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### **1. SPECIFICATIONS**

### **GENERAL**:

Channels	: 40 Channels for AM, Upper Side Band and Lower Side Band, utilizing Digital Circuitry
Frequency Range	: 26.965 MHz to 27.405 MHz
Frequency Control	: Digital (Phase Lock Loop) Synthesizer
Frequency Accuracy	: ±100 Hz
Operating Temperature Range	: -20°C to +50°C
Power Requirements	: 13.8V DC (12-16 volts DC, negative or positive ground)
Antenna	: 52 ohm (Coaxial connector)
Microphone	: 600 ohm Dynamic Type
Speaker	: 8 ohm, 3 Watt
Size	: 2-3/8′′ x 7-7/8′′ x 10-1/2′′ (HWD) (6 x 20 x 26.6 cm [HWD])
Weight	: 6 lbs. (approx.) (2.65 kg)
Accessories	: DC Cord with in-line Fuse, Microphone and Microphone Hanger and Mounting Brackets

### **MEASUREMENT CONDITION:**

Power Source	: 13.8V DC
Antenna Impedance	: 50 ohm
Test Temperature	: 25°C
AM Modulation Frequency	: 1 kHz
SSB Modulation Frequency, Transmit	: Two tone: 500 Hz and 2400 Hz Single tone: 1 kHz
Mean Signal Input Level	: 1000 μV
Reference Audio Output Power	: 0.5 W
Reference AM Modulation Percentage	: 1 kHz 30%
Audio Frequency, SSB Receive	: 1 kHz
Audio Output Load	: 8 ohms resistive
Measuring Channel	: 19

	RECEIVER: (ANL & Noise Blanker Switch C	FF)	UNIT	NOMINAL	LIMIT
	Max. Sensitivity	: AM SSB	$\mu V \ \mu V$	0.5 0.25	1 0.5
	Sensitivity for 10 dB S/N	: AM SSB	$\mu V \ \mu V$	0.5 0.25	1 0.5
	AGC Figure of Merit 50 mV for 10 dB Change in Audio Output	: AM SSB	dB dB	90 90	80 80
	Overload AGC Characteristics from 10 mV to 100 mV	: AM SSB	dB dB	±3 ±3	±5 ±5
	Overall Audio Fidelity at 6 dB Down				
	Upper Frequency	: AM SSB	Hz Hz	2100 3500	1750 ~ 2500 2500 ~ 5000
	Lower Frequency	: AM SSB	Hz Hz	450 450	$\begin{array}{rrr} 300 \sim & 650 \\ 300 \sim & 650 \end{array}$
	Cross Modulation, RS Standard	: AM	dB	60	50
	Adjacent Channel Selectivity (10 kHz)	: AM SSB	dB dB	65 65	54 54
	Maximum Audio Output Power	: AM SSB	W	4 4	3 3
	Audio Output Power at 10% THD	: AM SSB	W W	3 3	2.5 2.5
	THD at 500 mW Audio Output AM: 1 mV Input, 30% modulation 80% modulation	: AM : AM	% %	3 5	6 12
	SSB: 1 mV Input 1 kHz Single tone	: SSB	%	3	6
	RF Gain Control Range at Max. Sensitivity Level	: AM SSB	dB dB	40	$30 \sim 50$
•	S/N Ratio at Input 1 mV	: AM SSB	dB dB dB	40 50 50	30 ~ 50 40 40
	Squelch Sensitivity at Threshold	: AM SSB	μV μV	0.5 0.25	1 0.5
	S Meter Sensitivity at "S-9" (No Modulation AM)	: AM SSB	$\mu V$ $\mu V$	100 100	25 ~ 400 25 ~ 400
	Image Rejection Ratio. fo+(2x7.8 MHz)	: AM .SSB	dB dB	80 80	70 70
	1/2 IF Rejection Ratio. fo+7.8 MHz/2	: AM SSB	dB dB	90 90	80 80
	IF Rejection Ratio. 7.8 MHz	: AM SSB	dB dB	85 85	75 75
	Oscillator Dropout Voltage	: AM SSB	V V	9 9	11 11
	Clarifier Range	: AM SSB	kHz kHz	±1.25 ±1.25	$\pm 0.6 \sim \pm 2.5$ $\pm 0.6 \sim \pm 2.5$
	Spurious Rejection Ratio In band	: AM SSB	dB dB	65 65	56 56
	Out of Band	: AM SSB	dB dB	60 60	50 50

		UNITS	NOMINAL	LIMIT
Battery Drain at No Signal	: AM	mA	550	1000
	SSB	mA	550	1000
Battery Drain at Maximum Output Power	: AM SSB	mA mA	1500 1500	2000 2000
	000		1500	2000
PUBLIC ADDRESS:				
Microphone Sensitivity for 3W Output Power at 1 kHz		mV	1	3
Maximum Output Power		W	4	3
			•	
TRANSMITTER:				
Frequency Tolerance at 25°C (5 Minutes		<i></i>		
after switch on)	: AM SSB	% %	±0.0005 ±0.0005	±0.003 ±0.003
Carrier Power at No Modulation	: AM	W	3.8	4.0
PEP Power, Two Tone	: SSB	W PEP	12	12.0
Modulation Distortion at 1 kHz, 80% Modulation	: AM	%	3	10
Spurious Harmonic Emission	: AM	dB	-65	-60
	SSB	dB	-65	-60
Carrier Suppression	: SSB	dB	-55	-40
Unwanted Sideband Suppression at 25 kHz	: SSB	dB	-55	-40
Modulation Frequency Response (1 kHz, 0 dB reference)				
Lower at 450 Hz, EIA	: AM	dB	-6	-10
	SSB	dB	-6	-14
Upper at 2.5 kHz, EIA	: AM SSB	dB dB	-6 -6	-10 -10
Carrier Power Uniformity,	000	ub	-0	-10
Ch to Ch at No Modulation	: AM	W	0.3	0.4
Mic Input Level Uniformity, Ch to Ch for 4 watts		15		
Output .25 kHz Single tone - SSB		dB	2	3
Mic Input Level Uniformity, LSB to USB for 4 watts Output, 1.5 kHz Single Tone		dB	1	3
Microphone Sensitivity				
AM: For 50% Modulation	: AM	mV	1.0	2.0
SSB: For 4 watts PEP	: SSB	mV	1.0	2.0
AMC Range AM: 50 $\sim$ 100% Modulation	: AM	dB	46	40
SSB: $10 \sim 13.2$ watts PEP	SSB	dB	46	40
Battery Drain at No Modulation	: AM	mA	2200	2600
Potton/ Droin	SSB	mA	1000	1500
Battery Drain AM: 80% Modulation	: AM	mA	2600	3000
SSB: 10 watts PEP, Two tone	SSB	mA	2000	2700

Note;

Nominal Specs represent the design specs; all units should be able to approximate these, some will exceed and some may drop slightly below these specs.

Limit Specs represent the absolute worst condition which still might be considered acceptable, in no case should a unit perform to less than within any Limit Spec.

### 2. DISASSEMBLY INSTRUCTIONS

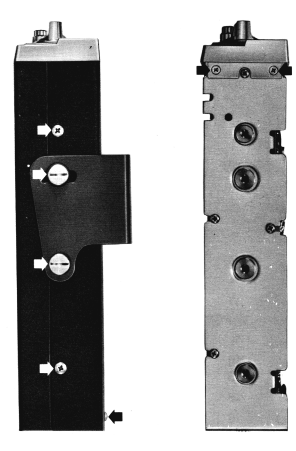
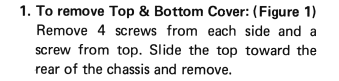


Figure 1

Figure 2



2. To remove Front Panel: (Figure 2) Remove 2 screws from each side.

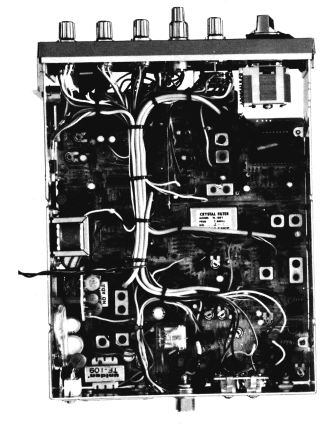


Figure 3

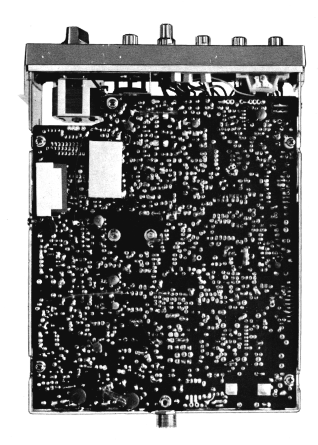
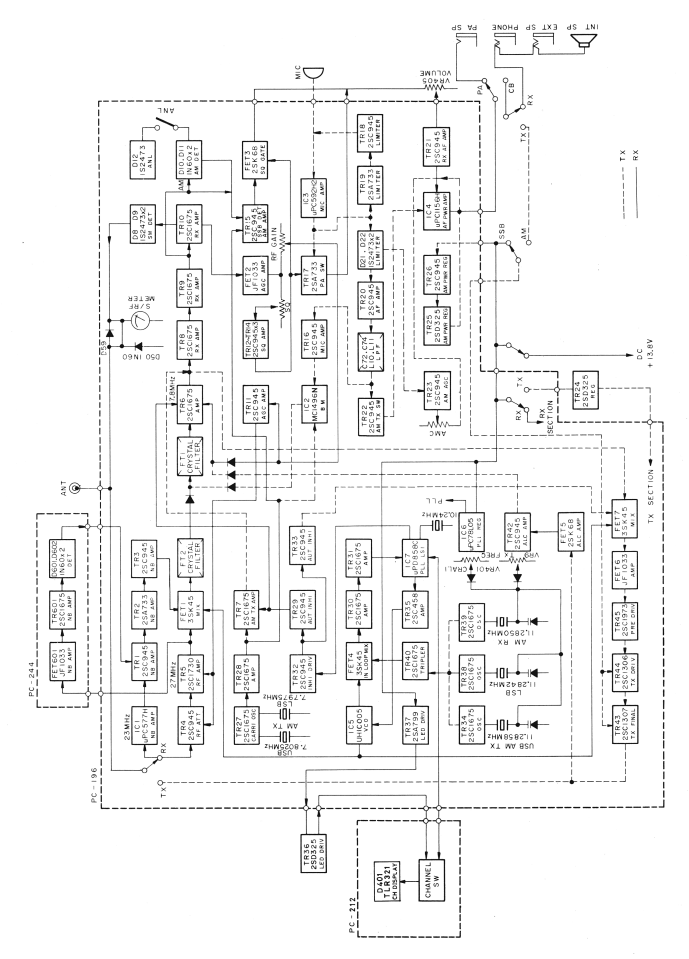


Figure 4

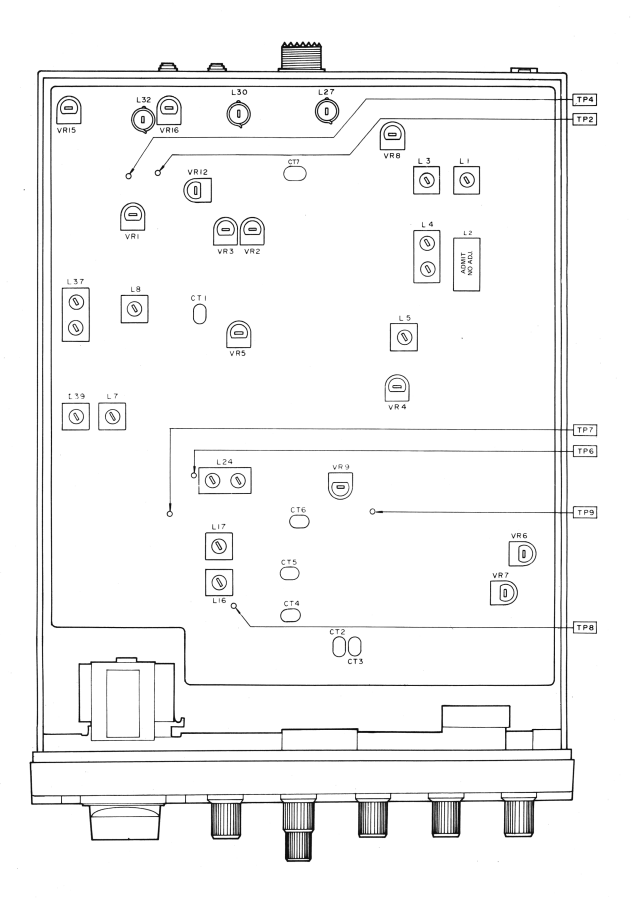


**3. BLOCK DIAGRAM** 

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### 4. ALIGNMENT INSTRUCTIONS

### **CHASSIS LAYOUT-ALIGNMENT POINTS**



- 8 -

### ALIGNMENT OF PLL AND CARRIER OSCILLATOR

#### 1. Test equipment required:

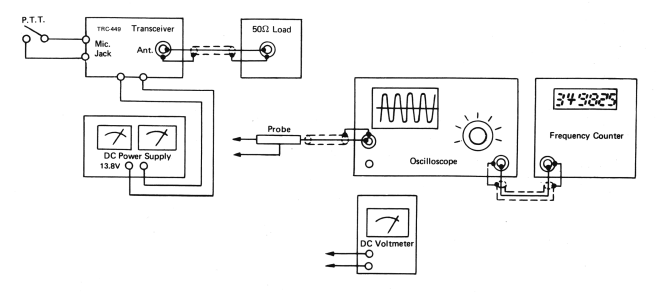
- a. Oscilloscope (DC 50 MHz)
- b. Frequency counter (0 30 MHz)
- c. DC Power Supply (13.8V 100 mA)
- d. DC Voltmeter (10V Maximum 100Kohm/V)
- e. 50 ohm Load

#### 2. Alignment procedure: (See page 8)

Connect Test Equipment as shown below.

STEP	PRESET TO	CONNECTIONS	ADJUSTMENT	REMARKS
1	RX, AM, CH19 Clarifier: in center position	TP6	L24	Adjust for max. output.
2	RX, AM, CH 1 Clarifier: in center position	TP7	L17	Adjust for 2 V reading on Voltmeter.
3	Same as Step 1	TP8	L16	Adjust for max. output.
4	Same as Step 1	TP8	CT6	Adjust to obtain 34.985 MHz $\pm$ 20 Hz on frequency Counter.
5	RX, USB, CH19 Clarifier, in center position	TP8	CT4	Adjust to obtain 34.9875 MHz $\pm$ 20 Hz on frequency Counter.
6	RX, LSB, CH19 Clarifier: in center position	TP8	CT5	Adjust to obtain 34.9825 MHz $\pm$ 20 Hz on frequency Counter.
7	TX, LSB, CH19	TP8	VR9	Adjust to obtain 34.9825 MHz $\pm$ 20 Hz on frequency Counter.
8	Same as Step 7	TP9	СТЗ	Adjust to obtain 7.7975 MHz $\pm$ 5 Hz on frequency Counter.
9	TX, USB, CH19	TP9	CT2	Adjust to obtain 7.8025 MHz $\pm$ 5 Hz on frequency Counter.

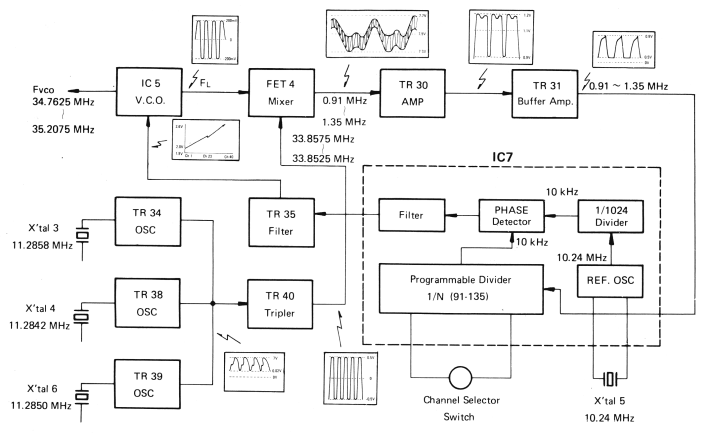
### PLL AND CARRIER OSCILLATOR TEST EQUIPMENT SETUP



### PLL (Phase Lock Loop) CIRCUIT DESCRIPTION

The PLL (Phase Lock Loop) circuit used in the TRC-457 consists of 6 major components; Voltage Controlled Oscillator (VCO), 1/N Divider, Refer-

ence Oscillator, 1/1024 Divider, Phase Detector and Low Pass Filter.

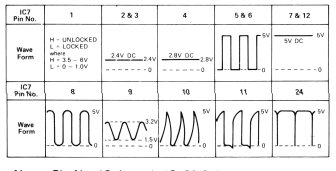


The VCO is an oscillator which controls oscillation frequency in accordance with input voltage changes. The VCO output is mixed with a signal in the transmitter or receiver circuitry. A portion of the VCO frequency is fed to FET4 and mixed with a 33.8525 - 33.8575 MHz frequency from X3, X4 or X6 and then goes through TR30 Amplifier and TR31 Buffer Amp and then added to the 1/N Divider. This is applied to one input of the Phase Detector. "N" for the 1/N Divider is determined by the Channel Selector Switch (by BCD) and varies from 91 to 135.

On the other hand, a 10.24 MHz frequency from the Reference Oscillator is divided to 10 kHz by 1/1024 Divider and applied to another input of the Phase Detector. The Phase Detector detects the difference of these two input signals and produces a voltage which controls the VCO frequency. The Low Pass Filter integrates the output voltage of the Phase Detector which controls the VCO frequency and the 1/N Divider produces a 10 kHz frequency.

Thus the Phase Detector receives two input signals (both 10 kHz). It compares the phase difference of the two, generating an error voltage, which acts on the VCO to bring the two frequencies exactly inphase. When this condition occurs, the PLL circuit is "locked".

#### WAVE FORM OF IC7



Note: Pin No. 13 through 18, 20 & 21 are as in frequency chart. Pin No. 19, 22 & 23 are fixed to Low level.

Pin No. 19, 22 & 23 are fixed to Low level.

By varying the constant N, the output frequency from the VCO can be locked and varied one 10 kHz step at a time. The constant N is controlled by the Channel Selector Switch. A frequency shift of 2.5 kHz (required for AM RX, USB and AM TX and LSB RX/TX) is obtained by switching to X3, X4 or X6 as shown in Frequency Chart.

For a more detailed description of how this circuit functions, refer to Abbreviated Block Diagram as well as the full Block Diagram and Schematic.

#### 1) PLL LOCAL OSCILLATOR

FL, the frequency of the VCO, is controlled by the PLL synthesizer system as follows. The output frequency of the VCO (IC5) is applied to one of the inputs of the In-loop Mixer FET4 and mixed with the off-set frequency which is generated by the Off-set Oscillator TR34 or TR38 and multiplied by three by Tripler TR40.

The resultant difference frequencies are produced at the output of FET4 as follows:

 $\dot{F}_1 = F_L - (3 \times F_0)$ 

- **F**<sub>1</sub> : Output frequency of FET4
- F<sub>0</sub> : Off-set frequency, approximately, 11.2858 MHz on AM or USB mode and 11.2842 MHz on LSB mode.
- **3 x F**<sub>0</sub>: 33.8575 MHz on AM or USB mode. 33.8525 MHz on LSB mode.

 $F_{\rm 1}$  falls into the range of 910 kHz to 1350 kHz in increments of 10 kHz.

 $F_1$  is applied to the Programmable Frequency Divider in the PLL IC, IC7, after being amplified by TR30 and TR31, and then is divided by the programmed-divide-ratio, N, by the Programmable Divider.

The resultant frequency is applied to the Phase Detector in IC7 and is compared (phase-detected) with the reference frequency of 10 kHz applied to another input of the Phase Detector.

The Phase Detector generates the control voltages for VCO to minimize the difference between  $F_1$  divided by N and the reference frequency.

Thus, under locked condition of the loop, the local frequency  $F_{L}$  is locked stable and is calculated by the following formula:

 $F_L = N \times 10 \text{ kHz} + 3 \times F_0$ 

#### 2) CHANNEL SELECTION PROGRAM

The divide ratio, N, of the Programmable Frequency Divider is determined by supplied voltages to the program input terminals, Pin No. 13 through Pin No. 22 of the IC7.

The program input voltages for Pin No. 19, No. 22 and No. 23 are fixed to "low level", and the voltages for Pin No. 13 through No. 18, No. 20 and No. 21 are supplied from the channel selector switch S408. The function of the program input terminals is as follows:

Pin No.	:	13	14	15	16	17	18	19	20	21	22
Function	:	1A	1B	1C	1D	2A	2B	2C	2D	3A	3B
Significant number	:	1	2	4	8	10	20	40	80	100	200

\* Program Input "high level" 19 and 20 are Kept "low" (off).

The divide ratio N of the Programmable divider is provided by the sum of the significant numbers which are effective by supplying "high level" input. For example, when the channel switch is set to Channel No. 1, the input of 1A, 2A and 2D is in "high level" and the others are in "low level". Therefore, the divide ratio N is determined as follows:

In the same manner, the divide ratio N for Channel No. 1 through No. 40 is determined as shown in Frequency Chart.

#### 3) TRANSMITTING FREQUENCY CALCULA-TION

For an example, when the unit is operated on Channel 19, the transmitting frequency is calculated as shown in the following table for each mode.

	AM mode	LSB mode	USB mode
N	113	113	113
$3 \times F_0$ (MHz)	33.8575	33.8525	33.8575
N x 10 kHz (MHz)	1.13	1.13	1.13
F <sub>L</sub> (MHz)	34.9875	34.9825	34.9875
FIF (MHz)	7.8025	7.7975	7.8025
F <sub>t</sub> (MHz)	27.185	27.185	27.185

### FREQUENCY CHART

СН	CH OUTPUT N 1/N INPUT					IC7	voi	LTA	GE			LOCAL OSC OUTPUT FREQUENCY		
	FREQUENCY		FREQUENCY	1A	1B	1C	1D	2A	2B	2D	3A	AM.RX	USB&AM.TX	LSB
1	26.965	91	910	1	0	0	0	1	0	1	0	34.765	34,7675	34.7625
2	26.975	92	920	0	1	0	0	1	0	1	0	34.775	34.7775	34.7725
3	26.985	93	930	1	1	0	0	1	0	1	0	34.785	34.7875	34.7825
4	27.005	95	950	1	0	1	0	1	0	1	0	34.805	34.8075	34.8025
5	27.015	96	960	0	1	1	0	1	0	1	0	34.815	34.8175	34.8125
	2/10/10						Ū							
6	27.025	97	970	1	1	1	0	1	0	1	0	34.825	34.8275	34.8225
7	27.035	98	980	0	0	0	1	1	0	1	0	34.835	34.8375	34.8325
8	27.055	100	1000	0	0	0	0	0	0	0	1	34.855	34.8575	34.8525
9	27.065	101	1010	1	0	0	0	0	0	0	1	34.865	34.8675	34.8625
10	27.075	102	1020	0	1	0	0	0	0	0	1	34.875	34.8775	34.8725
11	27.085	103	1030	1	1	0	0	0	0	0	1	34.885	34.8875	34.8825
12	27.105	105	1050	1	0	1	0	0	0	0	1	34.905	34.9075	34.9025
13	27.115	106	1060	0	1	1	0	0	0	0	1	34.915	34.9175	34.9125
14	27.125	107	1070	1	1	1	0	0	0	0	1	34.925	34.9275	34.9225
15	27.135	108	1080	0	0	0	1	0	0	0	1	34.935	34.9375	34.9325
16	27.155	110	1100	0	0	0	0	1	0	0	1	34.955	34.9575	34.9525
17	27.165	111	1110	1	0	0	0	1	0	0	1	34.965	34.9675	34.9625
18	27.175	112	1120	0	1	0	0	1	0	0	1	34.975	34.9775	45.9725
19	27.185	113	1130	1	1	0	0	1	0	0	1	34.985	34.9875	34.9825
20	27.205	115	1150	1	0	1	0	1	0	0	1	35.005	35.0075	35.0025
21	27.215	116	1160	0	1	1	0	1	0	0	1	35.015	35.0175	35.0125
22	27.225	117	1170	1	1	1	0	1	0	0	1	35.025	35.0275	35.0225
23	27.255	120	1200	0	0	0	0	0	1	0	1	35.055	35.0575	35.0525
24	27.235	118	1180	0	0	0	1	1	0	0	1	35.035	35.0375	35.0325
25	27.245	119	1190	1	0	0	1	1	0	0	1	35.045	35.0475	35.0425
													-	
26	27.265	121	1210	1	0	0	0	0	1	0	1	35.065	35.0675	35.0625
27	27.275	122	1220	0	1	0	0	0	1	0	1	35.075	35.0775	35.0725
28	27.285	123	1230	1	1	0	0	0	1	0	1	35.085	35.0875	35.0825
29	27.295	124	1240	0	0	1	0	0	1	0	1	35.095	35.0975	35.0925
30	27.305	125	1250	1	0	1	0	0	1	0	1	35.105	35.1075	35.1025
21	27.315	100	1260	0	1	1	0	0	1		1	35.115	25 1175	35.1125
31	27.315	126 127	1260	0	1	1	0	0	1	0	1	35.115	35.1175 35.1275	35.1125
32	27.325	127	1270	0	0	0	1	0	1	0	1	35.125	35.1275	35.1225
33	27.335	120	1280	1	0	0	1	0	1	0	1	35.135	35.1375	35.1325
34	27.345	130	1300	0	0	0	0	1	1	0	1	35.145	35.1475	35.1425
35	27.000	100	1300					'	'		'	55.155	00.10/0	00.1020
36	27.365	131	1310	1	0	0	0	1	1	0	1	35.165	35.1675	35.1625
37	27.375	132	1320	0	1	0	0	1	1	0	1	35.175	35.1775	35.1725
38	27.385	133	1330	1	1	0	0	1	1	0	1	35.185	35.1875	35.1825
39	27.395	134	1340	0	0	1	0	1	1	0	1	35.195	35.1975	35.1925
40	27.405	135	1350	1	0	1	0	1	1	0	1	35.205	35.2075	35.2025
<u> </u>				1	L			I	I	I	I			
	0 = Low leve													
	1 = High leve	el (3.5 –	- 6 volts)											

#### 1. AUDIO LIMITER AND AUTOMATIC MODU-LATION CONTROL

The modulation control for this model consists of 2 loops of AMC which detect a signal from the output of the audio limiter (mic preamp) and from the audio power amp and feed it back to limiter diodes.

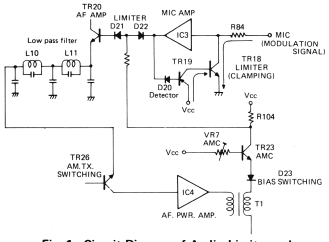


Fig. 1 Circuit Diagram of Audio Limiter and Automatic Modulation Control

#### 1-A. AUDIO LIMITER

The mic signal is applied to pin 2 of IC3. The signal is picked up at Pin 6 and detected by D20 (negative part of waveform). This current flows into the base of TR19, effectively decreasing it's C-E impedance; which increases the Vcc applied to TR18's base. And TR-18's C-E impedance drops as its base current increases. This provides a variable voltage divider at the input of IC3 (dividing between R84 and TR18), thus making it possible to attenuate and control the modulation signal right at the input to the mic gain stages.

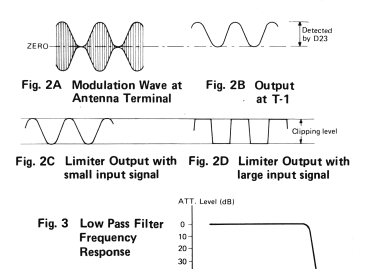


Fig. 2 Audio Limiter Characteristics

#### 1-B. AUTOMATIC MODULATION CONTROL (AMC)

The output level of IC3 is already controlled by the audio limiter. However, to control maximum modulation more precisely and stably, the AMC circuit which feeds back the output amplifier(IC4) into the limiter diode(D21, D22) is provided. The output of IC3 is subjected to impedance matching

by the AF AMP(TR20) through the low pass filter(L10, L11) and TX(AM) switching(TR22). The output of IC4 is subjected to impedance matching by the output transformer(T1) and supplied to the TX FINAL and DRIVER stage. This modulation signal is detected at the secondary of T1 by the bias switching diode(D23) and makes collector current flow in TR23, AMC transistor. At this time, a voltage drop is developed across the resistor(R104) which causes collector voltage to decrease and forward bias current of both D21 and D22 is reduced. In other words, the output voltage of IC3 is clipped for both positive and negative. However, the clipped waveform as shown in Fig. 2-D causes the band-width to increase, thus a low pass filter(L10, L11), which has the characteristics as shown in Fig. 3, is used.



#### 2. AUTOMATIC LIMITER CIRCUIT(ALC) (SSB mode)

Both AMC and ALC circuits function for AM and SSB. For SSB we have an additional circuit as described here.

2

INPUT FREQUENCY (KHZ)

2.8

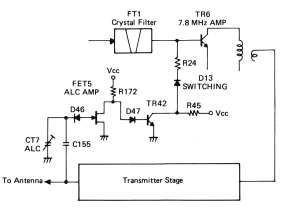


Fig. 4 ALC circuit (abbreviated)

The SSB signal is processed through FT1, amplified by the 7.8 MHz amplifier(TR6) and fed to the TX stage. The peak-to-peak power output of the TX stage is subjected to negative detection by D46 and applied to the gate of FET5 ALC amplifier. At this time, if the gate becomes negative, drain voltage is increased up to about Vcc level. This increased voltage is applied to the base of TR42 ALC amplifier, and therefore, base current is increased which also increases collector current; this increases R45 voltage drop and decreases collector voltage.

The base bias of TR6 is supplied from the collector of TR42 through the switching diode(D13). With a decrease in the collector voltage of TR42, the base bias current of TR6 is reduced and the operating point is shifted, thus amplifier output level is decreased as shown in Fig.5. This decrease will limit the power output at the antenna terminal.

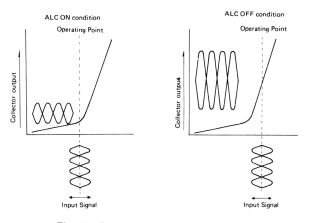


Fig. 5 Operating Characteristics of TR-6

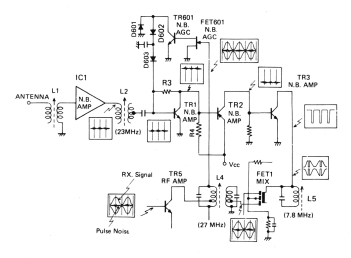
#### 3. NOISE BLANKER CIRCUIT

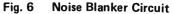
#### 3-A. NOISE AMPLIFIER CIRCUIT

The Noise Blanker circuit is tuned to 23 MHz. Any noise that exists in the 27 MHz frequency range will also be present at 23 MHz. L1 is tuned to 23 MHz, IC1 amplifies the 23 MHz band of frequencies and L2 provides further tuning. This signal is then amplified and detected (utilizing the non-linear characteristic portion of the operating curve) by TR2, N.B. AMP. Also, the phase of the signal is reversed in TR2 and fed to the base of TR3 for further amplification. Base current flows when a pulse is applied; then the C-E impedance is reduced to about 10-20 ohms. Since the collector is connected to the hot side of L5 (RX 7.8 MHz), the primary side of L5 is in effect shortcircuited and so the pulse noise is eliminated from the Receive signal.

#### 3-B. N.B. AGC CIRCUIT

In some N.B. circuits, under conditions of high signal and high noise, when N.B. is turned on, there is more noise than with N.B. off. This is due to a lack of AGC. To prevent this effect, a portion of the 27 MHz signal is picked off of L4 and applied through FET601 and TR601, N.B. AGC amplifiers. This signal is detected by D601 and D602 and applied through D603 to the base of TR1, which drives the base into saturation. At the same time, collector current increases, which drops most of Vcc across R4; thus reducing the gain of the N.B. Amplifier chain. This AGC effectively controls the N.B. loop and its effect on the 27 MHz RF amplifier circuitry. N.B. AGC is set to operate with an incoming 27 MHz signal level of 100-500 μV.





### ALIGNMENT OF TRANSMITTER SECTION

#### 1. Equipment Required:

- a. AF Oscillator (two required)
- b. AF VTVM (Full scale: 1V DC with RF probe)
- c. DC VOM
- d. RF Power Meter
- e. 50 ohm load and Attenuator

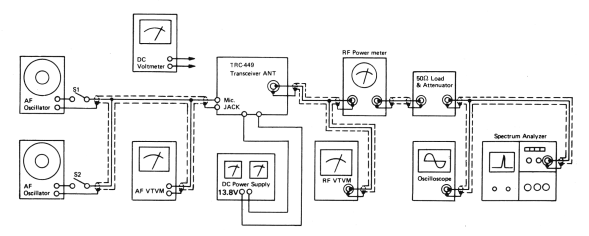
#### 2. PROCEDURE (See page 8)

Connect Test Equipment as shown below.

- f. Oscilloscope
- g. RF VTVM
- h. Tunable Field Strength Meter (Wave meter) (or Spectrum Analyzer)
- I. DC Power Supply (13.8 V/3 amp.)

STEP	PRESET TO	ADJUSTMENTS	REMARKS
1	S1, S2: off USB, TX mode	VR15	Break circuit at TP4, place DC mA Meter in series. Adjust for approximately 40 mA reading. Restore circuit.
2	Same as step 1	VR16	Break circuit at TP2, place mA Meter in series. Adjust for approximately 15 mA reading. Restore circuit.
3	Same as step 2	VR4	Adjust for minimum carrier leakage for both USB and LSB on Oscilloscope (or Spectrum Analyzer, if available).
4	VR6: fully CW CT7: Max. Cap. AF OSC1: 500 Hz AF OSC2: 2400 Hz S1 and S2: ON	L30,L32 L37,L39	Adjust level of OSC1 and OSC2 for 500 mV reading on AF VTVM and then adjust coils for max. reading on RF VTVM.
5	Same as step 4	CT7	Adjust for 24 volt reading on RF VTVM.
6	S1 and S2: OFF AM, TX mode	VR8	Adjust for 3.8 to 4.0 watt reading on RF Power Meter.
7	S1: ON AF OSC: 10000 Hz	VR6	Adjust output of OSC1 for 0.5 mV reading on AF VTVM then adjust VR6 for 50% modulation on Scope.
8	Same as step 7	VR7	Adjust output of OSC1 for 200 mV reading on AF VTVM then adjust VR7 for 95 to 98% modulation on Scope.
9	Same as step 8	L27	Adjust L27 to show min. 2nd harmonic (54 MHz) on Tunable Field Strength Meter (or Spectrum Analyzer, if available).
10	S1 and S2:OFF AM, TX mode	VR12	Adjust VR12 so the TRC-449's power meter reads between red and white area.

### TRANSMITTER TEST EQUIPMENTS SETUP



### ALIGNMENT OF RECEIVER SECTION

#### **1. Equipment Required**

- a. RF Signal Generator (455 kHz and 27 MHz Band, 50 ohm output impedance)
- b. AF VTVM
- e. DC Power Supply
- c. Oscilloscope
- f. 8 ohm load
- d. RF Voltmeter

2. Procedure (See page 8)

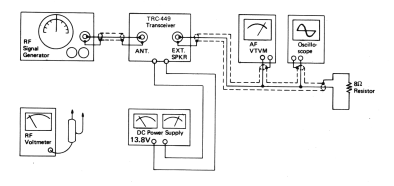
Connect Test Equipment as shown below.

Note;

L2 is adjusted at the factory so no adjustment should be made.

STEP	SIGNAL GENERATOR SETUP	PRESET TO	ADJUSTMENT	REMARKS
1	27.185 MHz, modulated 1 kHz (30%)	RX, AM, CH 19 VOL. & RF Gain Control : Max. SQUELCH : Min. ANL & N.B.: Off	L3, L4, L5, L6, L7, L8	Adjust for a max. output.
2	Same as Step 1	Same as Step 1	VR 5	Adjust for 2 volts output with a SG output level of $0.5 \mu$ V.
3	1 kHz NO MOD	RX, USB, CH 19 VOL. & RF Gain Control: Max. SQUELCH : Min. ANL & NB : Off	CT 1	Adjust for 2 volts output with a SG output level of 0.25 $\mu$ V.
4	Same as Step 3	Same as Step 3	VR 1	Adjust for a reading of S-9 on the Transceiver's S-Meter, with SG output level of 100 $\mu$ V.
5	Same as Step 1 Set RF Generator level to 1 mV	RX, USB, CH 19 VOL. & RF Gain Control: Max. SQUELCH : Max. ANL & NB : Off	VR 3	Adjust so squelch circuit just opens with 1 mV signal.
6	Same as Step 1	RX, USB, CH 19 RF Gain Control : Max. SQUELCH : Min. ANL & NB : Off	(Volume Control)	Adjust for 2 volts output with a SG output level of $0.5 \mu$ V.
7	Same as Step 1	RX, USB, CH 19 RF Gain Control : Min. SQUELCH : Min. ANL & NB : Off	VR 2	Adjust for 2 volts output with a SG output level of 50 $\mu$ V.
8	23.5 MHz NO MOD	RX, USB, CH 19 RF Gain Control : Max. SQUELCH : Min. NB : On ANL : Off	L1	Adjust for max. output with Volt-Meter connected to TP5, with SG output level of 200 $\mu$ V.

### **RECEIVER TEST EQUIPMENT SETUP**



### **5. TROUBLESHOOTING HINTS**

#### UNIT WILL NOT TURN ON

- 1. Broken DC Power cable.
- 2. Fuse blown. Be sure you check the cause.
- 3. Defective power switch.
- 4. Defective wires or poor soldering in power supply circuit.

#### NO RECEIVE SOUND

- 1. Defective RF circuit in receiver.
- 2. Defective Noise Blanker.
- 3. Defective AGC circuit.
- 4. Defective PLL circuit.
- 5. Defective antenna connector.

#### **NO NOISE**

- 1. Defective RX power circuit.
- 2. Defective RX audio circuit.
- 3. Defective PLL circuit and/or channel switch.
- 4. Defective squelch.
- 5. Defective PA-CB switch and/or EXT SP. Jack.

### FOR MORE HINTS, SEE BELOW: -

#### NO RECEIVE SOUND

- A) Check for short circuit or broken wire in the winding of the output transformer(T-1) or cold soldering between the wires and printed circuit board. The DC resistance of the output transformer winding is approximately 0.2 ohm on the primary side and 0.5 ohm on the secondary side (use accurate V.O.M. if available to check this resistance).
- B) Defective Audio Power IC4. Check the DC voltage at pin 10 of IC4. If voltage reads approximately 7 V (supply voltage/2), then problem is not with this IC.
- C) Squelch is ON all the time.

If the gate voltage of FET3 is +6 V or less with Squelch Control in the C.C.W. position, the Squelch Circuit is defective. So, check the circuits of TR12, TR13 and TR14 and also ground terminal of Squelch Control (VR404) for cold soldering.

If the collector voltage of TR12 is 6 V or more, check the circuit of TR21 and Volume Control (VR405).

D) If the Signal strength meter deflects when the external antenna is connected, you can assume that RF thru IF stages are OK. So, checks should be made on detector and ANL circuit (D10, D11 and D12).

#### NO TRANSMISSION

- 1. Broken or bad contact in microphone connector and/or push-to-talk switch.
- 2. Broken or bad contact in antenna connector.
- 3. Defective Relay.
- 4. Defect in power supply.
- 5. Defect in PLL and/or Carrier Oscillator (Improper adjustment).
- 6. Inoperative microphone amplifier and/or balanced modulator in SSB mode.
- 7. Defective TX AMP. (Between mixer and final stage)

#### NO MODULATION

- 1. Defective microphone.
- 2. Defective microphone connector.
- 3. Defective TR20 or IC4, (AM mode.)
- 4. Inoperative microphone amplifier, (both AM and SSB modes.)

If a negative voltage appears at the cathode of D12, detector and ANL circuit should be all right, so, check the circuit of TR15. If the collector voltage of TR15 is approx. 6 to 7 V, TR15 is all right.

- E) No receive sound even with carrier oscillation (7.8 MHz) on USB/LSB mode.
  In case of no signal strength meter deflection at the check of D) above: If a RF voltage of 2V /P-P(34 MHz) or more is at the first gate of FET1 and this frequency is as shown in the frequency chart, the local oscillator (PLL) should be all right.
- F) Check the voltage of each part of the following stages: TR9, TR8, TR6, FET1, TR5 and TR4 (in this order).

#### NO TRANSMISSION (AM)

A) Connect the DC meter in series with DC power cable. If reading is 1.5 A or more, you can assume that there is contact failure between relay and antenna circuit or short circuit between final transistor (TR43) and antenna circuit.

If the current reads 1.5 A or less, check prior stages.

B) If the output voltage (7.8 MHz) of carrier oscillation (TR27, TR28) is 100 mV or more at TP-9, the carrier oscillation circuit is all right.

- C) If a RF voltage of 20 mV/P-P or more at the base and 300 mV/P-P or more at the collector of the 7.8 MHz AMP (TR7), the 7.8 MHz AMP is all right.
  If no RF voltage is present at the base, check D7 and D35 circuits.
- D) If a RF voltage of 34 MHz, 2 V/P-P or more is readable at the first gate of the mixer (FET7) no problem should be expected with Local Oscillator.
- E) Check DC and RF voltages of each of the following circuits: TR43, TR44, TR45, FET6 and FET7 (in this order).
- F) If voltages do not appear at the collector of TR43 or TR44, check the regulators (TR25 or TR26). If the regulator has a DC output of approx. 5 to 7 V. the regulator should be all right.

#### NO TRANSMISSION (SSB)

 A) If AM transmit and modulation are working properly, the problem is in the circuit of 7.8 MHz AMP (TR6) or in the circuit of Balanced Modulator (IC2) or in the Microphone AMP (TR16).

If no RF voltage of 7.8 MHz, 50 mV/P-P appears at pin 8 of IC2, check circuits from TR28 to pin 8 of IC2.

If no audio signal of approx. 70 mV/rms appears at pin 1 of IC2 under modulation, check circuits before TR16.

- B) If the voltage reading at pin 8 and pin 1 of IC2 are correct then problems are with TR6 bias circuit or D6.
- C) If the output of TR6 is produced properly check item D) and E) of NO TRANSMIT (AM) above.

#### NO AM MODULATION

The signal in the modulation circuit flows through IC3 - D22 - D21 - TR20 - TR22 - IC4. Therefore check to determine at what stage this signal ceases (to isolate a defective part). If no signal appears at pin 2 of IC3, it is probable that there is a short circuit between the collector and emitter of the clamping transistor (TR18) or between the collector and emitter of the TR19.

#### NO NOISE BLANKER OPERATES

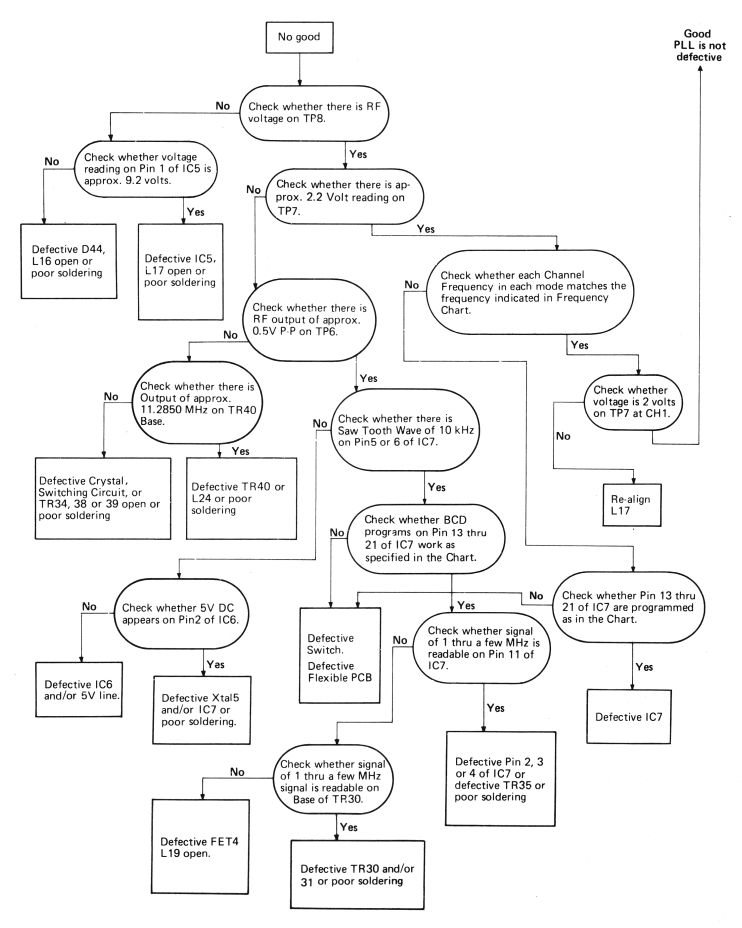
A) If the RF output voltage of TP-5 is 100 mV or less with Noise Blanker ON, when signal of 23.5 MHz 200  $\mu$ V carrier is applied to antenna, check the RF AMP circuits (IC1) and L1 and L2.

B) If a pulse noise is amplified to 0.7 V/P-P or more at the base of TR3 when an ignition noise (or pulse noise) of 100 mV/P-P or more is applied to the antenna, the circuits of TR1 and TR2 should be all right. And if a pulse noise of approx. 0.2 V/P-P is produced at the collector of TR3, it also is all right.

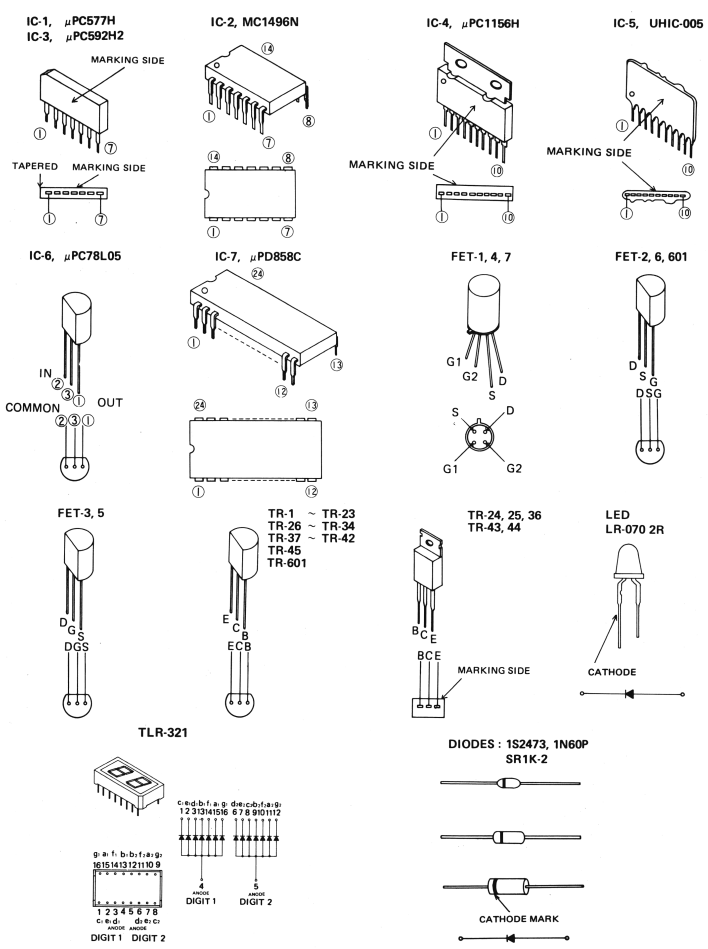
#### NO LED CHANNEL INDICATOR LIGHTS

- A) In the event a specific channel fails to light, it is probable that there is an open circuit in the LED display or bad contact in the channel selector switch.
- B) If all channels fail to light, the regulator (TR36 & TR37) circuit is defective.

### **6. PLL CIRCUIT TROUBLESHOOTING HINTS**



### 7. IC, TRANSISTOR & DIODE LEAD IDENTIFICATIONS

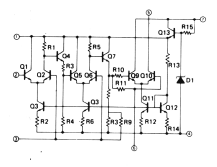


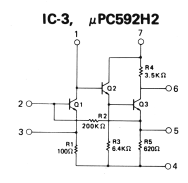
- 20 -

### 8. IC & COMPOUND PARTS INTERNAL DIAGRAMS

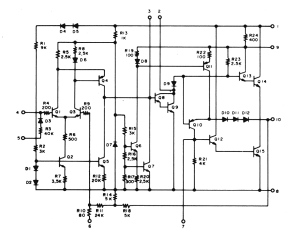
#### **IC-1**, μ**PC577H**

#### IC-2, MC1496N

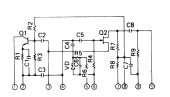




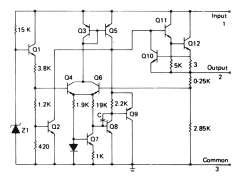
**IC-4**, μ**PC1156H** 



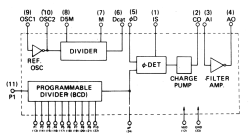
IC-5, UHIC005



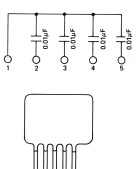
IC-6, µPC78L05



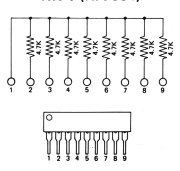
**IC-7**, μ**PD858C** 



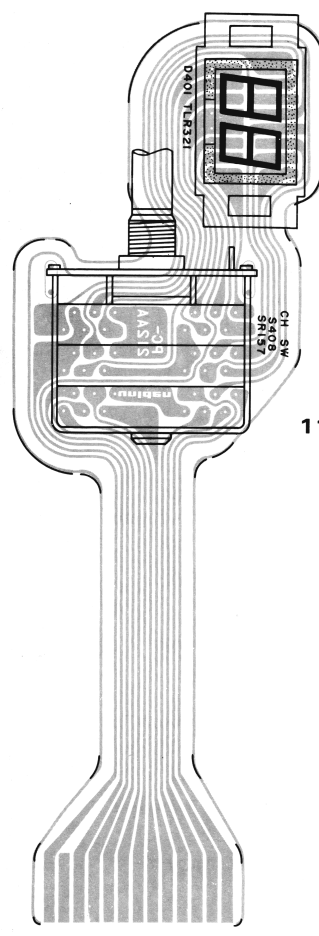
CC-1 & CC-2 (HA-003)



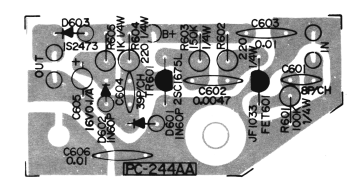
RR-1 (HA-004)



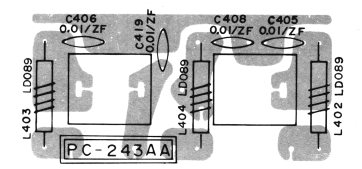
### 9. CHANNEL SWITCH P.C. BOARD (FLEXIBLE)



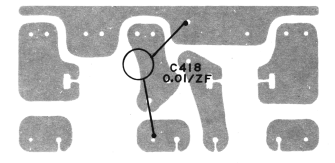
### 10. NOISE BLANKER P.C. BOARD



### **11. SPEAKER JACK P.C. BOARD**

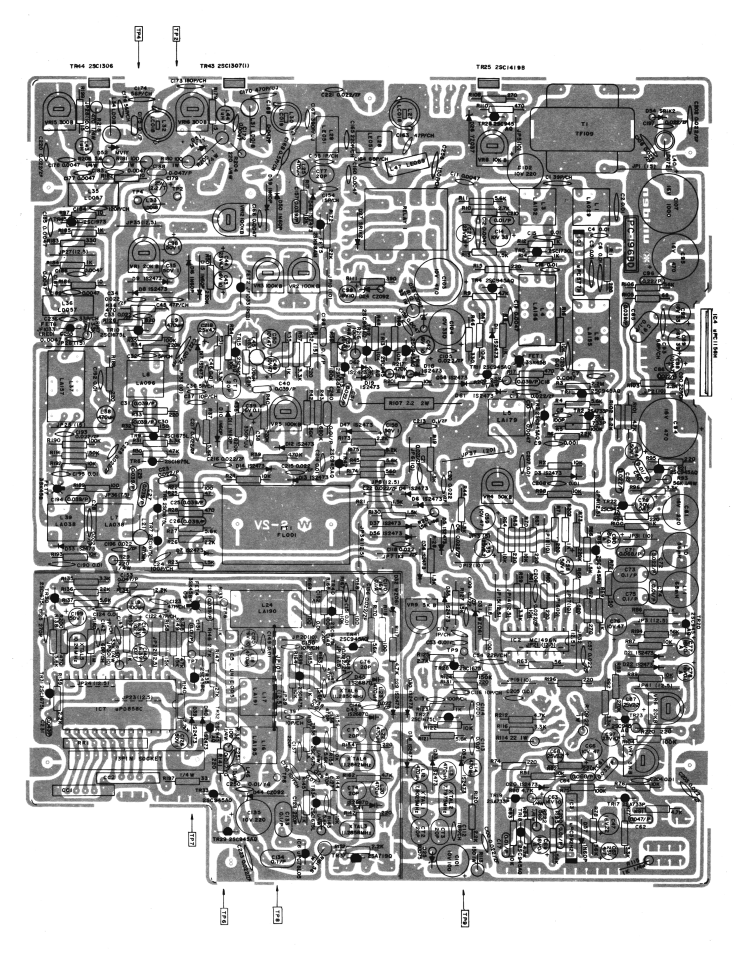


(TOP VIEW)

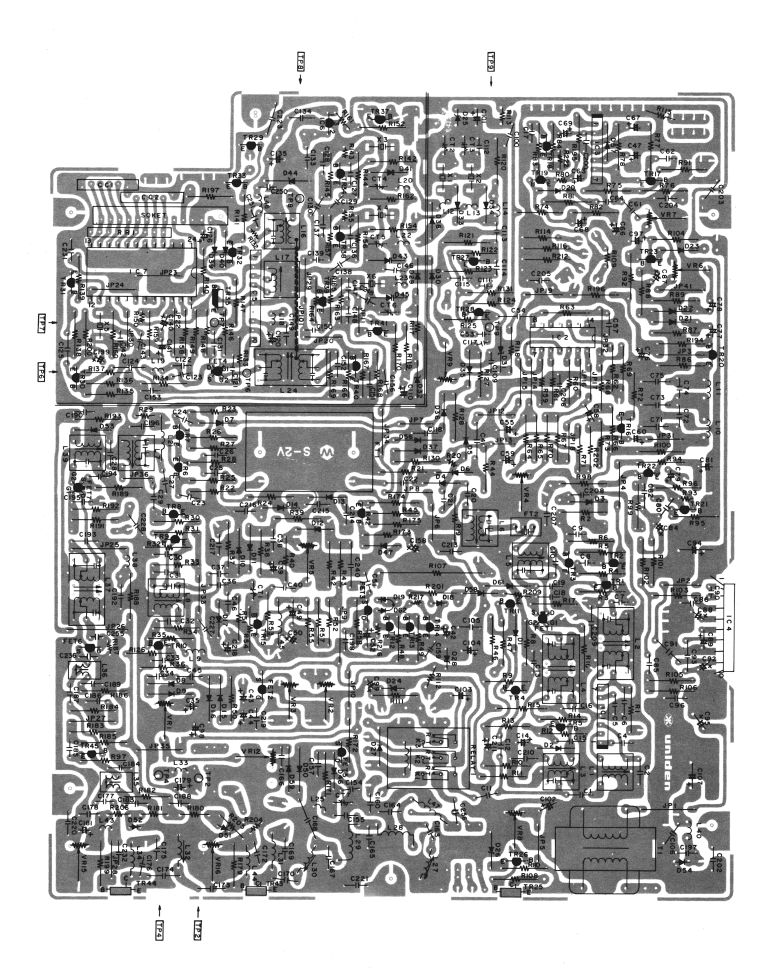


(BOTTOM VIEW)

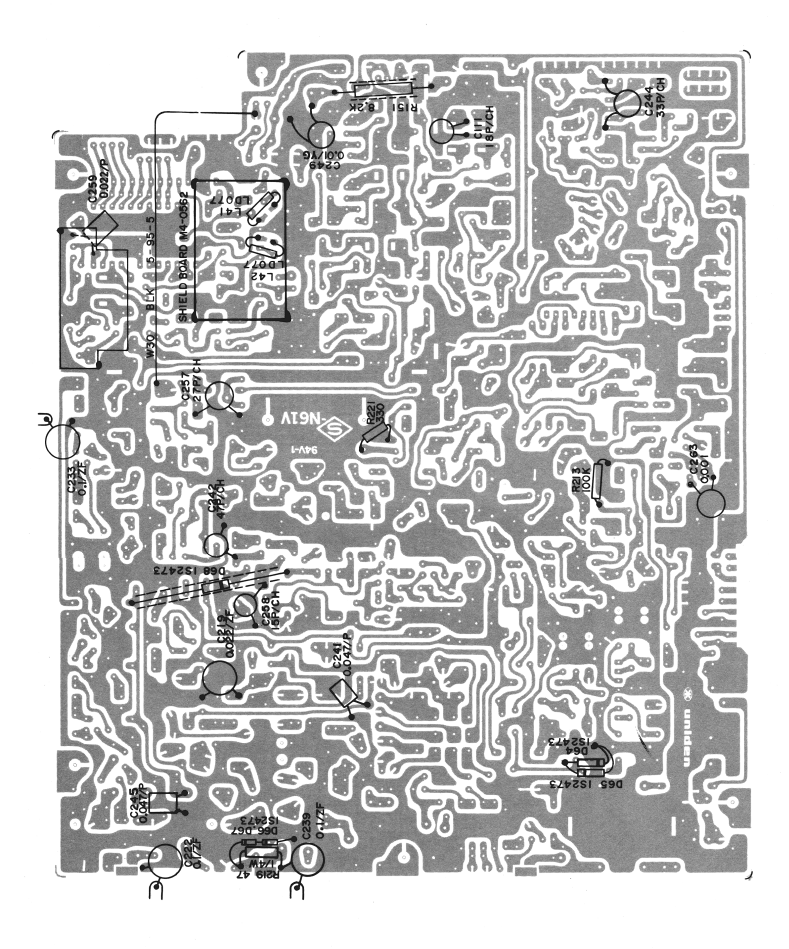
### 12. MAIN P.C. BOARD (TOP VIEW)



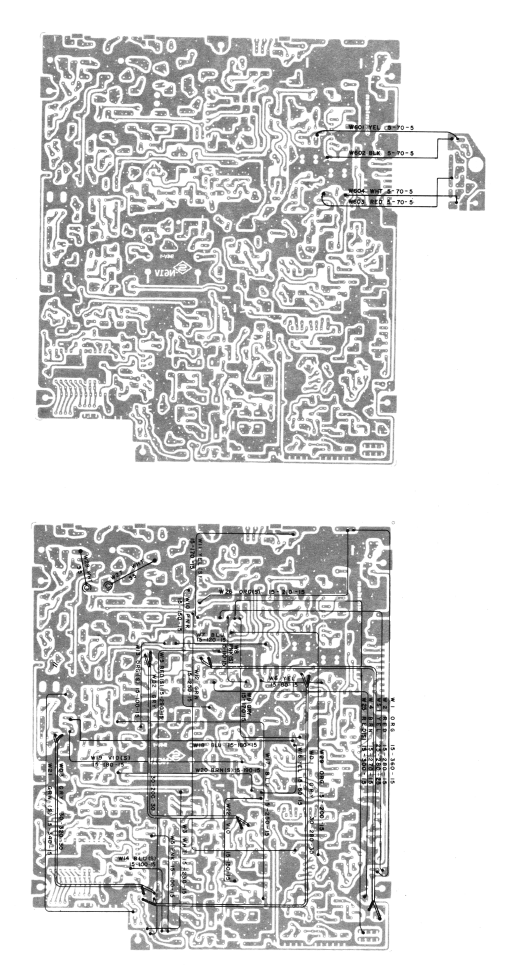
### 13. MAIN P.C. BOARD (BOTTOM VIEW)



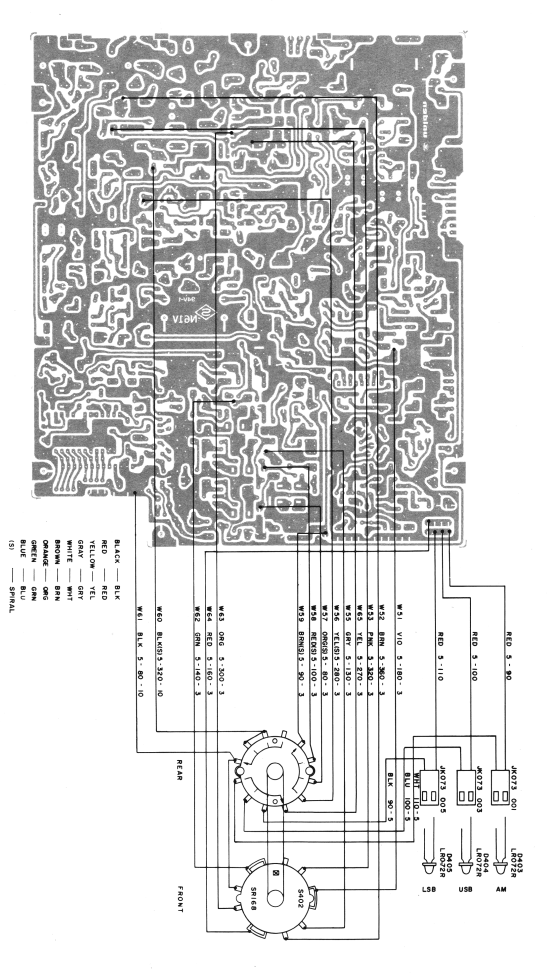
### **14. ADDITIONAL PARTS ON THE BOTTOM**



### **15. WIRING DIAGRAM**

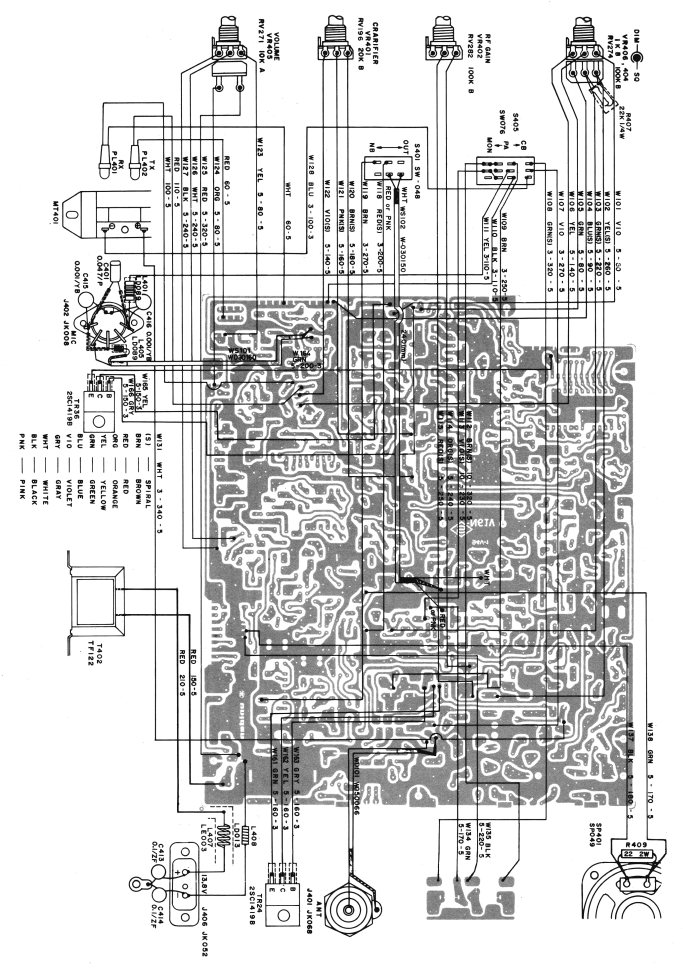


### **16. WIRING DIAGRAM**



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### **17. WIRING DIAGRAM**



### **18. ELECTRICAL PARTS LIST**

(See Page 30 & 31 for Capacitor Tolerance & Temp. Coding System)

REF. NO.	D	ESCRIPTIC	DN				RS PART NO.	MFRS PART NO.			
CAPACITORS											
C-1	Ceramic Capacitor,	<b>39</b> pF	50V	J	СН			CCCZ 813904			
C-2	Ceramic Capacitor,	0.01µF	50V	К	ΥB			CKBZ811035			
C-4	Ceramic Capacitor,	0.01µF	50V	K	YB			CKBZ811035			
C-5	Ceramic Capacitor,	0.01µ F	50V	K	YB			CKBZ811035			
C-6	Ceramic Capacitor,	0.01µ F	50V	К	ΥB			CKBZ811035			
C-7	Ceramic Capacitor,	0.0047μ F	50V	К	YB			CKBZ814725			
C-8	Ceramic Capacitor,	100p F	50V	K	SL			CCGZ811015			
C-9	Ceramic Capacitor,	0.001µF	50V	К	YB			CKBZ811025			
C-10	Ceramic Capacitor,	0.0047μF	50V	К	YB			CKBZ814725			
C-11	Ceramic Capacitor,	0.0047µF	50V	К	YB			CKBZ814725			
C-12	Ceramic Capacitor,	0.0047μF	50V	К	YB			CKBZ814725			
C-13	Ceramic Capacitor,	0.0047µF	50V	К	YB			CKBZ814725			
C-14	Electrolytic Capacitor,		10V	Ζ				CELZ 113300			
C-15	Ceramic Capacitor,	0.01µF	50V	К	ΥB			CKBZ811035			
C-16	Ceramic Capacitor,	0.01µF	50V	К	YB			CKBZ811035			
C-17	Mylar Capacitor,	0.01µF	50V	К				CQMZ811035			
C-18	Mylar Capacitor,	0.039µF	50V	К				CQMZ813935			
C-19	Ceramic Capacitor,	0.022µF	50V	Z	ZF			CKCZ812230			
C-20	Ceramic Capacitor,	0.022µF	50V	Z	ZF			CKCZ812230			
C-21	Ceramic Capacitor,	$0.022 \mu F$	50V	Z Z Z Z	ZF			CKCZ812230			
C-22	Ceramic Capacitor,	0.022μF	50V	Z	ZF			CKCZ 812230			
C-23	Mylar Capacitor,	0.022µF	50V	ĸ				CQMZ812235			
C-24	Ceramic Capacitor,	100pF	50V	K	СН			CKBZ811015			
C-25	Mylar Capacitor,	0.039µF	50V	К				CQMZ813935			
C-26	Mylar Capacitor,	0.039µF	50V	К				CQMZ813935			
C-27	Mylar Capacitor,	0.039µF	50V	К				CQMZ813935			
C-28	Ceramic Capacitor,	0.022µ F	50V	Ζ	ZF			CKCZ812230			
C-29	Mylar Capacitor,	0.039µF	50V	К				CQMZ813935			
C-30	Mylar Capacitor,	0.039µF	50V	Κ				CQMZ813935			
C-31	Mylar Capacitor,	0.039µF	50V	Κ				CQMZ813935			
C-32	Ceramic Capacitor,	5pF	50V	D	СН			CCCZ 815092			
C-33	Ceramic Capacitor,	0.022µF	50V	Ζ	ZF			CKCZ 812230			
C-34	Ceramic Capacitor,	0.022µF	50V	Z	ZF			CKCZ 812230			
C-35	Electrolytic Capacitor,	1μF	50V	Ζ				CELZ 811090			
C-36	Ceramic Capacitor,	5pF	50V	D	СН			CCCZ 815092			
C-37	Ceramic Capacitor,	10pF	50V	J	СН			CCCZ 811004			
C-38	Ceramic Capacitor,	330pF	50V	К	UJ			CCUZ 813315			
C-39	Solid Aluminum Electr	olytic Čapa	citor, 0	.1μF	16V	Μ		CAAZ311086			
C-40	Mylar Capacitor,	0.039µ F	50V	ĸ				CQMZ813935			
C-41	Ceramic Capacitor,	0.022μ F	50V	Ζ	ZF			CKCZ 812230			
C-42	Electrolytic Capacitor,	10µ F	16V					CELZ 311000			
C-43	Electrolytic Capacitor,	10µ F	16V	Z Z Z				CELZ 311000			
C-44	Electrolytic Capacitor,	4.7μF	25V	Z				CELZ 514790			
C-45	Ceramic Capacitor,	47pF	50V	J	СН			CCCZ 814704			
C-46	Ceramic Capacitor,	0.01µF	50V	К	YΒ			CKBZ 811035			
C-47	Electrolytic Capacitor,	22µF	16V	Z				CELZ 312200			
C-49	Electrolytic Capacitor,	<b>47</b> μF	10V	Z				CELZ 114700			
C-50	Electrolytic Capacitor,	47μF	10V	Ζ				CELZ 114700			
C-51	Mylar Capacitor,	0.022µ F	50V	Κ				CQMZ812235			
C-52	Solid Aluminum Electr			.1μF	16V	M		CAAZ311086			
C-53	Ceramic Capacitor,	0.01µF	50V	K	YΒ			CKBZ811035			
C-54	Ceramic Capacitor,	22pF	50V	J	СН			CCCZ 812204			
C-55	Electrolytic Capacitor,	2.2µF	25V	Z				OCC OTELOT			

REF. NO.	DE	SCRIPTIO	N				RS. PART NO.	MFRS PART NO.
C-57	Ceramic Capacitor,	0.022μ F	50V	Z	ZF			CKCZ812230
C-58	Electrolytic Capacitor,		50V	z				CELZ 811090
C-59	Electrolytic Capacitor,		10V	Z				CELZ 114700
C-60	Solid Aluminum Electr			.1μF	16V	Ň٩		CAAZ311086
C-61		0.033μ F	50V	ĸ				CQMZ813335
C-62	Mylar Capacitor,		50V	К				CQMZ814735
C-63	Electrolytic Capacitor,	10µF	16V	Ζ				CELZ 311000
C-64	Mylar Capacitor,	0.068µF	50V	К				CQMZ816835
C-66	Electrolytic Capacitor,	47μF	10V	Ζ				CELZ 114700
C-67	Electrolytic Capacitor,		25V	Z				CELZ 514790
C-68	Electrolytic Capacitor,	2.2μF	25V	Z				CELZ 512290
C-69	Solid Aluminum Electro				16V	Μ		CAAZ311086
C-71	Mylar Capacitor,	0.068µ F	50V	K				CQMZ816835
C-72	Mylar Capacitor,	0.022μF	50V	K				CQMZ812235
C-73	Mylar Capacitor,	0.1μF	50V	K				COMZ811045
C-74	Mylar Capacitor,	0.01μF	50V	K				COMZ811035
C-75	Mylar Capacitor,	0.1μF	50V	K				COMZ811045
C-76	Electrolytic Capacitor,		10V	Z	101/			CELZ 114700
C-77 C-78	Solid Aluminum Electr	olytic Capa	citor, U	. ΙμΓ 1Γ	16V			CAAZ311086
C-78 C-79	Solid Aluminum Electro Electrolytic Capacitor,		50V	-	100	IVI		CAAZ311086
C-80	Mylar Capacitor,	0.47μF 0.01μF	50V 50V	Z				CELZ 814780 CQMZ811035
C-81	Electrolytic Capacitor,		16V	K Z				CELZ 312210
C-82	Mylar Capacitor,	0.022μF	50V	K				CQMZ812235
C-84	Electrolytic Capacitor,		50V	Z				CELZ 811090
C-85	Mylar Capacitor,	0.039µF	50V	ĸ				CQMZ813935
C-86	Mylar Capacitor,		50V	ĸ				CQMZ812235
C-87	Electrolytic Capacitor,		25V	Z				CELZ 512290
C-88	Tantalum Capacitor,	4.7μF	10V	M				CSEZ 114796
C-89	Electrolytic Capacitor,	33µ F	16V	Ζ				CELZ 313300
C-90	Ceramic Capaoitor,	22pF	50V	J	СН			CCCZ 812204
C-91	Mylar Capacitor,	<b>Ο.</b> 1μ F	50V	К				CQMZ811045
C-92	Electrolytic Capacitor,	33µ F	16V	Ζ				CELZ 313300
C-93	Ceramic Capacitor,	68pF	50V	J	СН			CCCZ 816804
C-94	Electrolytic Capacitor,	470μ F	16V	Ζ				CELZ 314710
C-95	Electrolytic Capacitor,	470μ F	16V	Z				CELZ 314710
C-96	Mylar Capacitor,	0.22µF	50V	ĸ				COMZ811045
C-97	Electrolytic Capacitor,	4.7μF	25V	Z				CELZ 514790
C-98	Electrolytic Capacitor,	1μ F	50V	Z Z				CELZ 811090
C-99	Electrolytic Capacitor,	10µ F	16V	Ζ				CELZ 311000
C-100	Ceramic Capacitor,	0.022μ F	50V	7	ZF			CKCZ 812230
C-101	Electrolytic Capacitor,	100µ F	10V	Z Z				CELZ 111010
C-102	Electrolytic Capacitor,	220µ F	10V	ž				CELZ 112210
C-103	Electrolytic Capacitor,	470μF	10V	Z				CELZ 114710
C-104	Electrolytic Capacitor,	330µ F	10V	Z Z Z Z Z Z				CELZ 113310
C-105	Ceramic Capacitor,	0.022µF	50V	Ζ	ZF			CKCZ 812230
C-106	Ceramic Capacitor,	0.022µF	50V	Ζ	ZF			CKCZ 812230
C-107	Electrolytic Capacitor,	$1000 \mu F$	16V	Ζ				CELZ 311020
C-109	Ceramic Capacitor,	0.022µF	50V	Z	ZF			CKCZ812230
C-110	Solid Aluminum Electro			• .	16V	Μ		CAAZ311086
C-111	Ceramic Capacitor,	18pF	50V	J	CH			CCCZ 811804
C-112	Ceramic Capacitor,	18pF	50V	J	CH			CCCZ 811804
C-113 C-114	Ceramic Capacitor,	0.001μF	50V	K	YB			CKBZ 811025
1 - 1 1/1	Ceramic Capacitor,	0.001µF	50V	К	YB			CKBZ811025

The second code indicates variation of capacitance against temperature;  $YA = \pm 5\%$ ,  $YB = \pm 10\%$ ,  $YD = \pm 20 - 30\%$ ,  $YE = \pm 20 - 50\%$ ,  $YF = \pm 30 - 80\%$ ,  $(-25 \sim \pm 85^{\circ}C)$ ,  $ZF = \pm 30 - 80\%$   $(-10 \sim \pm 70^{\circ}C)$ ,  $CH = 0\pm 60$  ppm/ $^{\circ}C$ , RH = -220 ppm/ $^{\circ}C\pm 60$  ppm/ $^{\circ}C$ , TH = -4700 ppm/ $^{\circ}C\pm 60$  ppm/ $^{\circ}C$ ,  $SL = \pm 350$  ppm $^{\circ}/C \sim -1000$  ppm/ $^{\circ}C$ , UJ = -750 ppm $^{\circ}/C\pm 120$  ppm/ $^{\circ}C$ 

REF. NO.	D	ESCRIPTIC	<b>N</b>			RS. PART NO.	MFRS PART NO.
C-115	Ceramic Capacitor,	100pF	50V	к	СН		CCCZ 811015
C-116	Ceramic Capacitor,	10pF	50V	J	СH		CCCZ 811004
C-117	Ceramic Capacitor,	1pF	50V	С	CH		CCCZ 811091
C-118	Ceramic Capacitor,	0.022µF	50V	Ζ	ZF		CKCZ812230
C-120	Electrolytic Capacitor,		16V	Ζ			CELZ 311000
C-121	Mylar Capacitor,	0.039µF	50V	Κ			CQMZ813935
C-122	Ceramic Capacitor,	47pF	50V	J	СН		CCCZ 814704
C-123	Ceramic Capacitor,	47pF	50V	J	CH		CCCZ 814704
C-124	Ceramic Capacitor,	0.01µF	50V	К	YB		CKBZ 811035
C-125	Ceramic Capacitor,	270pF	50V	К	SL		CCGZ 812715
C-126	Electrolytic Capacitor,		50V	Z			CELZ 811090
C-127	Ceramic Capacitor,	470pF	50V	ĸ	SL		CCGZ 814715
C-128	Ceramic Capacitor,	220pF	50V	к	SL		CCGZ 812215
C-129	Ceramic Capacitor,	0.01µ F	50V	к	YB		CKBZ811035
C-130	Ceramic Capacitor,	10pF	50V	J	СН		CCCZ 811004
C-131	Mylar Capacitor,	0.01µF	50V	K			CQMZ811035
C-133	Mylar Capacitor,	<b>Ο.</b> 1μF	50V	К			CQMZ811045
C-134	Mylar Capacitor,	0.1μF	50V	К			CQMZ811045
C-135	Electrolytic Capacitor,		10V	Ζ			CELZ 112210
C-136	Ceramic Capacitor,	470pF	50V	К	SL		CCGZ814715
C-137	Ceramic Capacitor,	220pF	50V	К	SL		CCGZ 812215
C-138	Ceramic Capacitor,	0.01µF	50V	к	YB		CKBZ811035
C-139	Ceramic Capacitor,	10pF	50V	J	CH		CCCZ 811004
C-140	Tantalum Capacitor,	10µ F	6.3V	Μ			CSEZ 901006
C-141	Tantalum Capacitor,	10µ F	6.3V	Μ			CSEZ 901006
C-142	Ceramic Capacitor,	68pF	50V	J	СН		CCCZ 816804
C-143	Ceramic Capacitor,	7pF	50V	D	СН		CCCZ 817092
C-146	Ceramic Capacitor,	$0.022 \mu F$	50V	Ζ	ZF		CKCZ812230
C-147	Ceramic Capacitor,	470pF	50V	К	SL		CCGZ 814715
C-148	Ceramic Capacitor,	220pF	50V	К	SL		CCGZ812215
C-149	Ceramic Capacitor,	0.01µF	50V	K	YB		CKBZ 811035
C-150	Ceramic Capacitor,	10pF	50V	J	CH		CCCZ 811004
C-151	Ceramic Capacitor,	0.01µF	50V	K	YB		CKBZ811035
C-152	Ceramic Capacitor,	0.01µF	50V	K	YB		CKBZ811035
C-153	Mylar Capacitor,	0.047µF	50V	ĸ	011		COMZ814735
C-154	Ceramic Capacitor,	15pF	50V	J	CH		CCCZ 811504
C-155	Ceramic Capacitor,	1pF	50V	Ç	CH		CCCZ 811091
C-156 C-157	Ceramic Capacitor,	0.022μF	50V	Z	ZF		CKCZ812230
C-157	Mylar Capacitor,	0.039μF	50V	K			CQMZ813935
C-158 C-159	Tantalum Capacitor, Ceramic Capacitor,	1μ F 0.0047μ F	25V 50V	M			CSEZ 511096
C-160	Ceramic Capacitor,	0.0047μF	50V 50V	K K	YB		CKBZ814725
C-163	Ceramic Capacitor,		50V 50V	J	YB CH		CKBZ814725
C-164	Ceramic Capacitor,	47pF 68pF	50V 50V	J	CH		CCCZ 814704 CCCZ 816804
C-165	Ceramic Capacitor,	220pF	50V 50V		CH		
C-166	Ceramic Capacitor,	0.0047μF	50V 50V	K K	YB		CCCZ 812215 CKBZ 814725
C-167	Ceramic Capacitor,	0.0047μF 390pF	50V 50V	ĸ	UJ		
C-168	Ceramic Capacitor,	0.5pF	50V 50V	Ċ	CH		CCUZ 813915
C-169	Mylar Capacitor,	0.5pF 0.047μF	50V 50V	ĸ	СП		CCCZ 815081
C-170	Ceramic Capacitor,	0.047μF 470pF	50V 50V	ĸ	UJ		CQMZ814735
C-172	Ceramic Capacitor,	0.0047μF	50V 50V	K	YB		CCUZ 814715
C-173	Ceramic Capacitor,	0.0047μF 180pF	50V 50V	K	CH		CKBZ 814725
C-174	Ceramic Capacitor,	56pF	50V 50V	J	CH		CCCZ 811815
C-175	Mylar Capacitor,	560F 0.1μF	50V 50V	J	СП		CCCZ 815604
5 17 5	ταγιαί σαμασιτοί,	<b>Ο</b> . 1μΓ	50 V	IX.		,	CQMZ811045

REF. NO.	DES	CRIPTIO	N			RS. PART NO.	MFRS PART NO.
C-176	Ceramic Capacitor,	56p F	50V	J	СН		CCCZ 815604
C-177		.0047µF	50V	ĸ	YB		CKBZ814725
C-178		.0047μF	50V	K	YB		CKBZ814725
C-179	Tantalum Capacitor,	2.2µF	25V	M	. 2		CSEZ 512296
C-183		0047μF	50V	K	YB		CKBZ814725
C-184	Ceramic Capacitor,	120pF	50V	ĸ	ĊĤ		CCCZ 811215
C-185		.0047μF	50V	K	ΥB		CKBZ814725
C-186		.0047µF	50V	Κ	YB		CKBZ814725
C-187		.0047 <sup>́</sup> µF	50V	К	YB		CKBZ814725
C-188		0.047 <sup>μ</sup> F	50V	К			CQMZ814735
C-189	Ceramic Capacitor, 0.	0047μF	50V	К	YB		CKBZ814725
C-190	Ceramic Capacitor,	0.01µF	50V	к	YB		CKBZ811035
C-192	Ceramic Capacitor,	0.01µF	50V	к	YB		CKBZ811035
C-193		0.022µF	50V	Z	ZF		CKCZ812230
C-194	Mylar Capacitor,	0.039µF	50V	К			CQMZ813935
C-195	Ceramic Capacitor,	0.01µF	50V	к	YB		CKBZ811035
C-196		0.022µF	50V	K Z Z	ZF		CKCZ812230
C-197		0.022μF	50V	Z	ZF		CKCZ812230
C-198	Mylar Capacitor,	0.1µF	50V	К			CQMZ811045
C-199	Electrolytic Capacitor,	1μF	50V	Z			CELZ 811090
C-200	Mylar Capacitor,	0.01µ F	50V	ĸ	3-		CQMZ811035
C-202		0.022µ F	50V	Z	ZF		CKCZ812230
C-203		0.022µ F	50V	Z	ZF YB		CKCZ812230
C-204 C-205	Ceramic Capacitor,	0.01µF	50V 50V	K K	YB		CKBZ811035
C-205 C-206	Ceramic Capacitor, Ceramic Capacitor,	0.01μ F 0.022μ F	50V 50V	Z	ZF		CKBZ811035
C-200 C-207	Ceramic Capacitor,	0.022μF	50V	ĸ	YB		CKCZ812230
C-208	Ceramic Capacitor,	0.01μF	50V	ĸ	YB		CKBZ811035 CKBZ811035
C-209	Ceramic Capacitor,	0.01μ F	50V	ĸ	YB		CKBZ811035
C-210	Mylar Capacitor,	0.01µF	50V	ĸ	10		CQMZ811035
C-211	Electrolytic Capacitor,	2.2µF	25V				CELZ 512290
C-213	Ceramic Capacitor,	0. 1µ F	50V	Z Z K	ZF		CKCZ811040
C-214	Ceramic Capacitor,	0.01µ F	50V	К	YB		CKBZ811035
C-215		0.022µF	50V	Z	ZF		CKCZ812230
C-216	Ceramic Capacitor,	0.022µF	50V	Ζ	ZF		CKCZ 812230
C-217		0.022µ F	50V	Z	ZF		CKCZ812230
C-218	Electrolytic Capacitor,	<b>4.7</b> μF	25V	Ζ			CELZ 514790
C-219		0.022µF	50V	Ζ	ZF		CKCZ812230
C-220		0.022µ F	50V	Z Z	ZF		CKCZ812230
C-221		0.022µF	50V	Z	ZF		CKCZ812230
C-222	Ceramic Capacitor,	<b>Ο.</b> 1μ F	50V	Ζ	ZF		CKCZ811040
C-223		0.022µ F	50V	Z Z Z	ZF		CKCZ812230
C-227		0.022µF	50V	Z	ZF		CKCZ812230
C-228		0.022μF	50V		ZF		CKCZ812230
C-231		0.047μF	50V	ĸ			CQMZ814735
C-233	Ceramic Capacitor,	0.1μ F	50V	Z	ZF		CKCZ811040
C-236	Ceramic Capacitor,	33pF	50V	J	CH		CCCZ 813304
C-239	Ceramic Capacitor,	0.1μF	50V	Z	ZF		CKCZ811040
C-240	Mylar Capacitor,	0.01µF	50V	K			COMZ811035
C-241		0.047μF	50V	K			COMZ814735
C-242	Ceramic Capacitor,	47pF	50V	J	CH		CCCZ 814704
C-244	Ceramic Capacitor,	33pF	50V	J	СН		CCCZ 813304
C-245		0.047µF	50V	Z Z	75		COMZ814735
C-248		0.022μF	50V		ZF		CKCZ812230
C-249	Ceramic Capacitor,	0.01μF	50V	Z	ZF		CKFZ811030
C-250 C-251	Ceramic Capacitor, Ceramic Capacitor,	0.01μF 0.01μF	50V 50V	Z Z	ZF ZF		CKFZ811030 CKFZ811030

REF. NO.	DESCRIPTION	RS. PART NO.	MFRS PART NO.
C-255 C-256 C-257 C-258 C-259 C-263	$\begin{array}{c c} Ceramic Capacitor \\ Ceramic Capacitor, \\ Ceramic Capacitor, \\ Ceramic Capacitor, \\ Ceramic Capacitor, \\ Mylar Capacitor, \\ Ceramic Capacitor, \\ 0.022 \mu F \\ 0.001 \mu F \\ \end{array} \begin{array}{c} 50V \\ F \\ \\ F \\ F \\ F \\ 50V \\ F \\ $		CKBZ 814725 CCCZ 811514 CCCZ 812704 CKBZ 811504 CQMZ812235 CKBZ 811025
C-401 C-405 C-406 C-408 C-413 C-414 C-415 C-415 C-416 C-418 C-419	$\begin{array}{llllllllllllllllllllllllllllllllllll$		CQMZ814735 CKCZ 811030 CKCZ 811030 CKCZ 811030 CKCZ 811040 CKCZ 811040 CKCZ 811040 CKBZ 811025 CKBZ 811025 CKCZ 811030
C-601 C-602 C-603 C-604 C-605 C-606	$\begin{array}{llllllllllllllllllllllllllllllllllll$		CCCZ 818092 CKBZ 814725 CKBZ 811035 CCCZ 813904 CAAZ311086 CKBZ 811035
CT-1 CT-2 CT-3 CT-4 CT-5 CT-6 CT-7	Trimmer Capacitor,20pFCV-028 (or CV-020)Trimmer Capacitor,20pFCV-028 (or CV-020)		CCVY028004 CCVY028004 CCVY028004 CCVY028004 CCVY028004 CCVY028004 CCVY028004 CCVY028004
RR-1 CC-1 CC-2	Compound Parts, 4.7K ohm HA-004 (or HA-005 HA-007) Compound Parts, $0.01\mu$ F HA-003 Compound Parts, $0.01\mu$ F HA-003	C-0792 C-0793 C-0793	HHAY004001 HHAY003001 HHAY003001
DIODES		L	
D-1 D-3 D-4 D-5 D-6 D-7 D-8 D-9 D-10 D-11 D-12 D-13 D-14 D-15 D-16 D-17	Diode,    1S2473      Diode,    1N60P      Diode,    1S2473	DX-0299 DX-0299 DX-0162 DX-0162 DX-0162 DX-0162 DX-0162	DDAY048014 DDAY048014 DDAY048014 DDAY048014 DDAY048014 DDAY048012 DDAY048012 DDAY048012 DDAY001023 DDAY001023 DDAY048014 DDAY048014 DDAY048014 DDAY001023 DDAY001023 DDAY048014

REF. NO.		DESCRIPTION	RS. PART NO.	MFRS PART NO.
D-18 D-19 D-20 D-21 D-22	Diode, Diode, Diode, Diode, Diode,	1S2473 (or 1S2473K) 1S2473 (or 1S2473K) 1S2473 1S2473 1S2473 1S2473		DDAY048001 DDAY048001 DDAY048001 DDAY048001
D-22 D-24 D-25 D-26 D-27 D-28	Zener Diode, Zener Diode, Zener Diode, Zener Diode, Diode, Zener Diode,	CZ-092 9.2V BZ-075 7.5V YZ-037 3.7V SR1K-2	DX-0087 DX-0748 DX-0475 DX-0087	DDAY048001 DDAY010002 DDAY009005 DDAY087002 DDAY002002 DDAY010002
D-29 D-30 D-31 D-32 D-33	Diode, Diode, Zener, Zener, Diode,	1S2473 1S2473 WZ-061 6.1V WZ-061 6.1V 1S2473	DX-0530 DX-0530	DDAY048014 DDAY048014 DDAY008019 DDAY008018 DDAY048014
D-34 D-35 D-36 D-37 D-38 D-39	Diode, Diode, Diode, Diode, Diode, Diode,	1S2473 1S2473 1S2473 1S2473 1S2473 1S2473	DX-0299	DDAY048014 DDAY048014 DDAY048014 DDAY048012 DDAY048014
D-40 D-41 D-43 D-44 D-45	Diode, Varicap, Varicap, Zener Diode, Varicap,	1S2473 1S2687D 1S2687D CZ-092 9.2V 1S2687D	DX-0749 DX-0749 DX-0087 DX-0749	DDAY048014 DDAY048014 DDAY067001 DDAY067001 DDAY010002 DDAY067001
D-46 D-47 D-50 D-51 D-52 D-53	Diode, Diode, Diode, Varistor, Varistor, Diode,	1S2473 1S2473 1N60P MV-1Y MV-1Y 1S2473	DX-0162 DX-0750 DX-0750	DDAY048014 DDAY048014 DDAY001023 DDFY020001 DDFY020001 DDAY048014
D-54 D-56 D-57 D-58 D-59	Diode, Diode, Diode, Diode, Diode,	SR1K-2 1S2473 1N60P 1S2473 1N60P	DX-0475 DX-0299 DX-0162 DX-0162	DDAY002002 DDAY048012 DDAY001002 DDAY048014 DDAY001023
D-61 D-62 D-64 D-65 D-66 D-67 D-68	Diode, Diode, Diode, Diode, Diode, Diode, Diode,	1S2473 1S2473 (or 1S2473K) 1S2473 (or 1S2473K) 1S2473 (or 1S2473K) 1S2473 (or 1S2473K) 1S2473 (or 1S2473K) 1S2473 (or 1S2473K)	DX-0299	DDAY048012 DDAY048001 DDAY048001 DDAY048001 DDAY048001 DDAY048001 DDAY048001
D-401 D-403 D-404 D-405	LED, LED, LED, LED,	TLR-321 LR0702R LR0702R LR0702R	L-0776 L-0777 L-0777 L-0777	DDAY078001 DDAY073001 DDAY073001 DDAY073001
D-601 D-602 D-603	Diode, Diode, Diode,	1N60P 1N60P 1S2473 (or 1S2473K)	DX-0955 DX-0955 DX-0299	DDAY001002 DDAY001002 DDAY048001

REF. NO.	DESCRIPTION	RS. PART NO.	MFRS PART NO.
FET'S			
FET-1 FET-2 FET-3 FET-4 FET-5 FET-6 FET-7	FET, 3SK45-B FET, JF1033 (Red) (or 2SK19-BL) FET, 2SK68A-M (or 2SK68-M) FET, 3SK45B-09 FET, 2SK68A-M (or 2SK68-M) FET, JF1033 (Red) (or 2SK19-BL) FET, 3SK45-B		DDCY104001 DDCY202003 DDCY009002 DDCY104003 DDCY009002 DDCY202003 DDCY104001
FET-601	FET, JF1033		DDCY 202002
INTEGRATE	DCIRCUITS		
IC-1 IC-2 IC-3 IC-4 IC-5 IC-6 IC-7	IC, μPC577H IC, MC1496N IC, μPC592H2 IC, μPC1156H IC, UHIC-005 IC, μPC78L05 IC, μPD858C	MX-3389 MX-3369 MX-3370 MX-3372 MX-3379 MX-3198 MX-3399	DDEY064001 DDEY020001 DDEY097001 DDEY091001 DDEY082001 DDEY093001 DDEY055001
COILS			
L-1 L-2 L-3 L-4 L-5 L-7 L-8 L-9 L-10 L-11 L-12 L-13 L-14 L-16 L-17 L-18 L-16 L-17 L-18 L-17 L-20 L-21 L-20 L-21 L-22 L-23 L-23 L-24 L-25 L-27 L-28 L-27 L-28 L-27 L-30 L-31 L-32 L-33 L-34	$\begin{array}{llllllllllllllllllllllllllllllllllll$	CA-3272 CA-3747 CA-3746 CA-3748 CA-3751 CA-3414 CA-3424 C-0787 C-0787 C-0787 C-0787 C-0787 C-0787 C-0787 CA-3750 CA-3750 CA-3753 C-0708 C-0707 C-0707 C-0707 C-0775 C-0775 C-0775 C-0775 C-0775 C-0775 C-07757 C-07757 C-07577 C-07577 C-075777 C-07577777777777777777777777777777777777	LLAY 029001 LLAY 155001 LLAY 155001 LLAY 156001 LLAY 156001 LLAY 038001 LLAY 038001 LLAY 012004 LLZY 012004 LLZY 015023 LLZY 012004 LLZY 012004 LLZY 012004 LLZY 012004 LLAY 191001 LLAY 191001 LLZY 012004 LLZY 018001 LLCY 018001 LLDY 018001 LLDY 018001

REF. NO.	DESCRIPTION	RS. PART NO.	MFRS PART NO.
L-35 L-36 L-37 L-38 L-39 L-40 L-41 L-42 L-43 L-43 L-44 L-45 L-46 L-47	$\begin{array}{llllllllllllllllllllllllllllllllllll$	CA-3758 CA-3758 CA-3749 C-0787 CA-3414 CA-3756 CA-3754 CA-3754 C-0785 C-0785 C-0785	LLDY057001 LLDY057001 LLAY157001 LLZY012004 LLAY038001 LLDY072001 LLDY077001 LLDY077001 LLZY002001 LLZY002001 LLZY012001 LLZY01001 LLZY069001
L-401 L-402 L-403 L-404 L-405 L-407 L-408	$\begin{array}{cccc} {\rm Coil}, & {\rm LD-089} & 9.5\mu{\rm H} ({\rm or}{\rm LD-091}) \\ {\rm Coil}, & {\rm LD-089} & 9.5\mu{\rm H} ({\rm or}{\rm LD-091}) \\ {\rm Coil}, & {\rm LD-089} & 9.5\mu{\rm H} ({\rm or}{\rm LD-091}) \\ {\rm Coil}, & {\rm LD-089} & 9.5\mu{\rm H} ({\rm or}{\rm LD-091}) \\ {\rm Coil}, & {\rm LD-089} & 9.5\mu{\rm H} ({\rm or}{\rm LD-091}) \\ {\rm Coil}, & {\rm LD-089} & 9.5\mu{\rm H} ({\rm or}{\rm LD-091}) \\ {\rm Coil}, & {\rm LD-089} 9.5\mu{\rm H} ({\rm or}{\rm LD-091}) \\ {\rm Coil}, & {\rm LD-089} 9.5\mu{\rm H} ({\rm or}{\rm LD-091}) \\ {\rm Coil}, & {\rm LD-013} 7.3\mu{\rm H} \\ {\rm Coil}, & {\rm LD-013} 7.3\mu{\rm H} \end{array}$		LLDY089001 LLDY089001 LLDY089001 LLDY089001 LLDY089001 LLDY089001 LLEY003001 LLDY013001
R-1 R-2 R-3 R-4	K = 10% Carbon Film Resistor, 220 ohm 1/8W J Carbon Film Resistor, 10K ohm 1/8W J Carbon Film Resistor, 2.2M ohm 1/8W J Carbon Film Resistor, 5.6K ohm 1/8W J	NEB-0149 NEB-0281 NEB-0454	RFPZ 182214 RFPZ 181034 RFPZ 182254
R-5 R-6 R-8 R-9 R-10	Carbon Film Resistor, 100K ohm 1/8W J Carbon Film Resistor, 22K ohm 1/8W J Carbon Film Resistor, 1K ohm 1/8W J Carbon Film Resistor, 4.7K ohm 1/8W J Carbon Film Resistor, 2.7K ohm 1/8W J	NEB-0257 NEB-0371 NEB-0311 NEB-0196 NEB-0247 NEB-0224	RFPZ 185624 RFPZ 181044 RFPZ 182234 RFPZ 181024 RFPZ 184724 RFPZ 182724
R-11 R-12 R-13 R-14 R-15 R-16	Carbon Film Resistor, 5.6K ohm 1/8W J Carbon Film Resistor, 1K ohm 1/8W J Carbon Film Resistor, 1.5K ohm 1/8W J Carbon Film Resistor, 1K ohm 1/8W J Carbon Film Resistor, 220 ohm 1/8W J Carbon Film Resistor, 10K ohm 1/8W J	NEB-0257 NEB-0196 NEB-0206 NEB-0196 NEB-0149 NEB-0281	RFPZ 185624 RFPZ 181024 RFPZ 181524 RFPZ 181024 RFPZ 181024 RPBZ 182214 RFPZ 181034
R-17 R-19 R-20 R-21 R-22 R-23	Carbon Film Resistor, 470 ohm 1/8W J Carbon Film Resistor, 1.5K ohm 1/8W J Carbon Film Resistor, 1.5K ohm 1/4W J Carbon Film Resistor, 1.5K ohm 1/8W J Carbon Film Resistor, 100 ohm 1/8W J	NEB-0169 NEB-0206 NEE-0206 NEE-0206	RFPZ 184714 RFPZ 181524 RUBZ141524 RFPZ 181524 RFPZ 181524 RFPZ 181014
R-24 R-25 R-26 R-27 R-28	Carbon Film Resistor, 1.5K ohm 1/8W J Carbon Film Resistor, 10K ohm 1/8W J Carbon Film Resistor, 47 ohm 1/8W J Carbon Film Resistor, 22K ohm 1/8W J Carbon Film Resistor, 5.6K ohm 1/8W J Carbon Film Resistor, 470 ohm 1/8W J	NEB-0206 NEB-0281 NEB-0099 NEB-0311 NEB-0257 NEB-0169	RFPZ 181524 RFPZ 181034 RFPZ 184704 RFPZ 182234 RFPZ 185624 RFPZ 184714
R-29 R-30 R-31 R-32 R-33	Carbon Film Resistor, 220 ohm 1/4W J Carbon Film Resistor, 47K ohm 1/8W J Carbon Film Resistor, 3.3K ohm 1/8W J Carbon Film Resistor, 150 ohm 1/8W J Carbon Film Resistor, 220 ohm 1/8W J	NEB-0149 NEB-0340 NEB-0230 NEB-0142 NEB-0149	RUBZ 142214 RFPZ 184734 RFPZ 183324 RFPZ 181514 RFPZ 182214

REF. NO.	DI	ESCRIPTION				RS. PART NO.	MFRS PART NO.
R-34	Carbon Film Resistor,	220K ohm	1/8W	J		NEB-0396	RFPZ 182244
R-35	Carbon Film Resistor,	100K ohm	1/8W	J		NEB-0371	RFPZ 181044
R-36	Carbon Film Resistor,	470 ohm	1/8W	J	× 11	NEB-0169	RFPZ 184714
R-37	Carbon Film Resistor,	5.6K ohm	1/8W	J		NEB-0303	RFPZ 185624
R-38	Carbon Film Resistor,	820K ohm	1/8W	J		NEB-0440	RFPZ 188244
R-39	Carbon Film Resistor,	470K ohm	1/8W	J		NEB-0423	RFPZ 184744
R-40	Carbon Film Resistor,	220K ohm	1/8W	J	-	NEB-0396	RFPZ 182244
R-42	Carbon Film Resistor,	56K ohm	1/8W	J		NEB-0345	RFPZ 185634
R-43	Carbon Film Resistor,	680K ohm	1/8W	J		NEB-0433	RFPZ 186844
R-44	Carbon Film Resistor,	1.5K ohm	1/8W	J		NEB-0206	RFPZ 181524
R-45	Carbon Film Resistor,	5.6K ohm	1/8W	J		NEB-0257	RFPZ 185624
R-46	Carbon Film Resistor,	330 ohm	1/8W	J		NEB-0159	RFPZ 183314
R-47	Carbon Film Resistor,	10K ohm	1/8W	J		NEB-0281	RFPZ 181034
R-48	Carbon Film Resistor,	10K ohm	1/8W	J		NEB-0281	RFPZ 181034
R-49	Carbon Film Resistor,	10K ohm	1/8W	J		NEB-0281	RFPZ 181034
R-50	Carbon Film Resistor,	220K ohm	1/8W	J		NEB-0396	RFPZ 182244
R-51	Carbon Film Resistor,	3.3K ohm	1/8W	J		NEB-0230	RFPZ 183324
R-52	Carbon Film Resistor,	220 ohm	1/8W	J		NEB-0149	RFPZ 182214
R-53	Carbon Film Resistor,	68K ohm	1/8W	J		NEB-0371	RFPZ 186834
R-54	Carbon Film Resistor,	10K ohm	1/8W	J		NEB-0281	RFPZ 181034
R-55	Carbon Film Resistor,	1K ohm	1/8W	J		NEB-0196	RFPZ 181024
R-57	Carbon Film Resistor,	3.3K ohm	1/8W	J		NEB-0230	RFPZ 183324
R-58	Carbon Film Resistor,	100K ohm	1/8W	J		NEB-0371	RFPZ 181044
R-59	Carbon Film Resistor,	3.3K ohm	1/8W	J		NEB-0230	RFPZ 183324
R-60	Carbon Film Resistor,	220 ohm	1/8W	J		NEB-0149	RFPZ 182214
R-61	Carbon Film Resistor,	10K ohm	1/8W	J		NEB-0281	RFPZ 181034
R-62	Carbon Film Resistor,	270 ohm	1/8W	J		NEB-0230	RFPZ 182714
R-63	Carbon Film Resistor,	56 ohm	1/8W	J		NEB-0107	RFPZ 185604
R-64	Carbon Film Resistor,	10K ohm	1/8W	J		NEB-0281	RFPZ 181034
R-65	Carbon Film Resistor,	220 ohm	1/8W	J		NÉB-0149	RFPZ 182214
R-66	Carbon Film Resistor,	1.5K ohm	1/8W	J		NEB-0206	RFPZ 181524
R-67	Carbon Film Resistor,	220 ohm	1/8W	J		NEB-0149	RFPZ 182214
R-68	Carbon Film Resistor,	820 ohm	1/8W	J	:	NEB-0187	RFPZ 188214
R-69	Carbon Film Resistor,	1K ohm	1/8W	J		NEB-0196	RFPZ 181024
R-70	Carbon Film Resistor,	10K ohm	1/8W	J		NEB-0281	RFPZ 181034
R-71	Carbon Film Resistor,	220 ohm	1/8W	J		NEB-0149	RFPZ 182214
R-72	Carbon Film Resistor,	150 ohm	1/8W	J		NEB-0149	RFPZ 181514
R-73	Carbon Film Resistor,	220K ohm	1/8W	J		NEB-0396	RFPZ 182244
R-74 R-75	Carbon Film Resistor,	220 ohm 100K ohm	1/8W	J		NEB-0149	RFPZ 182214
R-76	Carbon Film Resistor, Carbon Film Resistor,	10K ohm	1/8W	J		NEB-0371	RFPZ 181044
R-77	Carbon Film Resistor,	3.3K ohm	1/8W 1/8W	J		NEB-0281	RFPZ 181034
R-78	Carbon Film Resistor,		1/8W	J		NEB-0230	RFPZ 183324
R-80	Carbon Film Resistor,	56K ohm		J		NEB-0297	RFPZ 185634
R-81	Carbon Film Resistor, Carbon Film Resistor,	4.7K ohm 10K ohm	1/4W 1/8W	J		NEE-0247	RUBZ144724
R-82	Carbon Film Resistor,	220K ohm	1/8W	J		NEB-0281	RFPZ 181034
R-83	Carbon Film Resistor,	10K ohm	1/8W	J		NEB-0396	RFPZ 182244
R-84	Carbon Film Resistor,	4.7K ohm	1/8W	J		NEB-0281	RFPZ 181034 RFPZ 184724
R-86	Carbon Film Resistor,	1K ohm	1/8W	J		NEB-0247	RFPZ 184724
R-87	Carbon Film Resistor,	10K ohm	1/8W	J		NEB-0196	RFPZ 181024
R-88	Carbon Film Resistor,	270K ohm	1/8W	J		NEB-0281	RFPZ 181034
R-89	Carbon Film Resistor,	10K ohm	1/8W	J		NEB-0402	RFPZ 182744
R-91	Carbon Film Resistor,	4.7K ohm	1/8W	J		NEB-0281	RFPZ 184724
R-92	Carbon Film Resistor,	3.3K ohm	1/8W	J		NEB-0247 NEB-0203	RFPZ 183324
R-93	Carbon Film Resistor,	56K ohm	1/4W	J		NEE-0203 NEE-0345	RUBZ145634
			.,	5		NLL-0345	100214004

REF. NO.	DI	ESCRITPION				RS. PART NO.	MFRS PART NO.
R-94	Carbon Film Resistor,	220 ohm	1/8W	J		NEB-0149	RFPZ 182214
R-95	Carbon Film Resistor,	220 ohm	1/8W	J		NEB-0149	RFPZ 182214
R-96	Carbon Film Resistor,	3.3K ohm	1/8W	Ĵ		NEB-0230	RFPZ 183324
R-97	Carbon Film Resistor,	10 ohm	1/8W	J		NEB-0063	RFPZ 181004
R-98	Carbon Film Resistor,	10K ohm	1/8W	J		NEB-0281	RFPZ 181034
				-			11112 101001
R-100	Carbon Film Resistor,	1K ohm	1/8W	J		NEB-0196	RFPZ 181024
R-101	Carbon Film Resistor,	4.7K ohm	1/8W	J		NEB-0247	RFPZ 184724
R-102	Carbon Film Resistor,	2.2K ohm	1/8W	J		NEB-0215	RFPZ 182224
R-103 R-104	Carbon Film Resistor,	2.2K ohm	1/8W	J		NEB-0216	RFPZ 182224
R-104 R-105	Carbon Film Resistor,	100K ohm	1/8W	J		NEB-0396	RFPZ 181044
R-105	Carbon Film Resistor,	68 ohm	1/8W	J		NEB-0111	RFPZ 186804
R-100	Carbon Film Resistor,	56K ohm 2.2 ohm	1/8W	J		NEB-0345	RFPZ 185634
R-108	Metal Film Resistor, Carbon Film Resistor,	2.2 onm 270 ohm	2W	K			RSJZ 202295
R-109	Metal Film Resistor,	270 onm 22 ohm	1/8W	J		NEB-0155	RFPZ 182714
R-110	Carbon Film Resistor,		1W	K		NFG-0078	RSJZ 102205
R-111	Carbon Film Resistor,	470 ohm	1/8W	J		NEB-0169	RFPZ 184714
R-112	Metal Film Resistor,	390 ohm	1/8W	J		NEB-0162	RFPZ 183914
R-113	Metal Film Resistor,	33 ohm 150 ohm	1W	K		NFG-0087	RSJZ 103305
R-114	Metal Film Resistor,	22 ohm	1W	K		NFG-0142	RSJZ 101515
R-115	Carbon Film Resistor,	1K ohm	1W 1/4W	K		NFG-0078	RSJZ 102205
R-116	Carbon Film Resistor,	3.3K ohm		J		NEB-0206	RUBZ141024
R-117	Carbon Film Resistor,	4.7 K ohm	1/8W	J		NEB-0224	RFPZ 183324
R-118	Carbon Film Resistor,	4.7 K onm 100 ohm	1/8W 1/8W	J		NEB-0224	RFPZ 184724
R-119	Carbon Film Resistor,	100 ohm		J		NEB-0132	RFPZ 181014
R-120	Carbon Film Resistor,	2.2K ohm	1/8W	J		NEB-0132	RFPZ 181014
R-121	Carbon Film Resistor,	5.6K ohm	1/8W 1/8W	J		NEB-0216	RFPZ 182224
R-122	Carbon Film Resistor,	10K ohm	1/8W	J		NEB-0257	RFPZ 185624
R-123	Carbon Film Resistor,	1K ohm	1/8W	J J		NEB-0303	RFPZ 181034
R-124	Carbon Film Resistor,	150K ohm	1/8W	J		NEB-0196 NEB-0384	RFPZ 181024
R-125	Carbon Film Resistor,	2.7K ohm	1/8W	J		NEB-0224	RFPZ 181544
R-126	Carbon Film Resistor,	820 ohm	1/8W	J		NEB-0187	RFPZ 182724 RPBZ 188214
R-127	Carbon Film Resistor,	1.5K ohm	1/8W	J		NEB-0206	
R-128	Carbon Film Resistor,	1.5K ohm	1/8W	J		NEB-0206	RFPZ 181524 RFPZ 181524
R-130	Carbon Film Resistor,	1.5K ohm	1/8W	J		NEB-0206	
R-131	Carbon Film Resistor,	220 ohm	1/8W	J		NEB-0149	RFPZ 181524 RFPZ 182214
R-132	Carbon Film Resistor,	100 ohm	1/4W	J		NEB-0132	RUBZ141014
R-133	Carbon Film Resistor,	1K ohm	1/8W	J		NEB-0196	RFPZ 181024
R-134	Carbon Film Resistor,	2.2K ohm	1/8W	J		NEB-0216	RFPZ 182224
R-135	Carbon Film Resistor,	3.3K ohm	1/8W	J		NEB-0230	RFPZ 183324
R-136	Carbon Film Resistor,	22K ohm	1/8W	J		NEB-0311	RFPZ 182234
R-137	Carbon Film Resistor,	5.6K ohm	1/8W	J		NEB-0257	RFPZ 185624
R-138	Carbon Film Resistor,	5.6K ohm	1/8W	J		NEB-0257	RFPZ 185624
R-139	Carbon Film Resistor,	2.2K ohm	1/8W	J		NEB-0216	RFPZ 182224
R-140	Carbon Film Resistor,	2.2K ohm	1/8W	Ĵ		NEB-0216	RFPZ 182224
R-141	Carbon Film Resistor,	220 ohm	1/8W	Ĵ	~	NEB-0149	RFPZ 182214
R-142	Carbon Film Resistor,	220 ohm	1/8W	Ĵ		NEB-0149	RFPZ 182214
R-143	Carbon Film Resistor,	5.6K ohm	1/4W	J		NEE-0257	RUBZ145624
R-144	Carbon Film Resistor,	10K ohm	1/8W	J		NEB-0281	RFPZ 181034
R-145	Carbon Film Resistor,	1K ohm	1/8W	Ĵ		NEB-0196	RFPZ 181024
R-146	Carbon Film Resistor,	2.7K ohm	1/8W	J		NEB-0224	RFPZ 182724
R-147	Carbon Film Resistor,	27K ohm	1/8W	J		NEB-0316	RFPZ 182734
R-148	Carbon Film Resistor,	47K ohm	1/8W	J		NEB-0340	RFPZ 184734
R-149	Carbon Film Resistor,	15K ohm	1/8W	J		NEB-0297	RFPZ 181534

REF. NO.	DE	SCRIPTION			RS. PART NO.	MFRS PART NO.
R-150 0	Carbon Film Resistor,	33K ohm	1/4W	J	NEE-0324	RUBZ143334
	Carbon Film Resistor,	8.2K ohm	1/8W	J	NEB-0271	RFPZ 188224
	Carbon Film Resistor,	2.2K ohm	1/8W	J	NEB-0216	RFPZ 182224
	Carbon Film Resistor,	220 ohm	1/8W	J	NEB-0149	RFPZ 182214
	Carbon Film Resistor,	5.6K ohm	1/4W	J	NEE-0257	RUBZ145624
	Carbon Film Resistor,	10K ohm	1/8W	J	NEB-0281	RFPZ 181034
	Carbon Film Resistor,	1K ohm	1/8W	J	NEB-0196	RFPZ 181024
	Carbon Film Resistor,	15K ohm	1/8W	J	NEB-0297	RFPZ 181534
R-159 (	Carbon Film Resistor,	1K ohm	1/8W	J	NEB-0196	RFPZ 181024
	Carbon Film Resistor,	1M ohm	1/8W	J	NEB-0445	RFPZ 181054
	Metal Film Resistor,	56 ohm	1W	К	NFG-0107	RSJZ 105605
	Carbon Film Resistor,	4.7K ohm	1/8W	J	NEB-0247	RFPZ 184724
	Carbon Film Resistor,	5.6K ohm	1/8W	J	NEB-0257	RFPZ 185624
	Carbon Film Resistor,	10K ohm	1/8W	J	NEB-0281	RFPZ 181034
	Carbon Film Resistor,	1K ohm	1/8W	J	NEB-0196	RFPZ 181024
	Carbon Film Resistor,	100K ohm	1/8W	J	NEB-0371	RFPZ 181044
	Carbon Film Resistor,	10K ohm	1/8W	J	NEB-0281	RFPZ 181034
	Carbon Film Resistor,	100 ohm	1/8W	J	NEB-0132	RFPZ 181014
	Carbon Film Resistor,	100 ohm	1/8W	J	NEB-0132	RFPZ 181014
	Carbon Film Resistor,	56K ohm	1/8W	J	NEB-0345	RFPZ 185634
	Carbon Film Resistor,	10K ohm	1/8W	J	NEB-0281	RFPZ 181034
	Carbon Film Resistor,	22K ohm	1/8W	J	NEB-0311	RFPZ 182234
	Carbon Film Resistor,	2.2K ohm	1/8W	J	NEB-0216	RFPZ 182224
	Carbon Film Resistor,	560 ohm	1/8W	J	NEB-0176	RPBZ 185614
	Carbon Film Resistor,	8.2K ohm	1/8W	J	NEB-0271	RFPZ 188224
	Carbon Film Resistor,	15 ohm	1/8W	J	NEB-0074	RFPZ 181504
	Metal Film Resistor,	100 ohm	1W	K		RSJZ 101015
	Metal Film Resistor,	100 ohm	1W	ĸ		RSJZ 101015
	Carbon Film Resistor,	10 ohm	1/8W	J	NEB-0063	RFPZ 181004
	Carbon Film Resistor,	330 ohm	1/8W	J	NEB-0159	RFPZ 183314
	Carbon Film Resistor,	1K ohm	1/8W	J	NEB-0196	RFPZ 181024
	Carbon Film Resistor, Carbon Film Resistor,	1K ohm	1/8W 1/8W	J	NEB-0196	RFPZ 181024
	Carbon Film Resistor,	10 ohm 3.3K ohm	1/8W	J J	NEB-0063	RFPZ 181004
	Carbon Film Resistor,	220 ohm	1/4W	J	NEB-0230 NEB-0149	RUBZ 143324 RFPZ 182214
	Carbon Film Resistor,	100 ohm	1/8W	J	NEB-0132	RFPZ 182214
	Carbon Film Resistor,	100K ohm	1/8W	J	INED-0132	RFPZ 181044
	Carbon Film Resistor,	150K ohm	1/8W	J	NEB-0384	RFPZ 181544
	Carbon Film Resistor,	10K ohm	1/8W	J	NEB-0281	RFPZ 181034
	Carbon Film Resistor,	10K ohm	1/8W	J	NEB-0281	RFPZ 181034
	Carbon Film Resistor,	56K ohm	1/8W	J	NEB-0345	RFPZ 185634
	Carbon Film Resistor,	56K ohm	1/8W	Ĵ	NEB-0345	RFPZ 185634
	Carbon Film Resistor,	220 ohm	1/8W	J	NEB-0149	RFPZ 182214
	Carbon Film Resistor,	33 ohm	1/4W	Ĵ	NEE-0324	RPBZ 143304
	Carbon Film Resistor,	15 ohm	1/8W	J	NEB-0074	RFPZ 181504
	Carbon Film Resistor,	470 ohm	1/8W	J	NEB-0169	RFPZ 184714
	Carbon Film Resistor,	10K ohm	1/8W	J	NEB-0281	RFPZ 181034
	Carbon Film Resistor,	1K ohm	1/8W	J	NEB-0196	RFPZ 181024
	Carbon Film Resistor,	220K ohm	1/4W	J		RUBZ142214
	Carbon Film Resistor,	1 ohm	1/4W	1		RUBZ141094
	Carbon Film Resistor,	5.6 ohm	1/4W	J	NEE-0052	RUBZ145694
	Carbon Film Resistor,	2.2K ohm	1/4W	J	NEE-0216	RUBZ142224
	Carbon Film Resistor,	4.7K ohm	1/8W	J	NEB-0247	RFPZ 184724
	Carbon Film Resistor, Carbon Film Resistor,	100K ohm 100K ohm	1/8W	J ·	NEB-0371	RPBZ 181044
			1/4W	J	NEE-0371	RUBZ141044

REF. NO.	DESCRIPTION	RS. PART NO.	MFRS PART NO.
R-217 R-218 R-219 R-220 R-221 R-222	Carbon Film Resistor, 470K ohm 1/4W J Carbon Film Resistor, 470 ohm 1/4W J Carbon Film Resistor, 47 ohm 1/4W J Carbon Film Resistor, 220 ohm 1/8W J Carbon Film Resistor, 330 ohm 1/8W J Carbon Film Resistor, 560 ohm 1/4W J	NEE-0169	RUBZ 144744 RPBZ 144714 RPBZ 144704 RPBZ 182214 RFBZ 183314 RUBZ145614
R-407 R-409	Carbon Film Resistor, 22K ohm 1/4W J Metal Film Resistor, 22 ohm 2W K	NEE-0311	RUBZ142234 RSJZ 202205
R-601 R-602 R-603 R-604 R-605	Carbon Film Resistor, 100K ohm 1/4W J Carbon Film Resistor, 220 ohm 1/4W J Carbon Film Resistor, 150K ohm 1/4W J Carbon Film Resistor, 220 ohm 1/4W J Carbon Film Resistor, 1K ohm 1/4W J	NEE-0371 NEE-0149 NEE-0384 NEE-0149 NEE-0196	RUBZ141044 RUBZ142214 RUBZ141544 RUBZ142214 RUBZ142214
SWITCHES			
S-401 S-402 S-405 S-406 S-408	Slide Switch, SW-048 (NB) (or SW-056) Rotary Switch, SR-168 (Mode) Slide Switch, SW-076 (PA-CB) Switch on back of VR-405 (POWER) Rotary Switch, SR-157 (CH)		SSWY 048001 SSRY 168001 SSWY 076001 NA SSRY 157001
TRANSISTO	RS		
TR-1 TR-2 TR-3 TR-4 TR-5 TR-6 TR-7 TR-8 TR-9 TR-10 TR-11 TR-12 TR-13 TR-14 TR-12 TR-13 TR-14 TR-15 TR-16 TR-17 TR-16 TR-17 TR-18 TR-19 TR-20 TR-21 TR-23 TR-23 TR-24 TR-25 TR-26 TR-27	Transistor, $2SC945A-Q$ Transistor, $2SA733-P$ Transistor, $2SC945A-Q$ Transistor, $2SC945A-Q$ Transistor, $2SC1730-L$ Transistor, $2SC1675-L$ (or $2SC1675-K2$ )Transistor, $2SC945A-Q$ Transistor, $2SC1419-B$ Transistor, $2SC1419-B$ Transistor, $2SC1675-L$ (or $2SC1675-K2$ )		DDBY224003 DDBY003001 DDBY224003 DDBY269001 DDBY259001 DDBY259001 DDBY259001 DDBY259001 DDBY259001 DDBY259001 DDBY259001 DDBY224003
TR-28 TR-29 TR-30	Transistor,2SC1675-L(or 2SC1675-K2)Transistor,2SC945A-QTransistor,2SC1675-LTransistor,2SC1675-L		DDBY259001 DDBY224003 DDBY259001

REF. NO.	DESCRIPTION	RS. PART NO.	MFRS PART NO.
TR-31	Transistor, 2SC1675-L (or 2SC1675-K2)		DDBY259001
TR-32	Transistor, 2SC945A-Q		DDBY224003
TR-33	Transistor, 2SC945A-Q		
TR-34			DDBY224003
	Transistor, 2SC1675-L (or 2SC1675-K2)		DDBY259001
TR-35	Transistor, 2SC458-C		DDBY273001
TR-36	Transistor, 2SC1419-B		DDBY278001
TR-37	Transistor, 2SA719-Q		DDBY011003
TR-38	Transistor, 2SC1675-L (or 2SC1675-K2)		DDBY259001
TR-39	Transistor, 2SC1675-L (or 2SC1675-K2)		DDBY259001
TR-40	Transistor, 2SC1675-L (or 2SC1675-K2)		DDBY259001
TR-41	Transistor, 2SC945A-Q		DDBY224003
TR-42	Transistor, 2SC945A-Q		DDBY224003
TR-43	Transistor, 2SC1307 (1)		DDBY231002
TR-44	Transistor, 2SC1306		DDBY230001
TR-45	Transistor, 2SC1973		DDBY272001
			0001272001
TR-601	Transistor, 2SC1675-L (or 2SC1675-K2)	-	DDBY259001
VARIABLE	RESISTORS		
VR-1	Semi-Fixed Resistor, RV-189 20K ohm B		RRVY189006
VR-2	Semi-Fixed Resistor, RV-189 100K ohm B		RRVY189008
VR-3	Semi-Fixed Resistor, RV-189 100K ohm B	P-6418	RRVY189008
VR-4	Semi-Fixed Resistor, RV-189 50K ohm B	P-6417	RRVY189007
VR-5			
VR-6		P-6418	RRVY189008
	Semi-Fixed Resistor, RV-189 20K ohm B	P-6416	RRVY189006
VR-7	Semi-Fixed Resistor, RV-189 3K ohm B		RRVY189010
VR-8	Semi-Fixed Resistor, RV-189 10K ohm B	P-6415	RRVY189005
VR-9	Semi-Fixed Resistor, RV-189 5K ohm B	P-6414	RRVY189004
VR-12	Semi-Fixed Resistor, RV-189 100K ohm B	P-6418	RRVY189008
VR-15	Semi-Fixed Resistor, RV-189 300 ohm B	P-6420	RRVY189001
VR-16	Semi-Fixed Resistor, RV-189 300 ohm B	P-6420	RRVY189001
VR-401	Variable Resistor, RV-196 20K ohm B Clari		
VR-402			RRVY196001
			RRVY282001
VR-404	Variable Resistor, RV-274 100K ohm B Sque		RRVY274001
VR-405	Variable Resistor, RV-271 10K ohm A Volu		RRVY271001
VR-406	Variable Resistor, RV-274 1K ohm B Dim	mer	RRVY274001
CRYSTALS			
X-1	X'tal, QX-017 7.8025 MHz	MX-2171	QQXY017001
X-2	X'tal, QX-054 7.7975 MHz		
X-3	X'tal, QX-034 7.7975 MHz X'tal, QX-081-003 11.2858 MHz	MX-2172	QQXY054001
X-3 X-4		MX-2317	QQXY081003
	X'tal, QX-081-001 11.2842 MHz	MX-2315	QQXY081001
X-5	X'tal, QX-080 10.2400 MHz	MX-2292	QQXY080001
X-6	X'tal, QX-081-002 11.2850 MHz	MX-2316	QQXY081002
MISCELLAN	EOUS		
SP-401	Speaker, SP-049	S-4686	ASPY 049001
MT-401	Meter, MT-141	0 7000	ZMTY141001
	Relay, RL-027		
MIC	Microphone, MK-020	M 0000	ZRLY027001
J-401		M-2222	AMKY020001
J-401	Antenna Connector, JK-068, M Type (or JK-035)	J-0846	JJKY 068001

REF. NO.	DESCRIPTION	RS. PART NO.	MFRS PART NO.
J-402 J-406 J-403,404 PL-401 ' PL-402 TP-6 TP-7 TP-8 TP-9 TP-2 TP-4	Jack, JK-008, Microphone Socket, JK-052, DC Power Jack, JK-010, PA SP, EXT SP Relay Socket, SK-018 Crystal Socket, SK-023 Crystal Holder, YY-064 Pilot Lamp, PL-065 (White) Pilot Lamp, PL-066 (Red) Check Terminal, TP-019 Test Point Check Terminal, TP-027 Test Point Fuse, FS-001 3A Heat Sink, YD-035, TR-45 Insulation Plate, YY-027, TR-43 Insulation Plate, YY-027, TR-43 Insulation bushing YY-036, TR-36 Relay Holder, YY-046 Wire Clamper, YY-047 DC Cord, W-070101 Connector for FPC, JK-074 (or JK-079) Connector for LED, JK-073-003 Connector for LED, JK-073-005 P.C. Board, (Main) PC-196BD Flexible P.C. Board, (CH Switch) PC-212AA	J-0723 J-0819 J-0643 J-6493 L-0778 L-0779 J-6480 J-6480 J-6480 J-6480 J-6480 J-4502 J-4502 J-4502 HB-6156 HB-6157 HB-6158 HB-6173 HB-5880 W-1933 J-0847 J-0848 J-0849 J-0850 X-7421	JJKY 008001 JJKY 052001 JJKY 010001 JSKY 018001 JSKY 023001 ZYYY064001 VPLY 065011 VPLY 066003 JTPY 019001 JTPY 019001 JTPY 019001 JTPY 019001 JTPY 019001 JTPY 019001 JTPY 027001 JTPY 027001 ZYDY035001 ZYYY027001 ZYYY046001 ZYYY046001 ZYYY046001 ZYYY047001 JJKY 073003 JJKY 073003 JJKY 073005 PPCY 196024 PPCY 212011
T-1 FT-1 T402	P.C. Board, (N.B.) PC-244AA P.C. Board, (PA-EXT. SP) PC-243AA Output Transformer TF-109 Crystal Filter, FL-001 Choke Coil, TF-122, DC Power	X-7422 TD-0154	PPCY 244011 PPCY 243011 TTFY109001 FFLY001001 TTFY122001

### **19. MECHANICAL PARTS LIST**

REF. NO.	DESCRIPTION	RS. PART NO.	MFRS PART NO.
1	Chassis		MDBC203987
2	Cover, Top	Z-3493	MDBC204016
3	Cover, Bottom	Z-3494	MDBC204017
4	Bracket for Mounting	MB-0182	MDBP303992
5	Baffle Board for Speaker	Z-3495	MDBP303993
6	Chassis for Front Panel	Z-3496	MDBC304344
7.	Angle for Main PCB	HB-6162	MDBP404010
8	Angle for CH. SW.	HB-6163	MDBP404024
9.	Bracket for Lamps	HB-6164	MDBP404345
10	Ground Terminal for PA/EXT SPKR Jack		MDBP404006
11	Metal Plate for Shielding		MDBP404562
12	Clip (Conductor between Cover & Chassis)		MDBP403853
13	Channel Knob	K-2555	MDMP404011
14	Knobs (Volume, Clarifier, RF-GAIN, AM/USB/LSB)	K-2283	MDMP401728
15	Knob (Squelch)	K-2556	MDMP403072
16	Knob (Dimmer)	K-2557	MDMP404151
17	LED Holder (Front)		MDMP404790
18	LED Holder (Rear)	HB-6166	MDMP403857
19	LED Cap	HB-6167	MDMP403877
20	Front Panel	Z-3497	MDMP204343
21	Bracket Screw, Mounting		MDHP403997
22	Stud, Noise Blanker PCB		MDHP404350
23	Stud, Main PCB		MDHP404575
24	Control Trim Plate	Z-3498	MDNP404341
25	Name Plate	D-5256	MDAP404340
26	Cushion for Meter		MDNP404340
27	Washer (Fiber) 6 x 15 x 1		MDZP402177
28	Washer (Rubber) 6 x 15 x 2	HD-8221	MDZP400638
29	Washer (Rubber) 2 x 12 x 2		MDZP401703
30	Cover for Chassis	HB-6172	MDZP404005
31	Cushion for Meter	HB-4174	MDZP404015
32	Plate for Meter, Light Shielding		MDAP402767
33	Wool Washer	-	MDZP404304
34	Speaker Net		MDZP402081
35	Screw M3 x 6 (AF PWR AMP, IC4)	HD-2055	MZSS 123006
36	Screw M2.6 x 6 (Mic Jack)	HD-4014	MZSN132606
37	Screw M3 x 8 (Front Panel)	HD-4021	MZSN133008
38	Screw M2 x 5 (Switch NB)	HD-3209	MZSN 192005
39	Screw M2.6 x 5 (Switch MON)	HD-3018	MZSN192605
40	Screw M2.6 x 10 (Dimmer Transistor)	HD-3056	MZSN192610
41	Screw M3 x 6 (NB PCB)	HD-3026	MZSN193006
42	Screw $5\phi \times 16$ (Mounting Bracket)	HD-3052	MZSZ 235016
43	Screw M3 x 6 (Lug Terminal)		MZSZ 343006
44	Screw M3 x 8 (Main PCB)		MZSZ 343008

REF. NO.		DESCRIPTION	RS. PART NO.	MFRS PART NO.
45	Nut M2.6	(TR43 & TR36)		MZSN430026
46	Nut M3	(Speaker)	HD-7080	MZSZ480030
47	Screw M3 x 5	(Cover, Top)		MZSB 193005
48	Washer $5\phi$	(Mounting Bracket)		MZSZ 540050
49	Spring for Knob	(Squelch)	RB-5868	MZTT200001
50	Spring for Knob	(Dimmer)	RB-5855	MZTT200002
51	Spring for Knob	(Channel)	RB-5756	MZTT200003
52	Masking Plate	(Fiber)		MDZP404304
53	Meter		M-0262	ZMTY141001
54	Microphone Jack		M-2222	AMKY020001
55	Jack	(DC Power)	J-0819	JJKY 052001
56	LED Socket		J-0848	JJKY 073001
57	LED Socket		J-0849	JJKY 073003
58	LED Socket		J-0850	JJKY 073005
59	Antenna Connector		J-0846	JJKY 068001
60	Main (P.C.B.)			PPCY 196024
61	Switch (Channel)		S-1276	SSRY 157001
62	Flexible P.C.B.		X-7421	PPCY 212011
63	Mode Switch		S-1277	SSRY 168001
64	Variable Resistor	(SQ/DIM)		RRVY274001
65	Variable Resistor	(RF GAIN)		RRVY282001
66	Variable Resistor	(Clarifier)		RRVY196001
67	Variable Resistor	(VOL/SW)		RRVY271001
68	Switch (MON/PA	-	S-2378	SSWY 076001
69	Switch (NB/OUT		S-2379	SSWY 048001
70	P.C.B. for PA/EXT SPKR			PPCY 243011
71	P.C.B. for Noise Blanker		X-7422	PPCY 244011
72	Speaker		S-4686	ASPY 049001
73	Front Plate with RS mark			MDNP404342
10	Shield Plate, PLL Sh		RT-0939	MDBP403969
	Shield Plate, PLL Sh	-	RT-0940	MDBP403970
	Shield Plate, Main P	-	RT-0941	MDBP402163
	Microphone Hanger		M-3105	MDBP402919
	Washer 3.5	(Mounting Bracket)		MZSN 193008
		ophone Hanger	HD-8042	MZSZ 530035
	Lug Terminal	3φ, C418 & C419	HB-4089	MZTT150003
	Screw M3 x 8, M	•		MZSN343008
		over top & bottom		MZSN194008
		Microphone Hanger	HD-3043	MZSZ 293508
		, TR43 & TR44	112 0040	MZSN192612
	Screw M2.6 x 6	(Mic. Jack)		MZSN132606
	Screw M2 x 5	(Mic. Jack) (Slide Switch)		MZSN192005
	Screw M2.6 x 5	(Slide Switch)		MZSN 192005
		(JIIUE JWILCII)		1012010132003

REF. NO.	DESCRIPTION			RS. PART NO.	MFRS PART NO.
	Screw	M2.6 x 10	(DIMMER TR)		MZSN192610
	Screw	M3 x 6	(NB PCB)		MZSN193006
	Screw	M3 x 8	(T402, SP)		MZSN193008
N	Screw	5 x 16	(Bracket)		MZSZ235016
	Screw	M3 x 6	(Lug Terminal)		MZSZ343006
	Screw	M3 x 5	(Lamp Holder)		MZSZ 343005
	Nut	M2.6	(DIMMER TR)		MZSN430026
	Nut	M3	(Speaker)		MZSZ480030
	Screw	M3 x 5			MZSB 193005

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