

ICOM

SERVICE  
MANUAL

MARINE RADAR  
**MR-40**

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## DANGER! HIGH VOLTAGE

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### HIGH VOLTAGE WARNING

High voltages of up to hundreds of thousands of volts are used in this unit. BEWARE of high voltage when removing the outer cover of the unit. When working on the interior, avoid direct contact with the high voltage circuitry especially on the CRT unit and the transmit circuit.

Electric shock of 1000 volts or more causes instant electrocution and death; and, even an electric shock of only 100 volts can kill you.

### PREVENTING ELECTRIC SHOCK

After removing the scanner cover, immediately discharge completely the capacitor with a screwdriver according to the procedure on page 6-1. Failing to discharge the capacitor will result in electric shock.

### FIRST AID IN CASE OF ELECTRIC SHOCK

A stable foothold is essential to prevent more extensive or additional injuries. When injured by electric shock, disinfect the burn completely and begin first aid as soon as possible. To avoid electric shock, all adjustments should be made using an insulated turning tool.

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## ORDERING PARTS

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Be sure to include the following four points when ordering replacement parts:

1. 10-digit order numbers
2. Component part number and name
3. Equipment model name and unit name
4. Quantity required

<SAMPLE ORDER>

|            |       |                |       |            |           |
|------------|-------|----------------|-------|------------|-----------|
| 1130005040 | IC    | HM50464RP12ML  | MR-40 | MAIN UNIT  | 5 pieces  |
| 8810001040 | Screw | PH B0 M2.6 x 6 | MR-40 | FRONT UNIT | 10 pieces |

Addresses are provided on the inside back cover for your convenience.

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## REPAIR NOTE

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1. Make sure a problem is internal before disassembling the unit.
2. **DO NOT** open the unit until the unit is disconnected from the power source.
3. **DO NOT** force any of the variable components. Turn them slowly and smoothly.
4. **DO NOT** short any circuits of electronics parts. An insulated turning tool MUST be used for all adjustments.
5. **DO NOT** keep power ON for a long time when the unit is defective.
6. **READ** the instructions of the test equipment thoroughly before connecting equipment to the unit.

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## SECTION 1 SPECIFICATIONS

### ■ General

- Minimum range : 25 m (when measurement range is 0.25 nm)
- Maximum range : 24 nm (when measurement range is 24 nm)
- Measurement range :

|            |       |      |      |     |   |   |    |    |
|------------|-------|------|------|-----|---|---|----|----|
| Range (nm) | 0.25  | 0.5  | 1    | 2   | 4 | 8 | 16 | 24 |
| Ring (nm)  | 0.125 | 0.25 | 0.25 | 0.5 | 1 | 2 | 4  | 6  |
- Preheat time : 2 min.

### ■ Scanner unit

- Type : Center-feed slot array
- Revolution speed : Approx. 24 r.p.m
- Beam width : Horizontal beam 4° at -3 dB point  
Vertical beam 22° at -3 dB point
- Side lobe : - 25 dB
- Polarization : Horizontal
- Transmission frequency : 9410 MHz ±30 MHz (X band)
- Peak output power : 3 kW
- Pulse width : For 0.25, 0.5, 1.0 range  
0.065 µsec./1400 Hz  
For 2, 4, 8, 16, 24 nm range  
0.65 µsec./700 Hz
- Transmit/receive : Circulator switching
- Intermediate frequency : 60 MHz
- IF passband width : 3 or 8 MHz
- IF circuit characteristics : Linear
- Antenna length : 554 mm; 21.8 in  
(Projections not included)
- Dimensions (radome) : 607(ϕ) x 243(H) mm; 23.9(ϕ) x 9.6(H) in  
(Projections not included)
- Usable temperature range : -10°C ~ +60°C (+14°F ~ +140°F)
- Weight : 8 kg ; 17.6 lb (without cable)

### ■ Display unit

- System : Raster scan method
- CRT display : 9-inch green display
- Pixels : 512 x 512 dots (262144 pixels)
- CRT mounting : Vertical
- Input : NMEA0182 or NMEA0183 format (for navigation receiver)  
N+1 Data format (flux gate compass sensor)
- Output : Alarm zone output (relay)
- Power supply requirement : 11~40 V DC
- Power consumption : Approx. 50 W
- External alarm current : Less than 1 A (120 V DC), 0.5 A (240 V DC)
- Usable temperature range : -10°C ~ +60°C (+14°F ~ +140°F)
- Relative humidity : Less than 95% at 35°C
- Weight : 6.7 kg; 14.8 lb

All stated specification are subject to change without notice and obligation.

## SECTION 2 CIRCUIT DESCRIPTION

### 2-1 SCANNER UNIT

A scanner unit consists of a radome (radar dome), an aluminum die cast frame, a slot antenna, an antenna rotating mechanism, and a waveguide.

The radome is a center-feed slot waveguide array. Horizontal beam width is 4° and vertical beam width is 22°. A motor-encoder rotates the slot antenna using a geared motor. A motor control circuit on the IF unit keeps the rotation steady.

The aluminum die cast frame is treated with an anti-corrosive.

### 2-2 PA UNIT

The PA unit consists of a line-type pulser using SCR, an SCR control, a magnetron heater, and magnetron current monitor circuits.

The PFN (pulse forming network) circuit is switched by long or short pulse width. RL1 is controlled by the [RANGE] key on the front panel. High voltage from the modulator is applied to C10, C11, C12, C21 and L3 at the long time pulse width (0.65  $\mu$ sec./700 Hz), and C10 and L4 at the short time pulse width (0.065  $\mu$ sec/1400 Hz).

High voltage supplied from a DC/DC converter (Q1, Q2, T1) resonates L2 and PFN and is charged 2 times at PFN. A trigger pulse from a waveform shaper (Q3, Q4) conducts an SCR (silicon controlled rectifier) switch. The voltage which is charged at PFN capacitors is discharged through a pulse transformer (T2) and is applied to the magnetron. When the discharge is finished, SCR is turned OFF and the procedure is repeated.

Q5 and Q6 are protector circuits which protect the magnetron heater circuit.

The magnetron current monitor consists of D8 and a peripheral circuit. Magnetron performance can be checked at check point 5 (CP5).

### 2-3 IF UNIT

The IF unit consists of an IF frequency amplifier, a detector circuit, an STC/GAIN control circuit, a motor control circuit and a bearing pulse oscillator circuit.

#### 2-3-1 STC/GAIN CONTROL CIRCUIT

The STC/GAIN circuit controls the sensitivity of the receiver in response to the setting of the STC GAIN control on the front panel.

When a trigger signal from a display unit is applied to a mono-multivibrator (IC9), this circuit generates an STC gate signal which is determined by C62 and R62. The starting point of the STC gate signal is determined by C60 and R61. The STC gate signal is buffer amplified at Q7 and is applied to an STC curve generator circuit (R67 ~ R69, C66, C67). STC mixes the GAIN control signal from the display unit with D5 and D7 which are buffer amplified at Q8 and applied to the second and third stages of the IF amplifiers.

#### 2-3-2 IF AMPLIFIER AND DETECTOR CIRCUITS

The IF amplifier circuit consists of three stages. The first stage is a low-noise FET amplifier and second and third stages are monolithic amplifiers (IC1, IC2). All of these circuits are controlled by the STC/GAIN control signal.

An amplified IF frequency is detected at IC3, is amplified at Q3 ~ Q5, and is applied to the display unit.

#### 2-3-3 MOTOR CONTROL CIRCUIT

The scanner motor is controlled by IC8 and Q9. An FG signal from the CTRL unit is applied to IC7 and IC8. The motor control circuit stabilizes the motor rotation in case of a load alteration, a voltage change in the power supply.

R53 adjusts antenna rotation, and MTSW is a motor stopper switch for maintaining the scanner unit.

#### 2-3-4 BEARING PULSE GENERATOR CIRCUIT

The FG signal from the CTRL unit is shaped the waveform at IC7 and multiplied 8 times at IC5 and IC6. The bearing pulse oscillator generates a bearing synchronized pulse every 3600 pulses for each rotation.

IC7A is a motor stop sensor. When the motor stops, it resets IC5 and then stops the bearing pulse.

### 2-4 RF UNIT

The RF unit consists of a magnetron, a circulator, and a diode limiter.

The magnetron generates high energy oscillation (9410 MHz) for the input pulse. A ferrite circulator is used for the duplex-er. The diode limiter is used to protect the receiving section at the front end.

The front end section consists of a local oscillator, an amplifier and a diode mixer. A microwave signal from the scanner unit is applied to a diode mixer section. The diode mixer circuit produces a 60 MHz IF signal which is mixed with a microwave signal and a local oscillation signal. The oscillation signal from the diode mixer adjusts the oscillating signal using the TUNE control.

## 2-5 MAIN UNIT

### • MAIN CPU (IC17)

IC17 controls the I/O port (IC18), GDC (IC19) and IC50. IC17 also controls the processing of input data from LORAN-C (NMEA 0182, 0183), the data setting for the alarm area, and the operation of the data transmitter for the SUB CPU. IC17 (RXAO terminal) receives input data from LORAN.

### • IC14, IC32B, IC44A, IC15C

These IC's decode the address data from IC17 for IC20 (RAM), IC21 (ROM) and IC18 (I/O).

The memory map is as follows;

| 0000 | 8000 | A000 | C000 | E000 | FFFF |
|------|------|------|------|------|------|
| ROM  | RAM  |      | GDC  | I/O  |      |

### • IC43

IC43 oscillates the clock signal (12.288 MHz) for the MAIN CPU and SUB CPU.

### • IC33, IC44F

IC33 and IC44F oscillate the RESET signal when the power is turned ON.

### • IC29, IC30

IC29 counts compass data (N + 1 format). IC30 detects finished compass data and compass data being received. When a 2Q terminal is "L" level, IC17 is receiving compass data.

### • IC19

IC19 produces graphic data (characters, straight lines on the CRT display, and rings) and generates a synchronized signal for CRT control. MR-40 employs normal monochrome display. To improve resolution, the CRT uses an interlace mode.

### • IC10

IC10 is a DRAM which memorizes text screen data on the CRT display using a control signal, an address signal, and a data signal from IC19.

### • IC4, IC5D, IC6A, IC8, IC9, IC12A, IC15A/B, IC13, IC16, IC31

These IC's produce a control signal of DRAM (RAS, CAS, /WR) using IC19 (GDC).

### • IC45, IC22

IC45 and IC22 oscillate 24 MHz to produce a clock signal for IC19 (3 MHz) and a dot clock signal for the CRT (12 MHz).

### • IC27

IC27 converts parallel video data from IC10 to serial data.

### • IC6B/C/D

These IC's clear a memory when the screen is a stand-by screen or the range changes.

### • IC2, IC3

IC2 and IC3 convert the parallel data to serial data on PPI memory.

### • IC40, IC41, IC12C/D

These IC's cut the bottom of the PPI screen to show the text screen clearly.

### • IC16D, IC7

IC16D and IC7 turn over the screen to show a heading marker, EBL and VRM clearly when the PPI and text screen are piled up.

### • IC5

IC5 combines the text and PPI screen.

### • Q1, Q7

Q1 and Q7 act as a buffer for changing the signal's pulse width. When the range is short range (0.25 ~ 1 NM), these transistors send HI signals to the scanner unit.

### • RL1

RL1 is a external control relay. The relay turns ON when a target moves into an alarm zone. Q3 is a driving transistor for RL1.

### • RL2

RL2 is an FTC control relay. A radar echo signal is applied to IC46 directly when the FTC is turned ON. The radar echo signal is applied to IC46 through to C18 when the FTC is turned OFF.

### • IC46

IC46 converts the radar echo signal to a digital signal. If the radar echo signal is greater than the threshold voltage, this digital signal is applied to the LOGIC UNIT. Q11 is a deriving transistor for RL2. When the radar echo signal is less than the threshold voltage, it is applied to IC34 through Q10 and R29. Then, this signal converts a TUNE signal. Finally, the radar echo signal is applied to IC18.

### • IC50

IC 50 is an EPROM which can clear or write electrically. This IC memorizes LORAN data format and bow correction data. Even if the power switch is turned OFF memory still remains in IC50. This IC is controlled by the CKS, RXS, TXS and /RSTO terminals on the CPU.

## 2-6 LOGIC UNIT

### • IC1, IC2, IC34, IC29, IC31

The scanner unit applies one ship marker and 3600 pulses for each complete rotation to the LOGIC unit. IC1, IC2, IC34, IC29B and IC31 generate 3600 trigger pulses (0.25 ~ 1 NM) or 1800 trigger pulses (2 NM or more). When the scanner is malfunctioning, IC1, IC34E and IC25A force the MAIN UNIT to stop the transmit trigger pulse.

### • IC3

IC3 processes bearing data, Rθ/XY convert data, alarm zone setting data, north-up data and centershift data for PPI screen using the ship marker and bearing signal.

### • IC6, IC7, IC4, IC5, IC25

IC6 and IC7 select either reading the echo signal or writing on the PPI screen.

### • IC22, IC23

IC22 and IC23 produce a clock signal for PPI writing controlled by IC27, IC28 and IC33.

### • IC78C

IC78C is a 3 input NAND gate IC. When the HOLD switch is turned ON, IC78C stops the memory writing signal for DRAM. Then the PPI screen is frizzed.

### • IC20, IC21, IC24, IC35, IC36

IC20, IC21, IC24, IC35 and IC36 cut off a GDC address control when the PPI screen data writes to the DRAM on the MAIN unit.

### • IC42 ~ IC46, IC57, IC77

A digital echo signal from the MAIN unit is applied to the sampling circuit consisting of IC44, IC45, IC46 through to the digital filter consisting of IC42, IC43 and IC57 to suppress noise. A sampling clock circuit selects the proper sampling pulse through the range data signal.

### • IC65, IC47, IC48, IC56C

IC65, IC47, IC48 and IC56C produce a sampling clock pulse.

An alarm range counter A consists of IC64 and IC69 which count latch data using IC63. An alarm range counter B consists of IC70 and IC71 which count latch data using IC62. Both range data are combined at IC30B and IC61A.

### • IC30, IC61 ~ IC64, IC69 ~ IC73, IC76, IC78

IC78B and IC61B judge the alarm setting bearing and alarm function. IC72 and IC76C judge whether a target is in the alarm zone or not using the range and bearing setting data. The signal of IC61B is also used as an alarm zone display signal.

### • IC53 ~ IC55, IC66, IC67, IC73, IC74, IC77

An echo signal which is in the buffer memory (IC77) is applied to the IR circuit (IC66). The echo data which counts transmit every 8 minutes are applied to IC53, IC74, IC66, IC54 and IC55 to distinguish 3 levels of brightness. This echo data is applied to PPI memory through the target expansion circuit which consists of IC67, IC73D and IC74A.

### • IC59, IC60

IC59 and IC60 are counters which measure how many echo signals are read or written in the buffer memory. This counter is written in the buffer memory until the counter counts 320 dots.

### • IC51

IC51 changes a clock signal when the echo signal is read or written to the buffer memory.

| RANGE | READ    |              | WRITE        |        |
|-------|---------|--------------|--------------|--------|
|       | AC = HI | IC53 control | AC = LOW     |        |
| 0.25  | CKS5    | CKS5         | 16.1875 MHz  | (1/1)  |
| 0.5   | CKS4    | CKS3         | 16.1875 MHz  | (1/1)  |
| 1.0   | CKS4    | CKS3         | 8.093748 MHz | (1/2)  |
| 2.0   | CKS4    | CKS3         | 4.016874 MHz | (1/4)  |
| 4.0   | CKS4    | CKS3         | 2.023437 MHz | (1/8)  |
| 8.0   | CKS4    | CKS3         | 1.011718 MHz | (1/16) |
| 16    | CKS4    | CKS3         | 0.505859 MHz | (1/32) |
| 24    | CKS4    | CKS3         | 0.337239 MHz | (1/48) |

## 2-7 MAIN-A UNIT

The MAIN A unit consists of DRAM and shift resistors to avoid missing dots on the screen when the screen is shifted or when the long range PPI screen is used.

IC2 ~ IC5 : SUB DRAM for PPI

IC6, IC7 : Shift resistor for SUB DRAM

IC1 : Buffer for data changing

| RANGE (RING) | OUTPUT PORT |      |     |     | SAMPLING CLOCK |              |        |
|--------------|-------------|------|-----|-----|----------------|--------------|--------|
|              | RANGE       | RING | SSL | DPL | RS1            | RD-A         |        |
| 0.25         | 0.125       | 0    | 0   | 0   | 1111           | 16.1875 MHz  | (1/1)  |
| 0.5          | 0.25        | 1    | 0   | 0   | 1111           | 16.1875 MHz  | (1/1)  |
| 1.0          | 0.25        | 1    | 0   | 1   | 1111           | 8.093748 MHz | (1/2)  |
| 2.0          | 0.5         | 1    | 1   | 0   | 1110           | 4.016874 MHz | (1/4)  |
| 4.0          | 1.0         | 1    | 1   | 0   | 1100           | 2.023437 MHz | (1/8)  |
| 8.0          | 2.0         | 1    | 1   | 1   | 1110           | 1.011718 MHz | (1/16) |
| 16           | 4.0         | 1    | 1   | 1   | 1100           | 0.505859 MHz | (1/32) |
| 24           | 6.0         | 1    | 1   | 1   | 1010           | 0.337239 MHz | (1/48) |

0 : LOW            1 : HIGH

## 2-8 REAR UNIT

The power supply circuit is designed to provide various types of power output for the whole radar from the nominal ship's mains of 12V, 24V or 32V DC. The power supply circuit consists of a switching regulator, a DC-DC converter, and line filter circuits.

### 2-8-1 INPUT CIRCUIT

11~40 V DC power is applied to the REGULATOR UNIT through J5. L1 is a line filter and filters radio frequency signals to prevent them from being applied to the switching circuit.

### 2-8-2 SWITCH CIRCUIT

IC3 is an IC chip for controlling the switching regulator. At first, when DC power is applied to J5, a pulse is applied to IC2 (pin 4) through C10 and IC2 is reset.

When the power switch is pushed once, IC1 (pin 6) and IC2 (pin 11) are "HIGH," then Q4 is turned ON and DC power is applied to IC3 (pin 12). When the power switch is pushed and held again for longer than 1 second, DC power is charged into C9 through R5. IC1 (pin 9) is "HIGH" 1 second after the power switch is pushed. Therefore, IC2 (pin 1) is "LOW." Then, Q4 is turned OFF.

Q2, Q3 and Q5 control constantly to keep the DC power voltage for 13 V DC or less from being applied to IC3 (pin 12).

### 2-8-3 SWITCHING CONTROL CIRCUIT

IC3 includes a switching control and oscillator circuit in the package. The oscillator frequency is 50 kHz which is determined by R26 and C22, and oscillates saw tooth waves.

When the power switch is turned ON, DC power is applied to IC3 (pin 3) through D14. After the power switch is turned ON, support voltage exceeds input voltage. Even if the input voltage decreases, output voltage remains stable.

R34 ~ R36 divide the 12 V. Compared voltage at D16 and IC5 is applied to IC3 through photo-coupler (IC4).

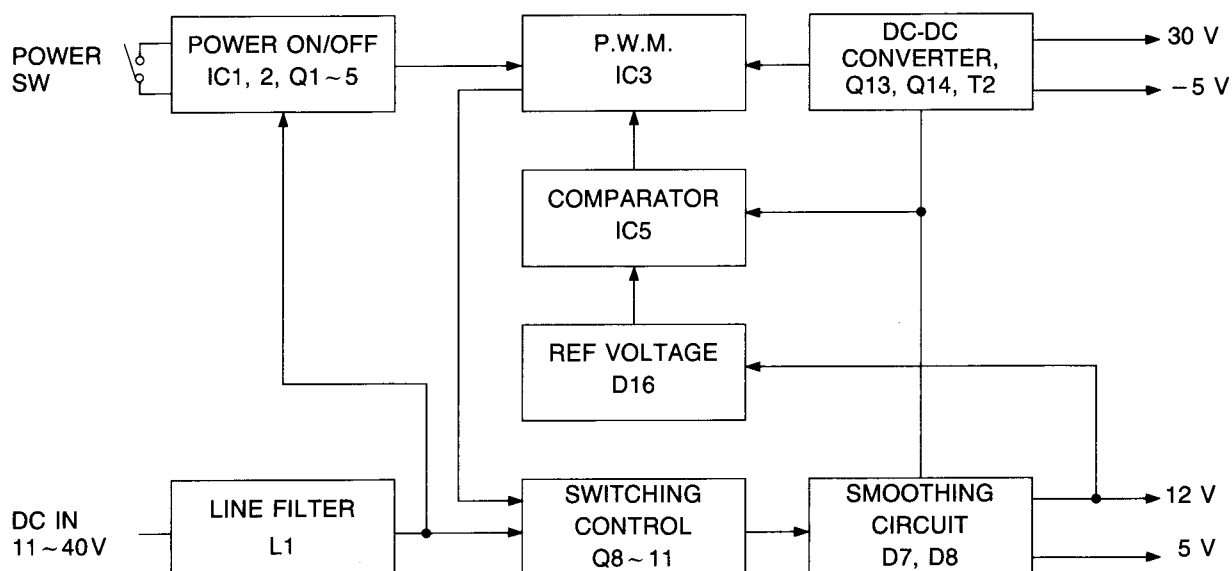
### 2-8-4 OUTPUT VOLTAGE CONTROL CIRCUIT

A pulse width signal from the control circuit is applied to the switching device (Q8 ~ Q11).

Output power from the secondary winding of T1 is rectified by D7 and D8. Output is applied to the smoothing circuit L12, C15 ~ C18.

### 2-8-5 SUPPORT VOLTAGE CIRCUIT

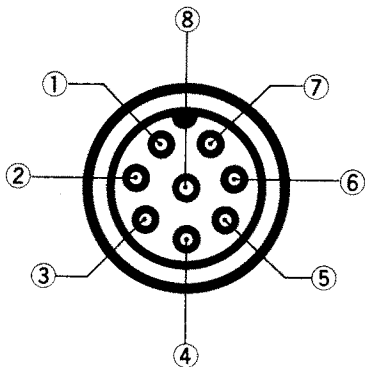
The support voltage circuit consists of a self-excitation type DC-DC converter. This circuit produces +30 V, -5 V and gate voltage for control circuit.



## SECTION 3 CONNECTOR INFORMATION

### 3-1 COMPASS SOCKET

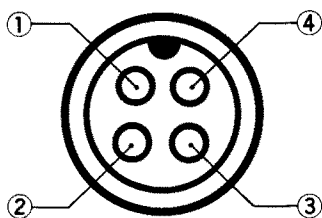
This socket accepts the connection of a compass interface.  
For example; N + 1 data interface



|     |                            |     |                      |
|-----|----------------------------|-----|----------------------|
| (1) | N + 1 data input [COMPASS] | (5) | No connection        |
| (2) | DC 12 V output [+ 12V]     | (6) | No connection [+ 5V] |
| (3) | No connection              | (7) | No connection [GND]  |
| (4) | Ground [GND]               | (8) | No connection        |

### 3-2 DC POWER SOCKET AND ALARM TERMINAL

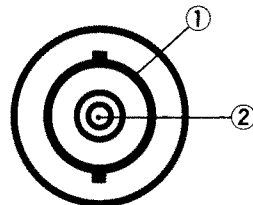
This socket accepts the connection of 11~40 V DC and external buzzer etc.



|     |                               |
|-----|-------------------------------|
| (1) | DC voltage input [SHIP'S (+)] |
| (2) | External alarm [EXT ALM 1]    |
| (3) | External alarm [EXT ALM 2]    |
| (4) | Ground [SHIP'S GND]           |

### 3-3 NMEA IN SOCKET

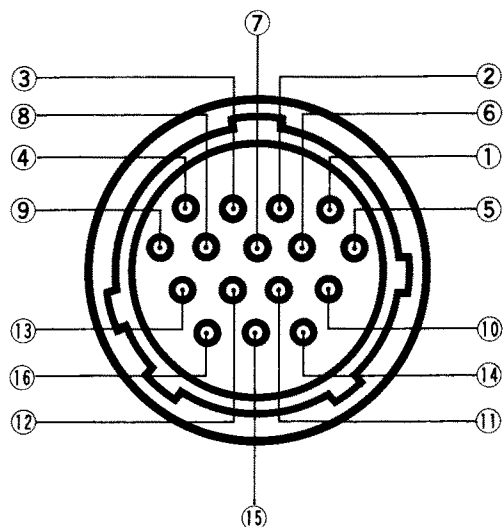
This socket accepts the connection of a navigation receiver with NMEA 182 or 183 data format such as Loran-C or GPS.



|     |                    |
|-----|--------------------|
| (1) | Data input [LORAN] |
| (2) | Ground [LOGND]     |

### 3-4 SCANNER SOCKET

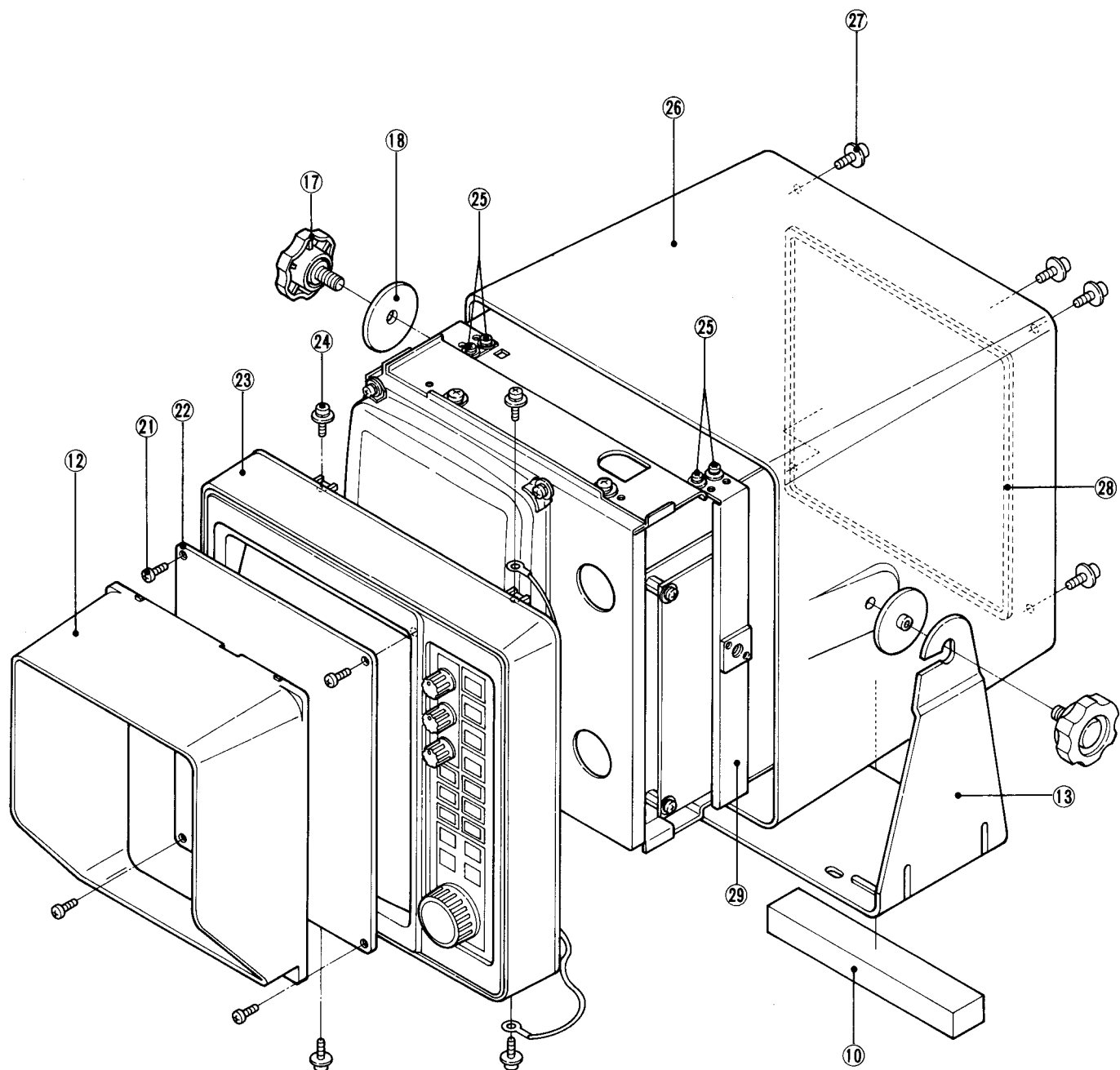
This socket accepts the connection of SCANNER UNIT.



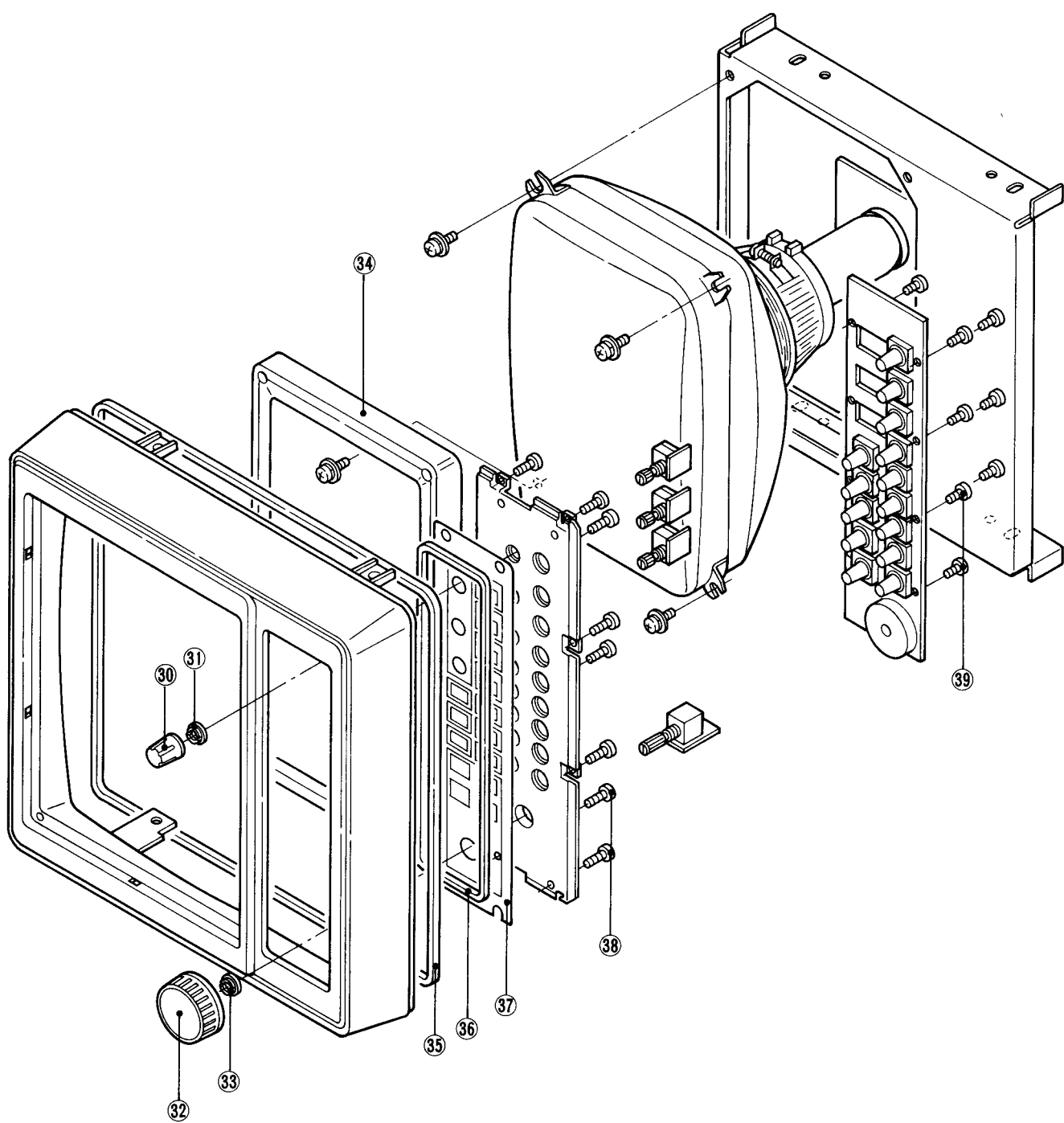
|     |                               |      |                              |
|-----|-------------------------------|------|------------------------------|
| (1) | Bearing pulse input [B.PULSE] | (9)  | Tune output [TUNEOUT]        |
| (2) | Pulse length output [P.L]     | (10) | DC voltage output [+ 12V]    |
| (3) | Video ground [VIDEO GND]      | (11) | DC voltage output [+ 12V]    |
| (4) | Raw video input [RAWVIDEO]    | (12) | Ground [GND]                 |
| (5) | Trigger output [TRIG]         | (13) | Ground [GND]                 |
| (6) | Ship marker input [SHM]       | (14) | Via SCANNER MT switch to GND |
| (7) | STC output [STCOUT]           | (15) | No connection                |
| (8) | GAIN output [GAINOUT]         | (16) | No connection                |

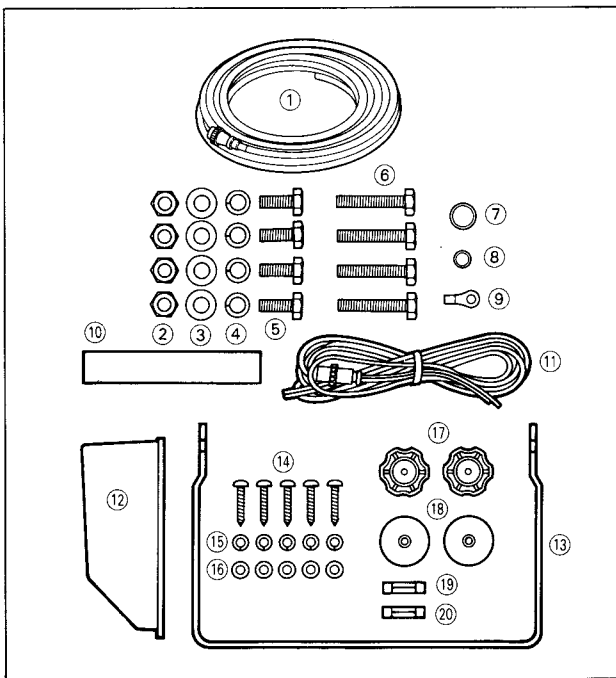
## SECTION 4 MECHANICAL PARTS AND DISASSEMBLY

### 4-1 DISASSEMBLY FOR COVER AND CASE (DISPLAY UNIT)



## 4-2 DISASSEMBLY FOR SWITCH AND VOLUME (DISPLAY UNIT)





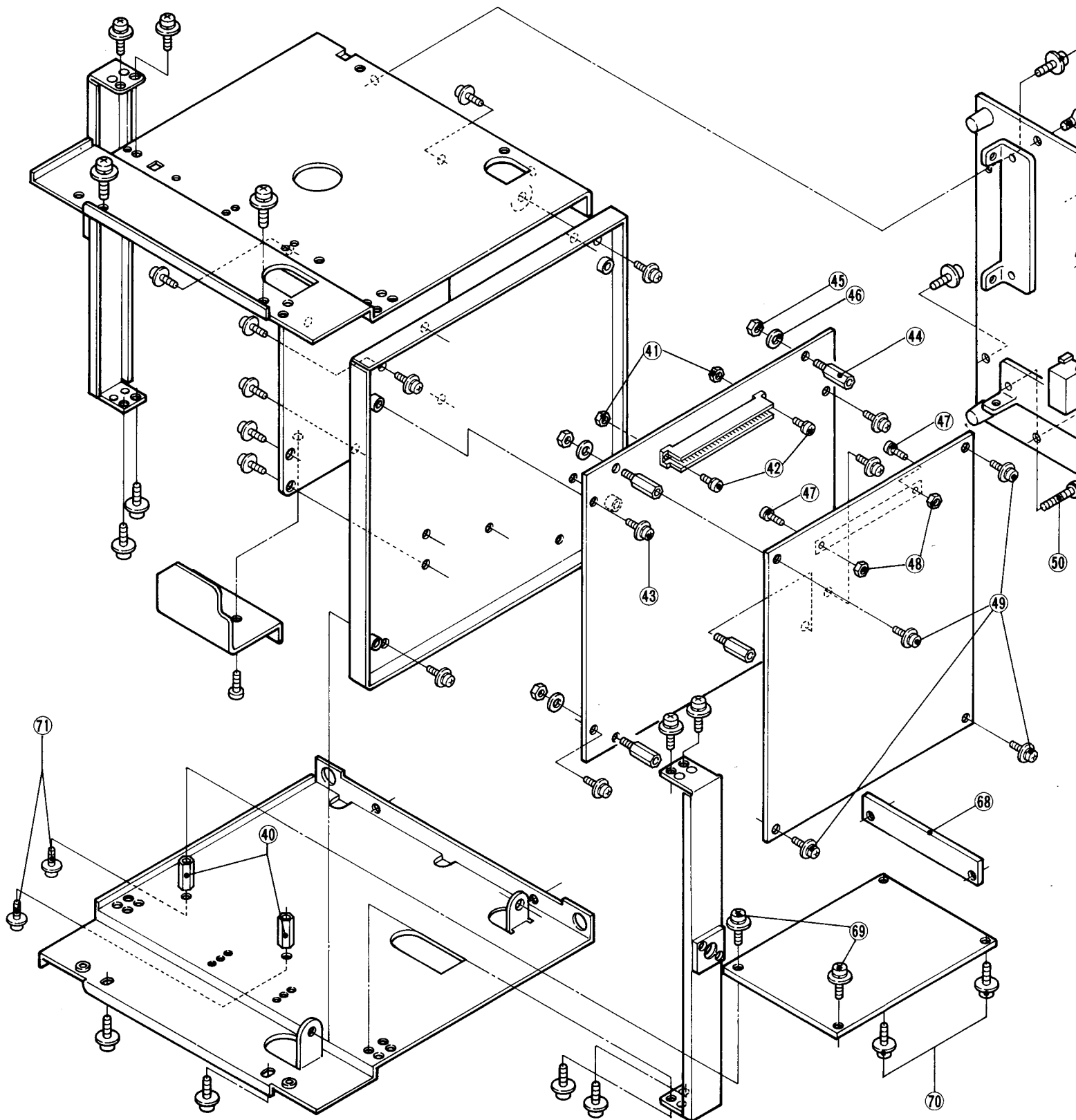
### • SUPPLIED ACCESSORIES

| LABEL NUMBER | ORDER NUMBER | DESCRIPTION                   | QTY. |
|--------------|--------------|-------------------------------|------|
| ①            | Option       | OPC-279 system cable          | 1    |
| ②            | 8830000270   | Nut M 10 SUS                  | 4    |
| ③            | 8850001150   | Flat washer M 10 SUS          | 4    |
| ④            | 8850001140   | Spring washer M 10 SUS        | 4    |
| ⑤            | 8810006420   | Hexagon bolt M 10 x 25 SUS    | 4    |
| ⑥            | 8810006380   | Hexagon bolt M 10 x 50 SUS    | 4    |
| ⑦            | 8930010000   | Connector cover               | 1    |
| ⑧            | 8930019500   | BNC-R connector cover         | 1    |
| ⑨            | 6450001030   | SRCN6A25-16P                  | 1    |
| ⑩            | 8930019690   | Sponge (CK)                   | 1    |
| ⑪            | Option       | OPC-275 DC power cable        | 1    |
| ⑫            | 8010010600   | 749 hood                      | 1    |
| ⑬            | 8010010390   | Bracket                       | 1    |
| ⑭            | 8810001500   | Screw PH M 6 x 30 SUS         | 5    |
| ⑮            | 8850000510   | Spring washer M 6 SUS         | 5    |
| ⑯            | 8850000190   | Flat washer M 6 (6x13x1.0)SUS | 5    |
| ⑰            | 8820000610   | Mounting screw knob G2-6-20   | 2    |
| ⑱            | 8930015280   | Bracket rubber                | 1    |
| ⑲            | 5210000070   | FGB 10A                       | 1    |
| ⑳            | 5210000060   | FGB 5A                        | 1    |

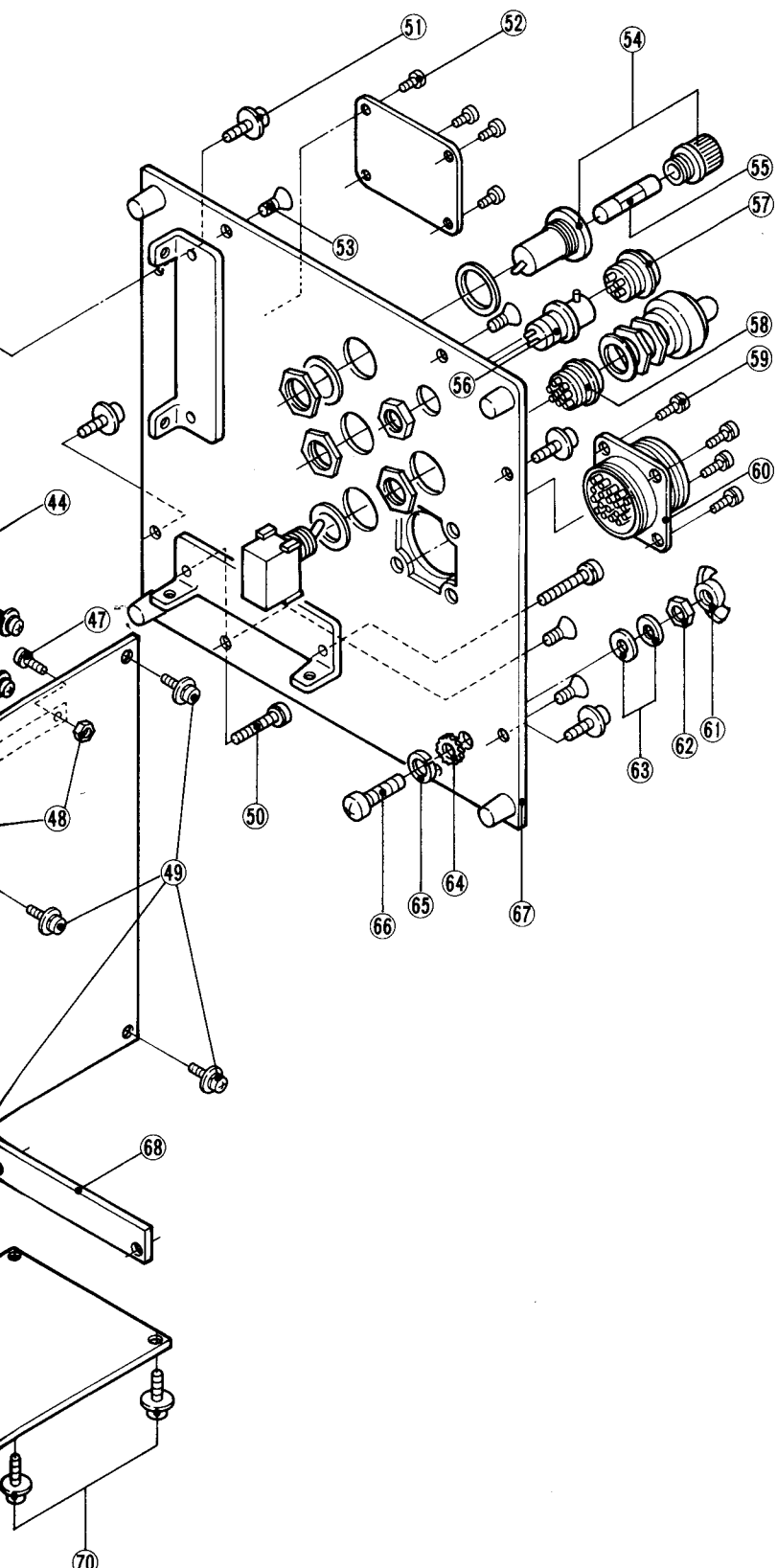
### SCREW ABBREVIATIONS

PH : Pan head FH : Flat head B0 : Self-tapping screw  
 SUS : Stainless NI : Nickel BS : Brass

#### 4-3 DISASSEMBLY FOR INSIDE PARTS (DISPLAY UNIT)



• DISPLAY UNIT

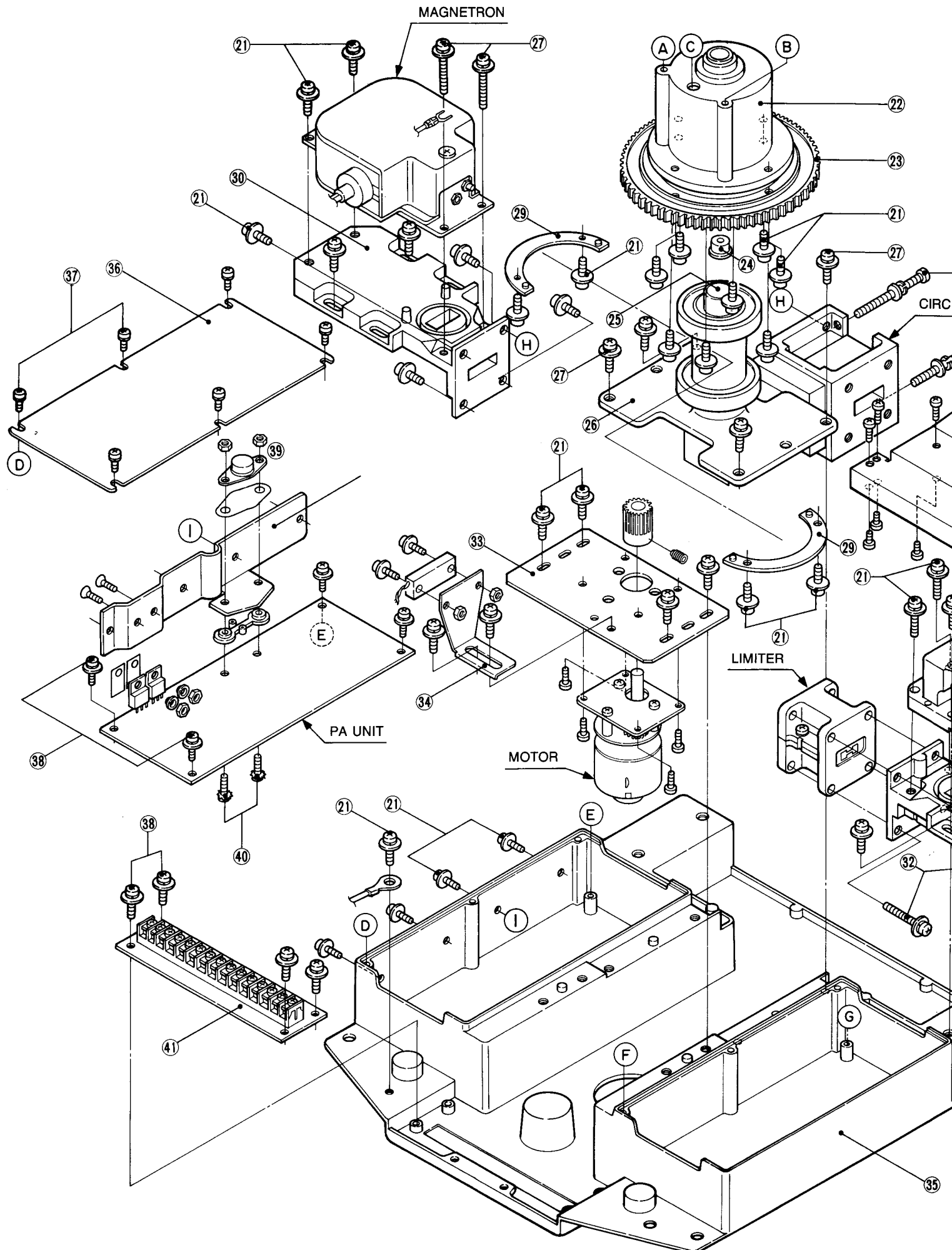


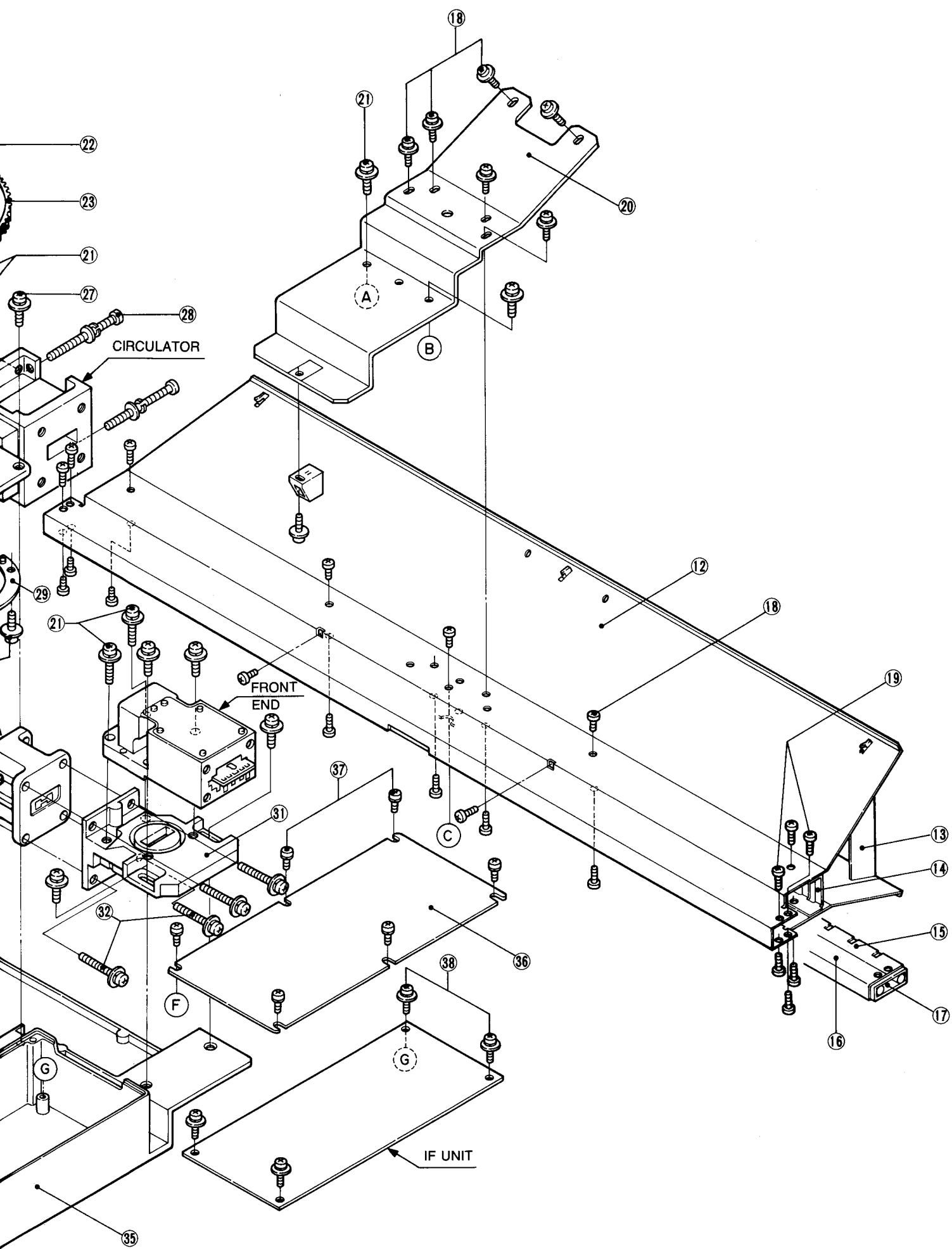
| LABEL NUMBER | ORDER NUMBER | DESCRIPTION             | QTY. |
|--------------|--------------|-------------------------|------|
| ②1           | 8810006020   | Screw PH B0             | 4    |
| ②2           | 8310020620   | 749 Screen              | 1    |
| ②3           | 8210005980   | Front panel C-04114     | 4    |
| ②4           | 8810003390   | Setscrew C M 4 x 8      | 4    |
| ②5           | 8810003360   | Setscrew C M 3 x 6      | 8    |
| ②6           | 8010010610   | 749 Case                | 1    |
| ②7           | 8810006320   | Setscrew C M 4 x 10 SUS | 4    |
| ②8           | 8930019200   | Back panel rubber       | 1    |
| ②9           | 8010010340   | 749 Bracket holder      | 2    |
| ③0           | 8610006770   | Knob N-141 (B)          | 3    |
| ③1           | 8830000550   | VR nut (E)              | 3    |
| ③2           | 8610006810   | Knob N-63 (B)           | 1    |
| ③3           | 8830000550   | VR nut (E)              | 1    |
| ③4           | 8930019460   | 749 CRT rubber          | 1    |
| ③5           | 8930019210   | Front seal rubber       | 1    |
| ③6           | 8930019240   | Key board seal rubber   | 1    |
| ③7           | 8010010550   | 749 Switch board        | 1    |
| ③8           | 8810001050   | Screw PH B0 M 2.6 x 8   | 8    |
| ③9           | 8810001040   | Screw PH B0 M 2.6 x 6   | 8    |
| ④0           | 8930000520   | Thread spacer (B)       | 2    |
| ④1           | 8830000180   | Nut M 2.6 NI BS         | 2    |
| ④2           | 8810003140   | Setscrew A M 2.6 x 8    | 2    |
| ④3           | 8810003360   | Setscrew C M 3 x 6      | 4    |
| ④4           | 8930000270   | Standoff (W)            | 4    |
| ④5           | 8830000190   | Nut M 3 NI BS           | 4    |
| ④6           | 8850000420   | Spring washer M 3 NI    | 4    |
| ④7           | 8810003140   | Setscrew A M 2.6 x 8    | 2    |
| ④8           | 8830000180   | Nut M 2.6 NI BS         | 2    |
| ④9           | 8810003360   | Setscrew C M 3 x 6      | 4    |
| ⑤0           | 8810006350   | Setscrew A M 3 x 20 SUS | 2    |
| ⑤1           | 8810006260   | Screw PH M 3 x 5 SUS    | 4    |
| ⑤2           | 8810006260   | Screw PH M 3 x 5 SUS    | 4    |
| ⑤3           | 8810002510   | Screw FH M 3 x 6 SUS    | 4    |
| ⑤4           | 5220000140   | FH-042                  | 1    |
| ⑤5           | 5210000070   | FGB 10A                 | 1    |
| ⑤6           | 6510011420   | 31-10                   | 1    |
| ⑤7           | 6510007560   | FM14-4S                 | 1    |
| ⑤8           | 6510012160   | FM214-8S                | 1    |
| ⑤9           | 8810003170   | Screw A M 3 x 8         | 4    |
| ⑥0           | 8900002900   | 749 system connector    | 1    |
| ⑥1           | 8830000370   | Wing nut M 5 SUS        | 1    |
| ⑥2           | 8830000250   | Nut M 5 SUS             | 1    |
| ⑥3           | 8850000180   | Flat washer M 5 SUS     | 2    |
| ⑥4           | 8850000600   | Star washer M 5 SUS     | 1    |
| ⑥5           | 8850000500   | Spring washer M 5 SUS   | 1    |
| ⑥6           | 8810000700   | Screw PH M 5 x 20 SUS   | 1    |
| ⑥7           | 8010010180   | 749 back panel          | 1    |
| ⑥8           | 8930019390   | FET plate               | 1    |
| ⑥9           | 8810003360   | Setscrew C M 3 x 6      | 2    |
| ⑦0           | 8810003360   | Setscrew C M 3 x 6      | 2    |
| ⑦1           | 8810003360   | Setscrew C M 3 x 6      | 2    |

SCREW ABBREVIATIONS

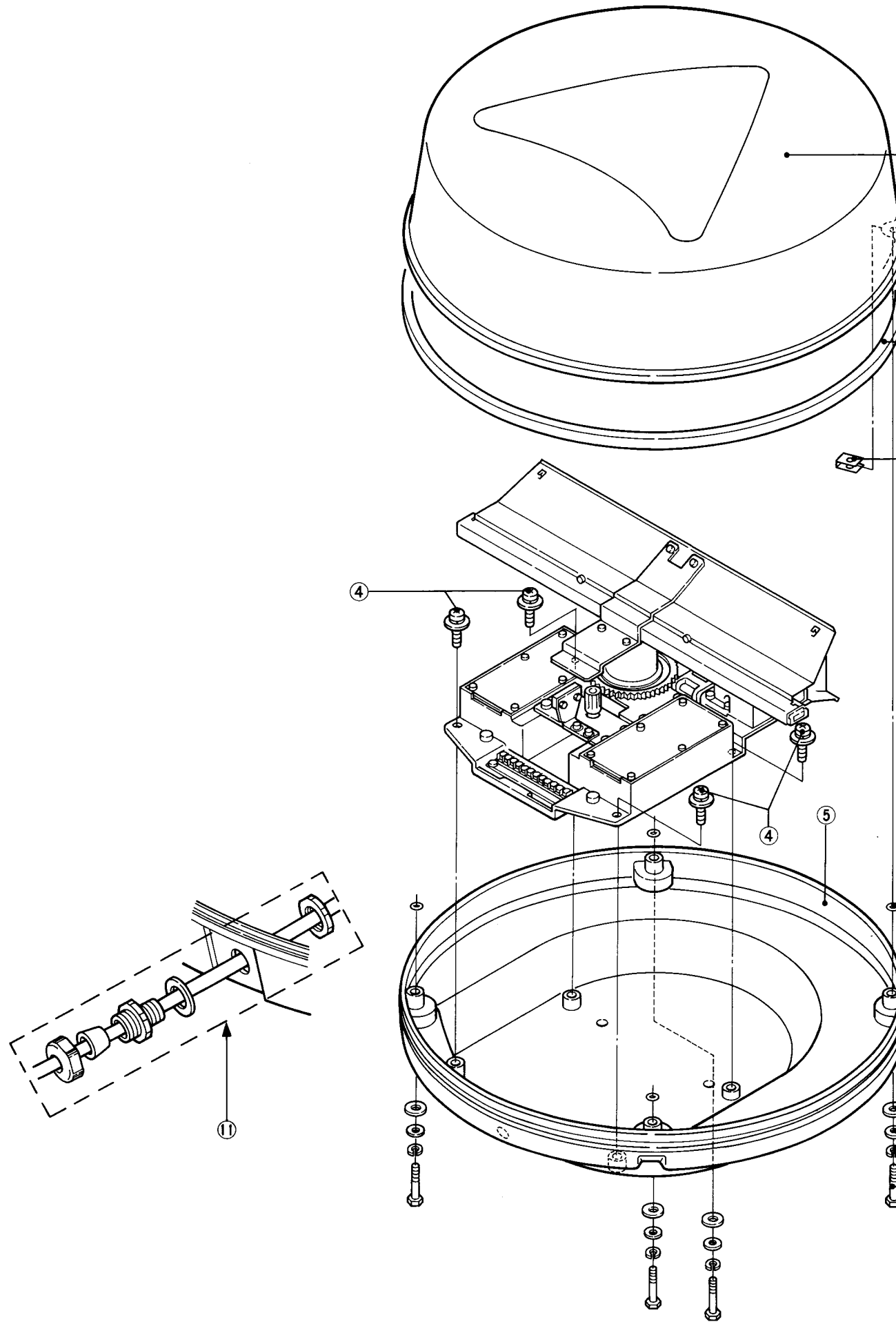
PH : Pan head FH : Flat head B0 : Self-tapping screw  
 SUS : Stainless NI : Nickel BS : Brass

## **4-4 DISASSEMBLY FOR INSIDE PARTS (SCANNER UNIT)**

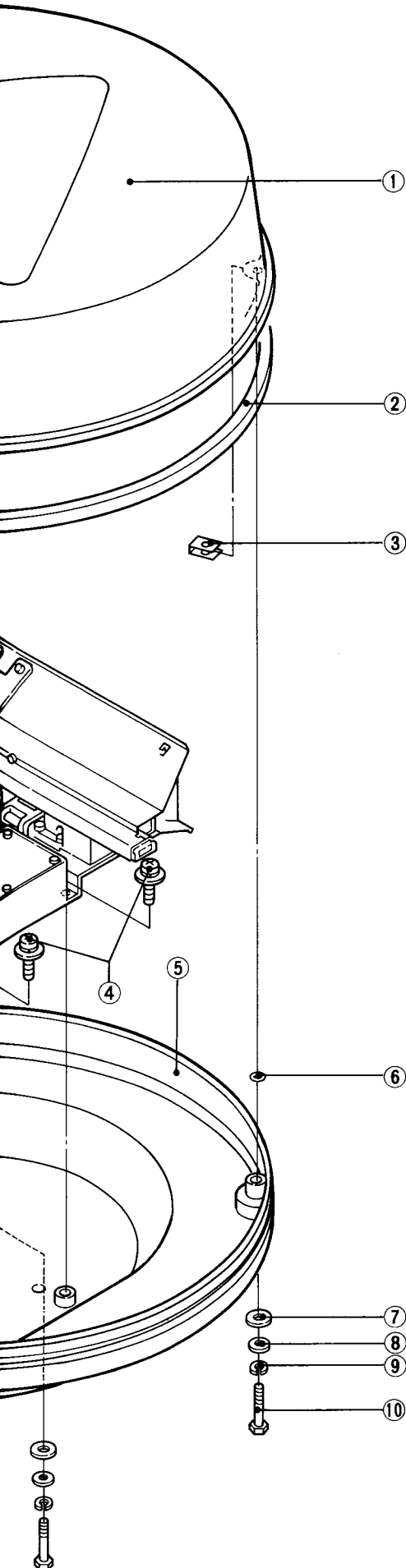




#### 4-5 DISASSEMBLY FOR COVER (SCANNER UNIT)



• SCANNER UNIT

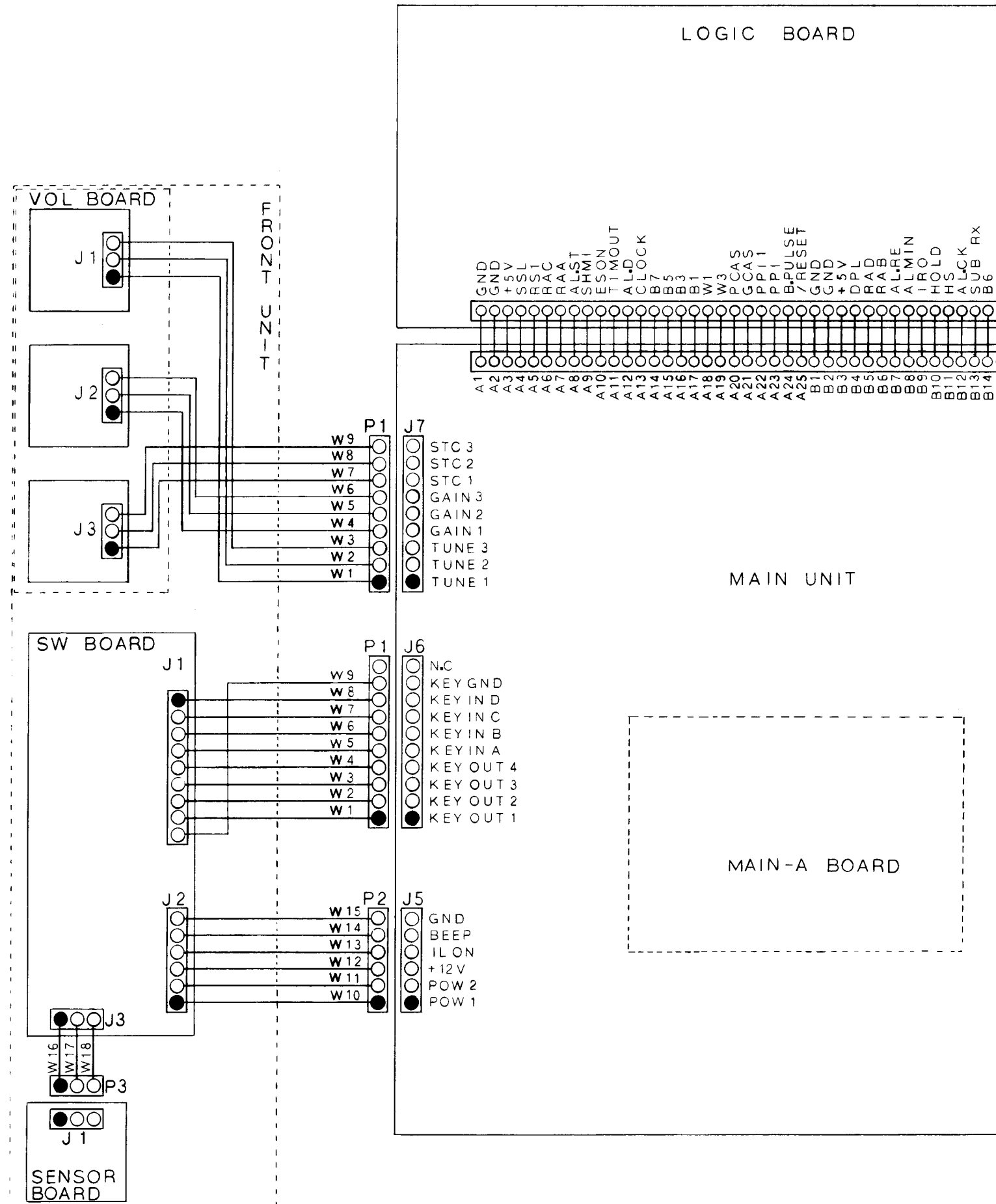


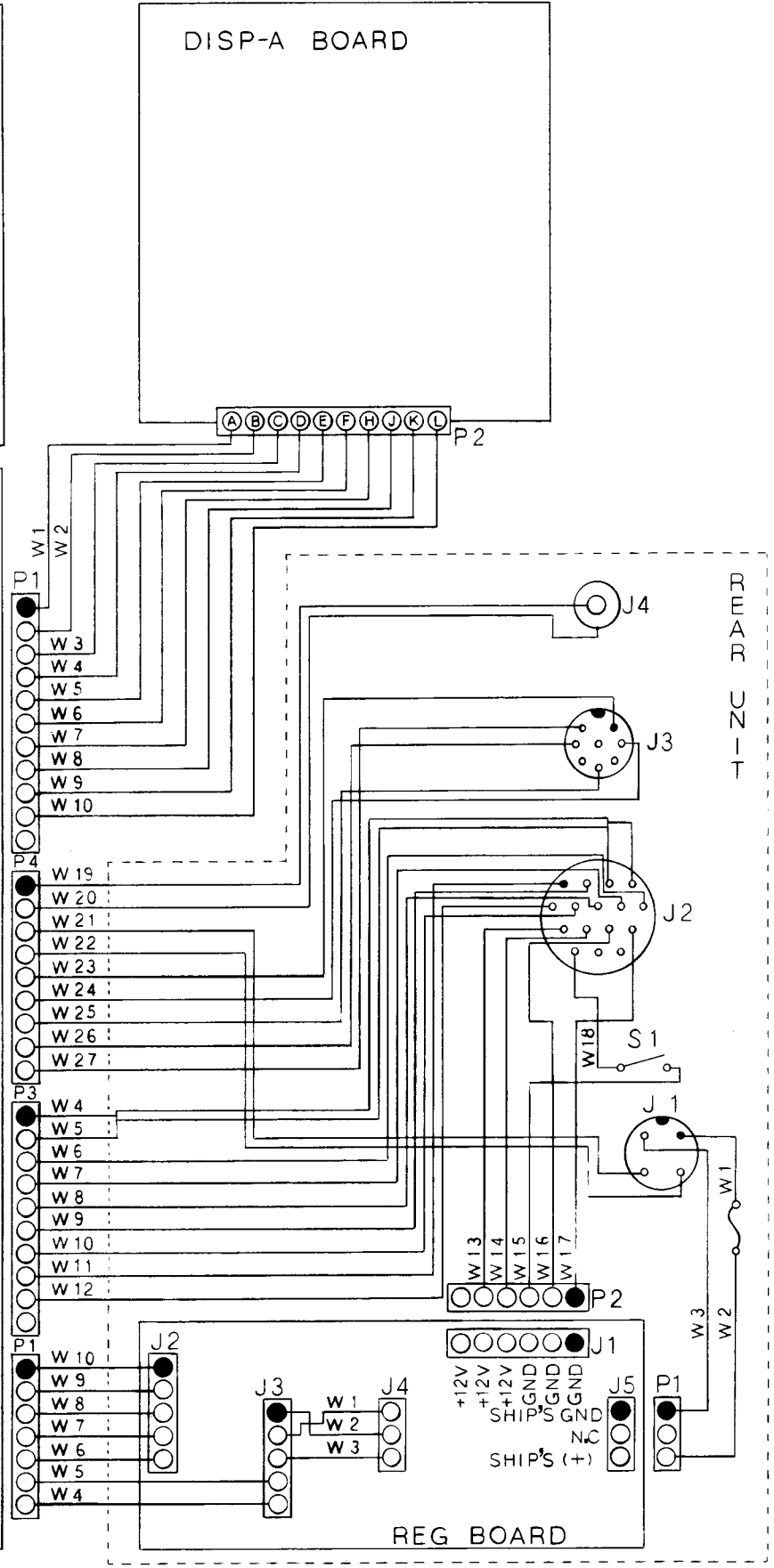
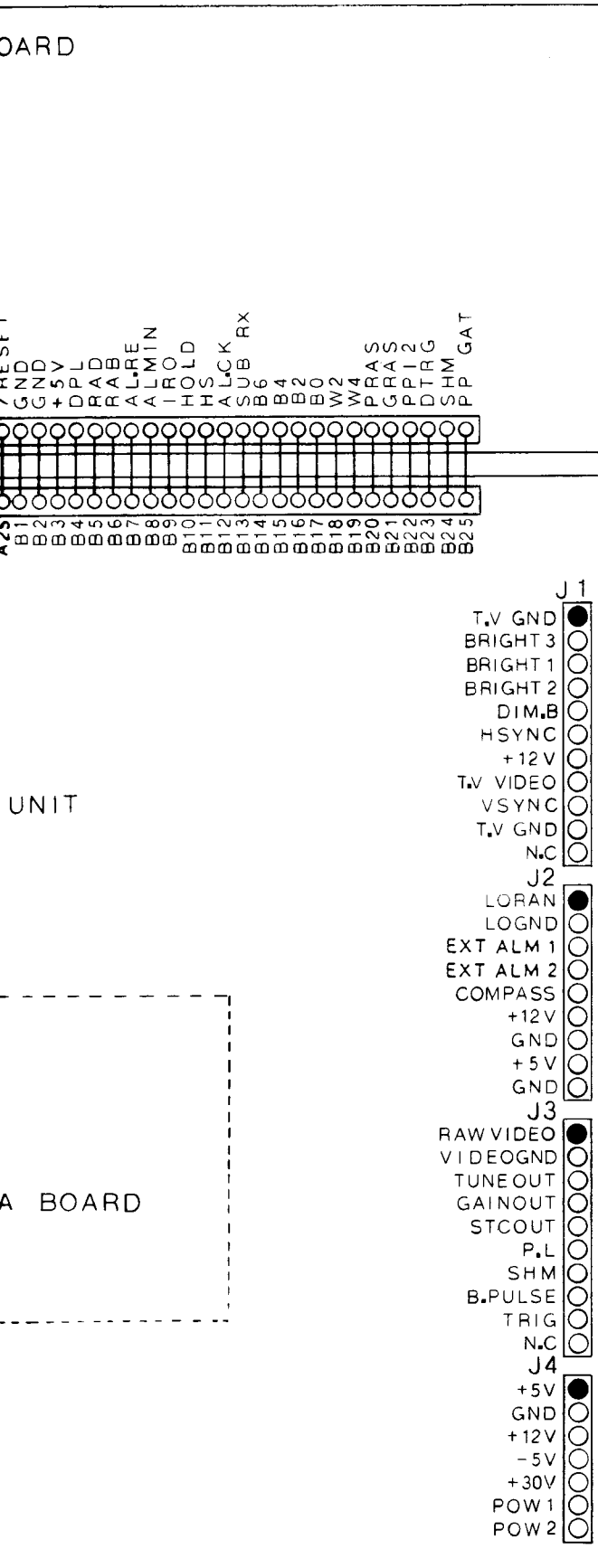
| LABEL NUMBER | ORDER NUMBER | DESCRIPTION               | QTY. |
|--------------|--------------|---------------------------|------|
| ①            | 8010010650   | Radome top cover          | 1    |
| ②            | 8930019070   | Radome rubber seal        | 1    |
| ③            | 8930019560   | Rack nut RAC-M5-C40       | 4    |
| ④            | 8810006440   | Setscrew C M 5 X 12 SUS   | 4    |
| ⑤            | 8010010660   | Radome bottom cover       | 1    |
| ⑥            | 9830019720   | O ring SO-015-5           | 4    |
| ⑦            | 8930019230   | Sealing washer (F)        | 4    |
| ⑧            | 8850000180   | Flat washer M 5 SUS       | 4    |
| ⑨            | 8850000500   | Spring washer M 5 SUS     | 4    |
| ⑩            | 8810006400   | Radome mounting screw     | 4    |
| ⑪            | 6910005010   | SCL-14B                   | 1    |
| ⑫            | 8010010330   | Reflector                 | 1    |
| ⑬            | 8930019330   | Reflector stay            | 3    |
| ⑭            | 8010010350   | Grating filter            | 1    |
| ⑮            | 8010010320   | F slot array              | 1    |
| ⑯            | 8010010310   | R slot array              | 1    |
| ⑰            | 8010010210   | Slot array short          | 2    |
| ⑱            | 8810006270   | Screw PH B1 M 2.6 x 5 SUS | 10   |
| ⑲            | 8810000570   | Screw PH M 2.6 x 5 SUS    | 8    |
| ⑳            | 8510006780   | Balancer                  | 1    |
| ㉑            | 8810006320   | Setscrew 4 x 10           | 2    |
| ㉒            | 8010010200   | Sleeve                    | 1    |
| ㉓            | 8010010520   | Sleeve gear               | 1    |
| ㉔            | 8930019360   | Insulator                 | 1    |
| ㉕            | 8930019350   | Center conductor          | 1    |
| ㉖            | 8010010220   | Feeder waveguide          | 1    |
| ㉗            | 8810006310   | Setscrew C M 4 x 16 SUS   | 4    |
| ㉘            | 8810006240   | Screw PH M 4 x 65 SUS     | 2    |
| ㉙            | 8930019430   | Sleeve stopper            | 2    |
| ㉚            | 8010010250   | L-corner waveguide        | 1    |
| ㉛            | 8010010240   | S-corner waveguide        | 1    |
| ㉜            | 8810006250   | Screw PH M 4 x 45 SUS     | 4    |
| ㉝            | 8930019370   | Motor bracket             | 1    |
| ㉞            | 8930019420   | HM SW bracket             | 1    |
| ㉟            | 8010010150   | Chassis                   | 1    |
| ㉟            | 8510006790   | Shield case cover         | 2    |
| ㉞            | 8810006330   | Setscrew C M 3 x 6 SUS    | 8    |
| ㉞            | 8810006370   | Setscrew A M 3 x 6 SUS    | 12   |
| ㉞            | 8410001550   | 749 heat sink             | 1    |
| ㉞            | 8810000260   | Screw PH M 3 x 12         | 2    |
| ㉞            | 0100749089   | Harness unit              | 1    |

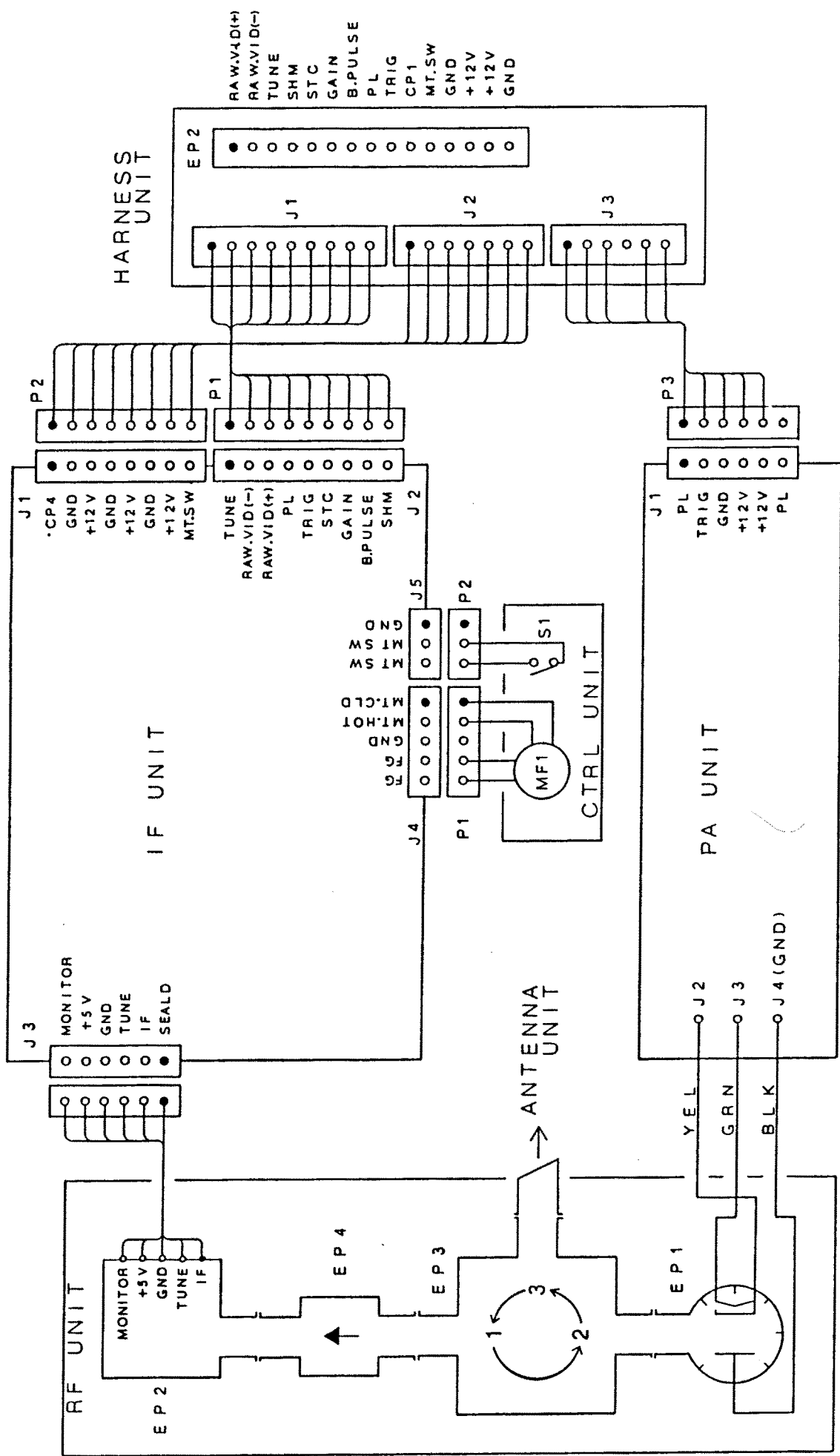
SCREW ABBREVIATIONS

PH : Pan head FH : Flat head B0 : Self-tapping screw  
 SUS : Stainless NI : Nickel BS : Brass

## **SECTION 5 CONNECTOR ASSEMBLY**







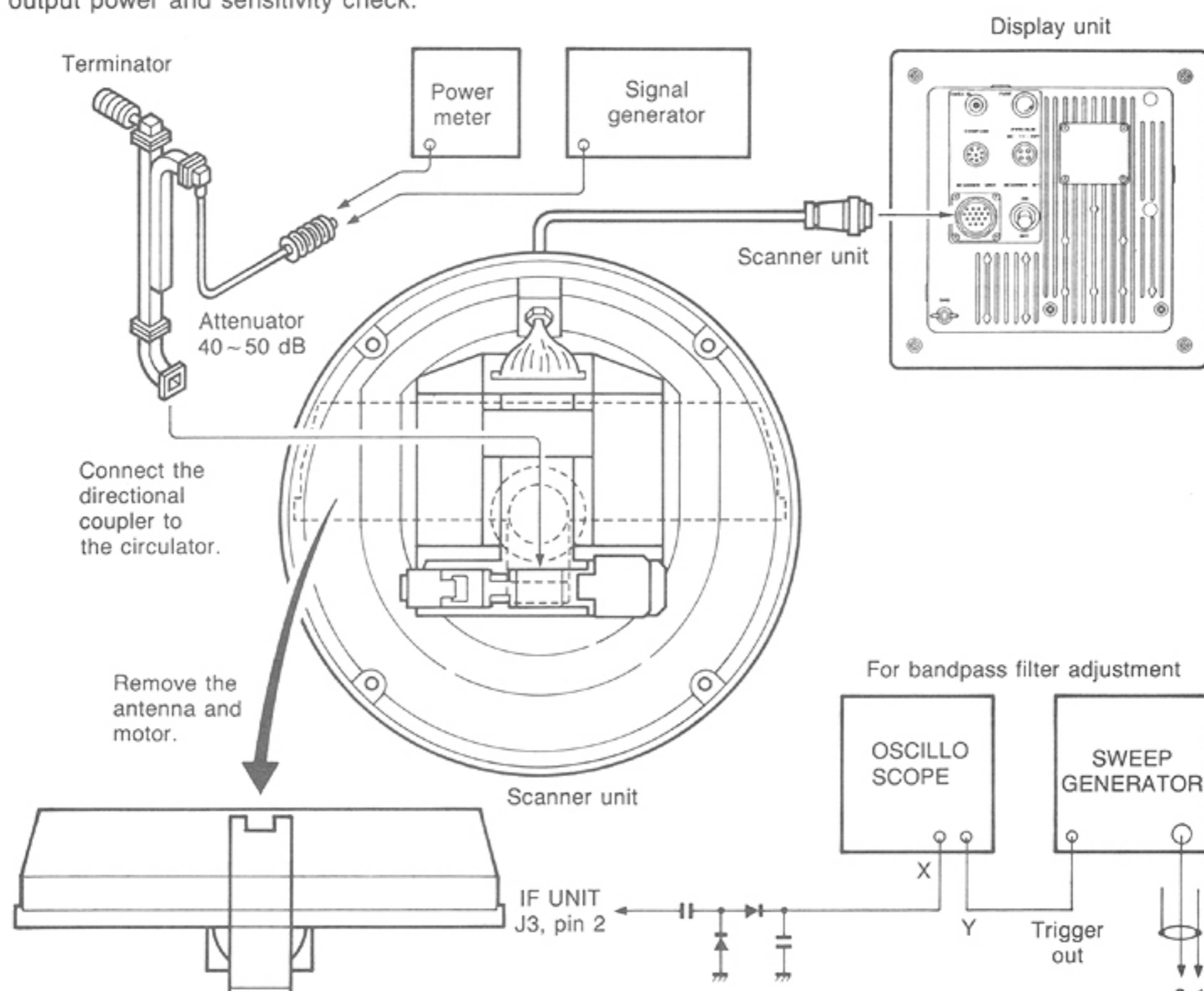
## SECTION 6 ADJUSTMENT PROCEDURE

### 6-1 REQUIRED TEST EQUIPMENT

| EQUIPMENT          | GRADE AND RANGE  | EQUIPMENT  | GRADE AND RANGE   |
|--------------------|--|--|---|
| DC power supply    | Output voltage : 11~40 V DC<br>Current capacity : 5 A or more                                | Standard signal generator<br>(used for sensitivity check only) | Frequency range : 1.0~10.0 GHz<br>Output level : -127~-17 dBm<br>(0.1 μV~32 mV)                           |
| Sweep generator    | Frequency range : 20~100 MHz<br>Sweep bandwidth : At least 30 MHz<br>Output impedance : 50 Ω | Attenuator   | Power attenuation : 40 or 50 dB<br>Peak power level : At least 6 kW<br>Average power level : At least 5 W |
| Oscilloscope       | Frequency range : DC~20 MHz<br>Measuring range : 0.01~10 V                                   | Terminator   | Impedance : 50 Ω<br>Peak power level : At least 6 kW<br>Average power level : At least 5 W                |
| AC milli-voltmeter | Measuring range : 10 mV~10 V   | Power meter  | Frequency range : At least 9 GHz<br>Measuring range : 0.1~5 W   |
| DC voltmeter       | Measuring range : 0~300 V<br>Input impedance : 50 kΩ/DC or better                            |  |   |

### ■ CONNECTION

For output power and sensitivity check.

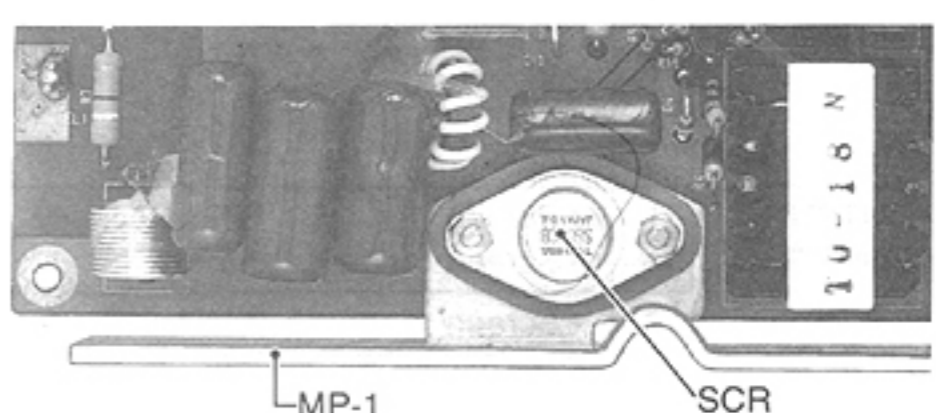


### ■ HOW TO DISCHARGE

After unit is turned OFF, electricity is still remain on the 275 V line. Be careful not to short another parts or line.

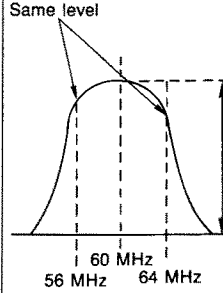
- After removing the PA shield cover, top of SCR on the PA UNIT ground to the earth line.

Just short between cooling body (MP-1) and top of SCR with the screwdriver with an insulated grip.

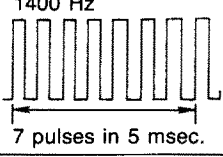


## 6-2 SCANNER UNIT ADJUSTMENT

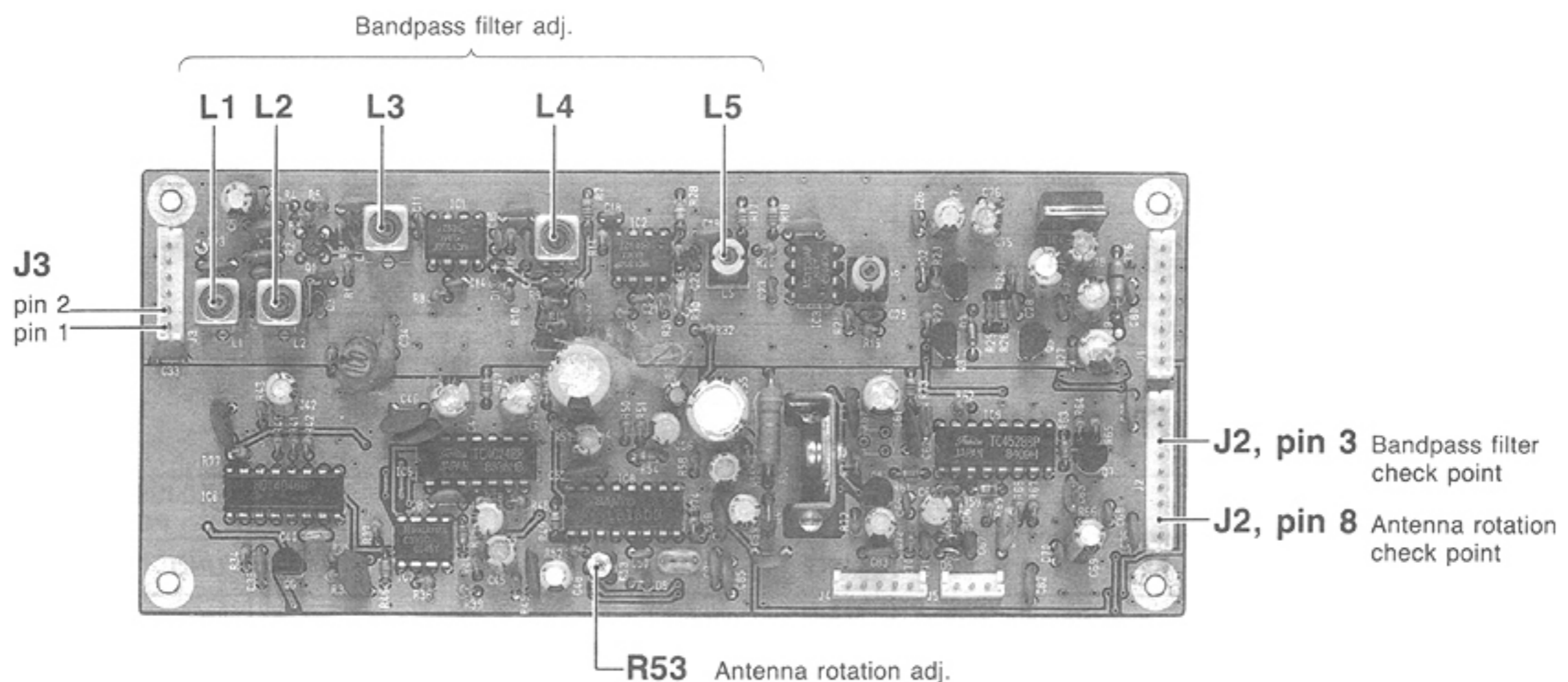
### ■ RECEIVER CIRCUIT

| ADJUSTMENT        |   | ADJUSTMENT CONDITIONS   |         | MEASUREMENT  |  | VALUE  | ADJUSTMENT POINT |        |
|-------------------|---|---|---------|--|--|--|------------------|--------|
|                   |   |   |         | UNIT   | LOCATION   |  | UNIT             | ADJUST |
| BANDPASS FILTER   | 1 | <ul style="list-style-type: none"> <li>Screen : Stand-by screen</li> <li>Screen range : 0.5 NM<br/>(Set the range in the stand-by screen.)</li> <li>[SCANNER MT] switch : OFF</li> <li>Connect the sweep generator to J3, pins 1 and 2 on the IF UNIT.</li> <li>Set the sweep generator;<br/>Center frequency : 60 MHz<br/>Bandwidth : 10 MHz<br/>Level : -70 dBm</li> <li>Adjust the [GAIN] control not to exceed the output wave form.</li> </ul> | IF      | Connect the oscilloscope to J2, pin 3 via the detector.              | Adjust as follows:<br><br> | On the IF unit <ul style="list-style-type: none"> <li>For peak level of the center freq.: L3, L4</li> <li>For max. wave form: L5, L6</li> <li>For the same level on 56 and 64 MHz: L1, L2</li> <li>For wave peak location in the center: L3</li> </ul> |                  |        |
| SENSITIVITY CHECK | 1 | <ul style="list-style-type: none"> <li>Screen : Stand-by screen</li> <li>Screen range : 2 NM<br/>(Set the range in the stand-by screen.)</li> <li>[SCANNER MT] switch : OFF</li> <li>Set the signal generator;<br/>Frequency : 9410 MHz<br/>Level : -45 dBm</li> <li>[GAIN] control : Max. CW.</li> <li>[STC] control : Max. CCW.</li> </ul>  | HARNESS | Connect the AC milli-voltmeter to the check terminals (pins 1 and 2) | Minimum level  | FRONT PANEL  | [TUNE] control   |        |
|                   | 2 | <ul style="list-style-type: none"> <li>Set the signal generator;<br/>Frequency : 9410 MHz<br/>Level : -70 dBm</li> </ul>  |         |  | Maximum level  | Set the signal generator output level.   |                  |        |
|                   | 3 |   |         |  | 10 dB lower than the level displayed on the AC milli-voltmeter in step 2 above.                              | Verify that the signal generator output level plus insertion loss is less than -85 dBm   |                  |        |
|                   | 4 | <ul style="list-style-type: none"> <li>Screen range : 0.5 NM</li> <li>Change the signal generator output level:<br/>-30 dBm, -70 dBm</li> </ul>   |         |  | Repeat steps 1 ~ 3.  | Verify that the signal generator output level plus insertion loss is less than -70 dBm   |                  |        |

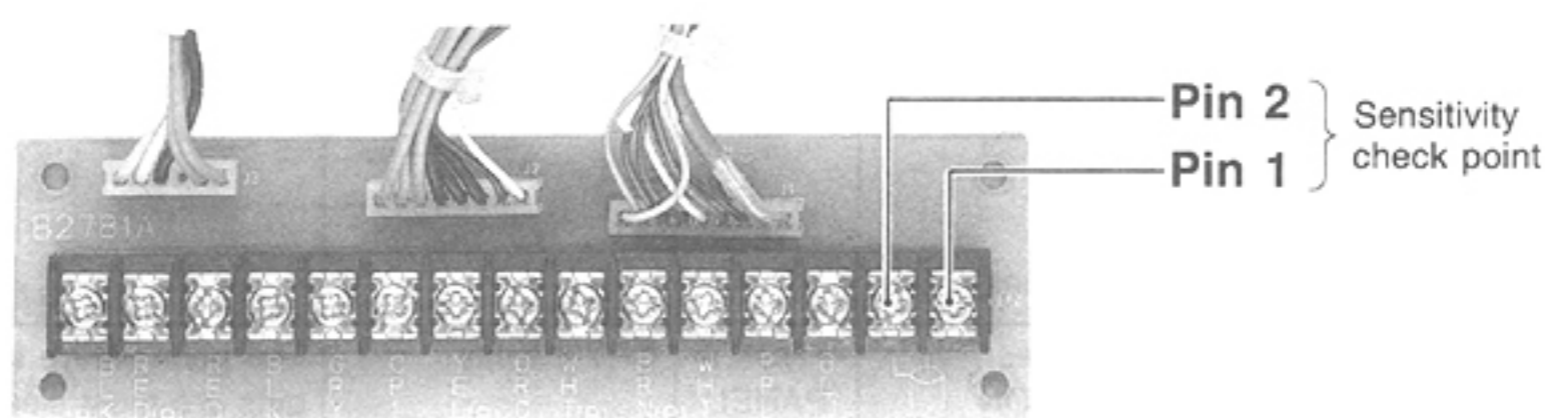
### ■ ANTENNA ROTATION AND VOLTAGE CHECK

| ADJUSTMENT       |   | ADJUSTMENT CONDITIONS  |         | MEASUREMENT                                     |  | VALUE                          | ADJUSTMENT POINT |        |
|------------------|---|--|---------|---|--|--------------------------------|------------------|--------|
|                  |   |  |         | UNIT  | LOCATION   |                                | UNIT             | ADJUST |
| ANTENNA ROTATION | 1 | <ul style="list-style-type: none"> <li>Screen : Stand-by screen</li> <li>[SCANNER MT] switch : ON</li> </ul> | IF      | Connect the oscilloscope to J2, pin 8.          |  | 1400 Hz<br>7 pulses in 5 msec. | IF               | R53    |
| VOLTAGE CHECK    | 1 | <ul style="list-style-type: none"> <li>Screen : Stand-by screen</li> <li>[SCANNER MT] switch : ON</li> </ul> | PA      | Connect the DC voltmeter to CP2.                | 240 V ~ 290 V DC   | 12 ~ 14 Vp-p                   | Verify           | Verify |
|                  | 2 |  |         | Connect the oscilloscope between CP3 and CP4.   |  |                                |                  |        |
| OUTPUT POWER     | 1 | <ul style="list-style-type: none"> <li>Screen : PPI screen</li> <li>Screen range : 0.5 NM</li> </ul>         | ANTENNA | Connect the power meter instead of the antenna. | 0.1 ~ 0.3 W  | 1 ~ 2 W                        | Verify           | Verify |
|                  | 2 | <ul style="list-style-type: none"> <li>Screen range : 2 NM</li> </ul>  |         |   |  |                                |                  |        |

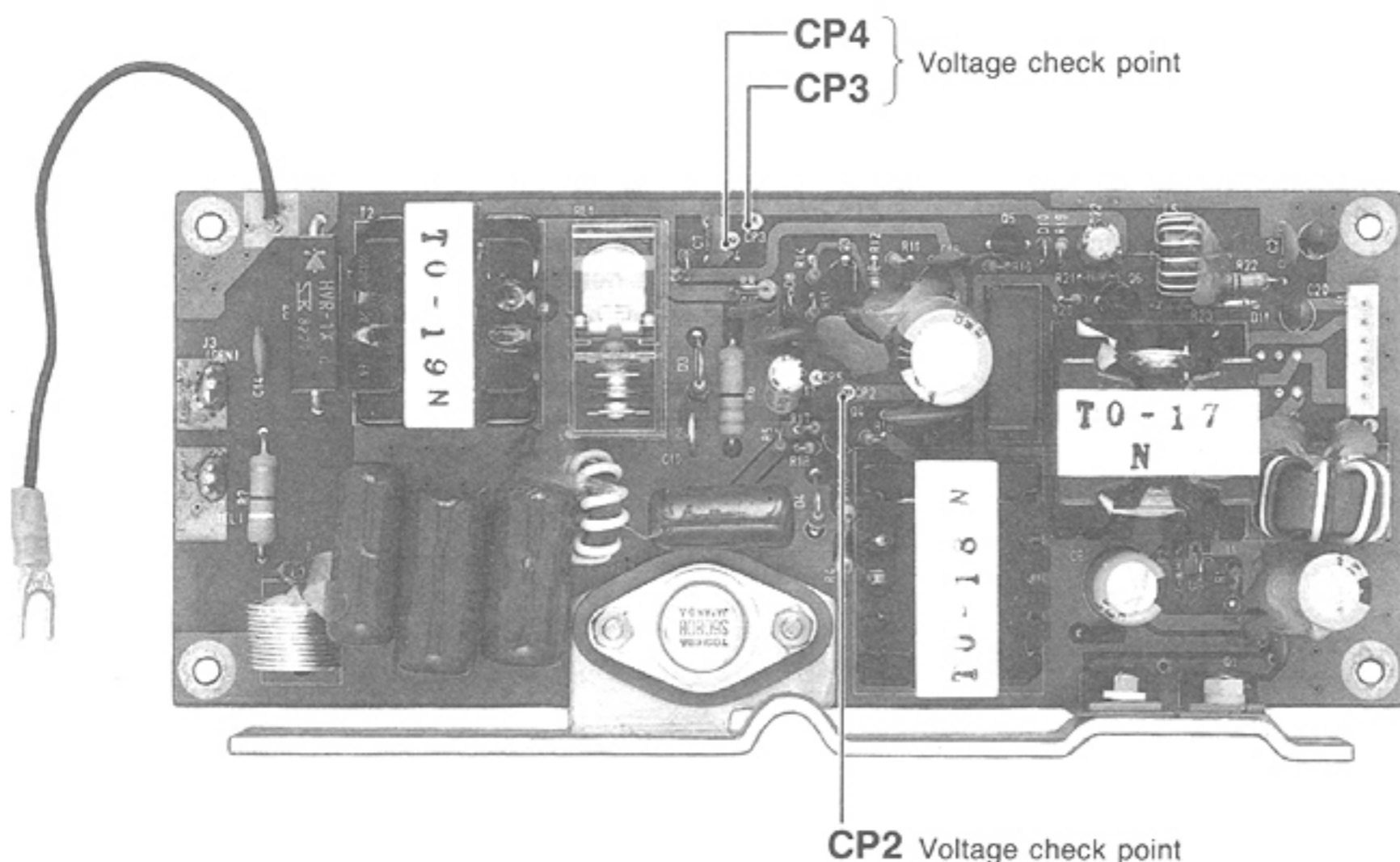
• IF UNIT



• HARNESS UNIT



• PA UNIT



## 6-3 DISPLAY UNIT ADJUSTMENT

### ■ VOLTAGE CHECK

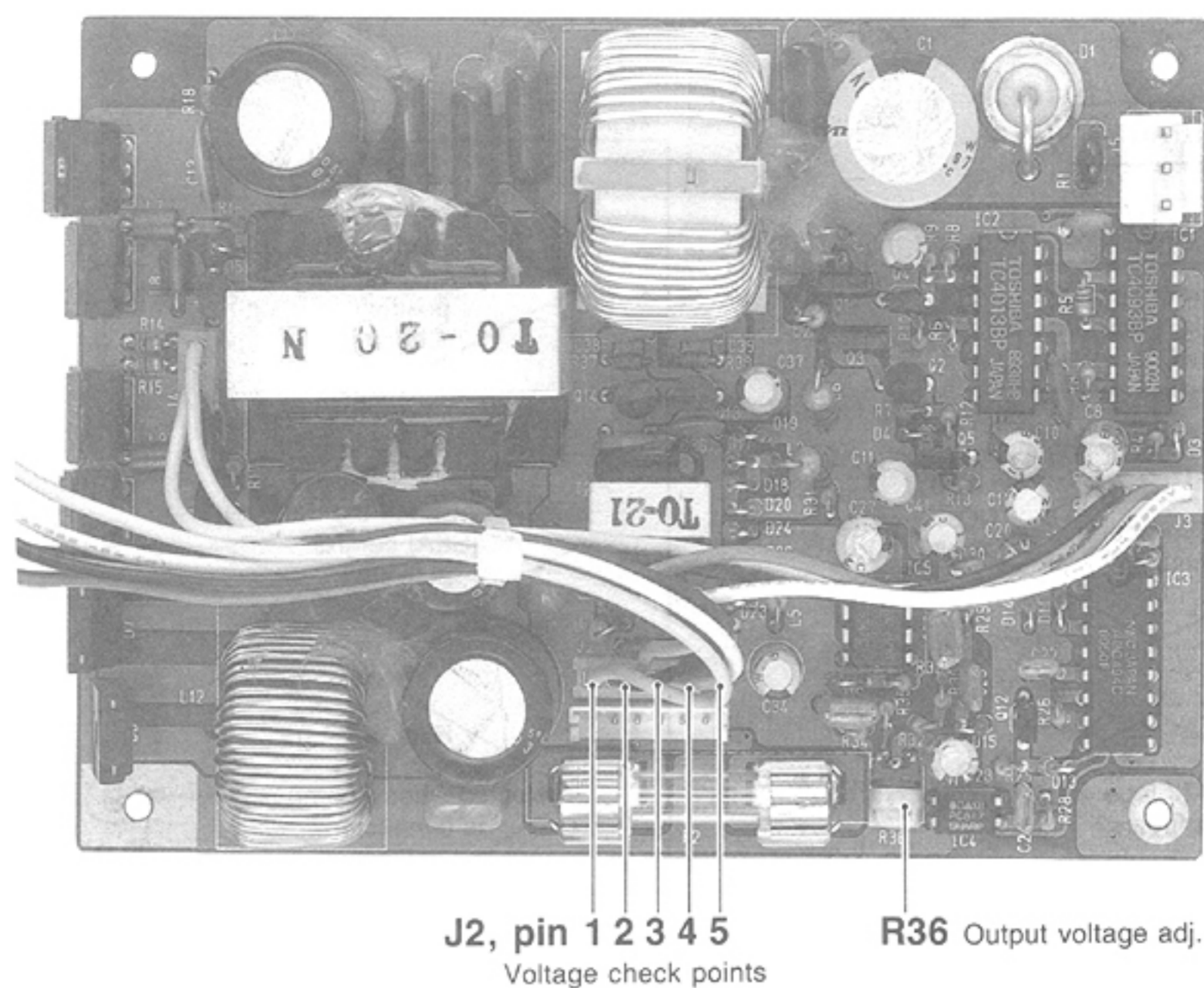
| ADJUSTMENT |   | ADJUSTMENT CONDITIONS   | MEASUREMENT |                   | VALUE             | ADJUSTMENT POINT |        |
|------------|---|---|-------------|-------------------|-------------------|------------------|--------|
|            |   |   | UNIT        | LOCATION          |                   | UNIT             | ADJUST |
| OUTPUT     | 1 | <ul style="list-style-type: none"> <li>Turn ON the display unit.</li> <li>Screen : Stand-by screen</li> <li>[SCANNER MT] switch : OFF</li> <li>Connect the DC voltmeter to J2 on the REG UNIT.</li> </ul> | REG         | Pin 3: + Pin 2: - | 12 V DC           | REG              | R36    |
|            | 2 |   |             | Pin 1: + Pin 2: - | 4.5 ~ 5.5 V DC    |                  | Verify |
|            | 3 |   |             | Pin 4: + Pin 2: - | -4.5 ~ -5.5 V DC  |                  |        |
|            | 4 |   |             | Pin 5: + Pin 2: - | More than 30 V DC |                  |        |

### ■ CONTROL CIRCUIT ADJUSTMENT

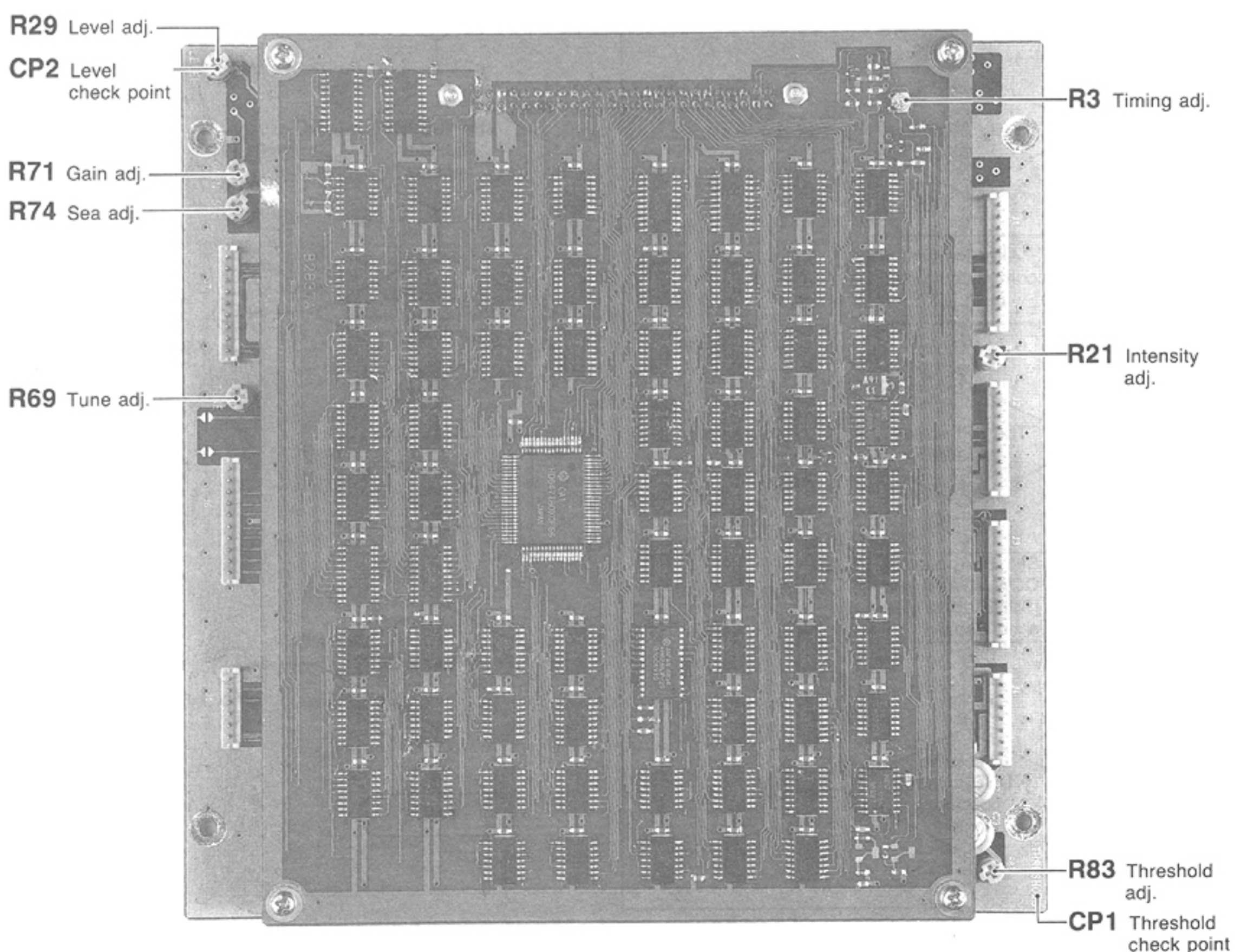
| ADJUSTMENT                        |   | ADJUSTMENT CONDITIONS   | MEASUREMENT |   | VALUE   | ADJUSTMENT POINT |        |
|-----------------------------------|---|---|-------------|---|---|------------------|--------|
|                                   |   |   | UNIT        | LOCATION  |   | UNIT             | ADJUST |
| TARGET INDICATION THRESHOLD LEVEL | 1 | <ul style="list-style-type: none"> <li>Screen : Stand-by screen</li> <li>[SCANNER MT] switch : OFF</li> </ul>   | MAIN        | Connect the DC voltmeter between the ground and CP1.  | -200mV  | MAIN             | R83    |
| DISPLAY INTENSITY                 | 1 | <ul style="list-style-type: none"> <li>Screen : Stand-by screen</li> <li>[SCANNER MT] switch : OFF</li> <li>Select the brightest intensity with the [BRT] switch.</li> </ul>  | FRONT PANEL | CRT display   | Brightest intensity with no distortion.                                       | MAIN             | R21    |
| GAIN CONTROL PRESET POSITION      | 1 | <ul style="list-style-type: none"> <li>Connect the scanner unit of the same serial number.</li> <li>Turn power ON again.</li> <li>Screen : PPI screen</li> <li>[SCANNER MT] switch : ON</li> <li>Screen range : 24 NM</li> <li>[GAIN] control : Center</li> <li>R69 on the MAIN UNIT : max. CCW.</li> </ul> | FRONT PANEL | CRT display   | The point where the back noise just disappears.                               | MAIN             | R71    |
| TUNE CONTROL PRESET POSITION      | 1 | <ul style="list-style-type: none"> <li>Screen : PPI screen</li> <li>[SCANNER MT] switch : ON</li> <li>[TUNE] control : Center</li> </ul>  | FRONT PANEL | CRT display   | The point where targets are most clearly displayed.                           | MAIN             | R69    |
| SEA CONTROL PRESET POSITION       | 1 | <ul style="list-style-type: none"> <li>Screen : PPI screen</li> <li>[SCANNER MT] switch : ON</li> <li>Screen range : 8 NM</li> <li>[SEA] control : Max. CW.</li> </ul>  | FRONT PANEL | CRT display   | The point where the border line is most clearly displayed near the 5 NM line. | MAIN             | R74    |
| LEVEL ADJUSTMENT                  | 1 | <ul style="list-style-type: none"> <li>Screen : PPI screen</li> <li>[SCANNER MT] switch : ON</li> <li>Screen range : 24 NM</li> <li>[SEA] control : Max. CCW.</li> <li>Adjust [TUNE] and [GAIN] control to indicate targets clearly.</li> </ul>   | MAIN        | Connect the oscilloscope to CP2.  | 6 Vp-p  | MAIN             | R29    |
| TIMING ADJUSTMENT                 | 1 | <ul style="list-style-type: none"> <li>Screen : PPI screen</li> <li>[SCANNER MT] switch : ON</li> <li>Screen range : 0.25 NM</li> </ul>   | FRONT PANEL | Set the VRM marker to the point which is nearest to the target and which has measurable distance. | Same distance   | LOGIC            | R3     |

CW : Clockwise CCW : Counterclockwise

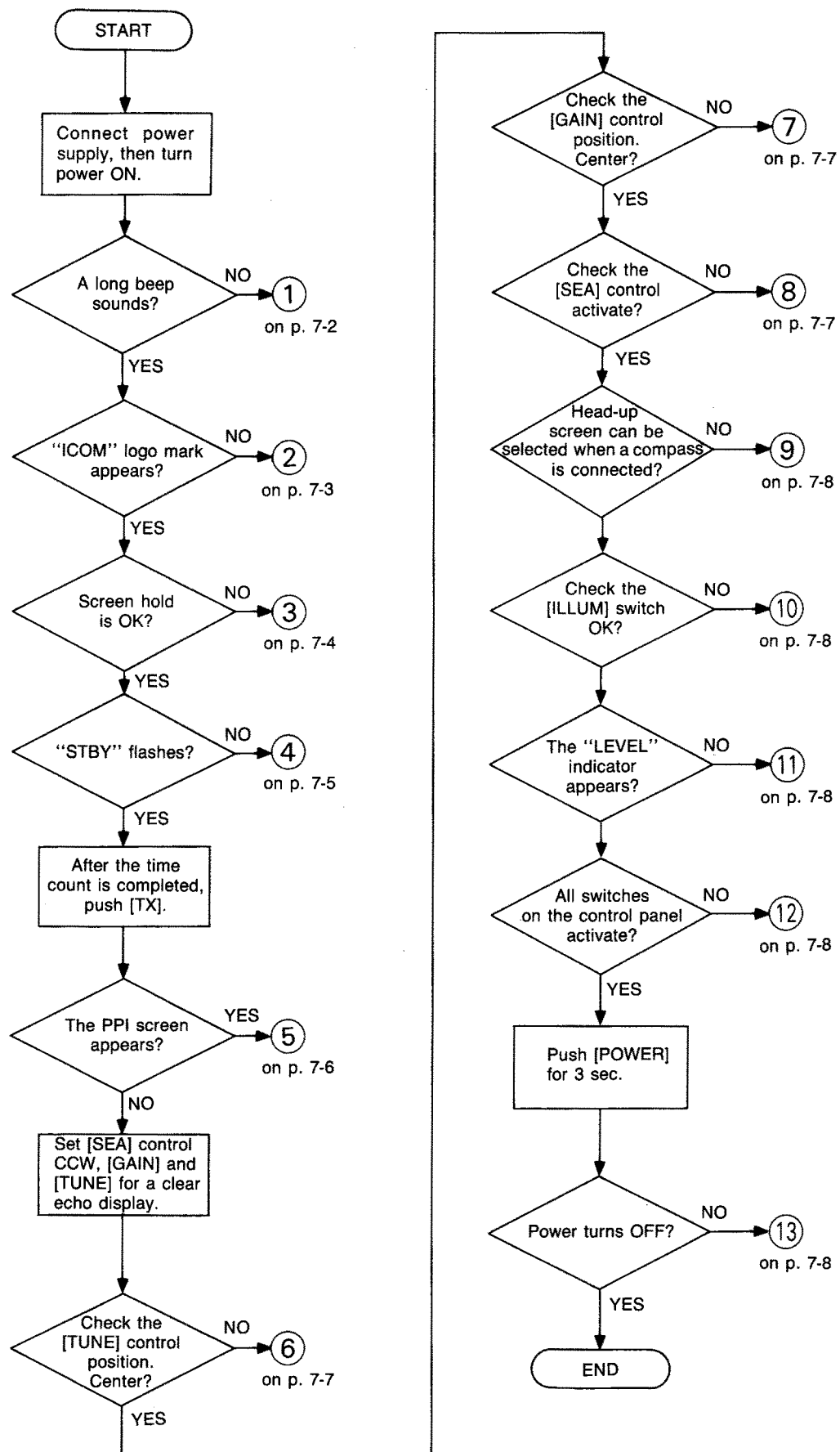
• REG UNIT

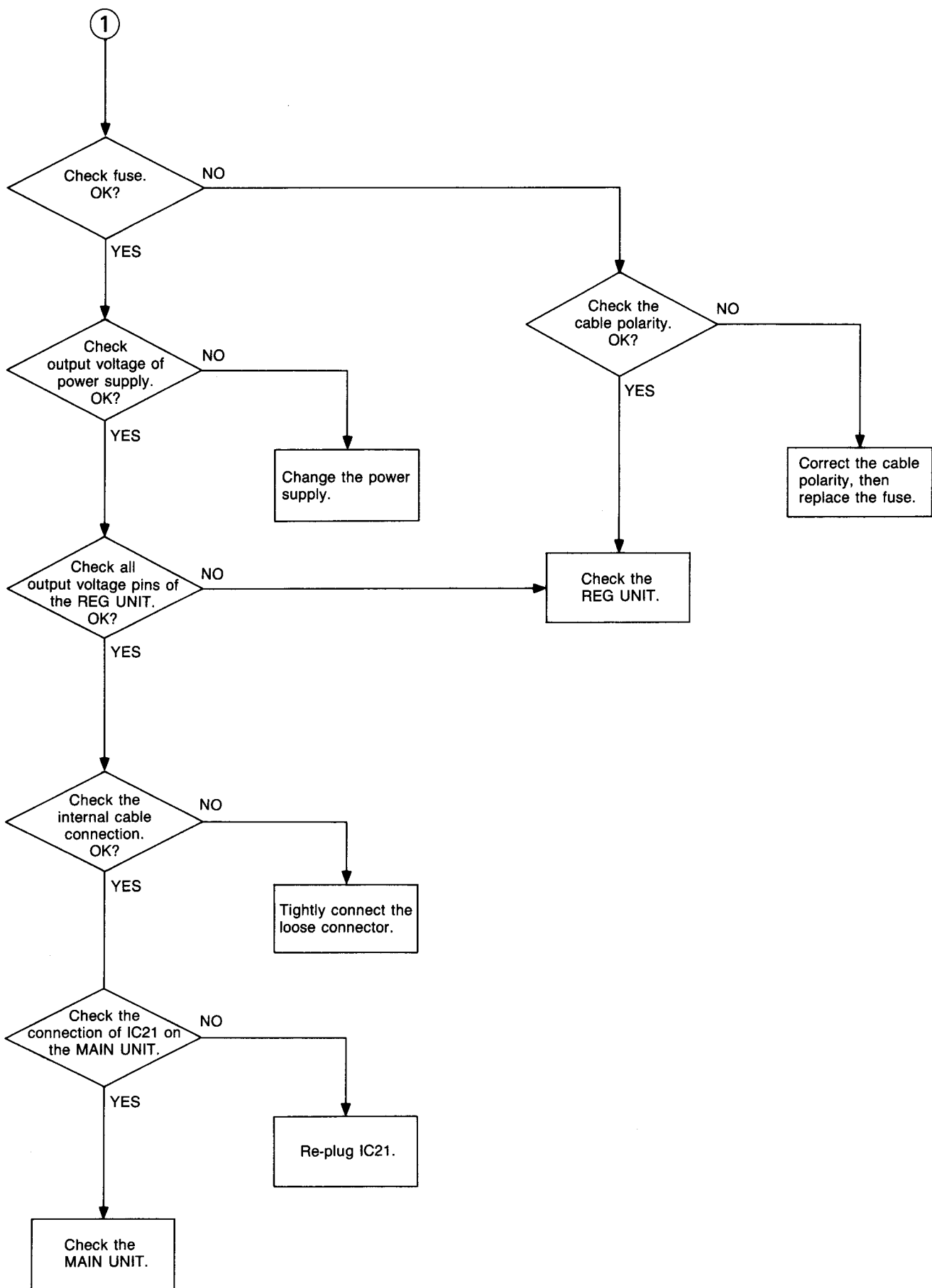


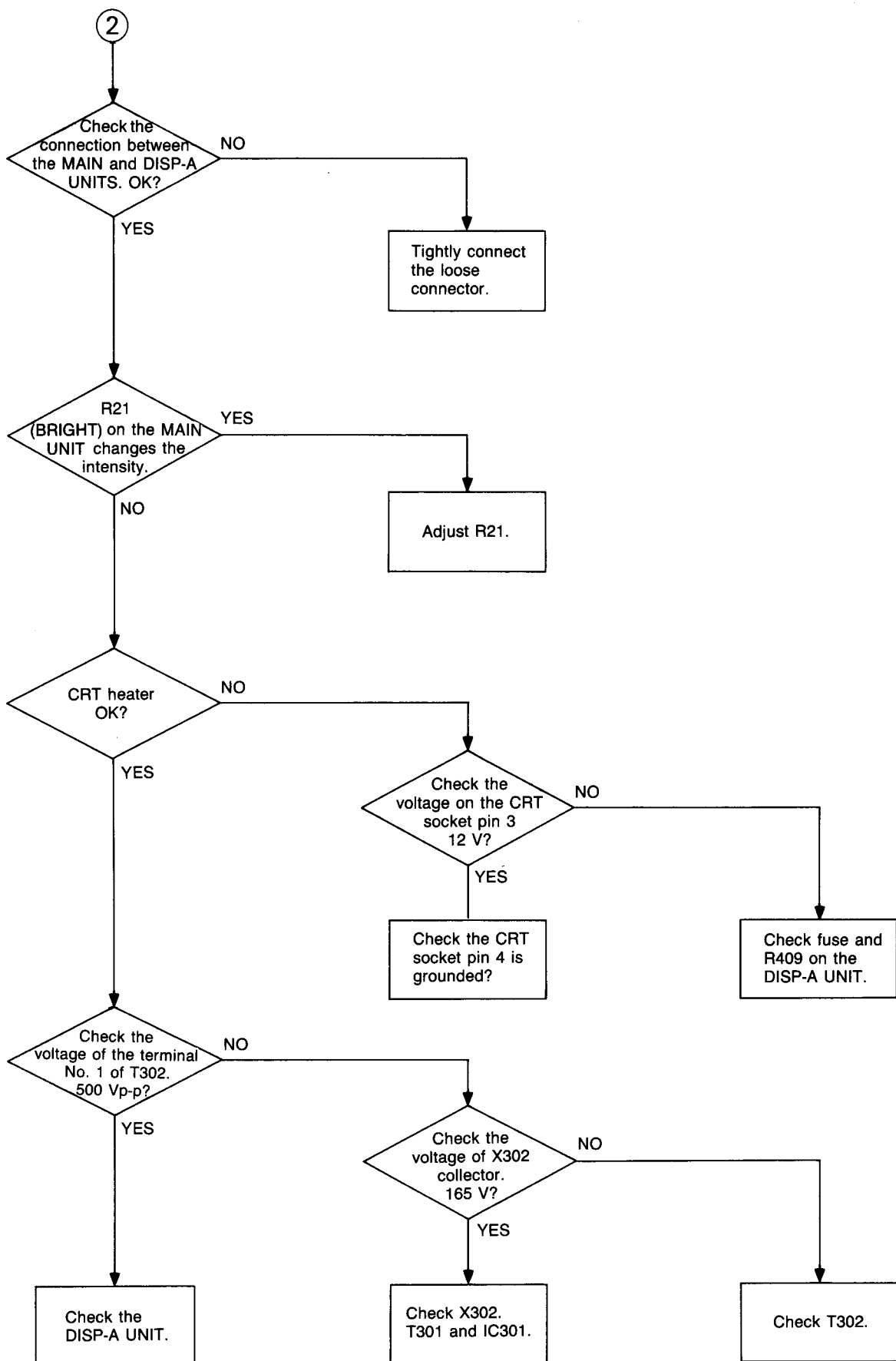
• MAIN AND LOGIC UNITS

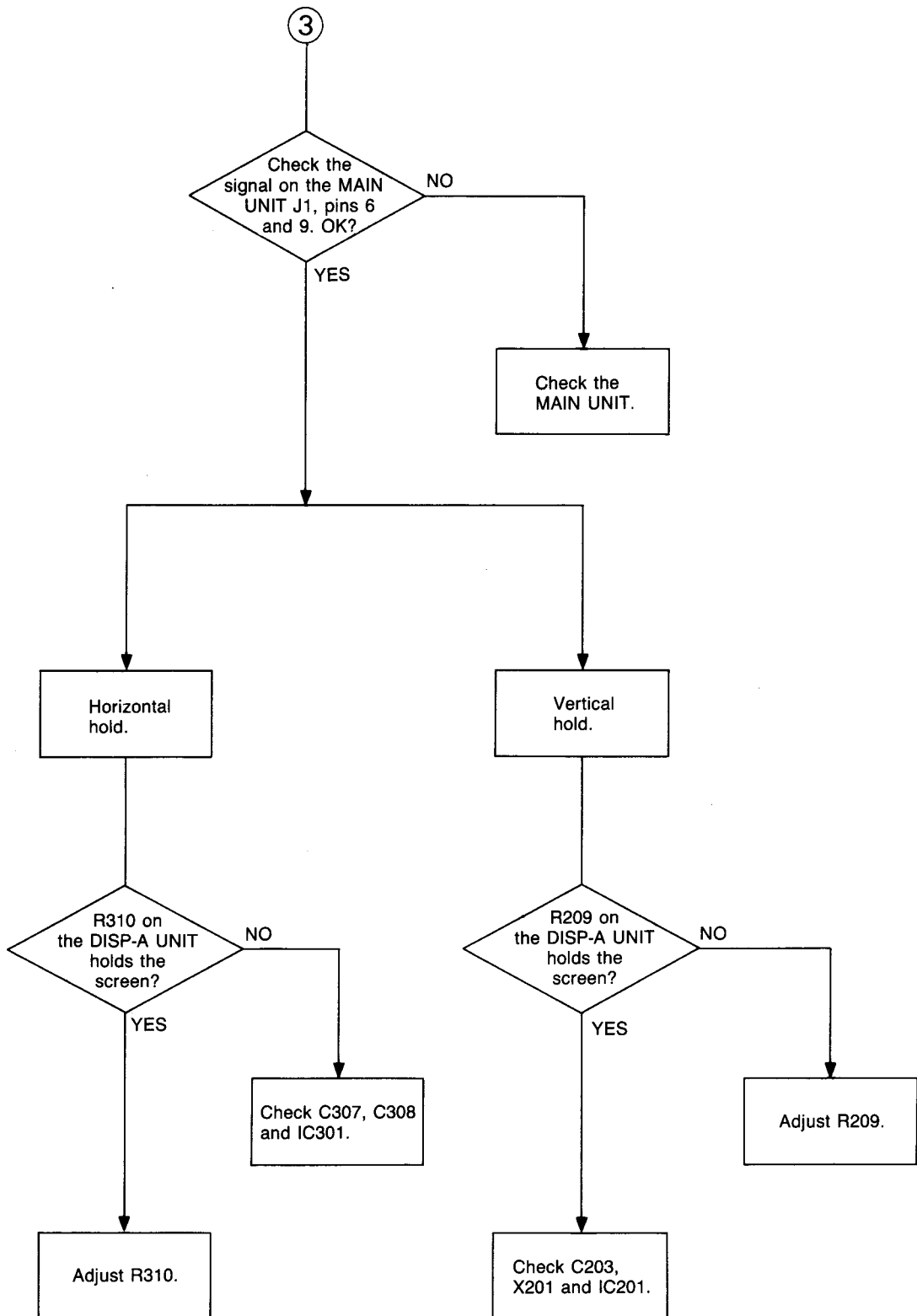


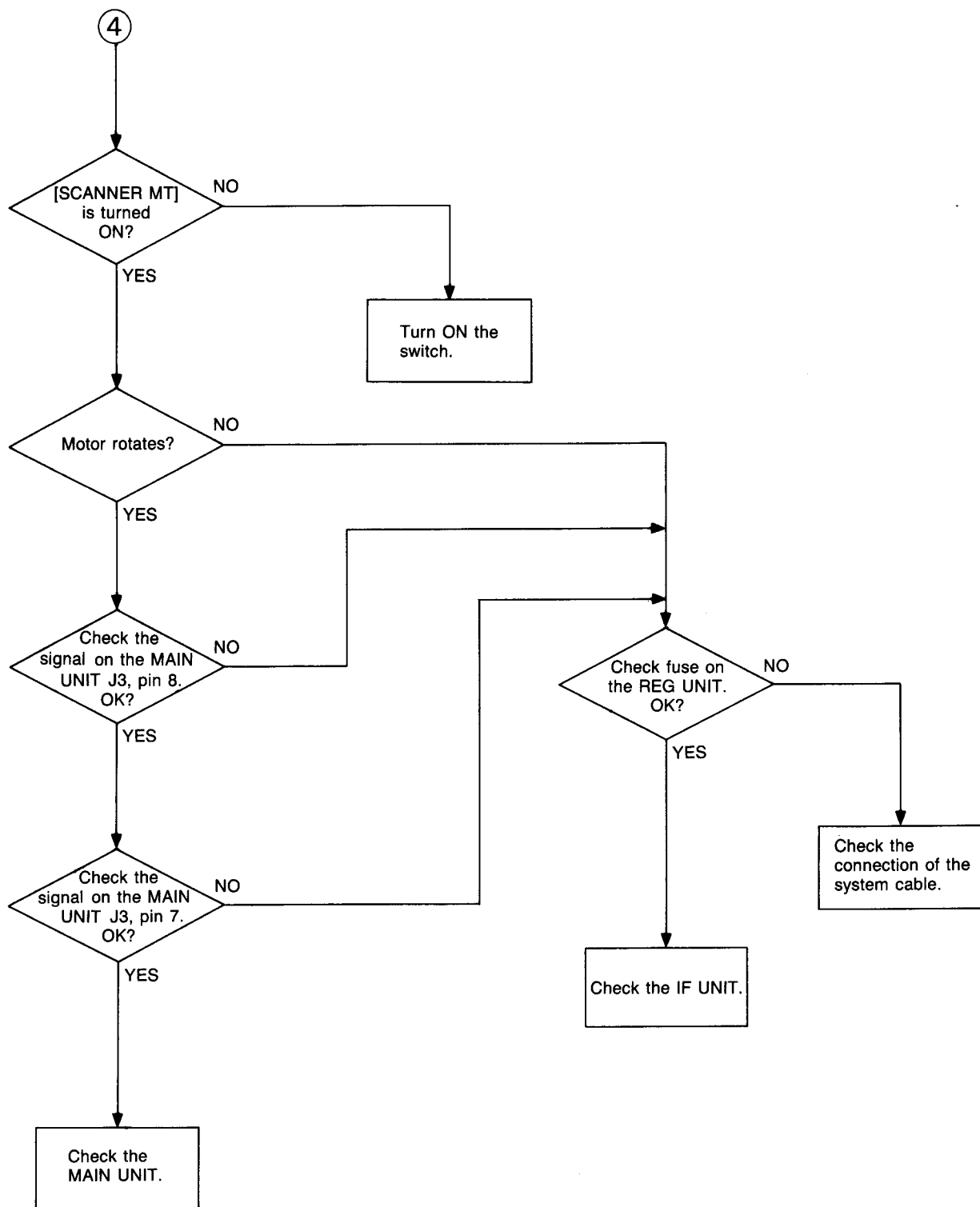
## SECTION 7 TROUBLESHOOTING FLOW CHART

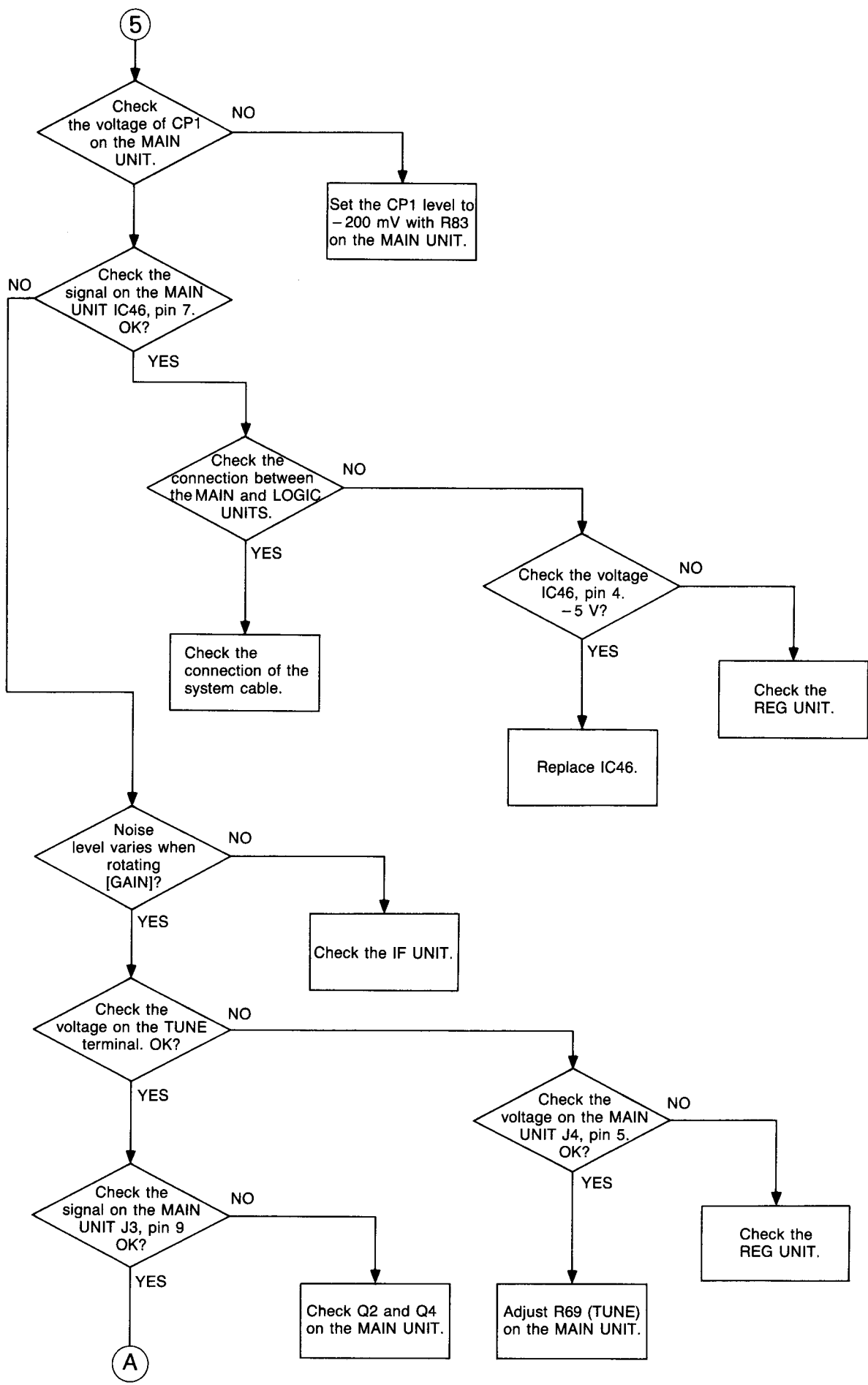


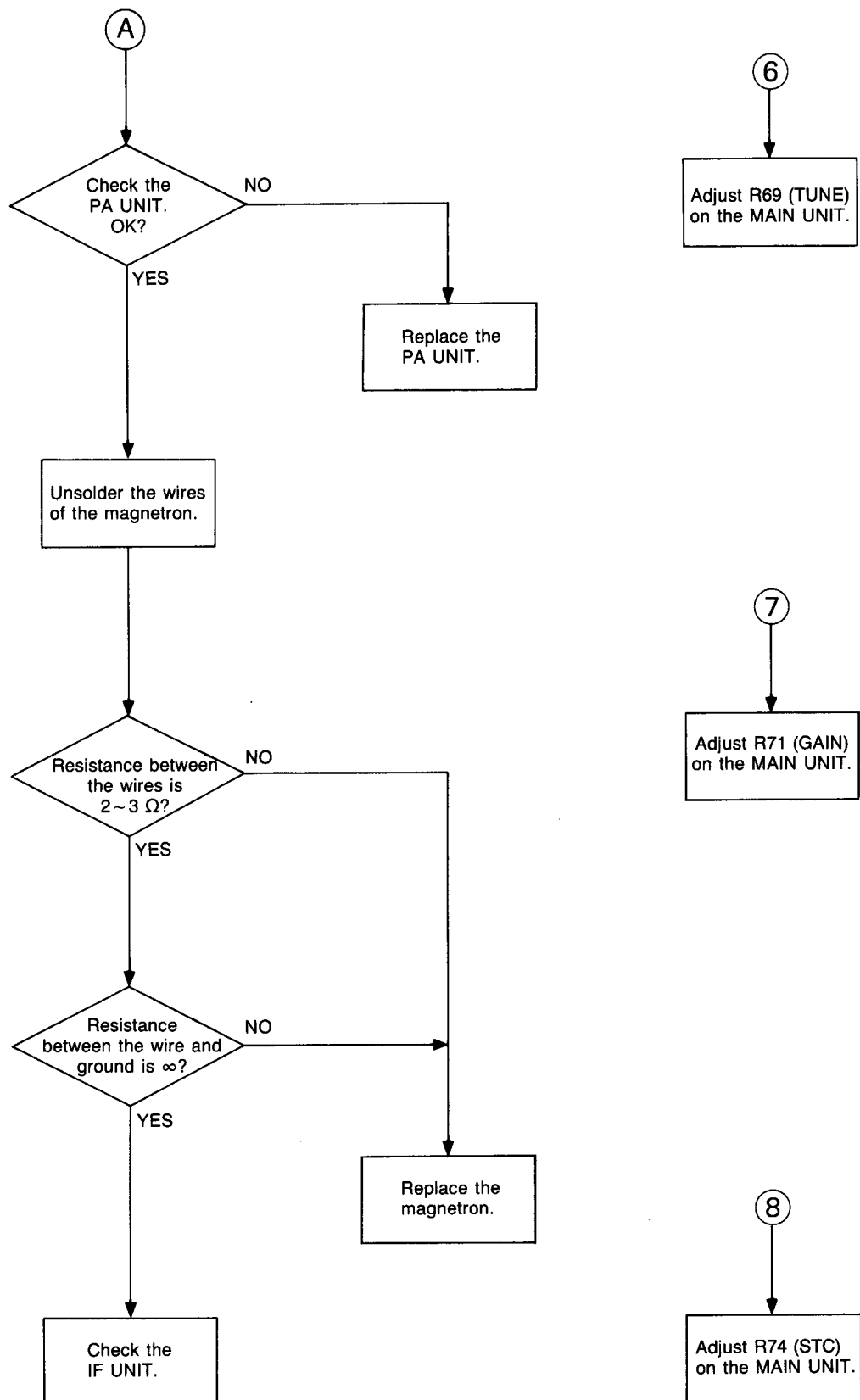


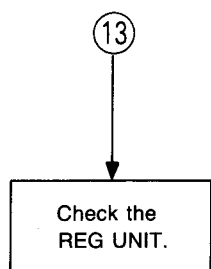
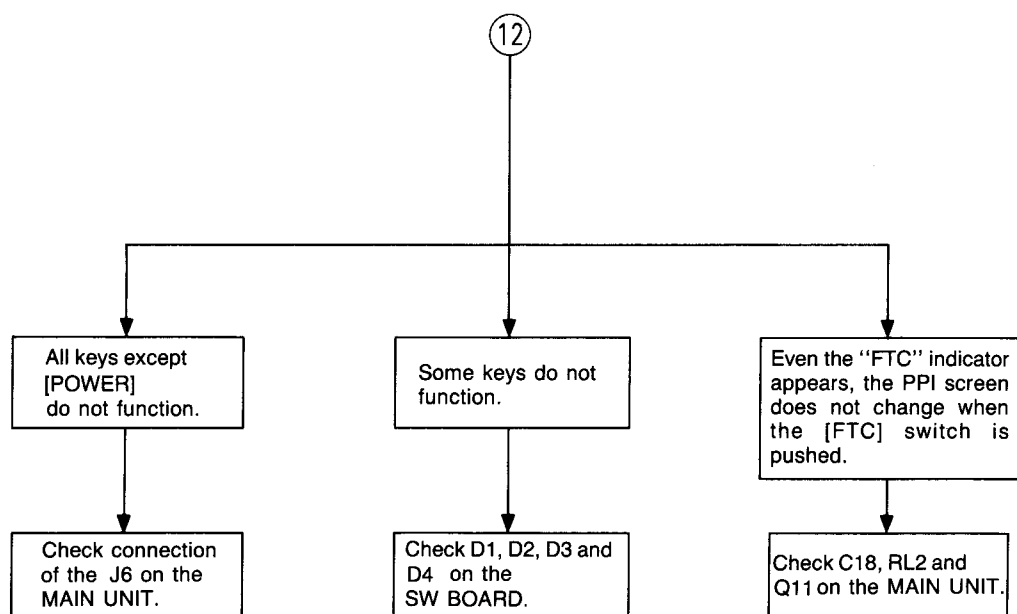
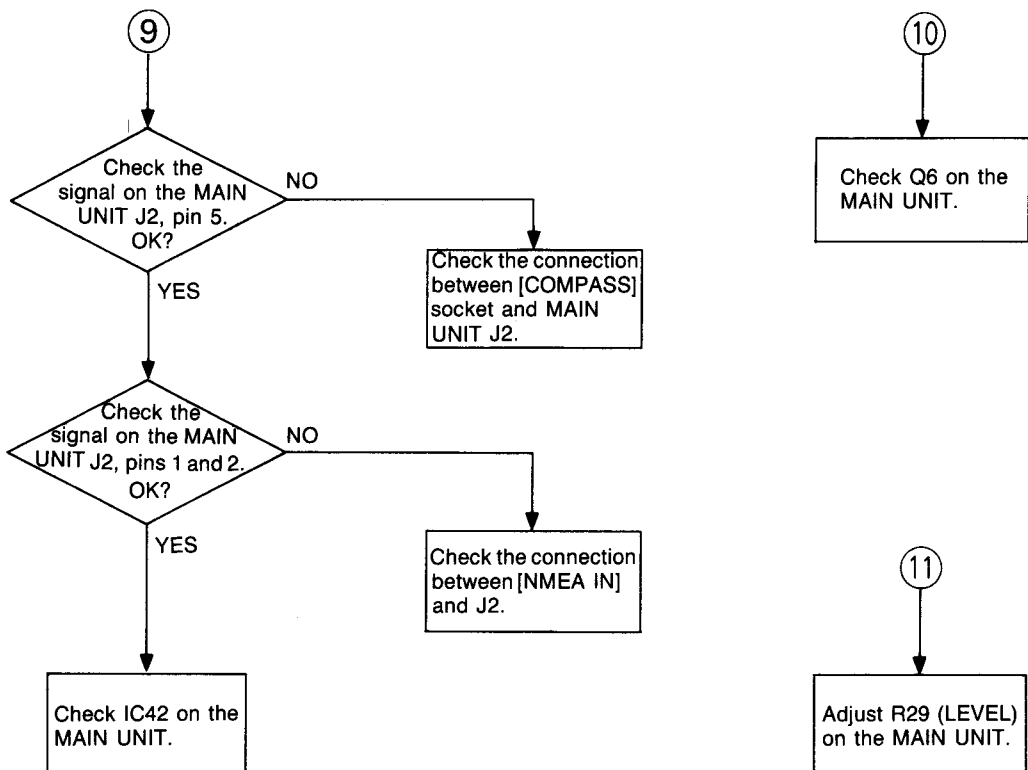




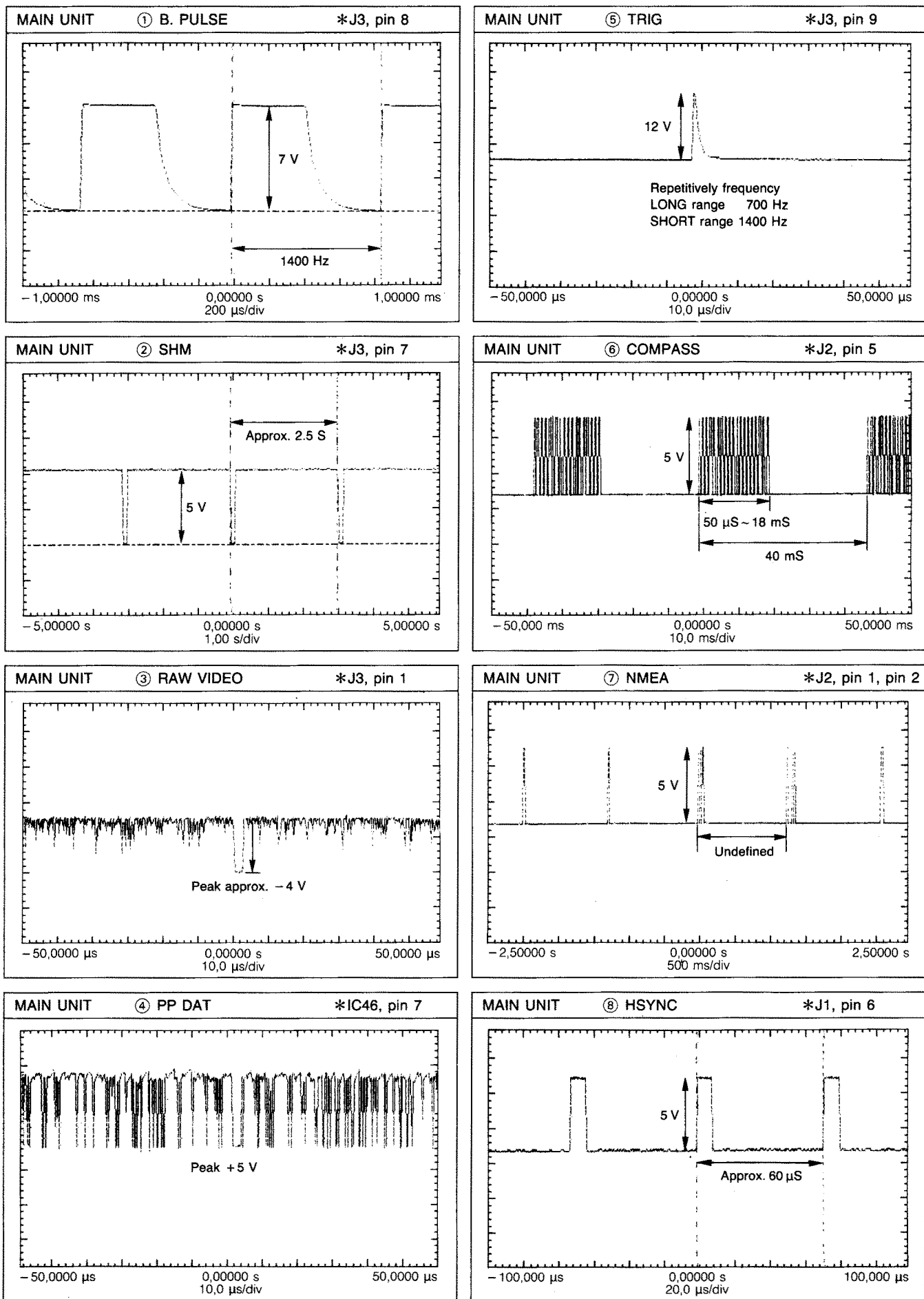


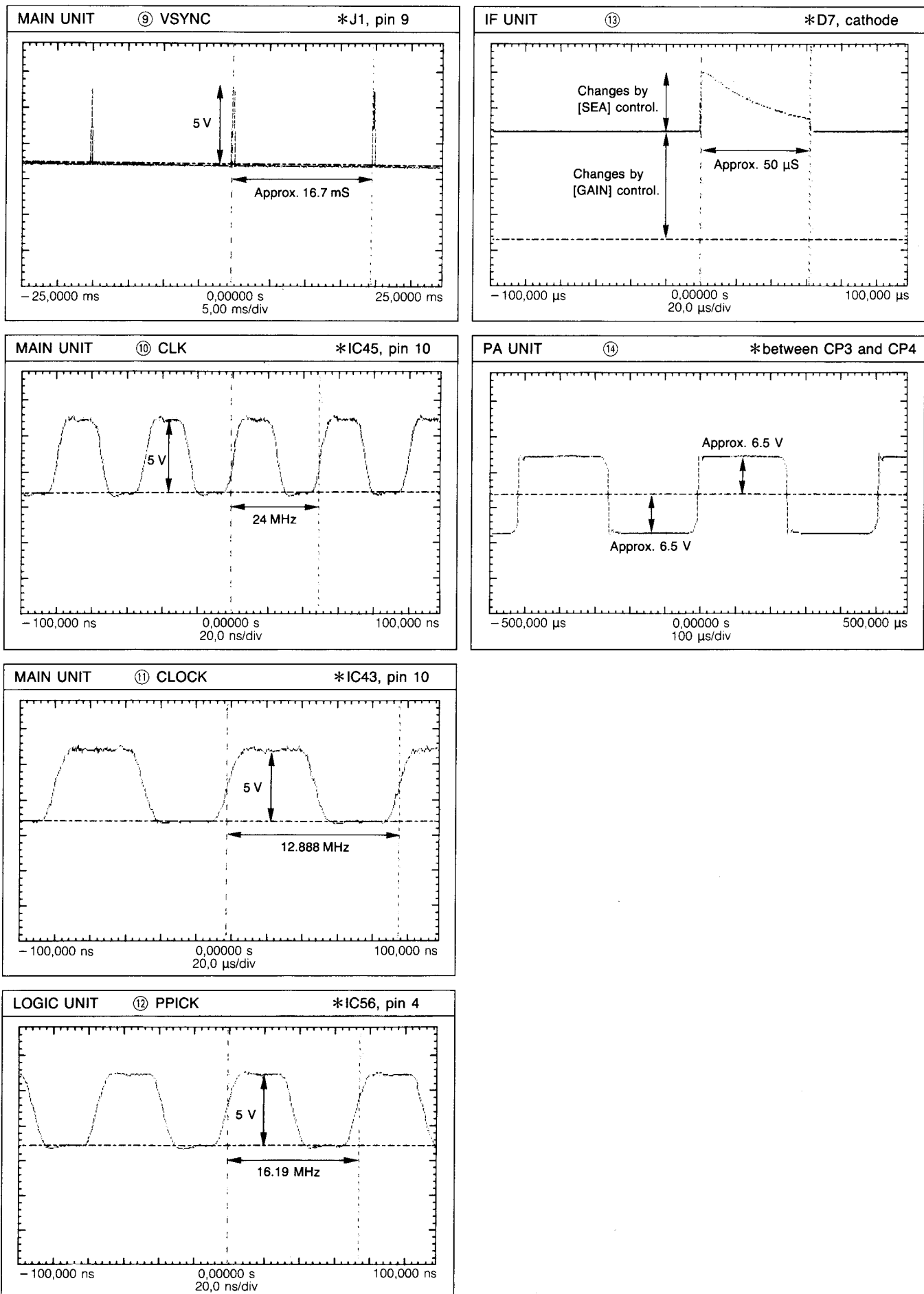






## SECTION 8 SIGNAL DESCRIPTIONS

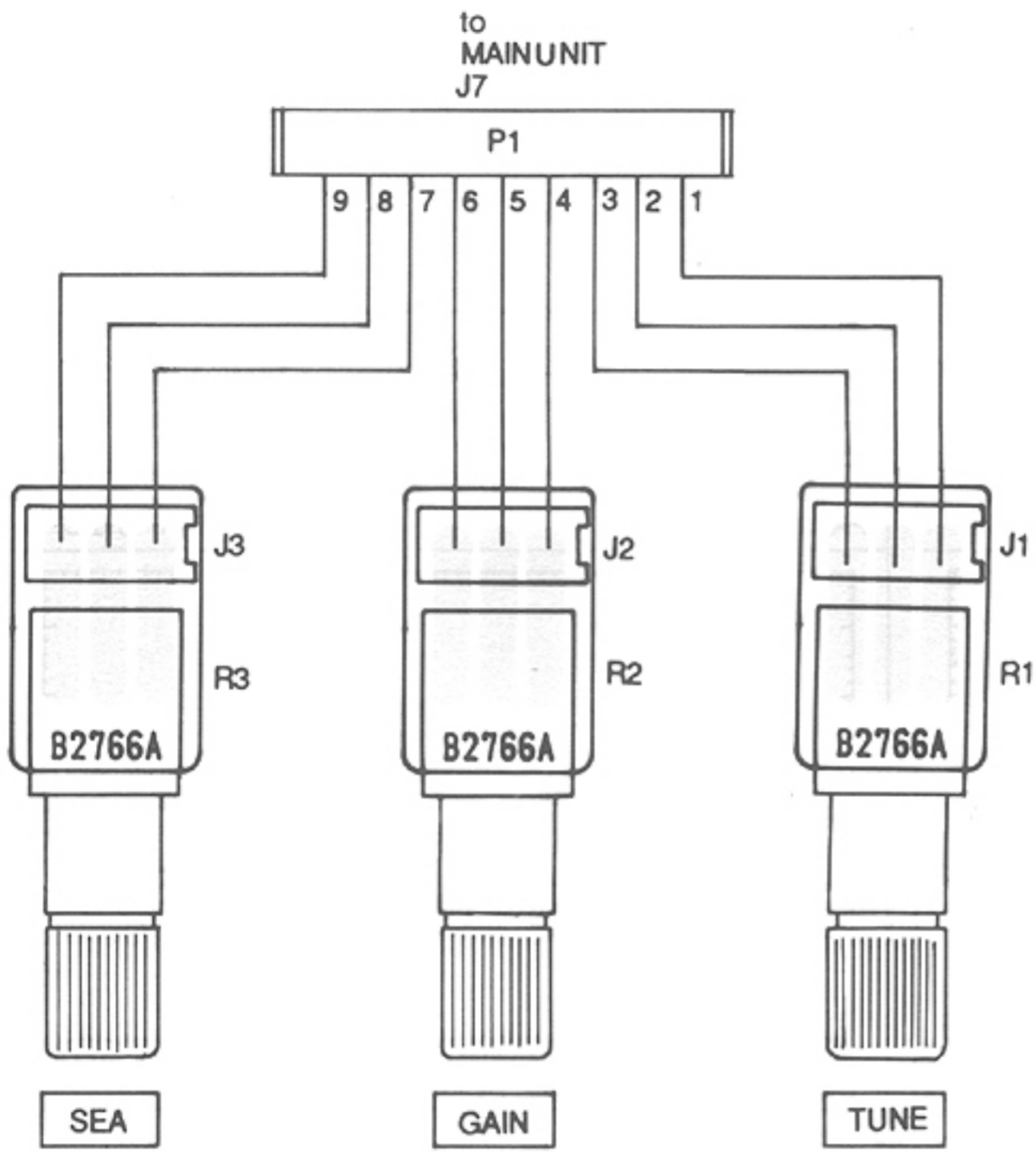




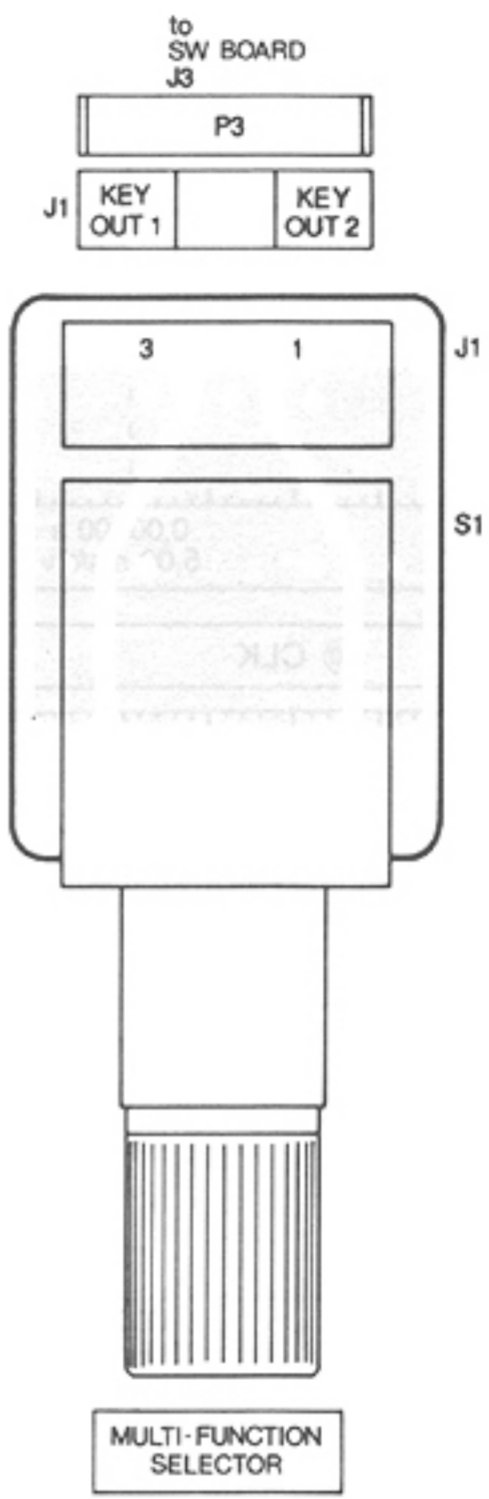
## **SECTION 9 BOARD LAYOUT**

## **9-1 VOL, SENSOR AND SW UNITS**

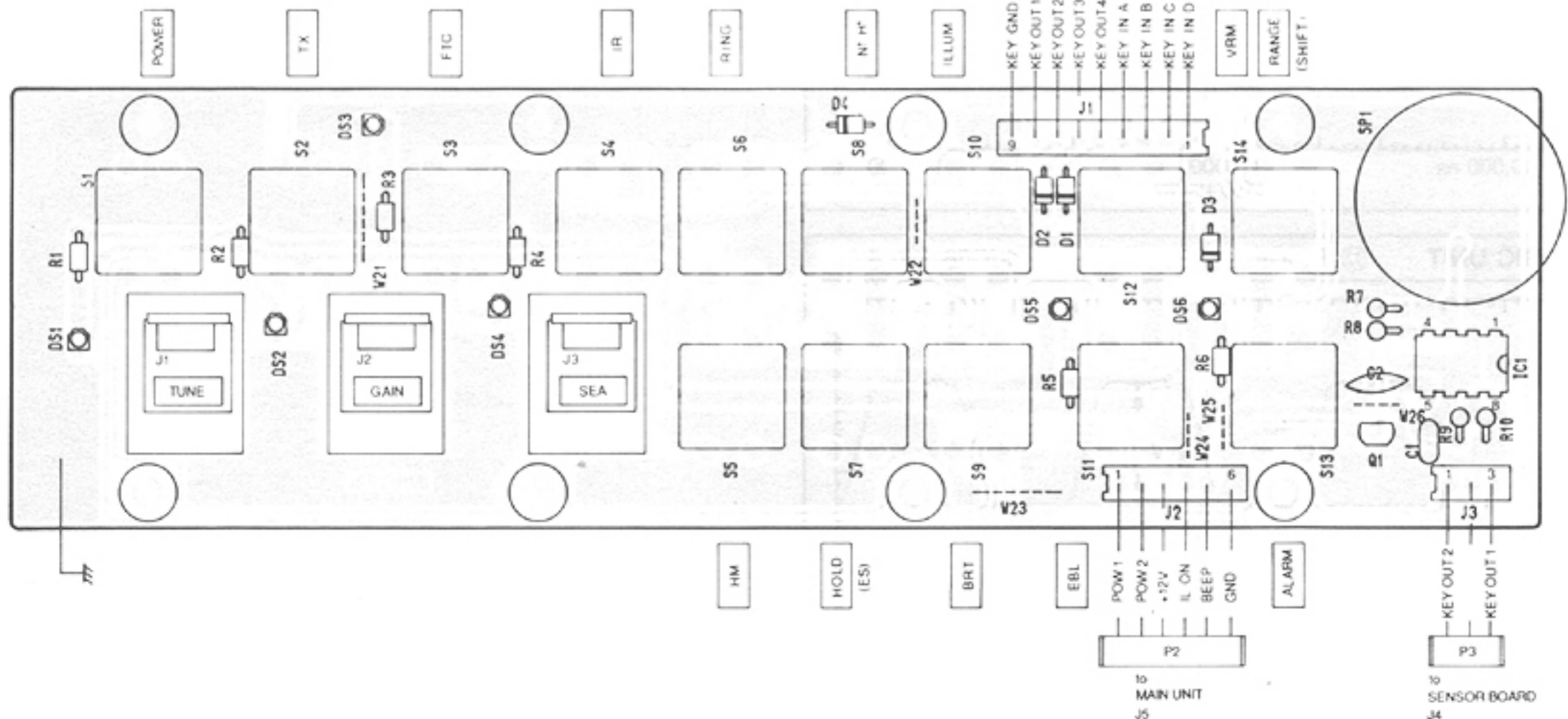
• VOL UNIT



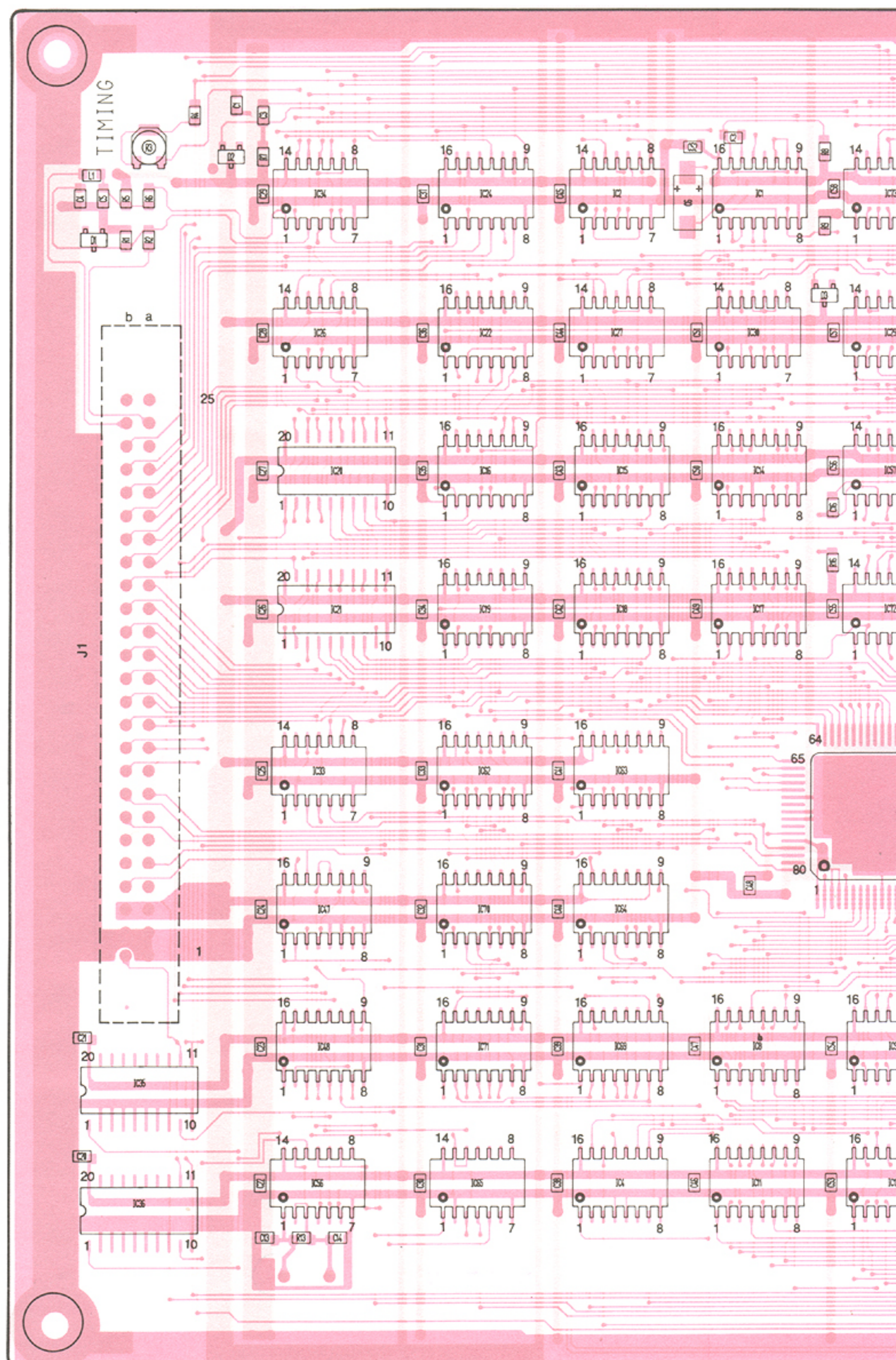
- SENSOR UNIT



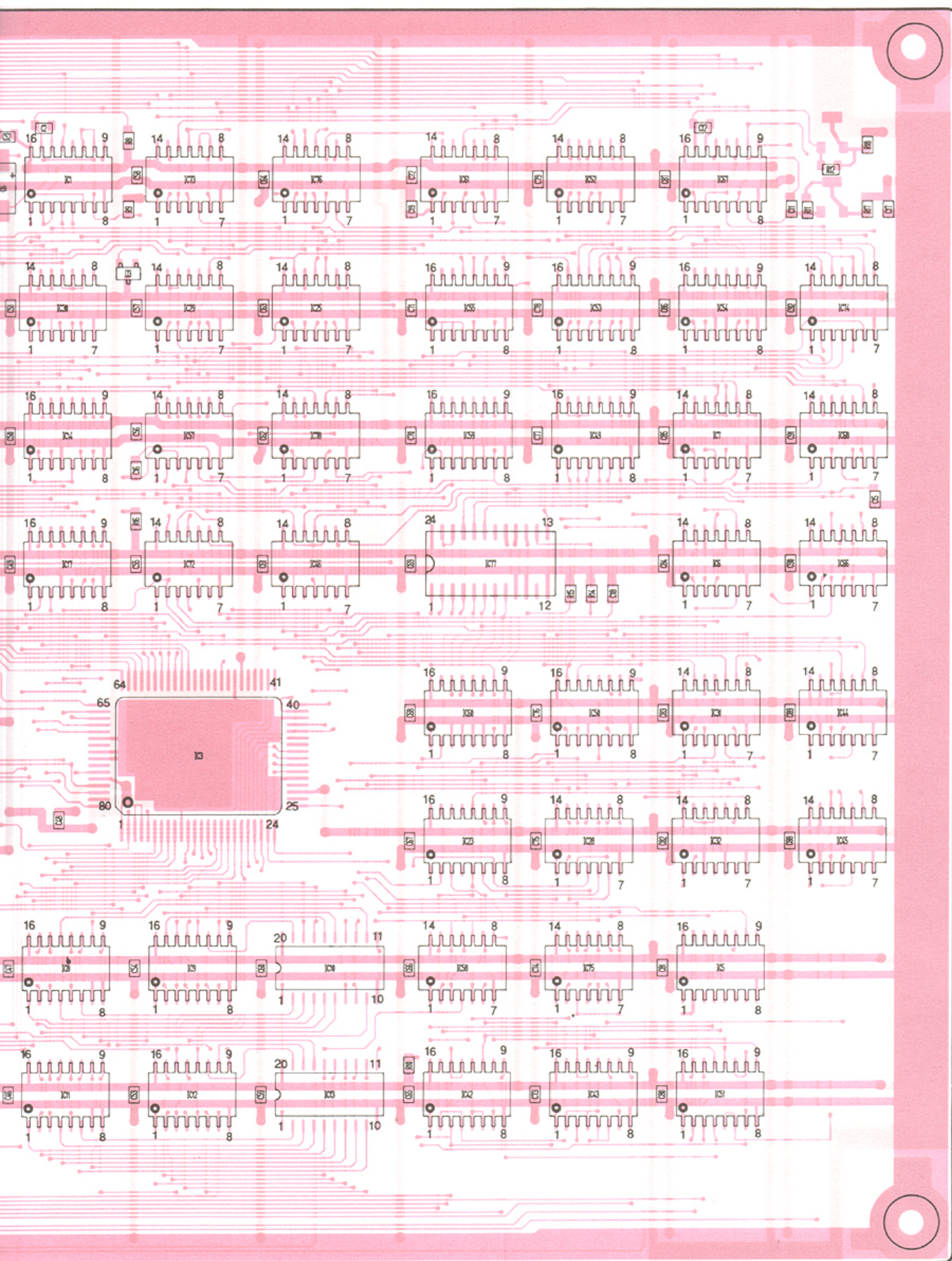
- SW UNIT



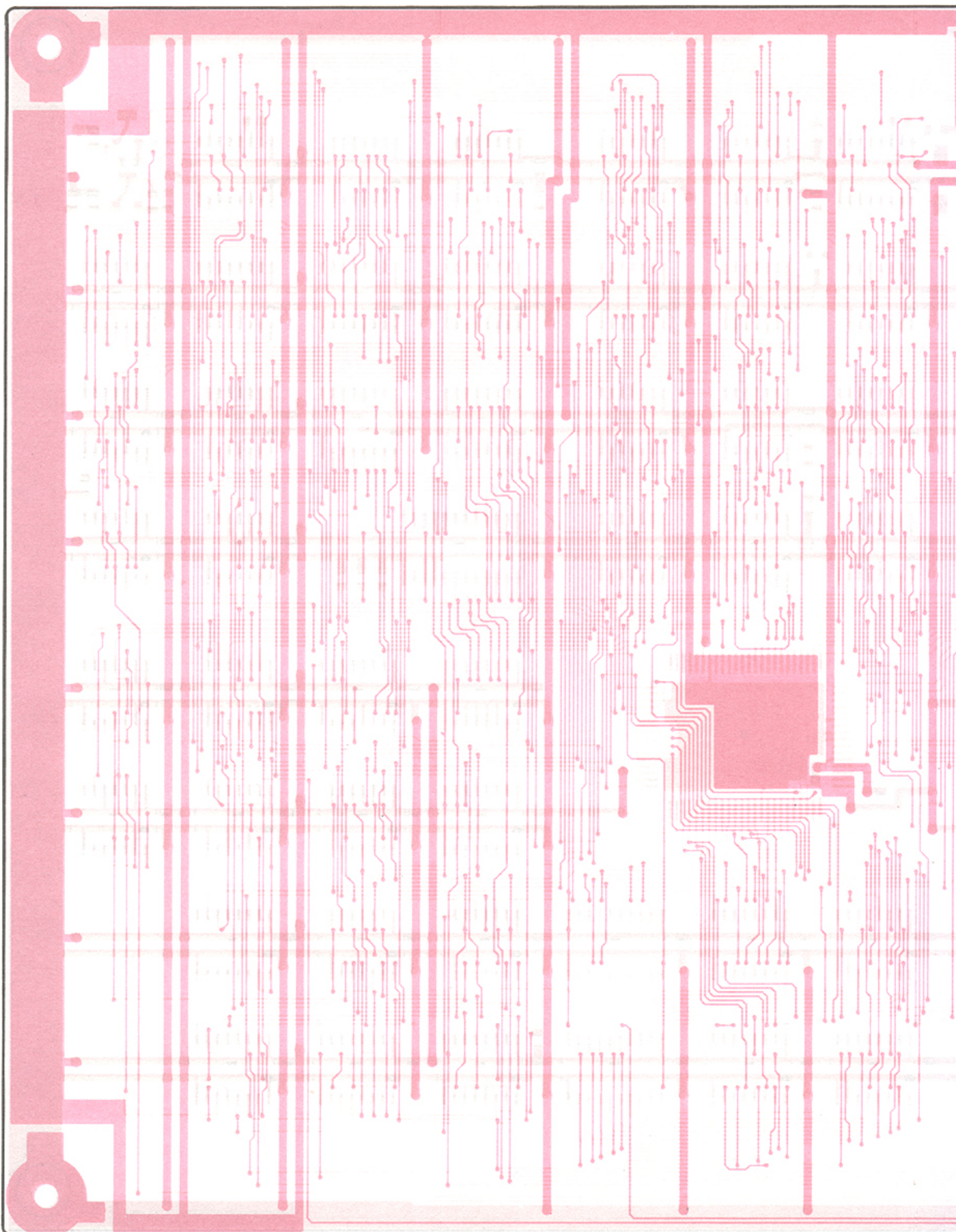
## 9-2 LOGIC UNIT

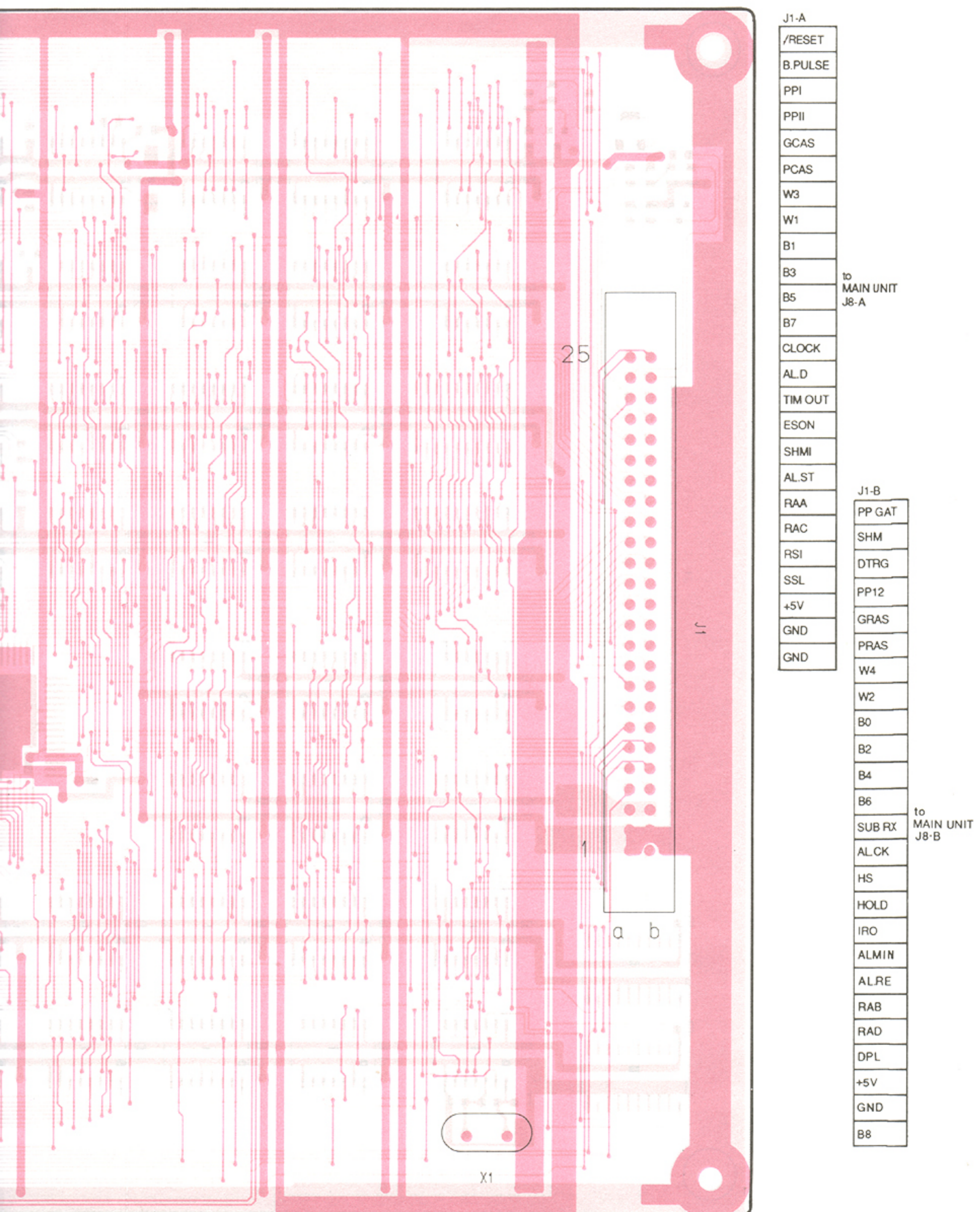


The combination of this page and the next page shows the unit layout in the same configuration as the actual P.C. Board.

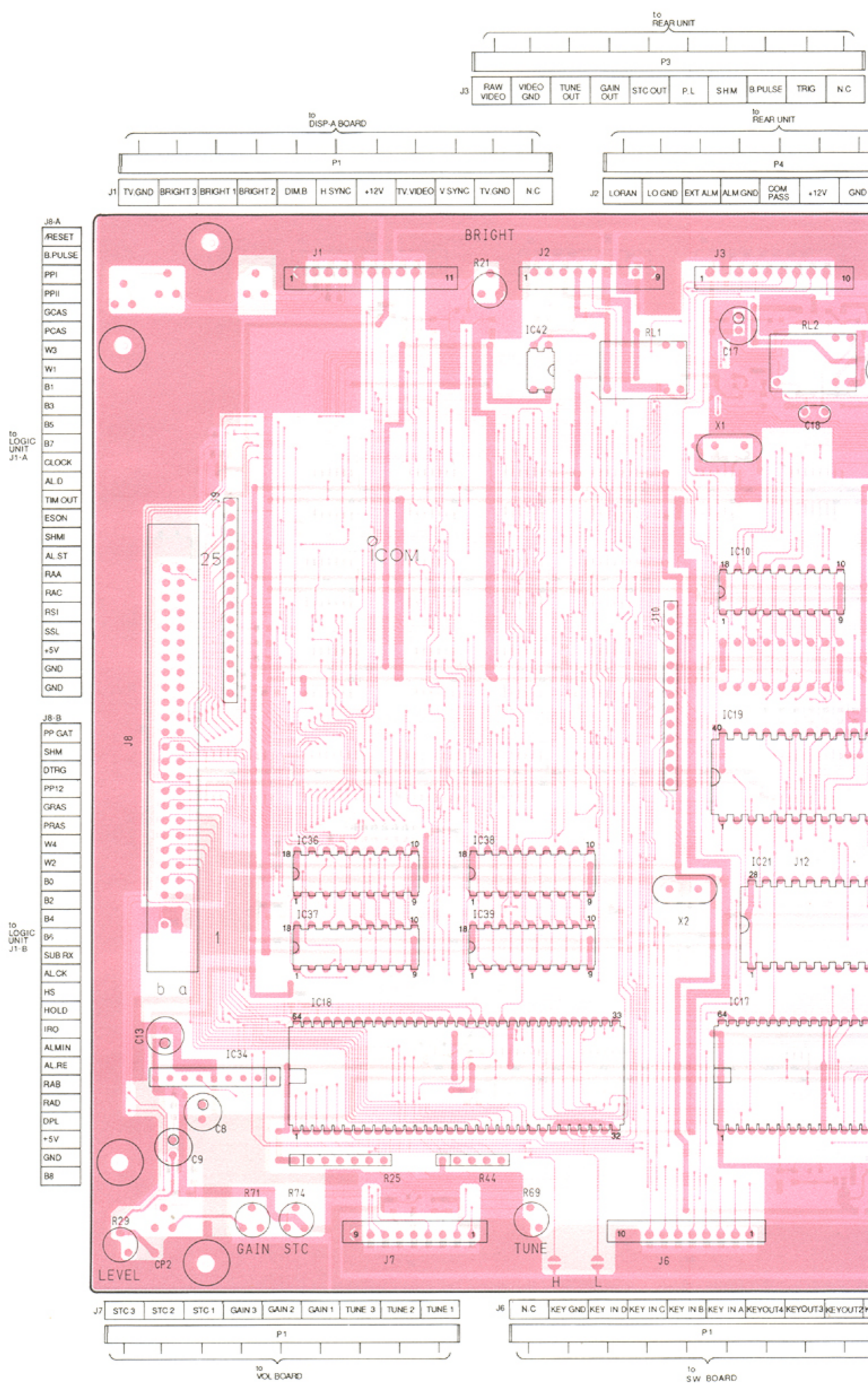


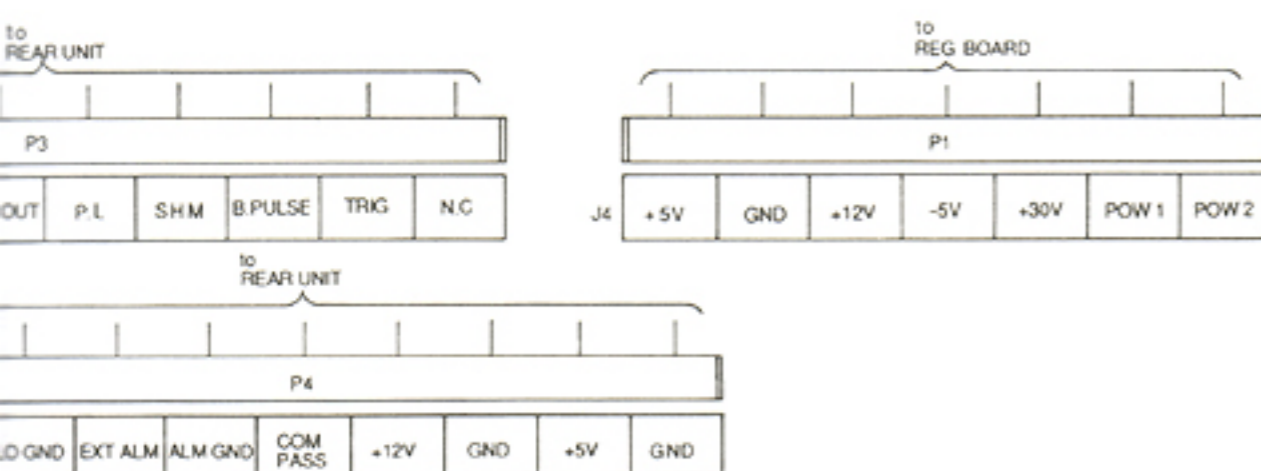
• LOGIC UNIT



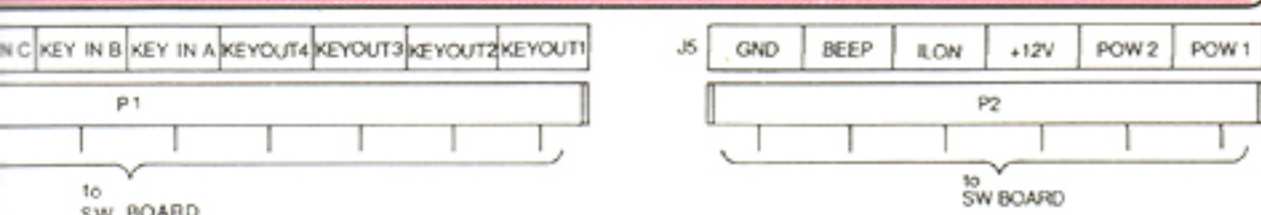
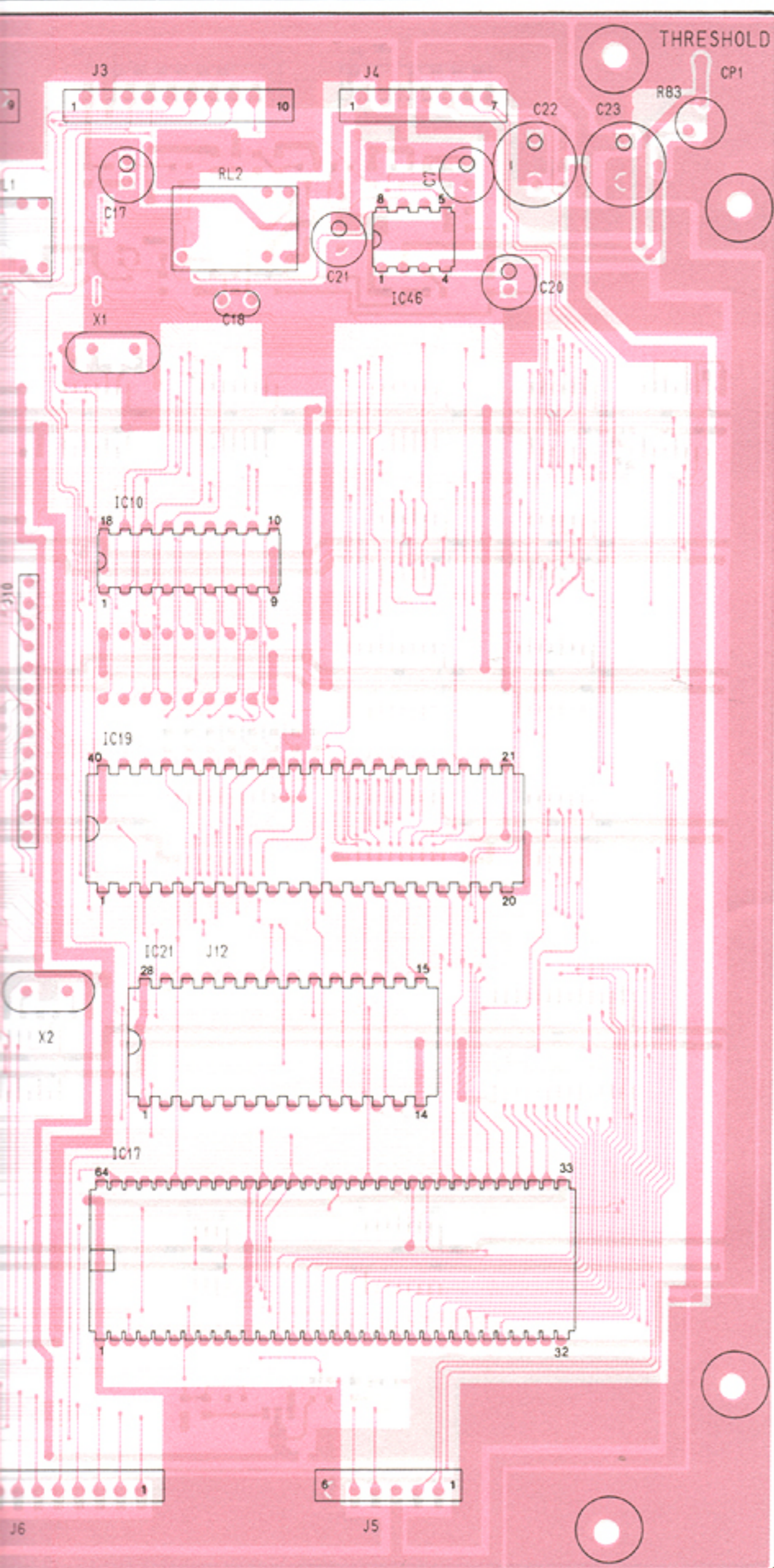


## 9-3 MAIN UNIT

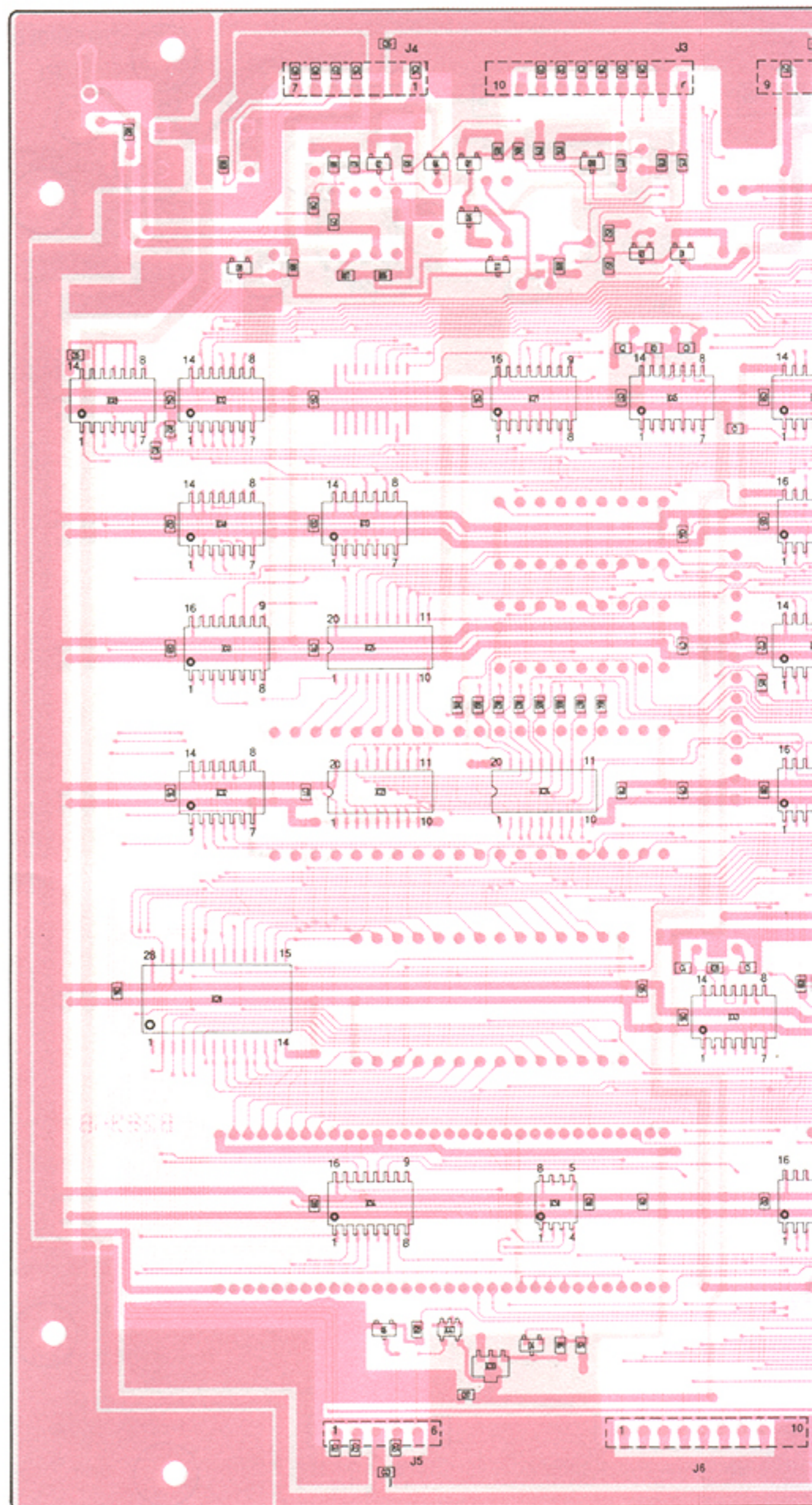


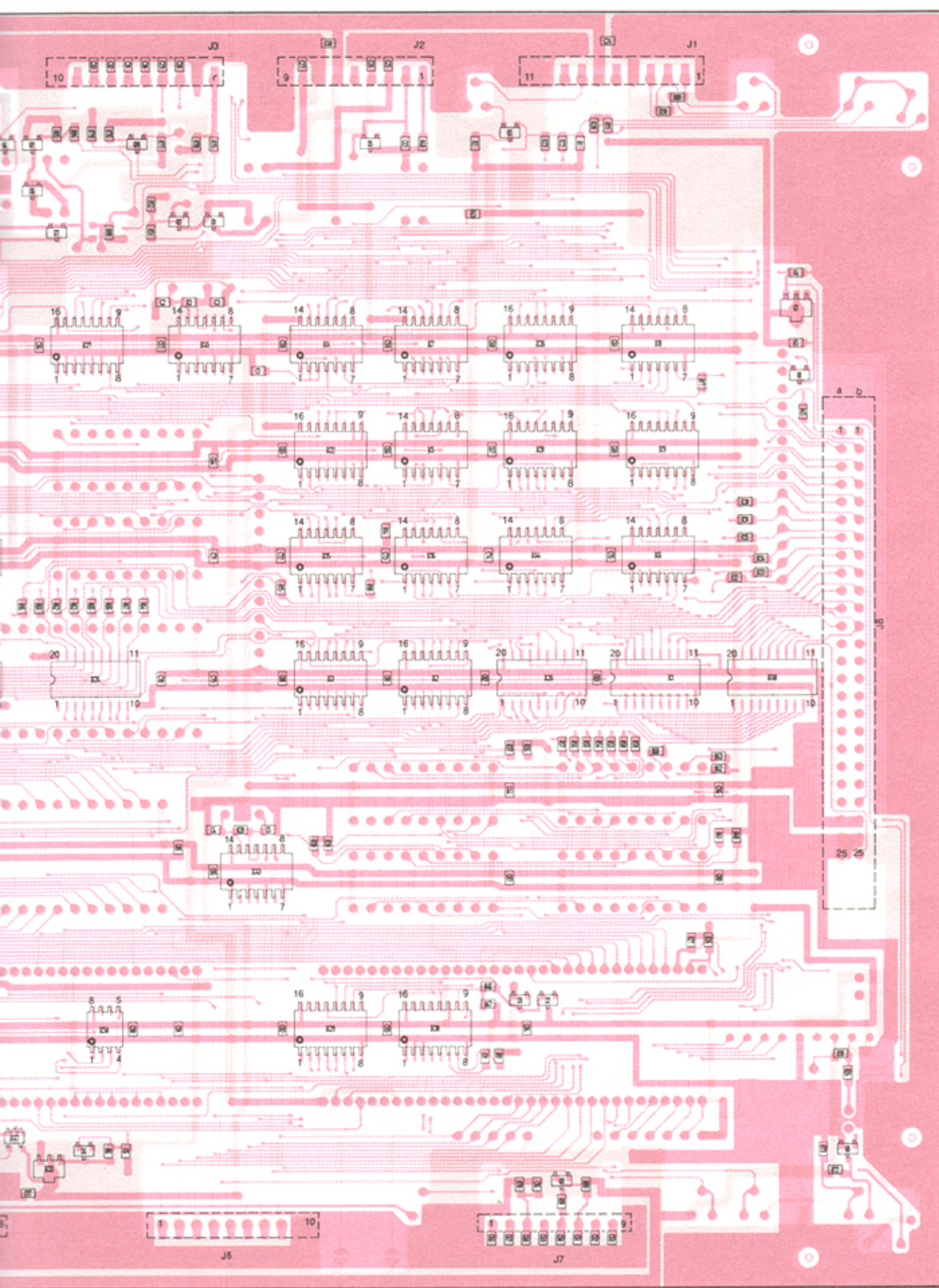


The combination of this page and the next page shows the unit layout in the same configuration as the actual P.C. Board.

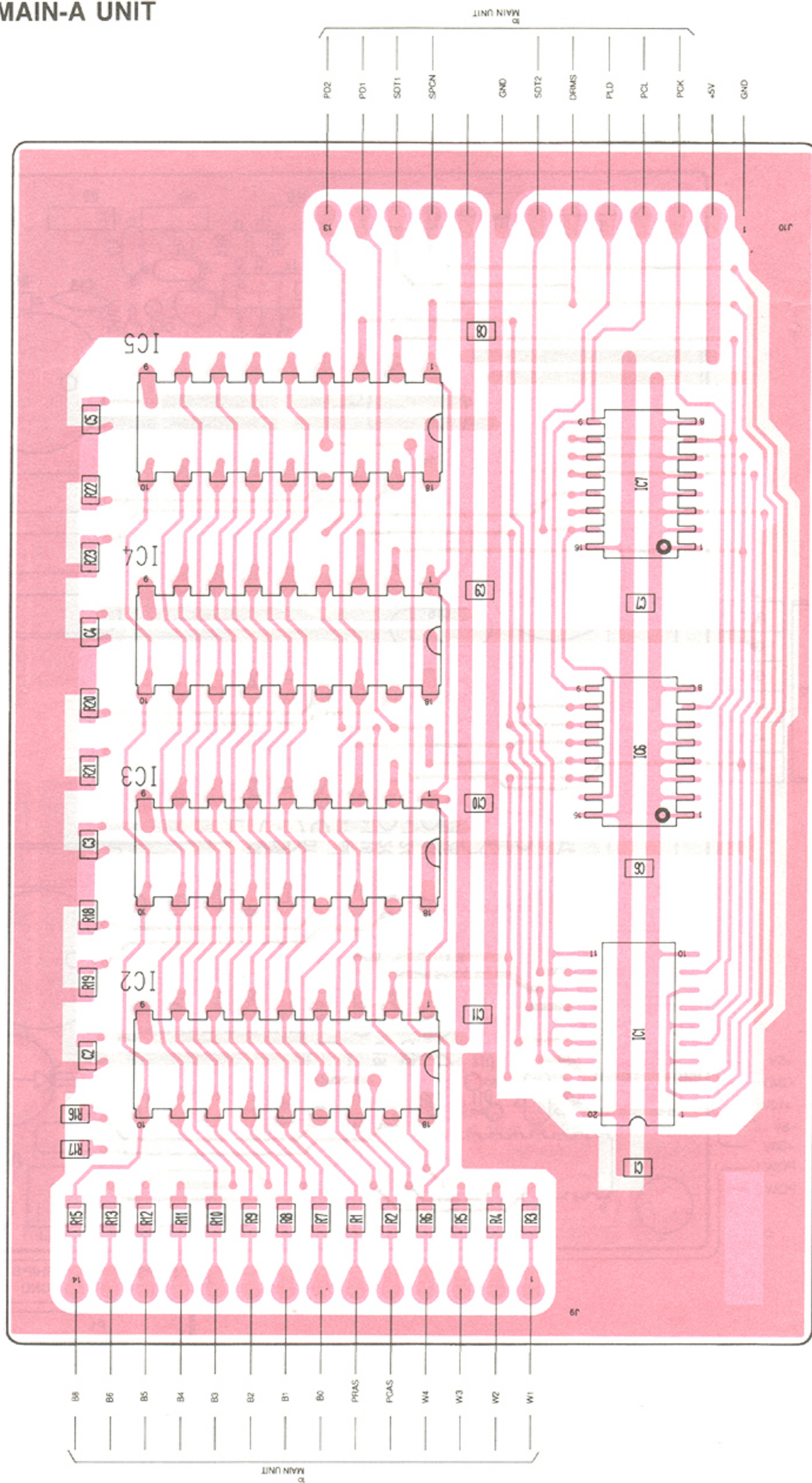


• MAIN UNIT

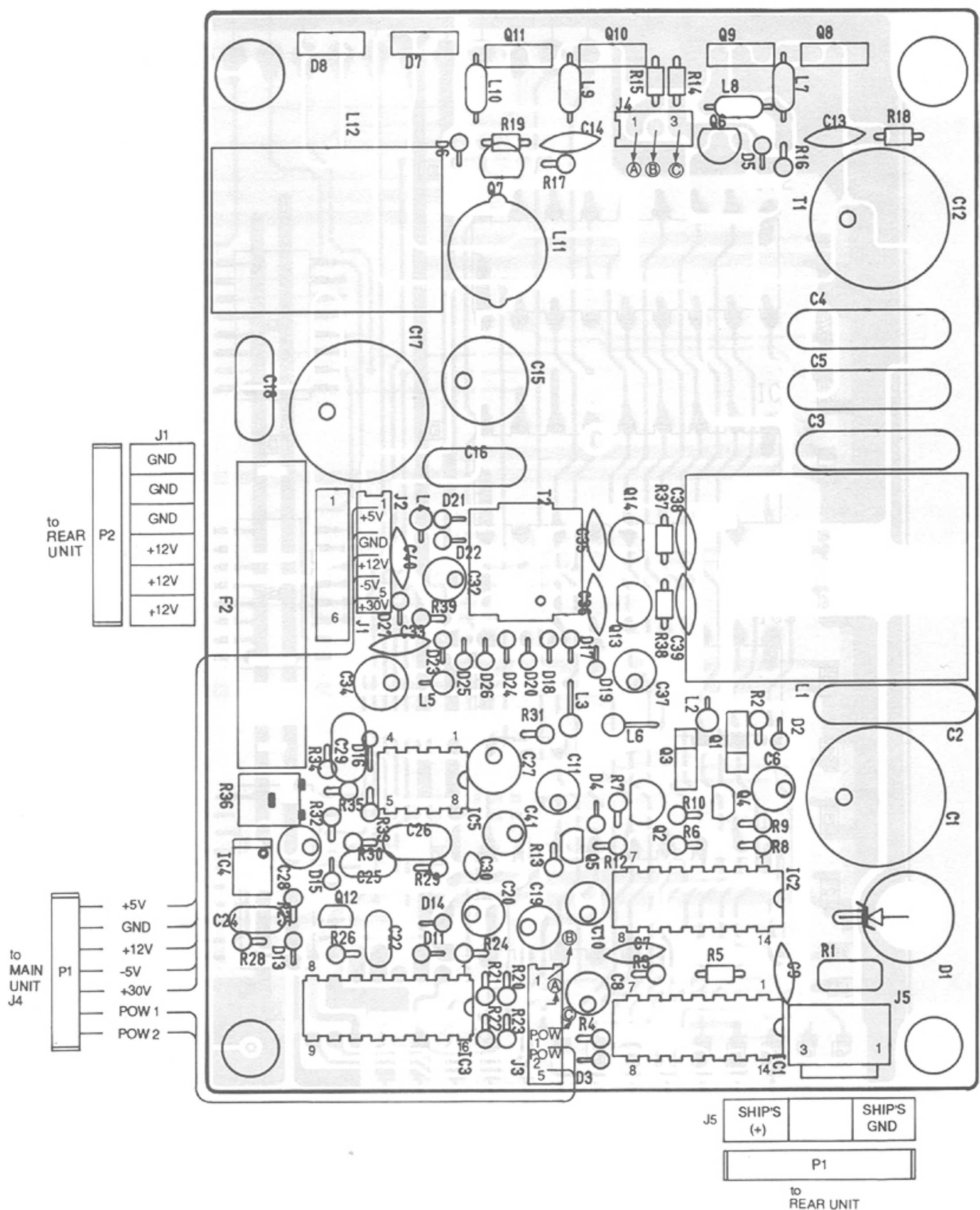




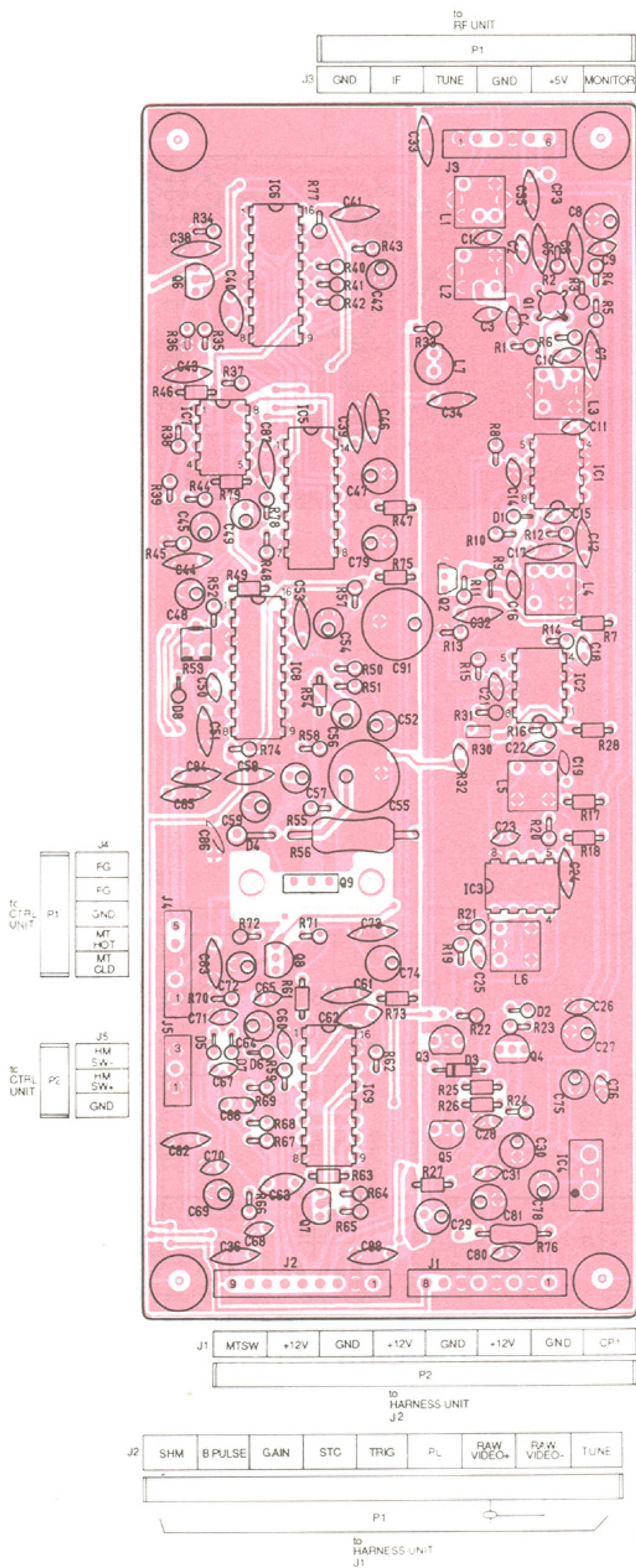
## 9-4 MAIN-A UNIT



## 9-5 REG UNIT

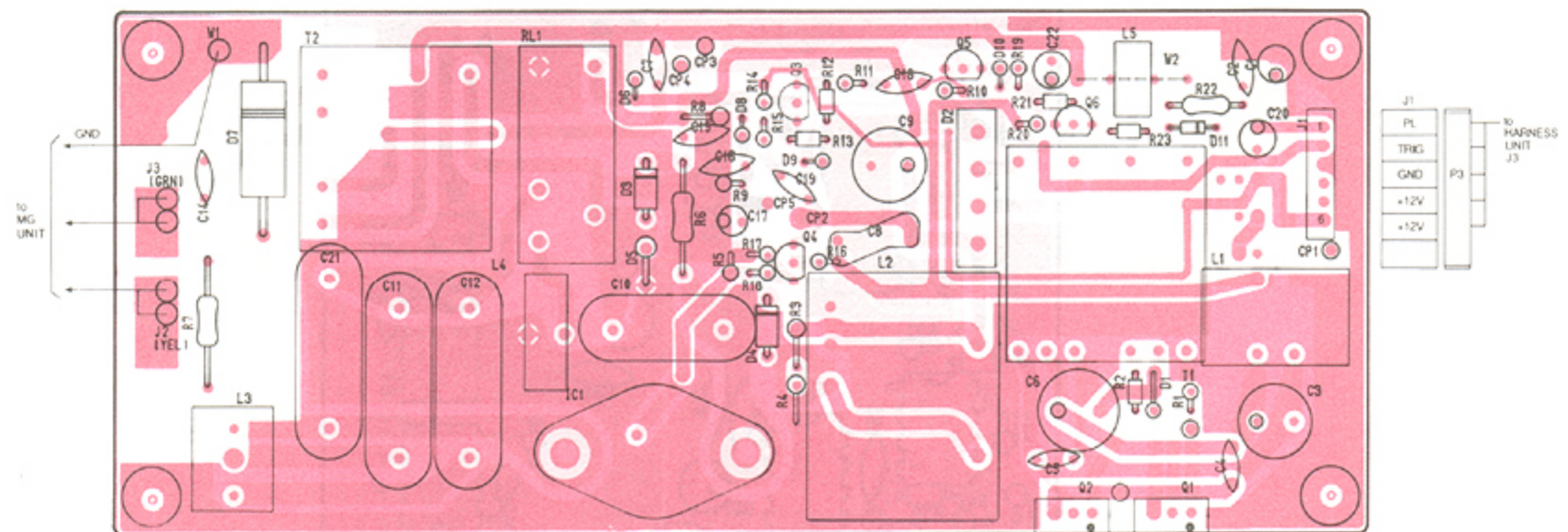


## 9-6 IF UNIT

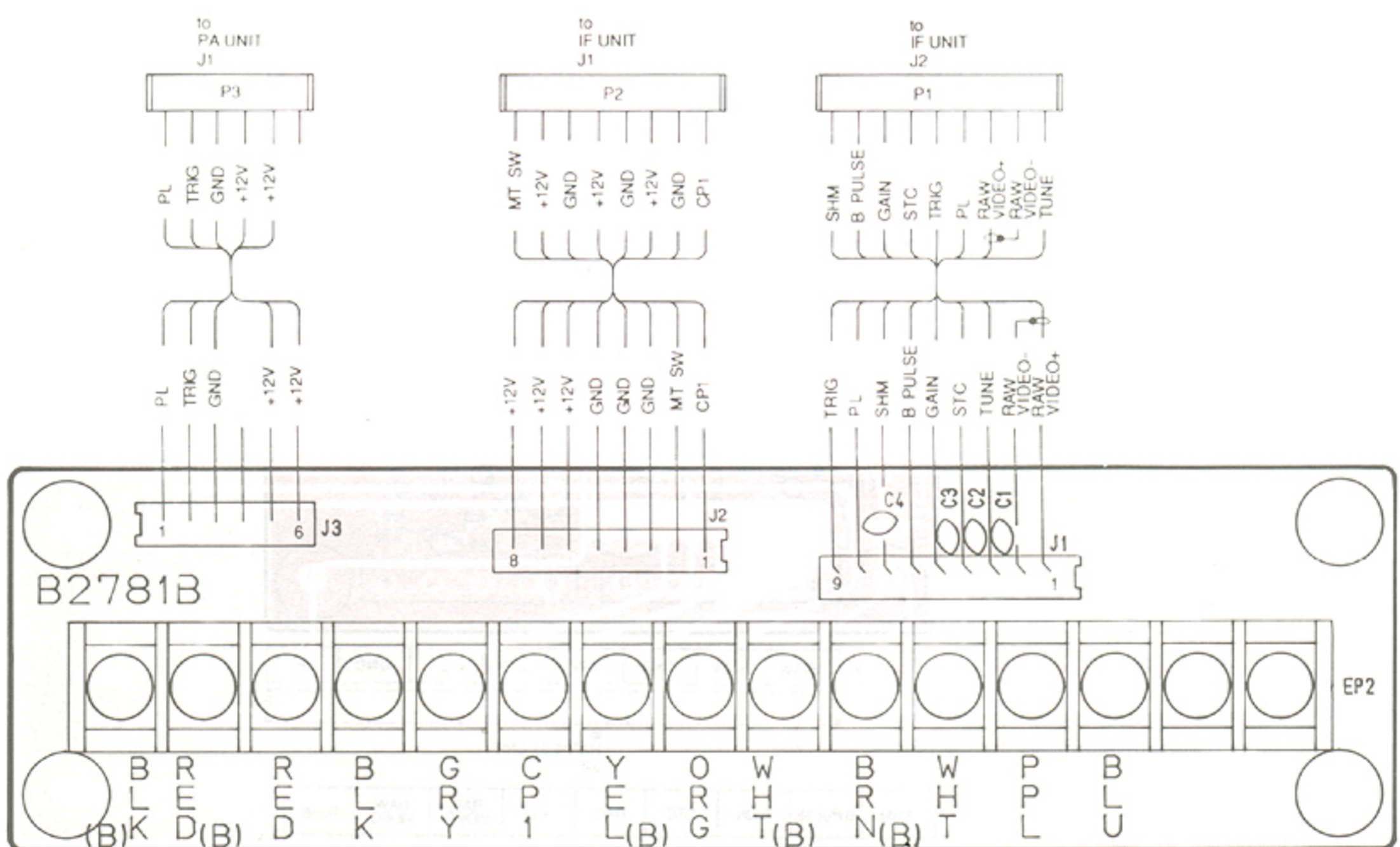


## 9-7 PA AND HARNESS UNITS

- PA UNIT



- HARNESS UNIT



## SECTION 10 PARTS LIST

### [ACC UNIT]

| REF. NO. | ORDER NO.  | DESCRIPTION |         |
|----------|------------|-------------|---------|
| F1       | 5210000070 | Fuse        | FGB 10A |
| F2       | 5210000060 | Fuse        | FGB 5A  |
| W1       | 8900002810 | OPC-Cable   | OPC-275 |
| W2       | 8900002820 | OPC-Cable   | OPC-279 |

### [SW UNIT]

| REF. NO. | ORDER NO.  | DESCRIPTION  |             |
|----------|------------|--------------|-------------|
| SP1      | 2520000060 | Piezo buzzer | EFBRD24C01B |
| EP2      | 6910000640 | Bead core    | FSOH090RN   |
| EP3      | 6910000640 | Bead core    | FSOH090RN   |
| EP4      | 6910000640 | Bead core    | FSOH090RN   |
| EP5      | 6910000640 | Bead core    | FSOH090RN   |

### [VOL UNIT]

| REF. NO. | ORDER NO.  | DESCRIPTION |               |
|----------|------------|-------------|---------------|
| R1       | 7210001010 | Variable    | RK097111000AA |
| R2       | 7210001010 | Variable    | RK097111000AA |
| R3       | 7210001010 | Variable    | RK097111000AA |
| EP2      | 6910000640 | Terminal    | FSOH090RN     |
| EP3      | 6910000640 | Terminal    | FSOH090RN     |

### [SENSOR UNIT]

| REF. NO. | ORDER NO.  | DESCRIPTION |                |
|----------|------------|-------------|----------------|
| S1       | 2260001230 | Encoder     | SW-111         |
| J1       | 6510003390 | Connector   | B03B-EH-S      |
| EP1      | 0910017691 | P.C.Board   | B 1696A FX-706 |

### [SW UNIT]

| REF. NO. | ORDER NO.  | DESCRIPTION |                  |
|----------|------------|-------------|------------------|
| IC1      | 1110001460 | IC          | $\mu$ PC1555C    |
| Q1       | 1530000960 | Transistor  | 2SC3399          |
| D1       | 1710000160 | Diode       | 1SS133           |
| D2       | 1710000160 | Diode       | 1SS133           |
| D3       | 1710000160 | Diode       | 1SS133           |
| D4       | 1710000160 | Diode       | 1SS133           |
| R1       | 7010004190 | Resistor    | R20J 1kΩ         |
| R2       | 7010004190 | Resistor    | R20J 1kΩ         |
| R3       | 7010004190 | Resistor    | R20J 1kΩ         |
| R4       | 7010004190 | Resistor    | R20J 1kΩ         |
| R5       | 7010004190 | Resistor    | R20J 1kΩ         |
| R6       | 7010004190 | Resistor    | R20J 1kΩ         |
| R7       | 7010003400 | Resistor    | ELR20J 1kΩ       |
| R8       | 7010003530 | Resistor    | ELR20J 10kΩ      |
| R9       | 7010003550 | Resistor    | ELR20J 15kΩ      |
| R10      | 7010003510 | Resistor    | ELR20J 6.8kΩ     |
| C1       | 4310000020 | Mylar       | F2D 50V 103K     |
| C2       | 4010000530 | Ceramic     | DD112 B 103K 50V |
| DS1      | 5040000820 | LED         | SLN-210MC        |
| DS2      | 5040000820 | LED         | SLN-210MC        |
| DS3      | 5040000820 | LED         | SLN-210MC        |
| DS4      | 5040000820 | LED         | SLN-210MC        |
| DS5      | 5040000820 | LED         | SLN-210MC        |
| DS6      | 5040000820 | LED         | SLN-210MC        |
| S1       | 2260000720 | Switch      | SKHKAA064A       |
| S2       | 2260000720 | Switch      | SKHKAA064A       |
| S3       | 2260000720 | Switch      | SKHKAA064A       |
| S4       | 2260000720 | Switch      | SKHKAA064A       |
| S5       | 2260000720 | Switch      | SKHKAA064A       |
| S6       | 2260000720 | Switch      | SKHKAA064A       |
| S7       | 2260000720 | Switch      | SKHKAA064A       |
| S8       | 2260000720 | Switch      | SKHKAA064A       |
| S9       | 2260000720 | Switch      | SKHKAA064A       |
| S10      | 2260000720 | Switch      | SKHKAA064A       |
| S11      | 2260000720 | Switch      | SKHKAA064A       |
| S12      | 2260000720 | Switch      | SKHKAA064A       |
| S13      | 2260000720 | Switch      | SKHKAA064A       |
| S14      | 2260000720 | Switch      | SKHKAA064A       |

### [REAR UNIT]

| REF. NO. | ORDER NO.  | DESCRIPTION |           |
|----------|------------|-------------|-----------|
| S1       | 2260001280 | Switch      | AJ41100   |
| F1       | 5220000140 | Fuse Holder | FH-042    |
| F2       | 5210000070 | Fuse        | FGB 10A   |
| J1       | 6510007560 | Connector   | FM14-4S   |
| J3       | 6510012160 | Connector   | FM214-8S  |
| J4       | 6510011420 | Connector   | 31-10     |
| EP1      | 6910000640 | Bead core   | FSOH090RN |
| EP4      | 6910000640 | Bead core   | FSOH090RN |

### [REG UNIT]

| REF. NO. | ORDER NO.   | DESCRIPTION       |              |
|----------|-------------|-------------------|--------------|
| IC1      | 1130001750  | IC                | TC4093BP     |
| IC2      | 1130000050  | IC                | TC4013BP     |
| IC3      | 1110001950  | IC                | $\mu$ PC494C |
| IC4      | 1170000180  | Photo interrupter | PC817D       |
| IC5      | 1110000070  | IC                | $\mu$ PC358C |
| Q1       | 1540000170  | Transistor        | 2SD1226M R   |
| Q2       | 1510000050  | Transistor        | 2SA1015-Y    |
| Q3       | 1520000080  | Transistor        | 2SB909M R    |
| Q4       | 15300002810 | Transistor        | 2SC2785 FL   |
| Q5       | 15300002810 | Transistor        | 2SC2785 FL   |
| Q6       | 1510000050  | Transistor        | 2SA1015-Y    |
| Q7       | 1510000050  | Transistor        | 2SA1015-Y    |
| Q8       | 1560000060  | FET               | 2SK740       |
| Q9       | 1560000060  | FET               | 2SK740       |
| Q10      | 1560000060  | FET               | 2SK740       |
| Q11      | 1560000060  | FET               | 2SK740       |
| Q12      | 1530000110  | Transistor        | 2SC2458-GR   |
| Q13      | 1530000410  | Transistor        | 2SC1214C     |
| Q14      | 1530000410  | Transistor        | 2SC1214C     |
| D1       | 1710000010  | Diode             | 15CD11       |
| D2       | 1730000500  | Zener             | RD13E B2     |
| D3       | 1710000050  | Diode             | 1SS53        |
| D4       | 1730000500  | Zener             | RD13E B2     |
| D5       | 1710000050  | Diode             | 1SS53        |
| D6       | 1710000050  | Diode             | 1SS53        |

## [REG UNIT]

| REF.<br>NO. | ORDER<br>NO. | DESCRIPTION         |                 |
|-------------|--------------|---------------------|-----------------|
| D7          | 1790000740   | Diode               | MA693           |
| D8          | 1790000740   | Diode               | MA693           |
| D11         | 1710000050   | Diode               | 1SS53           |
| D13         | 1710000050   | Diode               | 1SS53           |
| D14         | 1710000050   | Diode               | 1SS53           |
| D15         | 1710000040   | Diode               | 1S953           |
| D16         | 1730001780   | Zener               | RD6.2E B1       |
| D17         | 1710000050   | Diode               | 1SS53           |
| D18         | 1710000050   | Diode               | 1SS53           |
| D19         | 1710000050   | Diode               | 1SS53           |
| D20         | 1710000050   | Diode               | 1SS53           |
| D21         | 1710000050   | Diode               | 1SS53           |
| D22         | 1710000050   | Diode               | 1SS53           |
| D23         | 1710000050   | Diode               | 1SS53           |
| D24         | 1710000050   | Diode               | 1SS53           |
| D25         | 1710000050   | Diode               | 1SS53           |
| D26         | 1710000050   | Diode               | 1SS53           |
| D27         | 1730000090   | Zener               | RD5.1E B1       |
| L1          | 2040000310   | Coil                | AY25R3B         |
| L2          | 6180000900   | Coil                | LAL 03NA 101K   |
| L3          | 6180000990   | Coil                | LAL 04NA 101K   |
| L4          | 6180000900   | Coil                | LAL 03NA 101K   |
| L5          | 6180000900   | Coil                | LAL 03NA 101K   |
| L6          | 6180000990   | Coil                | LAL 04NA 101K   |
| L7          | 6910000670   | Coil                | BT01RN1-A61-001 |
| L8          | 6910000670   | Coil                | BT01RN1-A61-001 |
| L9          | 6910000670   | Coil                | BT01RN1-A61-001 |
| L10         | 6910000670   | Coil                | BT01RN1-A61-001 |
| L11         | 6170000150   | Coil                | LW-16           |
| L12         | 6140000020   | Coil                | LR-93 SN12D 500 |
| T1          | 5920000340   | Transformer         | TO-20           |
| T2          | 5920000350   | Transformer         | TO-21           |
| R1          | 7540000060   | Surge Absorber      | ERZC05DK560     |
| R2          | 7010003530   | Resistor            | ELR20J 10kΩ     |
| R3          | 7010003530   | Resistor            | ELR20J 10kΩ     |
| R4          | 7010003660   | Resistor            | ELR20J 100kΩ    |
| R5          | 7010004320   | Resistor            | R20J 10kΩ       |
| R6          | 7010003620   | Resistor            | ELR20J 47kΩ     |
| R7          | 7010003530   | Resistor            | ELR20J 10kΩ     |
| R8          | 7010003490   | Resistor            | ELR20J 5.6kΩ    |
| R9          | 7010003530   | Resistor            | ELR20J 10kΩ     |
| R10         | 7010003490   | Resistor            | ELR20J 5.6kΩ    |
| R12         | 7010003490   | Resistor            | ELR20J 5.6kΩ    |
| R13         | 7010003530   | Resistor            | ELR20J 10kΩ     |
| R14         | 7010004190   | Resistor            | R20J 1kΩ        |
| R15         | 7010004190   | Resistor            | R20J 1kΩ        |
| R16         | 7010003240   | Resistor            | ELR20J 47Ω      |
| R17         | 7010003240   | Resistor            | ELR20J 47Ω      |
| R18         | 7010003930   | Resistor            | R20J 6.8Ω       |
| R19         | 7010003930   | Resistor            | R20J 6.8Ω       |
| R20         | 7010003470   | Resistor            | ELR20J 3.9kΩ    |
| R21         | 7010003490   | Resistor            | ELR20J 5.6kΩ    |
| R22         | 7010003470   | Resistor            | ELR20J 3.9kΩ    |
| R23         | 7010003440   | Resistor            | ELR20J 2.2kΩ    |
| R24         | 7010003760   | Resistor            | ELR20J 680kΩ    |
| R25         | 7010003530   | Resistor            | ELR20J 10kΩ     |
| R26         | 7010003580   | Resistor            | ELR20J 22kΩ     |
| R28         | 7010003440   | Resistor            | ELR20J 2.2kΩ    |
| R29         | 7010003510   | Resistor            | ELR20J 6.8kΩ    |
| R30         | 7010003470   | Resistor            | ELR20J 3.9kΩ    |
| R31         | 7010003280   | Resistor            | ELR20J 100Ω     |
| R32         | 7010003440   | Resistor            | ELR20J 2.2kΩ    |
| R33         | 7010003370   | Resistor            | ELR20J 560Ω     |
| R34         | 7010003410   | Resistor            | ELR20J 1.2kΩ    |
| R35         | 7010003400   | Resistor            | ELR20J 1kΩ      |
| R36         | 7310001070   | Trimmer             | RV-174 331      |
| R37         | 7010004230   | Resistor            | R20J 2.2kΩ      |
| R38         | 7010004230   | Resistor            | R20J 2.2kΩ      |
| R39         | 7010003320   | Resistor            | ELR20J 220Ω     |
| C1          | 4510003030   | Electrolytic        | 50 SS 1000μF    |
| C2          | 4310000770   | Metalized polyester | 250 MMW 104K    |

## [REG UNIT]

| REF.<br>NO.        | ORDER<br>NO. | DESCRIPTION                      |
|--------------------|--------------|----------------------------------|
| C3                 | 4310000770   | Metalized polyester 250 MMW 104K |
| C4                 | 4310000770   | Metalized polyester 250 MMW 104K |
| C5                 | 4310000770   | Metalized polyester 250 MMW 104K |
| C6                 | 4510002810   | Electrolytic 16 SS 47μF          |
| C7                 | 4040000260   | Barrier Layer UZE 08X 104M       |
| C8                 | 4510002780   | Electrolytic 16 SS 10μF          |
| C9                 | 4010000530   | Ceramic DD112 B 103K 50V         |
| C10                | 4510002780   | Electrolytic 16 SS 10μF          |
| C11                | 4510002810   | Electrolytic 16 SS 47μF          |
| C12                | 4510004300   | Electrolytic 50 YXB 1000μF       |
| C13                | 4010004470   | Ceramic DD12 B 472K 500V         |
| C14                | 4010004470   | Ceramic DD12 B 472K 500V         |
| C15                | 4510004290   | Electrolytic 50 YXB 470μF        |
| C16                | 4310000760   | Metalized polyester 63 MMW 105K  |
| C17                | 4510004300   | Electrolytic 50 YXB 1000μF       |
| C18                | 4310000760   | Metalized polyester 63 MMW 105K  |
| C19                | 4510002950   | Electrolytic 50 SS 2R2μF         |
| C20                | 4510002950   | Electrolytic 50 SS 2R2μF         |
| C22                | 4310000010   | Mylar F2D 50V 102K               |
| C24                | 4310000010   | Mylar F2D 50V 102K               |
| C25                | 4310000020   | Mylar F2D 50V 103K               |
| C26                | 4310000230   | Mylar F2D 50V 683K               |
| C27                | 4510003040   | Electrolytic 16 SS 100μF         |
| C28                | 4510002780   | Electrolytic 16 SS 10μF          |
| C29                | 4310000120   | Mylar F2D 50V 473K               |
| C30                | 4010000500   | Ceramic DD104 B 102K 50V         |
| C32                | 4510002810   | Electrolytic 16 SS 47μF          |
| C33                | 4010000530   | Ceramic DD112 B 103K 50V         |
| C34                | 4510002950   | Electrolytic 50 SS 2R2μF         |
| C35                | 4010000520   | Ceramic DD108 B 472K 50V         |
| C36                | 4010000520   | Ceramic DD108 B 472K 50V         |
| C37                | 4510002810   | Electrolytic 16 SS 47μF          |
| C38                | 4010000410   | Ceramic DD107 SL 331J 50V        |
| C39                | 4010000410   | Ceramic DD107 SL 331J 50V        |
| C40                | 4010000530   | Ceramic DD112 B 103K 50V         |
| C41                | 4510002810   | Electrolytic 16 SS 47μF          |
| F1                 | 5210000060   | Fuse FGB 5A                      |
| F2                 | 5220000020   | Fuse Holder S-N5051              |
| J1                 | 6510003420   | Connector B06B-EH-S              |
| J5                 | 6510011430   | Connector B3P-VH                 |
| <b>[CTRL UNIT]</b> |              |                                  |
| REF.<br>NO.        | ORDER<br>NO. | DESCRIPTION                      |
| S1                 | 2260001300   | Switch FRS-1-NO-3P               |
| MF1                | 2710000310   | Motor LC37GF-177VA               |
| <b>[PA UNIT]</b>   |              |                                  |
| REF.<br>NO.        | ORDER<br>NO. | DESCRIPTION                      |
| IC1                | 1710000670   | SCR S6080B                       |
| Q1                 | 1530002750   | Transistor 2SC2334               |
| Q2                 | 1530002750   | Transistor 2SC2334               |
| Q3                 | 1530002780   | Transistor 2SC752(G)TM-Y         |
| Q4                 | 1530002780   | Transistor 2SC752(G)TM-Y         |
| Q5                 | 1530000040   | Transistor 2SC1815-Y             |
| Q6                 | 1530000040   | Transistor 2SC1815-Y             |
| D1                 | 1710000040   | Diode 1S953                      |
| D2                 | 1790000200   | Bridge rectifier KBL06           |
| D3                 | 1790000730   | Diode F114E                      |
| D4                 | 1790000730   | Diode F114E                      |
| D5                 | 1790000760   | Diode RG-2A                      |
| D6                 | 1710000040   | Diode 1S953                      |
| D7                 | 1790000750   | Diode HVR-1X-40B                 |

**[PA UNIT]**

| REF.<br>NO. | ORDER<br>NO. | DESCRIPTION   |                   |
|-------------|--------------|---------------|-------------------|
| D8          | 1710000040   | Diode         | 1S953             |
| D9          | 1710000040   | Diode         | 1S953             |
| D10         | 1730000400   | Zener         | RD5.6E B1         |
| D11         | 1710000040   | Diode         | 1S953             |
| L1          | 6140000700   | Coil          | LR-92             |
| L2          | 5920000320   | Coil          | TO-18             |
| L3          | 6110002570   | Coil          | LA-216            |
| L4          | 6140002080   | Coil          | LR-234            |
| L5          | 6140000590   | Coil          | LR-81             |
| RL1         | 6330000840   | Relay         | G2R-1 DC12V       |
| T1          | 5920000310   | Transformer   | TO-17             |
| T2          | 5920000330   | Transformer   | TO-19             |
| R1          | 7010003160   | Resistor      | ELR20J 10Ω        |
| R2          | 7010003950   | Resistor      | R20J 10Ω          |
| R3          | 7010005290   | Resistor      | R50XJ 100kΩ       |
| R4          | 7010005290   | Resistor      | R50XJ 100kΩ       |
| R5          | 7010003240   | Resistor      | ELR20J 47Ω        |
| R6          | 7070000260   | Resistor      | CRH200 R-02J 22Ω  |
| R7          | 7070000630   | Resistor      | CRH200 R-02J 390Ω |
| R8          | 7010005140   | Resistor      | R50XJ 1Ω          |
| R9          | 7010003670   | Resistor      | ELR20J 120kΩ      |
| R10         | 7010003490   | Resistor      | ELR20J 5.6kΩ      |
| R11         | 7010003280   | Resistor      | ELR20J 100Ω       |
| R12         | 7010004190   | Resistor      | R20J 1kΩ          |
| R13         | 7010004110   | Resistor      | R20J 220Ω         |
| R14         | 7010003220   | Resistor      | ELR20J 33Ω        |
| R15         | 7010003440   | Resistor      | ELR20J 2.2kΩ      |
| R16         | 7010003220   | Resistor      | ELR20J 33Ω        |
| R17         | 7010003280   | Resistor      | ELR20J 100Ω       |
| R18         | 7010003160   | Resistor      | ELR20J 10Ω        |
| R19         | 7010003530   | Resistor      | ELR20J 10kΩ       |
| R20         | 7010003530   | Resistor      | ELR20J 10kΩ       |
| R21         | 7010004070   | Resistor      | R20J 100Ω         |
| R22         | 7010001400   | Resistor      | R25XJ 100kΩ       |
| R23         | 7010004020   | Resistor      | R20J 39Ω          |
| C1          | 4550000260   | Tantalum      | DN 1V 100M        |
| C2          | 4010000530   | Ceramic       | DD112 B 103K 50V  |
| C3          | 4510002820   | Electrolytic  | 16 SS 1000μF      |
| C4          | 4010000530   | Ceramic       | DD112 B 103K 50V  |
| C5          | 4040000210   | Barrier Layer | UAT 06X 153K      |
| C6          | 4510002380   | Electrolytic  | 16 SS 470μF       |
| C7          | 4010000520   | Ceramic       | DD108 B 472K 50V  |
| C8          | 4010004150   | Ceramic       | DD14 E 103P 500V  |
| C9          | 4510004310   | Electrolytic  | 450 TWS 10μF      |
| C10         | 4310000720   | Polypropylene | HAC2K 103K        |
| C11         | 4310000810   | Polypropylene | HAC2K 473K        |
| C12         | 4310000810   | Polypropylene | HAC2K 473K        |
| C14         | 4010000520   | Ceramic       | DD108 B 472K 50V  |
| C15         | 4040000250   | Barrier Layer | UAT 08X 473M      |
| C16         | 4040000260   | Barrier Layer | UZE 08X 104M      |
| C17         | 4510002980   | Electrolytic  | 50 SS 10μF        |
| C18         | 4040000230   | Barrier Layer | UAT 06X 223M      |
| C19         | 4010001040   | Ceramic       | DD112 CH 271J 50V |
| C20         | 4550000260   | Tantalum      | DN 1V 100M        |
| C21         | 4310000800   | Polypropylene | HAC2K 223K        |
| C22         | 4510002940   | Electrolytic  | 50 SS 1μF         |
| W2          | 7120000380   | Jumper        | JPW 01 R-01       |
| J1          | 6510003420   | Connector     | B06B-EH-S         |
| J2          | 6510003100   | Connector     | RT01T-1.3B        |
| J3          | 6510003100   | Connector     | RT01T-1.3B        |
| J4          | 6510003100   | Connector     | RT01T-1.3B        |
| CP1         | 6510003080   | Check Point   | RT01T-1.0B        |
| CP2         | 6510003080   | Check Point   | RT01T-1.0B        |
| CP3         | 6510003080   | Check Point   | RT01T-1.0B        |
| CP4         | 6510003080   | Check Point   | RT01T-1.0B        |
| CP5         | 6510003080   | Check Point   | RT01T-1.0B        |

**[IF UNIT]**

| REF.<br>NO. | ORDER<br>NO. | DESCRIPTION |
|-------------|--------------|-------------|
| IC1         | 1110002290   | IC          |
| IC2         | 1110002290   | IC          |
| IC3         | 1110002300   | IC          |
| IC4         | 1180000190   | IC          |
| IC5         | 1130001510   | IC          |
| IC6         | 1130005010   | IC          |
| IC7         | 1110001070   | IC          |
| IC8         | 1120001740   | IC          |
| IC9         | 1130000230   | IC          |
| Q1          | 1580000240   | FET         |
| Q2          | 1530000960   | Transistor  |
| Q3          | 1510000050   | Transistor  |
| Q4          | 1530000040   | Transistor  |
| Q5          | 1510000050   | Transistor  |
| Q6          | 1530000040   | Transistor  |
| Q7          | 1530000040   | Transistor  |
| Q8          | 1530000040   | Transistor  |
| Q9          | 1520000020   | Transistor  |
| D1          | 1710000050   | Diode       |
| D2          | 1710000040   | Diode       |
| D3          | 1710000040   | Diode       |
| D4          | 1710000350   | Diode       |
| D5          | 1710000040   | Diode       |
| D6          | 1710000040   | Diode       |
| D7          | 1710000040   | Diode       |
| D8          | 1730000070   | Zener       |
| L1          | 6150002430   | Coil        |
| L2          | 6150002430   | Coil        |
| L3          | 6150000990   | Coil        |
| L4          | 6150001130   | Coil        |
| L5          | 6130001830   | Coil        |
| L6          | 6130001830   | Coil        |
| L7          | 6180000370   | Coil        |
| R1          | 7010003470   | Resistor    |
| R2          | 7010003280   | Resistor    |
| R3          | 7010003720   | Resistor    |
| R4          | 7010003740   | Resistor    |
| R5          | 7010003280   | Resistor    |
| R6          | 7010003420   | Resistor    |
| R7          | 7010003950   | Resistor    |
| R8          | 7010003490   | Resistor    |
| R9          | 7010003620   | Resistor    |
| R10         | 7010003280   | Resistor    |
| R11         | 7010003400   | Resistor    |
| R12         | 7010003440   | Resistor    |
| R13         | 7010003370   | Resistor    |
| R14         | 7010003200   | Resistor    |
| R15         | 7010003530   | Resistor    |
| R16         | 7010003300   | Resistor    |
| R17         | 7010003950   | Resistor    |
| R18         | 7010003950   | Resistor    |
| R19         | 7010003320   | Resistor    |
| R20         | 7010003460   | Resistor    |
| R21         | 7010003470   | Resistor    |
| R22         | 7010003470   | Resistor    |
| R23         | 7010003400   | Resistor    |
| R24         | 7010003160   | Resistor    |
| R25         | 7010003990   | Resistor    |
| R26         | 7010004230   | Resistor    |
| R27         | 7010003950   | Resistor    |
| R28         | 7010004260   | Resistor    |
| R29         | 7510000360   | Thermistor  |
| R30         | 7510000360   | Thermistor  |
| R31         | 7010003440   | Resistor    |
| R32         | 7010003400   | Resistor    |
| R33         | 7010003660   | Resistor    |
| R34         | 7010003430   | Resistor    |
| R35         | 7010003490   | Resistor    |
| R36         | 7010003540   | Resistor    |
| R37         | 7010003480   | Resistor    |
| R38         | 7010003780   | Resistor    |
| R39         | 7010003530   | Resistor    |

**[IF UNIT]**

| REF.<br>NO. | ORDER<br>NO. | DESCRIPTION                |
|-------------|--------------|----------------------------|
| R40         | 7010003530   | Resistor ELR20J 10kΩ       |
| R41         | 7010003780   | Resistor ELR20J 1MΩ        |
| R42         | 7010003620   | Resistor ELR20J 47kΩ       |
| R43         | 7010003400   | Resistor ELR20J 1kΩ        |
| R44         | 7010003470   | Resistor ELR20J 3.9kΩ      |
| R45         | 7010003320   | Resistor ELR20J 220Ω       |
| R46         | 7010004420   | Resistor R20J 56kΩ         |
| R47         | 7010003950   | Resistor R20J 10Ω          |
| R48         | 7010003280   | Resistor ELR20J 100Ω       |
| R49         | 7010004450   | Resistor R20J 100kΩ        |
| R50         | 7010003660   | Resistor ELR20J 100kΩ      |
| R51         | 7010003620   | Resistor ELR20J 47kΩ       |
| R52         | 7010003580   | Resistor ELR20J 22kΩ       |
| R53         | 7310001840   | Trimmer RH0421CS3J08A      |
| R54         | 7010004180   | Resistor R20J 820Ω         |
| R55         | 7010003530   | Resistor ELR20J 10kΩ       |
| R56         | 7070000250   | Resistor CRH200 R-02J 4.7Ω |
| R57         | 7010003280   | Resistor ELR20J 100Ω       |
| R58         | 7010003530   | Resistor ELR20J 10kΩ       |
| R59         | 7010003530   | Resistor ELR20J 10kΩ       |
| R61         | 7010004280   | Resistor R20J 5.6kΩ        |
| R62         | 7010003650   | Resistor ELR20J 82kΩ       |
| R63         | 7010004280   | Resistor R20J 5.6kΩ        |
| R64         | 7010003530   | Resistor ELR20J 10kΩ       |
| R65         | 7010003400   | Resistor ELR20J 1kΩ        |
| R66         | 7010003280   | Resistor ELR20J 100Ω       |
| R67         | 7010003490   | Resistor ELR20J 5.6kΩ      |
| R68         | 7010003460   | Resistor ELR20J 3.3kΩ      |
| R69         | 7010003660   | Resistor ELR20J 100kΩ      |
| R70         | 7010003660   | Resistor ELR20J 100kΩ      |
| R71         | 7010003280   | Resistor ELR20J 100Ω       |
| R72         | 7010003360   | Resistor ELR20J 470Ω       |
| R73         | 7010003950   | Resistor R20J 10Ω          |
| R74         | 7010003400   | Resistor ELR20J 1kΩ        |
| R75         | 7010003950   | Resistor R20J 10Ω          |
| R76         | 7010004680   | Resistor R50XJ 33Ω         |
| R77         | 7010003530   | Resistor ELR20J 10kΩ       |
| R78         | 7010003400   | Resistor ELR20J 1kΩ        |
| R79         | 7010004320   | Resistor R20J 10kΩ         |
| C1          | 4010000670   | Ceramic DD104 CH 070D 50V  |
| C2          | 4010000040   | Ceramic DD104 SL 020C 50V  |
| C3          | 4010000630   | Ceramic DD104 CJ 030C 50V  |
| C4          | 4010000500   | Ceramic DD104 B 102K 50V   |
| C5          | 4010000530   | Ceramic DD112 B 103K 50V   |
| C6          | 4010000530   | Ceramic DD112 B 103K 50V   |
| C7          | 4010000530   | Ceramic DD112 B 103K 50V   |
| C8          | 4510002800   | Electrolytic 16 SS 33μF    |
| C9          | 4010000500   | Ceramic DD104 B 102K 50V   |
| C10         | 4010000660   | Ceramic DD104 CH 060D 50V  |
| C11         | 4010000500   | Ceramic DD104 B 102K 50V   |
| C12         | 4010000530   | Ceramic DD112 B 103K 50V   |
| C14         | 4010000500   | Ceramic DD104 B 102K 50V   |
| C15         | 4010000500   | Ceramic DD104 B 102K 50V   |
| C16         | 4010000500   | Ceramic DD104 B 102K 50V   |
| C17         | 4010000870   | Ceramic DD106 CH 510J 50V  |
| C18         | 4010000160   | Ceramic DD104 SL 180J 50V  |
| C19         | 4010000530   | Ceramic DD112 B 103K 50V   |
| C21         | 4010000500   | Ceramic DD104 B 102K 50V   |
| C22         | 4010000720   | Ceramic DD104 CH 120J 50V  |
| C23         | 4010000500   | Ceramic DD104 B 102K 50V   |
| C24         | 4010000530   | Ceramic DD112 B 103K 50V   |
| C25         | 4010000700   | Ceramic DD104 CH 100D 50V  |
| C26         | 4010000500   | Ceramic DD104 B 102K 50V   |
| C27         | 4510002800   | Electrolytic 16 SS 33μF    |
| C28         | 4010000500   | Ceramic DD104 B 102K 50V   |
| C29         | 4510003040   | Electrolytic 16 SS 100μF   |
| C30         | 4510003040   | Electrolytic 16 SS 100μF   |
| C31         | 4010000500   | Ceramic DD104 B 102K 50V   |
| C32         | 4010000530   | Ceramic DD112 B 103K 50V   |
| C33         | 4010000530   | Ceramic DD112 B 103K 50V   |
| C34         | 4010000530   | Ceramic DD112 B 103K 50V   |
| C35         | 4010000530   | Ceramic DD112 B 103K 50V   |
| C36         | 4010000530   | Ceramic DD112 B 103K 50V   |
| C38         | 4010000530   | Ceramic DD112 B 103K 50V   |

**[IF UNIT]**

| REF.<br>NO. | ORDER<br>NO. | DESCRIPTION                |
|-------------|--------------|----------------------------|
| C39         | 4040000260   | Barrier Layer UZE 08X 104M |
| C40         | 4310000020   | Mylar F2D 50V 103K         |
| C41         | 4040000260   | Barrier Layer UZE 08X 104M |
| C42         | 4510002810   | Electrolytic 16 SS 47μF    |
| C43         | 4040000260   | Barrier Layer UZE 08X 104M |
| C44         | 4040000260   | Barrier Layer UZE 08X 104M |
| C45         | 4510002940   | Electrolytic 50 SS 1μF     |
| C46         | 4040000260   | Barrier Layer UZE 08X 104M |
| C47         | 4510003040   | Electrolytic 16 SS 100μF   |
| C48         | 4510002790   | Electrolytic 16 SS 22μF    |
| C49         | 4510002790   | Electrolytic 16 SS 22μF    |
| C50         | 4010000500   | Ceramic DD104 B 102K 50V   |
| C51         | 4310000030   | Mylar F2D 50V 104K         |
| C52         | 4510001970   | Electrolytic 50 MS7 0R1μF  |
| C53         | 4040000260   | Barrier Layer UZE 08X 104M |
| C54         | 4510002780   | Electrolytic 16 SS 10μF    |
| C55         | 4510002380   | Electrolytic 16 SS 470μF   |
| C56         | 4510002830   | Electrolytic 25 SS 4R7μF   |
| C57         | 4510002940   | Electrolytic 50 SS 1μF     |
| C58         | 4040000250   | Barrier Layer UAT 08X 473M |
| C59         | 4510002980   | Electrolytic 50 SS 10μF    |
| C60         | 4010000780   | Ceramic DD104 CH 220J 50V  |
| C61         | 4040000260   | Barrier Layer UZE 08X 104M |
| C62         | 4310000010   | Mylar F2D 50V 102K         |
| C63         | 4310000060   | Mylar F2D 50V 223K         |
| C64         | 4510002780   | Electrolytic 16 SS 10μF    |
| C65         | 4010000500   | Ceramic DD104 B 102K 50V   |
| C66         | 4310000090   | Mylar F2D 50V 333K         |
| C67         | 4040000190   | Barrier Layer UAT 05X 103K |
| C68         | 4010000500   | Ceramic DD104 B 102K 50V   |
| C69         | 4510002940   | Electrolytic 50 SS 1μF     |
| C70         | 4010000500   | Ceramic DD104 B 102K 50V   |
| C71         | 4010000330   | Ceramic DD105 SL 101J 50V  |
| C72         | 4510002780   | Electrolytic 16 SS 10μF    |
| C73         | 4040000260   | Barrier Layer UZE 08X 104M |
| C74         | 4510003040   | Electrolytic 16 SS 100μF   |
| C75         | 4510002780   | Electrolytic 16 SS 10μF    |
| C76         | 4010000500   | Ceramic DD104 B 102K 50V   |
| C78         | 4510002780   | Electrolytic 16 SS 10μF    |
| C79         | 4510003040   | Electrolytic 16 SS 100μF   |
| C80         | 4010000500   | Ceramic DD104 B 102K 50V   |
| C81         | 4510002780   | Electrolytic 16 SS 10μF    |
| C82         | 4010000530   | Ceramic DD112 B 103K 50V   |
| C83         | 4010000530   | Ceramic DD112 B 103K 50V   |
| C84         | 4010000530   | Ceramic DD112 B 103K 50V   |
| C85         | 4010000530   | Ceramic DD112 B 103K 50V   |
| C86         | 4010000530   | Ceramic DD112 B 103K 50V   |
| C87         | 4010000530   | Ceramic DD112 B 103K 50V   |
| C88         | 4010000530   | Ceramic DD112 B 103K 50V   |
| C91         | 4510002820   | Electrolytic 16 SS 1000μF  |
| J1          | 6510003440   | Connector B08B-EH-S        |
| J2          | 6510003450   | Connector B09B-EH-S        |
| J3          | 6510003420   | Connector B06B-EH-S        |
| J4          | 6510003410   | Connector B05B-EH-S        |
| J5          | 6510003410   | Connector B05B-EH-S        |
| CP3         | 6510003080   | Check Point RT01T-1.0B     |

**[RF UNIT]**

| REF.<br>NO. | ORDER<br>NO. | DESCRIPTION         |
|-------------|--------------|---------------------|
| EP1         | 6910004880   | Magnetron MSF1421B  |
| EP2         | 6910004870   | Front End NJT1946   |
| EP3         | 6910004860   | Circulator NJC3901D |
| EP4         | 6910004850   | Limiter NJS6930     |

**[HARNES UNIT]**

| REF.<br>NO. | ORDER<br>NO. | DESCRIPTION              |
|-------------|--------------|--------------------------|
| C1          | 4010000500   | Ceramic DD104 B 102K 50V |
| C2          | 4010000500   | Ceramic DD104 B 102K 50V |
| C3          | 4010000500   | Ceramic DD104 B 102K 50V |
| C4          | 4010000500   | Ceramic DD104 B 102K 50V |
| EP2         | 6910004890   | Terminal SX-003(A)15P    |

**[MAIN UNIT]**

| REF.<br>NO. | ORDER<br>NO. | DESCRIPTION          |
|-------------|--------------|----------------------|
| Q7          | 1530002800   | Transistor 2SC2873-Y |
| Q8          | 1590000420   | Transistor RN1404    |
| Q9          | 1560000410   | FET 2SK209-BL        |
| Q10         | 1510000110   | Transistor 2SA1162-Y |
| Q11         | 1530000160   | Transistor 2SC2712-Y |

**[DISP-A UNIT]**

| REF.<br>NO. | ORDER<br>NO. | DESCRIPTION    |
|-------------|--------------|----------------|
| DS1         | 5070000030   | CRT ME-9813-IC |

|    |            |              |
|----|------------|--------------|
| D1 | 1750000060 | Diode 1SS196 |
| D2 | 1750000060 | Diode 1SS196 |
| D3 | 1750000060 | Diode 1SS196 |
| D4 | 1750000060 | Diode 1SS196 |
| D5 | 1750000060 | Diode 1SS196 |
| D6 | 1750000060 | Diode 1SS196 |
| D7 | 1750000060 | Diode 1SS196 |
| D8 | 1750000060 | Diode 1SS196 |

**[MAIN UNIT]**

| REF.<br>NO. | ORDER<br>NO. | DESCRIPTION |
|-------------|--------------|-------------|
|-------------|--------------|-------------|

|     |            |                          |
|-----|------------|--------------------------|
| RL1 | 6330000180 | Relay MZ-12HG            |
| RL2 | 6330000180 | Relay MZ-12HG            |
| X1  | 6060000430 | Ceralock CSA24.00MX040   |
| X2  | 6050005760 | Crystal CR-276           |
| R1  | 7030000350 | Resistor MCR10EZHZ 560Ω  |
| R2  | 7030000140 | Resistor MCR10EZHZ 10Ω   |
| R3  | 7030000700 | Resistor MCR10EZHZ 470kΩ |
| R4  | 7030000460 | Resistor MCR10EZHZ 4.7kΩ |
| R5  | 7030000400 | Resistor MCR10EZHZ 1.5kΩ |
| R6  | 7030000580 | Resistor MCR10EZHZ 47kΩ  |
| R7  | 7030000350 | Resistor MCR10EZHZ 560Ω  |
| R8  | 7030000460 | Resistor MCR10EZHZ 4.7kΩ |
| R9  | 7030000380 | Resistor MCR10EZHZ 1kΩ   |
| R10 | 7030000620 | Resistor MCR10EZHZ 100kΩ |
| R11 | 7030000520 | Resistor MCR10EZHZ 15kΩ  |
| R12 | 7030000620 | Resistor MCR10EZHZ 100kΩ |
| R13 | 7030000620 | Resistor MCR10EZHZ 100kΩ |
| R14 | 7030000500 | Resistor MCR10EZHZ 10kΩ  |
| R15 | 7030000220 | Resistor MCR10EZHZ 47Ω   |
| R16 | 7030000220 | Resistor MCR10EZHZ 47Ω   |
| R17 | 7030000220 | Resistor MCR10EZHZ 47Ω   |
| R18 | 7030000220 | Resistor MCR10EZHZ 47Ω   |
| R19 | 7030000360 | Resistor MCR10EZHZ 680Ω  |
| R20 | 7030000410 | Resistor MCR10EZHZ 1.8kΩ |
| R21 | 7310000710 | Trimmer RH0651C13J1YA    |
| R22 | 7030000440 | Resistor MCR10EZHZ 3.3kΩ |
| R23 | 7030000400 | Resistor MCR10EZHZ 1.5kΩ |
| R24 | 7030000540 | Resistor MCR10EZHZ 22kΩ  |
| R25 | 7410000140 | Array RMX-6 472K         |
| R26 | 7030000500 | Resistor MCR10EZHZ 10kΩ  |
| R27 | 7030000500 | Resistor MCR10EZHZ 10kΩ  |
| R28 | 7030000720 | Resistor MCR10EZHZ 680kΩ |
| R29 | 7310000790 | Trimmer RH0651C15J1UA    |
| R30 | 7030000220 | Resistor MCR10EZHZ 47Ω   |
| R31 | 7030000220 | Resistor MCR10EZHZ 47Ω   |
| R32 | 7030000180 | Resistor MCR10EZHZ 22Ω   |
| R33 | 7030000180 | Resistor MCR10EZHZ 22Ω   |
| R34 | 7030000180 | Resistor MCR10EZHZ 22Ω   |
| R35 | 7030000180 | Resistor MCR10EZHZ 22Ω   |
| R36 | 7030000580 | Resistor MCR10EZHZ 47kΩ  |
| R37 | 7030000580 | Resistor MCR10EZHZ 47kΩ  |
| R38 | 7030000580 | Resistor MCR10EZHZ 47kΩ  |
| R39 | 7030000580 | Resistor MCR10EZHZ 47kΩ  |
| R40 | 7030000580 | Resistor MCR10EZHZ 47kΩ  |
| R41 | 7030000580 | Resistor MCR10EZHZ 47kΩ  |
| R42 | 7030000580 | Resistor MCR10EZHZ 47kΩ  |
| R43 | 7030000580 | Resistor MCR10EZHZ 47kΩ  |
| R44 | 7410000070 | Array RMX-4 472K         |
| R45 | 7030000440 | Resistor MCR10EZHZ 3.3kΩ |
| R46 | 7030000260 | Resistor MCR10EZHZ 100Ω  |
| R47 | 7030000640 | Resistor MCR10EZHZ 150kΩ |
| R48 | 7030000340 | Resistor MCR10EZHZ 470Ω  |
| R49 | 7030000380 | Resistor MCR10EZHZ 1kΩ   |
| R50 | 7030000440 | Resistor MCR10EZHZ 3.3kΩ |
| R51 | 7030000440 | Resistor MCR10EZHZ 3.3kΩ |
| R52 | 7030000620 | Resistor MCR10EZHZ 100kΩ |
| R53 | 7030000180 | Resistor MCR10EZHZ 22Ω   |
| R54 | 7030000180 | Resistor MCR10EZHZ 22Ω   |

|    |            |                      |
|----|------------|----------------------|
| Q1 | 1530000160 | Transistor 2SC2712-Y |
| Q2 | 1530000160 | Transistor 2SC2712-Y |
| Q3 | 1530000160 | Transistor 2SC2712-Y |
| Q4 | 1530000160 | Transistor 2SC2712-Y |
| Q5 | 1530000160 | Transistor 2SC2712-Y |
| Q6 | 1530002790 | Transistor 2SC2859-Y |

**[MAIN UNIT]**

| REF.<br>NO. | ORDER<br>NO. | DESCRIPTION                  |
|-------------|--------------|------------------------------|
| R55         | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R56         | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R57         | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R58         | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R59         | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R60         | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R61         | 7030000220   | Resistor MCR10EZHJ 47Ω       |
| R62         | 7030000220   | Resistor MCR10EZHJ 47Ω       |
| R63         | 7030000220   | Resistor MCR10EZHJ 47Ω       |
| R64         | 7030000220   | Resistor MCR10EZHJ 47Ω       |
| R65         | 7030000220   | Resistor MCR10EZHJ 47Ω       |
| R66         | 7030000220   | Resistor MCR10EZHJ 47Ω       |
| R67         | 7030000220   | Resistor MCR10EZHJ 47Ω       |
| R68         | 7030000460   | Resistor MCR10EZHJ 4.7kΩ     |
| R69         | 7310000750   | Trimmer RH0651C14J2WA        |
| R70         | 7030000550   | Resistor MCR10EZHJ 27kΩ      |
| R71         | 7310000750   | Trimmer RH0651C14J2WA        |
| R72         | 7030000400   | Resistor MCR10EZHJ 1.5kΩ     |
| R73         | 7030000430   | Resistor MCR10EZHJ 2.7kΩ     |
| R74         | 7310000760   | Trimmer RH0651CJ4J01A        |
| R75         | 7030000160   | Resistor MCR10EZHJ 15Ω       |
| R76         | 7030000100   | Resistor MCR10EZHJ 4.7Ω      |
| R77         | 7030000500   | Resistor MCR10EZHJ 10kΩ      |
| R78         | 7030000380   | Resistor MCR10EZHJ 1kΩ       |
| R79         | 7030000400   | Resistor MCR10EZHJ 1.5kΩ     |
| R80         | 7030000220   | Resistor MCR10EZHJ 47Ω       |
| R81         | 7030000380   | Resistor MCR10EZHJ 1kΩ       |
| R82         | 7030000580   | Resistor MCR10EZHJ 47kΩ      |
| R83         | 7310000750   | Trimmer RH0651C14J2WA        |
| R84         | 7030000500   | Resistor MCR10EZHJ 10kΩ      |
| R85         | 7030000580   | Resistor MCR10EZHJ 47kΩ      |
| R86         | 7030000430   | Resistor MCR10EZHJ 2.7kΩ     |
| R87         | 7030000260   | Resistor MCR10EZHJ 100Ω      |
| R88         | 7030000540   | Resistor MCR10EZHJ 22kΩ      |
| R89         | 7030000460   | Resistor MCR10EZHJ 4.7kΩ     |
| R90         | 7030000650   | Resistor MCR10EZHJ 180kΩ     |
| R91         | 7030000740   | Resistor MCR10EZHJ 1MΩ       |
| C1          | 4030004520   | Ceramic C2012 SL 1H 220J-T-A |
| C2          | 4030004500   | Ceramic C2012 SL 1H 180J-T-A |
| C3          | 4030004500   | Ceramic C2012 SL 1H 180J-T-A |
| C4          | 4030004500   | Ceramic C2012 SL 1H 180J-T-A |
| C5          | 4030004500   | Ceramic C2012 SL 1H 180J-T-A |
| C6          | 4030004760   | Ceramic C2012 JF 1E 104Z-T-A |
| C7          | 4510002810   | Electrolytic 16 SS 47μF      |
| C8          | 4510002790   | Electrolytic 16 SS 22μF      |
| C9          | 4510002830   | Electrolytic 25 SS 4R7μF     |
| C10         | 4030004720   | Ceramic C2012 JB 1H 102K-T-A |
| C11         | 4030004740   | Ceramic C2012 JB 1H 472K-T-A |
| C12         | 4030004740   | Ceramic C2012 JB 1H 472K-T-A |
| C13         | 4510002810   | Electrolytic 16 SS 47μF      |
| C16         | 4030004720   | Ceramic C2012 JB 1H 102K-T-A |
| C17         | 4510002780   | Electrolytic 16 SS 10μF      |
| C18         | 4310000010   | Mylar F2D 50V 102K           |
| C19         | 4030004760   | Ceramic C2012 JF 1E 104Z-T-A |
| C20         | 4510002810   | Electrolytic 16 SS 47μF      |
| C21         | 4510002810   | Electrolytic 16 SS 47μF      |
| C22         | 4510002380   | Electrolytic 16 SS 470μF     |
| C23         | 4510002380   | Electrolytic 16 SS 470μF     |
| C24         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C25         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C26         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C27         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C28         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C29         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C30         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C31         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C32         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C33         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C34         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C35         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C36         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C37         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C38         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C39         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |

**[MAIN UNIT]**

| REF.<br>NO. | ORDER<br>NO. | DESCRIPTION                   |
|-------------|--------------|-------------------------------|
| C40         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C41         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C42         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C43         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C44         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C45         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C46         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C47         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C48         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C49         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C50         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C51         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C52         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C53         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C54         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C55         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C56         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C57         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C58         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C59         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C60         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C61         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C62         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C63         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C64         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C65         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C66         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C67         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C68         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C69         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C70         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C71         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C72         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C73         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C74         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C75         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C76         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C77         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C78         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C79         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C80         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C81         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C82         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C83         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C84         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C85         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C86         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C87         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C88         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C89         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C90         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C91         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C92         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C93         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C94         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C95         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C96         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| C97         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A  |
| J1          | 6510003470   | Connector B11B-EH-S           |
| J2          | 6510003450   | Connector B09B-EH-S           |
| J3          | 6510003460   | Connector B10B-EH-S           |
| J4          | 6510003430   | Connector B07B-EH-S           |
| J5          | 6510003420   | Connector B06B-EH-S           |
| J6          | 6510003460   | Connector B10B-EH-S           |
| J7          | 6510003450   | Connector B09B-EH-S           |
| J8          | 6510012190   | Connector XC5E-5021           |
| J9          | 6510010290   | Connector SB14P-HVQ-CA        |
| J10         | 6510010280   | Connector SB13P-HVQ-CA        |
| J12         | 2610000200   | Crystal Socket ICC05-028 360T |
| IC1         | 1130004110   | IC μPD74HC244GS-T1            |
| IC2         | 1130005040   | IC HM50464RP12ML              |
| IC3         | 1130005040   | IC HM50464RP12ML              |
| IC4         | 1130005040   | IC HM50464RP12ML              |

## [MAIN UNIT]

| REF.<br>NO. | ORDER<br>NO. | DESCRIPTION                  |
|-------------|--------------|------------------------------|
| IC5         | 1130005040   | IC HM50464RP12ML             |
| IC6         | 1130005400   | IC TC74HC166AF               |
| IC7         | 1130005400   | IC TC74HC166AF               |
| R1          | 7030000140   | Resistor MCR10EZHJ 10Ω       |
| R2          | 7030000140   | Resistor MCR10EZHJ 10Ω       |
| R3          | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R4          | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R5          | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R6          | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R7          | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R8          | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R9          | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R10         | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R11         | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R12         | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R13         | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R15         | 7030000180   | Resistor MCR10EZHJ 22Ω       |
| R16         | 7030000580   | Resistor MCR10EZHJ 47kΩ      |
| R17         | 7030000580   | Resistor MCR10EZHJ 47kΩ      |
| R18         | 7030000580   | Resistor MCR10EZHJ 47kΩ      |
| R19         | 7030000580   | Resistor MCR10EZHJ 47kΩ      |
| R20         | 7030000580   | Resistor MCR10EZHJ 47kΩ      |
| R21         | 7030000580   | Resistor MCR10EZHJ 47kΩ      |
| R22         | 7030000580   | Resistor MCR10EZHJ 47kΩ      |
| R23         | 7030000580   | Resistor MCR10EZHJ 47kΩ      |
| C1          | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C2          | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C3          | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C4          | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C5          | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C6          | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C7          | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C8          | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C9          | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C10         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C11         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |

## [LOGIC UNIT]

| REF.<br>NO. | ORDER<br>NO. | DESCRIPTION      |
|-------------|--------------|------------------|
| IC31        | 1130005310   | IC TC74HC32AF    |
| IC32        | 1130004920   | IC TC74HC04AF    |
| IC33        | 1130004840   | IC TC74HC74AF    |
| IC34        | 1130005290   | IC TC74HC14AF    |
| IC35        | 1130005480   | IC TC74HC573AF   |
| IC36        | 1130005480   | IC TC74HC573AF   |
| IC42        | 1130005410   | IC TC74HC174AF   |
| IC43        | 1130005410   | IC TC74HC174AF   |
| IC44        | 1130004840   | IC TC74HC74AF    |
| IC45        | 1130004840   | IC TC74HC74AF    |
| IC46        | 1130005330   | IC TC74HC125AF   |
| IC47        | 1130005360   | IC TC74HC153AF   |
| IC48        | 1130005380   | IC TC74HC161AF   |
| IC49        | 1130005370   | IC TC74HC157AF   |
| IC50        | 1130005430   | IC TC74HC191AF   |
| IC51        | 1130005360   | IC TC74HC153AF   |
| IC52        | 1130005470   | IC TC74HC393AF   |
| IC53        | 1130005370   | IC TC74HC157AF   |
| IC54        | 1130004011   | IC TC74HC138AF   |
| IC55        | 1130005350   | IC TC74HC148AF   |
| IC56        | 1130005230   | IC TC74HC0U04AF  |
| IC57        | 1130005290   | IC TC74HC14AF    |
| IC58        | 1130005250   | IC TC74HC08AF    |
| IC59        | 1130005380   | IC TC74HC161AF   |
| IC60        | 1130005380   | IC TC74HC161AF   |
| IC61        | 1130004920   | IC TC74HC04AF    |
| IC62        | 1130005490   | IC TC74HC4094AF  |
| IC63        | 1130005490   | IC TC74HC4094AF  |
| IC64        | 1130005380   | IC TC74HC161AF   |
| IC65        | 1130005470   | IC TC74HC393AF   |
| IC66        | 1130004840   | IC TC74HC74AF    |
| IC67        | 1130005550   | IC μPD74HC123AGS |
| IC68        | 1130005280   | IC TC74HC11AF    |
| IC69        | 1130005380   | IC TC74HC161AF   |
| IC70        | 1130005380   | IC TC74HC161AF   |
| IC71        | 1130005380   | IC TC74HC161AF   |
| IC72        | 1130004840   | IC TC74HC74AF    |
| IC73        | 1130005310   | IC TC74HC32AF    |
| IC74        | 1130005310   | IC TC74HC32AF    |
| IC75        | 1130005300   | IC TC74HC27AF    |
| IC76        | 1130005240   | IC TC74HC00AF    |
| IC77        | 1130005500   | IC HM6288JP-25D  |
| IC78        | 1130005270   | IC TC74HC10AF    |

## [LOGIC UNIT]

| REF.<br>NO. | ORDER<br>NO. | DESCRIPTION      | D1  | 1730000680 | Zener    | RD4.7M-T2B2          |
|-------------|--------------|------------------|-----|------------|----------|----------------------|
| IC1         | 1130005550   | IC μPD74HC123AGS | D2  | 1750000060 | Diode    | 1SS196               |
| IC2         | 1130004840   | IC TC74HC74AF    | D3  | 1750000060 | Diode    | 1SS196               |
| IC3         | 1140000990   | IC HD647180X0FS6 | L1  | 6200001220 | Coil     | MLF2012D R82M-T      |
| IC4         | 1130005430   | IC TC74HC191AF   | X1  | 6050007030 | Crystal  | RF-4A3 FAR NKD-      |
| IC5         | 1130004850   | IC TC74HC4040AF  | R1  | 7030000580 | Resistor | MCR10EZHJ 47kΩ       |
| IC6         | 1130004840   | IC TC74HC74AF    | R2  | 7030000380 | Resistor | MCR10EZHJ 1kΩ        |
| IC7         | 1130004840   | IC TC74HC74AF    | R3  | 7310002300 | Trimmer  | RH04A1A12X 100Ω      |
| IC8         | 1130005460   | IC TC74HC283AF   | R4  | 7030000220 | Resistor | MCR10EZHJ 47Ω        |
| IC9         | 1130005460   | IC TC74HC283AF   | R5  | 7030000380 | Resistor | MCR10EZHJ 1kΩ        |
| IC10        | 1130005450   | IC TC74HC273AF   | R6  | 7030000260 | Resistor | MCR10EZHJ 100Ω       |
| IC11        | 1130005460   | IC TC74HC283AF   | R7  | 7030000400 | Resistor | MCR10EZHJ 1.5kΩ      |
| IC12        | 1130005460   | IC TC74HC283AF   | R8  | 7030000540 | Resistor | MCR10EZHJ 22kΩ       |
| IC13        | 1130005450   | IC TC74HC273AF   | R9  | 7030000620 | Resistor | MCR10EZHJ 100kΩ      |
| IC14        | 1130005430   | IC TC74HC191AF   | R10 | 7030000500 | Resistor | MCR10EZHJ 10kΩ       |
| IC15        | 1130005430   | IC TC74HC191AF   | R11 | 7030000420 | Resistor | MCR10EZHJ 2.2kΩ      |
| IC16        | 1130005430   | IC TC74HC191AF   | R12 | 7030000420 | Resistor | MCR10EZHJ 2.2kΩ      |
| IC17        | 1130005430   | IC TC74HC191AF   | R13 | 7030000700 | Resistor | MCR10EZHJ 470kΩ      |
| IC18        | 1130005430   | IC TC74HC191AF   | R14 | 7030000500 | Resistor | MCR10EZHJ 10kΩ       |
| IC19        | 1130005430   | IC TC74HC191AF   | R15 | 7030000500 | Resistor | MCR10EZHJ 10kΩ       |
| IC20        | 1130005480   | IC TC74HC573AF   | R16 | 7030000380 | Resistor | MCR10EZHJ 1kΩ        |
| IC21        | 1130005480   | IC TC74HC573AF   | R17 | 7030000380 | Resistor | MCR10EZHJ 1kΩ        |
| IC22        | 1130005340   | IC TC74HC139AF   | R18 | 7030000380 | Resistor | MCR10EZHJ 1kΩ        |
| IC23        | 1130004850   | IC TC74HC4040AF  | C1  | 4030004750 | Ceramic  | C2012 JB 1H 103K-T-A |
| IC24        | 1130005370   | IC TC74HC157AF   | C2  | 4030004700 | Ceramic  | C2012 SL 1H 391J-T-A |
| IC25        | 1130004920   | IC TC74HC04AF    | C3  | 4030004630 | Ceramic  | C2012 SL 1H 151J-T-A |
| IC26        | 1130005250   | IC TC74HC08AF    | C4  | 4030004720 | Ceramic  | C2012 JB 1H 102K-T-A |
| IC27        | 1130005240   | IC TC74HC00AF    |     |            |          |                      |
| IC28        | 1130005250   | IC TC74HC08AF    |     |            |          |                      |
| IC29        | 1130005250   | IC TC74HC08AF    |     |            |          |                      |
| IC30        | 1130005300   | IC TC74HC27AF    |     |            |          |                      |

**[LOGIC UNIT]**

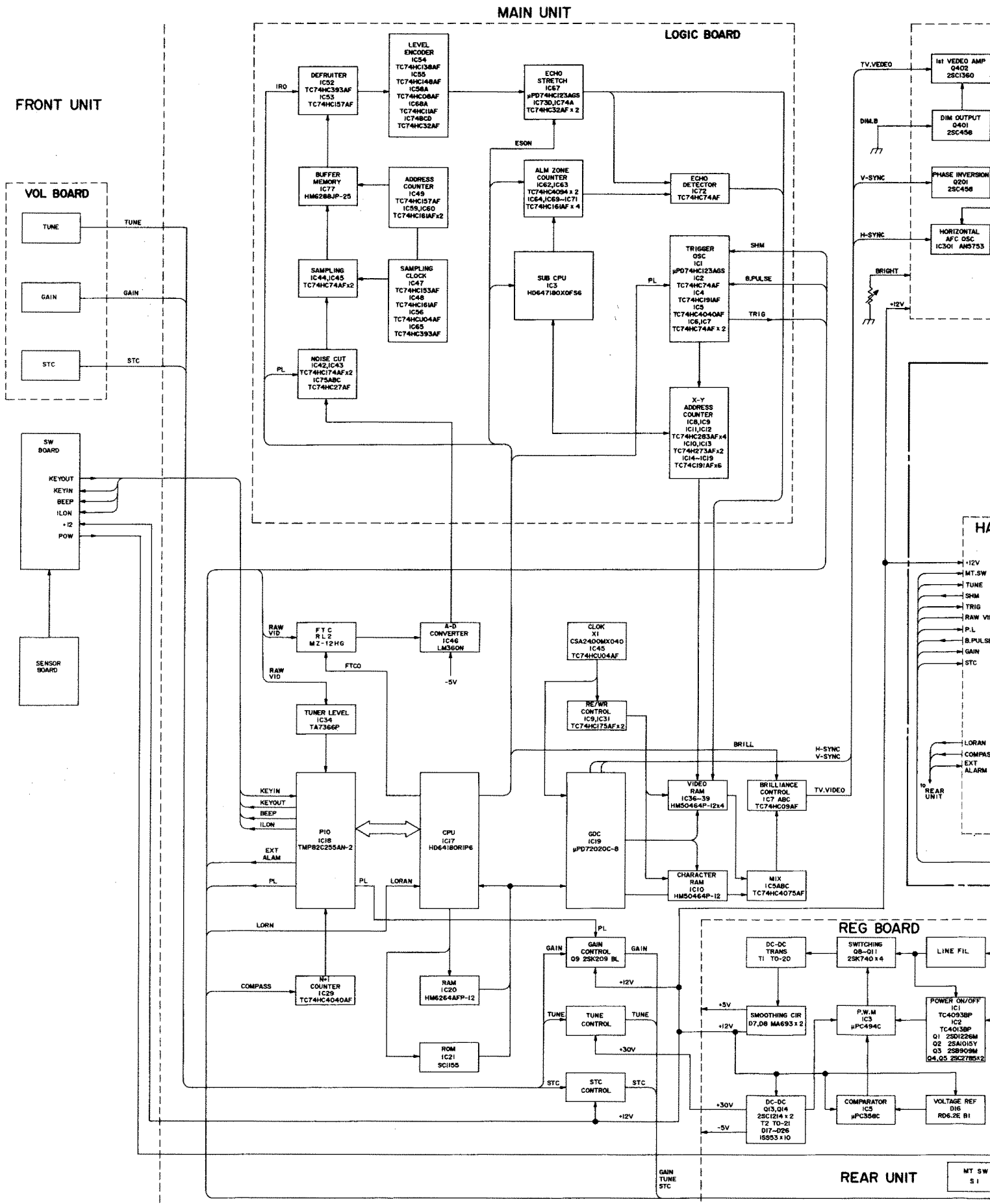
| REF.<br>NO. | ORDER<br>NO. | DESCRIPTION                  |
|-------------|--------------|------------------------------|
| C5          | 4030005110   | Ceramic C2012 JB 1E 473K-T-A |
| O6          | 4550003160   | Tantalum TEMSVD2 1C 336M-12L |
| C11         | 4030004710   | Ceramic C2012 JB 1H 471K-T-A |
| C12         | 4030004710   | Ceramic C2012 JB 1H 471K-T-A |
| C13         | 4030004520   | Ceramic C2012 SL 1H 220J-T-A |
| C14         | 4030004520   | Ceramic C2012 SL 1H 220J-T-A |
| C15         | 4030004470   | Ceramic C2012 SL 1H 100D-T-A |
| C16         | 4030004610   | Ceramic C2012 SL 1H 101J-T-A |
| C17         | 4030005110   | Ceramic C2012 JB 1E 473K-T-A |
| C18         | 4030004520   | Ceramic C2012 SL 1H 220J-T-A |
| C19         | 4030005030   | Ceramic C2012 CH 1H 221J-T-A |
| C20         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C21         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C22         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C23         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
| C24         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
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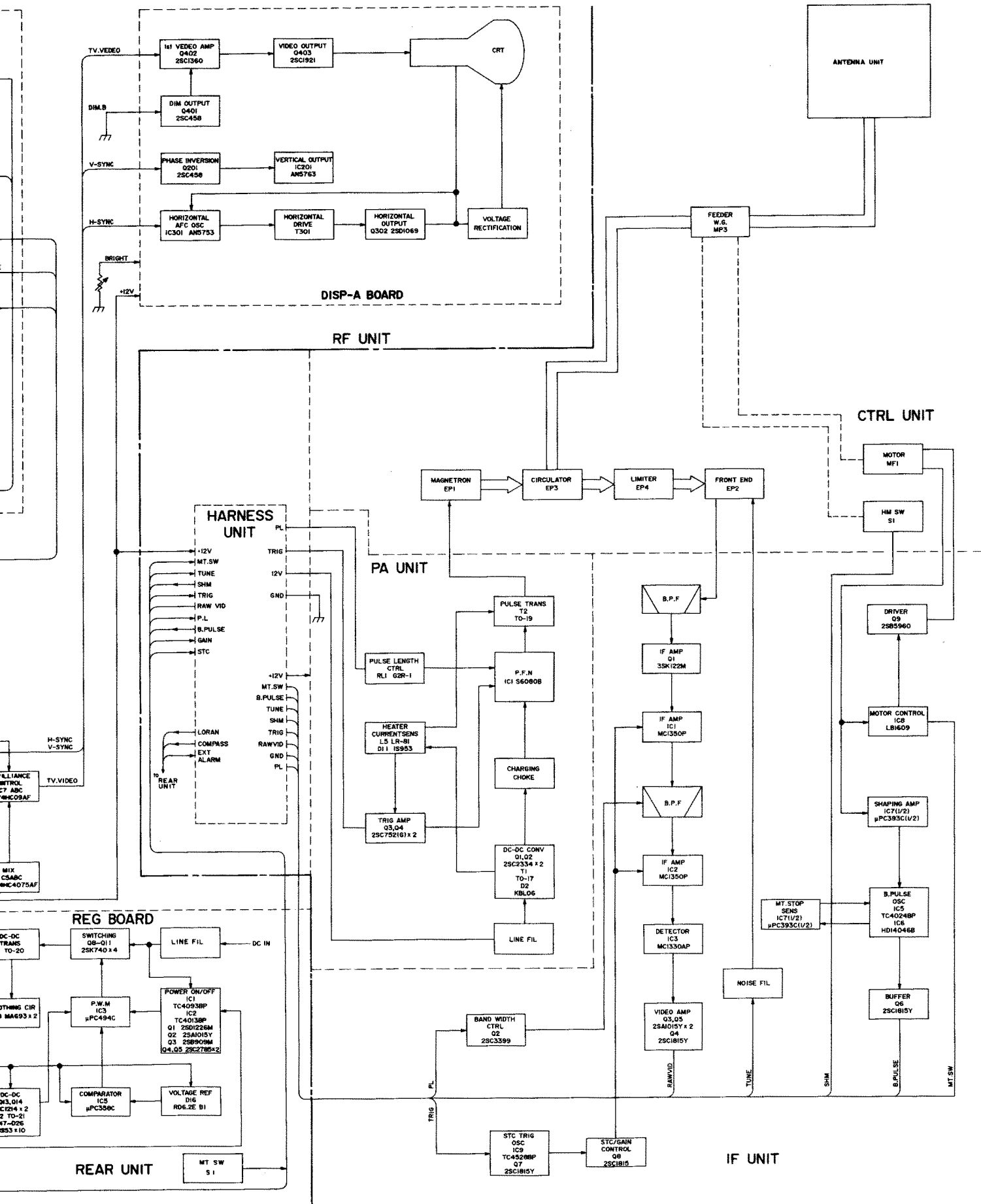
**[LOGIC UNIT]**

| REF.<br>NO. | ORDER<br>NO. | DESCRIPTION                  |
|-------------|--------------|------------------------------|
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| C90         | 4030006450   | Ceramic C2012 JF 1H 103Z-T-A |
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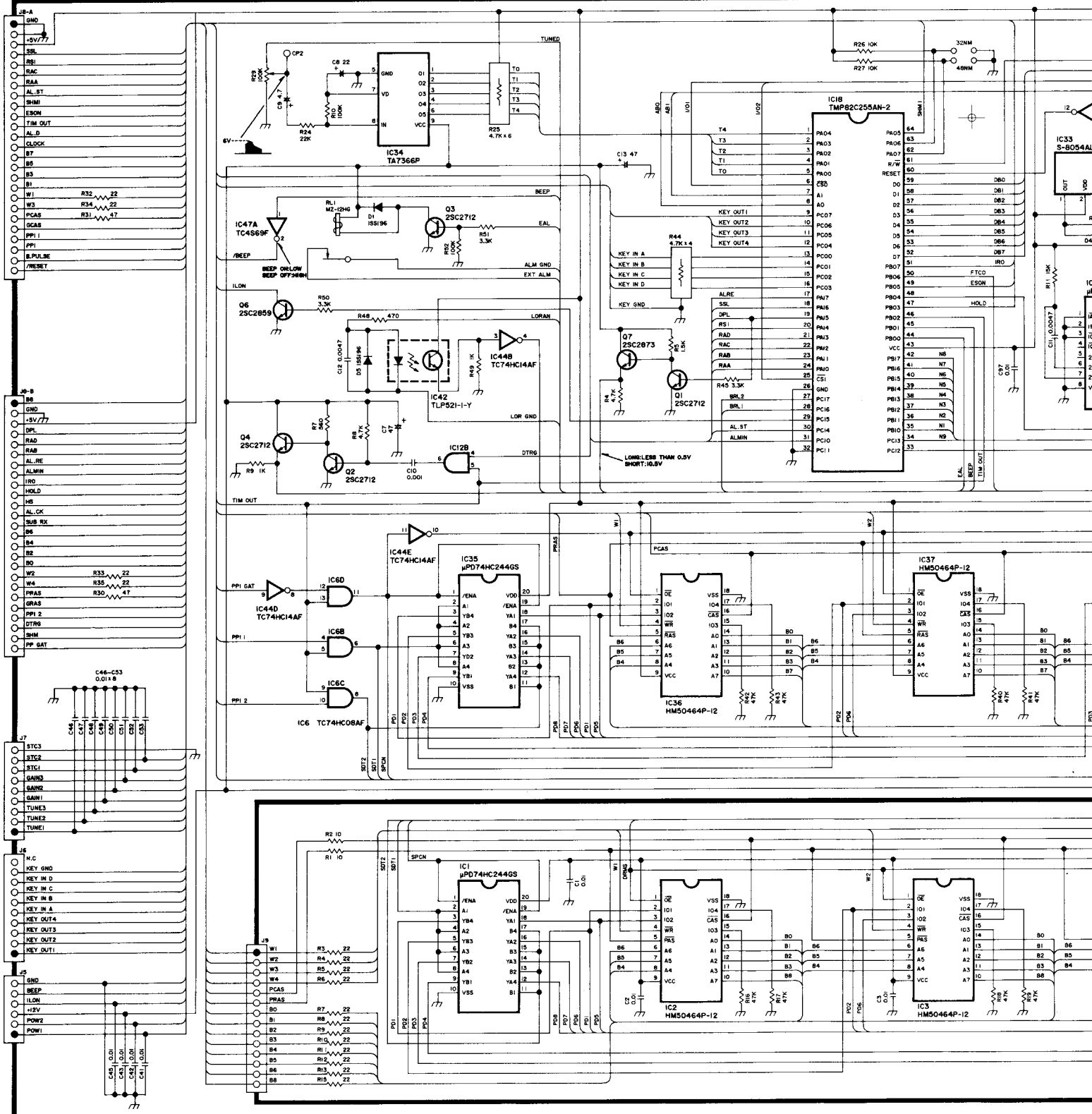
J1 6510012180 Connector XC5B-5021

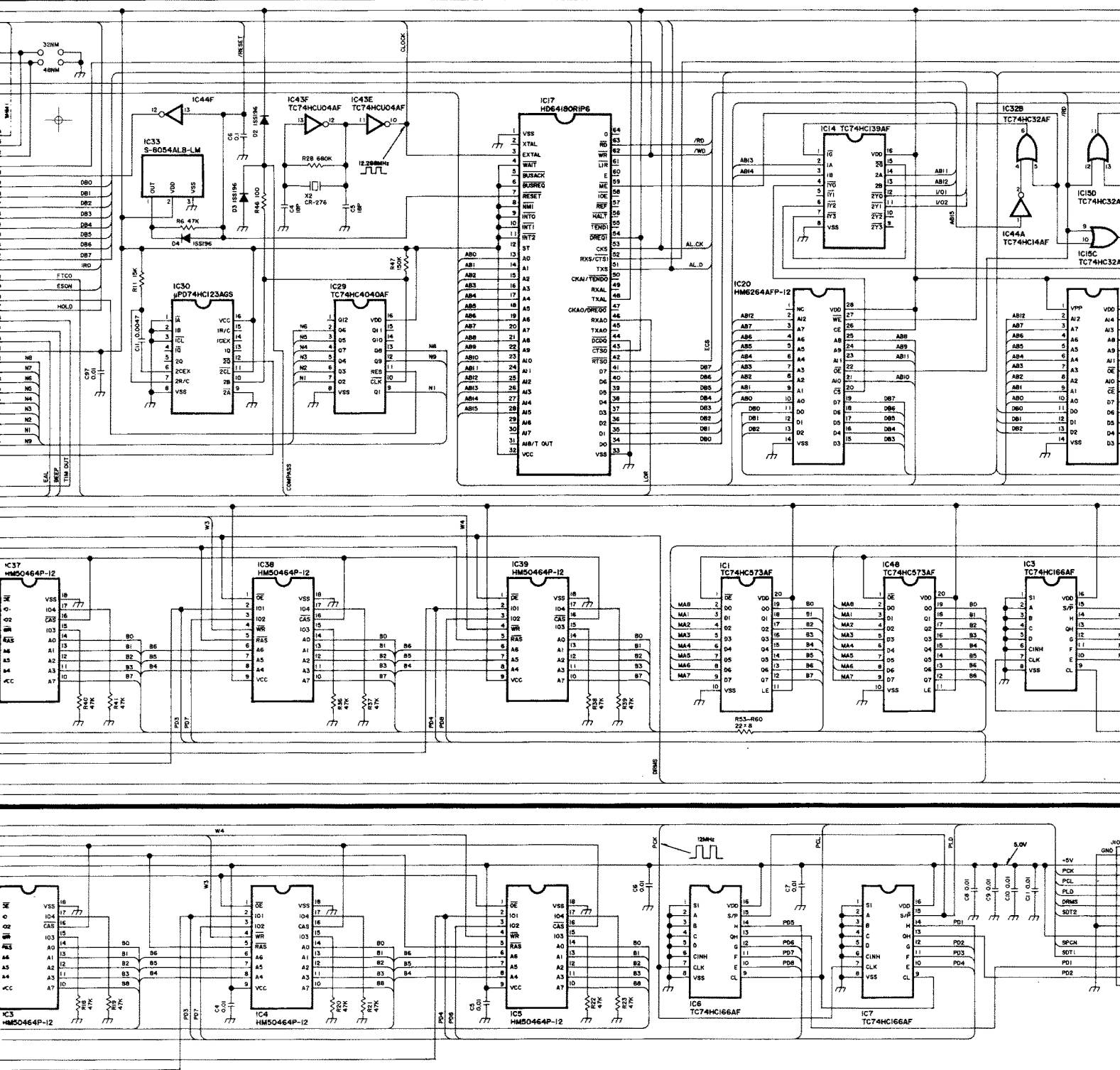
# SECTION 11 BLOCK DIAGRAM



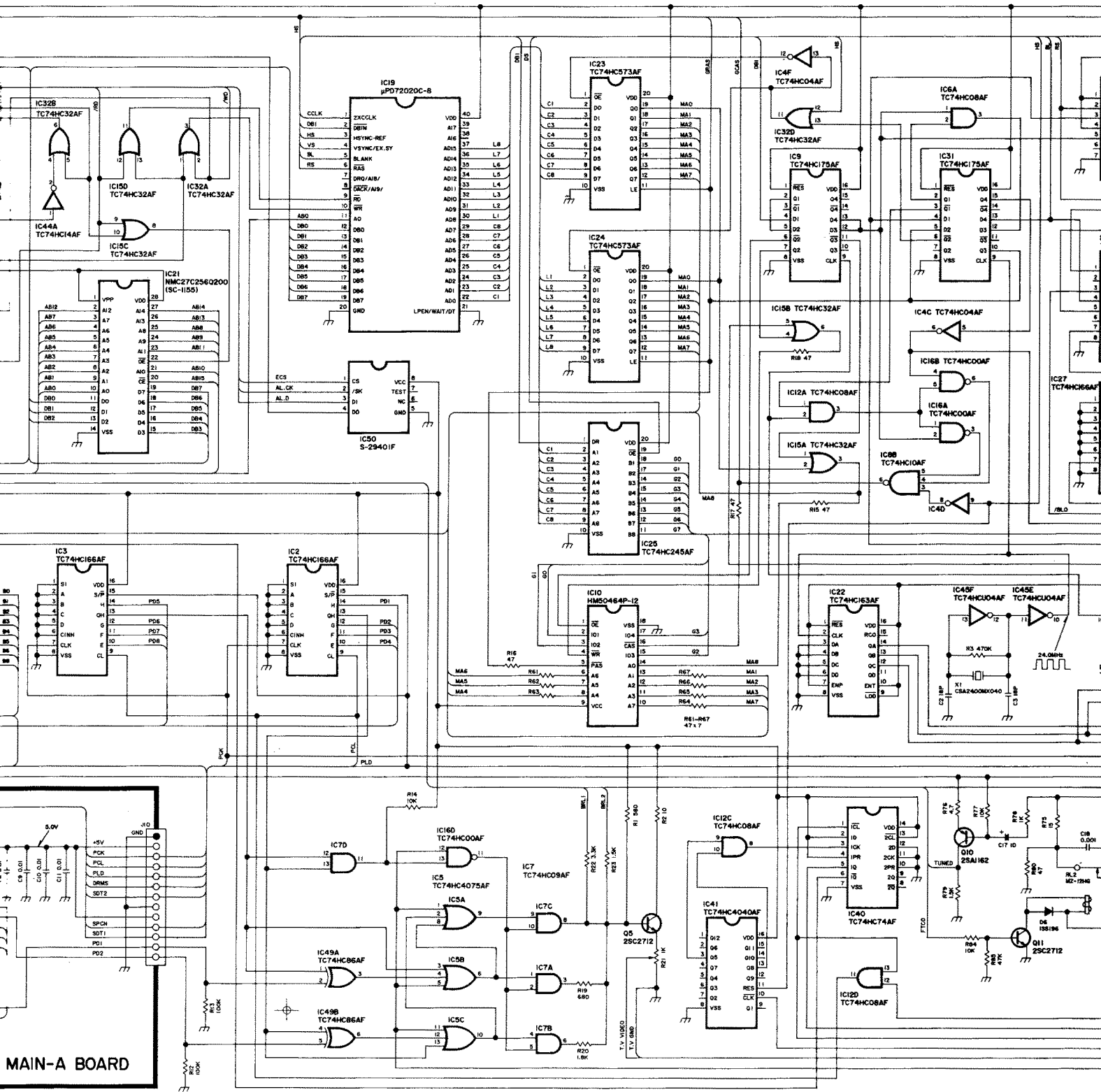


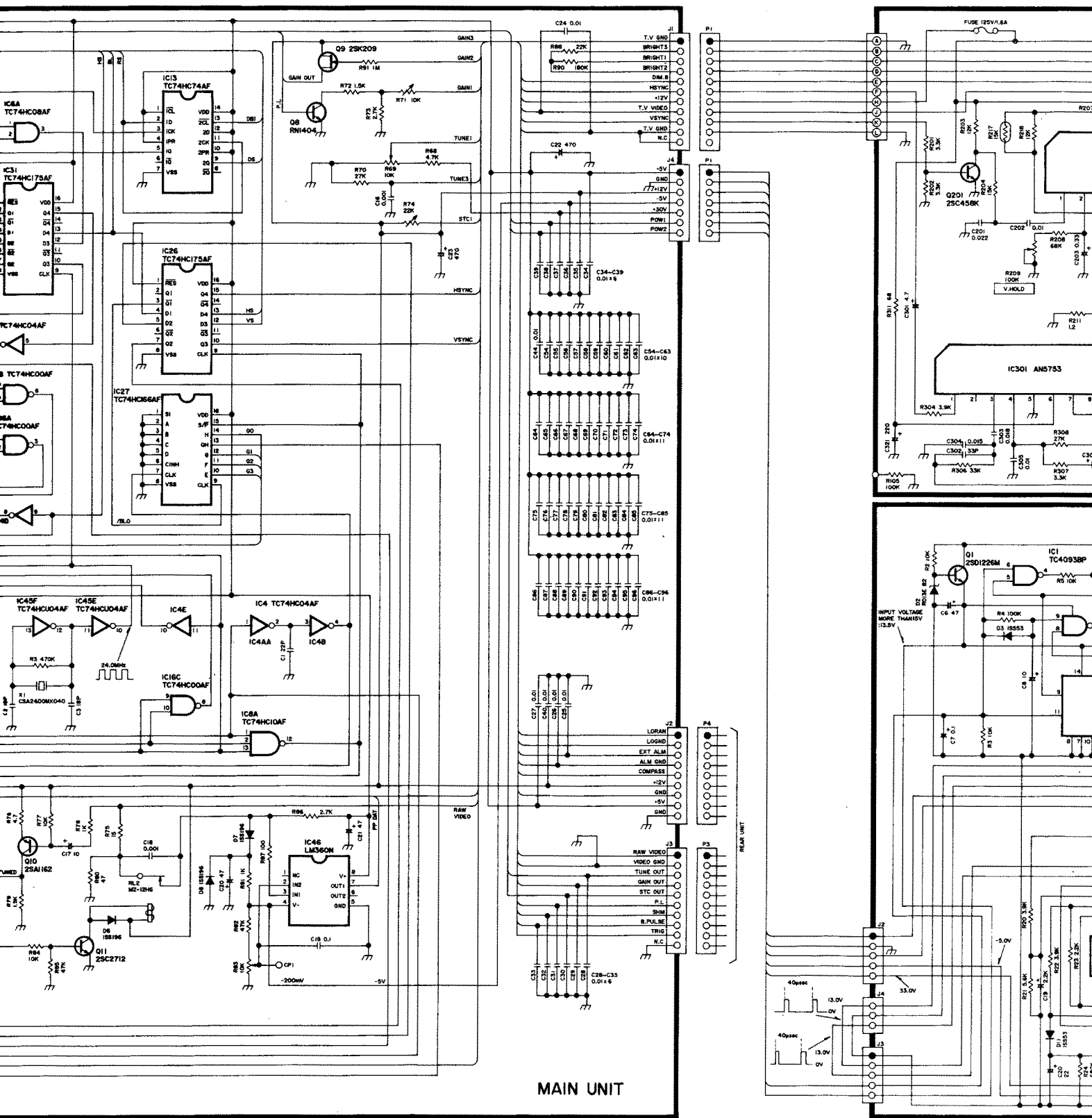
## SECTION 12 VOLTAGE DIAGRAM

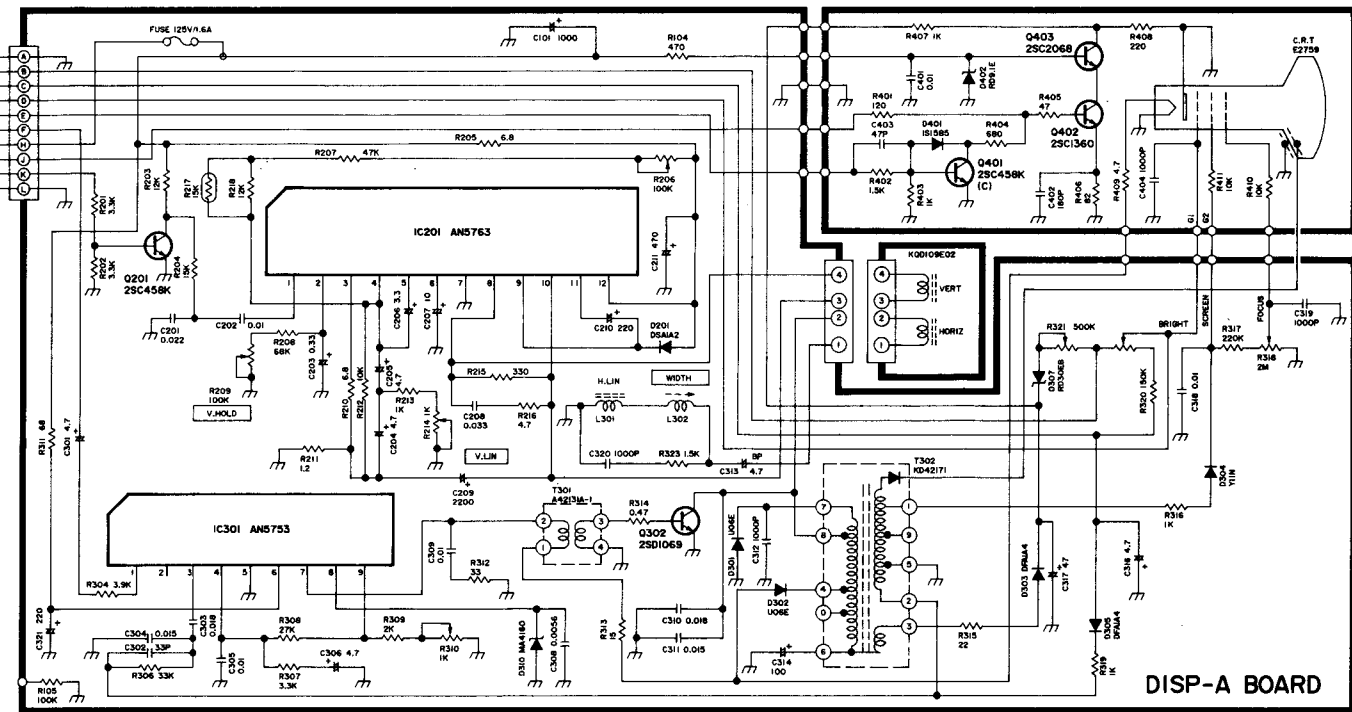




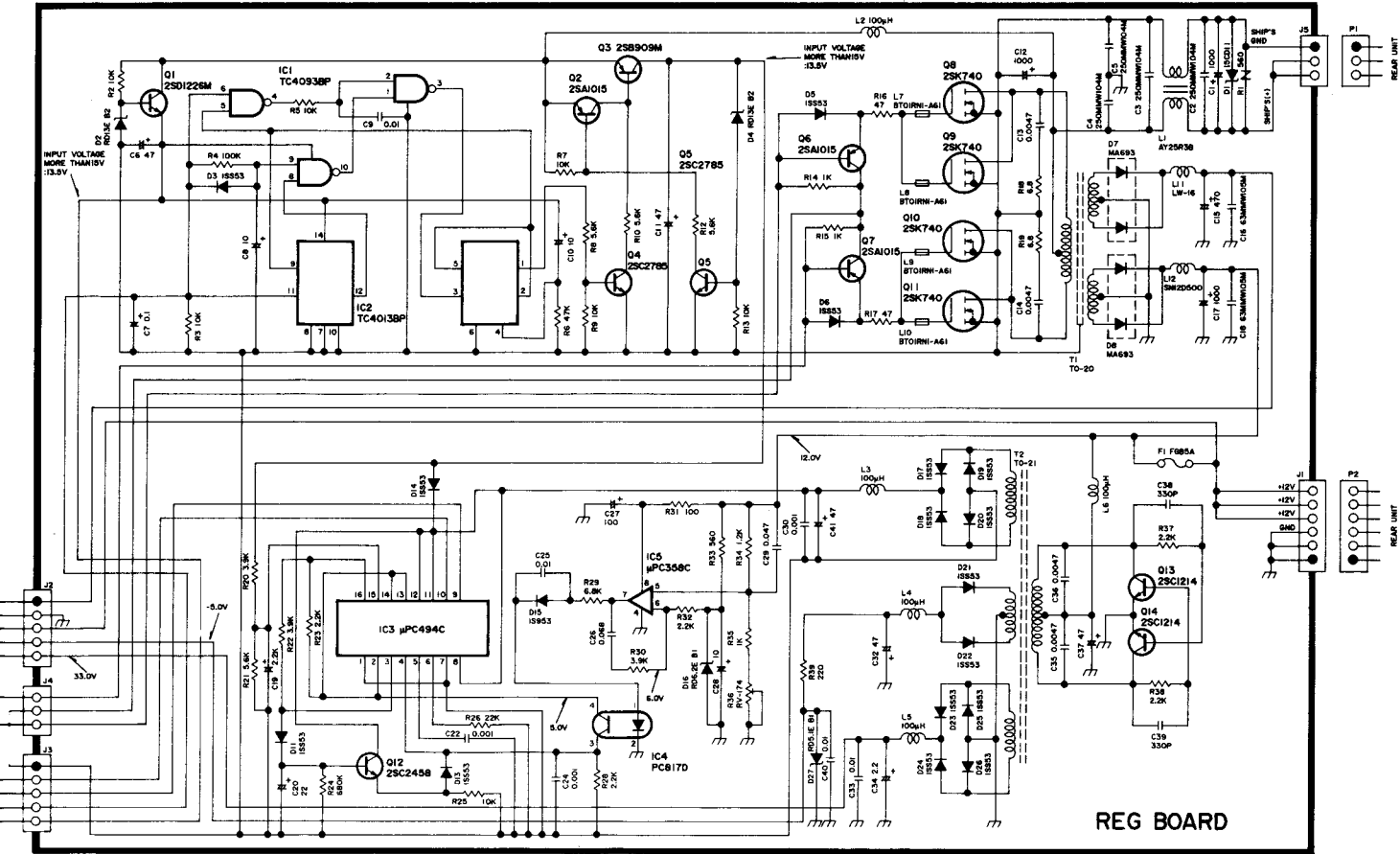
MAIN-A BOARD

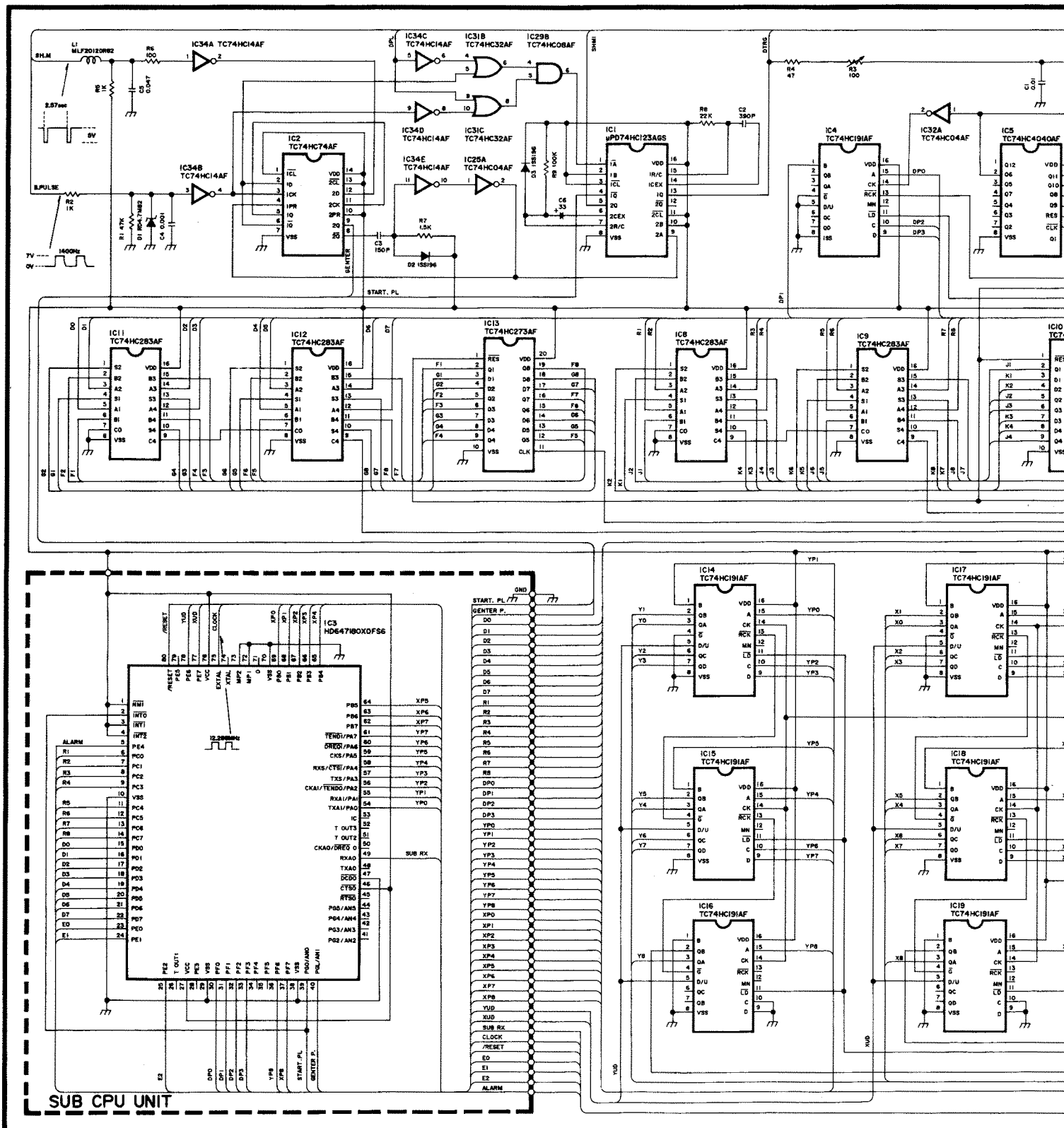


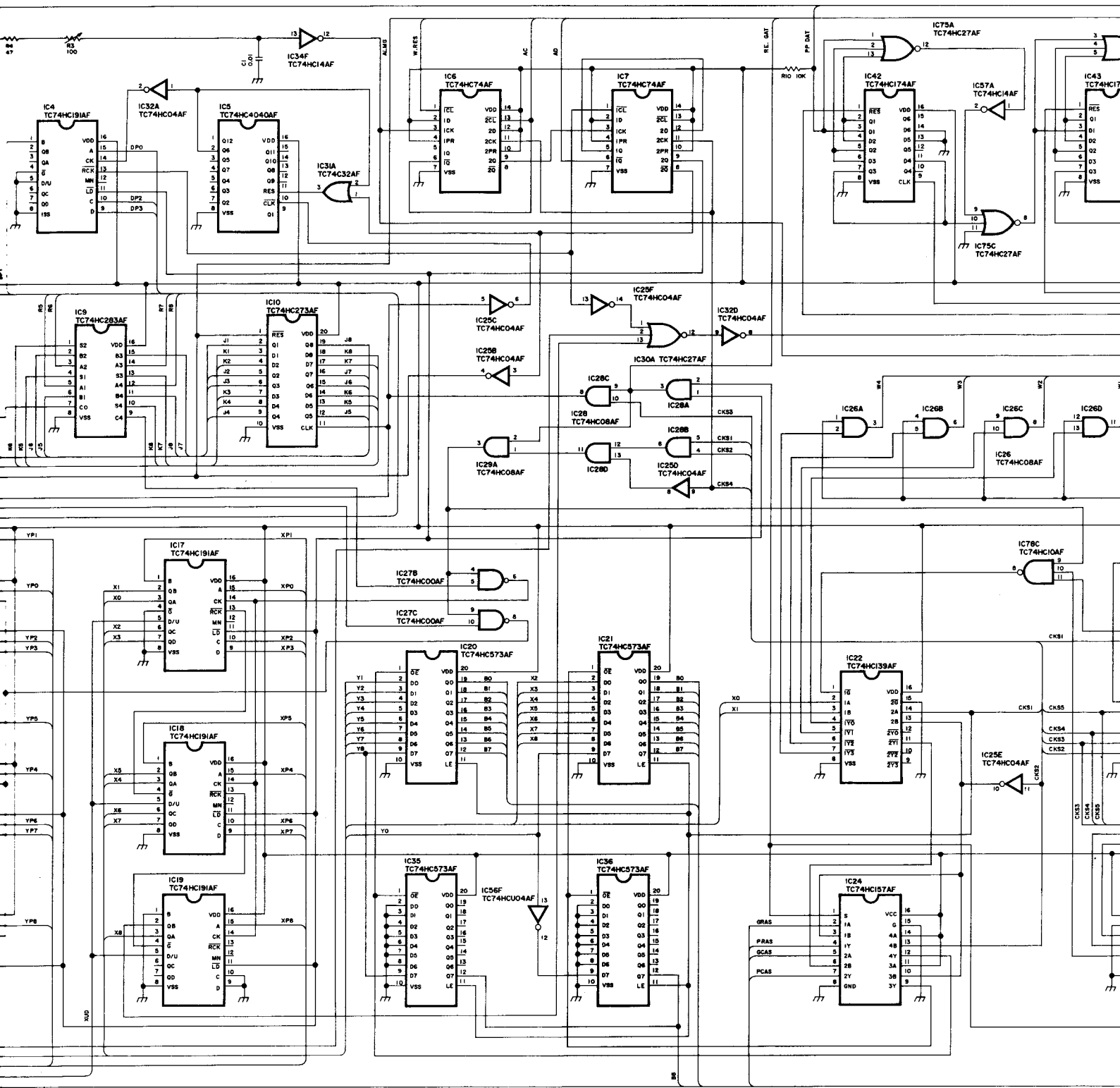


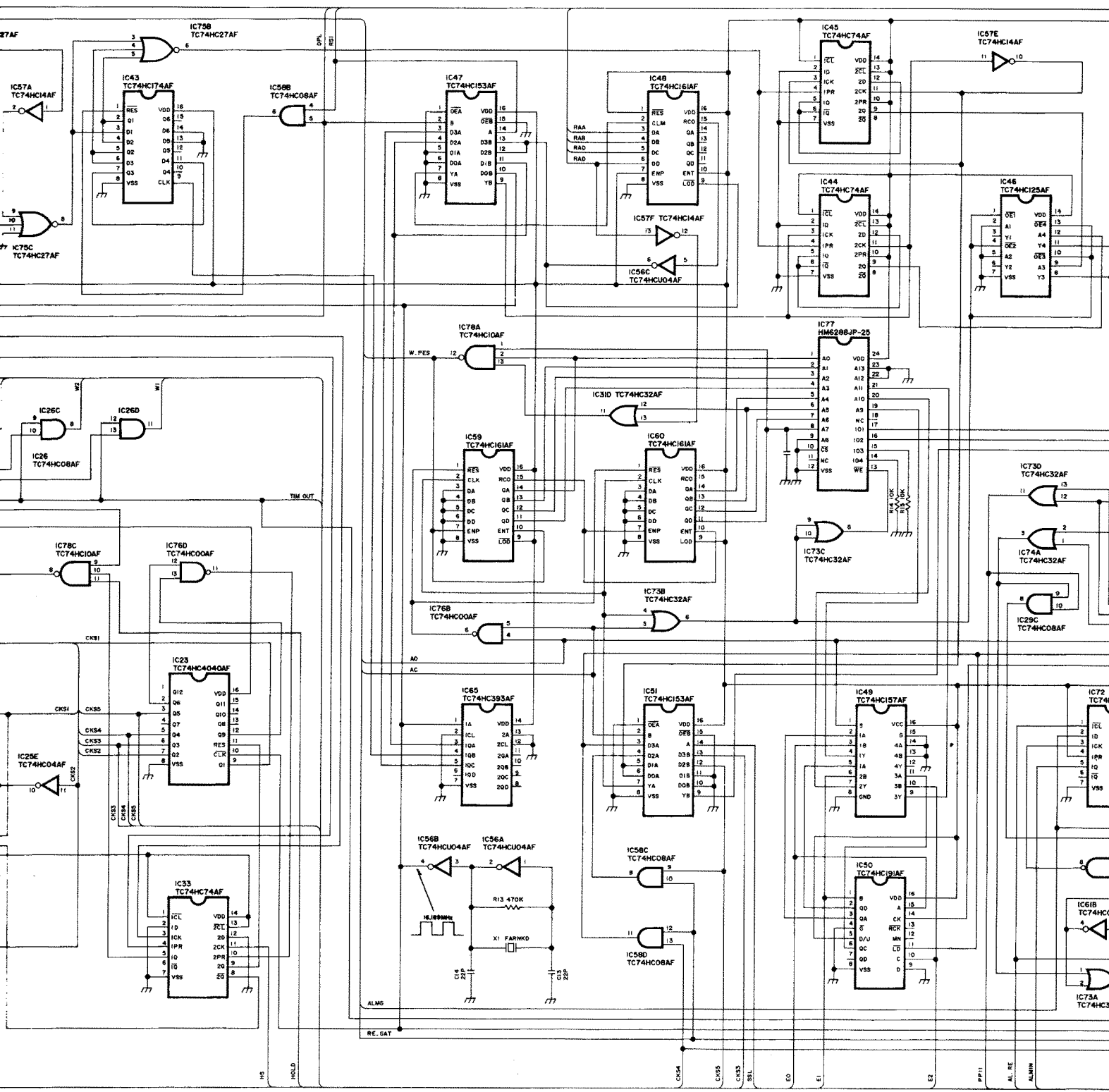


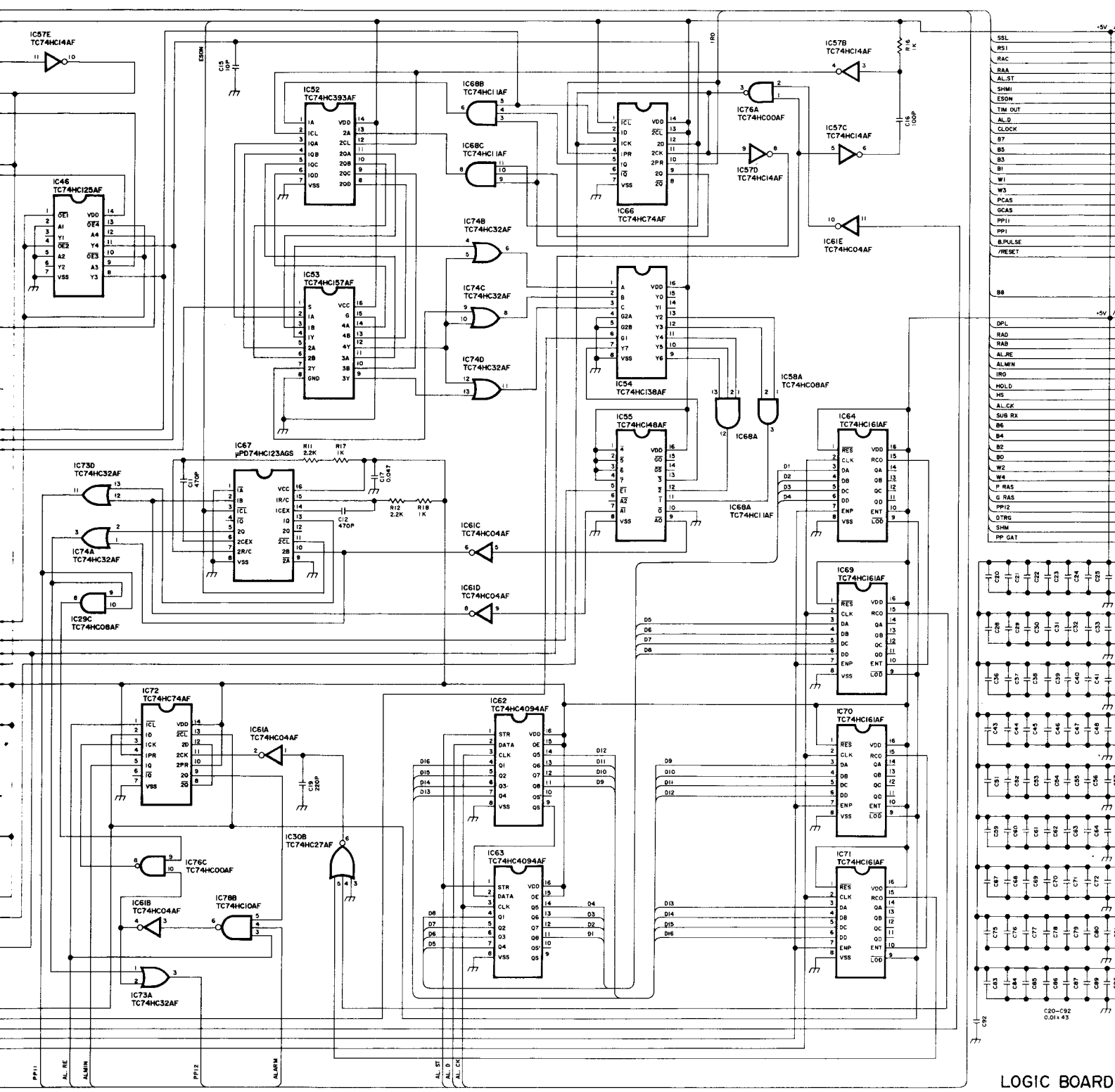
## **DISP-A BOARD**



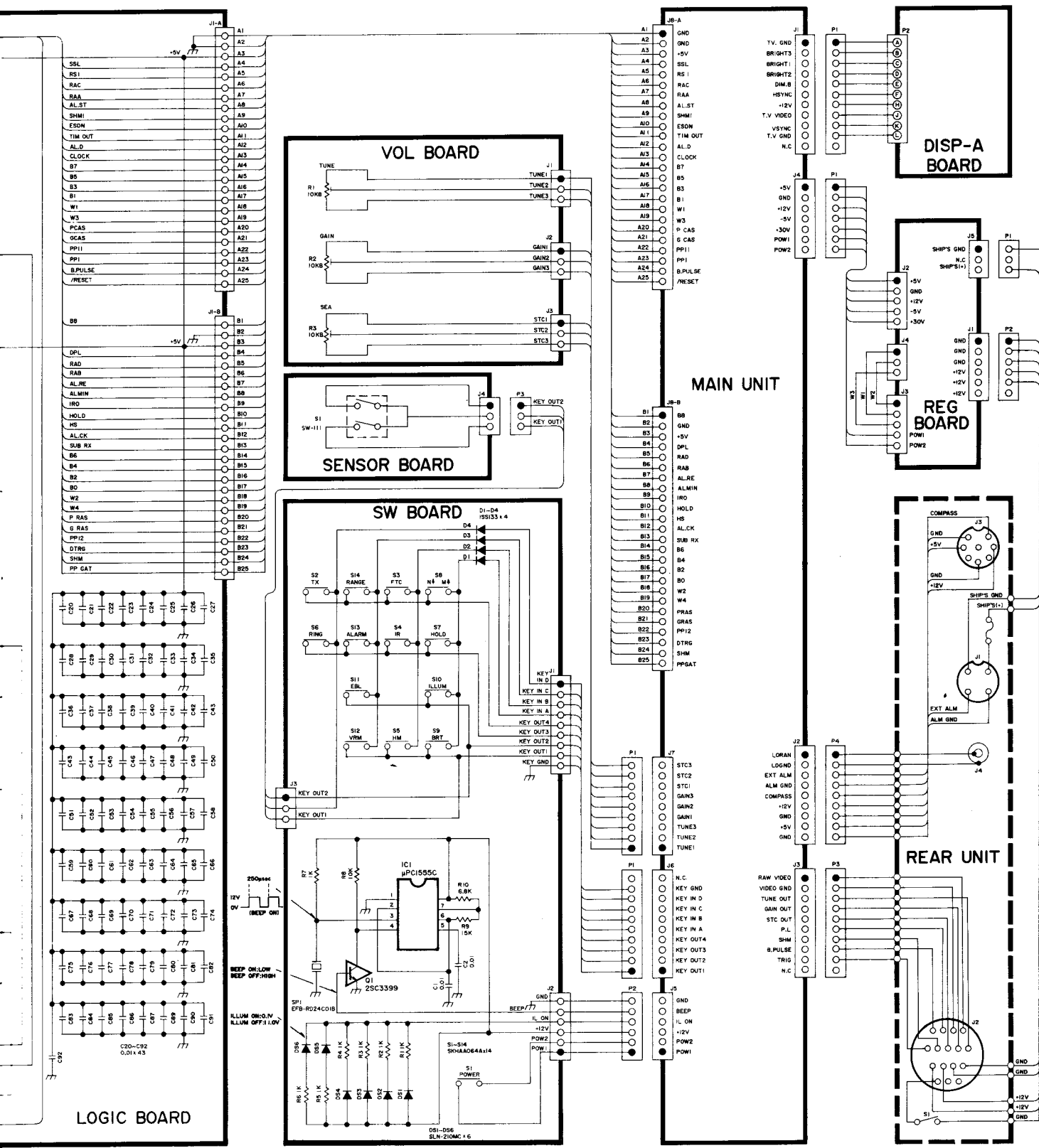






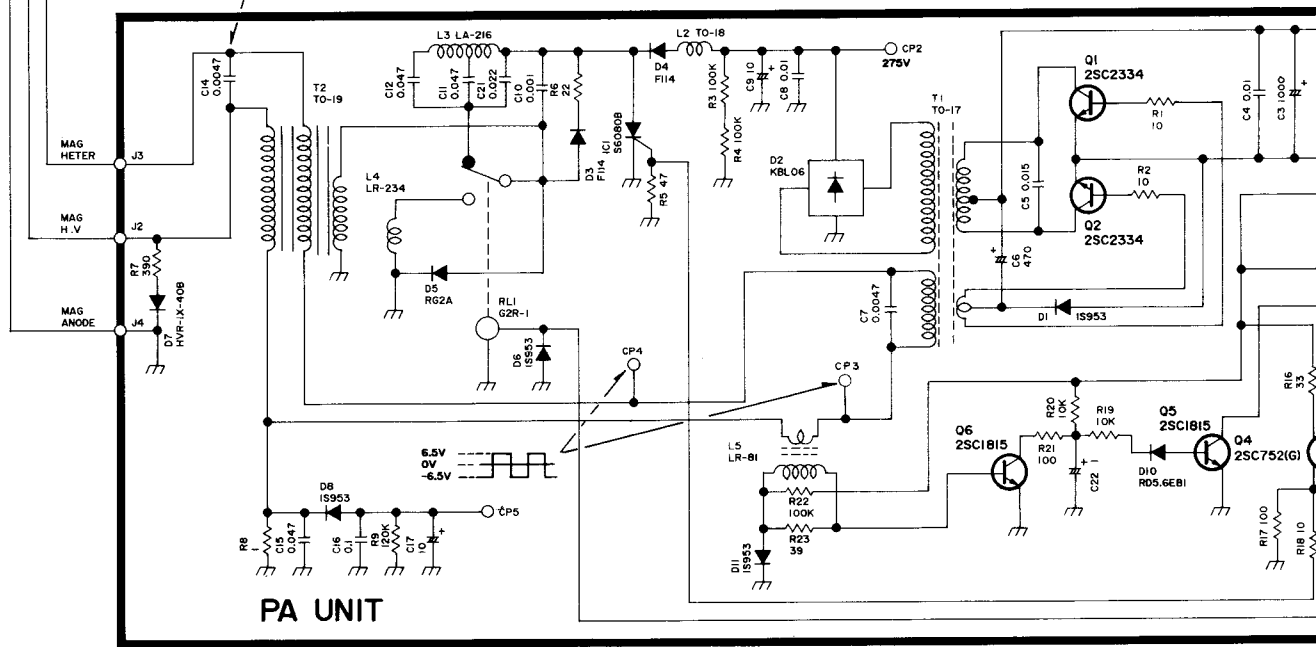
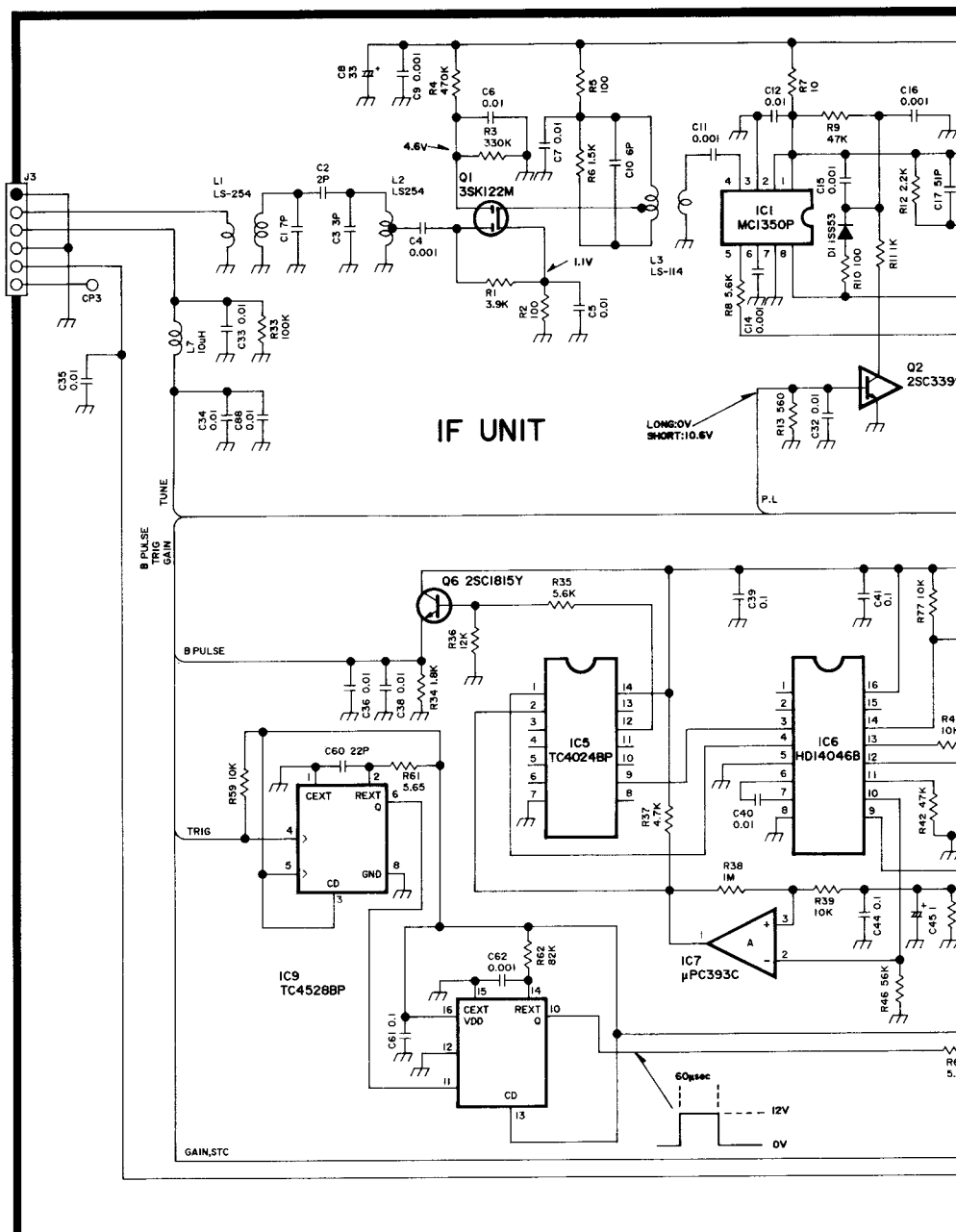
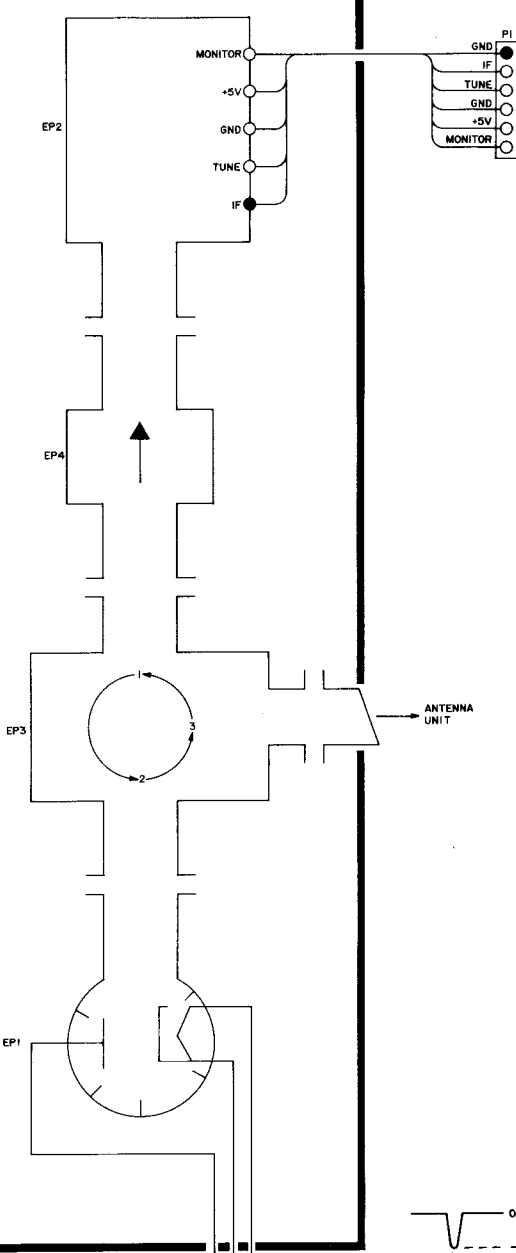


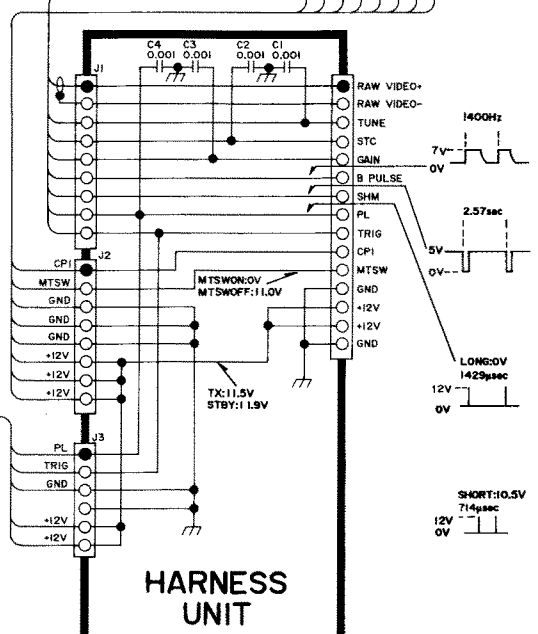
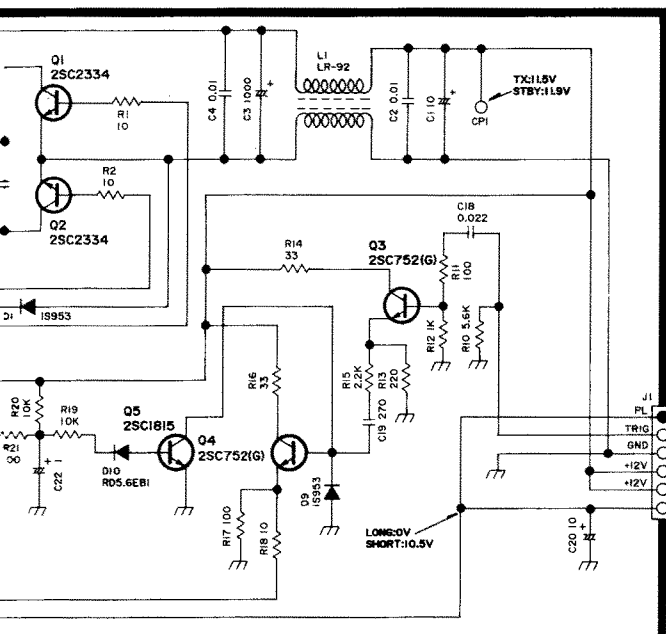
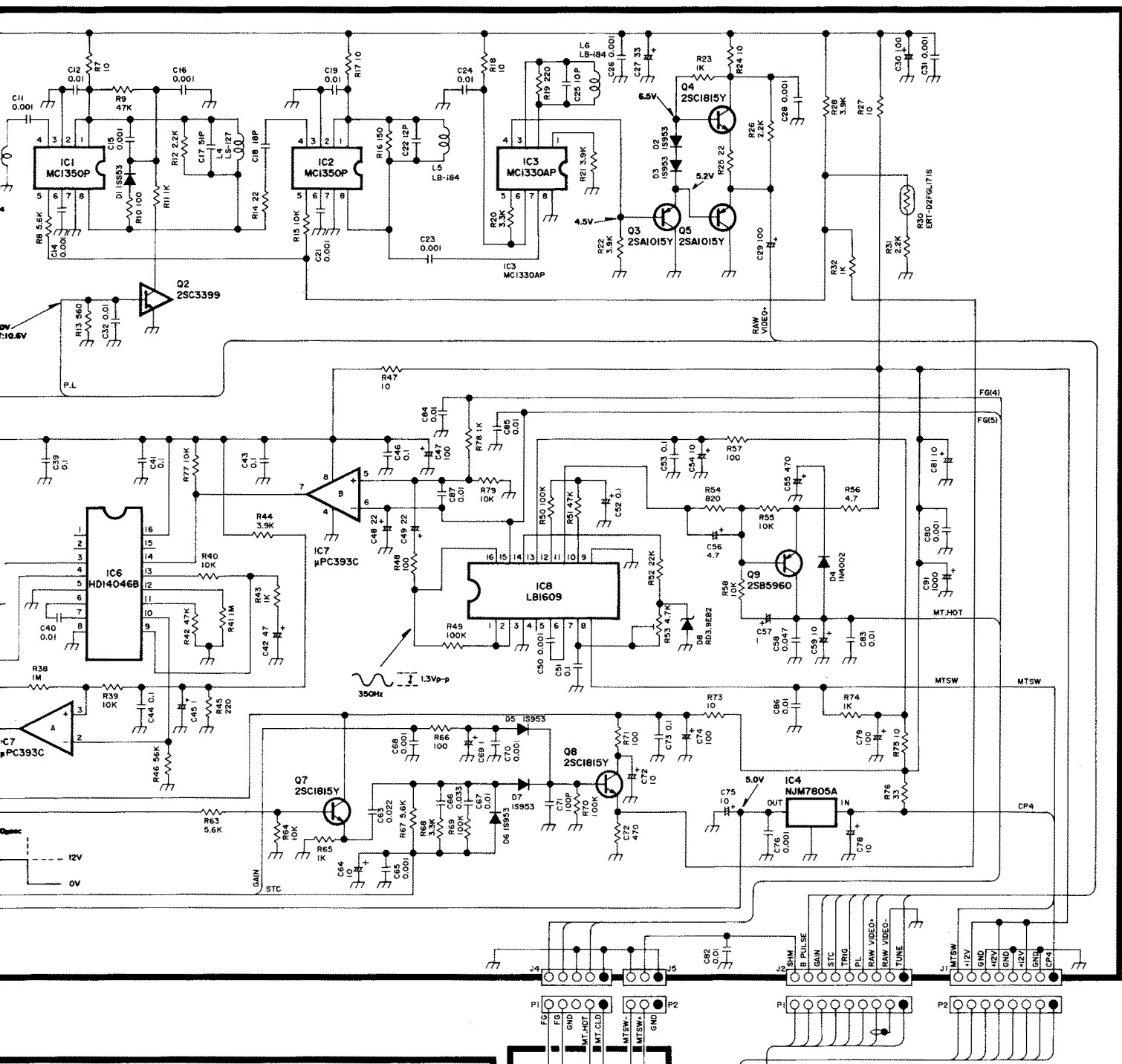
## LOGIC BOARD



# SCANNER

## RF UNIT





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Fax : 06 793 0013  
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<Customer Service>  
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