

## SERVICE MANUAL

# R-600 COMMUNICATIONS RECEIVER

SCHEMATHEEK Beh. T. Hultermans Postbus 4228 5604 EE Eindhoven



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## CIRCUIT DESCRIPTION

#### < RX UNIT

The R-600 is an ingeneral coverage, triple conversion receiver with a first, second, and third intermediate frequency of 40.455 MHz, 10.455 MHz, and 455 kHz. It is provided with two antenna input terminals which are common to all bands. One terminal is provided for a low-Z ( $50\Omega$ ) antenna, and the other is for a high-Z ( $500\Omega$ ) antenna. The antenna input signal flows through a 100 mA fuse and a switchable 20 dB RF attenuator, and then enters the Band Pass Filter (BPF) group. A separate BPF is provided for each of six bands; 0.15 to 1 MHz, 1 to 2 MHz, 2 to 4 MHz, 4 to 8 MHz, 8 to 17 MHz, and 17 to 30 MHz. A low pass filter common to all bands above 2 MHz is used to reject unwanted broadcast band interference (L39, 40, 41).

Exiting the BPF's, the signal flows through Q1, a 3SK73(GR) RF amplifier operating in the 150 kHz to 30 MHz range, with approximately 15 dB gain, and then through a 40.455 MHz i-f trap. The signal is buffered by Q2, a 2SC1815(Y) emitter follower, and then enters the first mixer. Q3 and Q4, two 3SK73(GR) FET's constitute a balanced mixer in which the incoming signal is mixed with the VCO (voltage-controlled oscillator) output from the PLL (phase-locked loop) circuit to produce the first i-f signal at 40.455 MHz. The first i-f signal is filtered through T4 ~ T7.

The signal then enters Q5 and Q6, 2SK19(GR), the second balanced mixer. Here, the signal is converted to the second i-f at 10.455 MHz by a mix with the 30 MHz HET (heterodyne) signal from the PLL circuit.

After passing through F1, a 10.455 MHz ceramic filter, the second i-f then enters Q7, 3SK73(GR), the third mixer. Here, the signal is converted to the third i-f at 455 kHz by mixing with the 10 MHz HET output from the PLL.

This third i-f signal flows through the noise blanker gate D13, D14, 1S1587 diodes, then F2 (6 kHz) or F3 (2.7 kHz) 455 kHz ceramic filters. The noise blanker, which is designed to operate on ignition noise and similar pulse-type noises, samples the i-f signal from Q7 through a tap on the secondary of output transformer T10. All transistors in this circuit are 2SC1815(Y). Q22 buffers the i-f signal for differential amplifiers Q23, 24. 25 amplifies this for detectors D28, 29 1N60's. The detector output is DC amplified by Q26 to drive the noise blanker gate diodes D13, 14. D30, MV-13 varistor, breaks-over at noise blanker switch ON for pulse-type signals. Q27 is the noise blanker AGC, which allows this circuit to differentiate between signal (slow risetime) and unwanted noise (fast rise-time). Filter output is amplified by Q8 and Q9, 3SK73(GR), the two-stage third i-f amplifier. The amplifier output enters either the AM or SSB product detectors.

The AM Detector D25, 1N60, receives its signal through buffer amplifier Q10, 2SC1815(Y) and exits through emitter follower Q11, 2SC2240(GR). For SSB reception, the i-f signal is product-detected by diodes D19  $\sim$  22, 1N60's. Carrier is developed by oscillator Q16, 2SC1815(Y) and buffered by Q17, 2SC1815(Y). LSB (lower sideband) shift is provided by switch transistor Q15, 2SC1815(Y). AGC is detected by diodes D26, 27, 1N60's, and is amplified by Q18, 2SC1815(Y) (for Q1, 8, 9) and further amplified (for Q1, 3, 4 and 7) by Q19, 2SK19(GR). Q20, 2SA1015 is the S-meter amplifier. The AGC time-constant is increased in the SSB modes by switch transistor Q21, 2SC1815(Y), which adds C147 (1  $\mu$ F) and R139 (10

 $k\Omega$ ) to increase the AGC hold-time.

In AM wide reception, F2 (6 kHz) is used, while F3 (2.7 kHz) is employed for AM narrow and SSB mode reception. The choice of detectors and filters is diode-switch selected at mode change. SSB product detector output is switched by D23, AM detector output by D24, both 1S1555's. Filter F2 is switched by D15 and D17, 1S1007's, while F3 is switched by D16 and D18, 1S1587's.

The detector outputs are amplified by Q12, 2SC2240(GR). This signal proceeds through the Tone and Gain controls before being amplified by Q14, HA1368R power amplifier. The output of this last stage drives the speaker or phones. Additionally, the output of Q12 is further amplified by Q13, 2SC2240(GR), which provides a 300 mV (nominal) signal to the Record terminal.

Q28, 2SC1957(Y) is a 12 volt ripple filter, and Q29, NJM78M09A is the 9 volt AVR (automatic voltage regulator). These stabilize the receiver DC voltages form the main power supply on the PLL unit. The 9 volt output line is also returned to the PLL unit.

#### **Electrical Paformance**

Item	Rating
Nominal center frequency	455 kHz
6 dB band width	±3 kHz or more (from 455 kHz)
50 dB band width	±9 kHz or less (from 455 kHz)
Ripple (within 455 ± 2 kHz)	2 dB or less
Insertion loss	6 dB or less
Guaranteed attenuation (within 455 ± 100 kHz)	60 dB or more
I/O matching impedance	2.0 kΩ

Table 1 Ceramic filter (L72-0319-05, RX UNIT F2)

#### **Electrical Paformance**

ltem	Rating
Center frequency (3dB band width center point)	10.455 MHz ±50 kHz
3 dB band width	150 ± 40 kHz
20 dB band width	380 kHz or less
Insertion loss Formula 20 log E1 2E2	9 dB or less
Spurious attenuation (within 10.455 ± 2 MHz)	40 dB or more
Attenuation at 9.545 MHz	47 dB or more
I/O matching impedance	330Ω

Table 2 Ceramic filter (L72-0331-05, RX UNIT F1) AM-W

#### **Electrical Performance**

ltem	Rating
Center frequency	455 kHz ±0.6 kHz
6 dB band width	2.8 ± 0.3 kHz
40 dB band width	5.5 kHz or less
Insertion loss (at maximum output)	6.0 dB or less
Guaranteed attenuation (within 455 ± 100 kHz)	60 dB or more
Spurious attenuation (within 0.1 to 1.0 MHz) for 600 to 700 kHz	40 dB or more 40 dB or more
I/O matching impedance	2.0 kΩ

Table 3 Ceramic filter (L72-0332-05, RX UNIT F3) SSB, AM-N

#### CIRCUIT DESCRIPTION

#### <PLL UNIT>

The R-600 PLL circuit consists of three VCO's. The reference oscillator frequency is 10 MHz, developed by 10 MHz quartz crystal X1 and oscillator Q9, 2SC1815(Y). A 1 MHz frequency is used for PLL phase comparison. The frequency counter uses a 1.25 MHz frequency.

The 30 and 40 MHz receiver mixer injection frequencies are multiplied from the 10 MHz master oscillator. Oscillator Q9's output is buffered by Q10, 2SC1815(Y) and divided 1/10 by Q11, SN74LS90N to supply a 1 MHz reference signal to Q12, MC4044P, the phase detector. The PLL includes the VFO (variable frequency oscillator) circuit, which covers 3.545 ~ 4.545 MHz, a 1 MHz range. Also contained in the PLL is the frequency counter and display drivers for the digital frequency readout.

Each of three VCO's are assigned a reception frequency range; 0.15 to 7 MHz receive corresponds to 40.605 to 48.455 MHz VCO-1 output, 8 to 16 MHz corresponds to 48.455 to 57.455 MHz, and 17 to 30 MHz is 57.455 to 70.455 MHz. VCO-1 is comprised of oscillator transistor Q1 2SC1923(O), tuning diode D1 1SV54GC and output switch diode D2 1S1587. VCO-2 and 3 are similar, each with a voltage-controlled tuning diode and output switch diode. The VCOs' output for loop phase detection is buffered by Q5, while the output for receiver mixer injection is buffered by Q40 and Q4, 2SC1923(O).

The VFO circuit consists of Q25, 2SK19(Y) oscillator, and a conventional LC tank circuit. Q26, 2SC1815(Y) emitter follower buffers the VFO output. The VFO range is 2.545 ~ 3.545 MHz. Its output is mixed with a 40 MHz signal from buffer Q43, 2SC460 (B) by Q17, SN16913P to produce an output in the range of 36.455 to 37.455 MHz. Note that, as described earlier, this 40 MHz signal is obtained by a 4X multiplication of the 10 MHz master oscillator output. Mixer Q17's output is then filtered, buffered by Q18, 2SK19(GR), and mixed with the VCO output from Q5, 2SC1923(O) buffer by Q19, SN16913P. The output of this mixer is a signal in the 4 ~ 33 MHz range.

Output from Q19 is filtered, buffered by Q20, 2SC1923(O), and amplified by Q21, 2SC1923(O). This is further buffered by Q22, 2SC1815(Y) and Q23, 2SC1959(Y). The signal is then waveform-shaped by Schmitt trigger Q24, SN74S00N and delivered to a programmable counter controlled by the band switch. This counter is comprised of Q31 SN74LS163N, Q32 SN74S112N, Q33 SN74LS00N, and Q34 SN74LS74N, which produces a divided signal with a frequency always at 1 MHz. The output of this divider is used for phase comparison in the PLL circuit by Q12 MC4044P phase comparator, against the 1 MHz reference from Q11 divider.

Any phase difference between the programmable counter output and the 1 MHz reference is detected in Q12, the phase comparator. An error correction voltage, proportional to the phase error between these two signals is output from Q12, and amplified by Darlington Q6  $\sim$  8, 2SC1775(E). This amplified correction voltage tunes the VCO's by varying the capacitance of voltage-variable diodes D1, 3, or 5 (depending on which VCO is selected). These diodes tune the VCO tank to reduce the error, which keeps the loop locked. The advantage of this system is that all signal processing is done out of the main signal path, and only clean, stable oscillator output is used by the receiver mixer.

The band switch outputs initial data for the programmable counter, the band switching signal for the receiver circuit BPF's, and the VCO selection signal.

In the frequency display circuit, a 40 MHz signal generated by Q16, 2SC1815(Y) and buffered by Q42, 2SC460(B) is mixed with the VCO buffered output from Q41, 2SC1923(O) by Q27, SN16913P to generate a signal in the frequency range of 0.605 ~ 30 MHz. This is filtered, buffered by Q28 2SC1815(Y), amplified by Q29 2SC1923(O), and again buffered by Q30 2SC1815(Y). The signal is waveform shaped by Schmitt trigger Q44 SN74SOON. Q35, MC54408P receives a buffered 10 MHz clock signal through Q13 2SC1815(Y), divides this frequency by 32, and its output enters Q36, M54821P a frequency counter. The output from Q36 is used by Q37 M54521P digit driver and Q38 M54563P segment driver to multiplex the green five digit display LED, SL2504K.

The receiver second mixer local oscillator injection frequency is 30 MHz, obtained by tripling the 10 MHz master oscillator output through buffer Q13, 2SC1815(Y) by Q14, 2SC1815(Y). Local oscillator injection is delivered through buffer Q15, 2SC1815(Y).

The PLL also contains the main power supply circuits: bridge rectifiers D8  $\sim$  11 VO3C for AC operation, D12 VO3C blocking diode for optional DC operation, and a 5 volt AVR, Q39  $\mu$ PC14305 for the PLL TTL circuits.

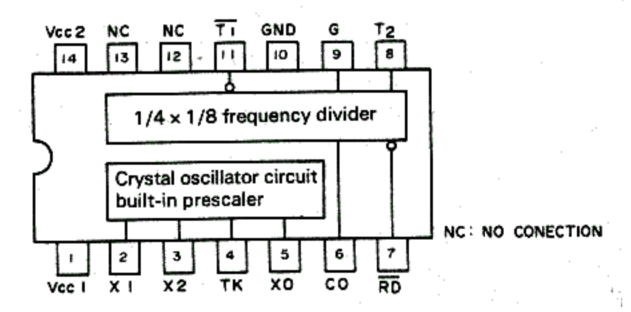


Fig. 1 M54408P Prescaler with crystal Oscillator Circuit

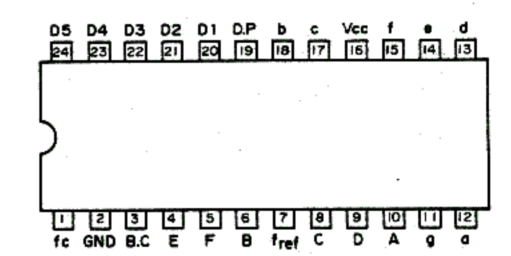
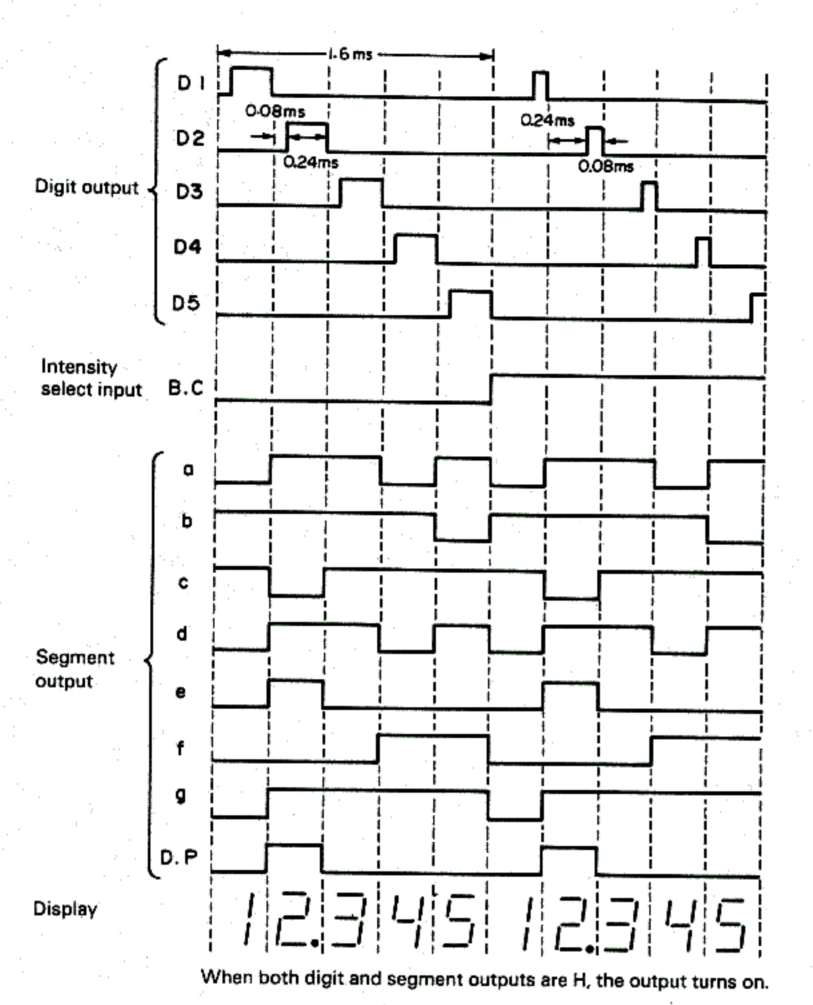


Fig. 2 M54821P Five-Digit Frequency Counter

## **CIRCUIT DESCRIPTION**



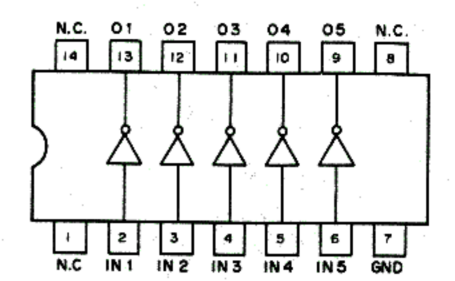


Fig. 5. M54521P 5 Unit 500 mA Transistor Array

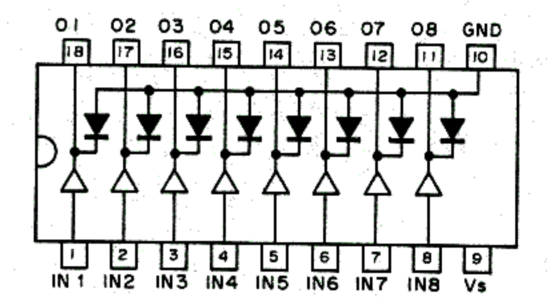


Fig. 6. M54563P 8 Unit Source Type
Darington Transistor Array
with Clamp Diode

Fig. 3 M54821P Output Timing Chart

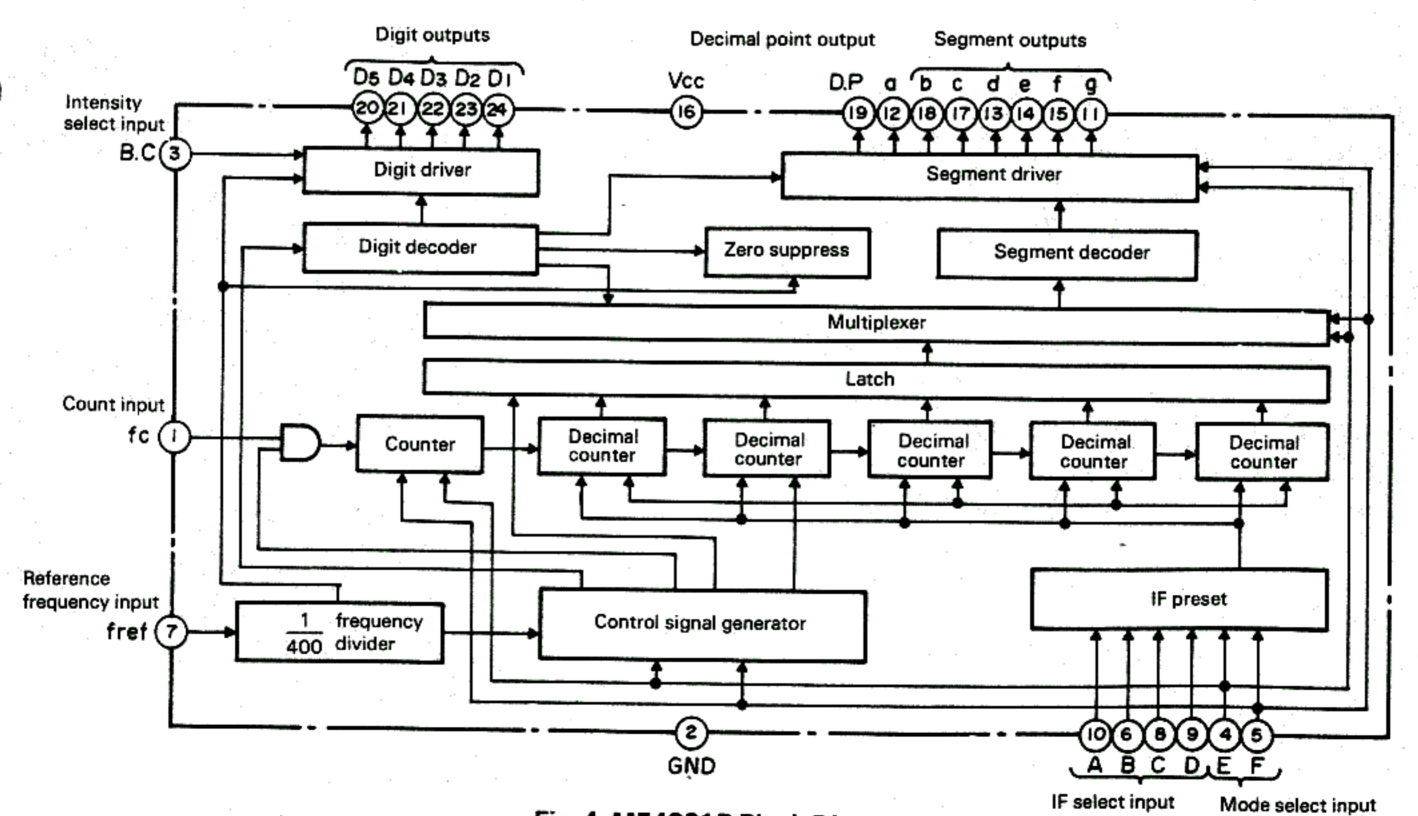


Fig. 4 M54821P Block Diagram

## CIRCUIT DESCRIPTION/PACKING

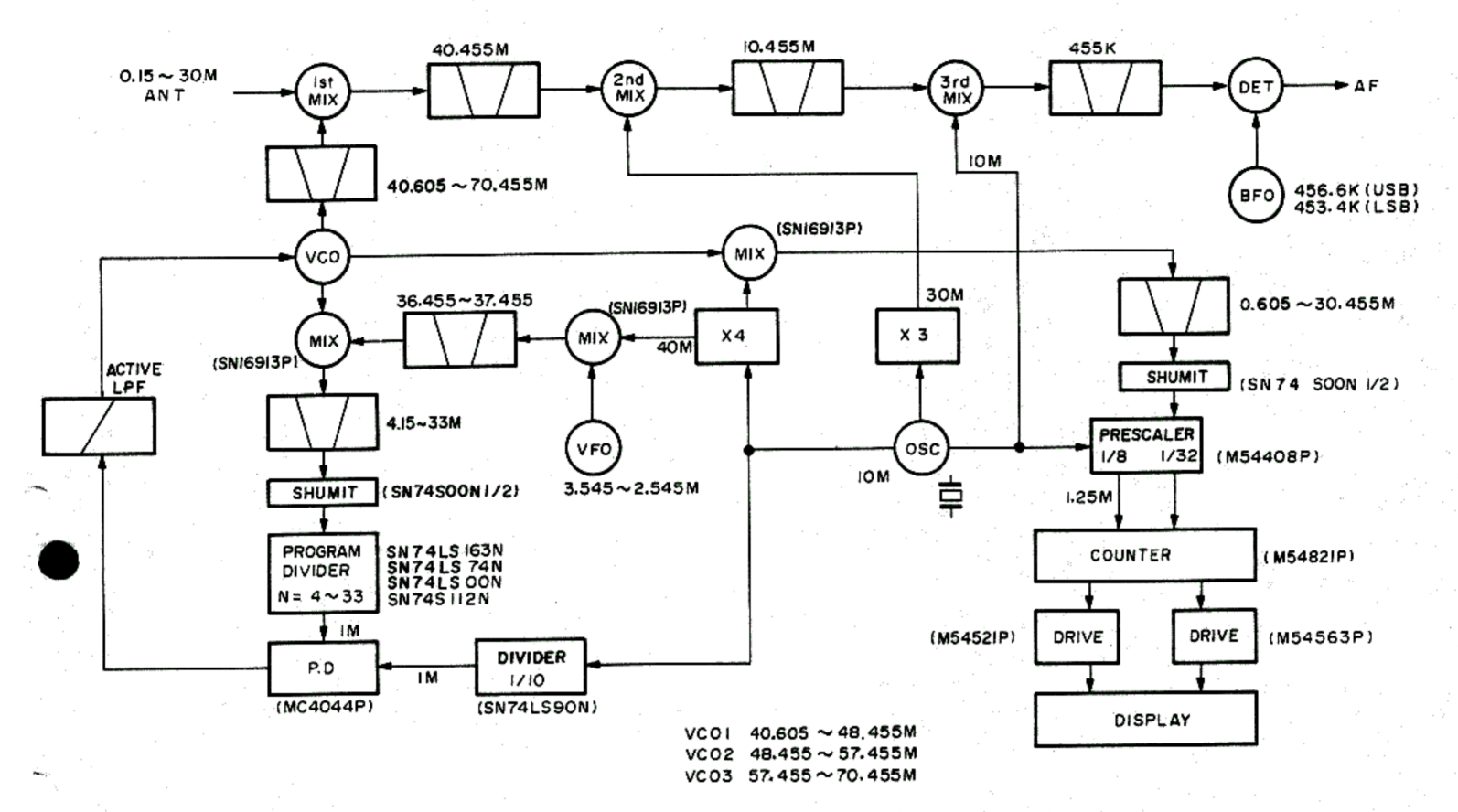
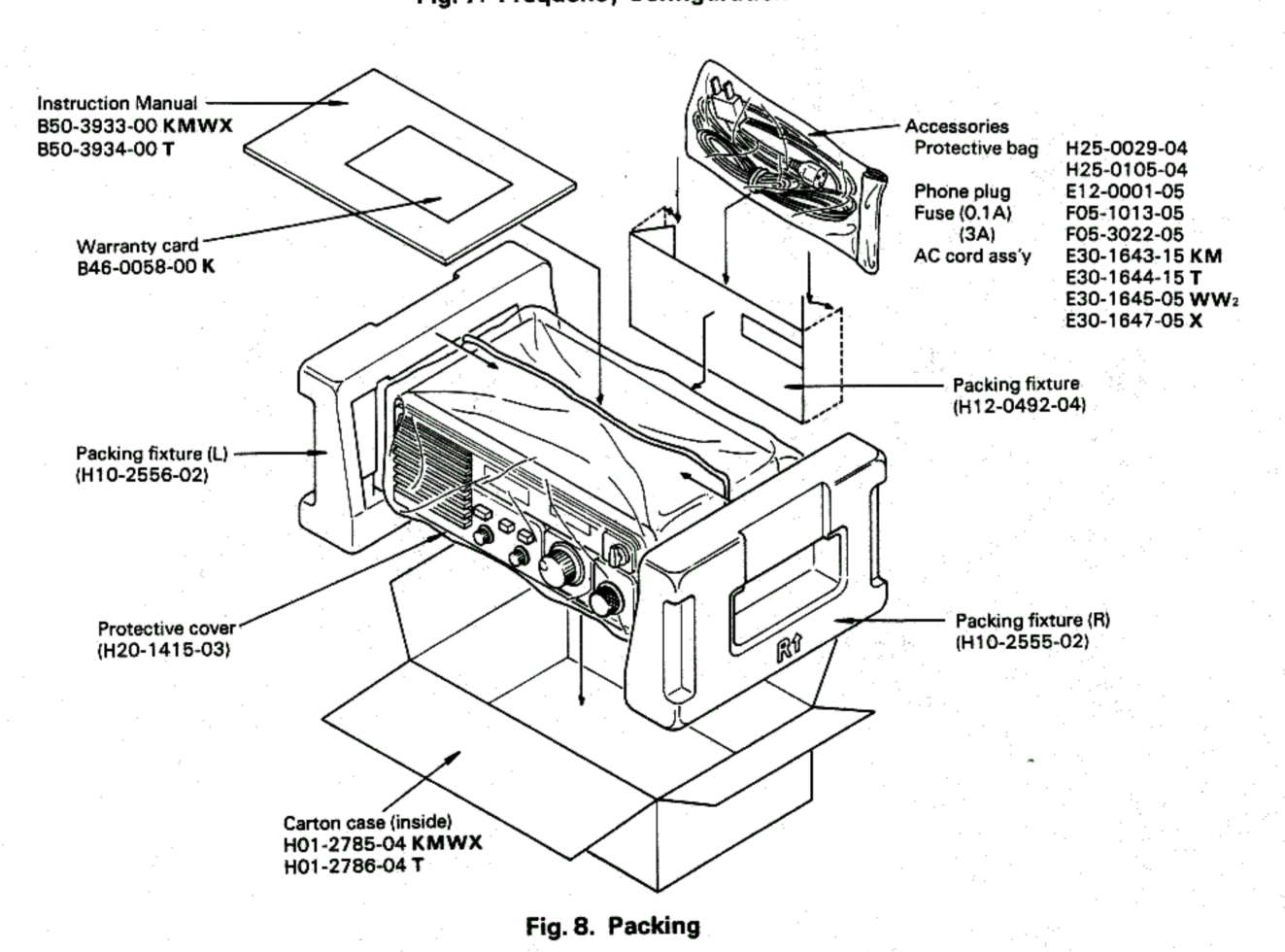


Fig. 7. Frequency Configuration



## **PARTS LIST**

Rating voltage

1.0

100

1000

2nd word

1st\

word<sub>\</sub>

#### **CAPACITORS**

- 1 = Type .... ceramic, electrolytic, etc.
- 4 = Voltage rating
- 2 = Shape ..... round, square, etc.
- 5 = Value
- 3 = Temp coefficient
- 6 = Tolerance

#### Temperature coefficient

1st Word	C	L	P	R	S	Т	U
Color <b>※</b>	Black	Red	Orange	Yellow	Green	Blue	Violet
ррт/℃	0	-80	- 150	-220	-330	-470	- 750

2nd Word	G ,	Н	J	K	L
ppm/°C	± 30	±60	± 120	± 250	± 500

Example  $CC45TH = -470 \pm 60 \text{ppm/}^{\circ}\text{C}$ 

## .Color 💥

CC45

#### Capacitor value

 $0 \ 1 \ 0 = 1pF$ 

В

1.25

12.5

125

1250

 $1 \ 0 \ 0 = 10pF$ 

 $1 \ 0 \ 1 = 100pF$ 

 $2\ 2\ 0 = 22pF$ 

1st number | Multiplier 2nd number

 $1 \ 0 \ 2 = 1000 \text{pF} = 0.001 \mu\text{F}$ 

#### Tolerance

Cord	С	D	G	J	K	М	X	Z	P.	No cord
(%)	± 0.25	± 0.5	± 2	±5	±10	± 20	+40	+80	+ 100	More 10µF - 10~ + 50
						: .	-20	-20	-0	Less than 4.7μF -10~+75

#### Less than 10 pF

E

2.5

25

250

2500

D

2.0

20

200

2000

1.6

16

160

1600

F

3.15

31.5

315

3150

G

4.0

400

4000

 $1 \ 0 \ 3 = 0.01 \mu F$ 

Η

5.0

50

500

5000

6.3

63

630

6300

K

8.0

80

800

8000

V

Cord	В	C	D	F	G
(pF)	±0.1	± 0.25	±0.5	±1	± 2

Symbol	Destination	1 700
K	U.S.A.	
w	Europe	
т. Т	Britain	
×	Australia	
M	General 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.

L	Abbreviation		Abbreviation	
ſ	Сар	Capacitor	ML	Mylar
I	C	Ceramic	s ··	Styren
١	· E	Electrolytic	T	Tantalum
١	MC	-Mica		

#### **SEMICONDUCTOR**

#### N: New parts

	Name	Re- marks	Part No.	Q'ty
Diode	1N60		V11-0051-05	9
	1S1007		V11-4160-66	2
	1S1555		V11-0076-05	4,
				6(X)
	1S1587		V11-0370-05	14
	1S2588		V11-0414-05	7 .
	V03C		V11-0290-05	. 5
Varistor	MV13		V21-0004-05	1
Vari-cap	1SV546GC	:	V11-4173-46	3
LED	SL-2504K(Green)		V11-6178-36	1
FET	2SK19(Y)		V09-0011-05	1
	2SK19(GR)		V09-0012-05	4
	3SK73(GR)		V09-1002-46	6
TR	2SA1015(Y)		V01-1015-06	1 1
1 1 1 1 1 1	2SC1775(E)		V03-1775-06	3
	2SC1815(Y)		V03-1815-06	24,
				25(W <sub>2</sub> )
	2SC1923(O)		V03-1923-06	9
	2SC1959(Y)		V03-1959-06	4
	2SC2240(GR)		V03-2240-06	3
	2SC460(B)		V03-0079-05	2
ıc .	HA1368R		V30-1129-06	1
	M54408P		V30-1044-16	1
	M54521P	2 2.	V30-1044-26	1
	M54563P		V30-1044-36	1
1	M54821P		V30-1044-46	1
1.0	MC4044P		V30-0173-05	1 -
	NJM78M09A		V30-1107-16	1

Name	Re- marks	Part No.	Q'ty
SN16913P		V30-1048-06	3
SN74S00N		V30-0181-05	2
SN74S112N		V30-0185-05	1
SN74LS163N	1.	V30-1114-06	1
SN74LS90N		V30-1005-26	1
SN74LS00N		V30-1005-66	1
SN74LS74N		V30-1005-86	1
UPC14305	1.34	V30-1029-26	1.,

#### **GENERAL**

Part No.	Re- marks	Descriptio	n	Q'ty
A01-0917-12	N	Case (upper)		1
A01-0918-12	N.	Case (lower)		1
A20-2442-03	N	Panel		1
A23-1464-03	N.	Rear panel		1
1.29	Ì			
B01-0645-05	N-	Panel escutcheon		1
B03-0524-04	N.	Handle, Rear plate		. 1
B05-0720-04	N	Speaker grill cloth		1
B10-0640-04		Front glass (B) LED		
B10-0648-04	N	Front glass (A)		1
B30-0824-05	:N	Pilot lamp		1.
B31-0636-05	N	Meter		1
B43-0669-04	N	Badge TRIO	T	1
B43-0670-04	·N	Badge KENWOOD	K,M,W,W <sub>2</sub> ,X	1
B46-0058-10		Warranty card	K	. i ·
B50-3933-00	N.	Instruction Manual	K,M,W,W <sub>2</sub> ,X	1
B50-3934-00	N	Instruction Manual	Т	1
C02-0021-05	N	Polyethylene variable cap		1
C05-0010-15		Ceramic trimmer 10pF	TC1 W2	1
C90-0300-05		C, 470pF AC 150V	C <sub>2</sub> W <sub>2</sub>	1.1

## **PARTS LIST**

Part No.	Re- marks	Description	Ω′ty
C91-0079-05	, . ·	C, 0.01 µF AC 125V C1 W2	1
C91-0456-05		C, 0.47 µF 25V C <sub>6</sub> W <sub>2</sub>	1
CC45CG1H220J		C, 22pF C <sub>5</sub> W <sub>2</sub>	1
CK45B1H102K		C, 0.001 µF C <sub>3</sub> , C <sub>4</sub> W <sub>2</sub>	2
D40-0620-05		Dial Ass'y	1
E04-0152-05		M-Type receptacle ANT	1
E11-0402-15		US jack REC.	1
E12-0001-05		Phone plug	1
E18-0351-05		3P Inlet AC Power	1
E29-0407-05	.]	Bridge connector W2	.1
E30-1643-15		AC Cord Ass'y K,M	1
E30-1644-15		AC Cord Ass'y	1
E30-1645-05		AC Cord Ass'y W,W2	1.
E30-1647-05	٠.	AC Cord Ass'y X	1
F05-1013-05		Fuse 0.1A (RX)	1
F05-3022-05		Fuse 3A (PLL)	1
F15-0627-04		Shadow mask LED	1
F19-0610-04		Connector mask (A) DC 13.8V	1
G53-0510-04		Packing, Case (upper, lower)	2
H01-2785-04	N	Carton case (inside) K,M,W,W2,X	1
H01-2786-04	N	Carton case (inside)	1
H03-2026-04	N.	Carton case (outside)	1
H10-2555-02	N	Packing fixture (R)	1
H10-2556-02	N	Packing fixture (L)	1
H12-0492-04	1	Packing fixture	1
H20-1415-03		Protective cover	1
H25-0029-04	1 1 1 1 1 1	Protective cover 60 × 100	1
H25-0025-04		Protective bag 150 × 350	1
J02-0049-14		Foot Rear	2
J02-0403-04	· .	Rubber foot Side	4
J02-0423-04	N	Foot Front	2
J02-0424-04 J25-3120-14	N	Foot ass'y Front Frequency shift unit  W2	1
325-3120-14	1	Troquerier since	
K01-0407-05	N	Handle	1
K21-0760-04	N	Knob, BAND K,M,T,W,X	1
K21-0762-04	N	Knob, BAND W2	1
K23-0711-04		Knob, MODE	1
K23-0752-04	N	Knob, AF, TONE	2
K29-0756-04	N	Main knob	1
K29-0757-04	N.	Push knob Power	1
K29-0758-04	N	Push knob NB, ATT	2
K29-0759-04	N	Ring, Main knob	1
L01-8054-05	N	Power transformer	1
NO9-0256-05		Screw, Earth	4
N10-2026-46		Nut DC 13.8V	2
N10-2030-46		Nut AC	2
N10-2080-46	N	Nut REC	1
N30-2608-41		Pan head screw DC 13.8V	2
N30-3006-46		Pan head screw VFO, Master	5
N30-3008-41		Pan head screw AC IN	2
N30-3012-41		Pan head screw 3 x 12 Voltage	2
N32-2606-46		Flat screw Panel	4
N32-3006-46		Flat screw SP	4
N33-3006-41		Round flat head screw	2
N35-3006-41		Bind screw Case	16
N87-3006-41		Tap tight screw 3 × 6	9

Part No.	Re- marks	Description	Q'ty
N87-3008-41		Tap tight screw ANT	2
N87-3012-46		Tap tight screw PCB Panel	20
N87-3014-46		Tap tight screw Panel	2
N87-4008-46		Tap tight screw Trans	2
N87-4010-46		Tap tight screw Foot	4
N88-2606-46		Flat head tap tight screw Frontglass,	
		Escutcheon	8
N88-3006-46		Flat head tap tight screw Subpanel, LED	8
S29-1413-05		Voltage select switch	<b>1</b> .
T07-0218-05	N	Speaker	1
	1		
X50-1850-00	M	PLL unit K,M,T,W,X	. 1
X50-1850-61	N	PLL unit W2	. 1
X55-1310-00	N	RX unit K,M,T,W	1
X55-1310-61	N	RX unit W2	1
X55-1310-71	N .	RX unit X	1,

#### PLL UNIT (X50-1850-XX) 00 : K,M,T,W,X 61 : W<sub>2</sub>

Part No.	Re- marks	Description	Ref. No.	Q'ty
C05-0010-15	:	Ceramic trimmer, 10pF	TC2	1
CO5-0029-15		Ceramic trimmer, 50pF	TC1	1
C90-0814-05		E, 4700μF, 25V	C145	1
C91-0451-05		C, 0.01 µF × 6	CA1	1
C91-0456-05	: '	C, 0.047 µF, 25V	C6,13,21,40,	24
			51,76,82,88,	
			95,98,99,101,	
ĺ			112,122,128,	
			129,132,152,	
			167,177,178,	1 . 1
			182,183,184	
C91-0457-05		C, 0.022 µF, 25V	C173	1.
CC45CG1H150J	`	C, 15pF	C114	1
CC45CG1H330J		C, 33pF	C106	1
CC45CG1H820J	5.5	C, 82pF	C107	1
CC45LG1H121J		C, 120pF	C105,110	2
CC45LG1H221J		C, 220pF	C103,104,109,	
			111	4
CC45LG1H820J		C, 82pF	C108	1
CC45CH1H010C		C, 1pF, ±0.25pF	C59,155	2
CC45CH1H030C	1 .	C, 3pF, ±0.25pF	C34	1
CC45CH1H050C		C, 5pF	C4,11,77,81,	5
00.00		-,	113	1.
CC45CH1H0R5C		C, 0.5pF, ±0.25pF	C55,68,79,169,	5
			170	
CC45CH1H330J		C, 33pF	C5,12	2
CC45RH1H070D	ľ	C, 7pF, ±0.5pF	C90,92	2
CC45RH1H100D	1	C, 10pF, ±0.5pF	C124,126	2
CC45RH1H22OJ	1 53	C, 22pF	C31,91	2
CC45RH1H270J	1	C, 27pF	C30	1
CC45SL1H050C		C, 5pF, ±0.25pF	C123,159,166,	4
0043321710300	:	0, 0pr , 0.20pr	181	
CC45SL1H070D		C, 7pF, ±0.5pF	C52,156,163	3
CC45SL1H100D	1	C, 10pF, ±0.5pF	C37,46,65,72,	5
CC453LINIOOD		C, 10p1, ±0.0p1	160	1
				1
L	1			

## **PARTS LIST**

	Part No.	Re- marks	Description	Ref. No.	Q΄tγ
	CC45SL1H101J		C, 100pF	C50,85,161,	4
	CC45SL1H150J		C, 15pF	C24,60	2
٠.	CC45SL1H180J		C, 18pF	C28	1 1
	CC45SL1H151J		C, 150pF	C94	
	CC45SL1H330J		1.		,
			C, 33pF	C42,125,137	3
	CC45SL1H331J		C, 330pF	C44	1.1
	CC45SL1H470J		C, 47pF	C43	1
	CC45UJ1H050C		C, 5pF, ± 0.25pF	C3, 10, 18	3
	CC45UJ1H330J		C, 33pF	C20	1
	CC45UJ1H470J	:	C, 47pF	C2, 9, 17	3
	CE04W1A101M		E, 100μF, 10V	C41,140	2
	CE04W1A470M		E, 47μF, 10V	C7,14,22,49,	5
				179	
	CE04W1E100M		E, 10μF, 25V	C130	
	CE04W1E101M		•		
			E, 100μF, 25V	C141	
	CE04W1E470M		E, 47μF, 25V	C147	ן י
	CK45B1H102K		C, 0.001 µF	C29, 33, 83, 89	4
	CK45B1H222K		C, 0.0022µF	C1	1 1
	CK45F1H103Z		C, 0.01 µF	C8,16,23,26,	34
				36,45,53,57,	
:				58,63,64,66,	
			•		
				70,71,73,74,	
	·			75,84,86,87,	
- 1	,			93,96,100,116,	
				119,120,121,	
		]		154,158,162,	
- 1				164,157,175,	
1				197	
-	CK45F1H223Z		C, 0.022µF	C127,131	2
- 1	CK45F1H473Z		C, 0.047 µF	C47,48,102,	14
- [				133,134,135,	
- 1		1		136,138,139,	
- 1				142,143,144,	
- 1			·		
		1		146,172	
1	CQ92M1H102K		MI. 0.004E	000	
			ML, 0.001 μF	C38	1
Ч	CQ92M1H104K		ML, 0.1μF	C39,148,149	3
4	E18-0252-05	N :	Pin connector		1
	E40-0273-05		Mini connect wafer 2P		6
-	E40-1173-05		Mini connect wafer 11P		1
	E40-1373-05		Mini connect wafer 13P		1
					.
	F05-3022-05		Fuse 3.0A		1
	G53-0511-04		Packing		
	J13-0401-05		Fuse holder		ا ر
- 1	J31-0502-04		P CB collar		2
- 1		i i			8
1	J42-0428-05		P CB bush		8
	L32-0645-05	N	OSC coil	T13	1 l
	L34-0852-05		Tuning coil, VCO2	T2	1
- 1	L34-0854-05		Tuning coil, VC03	Т3	1
	L34-2058-05		Tuning coil, VC01	T1	;
	L34-2061-15	1			<u> </u>
	L34-2062-15		Tuning coil	T6,16	2
- 41			Tuning coil	T4,5	2
	-34-2063-15		Tuning coil	T7,8	2
	_34-2064-15	N	Tuning coil	T9,10,17	3
	_34-2065-05		Tuning coil	T11,12	2
ال	_34-2066-05	N.	Tuning coil	T14,15	2 .
ا			<u> </u>		

Part No.	Re- marks	Description	Ref. No.	Q'ty	1
L40-1011-03		Ferri-inductor, 100μH	L8,13,21,31, 29,33,34,38	8	
L40-1011-12		Ferri-inductor, 100µH	L39	1	ŀ
L40-1011-14		Ferri-inductor	L41	1	l
L40-1021-03		Ferri-inductor, 1mH	L22,23,28	3	ľ
L40-2282-01		Ferri-inductor, 0.22µH	L5,7	2	I
L40-3382-01		Ferri-inductor, 0.33 µH	L6	1	l
L40-4701-03		Ferri-inductor, 47 µH	L8,18,30	3	l
L40-4701-13		Ferri-inductor	L40	1	İ
L40-4711-03		Ferri-inductor, 470µH	L9,10,11,12,	17	١
			14,15,16,17,	1 7	Ì
			19,20,24,25,		l
	].		26,27,35,36,		
		٠.	37		١
L40-4782-02		Ferri-inductor, 0.33 µH	L4	1	ľ
L40-4791-02		Ferri-inductor, 4.7 µH	L1,2,3	3	l.
L77-0482-05		Crystal, 10MHz	X1	1	
N09-0641-05	N	Pound small sorous			
	. 19	Round small screw			
N30-3006-46	·	Pan-head screw		1	
RD14BY2H221J		RD, 1/2W		8	l
RS14AB3D150J		MF 15 $\Omega$ , $\pm$ 5%	R97	1	
R90-0510-05		Compound resistor,	RA1 472k×8	1	
R92-0150-05	*	Short jumper	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	63	
S29-1423-05	N.	Band switch K,M,T,W,X		1	
S29-1424-05	N	Band switch W2		1	
S40-2427-05	N	Push switch, Power	S4 .	1	
S40-2428-05	N	Push switch, RFATT, NB	S2,3	2	

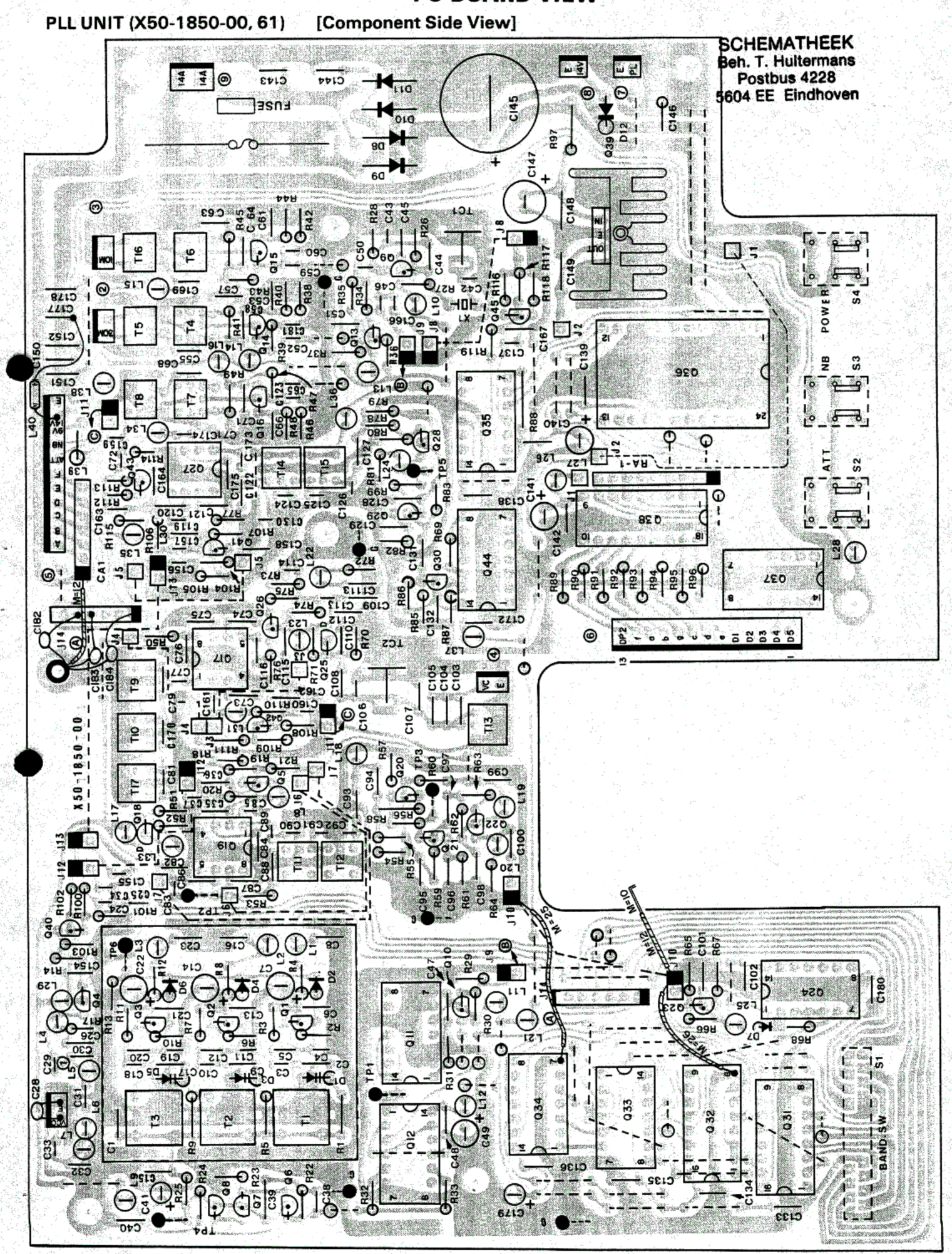
## RX UNIT (X55-1310-XX) 00 : K,M,T,W 61 : W2 71 : X

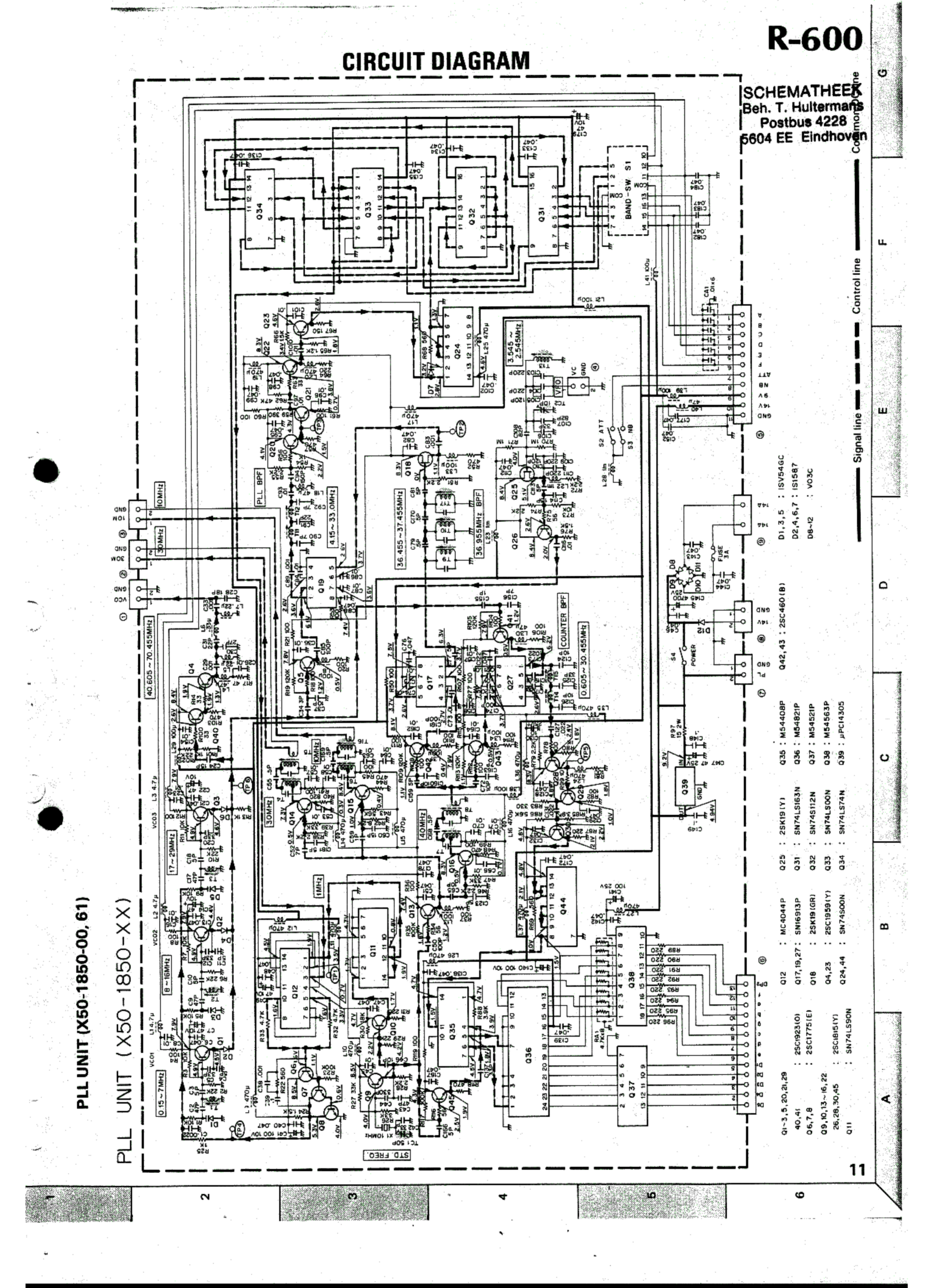
Part No.	Re- marks	Description	Ref. No.	Q'ty
C90-0843-05		E, 0.33μF, 50V	C183	1
C91-0455-05	· .	C, 0.01 µF, 25V	C106,171,180	3
C91-0456-05		C, 0.047μF, 25V	C83,87,97,103,	6
ŀ			163,187	
C91-0490-05	N	C, CG1000pF, 50V	C136	1,1
CC45CG1H270J		C, 27pF	C134	1
CC45CH1H070D		C, 7pF, ± 0.5pF	C73,75	2
CC45CH1H1R5C		C, 1.5pF, ±0.25pF	C74	1
CC45CH1H050C		C, 5pF, ±0.25pF	C149	1.
CC45CH1H330J	7	C, 33pF	C141	1
CC45CH1H820J		C, 82pF	C142	1
CC45RH1H070D		C, 7pF	C71,76	2
CC45RH1H221J		C, 220pF	C135	1
CC45SL1H050C		C, 5pF, ±0.25pF	C52,53,61,67	4
CC45SL1H100D		C, 10pF, ±0.5pF	C59	1
CC45SL1H101J		C, 100pF	C108	1
CC45SL1H12OJ		C, 12pF	C126,127	2
CC45SL1H121J		C, 120pF	C15,17,24	3
CC45SL1H150J		C, 15pF	C49,68	2
CC45SL1H151J		C, 150pF	C20	1
CC45SL1H181J		C, 180pF	C6,8	2
CC45SL1H22OJ		C, 22pF	C44,47	2
CC45SL1H221J		C, 220pF	C16	1
CC45SL1H270J	:	C, 27pF	C48,86	2

## **PARTS LIST**

Part No.	Re- marks	Description	Ref. No.	Q'ty	Part No.	Re- marks	Description	Ref. No.	Q't
CC45SL1H330J		C, 33pF	C31,33,36,39,	5	E23-0046-04		Square terminal		1
			41		E23-0420-05		Earth lug 3.2ø		1
CC45SL1H390J		C, 39pF	C102	1	E40-0273-05		Mini connect wafer, 2P		8
CC45SL1H391J		C, 390pF	C7	1	E40-0673-05	.]	Mini connect wafer 6P		1
Market Committee		C, 47pF	C40	1		/		• •	1
CC45SL1H470J		C, 56pF	C28,32	2	F05-1013-05		Fuse, 0.1A		1
CC45SL1H560J		- 10 au -	C23,25	2					
CC45SL1H680J		C, 68pF	020,20		J13-0039-05	1	Fuse holder		2
		5 100 F 10V	C98,111,118,	6	J31-0502-04		PCB collar		8
CE04W1A101M		E, 100μF, 10V	119,125,182	Ĭ	J42-0428-05		PCB bush		8
			C124,128	2	342-0420 00				
CE04W1A470M		E, 47μF, 10V		5	L19-0324-05	1	Wide bandwidth trans	Т3	1
CE04W1C100M		E, 10μF, 16V	C88,89,116,	١		N	Input trans	T1	1
			169,181		L19-0332-05	"	Tuning coil, 40.455MHz	T2	1
CE04W1C101M		E, 100μF, 16V	C152,166	2	L32-0195-05		OSC coil, 455KHz BFO	T19	1
CE04W1C102M		E, 0.001 μF, 16V	C131		L32-0646-05	N		T13,17	١,
CE04W1C221M	:	E, 220μF, 16V	C167		L34-0540-05		Tuning coil, 455KHz	1 3	2
CE04W1C471M		E, 470µF	C130	1	L34-0858-05		Tuning coil, 40.455MHz	T4.7	1
CE04W1H0R1M		E, 0.1 μF, 50V	C115	1	L34-0863-05		Tuning coil, 455KHz	T18	!
CE04W1H010M		E, 1μ, 50V	C4,10,13,19,	20	L34-0864-05		Tuning coil, 455KHz	T10	
			21,27,29,35,		L34-0865-15	: '	Tuning coil, 455KHz	T11	
VF .			37,43,45,51,		L34-0866-15		Tuning coil, 455KHz	T12	1
			112,140,143,	-	L34-0868-05		Tuning coil, 455KHz	T14	1
			147,151,156,		L34-0870-05		Filter coil, 2.7 µH	L24,25,26	3
			175,177		L34-0878-05		Filter coil, 33µF	L41	1
000 04441104784		E, 0.47μF, 50V	C90,91,92,93,	12	L34-2068-05	N	Tuning coil, 40.455MHz	T5,6	2
CE04W1HR47M	. :	Ε, 0.47μ1, 30 ν	110,117,120,		L34-2069-05	N	Tuning coil, 10.455MHz	T8.	1
7			122,133,145,		L34-2070-05	N	Tuning coil, 10.455MHz	T9:	.   1
			153,157	1 1	L34-2071-05	N	Tuning coil, 30MHz	T15	• •
:		· .	103,157		L34-2072-05	i N	Tuning coil, 10MHz	T16	1
. **			000 77 01 94	7	L34-3052-05	N	Filter coil, 1.5µH	L23	.
CK45B1H102K		C, 0.001 µF	C66,77,81,84,	1 '1	1 '	N	Filter coil, 1.2µH	L22	1
			144,159,160	ا م ا	L34-3053-05		Ferri-inductor, 100µH	L5,6	
CK45B1H331K		C, 330pF	C173,174	2	L40-1011-03	1	1	L9,27,28,30,	
CK45B1H471K		C, 470pF	C11,12	1.2	L40-1021-03		Ferri-inductor, 1mH	31,32,33,34	
CK45F1H103Z		C, 0.01 µF	C1,54,60,63,	24	1		Sand to decide a 45 off		- 1
			78,79,80,82,		L40-1501-03		Ferri-inductor, 15μH	L16,17	
			85,94,99,107,		L40-1511-03		Ferri-inductor, 150μH	L3,4,42,43	
			109,132,146,		L40-2201-03		Ferri-inductor, 22µH	L14,15	-  - '
			148,161,176,		L40-3301-03		Ferri-inductor, 33μH	L12,13	.   '
			178,179,184,		L40-3382-01		Ferri-inductor, 0.33µH	L29	
			185,186		L40-3991-02	.   '	Ferri-inductor, 3.9µH	L21	
CK45F1H473Z		C, 0.047μF	C5,9,14,18,	37	L40-4701-03		Ferri-inductor, 47 µH	L10,11,39,40	
CK4311114702		0,000	22,26,30,34,	1 .	L40-4791-02		Ferri-inductor, 4.7 µH	L18,19,20	
			38,42,46,50,		L40-6801-03		Ferri-inductor, 68µH	L7,8	.
	1		55,56,57,58,		L40-6811-03		Ferri-inductor, 680µH	L1,2	.
			62,64,65,69,		L40-6891-13		Ferri-inductor, 6.8 µH W2	L35~38	
	-		70,72,95,96,		L72-0319-05		Ceramic filter, AM.W	F2	
			100,101,104,		L72-0331-05	N	SFE10-455MJ	F1	1.
			105,150,154,	1	L72-0332-05	N	SSB.AM-N	F3	
				ı	1 12-0002 00	"			
			155,158,162,		N09-0641-05	N	Round small screw		1.
	1.		164,165,168,		1	14	Nut		
			170		N10-2030-46		Pan-head screw		
					N30-3006-46		1,	1	
CQ92M1H102K		ML, 0.001 μF	C114,139	2	N30-3010-46		Pan-head screw		
CQ92M1H162K	1	ML, 0.0016μF	C139	1			Des ADMAN APTONE	VP6 7	
CQ92M1H104K	1:	ML, 0.1 μF	C129,172	2	R01-3421-05	N.	Pot, 10K(A) AF.TONE	VR6,7	
CQ92M1H123K	1	ML, 0.012μF	C113	1	R12-1038-05		Trim.Pot. 1K	VR1	
CQ92M1H332K		ML, 0.0033μF	C2,3	2	R12-1039-05		Trim.Pot. 2.2K	VR2	
CQ92M1H333K		ML, 0.033μF	C138	1	R12-3045-05		Trim.Pot. 10K	VR4	
CQ92M1H393K	1	ML, 0.039µF	C114	1	R12-5030-05		Trim.Pot. 100K	VR3	
		ML, 0.047 µF	C123	1	R12-6401-05	1	Trim.Pot. 470K	VR5	
CQ92M1H473K		S, 560pF	C137	1	R92-0150-05		Short jumper		1
CQ09S1H561J		3, 300pr		'	R92-0150-05		Short jumper, W2		
		LIGHT CO		1	1 1.52-0,00-05		,		
E11-0408-05		US jack, EXT.SP	1.	'	S29-1425-05		Rotary switch MODE	S1	
E11-0413-05	N	US jack, phones		'	S51-1404-05	.	Relay, G2E1 2V	RL1	
E21-0459-05	l N	4P terminal, ANT	1		301-1404-05				

## **PC BOARD VIEW**

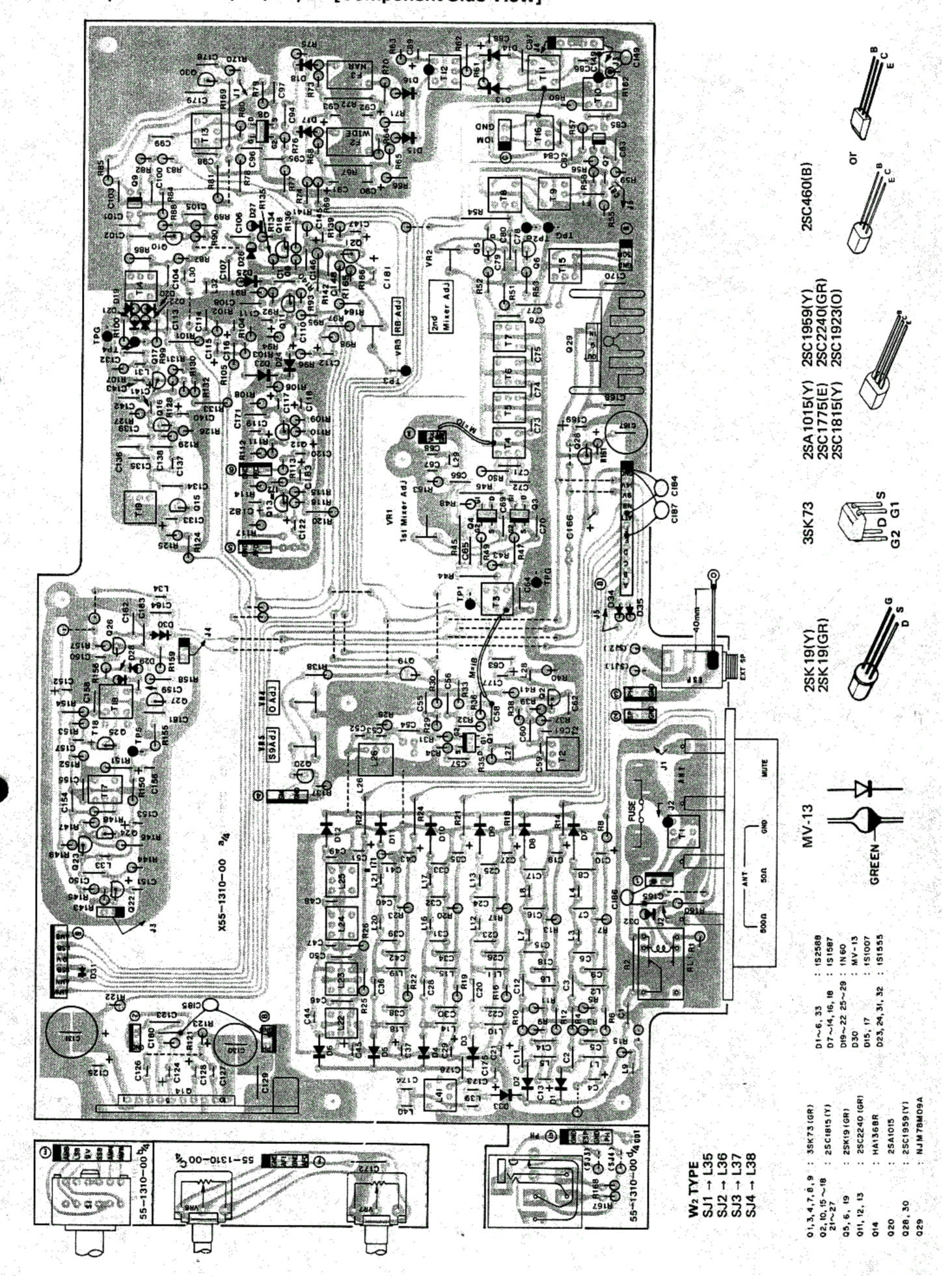




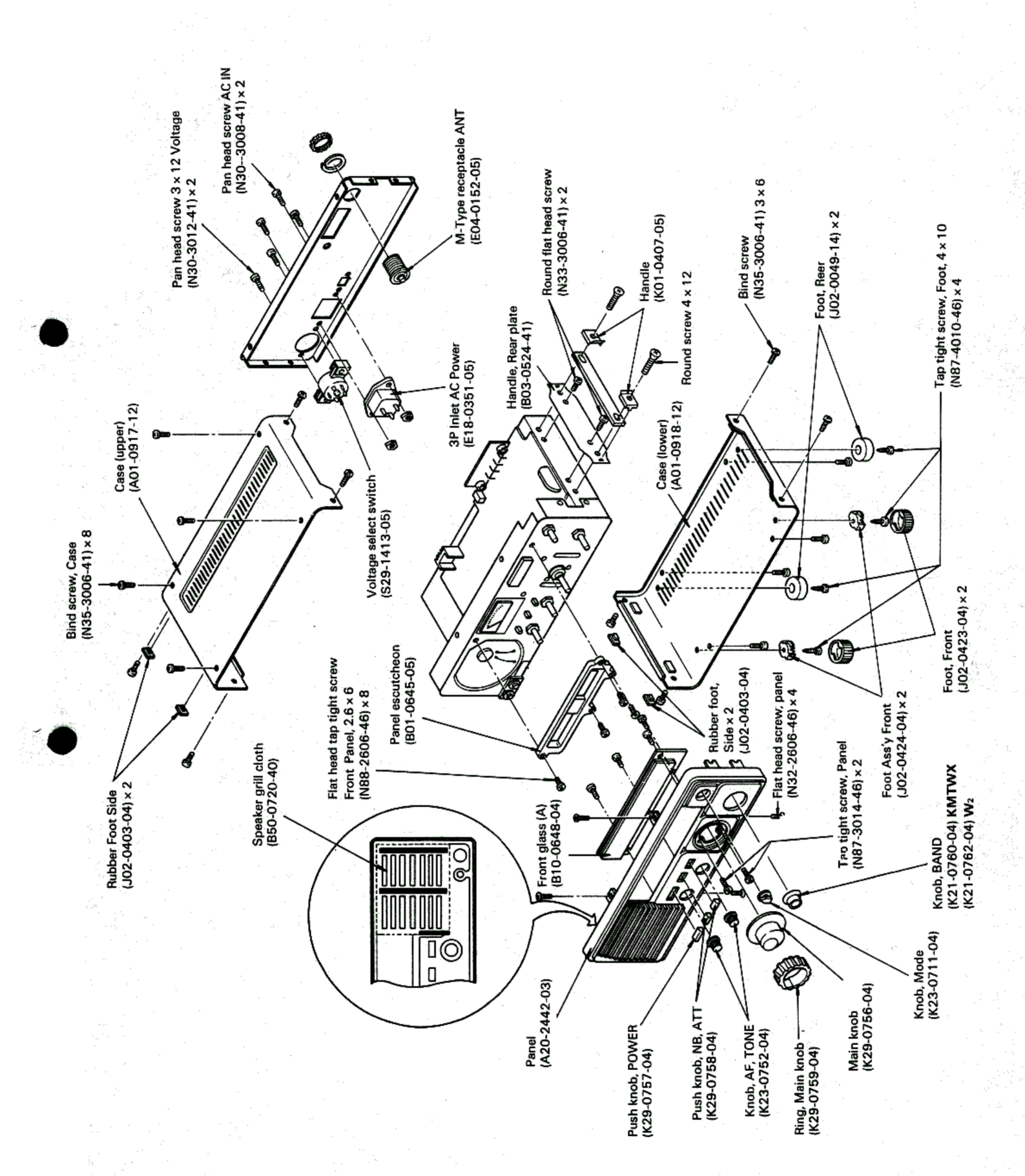
## **PC BOARD VIEW**

RX UNIT (X55-1310-00, 61, 71)

[Component Side View]



## **DISASSEMBLY**



#### **ADJUSTMENT**

#### REQUIRED TEST EQUIPMENT

#### 1. VTVM or DVM

Input resistance: More than 1 MΩ
 Voltage range: 1.5 to 1000 V AC/DC

NOTE: A high-precision voltmeter may be used. However, accurate readings can not be ob-

tained for high-impedance circuits.

#### 2. RF VTVM

1) Input impedance:  $1 M\Omega$  and less than 3 pF.

2) Voltage range: 10 mV to 300V3) Frequency range: 50 MHz or greater

#### 3. AF VTVM

Frequency range: 50 Hz to 10 kHz
 Input impedance: 1 MΩ or greater
 Voltage range: 10 mV to 30V

#### 4. AF DUMMY LOAD

1) Impedance:  $8\Omega$ 

2) Dissipation: 3W or greater

#### 5. OSCILLOSCOPE

Requires high sensitivity and external synchronization capability.

#### 6. SWEEP GENERATOR

1) Center frequency: 8 to 40 MHz

2) Sweep bandwidth: Maximum ± 16 MHz

3) Output voltage: More than 0.1V

#### 7. STANDARD SIGNAL GENERATOR (SSG)

1) Frequency range: 100 kHz to 80 MHz

2) Output: -20 dB/0.1 μV to 120 dB/1V

3) Output  $Z = 50 \Omega$ 

 Should have AM modulation capability. Generator must be frequency stable.

#### 8. FREQUENCY COUNTER

1) Minimum input voltage: 50 mV

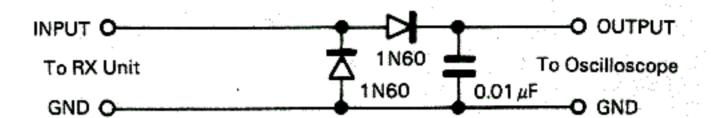
2) Frequency range: Greater than 80 MHz

#### 9. NOISE GENERATOR

Must generate ignition-like nose containing harmonics beyond 30 MHz.

#### 10. DETECTOR

1) For adjustment of RX unit.



#### **PREPARATION**

Unless otherwi	se specified, s	et the controls a	s follows.
Power	ON	NB	OFF
BAND	14	RF ATT	OFF
. AF	MIN	MODE	AM WIDE

#### REFERENCE

80 dB 5 mV	Japanese "SSG"	American "SG"
6 dB       1 μV         12 dB       2 μV         24 dB       8 μV         30 dB       15.8 μV         40 dB       50 μV         50 dB       158 μV         60 dB       500 μV         70 dB       1.58 mV         80 dB       5 mV         90 dB       15.8 mV         100 dB       50 mV	–6 dB	0.25 μV
12 dB 2 μV 24 dB 8 μV 30 dB 15.8 μV 40 dB 50 μV 50 dB 158 μV 60 dB 500 μV 70 dB 1.58 mV 80 dB 5 mV 90 dB 50 mV	O dB	0.5 μV
24 dB 8 μV 30 dB 15.8 μV 40 dB 50 μV 50 dB 158 μV 60 dB 500 μV 70 dB 1.58 mV 80 dB 5 mV 90 dB 15.8 mV	6 dB	1.μV
24 dB 8 μV 30 dB 15.8 μV 40 dB 50 μV 50 dB 158 μV 60 dB 500 μV 70 dB 1.58 mV 80 dB 5 mV 90 dB 15.8 mV	12 dB	2 μV
40 dB       50 μV         50 dB       158 μV         60 dB       500 μV         70 dB       1.58 mV         80 dB       5 mV         90 dB       15.8 mV         100 dB       50 mV	· · · · · · · · · · · · · · · · · · ·	· ·
50 dB 158 μV 60 dB 500 μV 70 dB 1.58 mV 80 dB 5 mV 90 dB 15.8 mV	30 dB	15.8 μV
50 dB 158 μV 60 dB 500 μV 70 dB 1.58 mV 80 dB 5 mV 90 dB 15.8 mV	40 dB	50 μV
70 dB		
80 dB	60 dB	500 μV
90 dB	70 dB	1.58 mV
100 dB 50 mV	80 dB	5 mV
	90 dB	15.8 mV
120 dB 0.5 V	100 dB	50 mV
	120 dB	0.5 V

#### < PLL section adjustments >

ltem C		Measurement			Adjustment				
	Condition	Test equipment	Unit	Ter- minal	Unit	Parts	Method	Specification	Remarks
1. VFO tracking	Turn the VFO knob fully clockwise.	f counter	PLL	Q17 pin 5	PLL	T13	2.479 MHz	± 500 Hz	Repeat the adjustment several times until the frequency is within specification.
	Turn the VFO knob fully counterclock-wise.					TC2	3.599 MHz	± 500 Hz	
	3) VFO: 500	RF VTVM						120 ± 30 mV	Check
2. 10 MHz refe- rence XTAL frequency ad- justment		f counter	PLL	TP1	PLL	TC1	1.0 MHz	± 10 Hz	
3. 40 MHz 4X multiplies		RF VTVM	PLL	Q27 pin 2	PLL	T7, T8	Max.	(Reference value: 0.22V)	
4, 30 MHz 3X multiplies		RF VTVM	PLL	(2) con- necter 1, 2 (GND)*	PLL	T4, T5	Max.	(Reference value: 72 mV)	:

## **ADJUSTMENT**

		Measurement				Ad	ljustment		
Item	Item Condition	Test equipment	Unit	Ter- minal	Unit	Parts	Method	Specification	Remarks
5. 10 MHz out- put		RF VTVM	PLL	(3) con- nector 1, 2 (GND)	PLL	T6, T16	Max.	(Reference value: 58 mV)	
6. 36.955 MHz BPF	1) VFO-600	RF VTVM	PLL	TP2	PLL	T9, T10, T17	Max.	(Reference value: 92 mV)	
	2) VFO: 0 or 1.000						Adjust the VFO from 0 to 1.000, and note the output level difference from the VFO setting at 600.	Within +0 -1.5 dB	Check
7. PLL BPF	1) VFO: 0 SSG output: 70 MHz 127 dB (+10 dBm)	SSG RF VTVM	PLL	TP6, TP3	PLL	T12	Max.	(Reference value: 70 mV)	Connect the SSG output to TP6 via 0.01
	2) VFO: 0 SSG output: 77 MHz 127 dB (+10 dBm)					T11	Min.	(Reference value: 25 mV)	μF 50WV ca- pacitor.
8. Counter BPF	1) VFO: 0 SSG output: 71.5 MHz 117 dB (+10 dBm)	SSG RF VTVM	PLL	TP6, TP3	PLL	T15	Max.	Reference value: 200 mV)	Connect the SSG output to TP6 via 0.01 μF 50WV ca-
	2) VFO: 0 SSG output: 74.5 MHz 117 dB (+10 dBm)					T14	Min.	(Reference value: 50 mV)	pacitor.
9. VCO 1	) BAND: 3 VFO: 4,000	DVM	PLL	TP4	PLL	T1	3.8V	±0.05V	
	2)	f counter		(1) con- nector 1, 2 (GND)				44.455 MHz	Check
10. VCO 2	1) BAND: 11 VFO: 12,000	DVM	PLL	TP4	PLL	T2	3.8V	±0.05V	
	2)	f counter		(1) con- nector 1, 2 (GND)				52.455 MHz	Check
11. VCO 3	1) BAND: 29 VFO: 30,000	DVM	PLL	TP4	PLL	Т3	7.6V	±0.05V	
	2)	f counter		(1) con- nector 1, 2 (GND)				70.455 MHz	Check
NOTE: For W2 models,	3) BAND: 25 VFO: 26,000	DVM		TP4	PLL	Т3	5.5V	±0.05V	
include adjust- ment steps (3) and (4).	4}	f counter		(3) con- nector 1, 2 (GND)				66.455 MHz	Check

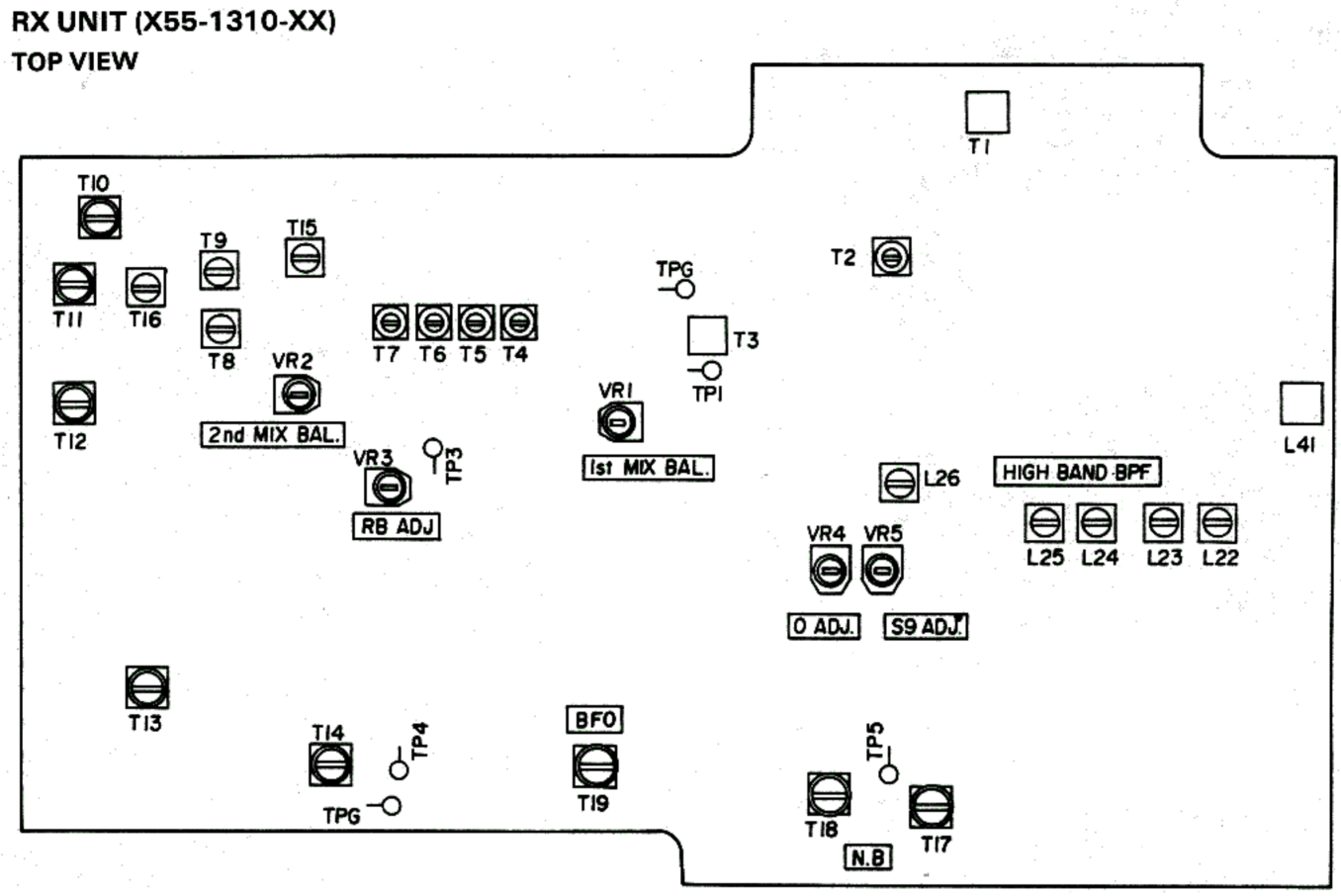
## < RX section adjustments >

		Measurement				Ad	ljustment		
Item	Condition	Test equipment	Unit	Ter- minal	Unit	Parts	Method	Specification	Remarks
1. RB voltage		DVM	RX	TP3	RX	VR3	2.1V	±0.05V	
2. BFO	1) MODE: USB	f counter	RX .	TP4	RX	T19	456.7 kHz	± 20 Hz	
3. RF, IF amp	1) MODE: USB BAND: 14 VFO: 500 RF ATT: OFF	SSG AF VTVM, Oscillo- scope, Dummy load	RX	ANT con- nector EXT SP	RX	T4 ~ T10, T15, T16, T11 ~ T14, T7 ~ T4	Adjust for max. out- put in the order list- ed. As the sensitivity in- creases, decease the SSG output.	Should be greater than 0.8V/8Ω when the SSG output is 0 dB (open) and AF GAIN is maximum.	

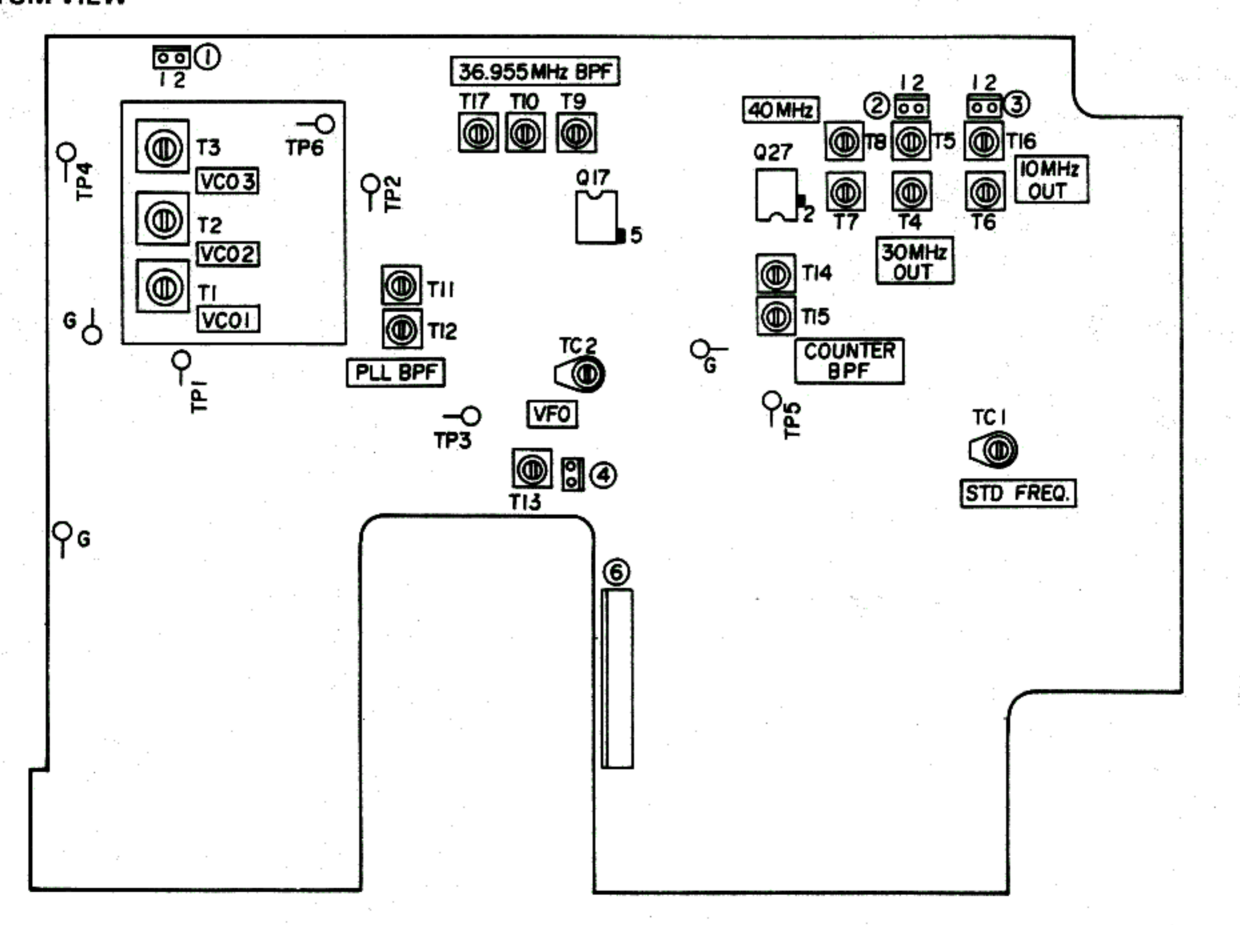
## **ADJUSTMENT**

_		Measurement				Ad	ljustment		
Item	Condition	. I Unit I .		Ter- minal	Unit	Parts	Method	Specification	Remarks
4. IFtrap	1) MODE: USB BAND: 29 VFO: 500 RF ATT: OFF SSG output: 40,455 MHz 75 dB (open)	SSG AF VTVM, Oscillo- scope, AF dummy load		ANT con- nector EXT SP	RX	T2	Min. when core is turned fully clock- wise.		
5. High-band BPF NOTE: Perform this adjustment after the IF trap is adjust- ment is com- pleted.	1) BAND: 17 ~ 29 RF ATT: OFF	Sweep GEN, Detector (oscillo- scope)	RX	ANT con- nector TP1	RX	T22 ~ 26	Adjust T22 ~ 26 until the response shown at the right is obtained.	23.5MHz	
6. NB	1) MODE: USB BAND: 14 VFO: 500 RF ATT: OFF SSG output: 14.5 MHz	SSG DVM	RX	ANT con- nector TP5	RX	T17, T18	Min. (First, adjust at 20 dB SSG output, then readjust at SSG minimum out- put.)		
	Connect the noise generator output to the ANT terminal	Noise GEN. SP				T12	With min. input, turn the core counter- clockwise until noise disappears.		Should be ef- fective at both max. and min. noise input.
7. S meter	1) MODE: USB BAND: 14 VFO: 500 RF ATT: OFF	S meter			RX	VR4	At the point where the needle just be- gins to move (zero- set, no signal input).		
•	2) SSG output (open): 14.5 MHz 8 dB	ssg		ANT con- nector		T13	S1	8 dB ± 2 dB	
	3) SSG output (open): 14.5 MHz 30 dB					VR5	S9	30 dB ± 10 dB	
8. 1st mixer ba- lance	1) MODE: USB BAND: 0 VFO: 159 RF ATT: OFF				RX	VR1	Min. tone at 159 kHz		
9. 2nd mixer ba- lance	1) MODE: USB BAND: 14 VFO: 500 RF ATT: OFF SSG output (open): 14.5 MHz 8 dB	SSG AF VTVM, Oscillo- scope		ANT con- nector EXT SP		VR2	Max.		If a maximum setting cannot be obtained, set to the me- chanical center.
10. BFO (minute ad- justment)	1) MODE: USB and LSB AF GAIN: the point where the noise can be adjusted.	SP		-	RX	T19	The noise should be the same tone between USB and LSB.		
11. Sensitivity difference USB and LSB.	1) MODE: USB and LSB BAND: 14 VFO: 500 SSG output: 14.5 MHz 0 dB (open)	SSG AF VTVM Oscillo- scope		ANT con- necter EXT SP	RX	T11 T12	AF output (f = 1 kHz) should be the same level be- tween USB and LSB.	Within 1.5 dB	After this adjustment check the BFO is correct.

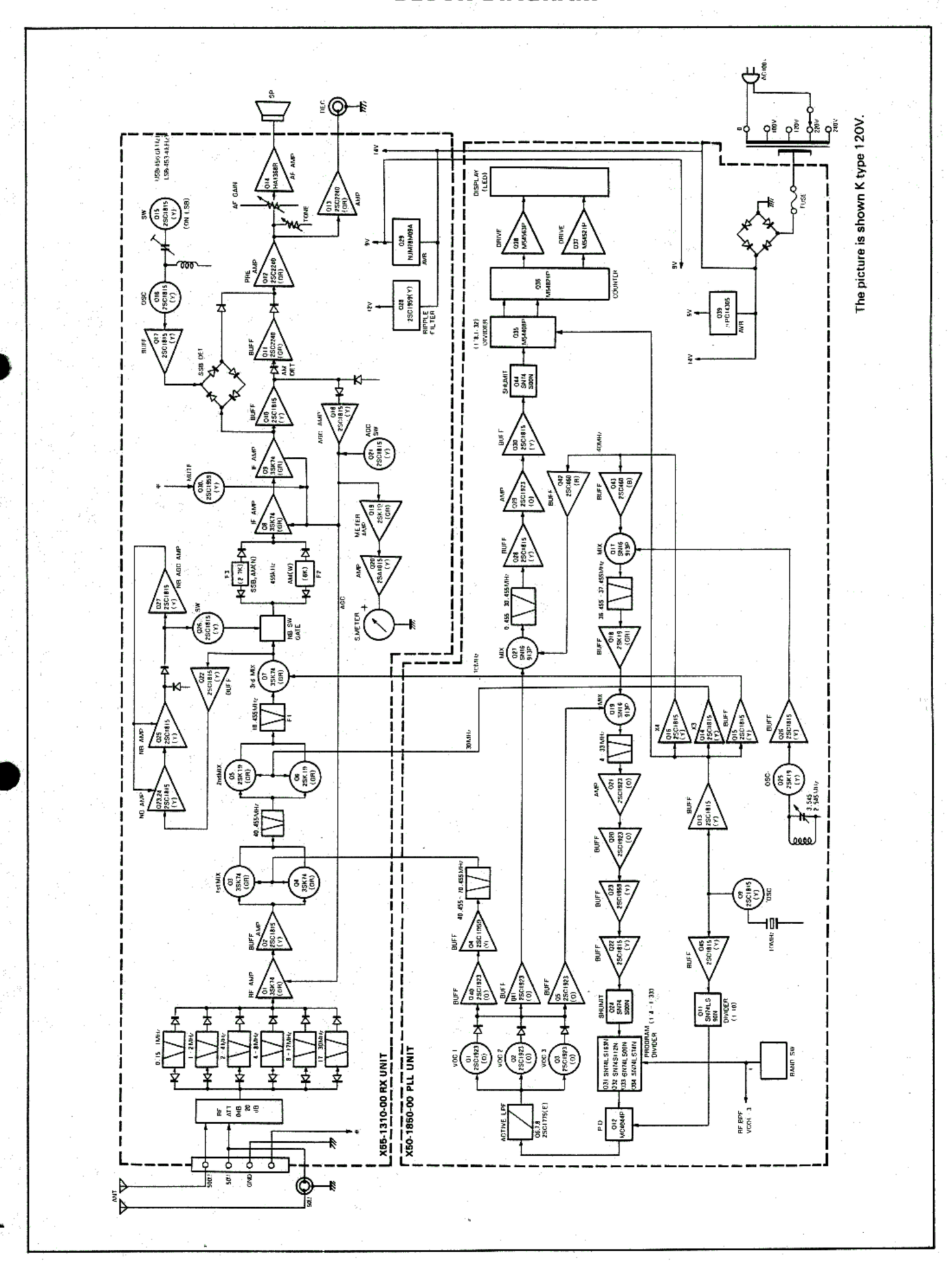
## **ADJUSTMENT**



#### PLL UNIT (X50-1850-XX) BOTTOM VIEW

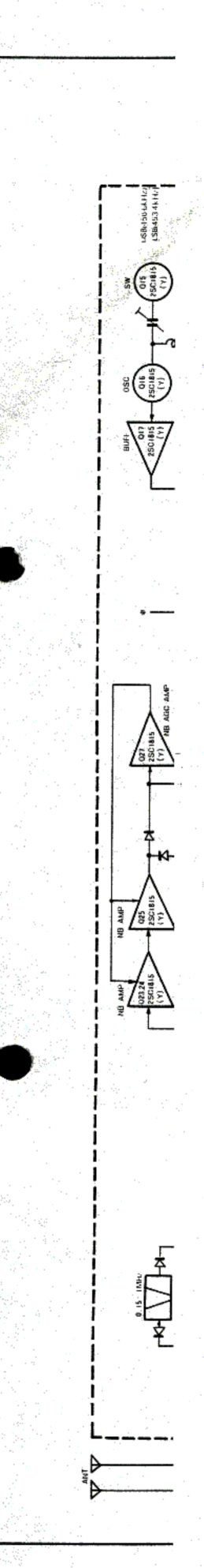


## **BLOCK DIAGRAM**



## **TERMINAL FANCTIONS**

Onnector No.	Pin No.	Pin Name	Function	Connector No.	Pin No.	Pin Name	Function
			PLL UNIT (X	50-1850-	XX)		
(1)	1	vco	VCO output, the first mixer local oscillator fre-		8	NB	RX unit NB circuit - switching information
			quency.				output
	2	GND	•		9	9V	9V DC input
(2)	1	30M	30 MHz output, the second mixer local oscilla-		10	14V	13.8V DC output
			tor frequency.		11	GND	
	2	GND		(6)	1	D5	LED SL-2504K digit output (LSD)
		10M	10 MHz output, the third mixer local oscillator	, , ,	2	D4	LED SL-2504K digit output (LSD)
			frequency.		3	D3	LED SL-2504K digit output (LSD)
	2	GND			4	D2	LED SL-2504K digit output (LSD)
(4)	1	vc	VFO variable capacitor hot line		5	D1	LED SL-2504K digit output (MSD)
`''	2	GND	vi a variable depactor not mic.		6	S-e	
(5)	1	A	RX unit RF circuit BPF - A information output				LED SL-2504K segment output e
(5)	ı	^			7 :	S-d	LED SL-2504K segment output d
	_		(0.15 to 1 MHz)		8	S.c	LED SL-2504K segment output c
	2	В	RX unit RF circuit BPF – B information output		9	S.g	LED SL-2504K segment output g
			(1 to 2 MHz)		10	S.b	LED SL-2504K segment output b
	3	C	RX unit RF circuit BPF – C information output		11	Sa	LED SL-2504K segment output a
,			(2 to 4 MHz)		1,2	S-f	LED SL-2504K segment output f
	4	D	RX unit RF circuit BPF – D information output		13	DP2	LED SL-2504K decimal point output
			(4 to 8 MHz)	(7)	. 1	GND	
	5	E	RX unit RF circuit BPF - E information output		2	PL	S meter pilot lamp output
			(8 to 17 MHz)	(8)	1	GND	i i i
	6	F	RX unit RF circuit BPF - F information output		2	14D	DC power input
1			(17 to 30 MHz)	(9)		AC1	14V AC input
1	7	ATT	RX unit ATT relay - switching information	'-'		AC2	14V AC input
İ	•		output			702	14V AC input
			RX UNIT (X55	-1310-XX	(-a/4)	l	
	_		אוז סווו ואסס	-1310-			
(1)	1	GND			2 .	GND	
į	2	ANT	UHF connector connection	(B)	1	30M	30 MHz input, the second mixer local oscillato
(2)	1	GND					frequency.
	2	SP	Built-in speaker output		2	GND	
(3)	1	GND		(C)	1	10M	10 MHz input, the third mixer local oscillator
	2	ESP	External speaker signal input				frequency.
(4)	1	GND	·		2	GND	
	2	SM	S meter ouput	(D)	1	GND	
(5)	1	GND			2	14V	13.8V DC input
	2	AFO	Detector output		. 3	9V	9V DC output
(6)	1	GND			4	NB	NB circuit switching information
` '	2	REC	Sound recording output		5	ATT	ATT relay switching information
(7)	1	GND	ooding toosianing output		6	E''	_
,,,,	2	AFI	AF amplifier input		0	<b>'</b>	RF circuit BPF F information input
(8)	1	GND	Ar ampuner input		-		(17 to 30 MHz)
(0)	1		A.F		7	: E	RF circuit BPF – E information input
	2	PH	AF power amplifier output		_	_	(8 to 17 MHz)
(9)	1	AMW	AM wide mode information input		8	D	RF circuit BPF - D information input
	2	AMN	AM narrow mode information input				(4 to 8 MHz)
	3	SSB	SSB mode (USB) information input		9	С	RF circuit BPF - C information input
	4	97	9V line				(2 to 4 MHz)
	5	LSB	SSB mode LSB information input		10	В	RF circuit BPF - B information input
	6	AMB	AGC time constant switching information input				(1 to 2 MHz)
(A)	1	vco	VCO input, the first mixer local oscillator fre-		11	Α	RF circuit BPF - A information input
			quency.	. 1			(0.15 to 1 MHz)
			MODE SW UNIT (	X55-1310	-XX-b	/4)	(5.10 to 1 time)
(F)	1	АМВ					CCD made (LICD) intermedian
101	'	WINIR	AGC time constant switching information		4	SSB	SSB mode (USB) information output
	ایا		output		5	AMN	AM narrow mode information output
	2	LSB	SSB mode LSB information output		6	AMW	AM wide mode information output
	3	9V	9V line				
		VOLUM	E UNIT (X55-1310-XX-c/4)			PHONE	UNIT (X55-1310-XX-d/4)
					-		
(F)	1 .	GND		(G)	1	GND	
(F)	1 2		AF control input	(G)	1 2		External speaker signal output
(F)	1 2 3	GND	AF control input	(G)	1 2 3	GND ESP GND	External speaker signal output

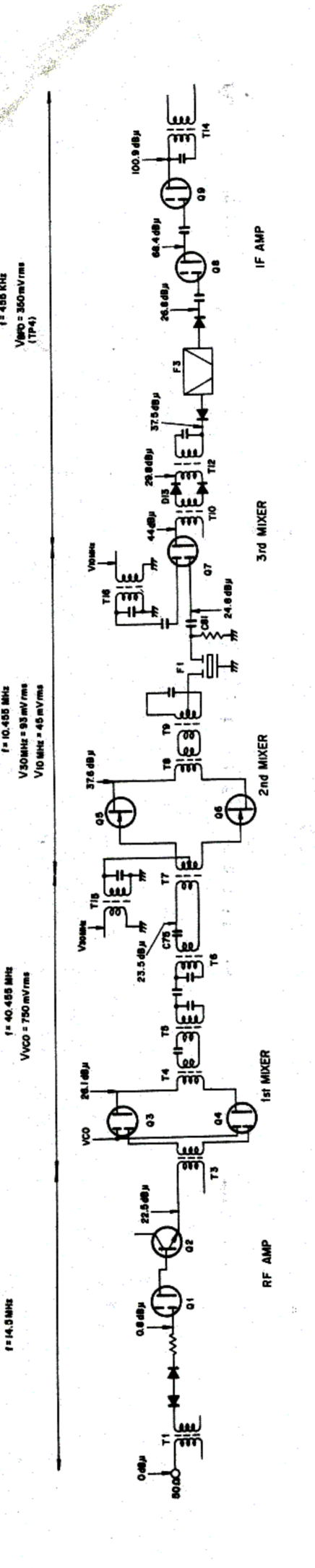


## **EL DIAGRAM** LEZ

t= 456 KHz

f\* 10.455 MHz

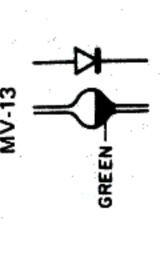
f=14.5%Hz



# < Level Diagram >

## Note:

- vels shown in the figure are to obtain the constant audio output when the AF GAIN control is fixed. Always connect the SSG output to the ANT terminal via a titanium capacitor of 0.047  $\mu$ F. terminal (500) and the AF GAIN control is adjusted to \* A SSG signal of 14.5 MHz, 0 dB is applied to the ANT obtain an audio signal of 0.63V/80. The SSG signal le-



2SK 19(Y) 2SK 19(GR)





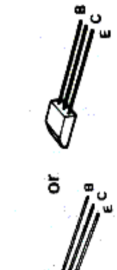
3SK73











2SC460(B)

## **SPECIFICATIONS**

R-600 SPECIFICATIONS	AM (NARROW) 2.7 kHz at -6 dB,
Frequency Range	5 kHz at -50 dB SSB/CW2.7 kHz at -6 dB, 5 kHz at -50 dB
2.0 MHz ~ 30.0 MHz (X)  Mode	Antenna Impedance 50Ω/500Ω  Audio Output 1.5W min. (8Ω load, 10% distortion)
(10 dB or more S + N/N, Antenna impedance: 50Ω) 150 kHz ~ 2 MHz	Audio Load $4 \sim 16\Omega$ external speaker or
AM (NARROW, TONE: Center)	headphones Power Consumption 16W
2 MHz ~ 30 MHz (2 ~ 26 MHz W <sub>2</sub> ) AM (NARROW, TONE:	Power Requirements 100, 120, 220, 240V, AC, 50/60 Hz
Center)	Semiconductors
Image Ratio More than 60 dB IF Rejection More than 60 dB	42 (44, X) diodes, 1 display  Dimentions
Selectivity: AM (WIDE)	d: 200 mm (7-7/8 inch) Weight

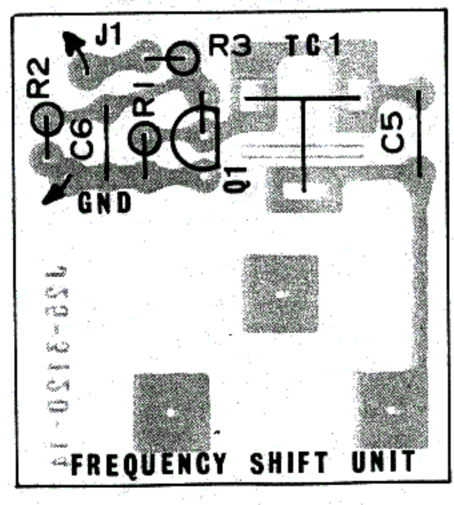
## DCK-1 DC CORD KIT PARTS LIST

#### **OPTION**

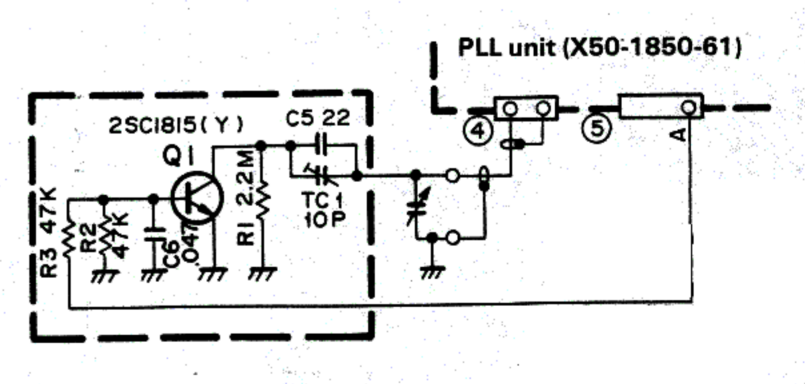
Ref. No.	Parts No.	Description	Re- marks
-	B50-2703-00	Operating manual	<del>-</del>
	E08-0203-25	2P Connector	
_	E31-2027-05	Cable with terminal	
-	E30-1646-05	DC cord ass'y	* 2
-	F05-1023-05	Fuse UL 1A × 2	
_	H25-0029-04	Protective bag 60 mm x 110 mm	44.
-	H25-0117-04	Protective bag 80 mm x 250 mm	:

## FREQUENCY SHIFT UNIT (J25-3120-14) (W2 type only)

#### **PC BOARD VIEW**



#### CIRCUIT DIAGRAM



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