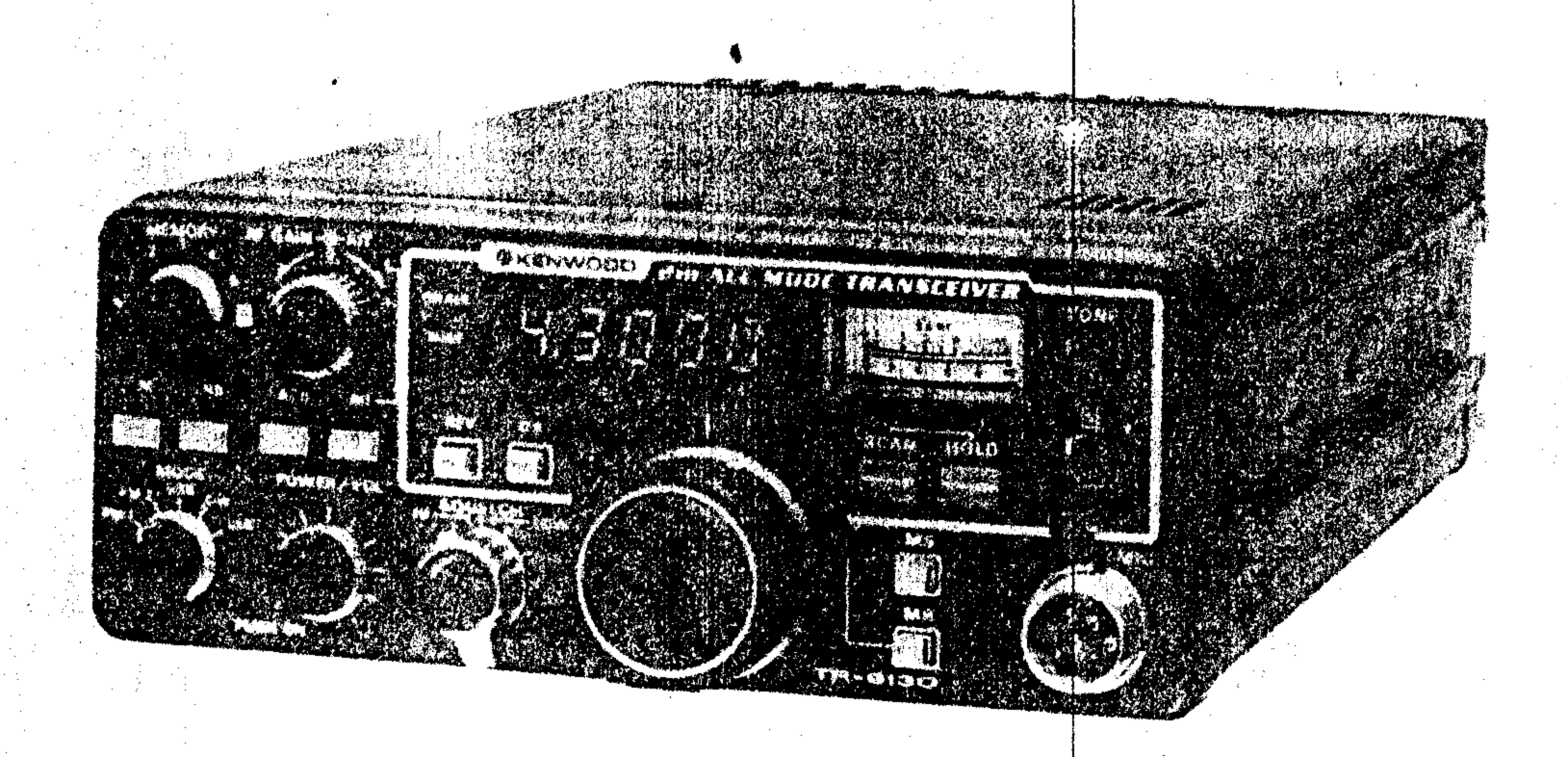


SERVICE MANUAL

TR-9130

2m All WODE TRANSCEWER



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Receiver Circuit Configuration

The front end employs a dual gate MOS FET Q1:3SK76 and a helical resonator, L3. The first mixer (Q2:3SK74), followed by a 2-stage MCF (Monolithic Crystal Filter) XF1, provides excellent two-signal characteristics and high sensitivity.

The IF signal from the MCF is applied to both SSB and FM circuits. The SSB signal, having passed through the NB (Noise Blanker) D7, D8 gate and crystal filter XF2 (10H2.2SD) is amplified by IF amplifiers Q11 – Q13 and demodulated into an audio signal by the product detector D10 ~ D13.

In the NB circuit, the signal from the MCF XFI is differential by Q3 and Q4 and is then applied to the second mixer, Q5. The noise signal, converted to a 455kHz signal, is limited by D2, D3, two-stage amplified by Q7. Q8 rectified by D4, D5, and operates the NB gate through Q10, a switch transistor. Q9 is the N.B. AGC amplifier. The NB on/off control is located on the front panel.

The AGC picks up the signal from the IF final stage Q13, amplifies the signal by Q14, rectifies this by D14, D15. It is then DC amplified by Q15, and the AGC voltage is applied to the three stages of IF amplifier Q11 – Q13: 3SK73 and the RF amplifier Q1: 3SK76. It is also used to drive the meter. Q17 is the signal meter amplifier, Q18 is the meter driver. The time constant is automatically selected according to the mode by Q16, D16: FAST for CW and SLOW for SSB.

The SSB squelch is a noise type utilizing an FM squelch circuit. The SSB IF signal is picked up from the AGC buffer amplifier Q14, amplified by Q19, and converted to a 455kHz signal by Q20. This signal is applied to the FM IF amplifier, effecting squelch on/off operation according to the noise level component above the normal 3kHz limit needed for voice communication in the same manner as the FM squelch operates. Thus, in SSB mode, the FM IF amplifier is also operated by this signal. The squelch on/off timing is controlled by Q29 – Q30 and C120. The scan stop signal for both SSB and FM is sent to the microprocessor.

In the FM circuit, the signal, having passed through the ceramic filter CFI CFW-455F (K/M type) or CFW-455E (W/T type), is amplified by IF amplifiers Q21: TA7060, Q22-23: 2SC1675(L), Limiter amplifiers Q24, 25: 2SC1675(L), then detected by ceramic discriminator L30 and diodes D27, 28.

In all modes, the detected AF signal is amplified by Q35: 2SC1815(Y), passed through the active LPF Q36: 2SC1815(Y) AF GAIN controlled, and power amplified by Q38: MB3713 to drive the speaker.

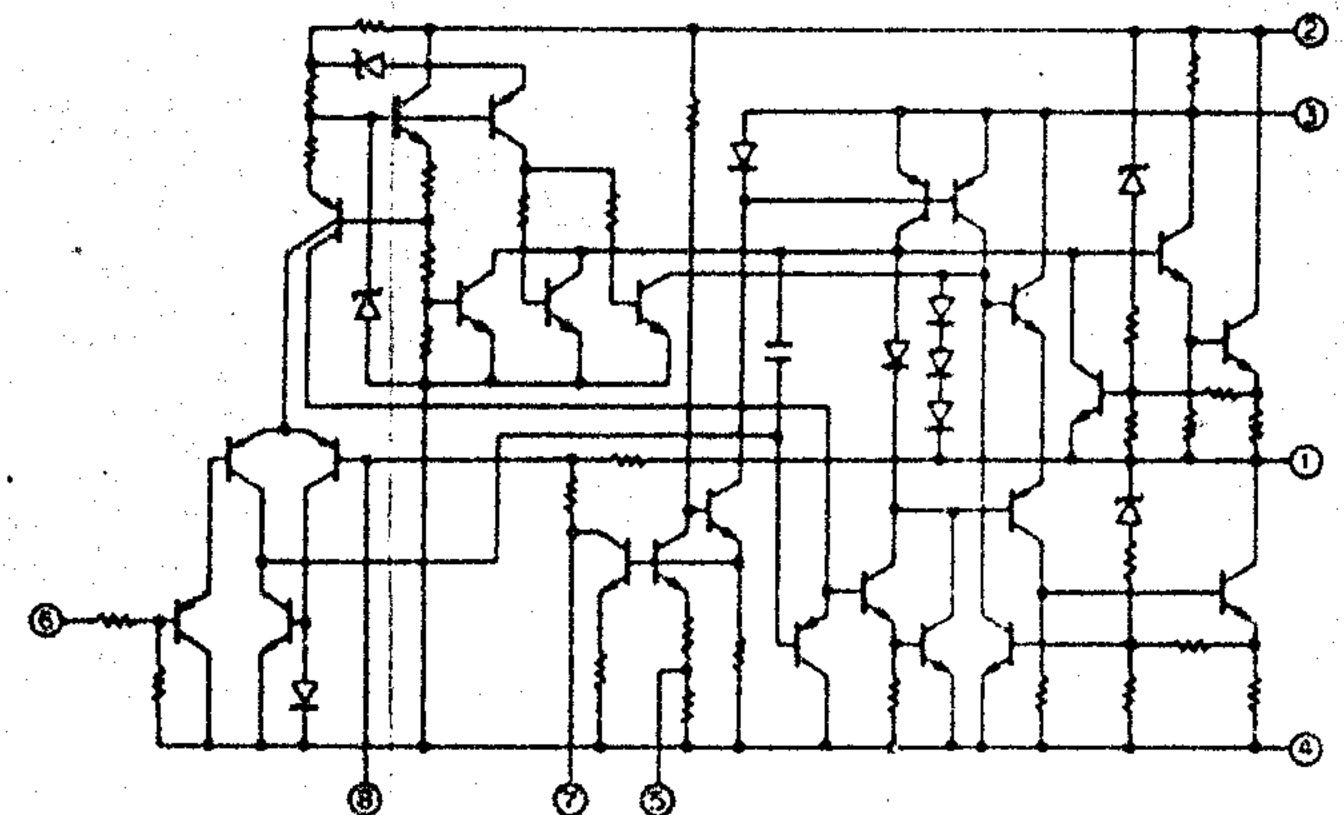


Fig. 1 MB3713 Equivalent circuit (RX unit Q38)

l +	Ra	ting
ltem	CFW455E	CFW455F
Nominal center frequency	455 kHz	455 kHz
8 dB bandwidth	±7.5 kHz or more	±6 kHz or more
50 dB bandwidth	± 15 kHz or less	± 12.5 kHz or more
Ripple (within 455 ±5 kHz)	3 dB or less	3 dB or less
Loss	6 dB or less	6 dB or less
Guaranteed attenuation (within 455 ± 100 kHz)	35 dB or more	35 dB or more
Input and output impedance	1.5 kΩ	2.0 kΩ

Table 1. Ceramic filter (L72-0315-05) CFW455F (K,M-type) (L72-0316-05) CFW455E (W,T-type) (RX Unit: CF1)

item	Rating
Nominal center frequency ((o)	10 695 MHz
Center frequency	Within fo ± 200 Hz at 6 d8
Pass bandwidth	2.2 kHz or less at 6 dB
Attenuation bandwidth	±1.5 kHz or less at 20 dB ±2.4 kHz or less at 60 dB
Ripple	Less than 2 dB
Loss	Less than 5 dB
Guaranteed attenuation	60 dB or more within ±40 kHz
Input and output impedance	600Ω ±10%/15 pF ±10%

Table 2. Crystal filter (L71-0215-05) 10H2.2SD (RX Unit: XF2)

i i	
Item	Rating
Nominal center frequency (fo)	10.695 MHz
Pass bandwidth	±7.5 kHz or more at 3 dB
Attenuation bandwicth	±25 kHz or less at 40 d8 ±45 kHz or less at 60 d8
Guaranteed attenuation	1. 70 dB or more within ±1 MHz 2. Spurious level = 40 dB or more at fo ~ fo + 500 kHz 3. Spurious level = 80 dB or more at fo - (910 kHz ±10 kHz)
Ripple	1.0 dB or less
Impedance	3 k()/O pF

Table 3. MCF (L71-0216-05) (RX Unit: XF1)

Transmitter Circuit Configuration

The signal from the microphone is amplified by Q1: 2SC2240(GR) which is common to both SSB and FM circuits. The SSB signal is fed to the RX unit, where it first passes through the SSB MIC GAIN trimmer VR5 is two-stage amplified by Q39 – 40: 2SC1815(Y), and then enters the balanced modulator D39 ~ D42 together with the carrier (10 695MHz) amplified by Q41. The modulator is balanced by VR7 and TC2, for minimum unwanted carrier in SSB. The resulting DSB signal from the modulator is buffer amplifier by Q42: 2SK61(GR) and is converted to an SSB signal after passing through the crystal filter. After one stage of amplification by Q44, this is applied to the transmitter balanced mixer Q5 – 6: 2SK61(GR) on the TX unit.

In the FM mode, the audio signal from the first mic amplifier Q1 is limiter-amplified by Q2: TA7061AP, then directly modulates the crystal oscillator (L2) output at 10.695 MHz Q3 is the Oscillator, and Q4 an emitter follower. Audio is applied to varactor diode D1: 1S2208. The subsequent circuit configuration is common in all modes. The signal, having passed through the TX mixer Q5, Q6 is band-pass filtered to remove the unwanted spurious signal component.

The BPF is tuned by varactor diodes D3 ~ D6, controlled by the PLL (phase-locked loop) VCO (voltage-controlled oscillator) correction voltage. The BPF output is amplified by Q7: 3SK97(Q1) (also tuned from the PLL by D7), and drives the final unit via Q8: 2SC2538. D8 provides bias stabilization for Q8.

The ALC samples the signal output from the driver Q8. This is rectified by diodes D9, D10 and amplified by Q9: 2SC2603(E), and applied to both the second gate of the predriver Q7 and IF amplifier Q44. The source voltage of predriver Q7 is controlled for HI/LOW power switching and protection operation in FM/CW mode.

For CW keying, the B + line to the transmitter balanced mixer is controlled through predriver Q21, which is controlled by switching Q20: 2SA1015(Y). CW break-in is performed by Q19 ~ Q16. At key-down, Q19 turns on to charge C79, which holds Q18 on (delay adjustment is VR7). Q18 then controls Q16, which switches the ST (PTT) line to ground, turning on the transmitter.

The signal, having entered the final unit, is power amplified by the power module M57727 and delivered to the antenna through the TX antenna switch diode D1: MI402 LPF (low pass filter) and protector directional coupler. The M57727 provides stable characteristics due to controlled power and idle current, IMD (intermodulation distortion) and f-characteristic.

Item	Symbol	Tc(°C)	Rated value
Operating voltage	Vcc	25	17V
Current consumption	lac	25	10A
Operating case temperature	Tc(op)	_	-30 ~ +110°C
Storage temperature	Tstg		-40 +110°C
Base bias voltage	VBB	25	10V

Table 4. Power module M57727 (V30-1239-86)

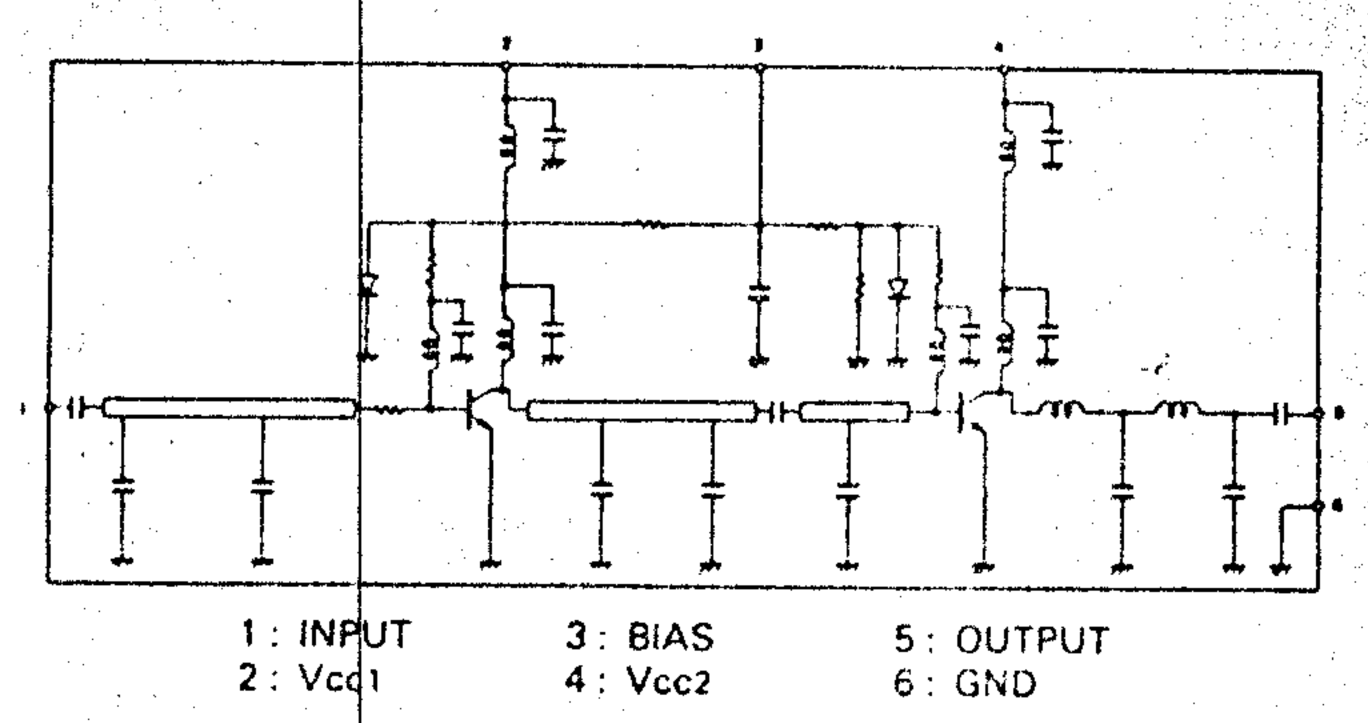


Fig. 2 Power module M57727 Equivalent circuit

PLL Circuit (X50-1860-00)

Fig. 3 shows the basic configuration of the PLL circuit. The signal generated by the VCO (Q9: 2SK19 (GR)), after passing through the buffer amplifiers Q10: 2SC1923(0) and Q11: 2SK61(GR), is mixed with the HET (heterodyne) signal by Q12: 2SC1923(O) where it is converted to a 5.5 to 9.49 MHz (K,M), 7.49 MHz (W,T) signal. This signal is amplified by QB - Q5: 2SC1675(L) and applied to Q6: TC9125BP. IC Q6 functions as a phase comparator, frequency-divider, and program counter. It compares the phase of the data (1 Mz, 100 kHz, 10 kHz) from the control unit with the phase of the 10 kHz reference signal obtained by dividing down the 9 MHz crystal oscillator. Any error from the reference is output from Q6 as a correction voltage for the VCO. This voltage, having passed the active lowpass filters Q7 and Q8, is applied to the VCO varactor diode to control the VCO Q9.

The 14.2 Listz component of the VCO HET signal is generated by the crystal oscillator Q1: 2SC1675(L) and the signal is multiplied to 127.8 MHz by D2: 1SS99 and input to the mixer Q2: 2SC1923(O).

The frequency of the crystal oscillator is controlled by D1: 1SV54GC. A DC signal corresponding to the 0 to 9.9 kHz signal from the control unit (X53-1210-11/62) is applied to this diode to vary the frequency in the 0 – 9.9 kHz range. The frequency shift in each mode is performed by the microprocessor, the output being fLSB + 3.0 kHz for fUSB, and fLSB + 1.5 kHz for fFM.

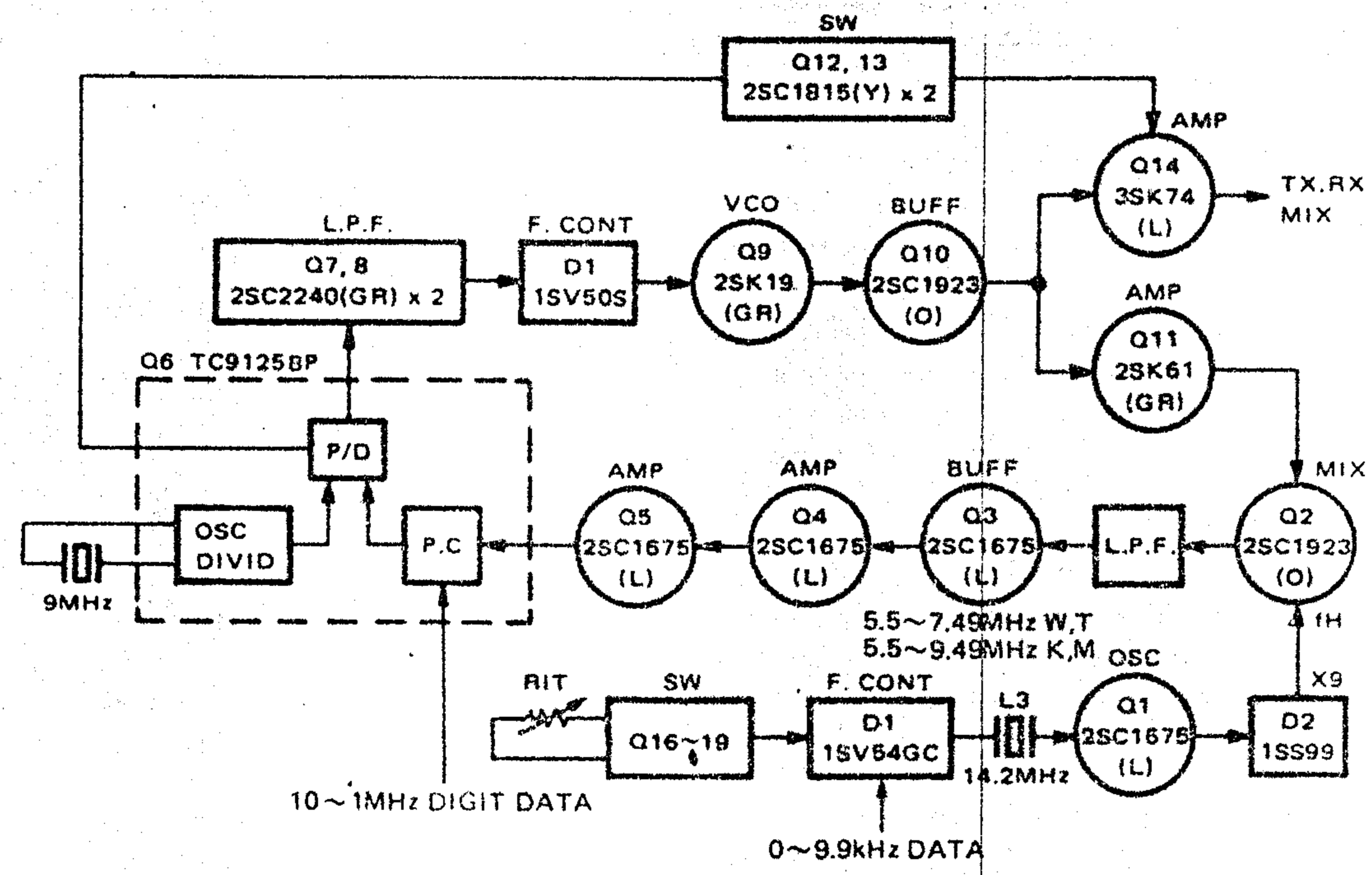


Fig. 3 PLL unit Block diagram

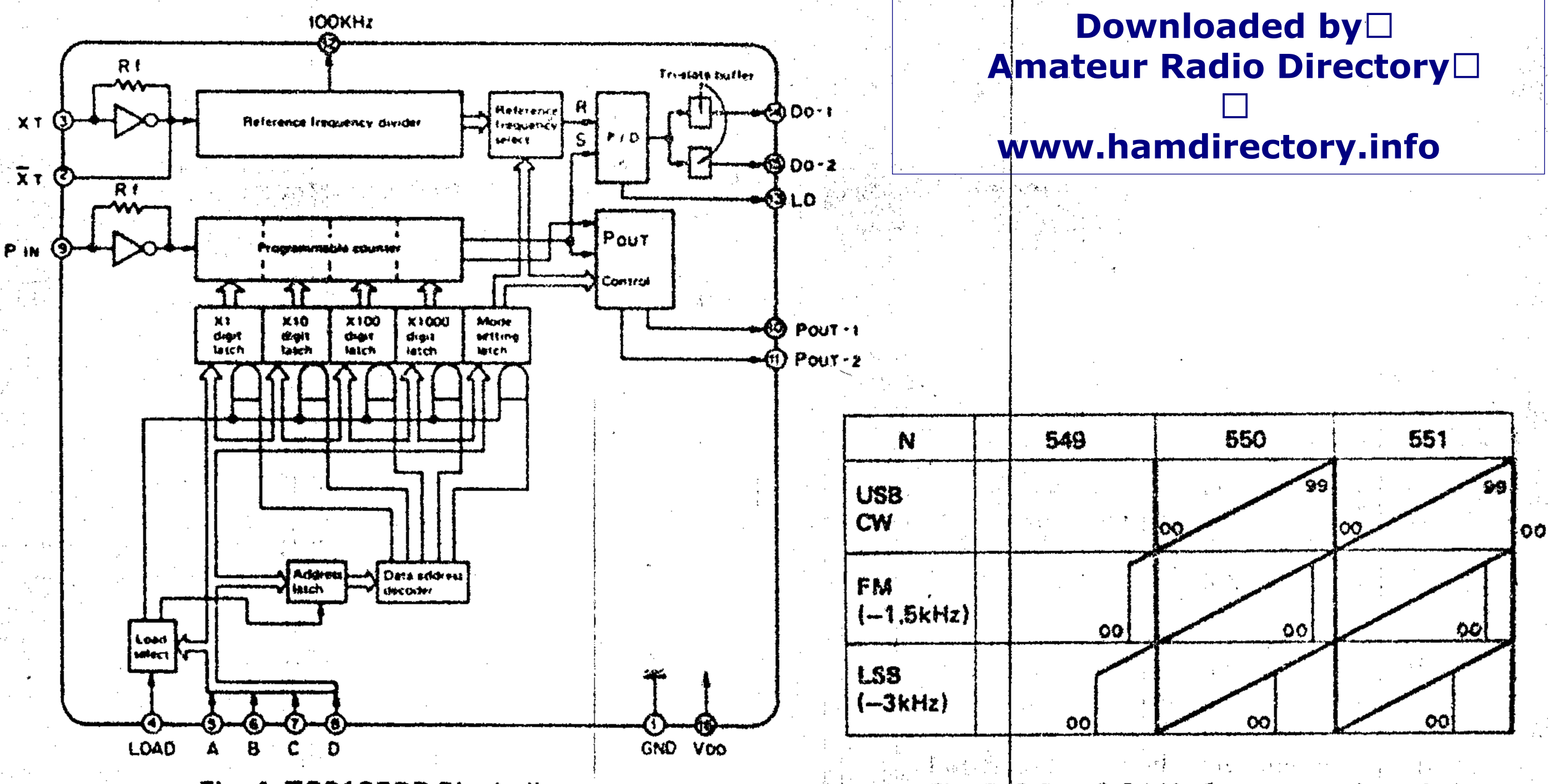


Fig. 4 TC9125BP Block diagram

Fig. 5 | 0.0 ~ 9.9 kHz frequency changing

K,M type	fvco	fis	A TO BET TO SEE TO	fHET/9	N 19 and 19
US8/CW	133.3065MHz ~ 137.3064MHz	5 5 MHz - 9 49MHz	127.8065MHz ~ 127.8164MHz	14.200722MHz ~ 14.201822MHz	550 949
fМ	133 305 MHz - 137 305 MHz	5 49MHz - 9 48MHz	127.8065MHz - 127.816NMHz	14.200722MHz 14.201822MHz	549 - 948
LSB	133 3035MHz ~ 133 3035MHz	54 MHz ~ 948MHz	127.8065MHz ~ 127.8164MHz	14 200722MHz 14 201822MHz	549 ~ 948
W.T type	fvco	₹xF*	THET THE	THET/9	N
USB/CW	133.3065MHz ~ 135.3064MHz	55 MH2 - 7.49MH2	127.8065MHz - 127.8165MHz	14.200722MHz 14 201822MHz	550 ~ 749
FAA	133 305 MHz 135 304 MHz	5 49MHz - 7 48MHz	127.8005MHz ~ 127.816MMHz	14.200722MHz - 14.201822MHz	549 ~ 748
tS8	133 3035MHz - 135 3034MHz	5 49MHz - 7.48MHz	127.8065MHz ~ 127.8164MHz	14.200722MHz 14.201822MHz	549 748

Table 5. PLL frequency configuration

Control Circuit (X53-1210-11/62)

Indicator

The indicator is a dynamic 5-digit LED display.

The D-port (pins 8-11) BCD data from the microprocessor Q12 is converted to 7-segment data by decoder driver Q11: SN74LS247N, which drives Q13 – 19: 2SA1115.

Data from the E- and F- ports (pins 12 – 16) sequentially switch the display through Q22 – 26: 2SC1959(Y), lighting the display. Control of the 100 Hz and 1 MHz digit decimals from the C3-port (pin 5) and F2-port (pin 18) is performed by Q20/28: 2SA1015(Y) and Q21/27: 2SC1815(Y).

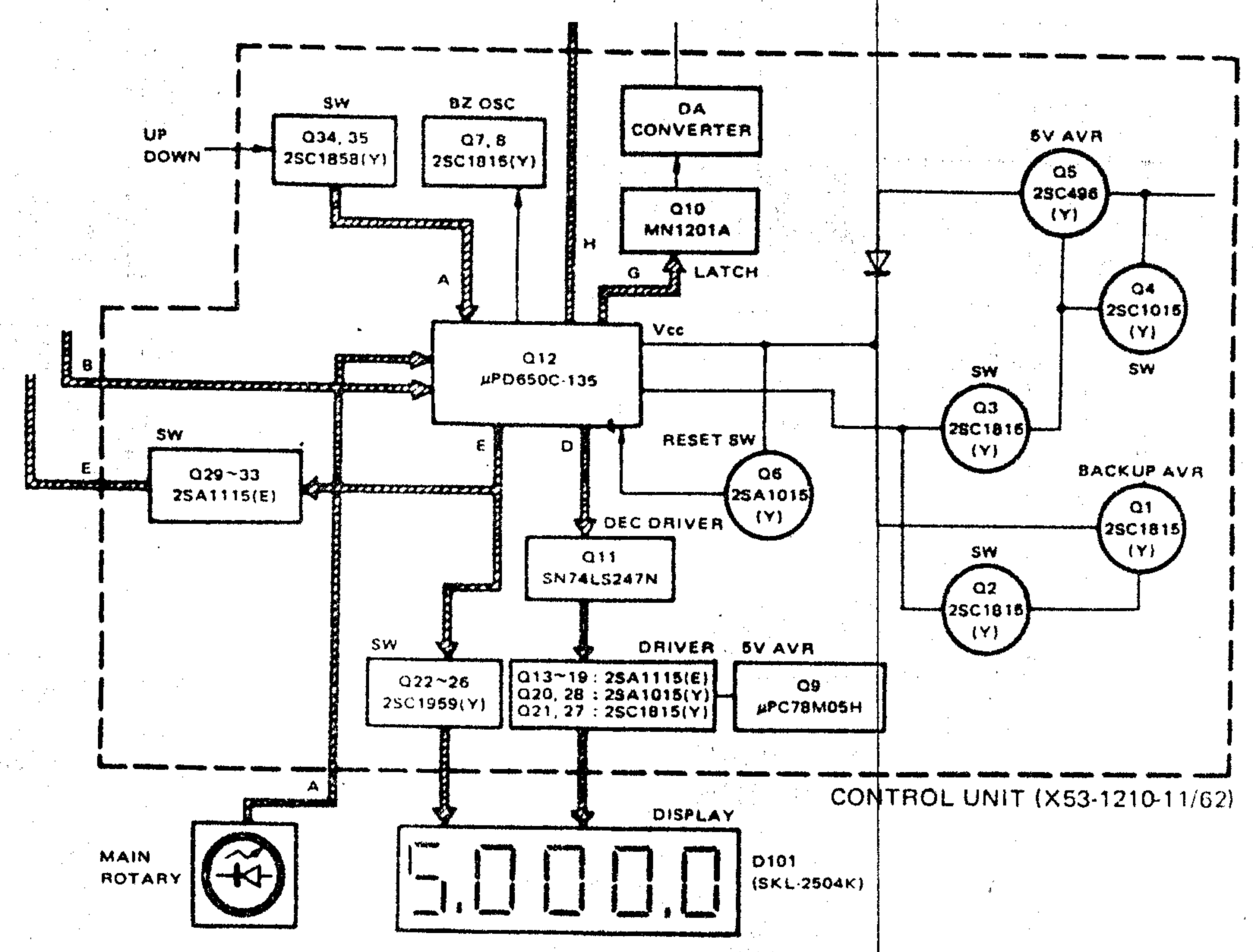


Fig. 6 Control unit Block diagram

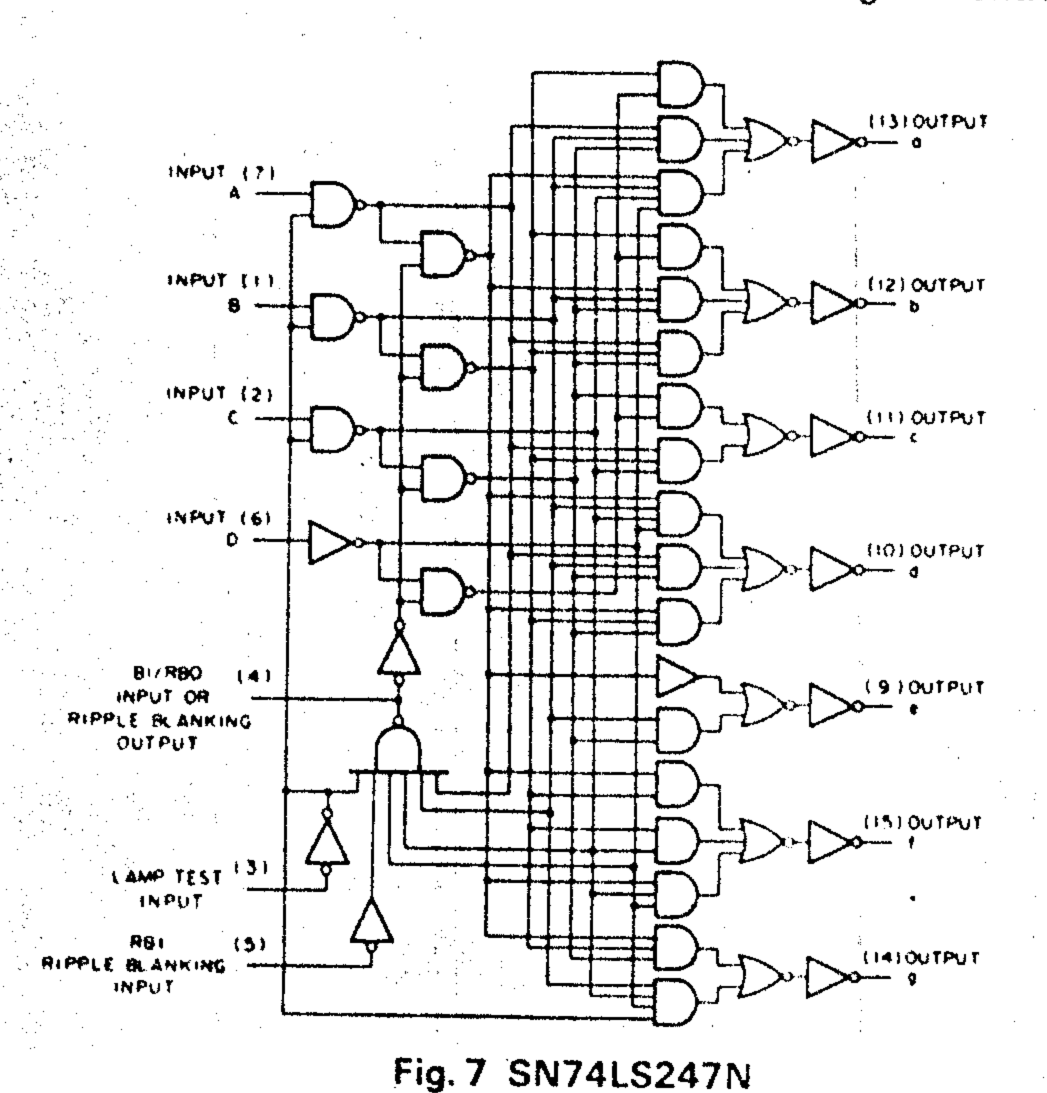


Fig. 8 SN74LS247N

LAMP RB RB TEST OUTPUT INPUT

INPUTS

OUTPUTS

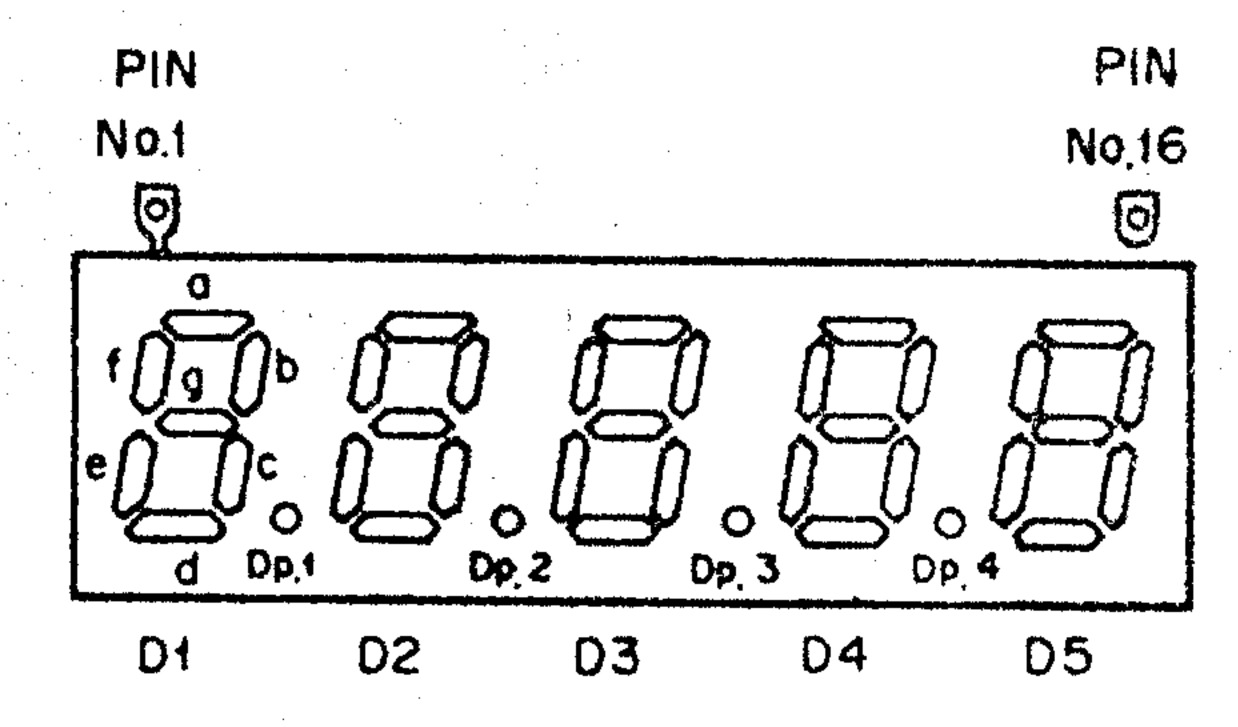
LT RBO RBI D

GND

INPUTS

• PLL Data Output

PLL data (3-digit: MHz, 100 kHz, 10 kHz) is dynamically out put from the microprocessor H0-H3 and I/O port. The 1 kHz/100 Hz data is applied from G0-G3 and F0/E3 ports to the dual latch Q10: MN1201A and converted to a DC voltage (HCV) associated with the D/A converter made up of fixed resistors (R49-R57).



Pin No.	Address	Pin No.	Address
. 1	D5 Cathode	9	g Anode
2	D4, Dp4 Cathode	10	b Anode
3	D3, Dp3 Cathode	11	a Anode
. 4	D2, Dp2 Cathode	12	f Anode
5	D1, Dp1 Cathode	13	Dp4 Anode
6	e Anode	14	Dp3 Anode
7	d Anode	15	Dp2 Anode
8	c Anode	16	Dp1 Anode

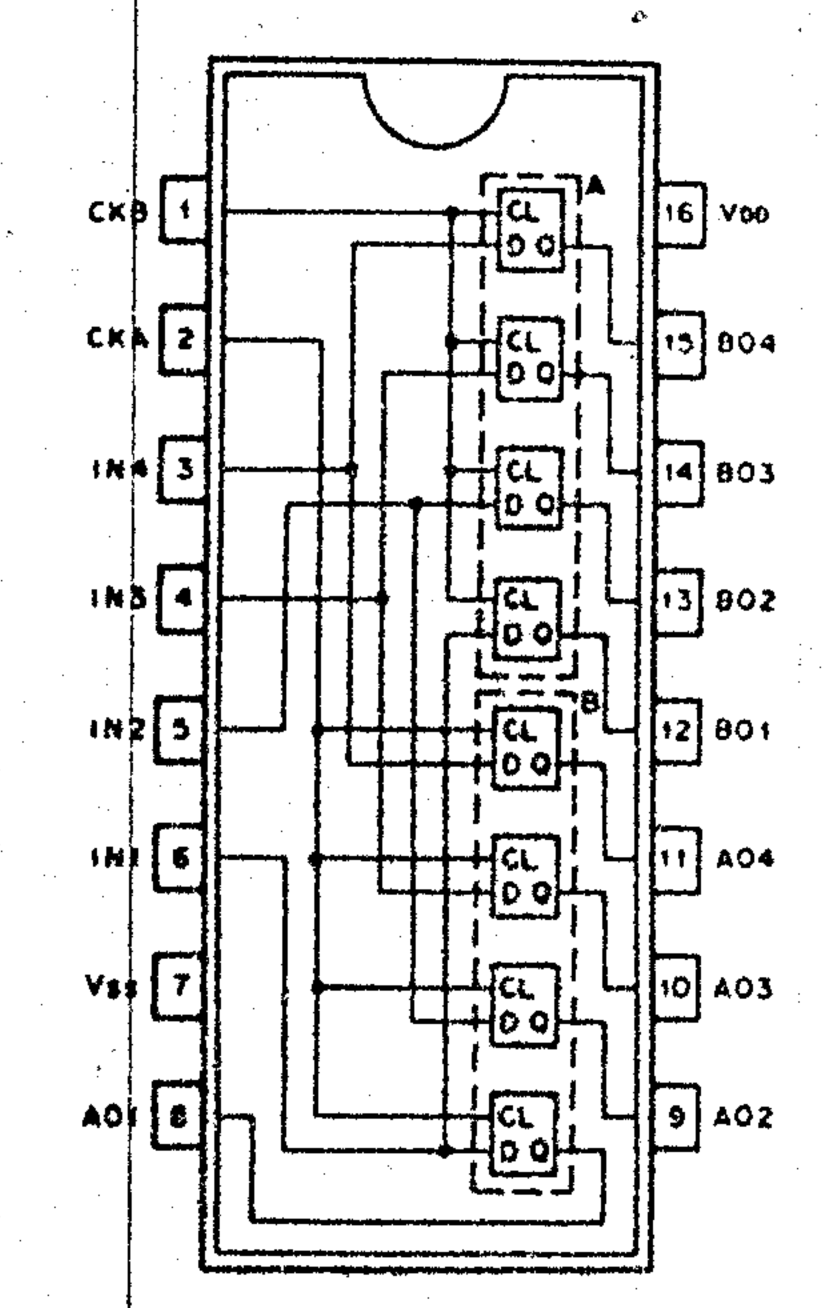


Fig. 10 MN1201A block diagram

• Reset Circuit

Lambda diode D7 (MA522(Q)) is used to detect the power supply voltage: when the power supply voltage exceeds the valley voltage (about 3.5 V) of the lambda diode, the diode is OFF and Q6 (2SA1015(Y)) is ON so that an "L" level signal is applied to the reset terminal (pin 7) of the microprocessor to reset it.

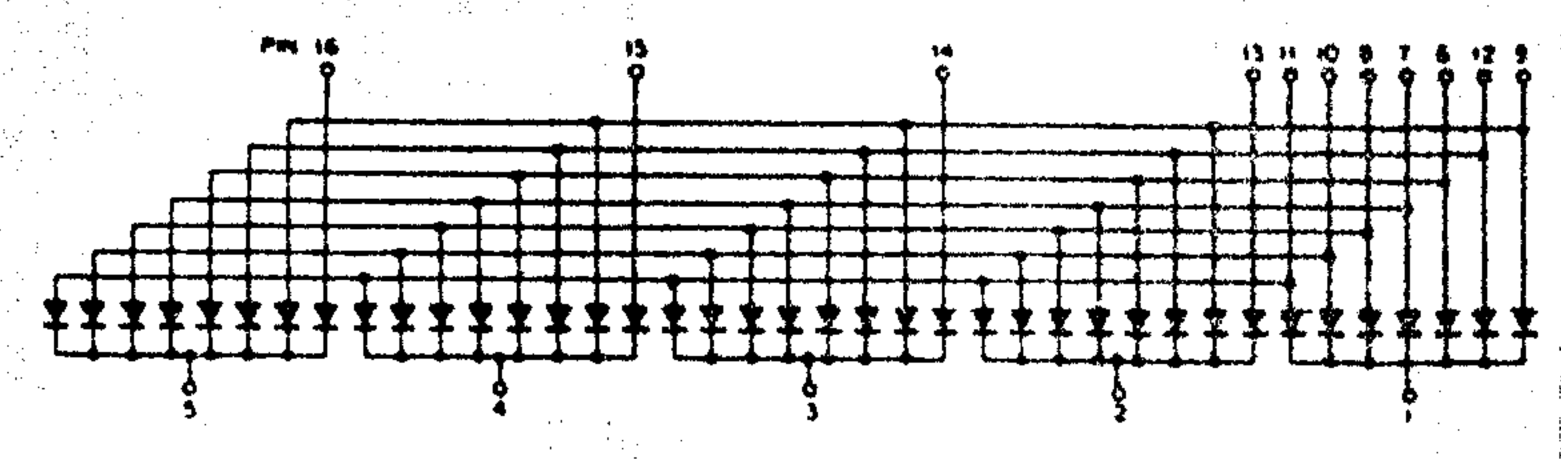


Fig. 9 5 digit LED SL-2504K

Symbol	Pin	Description
IN1 ~ IN4	Input	4-bit input terminal
A01 ~ A04	Output	Output terminal for data latched by clock pulse CKA
BO1 ~ BO4	Output	Output terminal for data latched by clock pulse CKB
CKA	Clock A	Clock signal terminal for latching 4-bit input signal in 4-bit flip flop A. Input signal is latched at the rising of clock signal.
CKB	Clock B	Clock signal terminal for latching 4-bit input signal in 4-bit flip flop 8. Input signal is latched at the rising of clock signal.

Table 6. Terminals of the MN1201A

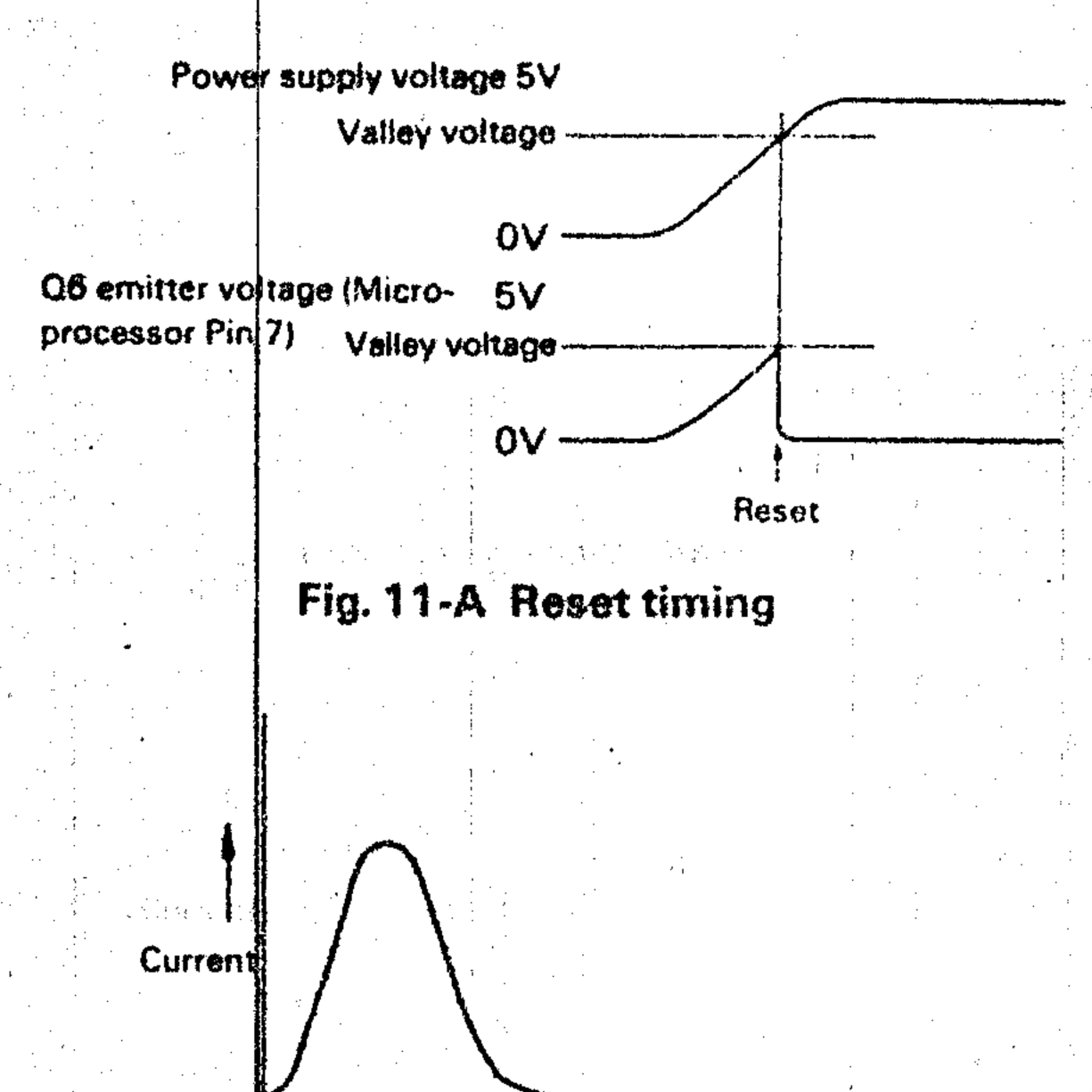


Fig. 11-B Lambda diode characteristics

Valley voltage

Voltage

Switch Circuits

The individual switch circuits perform their functions by the output from the microprocessor E- and F-ports (pins 12 - 16) and B-port (pins 37 - 40) for input. Diodes (1S1555) are provided where necessary for isolation.

The pulsed output from the E- and F-port is shut off by Q29 – Q33 (2SA1115(Y)) during transmission, thereby improving the S/N ratio during transmit.

Power Supply for the Control Circuit

There are three power supply circuits incorporated in the control unit: one for the LED display (5V), consisting of Q9 (µPC78M05H); one for back-up, consisting of Q1 (2SC1815(Y)); and one for the microprocessor, consisting of Q5 (2SC496(Y)).

When power is fed to the power connector with the power switch OFF, the back-up power supply operates to maintain the microprocessor memory. At this time, all ports are at the "L" level and the power consumption is minimum. When the power switch is ON, the other power supply circuits operate and the back-up power supply is turned off by the control signal from the microprocessor.

Encoder and UP/DOWN Inputs

Fig. 12 shows the output signal from the encoder (50 steps per rotation). This signal is used to discriminate UP and DOWN counts within the microprocessor. The UP counts starts when U/D is H level at the down edge of the clock signal, and the DOWN count when U/D is L level.

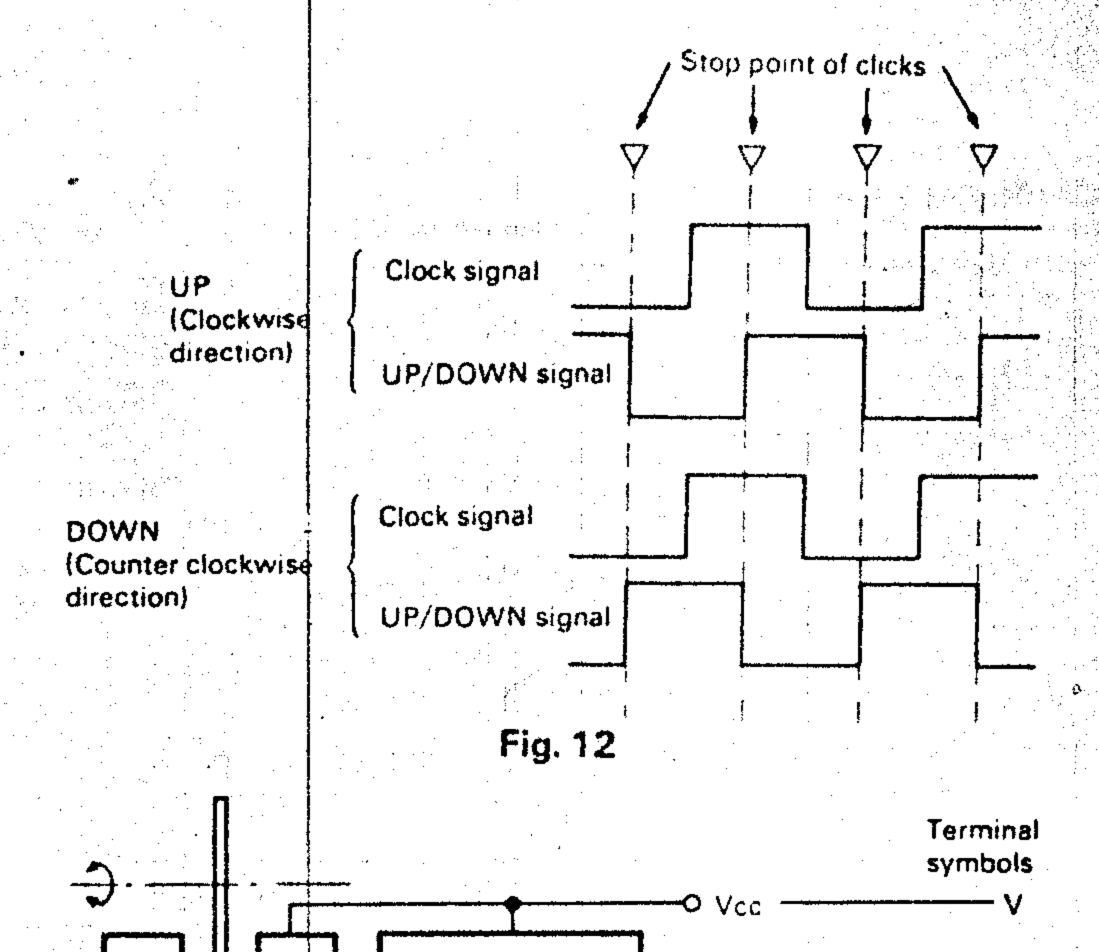


Fig. 13 Rotary encoder (W02-0308-05)

AMP

—O CLOCK output:

O U/D output

-O GND

• Tone Oscillator Circuit

Sensor

unit

When the output for the microprocessor tone oscillator is H level, Q7 (2SC1815(Y)) is energized, allowing a current to flow into the piezo-electric buzzer oscillator, Q8 (2SC1815(Y)), producing a tone.

Ter- minal No.	Terminal name		Output Signal	1 10000000	Pulse	Ter- minal No.	Termina! name	,	Output Signal	:	Pulse
1	CL1			Clock signal 400 kHz		21	Vcc			5V Power	
2	PC0	0		TX detection (When RX, it is L and when		22	PGO		0		0
·	'			TX, it is H.)		23	PG1		0	(D → A convergence)	0
3	PC1	0		BACK UP detection (Normally H. When		24	PG2		0	BCD DATA output for MN1201	0
		<u> </u> 		B.U, it is L.)		25	PG3		0		0
4	PC2	0		SQ detection (Normally L. When FM SQ		26	РНО		0	PLL unit TC9125BP pulse	0
				MIN, it is H.)		27	PH1		0	DATA (Normally L. The pulse .	0
5	PC3		Q.	DOT output for 100 Hz. Lights when H.		28	PH2		0	DATA is output only when the	0
:				and goes out when L.		29	PH3		0	frequency is changed.	0
6	INT			Normally H	:	30	P10		0	requarity is trianged.	
7	RES	0 -		When H → L, reset.		31	P11		0	TX inhibited Normally L	
8	PDO		0		0	32	P12		-0	Normally L. When FM TX, it is H.	
9	PD1		0	BCD DATA output for indication	0	33	PAO	0		Rotary encoder CLOCK signal input	
10	PD2	1	0	DCD DATA data action indication	0	34	PA1	0		Rotary encoder UP/DOWN signal input	
11	PD3	<u> </u> 	0		0	35	PA2	0		MIC UP input Normally L and when UP,	
12	PEO		0	1 MHz digit pulse Matrix output	0,		1			it is H.	
13	PE1		0	100 kHz digit pulse in combination	0	36	PA3	0		MIC DOWN Normally L and When	
14	PE2		0	10 kHz digit pulse with 8 input and	0			. :		DOWN, it is H.	
15	PE3		0	1 kHz digit pulse these pulses.	0	37	PBO	0			0
16	PFO .		0	100 Hz digit pulse	0	38	PB1	0		Matrix input in combination	0
17	PF1		0	In normal operation, it is H. In BACK UP		39	PB2	0		with EO – FO.	0
	Ċ			operation, it is L.		40	P83	0			0
.18	PF2		0	DOT output for MHz		41	Vss			Ground	
19	PF3		O ·	The buzzer sounds when it is H.		42	CLO		1,479	CLOCK signal 400 kHz	* : :
20	TEST		y 2	Normally 5V				•			

CAPACITORS

- 1 ≈ Type ceramic, electrolytic, etc. 4 = Voltage rating 5 = Value
- 2 in Shape in round, square, etc.
- 6 = Toterance

3. = Temp coefficient Temperature coefficient

1st Word	C	L.	P	R	S	r	υ
Color *	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm *C	0	- 80	150	220	- 330	470	750

2nd Word	G H		J	K	L.	
ppm "C	- + 30	± 60	± 120	± 250	± 500	

Example CC45TH

- 470 ± 60ppm °C

CC45 .Color ₩

Rating voltage

2nd word 1st word	A '	В		С	D	E	F	G	11	J	K	V
0	1.0	1.25		1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	
. 1	10	12.5		16	20	25	31.5	40	50	63	80	35
2	100	125	1	60	200	250	315	400	500	630	800	
3	1000	1250	16	00	2000	2500	3150	4000	5000	6300	8000	

● Capacite Influe

 $1 \ 0 \ 3 = 0.01 nF$

0.1 0 = 1pF

 $1 \ 0 \ 0 = 10 pF$

1 0 1 = 100pF

1st number | Multiplier 2nd number

 $2 \cdot 2 \cdot 0 = 22pF$

 $1.0.2 = 1000 pF = 0.001 \mu F$

Tolerance

Code	C	D	G	J	К	M	X	Z	P	No Code
(%)	• 0.25	+ 0.5	± 2	± 5	±10	+ 20	+ 40,	+ 80	+ 100	More 10 / F - 10 50
							- 20	~ 20	·· 0	Less than 4.7 / F - 10 - +75

Less than 10 pF										
Code	ВС		Ð	F	G					
(pF)	± 0.1	± 0.25	± 0.5	± 1	± 2					

Symbol	Destination
k	USA
W	Europe
7	ft two
*.	Cyestania: market

Resistors not listed in this parts list are standard, fixed carbon, composition, 1/4W or 1/8W.

The resistance values, in ohms, are indicated on the schematic diagram.

<u> </u>			أألفنا كالتكا فالضارفان سيروب مسينا سيوس سيمين	وسنسور
Abbreviation		Abbreviation		
Сар	Capacitor	ML	Mylar	
С	Ceramic	T	Tantalum	
Ε	Electrolytic			
MC	Mica			

N.

New parts

Please note that these parts are sometimes not in stock and it takes much time to deliver.

SEMICONDUCTOR

Name			Part No.
Diode	1N60		V11-0051-05
	1S1555		V11-0076-05
	Diode 1N60 1S1555 1S2588 1SS99 ITT410 MA522 (R) MI303 MI402 U15B Varistor 1S1212 VD1223 Vari-cap 1S2208 1SV50S 1SV54-GC LED PR5532K PY5532K		V11-0414-05
	18899		V11-1277-86
	ITT410		V11-7761-86
MA522 (R) MI303			V11-1173-46
			V11-52 73 -66
		,	V11-5260-16
	U15B		V11-6460-26
Varistor	151212		V11-1262-06
.,.	i i		V11-1262-46
Vari-cap	152208		V11-0317-05
]		V11-1260-36
			V11-4173-46
LED			V11-7272-36
			V11-7272-46
	SL-2504K		V11-6178-36
	SLP-144B		V11-6172-56
	SLP-2448		V11-6172-66
Zener Diode	XZ-057		V11-4176-76
	XZ-060		V11-4101-20
	XZ-070		V11-4161-96
TR	2SA1012(Y, O)		V01-1012-36
	2SA1015(Y)		V01-1015-06
	2SA1115(D)		V01-1115-26

Nai	ne .	Re- marks	Part No.	
	2SA1115(E)		V01-1115-16	
	2SA1115(D,E)		V01-1115-36	
	2SC496(Y)		V03-0336-05	
	2SC945(Q)	<u> </u> 	V03-0293-05	
	2SC1675(L)		V03-1675-06	
	2SC1775(E)		V03-1775-06	: .
	2SC1815(Y)	ļ	V03-1815-06	
	2SC1923(O)	1	V03-1923-06	
	2SC1959(Y)		V03-1959-06	
	2SC2240(GR)		V03-2240-06	
	2SC2458(Y)		V03-2458-06	
	2SC2538-22-A		V03-2 538-16	
	2SC2603(D,E)		V03-2603-16	
	2SC2785(J,H)		V03-2785-40	
	2SC2787(L)		V03-2787-16	
FET	25K19(GR) TRIO-5		V09-1001-16	
	2SK30A(GR)		V09-0060-05	
	2SK30A(O)	}	V09-0056-05	
	2SK61(GR)		V09-1014-06	
	3SK73(GR)		V09-1002-46	
	3SK74(L)		V09-1002-56	
	3SK76-0		V09-1012-16	
	3SK97(Q1)			
			U20 1141 26	
IC	AFG05F1750A2		V30-1141-26	
	MB3713		V30-1233-16	
	MN1201A		V30-1008-66	

Na	30736	Re- marks	Part No.
•	NJM78L05A		V30-1149-06
	SN74LS247N		V30-1030-56
	TA7060P		V30-0087-05
	TA7061AP TC91258P		V30-0 03 9-05 V30-12 32-26
	μPC78M05H μPC78M08H		V30-0680-10 V30-1222-16
Microprocessor	μPD650C-135		V30-1 228-3 6
Power Module	M57727		V30-1 23 9-86

GENERAL

	Part No.	Re- marks	Description		Q'ty
	A01-0924-03		Case (upper)	*	1
	A01-0925-02		Case (lower)		1
	A13-0612-02		Angle ass'y (right)		1
	A13-0613-02		Angle ass'y (left)		1
-	A13-0614-04		Angle (top)		1
	A20-2445-23	N	Pannel		1
:					
	B01-0647-12	N	Panel escutcheon	K,W,M	1
.	B01-0648-12	N	Panel escutcheon	T	1
	B03-0513-14		Switch mask (B) M, NB, A/B, RIT		4
	B03-0518-04		Switch mask, MHz, DS, MS, MR		4
	B05-0713-04		Grill cloth, case (upper)		1
	B05-0714-04		SP grill cloth		1
!	B05-0723-04	N	Grill cloth, case (lower)	:	1
	B07-0621-03		Side escutcheon		2
	B10-0640-04		Front glass		1
	830-0821-05		Meter lamp 8V, 70 mA		1
	B31-0631-05		Meter		1
	B40-2610-14	N	Model name plate	K,M	1
	B40-2611-14	N	Model name plate	7	1
:	B40-2612-14	N	Model name plate	W	1
	B46-0058-10		Warranty card	K	1
: :	850-3964-00	N	Instruction manual	к	1
	B50-3965-00	N	Instruction T		1
	B50-3966-00	N	Instruction manual	W	1
	850-3983-00	N	Instruction manual	М	1
			1 / .!		·
	E06-0651-05		6P metal socket MIC		1
	E07-0651-05		6P metal consent MIC		1
	E09-0471-05		4P plug (accessory)		1
	E12-0001-15		Phone plug (accessory)		1
· ·	E12-0401-15		STBY plug (accessory)	•	1
	E23-0015-04		Earth lug (LED)		2
	E29-0412-05		1P connector (male)		1
	E29-0413-05		1P connector (female)		1
	E30-1709-05	N	DC cord ass'y 7A		1
	E31-2140-05	N*	Connector with lead SP	i i	1
	E91-0302-05	N	Battery snap (accessory)	•	1
	F05-7025-05		Fuso (7A)		2
	F10-1206-04		Earth plate Drive	· {	1
	F15-0622-04		Shadow mask (meter)	· · ·	1
	F15-0627-04		Shadow mask (LED)		1
				· 	! !

-	Part No.	Re- marks	Description	Q'ty
	F15-0635-04	*	Meter shadow mask	1
	F20-0516-05		Insulating sheet (Q101)	1
	F29-0014-05		Shoulder washer (Q101)	1
,	F29-0409-04	*	Insulating cushion (LED)	1 :
			· · · · · · · · · · · · · · · · · · ·	
	G02-0505-05	:	Knob fixed spring RIT, SQL	2
	G13-0608-04		Cushion (upper case)	1
	G13-0656-04	N	Battery cushion (accessory)	1
			:	
	H01-4414-03	N	Carton (inside) K,W,M	1
	H01-4415-03	N	Carton (inside)	1
	H10-2501-03		Styrene foam cushion	1
	H10-2528-32		Styrene foam cushion	1
	H25-0049-03			1
			Accessory bag	•
	H25-0077-03	-	Protective bag Battery holder	. 1
	1105 0070 04			4
	H25-0079-04		Protective bag MIC	1
	H25-0103-04		Protective bag Cord	1
	H25-0106-04		Protective bag TR-9130	1
				_
	J02-0069-05		Rubber foot	. 2
	J02-0416-04		Foot (accessory)	1 -
	J21-2754-04	N	Battery holder (accessory)	1
	J25-2716-24	*	P.C. board SCAN	1
	J25-3099-04	N *	P.C. board MODE	1
	J25-3100-04	N*	P.C. board M. CH, MS	1
	J25-3104-04	N	P.C. board SQL, H/LOW, TX OFFSET	1
	J32-0198-14		Hexergon boss	5
	J42-0409-04]	Knob bush	1
	J61-0019-05		Vinyl tie	. 1
į	K21-0749-03		Main knob	1
	K21-0750-04		Knob (C) RF GAIN	1
	K23-0727-04		Knob (A) MODE, M. CH	2
	K23-0729-04		Knob (D) RIT, SQL	2
	K23-0733-04	1	Knob (E) TX OFFSET	1
	K23-0742-04		Knob VOL	1 .
	K27-0408-04		Push knob (A) M, NB, A/B, RIT	4
	K27-0409-04		Push knob (B) SCAN, HOLD	2
	K27-0416-05		Push knob DS, MR, MS	3
	K27-0425-05		Push knob (F) REV	1
	K27-0430-04		Push knob TONE	
.	K29-0762-04	N	Knob HI/LOW	1
	123-0702-04	11	KIIOD 111/LOV	: • · · · · · · · · · · · · · · · · · ·
	N09-0258-05		Screw, earth	1
	N13-0307-14		Ornamental nut VOL	1
. !	N14-0512-05		Nut	4
			Round screw MS	1
	N30-2004-46			10
	N30-2604-46		Round screw	10
	N30-3006-46		Round screw Tr	40
	N32-3005-46		Flat screw	10
	N32-3006-46		Flat screw	5
	N33-2606-45		Round flat screw SP	4
	N33-3006-45		Round flat screw	19
	N35-3004-46		Bind screw	8
	N35-3006-46		Bind screw	12
	N87-3006-46		Tap tight screw	10
	N89-3005-46		Bind tap tight, Earth lug	. 2
				,
	R01-4411-05	N	Pot. 50K (B) with SW. SQL, H/L VR102	1
	R05-3412-15		Pot. 10K (K) with SW. VOL VR101	1
	R19-3406-05		Pot. 10K (B) x 2 RF, RIT, VR103,104	1 "
:	RS14AB3A121J		MF 120Ω 1W, R103	-1
			<i>p</i>	

Part No.	Re- marks	Description		
S01-2421-05		Rotary switch MODE		1
S01-2430-15		Rotary switch M. CH		1
S01-1421-05		Rotary switch TX OFFSET		1
\$40-1401-05		Push switch MS		1
S40-2403-05°		Push switch TONE	K,T,M	1 : .
S40-2406-05		Push switch TONE	w	1
S40-2417-05		Push siwtch MR		1
S50-1406-05		Tact switch MIC	, ,	2
S59-1405-05		Key board switch SCAN, HOLD		2
T07-0216-05		Speaker		1
T91-0311-05		Microphone	T	1
T91-0313-05		Microphone	K,W,M	1
T91-0324-05		Microphone	K2,M2	1
W02-0308-05		Rotary encoder		1
X41-1400-11	N	Switch unit		1
X41-1440-00	N	Mounting bracket assy		1
X45-1240-11	N	Final unit		1
X47-1090-11	N	Drive unit	K,M	1
X47-1090-61	N	Drive unit	W,T	1
X50-1860-00	N	PLL unit	j I	1
X50-1870-11	N	CAR unit	K.M	1
X50-1870-51	N	CAR unit	T	1
X50-1870-61	N	CAR unit	W	1
X53-1210-11	N	Control unit	K,M	1
X53-1210-62	N	Control unit	W,T	1
X55-1320-00	N	RX unit	W,T	1
X55-1320-11	N	RX unit	K,M	1

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Part No.	Re- marks Description		Ref. No.	Q'ty
SI	VITC	H UNIT (X41-14	100-11)	
CK45F1H103Z	С	0.01	C1	1
E23-0047-04	S	quare terminal		1
E40-0373-05	M	lini connect wafer 3P		1
E40-0673-05	N	lini connect wafer 6P		1
E40-0773-05	N	lini connect wafer 7P		1
E40-1273-05	N	fini connect wafer 12P		1
N30-2604-46	A	lound screw		1
R92-0150-05	s	hort jumper		2
S40-1403-15	P	ush switch M.SHIFT/	S5	1
S40-1404-15	p	ush switch DS	S6	
S40-2404-05	}	ush switch A/B, RIT	S3.4	2
S40-2405-05	1 1	ush switch NB	S2	1
S40-2409-15	1 h	ush switch M	S1	1
340 2400 .0				
		•		
F	INAI	UNIT (X45-124	40-11)	
CC45CH1H010C		1pF	C5 .	1
CC45CH1H020C	1 !	2pF	C8	1
CC45CH1H330J		_	C16	1
CC45SL1H101J			C31	1
CC45SL2H070D		7pF 500V	C1	1
CC45SL2H100D		10pF 500V	C7	1

·						
Part No.	Re-	Descr	iption	Ref. No.	Q'ty	
CC45SL2H101J		C 100pF	500V	C3	1	
CC45SL2H120J		C 12pF	500V	C10	1	
i '		C 22pF	500V	C9	1	
CC45SL2H220J		•				
CC45SL2H330J		C 33pF	500V	C4		•
CC45SL2H390J		C 39pF	500V	C6	1	
		·		e gradi		•
CE04W1A221M		E 220	10V	C26	1	
CE04W1C220M		E 22	16V	C24,28	2	l
CE04W1H3R3M		E 3.3	50V	C18	1	
CKAEDIMIOSK		C 0.001		C11,12,14,15,17,	12	l
CK45B1H102K		C 0.001	į	19,20,22,25,27,		
			; ;	, , , , ,		
			į	29,30,32		
			·			
CS15E1E010M		T 1	25V	C13	1	
CS15E1VR47M		T 0.47	35V	C21	1	
		1				
C90-0817-05		E 1000	16V (smail)	C23	1	
E04-0152-05		UHF type re	contacia		1	
1		, , ,			•	
E08-0252-05		2P square s			•	
E08-0304-05		Power jack	•			l
E08-0471-05		4P socket	AUX			I
E11-0405-05		KEY jack		t ! !		I
E11-0406-05		STBY jack				
E11-0409-05		Earphone ja	ck	•	1	
E23-0047-04		Square term	ninal	- - - - - -	1	l
E23-0401-05		Roundtermi			2	l
E40-0373-05		Mini connec			1	l
E40-0673-05		Mini connec			1	
240-00/5-05		THE COMMO	76 44 Q 101 W 1			l
F01-0775-15	N	Heat sink			1	I
FU1-0773-13		118at Sink				
		Chales sail		L5	3	١
L33-0649-05	N	Choke coil	per , de espe	1	4	ŀ
L34-0692-05			5φ4T	L3		I
L34-0742-05		Coil 3\psi5		L4,6	2	l
L34-0887-05		VHF coil	5φ3Τ	L7		١
L34-0908-05		Coil		L2	1	ı
L34-1020-05		Coil 3\$3.57	Γ	L1	1	۱
L40-1001-03		Ferri-induct	or 10µH	L8	1	ı
N09-0256-05		Gnd screw			1	
N30-2606-46		Round screen	w Back up	. :	2	į
N35-3006-46		Bind screw			6	
N35-3008-46		Į -	Power module	3	2	
11400-000-40			,			
010040405		Trim. pot	100Ω	VR3	1	
R12-0424-05		, , , , , , , , , , , , , , , , , , ,	(2 terminal)		1	
		Trime man		VR2	1	
R12-4411-05		Trim, pot	50kΩ		4.	
R12-5410-05		Trim. pot	100kΩ	VR1		
			a december			1
RC05GF2H181J		Solid 1800	1/2W	R1		
R92-0150-05		Short jump	er			
			:			į
						,
		<u>. L </u>	na dan di maranga menjangkan di Adambah (AAF).			• ••• •
DRIVEU	NIT	(X47-109	10-XX)	1: K/M, 61: V	V/T	-
C05-0031-15]	mmer 10pF	TC2,3	2	
C05-0062-05		Ceramic tri	mmer 6pF	TC1		
	11					
CC45CH1H030	ال	C 3pF		C62	11	.,
CC45CH1H0R5	11	C 0.5pF		C41,44	2	
CONSCITIONS		U. U. U.				
- 5	11	<u> </u>				

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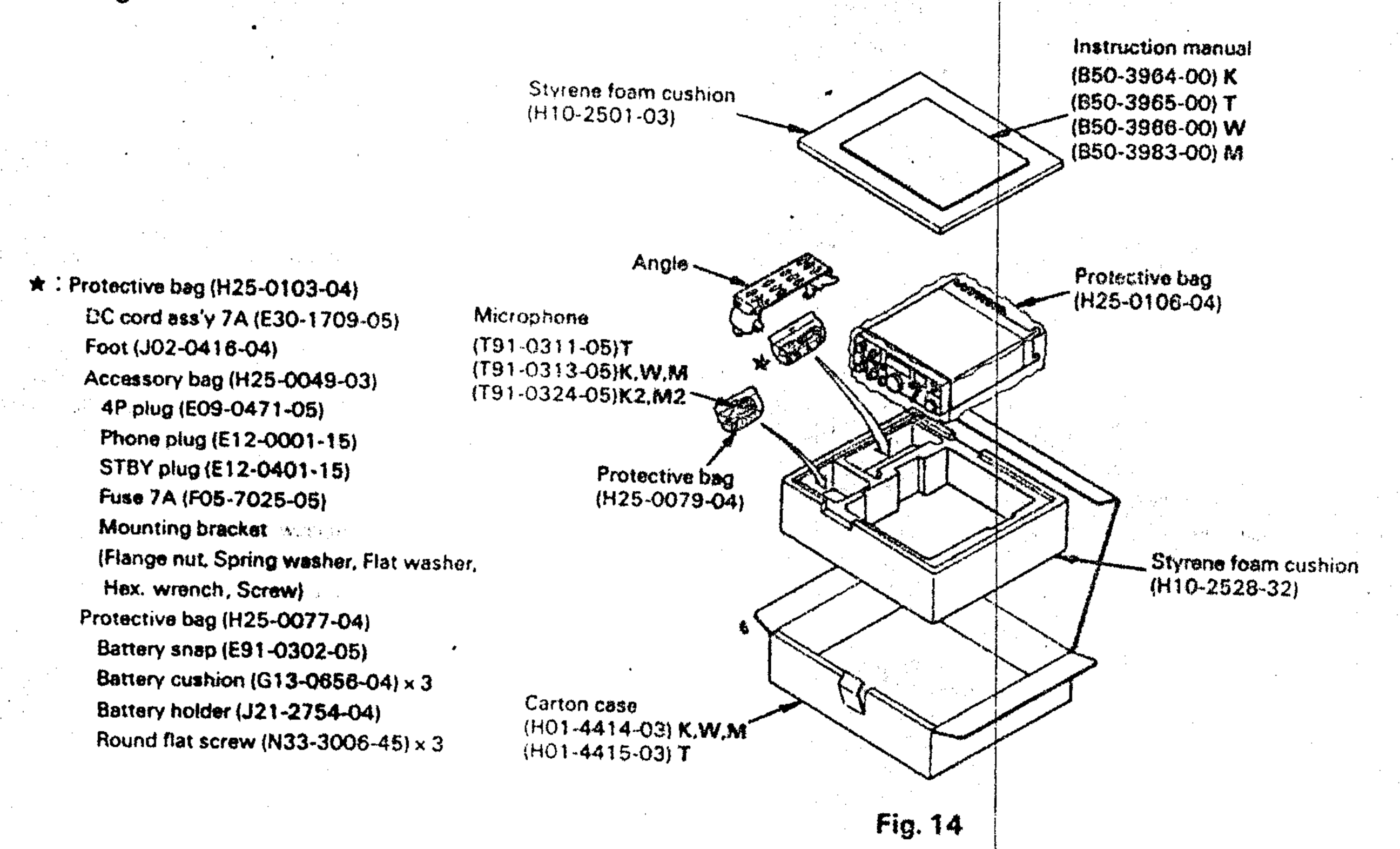
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	Part No.	Re- marks	Description	Ref. No.	Q'ty	Part No. Re-	1 1/251/11/11/11	Ref. No.	Q'ty
1	CC45CH1H080D	1 1	C' 8pF	C38	1	L40-1001-01	Ferri-inductor 10µH	L8,9,19	3
ł	CC45CH1H100D	! !	C 10pF	C23.57.63	3	40 1001 02	(small)	L10,16	2
- 1	CC45CH1H220J	. }	C 205	C27,28,48	3	L40-1001-03	Ferri-inductor 10µH	L21	1
1	CC45CH1H390J	{ }	C 455	C20 46	7	L40-1011-03	Ferri-inductor 100µH	L4	
- 1	CC45TH1H040C	!	C 4pf	C39,46	2 3	L40-1021-03	Ferri-inductor 1mH	17	4
•	CC45TH1H050C	i i	C SpF	C40,42,43	3	L40-1092-14 N	Ferri-inductor 1µH	L1	1
- 1	CC45TH1H060D	i i	C 6pF	C47		L40-1541-27	Ferri-inductor 150mH	L5	1
•	CC45TH1H100D	į į	C 10pF	C35,36	2	L40-4711-03	Ferri-inductor 470µH Ferri-inductor 6.8mH	L22	1
· I	CC45UJ1H020C	}	C 2pF C 12pF	C19	,	L40-6825-04	rem-mouctor o.onm	L Z Z	
ı	CC45UJ1H120D	{	•	C18		77 0950 05	Crystal 10.695 MHz	L2	1
	CC45SL1H101J	ļ i	C 100pF	C10	2	L77-0859-05	Crystal 10.095 Minz		
	CC45SL1H221J		C 220pF	C20,21	2	N30-3006-46	Round screw		2
	OCO ANIA A DOSNA	·	E 220 101/	CZC		1430-3000-40	1100110 SCIEVA		
- 1	CE04W1A221M		E 220 10V	C76	r:	R12-0427-05	Trim. pot 500Ω	VR2	1
•	CE04W1A470M		E 47 10V	C70.82.87	5	R12-1403-05	Trim. pot 1kΩ	VR6	1
: [CE04W1C101M		E 100 16V	C70,82,87	3	R12-1403-05		VR3	1
- 1	CE04W1C220M	! !	E 22 16V	C5 15		R12-1417-05	Trim. pot $3k\Omega$ Trim. pot $5k\Omega$	VR1	
- I	CE04W1E4R7M	[E 4.7 25V	C5,15	2			VR5	11
· }	CE04W1H010M	[i	E 1 50V	C3,6,12	3	R12-3437-05		VR4	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CE04W1H3R3M		E 3.3 50V	C79	4	R12-5411-05		VR7	
			0 001	CO 0 17 00 00		R12-7404-05	Trim. pot $500k\Omega$		'
	CK45B1H102K		C 0.001	C2,8,17,29-33,	25	RC05GF2H2R2J	Solid 2.2Ω 1/2W	R47	11
.				49,51-53,56,58,		INCODURZAZA	JUHU 2.294 1/274		
·				59,65-69,77,78,		002 0150 05	Short iumner		9
			~ ~ ~ ~ ~ ~	80.84,85		R92-0150-05	Short jumper		7.0
	CK45B1H222K		C 0.0022	C83					
	CK45B1H471K		C 470pF	C25	1				
	CK45B1H103Z		C 0.01	C24,34,45,54,61,	/	PLL	UNIT (X50-1860-0	0)	
' . I				89,90					
						C05-0308-05	Ceramic trimmer 4pF	TC2	
	CQ92M1H103K		ML 0.01	C13		C05-0067-05	Ceramic trimmer 25pF	TC1	
E	CQ92M1H332K	(!	ML 0.0033	C9					
	CQ92M1H333K		ML 0.033	C14	1	CC45PH1H070D	C 7pF	C39	
			·			CC45CH1H010C	C 1pF	C5	
- 6	CS15E1C1R5M		T 1.5 16V	C81		CC45CH1H030C	C 3pF	C44	2
	CS15E1VR47M		T 0.47 35V	C64	1	CC45CH1H040C	C 4pF	C4,46	2
						CC45CH1H0R5C	C 0.5pF	C12,13	2
į	C90-0804-05	•	Cap. 0.001	C55,60	2	CC45CH1H060D	C 6pF	C41,59	1
	C90-0820-05	}	E. 470 16V (small)	\		CC45CH1H070D	C 7pF	C14	
	C91-0131-05		C 0.01 (SP)	C1,22,73,73,88	5	CC45CH1H080D	C 8pF	C15	
	C91-0456-05		C 0.047 (SP)	C37	1	CC45CH1H100D	C 10pF	C16,50	2
•	C91-0457-05		C 0.022 (SP)	C50,75	2	CC45CH1H101J	C 100pF	C9,10	2
	•					CC45CH1H150J	C 15pF	C43	
	E04-0154-05		Coax. connector		1.	CC45CH1H220J	C 22pF	C3,11,49	3
	E23-0046-04		Square terminal		2	CC45CH1H330J	C 33pF	C24,25	2
	E40-0273-05		Mini connect wafer 2P		1	CC45CH1H560J	C 56pF	C6	1
	E40-0373-05		Mini connect wafer 3P		1	CC45SL1H101J	C 100pF	C19,21	2
	E40-0473-05	ļ	Mini connect wafer 4P		1 1				
•	E40-0573-05		Mini connect wafer 5P	:	1.	CE04W1A101M	E 100 10V	C45	1
	E40-0873-05		Mini connect wafer 8P	•	2	CE04W1A470M	E 47 10V	C7,22,61	3
	E40-0973-05		Mini connect wafer 9P		1 1	CE04W1C100M	E 10 16V	C17,53	2
						CE04W1E4R7M	E 4.7 25V	C51	1
1	F20-0516-05		Insulating sheet		2	CE04W1H010M	E 1 50V	C38	1 1
	F29-0014-05		Shoulder washer Q10	!	1 -				
						CK45B1H102K	C 0.001	C26-29,36,47,	9
	L15-0016-05		Low frequency choke	L20	1 1			48,54,57	
	L31-0180-05		Tuning coil	L12	1	CK45B1H103K	C 0.01	C2,8,30,31,52,	10
e de la companya de l	L31-0267-05		Tuning coil	L13,14	2			55,56,58,62,63	
1	L31-0313-05		Tuning coil	L6	1 1				
	L33-0615-05		Choke coil 15µH	L3	1.	CQ92M1H223K	ML 0.022	C20,32,35	3
	L34-0452-05		VHF coil 3ø6T	L17	1 1				
	L34-0691-05		VHF coil 5ø5T	L18	1 1	CS15E1A2R2M	T 2.2 10V	C33,34	2
	L34-0886-05		Tuning coil 5ø5T	111	1	CS15E1VR47M	T 0.47 35V	C1	1 1
	L34-1043-05	N		L15	1				4.
•		,		_		_ 1 1		_	

		<u> </u>			(56) (10)		; ;		
	Part No.	Re- marks	- Description	Ref. No.	Q'ty	Part No Remark	1	Ref. No.	Q'ty
į	C91-0457-05		C 0.02 (SP)	C18,23,37,60	4	CE04W1A221M	E 220 10V	C2,9,10	3
	001-0457-03		0.02 (0.7	0.0,20,01,00		CE04W1A470M		C3,7	7
	E00 0046 04		C		2	1		C8	7
ŧ	E23-0046-04	;	Square terminal		3	CE04W1A471M		·	
·	E40-0473-05		Mini connect wafer 4P		1 1	ICEO4W1C331M		C1	
	E40-0673-05		Mini connect wafer 6P		1 1	CE04W1C470M	E 47 16V	C4.6	2
	E40-0873-05		Mini connect wafer 8P		1			05.40.45	
						CK45F1H103Z	C 0.01	C5,13,15	3
	L32-0624-05	}	OSC coil VCO	L13	1				
1	L33-0648-05	N	· ·	L4	1	CQ92M1H223K	ML 0.022	C11	1 7
	L34-0820-05		Tuning coil	L15	,				
			~	L5.6	2	E23-0047-04	Square terminal		1
	L34-0901-05		Tuning coil	_	1	E40-0373-05	Mini connect wafer 3P		2
	1.34-2073-05	N	Tuning coil	L16		E40-0573-05	Mini connect wafer 5P		2
	L40-1021-03			L1,2,7,9	4	E40-0673-05	Mini connect water 6P		1 1
	L40-1501-03		Ferri-inductor 15µH	L8	1	E40-0873-05	Mini connect wafer 8P		2
. [L40-3391-03		Ferri-inductor 3.3µH	L12,14	2		Mini connect wafer 9P		1
	L40-4711-03		Ferri-inductor 470µH	L10,17	2	E40-0973-05	Milli COllinect Areset 21		'
									,
	L77-0934-05		Crystal 9 MHz	ኒ11	1	G11-0605-04	Cushion BZ-1		'
	L77-0962-05	N	Crystal 14.20398 MHz	L3	1				
	2., 0002 00	''				J29-0403-04	Transducer plate		1
٠. أ	D12 2416 05		Trim, pot 47k	VR2	, ,			į	
	R12-3416-05			VRI		L30-0503-05	1FT	L1	1 1
	R12-6403-05		Trim. pot 470kΩ	V 1 1 1	*				1
						N30-3006-46	Round screw		2
	R92-0150-05		Short jumper			N35-3006-46	Bind screw		2
	 	<u> </u>] 	<u> </u>				
	CARRIER U	NIT	(X50-1870-XX)11:	K/M,51:T,6	1:W	012 1412 05	Trim. pot 1kΩ	VR1	1
			· · · · · · · · · · · · · · · · · · ·	y		IN 12-1413-US	TIME INTE		
	C05-0030-15		Ceramic trimmer 20pF	TC2,3	2		m	00	, 1
	CO5-0031-15		Ceramic trimmer 10pF	TC1	1	RC05GF2H330J	Solid 3311 1/2W	R2	
			· ·			RS14GB3D150J	MF 1502 2W	R1	
	CC45CH1H020C		C 2pF	C11	1 1	RN148K2E1003F	MF 100k0 1/4W	R49,53	2
	CC45CH1H220J	! !	C 22pF	C2. 12	2	RN14BK2E2003F	MF 200ka 1/4W	R50,55	2
		1 1	C 27pF	C1-	1	HN148K2E4023F	MF 402KN 1/4W	R51,56	2
	CC45CH1H270J	1		} "		RN148K2E4703F	MF 470kΩ 1/4W	R54	1
	CC45CH1H47OJ	1 1	C 47pF	C3		RN148K2E8063F	MF 806kΩ 1/4W	R52,57	2
	CC45SL1H221J		C 220pF	C9, 10	2	111111111111111111111111111111111111111			
								DEO CO	2
,	CE04W1C100M		E 10 W.T	C17	1	R90-0526-05	Resistor block 27k8 x 4	?	12
· · · · · · · ·	CE04W1C220M		E 22 W.T	C18	,	R90-0530-05	Resistor block $2.7k\Omega \times 4$	1	
						R90-0532-05	Resistor block 27k \Ox 5		
•	CK45B1H102K		C 0.001	C14, 15	2	R90-0535-05	Resistor block. 22kn x 7	R64	
	CK45F1H103Z		C 0.01	C4 - 8.13	6				
						T95-0051-05	Transducer	BZ-1	1
	CQ92M1H472K		ML 0.0047 W.T	C20	1				
•	CUSZIVITITIZIC		(VIL 0.004) VV.1	C2.0	,	RX UNIT (X5	5-1320-XX) 00	: W/T, 11: K	/M
	CS15E1A150M		· · · · · · · · · · · · · · · · · · ·	C21		C05-0030-15	Ceramic trimmer 20pf	TC1	1 1 4
	CS15E1VOR1M			C19	1	C05-0031-15	Ceramic trimmer 10pF	TC2	1.
	CS15E1V220M		T 22	C16	1				
	•					CC45CH1H020C	C 2pF	C14,68	2
	E23-0046-04		Square terminal	•		CC45CH1H030C	C 3pF	C3,161	2
	E40-0273-05		Mini connect wafer		1.	CC45CH1H040C	C 4pF	C79	11
	E40-0773-05		Mini connect wafer 7P		1	CC45CH1H050C	C 5oF	C16,165	2
							C 0.5pF	C12	1
	L30-0281-15		Coil IFT	L5	1	CC45CH1H0R5C		(1 1
•			Ferrinductor 1mH	L1 -4	A	CC45CH1H070C	C 7pF	C44	7 1
	L40-1021-03	1	i		4	CC45CH1H100D	C 10pF	C55,66,81	3
 	L40-1511-03		Ferri-inductor 150µH	L6		CC45CH1H150J	C 15pF	C11,20,82	3
				i i		CC45CH1H220J	C 22pF	C4,62	2
	L77-0856-05		Crystal 10.6943 MHz	· ·	1	CC45CH1H330J	C 33pF	C1,13,159,160	4
	L77-0857-05		Crystal 10.6965 MHz	X1	1	CC45CH1H470J	C 47pF	C49,86	2
' .						CC45RH1H100D	C 10pF	C5	1
	12-3521-05		Trim, pot 20 ki? W.T	VRI	1	CC45RH1H120J	C 12pF	C2	1
	32-0150-05		Short jumper		1 1	CC45SL1H101J	C 100pF	C77,141,175	3
٠.		,						. }	
	CONTROL	UNI	T (X53-1210-XX)	11:K/M, 62:	W/T	LCC455LTHT57J	C 150pF	C22	
						1 CC455CIM2ZW	C 22pF	C112,114	7
	WIDIA101M	Ì	E 100 . 10V	C12.14	2	CC45SL1H470J	C 47pF	C40,69,72,84,100	7 5
	·		<u>.j</u>	<u> </u>		J L			ارسون به بدوان د :
	12						: •	·	· · · · · ·

A	· .	· ·											
	Part No.	Re- marks		Descrip	otion	Ref. No.	Q'ty	Part No.	ike- marks	Description	Ref. No.		Q'ty
1	CE04W1A101M	*****	E.	100 1	OV	C140,145,172	3	E40-0773-05		Mini connect wafer 7P			1
ļ	CE04W1A470M	} [E		j	C127,144	2	E40-0973-05		Mini connect wafer 9P			1
	CE04W1C100M	İ	F		:	C42,120,124,	4	E40-1073-05	1 1	Mini connect wafer 10P			2
		.			· • • • • • • • • • • • • • • • • • • •	136		E40-1273-05		Mini connect wafer 12P			1
	CE04W1C330M		Ε	33 1	16V	C115	,						
	CE04W1C470M		F		;	C151	,	L30-0005-05		IFT	L7,8,26		3
	CE04W1E4R7M		F			C119,121,149	3	L30-0281-05		IFT	L14,18		2
	CE04W1H010M		E			C36,74,137,	6	L30-0289-05		IFT	L16,17		2
	CCO-777 11 10 10 10		_	•	~ •	138,142,154		L30-0503-05		IFT	L10,12,22		3
j	CE04W1H2R2M		E	2.2 5	50V	C118	,	L30-0504-05		IFT	L13,21		2
į	CE04W1H3R3M		F			C117	1	L30-0507-05		IFT	L15		7
				Q.O			'	L30-0513-05		IFT	L6	ļ	
	CK45B1H102K		С	0.001	•	C6,9,10,25,34,	8	L30-0515-05	N	IFT	L29		1
		<u> </u>		0.001	· ·	45,129,166		L31-0267-05		Tuning coil	L1,2		2
	CK45B1H222K		С	0.0022	· ·	C7.8.33.139	4	L33-0002-05		Choke coil 1µH	L4		7
•	CK45B1H331K		C	330pF	<u> </u>	C27,70	2	L34-0683-05	1 1 1	Tuning coil	L.5		
	CK45B1H471K	•	C	470pF	•	C23,94,98,99,	7	L40-1011-03	1 1 1	Ferri-inductor 100µH	L19		1
7	CIC+OO+++++++++++++++++++++++++++++++++			ТОР		103,104,174	′	L40-1011-14		Ferri-inductor 100µH	L31		1
	CK45F1H103K	·	С	0.01		C15,17,18,24,30,	17	L40-1021-03		Ferri-inductor 1mH	L20,24,32		3
	CK45/ 11/100K			0.01	Ţ	35,3 8,43,52,61 ,	''	L40-1501-03		Ferri-inductor 15µH	L11		1
			}		•	76,78,95,96,147.	4	L40-1511-03	1 1	Ferri-inductor 150µH	L25,28		2
					ļ	153,158		L40-1311-03	1 1	Ferri-inductor 470µH	L27	ļ	1
] }			1	(33,130		L40-6825-04		Ferri-inductor 6.8mH	L23		1
	CQ92M1H102K		МІ	0.001	† 	C107,108	2	L40-0625-04		TETTINGUCTOF C.ORT	; L.2 3	·	
	CQ92M1H103K	1	į	0.01	 	C91,113,125,	5	L71-0215-05		Crystal filter	XF2		1
					!	134,135		1		MCF	XF1	.	1
	CQ92M1H104K		ML	0.1		C65	,	L71-0216-05		Ceramic filter CFW455F	CF1		1
	CQ92M1H123K	İ		0.012	•	C131,132	2	L72-0315-05		K,M			
	CQ92M1H153K		1	0.015	;	C64	1	L72-0316-05			CF1		1
	CQ92M1H183K		i	0.018	,	C122	1	L/2-03 10-03		W.T			
	CQ92M1H222K		ML	0.0022		C101,105,109,	5	L77-0858-15		•	L9		1
						111,116		L79-0446-05		Ceramic discri CFY455S	L30		1
	CQ92M1H223K		ML	0.022		C92,93,97,106	4	L79-0468-05		Helical resonator W.T	L3	Ì	1
	CQ92M1H332K		ML	0.0033		C126	1	L79-0483-05		Helical resonator K.M	L3		1
	CQ92M1H393K		ML	0.039	į	C110	1			**			
	CQ02M1H683K		ML	0.068		C148	1	N30-3004-46		Round screw			1
· ·												.	
	CS15E1C4R7M		T	4.7	16V	C133	1	R12-0421-05		Trim, pot 100Ω	VR7		1
	CS15E1E010M		T			C73	1	R12-0424-05		Trim. pot 1000	VR8		1
	CS15E1VOR1M		T	0.1	35V	C128,130	1	R12-1423-05		Trim, pot 3.3kΩ	VR2		1
1								R12-3416-05		Trim. pot 47kΩ	VR4		1
· ,,	C90-0820-05		E		16V (small)		1	R12-3433-05		Trim. pot 30kΩ	VR3		1
	C90-0824-05		E			C150,152	2	R12-3434-05		Trim, pot 10kΩ	VR6		1
٠,	C90-0834-05		E	0.15	ł	C143		R12-4411-05		Trim. pot 50kΩ	VR5		1
	C91-0131-05	,	C	0.01 (SP)		C19,26,63,162,	5	R12-7404-05		Trim. pot 500kΩ	VR1		1
	C91-0456-05			0.047 (SF	٥١	171 C28,29,31,32,	8						
	C9 1-0450-05	ļ	C	U.047 15F		37.89.90,102		R92-0150-05		Short jumper			15
	C91-0457-05		С	0.022 (SF	•	C21,39,41,	33]		
· · · · · · · · · · · · · · · · · · ·	C31-0437-03			0.022 (3)	'	46-48,50,51,53,					· {		
			<u> </u>			54.56-60,67,71,							
						75,80,83,85,87,				·			
						88,15 5 —1 57 ,163.				,			
						164,167-170,							
				•		173					1 1 1 1		
	C91-0460-05		C	0.068		C123	1						
				· .									
	E04-0154-05		Coa	x. connect	or		1						
	E23-0046-04		Squ	are termin	al	; 1	5			· 		."	
	E40-0211-05		1	connector			1			· ·			
	E40-0273-05		•	i connect v			3						
is.	E40-0373-05		ì	i connect v			2						
j	E40-0473-05			i connect v									
	E40-0573-05		INID	i connect v	water or		1				· · · · · · · · · · · · · · · · · · ·		

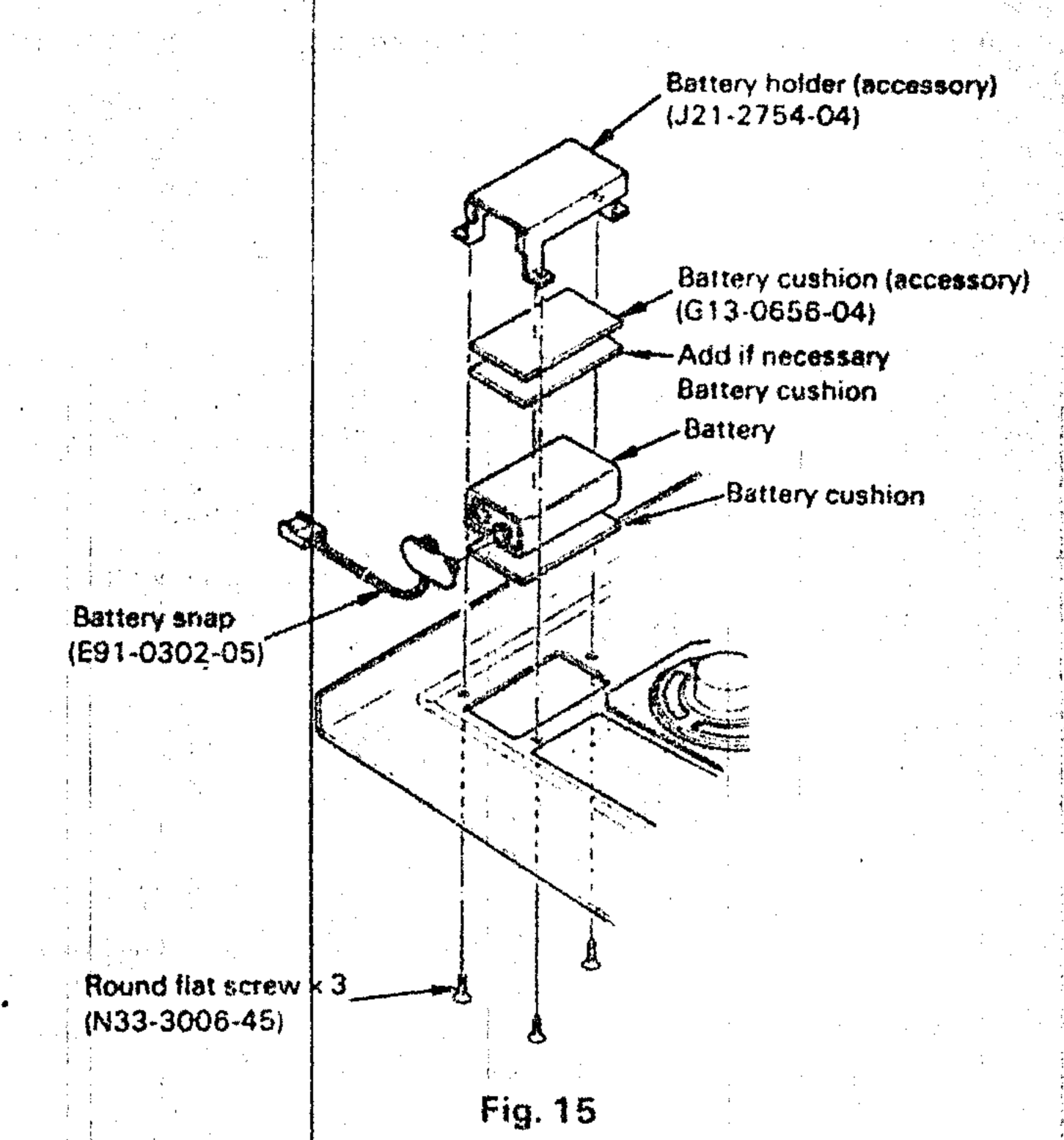
PACKING

Packing



Note for back up battery

- 1. This Ni-Cd cell is used to protect the memory when carrying the TR-9130 which can be used in your home or car. It is mainly used for memory back up for short times.
- 2. Please use a commercially available type 6F22 (9V) Ni-Cd battery. A manganese or alkali battery cannot be used.
- 3. Charging
 When the power of the TR-9130 is OFF, if the power of the battery, etc., is connected, it is possible to charge.
 The charging current is about 3 mAH, about 48 hours is required to fully charge the empty 75 mAH type 6F22 (9V) Ni-Cd battery pack.
- 4. Discharging
 Since the back up current of the TR-9130 is about 2.5 mA, the memory retention time is bout 24 hours. If you don't use the TR-9130 for a long time, remove the Ni-Cd battery pack connector.
- 5. Please refer to, the instruction manual of the TR-9130 for installation.



DISASSEMBLY

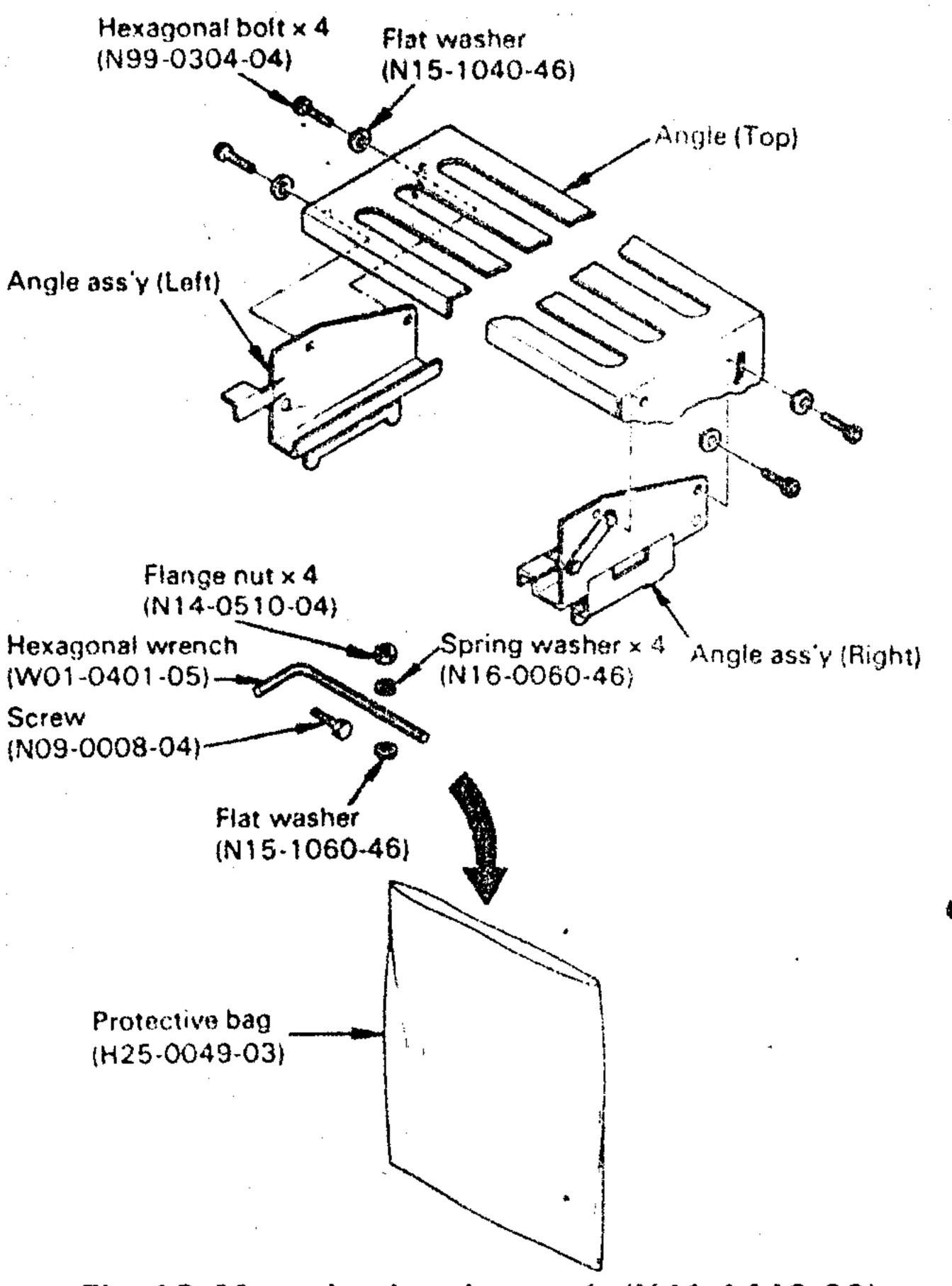
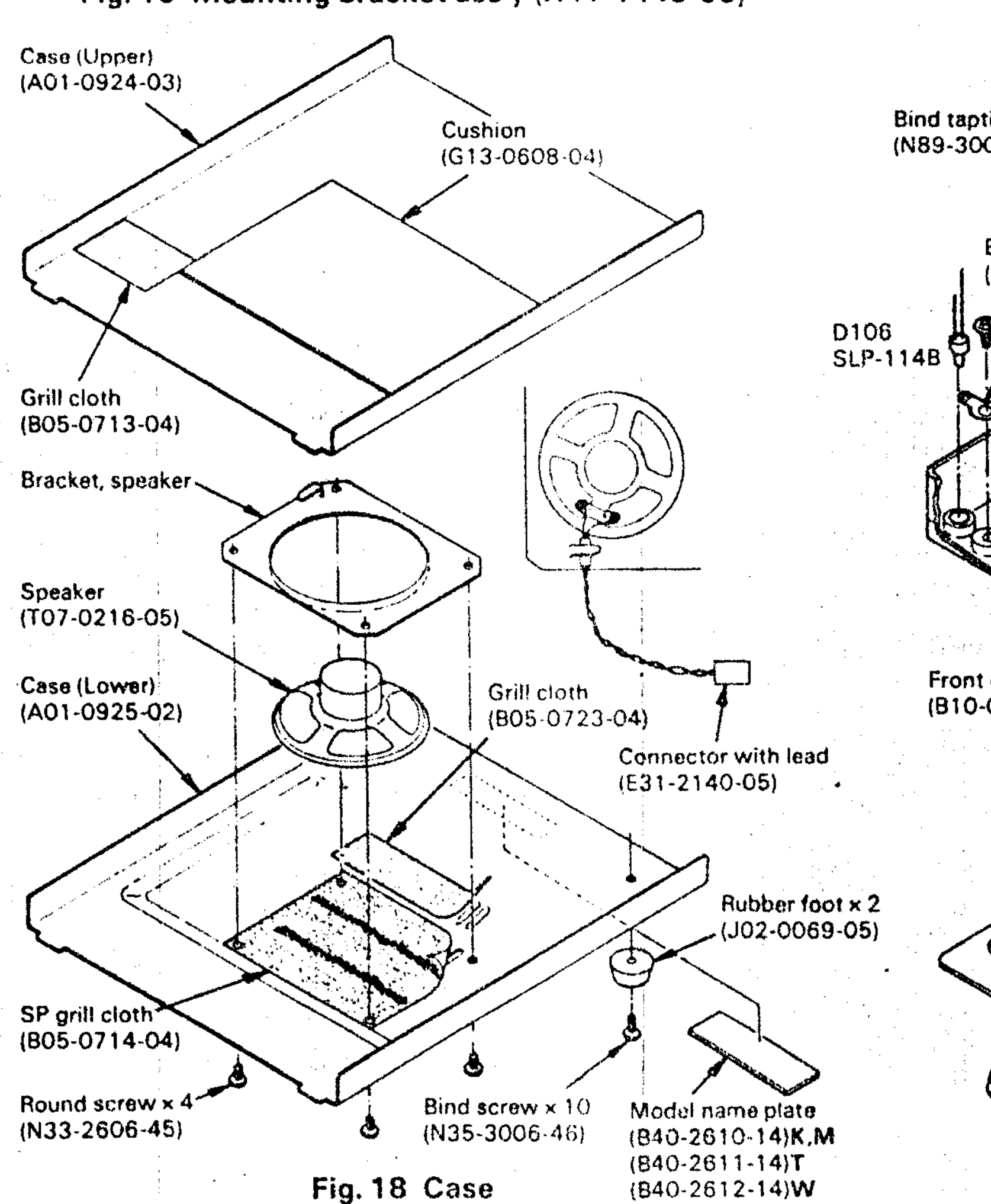


Fig. 16 Mounting bracket ass'y (X41-1440-00)



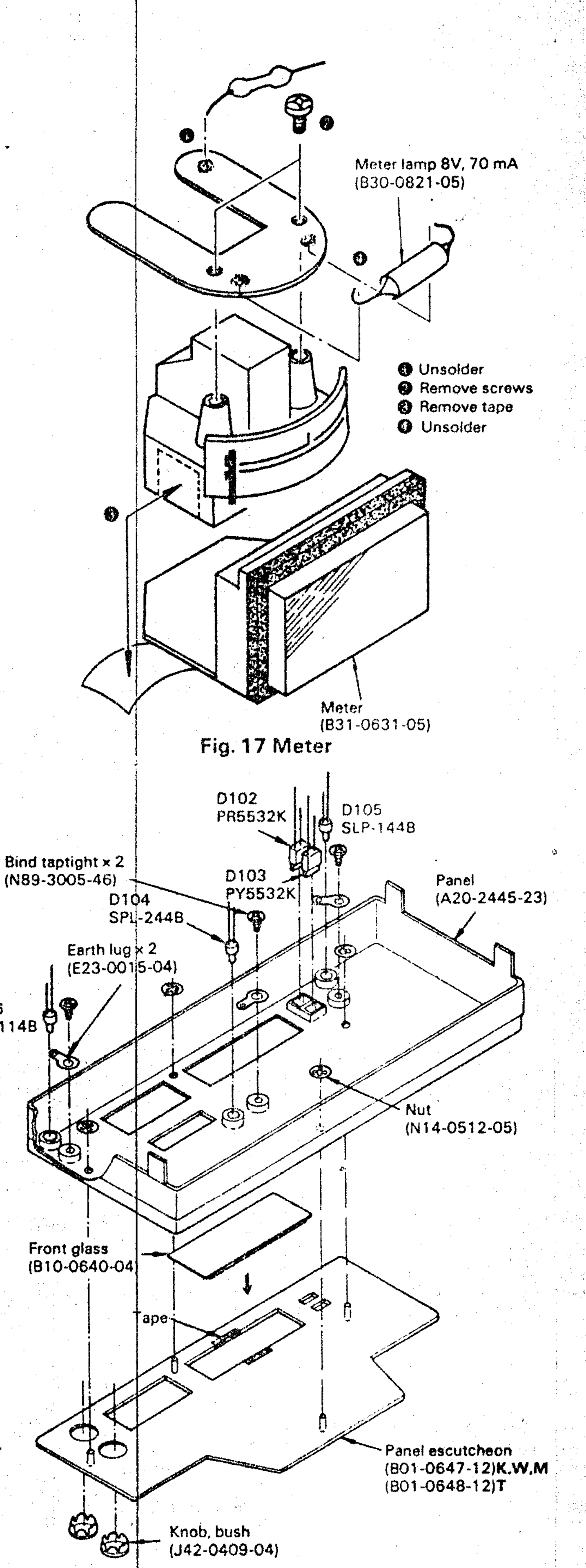
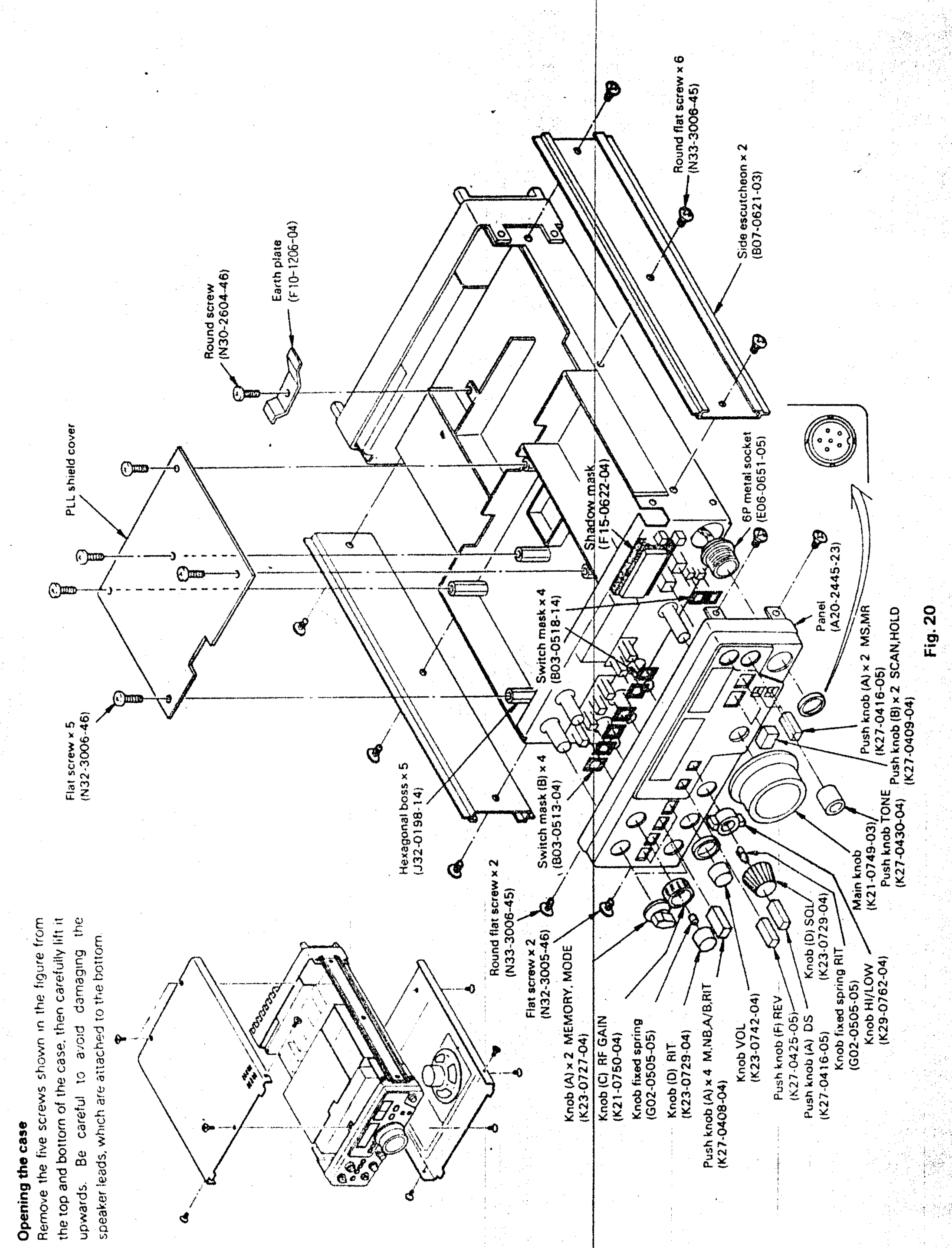
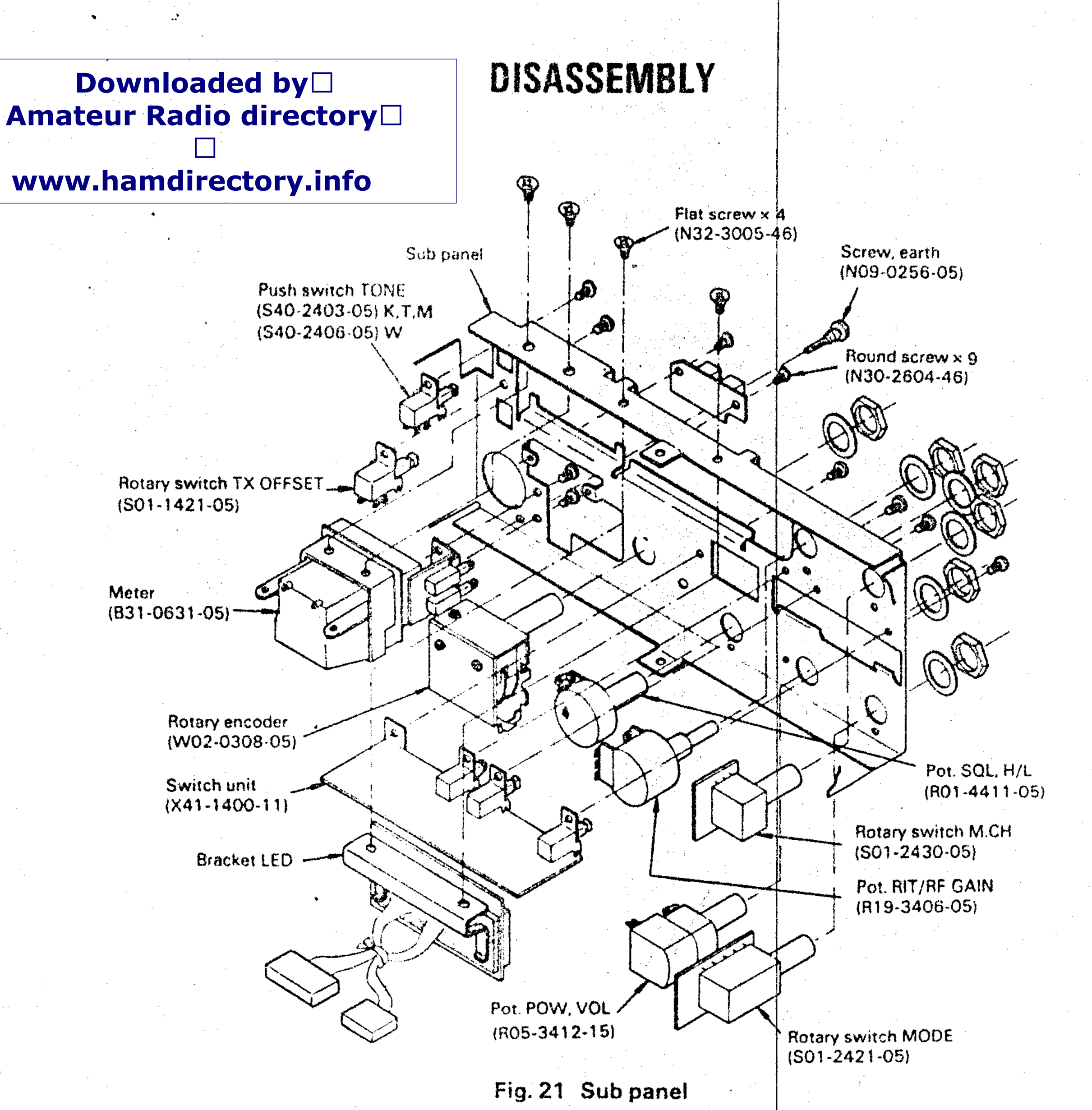


Fig. 19 Panel

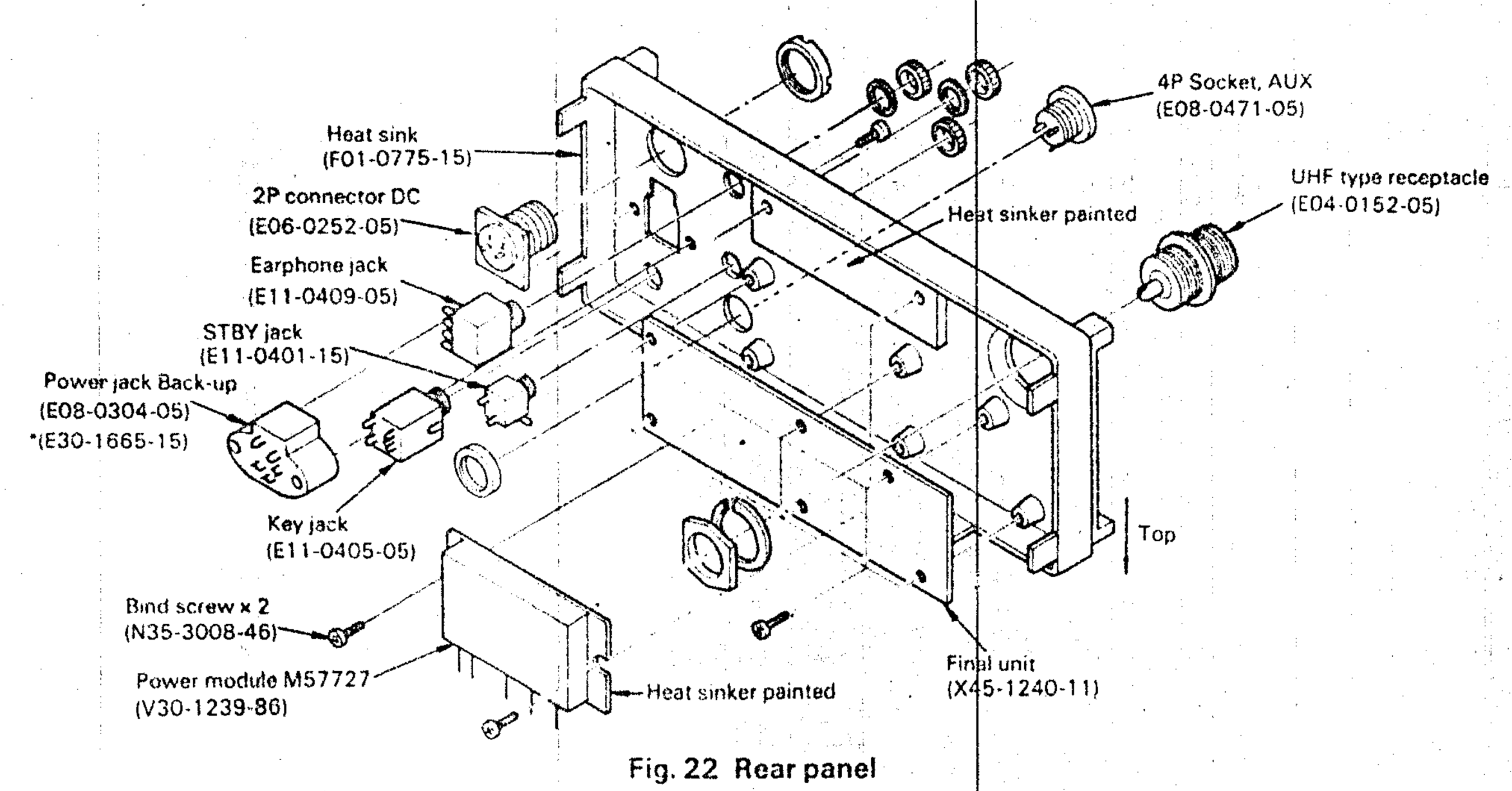
DISASSEMBLY





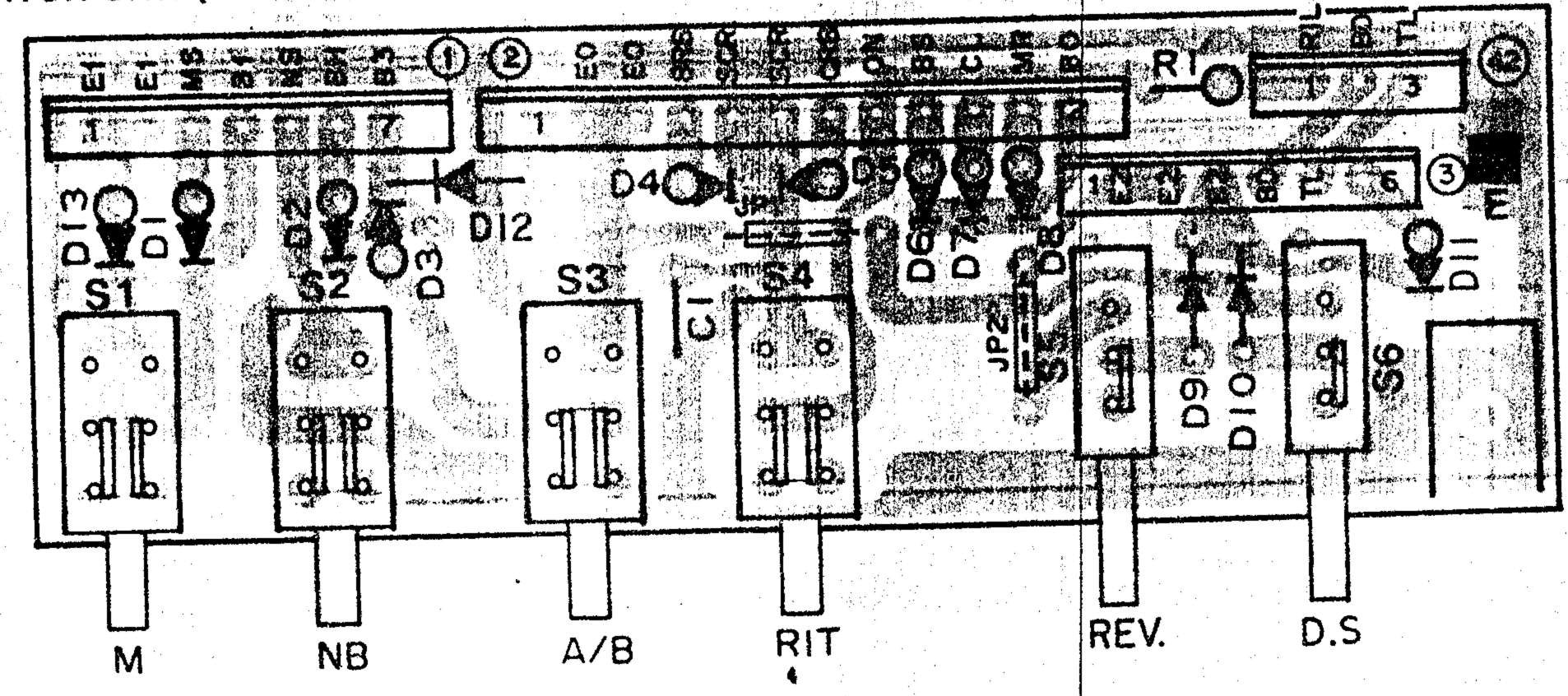
* This number is that of the part into which the sockets and jacks are to be inserted.

(Some parts are not supplied.)

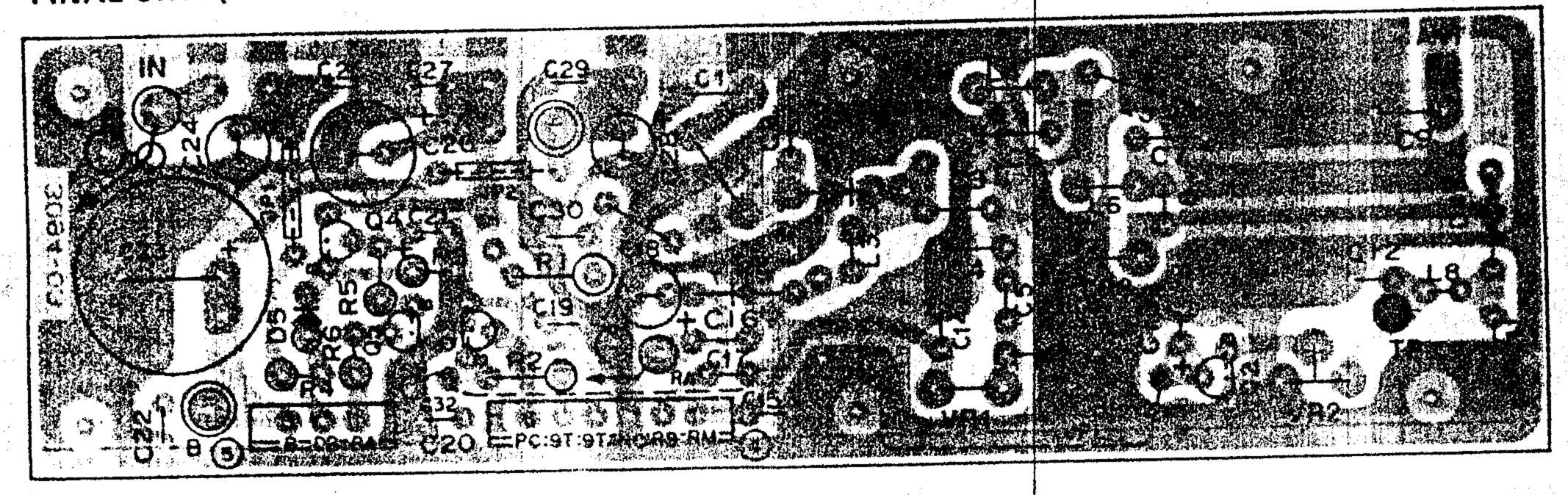


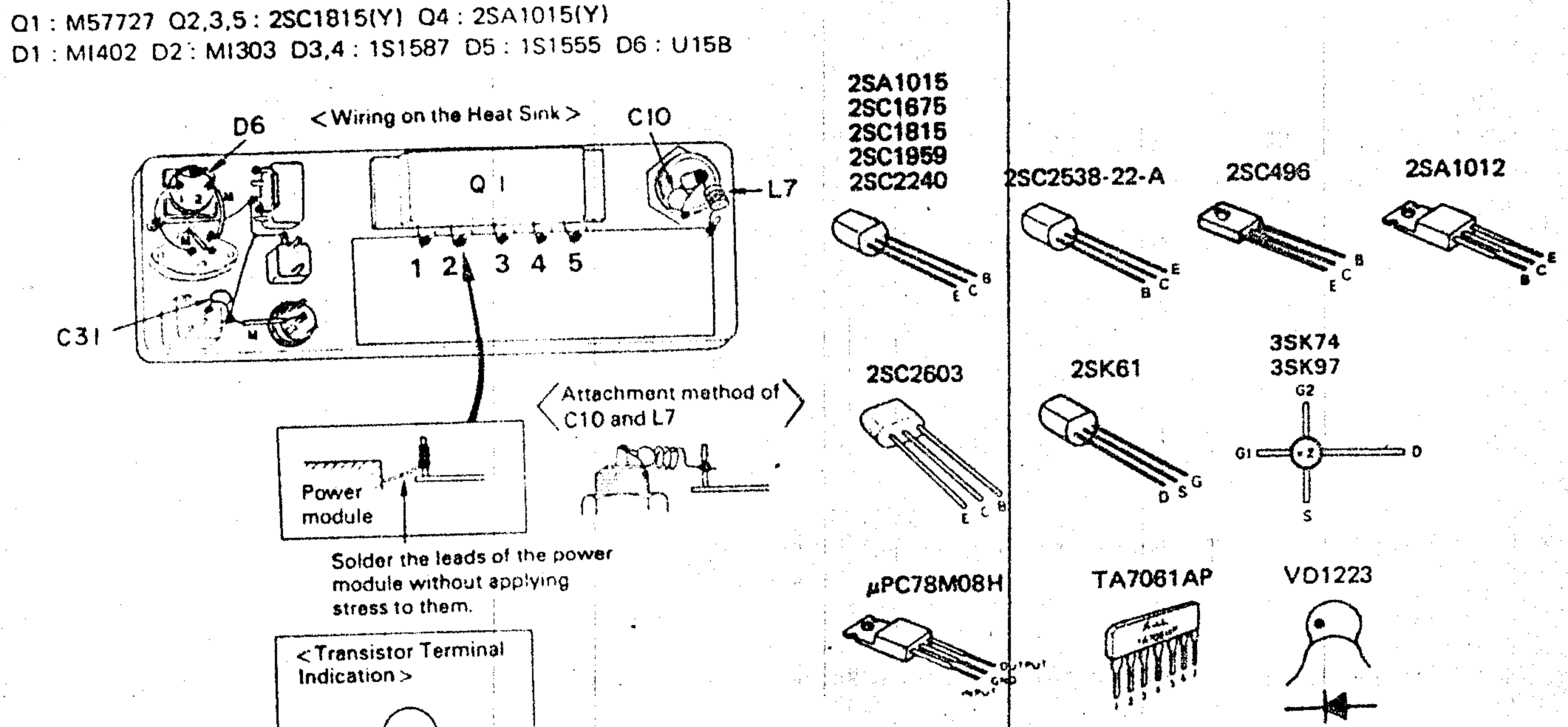
PC BOARD VIEW

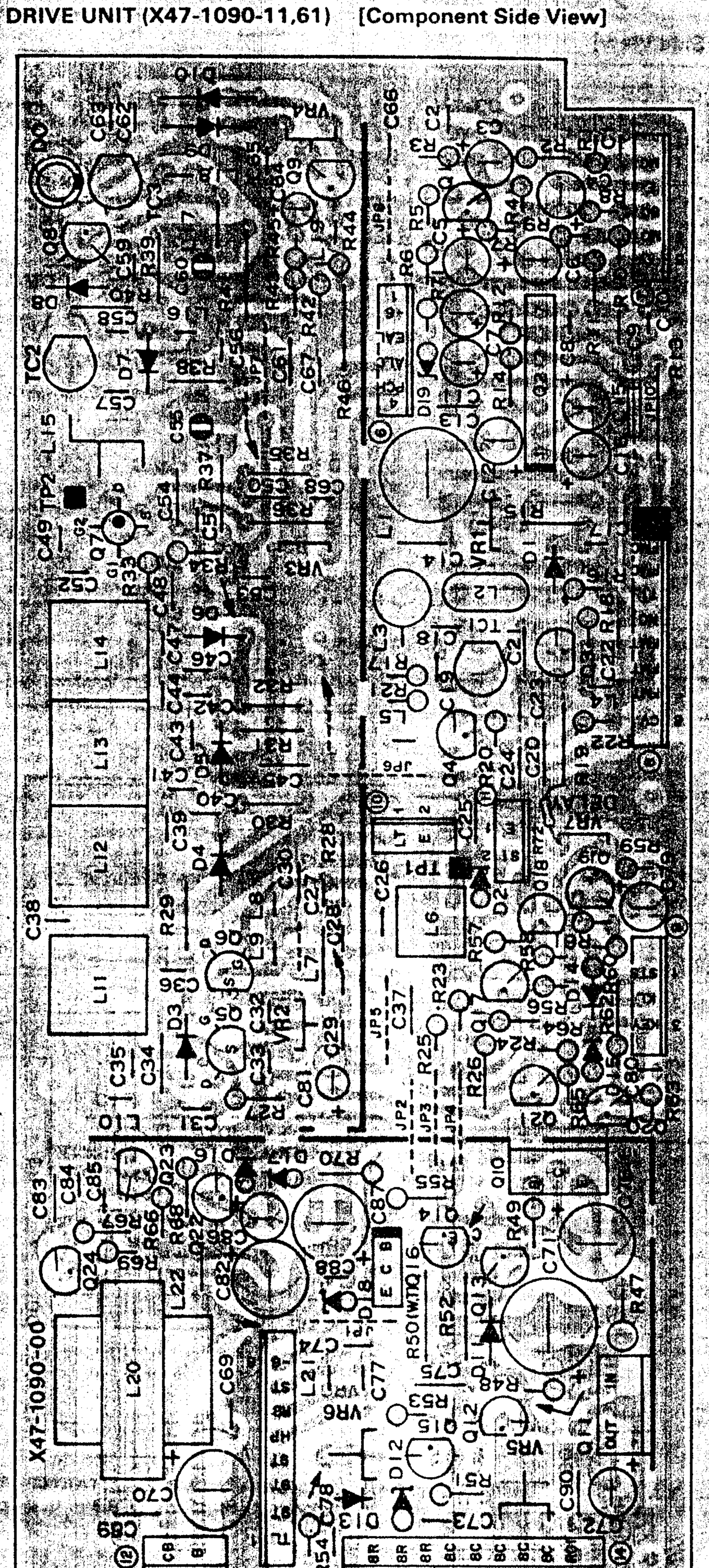
SWITCH UNIT (X41-1400-11) [Component Side View]



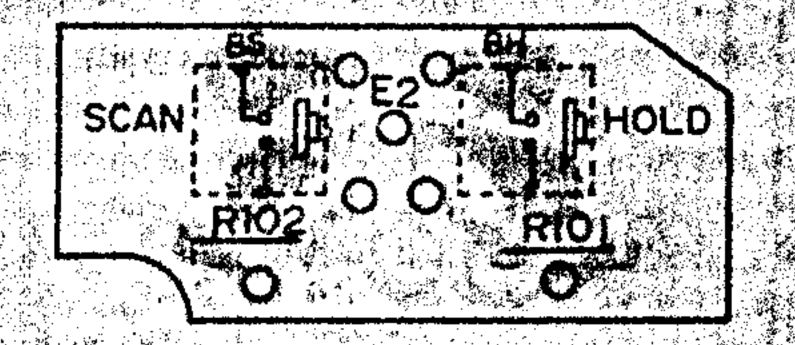
FINAL UNIT (X45-1240-11) [Component Side View]



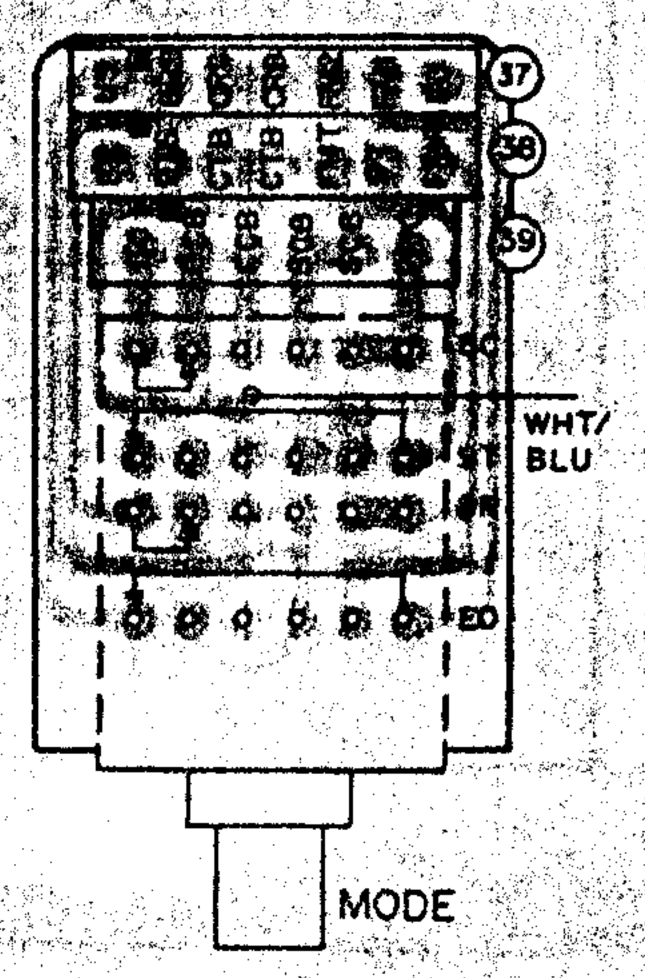




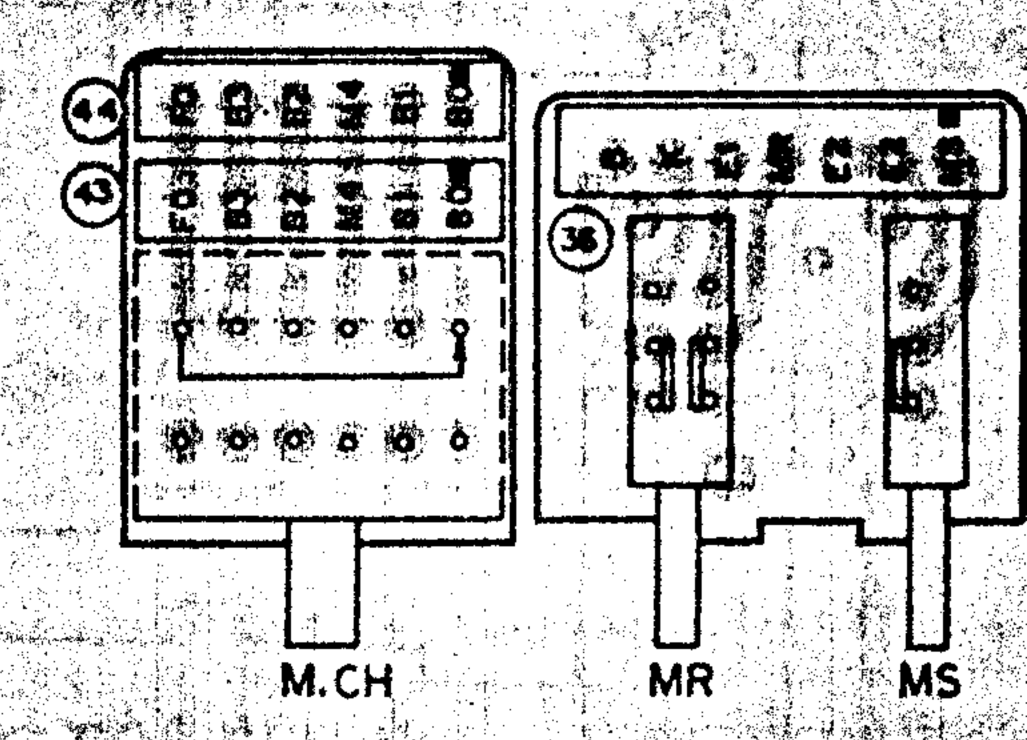
SCAN UNIT (J25-2716-24) [Component Side View]



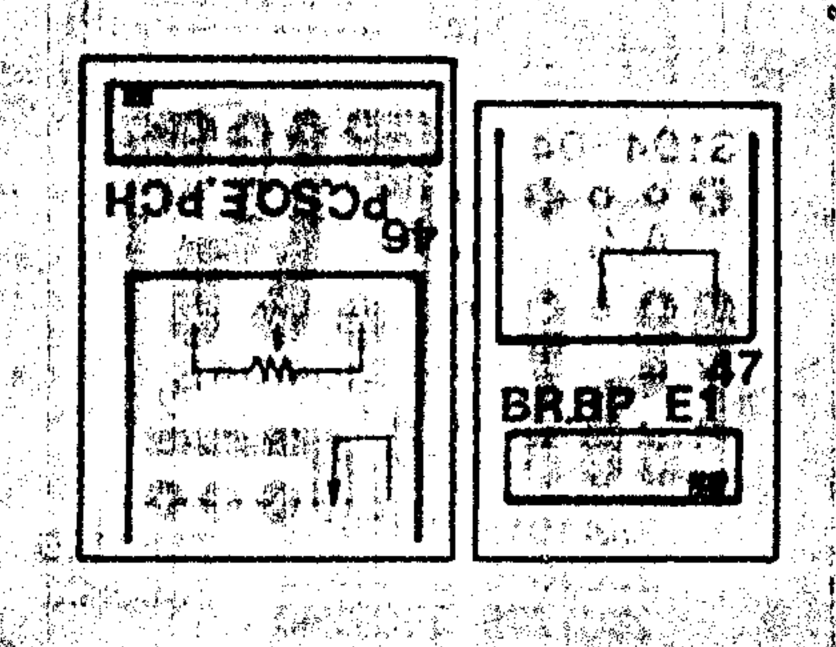
MODE UNIT (J25-3099-04) [Component Side View]



[Component Side View]



(J25-3104-04)[Component Side View]



2SC2240(GR) Q2: TA

5

TR-9130

20

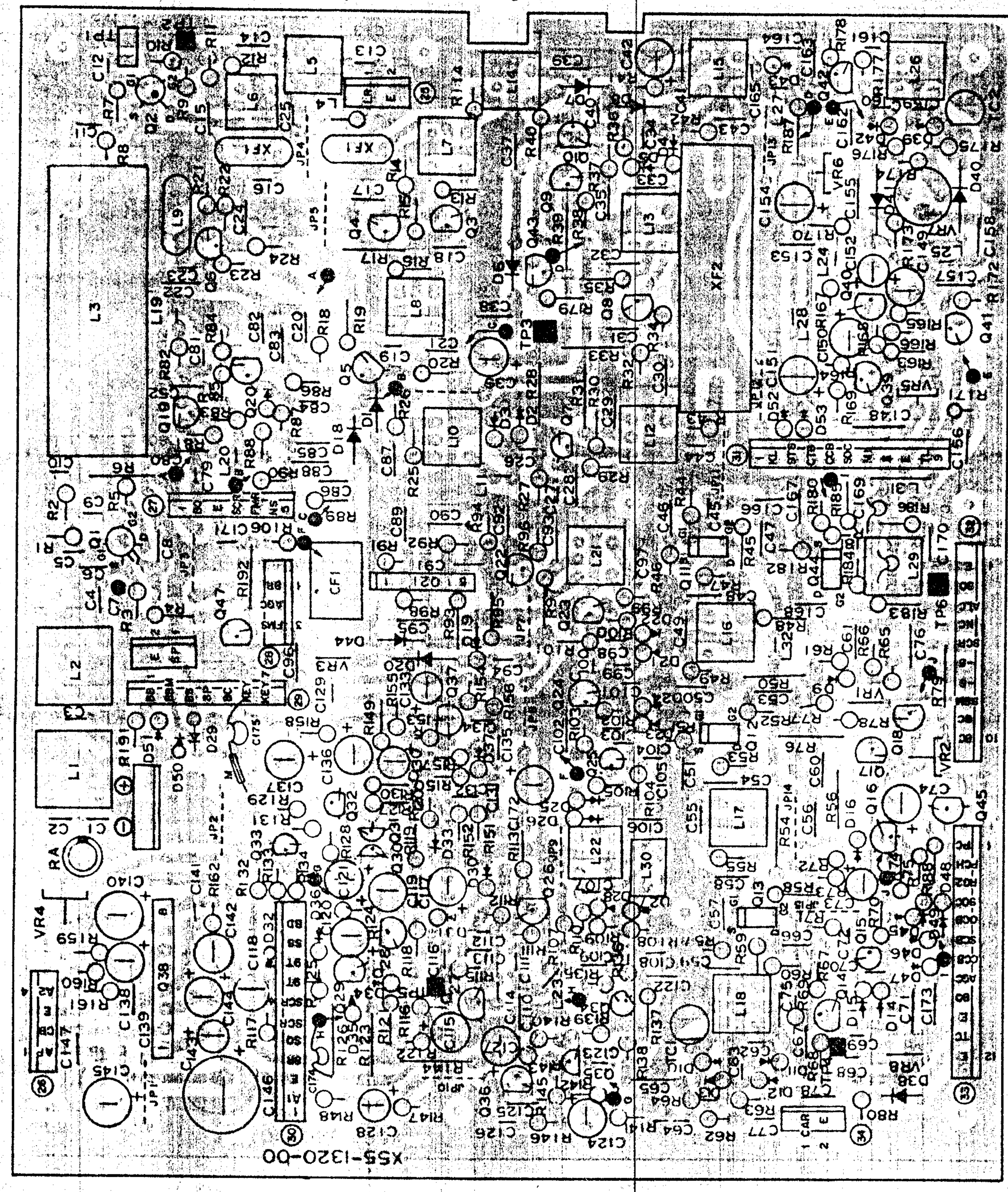
PC BOARD-VIEW

FLL UNIT (X50-1860-00) [Component Side View] PLL UNIT (X50-1860-00) : 15V546C : 25K 6 | (GR) 911 11 25C 1675 (L) 01,3~5 : 15599 25C1815(Y) 256 1923 (0) 02,10 ; 152208 35K74(L) TC9125BP 152588 NJM78LO5A 25CZZ40(GR) 07,8 2541015[Y] : 25K19(GR) TRIO-5 25A1015 25C1815 28A1115 25C2903 MB3713 TA7060P 3SK76-0 25C1675 25C1923 25C1775 25C2240 35K74 25K61 2SK30A 2SK19

TOP VIEW

PC BOARD VIEW

RX UNIT (X55-1320-00,11) [Component Side View]



Q1:3SK76-O Q2:3SK74(L) Q3-8,19,20,22-25:2SC1675(L) Q9,14,15,28-32,34,43,45,47:2SC2603(D,E) Q10,35,36,41:2SC1815(Y)

Q11-13,44: 3SK73(GR) Q16: 2SK30A(GR) Q17: 2SK30A(O) Q18: 2SA1015(Y) Q21: TA7060P Q26,27,37: 2SC1775(E)

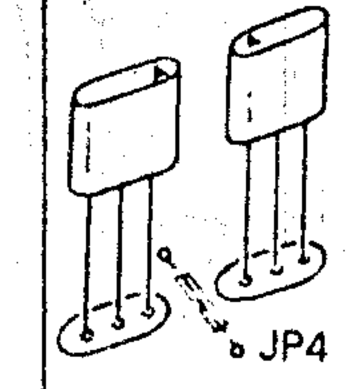
Q33: 2SA1115(D) or (E) Q38: MB3713 Q39,40: 2SC2240(GR) Q42: 2SK61(GR)

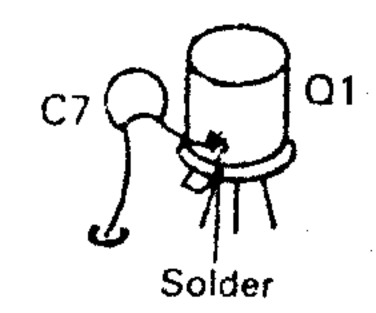
D1,6,9,16+18,21-26,29,32,34-37,44-53:151555

D2-5.10-15.19.20.27.28.30.31.39-42: 1N60 D7.8.38.43: 1S1587 D33: 1S1212

[Attachment direction of XF1]

[Attachment method of Q1 and C7]



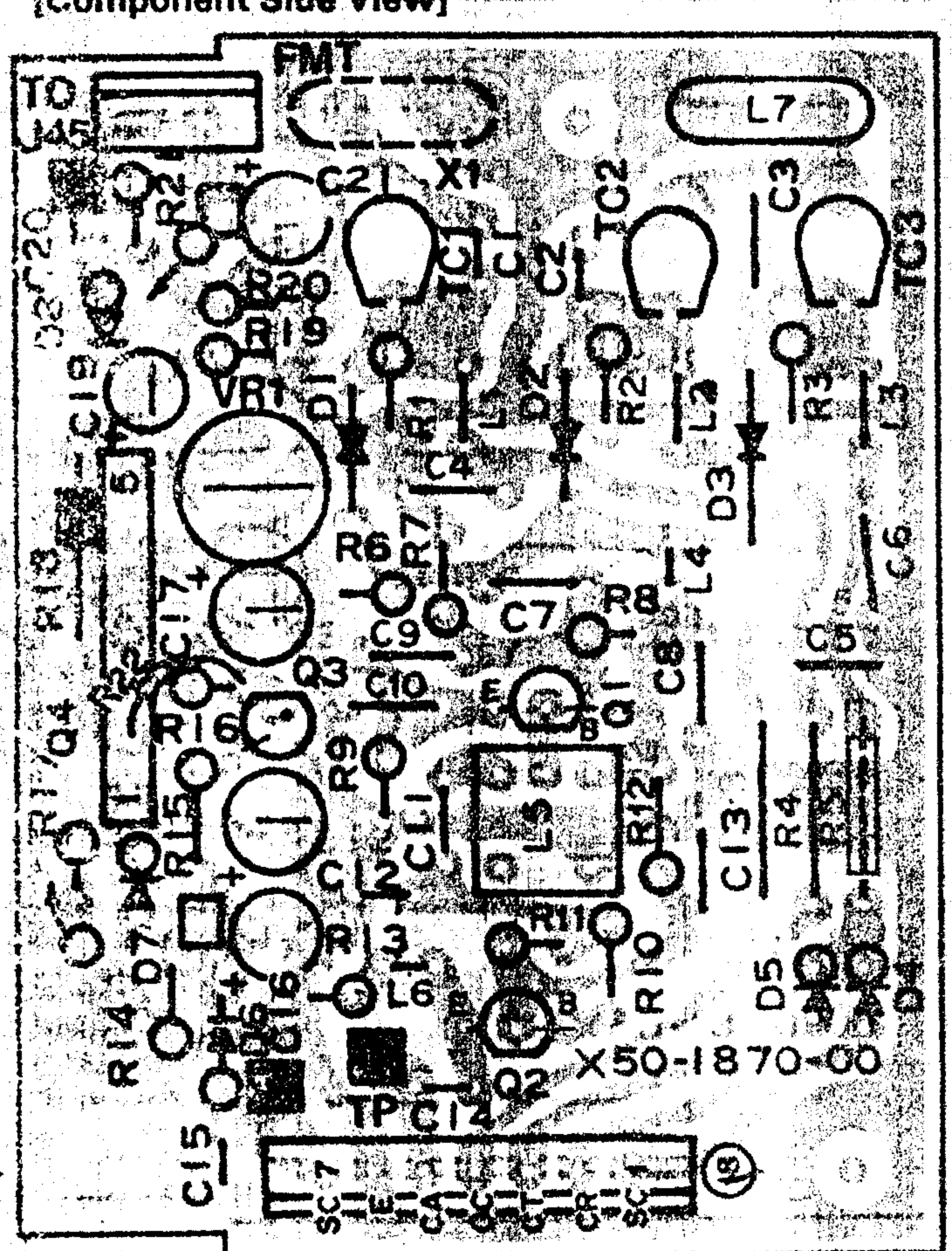


XF 1 should be used as a pair.

TR-9130 SARUNIT (X50-1870-11,51,61) [Component Side View]

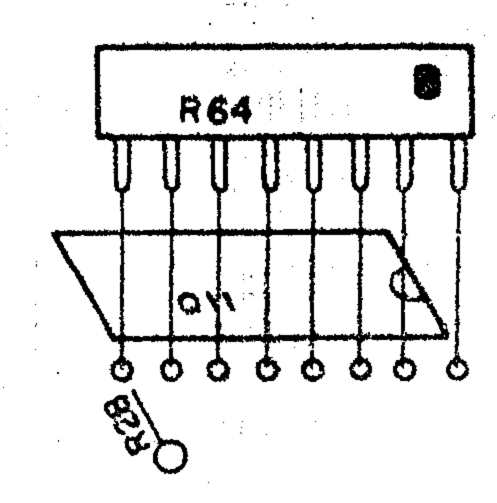
PC BOARD VIEWS

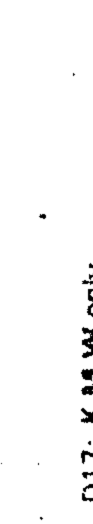
CONTROL UNIT (X53-1210-11,62) [Component Side View]

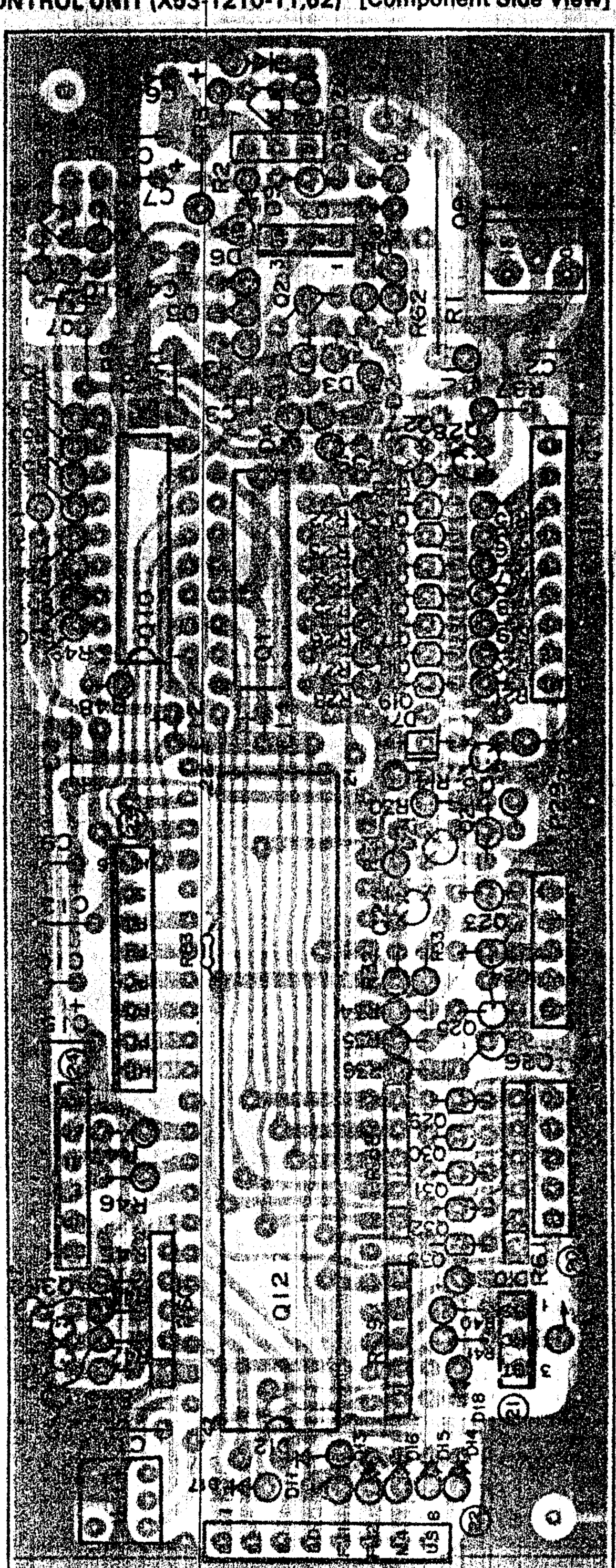


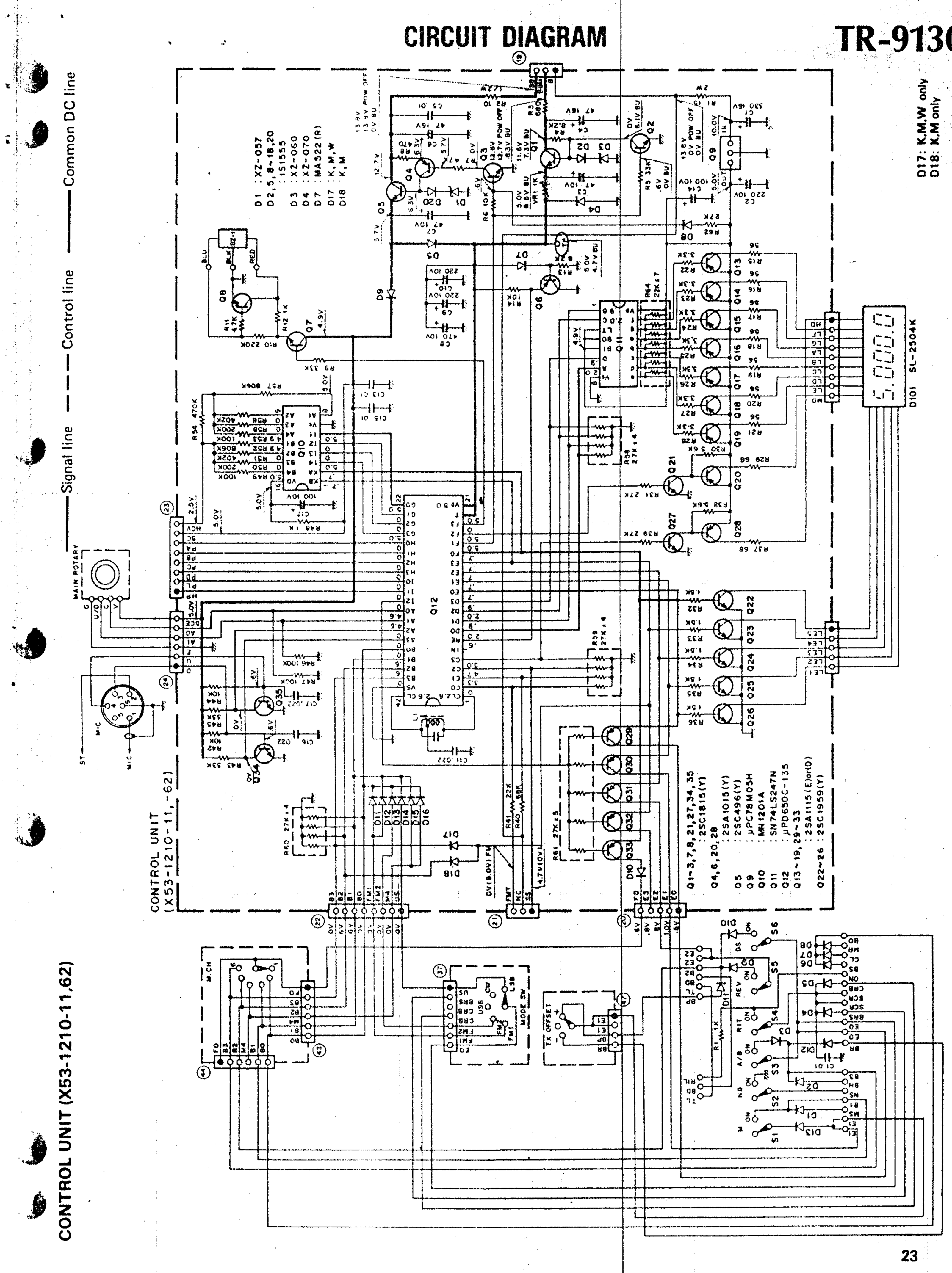
Q1,2:2SC1675(L) Q3(W,T):2SC2603(D,E) Q4(W,T):AFG05F1750A2

D1-5,6(W,T), 8(W,T): 1S1555 D7(W,T): XZ-060









<Test Equipment>

- 1. DC V.M
 - High input impedance
- 2. RF VTVM (RF V.M.)
 - ullet Input impedance: 1 M Ω and less than 2 pF
 - Voltage range: F.S. = 10 mV to 300V
 - frequency range: 150 MHz or greater
- 3. Frequency counter (F count)
 - Minimum input voltage 50 mV
 - Frequency range: 150 MHz or greater.
- 4. DC power supply
 - Voltage 10V to 17V variable.
 - Current 7A min.
- 5 RF Dummy Load
 - Dissipation 50W
 - ullet Impedance 50 Ω
 - Frequency range: 144 MHz
- 6 AF VTVM (AF V.M.)
 - ullet impedance 1 M Ω or greater
 - Voitage range. F.S = 1 mV to 30V
 - Frequency range: 50 Hz to 10 kHz
- 7. AF Generator (AG)
 - Frequency range 100 Hz to 10 kHz
 - Output 0.5 mV to 1V
- 8. Linear detector
 - Frequency range: 144 MHz
- 9. Field strength tester
 - Frequency range: 144 MHz
- 10 Directional coupler
- 11 Oscilloscope
 - With horizontal input and high sensitivity.
- 12 Standard signal generator (SSG)
 - Frequency range 144 ∼ 149 MHz
 - Modulation: amplitude and frequency modulation.
 - Output $-20 \text{ dB} \sim 100 \text{ dB}$
- 13 AF Dummy load
 - 8Ω, 5W (ápprox.).
- 14. Noise generator
 - Must generate ignition like noise containing harmonics beyond 144 MHz
- 15. Sweep generator
 - Frequency range: 144 ~ 149 MH;

< Preparation >

Unless otherwise specified, set the controls as follows:

POWER/VOL SV SEND/REC	V	ON REC		
RF GAIN VOL	· .	MAX (Full Clockwise)	:	-
SQUELCH VOL		MIN	:	
MODE SW	ja e	USB		
VFQ A/B SW		A		
REV	. ;	OFF		
HI/LOW SW		HI		· .
RIT VOL		Centered		
RIT SW		OFF		
NB SW		OFF .		
SCAN SW	-	OFF (HOLD ON)		
MR	. •	OFF	•	
MS		OFF		
DS		OFF		

Notes:

- When adjusting the trimmers or coils, use a non-induced adjusting roil of bakelite, etc.
- When adjusting the RX section never transmit to prevent.
 SSG damage.
- Connect MI¢ connector as shown in Fig. 23
- The output level of SSG is indicated as SSG's open circuit.

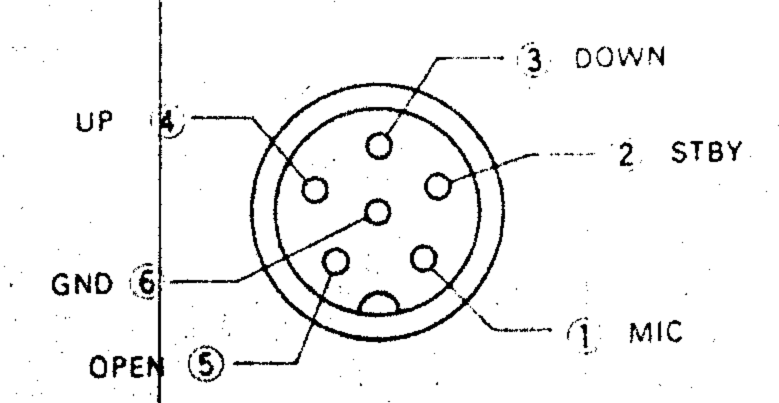


Fig. 23 MIC terminals
(view from front panel side)

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<TR-9130>

		N	leasureme	nt		Adj	ustment	
item	Condition	Test equipment	Unit	Ter- minal	Unit	Parts	Method	Specifications
1. Voltage	1) 8C	DC V.M	DRIVE	⊕ 8C			Check	7.7 ~ 8.3V
check in RX mode	2) 8R			1 8R				7.7 ~ 8.3V
	3) 91		•	(I) 9T				Less than 0.1V
	4) -6			① −6				-5.8 ~ -6.2V
·	5) 5C		PLL	① 5C				4.8 ~ 5.2V
2. Voltage check in TX	1) TX mode -6	DC V.M	DRIVE	(3) -6			Check	-5.8 ~ -6.2V
mode	2) 8R			1 8R				Less than 0.5V
	3) 9T			(B) 9T	DRIVE	VR6	9.0V	+0.1V, -0V
3. Back up voltage check	1) RX mode Power SW: OFF		CONTROL	TP	CONTROL	VR1	5.0V	4.9 ~ 5.1V
	2) Power SW: ON							
4. PLL	1) MODE SW: FM1 A/B SW: B f: 144.00 (W.T), 148.00 (K.M)	DC V.M	PLL	TP2	PLL	TC2	2.0V (W.T) 6.0V (K.M)	± 0.5V
·	2) f: 145.98 (W.T.), 148.00 (K.M)	RF V.M		TP1		L5, 6, 16	MAX (Repeat)	More than 0.6V
	3) A/B SW: A f: 145.00 (W.T), 148.00 (K.M) TX mode			TP3		L15	MAX	More than 0.4V
	4) RX mode							
5. PLL fre- quency	1) MODE SW: USB f: 144.9999	f counter	PLL	TP3	PLL	TC1	134.3064 MHz	± 30 Hz
	2) f: 145.0000			•		VR1	134.3065 MHz	± 30 Hz
	3) RIT control: centered RIT SW: ON			:		VR2	134.3065 MHz	±30 Hz
	4) RiT control: CW			·			Check	134.3073 MHz or greater
	5) RIT control: CCW						Check	134.3057 MHz or less
	6) TX mode						Check	134.3065 MHz
	7) RX mode RIT control: centered RIT SW: OFF			: 				
6. CAR	1) MODE SW: USB	RF V.M	CAR	TP	CAR	L5	Adjust 0.3V with adjust the core CCW. from the peak	
	2)	fcounter				тсз	10.6935 MHz	± 50 Hz
; ,	3) MODE SW: CW TX mode					TC2	10.6943 MHz	± 50 Hz
. !	4) RX mode						Check	10.6935 MHz
	5) MODE SW: LSB					TC1	10.6965 MHz	±50 Hz

< RX SECTION >

	•	Me	asuremen	ıt	`	Adju	stment	
ltem .	Condition	Test equipment	Unit	Ter- minal	Unit	Parts	Method	Specifications
1. RG1 voltage	1) RG1 voltage	DC V.M	DRIVE	RG1	DRIVE	VR5	4.0V	± 0.1V
2. Helical	Connect the sweep generator output to the ANT terminal.	Oscillo- scope, Sweep generator	RX	· }	RX		Adjust to obtain the waveform shown at right.	144 00 146.00 (W,T) 148.00 (K,M)
		gen.	TP1		Detector	SCO SCO	De IN 11 O-11 TOOPF TO GND 1559	SS% OUT OUT ON O
3. Sensitivity adjustment	 Connect an AF VTVM, oscillosope, and an 8Ω load to the EXT SP terminal. Connect an SSG to the ANT terminal on the rear panel. 	SSG, Oscillo- scope, AF V.M, 8Ω dummy load	•	SSG	ANT EX	8Ω dummy load	Oscillo- scope	
	2) f. 145.100 (W.T), 146.100 (K M) SSG: -10 dBµ MODE SW: CW Turn L7 (RX unit) full CCW, then turn 1-1/2 CW.	AF V.M Oscillo- scope		EXT. SP	RX	L5, 7 14 ~ 18	MAX (First L14, then L7)	(3.5V) Note: () Reference Value
	3) RF GAIN control: MIN (full CCW)	RF V.M	RX	TP4	RX	TC1	MIN	(0.003V)
	4) RF GAIN control: MAX	AF V.M		.04		L7, 22	MAX	(5.0V)
:	MODE SW: FM1 SSG output: 10 dBμ (MOD: 1 kHz) DEV.: 5 kHz)					L6, 8	MAX	
	5) SSG output: 100 dBμ	AF V.M Oscillo- scope					Check	Should be norma output is obtaine
	6) SSG output: -7 dBμ (W.T) -6 dBμ (K.M)			EXT SP			S/N	More than 20 dB
4. FM S-Meter	1) SSG output: 30 dBμ	S-Meter		:	RX	VR3	Adjust VR3 for a rneter reading of "10" on a scale of 1 – 10.	- -
5. SSB. CW S-Meter	1) MODE SW: USB SSG output: OFF	S-Meter			RX	VR2	Set to the deflection starting point.	
	Adjust L17 CCW, until S-Meter not deflects. (This adjustment is needed when S-Meter deflects by noise.)						Meter	VR2 Adjustme
	2) SSG output: 0 dBµ Adjust the frequency for maximum S-Meter reading	S-Meter	;		RX	L17	Turn the core CCW, until the meter reads "1" on a scale of 1 – 9.	et point
	3) SSG output: 20 dBµ					VR1	The meter reads "9" on a scale of 1 - 9.	
6. NB	1) SSG output: 15 dBµ	DC V.M	RX	ТРЗ	RX	L10, 12	MiN (Repeat)	(2.6V)
	2) Pulse noise						Check	Pulse noise sho be reduced.
7. SSB sensitivity	1) SSG output: -8 dB (W.T) -6 dB (K.M)	AF V.M Oscillo- scope	EXT. SP	•			Check	S/N more than 10 dB
8. SSB squelch	1) MODE SW: FM2 f: 145.10 (W.T), 148.10 (K.M) SSG output: OFF	BUSY LEC)		Front panel	SQ con- trol	Turn the SQ control CW, until the LED goes off.	
	2) MODE SW: USB SSG output: -13 dBμ				RX	VR8	LED goes off	

<TX SECTION>

1+0-00	Candisian	N	leasureme	nt		Adju	stment	Carristianai and
ltem	Condition	Test equipment	Unit	Ter- minal	Unit	Parts	Method	Specifications
1. FM CAR	1) Disconnect the LT (10) connector on the DRIVE unit. MODE SW: FM1 TX mode	RF V.M	DRIVE	TP1	DRIVE	L6	MAX	(0.2V)
^-t	2)	fcounter				TC1	10.6950 MHz	± 100 Hz
2. Drive	1) Disconnect the LT (1) connector on the DRIVE unit. f: 145.00 (W.T), 146.00 (K.M) DRIVE unit (VR4: full CCW) TC3: MAX)	RF V.M	DRIVE	TP2	DRIVE	L6, 11~14 TC2	MAX (Repeat)	(3V)
	2) Connect power meter to D0 terminal.	Power meter (0.6W)	·	DO		TC2, 3	MAX	(0.25W)
3. Power	Reconnect D0 terminal coaxial cable.	Power meter (30W)		ANT	DRIVE	тсз	MAX	Greater than 30V
· ·	2) f: 144.00 or 145.98 (W.T) 148.00 (K.M)		•				Check	Greater than 30V
	3) f: 145.00 (W.T), 146.00 (K.M)					VR4	28W	
		DC A.M					Check	Less than 6.2A
	4) f: 145.98 (W.T), 147.00 (K.M)	Spectrum analyzer				VR2	Min. ± 10.7 MHz spurious	Less than –60 dE
4. RF meter LOW power	1) HI/LOW SW: HI	Meter			FINAL	VR1	The meter reads "8" on a scale of 1 ~ 10.	
	2) HI/LOW SW: LOW	Power meter	·	ANT	DRIVE	VR3	5W	
	3) f: 144.00 or 145.98 (W.T) 148.00 (K.M)						Check	0.5 ~ 2.0W
5. Protection	1) f: 145.00 (W.T), 148.00 (K.M) HI/LOW SW: HI	DC V.M	FINAL	TP	FINAL	VR3	MIN	(30mV)
:	2) ANT terminal on rear panel: open		DRIVE	(6) РСН		VR2	Adjust the VR2 CW, set the voltage the point where the voltage is increased rapidly. Set	VR2 Adjustme
		DC A.M						Less than 2.3A (total current)
	3) Connect power meter							
6. FM	1) Mic terminal: AG (1 kHz, 40 mV)	Linear			DRIVE	VR1	5 kHz	
deviation	2) AG output: 1 kHz, 4mV	detector					Deviation check	Greater than 3.5 k
7. CW CAR level	1) Disconnect the (10) LT connector on the DRIVE unit. f: 144.50 MODE SW: CW	RF V.M	RX	TP6	RX	L26, 29 VR6	MAX 0.2V	
	2) Reconnect the ① LT connector on the DRIVE unit.							
8. CAR point	1) MODE SW: USB MIC terminal: two-tone signal (400 Hz + 2600 Hz)	Oscillo- scope Power meter			CAR	тсз	Adjust to obtain the waveform shown.	
						400Hz O	10kn O MIC	
								NG
	2) MODE SW: LSB					TC1	Adjust as in 8-1)	<u> </u>

		М	easureme	nt i i		Adj	ustment	
ltem	Condition	Test equipment	Unit	Ter- minal	Unit	Parts	Method	Specifications
9. CAR suppres- sion	MIC terminal: open MODE SW: USB or LSB	Oscillo- scope or Spectrum analyzer Power meter			RX	TC2 VR7	MIN	More than -50 dB
10. SSB MIC gain	1) MODE SW: USB MIC terminal: AG (1.5 kHz, 1.5 mV)	Power		ANT	RX	VR5	5W	
	2) MIC terminal: AG (1.5 kHz, 15 mV)				·.		Check	More than 25W
11, Side tone	1) MODE SW: CW AF control: centered Connect a key to the KEY terminal on the rear panel. Key down.	AF V.M Power meter		EXT. SP	RX	VR4	0.5V	
	2) Confirm CW DELAY		•		DRIVE	VR7	Turn VR7 CW. Turn VR7 CCW	DELAY time should become longer. DELAY time should become storter.
	3) DELAY					VR7	Center	
12. Tone W, T-type only	1) W-Type ONLY MODE SW: FM1 TONE SW: ON	f counter Linear detector	CAR	ТО	CAR	VR1	1750 Hz Check	Greater than 2.5 kHz
	2) T-TYPE ONLY MODE SW: FM1 Connect TP5 and TPL TONE SW: ON TX mode	f counter Linear detector	CAR	ТО	CAR	VR1	1750 Hz Check	Greater than 2.5 kHz

< Micro-processor operational check >

ltem	Condition	Specification
1. Reset check	1) Disconnect DC power. Reconnect after waiting 20 sec. Disconnect the BACK-UP battery if a battery is in- stalled.	Display 5.000.0
	2) VFO A/B SW: B	Display 4.000,0
	3) VFO A/B SW: A MR SW: ON MEMORY SW: 1	Display 5.000.0
	4) MEMORY SW: 2 ~ 6	Display 4.000.0
	5) MR SW: OFF	
2. Dial step and number of digits dis- played	1) MODE SW: USB, CW, LSB Turn the VFO dial clockwise one click at a time until the display becomes 5.001.0, then turn it counterclockwise until 4.999.0 is displayed.	The display should very in 100 Hz steps (5 digits display)
	2) DS SW: ON Turn the VFO dial.	The display should vary in 5 kHz steps. (5 digits display)
	3) MODE SW: FM2 Turn the VFO dial.	The display should vary in 1 kHz steps. (4 digits display)
	4) DS SW: OFF Turn the VFO dial.	The display should vary in 5 kHz (K.M), 12.5 kHz (W.T) steps.

item	Condition	Specification
	5) MODE SW: FM1 Turn the VFO dial.	The display should vary in 10 kHz (K.M), 25 kHz (W.T) steps.
	6) DS SW: ON	The display should vary in 5 kHz (K.M), 25 kHz (W.T) steps.
3. Memory write	1) MODE SW: FM2 MEMORY SW: 1 f: 145.001 M SW: ON	
	2) MEMORY SW: 2 f: 145.002 M SW: ON	
	3) NEMORY SW: 3 f: 145.003 N SW: ON	The tone should be heard when the M SW is pressed.
	4) MEMORY SW: 4 f: 145.004 N SW: ON	
	5) MEMORY SW: 5 1 145,005 M SW: ON	
	6) MEMORY SW: 6 fi 145.006 M SW: ON	Pulsed tone sounds when the M SW is pressed.
	7) MEMORY SW: 6 1 145.007 M SW: ON	Stop pulsed tone when the M SW is pressed.

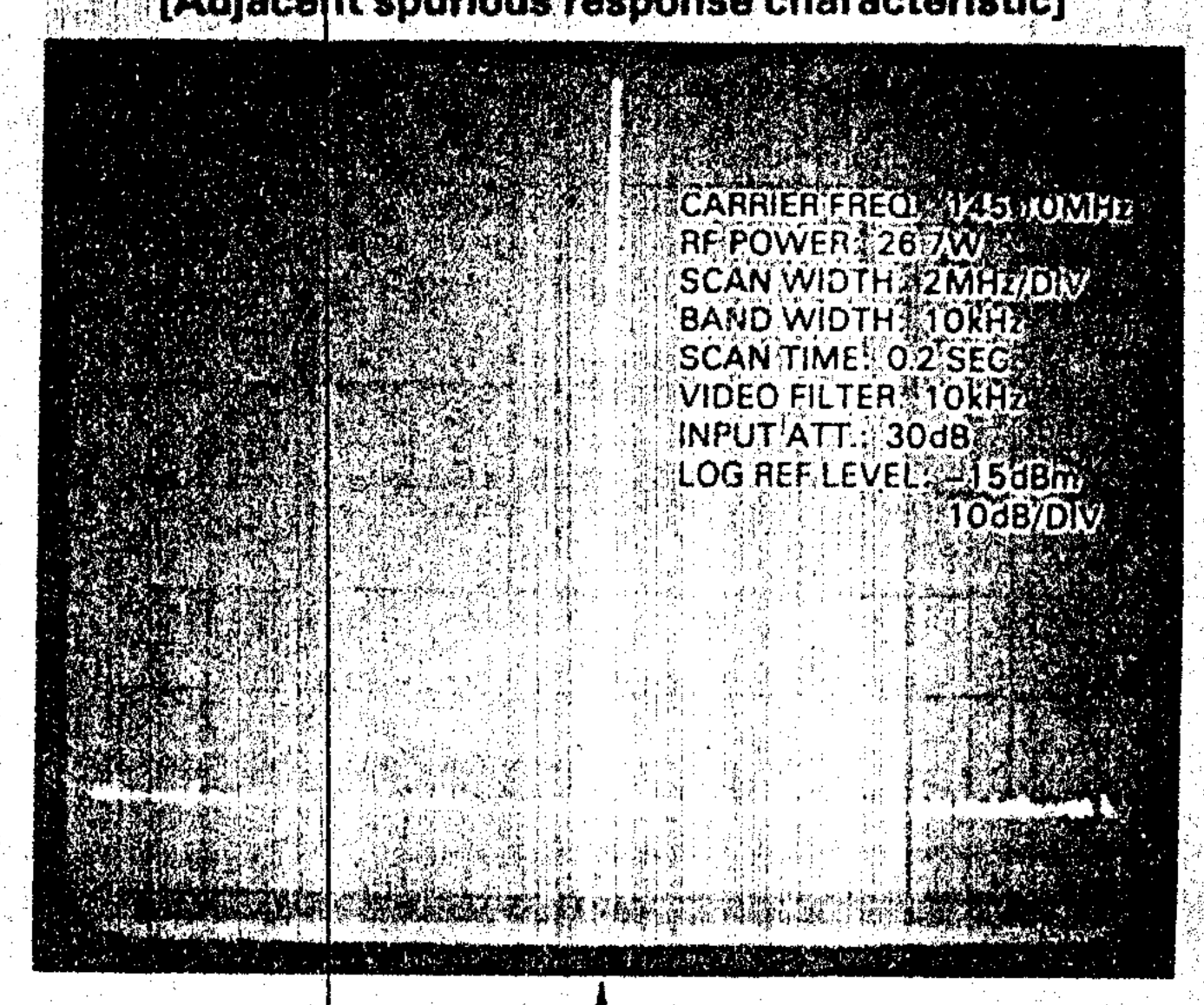
ltem	Condition	Specification
4. Memory call	1) MR SW: ON	Display 145.006
	2) Transmit	Display 145.007
	3) Receive	Display 145.006
•	4) MEMORY SW: 5	Display 145.005
	4	Display 145.004
	3	Display 145.003
	2	Display 145.002
··	1	Display 145.001
·	5) MR SW: OFF	Display 145.007
5. MS	1) SQ control: MAX(full CW) MS SW: ON	Display scans repreatedly from 5.001 ~ 5.006 by 1 CH steps. The MHz decimal flashes.
	2) SQ control: MIN (full CCW)	Memory scan stops. The MHz decimal flashes. The BUSY indicator lights.
	3) SCAN SW: ON	The next memory chancel is displayed when the scan SW is depressed.
	4) SQ control: Turn until BUSY LED goes off.	Scan starts.
	5) HOLD SW: ON	Scan stops. The MHz decimal flashes.
	6) SCAN SW: ON	Scan starts.
- "	7) Transmit	Scan stops. The MHz decimal stops flash-ing.
	8) Receive	Scan stops. The MHz decimal flashes.
	9) MS SW: OFF	Display 5.007
6. SCAN	1) SQ control: MAX (full CW) SCAN SW: ON	Display should vary in 1 kHz steps, and scan within 1 MHz. (0.000 ~ 0.999)
	2) SQ control: MIN (full CCW)	Scan stops. The MHz decimal flashes.
	3) SQ control: Turn until BUSY LED goes off.	Scan resumes.

item		Condition	Specification
	4)	HOLD SW: ON	Scan stops.
	5)	SCAN SW: ON	Scan resumes. The MHz decimal flashes.
	6)	Transmit	Scan stops. The MHz decimal remains on.
	7)	Receive	Scan stops. The MHz decimal remains on.
7. SHIFT		MODE SW: FM1 TX OFFSET: + f: 147.40 (K.M), 145.40 (W,T) Transmit	The tone sounds.
		f: 147.39 (K.M), 145.39 (W,T) Transmit	Display 147.99 (K.M), 145.99 (W.T)
		f: 144.59 TX OFFSET: - Transmit	The tone sounds.
	1 5	f: 144.60 Transmit	Display 144.00
	5)	REV SW: ON	Display 144.00
	6)	Transmit	Display 144.60
	1 ⁻ 1	REV SW: OFF TX OFFSET: S	
8. UP/DOWN (Micro- phone)	1	MODE SW: USB Connect MIC to the MIC terminal. Momentarily press the MIC up siwtch.	The tone sounds. Display frequency increases by 100 Hz at each key press.
	i i	Press the UP switch continuously.	The display frequency in- creases continuously, and tone is continuous.
	3) F	Press the DOWN switch.	The tone sounds. Display frequency decreases by 100 Hz at each key press.
	· }	Press the DOWN switch continuously.	The display frequency decreases continuously, and tone is continuous.

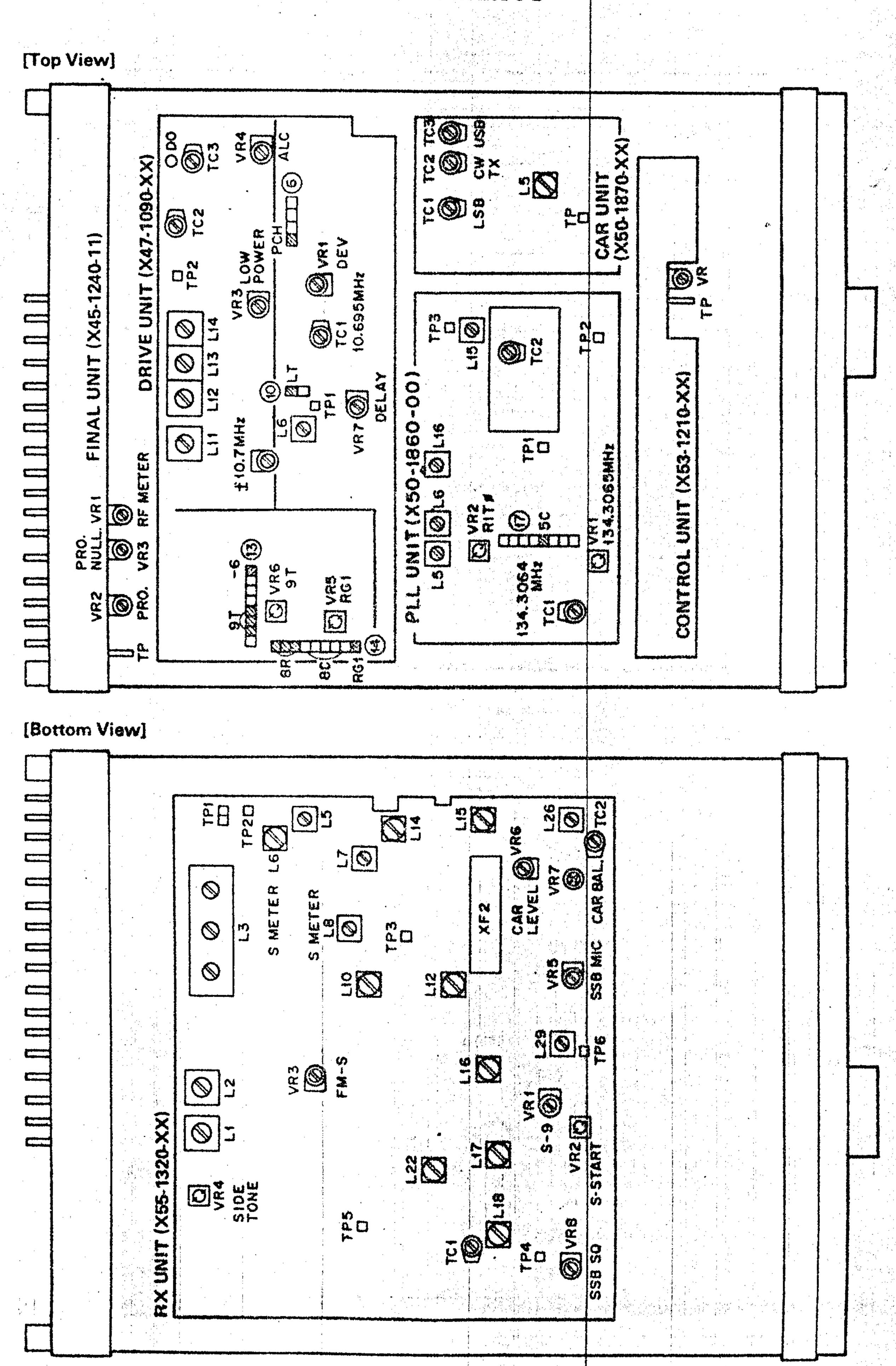
[Harmonic spurious response characteristic]

		4
	CARRIER FREQ.: 145 10MHz	
	RF POWER: 26.5W	1
	SCAN WIDTH: 100MHz/DIV	
	BAND WIDTH: 100kHz	1
	VIDEO FILTER: 10kHz	1
	INPUT ATT: 10dB	
	LOG REF LEVEL: -15d8m	7
	10dB/DIV	1
	The fundamental signal is reduced	1
	By HPF	
		X
the state of the s		
· · · · · · · · · · · · · · · · · · ·		1

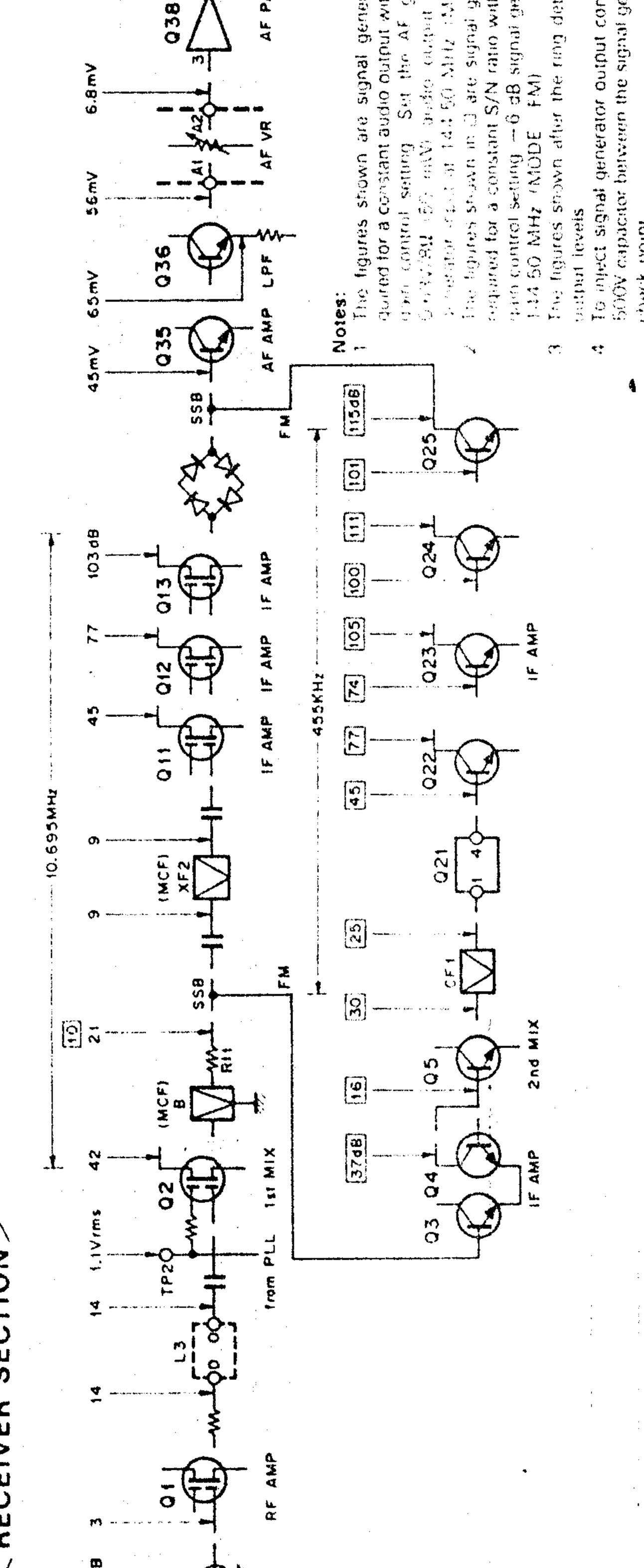
[Adjacent spurious response characteristic]



145.10 MHz



LEVEL DIAGRAM

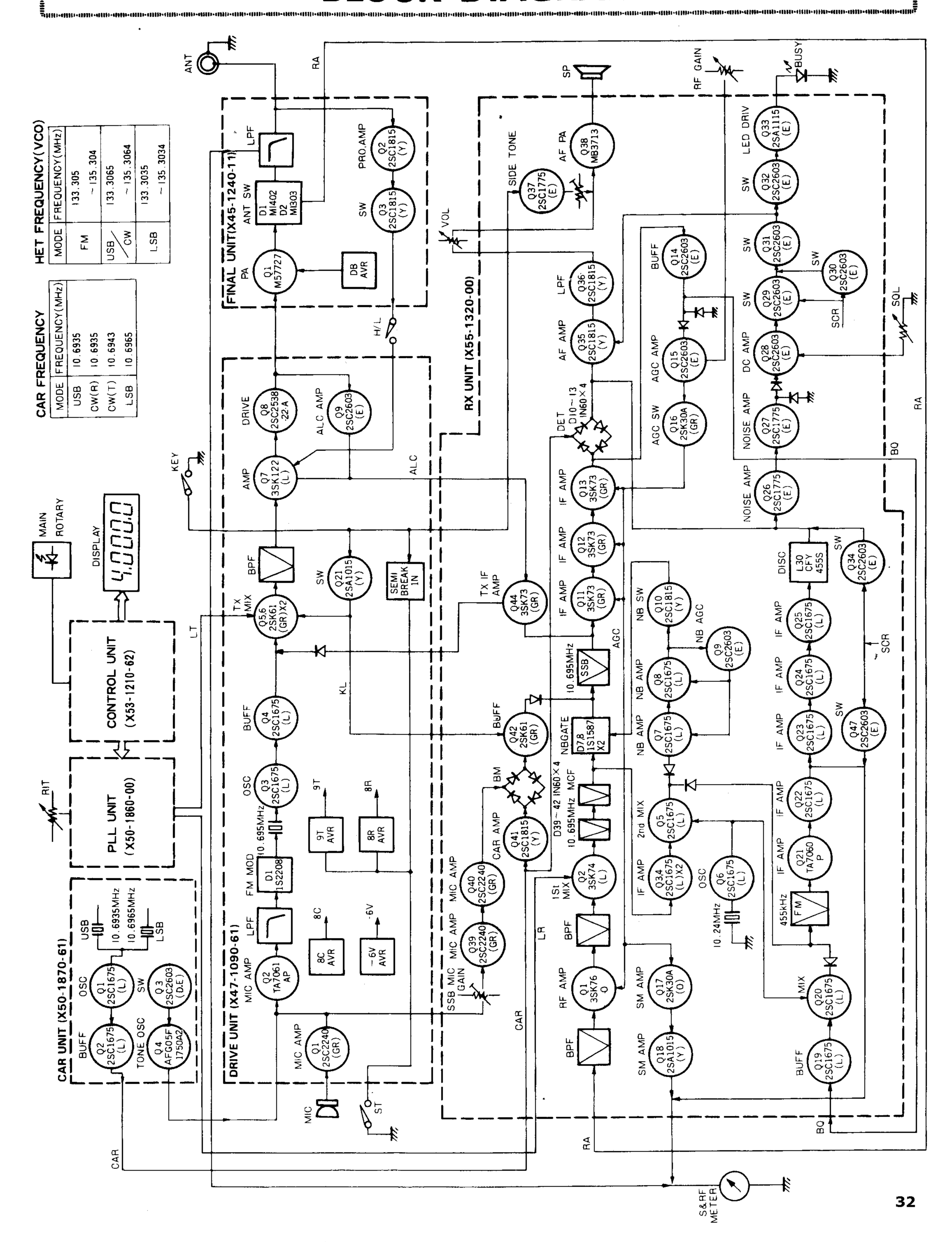


C REFERENCE

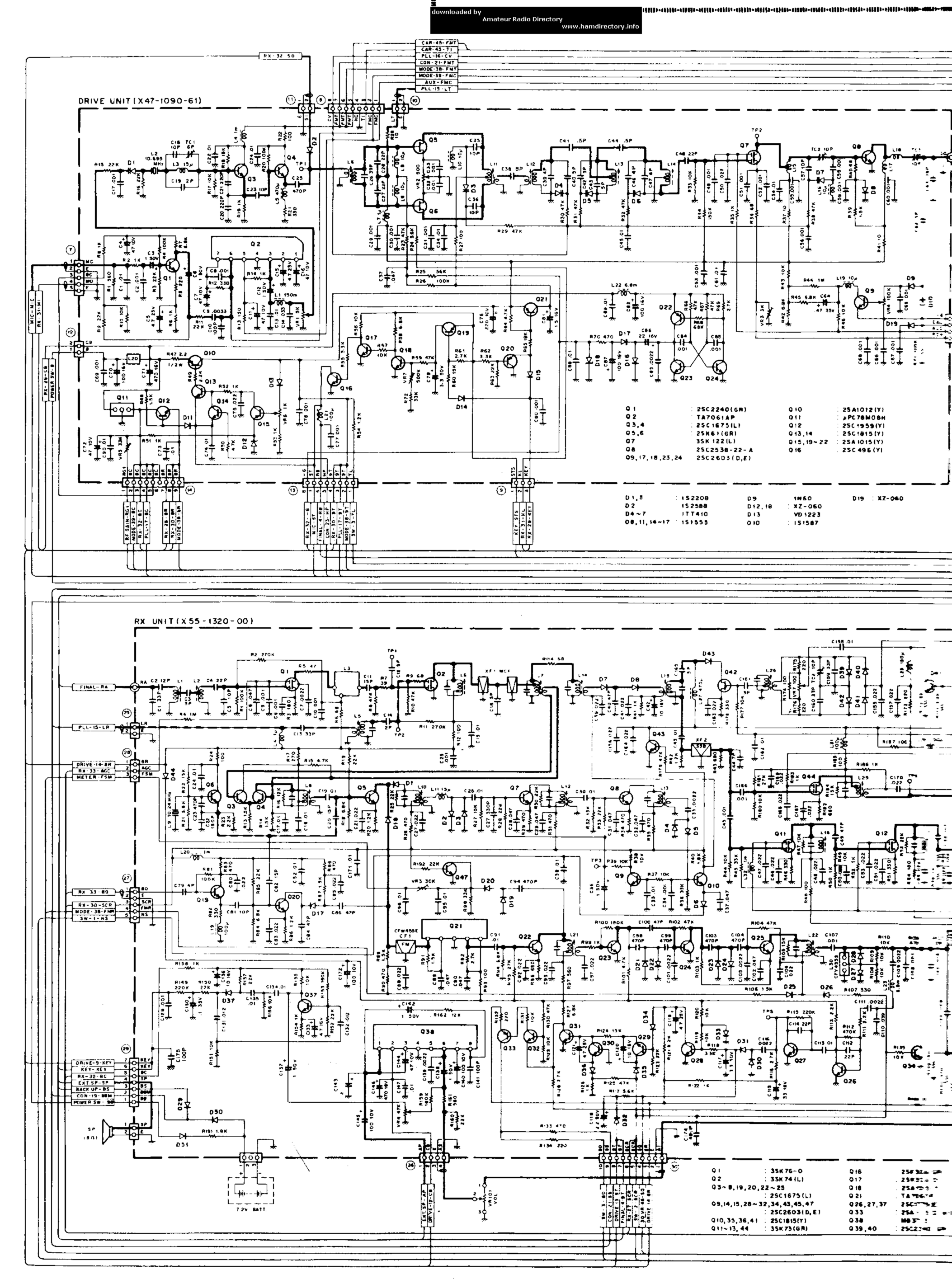
American "SG"	0 25 μV	0.5 μV	ν τ	2 μV	λ π 8	15.8 µV	20 πΛ	158 µV	Λπ 003	1 58 mV	5 mV	158mV	50 mV	° 2√ °	
Japanese "SG"	8p 9	8P 0	8 p 9	12 d8	24 dB	30 dB	40 dB	50 dB	60 dB	70 dB	80 dB	8P 06	100 dB	120 dB	
3.3V 2.0V 40V 37V		O		() () () () () () () () () ()		POWER AMP ANT	20 U 28W		ئب	Levels before DO terminal are measured with VR5 furned full clockwise and DO		(X47-1090-xx).	2. All voltage measurements except MIC	AMY section are read from on KF VIVM. Voltages in MIC AMP are measured by	AF VTVM.
1.2V 0.17V(FM) 0.23V 0.20V 1.7\				CITY IN THE STATE OF THE STATE		· · · · · · · · · · · · · · · · · · ·	VR1 AMP		5mV 0.66V 0.066V 0.17V	01	> 0			S C C C C C C C C C C C C C C C C C C C	D T VR6
mV 25mV 0.21mV			01 - 02			S 1KHZ	MIC AMP		6.8mV 3.9mV 50mV 26	##		1 039 T 040 T	0	NS N	MIC AMP MIC AMP

BLOCK DIAGRAM

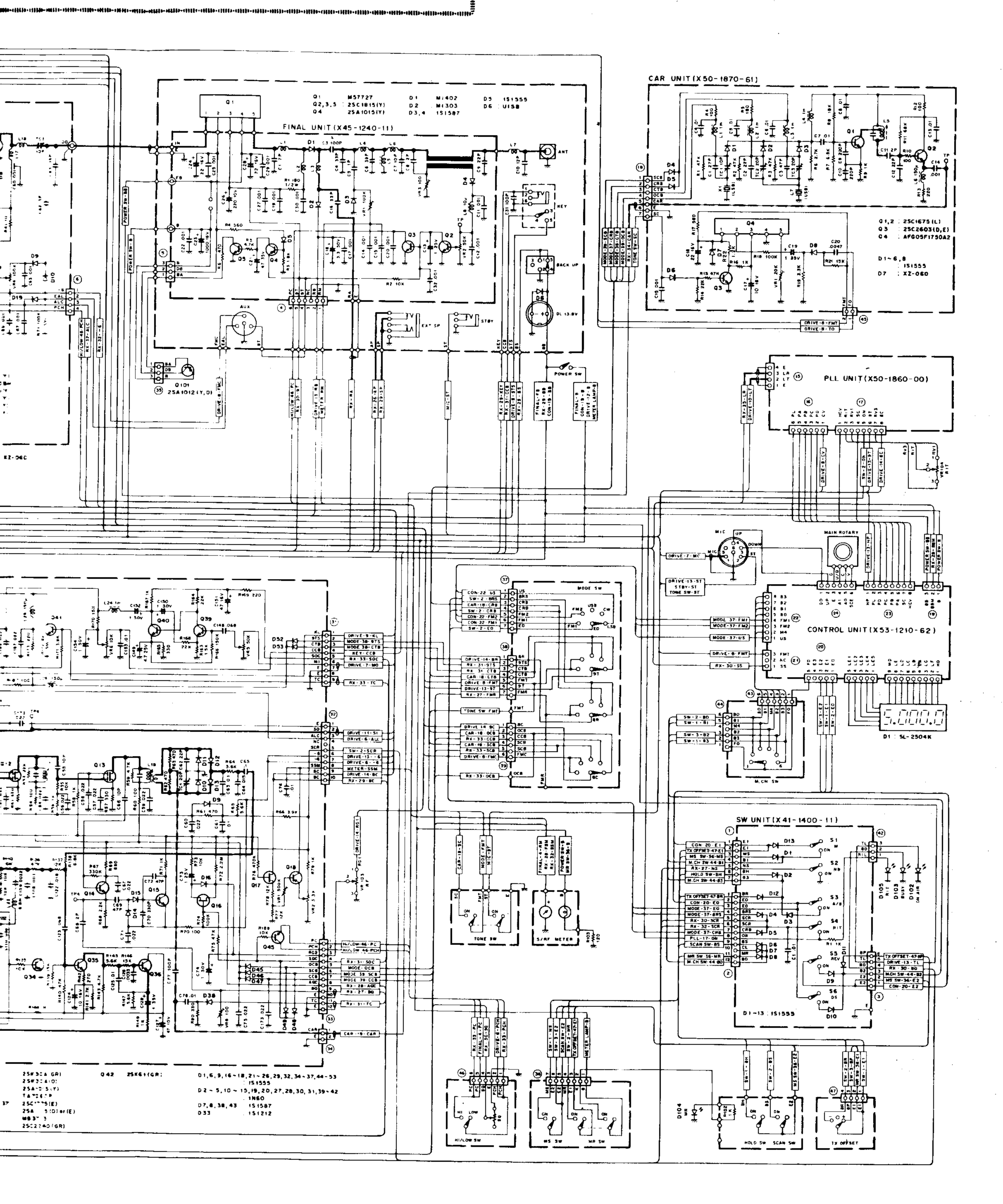
⁻անթարթանությունի անթանությունի արտարանունի արտարանությունը արտարանությունը արտարանությունը անթանությունը արտարանությունը անթանությունը անթանութ



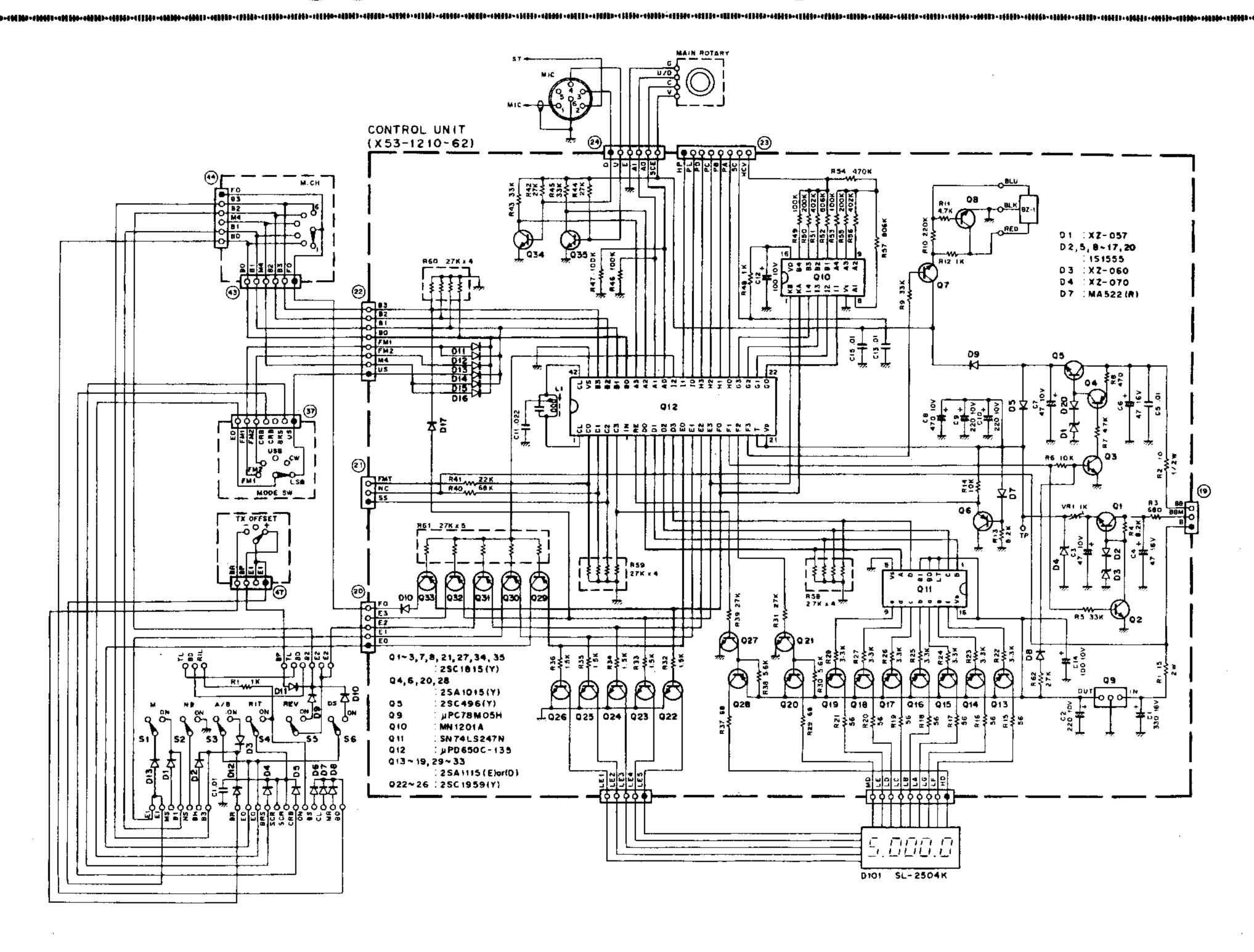
TR-9130 SCHEMA

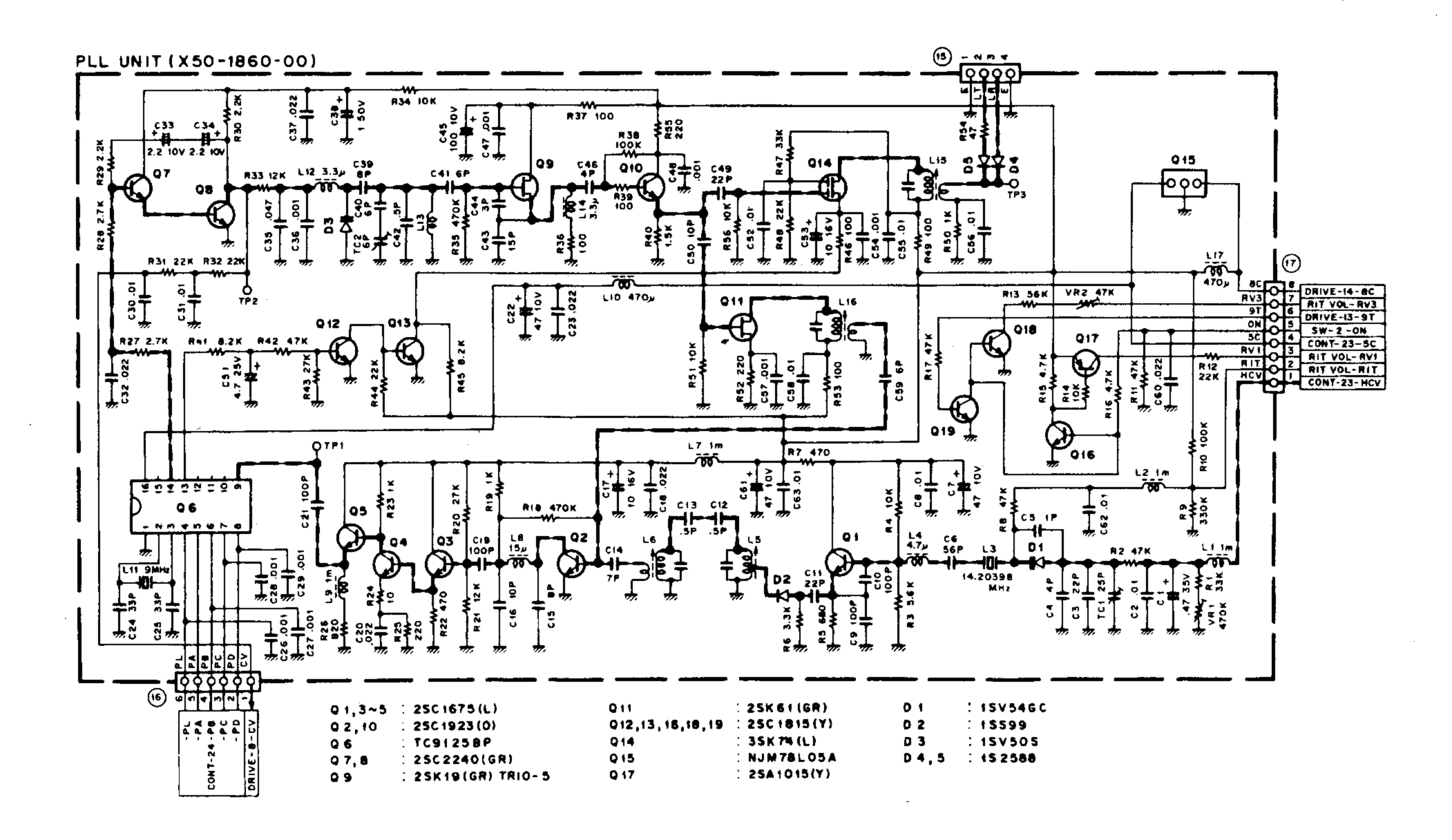


EMATIC DIAGRAM

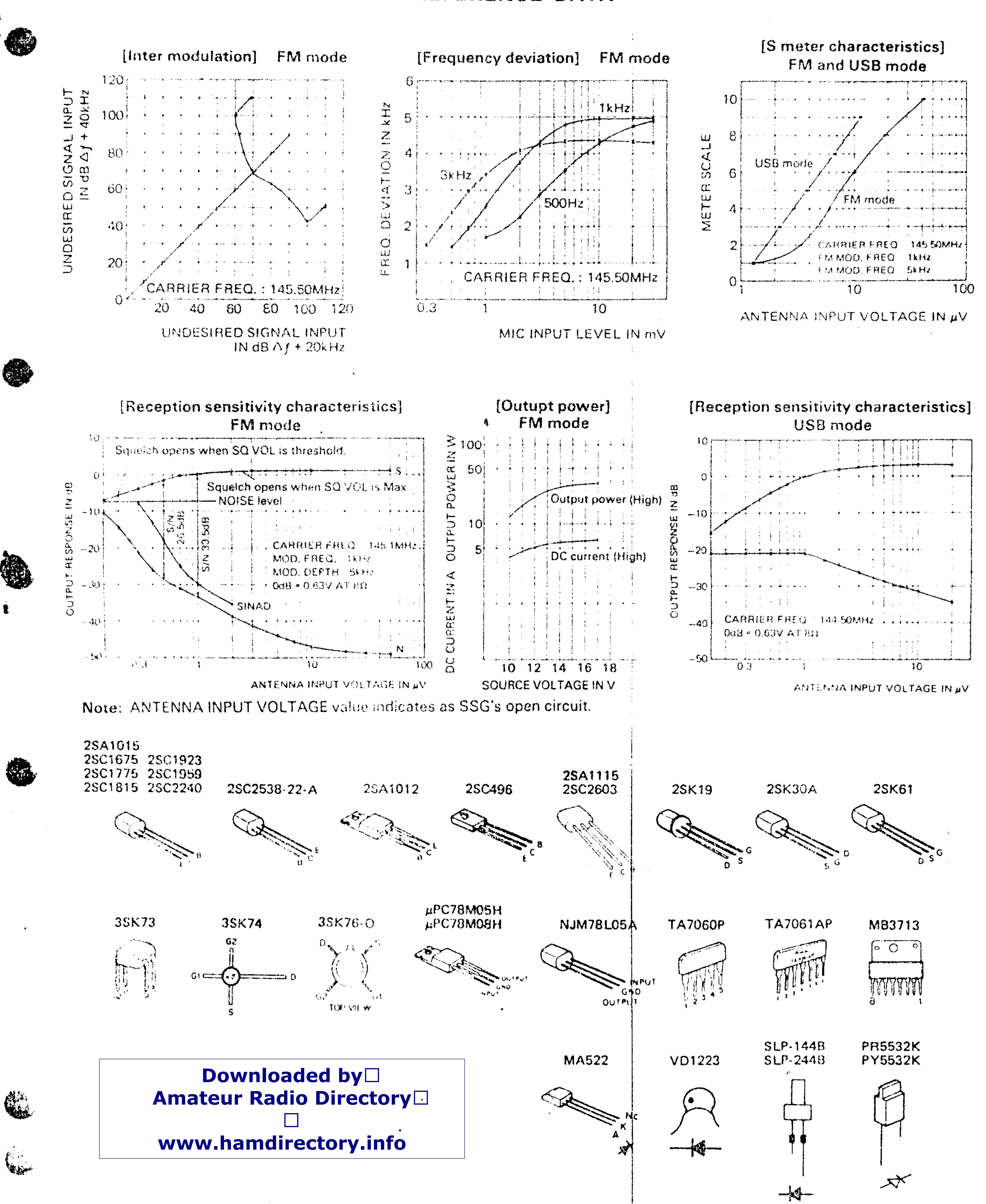


SCHEMATIC DIAGRAM





REFERENCE DATA



SPECIFICATIONS

[General]				[Receiver Section]					
Semiconductors	ICs	11 K,M	12 W , T	Circuitry	, FM:	Double conversion			
	FETs	15		· i		superheterodyne			
	Transistors		105 W.T		SSB, CW:	Single conversion			
-	Diodes		126 W,T	i ; ;		superheterodyne			
Frequency range				Intermediate frequency	. 1st IF:	10.695 MHz			
THE CRIMENCY LANGE CONTRACTOR	144 000 0	to 145 99	9 9 MHz W,T		2nd IF (FM				
Frequency synthesizer				Receiver sensitivity	. FM:	Better than $0.5 \mu V$ for			
						30 d8 S/N			
 Mode				<u>:</u>		Better than 0.25 μV K,M.			
THE COUNTY SERVINGS TO SELECTION			n up, and within			0.2 μV W , T for 12 dB			
			thereafter at	; :		SINAD			
	25°C (cons		y (1 10) (10) (3) (3)	:	SSB, CW:	$0.25 \mu V K, M, 0.2 \mu V$			
D	•					W,T for 10 dB S/N			
Power requirement		. <u></u>		Receiver selectivity	FM:(-6 d	B)More than 12 kHz K,M.			
Grounding		4.50°C				14 kHz W.T			
Operating temperature			with no input	: !	(-60:	dB)Less than 24 kHz K,M,			
Curent dram		CIVO DECENT	A A S E E L L L C A L L L C E A C E L			30 kHz W.T			
	signal occasional	termanists of the	ver (America)	:	SSB, CW:	More than 2.2 kHz (-6 dB)			
			ode (Approx.)			Less than 4.8 kHz (-60 dB)			
			mode (Approx.)	Spurious interference	Better tha	n 70 d8			
			memory back up	Squelch sensitivity					
Durkasens					(Threshold				
	68 mm (2-			Auto scan stop level Less than 0.2 μV (Threshold)					
	241 mm (5			Audio output					
	(projection		(ch(1)	ACCIO Outpart de la como de con-	load (10%				
Weight	. 24 kg (5 5) 45S)		· :	,				
[Transmitter Section]				Note: Circuit and rating	gs are sub	eject to change without			
RF output power				notice due to devi	elopments	in technology.			
(at 13.8V DC, 50Ω load) HI (SSB, FM, CW) 25W min				; :					
	Low (FM. (CW) 5W at		<u>!</u> .					
Medidation	. FM	Variable	reactance direct	- :		•			
		Shitt		; ;					
	SSB		i modulation	· [
Frequency tolerance	SSB, CW		$n \pm 10 \times 10^{-6}$						
	FM:		$n \pm 20 \times 10^{-6}$						
Sparious radiation	Hi		n = 60 dB						
•	LOW:	Less tha	n -53 d8			•			
Carner suppression	Better tha	n 40 dB							
Univanted side band									
suppression	Better tha	in 40 aB							
Maximum frequency	•					;			
deviation (FM)	±:5 kHz		•		•				
Microphone		merophon	e with PTT switch.	· j					
	500Ω					; 			
				;		į.			

A product of

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