

CUSTOM MANUFACTURED FOR RADIO SHACK TANDY CORPORATION

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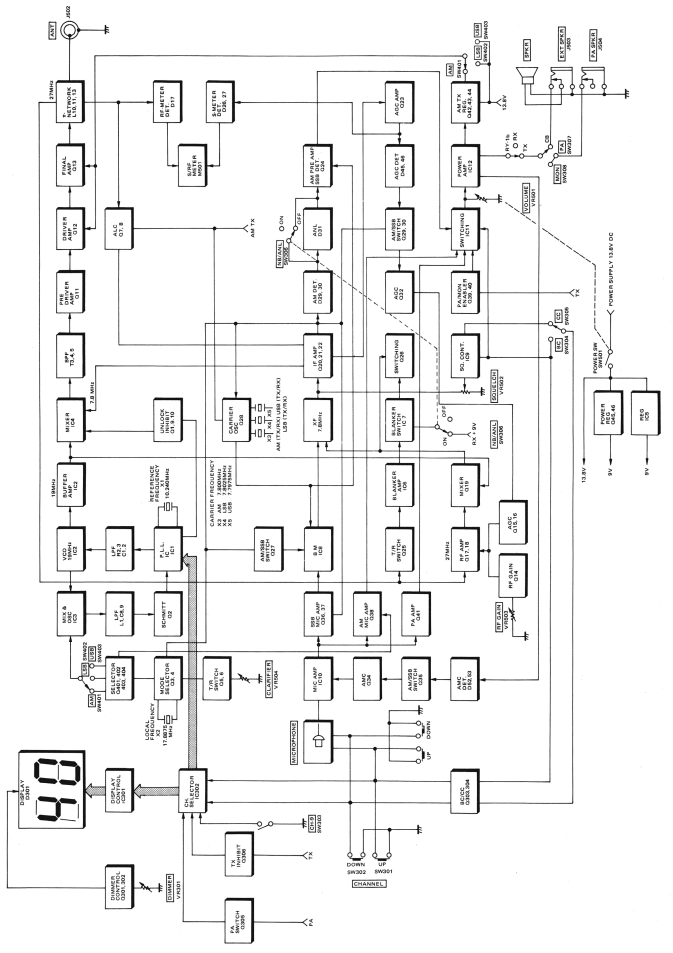
SPECIFICATIONS

DESCRIPTION	CONDITION		NOMINAL	LIMIT
	TRANSMI	TTER		
Frequency Tolerance AM	at 25°C		±0.0005%	±0.005%
SSB	at 25°C		±0.0005%	±0.005%
RF Output AM	13.8 V DC, No Mode	ulation	4 W max.	$3.6 \sim 4.4 \text{ W}$
SSB	13.8 V DC		12 W PEP max.	$10 \sim 13.2 \mathrm{W}$
Modulation Distortion	80% MOD at 1 kHz		3%	8%
Spurious Harmonic Emission AM			—65 dB	—60 dB
SSB			—65 dB	—60 dB
Carrier Suppression SSB			—50 dB	-40 dB
Unwanted Sideband Suppression	2.5 kHz (SSB)		—55 dB	—40 dB
Current Drain	No Modulation (AM		2100 mA	2500 mA
	(SSE		800 mA	1200 mA
	80% MOD (AM) at 1		2500 mA	3000 mA
	10 W PEP Two-Tone	(SSB)	2100 mA	3000 mA
Modulation Frequency Response	1 kHz 0 dB			
	Lower 450 Hz		AM SSB –6 dB	AM SSB $-6 \pm 3 dB$
Carrier Power Uniformity	Upper 2.5 kHz		AM SSB –6 dB	AM SSB $-6 \pm 3 dB$
MIC Input Level Uniformity	Ch-to-Ch with No M Ch-to-Ch for 4 W Ou		0.3 W 2 dB	0.5 W 3 dB
with input Level Onfformity	1000 Hz Single-Tone		2 08	3 0 B
Intermodulation Distortion	500 and 2400 Hz Tv		—30 dB	
MIC Input Level Uniformity	LSB/USB 4 W Outpu		30 UB	-25 UB
	1.5 kHz Single Tone		1 dB	3 dB
Microphone Sensitivity	AM 50% MOD at 1 k		1.0 mV	2.0 mV
	SSB 4 W PEP		1.0 mV	2.0 mV
AMC Range	AM 50~100% MOD	at 1 kHz	60 dB	40 dB
	SSB 10 ~ 13.2 W P		60 dB	40 dB
	RECEIV			
Max. Sensitivity	AM		0.2)/	0.5)/
Max. Sensitivity	SSB		0.2 μV 0.2 μV	0.5 μV 0.5 μV
Sensitivity	for 10 dB S/N	АМ	0.2 μV 0.5 μV	$1 \mu V$
ochilitity		SSB	0.25 μV	0.5 μV
AGC Figure of Merit	50 mV, 10 dB	AM	90 dB	80 dB
		SSB	90 dB	80 dB
Overload AGC Characteristics	10 mV to 1 V	AM	±2 dB	±5 dB
		SSB	±2 dB	±5 dB
Overall Audio Fidelity	at 6 dB Down			
	Upper Frequency	AM	2100 Hz	$1750 \sim 2500 \ { m Hz}$
		SSB	4000 Hz	$3000 \sim 5000 \ { m Hz}$
	Lower Frequency	AM	450 Hz	$300 \sim 650 \text{Hz}$
		SSB	450 Hz	300∼ 650 Hz
Cross Modulation, RS Standard	AM		60 dB	50 dB
Adjacent Channel Selectivity	10 kHz	AM	70 dB	60 dB
		SSB	70 dB	60 dB
Maximum Audio Output Power	AM		5 W	4 W
Audio Outrat Da	SSB	005	5 W	4 W
Audio Output Power	10% THD	SSB	4.5 W	3.5 W
THD AM	500 mW Output 1	AM	4.5 W	3.5 W
	500 mW Output 1 m Input 30% (MOD) at		3%	6%
	80% (MOD) at 80% (MOD) at	1	3% 5%	10%
THD SSB	1 mV Input 1 kHz		570	1070
	Single Tone		3%	6%
			570	

DESCRIPTION	CONDITION	NOMINAL	LIMIT
RF Gain Control Range at Max.	AM	40 dB	$30 \sim 50 \mathrm{dB}$
Sensitivity	SSB	40 dB	$30 \sim 50 \mathrm{dB}$
S/N Ratio	AM Input 1 mV	40 dB	35 dB
	SSB	40 dB	35 dB
Squelch Sensitivity at Threshold	AM	0.5 μV	1 μV
	SSB	0.5 µV	1 μV
Squelch Sensitivity at Tight	AM	1000 µV	$350 \sim 2800 \mu \text{V}$
	SSB	1000 µV	$350 \sim 2800 \mu V$
Skirt Rejection (±20 kHz)	AM	80 dB	70 dB
S Meter Sensitivity at "S-9"	AM	100 μV	$50 \sim 200 \mu V$
(No Modulation AM)	SSB	100 μV	$50 \sim 200 \mu V$
Image Rejection Ratio	AM	80 dB	60 dB
fo + (2 x 7.8 MHz)	SSB	80 dB	60 dB
1/2 IF Rejection Ratio	AM	60 dB	50 dB
fo + 7.8 MHz/2	SSB	60 dB	50 dB
IF Rejection Ratio 7.8 MHz	AM	80 dB	60 dB
	SSB	80 dB	60 dB
Oscillator Drop-out Voltage	AM	9 V	10 V
Oscillator Drop-out Voltage	SSB	9 V	10 V
Current Drain at No Signal	AM	400 mA	600 mA
Current Drain at NO Signal	SSB	400 mA	600 mA
Current Drain at Maximum	AM	1200 mA	1500 mA
Current Drain at Maximum	SSB	1200 mA	
Clarifian Danna			1500 mA
Clarifier Range	AM	±1.2 kHz	$\pm 0.6 \sim \pm 1.8 \text{ kHz}$
Countinue Dais sting Datia	SSB	±1.2 kHz	±0.6 ~ ±1.8 kHz
Spurious Rejection Ratio			
Within Band	AM	65 dB	60 dB
	SSB	65 dB	60 dB
Outside of Band	AM	60 dB	50 dB
	SSB	60 dB	50 dB
	PUBLIC ADDRESS		· · · · · · · · · · · · · · · · · · ·
Microphone Sensitivity	3 W Output 1 kHz	1 mV	2 mV
Output Power at Maximum	Input 15 mV	5.0 W	4.0 W
Output Power	10% Distortion	4.5 W	4.0 W
Audio Fidelity	at 6 dB Down		
	Lower Frequency	350 Hz	250 Hz
	Upper Frequency	2900 Hz	3500 Hz
Current Drain	No Signal	400 mA	600 mA
	Max. Output Power	1500 mA	2000 mA
	GENERAL		
Frequency Coverage	29.965 to 27.405 MHz		
Channel	40 Channels		
Frequency Control	Crystal Control (PLL Sy	stem)	
Frequency Tolerance	Less than $\pm 0.005\%$		
Operating Temperature	-30° C to $+60^{\circ}$ C		
Humidity	10 to 95%		
Microphone	Dynamic Type with PTT	Switch	
Operating Voltage	13.8 V DC Nominal (12.		
	Pos./Neg. Ground 40 Wa		
Power Consumption		LLJ	
Power Consumption			
Power Consumption Meter Size	TX Power and Signal Str 210 (W) x 62 (H) x 258	ength	/2" x 10-1/2")

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.

BLOCK DIAGRAM



- 5 -

PRINCIPLES OF OPERATION

This section of the Service Manual provides a brief technical description of unique or special circuits which you might otherwise find a little hard to understand, may not notice or be able to troubleshoot.

PLL CIRCUITRY

The TRC-480 uses Digital Phase Locked Loop circuitry to synthesize each of the channel frequencies. The PLL circuitry consists of IC-1 (Programmable Counter, Reference Frequency Divider and Phase Detector), IC-2 (Voltage Controlled Osc.), IC-3 (Mixer, Osc.), Reference Frequency Osc. (10.24 MHz), Low Pass Filters and related circuits.

Refer to the Block Diagram as you read the following description. A 10.24 MHz Crystal is used as a reference frequency. The crystal is connected between Pins 4 and 5 of the PLL IC, IC-1.

Pressing channel selector switch (UP/DOWN) provides IC-302 (Channel Scanning System) with an enable level at Pins 13 and 14 respectively. Then IC-302 prepares binary coded information to be transfered to IC-1. The information determines "N", the divisor which produces the required output frequency for each channel (precisely spaced 10 kHz apart).

Three different frequency signals which correspond with each mode are generated at IC-3. Those are: 17.885 MHz in AM Mode, 17.8875 MHz in USB Mode, and 17.8825 MHz in LSB Mode. The signals are mixed by IC-3 Mixer with the IC-2 VCO frequency (See Table on page 18). The resulting down-mix produces signals of 1.28 through 1.72 MHz, which pass through LPF, and an amplifier, and then are applied to Pin 2 of PLL IC, IC-1. These frequencies are divided by "N" (128 through 172) internally at IC-1; the resulting output will always be 10 kHz.

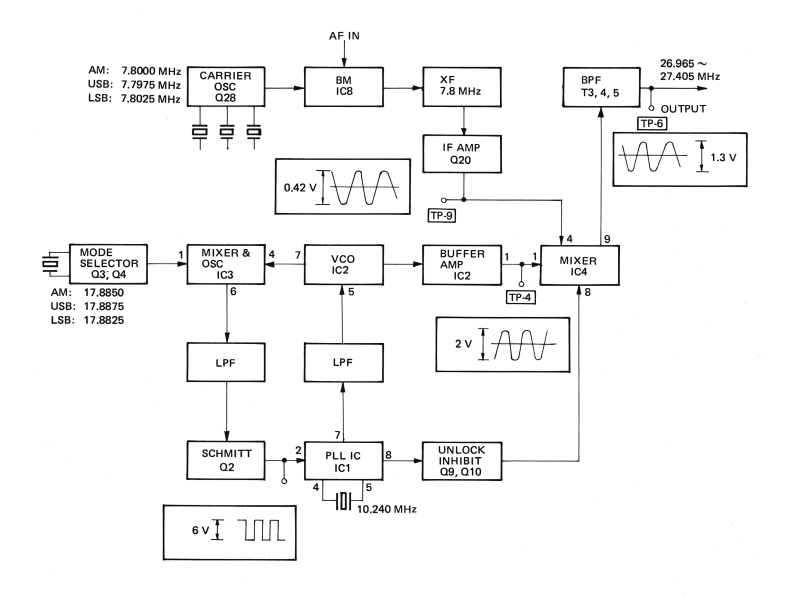
Also, the Reference Oscillator, 10.24 MHz, is divided by 1024 (again, internally by IC-1) resulting in another 10 kHz frequency.

These two 10 kHz signals are fed to the Phase Detector. An error voltage is generated by the Phase Detector, which is in proportion to the phase difference between these two 10 kHz signals. This error voltage appears at Pin 7 of IC-1 and passes through the LPF where the error voltage is integrated, and harmonics and noise are filtered out. The resulting DC voltage is applied to the Varicap Diode (part of VCO) whose capacity varies with applied DC voltage. Thus the output frequency of VCO is corrected. With proper circuit design and precise adjustments, the VCO frequency is accurate and precise. When the system is "locked", the Phase Detector senses no phase differences between the two 10 kHz signals and the VCO generates a frequency which is as accurate and stable as the reference crystal oscillator.

For AM Mode, a 7.8000 MHz signal, produced by Crystal X3 is used for the carrier. This signal is fed to Crystal Filter XF-1 through IC-8, and is mixed with the VCO Signals (19.165 to 19.605 MHz) in IC-4 to produce the desired frequency signal (26.965 to 27.405 MHz).

For USB Mode, a 7.7975 MHz signal, produced by Crystal X5 is used for the carrier. This signal is fed to the Balanced-Modulator IC-8 where it is combined with the audio signal. The resulting signal from the Balanced Modulator contains two signals. Only the upper sideband is needed for USB Mode. Crystal Filter XF-1 eliminates the unnecessary lower sideband, and only the upper sideband (USB) appears at its output. In IC-4, the USB Signal is mixed with the VCO Signals (19.1675 to 19.6075 MHz) to produce the desired frequency signal (26.965 to 27.405 MHz).

For LSB Mode, the circuit function is the same as for USB Mode, except Crystal X4 (7.8025 MHz) provides the carrier frequency and the VCO Signals are 19.1625 to 19.6025 MHz.



CHANNEL CONTROL SYSTEM

1. UP/DOWN Operation

IC-302 produces a BCD code to determine divisor "N" for PLL. OSCillator (in IC-302) produces a control signal, which is waveformed by Clock Generator. When UP (or DOWN) button is pressed, pin 14 (or 13) level goes low. The C-MOS Inverter applies resulting high level to the Control Circuit. The output from the Control Circuit is fed to UP/Down Counter, which in turn is processed to the Code Converter ROM, where it is encoded to BCD.

2. Search Operation

IC-302 has logic control in the Control Circuit which controls upwards counting when both pins 13 and 14 go low. Pressing Busy (or Clear) Search button will turn "on" Q303 and Q304, thus pins 13 and 14 go low. Pin 16 of IC-302 is a "pause" control pin; if the level of this pin becomes low, upwards counting (caused by the low level at pins 13 and 14) will stop.

Pin 2 of IC-9 is low when squelch is "open", while pin 4 of IC-9 is low when squelch is "closed". In Busy Search mode, low level from pin 2 of IC-9 is added to pin 16 of IC-302 via Clear SEARCH switch, and Searching stops where there is a signal. In Clear Search mode, low level from pin 4 of IC-9 is added to pin 16 via pin 3 of J303 and Clear SEARCH switch.

3. Channel Control Inhibit during Transmit

During transmitting, Q306 turns on and pin 15 of IC-302 becomes low, signalling the Control Circuit to shut off.

4. Channel 9 Priority

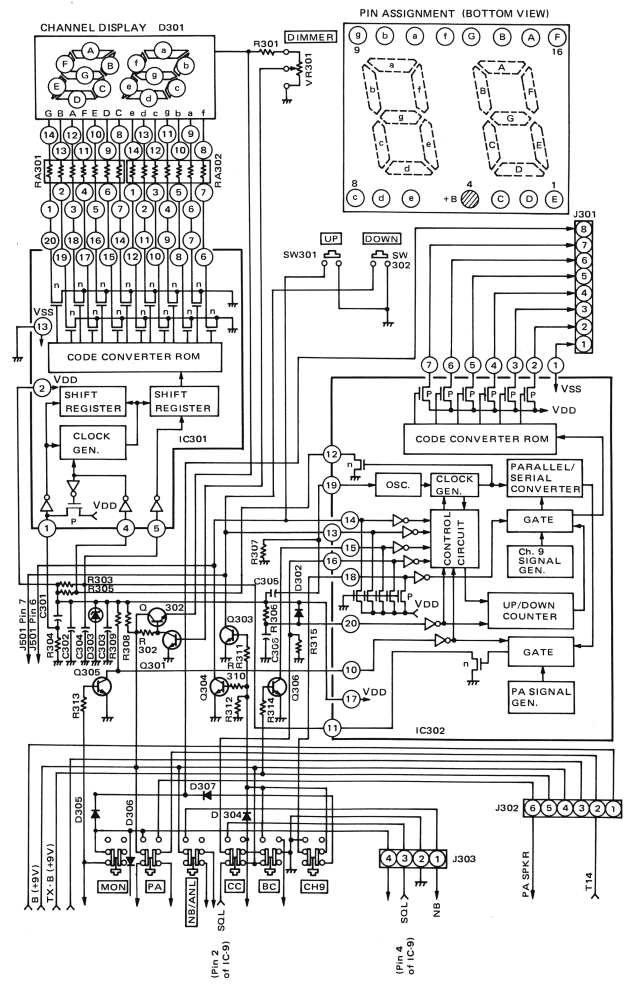
When Channel 9 button is pressed, pin 18 goes low and signals the Control Circuit and Gate to apply only Channel 9 code to Code Converter ROM.

5. PA Mode

When PA button is pressed, Q305 turns on and pin 10 level becomes low. This signals the Control Circuit and the Gate to operate in PA mode. When MONitor button is also pressed, Q305 turns off and CB incoming calls can be monitored.

6. Channel Number Display

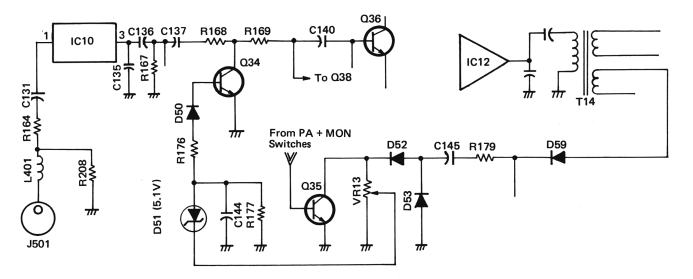
The Shift Register in IC-301 converts serial data output from pin 11 of IC-302 to parallel, and the Code Converter ROM will drive the Channel Display LED's to light the correct number(s) or "PA" display.



AUTOMATIC MODULATION CONTROL CIRCUIT

The Automatic Modulation Control (AMC) Circuit consists of Q34 and D50 - 53.

Mic input signal is fed to pin 4 of Microphone Jack J501 and through R164 and C131 to pin 1 of IC-10. The amplified mic signal (from pin 3 of IC-10) is applied to the base of Q38 and is amplified once again. This signal is conveyed to IC-12 the Audio Frequency Power Amplifier through IC-11. IC-12 drives T14, whose secondary couples a portion of the signal through D59 and R179 to AMC detector diodes D52 and D53. D51 (5.1 V Zener) is connected to the output of D52/D53 through VR13 ; when the detected DC voltage from D52/D53 exceeds 5.1 V, D51 conducts and applies DC voltage to the base of Q34 through R176 and D50, decreasing the potential at the collector of Q34. VR13 is adjusted for less than 100% modulation level. Q35 disables the AMC when PA button is pressed in.



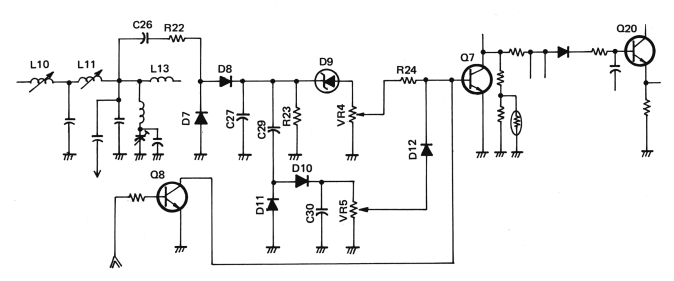
AUTOMATIC LIMITER CONTROL

The Automatic Limiter Control (ALC) circuit consists of D7, D8, D9 (5.1 V Zener), D10 - 12, Q7 and Q8. A portion of the transmitter's RF modulated signal is detected by D7 and D8 (for single – tone modulation). If the detected DC voltage exceeds 5.1 V, a positive voltage is applied to the base of Q7. This decreases the potential at the collector of Q7. Thus the base of Q20 is less-biased than before. In this way the desired RF output level is determined.

VR4 is adjusted to set maximum RF power level to less than 12 W PEP. (Single tone)

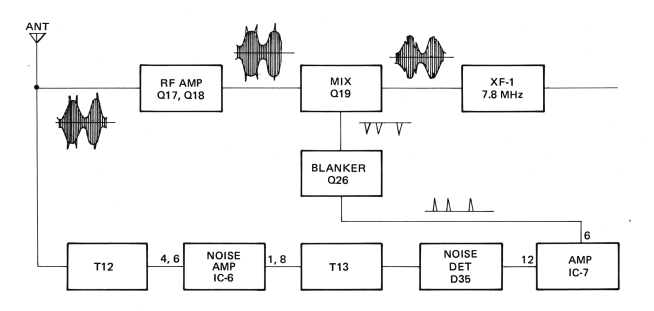
RF signals modulated by two or more different tones are detected by D7, D8, D10 and D11. The detected DC voltage is applied to the base of Q7 and the potential at the base of Q20 is controlled in the same way. VR5 is adjusted to set maximum RF power level to less than 12 W PEP. (Two tone)

In AM Transmit mode, Q8 turns on and disables ALC.



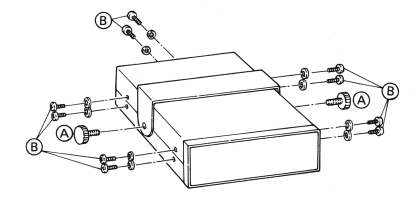
NOISE BLANKER

Noise pulses are amplified by IC-6 and detected by D35. Detected pulses are then amplified by IC-7. IC-7 applies a positive pulse to the base of Q26, thus decreasing its collector impedance to shunt Q19 gate impedance during the duration of the noise pulses. The most objectional noise pulse frequencies are distributed around 40 MHz, thus T12 and T13 are tuned to this frequency.



DISASSEMBLY

- 1: Remove two bracket screws (A) and bracket.
- 2: Remove 10 cabinet mounting screws (B).
- 3: Remove cabinet top and bottom.



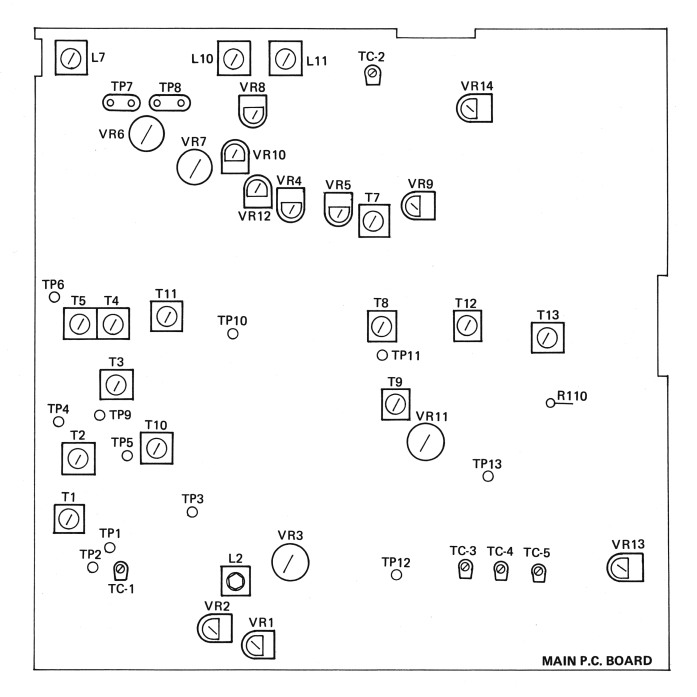
ALIGNMENT PREPARATION

Test instruments required

- 1. Oscilloscope
- 2. AC VTVM
- 3. DC VTVM
- 4. Frequency Counter
- 5. 8Ω Dummy Load
- 6. RF Signal Generator

- 7. Power Meter (50 Ω)
- 8. 50 Ω Dummy Load
- 9. AF Signal Generator (2)
- 10. 54 MHz Monitor Receiver (or Spectrum Analyzer)
- 11. DC Current Meter
- 12. Pulse Generator
- NOTE: Use non-metallic tuning tools. Allow instruments and unit 15 minutes to warm-up prior to alignment. Maintain Generator output level at minimum necessary to obtain usable output readings (this will avoid distortion, saturation and clipping).

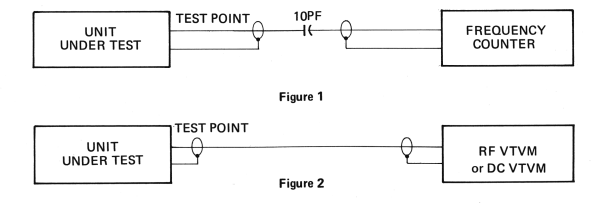
ALIGNMENT POSITIONS AND POINTS



PLL SECTION ALIGNMENT CHART

Step	Control Setting	Test Instrument	Test Instrument Connection	Remarks
1	Power Switch : ON	Frequency Counter	Refer to Figure 1 (TP-1/TP-5)	Adjust TC-1 for 10.240 MHz
2	Power Switch : ON CLARIFIER : Center Mode : USB	Frequency Counter	Refer to Figure 1 (TP-3/TP-5)	Adjust L2 for 17.8875 MHz
3	Power Switch:ON CLARIFIER:Center Mode:LSB	Frequency Counter	Refer to Figure 1 (TP-3/TP-5)	Adjust VR2 for 17.8825 MHz
4	Power Switch : ON CLARIFIER : Center Mode : AM	Frequency Counter	Refer to Figure 1 (TP-3/TP-5)	Adjust VR1 for 17.885 MHz
5	Power Switch : ON CLARIFIER : Center Mode : AM CH : 1 and 40	DC VTVM	Refer to Figure 2 (TP-2/TP-5)	Adjust T1 for 2 V readings at CH1, 3.5 — 4 V readings at CH40.
6	Power Switch : ON CLARIFIER : Center Mode : USB CH : 18	Frequency Counter	Refer to Figure 1 (TP-4/TP-5)	Adjust L2 for 19.3775 MHz
7	Power Switch : ON CLARIFIER : Center Mode : LSB CH : 18	Frequency Counter	Refer to Figure 1 (TP-4/TP-5)	Adjust VR2 for 19.3725 MHz
8	Power Switch : ON CLARIFIER : Center Mode : AM CH : 18	Frequency Counter	Refer to Figure 1 (TP-4/TP-5)	Adjust VR1 for 19.3750 MHz
9	Same as Step 8	RF VTVM	Refer to Figure 2 (TP-4/TP-5)	Adjust T2 for max.

NOTE: You can check each channel frequency (CH-1 through CH-40) at TP-2 after Step 8. The frequency should be as shown on Table on page 18.



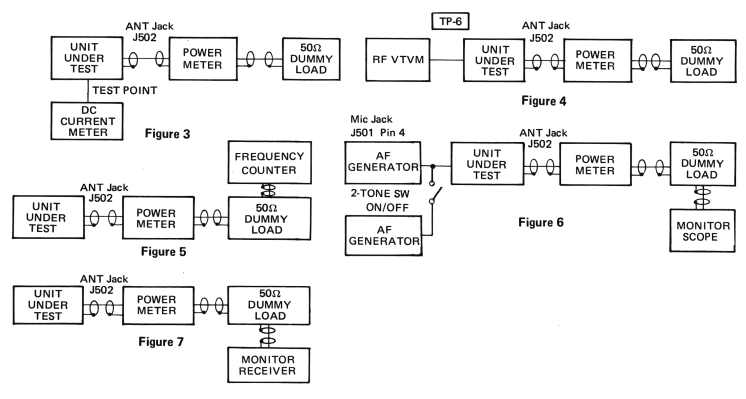
TRANSMITTER SECTION ALIGNMENT CHART

Step	Control Setting	Test Instrument Connection and Setting	Adjust	Remarks					
1	POWER Switch : ON Mode : AM	Connect Frequency Counter to TP-12. (Figure 1)	TC-3	Frequency Adjustment Adjust TC-3 for 7.800 MHz					
2	POWER Switch : ON Mode : USB	Same as Step 1							
3	POWER Switch : ON Mode : LSB	Same as Step 1	Frequency Adjustment Adjust TC-4 for 7.8025 MHz						
4	POWER Switch : ON CH : 18 Mode : LSB or USB TX : ON	Connect DC Current Meter to TP-7. Connect RF-Power Meter and 50Ω Dummy Load to ANT Jack J502. (Figure 3)	VR-6	Current Adjustment Adjust VR-6 for approx. 20 mA					
5	Same as Step 4	Connect DC Current Meter to TP-8. Connect RF-Power Meter and 50Ω Dummy Load to ANT Jack J502. (Figure 3)	VR-7	Current Adjustment Adjust VR-7 for approx. 40 mA					
6	POWER Switch : ON CH : 18 Mode : AM TX : ON	Connect RF VTVM to TP-6. Connect RF-Power Meter and 50Ω Dummy Load to ANT Jack J502. (Figure 4)	T3 T4 T5	Alignment of Power Stage Adjust T3, T4 and T5 for max. on RF VTVM.					
7	POWER Switch : ON CH : 18 Mode : AM TX : ON	Connect RF-Power Meter and 50Ω Dummy Load to ANT Jack J502 (Figure 5)	L7 L10 L11	Alignment of Power Stage Adjust L7, L10 and L11 for max. output					
8	Same as Step 7	Same as Step 7	VR-14	Power Output Adjustment Adjust VR-14 for 4 W output					
9	Same as Step 7	Connect Frequency Counter and 50Ω Dummy Load to ANT Jack J502 (Figure 5)	VR-3	Frequency Adjustment Adjust VR-3 for 27.175 MHz					
10	POWER Switch : ON CH : 18 Mode : USB or LSB TX : ON	Connect RF Power Meter, 50 Ω Dummy Load and Monitor Scope to ANT Jack J502. (Figure 6)	VR-11	Adjustment of Balanced Modulator Adjust VR-11 for min. output					
11	POWER Switch : ON CH : 18 Mode : AM TX : ON	Connect RF Power Meter, Dummy Load and Monitor Scope to AN J502. Connect AF Generator (1 kHz) to Pin 4 of MIC Jack J501. (Fi Adjust AF Generator so that the waveform on Monitor Scope show modulation. Calculation of Modulation Degree. Mod. $\frac{A-B}{A+B} \times 100$ Mod. (%) : Modulation Degree							

NOTE: Alignment of Transmitter Section must not be done until PLL section alignment is completed.

12	Same as Step 11	Same instrument connection as Step 11. Increase AF Generator output +30 dB from 50% modulation output level.	VR-13	Adjustment of AMC Adjust VR-13 for 90 – 100% Mod. (but not so that over Mod. occurs).
13	POWER Switch : ON CH : 18 Mode : USB or LSB TX : ON	Same instrument connection as Step 12. Set AF Generator output to 10 mV.	VR-4	Adjustment of ALC (single tone) Adjust VR-4 for 10 – 12 W out- put.
14	Same as Step 13	Connect 50Ω Dummy Load and RF-Power Meter to ANT Jack J502. Connect two AF Generators to Pin 4 of Mic Jack J501. Set one AF Generator to 500 Hz and the other to 2400 Hz, output to 10 mV. (Figure 6)	VR-5	Adjustment of ALC (two tone) Adjust VR5 for 10 – 12 W out- put.
15	Same as Step 7	Same as Step 7	VR-8	Adjustment of Power Indicator Adjust VR-8 so that the unit's Meter reads at 4.
16	POWER Switch:ON CH :18 Mode:AM TX :ON	Connect 50Ω Dummy Load, RF Power Meter and 54 MHz Monitor Receiver (or Spec- trum Analyzer, if available) to ANT Jack J502. (Figure 7)	TC-2	Alignment of 2nd harmonic/ spurious radiation. Adjust TC-2 for minimum reading on the scope.

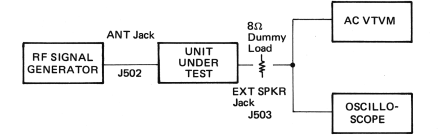
NOTE: You can check each channel frequency (CH-1 through CH-40) at J502 after Step 9. The frequency should be as shown on Table on page 18.



RECEIVER SECTION ALIGNMENT CHART

Step	Control Setting	Test Instrument	Signal Generator Setting	Adjust	Remarks
1	POWER Switch : ON RF GAIN : Max. SQUELCH : Min. VOLUME : Max. CH : 18 Mode : AM	Connect Oscilloscope and AC VTVM to EXT SPKR Jack J503 across 8 ohm Dummy Load. Connect RF Signal Generator to ANT Jack J502. (Figure 8)	Freq. 27.175 MHz (Channel 18) at 1 kHz 30% Modu- lation. Set output level to minimum necessary	T7 T8 T9 T10 T11	Alignment of RF Adjust T7, T8, T9, T10 and T11 for Max. S/N on Oscilloscope and AC VTVM.
2	Same as Step 1	Same as Step 1	Set output level to 100µV	VR-10	Adjustment of S-Indicator Adjust VR-10 so that the unit's S-Meter reads 9.
3	POWER Switch : ON RF GAIN : Max. SQUELCH : Max. VOLUME : Max. CH : 18 Mode : AM	Same as Step 1	Set output Level to 1 mV	VR-12	Adjustment of SQUELCH Adjust VR-12 to the point where waveform just appears.
4	POWER Switch : ON RF GAIN : Max. SQUELCH : Min. VOLUME : Set AF output level for approx. 0.775 V (0 dB) with 100 μ V RF input, with VR-9 set to full counter clockwise position CH : 18 Mode : AM	Same as Step 1	Set SG output to 100µV before adjustment	VR-9	Adjustment of AGC Increase RF input level to 100 mV, adjust VR-9 for AF output of 0.775 V (0 dB).

NOTE: Alignment of Receiver Section must not be done until PLL Section and Transmitter Section alignment is completed.

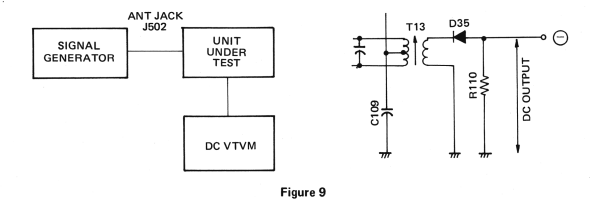




NOISE BLANKER ALIGNMENT CHART

Without Pulse Generator

Control Setting	Test Instrument Connection and Setting	Adjust	Remarks
POWER Switch : ON	Connect RF Signal Generator to ANT Jack J502. Set Freq. to 40 MHz, and output to 10 μ V.	T12	Adjust T12 and T13 for max.
	Connect DC VTVM to the both ends of R110 (Figure 9).	T13	reading on DC VTVM.



Using Pulse Generator

Control Setting	Test Instrument Connection and Setting	Adjust	Remarks
POWER Switch : ON SQUELCH: Min. VOLUME : Max. CH : 18 (27.175 MHz)	Connect Signal Generator and Pulse Generator to ANT Jack J502. Set SG Freq. to 27.175 MHz, and output to 1 μ V. Set PG pulse width to 1 μ Sec, cycle to 10 m Sec, and output to 1 V P-P. Connect Oscilloscope to EXT SPKR Jack J503, across 8 ohm Dummy Load. (Figure 10)	T12 (or T13)	Adjust T12 (or T13) for max. S/N ratio on oscilloscope.

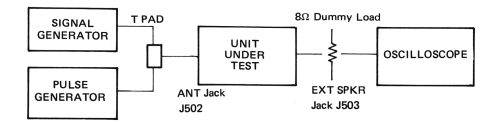
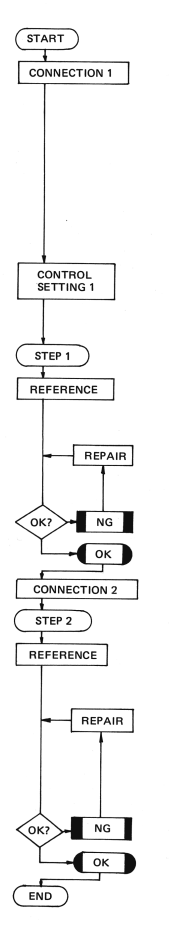


Figure 10

VCO OUTPUT FREQUENCY, IC1 INPUT FREQUENCY AND CODE TABLE

	6																																								
	15	0	-	0	0	-	0	-	-	0	-	0	0	-	0	1	-	0	1	0	0	-	0	-	-	0	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0
щ÷	14	0	0	-	0	0	-	-	0	1	-	0	-	-	0	0	-	0	0	-	0	0	-	0	-	0	-	-	0	0	-	-	0	0	1	-	0	0	-	1	0
. COD	13	0	0	0	-	-	-	-	0	0	0	-	1	1	0	0	0	٢	-	-	0	0	0	-	0	-	-	-	0	0	0	0	-	-	1	-	0	0	0	0	-
INPUT CODE PIN No. (IC-1)	12	0	0	0	0	0	0	0	۱	-	٢	-	1	٦	0	0	0	0	0	0	-	-	-	-	-	-	-	-	0	0	0	0	0	0	0	0	-	-	-	-	-
— <u> </u>	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	-	1	1	-	-	-	-	-	-	-	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0
	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-		-
z	2	128	129	130	132	133	134	135	137	138	139	140	142	143	144	145	147	148	149	150	152	153	154	157	155	156	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172
fin (MHz)		1.28	1.29	1.30	1.32	1.33	1.34	1.35	1.37	1.38	1.39	1.40	1.42	1.43	1.44	1.45	1.47	1.48	1.49	1.50	1.52	1.53	1.54	1.57	1.55	1.56	1.58	1.59	1.60	1.61	1.62	1.63	1.64	1.65	1.66	1.67	1.68	1.69	1.70	1.71	1.72
	TX (USB) RX (USB) ±1.2 kHz	19.1675	19.1775	19.1875	19.2075	19.2175	19.2275	19.2375	19.2575	19.2675	19.2775	19.2875	19.3075	19.3175	19.3275	19.3375	19.3575	19.3675	19.3775	19.3875	19.4075	19.4175	19.4275	19.4575	19.4375	19.4475	19.4675	19.4775	19.4875	19.4975	19.5075	19.5175	19.5275	19.5375	19.5475	19.5575	19.5675	19.5775	19.5875	19.5975	19.6075
	TX(LSB) RX(LSB)±1.2 kHz	19.1625	19.1725	19.1825	19.2025	19.2125	19.2225	19.2325	19.2525	19.2625	19.2725	19.2825	19.3025	19.3125	19.3225	19.3325	19.3525	19.3625	19.3725	19.3825	19.4025	19.4125	19.4225	19.4525	19.4325	19.4425	19.4625	19.4725	19.4825	19.4925	19.5025	19.5125	19.5225	19.5325	19.5425	19.5525	19.5625	19.5725	19.5825	19.5925	19,6025
	TX (AM) RX (AM) ±1.2 kHz	19.165	19.175	19.185	19.205	19.215	19.225	19.235	19.255	19.265	19.275	19.285	19.305	19.315	19.325	19.335	19.355	19.365	19.375	19.385	19.405	19.415	19.425	19.455	19.435	19.445	19.465	19.475	19.485	19.495	19.505	19.515	19.525	19.535	19.545	19.555	19.565	19.575	19.585	19.595	10 605
Frequency (MHz)		26.965	26.975	26.985	27.005	27.015	27.025	27.035	27.055	27.065	27.075	27.085	27.105	27.115	27.125	27.135	27.155	27.165	27.175	27.185	27.205	27.215	27.225	27.255	27.235	27.245	27.265	27.275	27.285	27.295	27.305	27.315	27.325	27.335	27.345	27.355	27.365	27.375	27.385	27.395	27 ADE
ц	5	1	2	ę	4	ى	9	7	œ	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	Q

PLL OPERATION CHECK (TRANSMIT MODE)



Connect the Frequency counter to TP-3, and 50 Ω Dummy Load to ANT Jack J502. Refer to Figure 11.





POWER Switch: ON (Turn clockwise)CB Switch: ON (PA Switch : Press out)Channel: CH-19Push-to-talk switch : PUSH

Check frequency in each mode : AM, USB, and LSB.

Frequencies are : 17.8850 MHz \pm 100 Hz in AM, 17.8875 MHz \pm 100 Hz in USB, and 17.8825 MHz \pm 100 Hz in LSB.

Readjust VR-1 and/or VR-2 and/or L2. Check D1, D2, Q3, Q4 and/or associated circuit components.

Wrong frequencies appear or no signal appears.

Frequencies are OK.

Connect the Frequency counter to TP-4.

Check frequency in each mode : AM, USB, and LSB.

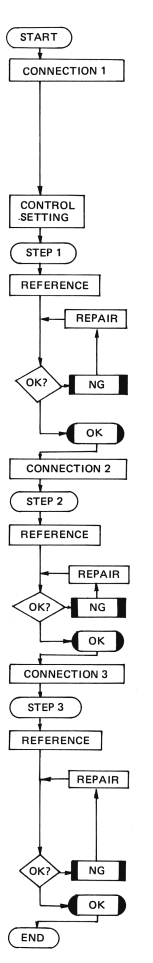
Frequencies are : 19.385 MHz \pm 100 Hz in AM, 19.3875 MHz \pm 100 Hz in USB, and 19.3825 MHz \pm 100 Hz in LSB.

Check IC-1, IC-2 and/or associated circuit components. Check the Channel Scanning System (IC-302) and/or associated circuit components.

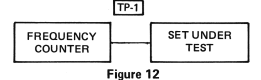
Wrong frequencies appear or no signal appears.

Frequencies are OK.

PLL OPERATION CHECK (RECEIVE MODE)



Connect the Frequency counter to TP-1. Refer to Figure 12.



POWER Switch : ON (Turn clockwise) Channel : CH-19 CLARIFIER : Center

Check frequency

Frequency is 10.240 MHz ± 100 Hz.

Adjust TC-1 until the frequency is 10.240 MHz \pm 100 Hz. Check IC-1 and/or associated circuit components.

Frequency is not 10.240 MHz ± 100 Hz or no signal appears.

Frequency is OK.

Connect the Frequency counter to TP-3.

Check frequency in each mode : AM, USB and LSB.

Frequencies are : 17.8850 MHz \pm 1.2 kHz in AM, 17.8875 MHz \pm 1.2 kHz in USB, and 17.8825 MHz \pm 1.2 kHz in LSB.

Check IC-3 and/or associated circuit components.

Wrong frequencies appear or no signal appears.

Frequencies are OK.

Connect the Frequency counter to TP-4.

Check frequency in each mode : AM, USB, and LSB.

Frequencies are : 19.385 MHz \pm 1.2 kHz in AM, 19.3875 MHz \pm 1.2 kHz in USB, and 19.3825 MHz \pm 1.2 kHz in LSB.

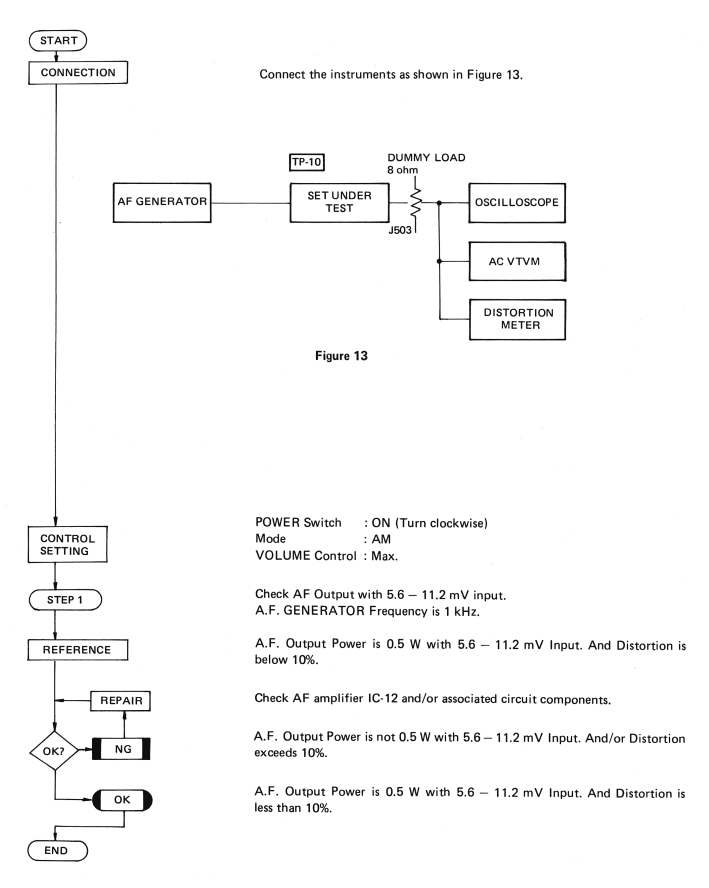
Check IC-1, IC-2 and/or associated circuit components. Check Input code of IC-1 (Pin 10-15). See page 18.

Check the Channel Scanning System and/or associated circuit components.

Wrong frequencies appear or no signal appears.

Frequencies are OK.

AF OPERATION CHECK



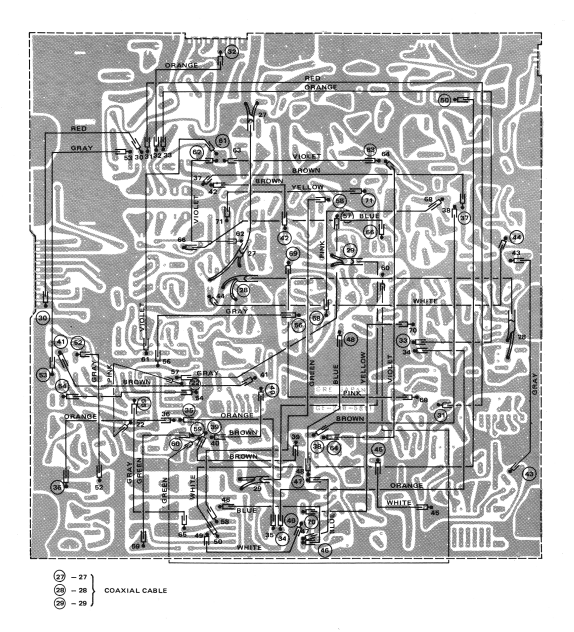
TROUBLESHOOTING GUIDE

	Symptom	Possible Cause
1)	Power failed, with Fuse not blown.	 A) Faulty DC power cable. B) Defective power switch SW501, Q45, Q46, D60 and/or associated circuit components.
2)	Power failed and Fuse is blown.	A) Reverse polarity.B) D61 is broken and/or any short circuit to the GND.
3)	Does not receive both AM and SSB.	 A) Defective PLL circuit. Proceed to PLL OPERATION CHECK (RECEIVE MODE). B) Defective RF Stage amplifier Q17, Q18, Mixer Q19 and/or associated circuit components. C) Defective Q24 and/or associated circuit components.
4)	No sound TX SSB : OK	A) Defective AM amplifier. Proceed to AF OPERATION CHECK.
5)	No sound TX AM/SSB : OK	 A) Defective speaker or EXT SPKR jack. B) Faulty Squelch control circuit. C) Defective Relay RY-1.
6)	Does not transmit both AM and SSB.	 A) Defective PLL circuit. Proceed to PLL OPERATION CHECK (TRANSMIT MODE). B) Defective Q11, Q12, Q13 and/or associated circuit com- ponents. C) Defective IC-8.
7)	Does not transmit on AM, TX SSB : OK	 A) Defective Q42, Q43, Q44 and/or associated circuit components. B) AM/SSB switch Q27 is defective.
8)	Does not transmit on SSB, no modulation on AM.	A) Defective IC-10.
9)	Does not transmit on SSB, TX AM : OK	 A) Defective Q36, Q37, D47 (LSB), D48 (USB) and/or associated circuit components. B) Defective AM/SSB switch Q27 (E-C : short)
10)	No modulation on AM, TX SSB : OK	 A) Defective IC-11. B) Defective Q38, Q401, Q402 and/or associated circuit components.
11)	RX AGC does not function.	 A) Defective Q23, Q29, Q30, Q32, D45, D46 and/or associated circuit components.
12)	Low sensitivity TX : OK	 A) Defective AGC circuit (refer to 11). B) Defective Q20, Q21, Q22, Q23 and/or associated circuit components.

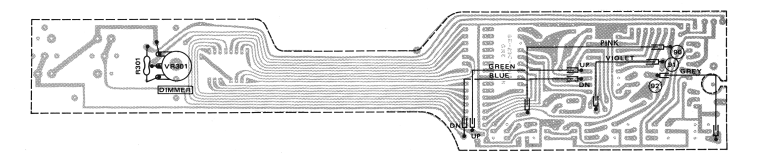
	Symptom	Possible Cause
13)	AMC does not function.	A) Defective Q34, Q35, D51, D52, D53 and/or associated circuit components.
14)	NB/ANL does not function.	 A) Defective Q25, Q26, IC-6, IC-7 and/or associated circuit components. B) Defective D31 and/or associated circuit components. C) Defective NB/ANL switch.
15)	ALC does not function.	A) Defective D7, D8, D9, D10, D11, D12, Q7, Q8 and/or associated circuit components.
16)	SQUELCH does not function.	A) Defective VR502.B) Defective IC-9 and/or associated circuit components.
17)	RF GAIN control does not function.	A) Defective Q14 and/or associated circuit components.
18)	Clarifier does not function.	 A) Defective Q5, Q6, D1, D2 and/or associated circuit components.
19)	PA does not function. CB : OK	 A) Defective PA switch. B) Defective PA SPKR jack. C) Defective Q41, IC-11 and/or associated circuit components.

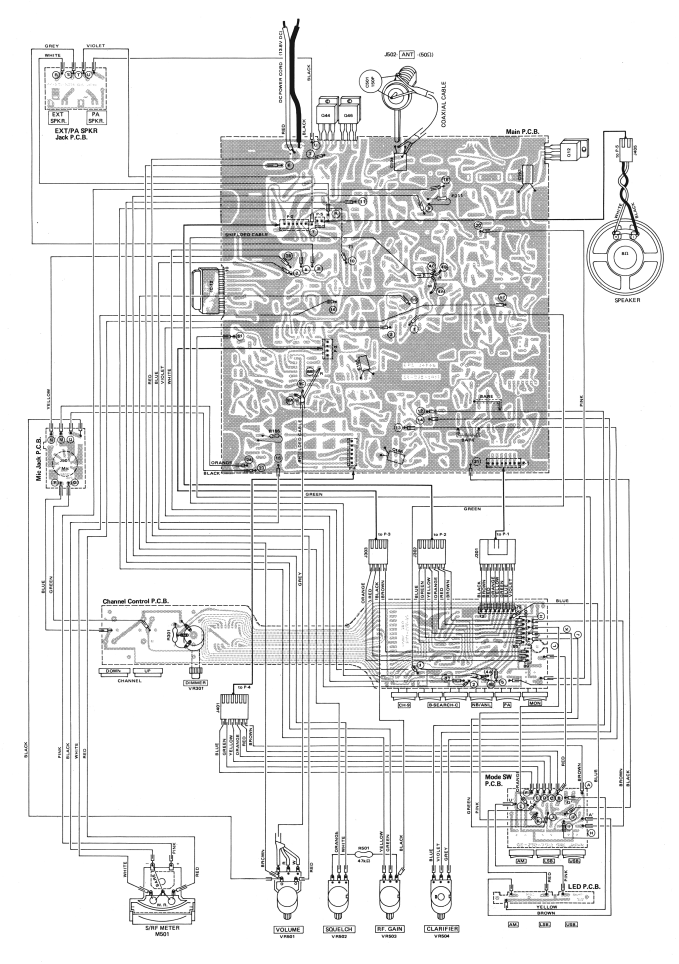
WIRING DIAGRAM

Main P.C.B.



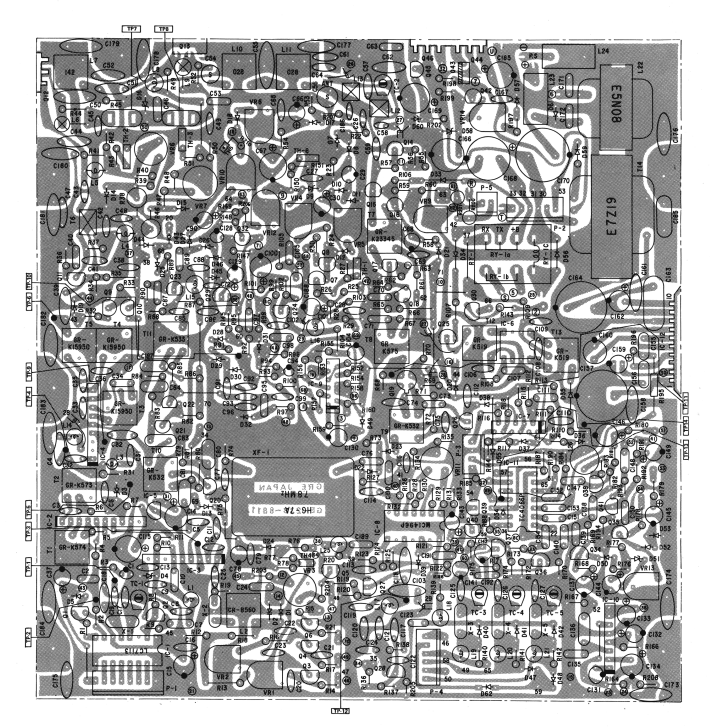
Channel Control P.C.B.





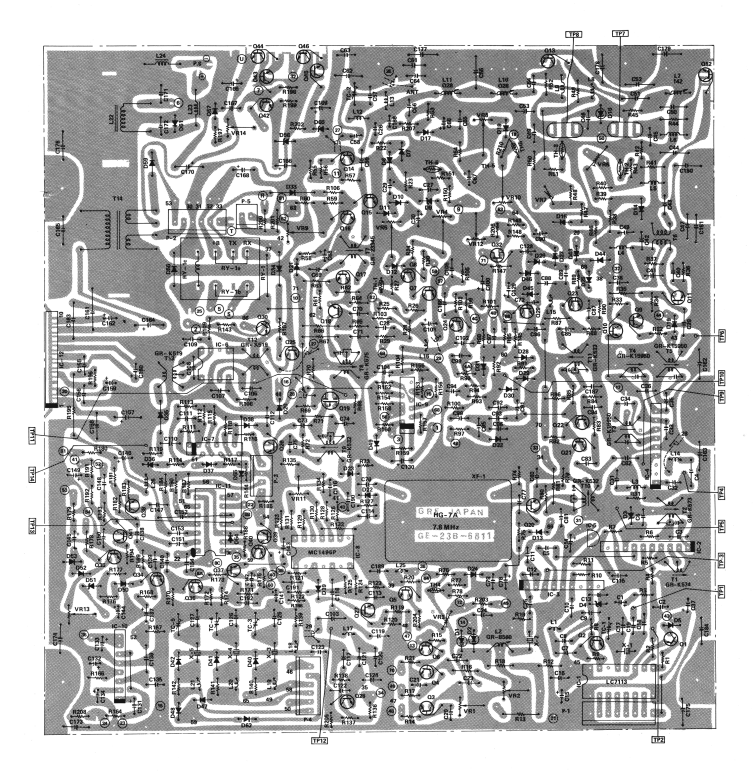
- 25 -

MAIN P.C. BOARD PARTS LOCATION (TOP VIEW)

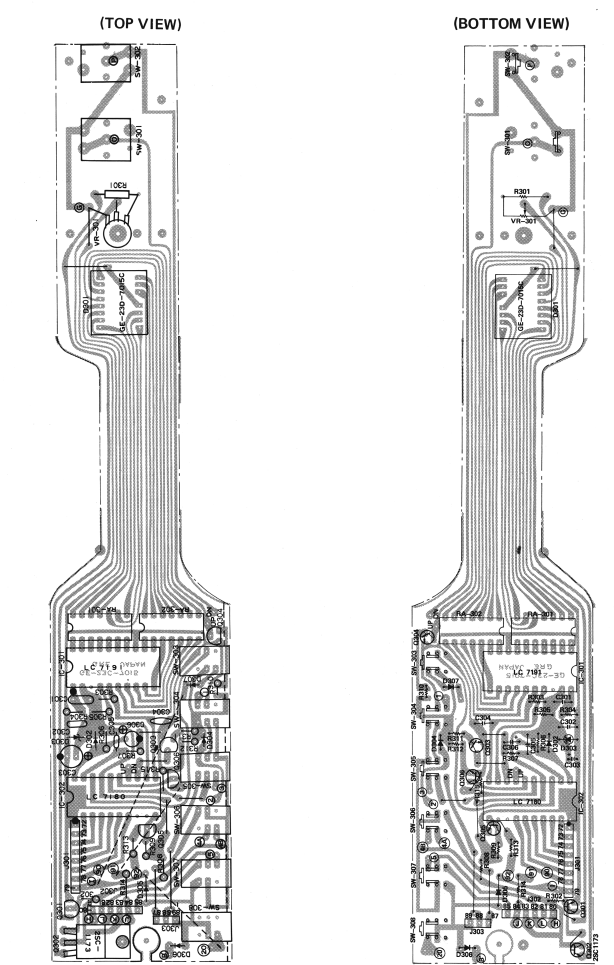


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MAIN P.C. BOARD PARTS LOCATION (BOTTOM VIEW)



CHANNEL CONTROL P.C. BOARD PARTS LOCATION

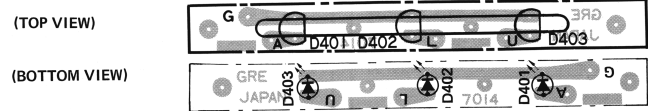


- 28 -

MODE SWITCH P.C. BOARD PARTS LOCATION

(BOTTOM VIEW) (TOP VIEW) F 'd∀í 380 2013 -08Z 30 ODE ŴS Q40 R402 a Ò 0 (H) × U(K) (e A (J)(K) H 1403 ໄພ 405 ġ 0 \circ \circ Б Q R402 Q401 L Ň G' \bigcirc (\mathbf{E}) (F) **(B)** (A) •30 ε_{10} qΑ ЗЯć R404

LED P.C. BOARD PARTS LOCATION



PA/EXT SPKR JACK P.C. BOARD PARTS LOCATION

R

L406

(TOP VIEW)

L408

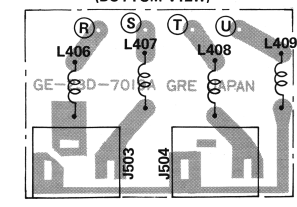
S

9

L407

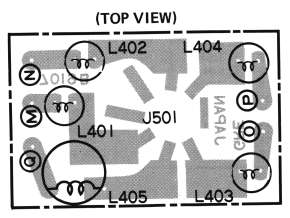
409 U



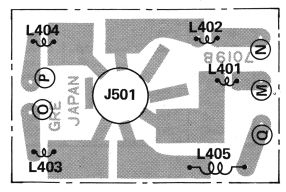


MIC JACK P.C. BOARD PARTS LOCATION

ປ503 ປ504



(BOTTOM VIEW)



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ELECTRICAL PARTS LIST

		CAPACIT	ORS			Ref. No.	Value	Voltage (V)	Tolerance (%)	Material
	Temperature		tic			C55	470pF	500	±10	Ceramic
	(C)					C56	150pF	250	±5	Polystyrene
	(R)					C57	47pF	50	±10	Ceramic (C)
	(тн)	N470				C58	5pF	50	±0.25pF	Ceramic (C)
	(U)	N750				C59	10pF	50	±0.5pF	Ceramic (C)
		Maltana	Talamanaa			C60	Not used			
Ref. No.	Value	Voltage (V)	Tolerance (%)	Material		C61	100pF	50	±10	Ceramic (C)
		(•)	(70)			C62	220pF	50	±10	Ceramic (C)
C1	6.8µF	10	±20	Tantalum		C63	0.01µF	50	±10	Mylar
C2	0.01µF	50	±10	Mylar		C64	0.01µF	50	-20, +80	Ceramic
C3	0.01µF	50	-20, +80	Ceramic		C65	0.01µF	50	20, +80	Ceramic
C4	150pF	50	±10	Ceramic (C)		C66	10µF	16	—10, +50	Electrolytic
C5	33pF	50	±10	Ceramic (C)		C67	47µF	16	10, +50	Electrolytic
C6	0.01µF	50	-20, +80	Ceramic		C68	10µF	16	10, +50	Electrolytic
C7	0.01µF	50	±10	Mylar		C69	0.01µF	50	-20, +80	Ceramic
C8	220pF	50	±10	Ceramic		C70	0.022µF	50	±10	Mylar
C9	56pF	50	±10	Ceramic (C)		C71	0.01µF	50	±10	Mylar
C10	0.01µF	50	±10	Mylar		C72	5pF	50	±0.25pF	Ceramic (C)
C11	18pF	50	±10	Ceramic (C)		C73	0.01µF	50	±10	Mylar
C12	27pF	50	±10	Ceramic (C)		C74	0.01µF	50	-20, +80	Ceramic
C13	0.01µF	50	-20, +80	Ceramic		C75	0.01µF	50	-20, +80	Ceramic
C14	33µF	16	-10, +50	Electrolytic		C76	0.01µF	50	±10	Mylar
C15	33µF	16	-10, +50	Electrolytic		C77	220pF	50	±10	Ceramic
C16	0.01µF	50	-20, +80	Ceramic		C78	10µF	16	-10, +50	Electrolytic
C17	10pF	50	±0.5pF	Ceramic (R)		C79	0.01µF	50	-20, +80	Ceramic
C18	150pF	50	±10	Ceramic (R)		C80	0.039µF	50	±10	Mylar
C19	5pF	50	±0.25pF	Ceramic (C)		C81	0.039µF	50	±10	Mylar
C20	0.01µF	50	-20, +80	Ceramic		C82	68pF	50	±10	Ceramic (C)
C21	0.01µF	50	-20, +80	Ceramic		C83	0.039µF	50	±10	Mylar
C22 C23	10pF	50	±0.5pF	Ceramic (TH)		C84	0.039µF	50	±10	Mylar
	4pF	50	±0.25pF ±10	Ceramic (TH)		C85	8pF	50	±0.5pF	Ceramic (C)
24	0.01µF	50 50	±0.5pF	Mylar Coromia (III)		C86	0.01µF	50	-20, +80	Ceramic
C25 C26	10pF 4pF	50	±0.25pF	Ceramic (U) Ceramic (C)		C87	0.022µF	50	±10	Mylar (0)
C20 C27	0.001μF	50		Ceramic (C)		C88 C89	47pF	50 50	±10 ±10	Ceramic (C)
C28	0.001µF	50	-20, +80	Ceramic		C89	0.022µF	50	_10 _10, +75	Mylar
C20	4.7μF	16	±20	Tantalum		C90 C91	1μF 22pF	50 50	±10	Electrolytic Ceramic (C)
C30	1μF	50	-10, +75	Electrolytic		C91	330pF	50	±10	Ceramic
C31	27pF	50	±10	Ceramic (C)		C92 C93	10pF	50	±0.5pF	Ceramic (C)
C32	15pF	50	±10	Ceramic (C)		C94	0.1µF	35	±20	Tantalum
C33	0.01µF	50	-20, +80	Ceramic	1	C95	0.01µF	50	±10	Mylar
C34	0.01µF	50	±10	Mylar		C96	47pF	50	±10	Ceramic (C)
C35	3pF	50 [°]	±0.25pF	Ceramic (C)		C97	0.01µF	50	±10	Mylar
C36	0.01µF	50	-20, +80	Ceramic		C98	0.022µF	50	±10	Mylar
C37	1μF	50	-10, +75	Electrolytic		C99	22pF	50	±10	Ceramic (C)
C38	0.01µF	50	-20, +80	Ceramic						
C39	220pF	50	±10	Ceramic (C)		C100	47µF	10	-10, +50	Electrolytic
C40	0.001µF	50	±10	Mylar		C101	10µF	16	-10, +50	Electrolytic
C41	68pF	50	±10	Ceramic (C)		C102	150pF	50	±10	Ceramic
C42	0.01µF	50	-20, +80	Ceramic		C103	150pF	50	±10	Ceramic
C43	0.01µF	50	-20, +80	Ceramic		C104	4.7µF	16	±20	Tantalum
C44	100pF	50	±10	Ceramic (C)		C105	0.0056µF	50	±10	Mylar
C45	0.01µF	50	-10, +80	Ceramic		C106	0.01µF	50	-20, +80	Ceramic
C46	0.022µF	50	±10	Mylar		C107	0.01µF	50	±10	Mylar
C47	100pF	50	±10	Ceramic (C)		C108	10pF	50	±0.5pF	Ceramic (C)
C48	0.01µF	50	-20, +80	Ceramic		C109	0.01µF	50	-20, +80	Ceramic
C49	0.01µF	50	-20, +80	Ceramic		C110	220pF	50	±10	Ceramic
C50	68pF	50	±10	Ceramic (C)		C111	0.01µF	50	±10	Mylar
C51	180pF	50	±10	Ceramic (C)		/ C112	100pF	50	±10	Ceramic
C52	100pF	50	±10	Ceramic (C)		C113	0.01µF	50	-20, +80	Ceramic
C53	0.01µF	50	±10	Mylar		C114	0.01µF	50	-20, +80	Ceramic
C54	330pF	250	±5	Polystyrene		C115	100µF	10	—10, +50	Electrolytic
							· .			

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Ref. No.	Value	Voltage (V)	Tolerance (%)	Material
C116	0.01µF	50	-20, +80	Ceramic
C117	0.01µF	50	-20, +80	Ceramic
C118	100pF	50	±10	Ceramic (C)
C119	82pF	50	±10	Ceramic (C)
C120	82pF	50	±10	Ceramic (C)
C121	56pF	50	±10	Ceramic (C)
C122	20pF	50	±10	Ceramic (C)
C123 C124	0.001µF	50 50	±10 ±10	Mylar
C124 C125	39pF 12pF	50 50	±10	Ceramic (R) Ceramic (C)
C125 C126	12pF	50	±10	Ceramic (C)
C127	12pF	50	±10	Ceramic (C)
C128	2.2µF	16	±20	Tantalum
C129	10µF	16	-10, +50	Electrolytic
C130	10µF	16	-10, +50	Electrolytic
C131	22µF	6.3	±20	Tantalum
C132	10µF	16	-10, +50	Electrolytic
C133	10µF	16	-10, +50	Electrolytic
C134	33µF	16	-10, +50	Electrolytic
C135	0.01µF	50	±10	Mylar
C136	0.047µF	50	±10	Mylar
C137	1μF	50	—10, +75	Electrolytic
C138	0.0033µF	50	±10	Mylar
C139	0.0056µF	50	±10	Mylar
C140	0.01µF	50	±10	Mylar
C141	10µF	16	—10, +50	Electrolytic
C142	10µF	16	—10, +50	Electrolytic
C143	1μF	50	—10, +75	Electrolytic
C144	1µF	50	-10, +75	Electrolytic
C145	1µF	50	-10, +75	Electrolytic
C146	47µF	16	-10, +50	Electrolytic
C147	0.022µF	50	±10	Mylar
C148	0.056µF	50	±10	Mylar
C149 C150	10μF 0.047μF	16 50	−10, +50 ±10	Electrolytic
C150 C151	0.047µF	50 50	±10	Mylar Mylar
C151	0.01µF	50	±10	Mylar Mylar
C152 C153	0.033µF	50	±10	Mylar
C155	0.015µF	50	±10	Mylar
C155	0.047µF	50	±10	Mylar
C156	0.01µF	50	±10	Mylar
C157	1000µF	16	-10, +50	Electrolytic
C158	100pF	50	±10	Ceramic (C)
C159	4.7µF	35	-10, +75	Electrolytic
C160	100µF	10	-10, +50	Electrolytic
C161	220pF	50	±10	Ceramic (C)
C162	47µF	10	—10, +50	Electrolytic
C163	0.22µF	50	±10	Mylar
C164	1000µF	16	-10, +50	Electrolytic
C165	470µF	16	-10, +50	Electrolytic
C166	220µF	10	-10, +50	Electrolytic
C167	0.01µF	50	-20, +80	Ceramic
C168	470µF	16	-10, +50	Electrolytic
C169	220µF	16	-10, +50	Electrolytic
C170	1000µF	16	-10, +50	Electrolytic
C171	0.022µF	50	±10	Mylar
C172	0.022µF	50	±10	Mylar
C173	0.1µF	25	-20, +80	Ceramic
C174	0.22µF	50	±10	Mylar
C175 C176	0.1μF 0.22μF	25 50	20, +80 ±10	Ceramic
C176 C177	0.22μF 0.1μF	25	10 20, +80	Mylar Ceramic
	0.1,21	25	20,100	Geranne

Ref. No.	Value	Voltage (V)	Tolerance (%)	Material	
C178	0.1µF	25	-20, +80	Ceramic	
C179	0.1µF	25	-20, +80	Ceramic	
C180	0.1µF	25	-20, +80	Ceramic	
C181	0.1µF	25	-20, +80	Ceramic	
C182	0.1µF	25	-20, +80	Ceramic	
C183	0.1µF	25	-20, +80	Ceramic	
C184	0.1µF	25	-20, +80	Ceramic	
C185	0.1µF	50	±10	Mylar	
C186	4pF	50	±0.25pF	Ceramic (C)	
C187	0.039µF	50	±10	Mylar	
C188	0.1µF	50	±10	Mylar	
C189	0.022µF	50	±10	Mylar	
C190	0.022µF	50	±10	Mylar	
C191	0.022µF	50	±10	Mylar	
C192	0.01µF	50	±10	Mylar	
C193	0.01µF	50	±10	Mylar	
C194	0.01µF	50	±10	Mylar	
C195	0.01µF	50	±10	Mylar	
C196	0.01µF	50	±10	Mylar	
C301	0.069	50	±10	M∨lar	
	0.068µF		±10 ±10		
C302	0.022µF	50		Mylar	
C303	33µF	16	-10, +50	Electrolytic	
C304	33pF	50	±10	Ceramic (C)	
C305	0.0068µF	50	±10	Mylar	
C306	1μF	50	-10, +75	Electrolytic	
C501	150pF	50	±10	Ceramic (C)	

COILS & TRANSFORMERS							
Ref. No.	Description	RS Part No.	MFR's Part No.				
L1	Inductor (100µH)	CB-2427	LF1-101K				
L2	OSC Coil	CA-4999	GR-B560				
L3	Inductor (0.68µH)	CB-2190	FL-3H-R68M				
L4	Inductor (270µH)	CB-2429	LF1-271K				
L5	Inductor (180µH)	CB-2428	LF1-181K				
L6	Choke Coil	CB-2195	4LNC-027				
L7	Choke Coil	CA-3931	10PND-142				
L8	Inductor (180µH)	CB-2428	LF1-181K				
L9	Choke Coil	CB-2195	4LNC-027				
L10, 11	Choke Coil	CA-7968	10PNP-028				
L12, 13	Choke Coil	CA-3488	4LNC-092				
L14	Inductor (3.3µH)	C-0984	LF1-3R3				
L15	Inductor (470µH)	C-0835	LF1-471K				
L16	Inductor (100µH)	CB-2427	LF1-101K				
L17	Inductor (10µH)	CB-2196	LF1-100K				
L18 – 21	Inductor (470µH)	C-0835	LF1-471K				
L22	Choke Transformer	CB-2364	E5N08				
L23, 24	Choke Coil	CB-2170	6LNC-053				
L25	Inductor (470µH)	C-0835	LF1-471K				
L26	Inductor (33mH)		8GCS-0041				
т1	VCO (19MHz)	CA-5001	GR-K574				
Т2	VCO (19MHz)	CA-5000	GR-K573				
T3, 4, 5	BPF (27MHz)	CA-3885	GR-K15950				
т6	TX (27MHz)	TA-0715	TB-2				
T7	RF (27MHz)	CA-3811	GR-K23345				
Т8	RF (27MHz)	CA-4998	GR-K575				
T9, 10	IF (7.8MHz)	CA-3809	GR-K532				
T11	IF (7.8MHz)	CA-3810	GR-K533				
T12, 13	NB	CA-3738	GR-K519				
т14	Modulation	TD-0184	E7Z19				
L401 – 404	Inductor (10µH)	CB-2196	LF1-100K				
L405 – 409	Choke Coil	CA-3182	3B-037				

	DIODES								
Ref. No.	Description	RS Part No.	Type No.						
D1, 2	Vari-cap	DX-1196	1S2789W						
D3, 4	Zener (6.2V)	DX-1194	05Z6.2L						
D5	Silicon	DX-0270	1S1555						
D6	Not used								
D7, 8	Silicon	DX-0270	1S1555						
D9	Zener (5.1V)	DX-1193	05Z5.1L						
D10 – 12	Germanium	DX-0161	1N60						
D13	Silicon	DX-0270	1S1555						
D14, 15	Silicon	DX-1131	S5277B						
D16	Zener (33∨)	DX-1195	1Z33-A						
D17 – 21	Silicon	DX-0270	1S1555						
D22 – 24	Germanium	DX-0161	1N60						
D25	Silicon	DX-0270	1S1555						
D26, 27	Germanium	DX-0161	1N60						
D28	Silicon	DX-0270	1S1555						
D29 – 31	Germanium	DX-0161	1N60						
D32 — 34	Silicon	DX-0270	1S1555						
D35, 36	Germanium	DX-0161	1N60						
D37	Silicon	DX-0270	1S1555						
D38	Germanium	DX-0161	1N60						
D39 – 44	Silicon	DX-0270	1S1555						
D45, 46	Germanium	DX-0161	1N60						
D47, 48	Silicon	DX-0270	1S1555						
D49, 50	Silicon	DX-0270	1S1555						
D51	Zener (5.1V)	DX-1193	05Z5.1L						
D52, 53	Germanium	DX-0161	1N60						
D54, 55	Silicon	DX-0270	1S1555						
D56	Silicon	DX-1131	S5277B						
D57	Silicon	DX-0270	1S1555						
D58	Zener (4V)	DX-1228	HZ4C2						
D59	Silicon	DX-1229	3BZ61						
D60	Zener (10V)	DX-1034	05Z10L						
D61	Silicon	DX-1131	S5277B						
D62	Silicon	DX-0270	1S1555						
D301	LED	L-0880	SG-2-N52-02						
D302	Silicon	DX-0270	1S1555						
D303	Zener (6.2V)	DX-1194	05Z6.2L						
D304 — 307	Silicon	DX-0270	1S1555						
D401 - 403	LED	L-0983	TLR-124						

CRYSTALS & CRYSTAL FILTERS							
Ref. No.	Description	RS Part No.	MFR's Part No.				
X1	Crystal	MX-2382	10.240MHz				
X2	Crystal	MX-2383	17.8875MHz				
X3	Crystal	MX-2384	7.800MHz				
X4	Crystal	MX-2385	7.8025MHz				
X5	Crystal	MX-2386	7.7975MHz				
XF1	Filter (7.8MHz)	C-0964	HG-7A				

INTEGRATED CIRCUITS							
Ref. No.	Type No.	Substitute Type No.					
IC1	LC7113						
IC2	КН3207						
IC3, 4	TA7310P						
IC5	TA78L009P						
IC6	SN76600P						
IC7	TA78 or TA58						
IC8	MC1496P	LM1496N					
IC9	TA78 or TA58						
IC10	μPC1170H						
IC11	TC4066P or BP	MC14066					
IC12	TA7222P or AP						
10201	1.07101						
IC301	LC7191						
IC302	LC7180						

	METER							
I	Ref. No.	Description	RS Part No.	MFR's Part No.				
	M501	S/RF Meter	M-0415	36E080				

RELAY							
Ref. No.	Description	RS Part No.	MFR's Part No.				
RY1	Relay (TX-RX Switching)	R-8088	MX-2P-0				

THERMISTORS							
Ref. No.	Description	RS Part No.	MFR's Part No.				
TH1 TH2, 3 TH4 TH5 TH6	Thermistor Thermistor Thermistor Thermistor Thermistor	T-1207 T-1138 T-1012 T-1210 T-1012	M-100 M-60 M-10K M-2K M-10K				

RESISTORS								
NOTE:	Unless oth wattage 1,	stors are	carbon film,					
Ref. No.	Value	RS Part No.	Watt- age (W)	Toler- ance (%)	Material			
R1	100kΩ	NEE-0371						
R2	10kΩ	NEE-0281						
R3	470Ω 20μΩ	NEE-0169						
R4 R5	39kΩ 3.3kΩ	NEE-0330 NEE-0230						
R6	220Ω	NEE-0149						
R7	150Ω	NEE-0142						
R8	1kΩ	NEE-0196						
R9	82kΩ	NEE-0360						
R10	1kΩ	NEE-0196						
R11	56 Ω	NEE-0107						
R12 R13	4.7kΩ 5.6kΩ	NEE-0247 NEE-0257						
R13	5.6k32 10kΩ	NEE-0281						
R15	10kΩ	NEE-0281						
R16	2.2kΩ	NEE-0216						
R17	10kΩ	NEE-0281						
R18	100kΩ	NEE-0371						
R19	18kΩ	NEE-0303						
R20	10kΩ	NEE-0281						
R21	10kΩ	NEE-0281						
R22 R23	1.2kΩ 33kΩ	NEE-0199 NEE-0324						
R23	33kΩ	NEE-0324						
R25	5.6kΩ	NEE-0257						
R26	1.2kΩ	NEE-0199						
R27	2.7kΩ	NEE-0224						
R28	2.2kΩ	NEE-0216						
R29	12kΩ	NEE-0288						
R30	10kΩ	NEE-0281						
R31 R32	220Ω 33kΩ	NEE-0149 NEE-0324		1				
R32	33k32 4.7kΩ	NEE-0324						
R34	470Ω	NEE-0169						
R35	2.7kΩ	NEE-0224						
R36	10Ω	NEE-0063						
R37	2.2kΩ	NEE-0216		.				
R38	82 Ω	NEH-0122	2	±5	Metal			
R39	2.2Ω	NEE-0032						
R40 R41	4.7Ω 82Ω	NEE-0047 NEE-0122						
R41	39Ω	NEE-0092						
R43	10Ω	NEE-0063						
R44	220Ω	NEE-0149						
R45	lkΩ	NEE-0196						
R46	82 Ω	NEH-0122	2	±5	Metal			
R47	1Ω	NEE-0022						
R48	2.2Ω 20Ω	NEE-0032						
R49 R50	39Ω 39Ω	NEE-0092 NEE-0092						
R50 R51	39Ω 10Ω	NEE-0092						
R52	1632 1kΩ	NEE-0196	2					
R53	2.2kΩ	NEE-0216						
R54	560Ω	NEE-0176						
R55	3.3Ω	NEE-0230						
R56	10kΩ	NEE-0281	l	l	ļ			
	L	1						

Ref. No.	Value	RS Part No.	Watt- age (W)	Toler- ance (%)	Material	Ref. No.	Value	RS Part No.	Watt- age (W)	Toler- ance (%)	Material
R57	47Ω	NEE-0099				R118	10kΩ	NEE-0281			
R58	10kΩ	NEE-0281				R119	22 kΩ	NEE-0311	1 A.		
R59	39 kΩ	NEE-0330				R120	10kΩ	NEE-0281			
R60	12kΩ	NEE-0288				R121	1kΩ	NEE-0196		×	
R61	4.7kΩ 56Ω	NEE-0247				R122	1.2kΩ	NEE-0199			
R62 R63	5012 820Ω	NEE-0107 NEE-0187				R123 R124	3.3kΩ 56Ω	NEE-0230 NEE-0107		· ·	
R64	1kΩ	NEE-0196				R124	56Ω	NEE-0107			
R65	5.6kΩ	NEE-0257				R126	680Ω	NEE-0183			
R66	4.7kΩ	NEE-0247				R127	1kΩ	NEE-0196			
R67	100 Ω	NEE-0132				R128	8.2kΩ	NEE-0271			
R68	47kΩ	NEE-0340				R129	1kΩ	NEE-0196			
R69	220 kΩ	NEE-0396				R130	560Ω	NEE-0176			
R70	18kΩ	NEE-0303				R131	560 Ω	NEE-0176			
R71	220 Ω	NEE-0149				R132	1kΩ	NEE-0196			
R72	220Ω 220Ω	NEE-0149		· · · ·		R133	1kΩ	NEE-0196			
R73 R74	220Ω 330Ω	NEE-0149 NEE-0159				R134 R135	470Ω 470Ω	NEE-0169			
R75	330Ω	NEE-0159				R135 R136	470Ω 2.2kΩ	NEE-0169 NEE-0216			
R76	35032 15kΩ	NEE-0297				R130	2.2k32 39kΩ	NEE-0210			
R77	22kΩ	NEE-0311				R138	2.2kΩ	E-0216			
R78	10kΩ	NEE-0281				R139	1kΩ	NEE-0196			
R79	56Ω	NEE-0107				R140	47 kΩ	NEE-0340			
R80	4.7 kΩ	NEE-0247				R141	47 kΩ	NEE-0340			
R81	100 Ω	NEE-0132				R142	47 kΩ	NEE-0340			
R82	3.3kΩ	NEE-0230				R143	10kΩ	NEE-0281			
R83	47kΩ	NEE-0340				R144	390 kΩ	NEE-0414			
R84	150Ω	NEE-0142				R145	4.7 kΩ	NEE-0247			
R85	100 Ω	NEE-0132				R146	Not used				
R86 R87	220Ω 27kΩ	NEE-0149 NEE-0316				R147 R148	220kΩ 47kΩ	NEE-0396 NEE-0340			
R88	27k32 10kΩ	NEE-0310	· · ·			R148 R149	47κ <i>32</i> 4.7kΩ	NEE-0340			
R89	820Ω	NEE-0187				R150	4.7 k32 12kΩ	NEE-0288			
R90	470Ω	NEE-0169				R151	6.8kΩ	NEE-0262			
R91	5.6kΩ	NEE-0257				R152	2.7kΩ	NEE-0224			
R92	100kΩ	NEE-0371				R153	1.5MΩ	NEE-0450			
R93	820kΩ	NEE-0440				R154	6.8 kΩ	NEE-0262			
R94	220kΩ	NEE-0396				R155	2.2 kΩ	NEE-0216			
R95	680kΩ	NEE-0433				R156	15kΩ	NEE-0297			
R96 R97	39kΩ 33kΩ	NEE-0330				R157	10kΩ	NEE-0281			
R98	56kΩ	NEE-0324 NEE-0345				R158	3.3kΩ 33kΩ	NEE-0230			
R99	68kΩ	NEE-0354				R159 R160	33κ <u>3</u> 2 10kΩ	NEE-0324 NEE-0281			
	•••••					R161	Not used	NEL-0201			
R100	10kΩ	NEE-0281				R162	Not used				
R101	1kΩ	NEE-0196				R163	Not used				
R102	10kΩ	NEE-0281				R164	10kΩ	NEE-0281			
R103	1kΩ	NEE-0196				R165	2.2 kΩ	NEE-0216			
R104	2.2kΩ	NEE-0216				R166	100kΩ	NEE-0371			
R105	68kΩ	NEE-0354				R167	4.7kΩ	NEE-0247			
R106	2.7kΩ	NEE-0224				R168	4.7kΩ	NEE-0247			
R107 R108	2.7kΩ 2.2kΩ	NEE-0224 NEE-0216				R169 R170	4.7kΩ 270kΩ	NEE-0247 NEE-0402			
R108	2.2K32 56Ω	NEE-0210				R170 R171	270kΩ 10kΩ	NEE-0402 NEE-0281			
R110	330kΩ	NEE-0410				R171	390Ω	NEE-0281			
R111	1.5MΩ	NEE-0450				R173	1MΩ	NEE-0445			
R112	10kΩ	NEE-0281				R174	1kΩ	NEE-0196			
R113	180kΩ	NEE-0387				R175	100 Ω	NEE-0132			
R114	6.8kΩ	NEE-0262				R176	680 Ω	NEE-0183			
R115	68kΩ	NEE-0354				R177	56kΩ	NEE-0345			
R116	2.2 kΩ	NEE-0216				R178	4.7 kΩ	NEE-0247			
R117	22k Ω	NEE-0311				R179	680 Ω	NEE-0183			

Ref. No.	Value	RS Part No.	Watt- age (W)	Toler- ance (%)	Material
R180	120 Ω	NEE-0136			
R181	330Ω	NEE-0159			
R182	1MΩ	NEE-0445			
R183	22 Ω	NEE-0078			
R184	10kΩ	NEE-0281			
R185	10kΩ	NEE-0281			
R186	10kΩ	NEE-0281			
R187	220kΩ	NEE-0396			
R188	10kΩ	NEE-0281			
R189	Not used				
R190	_ 10kΩ	NEE-0281			
R191	220 Ω	NEE-0149			
R192	4.7kΩ	NEE-0247			
R193	- 1MΩ	NEE-0445			
R194	220 Ω	NEE-0149			
R195	2.2 kΩ	NEE-0216			
R196	2.2kΩ	NEE-0216			
R197	560 Ω	NEE-0176			
R198	330Ω	NEE-0159			
R199	820 Ω	NEE-0187			
R200	2.2Ω	NEG-0032	1	±5	Metal
R201	22 Ω	NEG-0078	1	±5	Metal
R202	220 Ω	NEE-0149			
R203	15kΩ	NEE-0297			
R204	5.6kΩ	NEE-0257			
R205	27 kΩ	NEE-0316			
R206	4.7kΩ	NEE-0247			
R207	560 Ω	NEE-0176			
R208	1kΩ	NEE-0196			
R209	Not used	NEE 0000			
R210 R211	3.3kΩ 4.7kΩ	NEE-0230 NEE-0247			
D 201		NEE 0074			
R301	8.2kΩ	NEE-0271			
R302	1k Ω 10kΩ	NEE-0196			
R303 R304	10kΩ 68kΩ	NEE-0281			
R304 R305	68kΩ 10kΩ	NEE-0354 NEE-0281			
R305	10kΩ	NEE-0281 NEE-0371			
R300	100kΩ 470kΩ	NEE-0371 NEE-0423			
R307	470K32 220Ω	NEE-0423 NEE-0149	1		
R309	22032 33kΩ	NEE-0149 NEE-0324			
R309	33k32 10kΩ	NEE-0324 NEE-0281			
R310	10kΩ	NEE-0281			
R312	10kΩ	NEE-0281			
R313	10kΩ	NEE-0281			
R314	10kΩ	NEE-0281			
R315	47kΩ	NEE-0281			
R401	10kΩ	NEE-0281			
R402	10kΩ	NEE-0281			
R403	1kΩ	NEE-0196			
R404	10kΩ	NEE-0281			
R405	330 Ω	NEE-0159			
R501	47kΩ	NEE-0340			

RESISTOR ARRAYS					
Ref. No.	Description	RS Part No.	MFR's Part No.		
RA301 RA302	560Ω x 7 560Ω x 7	RX-0109 RX-0109	EXB-RB7-561M EXB-RB7-561M		

SWITCHES					
Ref. No.	Description	RS Part No.	MFR's Part No.		
SW301 SW302	UP DOWN	S-9101 S-9101	AKC8S AKC8S		
	Function SW Ass'y	S-7408	6B-005D-C2060		
SW303 SW304 SW305 SW306 SW307 SW308	CH9 BC CC NB/ANL PA MON				
SW401 SW402 SW403	Mode SW Ass'y AM LSB USB	S-7409	3BB-0001- DF2060		

TRANSISTORS		VARIABLE RESISTORS				
Ref. No.	Type No.	Substitute Type No.	Ref. No.	Description	RS Part No.	MFR's Part No.
Q1	2SA1015 (Y)	2SA495 (Y)	VR1	Semi-fixed 20kΩB	P-6530	EVN-K4AA-00-
Q2	2SC1815 (GR)	2SC373				B24
Q3, 4	2SC1923 (O)	2SC784 (O)	VR2	Semi-fixed 10kΩB	P-6531	EVN-K4AA-00-
Q5 — 9	2SC1815 (GR)	2SC373				B14
Q10	2SC735 (O) or (Y)		VR3	Semi-fixed 10kΩB	P-6446	SR-19 10k
Q11	2SC2086		VR4	Semi-fixed 5kΩB	P-6456	EVN-K4AA-00-
Q12	2SC2393					B53
Q13	2SC2394		VR5	Semi-fixed 50kΩB	P-6457	EVN-K4AA-00-
Q14, 15	2SC1923 (O)	2SC784 (O)				B54
Q16	2SC1815 (GR)	2SC373	VR6, 7	Semi-fixed 50ΩB	P-0836	ТМ10K (PV)-
Q17	2SC1923 (O)	2SC784 (O)				B50
Q18	2SC1815 (GR)	2SC373	VR8	Semi-fixed 20kΩB	P-6530	EVN-K4AA-00-
Q19	3SK59 (GR)					B24
Q20 – 23	2SC1815 (Y)	2SC372 (Y)	VR9	Semi-fixed 50kΩB	P-6457	EVN-K4AA-00-
Q24	2SC732 (GR)					B54
Q25, 26	2SC1923 (O)	2SC784 (O)	VR10	Semi-fixed 5kΩB	P-6456	EVN-K4AA-00-
Q27	2SC1815 (GR)	2SC373				B53
Q28	2SC1815 (Y)	2SC372 (Y)	VR11	Semi-fixed $100\Omega B$	P-1351	SR-19R 100Ω
Q29, 30	2SC1815 (GR)	2SC373	VR12, 13	Semi-fixed 20kΩB	P-6530	EVN-K4AA-00-
Q31	Not used					B24
Q32	2SK19 (GR)		VR14	Semi-fixed 500 Ω B	P-6455	EVN-K4AA-00-
Q33	Not used					B52
Q34 – 38	2SC1815 (GR)	2SC373				
Q39, 40	2SA1015 (Y)	2SA495 (Y)	VR301	DIMMER Control	S-9102	V12M4-1
Q41, 42	2SC1815 (GR)	2SC373		5kΩB		N20FHB 5k Ω
Q43	2SC509 (O) or (Y)					
Q44	2SD525 (O) or (Y)		VR501/	VOLUME Control	P-6538	VN21A024-
Q45	2SC1815 (GR)	2SC373	SW501	10kΩA with Power		5N1111-10kA
Q46	2SD234 (O) or (Y)			Switch		
			VR502	SQUELCH Control	P-6539	VN20A550-
Q301	2SC1815 (GR)	2SC373		50kΩC		50kC
Q302	2SC1173 (O)		VR503	RF GAIN Control	P-6540	VN20A550-
Q303 — 306	2SC1815 (GR)	2SC373		50kΩB		50kB
Q401 – 404	2SC1815 (GR)	2SC373	VR504	CLARIFIER Control 10kΩB	P-6541	VN20E505- 10kB
		2000.0		IUK32D		IUKD

VARIABLE CAPACITORS					
Ref. No.	Description	RS Part No.	MFR's Part No.		
TC1	Trimmer (20pF)	C-0965	ECV-1ZW- 20X53N		
TC2	Trimmer (25pF)	C-0966	ECV-1ZW- 25X53N		
TC3 — 5	Trimmer (20pF)	C-0965	ECV-1ZW- 20X53N		

MISCELLANEOUS								
Ref. No.	Description	RS Part No.	MFR's Part No.					
P1	Connector (male : 8P)	J-6675	IL-8P-S3EN2					
P2	Connector (male : 6P)	J-6676	IL-6P-S3EN2					
P3	Connector (male : 4P)	J-6677	IL-4P-S3EN2					
P4	Connector (male : 6P)	J-6676	IL-6P-S3EN2					
Р5	Connector (male : 2P)	J-6678	IL-2P-S3EN2					
J301	8P Wire Connector Ass'y	J-6671	GE-23D-7473					
J302	6P Wire Connector Ass'y	J-6674	GE-23D-7474					
J303	4P Wire Connector Ass'y	J-6672	GE-23D-7475					
J401	6P Wire Connector Ass'y	J-6674	GE-23D-7476					
J405	2P Wire Connector Ass'y	J-6670	GE-23D-7477					
J501	Mic Jack	J-6682	CS2270-01-101					
J502	ANT Jack	J-6487	N-Y-R					
J503, 504	EXT/PA SPKR Jack	J-0840	S-G8022					
TP1 – 6	Test Pin		CHP-02A					
TP7, 8	Crystal Socket for Test Point		S2-101P-01					
TP9 – 14	Test Pin		CHP-02A					

MECHANICAL PARTS LIST

Ref. No.	Description	RS Part No.	MFR's Part No.
(1)	Front Panel	Z-4591	GE-23B-7011
(2)	Control Knobs (VOL, SQ, RF GAIN, CLARI)	K-3327	GE-23D-7036
(3)	DIMMER Control Knob	K-3418	GE-23D-7037
(4)	Mode/Function SW Buttons (AM, LSB, USB, CH9, BC, CC, NB/ANL, PA, MON)	S-7410	GE-23D-7038
(5)	Channel Selection SW Button (UP)	K-3419	GE-23D-7039
(6)	Channel Selection SW Button (DOWN)	K-3420	GE-23D-7122
(7)	VOLUME Control with Power SW	P-6538	VN21A024-5N1111-
(8)	SQUELCH Control BF GAIN Control	P-6539	10kA VN20A550-50kC
(9)	CLARIFIER Control	P-6540	VN20A550-50kB
(10) (11) (12)	Bracket for Controls Bracket for CH Control P.C. Board	P-6541 RT-2023	VN20E505-10kB GE-23D-7040 GE-23D-7451
(13)	Meter (Signal strength/RF power)	M-0415	36E080
(14)	CH Control P.C. Board Ass'y	X-8045	GE-23E-7467
(15)	Mode SW P.C. Board Ass'y	X-8046	GE-23E-7468
(16)	LED P.C. Board Ass'y	X-8047	GE-23E-7469
(17)	Main Chassis		GE-23A-7030
(18)	Main P.C. Board Ass'y	X-8044	GE-23E-7466

Ref. No.	Description	RF Part No.	MFR's Part No.
(19)	Mic Jack P.C. Board Ass'y	X-8049	GE-23E-7470
(20)	PA/EXT SPKR Jack P.C. Board Ass'y	X-8048	GE-23E-7471
(21)	Mic Jack	J-6682	CS2270-01-101
(22)	ANT Jack	J-6487	N-Y-R
(23)	Speaker	S-4709	PD-960ST
(24)	Top Cover	Z-4592	GE-23B-7031
(25)	Bottom Cover	Z-4593	GE-23B-7032
(26)	Speaker Holder	HB-7385	GE-21D-6295
	DC Power Cord Ass'y		GE-23E-7482
1	DC Power Cord		GE-23D-7246
	Fuse		4A
1	Fuse Label		4A
	Cord Strain Relief		3P-4
	Protection Cloth for Speaker		GE-23D-7452
	Protection Cloth for Cover (top/bottom)		GE-23D-7453
	Protection Fiber for CH Control P.C. Board		GE-23D-7450
	Protection Tape for CH Control P.C. Board		GE-23D-7590
	Model Label		GE-23D-7051
	Screws		
(27)	Round-Head Self Tapping Screws		3 x 6 mm
(28)	Binding-Head Self Tapping Screws		2.6 x 7 mm
(29)	Binding-Head Screws		3 x 6 mm
(30)	Binding-Head Screws		3.x 8 mm
(31)	Binding-Head Screws (black)		3 x 6 mm
(32)	Pan-Head Screws (nylon)		3 x 6 mm
(33)	Flat-Head Screws		2.6 x 6 mm
(34)	Flat-Head Screws		3 x 6 mm
(35)	Internal Star Lock Washers		16ϕ
(36)	Internal Star Lock Washers		3φ
(37)	Hex Nuts		3 φ
(38)	Binding-Head Self Tapping Screws (black)		3.5 x 10 mm
	Post Pin (Assembled in Main P.C.B.)		MX-1.14T18

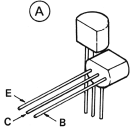
ACCESSORY LIST

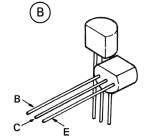
Ref. No.	Description	RS Part No.	MFR's Part No.
	Microphone with UP/DowN Key	M-2299	M195D50G0310
	Mic Hanger with Mounting Screws	M-3119	UZ-0060
(39)	Car Mounting Bracket	MB-0189	GE-21D-6153
(40)	Car Mounting Bracket Screws		GE-23D-7587
(41)	Protection Fiber for Car Mounting Bracket		GE-23D-7673

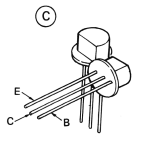
SEMICONDUCTOR LEAD IDENTIFICATION

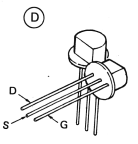
(1) TRANSISTOR

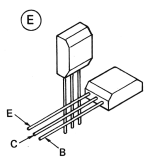
- (A); 2SA1015(Y), 2SC1923(O), 2SC1815(Y), 2SC1815(GR)
- (B); 2SC2086
- (C) ; 2SC735(O) or (Y), 2SC732(GR)
- (D); 2SK19(GR)
- (E); 2SC509(O) or (Y)
- (F) ; 2SD525(O) or (Y), 2SC1173(O), 2SC2393, 2SC2394, 2SD234(O) or (Y)
- (G); 3SK59(GR)

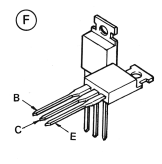


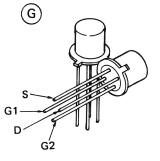






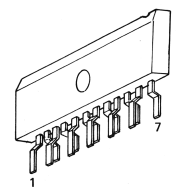


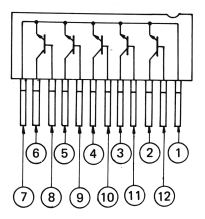




(2) IC/TRANSISTOR ARRAY

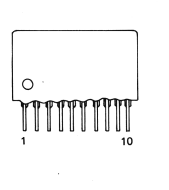
TA58/TA78

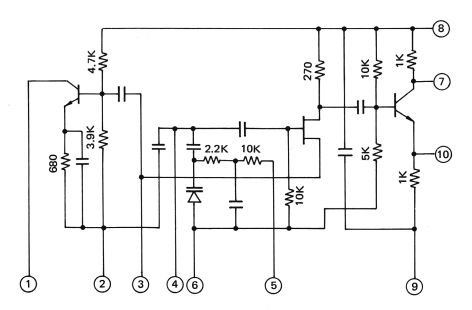




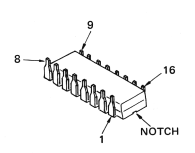
IC LEAD IDENTIFICATION AND EQUIVALENT CIRCUIT

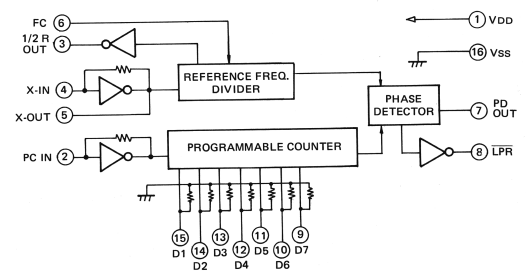
1. KH3207



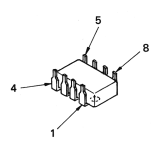


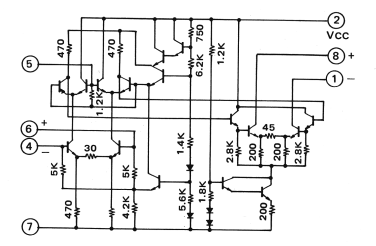
2. LC7113



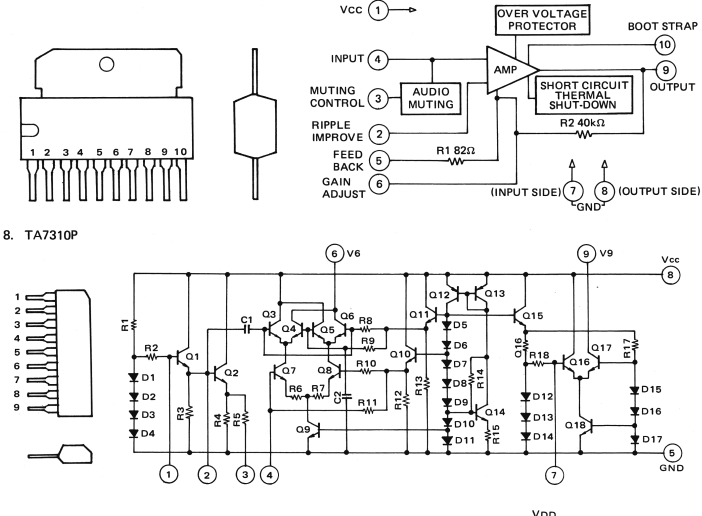


3. SN76600P





7. TA7222P

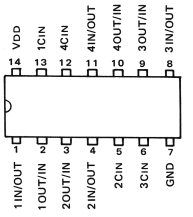


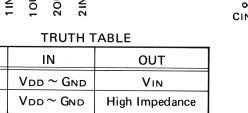
9. TC4066P

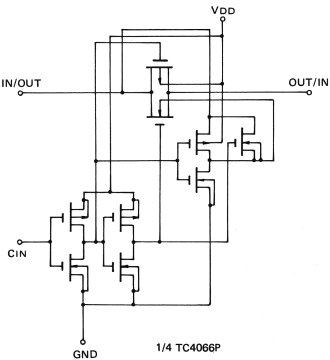
CIN

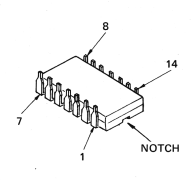
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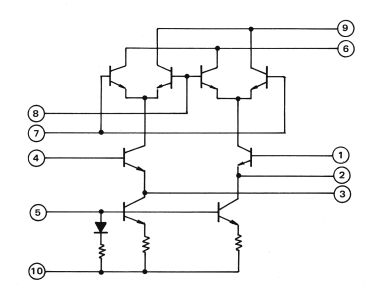
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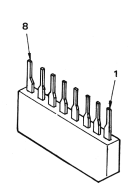


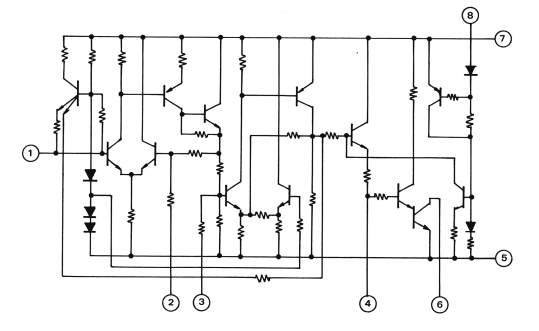




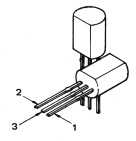


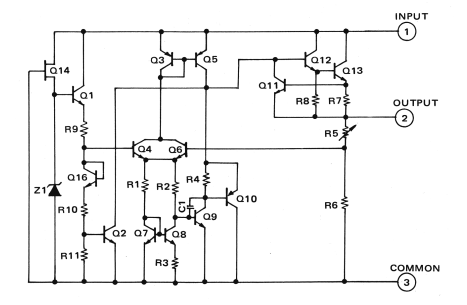
5. μPC1170H

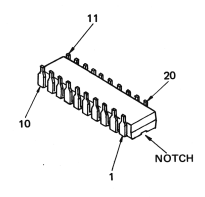


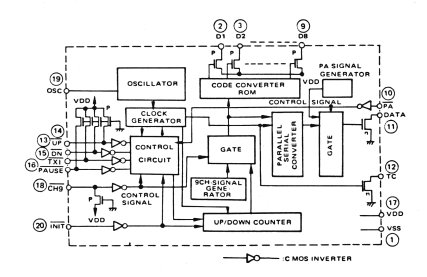


6. TA78L009P

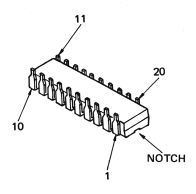


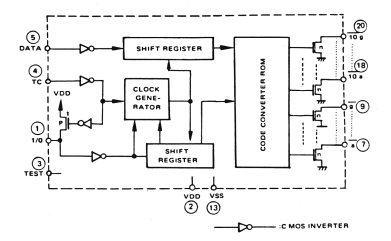






11. LC7191





SEMICONDUCTOR VOLTAGE READINGS

			RECEIVING			TRANSMITTING	
REF.	NO.	POWER SUPPL			POWER SUPP	TION	
		AM	(VDC)	USB	(VDC)		
	В	6	6		AM	LSB	USB
Q1	Б С	0		6 0	6 0	6 0	6 0
	Е	6	6	6	6	6	6
	В	0.6	0.6	0.6	0.6	0.6	0.6
Q2 _.	C E	2.4 0	2.4 0	2.4 0	2.4 0	2.4 0	2.4 0
	 B	0.75	0	0	0.75	0	0
Q3	C	0	3.7	6	0.75	3.7	6
	Е	0	0	0	0	0	0
~ ~	В	0	0.75	0	0	0.75	0
Q4	CE	4.7 0	0	6 0	4.7 0	0 0	6 0
	 B	0	0	0	0.68	0.68	0.68
Q5	C	3.4	3.4	3.4	0	0	0
	Е	0	0	0	0	0	0
0.0	В	0.68	0.68	0.68	0	0	0
Q6	C E	0	0	0	2.4 0	2.4 0	2.4 0
	В	0	0	0	0	0	0
Q7	C C	0	0	0	1.5	1.5	1.5
-	E	0	0	0	0	0	0
Q8	B C	0	0	0	0.7 0	0	0
	Ē	0			0 0 0		0
	В	0	0	0	0	0	0
Q9	С	0	0	0	8	8	8
		0	0	0	0	0	0
Q10	B C	0	0	0	8 8.6	8 8.6	8 8.6
	E	0	0	0	7.2	7.2	7.2
	В	0	0	0	1.2	1.2	1.2
Q11	C E	0	0	0	8.4	8.4	8.4
	 B	0	0	0	0.54	0.5	0.5
Q12	C	13.8	13.8	13.8	6	0.64 13.8	0.64 13.8
	Е	0	0	0	0	0	0
0.00	В	0	0	0	0.58	0.64	0.64
Q13	C E	13.8 0	13.8 0	13.8 0	6 0	13.8 0	13.8 0
	 B				0	0	0
Q14	С	<u>≥ 0 ≥ 0</u>	X 0 Z 0.74 W 0 X 0 H 0 H 0	X 0 Z 0.74 W 0 W 0 H 0 H 0	0	0	0
	Е	ж О ж О	жо жо		0	• 0	0

			RECEIVING	· ·		TRANSMITTING	
		POWER SUPP	LY 13.8 V DC		POWER SUPP		
REF. N	10.		(V DC)		NO MODULA	TION (V DC)	
		AM	LSB	USB	AM	LSB	USB
	В				0.78	0.78	0.78
Q15	C	N 0> 0.55 N 0 L N 0 N 0 20 N 0 0 N 0 20 N 0 0 N 0 N	A 0> 0.55 A 0 L 2 0 A 0 0 A 0 A	No <	0.78	0.78	0.78
	Е	<u>ко к</u> о	0 ^ي 0 با	1 0 ² 0	0	0	0
	В	⁰ ¹ ⁰ ¹ <td< td=""><td>2 0 -0 0 4 0 4 0 0 0.62 0 0 0 0.1 2 0 4 0 4 0</td><td>$\begin{array}{c} 0.62 \\ \underline{2} \\$</td><td>0.2</td><td>0.2</td><td>0.2</td></td<>	2 0 -0 0 4 0 4 0 0 0.62 0 0 0 0.1 2 0 4 0 4 0	$\begin{array}{c} 0.62 \\ \underline{2} \\ $	0.2	0.2	0.2
Q16	C E	0.62 > 0.62 2 0.1 2 0.1 2 0 2 0		0.62> 0.62 2 0.1 2 0.55 2 0 0 0 0.55	0.79	0.79	0.79
					0	0	0
Q17	B C	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 0 \\ z \\$	$3 \\ 1.3 \\ > 1.02$ $2 \\ 5.2 \\ -2 \\ -5.2$	0 0	0	0
	Ē	 ∂. 1.3> 1.02 ∠ 5.2 ∠ 5.2 ½ 0.6 ½ 0.46 			0	0	0
	В			≥ 5.8 <u></u> ≥ 5.8	0	0	0
Q18	С	5.8> 5.8 2 8 ^{2 6} 4 5.2 ² 5.2	3 5.8 > 5.8 2 8 2 8 4 5.2 4 5.2	5.8 > 5.8 8 2 8 2 4 5.2	0	0	0
					0	0	0
	G ₁	0	0	0	0	0 ·	0
Q19	G₂ S	0.58 0	0.58 0	0.58 0	0	0	0
	D	7.6	7.6	7.6	0	0	0
	В	≥ 0.76 ≥ 0.62	≥ 0.76 > 0.62	≧ 0.76 > 0.62	0.76	0.76	0.76
Q20	С	2. 0.76> 0.62 2. 8.4 ^{2.6} 8.4 ^{4.6} 0.18 ^{4.6} 0.1	<u>2</u> 8.4 ² <u>6</u> 8.4 <u>4</u> 0.18 ⁴ 0.1	2 0.76 > 0.62 2 8.4 ² 5 8.4 ² 0.18 ² 0.1	8.4	8.4	8.4
					0.12	0.12	0.12
Q21	B C	0.66 2	0.66	0.66 2	0 0	0	0
021	E	0	0	0	0	0	0
· · ·	В	2	2	2	0	0	0
Q22	С	6	6	6	0	0	0
	E	1.25	1.25	1.25	0	0	0
000	B C	2.2	2.2	2.2	0	0	0
Q23	E	8.6 1.5	8.6 1.5	8.6 1.5	0 2.6	0 2.6	0 2.6
	B	2.1	2.1	2.1	0	0	0
Q24	C	3	3	3	0	0	0
	E	0.3	0.3	0.3	0	0	0
	В	0	0	0	0.72	0.72	0.72
Q25	C E	0	0	0 0	0	0	0
	B	0			0	0	0
Q26	С	0	0	0 0	0 0	0 0	0
	E	0	0	0	0	0	0
	В	0	0	0	0.72	0	0
Q27	С	0	0	0	0.1	7.4	7.4
	E	0	0	0	0	0	0
Q28	B C	3.6 5.1	3.6	3.6	3.6	3.6	3.6
U20	E	3.4	5.1 3.4	5.1 3.4	5.1 3.4	5.1 3.4	5.1 3.4
					5.1	5.1	0.7

			RECEIVING		Т	RANSMITTING	
REF. N	10.	POWER SUPPL	.Y 13.8 V DC		POWER SUPPL NO MODULAT		
		AM	LSB	USB	АМ	LSB	USB
Q29	B	0	0.72	0.72	0	0	0
	C	0	0	0	0	0	0
	E	0	0	0	0	0	0
Q30	B C E	0 in CCC D Bright D D D D D D D D D D D D D D D D D D D	<u>ہ</u> 0.7 نج 0 نام 0	<u>د</u> 0.7 نچ 0 نط 0			
Q31	B C E	Not used					
Q32	G S D	$ \begin{array}{ccc} & 0 & > -0.75 \\ & 2.4 & \stackrel{-}{=} & 5 \\ & & 8.7 & \stackrel{+}{=} & 8.7 \end{array} $	2 0> -0.75 2 2.4 ^Z 6 1.35 2 8.7 ^L 8.7	2 0>-0.75 2 2.4 [∠] 6 1.35 ± 8.7 [±] 8.7	0 0 0	0 0 0	0 0 0
Q33	B C E	Not used					
Q34	B	0	0	0	0	0	0
	C	0	0	0	0	0	0
	E	0	0	0	0	0	0
Q35	B C E	0 Z 0.72 0 ¥ 0 0 ¥ 0	0 Z 0.72 0 X 0 0 X 0 0 X 0	0 z 0.72 0 ¥ 0 0 ¥ 0	0 Z 0.72 0 ¥ 0 0 ¥ 0	0 Z 0.72 ₩0 ¥ 0 0 ¥ 0	0 Z 0.72 0 V 0 0 V 0 0 V 0
Q36	B	0	0.6	0.6	0	0.6	0.6
	C	0	4.4	4.4	0	4.4	4.4
	E	0	0.1	0.1	0	0.1	0.1
Q37	B	0	4.4	4.4	0	4.4	4.4
	C	0	6.6	6.6	0	6.6	6.6
	E	0	3.8	3.8	0	3.8	3.8
Q38	B	0	0	0	0.63	0	0
	C	0	0	0	4.5	0	0
	E	0	0	0	0	0	0
Q39	B	0 Z 8.6	0 z 8.6	0 z 8.6	0 Z 8.6	0 Z 8.6	0 Z 8.6
	C	∰ 0 ≷ 0	⊞ 0 ≥ 0	B 0 X	∰0 ≷ 0	∰ 0 ¥ 0	₩ 0 ¥ 0
	E	0.6 4 0.6	0.6 d 0.6	0.6 4 0.6	0.64 4 8.6	0.64 4 8.6	0.64 4 8.6
Q40	B	0	0	0	8.6	8.6	8.6
	C	0	0	0	0	0	0
	E	0.6	0.6	0.6	0.64	0.64	0.64
Q41	B	0	0	0	0.7	0.7	0.7
	C	0	0	0	≰ 4.8	⊈ 4.8	≰ 4.8
	E	0	0	0	0.2	0.2	0.2
Q42	B	5.3	5.3	5.3	5.3	5.3	5.3
	C	7.4	7.4	7.4	7.6	7.4	7.4
	E	4.6	4.6	4.6	4.6	4.6	4.6

			RECEIVING		т	RANSMITTING	
REF. N	0	POWER SUPPL	Y 13.8 V DC		POWER SUPPL		
NEF. N	0.		(V DC)		NO MODULATI	(VDC)	
		АМ	LSB	USB	AM	LSB	USB
	В	7.4	7.4	7.4	7.6	7.4	7.4
Q43	C E	13.8 6.8	13.8 6.8	13.8 6.8	13.8 7.0	13.8 6.8	13.8 6.8
	В	6.8	6.8	6.8	7.0	6.8	6.8
Q44 ·	C E	13.8 6.3	13.8 6.3	13.8 6.3	13.8 6.3	13.8 6.3	13.8 6.3
	B	10.6	10.6	10.6	10.6	10.6	10.6
Q45	CE	13.8	13.8	13.8	13.8	13.8	13.8
	<u></u> В	10 10.6	10	10	10 10.6	10 10.6	10 10.6
Q46	С	13.8	13.8	13.8	13.8	13.8	13.8
	E	9.3	9.3	9.3	9.3	9.3	9.3
Q301	B C E		U V V V V V V V V V V V V V V V V V V V	u 0 x 0.6 W 9.2 W 2 0 0 0	U MI U MI	чо хе 0.6 WI 9.2 WI 0 0	
Q302	B C E	ч 9.2 х 2 W: 9.3 W: 9.3 MI 8.6 I.7	<u></u> 9.2 x 2 W.9.3 W. 9.3 W 8.6 D 1.7	9.2 × 2 ₩ 9.3 ₩ 9.3 ₩ 8.6 □ 1.7		.:9.2 × 2 W:W:9.3 W: 9.3 MID8.6 I.7	
Q303	B C E	0.6 0 0	B.C. : Push-in	$\begin{bmatrix} 0 \\ 6 \\ 0 \end{bmatrix}$	B.C. : Pust		
Q304	B C E	0.6 0 0	C.C. : Push-in	$\begin{bmatrix} 0 \\ 6 \\ 0 \end{bmatrix}$	C.C. : Pust	n-out	
Q305	B C E	0.6 0 0	PA : Push-in	0 6 0	PA : Push-	out	
0000	В	0	0	0	0.6	0.6	0.6
Q306	C E	6 0	6 0	6 0	0	0	0
0.101	В	0.6	0	0	8.5	0	0
Q401	C E	0	0	0	9.3 8	9.3 0	9.3 0
	В	0	0.6	0.6	0	0.6	0.6
Q402	C E	0	0	0	8.5 0	0	0 0
Q403	B C E	0.6 0 0	Mode : AM or L			1	
Q404	B C E	0 9.3 0 —	WOULD : AIN OF L				

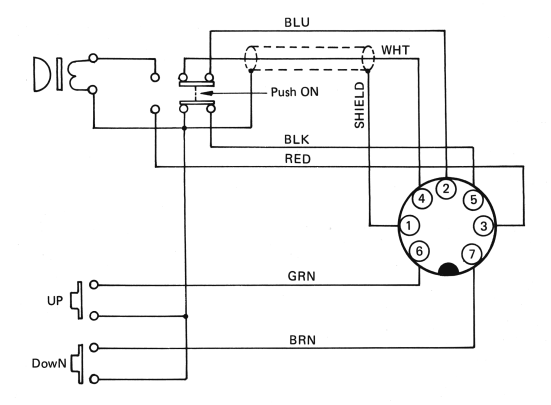
			RECEIVING			FRANSMITTING		
		POWER SUPPL	_Y 13.8 V DC		POWER SUPPL	Y 13.8 V DC		
REF.	NO.		(V DC)		NO MODULATION (V DC)			
		АМ	LSB	USB	AM	LSB	USB	
	1	6	6	6	6	6	6	
	2	2.3	2.3	2.3	2.3	2.3	2.3	
	3	-	-	-		-	-	
	4 5	_ 2.8	2.8	_ 2.8	 2.8	2.8	- 2.8	
·	5 6	2.0 6	6	2.0 6	2.8 6	6	2.8 6	
	7	2.1	2.1	2.1	2.1	2.1	2.1	
	8	6	6	6	6	6	6	
IC1	9	0	0	0	0	0	0	
DATA	10 11 12 13 14	6 or 0	6 or 0	6 or 0	6 or 0	6 or 0	6 or 0	
	L ₁₅ 16		0	0	0	0	0	
	1	5.3	5.3	5.3	5.3	5.3	5.3	
	2	0	0	0	0	0	0	
	3	0	0	0	0	0	0	
	4 5	0 2.1	0 2.1	0 2.1	0 2.1	0 2.1	0 2.1	
IC2	6	2.1	0	2.1	0	2.1	0	
	7	4.8	4.8	4.8	4.8	4.8 ·	4.8	
	8	6	6	6	6	6	6	
	9	0	0	0	0	0	0	
	10	1.7	1.7	1.7	1.7	1.7	1.7	
	1	1.25	1.25	1.25	1.25	1.25	1.25	
	2	6	6	6	6	6	6	
	3 4	2 3.2	2 3.3	2 3.3	2 3.3	2 3.3	2 3.3	
IC3	5	0	0	0	0	0	0	
	6	2.5	2.5	2.5	2.5	2.5	2.5	
	7	2.4	2.4	2.4	2.4	2.4	2.4	
	8	2.3	2.3	2.3	2.3	2.3	2.3	
	9	2.4	2.4	2.4	2.4	2.4	2.4	
	1	0	0	0	7.2	7.2	7.2	
	2	0	0	0	7.2	7.2	7.2	
	3 4	0	0	0 0	2.1 7.2	2.1 7.2	2.1 7.2	
IC4	5	0	0	0	0	0	0	
	6	0	0	0	2.6	2.6	2.6	
	7	0	0	0	1.5	1.5	1.5	
	8	0	0	0	2.3	2.3	2.3	
	9	0	0	0	2.6	2.6	2.6	

			RECEIVING			RANSMITTING	
REF.	NO.	POWER SUPPL	Y 13.8 V DC		POWER SUPPLY 13.8 V DC NO MODULATION		
			(V DC)		(V DC)		
		AM	LSB	USB	AM	LSB	USB
	1	13.8	13.8	13.8	13.8	13.8	13.8
IC5	2	9	9	9	9	9	9
	3	0	0	0	0	0	0
	1	8.1	8.1	8.1	8.1	8.1	8.1
	2	8.1	8.1	8.1	8.1	8.1	8.1
	3	0	0	0	0	0	0
IC6	4	2.4	2.4	2.4	2.4	2.4	2.4
	5 6	2.4 2.4	2.4 2.4	2.4 2.4	2.4 2.4	2.4 2.4	2.4 2.4
	6 7	0	0	0	0	2.4 0	2.4
	8	8.1	8.1	8.1	8.1	8.1	8.1
	1	0 0	0 0	0 0	0	0	0
	2	5 5	5 5	5 5	0	0	0
	3	0.7 0.6	0.7 0.6	0.7 0.6	0	0	0
	4	0 0		0	0	0	0
	5				0	0	0
107	6			l o o	0	0	0
IC7	7	NB/ANL 0 0 0 0 0 0 0 0	B/ANL 0 0 0 0 0 0	NB/ANL 0 0 0 0 0 0 0 0	0	0	0
	8		0 ² ⁸ 0		0	0	0
	9	0.65 0.65	0.65 0.65	0.65 0.65	0	0	0
	10	0.7 0.6	0.7 0.6	0.7 0.6	0	0	0
	11	0.4 0.4	0.4 0.4	0.4 0.4	0	0	0
	12	0.56 0.56	0.56 0.56	0.56 0.56	0	0	0
	1	0	0	0	1.7	2.1	2.1
	2	0	0	0	0	1.4	1.4
	3	0	0	0	1.0 1.7	1.4	1.4
	4 5	0	0	0	1.7	2.05 1.4	2.05 1.4
	C	0	0	0	2.1	7.7	7.7
	б 7	0	0	0	0	0	0
1C8	8	0	0	0	1.75	6.3	6.3
	9	0	0	0	0	0	0
	10	0	0	0	1.7	6.3	6.3
	11	0	0	0	0	0	0
	12	0	0	0	0.9	7.7	7.7
	13	0	0	0	0	0	0
	14	0	0	0	0	0	0

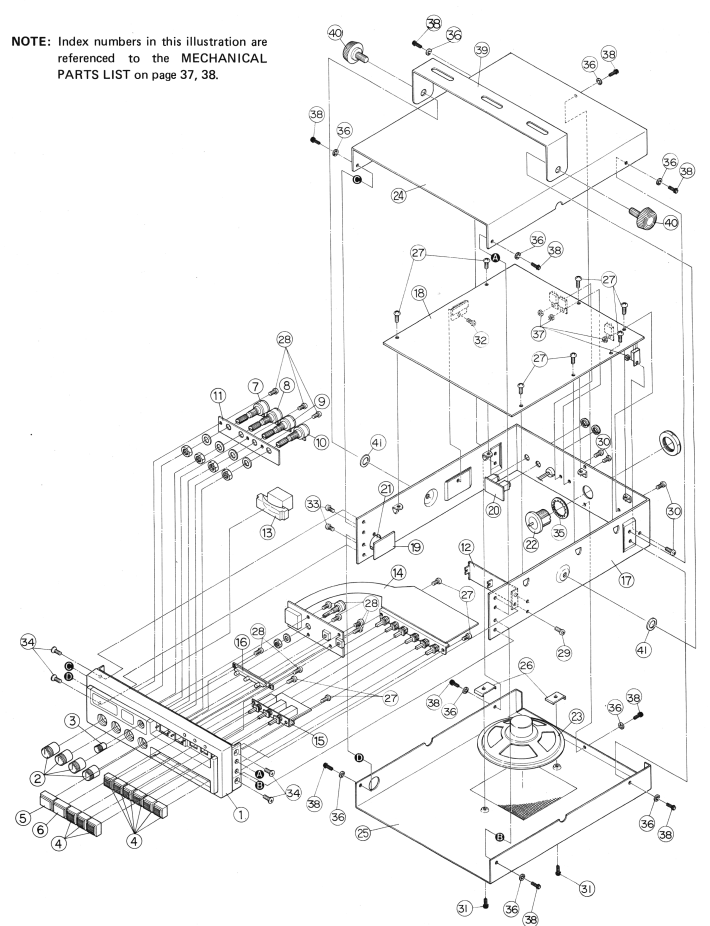
				RECE	IVING			1	TRANSMITTING	
REF. N	NO.	POWER S	UPPL					POWER SUPPL	ION	
				(V DC)			(V DC)			
		AM		L	SB	US	SB	AM	LSB	USB
	1		0	0	0	0	0	0	0	0
	2	-	0	0	0	0	0	0	0	0
	3		8.6	0	8.6	0	8.6	0	0	0
	4		8.6 0	0	8.6 輩0	0	8.6 ¹ 0	0	0	0
	5 6		0.7	z 5.6 0	11 0 0.7	z 5.6 0	цо 10 10 10 10 10 10 10 10 10 10 10 10 10	0	0 0	0 0
IC9	7		0.7	0 %	S 0.7	0 0 0	0.7 S 0	0	0	0
	, 8		0	0.65	0	0.65	0	0	0	0
	9		0.7	0	0.7	0	0.7	0	0	0
	10		0	0.67	0	0.67	0	0	0	0
	11	0 0	0	0	0	0	0	0	0	0
	12	0 0	0	0	0	0	0	0	0	0
	1	1.8			1.8		1.8	1.8	1.8	1.8
	2	2.0			2.0	1	2.0	2.0	2.0	2.0
	3	1.35	5		1.35	1	1.35	1.35	1.35	1.35
IC10	4 5	0		1	0	1	0	0	0	0
	5 6	0			0 0	1	0 0	0 0	0	0
	7	8.6		1	8.6	1	0 8.6	8.6	0 8.6	0 8.6
	8	8.6		1	8.6		8.6	8.6	8.6	8.6
	1	0			0		0	0	0	· 0
	2	0		1	0		0	0	0	0
	3	0			0		0	0	0	0
	4	0			0		0	0	0	0
	5	0		1	0		0	8.3	8.3	8.3
	6 7	8.7 0			8.7 0		8.7	0	0	0
IC11	8	0			0		0 0	0 0	0	0 0
	9	0			0		0	0	0	0
	10	0			0	1	0	· 0	0	0
	11	0			0		0	0	0	0
	12	9			9		9	z 0 H	z 0 4	z 0 ť
	13	0.6			0.6		0.6	N 0 40 0: 9 50.6 20.6	PA: 0N PA: 0FF PA: 0FF	PA: ON PA: OFF PA: OFF
	14	9.3			9.3		9.3	PA: 0 PA: 0N PA: 0FF PA: 0FF	⁶ 9.3 ⁶	⁶ 9.3 ⁶
	1	13.8	_	1	3.8	1	3.8	13.8	13.8	13.8
	2 3	2.8			2.8		2.8	2.8	2.8	2.8
		0			0		0 0	0	0 0	0 0
	4 5	0			0		U 1 0	0 0 1.9	0	0
IC12	5 6	1.9 1.9		-	1.9 1.9		1.9 1.9	1.9 1.9	1.9 1.9	1.9 1.9
	7	0			0		0		0	0
	8	0			0		0	0 0	0	0
	9	6.8			6.8		6.8	6.8	6.8	6.8
	10	13			3	1		13	13	13

		RECEIVING		Т	RANSMITTING	ÿ
REF. NO.	POWER SUPP	LY 13.8 V DC (V DC)		POWER SUPPLY 13.8 V DC NO MODULATION (V DC)		
	AM	LSB	USB	AM	LSB	USB
1 2 3 4 5 6 7 8 9 10 10 11 12 13 14 15 16	6 6 0 0 7.1 7.1 0 7.1 0 7.1 0 7.1 0 7.1 7.1 0 7.1 7.1 0 7.1 7.1 7.1 7.1 7.1	6 6 0 0 7.1 7.1 7.1 0 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1	6 6 0 0 7.1 7.1 7.1 0 7.1 7.1 0 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1	6 6 0 0 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1	6 6 0 0 7.1 7.1 7.1 0 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1	6 6 0 0 7.1 7.1 0 7.1 0 7.1 0 7.1 0 7.1 0 7.1 0 7.1 7.1 0 7.1 7.1 0 7.1 7.1
17 18 19 20 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	T.1 T.1 T.1 T.1 T.1 T.1 T.1 T.1 T.1 T.1	$F_{\rm H} = \begin{bmatrix} 7.1 \\ 7.1 $	T.1 7.1 7.1 7.1 7.1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T.1 T.1 T.1 T.1 T.1 T.1 T.1 T.1	T.1 T.1 T.1 T.1 T.1 T.1 T.1 T.1 T.1 T.1	FU FU FU FU FU FU FU FU FU FU FU FU FU F

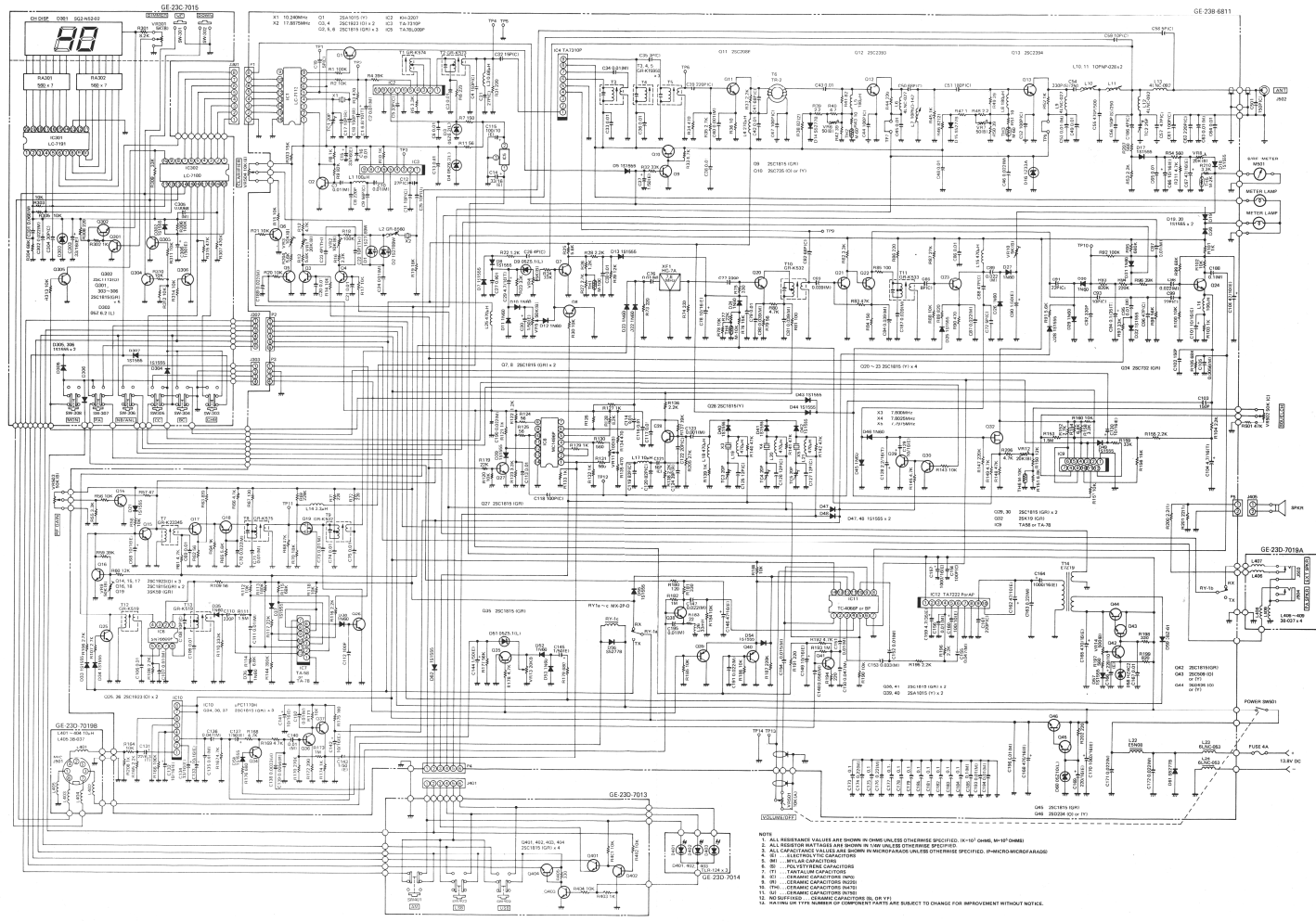
SCHEMATIC DIAGRAM OF MICROPHONE



EXPLODED VIEW



SCHEMATIC DIAGRAM



- 53 -

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