

REALISTIC®

Service Manual

20-119/919

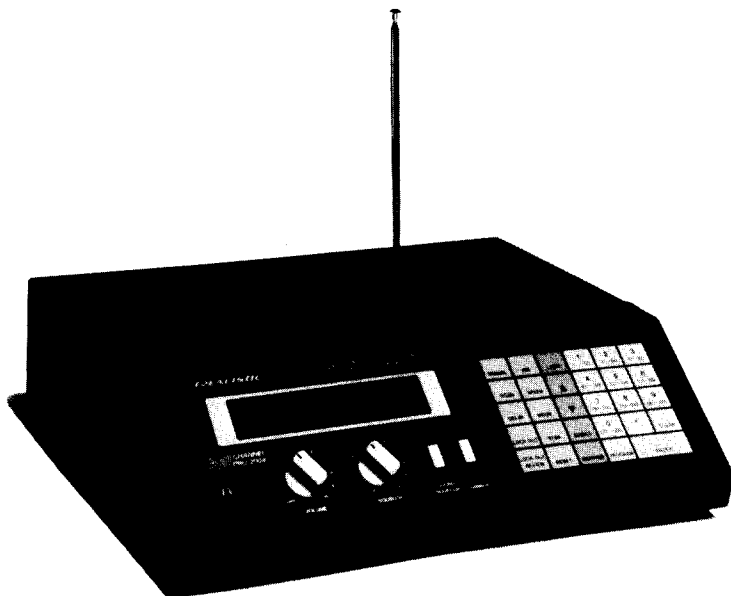
PRO-2004

PROGRAMMABLE SCANNER

GENERAL COVERAGE

AM/FM MONITOR RECEIVER

Catalog Number: 20-119/919



CUSTOM MANUFACTURED FOR RADIO SHACK, A DIVISION OF TANDY CORPORATION

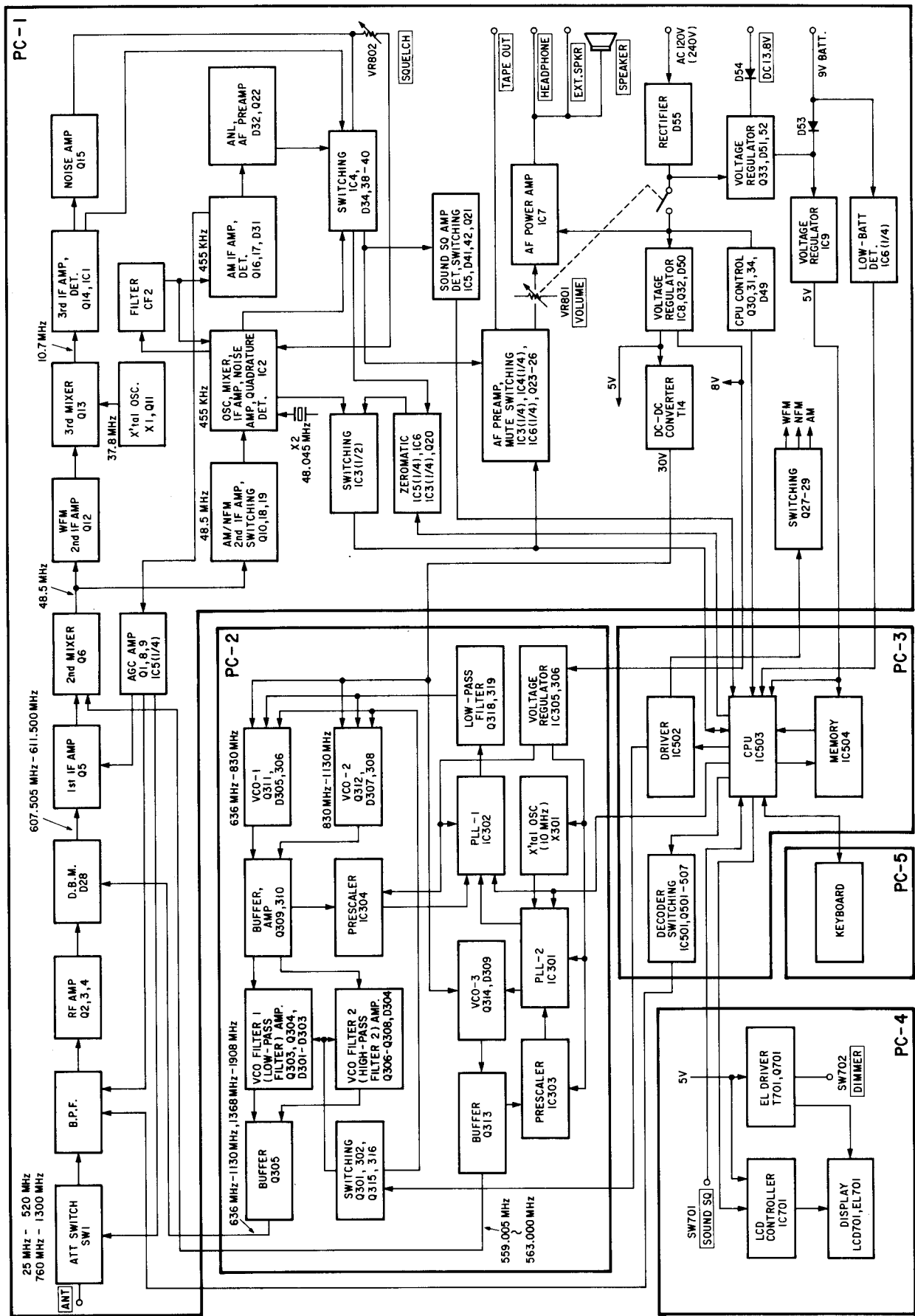
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Search Rate	Fast Slow	16 steps/sec. 8 steps/sec. 3 mV 2 sec. 2 sec. 1.8 W	14 to 18 steps/sec. 7 to 9 steps/sec. 5 mV 1.5 to 2.5 sec. 1.5 to 2.5 sec. 1.3 W
Residual Noise (Vol. Min.)			
Priority Sampling			
Scan Delay Time			
Audio Output Power (T.H.D. 10%)			
Tape Output			
MOD. and DEV:			
NFM 3 kHz DEV. at 1 kHz			
AM 60% MOD. at 1 kHz			
WFM 45 kHz DEV. at 1 kHz			
LOAD: 10 k ohm		600 mV	300 mV
INPUT: 100 μ V			
LOW BATT Indicator		4.5 V	4.5 ± 0.5 V
Channels of Operation			Any 300 channels in any band combination (30 channels x 10 banks), and 10 Monitor channels.
Channel, Frequency and Mode Display			Liquid crystal display
Receiving System			Direct Key Entry Digital Controlled Synthesizer, Superheterodyne.
Power Source			AC 120 V, 60 Hz, 20 W max. DC 13.8 V, 12 W max.
Speaker			Built-in 3" (77 mm) 8 ohm Dynamic Speaker
Dimensions			Approx. 2-7/8" (75 mm) x 10-1/4" (275 mm) x 9" (230 mm) HWD
Weight			7.0 lbs (3.2 kg.)

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 that still might be considered acceptable; in no case should a unit perform to less than within any Limit Spec.*

BLOCK DIAGRAM



PRINCIPLES OF OPERATION

The PRO-2004 is a Phase Locked Loop (PLL) synthesized VHF/UHF, AM/FM Receiver controlled by a Central Processing Unit (CPU) via the keyboard.

Receiving mode and search step are initially set to correspond with the frequencies entered. When a frequency within FM broadcast band is keyed in, receiving mode is set to Wideband FM (WFM). When a frequency in Action radio band, Police, Fire, Ambulance, Ham radio etc. is keyed in, the mode is set to Narrowband FM (NFM), and when a frequency in Aircraft and CB band is keyed in, it sets to AM mode. Also the mode and step can be changed by **MODE**, **STEP** Keys.

The CPU (IC-503) controls receiving frequency range, frequency determination, scanning speed, delay time, etc. The CPU is able to do only the assigned functions, and no modification of the CPU is feasible.

The following paragraphs explain the operation of the circuit in terms of the functional blocks:

RF input circuit comprises 10 dB attenuator and Bandpass filter. A signal generated by VCO-1 or VCO-2 is applied to Double balanced mixer (D.B.M.) via Low-pass or High-pass filter and mixed with the RF signal. The D.B.M. is employed to facilitates 25 MHz to 1300 MHz mixing.

The 1st IF (Q5) is 607.505 MHz to 611.500 MHz, and the signal is mixed with VCO-3 frequency at the 2nd mixer (Q6) to produce 48.5 MHz signal, which is applied to WFM IF (Q12) or AM/NFM IF (Q10, Q18, Q19). Corresponding with input from the keyboard, CPU determines which of VCO-1 or VCO-2, WFM IF, AM/NFM, AM IF, Data of PLL circuit to be functioned, and outputs the necessary data.

A signal entered to AM/NFM IF is mixed with X'tal oscillation frequency 48.045 MHz at the 3rd mixer (IC-2) and converted to 455 kHz signal. A signal entered to WFM IF is mixed with X'tal oscillation frequency 37.8 MHz at the 3rd mixer (Q13) and converted to 10.7 MHz signal. The signals are further amplified and detected to AF signal.

AF signals of WFM, AM, NFM are CPU controlled and applied to AF Power Amplifier (IC-7) via switching circuit. Squelch signal is comprised of noise product from WFM/NFM detector output, and amplified by IC-2 to switching signal, which controls AF mute and CPU.

Any unstable supply voltage to the CPU can produce CPU malfunctions, such as wrong data processing, wrong data transfer, etc. To overcome this C512 and R501 "initialize" the CPU. Initialization is done when RESTART switch is pushed. Figure A shows initializing waveform.

CX501 (7.37 MHz) is a clock which is used for CPU control. Figure B shows 1/4 divided waveform at Pin 31 of IC-503.

CPU output data display frequency, function, etc. on LCD. LCD is back lighted with Electro Luminescence, which works from 70 V rms, 300 Hz A.C.

Power supply comprises D.C 30 V, 8 V and two 5 V lines.

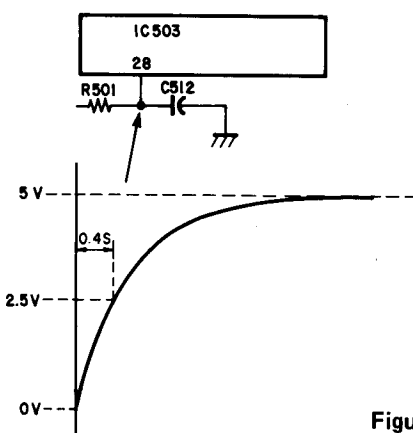


Figure A

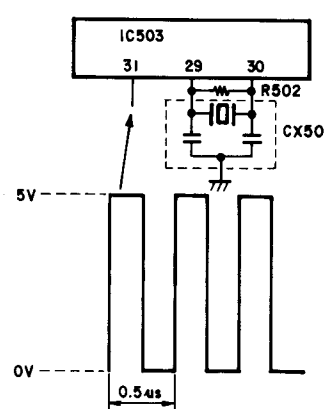
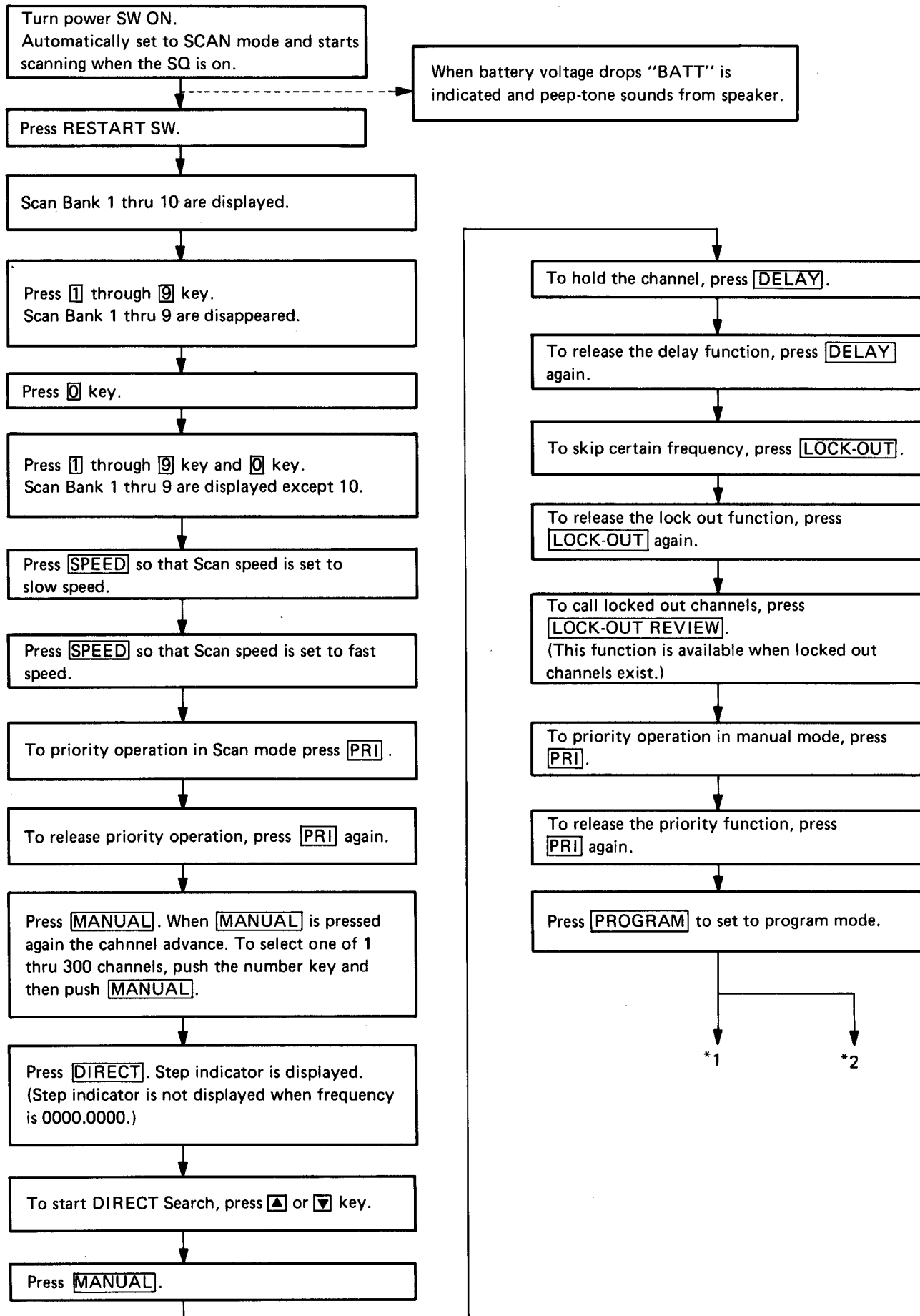
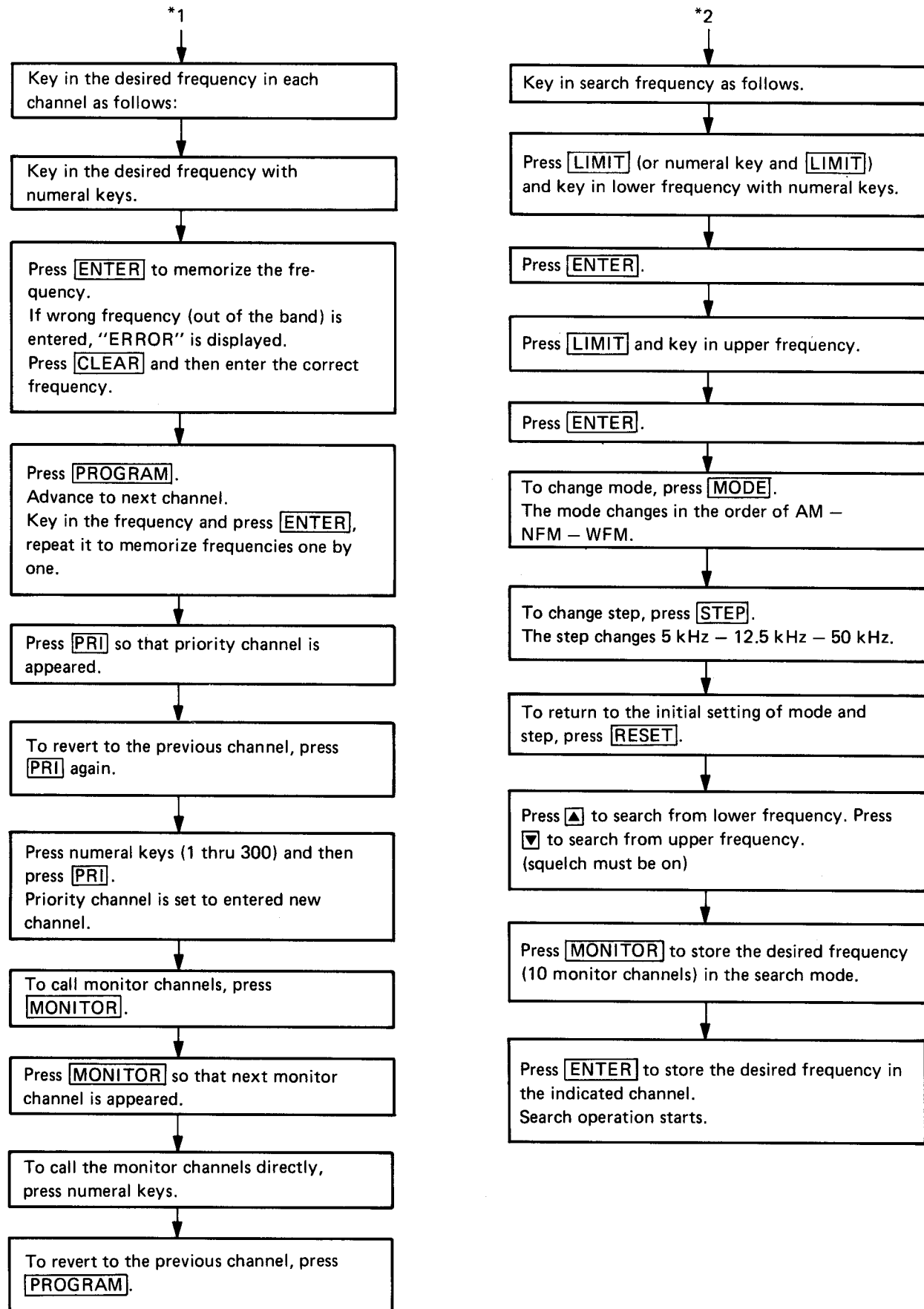


Figure B

GENERAL OPERATION OUTLINE

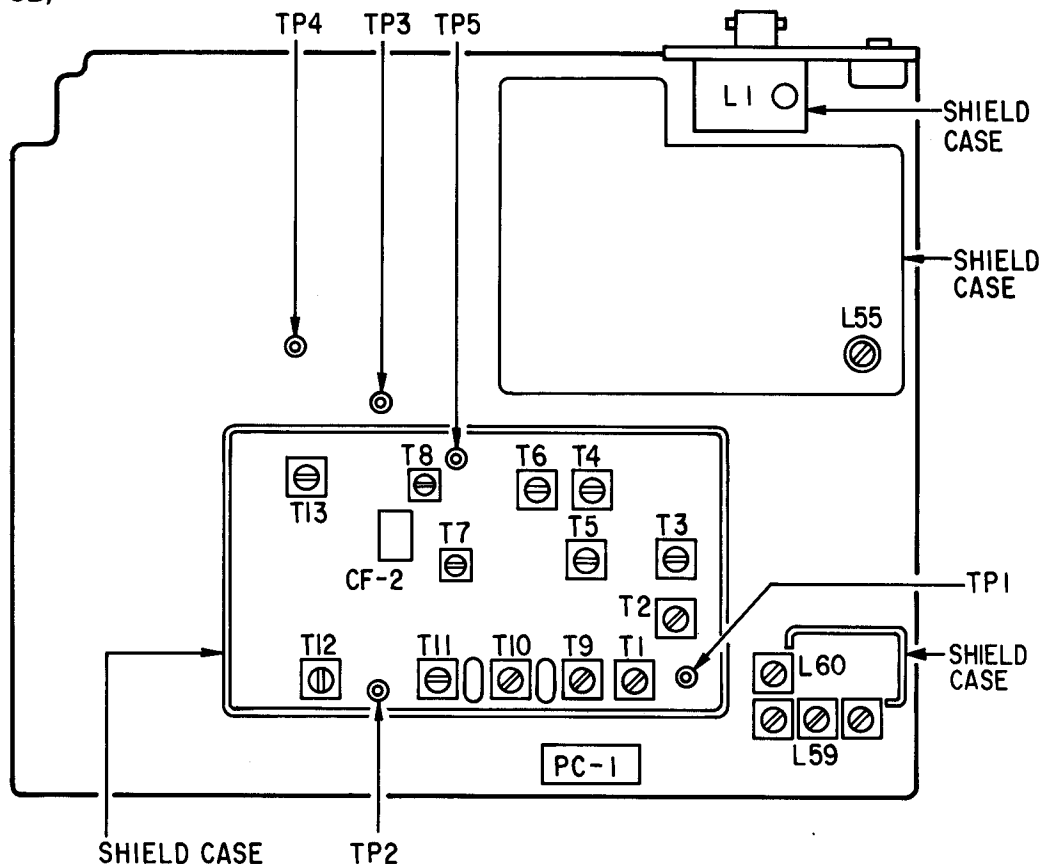




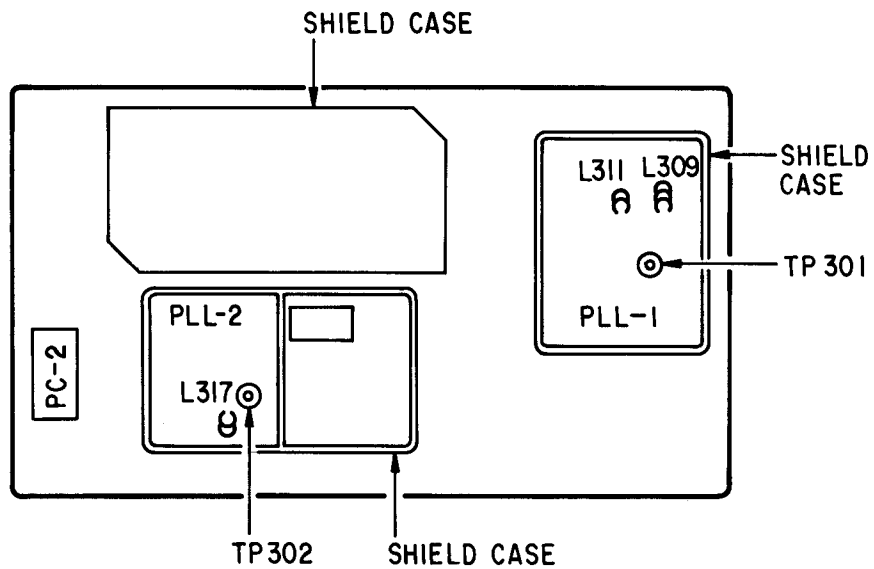
ALIGNMENT

ALIGNMENT AND TEST POINTS

(LINEAR PCB)



(PLL PCB)



ALIGNMENT PREPARATION

Test equipment required

1. Oscilloscope
2. AC SSVM
3. DC SSVM
4. 8-ohm dummy load
5. AM, FM, Signal Generator (25 to 1300 MHz)
6. Distortion Meter

NOTE 1: *Use non-metallic tuning tools.*

The test equipment and Receiver should be warmed up at least 30 minutes before proceeding with alignment.

Input signal from the Generator should be kept as low as possible and still obtain usable output.

ALIGNMENT PROCEDURES

Step	Control Setting Channel Programming	Test Instrument Connection	Adjust	Remarks
1	OFF/VOLUME control: ON SQUELCH control: Fully counterclockwise (CCW) Channel Programming: CH1 (220.495 MHz) CH2 (520 MHz)	Connect DC SSVM to TP301 (Figure 1)	L309 L311	<p>Alignment of VCO (PLL-1)</p> <p>1) Select Channel 1 (220.495 MHz) and adjust L309 for 20V on the DC SSVM. See Table 1.</p> <p>2) Select Channel 2 (520 MHz) and adjust L311 for 20V on the DC SSVM. See Table 1.</p>
2	OFF/VOLUME control: ON SQUELCH control: Fully CCW Channel Programming: CH3 (804.5 MHz)	Connect DC SSVM to TP302 (Figure 2)	L317	<p>Alignment of VCO (PLL-2)</p> <p>Adjust L317 for 3V on the DC SSVM. See Table 1.</p>

Figure 1

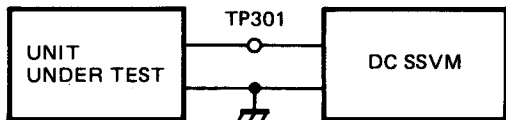


Figure 2

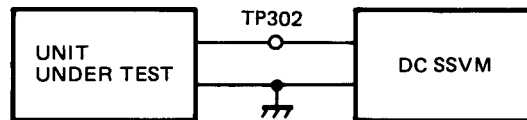
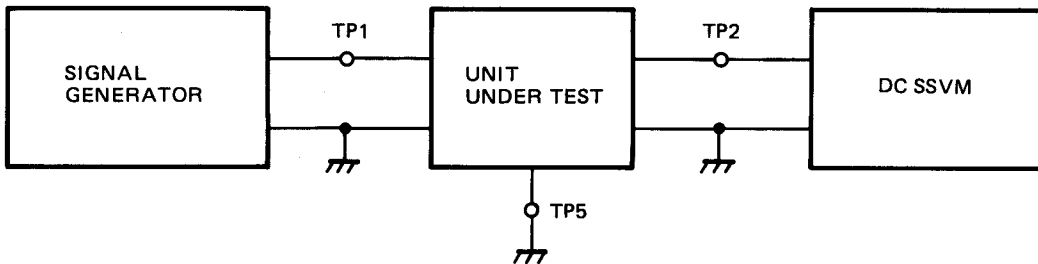


Table 1

Coil L309, L311, L317 Figure 3	Coil alignment (open) Figure 4	Coil alignment (close) Figure 5
<p>NOTE 1: Perform coils interval alignment delicately because it affects frequency much.</p> <p>NOTE 2: Fix the coils with glue after alignment and then repeat the ALIGNMENT PROCEDURES Step 1, Step 2 after checking the fixation and temperature is normal.</p>	<p>* Open the coil as shown above by using non metallic tuning tool when a measuring voltage at TP301 or TP302 is higher than the setting voltage.</p>	<p>* Close the coil as shown above by using non metallic tuning tool when a measuring voltage at TP301 or TP302 is lower than the setting voltage.</p>

Step	Control Setting Channel Programming	Test Instrument Connection	Adjust	Remarks
3	OFF/VOLUME control: ON SQUELCH control: Fully counterclockwise Channel Programming: CH4 (250 MHz -NFM)	Connect Signal Generator to TP1, DC SSVM to TP2 and TP5 to ground. (Figure 6)	T1 T9 T10 T11 T12	<p>Alignment of NFM/AM 2nd IF</p> <p>1) Set the Signal Generator frequency to 48.5 MHz, 0.3 V output (NO MOD).</p> <p>2) Adjust T1, T9, T10, T11 to maximum voltage at TP2.</p> <p>3) Adjust T12 to minimum voltage at TP2, approx. 0.2V on the DC SSVM.</p> <p>NOTE: Perform these adjustment by using the DC SSVM which is able to measure to three decimal places because of the output voltage of TP2 is low.</p>

Figure 6



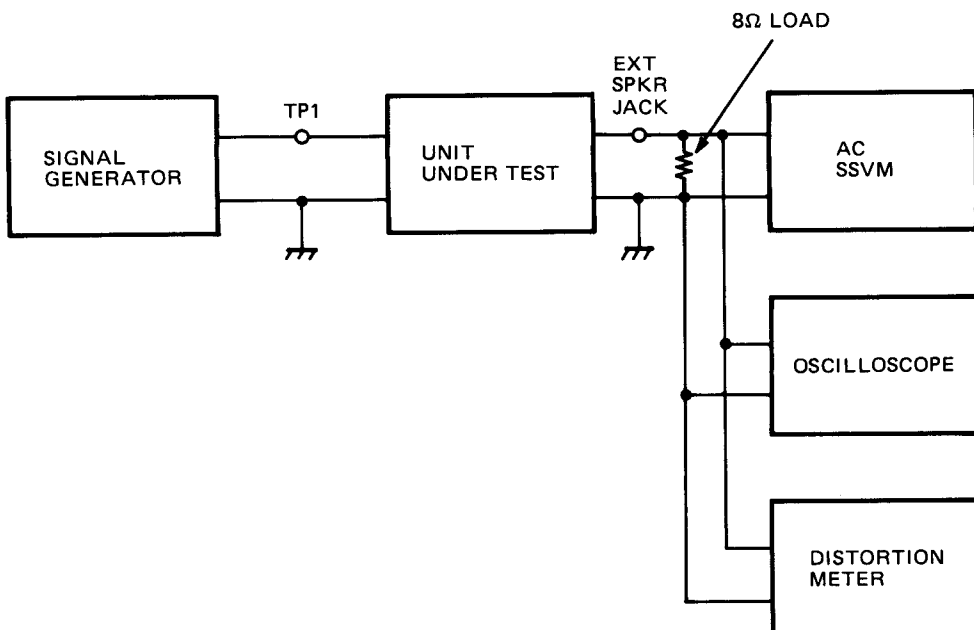
Step	Control Setting Channel Programming	Test Instrument Connection	Adjust	Remarks
4	OFF/VOLUME control: ON SQUELCH control: Fully CCW Channel Programming: CH4 (250 MHz - NFM)	Connect Signal Generator to TP1 and DC SSVM to TP4. (Figure 7)	T13	<p>Alignment of 455 kHz NFM Discriminator coil</p> <p>Set the Signal Generator frequency to 48.5 MHz, 100 µV output (NO MOD) and adjust T13 for 3.8V (± 0.1) on the DC SSVM.</p>
5	OFF/VOLUME control: ON SQUELCH control: Fully CCW Channel Programming: CH5 (98 MHz - WFM)	Connect Signal Generator to TP1 and DC SSVM to TP3. (Figure 7)	T6	<p>Alignment of 10.7 MHz WFM Discriminator coil</p> <p>Set the Signal Generator frequency to 48.5 MHz, 100 µV output (NO MOD) and adjust T6 for 3.8V (± 0.1) on the DC SSVM.</p>

Figure 7



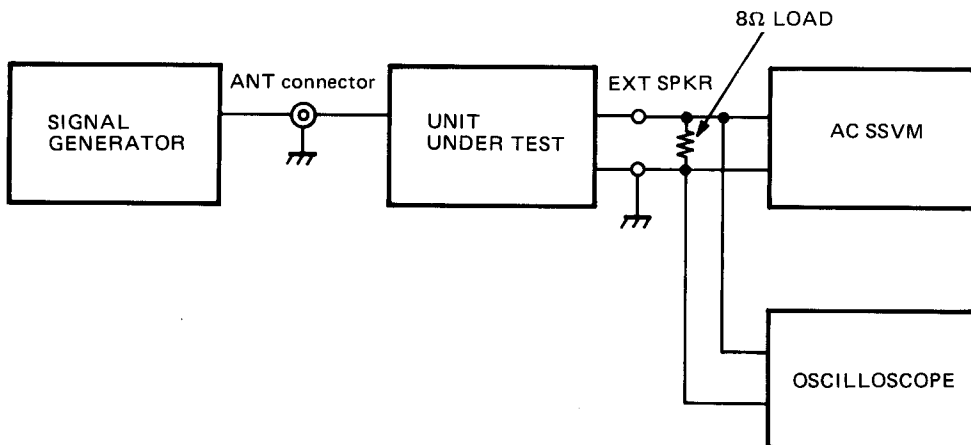
Step	Control Setting Chanel Programming	Test Instrument Connection	Adjust	Remarks
6	OFF/VOLUME control: ON SQUELCH control: Fully CCW Channel Programming: CH6 (120 MHz - AM)	Connect Signal Generator to TP1 and Oscilloscope, AC SSVM, Distortion Meter, 8Ω Load to EXT SPKR JACK. (Figure 8)	T7	<p>Alignment of 455 kHz IF coil</p> <p>1) Set the Signal Generator frequency to 48.5 MHz, AM: 60% MOD. at 1 kHz and 100 μV output</p> <p>2) Adjust T7 to maximum sensitivity.</p>
7	Same as step 6	Same as step 6	T8	<p>Alignment of 455 kHz AM DET. coil</p> <p>1) Set the Signal Generator frequency to 48.5 MHz, AM: 60% MOD. at 1 kHz and 100 μV output.</p> <p>2) Adjust T8 to minimum T.H.D. point.</p>

Figure 8



Step	Control Setting Channel Programming	Test Instrument Connection	Adjust	Remarks
8	OFF/VOLUME control: ON SQUELCH control: Fully CCW Channel Programming: CH5 (98 MHz - WFM)	Connect Signal Generator to ANT, connector and Oscilloscope, AC SSVM, 8Ω LOAD to EXT SPKR JACK. (Figure 9)	T2 T3 T4 T5	<p>Alignment of 48.5 MHz and 10.7 MHz WFM IF coils</p> <p>1) Set the Signal Generator frequency to 98 MHz FM: 22.5 kHz DEV. at 1 kHz MOD, output approx. 2 μV.</p> <p>2) Adjust T2, T3 to maximum sensitivity.</p> <p>NOTE: Alignment of T4, T5 are not necessary. When those core are turned, adjust cores so that those tops of cores become as high as those coil case.</p>

Figure 9



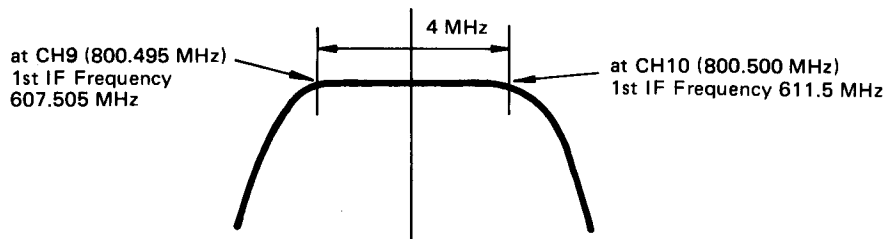
Step	Control Setting Channel Programming	Test Instrument Connection	Adjust	Remarks
9	OFF/VOLUME control: ON SQUELCH control: Fully CCW Channel Programming: CH7 (300.495 MHz – NFM)	Same as step 8	L1 L55	<p>Alignment of IF TRAP coils</p> <p>1) Set the Signal Generator frequency to 609.505 MHz FM: 3 kHz DEV. 1 kHz MOD. Output, approx. 3 mV</p> <p>2) Adjust L1 and L55 to minimum sensitivity.</p>
10	OFF/VOLUME control: ON SQUELCH control: Fully CCW Channel Programming: CH8 (240.495 MHz – NFM)	Same as step 8	L60	<p>Alignment of 512 MHz TRAP coil</p> <p>1) Set the Signal Generator frequency to 337.495 MHz FM: 3 kHz DEV. 1 kHz MOD, Output, approx. 3 mV</p> <p>2) Adjust L60 to minimum sensitivity.</p>

NOTE: Alignment of L59 (GR-H763, B.P.F. coil)
 Do not adjust this coil because of L59 is already adjusted at Factory.
 When turn the coil core, perform the alignment as below (step 11).
 B.P.F. characteristic is Figure 10.

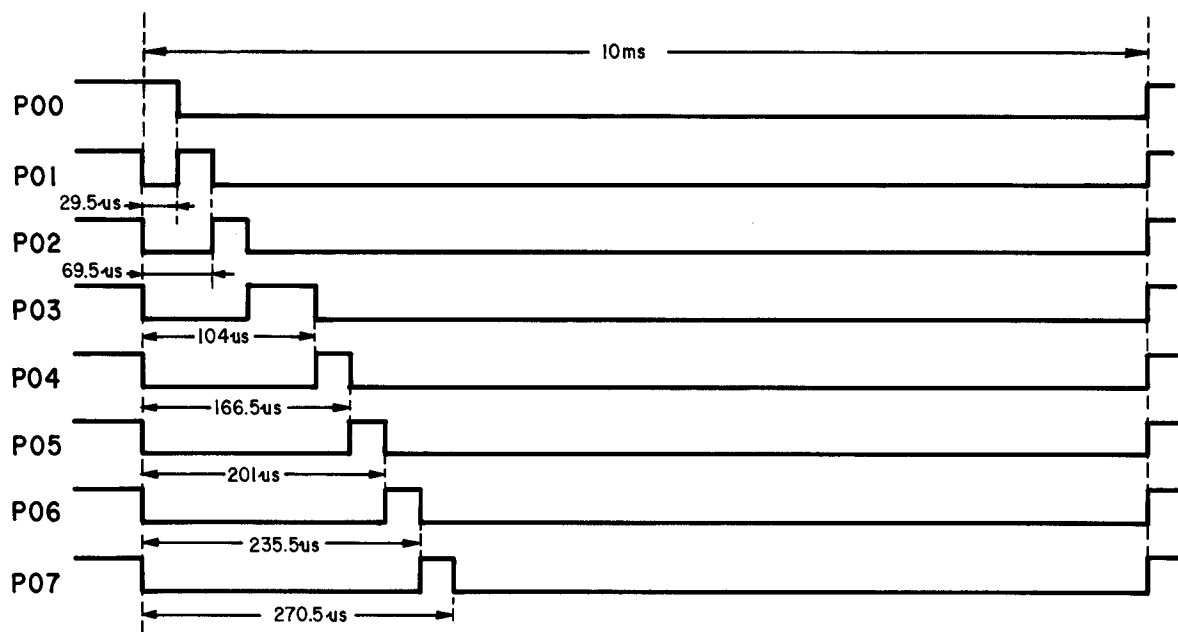
Step	Control Setting Channel Programming	Test Instrument Connection	Adjust	Remarks
11	OFF/VOLUME control: ON SQUELCH control: Fully CCW Channel Programming: CH9 (800.495 MHz) CH10 (800.500 MHz)	Same as step 8 (Figure 9)	L59	<p>Alignment 1st IF (611.5 to 607.505 MHz) B.P.F. coil</p> <p>1) Select channel 7 (800.495 MHz) and set the Signal Generator frequency to 800.495 MHz, FM: 3 kHz DEV. at 1 kHz and 1 μV output.</p> <p>2) Adjust L59 to maximum sensitivity.</p> <p>3) Select channel 8 (800.500 MHz) and set the Signal Generator frequency to 800.500 MHz, FM: 3 kHz DEV. at 1 kHz and 1 μV output.</p> <p>4) Adjust L59 to maximum sensitivity.</p> <p>NOTE: Align the balance of CH9, CH10 sensitivity to become same.</p>

Figure 10

1st IF Center Frequency (609.505 MHz)

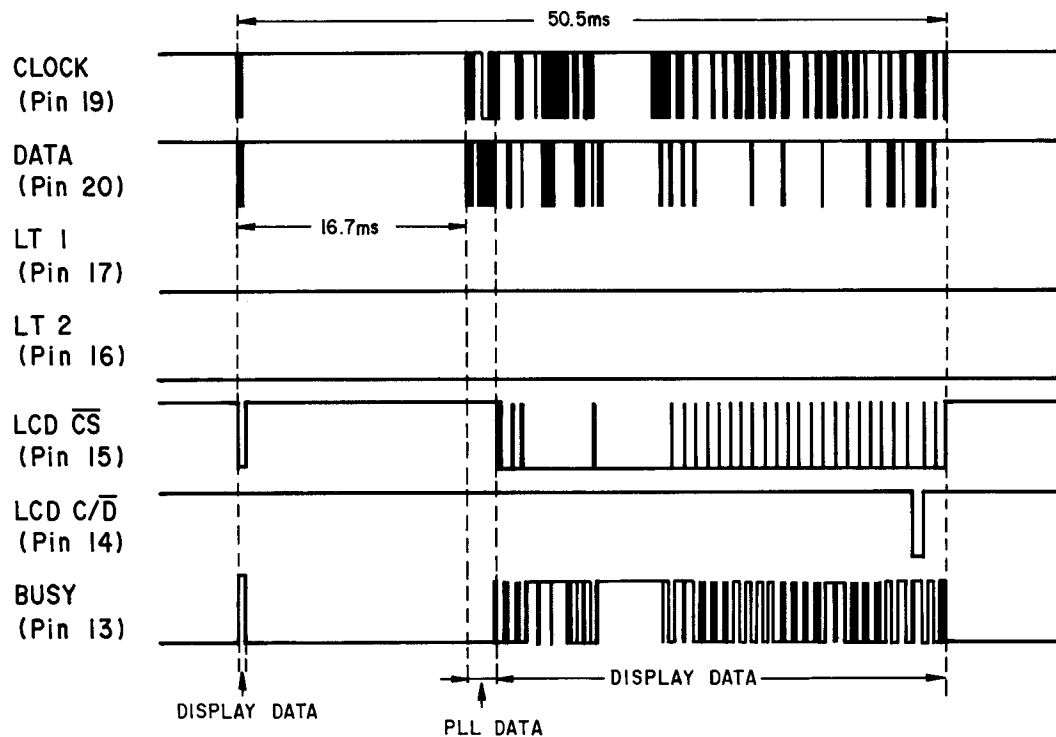


KEYS ACCESS PULSE OUTPUT (IC-503)

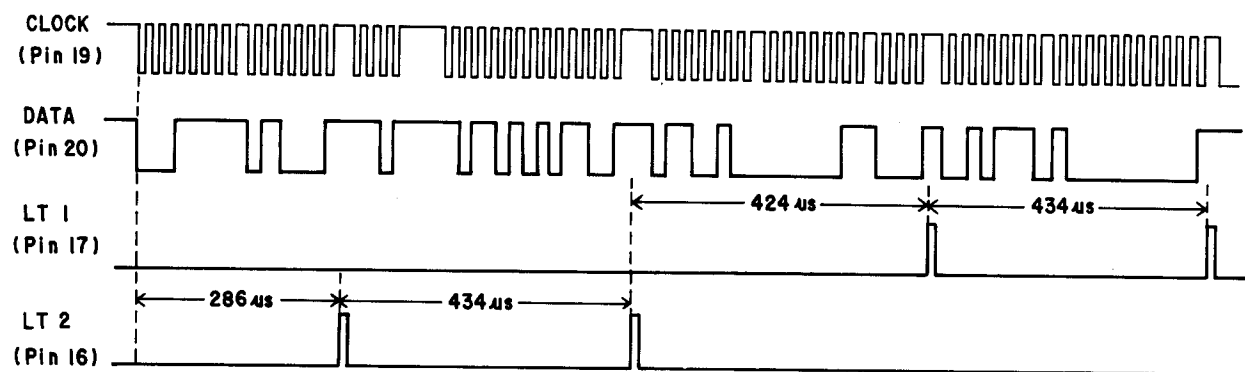


NOTE: Use a signal at P01 of IC-503 as trigger, and then observe the keys access pulse when [PROGRAM] key is pressed.

DATA WAVEFORM (IC-503)

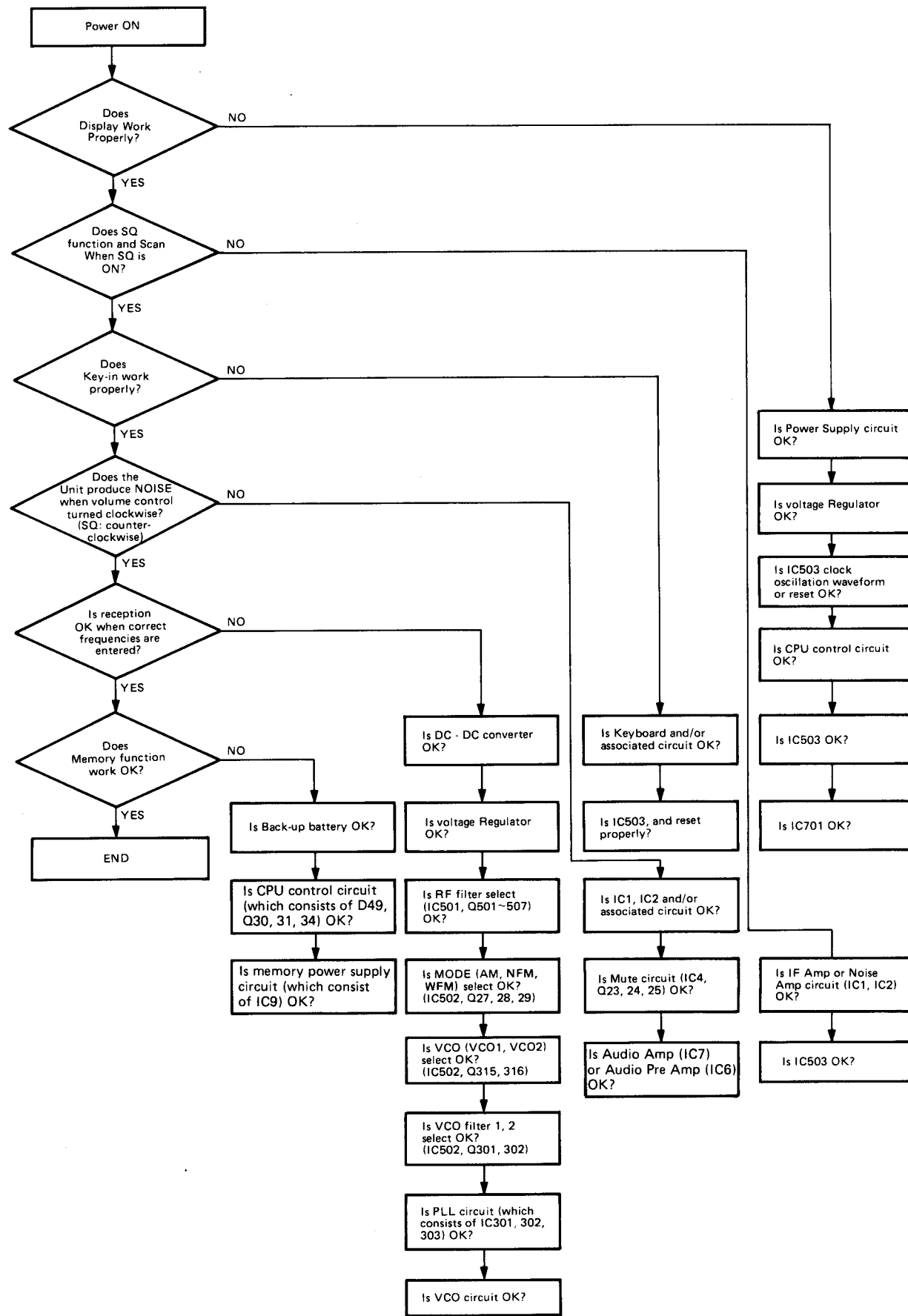


PLL DATA WAVEFORM

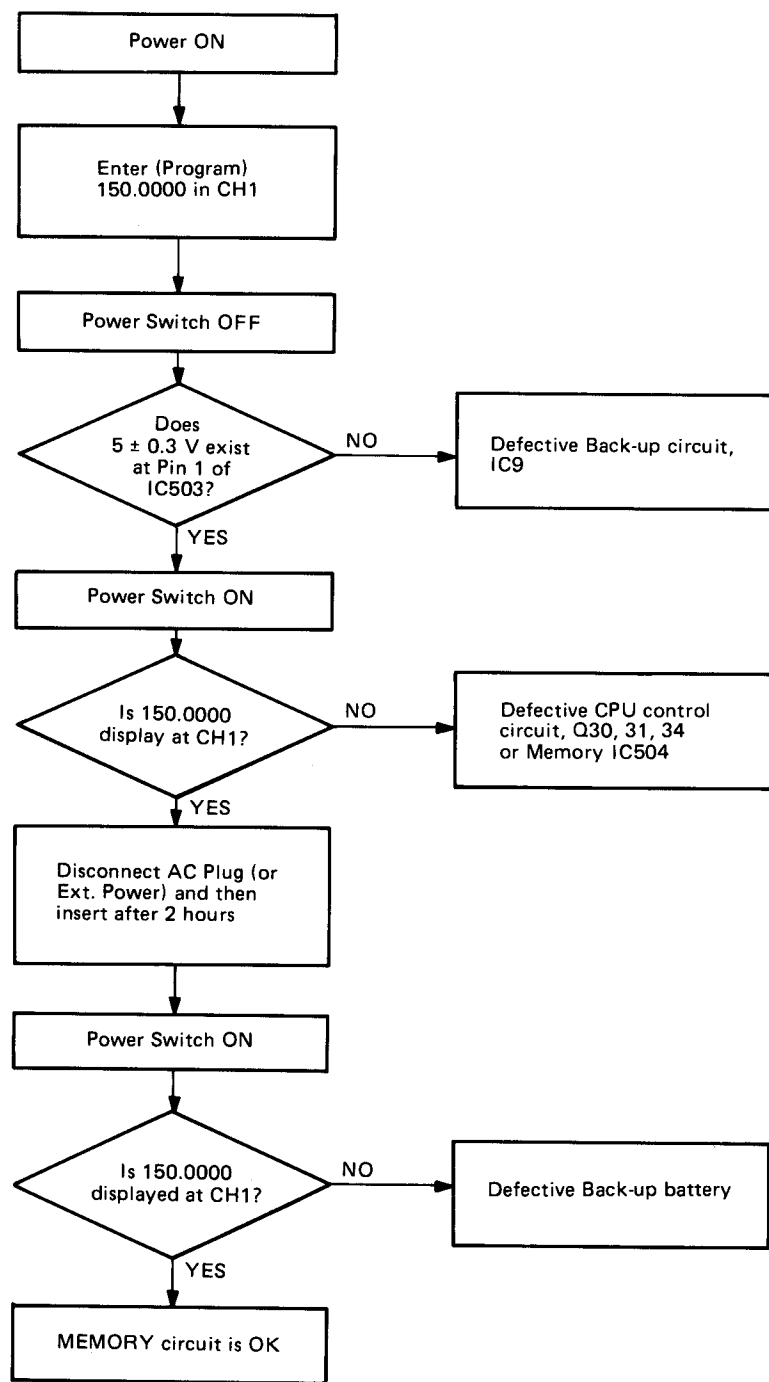


NOTE: Data in Program mode when 150.000 MHz entered.

RECEPTION CHECK



MEMORY CHECK



TROUBLESHOOTING

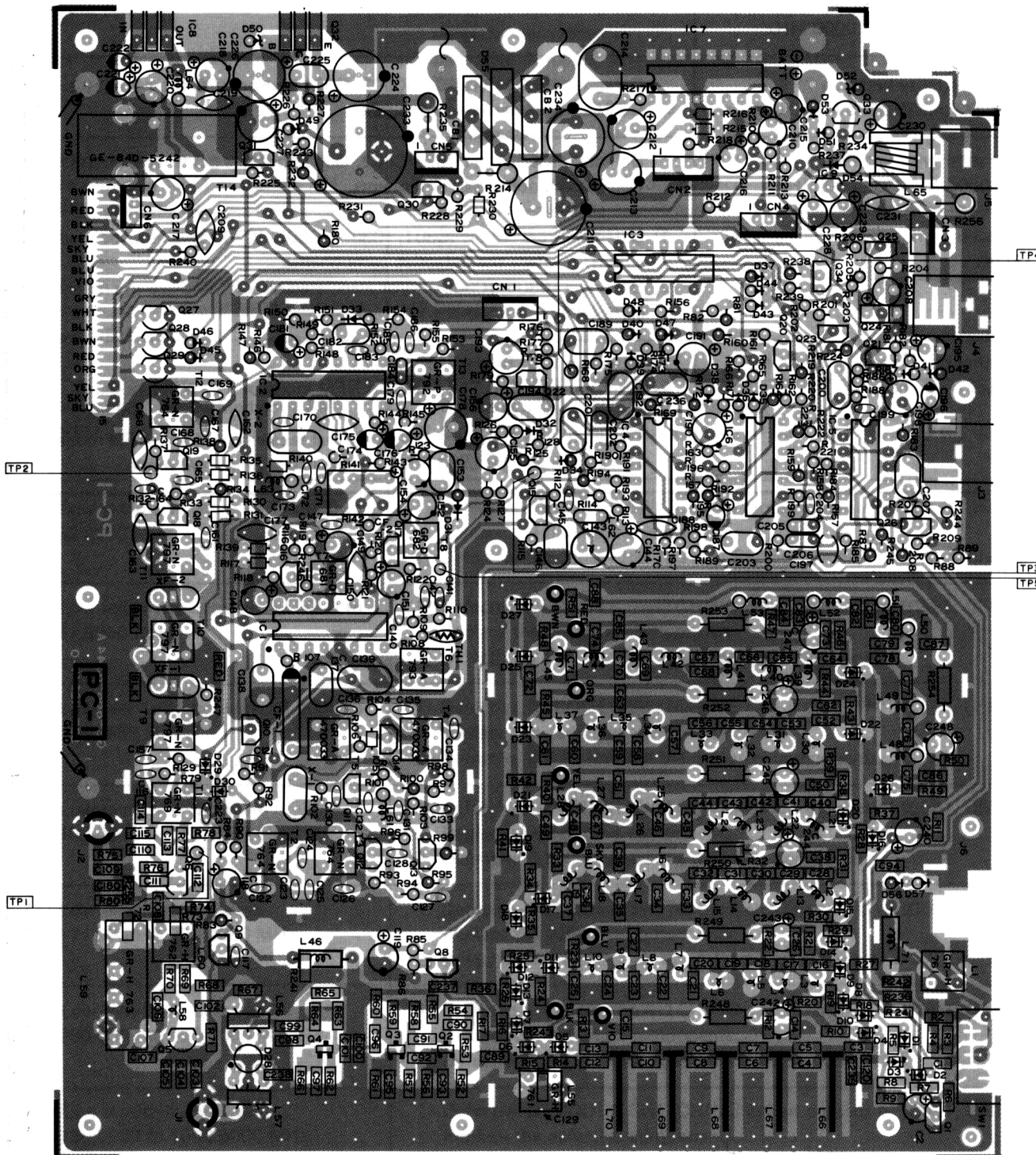
Symptom	Cause/Remedy
1) Does not display and no sound when POWER is ON. Volume control: MAX. Squelch control: CCW (counter-clockwise)	1) Defective AC Line Cord: Replace. 2) Defective Power transformer T801: Replace. 3) Defective Off/Volume control VR801: Replace. 4) Defective Rectifier D55: Replace. 5) Defective voltage regulator circuit: Replace the defective components. 6) Defective CPU control circuit consists of Q30, Q31, Q34, D49: Replace the defective components.
2) Displays but no sound.	1) Defective speaker or headphone jack: Replace. 2) Defective Audio Amp. circuit consists of IC7: Replace the defective components. 3) Defective IF Amp. circuit consists of IC1, IC2: Replace the defective components. 4) Defective Squelch control circuit consists of IC3, IC4: Replace the defective components. 5) Defective AF Pre Amp. circuit consists of IC6: Replace the defective components. 6) Defective Audio Mute Switching circuit consists of IC3, IC4 and Q23, Q24, Q25: Replace the defective components. 7) Defective Switching circuit consists of IC4, D34, D38, D39 and D40: Replace the defective components.
3) Sounds but no display	1) IC503 is running "wild": Press RESTART Switch. 2) Defective initiate control circuit: Replace the defective components. 3) Defective voltage regulator circuit consists of IC9: Replace the defective components. 4) Defective LCD: Replace. 5) Defective CPU circuit consists of IC503: Replace the defective components. 6) Defective LCD Controller circuit consists of IC701: Replace the defective components.
4) Backlight does not light	1) Defective EL Driver circuit consists of T701, Q701: Replace the defective components. 2) Defective EL: Replace.
5) Does not squelch and does not scan.	1) Defective Switching circuit consists of IC3: Replace IC3. 2) Defective IC2 squelch control output terminal: Replace IC2. 3) Defective voltage regulator circuit consists of Q32, D50: Replace the defective components.
6) Squelch operates but does not scan.	1) IC503 is running "wild": Press RESTART Switch. 2) Defective CPU circuits: Replace the defective components.
7) Operates in MANUAL but does not operate in SCAN.	Squelch control is not adjusted correctly: Adjust Squelch (VR802).
8) Displays but PROGRAM does not operates.	Defective Keyboard or connector and/or associated circuit: Replace the defective components.

Symptom	Cause/Remedy
9) No sound in AM mode but NFM, WFM operate.	1) Defective IC502 or IC503: Replace. 2) Defective Switching circuit consists of Q29, D40, D45: Replace the defective components. 3) Defective ANL, AF Pre Amp. circuit consists of D32, Q22: Replace the defective components. 4) Defective AM IF DET. circuit consists of Q16, Q17, D31: Replace the defective components.
10) No sound in NFM mode but AM, WFM operate.	1) Defective IC502 or IC503: Replace. 2) Defective Switching circuit consists of Q28, D46: Replace the defective components.
11) No sound in AM and NFM MODE but WFM operate.	1) Defective IC2: Replace.
12) No sound in WFM mode but AM, NFM operate.	1) Defective IC502, 503 or IC1: Replace. 2) Defective Switching circuit consists of Q27, D47: Replace the defective components.
13) Low sensitivity between 25.0000 to 39.9950 MHz.	1) Defective DECODER SWITCHING circuit consists of IC501, Q501: Replace the defective components. 2) Defective Bandpass filter (B.P.F): Replace the defective components.
14) Low sensitivity between 40.0000 to 67.9950 MHz.	1) Defective DECODER SWITCHING circuit consists of IC501, Q502: Replace the defective components. 2) Defective B.P.F: Replace the defective components.
15) Low sensitivity between 68.0000 to 107.9950 MHz.	1) Defective DECODER SWITCHING circuit consists of IC501, Q503: Replace the defective components. 2) Defective B.P.F: Replace the defective components.
16) Low sensitivity between 108.0000 to 173.9950 MHz.	1) Defective DECODER SWITCHING circuit consists of IC501, Q504: Replace the defective components. 2) Defective B.P.F: Replace the defective components.
17) Low sensitivity between 174.0000 to 279.9950 MHz.	1) Defective DECODER SWITCHING circuit consists of IC501, Q505: Replace the defective components. 2) Defective B.P.F: Replace the defective components.
18) Low sensitivity between 280.0000 to 520.0000 MHz.	1) Defective DECODER SWITCHING circuit consists of IC501, Q506: Replace the defective components. 2) Defective B.P.F: Replace the defective components.
19) Low sensitivity between 760.0000 to 1300.0000 MHz.	1) Defective DECODER SWITCHING circuit consists of IC501, Q507: Replace the defective components. 2) Defective B.P.F: Replace the defective components.
20) Does not operate between 25.0000 to 220.4950 MHz or 760.0000 to 1052.4950 MHz.	Defective IC503 port P10, IC502, Q315 and/or VCO-1 circuit: Replace the defective components.

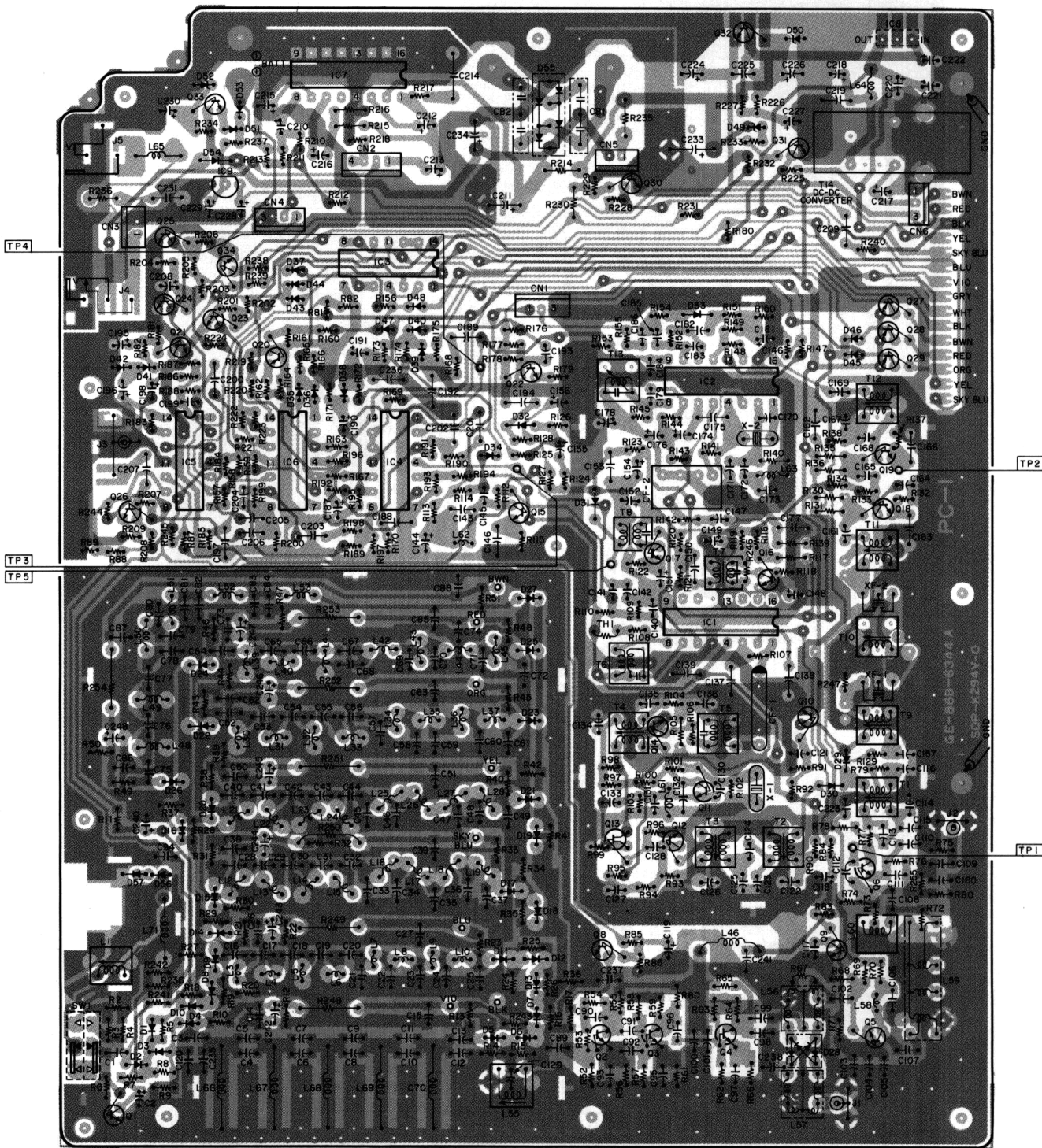
Symptom	Cause/Remedy
21) Does not operate between 220.5000 to 520.0000 MHz or 1052.5000 to 1300.0000 MHz.	Defective IC503 port P11, IC502, Q316 and/or VCO-2 circuit: Replace the defective components.
22) Low sensitivity between 25.0000 to 520.0000 MHz.	Defective IC503 port P66, IC502, Q301 and/or VCO filter-1 circuit: Replace the defective components.
23) Low sensitivity between 760.0000 to 1300.0000 MHz.	Defective IC503 port P67, IC502, Q302 and/or VCO filter-2 circuit: Replace the defective components.
24) All band do not operate but display is OK.	1) Defective PLL circuit IC301, IC302, IC303, IC304 and/or associated circuit: Replace the defective components. 2) Defective IC305, IC306 and/or associated circuit: Replace the defective components.
25) Searches but does not halt on the correct frequency.	1) Defective IC6: Replace. 2) Discriminator Coil T13 (AM and NFM mode or T6 (WFM mode) is out of adjustment: TP4 shall have approx. 3.8 V in normal receiving AM and NFM mode. TP3 shall have approx. 3.8 V in normal receiving WFM mode.

P.C. BOARDS (TOP & BOTTOM VIEWS)

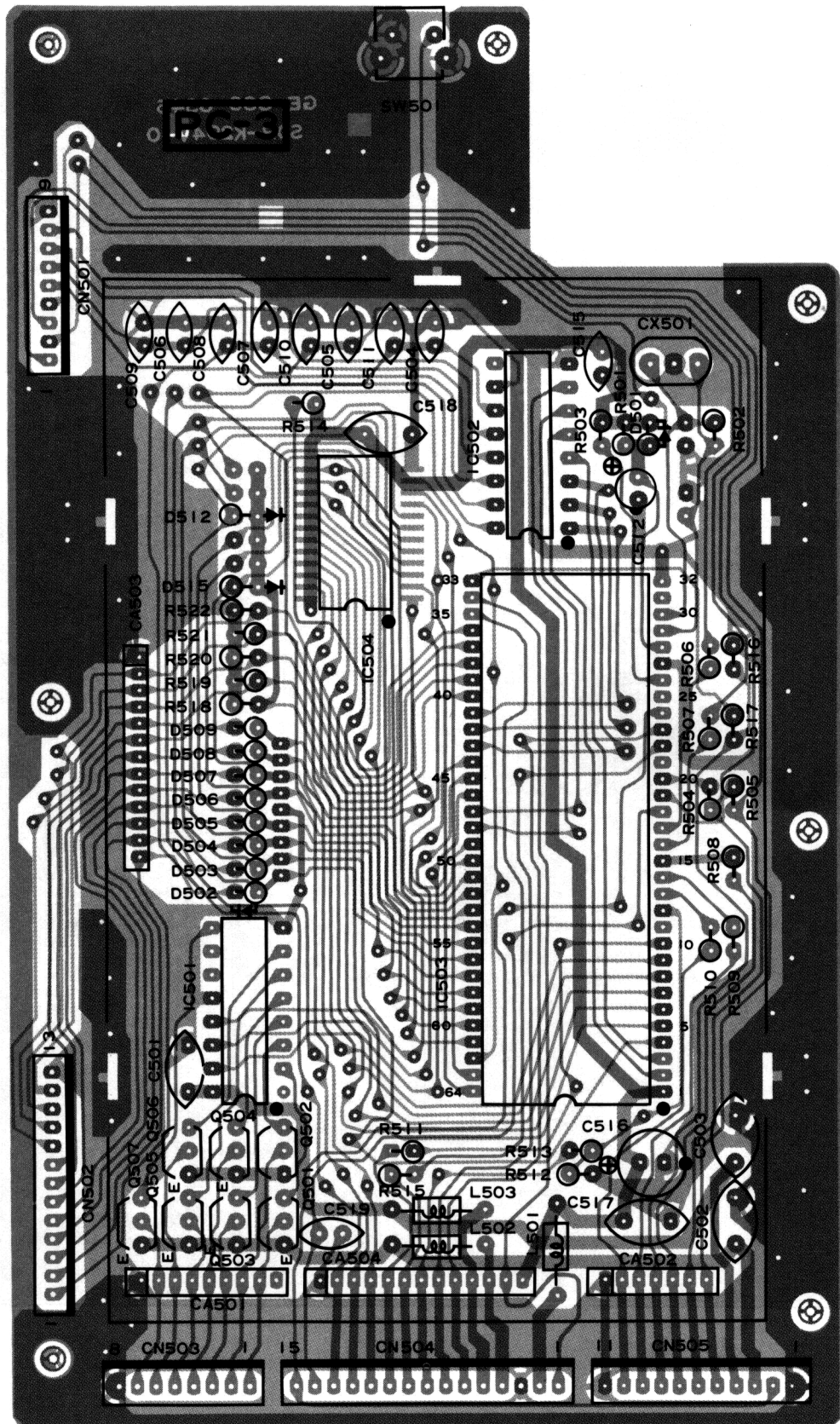
LINEAR P.C. BOARD (TOP VIEW)



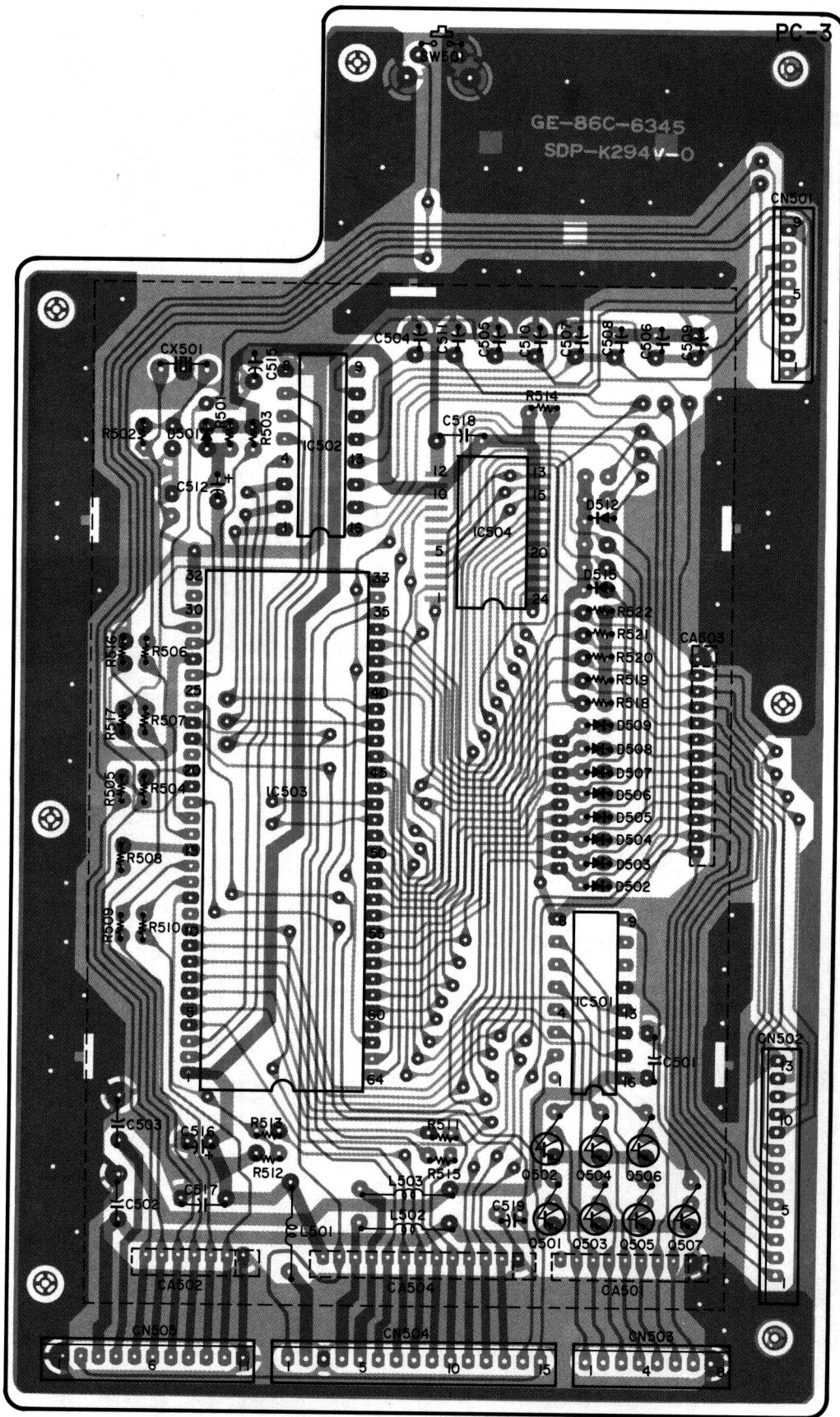
LINEAR P.C. BOARD (BOTTOM VIEW)



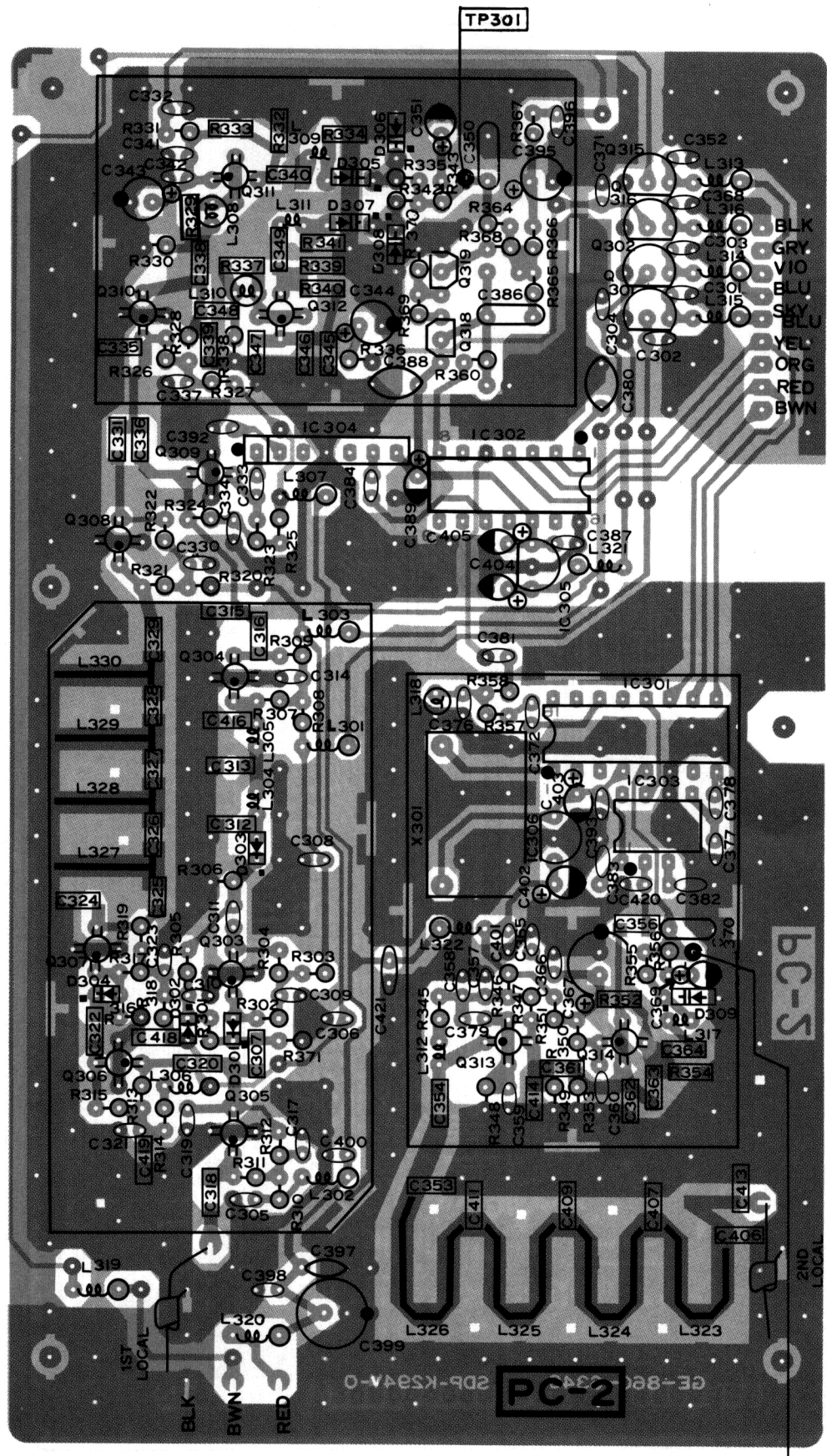
CPU P.C. BOARD (TOP VIEW)



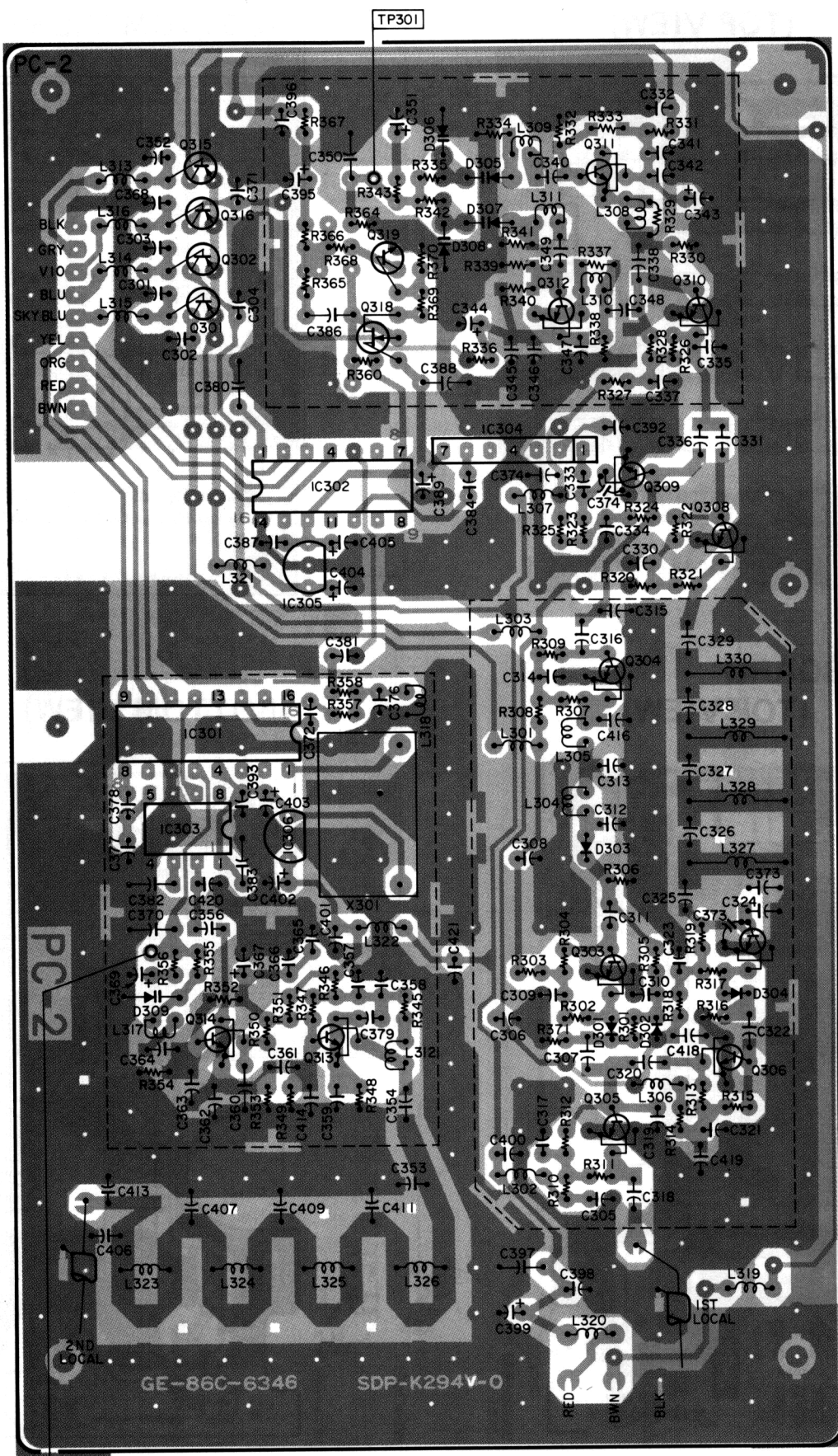
CPU P.C. BOARD (BOTTOM VIEW)



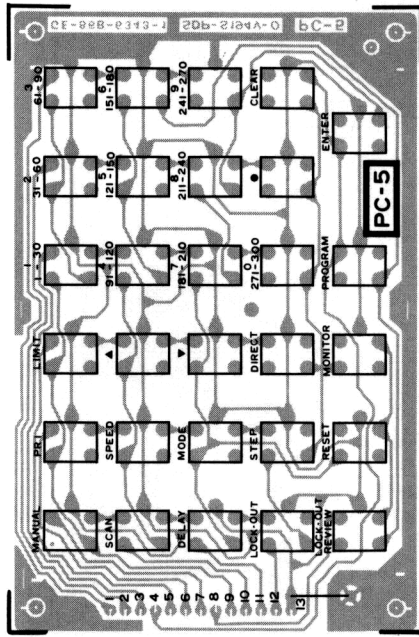
PLL P.C. BOARD (TOP VIEW)



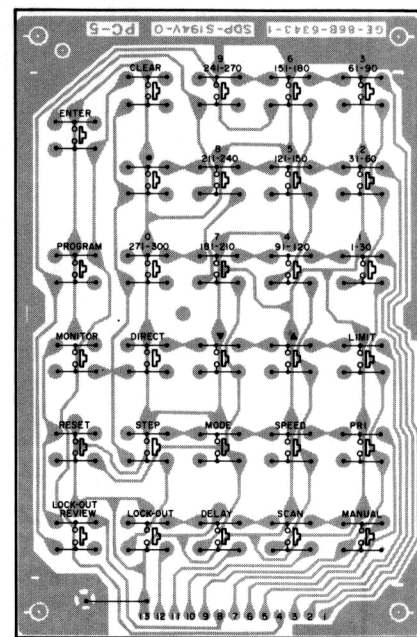
PLL P.C. BOARD (BOTTOM VIEW)



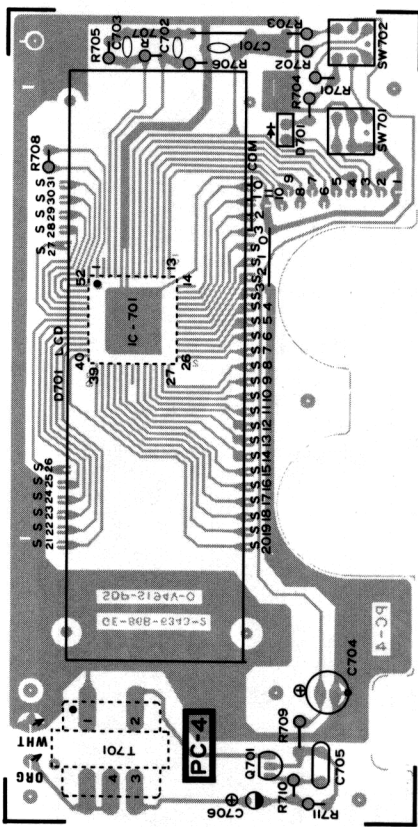
**KEY BOARD P.C. BOARD
(TOP VIEW)**



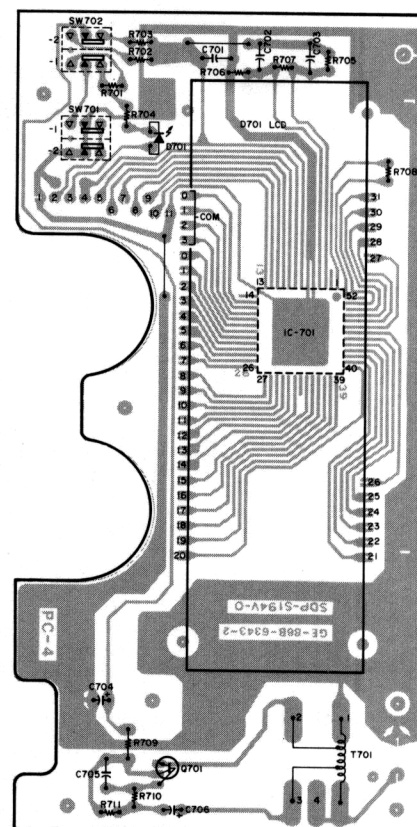
(BOTTOM VIEW)



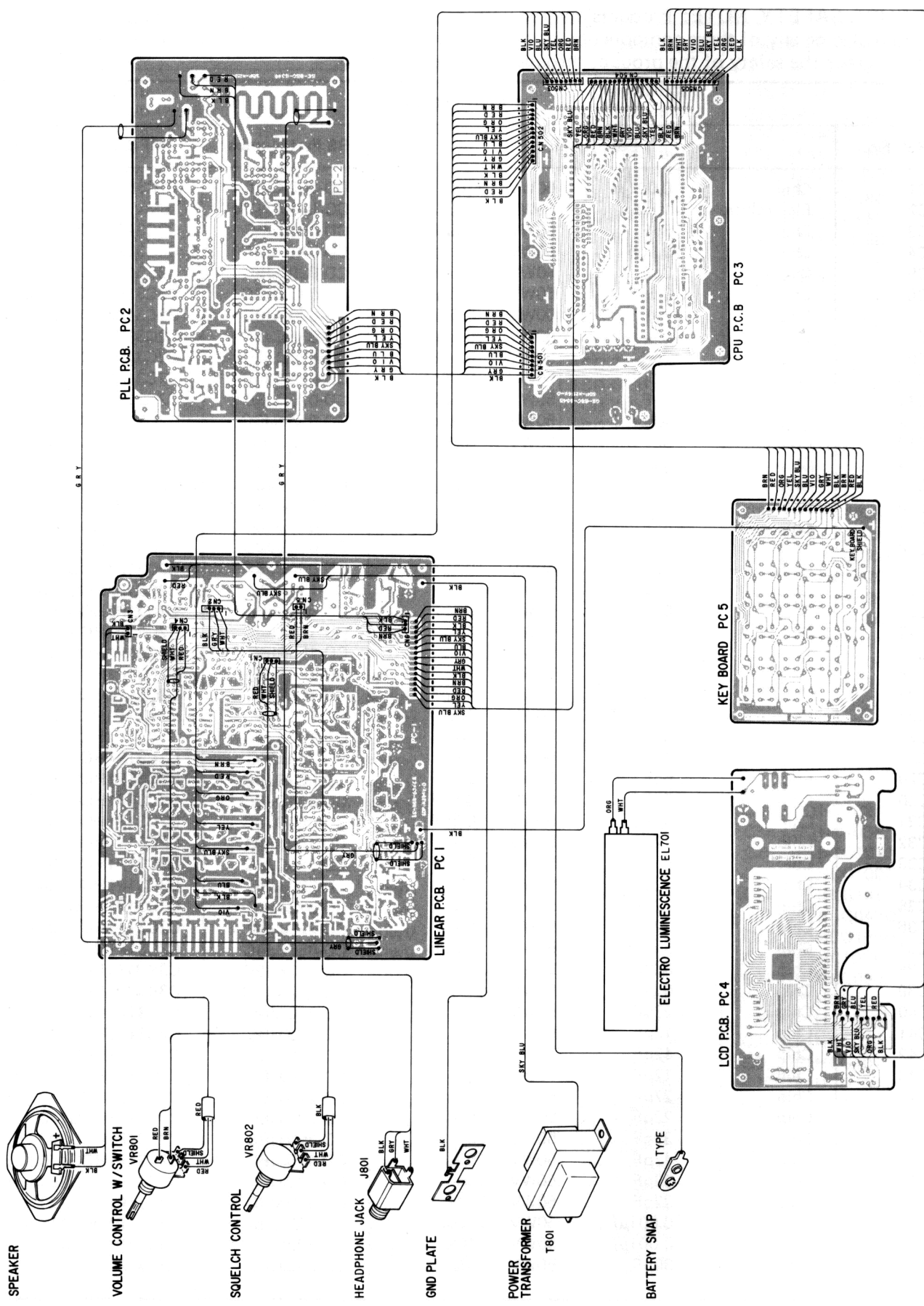
**LCD P.C. BOARD
(TOP VIEW)**



(BOTTOM VIEW)



WIRING DIAGRAM



ELECTRICAL PARTS LIST

PRODUCT SAFETY NOTE: Products marked with a Δ have special characteristics important to safety. Before replacing any of these components, read carefully the product safety notice of this service manual. Don't degrade the safety of the product through improper servicing.

CAPACITORS					
Ref. No.		Description		RS Part Number	MFR's Part Number
C1	Chip	0.001 μ F	50WV	\pm 10%	CD-102KJBC
C2	Electrolytic	10 μ F	16WV	\pm 20%	CC-106MDCA
C3	Chip	5pF	50WV	\pm 0.5pF	CD-050CJBC
C4	Chip	0.5pF	50WV	\pm 0.25pF	CD-0X5CJBC
C5	Chip	2pF	50WV	\pm 0.5pF	CD-020DJBC
C6	Chip	0.5pF	50WV	\pm 0.25pF	CD-0X5CJBC
C7	Chip	2pF	50WV	\pm 0.5pF	CD-020DJBC
C8	Chip	0.5pF	50WV	\pm 0.25pF	CD-0X5CJBC
C9	Chip	2pF	50WV	\pm 0.5pF	CD-020DJBC
C10	Chip	0.5pF	50WV	\pm 0.25pF	CD-0X5CJBC
C11	Chip	2pF	50WV	\pm 0.5pF	CD-020DJBC
C12	Chip	0.5pF	50WV	\pm 0.25pF	CD-0X5CJBC
C13	Chip	5pF	50WV	\pm 0.5pF	CD-050CJBC
C14	Chip	0.001 μ F	50WV	\pm 10%	CD-102KJBC
C15	Chip	0.001 μ F	50WV	\pm 10%	CD-102KJBC
C16	Chip	12pF	50WV	\pm 5%	CD-120JJBC
C17	Chip	6pF	50WV	\pm 0.5pF	CD-060DJBC
C18	Chip	6pF	50WV	\pm 0.5pF	CD-060DJBC
C19	Chip	6pF	50WV	\pm 0.5pF	CD-060DJBC
C20	Chip	12pF	50WV	\pm 5%	CD-120JJBC
C21	Chip	5pF	50WV	\pm 0.5pF	CD-050CJBC
C22	Chip	12pF	50WV	\pm 5%	CD-120JJBC
C23	Chip	15pF	50WV	\pm 5%	CD-150JJBC
C24	Chip	12pF	50WV	\pm 5%	CD-120JJBC
C25	Chip	10pF	50WV	\pm 0.5pF	CD-100DJBC
C26	Chip	0.001 μ F	50WV	\pm 10%	CD-120KJBC
C27	Chip	0.001 μ F	50WV	\pm 10%	CD-102KJBC
C28	Chip	12pF	50WV	\pm 5%	CD-120JJBC
C29	Chip	6pF	50WV	\pm 0.5pF	CD-060DJBC
C30	Chip	6pF	50WV	\pm 0.5pF	CD-060DJBC
C31	Chip	6pF	50WV	\pm 0.5pF	CD-060DJBC
C32	Chip	12pF	50WV	\pm 5%	CD-102JJBC
C33	Chip	8pF	50WV	\pm 0.5pF	CD-080CJBC
C34	Chip	22pF	50WV	\pm 5%	CD-220JJBC
C35	Chip	22pF	50WV	\pm 5%	CD-220JJBC
C36	Chip	22pF	50WV	\pm 5%	CD-220JJBC
C37	Chip	8pF	50WV	\pm 0.5pF	CD-080CJBC
C38	Chip	0.001 μ F	50WV	\pm 10%	CD-102KJBC
C39	Chip	0.001 μ F	50WV	\pm 10%	CD-102KJBC
C40	Chip	27pF	50WV	\pm 5%	CD-270JJBC
C41	Chip	12pF	50WV	\pm 5%	CD-120JJBC
C42	Chip	12pF	50WV	\pm 5%	CD-120JJBC
C43	Chip	12pF	50WV	\pm 5%	CD-120JJBC
C44	Chip	27pF	50WV	\pm 5%	CD-270JJBC
C45	Chip	22pF	50WV	\pm 5%	CD-220JJBC
C46	Chip	39pF	50WV	\pm 5%	CD-390JJBC
C47	Chip	47pF	50WV	\pm 5%	CD-470JJBC
C48	Chip	39pF	50WV	\pm 5%	CD-390JJBC
C49	Chip	22pF	50WV	\pm 5%	CD-220JJBC
C50	Chip	0.001 μ F	50WV	\pm 10%	CD-102KJBC
C51	Chip	0.001 μ F	50WV	\pm 10%	CD-102KJBC
C52	Chip	39pF	50WV	\pm 5%	CD-390JJBC

CAPACITOR ARRAY					
Ref. No.	Description			RS Part Number	MFR's Part Number
CA501	0.001 μ Fx8	50WV	+80%–20%		EXF-P8102ZF
CA502	100pFx6	50WV	\pm 20%	C-1814	EXF-P6101MF
CA503	100pFx12	50WV	\pm 20%	C-1815	EXF-P12101MF
CA504	100pFx12	50WV	\pm 20%	C-1815	EXF-P12101MF
CB1	0.01 μ Fx2	250V	+80%–20%	CA-1816	EXR-FS203ZS
CB2	0.01 μ Fx2	250V	+80%–20%	CA-1816	EXR-FS203ZS

DIODE					
Ref. No.	Description			RS Part Number	MFR's Part Number
D1	1SS241	(Silicon)		DX-2771	1SS241
D2	1SS241	(Silicon)		DX-2771	1SS241
D3	1SS241	(Silicon)		DX-2771	1SS241
D4	1SS241	(Silicon)		DX-2771	1SS241
D5	1SS241	(Silicon)		DX-2771	1SS241
D6	1SS241	(Silicon)		DX-2771	1SS241
D7	1SS241	(Silicon)		DX-2771	1SS241
D8	1SS241	(Silicon)		DX-2771	1SS241
D9	1SS241	(Silicon)		DX-2771	1SS241
D10	1SS241	(Silicon)		DX-2771	1SS241
D11	1SS241	(Silicon)		DX-2771	1SS241
D12	1SS241	(Silicon)		DX-2771	1SS241
D13	1SS241	(Silicon)		DX-2771	1SS241
D14	1SS241	(Silicon)		DX-2771	1SS241
D15	1SS241	(Silicon)		DX-2771	1SS241
D16	1SS241	(Silicon)		DX-2771	1SS241
D17	1SS241	(Silicon)		DX-2771	1SS241
D18	1SS241	(Silicon)		DX-2771	1SS241
D19	1SS241	(Silicon)		DX-2771	1SS241
D20	1SS241	(Silicon)		DX-2771	1SS241
D21	1SS241	(Silicon)		DX-2771	1SS241
D22	1SS241	(Silicon)		DX-2771	1SS241
D23	1SS241	(Silicon)		DX-2771	1SS241
D24	1SS241	(Silicon)		DX-2771	1SS241
D25	1SS241	(Silicon)		DX-2771	1SS241
D26	1SS241	(Silicon)		DX-2771	1SS241
D27	1SS241	(Silicon)		DX-2771	1SS241
D28	ND487C1-3R	(Silicon)		DX-2773	ND487C1-3R
D29	1SS241	(Silicon)		DX-2771	1SS241
D30	1SS241	(Silicon)		DX-2771	1SS241
D31	OA90-R	(Germanium)		DX-2772	OA90-R
D32	OA90-R	(Germanium)		DX-2772	OA90-R
D33	OA90-R	(Germanium)		DX-2772	OA90-R
D34	1S2076A	(Silicon)		DX-1056	1S2076A
D35	1S2076A	(Silicon)		DX-1056	1S2076A
D36	1S2076A	(Silicon)		DX-1056	1S2076A

Ref. No.	Description			RS Part Number	MFR's Part Number
D37		1S2076A	(Silicon)	DX-1056	1S2076A
D38		1S2076A	(Silicon)	DX-1056	1S2076A
D39		1S2076A	(Silicon)	DX-1056	1S2076A
D40		1S2076A	(Silicon)	DX-1056	1S2076A
D41		1S2076A	(Silicon)	DX-1056	1S2076A
D42		1S2076A	(Silicon)	DX-1056	1S2076A
D43		1S2076A	(Silicon)	DX-1056	1S2076A
D44		1S2076A	(Silicon)	DX-1056	1S2076A
D45		1S2076A	(Silicon)	DX-1056	1S2076A
D46		1S2076A	(Silicon)	DX-1056	1S2076A
D47		1S2076A	(Silicon)	DX-1056	1S2076A
D48		1S2076A	(Silicon)	DX-1056	1S2076A
D49	Zener	HZ6B2L	(Silicon)	DX-2774	HZ6B2L
D50	Zener	HZ9B2L	(Silicon)	DX-2009	HZ9B2L
D51		1S2076A	(Silicon)	DX-1056	1S2076A
D52	Zener	HZ11B2L	(Silicon)	DX-2687	HZ11B2L
D53		1S2076A	(Silicon)	DX-1056	1S2076A
D54		SR1K-2	(Silicon)	DX-0475	SR1K-2
△ D55	Rectifier	1B4B41	(Silicon)	DX-2513	1B4B41
D56		1S1585	(Silicon)	DX-0636	1S1585
D57		1S1585	(Silicon)	DX-0636	1S1585
D301		1SS241	(Silicon)	DX-2771	1SS241
D302		1SS241	(Silicon)	DX-2771	1SS241
D303		1SS241	(Silicon)	DX-2771	1SS241
D304		1SS241	(Silicon)	DX-2771	1SS241
D305	Varactor	1T25(5/6/7)	(Silicon)	DX-2775	1T25(5/6/7)
D306	Varactor	1T25(5/6/7)	(Silicon)	DX-2775	1T25(5/6/7)
D307	Varactor	1T25(5/6/7)	(Silicon)	DX-2775	1T25(5/6/7)
D308	Varactor	1T25(5/6/7)	(Silicon)	DX-2775	1T25(5/6/7)
D309	Varactor	1SV89	(Silicon)	DX-0139	1SV89
D501		1S2076A	(Silicon)	DX-1056	1S2076A
D502		1S2076A	(Silicon)	DX-1056	1S2076A
D503		1S2076A	(Silicon)	DX-1056	1S2076A
D504		1S2076A	(Silicon)	DX-1056	1S2076A
D505		1S2076A	(Silicon)	DX-1056	1S2076A
D506		1S2076A	(Silicon)	DX-1056	1S2076A
D507		1S2076A	(Silicon)	DX-1056	1S2076A
D508		1S2076A	(Silicon)	DX-1056	1S2076A
D509		1S2076A	(Silicon)	DX-1056	1S2076A
D510	Not used				
D511	Not used				
D512†	Not used				
D513	Not used				
D514	Not used				
D515		1S2076A	(Silicon)	DX-1056	1S2076A
D701	LED	TLR-208		L-0066	TLR-208

† See Appendix (page 54) for ITI models.

RESISTORS

Ref. No.	Description				RS Part Number	MFR's Part Number
R1	Not used					
R2	Chip	100 ohm	1/8W	$\pm 5\%$	ND-0132EBN	ERJ-8GCYJ101
R3	Chip	82 ohm	1/8W	$\pm 5\%$	ND-0122EBN	ERJ-8GCYJ820
R4	Chip	100 ohm	1/8W	$\pm 5\%$	ND-0132EBN	ERJ-8GCYJ101
R5	Chip	100k ohm	1/8W	$\pm 5\%$	ND-0371EBN	ERJ-8GCYJ104
R6	Chip	10k ohm	1/8W	$\pm 5\%$	ND-0281EBN	ERJ-8GCYJ103
R7	Chip	3.3k ohm	1/8W	$\pm 5\%$	ND-0230EBN	ERJ-8GCYJ332
R8	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R9	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R10	Chip	1k ohm	1/8W	$\pm 5\%$	ND-0196EBN	ERJ-8GCYJ102
R11	Chip	47k ohm	1/8W	$\pm 5\%$	ND-0340EBN	ERJ-8GCYJ473
R12	Chip	4.7k ohm	1/8W	$\pm 5\%$	ND-0247EBN	ERJ-8GCYJ472
R13	Chip	1k ohm	1/8W	$\pm 5\%$	ND-0196EBN	ERJ-8GCYJ102
R14	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R15	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R16	Chip	100k ohm	1/8W	$\pm 5\%$	ND-0371EBN	ERJ-8GCYJ104
R17	Chip	3.3k ohm	1/8W	$\pm 5\%$	ND-0230EBN	ERJ-8GCYJ332
R18	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R19	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R20	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R21	Chip	1k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ102
R22	Chip	4.7k ohm	1/8W	$\pm 5\%$	ND-0247EBN	ERJ-8GCYJ472
R23	Chip	1k ohm	1/8W	$\pm 5\%$	ND-0196EBN	ERJ-8GCYJ102
R24	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R25	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R26	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R27	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R28	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R29	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R30	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R31	Chip	1k ohm	1/8W	$\pm 5\%$	ND-0196EBN	ERJ-8GCYJ102
R32	Chip	4.7k ohm	1/8W	$\pm 5\%$	ND-0247EBN	ERJ-8GCYJ472
R33	Chip	1k ohm	1/8W	$\pm 5\%$	ND-0196EBN	ERJ-8GCYJ102
R34	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R35	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R36	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R37	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R38	Chip	1k ohm	1/8W	$\pm 5\%$	ND-0196EBN	ERJ-8GCYJ102
R39	Chip	4.7k ohm	1/8W	$\pm 5\%$	ND-0247EBN	ERJ-8GCYJ472
R40	Chip	1k ohm	1/8W	$\pm 5\%$	ND-0196EBN	ERJ-8GCYJ102
R41	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R42	Chip	470k ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ474
R43	Chip	1k ohm	1/8W	$\pm 5\%$	ND-0196EBN	ERJ-8GCYJ102
R44	Chip	4.7k ohm	1/8W	$\pm 5\%$	ND-0247EBN	ERJ-8GCYJ472
R45	Chip	1k ohm	1/8W	$\pm 5\%$	ND-0196EBN	ERJ-8GCYJ102
R46	Chip	1k ohm	1/8W	$\pm 5\%$	ND-0196EBN	ERJ-8GCYJ102
R47	Chip	4.7k ohm	1/8W	$\pm 5\%$	ND-0247EBN	ERJ-8GCYJ472
R48	Chip	1k ohm	1/8W	$\pm 5\%$	ND-0196EBN	ERJ-8GCYJ102
R49	Chip	1k ohm	1/8W	$\pm 5\%$	ND-0196EBN	ERJ-8GCYJ102
R50	Chip	4.7k ohm	1/8W	$\pm 5\%$	ND-0247EBN	ERJ-8GCYJ472
R51	Chip	1k ohm	1/8W	$\pm 5\%$	ND-0196EBN	ERJ-8GCYJ102
R52	Chip	1k ohm	1/8W	$\pm 5\%$	ND-0196EBN	ERJ-8GCYJ102
R53	Chip	270 ohm	1/8W	$\pm 5\%$	ND-0155EBN	ERJ-8GCYJ271
R54	Chip	2.2k ohm	1/8W	$\pm 5\%$	ND-0216EBN	ERJ-8GCYJ222
R55	Chip	470 ohm	1/8W	$\pm 5\%$	ND-0169EBN	ERJ-8GCYJ471

Ref. No.		Description				RS Part Number	MFR's Part Number
R56	Chip	22 ohm	1/8W	±5%		ND-0078EBN	ERJ-8GCYJ220
R57	Chip	820 ohm	1/8W	±5%		ND-0187EBN	ERJ-8GCYJ821
R58	Chip	1k ohm	1/8W	±5%		ND-0196EBN	ERJ-8GCYJ102
R59	Chip	680 ohm	1/8W	±5%		ND-0183EBN	ERJ-8GCYJ681
R60	Chip	330 ohm	1/8W	±5%		ND-0159EBN	ERJ-8GCYJ331
R61	Chip	56 ohm	1/8W	±5%		ND-0107EBN	ERJ-8GCYJ560
R62	Chip	680 ohm	1/8W	±5%		ND-0183EBN	ERJ-8GCYJ681
R63	Chip	1k ohm	1/8W	±5%		ND-0196EBN	ERJ-8GCYJ102
R64	Chip	470 ohm	1/8W	±5%		ND-0169EBN	ERJ-8GCYJ471
R65	Chip	100 ohm	1/8W	±5%		ND-0132EBN	ERJ-8GCYJ101
R66	Chip	47 ohm	1/8W	±5%		ND-0099EBN	ERJ-8GCYJ470
R67	Chip	56 ohm	1/8W	±5%		ND-0107EBN	ERJ-8GCYJ560
R68	Chip	1.5k ohm	1/8W	±5%		ND-0206EBN	ERJ-8GCYJ152
R69	Chip	2.2k ohm	1/8W	±5%		ND-0216EBN	ERJ-8GCYJ222
R70	Chip	330 ohm	1/8W	±5%		ND-0159EBN	ERJ-8GCYJ331
R71	Chip	100 ohm	1/8W	±5%		ND-0132EBN	ERJ-8GCYJ101
R72	Chip	56 ohm	1/8W	±5%		ND-0107EBN	ERJ-8GCYJ560
R73	Chip	47k ohm	1/8W	±5%		ND-0340EBN	ERJ-8GCYJ473
R74	Chip	220k ohm	1/8W	±5%		ND-0396EBN	ERJ-8GCYJ224
R75	Chip	56 ohm	1/8W	±5%		ND-0107EBN	ERJ-8GCYJ560
R76	Chip	330 ohm	1/8W	±5%		ND-0159EBN	ERJ-8GCYJ331
R77	Chip	47 ohm	1/8W	±5%		ND-0099EBN	ERJ-8GCYJ470
R78	Chip	220 ohm	1/8W	±5%		ND-0149EBN	ERJ-8GCYJ221
R79	Carbon film	1k ohm	1/6W	±5%		N-0196ECC	RD16U102J
R80	Chip	56 ohm	1/8W	±5%		ND-0107EBN	ERJ-8GCYJ560
R81	Carbon film	100k ohm	1/6W	±5%		N-0371ECC	RD16U104J
R82	Carbon film	47k ohm	1/6W	±5%		N-0340ECC	RD16U473J
R83	Carbon film	120k ohm	1/6W	±5%		N-0375ECC	RD16U124J
R84	Carbon film	15k ohm	1/6W	±5%		N-0297ECC	RD16U153J
R85	Carbon film	47k ohm	1/6W	±5%		N-0340ECC	RD16U473J
R86	Carbon film	10k ohm	1/6W	±5%		N-0281ECC	RD16U103J
R87	Carbon film	27k ohm	1/6W	±5%		N-0316ECC	RD16U273J
R88	Carbon film	56k ohm	1/6W	±5%		N-0345ECC	RD16U563J
R89	Carbon film	5.6k ohm	1/6W	±5%		N-0257ECC	RD16U562J
R90	Carbon film	2.2k ohm	1/6W	±5%		N-0216ECC	RD16U222J
R91	Carbon film	47k ohm	1/6W	±5%		N-0340ECC	RD16U473J
R92	Carbon film	47k ohm	1/6W	±5%		N-0340ECC	RD16U473J
R93	Carbon film	220k ohm	1/6W	±5%		N-0396ECC	RD16U224J
R94	Carbon film	1k ohm	1/6W	±5%		N-0196ECC	RD16U102J
R95	Carbon film	1k ohm	1/6W	±5%		N-0196ECC	RD16U102J
R96	Carbon film	100k ohm	1/6W	±5%		N-0371ECC	RD16U104J
R97	Carbon film	220 ohm	1/6W	±5%		N-0149ECC	RD16U221J
R98	Carbon film	10k ohm	1/6W	±5%		N-0281ECC	RD16U103J
R99	Carbon film	1k ohm	1/6W	±5%		N-0196ECC	RD16U102J
R100	Carbon film	1k ohm	1/6W	±5%		N-0196ECC	RD16U102J
R101	Carbon film	6.8k ohm	1/6W	±5%		N-0262ECC	RD16U682J
R102	Carbon film	2.2k ohm	1/6W	±5%		N-0216ECC	RD16U222J
R103	Carbon film	1k ohm	1/6W	±5%		N-0196ECC	RD16U102J
R104	Carbon film	220k ohm	1/6W	±5%		N-0396ECC	RD16U224J
R105	Carbon film	220 ohm	1/6W	±5%		N-0149ECC	RD16S221J
R106	Carbon film	10 ohm	1/6W	±5%		N-0063ECC	RD16U100J
R107	Carbon film	330 ohm	1/6W	±5%		N-0159ECC	RD16U331J
R108	Carbon film	120 ohm	1/6W	±5%		N-0136ECC	RD16U121J
R109	Carbon film	33k ohm	1/6W	±5%		N-0324ECC	RD16U333J
R110	Carbon film	33k ohm	1/6W	±5%		N-0324ECC	RD16U333J
R111	Not used						
R112	Carbon film	1M ohm	1/6W	±5%		N-0445ECC	RD16U105J

Ref. No.	Description				RS Part Number	MFR's Part Number
R113	Carbon film	1k ohm	1/6W	±5%	N-0196ECC	RD16U102J
R114	Carbon film	22k ohm	1/6W	±5%	N-0311ECC	RD16U223J
R115	Carbon film	470 ohm	1/6W	±5%	N-0169ECC	RD16U471J
R116	Carbon film	270k ohm	1/6W	±5%	N-0402ECC	RD16U274J
R117	Carbon film	15k ohm	1/6W	±5%	N-0297ECC	RD16S153J
R118	Carbon film	470 ohm	1/6W	±5%	N-0169ECC	RD16U471J
R119	Carbon film	100 ohm	1/6W	±5%	N-0132ECC	RD16U101J
R120	Carbon film	180k ohm	1/6W	±5%	N-0387ECC	RD16U184J
R121	Carbon film	33k ohm	1/6W	±5%	N-0324ECC	RD16U333J
R122	Carbon film	100 ohm	1/6W	±5%	N-0132ECC	RD16U101J
R123	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R124	Carbon film	4.7k ohm	1/6W	±5%	N-0247ECC	RD16U472J
R125	Carbon film	220k ohm	1/6W	±5%	N-0396ECC	RD16U224J
R126	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R127	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R128	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R129	Carbon film	2.2k ohm	1/6W	±5%	N-0216ECC	RD16U222J
R130	Carbon film	390k ohm	1/6W	±5%	N-0414ECC	RD16S394J
R131	Carbon film	3.3k ohm	1/6W	±5%	N-0230ECC	RD16S332J
R132	Carbon film	470 ohm	1/6W	±5%	N-0169ECC	RD16U471J
R133	Carbon film	1k ohm	1/6W	±5%	N-0196ECC	RD16U102J
R134	Carbon film	1k ohm	1/6W	±5%	N-0196ECC	RD16U102J
R135	Carbon film	390k ohm	1/6W	±5%	N-0414ECC	RD16S394J
R136	Carbon film	5.6k ohm	1/6W	±5%	N-0257ECC	RD16S562J
R137	Carbon film	100 ohm	1/6W	±5%	N-0132ECC	RD16U101J
R138	Carbon film	100 ohm	1/6W	±5%	N-0132ECC	RD16U101J
R139	Carbon film	100 ohm	1/6W	±5%	N-0132ECC	RD16S101J
R140	Carbon film	33k ohm	1/6W	±5%	N-0324ECC	RD16S333J
R141	Carbon film	1.5k ohm	1/6W	±5%	N-0206ECC	RD16U152J
R142	Carbon film	3.3k ohm	1/6W	±5%	N-0230ECC	RD16U332J
R143	Carbon film	1.5k ohm	1/6W	±5%	N-0206ECC	RD16U152J
R144	Carbon film	100k ohm	1/6W	±5%	N-0371ECC	RD16U104J
R145	Carbon film	33k ohm	1/6W	±5%	N-0324ECC	RD16U333J
R146	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R147	Carbon film	33k ohm	1/6W	±5%	N-0324ECC	RD16U333J
R148	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R149	Carbon film	2.2k ohm	1/6W	±5%	N-0216ECC	RD16U222J
R150	Carbon film	100k ohm	1/6W	±5%	N-0371ECC	RD16U104J
R151	Carbon film	4.7k ohm	1/6W	±5%	N-0247ECC	RD16U472J
R152	Carbon film	1M ohm	1/6W	±5%	N-0445ECC	RD16U105J
R153	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R154	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R155	Carbon film	4.7k ohm	1/6W	±5%	N-0247ECC	RD16U472J
R156	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R157	Carbon film	8.2k ohm	1/6W	±5%	N-0271ECC	RD16U822J
R158	Carbon film	1.5k ohm	1/6W	±5%	N-0206ECC	RD16U152J
R159	Carbon film	2.7k ohm	1/6W	±5%	N-0224ECC	RD16U272J
R160	Carbon film	1k ohm	1/6W	±5%	N-0196ECC	RD16U102J
R161	Carbon film	4.7k ohm	1/6W	±5%	N-0247ECC	RD16U472J
R162	Carbon film	3.3k ohm	1/6W	±5%	N-0230ECC	RD16U332J
R163	Carbon film	4.7k ohm	1/6W	±5%	N-0247ECC	RD16U472J
R164	Carbon film	2.7k ohm	1/6W	±5%	N-0224ECC	RD16U272J
R165	Carbon film	33k ohm	1/6W	±5%	N-0324ECC	RD16U333J
R166	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R167	Carbon film	100k ohm	1/6W	±5%	N-0371ECC	RD16U104J
R168	Carbon film	5.6k ohm	1/6W	±5%	N-0257ECC	RD16U562J
R169	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J

Ref. No.	Description				RS Part Number	MFR's Part Number
R170	Carbon film	100k ohm	1/6W	±5%	N-0371ECC	RD16U104J
R171	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R172	Carbon film	33k ohm	1/6W	±5%	N-0324ECC	RD16U333J
R173	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R174	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R175	Carbon film	33k ohm	1/6W	±5%	N-0324ECC	RD16U333J
R176	Carbon film	33k ohm	1/6W	±5%	N-0324ECC	RD16U333J
R177	Carbon film	4.7k ohm	1/6W	±5%	N-0247ECC	RD16U472J
R178	Carbon film	1M ohm	1/6W	±5%	N-0445ECC	RD16U105J
R179	Carbon film	1.5k ohm	1/6W	±5%	N-0206ECC	RD16U152J
R180	Carbon film	4.7k ohm	1/6W	±5%	N-0247ECC	RD16U472J
R181	Carbon film	100k ohm	1/6W	±5%	N-0371ECC	RD16U104J
R182	Carbon film	4.7k ohm	1/6W	±5%	N-0247ECC	RD16U472J
R183	Carbon film	220k ohm	1/6W	±5%	N-0396ECC	RD16U224J
R184	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R185	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R186	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R187	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R188	Carbon film	100k ohm	1/6W	±5%	N-0371ECC	RD16U104J
R189	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R190	Carbon film	15k ohm	1/6W	±5%	N-0297ECC	RD16U153J
R191	Carbon film	68k ohm	1/6W	±5%	N-0354ECC	RD16U683J
R192	Carbon film	100k ohm	1/6W	±5%	N-0371ECC	RD16U104J
R193	Carbon film	100k ohm	1/6W	±5%	N-0371ECC	RD16U104J
R194	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R195	Carbon film	22k ohm	1/6W	±5%	N-0311ECC	RD16U223J
R196	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R197	Carbon film	100k ohm	1/6W	±5%	N-0371ECC	RD16U104J
R198	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R199	Carbon film	82k ohm	1/6W	±5%	N-0360ECC	RD16U823J
R200	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R201	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R202	Carbon film	22k ohm	1/6W	±5%	N-0311ECC	RD16U223J
R203	Carbon film	22k ohm	1/6W	±5%	N-0311ECC	RD16U223J
R204	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R205	Carbon film	22k ohm	1/6W	±5%	N-0311ECC	RD16U223J
R206	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R207	Carbon film	1M ohm	1/6W	±5%	N-0445ECC	RD16U105J
R208	Carbon film	2.7k ohm	1/6W	±5%	N-0224ECC	RD16U272J
R209	Carbon film	470 ohm	1/6W	±5%	N-0169ECC	RD16U471J
R210	Carbon film	22k ohm	1/6W	±5%	N-0311ECC	RD16U223J
R211	Carbon film	100k ohm	1/6W	±5%	N-0371ECC	RD16U104J
R212	Carbon film	1M ohm	1/6W	±5%	N-0445ECC	RD16U105J
R213	Carbon film	1k ohm	1/6W	±5%	N-0196ECC	RD16U102J
R214†	Metal film	3.3 ohm	1W	±5%	N-0037EGE	RNS1.0-3R3J
R215	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16S103J
R216	Carbon film	47 ohm	1/6W	±5%	N-0099ECC	RD16S470J
R217	Carbon film	1 ohm	1/6W	±5%	N-0022ECC	RD16U010J
R218	Carbon film	270 ohm	1/6W	±5%	N-0155ECC	RD16U271J
R219	Carbon film	56k ohm	1/6W	±5%	N-0345ECC	RD16U563J
R220	Carbon film	33k ohm	1/6W	±5%	N-0324ECC	RD16U333J
R221	Carbon film	470k ohm	1/6W	±5%	N-0423ECC	RD16U474J
R222	Carbon film	180k ohm	1/6W	±5%	N-0387ECC	RD16U184J
R223	Carbon film	2.2M ohm	1/6W	±5%	N-0454ECC	RD16U225J
R224	Carbon film	2.2M ohm	1/6W	±5%	N-0454ECC	RD16U225J
R225	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R226	Carbon film	330 ohm	1/6W	±5%	N-0159ECC	RD16U331J

† See Appendix (page 54) for ITI models.

Ref. No.	Description				RS Part Number	MFR's Part Number
R227	Carbon film	220 ohm	1/6W	±5%	N-0149ECC	RD16U221J
R228	Carbon film	100k ohm	1/6W	±5%	N-0371ECC	RD16U104J
R229	Carbon film	15k ohm	1/6W	±5%	N-0297ECC	RD16U153J
R230	Carbon film	33k ohm	1/6W	±5%	N-0324ECC	RD16S333J
R231	Carbon film	220k ohm	1/6W	±5%	N-0396ECC	RD16U224J
R232	Carbon film	15k ohm	1/6W	±5%	N-0297ECC	RD16U153J
R233	Carbon film	33k ohm	1/6W	±5%	N-0324ECC	RD16U333J
R234	Carbon film	5.6k ohm	1/6W	±5%	N-0257ECC	RD16U562J
R235†	Metal film	1 ohm	1W	±5%	N-0022EGE	RNS1.0-010J
R236	Chip	3.3k ohm	1/8W	±5%	ND-0230EBN	ERJ-8GCYJ332
R237	Carbon film	100 ohm	1/6W	±5%	N-0132ECC	RD16U101J
R238	Carbon film	4.7k ohm	1/6W	±5%	N-0247ECC	RD16U472J
R239	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R240	Carbon film	4.7k ohm	1/6W	±5%	N-0247ECC	RD16U472J
R241	Chip	4.7k ohm	1/8W	±5%	ND-0247EBN	ERJ-8GCYJ472
R242	Chip	10k ohm	1/8W	±5%	ND-0281EBN	ERJ-8GCYJ103
R243	Chip	4.7k ohm	1/8W	±5%	ND-0247EBN	ERJ-8GCYJ472
R244	Carbon film	220k ohm	1/6W	±5%	N-0396ECC	RD16U224J
R245	Carbon film	180k ohm	1/6W	±5%	N-0387ECC	RD16U184J
R246	Carbon film	4.7k ohm	1/6W	±5%	N-0247ECC	RD16U472J
R247	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R248	Carbon film	220 ohm	1/4W	±5%		ERD-25PJ221
R249	Carbon film	220 ohm	1/4W	±5%		ERD-25PJ221
R250	Carbon film	220 ohm	1/4W	±5%		ERD-25PJ221
R251	Carbon film	220 ohm	1/4W	±5%		ERD-25PJ221
R252	Carbon film	220 ohm	1/4W	±5%		ERD-25PJ221
R253	Carbon film	220 ohm	1/4W	±5%		ERD-25PJ221
R254	Carbon film	220 ohm	1/4W	±5%		ERD-25PJ221
R255	Chip	100 ohm	1/8W	±5%	ND-0132EBN	ERJ-8GCYJ101
R256	Carbon film	1 ohm	1/2W	±5%	N-0022EFE	RNF1/2S1R0J
R301	Carbon film	2.2k ohm	1/6W	±5%	N-0216ECC	RD16U222J
R302	Carbon film	100 ohm	1/6W	±5%	N-0132ECC	RD16U101J
R303	Carbon film	220 ohm	1/6W	±5%	N-0149ECC	RD16U221J
R304	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R305	Carbon film	2.2k ohm	1/6W	±5%	N-0216ECC	RD16U222J
R306	Carbon film	1k ohm	1/6W	±5%	N-0196ECC	RD16U102J
R307	Carbon film	100 ohm	1/6W	±5%	N-0132ECC	RD16U101J
R308	Carbon film	220 ohm	1/6W	±5%	N-0149ECC	RD16U221J
R309	Carbon film	100k ohm	1/6W	±5%	N-0371ECC	RD16U104J
R310	Carbon film	10 ohm	1/6W	±5%	N-0063ECC	RD16U100J
R311	Carbon film	100 ohm	1/6W	±5%	N-0132ECC	RD16U101J
R312	Carbon film	33k ohm	1/6W	±5%	N-0324ECC	RD16U333J
R313	Carbon film	100 ohm	1/6W	±5%	N-0132ECC	RD16U101J
R314	Carbon film	10 ohm	1/6W	±5%	N-0063ECC	RD16U100J
R315	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R316	Carbon film	1k ohm	1/6W	±5%	N-0196ECC	RD16U102J
R317	Carbon film	100 ohm	1/6W	±5%	N-0132ECC	RD16U101J
R318	Carbon film	220 ohm	1/6W	±5%	N-0149ECC	RD16U221J
R319	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R320	Carbon film	220 ohm	1/6W	±5%	N-0149ECC	RD16U221J
R321	Carbon film	100 ohm	1/6W	±5%	N-0132ECC	RD16U101J
R322	Carbon film	100k ohm	1/6W	±5%	N-0371ECC	RD16U104J
R323	Carbon film	100 ohm	1/6W	±5%	N-0132ECC	RD16U101J
R324	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R325	Carbon film	220 ohm	1/6W	±5%	N-0149ECC	RD16U221J
R326	Carbon film	100 ohm	1/6W	±5%	N-0132ECC	RD16U101J
R327	Carbon film	220 ohm	1/6W	±5%	N-0149ECC	RD16U221J

† See Appendix (page 54) for ITI models.

Ref. No.	Description					RS Part Number	MFR's Part Number
R328	Carbon film	47k ohm	1/6W	±5%		N-0340ECC	RD16U473J
R329	Chip	1k ohm	1/8W	±5%		ND-0196EBN	ERJ-8GCYJ102
R330	Carbon film	470 ohm	1/6W	±5%		N-0169ECC	RD16U471J
R331	Carbon film	220 ohm	1/6W	±5%		N-0149ECC	RD16U221J
R332	Chip	2.2k ohm	1/8W	±5%		ND-0216EBN	ERJ-8GCYJ222
R333	Chip	4.7k ohm	1/8W	±5%		ND-0247EBN	ERJ-8GCYJ472
R334	Chip	100k ohm	1/8W	±5%		ND-0371EBN	ERJ-8GCYJ104
R335	Carbon film	10k ohm	1/6W	±5%		N-0281ECC	RD16U103J
R336	Carbon film	220 ohm	1/6W	±5%		N-0149ECC	RD16U221J
R337	Chip	1k ohm	1/8W	±5%		ND-0196EBN	ERJ-8GCYJ102
R338	Carbon film	470 ohm	1/6W	±5%		N-0169ECC	RD16U471J
R339	Chip	2.2k ohm	1/8W	±5%		ND-0216EBN	ERJ-8GCYJ222
R340	Chip	4.7k ohm	1/8W	±5%		ND-0247EBN	ERJ-8GCYJ472
R341	Chip	100k ohm	1/8W	±5%		ND-0371EBN	ERJ-8GCYJ104
R342	Carbon film	10k ohm	1/6W	±5%		N-0281ECC	RD16U103J
R343	Carbon film	1k ohm	1/6W	±5%		N-0196ECC	RD16U102J
R344	Not used						
R345	Carbon film	470 ohm	1/6W	±5%		N-0169ECC	RD16U471J
R346	Carbon film	100 ohm	1/6W	±5%		N-0132ECC	RD16U101J
R347	Carbon film	8.2k ohm	1/6W	±5%		N-0271ECC	RD16U822J
R348	Carbon film	330 ohm	1/6W	±5%		N-0159ECC	RD16U331J
R349	Carbon film	4.7k ohm	1/6W	±5%		N-0247ECC	RD16U472J
R350	Carbon film	100 ohm	1/6W	±5%		N-0132ECC	RD16U101J
R351	Carbon film	100 ohm	1/6W	±5%		N-0132ECC	RD16U101J
R352	Chip	15k ohm	1/8W	±5%		ND-0297EBN	ERJ-8GCYJ153
R353	Carbon film	470 ohm	1/6W	±5%		N-0169ECC	RD16U471J
R354	Chip	4.7k ohm	1/8W	±5%		ND-0247EBN	ERJ-8GCYJ472
R355	Carbon film	33k ohm	1/6W	±5%		N-0324ECC	RD16U333J
R356	Carbon film	4.7k ohm	1/6W	±5%		N-0247ECC	RD16U472J
R357	Carbon film	2.2k ohm	1/6W	±5%		N-0216ECC	RD16U222J
R358	Carbon film	2.2k ohm	1/6W	±5%		N-0216ECC	RD16U222J
R359	Not used						
R360	Carbon film	5.6k ohm	1/6W	±5%		N-0257ECC	RD16U562J
R361	Not used						
R362	Not used						
R363	Not used						
R364	Carbon film	1k ohm	1/6W	±5%		N-0196ECC	RD16U102J
R365	Carbon film	15k ohm	1/6W	±5%		N-0297ECC	RD16U153J
R366	Carbon film	10k ohm	1/6W	±5%		N-0281ECC	RD16U103J
R367	Carbon film	1k ohm	1/6W	±5%		N-0196ECC	RD16U102J
R368	Carbon film	100 ohm	1/6W	±5%		N-0132ECC	RD16U101J
R369	Carbon film	2.2k ohm	1/6W	±5%		N-0216ECC	RD16U222J
R370	Carbon film	820 ohm	1/6W	±5%			RD16U821J
R371	Carbon film	1k ohm	1/6W	±5%		N-0196ECC	RD16U102J
R501	Carbon film	100k ohm	1/6W	±5%		N-0371ECC	RD16U104J
R502	Carbon film	1M ohm	1/6W	±5%		N-0445ECC	RD16U105J
R503	Carbon film	10k ohm	1/6W	±5%		N-0281ECC	RD16U103J
R504	Carbon film	10k ohm	1/6W	±5%		N-0281ECC	RD16U103J
R505	Carbon film	10k ohm	1/6W	±5%		N-0281ECC	RD16U103J
R506	Carbon film	10k ohm	1/6W	±5%		N-0281ECC	RD16U103J
R507	Carbon film	10k ohm	1/6W	±5%		N-0281ECC	RD16U103J
R508	Carbon film	10k ohm	1/6W	±5%		N-0281ECC	RD16U103J
R509	Carbon film	10k ohm	1/6W	±5%		N-0281ECC	RD16U103J
R510	Carbon film	10k ohm	1/6W	±5%		N-0281ECC	RD16U103J
R511	Carbon film	10k ohm	1/6W	±5%		N-0281ECC	RD16U103J
R512	Carbon film	10k ohm	1/6W	±5%		N-0281ECC	RD16U103J
R513	Carbon film	10k ohm	1/6W	±5%		N-0281ECC	RD16U103J

Ref. No.	Description				RS Part Number	MFR's Part Number
R514	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R515	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R516	Carbon film	560k ohm	1/6W	±5%		RD16U564J
R517	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R518	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R519	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R520	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R521	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R522	Carbon film	47k ohm	1/6W	±5%	N-0340ECC	RD16U473J
R701	Carbon film	4.7k ohm	1/6W	±5%	N-0247ECC	RD16U472J
R702	Carbon film	100 ohm	1/6W	±5%	N-0132ECC	RD16U101J
R703	Carbon film	10 ohm	1/6W	±5%	N-0063ECC	RD16U100J
R704	Carbon film	1.2k ohm	1/6W	±5%		RD16U122J
R705	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R706	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R707	Carbon film	10k ohm	1/6W	±5%	N-0281ECC	RD16U103J
R708	Carbon film	180k ohm	1/6W	±5%	N-0387ECC	RD16U184J
R709	Carbon film	22 ohm	1/6W	±5%		RD16U220J
R710	Carbon film	150 ohm	1/6W	±5%		RD16U151J
R711	Carbon film	6.8k ohm	1/6W	±5%	N-0262ECC	RD16U682J
R801†	Solid	1.8M ohm	1/2W	±10%	N-0521FFB	ERC-12GK185

† See Appendix (page 54) for ITI models.

CRYSTALS & FILTERS					
Ref. No.	Descriptoin			RS Part Number	MFR's Part Number
X1	Crystal	TC-43 type	37.8 MHz	CX-0551	37.8 MHz
X2	Crystal	TC-43 type	48.045 MHz	CX-0552	48.045 MHz
X301	Crystal	TX1824G-3 type	10 MHz	CX-0480	10 MHz
CX501	Ceramic Oscillator		7.37 MHz		CST7.37MT
XF1	Crystal Filter	MF48RB type	48.5 MHz	C-1923	48.5 MHz
XF2	Crystal Filter	MF48RB type	48.5 MHz	C-1923	48.5 MHz
CF1	Ceramic Filter		10.7 MHz	C-1924	SFJ10.7 MA2-A
CF2	Ceramic Filter		455 kHz	C-1044	CFW455D

VARIABLE RESISTORS				
Ref. No.	Description		RS Part Number	MFR's Part Number
VR801	Pot. Volume w/Switch	50k ohm (A)	P-7787	5M1411-50KA-20A
VR802	Pot. Squelch	10k ohm (C)	P-8029	K1611008TE-10KC-20

MISCELLANEOUS				
Ref. No.	Description	RS Part Number	MFR's Part Number	
CN-1	Pin, connector	3 Pin Male	J-5678	PI22A03M
CN-2	Pin, connector	4 Pin Male	J-4050	PI22A04M
CN-3	Pin, connector	2 Pin Male	J-4051	PI22A02M
CN-4	Pin, connector	3 Pin Male	J-5678	PI22A03M
CN-5	Pin, connector	2 Pin Male	J-4051	PI22A02M
CN-6	Pin, connector	3 Pin Male	J-5678	PI22A03M
CN-501	Pin, connector	9 Pin Male		PI22A09M
CN-502	Pin, connector	13 Pin Male		PI22A13M
CN-503	Pin, connector	8 Pin Male		PI22A08M
CN-504	Pin, connector	15 Pin Male		PI22A15M
CN-505	Pin, connector	11 Pin Male		PI22A11M
EL701	Electro Luminescence	L-2082		GE-85D-6011
J1	Jack	J-5939		TMP-J01X-V1
J2	Jack	J-5939		TMP-J01X-V1
J3	Jack, Tape Out	J-1820		JPJ0573-01-010
J4	Jack Ext. Speaker	J-1821		S-G8036
J5	Jack, DC	J-1140		HEC0470-01-630
J6	Jack, Antenna	J-0085		GE-85D-5383
J801	Jack, Head Phone	J-1824		S-G8022#2
LCD701	LCD			FTD-8200P
SW1	Switch, slide (Attenuator)	S-3627		SSFZUB22-07
SW501	Switch, push (Reset)			SKHHL
SW701	Switch, push (Sound Squelch)	S-7094		ESB-64500 type 1
SW702	Switch, push (Dimmer)	S-7094		ESB-64500 type 1
TH-1	Thermister	T-1024		HT-100
TP1	Pin, test			ERD-25TC0
TP2	Pin, test			ERD-25TC0
TP3	Pin, test			ERD-25TC0
TP4	Pin, test			ERD-25TC0
TP5	Pin, test			ERD-25TC0
TP301	Pin, test			ERD-25TC0
TP302	Pin, test			ERD-25TC0
	Antenna, rod			GE-86D-6519
	Binder, AC cord			NO.5121/W-140
	Binder, cord			PLT1M-M/BK-1
	Cord, AC	6.5 feet (UL)		GE-86D-6312
	Foot			OK15
SP801	Snap, battery w/cable	1 type, L=250mm	B-0209	SM-77KY-2
	Speaker		SP-5374	SR-3P-4
	Strainrelief, Line Cord		HB-0705	SKHHPK
	Switch, push		S-7093	1-SD
	Terminal, solderless		HB-9616	#327(A)
	Wire Kit			

MECHANICAL PARTS LIST

Ref. No.	Description	RS Part Number	MFR's Part Number
1	Cabinet	Z-1484	GE-86B-6360
2	Chassis		GE-86A-6359
3	PCB Ass'y, Linear		GA-86D-6316
4	Bracket, Antenna Connector		GE-86D-6362
5 J6	Jack, Antenna	J-0085	GE-85D-5383
6	Shield, Antenna		GE-86D-6381
7	Case, IF Shield		GE-86D-6377
8	Case, BPF Shield		GE-86D-6379
9	Top, IF Shield		GE-86D-6378
10	Top, BPF Shield		GE-86D-6380
11	Plate, 1st IF Shield		GE-86D-6605
12	Heat Sink		GE-86D-6363
13	PCB Ass'y, PLL		GA-86D-6317
14	Bottom PLL Shield (A) Filter		GE-86D-6511
15	Bottom PLL Shield (A) VCO		GE-86D-6510
16	Bottom PLL Shield (B) IC		GE-86D-6513
17	Bottom PLL Shield (B) VCO		GE-86D-6512
18	Fiber, PLL Shield (A) Filter		GE-86D-6515
19	Fiber, PLL Shield (A) VCO		GE-86D-6514
20	Fiber, PLL Shield (B) IC		GE-86D-6517
21	Fiber, PLL Shield (B) VCO		GE-86D-6516
22	Case, PLL Shield (A)		GE-86D-6368
23	Case, PLL Shield (B)		GE-86D-6372
24	Case, PLL Shield (C)		GE-86D-6376
25	Top, PLL Shield (A)		GE-86D-6369
26	Top, PLL Shield (B)		GE-86D-6373
27	Plate, PLL Shield (D) VCO		GE-86D-6528
28	PCB Ass'y, Logic		GA-86D-6318
29	Case Logic Shield		GE-86D-6388
30	Top, Logic Shield		GE-86D-6389
31	Fiber, Logic Shield		GE-86D-6529
32 T801	Transformer, Power	TA-0127	GE-85D-5667
33	Box, Battery	DB-0741	GE-21D-5728
34	Cover, Battery Compartment	DB-0094	GE-79D-0113
35	Cushion, Battery		GE-21D-5795
36	Cord, AC 6.5 feet (UL)	W-3388	GE-86D-6312
37 SP801	Speaker 8 ohm 2W	SP-5374	SM-77KY-2
38	Bracket Speaker		GE-86D-6361
39	Mattress, Speaker		GE-86D-6505
40	Escutcheon Ass'y, Front (Non Repairable)	Z-1483	GA-86D-6385
	Escutcheon, Front		GE-86A-6354
	Protector, Escutcheon		GE-86C-6500
	Window, LCD		GE-86D-6355
41	PCB Ass'y, LCD		GA-86D-6319
42 LCD701	LCD		FTD-8200P
43	Electro Luminescence		GE-85D-6067
44	Holder, LCD		GE-85D-6386
45	Cushion, LCD		GE-85D-6521
46	Knob, Dimmer/Sound Squelch		GE-86D-6357
47	Shield, LCD		GE-86D-6364
48	Fiber, LCD Shield		GE-86D-6365
49	PCB Ass'y, Keyboard		GA-86D-6320
50	Shield, Keyboard		GE-86D-6366
51	Fiber, Keyboard		GE-86D-6367
52	Plate, Ground		GE-86D-6509
53	Volume, Switch		5M1411-50KA-20A
54	Squelch, Volume		K1611008TE-10KC-20

Ref. No.	Description	RS Part Number	MFR's Part Number
55	Jack, Head Phone	J-1824	S-G8022#2
56	Knob, Volume/Squelch	K-1063	GE-86D-6356
57	Antenna, Telescopic	A-0083	GE-86D-6519
58	Foot	F-0054	OK-15
59	Panel, Keybaord	Z-1482	GE-86D-6358
60	Himelon (A)		GE-86D-6522
61	Himelon (B)		GE-86D-6523
62	Himelon (C)		GE-86D-6524
63	Himelon Speaker		GE-86D-6387
64	Screw, Panhead With Washer Ass'y Tind ZU		PM2.6x5
65	Screw, Panhead With Washer Ass'y ZU		PM3x6
66	Screw, Panhead P tight		PT2.6x5
67	Screw, Panhead Tapping		PT3x6
68	Screw, Panhead		PM3x6
69	Screw, Panhead Tapping		PT2.6x6
70	Screw, Panhead P tight		PT3x8
(A)	Screw, Bindinghead BLK		BM3x6
71	Screw, Bindinghead With Washer Ass'y ZU		BM3x12
72	Screw, Bindinghead	HD-1814	BM4x8
73	Screw, Bindinghead Tapping		BT3x6
74	Screw, Bindinghead		GE-79D-0541
75	Screw, Countersunkhead Machine	HD-2585	CM3x6
76	Washer, External Toothing Lock 3m/m		ETW 3m/m
77	Washer, Internal Toothing Lock 3m/m	HD-8966	ITW 3m/m
78	Nut, flange serrated		3 DIA
79	Nut, flange serrated		4 DIA
80	Nut		7 DIA
81	Nut, Grommet		
	Hardware Kit	HW-200019	#327(B)

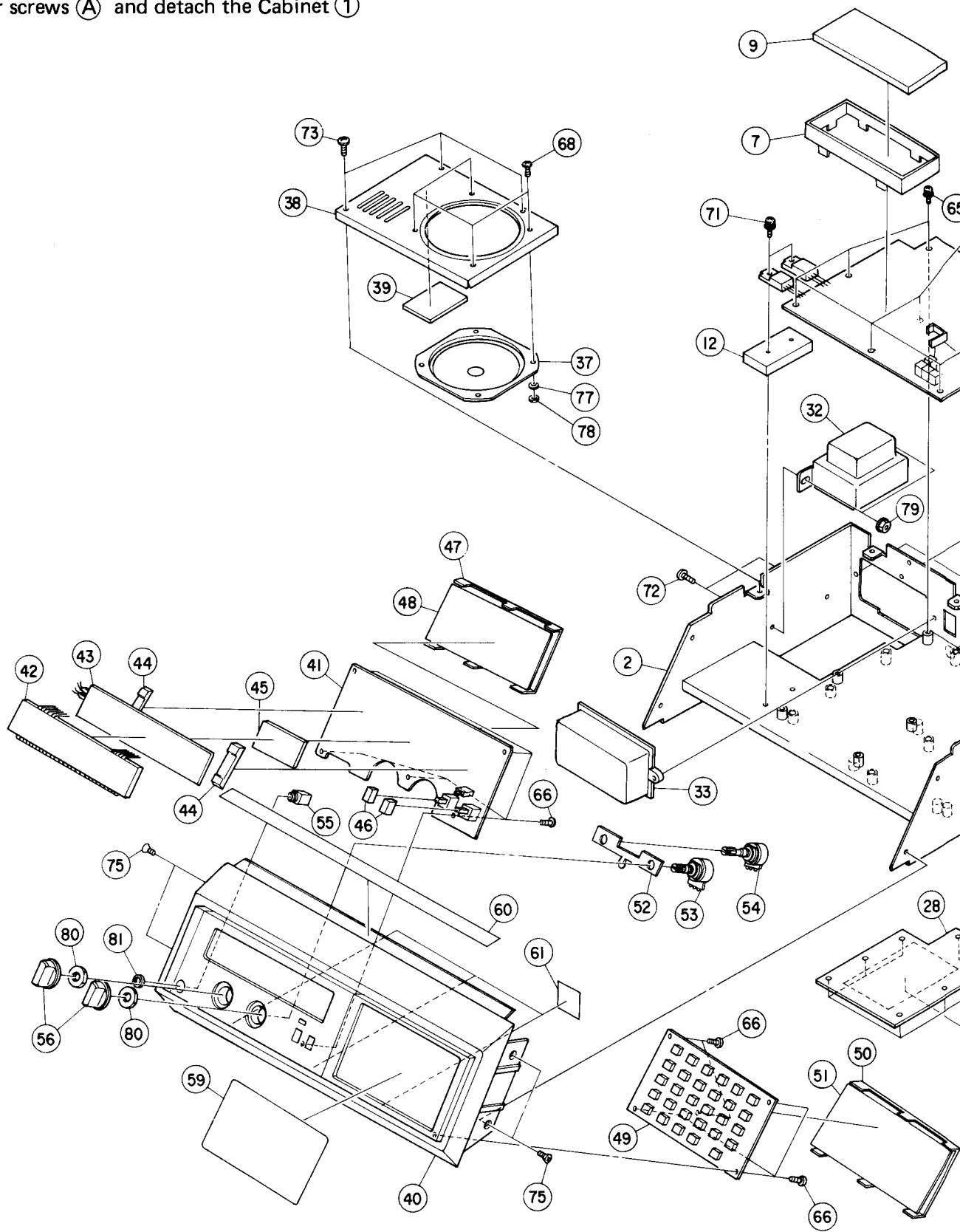
APPENDIX

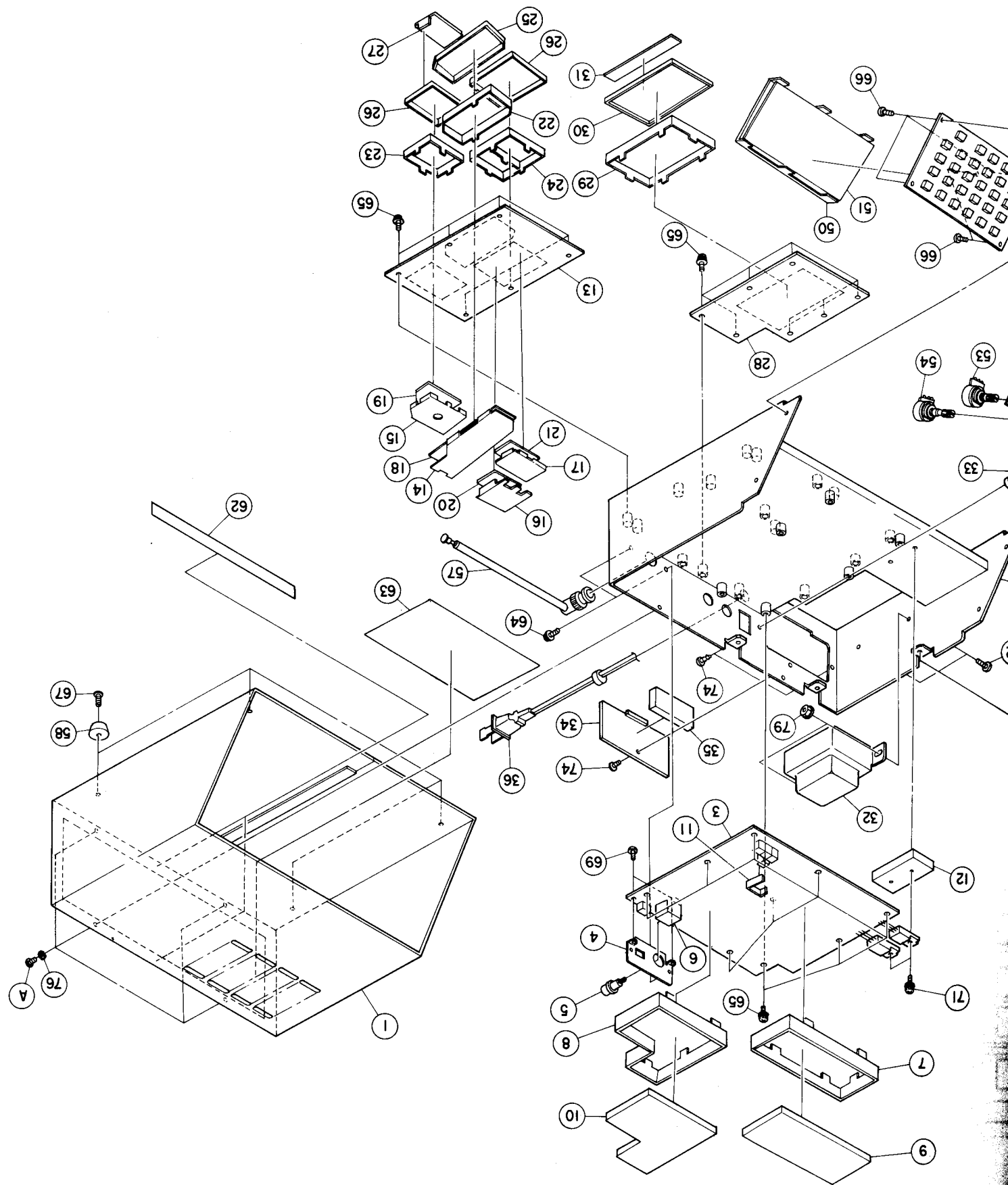
Variable parts for each model are below.

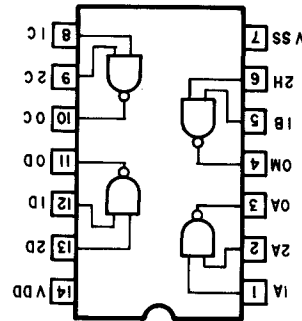
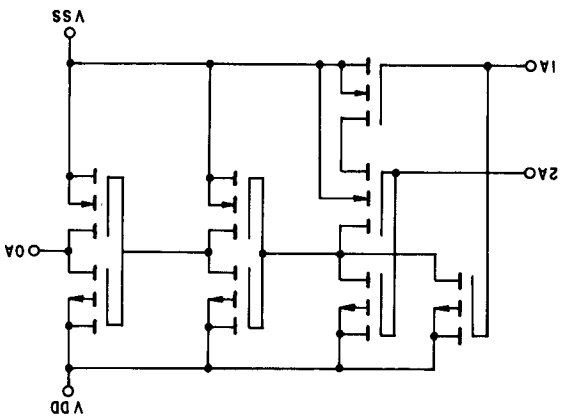
Ref. No.	Description	USA	CANADA	AUSTRALIA	UK
R214	Metal Film 3.3 ohm 1W ±0.5%	RNS1.0-3R3J	—	RNS1.0-3R3J	RNS1.0-3R3J
	Metal Film 3.3 ohm 1/2W ±0.5%	—	ERQ-12AJ-3R3	—	—
R235	Metal Film 1 ohm 1W ±0.5%	RSN1.0-010J	—	RNS1.0-010J	RNS1.0-010J
	Metal Film 2.2 ohm 1W ±0.5%	—	ERQ-1AJ-2R2	—	—
R801	Solid Film 1.8M ohm 1/2W ±10%	ERC-12GK-185	ERC-12GK-185	Not used	Not used
D512	1S2076A (Silicon)	Not used	Not used	1S2076A	1S2076A
T801	Transformer, Power Cord, AC	GE-85D-5667 GE-86D-6312	Z1643 GE-86D-6312	K7087 PZ-ACTF-LD-AS	K7087 HAR CLASS II BLK 2m
	Strainrelief, Line Cord Chassis	SR-3P-4 GE-86A-6359	SR-3P-4 GE-86A-6359	SR-5N-4 GE-86A-6359A	SR-4N-4 GE-86A-6359A

DISASSEMBLY / EXPLODED VIEW

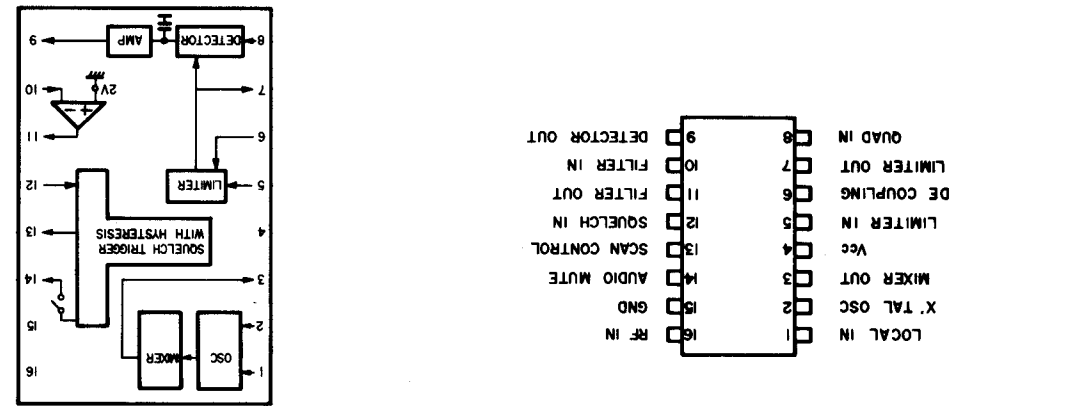
Remove four screws (A) and detach the Cabinet (1)



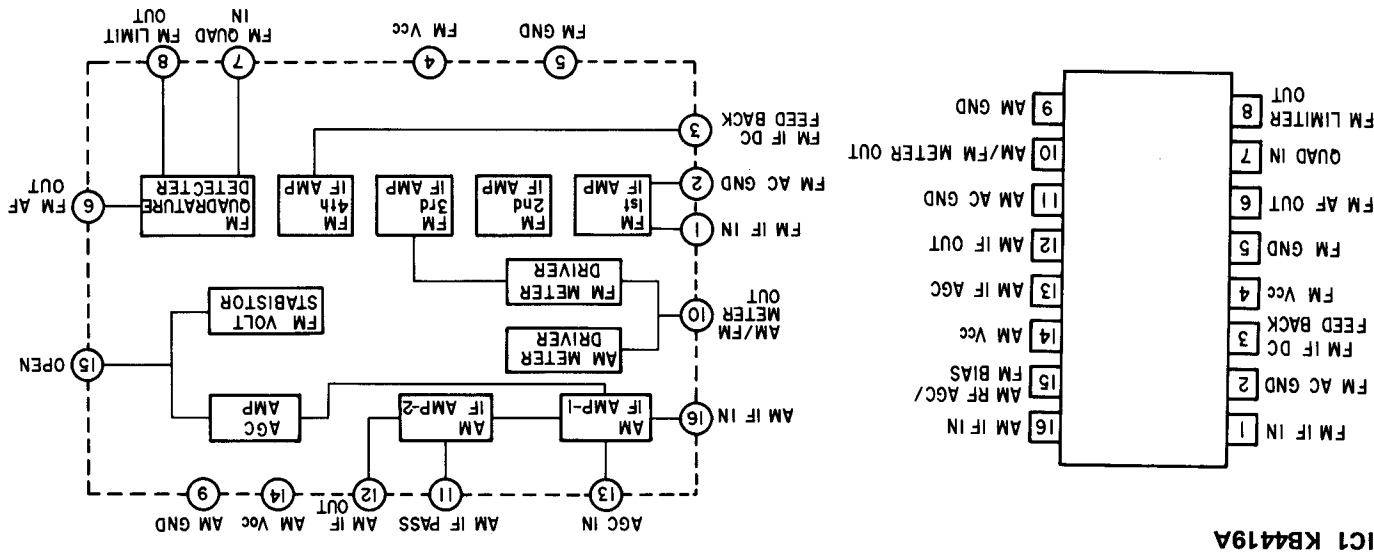




IC3 HD14011B



IC2 TK10420

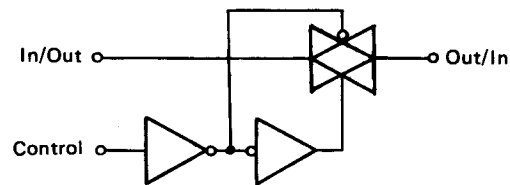
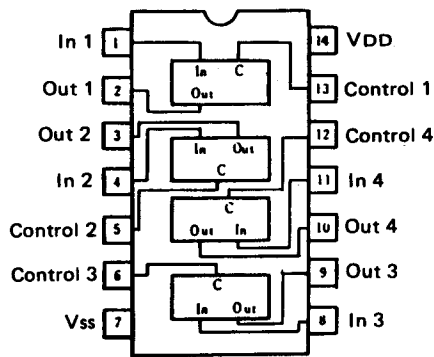


IC1 KB4419A

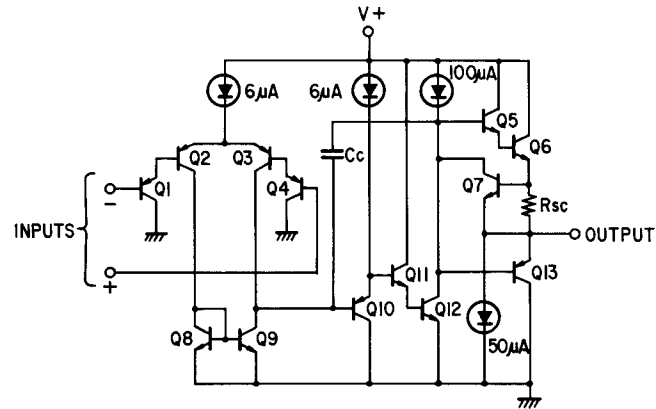
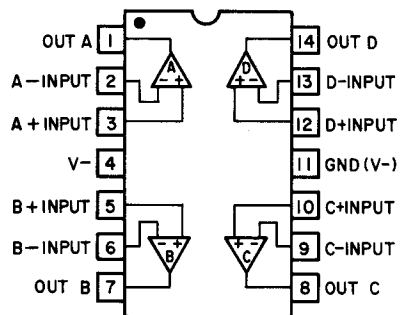
SEMICONDUCTOR LEAD IDENTIFICATION AND IC CIRCUIT DIAGRAM

INTEGRATED CIRCUIT LEAD IDENTIFICATION

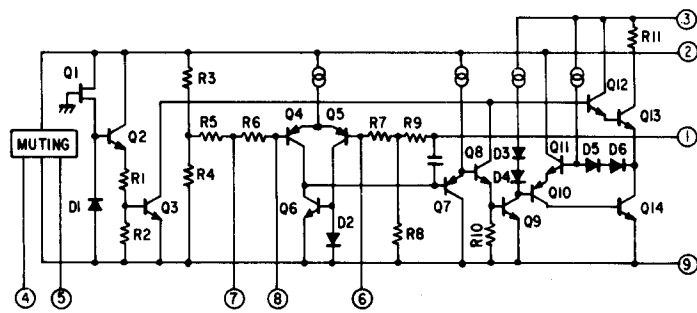
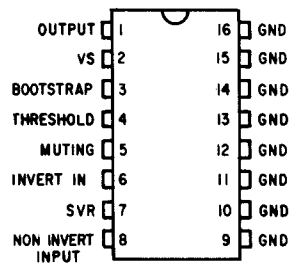
IC4 HD14066BP



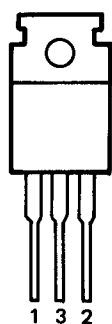
IC5, 6 μPC324C



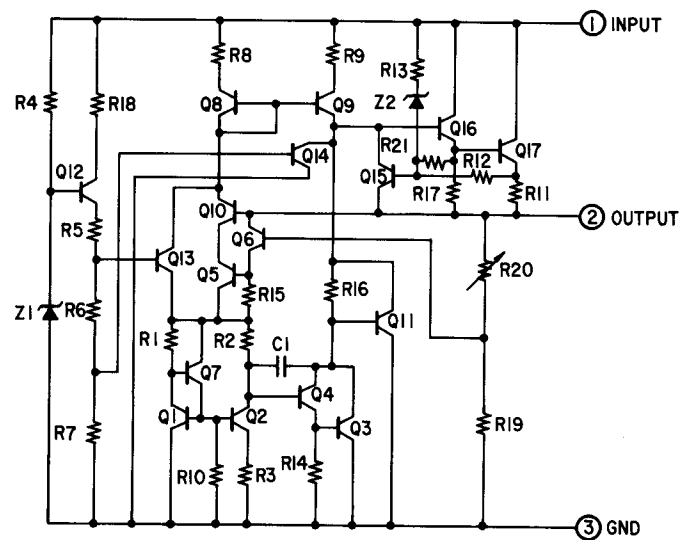
IC7 TDA1905



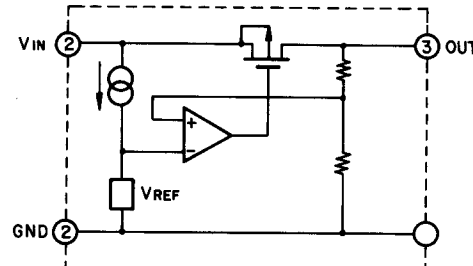
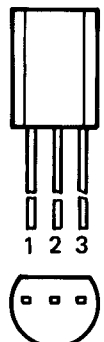
IC8 TA78005AP or HA17805



1. INPUT
2. OUTPUT
3. GND

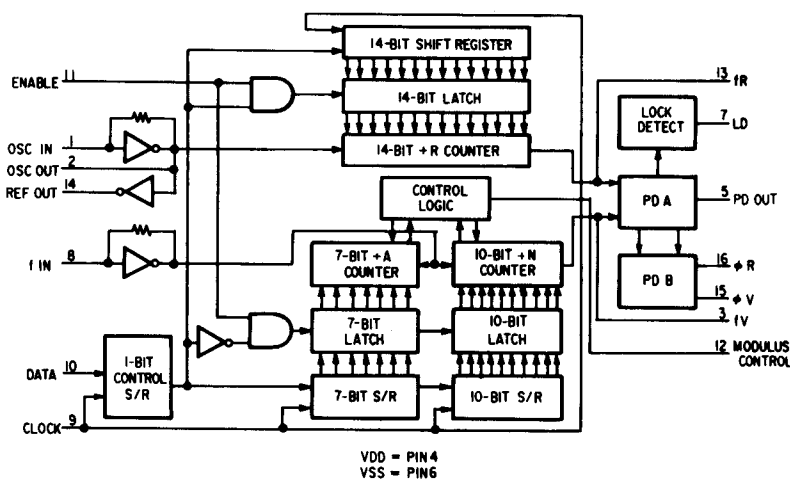


IC9 S-81250HG

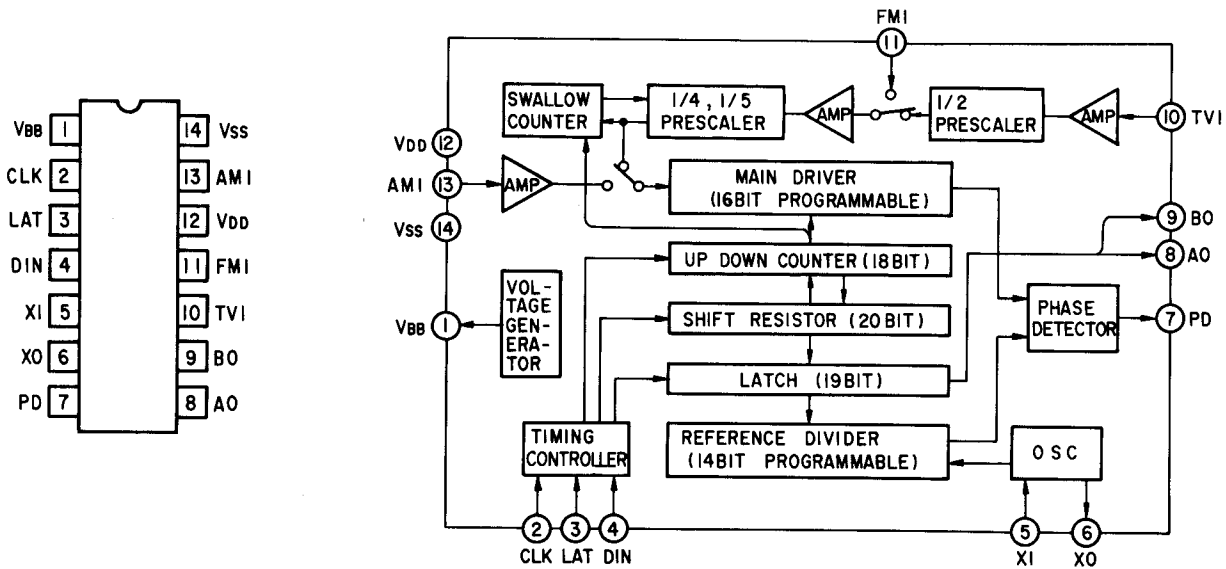


IC301 MC145158

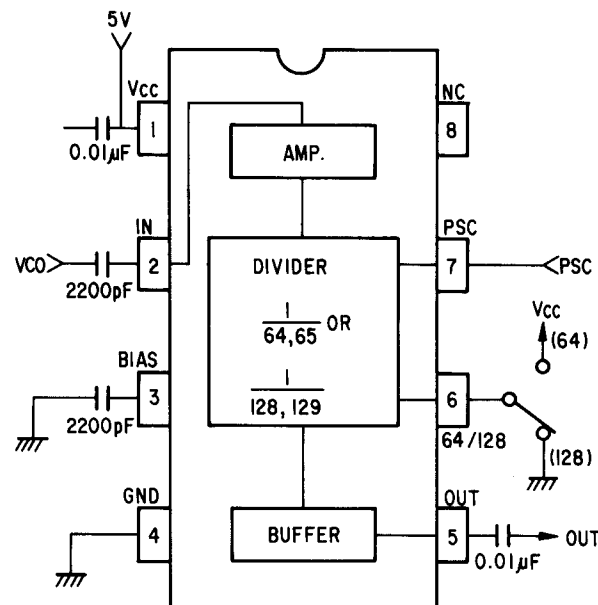
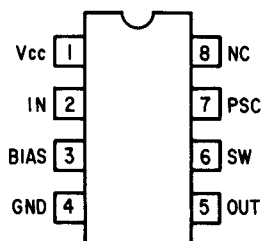
OSC IN	1	16	ϕ_R
OSC OUT	2	15	ϕ_V
fV	3	14	REF OUT
VDD	4	13	f_R
PD OUT	5	12	MODULUS CONTROL
VSS	6	11	ENABLE
LD	7	10	DATA
fIN	8	9	CLOCK



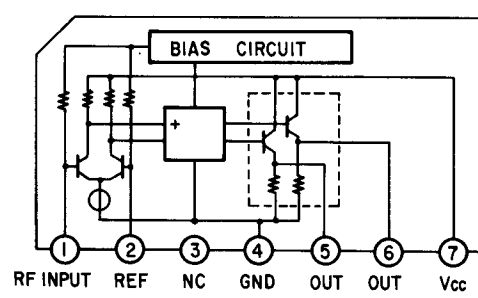
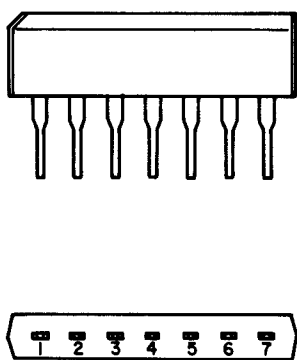
IC302 CX7925B



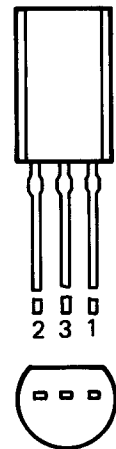
IC303 TD6127AP



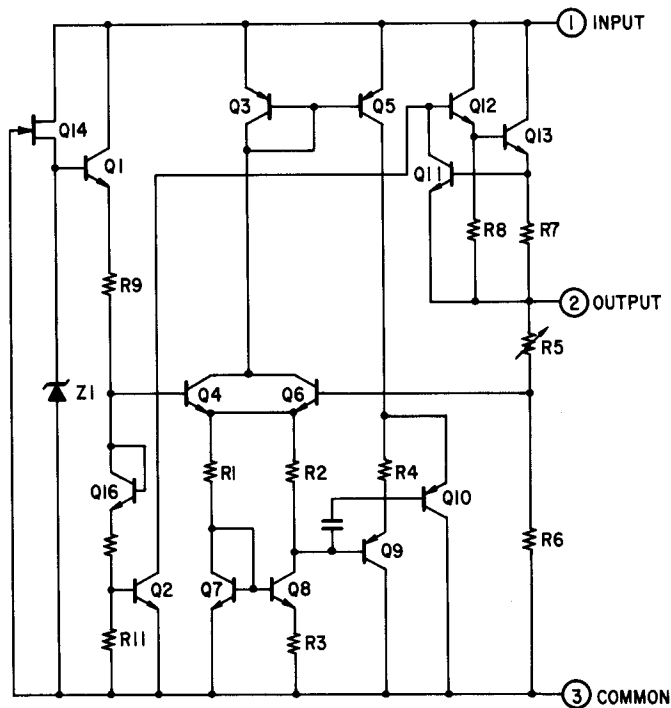
IC304 TD6105AP



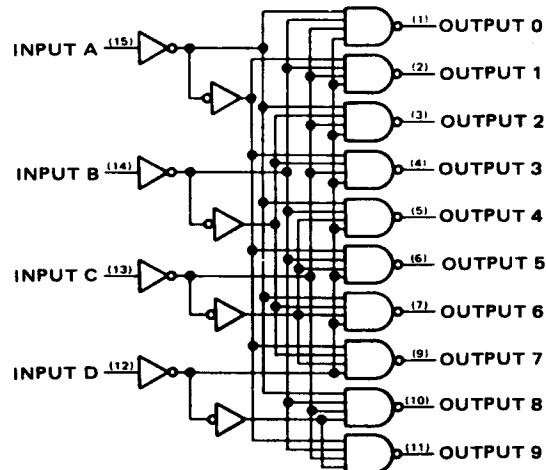
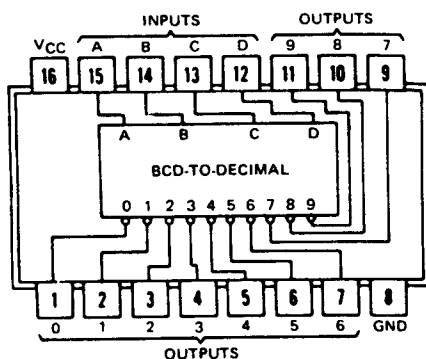
IC305, 306 TA78L005AP



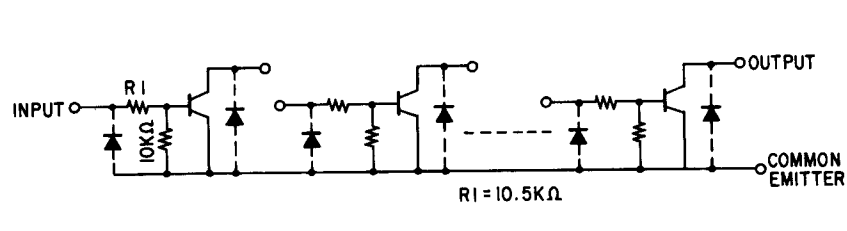
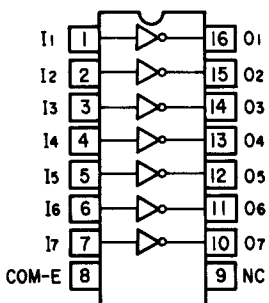
1. INPUT
2. OUTPUT
3. COMMON

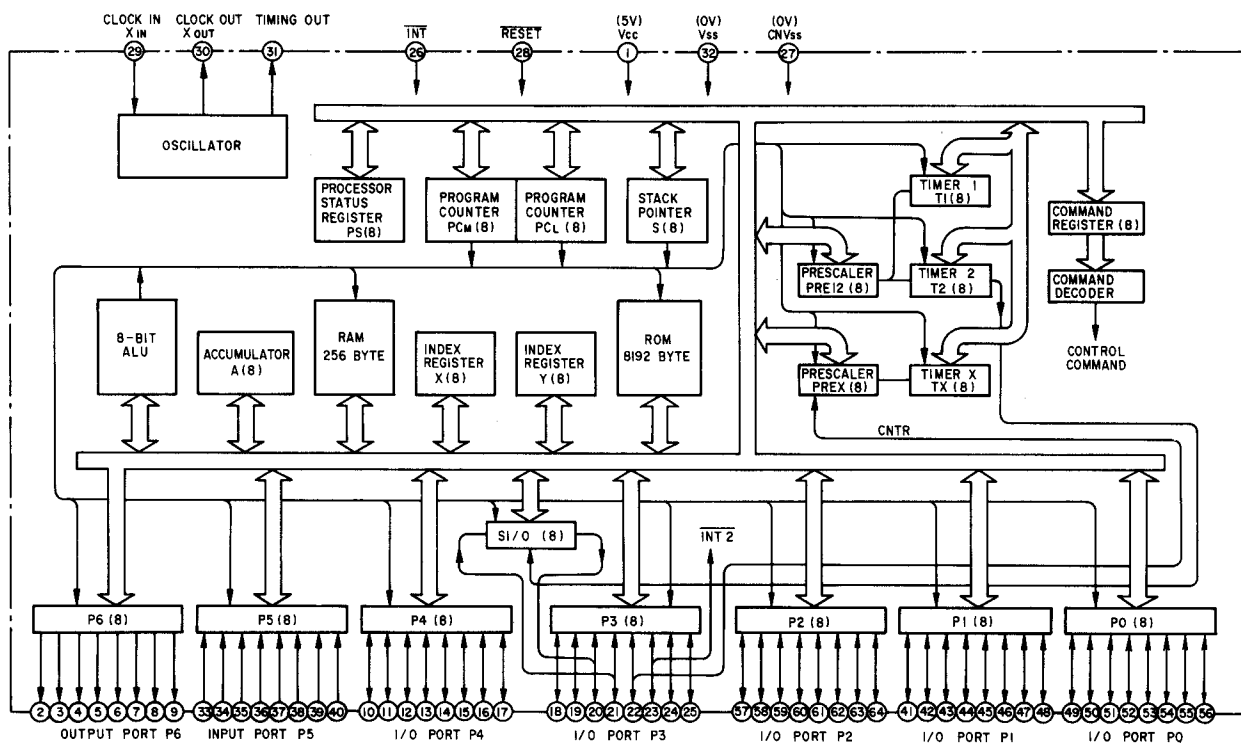
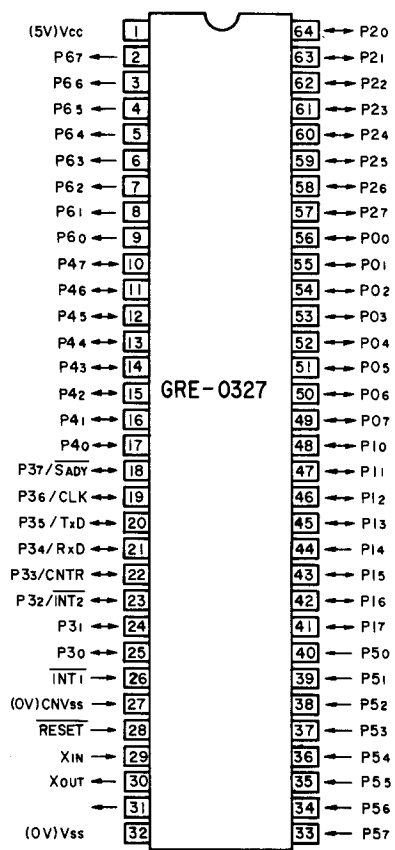


IC501 SN74LS145 or HD74LS145

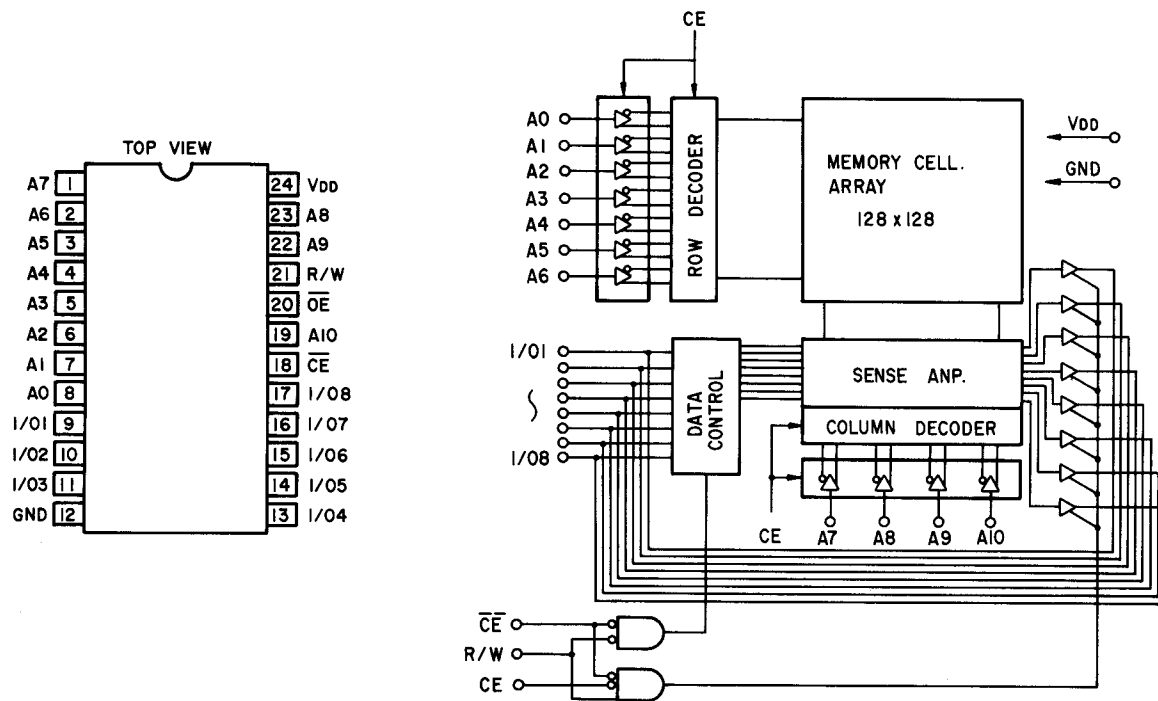


IC502 TD62504P

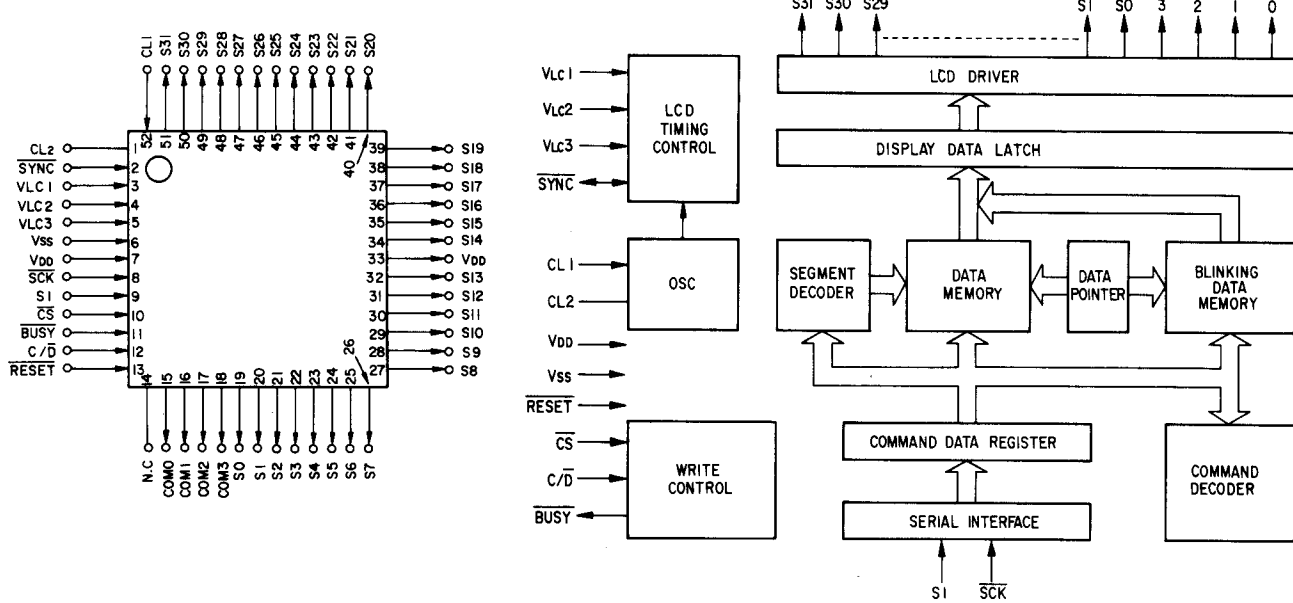




IC504 TC5517CF-20 or μ PD446G-45



IC701 μ PD7225G



TRANSISTOR LEAD IDENTIFICATION

(A) 2SC2458(Y,GR)

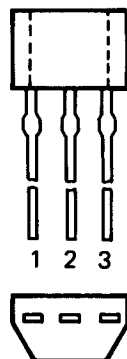
2SC2458L(GR)

2SC2668(Y)

2SA1048

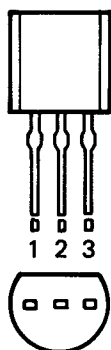
2SC3327

RN2201



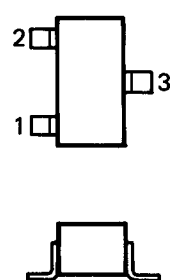
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2. Collector
3. Base

(B) 2SC3355



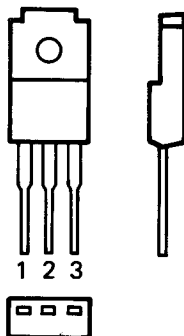
1. Base
2. Emitter
3. Collector

(C) 2SC3356



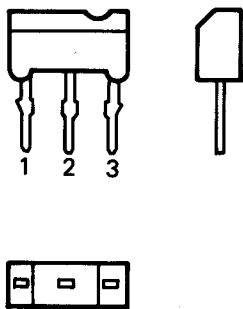
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2. Base
3. Collector

(D) 2SD1406



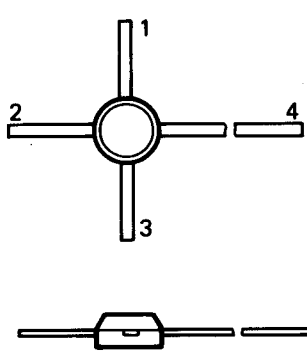
1. Base
2. Collector
3. Emitter

(E) 2SD1330



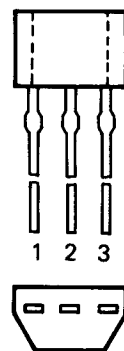
1. Base
2. Collector
3. Emitter

(F) 2SC3358



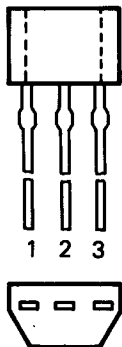
1. Emitter
2. Base
3. Emitter
4. Collector

(G) 2SK184(GR)



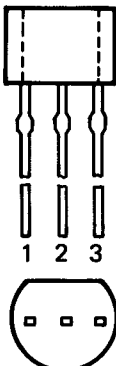
1. Drain
2. Gate
3. Source

(H) 2SK194A(GR)



1. Drain
2. Source
3. Gate

(I) 2SC945(AQ)



1. Emitter
2. Collector
3. Base

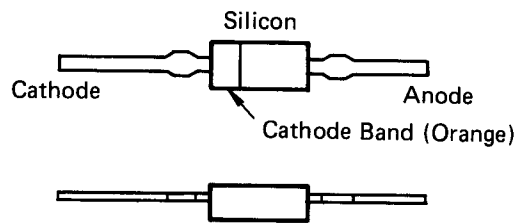
(J) RN2005



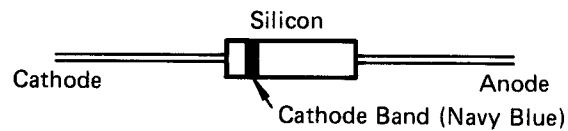
1. Emitter
2. Collector
3. Base

DIODE IDENTIFICATION AND LEAD POLARITY

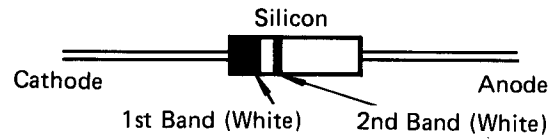
A) 1SS241



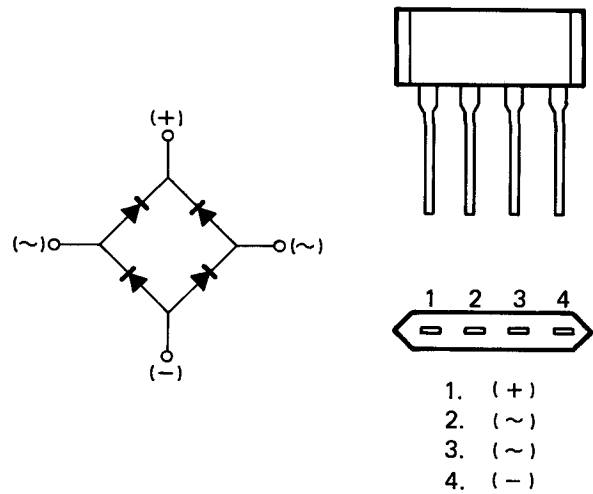
B) 1S2076A



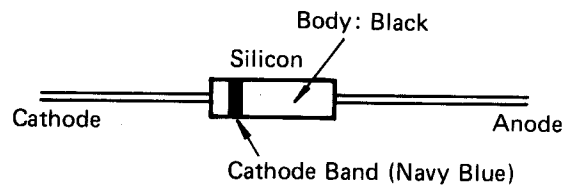
C) SR1K-2



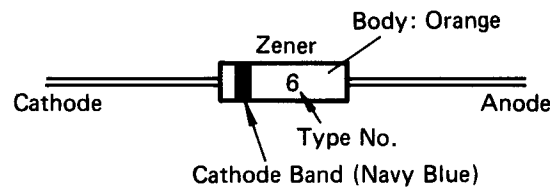
D) 1B4B41



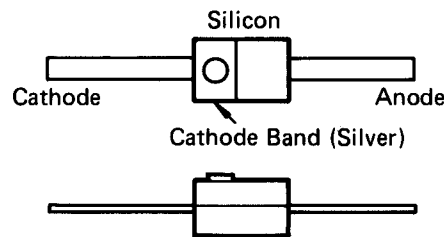
E) 1S1585



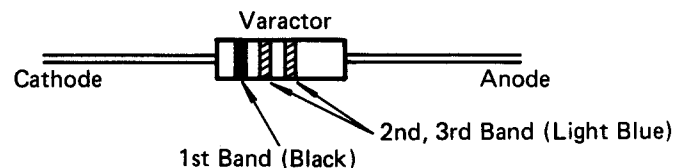
F) HZ6B2L, HZ9BLL
HZ11BLL



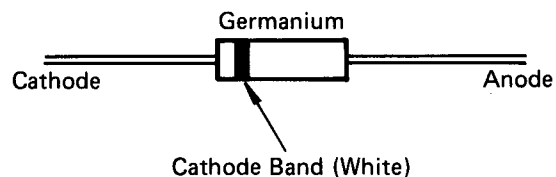
G) 1T25



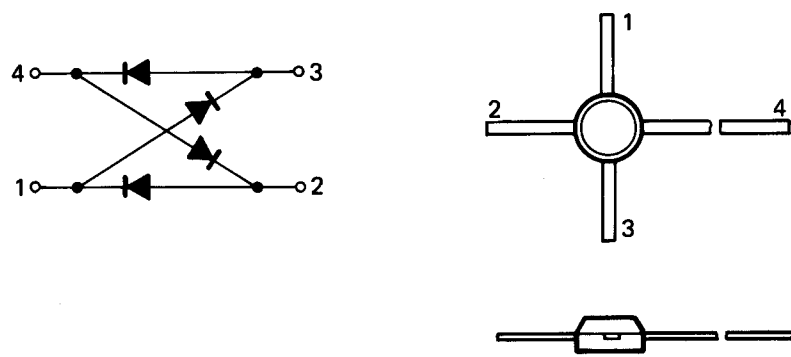
H) 1SV89



I) OA90-R



J) ND487CI-3R



MICROPROCESSOR (IC-503) PIN ALLOCATION

+ 5 V	1	Vcc	P2Φ 64	Memory I/O 1
VCO filter 2 Output	2	P67	P21 63	Memory I/O 2
VCO filter 1 Output	3	P66	P22 62	Memory I/O 3
Memory CE Output	4	P65	P23 61	Memory I/O 4
Memory R/W Output	5	P64	P24 60	Memory I/O 5
Memory OE Output	6	P63	P25 59	Memory I/O 6
Memory address 1Φ (A1Φ)	7	P62	P26 58	Memory I/O 7
Memory address 9(A9)	8	P61	P27 57	Memory I/O 8
Memory address 8(A8)	9	P6Φ	PΦΦ 56	Memory address Φ(AΦ)
Search Output	10	P47	PΦ1 55	Memory address 1(A1)
NC	11	P46	PΦ2 54	Memory address 2(A2)
Mute Output	12	P45	PΦ3 53	Memory address 3(A3)
LCD Reset Output	13	P44	PΦ4 52	Memory address 4(A4)
LCD C/D Output	14	P43	PΦ5 51	Memory address 5(A5)
LCD CS Output	15	P42	PΦ6 50	Memory address 6(A6)
PLL 2 Latch Output	16	P41	PΦ7 49	Memory address 7(A7)
PLL 1 Latch Output	17	P4Φ	P1Φ 48	VCO 1 Output
5 KHz Step Output	18	P37/SRDY	P1I 47	VCO 2 Output
Serial clock Output	19	P36/CLK	P12 46	RF filter switch
Serial data Output	20	P35/TXD	P13 45	RF filter switch
NC	21	P34/RXD	P14 44	RF filter switch
Peep Output	22	P33/CNTR	P15 43	AM Output
Hold Input	23	P32/INT2	P16 42	NFM Output
Sound Squelch Input	24	P31	P17 41	WFM Output
NC	25	P3Φ	P5Φ 40	USA/etc, Cellular switch
+ 5 V	26	INT1	P51 39	Key Input
Reset Input	27	CNV SS	P52 38	Key Input
	28	RESET	P53 37	Key Input
	29	X IN	P54 36	Key Input
	30	X OUT	P55 35	Carrier squelch Input
Timing Output	31	Φ	P56 34	Low battery Input
	32	V SS	P57 33	LCD Busy

MICROPROCESSOR (IC-503) PORT FORMAT

Pin No.	Symbol	Function	Pin No.	Symbol	Function
1	VCC	+5 V	33	P57	LCD Busy
2	P67	VCO filter 2 Output	34	P56	Low battery Input
3	P66	VCO filter 1 Output	35	P55	Carrier Squelch Input
4	P67	Memory CE Output	36	P54	Key Input
5	P64	Memory R/W Output	37	P53	Key Input
6	P63	Memory OE Output	38	P52	Key Input
7	P62	Memory address 10 (A10)	39	P51	Key Input
8	P61	Memory address 9 (A9)	40	P50	USA/etc., Cellular Switch
9	P60	Memory address 8 (A8)	41	P17	WFM Output
10	P47	Search Output	42	P16	NFM Output
11	P46	NC	43	P15	AM Output
12	P45	Mute Output	44	P14	RF filter Switch
13	P44	LCD Reset Output	45	P13	RF filter Switch
14	P43	LCD C/D Output	46	D12	RF filter Switch
15	P42	LCD CS Output	47	P11	VCO 2 Output
16	P41	PLL 2 Latch Output	48	P10	VCO 1 Output
17	P40	PLL 1 Latch Output	49	P07	Memory address 7 (A7)
18	P37/SRDY	5 kHz Step Output	50	P06	Memory address 6 (A6)
19	P36/CLK	Serial Clock Output	51	P05	Memory address 5 (A5)
20	P35/TxD	Serial Data Output	52	P04	Memory address 4 (A4)
21	P34/RxD	NC	53	P03	Memory address 3 (A3)
22	P33/CNTR	Peep Output	54	P02	Memory address 2 (A2)
23	P32/INT2	Hold Input	55	P01	Memory address 1 (A1)
24	P31	Sound Squelch Input	56	P00	Memory address 0 (A0)
25	P30	NC	57	P27	Memory I/O 8
26	INT1	+5 V	58	P26	Memory I/O 7
27	CNVSS	GND	59	P25	Memory I/O 6
28	RESET	Reset Input	60	P24	Memory I/O 5
29	XIN	Clock Input	61	P23	Memory I/O 4
30	XOUT	Clock Output	62	P22	Memory I/O 3
31	ϕ	Timing Output	63	P21	Memory I/O 2
32	VSS	0 V	64	P20	Memory I/O 1

MICROPROCESSOR (IC-503) FUNCTION TABLE

(1) Outputs of VCO (P10, P11) and VCO filter (P66, P67)

Receiving Frequency (MHz)	VCO Output	VCO filter Output
25.0000 to 220.4950	VCO 1 (P10) "H"	VCO filter 1 (P66) "H" Level
220.5000 to 520.0000	VCO 2 (P11) "H"	
760.0000 to 1052.4950	VCO 1 (P10) "H"	VCO filter 2 (P67) "H" Level
1052.5000 to 1300.0000	VCO 2 (P11) "H"	

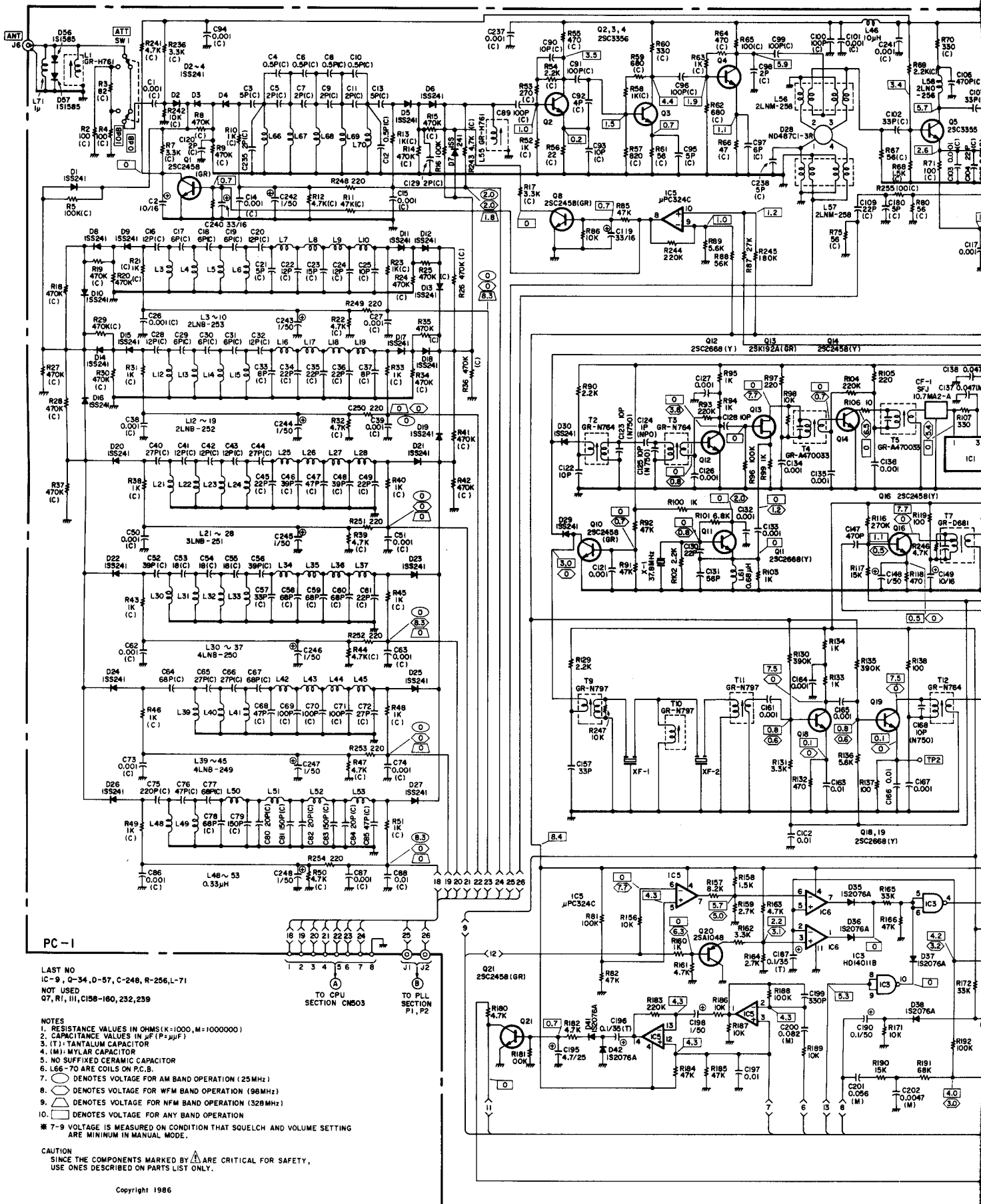
(2) Outputs of RF filter (P12, P13, P14)

Receiving Frequency (MHz)	P12	P13	P14
25.0000 to 39.9950	H	L	L
40.0000 to 67.9950	L	H	L
68.0000 to 107.9950	H	H	L
108.0000 to 173.9950	L	L	H
174.0000 to 279.9950	H	L	H
280.0000 to 520.0000	L	H	H
760.0000 to 1300.0000	H	H	H

(3) Outputs of Search (P47) and 5 kHz Step (P37)

		Search Output (P47)	5 kHz Step Output (P37)
MANUAL Operation		H	L
PROGRAM Operation		H	L
SCAN Operation		H	L
In SEARCH Operation	Receiving Frequency 25 to 520 MHz	at 5 kHz Step	L
		at Other Step	L
	Receiving Frequency 760 to 1300 MHz	at 5 kHz Step	L
		at Other Step	L

SCHEMATIC DIAGRAM (LI)



SCHEMATIC DIAGRAM (LINEAR SECTION)

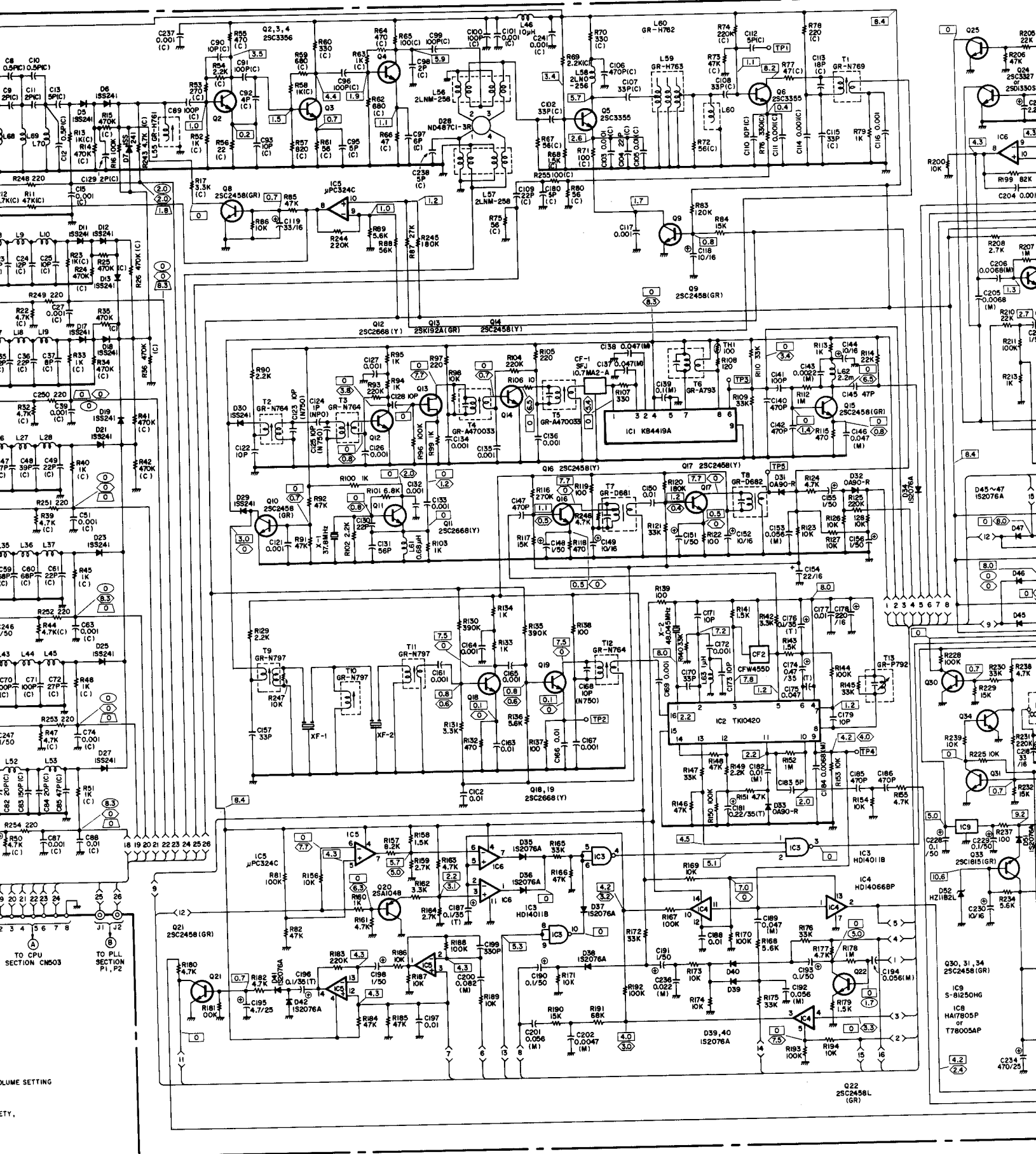
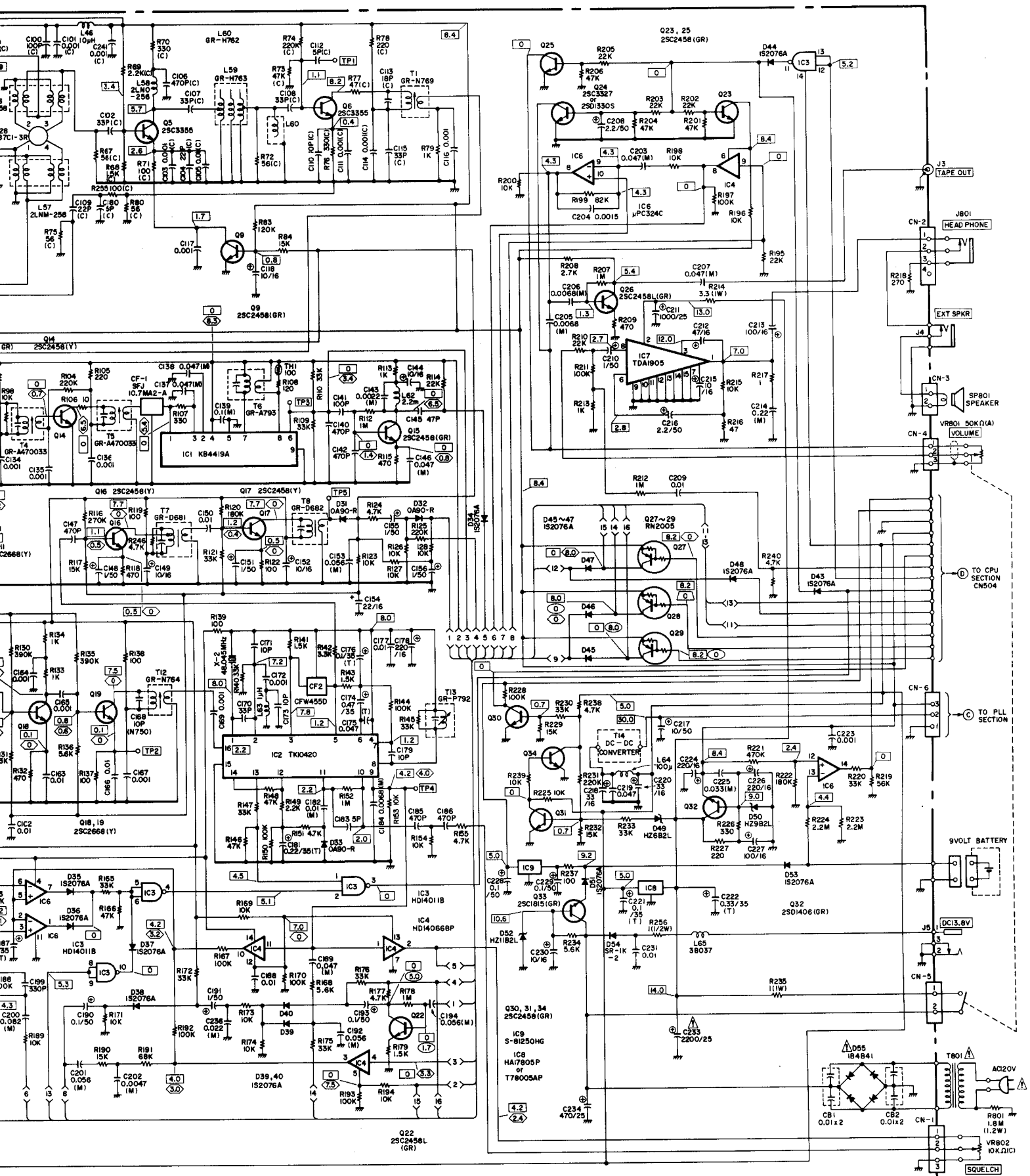
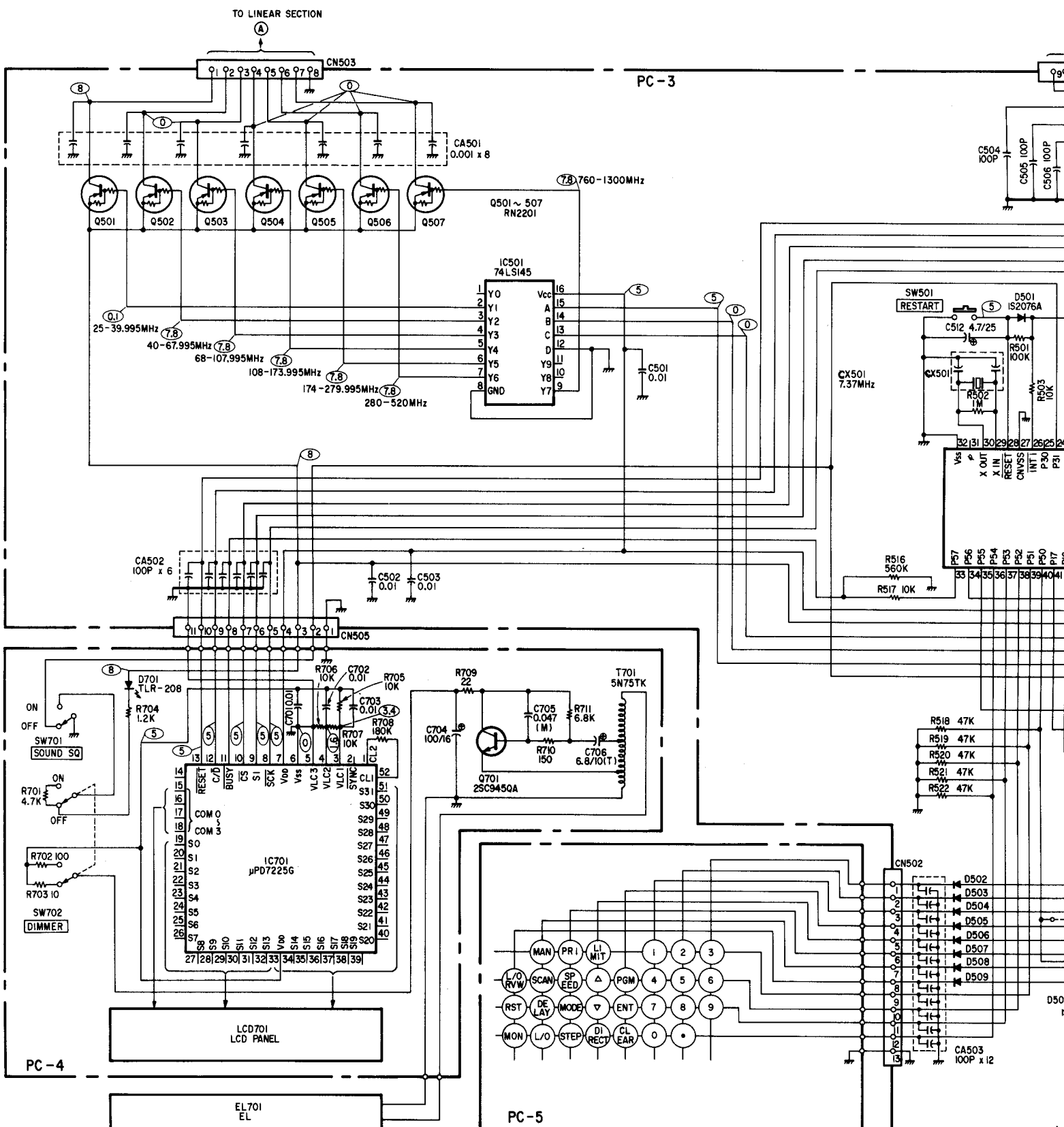


DIAGRAM (LINEAR SECTION)

Cat. No. 20-119/9119



SCHEMATIC DIAGRAM (CPU)



NOTES: 1. RESISTANCE VALUES IN OHMS (K=1000, M=1000000)

2. CAPACITANCE VALUES IN μF (P= μF)

3. (T): TANTALUM CAPACITOR

4. (M): MYLAR CAPACITOR

5. NO SUFFixed CERAMIC CAPACITOR

6. () DENOTES DC VOLTAGE MEASURED WITH DC VOLTMETER (100kΩ/V)
UNDER FOLLOWING CONDITIONS CH 1 LOW BAND AT 25MHz AM MANUAL
OPERATION. VOLUME AT MINIMUM AND SQUELCH CCW.

LAST NO.

LOGIC LCD

IC-504 IC-701

Q-507 Q-701

D-515 D-701

C-519 C-706

R-522 R-711

NOT USE

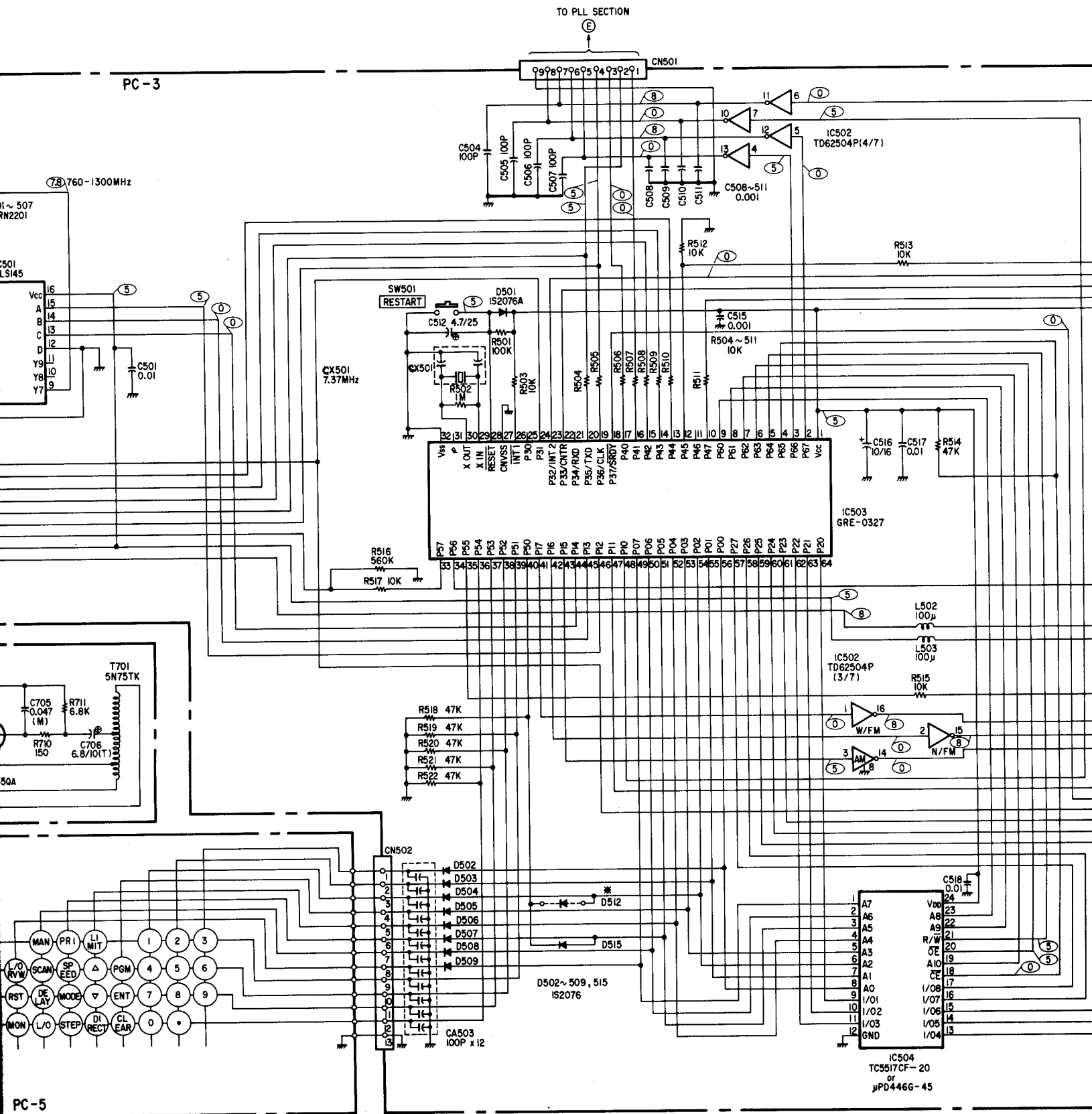
D510, 511

C513, 514

* D512

FOR

SCHEMATIC DIAGRAM (CPU SECTION)



LAST NO.
 LOGIC
 IC-504
 Q-507
 D-515
 C-519
 R-522

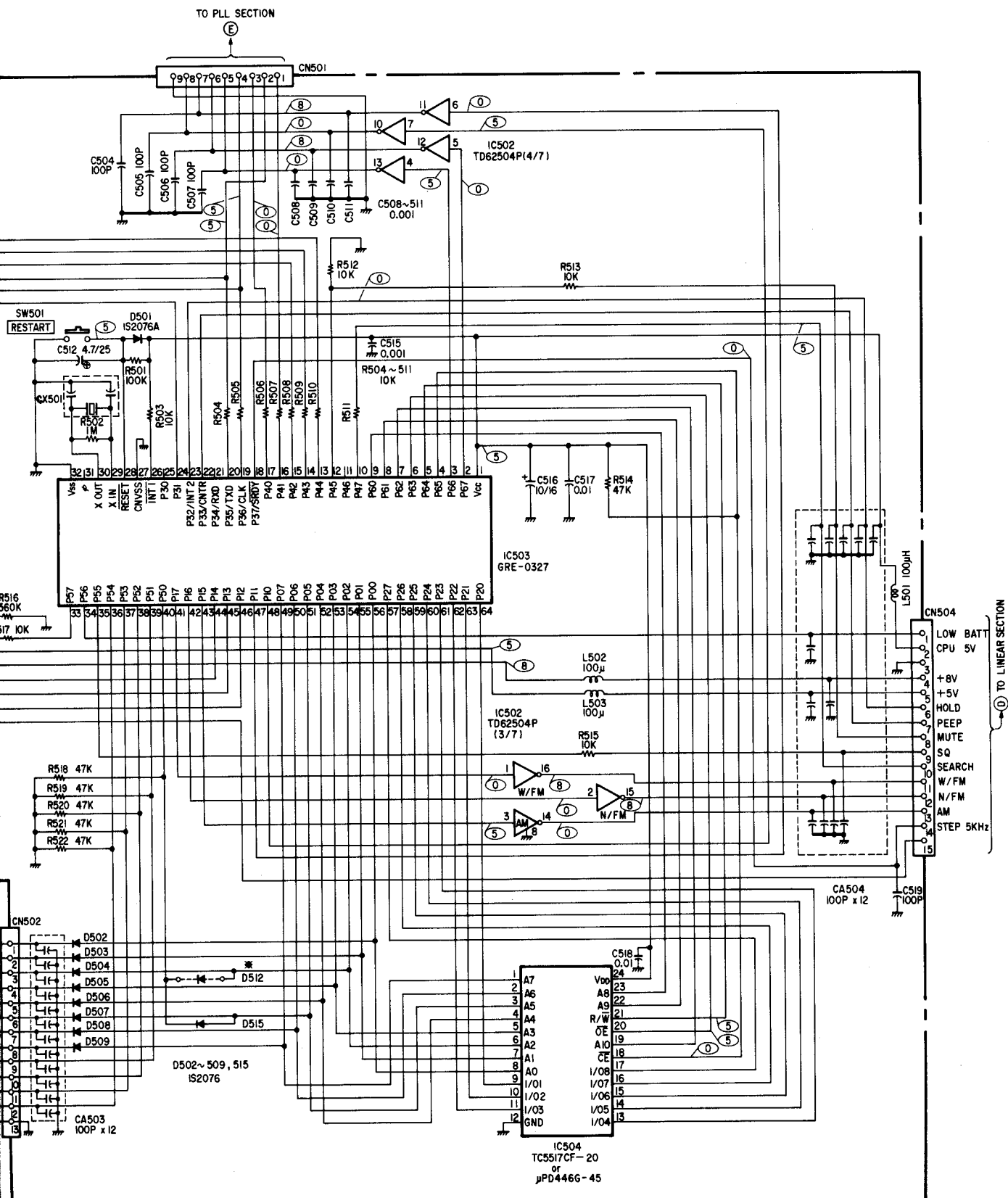
LCD
 IC-701
 Q-701
 D-701
 C-706
 R-711

NOT USED
 C510, 511, 513, 514
 C513, 514
*** D512**
 FOR EUROPEAN/AUSTRALIAN MODELS ONLY

Copyright 1986

GRAM (CPU SECTION)

Cat. No. 20-119/9119

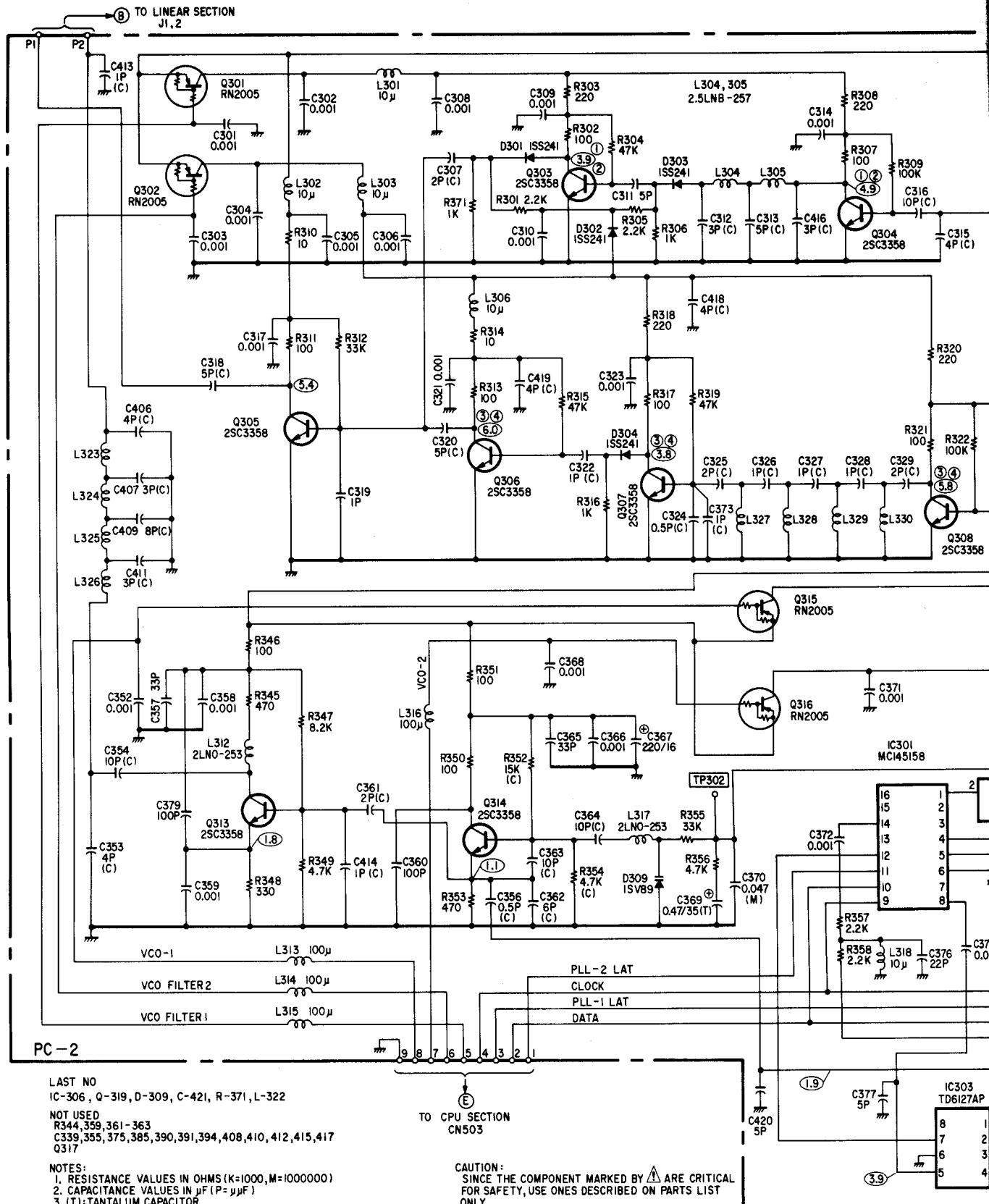


LAST NO. NOT USED CAUTION:
 LOGIC LCD D510, 511, 513, 514 SINCE THE COMPONENTS MARKED BY ARE CRITICAL FOR SAFETY,
 IC-504 IC-701 C513, 514 USE ONES DESCRIBED ON PARTS LIST ONLY.
 * D512 FOR EUROPEAN/AUSTRALIAN MODELS ONLY

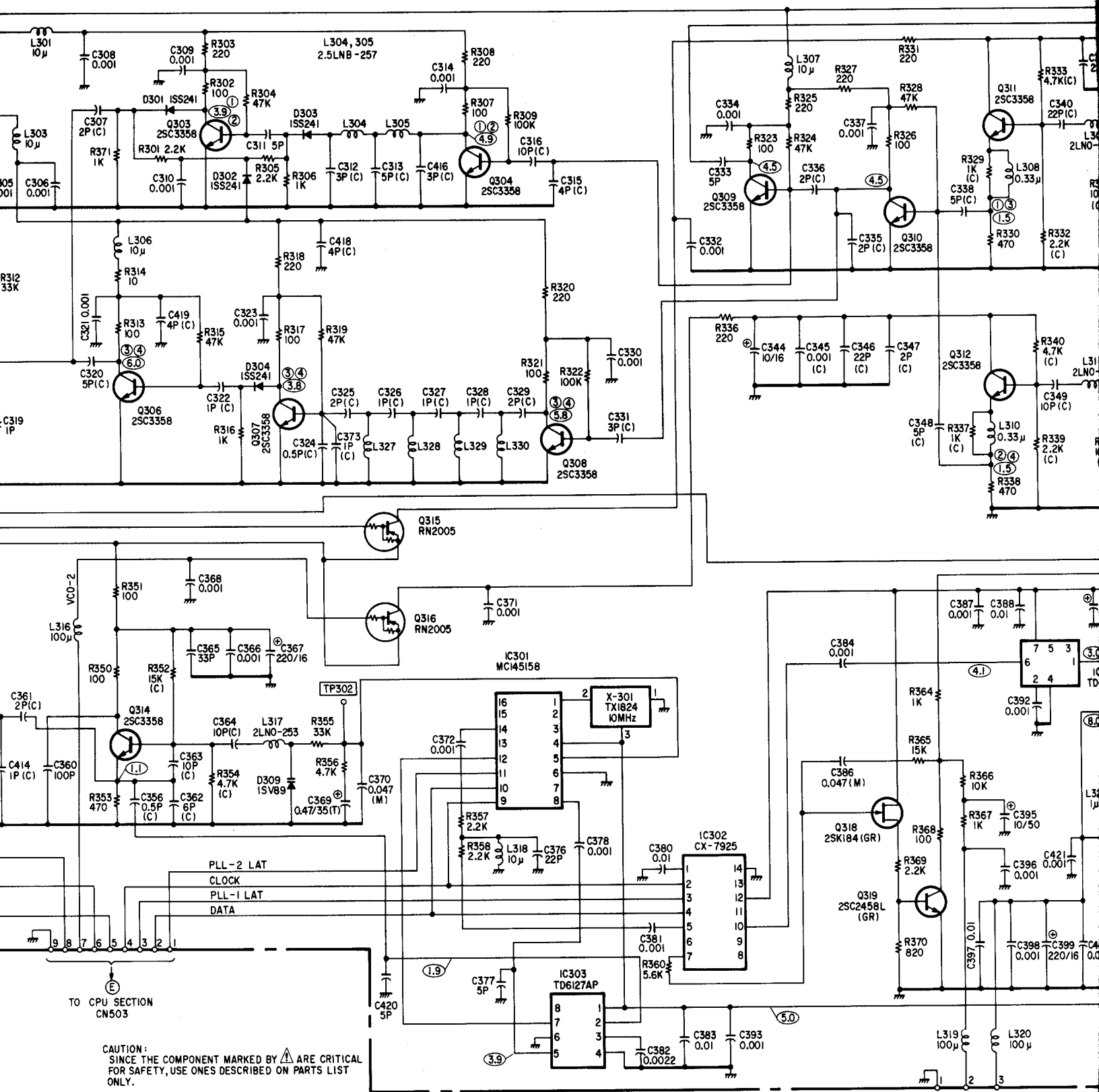
Copyright 1986

	/IN	OUT
D510	400M	300M
D511		
D512	30KHZ	
D513	NO CELL	12.5KHZ
D514	20	CELLULAR
D515	yes	16

SCHEMATIC DIAGRAM (P)



SCHEMATIC DIAGRAM (PLL SECTION)



TMETER(100kΩ/V)
220.5-520M
④1052.5-1300M

IC DIAGRAM (PLL SECTION)

Cat. No. 20-119/9119

