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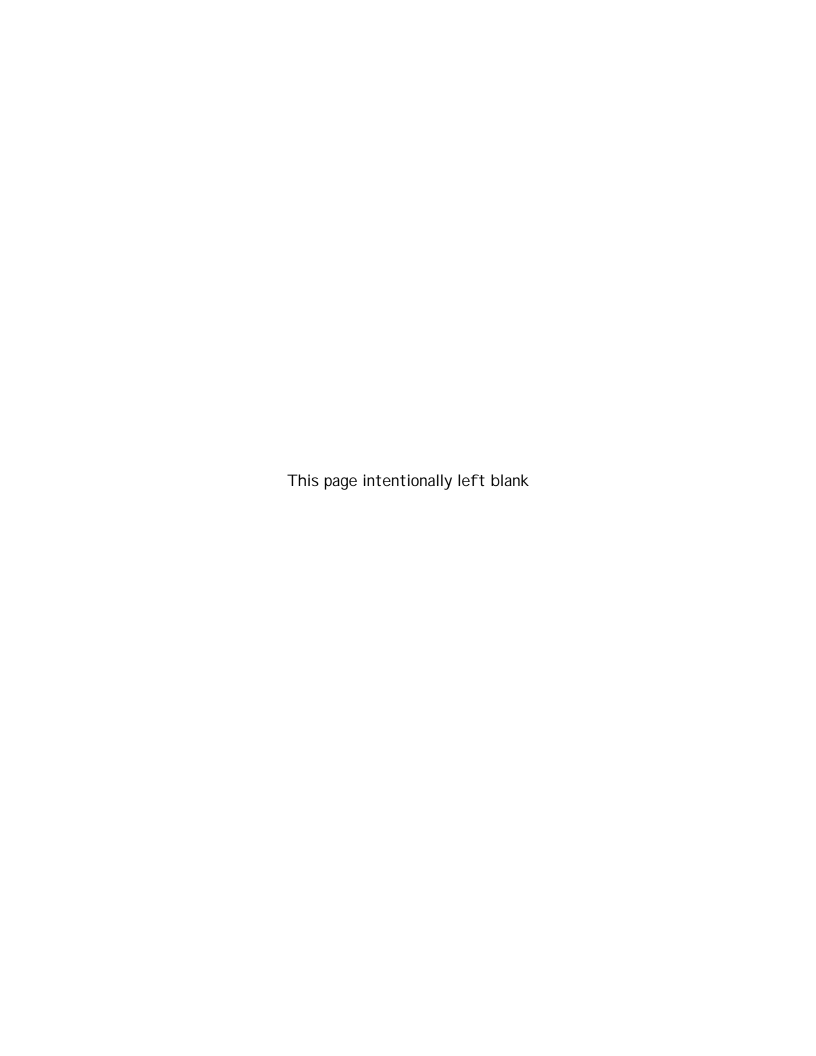
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INSTRUCTION MANUAL

Panoramic*

PANALYZOR MODULE **MODEL CA-5**

Serial No. ____ Instruction Manual No. 110-5046

SINGER Precision electrical and electronic instruments for measurement











THE SINGER COMPANY . METRICS DIVISION

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Figure 1-1. Model CA-5 Panalyzor

SECTION I

1-1. SCOPE OF MANUAL.

- 1-2. This instruction manual provides operating and maintenance instructions for the PANORAMIC* Panalyzor, Model CA-5 (hereafter referred to as the Panalyzor) manufactured by The Singer Company, Metrics Division. Included in this manual are a general description of the Panalyzor, installation and operating instruction, theory of operation, maintenance information and data, schematic diagrams and a repair parts list. The Panalyzor is illustrated in figure 1-1.
- 1-3. The information contained in this manual refers to the standard version of the Panalyzor and is current only to the date of publication. Differences in equipment components, specifications, and performance resulting from The Singer Company's continuous production improvement program or individual customer design and application requirements are described in addendum sheets.

1-4. PURPOSE AND USE OF EQUIPMENT.

- 1-5. The Panalyzor is a plug-in unit designed to analyze and monitor complex and/or random signals when used in the PANORAMIC Model SSB-50 Single Sideband Analyzer System. Some typical applications of the Panalyzor are listed below:
 - a. Single sideband studies.
- b. Hum sideband studies (e.g., ± 60 or ± 50 -Hz component readily analyzed down to -60 dB).
 - c. R-f cross modulation analysis.
 - d. Adjacent channel interference investigation.
 - e. Band occupancy studies.
- f. Residual carrier and sideband level measurements.
 - g. Spurious oscillation or modulation detection.
 - h. F-m deviation measurements.
- 1-6. Inquiries are invited regarding special applications of the Panalyzor to particular requirements. Such inquiries should be directed to the attention of the Applications Engineering Department.

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1-7. GENERAL DESCRIPTION.

- 1-8. The Panalyzor is a completely solid-state narrow-band swept analyzer module with an input center frequency of 500 kHz. It operates in conjunction with the Model RF-8 Tuning Head and Model REC-2 Range Extending Converter in the SSB-50 Single Sideband Analyzer System to analyze signals in the 10 Hz to 40 MHz frequency range. The Panalyzor also generates the sawtooth waveform for the horizontal sweep deflection amplifiers in its associated main frame.
- 1-9. The module has five preset sweep ranges that can be selected by means of a FREQ SCALE-Hz/DIV switch: 150 Hz, 500 Hz, 3.5 kHz, 7 kHz, and 14 kHz; a 0-100 kHz variable sweep mode can also be selected by this control. In the preset positions of the FREQ SCALE-Hz/DIV switch, the resolution and sweep rate is automatically optimized. Continuous i-f bandwidth (resolution) control from 10 Hz to approximately 2 kHz is obtainable on the variable position of the control. An additional manual sweep mode enables an operator to position the CRT dot to any point of interest.
- 1-10. Tuning the Panalyzor to an input center frequency of 500 kHz is accomplished by the CENTER FREQ 1 control for the two lower preset sweep ranges (150 and 500 Hz) and the CENTER FREQ 2 COARSE and FINE controls for the remaining three presets sweep ranges and variable sweep range. For the variable sweep range, the FREQ SCALE control varies the sweep width from 0 to 100 kHz, and the SWEEP RATE control varies the sweep rate from 0.1 to 30 Hz.
- 1-11. Internal test signals are also provided within the Panalyzor to locate its center frequency; to set up the sweep width when operating in the variable sweep mode; and to check the odd-order distortion of the Panalyzor. The front-panel TEST SIGNAL-Hz control permits the selection of any or none of these test signals.
- 1-12. The Panalyzor provides either a linearly or logarithmically scaled d-c output. Signal sensitivity is less than 20 microvolts for full-scale linear output and less than 200 microvolts for the logarithmic output. Calibrated r-f (ATTENUATOR switches) and i-f (IF ATTENUATOR switch) attenuators for adjusting the deflection produced by strong signals are provided; an uncalibrated continuously variable GAIN control is also provided. Residual unwanted

Section I Introduction

in-band responses, including those due to hum and intermodulation distortion, are suppressed at least 60 dB.

1-13. The Panalyzor occupies a half-rack width in such units as the Model MF-5 Main Frame. Components are mounted on the rear of the front panel and on nine printed-circuit boards. Operating power for the Panalyzor is provided by the main frame in which it is installed, thereby eliminating the need for an integral power supply.

1-14. SPECIFICATIONS.

1-15. Table 1-1 lists the electrical and physical characteristics of the Panalyzor.

1-16. TRANSISTOR, DIODE AND CRYSTAL COMPLEMENT.

1-17. The transistor, diode and crystal complement of the Panalyzor is given in table 1-2.

TABLE 1-1. SPECIFICATIONS

500 kHz. Input center frequency: 450 to 550 kHz. Bandpass region (after first mixer): Preset: 150 Hz, 500 Hz, 3.5 kHz, 7 kHz, and Sweep width: 14 kHz with automatic optimum resolution. Variable: 0 to 100 kHz, continuously adjustable. 0.1 Hz for 150- and 500-Hz preset sweep widths Sweep rate: (may be increased to 1-Hz with front panel control); 1 Hz for 3.5-, 7-, and 14-kHz preset sweep widths; 0. 1 to 30 Hz for 0 to 100 kHz variable sweep width; or manually controlled. 10 Hz to 2 kHz at -6 dB points. Automatically I-f bandwidth (Resolution): optimized for 5 preset sweep width ranges with 50-Hz skirt selectivity at -60 dB point on 150-Hz preset scan. (Resolution is the frequency separation of two signals of equal amplitude. the deflections of which intersect 3 dB down from their amplitude peaks. Figure 1-2 is a resolution graph for a CRT linear horizontal scan. Figure 1-3 presents the minimum frequency separation required to measure signals of unequal amplitude. These graphs show typical curves.) Linear: Calibrated 1 to 10 in 10 percent incre-Amplitude scale: ments, accuracy ±3%. Log: Calibrated 0 to -40 dB in 5 dB increments, accuracy ±1 dB from 0 to -30 dB, ±2 dB from -30 dB to -40 dB; extendable to -60 dB. Linear deflection: 20 microvolts minimum. Sensitivity full scale: Logarithmic deflection: 200 microvolts minimum. 2 microvolts. Minimum detectable signal: Overall: Better than ±2 dB, 2 MHz - 40 MHz. Response flatness: In-band: Better than ±0.5 dB. All in-band (odd-order) intermodulation products Dynamic range: at least 60 dB down. Better than 40 dB for 500-kHz i-f Image rejection:

TABLE 1-1. SPECIFICATIONS (Cont'd)

Attenuators:

Input impedance:

Self-test features:

Calibrating oscillator:

Internal marker:

Two-tone test:

Operating temperature range:

Physical characteristics:

Height: Width:

Depth (behind panel):

Weight:

Input: 0 to 70 dB, in 1 dB steps; accuracy,

0.05 dB/dB, cumulative. I-f: 20 dB $(\pm 1/2 dB)$.

50 ohms direct or 10 megohms with optionally available PRB-50 Probe (panel jack available for powering the PRB-50).

500-kHz crystal-controlled oscillator for checking center frequency. Amplitude is continuously adjustable.

5-kHz oscillator modulates 500-kHz crystalcontrolled oscillator to provide 5-kHz markers for sweep width calibration to 100 kHz.

Two crystal-controlled r-f tones (3 MHz and 3.002 MHz).

0 to 55 degrees centigrade.

6-1/8 inches

8-1/4 inches

10-1/4 inches

9 pounds

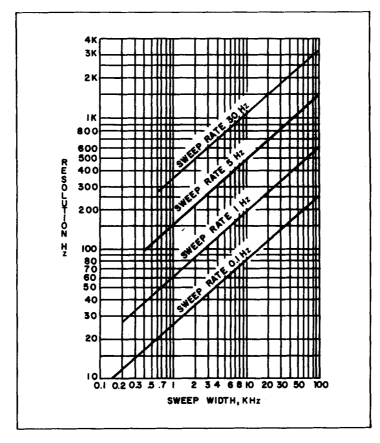


Figure 1-2. Typical Resolution Versus Sweep Width

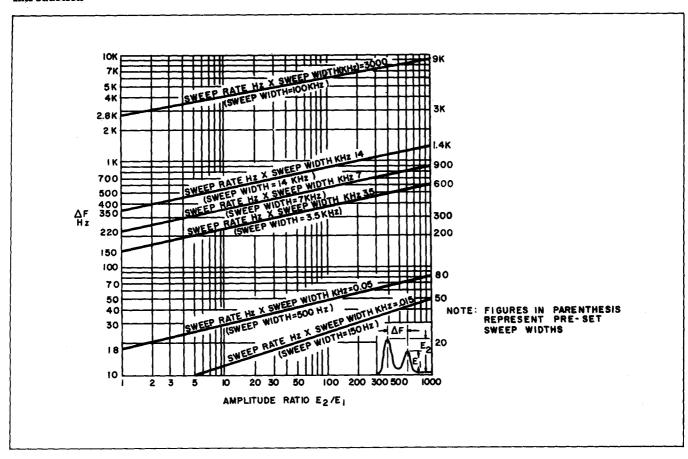


Figure 1-3. Typical Minimum Frequency Separation Required to Measure Amplitude Ratios (Skirt Selectivity)

TABLE 1-2. TRANSISTOR, DIODE, AND CRYSTAL COMPLEMENT

Reference Designation Symbol	Туре	Function
	Transistors	
A2Q1, A2Q2	2N3563	Multivibrator
A2Q3, A2Q5, A2Q6 A2Q4	2N3638 2N3642	Unity-gain Amplifier
A2Q7	2N3638	Emitter Follower
A2Q8	2N3642	Emitter Follower
A3Q1, A3Q2	2N3638	Push-Pull Emitter Follower
A3Q3	2N3638A	3-MHz Osc.
A3Q4	2N3638A	3.002-MHz Osc.
A4Q1, A4Q2	2N3638	Dual Amplifier
A4Q3	2N3638A	500-kHz Osc.
A4Q4	2N3638	Emitter Follower

TABLE 1-2. TRANSISTOR, DIODE, AND CRYSTAL COMPLEMENT (Cont'd)

Reference Designation Symbol	Туре	Function
	Transistors (cont,	d)
A4Q5, A4Q6	2N3638	5-kHz Marker Gen.
A5Q1	2N3638	Emitter Follower
A5Q2	2N3565	Amplifier
A5Q3	2N3642	Amplifier
A5Q4	2N3642	Emitter Follower
A6Q1	2N3564	Clapp Osc.
A6Q2	2N3638	Amplifier
A6Q3	2N3638	Emitter Follower
A6Q4 A6Q5 A6Q6	2N3642 2N3638 2N1671B	Sawtooth Gen.
A7Q1	2N3564	I-f Amplifier
A7Q2	2N3642	I-f Amplifier
A7Q3, A7Q4	2N3564	Log/Lin Amplifier
A7Q5, A7Q7, A7Q8, A7Q9	2N3564	Log Amplifier
A7Q6	2N3642	Lin Amplifier
A7Q10, A7Q11	2N3565	Difference Amplifier
A7Q12	2N3638A	Video Amplifier
A7Q13	2N3642	Emitter Follower
A8Q1, A8Q2	2N3638	Dual Emitter Follower
A8Q3, A8Q4, A8Q5	2N3638	Compound Emitter Follower
A8Q6	2N3638	Amplifier
A8Q7, A8Q8, A8Q9	2N3638	Compound Emitter Follower
A8Q10, A8Q11, A8Q12	2N3638	Compound Emitter Follower
A8Q13, A8Q14, A8Q15	2N3638	Compound Emitter Follower
A9Q1	2N2996	1st Mixer
	Diodes	
A2CR1, A2CR2	1N906	Clamp
A2CR3	ZD2. 4B (Diodes, Inc.)	Constant Voltage Drop

Section I Introduction

TABLE 1-2. TRANSISTOR, DIODE, AND CRYSTAL COMPLEMENT (Cont'd)

Reference Designation Symbol	Туре	Function
	Diodes (cont'd)	
A3CR1, A3CR2, A3CR3 A3CR4	FDH666 (Fairchild)	Balanced Mixer Diodes
A6CR1	V-900 (Solitron)	Variable Capacitor
A6CR3	ZD4. 7B (Diodes, Inc.)	Constant Voltage Drop
A7CR1, A7CR3, A7CR5, A7CR7, A7CR9, A7CR11, A7CR13	1N251	Diode Detector
A7CR2, A7CR4, A7CR6, A7CR8, A7CR10, A7CR11, A7CR14	1N251	Clamp
A8CR1, A8CR2, A8CR3, A8CR4, A8CR5, A8CR6	1N251	Resolution Control
	Crystals	
A3 Y1	-	3-MHz Oscillator
A3 Y2	-	3.002-MHz Oscillator
A4Y1	-	500-kHz Oscillator
A8Y1, A8Y2, A8Y3	-	100-kHz Filter

SECTION II

2-1. GENERAL.

2-2. This section contains installation and operating instructions for the Panalyzor. The Panalyzor has been factory tested and aligned and is shipped in a ready-to-operate condition. However, no attempt should be made to install or operate the unit until the operator is thoroughly familiar with the contents of this section. Figure 2-1 is an outline dimension drawing of the Panalyzor.

2-3. INSTALLATION.

2-4. To install the Panalyzor in the Model MF-5 Main Frame, insert the Panalyzor in the cavity and firmly seat it in place. If any resistance is noted while inserting the Panalyzor, withdraw it and examine the connectors on the rear of the Panalyzor and the rear wall of the main frame cavity for proper alignment. When properly installed, the Panalyzor

front panel should be flush with the main frame panel. Tighten the front-panel fastener on the Pananalyzor to mechanically secure it to the main frame.

2-5. OPERATION.

- 2-6. OPERATING CONTROLS AND CONNECTORS. The operating controls and connectors for the Panalyzor are described in table 2-1 and shown in figure 2-2.
- 2-7. TURN-ON PROCEDURES. The Panalyzor receives power from the Model MF-5 Main Frame. Therefore the turn-on procedures are given in the instruction manual for the main frame.
- 2-8. PRE-OPERATING CHECKS AND ADJUST-MENTS. Prior to operating the Panalyzor, perform the following checks and adjustments:

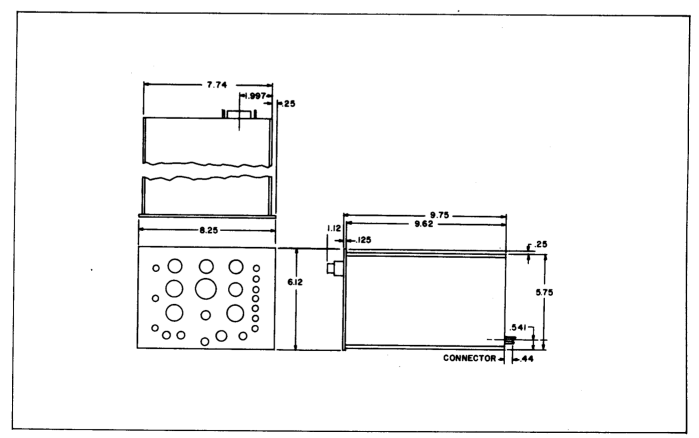


Figure 2-1. Outline Dimension Drawing, Panalyzor

TABLE 2-1. OPERATING CONTROLS AND CONNECTORS

Index No. (Figure 2-2)	Reference Designation	Name	Function
1	S2	VIDEO FILTER switch	Provides two degrees of video filtering (MIN and MAX) to suppress such unwanted effects as noise, spurious beating between closely spaced signals, hum, etc., on the signal(s) displayed on the CRT. Usable only in the VAR position of the FREQ SCALE-Hz/DIV switch. Video filtering is automatically selected in the other positions of the switch.
2	S7	TEST SIGNAL-Hz switch	Provides test signals to the Panalyzor. In the CF position of the switch, a 500-kHz test signal is applied to the input of the Panalyzor to locate its center frequency. In the 5K position of the switch, a 5-kHz signal (rich in harmonics) modules the 500-kHz test signal to provide 5-kHz markers on the CRT for setting up sweep width. In the 3.0M and 3.002M position, a two-tone r-f test signal (3.0 and 3.0002 MHz) is mixed with a 3.5-MHz VFO input to display a two-tone signal on the CRT. This position of the switch is used to check the odd-order distortion products of the Panalyzor.
3	R15	CENTER FREQ LEVEL control	Adjusts the level of the 500-kHz test signal applied to the Panalyzor.
4	R7	FREQ SCALE control	Adjusts the sweep width of the Panalyzor from 0 to 100 kHz when the FREQ SCALE-Hz/DIV switch is set to VAR.
5	R13	IF BANDWIDTH control	Adjusts the i-f bandwidth of the Panalyzor when the FREQ SCALE-Hz/DIV switch is set to VAR. CCW rotation of the control narrows the i-f bandwidth and CW rotation broadens the bandwidth.
6	S1	FREQ SCALE-Hz/DIV switch	Provides five preset sweep widths (150 Hz, 500 Hz, 3.5 kHz, 7 kHz, and 14 kHz) or variable sweep width (0 to 100 kHz) in the Panalyzor. In the preset positions, the i-f bandwidth is automatically set for optimum resolution; and the sweep rate for the 150-Hz and 500-Hz preset sweep widths is 0.1 Hz, while the sweep rate for the other preset positions is 1 Hz. In the VAR position of the switch, the i-f bandwidth, sweep width, and sweep rate are variable.
7	S6	SWEEP RATE-Hz switch	Selects either a 0.1 to 1.5-Hz or 1.5 to 30-Hz sweep rate range in the Panalyzor for the VAR position of the FREQ SCALE-Hz/DIV switch.
8	R11	VARIABLE control	Operates in conjunction with the SWEEP RATE-Hz switch to vary the sweep rate on the CRT when the FREQ SCALE-Hz/DIV switch is set to VAR.

TABLE 2-1. OPERATING CONTROLS AND CONNECTORS (Cont'd)

Index No. (Figure 2-2)	Reference Designation	Name	Function
9	R4 R2	CENTER FREQ 2 COARSE AND FINE controls	Determines the center frequency of the Pan- analyzor when the FREQ SCALE-Hz/DIV switch is set to either 350, 700, 1.4K or VAR.
10	A10S1 through A10S7	ATTENUATOR switches	Provide attenuation of 1, 2, 4, 8, 15, 20 and 20 dB at the input of the Panalyzor. When the switches are in the IN position, the indicated attenuation is inserted.
11	R1	GAIN control	Adjusts the amplitude of the indication on the CRT. Maximum gain is obtained with the control set to the maximum CW position. This control should be operated near maximum for measurements requiring the full 60 dB dynamic range of the Panalyzor.
12	J12	SIGNAL INPUT- 3 VRMS jack	Connects signal(s) to be analyzed to the Pananalyzor.
13	J11	PROBE jack	Provides operating power to the optionally available PRB-50 Probe when in use.
14	S6	SWEEP MODE switch	Selects either the normal sweep rate for the five preset sweep width positions of the FREQ SCALE-Hz/DIV switch, a faster sweep rate (1 Hz) for the 15-Hz and 50-Hz preset sweep widths of the FREQ SCALE-Hz/DIV switch, or a manual sweep for all the positions of this switch.
15	J10	VFO INPUT jack	Connects the external VFO input to the Panalyzor.
16	19	EXT CF MOD jack	Connects an external modulation (frequency markers) to the Panalyzor for the CF position of the TEST SIGNAL-Hz switch.
17	S4	IF ATTENUATOR switch	Inserts either 20 dB or 0 dB of attenuation in the i-f amplifier of the Panalyzor. The switch must always be in the 0 dB position when making low level distortion measure- ments, thereby permitting the full 60 dB dy- namic range of the Panalyzor to be used.
18	R5	MANUAL SWEEP control	Permits manual control of the CRT sweep when the SWEEP MODE switch is set to MANUAL.
19	S3	AMPLITUDE SCALE switch	Selects either LIN (linear) or LOG (logarithmic) voltage-amplitude scale of CRT display.
20	R10	CENTER FREQ 1 control	Determines the center frequency of the Pananalyzor when the FREQ SCALE-Hz/DIV switch is either in the 15 or 50 position.

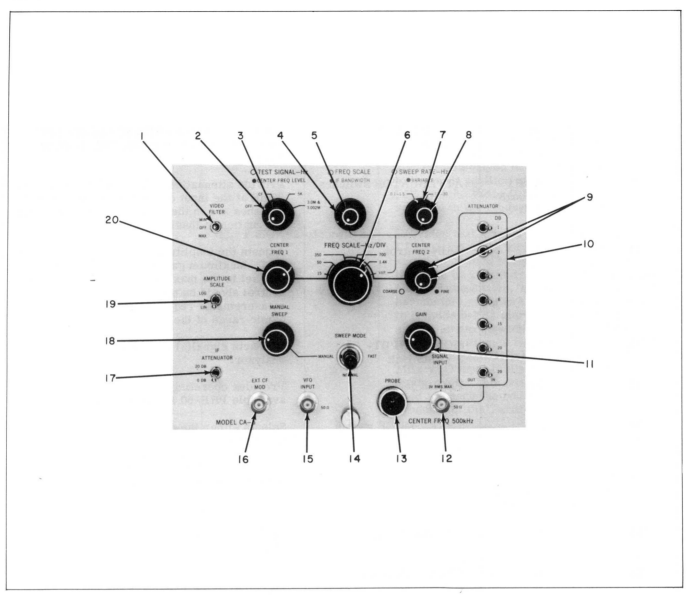


Figure 2-2. Operating Controls and Connectors

a. Set the front panel controls on the Panalyzor and MF-5 as indicated below.		SWEEP RATE-Hz switch	1. 5-30
		VARIABLE control	Fully CW
Pana	llyzor	TEST SIGNAL-Hz control	OFF
FREQ SCALE-Hz/DIV switch	VAR	AMPLITUDE SCALE switch	LOG
FREQ SCALE control	Fully CW	IF ATTENUATOR	20 db
IF BANDWIDTH con-	Fully CW	switch	
GAIN control	Fully CW	VIDEO FILTER switch	OFF

Panalyzor (Cont'd)

SWEEP MODE

NORMAL

switch

ATTENUATOR

All in the OUT position

switches

MF-5

SCALE ILLUMINA-TION control

Rotated CW until the CRT graticule illuminates suf-

ficiently

FOCUS control

Adjusted for sharpest trace on the CRT

BRIGHTNESS

As desired

control

VERT. POS control

Adjusted so that the baseline trace coincides with the frequency scale

HORIZ POS control

Adjusted to approximately center the baseline trace on the CRT

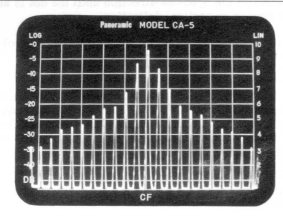
- b. Set the TEST SIGNAL-Hz switch to CF and adjust the CENTER FREQ LEVEL control until a full-scale signal pip is displayed on the CRT. (The GAIN control and ATTENUATOR switches may be used to reduce the CF signal level, if necessary.)
- c. Rotate the FREQ SCALE control in a CCW direction until the pip opens up into a horizontal line. Adjust the CENTER FREQ 2 COARSE and FINE controls, as required, for maximum height of the trace.
- d. Rotate the FREQ SCALE control to the fully CW position. Adjust the HORIZ POS control to center the pip. Set the FREQ SCALE-Hz/DIV switch to the 1.4K position and readjust the CENTER FREQ 2 controls, if necessary, to position the signal pip under the CF line.
- e. Set the FREQ SCALE-Hz/DIV switch to 350. Readjust the CENTER FREQ 2 controls, if necessary, to position the signal pip under the CF line.
- f. Set the FREQ SCALE-Hz/DIV switch to the 350, 700, 1.4K and then VAR position and note that the signal pip is approximately at the same point on the horizontal scale for each of these switch positions.
- g. Set the FREQ SCALE-Hz/DIV switch to 15, the SWEEP MODE to MANUAL, and the CENTER FREQ LEVEL control to approximately its midposition. Adjust the MANUAL SWEEP control until the dot on the CRT is under the CF line.
- h. Carefully adjust the CENTER FREQ 1 control until the dot deflects upwardly and return to the baseline. Then, slowly adjust the CENTER FREQ 1

control in the opposite direction until the dot is at its maximum vertical deflection.

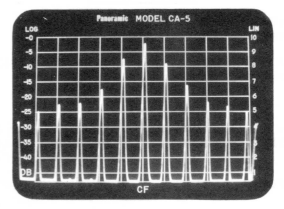
- i. Adjust the CENTER FREQ LEVEL control or GAIN control for approximately a full-scale deflection of the CRT dot.
- j. Set the SWEEP MODE control to FAST and slightly adjust the CENTER FREQ 1 control until the signal pip displayed on the CRT (which will be broadened and distorted) is about 2 divisions to the left of the CF line.
- k. Set the SWEEP MODE switch to NORMAL and observe that the signal pip appears near the CF line.
- l. Set the FREQ SCALE-Hz/DIV switch to 50 and observe that the signal pip is near the CF line. At the conclusion of this step, set the TEST SIGNAL-Hz switch to OFF.
- 2-9. SWEEP WIDTH CALIBRATION FOR VAR-IABLE SWEEP WIDTH MODE. The following procedure is recommended for setting up the sweep width when in the VAR position of the FREQ SCALE-Hz/DIV switch. The procedure assumes that the pre-operating checks and adjustments outlined in paragraph 2-8 have been performed.
- a. Set the front panel controls on the Panalyzor as indicated in step a of paragraph 2-8, with the exception of SWEEP RATE -Hz, which should be 0.1-1.5.
- b. Set the TEST SIGNAL-Hz control to the 5K position and adjust the CENTER FREQLEVEL control until 5-kHz markers are visible on the CRT. Adjust the IF BANDWIDTH control to resolve the pips clearly. Then adjust the FREQ SCALE control until the desired sweep width is obtained. At maximum sweep width (100 kHz), each CRT frequency calibration mark is equal to 10 kHz and markers should appear as illustrated in fig. 2-3A. For a 50-kHz sweep width, each CRT calibration mark is equal to 5 kHz and markers should appear as shown in fig. 2-3B. Figure 2-3C illustrates a CRT presentation for a 25-kHz sweep width (each CRT calibration mark is equal to 2.5 kHz).
- c. After the desired sweep width is obtained, set the TEST SIGNAL-Hz control to the OFF position.
- 2-10. GENERAL OPERATING PROCEDURE. The following is a general operating procedure for the Panalyzor. The procedure assumes that the pre-operating checks and adjustments outlined in paragraph 2-8 have been performed and that an external VFO signal is being applied to the VFO INPUT jack on the Panalyzor.

CAUTION

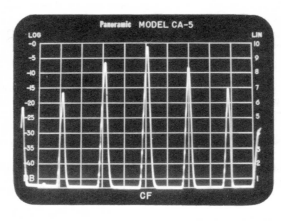
Do not apply a signal exceeding 3 volts (rms) to either the SIGNAL INPUT or VFO INPUT jack on the Panalyzor.



A. Sweep Width: 100 kHz



B. Sweep Width: 50 kHz



C. Sweep Width: 25 kHz

Figure 2-3. Typical CRT Marker Presentations for Variable Sweep Width Mode

Note

1. The frequency of the VFO signal must either be above or below the signal input to the Panalyzor by 500 kHz. A VFO signal that is 500 kHz above the signal input is preferable (to avoid the presence of image frequencies and spurious signal resulting from harmonics of the VFO signal) but not essential except for signal frequencies below 1.5 MHz. Above 1.50 MHz, no advantage is gained by using a VFO signal that is 500 kHz above the signal input, except that the displayed frequency will increase from left to right on the CRT.

- 2. Never use a VFO signal that is within the input-bandpass range (450 to 550 kHz) of the Panalyzor.
- 3. For frequencies below 2 MHz, use of the PANORAMIC Model REC-2 Range Extending Converter is recommended.
- a. Set the front panel controls on the Panalyzor as indicated in step a of paragraph 2-8.
- b. Couple the signal to be monitored to the SIG-NAL INPUT jack, using either a 50-ohm coaxial cable (such as RG-58A/U) or the optionally available

PRB-50 Probe (when a high input impedance is required). Slowly search the spectrum with the external VFO until the signal appears at the center of the CRT screen. (It may be necessary to increase the output level of the applied VFO signal in order to locate the signal.)

Note

The external VFO frequency can be recognized as being either below or above the signal input frequency as follows: if the signal pip on the CRT moves from left to right as the VFO frequency is increased, the VFO frequency is below the signal input frequency; if the signal pip moves from right to left as the VFO frequency is increased, the VFO frequency is above the signal input frequency.

- c. Once the signal is located, rotate the GAIN control in a CCW direction until the signal falls below full-scale deflection. (The ATTENUATOR switches may also be used to reduce the signal level.)
- d. To determine the frequencies of signals displayed on the CRT, either: add the screen calibration of the given signal to the VFO frequency and subtract the input center frequency (500 kHz) of the Panalyzor from this total if the signal moves from right to left on the CRT as the VFO frequency is increased; or subtract the screen calibration of the given signal from the VFO frequency and add the input center frequency (500 kHz) to this difference if the signal moves from left to right as the VFO frequency is increased (i. e., Signal Freq. = VFO freq. ± Screen Calib. ± Input Center Freq.).

Example: With the Panalyzor set to maximum sweep width (100 kHz), a signal pip appears at the third frequency calibration mark (30 kHz) to the right of the CF mark on the CRT graticule. (On the 100 kHz sweep width, each frequency calibration mark is equal to a 10 kHz separation.) The VFO frequency is 2,450 kHz and when it is increased, the signal pip moves from right to left.

Sig. Freq = 2,450 kHz + 30 kHz- 500 kHz = 1,980 kHz

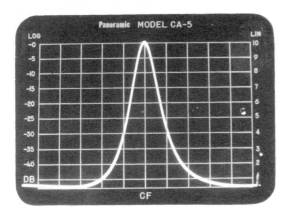
- e. The relative amplitudes of signals are proportional to the relative heights of the corresponding CRT deflections (within the limits specified for flatness of response). To observe signals of comparable amplitude (10:1 or less), set the AMPLITUDE SCALE switch to LIN. The LOG position of this switch is used to examine signals that are widely divergent in amplitude, allowing simultaneous reading of amplitudes having a 40 dB range.
- 2-11. NARROW BAND ANALYSIS. When the signals displayed on the CRT are so closely spaced in frequency that at full sweep width (100 kHz) their corresponding deflections on the CRT tend to merge into each other or mask one another, it may be possible to separate or resolve the signals by either: sharpening the i-f bandwidth and reducing the sweep

width; reducing the sweep rate; or by doing both of the foregoing. The following procedure applies for the VAR position of the FREQ SCALE-Hz/DIV switch.

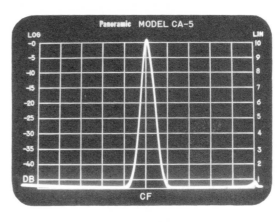
- a. To increase the resolution capabilities by sharpening the i-f bandwidth and reducing the sweep width proceed as follows:
- (1) Set the IF BANDWIDTH control maximum CW and center the band of signals of interest by adjusting the frequency of the external VFO.
- (2) Spread the band of signals across the screen by turning the FREQ SCALE control in a CCW direction. Note that at reduced scanning width each frequency calibration mark represents a frequency separation equal to one-tenth of the reduced sweep width. Keep the band centered with the external VFO. (The CENTER FREQ 2 COARSE and FINE controls may be used for fine adjustments. However, avoid unnecessary changes of these control settings, since a loss of display may result when going to the 3.5-, 7-, and 14-kHz preset sweep widths.)
- (3) Turn the IF BANDWIDTH control in a CCW direction until individual signals are most clearly resolved.

Note

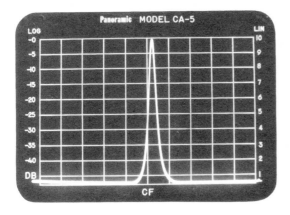
- 1. Rotation of the IF BANDWIDTH control may result in increased or decreased pip height. When this occurs, return the pip amplitude to a suitable level with the GAIN control.
- 2. Optimum resolution can be recognized by the presence of "ringing" on one side of the signal pip as illustrated in figure 2-4. ("Ringing" can be seen more easily with the VIDEO FILTER switch set to OFF.) Turning the IF BANDWIDTH control in a CCW direction, after optimum resolution is obtained, will decrease the resolving capability and result in greatly reduced sensitivity.
- b. To obtain better resolution by reducing the sweep rate, set the SWEEP RATE switch to either 0.1 1.5 or 1.5 30 (switch position selected determined by desired degree of frequency separation and nature of signals). Rotate the VARIABLE control in a CCW direction until optimum resolution is obtained.
- c. To obtain better resolution by sharpening the i-f bandwidth and reducing both the sweep width and sweep rate, proceed as follows:
 - (1) Repeat step a above.
- (2) Turn the IF BANDWIDTH and FREQ SCALE controls in a CCW direction and set the SWEEP RATE-Hz switch to either the 0.1 1.5 or 1.5 30 position. Rotate the VARIABLE control in a CCW direction until optimum resolution is obtained.



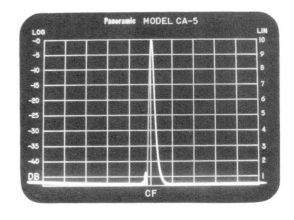
A. Narrow Sweep Width without Resolution (No Ringing)



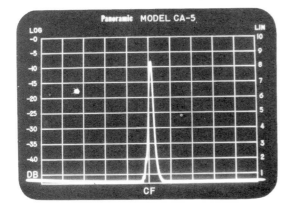
B. Wider Sweep Width without Resolution (No Ringing)



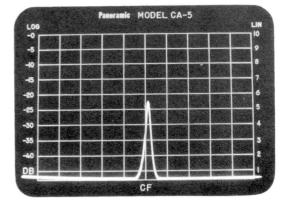
C. Under-resolved



D. Optimum Resolution



E. Over-resolved



F. Completely Over-resolved

Figure 2-4. Ringing as an Indication of Optimum Resolution

Note

If it is necessary to observe a given bandwidth at one time and the signals involved are so closely spaced that they cannot be completely resolved, maximum resolution is recognized by the appearance of the best defined screen presentation. Further counterclockwise rotation of the IF BANDWIDTH control will result in lessened resolution and loss of signal amplitude.

- 2-12. SINGLE SIDEBAND ANALYSIS. The following procedure describes how to use the Panalyzor to monitor signals from SSB transmitters, exciters, and receivers that are being checked out by the twotone test method. The Panalyzor analyses these signals for intermodulation products, harmonic distortions, hum and noise, other spurious signals, etc.
- a. Follow the operating procedures outlined in paragraph 2-10 and 2-11, as necessary, to display the monitored two-tone test signal on the CRT. Use a sweep width that is at least three times the separation between the two signals.
- b. With the IF ATTENUATOR set to 20 dB and the AMPLITUDE SCALE switch set to LOG, set the ATTENUATOR switches, as required, to bring the highest pip on the screen to just over full-scale deflection. Then, adjust the GAIN control to obtain exactly a full-scale deflection of the highest pip on the CRT graticule.
- c. Major in-band intermodulation components may now be read in reference to the level of the two

- tones. The two-tone level is considered the 0 dB reference amplitude for comparison over a 40 dB range. The calibrations on the left side of the CRT graticule (0 to 40 dB, in 5-dB increments) are read directly in terms of dB down. To examine distortion products from 40 dB to 60 dB below the signal level, set the IF ATTENUATOR switch to 0 dB. The upper dB portion of the display is now deflected off screen and the -20 dB to -60 dB portion is now displayed. Add 20 dB to the indicated reading to obtain the correct amplitude of the signals.
- d. Odd-order distortion components are distributed symmetrically on either side of the main output signals and are located at separations equal to the frequency difference between them. The distortion components may be readily read as "dB down" from the reference levels. The third-order distortion components (first distortion pips) are usually the largest. Figure 2-5 illustrates a typical CRT presentation of a two-tone test.
- 2-13. TURN-OFF PROCEDURE. To turn off the Panalyzor, set the SCALE ILLUMINATION control on the MF-5 to the PWR OFF position.

2-14. PACKAGING INSTRUCTIONS.

2-15. The following packaging instructions provide information for short-term and long-term storage and shipment of the Panalyzor.

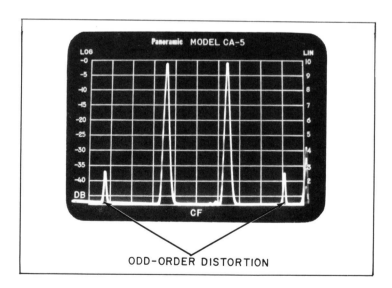


Figure 2-5. Typical CRT Presentation of Two-tone Test

Section II Operation

- 2-16. SHORT-TERM PACKAGING. For short term packaging, the Panalyzor should be enclosed in a polyethylene bag and placed in a suitable carton for protection. The carton should be stored in a clean and moisture-free area. All accessories and literature should be
- securely fastened to the equipment in order to prevent loss.
- 2-17. LONG-TERM PACKAGING AND PACK-AGING FOR SHIPMENT. Figure 2-6 illustrates the packaging procedure for the Panalyzor.

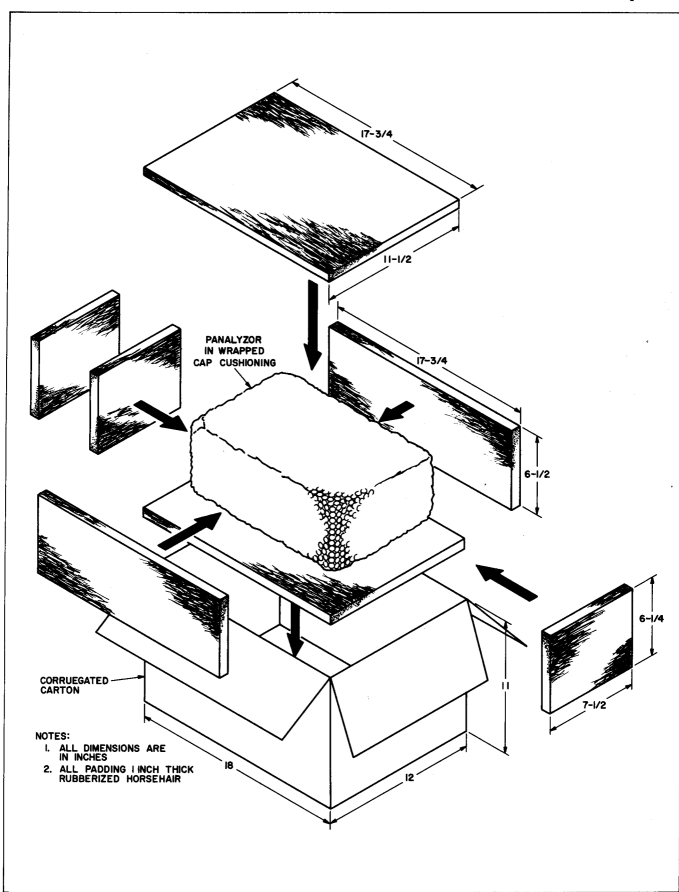


Figure 2-6. Packaging the Panalyzor

SECTION III THEORY OF OPERATION

3-1. GENERAL.

3-2. This section contains the theory of operation for the Panalyzor. The Panalyzor is a completely solid-state narrow-band swept analyzer with an input center frequency of 500 kHz. It is basically a double-conversion superheterodyne receiver which is automatically and repetitively tuned about its 500-kHz center frequency, with the output displayed as vertical deflections on the CRT of its associated main frame. Because the horizontal sweep of the CRT is synchronized to the frequency of the swept local oscillator of the receiver, the vertical deflections are automatically positioned along the frequency-calibrated horizontal axis of the CRT screen. Operating power for the Panalyzor is provided by its associated main frame.

3-3. SIMPLIFIED BLOCK DIAGRAM ANALYSIS. (See figure 3-1.)

The signal under analysis is applied through the SIGNAL INPUT-3 VRMS jack on the front panel of the Panalyzor to an input attenuator network. This network, which operates in conjunction with the ATTENUATOR switches on the front panel, inserts sufficient attenuation in the signal path to maintain an on-scale display on the main frame CRT. The output of the attenuator is applied to the first mixer. where it is heterodyned with an external VFO signal (whose frequency is either 500 kHz above or below the incoming signal) to obtain the 500-kHz input center frequency of the Panalyzor. (An external VFO signal is not required when the incoming signal is within the 450 to 550 kHz frequency range.) From the first mixer the signal is then applied to a 500kHz i-f amplifier which amplifies the signal and provides the Panalyzor with an input bandpass region of 450 to 550 kHz. A GAIN control in the output of the 500-kHz i-f amplifier enables smooth vernier control of the input signal amplitude. The output of the 500-kHz i-f amplifier is applied to the balanced mixer, where is it combined with the swept output of the local oscillator. The local oscillator operates above the output signal frequency of the 500-kHz i-f amplifier and can be swept from 550 to 650 kHz. An input discrete frequency combines with the swept local oscillator output to provide a continuously varying difference frequency that is repetitively swept from a point somewhat below 100 kHz to a point somewhat above 100 kHz. The i-f output of the mixer is applied to the 100-kHz crystal i-f amplifier. The i-f bandwidth is automatically set for optimum resolution in the preset sweep width positions of the

FREQ SCALE-Hz/DIV (15, 50, 350, 700 and 1.4K) and is adjustable by the IF BANDWIDTH control. when the FREQ SCALE-Hz/DIV control is set to VAR. Reducing the i-f bandwidth reduces the portion of the local oscillator sweep that produces a signal within the bandpass of the 100-kHz crystal i-f amplifier; therefore the pip resulting from a discrete frequency input appears narrower on the main frame CRT, thereby improving the resolution between two signals that are close in frequency. The output of the 100-kHz crystal i-f amplifier is applied through the IF ATTENUATOR switch (which permits adjustment of the pip amplitudes on the CRT) to the log/lin amplifier. Within the log/lin amplifier the 100-kHz i-f signal is amplified and detected by linear or non-linear (log compression) circuits as determined by the AMPLITUDE SCALE switch. The log compression circuits produce a video output whose amplitude is logarithmically related to the amplitude of the applied i-f signal. The gain of the log/lin amplifier is varied to maintain a constant video output as the FREQ SCALE-Hz/ DIV control is switched from one position to another. The video output signal of the log/lin amplifier is then applied to the vertical deflection circuits of the main frame; a smoothing filter is included in the output of the amplifier to suppress unwanted effects such as noise, spurious beating between closely spaced signals, hum, etc. The amount of smoothing (MIN or MAX) is controlled by the FREQ SCALE-Hz/DIV control for the five preset sweep ranges and by the VIDEO FILTER switch for the variable sweep mode.

The sawtooth generator produces the sawtooth waveform that is applied (via the sweep mode selection circuit) to the horizontal deflection circuits of the main frame and the local oscillator control circuit. The sweep rate of the sawtooth generator is normally fixed at 0.1 Hz for the 150- and 500-Hz preset sweep ranges and 1 Hz for the 3.5-, 7- and 14-kHz preset sweep ranges, as determined by the FREQ SCALE-Hz/DIV control. When in the VAR position ot his control, the sweep rate is adjustable from 0.1 to 30 Hz by operation of the SWEEP RATE-Hz switch and VARIABLE control. The sweep mode selection circuit, in conjunction with the SWEEP MODE control, performs one of the following: allows the sawtooth waveform to be applied to the main frame and local oscillator control circuit during normal automatic scan operation; selects a 1 Hz sweep rate instead of the normally used 0.1 Hz sweep rate for the 150- and 500-Hz preset sweep ranges for speed-up operation on these ranges; or disables the sawtooth generator and permits use of the MANUAL control for manual scan operation. When in automatic scan operation

and with the FREQ SCALE-Hz/DIV control set to any position other than the 150- and 500-Hz preset sweep ranges, the sawtooth generator output is combined with a dc voltage from the CENTER FREQ 2 COARSE and FINE controls within the local oscillator control circuit, adjusting the dc level of the applied sawtooth voltage. In the 3-, 5-, 7- or 14-kHz preset sweep ranges, an adjustable portion of the resulting sawtooth voltage is then applied to the local oscillator; in the variable sweep range, the entire sawtooth voltage or a portion of it is applied to the local oscillator as determined by the FREQ SCALE control. The local oscillator, consisting of a voltage-controlled multivibrator, is then swept over a range of frequencies, the actual range being determined by the sweep width selected by the FREQ SCALE-Hz/DIV control. When the FREQ SCALE-Hz/DIV control is set to either the 150- or 500-Hz preset sweep range, the sawtooth generator output is applied through the local oscillator control circuit and a portion of it is then combined with a dc level from the CENTER FREQ 1 control within the narrow band oscillator. The narrow band oscillator is then swept about its center frequency, over a limited range. The frequencies generated by the narrowband oscillator synchronize the local oscillator so that it, too, is swept through the same limited range. Although its range of frequencies is limited, the narrow-band oscillator is used because of its greater stability which results in reduced jitter; this jitter would be quite noticeable with narrow sweep widths since small frequency differences result in large horizontal displacements.

Also included in the Panalyzor are the following self-test circuits: a 500-kHz crystal-controlled oscillator which applies a test signal to the Panalyzor to locate its center frequency; a 5-kHz marker generator which modulates the 500-kHz test signal to provide 5-kHz markers on the CRT for setting up sweep width; and a 3.0- and 3.002-MHz two-tone test generator for checking out the oddorder distortion of the Panalyzor. The output of a particular test circuit, which is selected by operation of the TEST SIGNAL-Hz control, is applied to the input side of the input attenuator. The CENTER FREQ LEVEL control adjusts the level of the 500kHz test signal applied to the Panalyzor. An external audio signal can be used to modulate the 500-kHz test signal (via the EXT CF MOD jack), thereby providing frequency markers with a known separation.

3-7. DETAILED THEORY OF OPERATION.

- 3-8. The detailed theory of operation is subdivided into nine parts, in which the individual electronic assemblies are described. This description is based on the detailed block diagram, figure 3-2, the interconnection diagram, figure 5-1, and the individual schematic diagrams, figures 5-2 through 5-9.
- 3-9. INPUT ATTENUATOR ASSEMBLY A10 (see figure 5-2). The input attenuator consists of

- seven pi-connected resistive attenuators (R3 through R5, R6 through R8, R9 through R11, R12 through R14, R15 through R17, R18 through R20, and R21 through R23) that can be inserted or bypassed, depending on the positions of switches S1 through S7. The seven attenuators can insert 1, 2, 4, 8, 15, 20, and 20 dB attenuation, respectively, so that when all seven are connected in cascade, a total attenuation of 70 dB is inserted in the input circuit. Resistors R1 and R2 connect the outputs of the 500-kHz calibration oscillator and 5-kHz marker circuits (paragraph 3-17), and the two-tone generator circuit (paragraph 3-13), respectively, to the input side of the attenuator network.
- 3-10. FIRST MIXER ASSEMBLY A9 (see figure 5-2). The mixer comprises stage Q1. Mixing is accomplished within this stage by applying the output of the input attenuator to the base of Q1 and the external VFO signal from VFO INPUT jack J10 to the emitter. Since Q1 is being operated as a nonlinear amplifier, the sum, difference (500 kHz) and two applied signals appear at its output.
- 500-kHz I-F AMPLIFIER ASSEMBLY A5 3-11. (see figure 5-2). The 500-kHz i-f amplifier consists of a 500-kHz bandpass filter, emitter follower Q1, amplifiers Q2 and Q3, and emitter follower Q4. The 500-kHz bandpass filter provides a flat bandpass from 450 to 550 kHz, with a sharp cutoff above 550 kHz to reduce image response. Degenerative feedback is employed from emitter follower Q4 to amplifier Q2 (through R10 and R14) to stabilize the operation of the 500-kHz i-f amplifier. A filter network (C7 through C9 and L2) in the emitter circuit of Q4 prevents the local oscillator signal from being fed back to the i-f amplifier. The output of the i-f amplifier is continuously varied by the frontpanel GAIN control R1.
- 3-12. TWO-TONE GENERATOR AND 2ND MIXER ASSEMBLY (see figure 5-3). The second mixer portion of assembly A3 consists of a balanced mixer and push-pull emitter follower Q1, Q2. The output from the 500-kHz i-f amplifier is applied directly to the balanced mixer, while the sweep local oscillator output is applied directly to the balanced mixer, while the sweep local oscillator output is applied to the mixer via the push-pull emitter followers. The balanced mixer employs four type FDH666 diodes (CR1 through CR4) in a balanced bridge configuration: When the 500-kHz i-f and local oscillator signals are applied to the mixer the non-linear characteristics of the mixer produce the sum and difference (100 kHz) of these signals, as well as the 500-kHz i-f signal. The local oscillator signal is effectively eliminated in the mixer output. The two-tone generator portion of assembly A3 comprises stages Q3 and Q4, both Pierce-type oscillator circuits. The oscillating frequencies of stages Q3 and Q4 are 3 and 3.002 MHz, respectively. When the TEST SIGNAL-Hz switch is set to the 3.0M and 3.002M position, both of these stages are energized and the resulting two-tone r-f output is applied through balancing potentiometer R15 to the signal input attenuator.

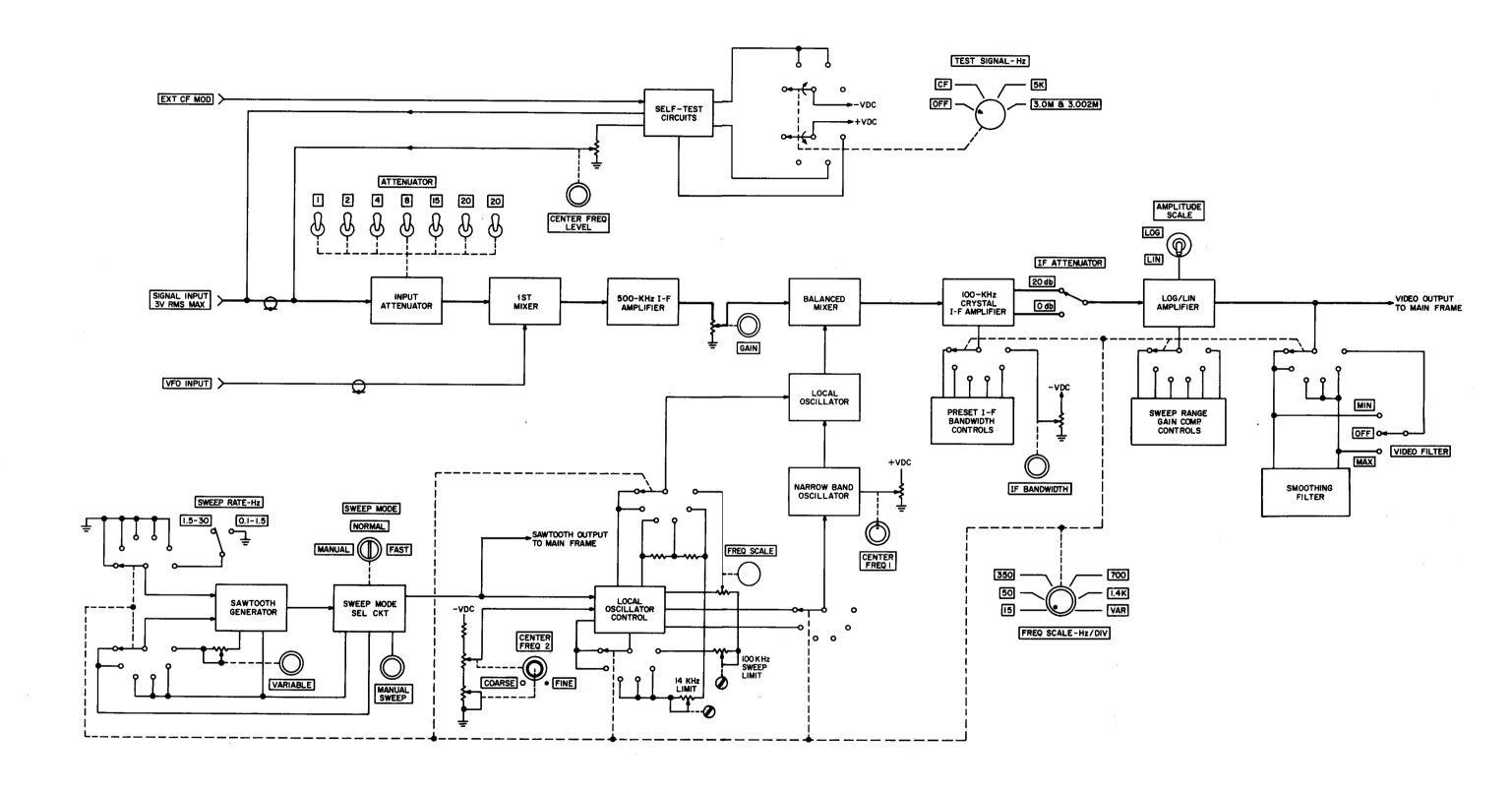


Figure 3-1. Simplified Block Diagram

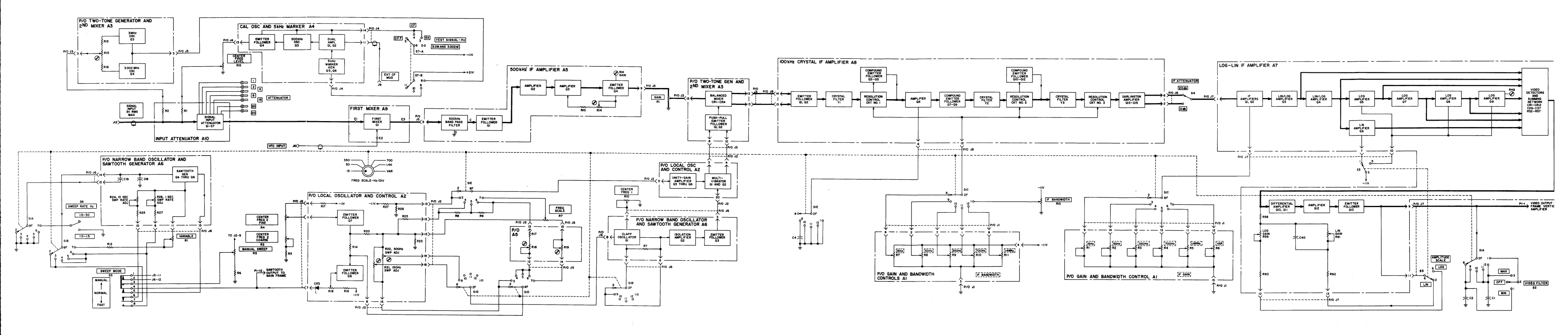


Figure 3-2. Detailed Block Diagram

100-kHz CRYSTAL I-F AMPLIFIER ASSEMBLY A8 (see figure 5-4). The 100-kHz crystal i-f amplifier consists of three stages of i-f crystal filtering and a Darlington-type amplifier output stage (Q13 through Q15). Since the crystal filtering stages are similar, only one will be discussed. The output of the balanced mixer is coupled through emitter followers Q1 and Q2 to 100-kHz crystal filter Y1 and capacitors C4 and C5. The emitter followers provide a low impedance source for driving the crystal, while capacitor C4 neutralizes the effects of current flowing through the crystal holder capacity. The filter bandwidth is controlled by varying the "Q" of resolution transformer T1. Diodes CR1 and CR2, connected to an auxiliary (loading) winding of T1, function as loading diodes. These diodes are d-c biased to vary their dynamic impedance and thus the "Q" of transformer T1. Thus, the i-f bandwidth is varied by control of the d-c bias on the loading diodes. This d-c bias is obtained from preset bandwidth potentiometers A1R7 through A1R11 and front-panel IF BANDWIDTH control R13, as determined by the FREQ SCALE-Hz/DIV switch. Compound emitter follower Q3 through Q5, connected to another auxiliary winding of T1, maintains the output level essentially constant when varying the i-f bandwidth. The output of the final 100-kHz crystal filter stage is amplified by Darlington-type amplifier Q13 through Q15 and two outputs are applied to front-panel IF ATTENUATOR switch S4. When the IF ATTENUATOR switch is set to the 0 db position, the full output voltage of the amplifier is applied to log/lin assembly A7; when the switch is set to 20 db, one-tenth of the output voltage is applied to assembly A7.

LOG/LIN I-F AMPLIFIER ASSEMBLY 3 - 14. A7 (see figure 5-5). The log/lin amplifier consists of two 100-kHz i-f amplifiers (Q1 and Q2), two log/ lin amplifiers (Q3 and Q4), four log amplifiers (Q5 and Q7 through Q9), a lin amplifier (Q6), video detectors and summing network, a differential amplifier (Q10, Q11), a video amplifier (Q12), and an emitter follower (Q13). The output of 100-kHz i-f crystal amplifier assembly A8 is initially amplified by stages Q1 and Q2. The gain of stage Q2 is varied to maintain a constant output from assembly A7 when switching from one sweep width range to another. This is accomplished by inserting different preset potentiometers (A1R1 through A1R6) in the emitter by-pass circuit of Q2 for the different positions of the FREQ SCALE-Hz/DIV switch. The output of stage Q2 is further amplified by stages Q3 and Q4 before being simultaneously applied to log amplifier Q5 and lin amplifier Q6. Individual outputs from stages Q3 and Q4 are also applied to video detectors CR1/CR2 and CR3/CR4, respectively. When front-panel AMPLITUDE SCALE switch S3 is set to LOG, stages Q5 and Q7 through Q9 are energized and stage Q6 is deenergized. When this occurs, stages Q5, and Q7 through Q9 amplify the output of Q4 and their individual outputs are then applied in parallel to video detectors CR5/CR6, CR7/ CR8, CR9/CR10, and CR11/CR12, respectively. The video detectors are voltage-doublers, for increased output level. The output of the video detectors are then added and the sum of these outputs

(appearing at the junction of R57, R58, and R70) is applied to differential amplifier Q10, Q11. When the AMPLITUDE SCALE switch is set to LIN. stage Q6 is energized and stage Q5, and Q7 through Q9 are deenergized. This causes the output of Q6 to be applied to detector CR13/CR14 and added to the outputs of stages Q3 and Q4. The negative-going video input to the differential amplifier is then amplified by stages Q10, Q11 and Q12 and applied through emitter follower Q13 to the vertical deflection amplifiers in its associated main frame. A portion of the video output is fed back (degenerative feedback) through either log gain adjust R59 or lin gain adjust R61 to the differential amplifier, establishing the overall gain of assembly A7. Minimum and maximum video filtering are automatically selected for the five preset sweep width ranges of the FREQ SCALE-Hz/DIV switch. Front-panel VIDEO FILTER control S2 selects the degree of filtering when the FREQ SCALE-Hz/DIV switch is set to VAR.

NARROW BAND OSCILLATOR AND SAW-3-15. TOOTH GENERATOR ASSEMBLY A6 (see figure 5-6). The sawtooth generator portion of assembly A6 consists of unijunction transistor Q6, linearity amplifier Q5, and emitter follower Q4. When in either of the five preset sweep width positions of the FREQ SCALE-Hz/DIV switch, capacitors C18 and C19 charge, with the voltage at which the unijunction transistor breaks down being determined by 10-second sweep rate adjust R24 (150 and 500-Hz preset sweep width) or 1-second sweep rate adjust R26 (3.5-, 7-, and 14-kHz preset sweep width). When the capacitors charge to this voltage, the unijunction transistor conducts and discharges the capacitors, completing one sawtooth cycle. Linearity amplifier Q5 and emitter follower Q4 provides the capacitors with a constant charging current, thereby obtaining a linear sawtooth sweep output from the sawtooth generator. When the FREQ SCALE-Hz/DIV switch is set to VAR, capacitor C19 is either switched in or out of the charging circuit, as determined by SWEEP RATE-Hz switch S6, and front-panel VARIABLE control R11 adjusts the sweep rate within the limits selected by switch S6. The sawtooth output is applied to assembly A2 and the horizontal deflection amplifiers of the associated main frame. When front-panel SWEEP MODE switch S6 is set to MANUAL, the sweep generator is disabled (by removal of its +21-volt supply) and a d-c voltage from front-panel MANUAL SWEEP control R5 is applied to assembly A6 and the main frame. The narrow band oscillator portion of assembly A6 consists of Clapp oscillator Q1, isolation amplifier Q2, and emitter follower Q3. When the FREQ SCALE-Hz/DIV switch is set to either the 150- or 500-Hz preset sweep width position, resistor R7 is shorted out, and oscillator Q1 is energized. The tuned circuit of Q1 contains varactor CR1, whose capacitance is a function of the instantaneous voltage applied. The voltage applied to CR1 is the sawtooth output obtained from assembly A2 (paragraph 3-16). In addition, the tuned circuit of Q1 contains inductor L1 and front-panel CENTER FREQ 1 control R10, which adjust the tuned circuit so that its center frequency corresponds to the

Section III Theory of Operation

center frequency of the local oscillator. The output of oscillator Q1 is applied through isolation amplifier Q2 and emitter follower Q3 to the local oscillator portion of assembly A2.

3-16. LOCAL OSCILLATOR AND CONTROL ASSEMBLY A2 (see figure 5-7). The local oscillator portion of assembly A2 consists of voltage-controlled multivibrator Q1, Q2. The multivibrator has a free running frequency of 600 kHz and it is swept about this frequency in accordance with either: the level of the sawtooth voltage applied to it from unitygain amplifier Q3 through Q6 (FREQ SCALE-Hz/DIV switch is set to any position other than the 150- and 500-Hz preset sweeps); or the synchronizing frequencies applied to it from the narrow band oscillator (FREQ SCALE-Hz/DIV switch set to the 150- or 500-Hz preset sweep). When in the VAR position of the FREQ SCALE-Hz/DIV switch, the local oscillator can be swept from 550 to 650 kHz, as determined by the front-panel FREQ SCALE control R7. The control portion of assembly A2 consists of emitter followers Q7 and Q8 and unity-gain amplifier Q3 through Q6. Emitter Follower Q7 receives either a d-c control voltage from front-panel CENTER FREQ 1 FINE control R3 (FREQ SCALE-Hz/DIV switch set to any position other than the 150- and 500-Hz preset sweep widths) or zero input (FREQ SCALE-Hz/DIV switch set to 150- or 500-Hz preset sweep width); emitter follower Q8 receives the sawtooth output from the sawtooth generator. When the FREQ SCALE switch is set to either the 150- or 500-Hz preset sweep width position, the sawtooth output of Q8 is applied to the narrow band oscillator (via 150-Hz sweep adjust R21 or 500-Hz sweep

adjust R22) and a d-c voltage (obtained at the junction of R26 and R27) is applied to unity-gain amplifier Q3 through Q6. This permits control of the local oscillator frequency by the narrow band oscillator output. When the FREQ SCALE-Hz/DIV control is set to the 3.5-, 7-, and 14-kHz preset sweep width positions or variable sweep width position, the sawtooth output of Q8 is combined with the d-c output of Q7 and applied to the unity-gain amplifier for control of the local oscillator frequency.

CALIBRATION OSCILLATOR AND 5-kHz 3 - 17. MARKER GENERATOR ASSEMBLY A4 (see figure 5-8). The calibration oscillator portion of assembly A4 consists of oscillator Q3 and emitter follower Q4. Stage Q3, a crystal oscillator operating at 500 kHz, is energized when the front-panel TEST SIG-NAL-Hz switch is set to CF. The oscillator output is applied through emitter follower Q4 to the signal input attenuator. Front-panel CENTER FREQ LEVEL control R15 adjusts the level of the signal applied to the attenuator. The 5-kHz marker generator portion of assembly A4 comprises stages Q5 and Q6, a bridged-T resistancecapacitor oscillator, and dual amplifier Q1, Q2. When the TEST SIGNAL-Hz switch is set to 5K, both the calibration oscillator and 5-kHz marker generator are energized. The 5-kHz output of the oscillator is then applied through the Q2 section of the dual amplifier to stage Q3, modulating the 500-kHz calibration oscillator. An external marker generator can be used to modulate the 500-kHz calibration oscillator via the Q1 section of the dual amplifier (when using external modulation, the TEST SIGNAL-Hz switch must be set to the CF position).

SECTION IV

4-1. GENERAL.

- 4-2. This section contains maintenance instructions for the Panalyzor. Procedures are given for visual inspection of the Panalyzor, for minimum performance test (to determine whether or not the module is operating within its specifications), for locating defective components in the module and for aligning the module. Voltage measurements are also included. No attempt should be made to repair internal components or make adjustments until the operator is thoroughly familiar with the information contained in this section.
- 4-3. With the exception of the minimum performance standards checks, all the procedures given in this section should be performed with the Panalyzor removed from the Main Frame, but connected electrically to it. The service cable provided with the Main Frame should be used for this purpose. In addition, some of the procedures require that one of the plug-in boards in the Panalyzor be removed from the module, but connected electrically to it. The extender boards provided with the Panalyzor should be used for this purpose.

4-4. TEST EQUIPMENT REQUIRED.

4-5. The test equipment required for the maintenance and alignment of the Panalyzor is listed in

table 4-1. Equipment having similar characteristics may be substituted for those listed in the table.

4-6. PRELIMINARY INSPECTION.

- 4-7. Preliminary inspection of the equipment is performed with the Panalyzor removed from the Main Frame and without operating power applied. This type of check is designed to detect conditions that might otherwise lead to a breakdown. Frequent causes of equipment failure are overheating of components due to improper ventilation, accumulation of dust and dirt and/or loose connections and fittings. Inspection is carried out with emphasis on finding evidence of these conditions.
- 4-8. COMPONENT LOCATIONS. The location of components mentioned in the inspection routines, alignment and troubleshooting procedures are illustrated in figures 4-1 through 4-3.
- 4-9. PRELIMINARY INSPECTION ROUTINE. Table 4-2 lists the preliminary inspection routine for the Panalyzor.

4-10. MINIMUM PERFORMANCE STANDARDS CHECKS.

4-11. The minimum performance checks provide a quick and convenient means of determining

TABLE 4-1. TEST EQUIPMENT REQUIRED

Type of Equipment	Suggested Manufacturer Name and Model No.	Use
Frequency Counter	General Radio Model 1153-AP	Frequency measurements
Oscilloscope	Tektronix Model 531A with type B plug-in	General waveform analysis
VTVM	RCA Model WV-98C	Voltage measurements
Signal Generator	Hewlett-Packard Model 606A	Provides input signal for test and calibration
Test Oscillator	Hewlett-Packard Model 651A	Provides VFO input and ex- ternal marker

TABLE 4-1. TEST EQUIPMENT REQUIRED (Cont'd)

Type of Equipment	Suggested Manufacturer Name and Model No.	Use
Step Attenuator, 50-ohm	Kay Model 432-C	Functions with signal gen- erator to set level and check attenuator calibration
Stop Watch	Any Commercial Model	Checks sweep rate of Pan- alyzor

TABLE 4-2. PRELIMINARY INSPECTION ROUTINE

Item	Inspect For	Corrective Action
Module case and panels	Dirt and corrosion	Clean with cloth moistened with cleaning solvent (trichloroethy-lene or equivalent).
Knobs, screws, connectors and clamps	Looseness	Tighten.
Wiring	Dirt, dust, and/or corrosion	Clean with cloth, aerosol spray, syringe, or camel's hair brush using trichloroethylene or equivalent cleaning solvent.
Solder joints	Loose or cold solder con- nections; corrosion	Clean carefully and resolder.
Capacitors	Leaks, bulges, signs of aging	Replace.
All connectors	Looseness, bent or corroded contacts, signs of aging	Clean contacts with cloth moistened with cleaning solvent (trichloroethylene or equivalent).
Resistors	Cracks, chipping, blistering, discoloration, and other signs of overheating.	Replace. Note Insure that overheating is not due to other defective components.
Switches	Looseness	Tighten mounting hardware.

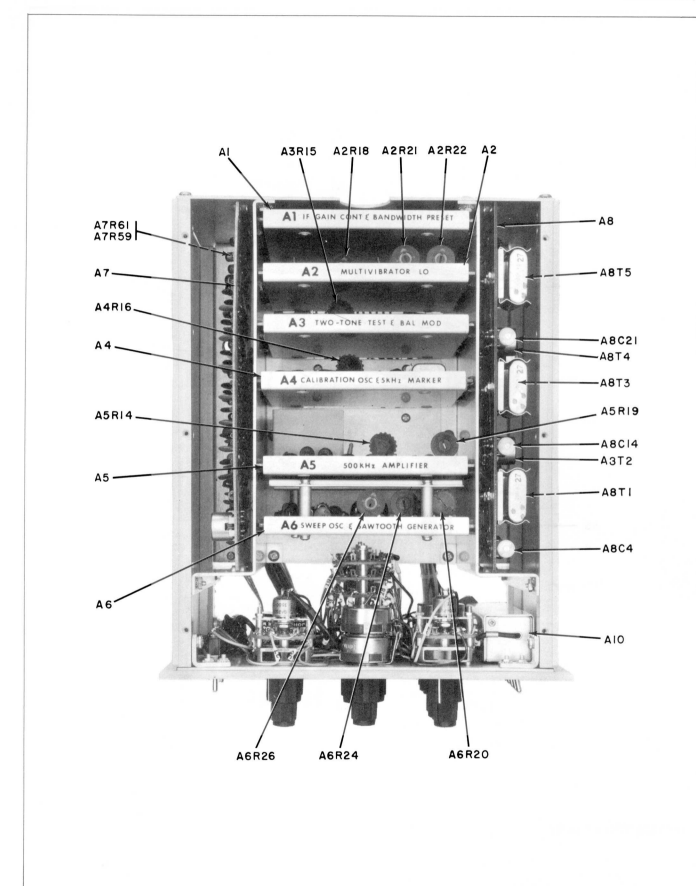


Figure 4-1. Panalyzor, Top View

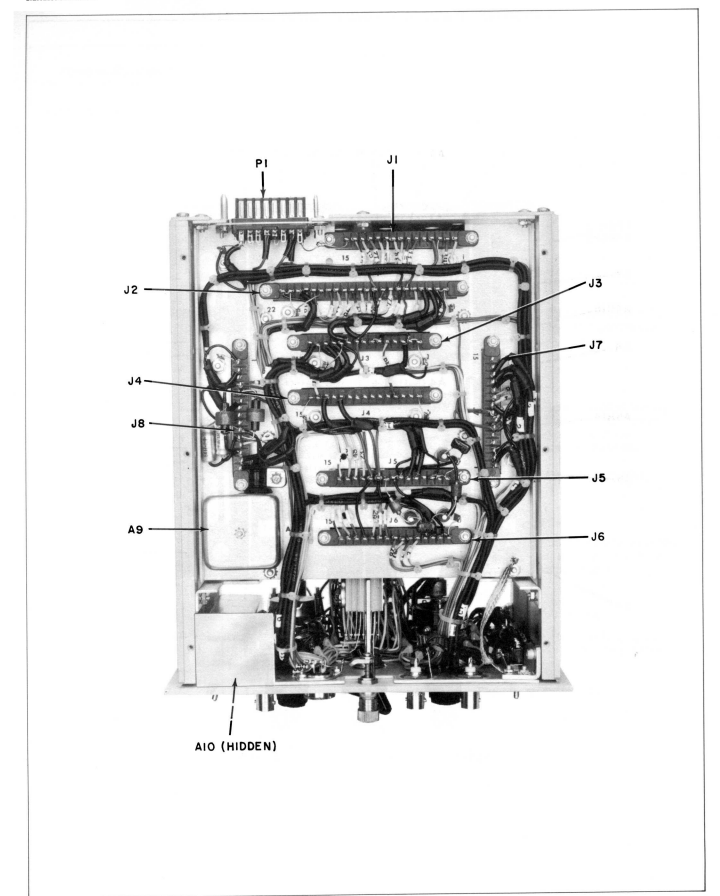


Figure 4-2. Panalyzor, Bottom View

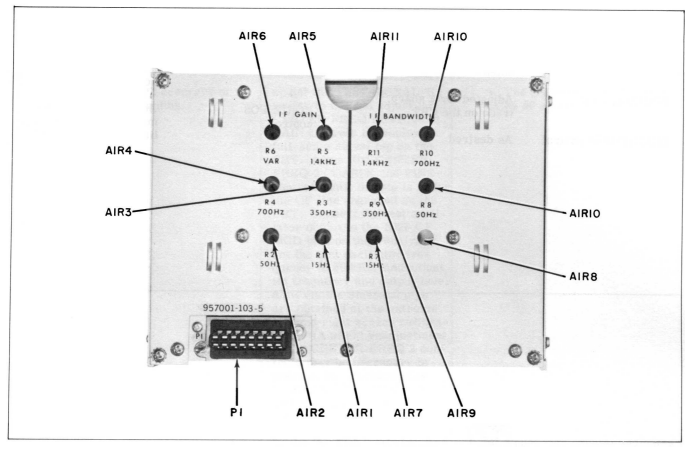


Figure 4-3. Panalyzor, Rear View

whether or not the Panalyzor is operating within its specifications. The quality of these checks presupposes that the Main Frame used in the test procedure is operating within acceptable limits; thus, procedures in the MF-5 manual should be performed prior to performing these checks. Figure 4-4 illustrates the equipment setup required to perform the minimum performance checks. Before performing these checks, set the front panel controls on the Panalyzor and Main Frame as indicated below and allow the equipment a 10-minute warmup period.

Panalyzor

FREQ SCALE-Hz/ DIV switch	VAR
FREQ SCALE control	Fully CW
IF BANDWIDTH control	Fully CW
GAIN control	Fully CW

Panalyzor				
	SWEEP RATE- Hz switch	1.5 - 30		
	VARIABLE control	Fully CW		
	TEST SIGNAL- Hz control	OFF		
	AMPLITUDE SCALE switch	LOG		
	IF ATTENUATOR switch	20 db		
	VIDEO FILTER switch	OFF		
	SWEEP MODE switch	NORMAL		
	ATTENUATOR switch	All in the OUT position		

BRIGHTNESS control

Main Frame

As desired

Main Frame

SCALE ILLUMINA- TION control	Rotated CW until the CRT graticule illumi- nates	VERT. POS control	Adjusted so that the baseline trace coincides with the frequency scale
FOCUS control	Adjusted for a sharp trace on the CRT	HORIZ POS control	Adjusted to approxi- mately center the base-
RRICHTNESS control	As desired		line trace on the CRT

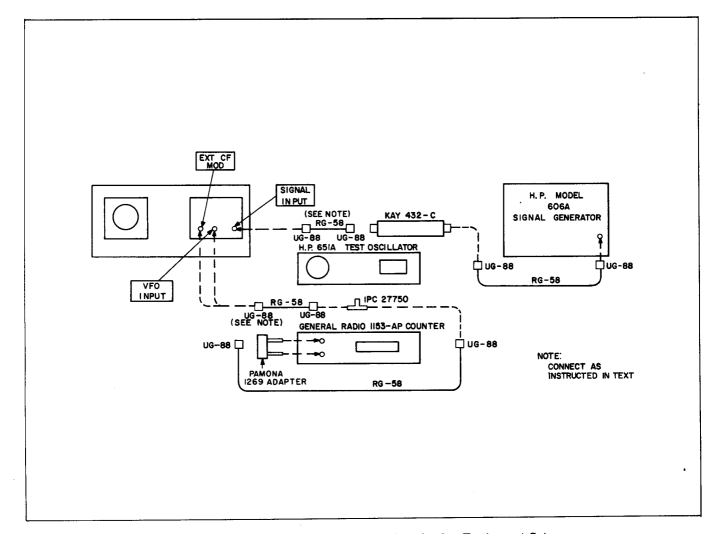


Figure 4-4. Minimum Performance Standards, Equipment Setup

TABLE 4-3. MINIMUM PERFORMANCE STANDARDS CHECKS

Step	Purpose	Procedure	Acceptable Indication
1	To check accuracy of sweep widths.	a. Set the TEST SIGNAL-Hz switch to CF and adjust the CENTER FREQ LEVEL and GAIN controls to display a full-scale signal pip on the CRT. Adjust the CENTER FREQ 2 COARSE and FINE controls until the pip is under the CF line engraved on the CRT. Connect the test oscillator output to the EXT CF MOD jack on the Panalyzor. Set the test oscillator frequency to 50 kHz, and adjust its frequency and output level until visible sideband pips are obtained at the extreme left and right screen calibrations. (A slight readjustment of the CENTER FREQ 2 controls may be necessary to position the sideband pips correctly.) Record the indication on the frequency counter.	a. The frequency counter indicates 50 ±5 kHz.
		b. Set the FREQ SCALE-Hz/DIV switch to the 1.4K position and repeat step a, using a test oscillator frequency of approximately 7 kHz.	b. Frequency counter indicates 7 kHz ±700 Hz.
		c. Set the FREQ SCALE-Hz/DIV switch to the 700 position and repeat step a, using a test oscillator frequency of approximately 3.5 kHz.	 c. Frequency counter indicates 3. 5 kHz ±350 Hz.
		d. Set the FREQ SCALE-Hz/DIV switch to the 350 position and repeat step a, using a test oscillator frequency of approximately 1.75 kHz.	 d. Frequency counter indicates 1.75 kHz ±175 Hz.
		e. Set the FREQ SCALE-Hz/DIV switch to 50, and the SWEEP MODE switch to MANUAL. Adjust the MANUAL SWEEP control until the dot is under the CF line engraved on the CRT graticule. Slowly adjust the CENTER FREQ 1 control until the dot rises to a maximum. Return the SWEEP MODE switch to NORMAL and adjust the CENTER FREQ 1 control, as necessary, to place the sig-	e. Frequency counter indicates 250 ±25 Hz.

TABLE 4-3. MINIMUM PERFORMANCE STANDARDS CHECKS (Cont'd)

Step	Purpose	Procedure	Acceptable Indication
1 (Cont'd)	(Set the test oscillator frequency to 250 Hz, and adjust its frequency and output level until visible sideband pips are obtained at the extreme left and right screen calibrations. (A slight readjustment of the CENTER FREQ 1 control may be necessary to position the sideband pips correctly.) Record the indication on the frequency counter.	
		f. Set the FREQ SCALE-Hz/ DIV switch to 15 position and repeat step e, using a test os- cillator frequency of approxi- mately 75 Hz.	f. Frequency counter indicates 75 \pm 7.5 Hz.
2	To check accuracy of sweep rate.	a. With the FREQ SCALE-Hz/ DIV switch set to the 15 posi- tion, and using a stop watch, record the time required for two sweeps on the CRT.	a. Stop watch indicates from 18 to 22 seconds.
		b. Set the FREQ SCALE-Hz/ DIV switch to the 1.4K posi- tion and record the time re- quired for ten sweeps on the CRT.	b. Stop watch indicates from 9 to 11 seconds.
		c. Connect the frequency counter input to the X OUT connector on the rear of the MF-5. Set the FREQ SCALE-Hz/DIV switch to VAR and rotate the FREQ SCALE control fully cw. Record the frequency counter indication	c. Frequency counter indicates 30 Hz, minimum.
		d. Rotate the VARIABLE control fully CCW, and set the SWEEP RATE-Hz switch to the 0.1 - 1.5 position. Using the stop watch, record the time required for two sweeps on the CRT.	d. Stop watch indicates 20 seconds or more.
3	To check accuracy of LIN amplitude scale.	a. Disconnect the test oscillator from the EXT CF MOD jack and connect the signal generator (through the external attenuator which is set to 0 dB of attenuation) to the SIGNAL INPUT jack on the	a. Signal pip height is from 8.7 to 9.3 divisions on the LIN amplitude scale.

TABLE 4-3. MINIMUM PERFORMANCE STANDARDS CHECKS (Cont'd)

Step	Purpose	Procedure	Acceptable Indication
3 (Cont'd)		Panalyzor. Set the FREQ SCALE switch to 1.4K, the AMPLITUDE SCALE switch to LIN, the SWEEP RATE-Hz switch to 1.5-30, and the TEST SIGNAL-Hz switch to OFF. Rotate the FREQ SCALE and VARIABLE controls fully CW. Set the generator frequency to 500 kHz, at 200-uv output. Adjust the generator frequency and output level, as required, to obtain a full-scale signal pip at the center of the screen. Set in 1 dB of attenuation at the external attenuator and observe the signal pip height in LIN divisions on the CRT graticule.	
		b. Repeat step a with the following amount of attenuation inserted in the external attenuation: (1) 2 dB (2) 3 dB (3) 4 dB (4) 5 dB (5) 6 dB (6) 8 dB (7) 10 dB (8) 14 dB (9) 20 dB	b. Signal pip height is within the ranges indicated below on the LIN amplitude scale: (1) From 7.7 to 8.3 divisions. (2) From 6.8 to 7.4 divisions. (3) From 6.1 to 6.7 divisions. (4) From 5.3 to 5.9 divisions. (5) From 4.7 to 5.3 divisions. (6) From 3.7 to 4.3 divisions. (7) From 3.0 to 3.6 divisions. (8) From 1.7 to 2.3 divisions. (9) From 0.7 to 1.3 divisions.
4	To check accuracy of LOG amplitude scale.	a. Set in 0 dB of attenuation at the external attenuator and set the AMPLITUDE SCALE switch to LOG. The pip should be at the -20 DB mark on the LOG amplitude scale of the CRT graticule. Increase the signal generator output level by 20 dB and adjust the level, as necessary, to obtain a full-scale signal pip on the CRT. Set in 5 dB attenuation at the external attenuator and observe the signal pip height on the LOG scale of the CRT graticule. (The 1-dB steps of the external attenuator may be used for more accurate interpolation between 5 DB screen markings.)	a. Signal pip is at the -4 to -6 DB mark on the LOG amplitude scale of the CRT graticule.

TABLE 4-3. MINIMUM PERFORMANCE STANDARDS CHECKS (Cont'd)

Step	Purpose	Procedure	Acceptable Indication
4 (Cont'd)		b. Repeat step a with the following amount of attenuation inserted in the external attenuator:	b. Signal pip is at the following mark on the LOG amplitude scale:
		(1) 10 dB (2) 15 dB (3) 20 dB (4) 25 dB (5) 30 dB (6) 35 dB (7) 40 dB	(1) -9 to -11 DB (2) -14 to -16 DB (3) -19 to -21 DB (4) -24 to -26 DB (5) -29 to -32 DB (6) -33 to -37 DB (7) -38 to -42 DB
5	To check frequency response (flatness) of the Panalyzor.	Set the external attenuator to 0 dB, the AMPLITUDE SCALE switch to LIN, and the FREQ SCALE-Hz/DIV switch to VAR. Adjust the signal generator output level to obtain a full-scale signal pip on the CRT. While observing for the maximum and minimum pip amplitudes, adjust the signal generator frequency so as to move the signal pip between the left and right calibrated screen limits. Set the signal generator frequency producing the maximum pip amplitude on the CRT and adjust the generator output level, as necessary, to obtain a full-scale pip on the CRT. Then set the signal generator to the frequency producing the minimum pip amplitude and observe the pip amplitude on the LIN scale.	The signal pip amplitude should be at least 9 divisions (LIN) for the frequency producing the minimum pip amplitude.
6	To check image rejection of the Panalyzor.	Set the signal generator frequency to 500 kHz (verify the frequency with the frequency counter, or by setting the TEST SIGNAL-Hz switch to CF to locate 500 kHz in the center of the screen). Adjust the generator output level until a full-scale signal pip is obtained on the CRT. Record the output level of the generator. Then set the signal generator frequency to 700 kHz and increase its level until a full-scale pip is obtained on the CRT; also record this output level of the generator. Divide the	E700 kHz > 100

TABLE 4-3. MINIMUM PERFORMANCE STANDARDS CHECKS (Cont'd)

Step	Purpose	Procedure	Acceptable Indication
6 (Cont'd)		recorded signal generator output level at 700 kHz by the recorded output level at 500 kHz.	
7	To check i-f band-width and resolution.	a. Disconnect the signal generator from the SIGNAL IN-PUT jack. Set the TEST SIGNAL-Hz switch to CF, the AMPLITUDE SCALE switch to LIN, and the FREQ SCALE-Hz/DIV switch to 1.4K. Adjust the CENTER FREQ LEVEL, GAIN, and CENTER FREQ 2 controls for a full-scale signal pip on the CRT. Measure the width of the pip (in divisions) at 0.5 of full-scale deflection.	a. Width of signal pip, measured at 0.5 vertical graduation, should not be greater than 0.25 divisions.
		b. Repeat step a with the FREQ SCALE-Hz/DIV switch set to the following:	 b. Width of signal pip should not be greater than:
		(1) 700 (2) 350	(1) 0.30 divisions (2) 0.45 divisions
		Use the CENTER (3) 50 FREQ 1 control (4) 15 to center the pip	(3) 0. 40 divisions (4) 0. 7 divisions
		c. Set the AMPLITUDE SCALE switch to LOG. Adjust the CENTER FREQ LEVEL and/or GAIN control(s) to obtain a full-scale pip. Set the IF ATTENUATOR switch to 0 dB and measure the width of the pip at the -40 DB screen calibration mark on the LOG amplitude scale.	c. Width of signal pip, measured at -40 DB screen calibration mark, should not be greater than 6.0 divisions.
		d. Repeat step c with the FREQ SCALE-Hz/DIV switch set to the following:	d. Width of signal pip should not be greater than:
	ı	(1) 50 (2) 350 (3) 700 (4) 1.4K	(1) 3. 0 divisions(2) 3. 0 divisions(3) 2. 2 divisions(4) 1. 5 divisions
		e. Set the AMPLITUDE SCALE switch to LIN, the TEST SIGNAL-Hz switch to OFF, the IF ATTENUATOR switch to 20 dB, the FREQ SCALE-Hz/DIV switch to VAR, and the SWEEP RATE-Hz switch to 1.5 - 30.	e. The VARIABLE control should be at or above midposition when the pips are resolved.

TABLE 4-3. MINIMUM PERFORMANCE STANDARDS CHECKS (Cont'd)

Step	Purpose	Procedure	Acceptable Indication
7 (Cont'd)		Connect the test oscillator to the VFO INPUT jack and the signal generator to the SIG-NAL INPUT jack. Using the counter, set the test oscillator frequency to 500.00 kHz (or as close as practicable) and the signal generator frequency to 502.80 kHz (or as close as practicable). Adjust the output level of the generator and oscillator so that they produce equal amplitude signal pips at full-scale deflection. (Do not disturb their frequency settings.) The tops of the pips may have a "double-humped" shape. If so, adjust the IF BANDWIDTH control CCW so that the pips are no longer "double-humped" but not so far as to reduce their amplitudes. Adjust the VARIABLE control, as necessary, to produce two adjacent pips that intersect at or below the 0.7 scale line (LIN). Note the rotational position of the VARIABLE control after this display is produced.	
8	To check overall sensitivity of the Panalyzor.	a. Set the FREQ SCALE-Hz/DIV switch to 1.4K, and all the ATTENUATOR switches to their OUT position. Rotate the GAIN control to its fully CW position. Set the signal generator frequency to 2 MHz, at a 200-uv output, and the test oscillator frequency to 2.5 MHz, at approximately a 0.3-volt output. Adjust the test oscillator frequency, as required, to center the signal pip on the CRT. Then adjust the signal generator output level until a full-scale pip is obtained on the CRT. Record the signal generator output level. b. Set the FREQ SCALE-Hz/DIV switch to 700 and repeat step a.	a. The signal generator output level is 200 uv maximum. b. Same as step a.
		c. Set the FREQ SCALE-Hz/ DIV switch to 350 and repeat step a.	c. Same as step a.

TABLE 4-3. MINIMUM PERFORMANCE STANDARDS CHECKS (Cont'd)

Step	Purpose	Procedure	Acceptable Indication
8 (Cont'd)		d. Set the FREQ SCALE-Hz/DIV switch to 50. Use the CENTER FREQ 1 control to center the pip. Adjust the signal generator output level to obtain a full-scale signal pip on the CRT and record this level.	d. Same as step a.
		e. Set the FREQ SCALE-Hz/ DIV switch to 15 and repeat step d.	e. Same as step a.
		f. Set the FREQ SCALE-Hz/DIV switch to VAR and the VARIABLE control fully CW. Adjust the IF BANDWIDTH control for a single-peaked pip on the CRT. Then adjust the signal generator output level to obtain a full-scale pip on the CRT. Record the signal generator output level.	f. Same as step a.
9	To check accuracy of calibrated attenuators.	a. Set the external attenuator to 70 dB and adjust the signal generator output level for a full-scale signal pip on the CRT. Set the 1 dB ATTENU-ATOR switch on the Panalyzor to its IN position and remove 1 dB from the external attenuator. Record the difference in dB between the attenuation inserted in the Panalyzor and the attenuation removed from the external attenuator (as indicated by the departure of the signal pip from full-scale LIN).	a. The dB difference is 0.05 dB max.
		b. Repeat step a, setting the following ATTENUATOR switches on the Panalyzor to the IN position and removing a corresponding amount of attenuation from the external attenuator:	b. The dB difference is as follows:
		(1) 2 dB (2) 4 dB (3) 8 dB (4) 15 dB (5) 20 dB (6) 20 dB	(1) 0. 15 dB max. (2) 0. 35 dB max. (3) 0. 75 dB max. (4) 1. 5 dB max. (5) 2. 5 dB max. (6) 3. 5 dB max.
		c. Set the IF ATTENUATOR switch to 0 dB and add 20 dB to the external attenuator.	c. The dB difference is 0.5 dB max.

TABLE 4-3. MINIMUM PERFORMANCE STANDARDS CHECKS (Cont'd)

Step	Purpose	Procedure	Acceptable Indication
9 (Cont'd)		Record the difference in dB between the attenuation removed from the Panalyzor and the attenuation added to the external attenuator.	
10	To check intermodulation distortions.	Disconnect the signal generator from the SIGNAL IN-PUT jack. Set the TEST SIGNAL-Hz switch to 3.0 M and 3.002 M, the AMPLITUDE SCALE switch to LOG and IF ATTENUATOR switch to 20 dB, and the FREQ SCALE-Hz/DIV switch 1.4K. Rotate the GAIN control fully CW and set the test oscillator frequency to 3.5 MHz, at a 0.3-volt output level. Tune the test oscillator until the two-tone pips are centered on the screen. Use the ATTENU-ATOR switches and GAIN control to set the two-tone pips at full-scale. Set the IF ATTENUATOR switch to 0 dB and observe the intermodulation distortion products.	Intermodulation products fall below the -40 DB mark on the CRT (-60 DB below two-tone signal level).

4-12. POWER SUPPLY CHECKS.

4-13. Before proceeding with the systematic troubleshooting of the Panalyzor, the +21 vdc and -11 vdc input voltages from the Main Frame should be checked. This check will usually determine whether abnormal d-c voltages are causing the malfunction. To check these voltages, remove the Panalyzor from the Main Frame and connect d-c power to the module using the supplied service cable. Remove the bottom cover and use the VTVM to measure the +21 vdc supply voltage between P1-15 (positive) and chassis ground; and the -11 vdc supply voltage between P1-7 (negative) and chassis ground.

4-14. SYSTEMATIC TROUBLE LOCALIZATION.

4-15. Three possible troubles are presented in table 4-4 to illustrate a systematic approach to the isolation of trouble within the Panalyzor. This procedure is performed with the Panalyzor connected to the Main Frame via the supplied service cable. Note that full use is made of the maintenance information in the manual (e.g., detailed block diagram, schematic diagrams, and voltage chart). The three possible problems that will be considered are:

- No trace on CRT.
- b. Normal CRT trace, but low noise and signal.
- c. Normal CRT trace with normal noise, but no input signal or test signals.
- 4-16. Before proceeding with the troubleshooting procedure of table 4-4, set the front panel controls on the Panalyzor as indicated below and allow the equipment a 10-minute warmup period.

FREQ SCALE-Hz/ DIV switch	VAR
FREQ SCALE control	Fully CW
IF BANDWIDTH control	Fully CW
GAIN control	Fully CW
SWEEP RATE-Hz switch	1.5 - 30
VARIABLE control	Fully CW
TEST SIGNAL-Hz control	OFF

AMPLITUDE SCALE switch	LIN
IF ATTENUATOR switch	20 dB
SWEEP MODE switch	NORMAL
ATTENUATOR switch	All in the OUT position
VIDEO FILTER switch	OFF

4-17. ALIGNMENT PROCEDURE.

- 4-18. Paragraphs 4-21 through 4-29 give a complete alignment procedure for the Panalyzor. Each of these procedures starts with the operator's controls set as indicated in paragraph 4-20 below so that any procedure can be performed independent of the rest. (If the complete alignment procedure is to be performed, perform the alignment in the sequence indicated.) It should be stressed that these procedures should be performed only when a minimum performance standard check is not satisfactory or a component has been replaced in an adjustable circuit.
- 4-19. The alignment procedures given are performed with the Panalyzor connected to the Main Frame via the supplied service cable. It is assumed that the Main Frame used is operating within its specifications. Therefore, the minimum performance checks given in the Main Frame instruction manual should be performed prior to starting the alignment of the Panalyzor.
- 4-20. Before performing the alignment procedure set the front panel controls on the Panalyzor and Main Frame as indicated below and allow the equipment a 10-minute warmup period.

Panaly	zor
FREQ SCALE-Hz DIV switch	VAR
FREQ SCALE control	Fully CW
IF BANDWIDTH control	Fully CW
GAIN control	Fully CW
SWEEP RATE-Hz switch	1.5 - 30
VARIABLE control	Fully CW
TEST SIGNAL-Hz control	OFF

CENTER FREQ LEVEL control	Midposition
AMPLITUDE SCALE switch	LIN
IF ATTENUATOR switch	20 dB
VIDEO FILTER switch	OFF
SWEEP MODE switch	NORMAL
ATTENUATOR switches	All in the OUT position

Main Frame

SCALE ILLUMI- NATION control	Rotated CW until the CRT graticule illuminates
FOCUS control	Adjusted for a sharp trace on the CRT
BRIGHTNESS control	As desired
VERT. POS control	Adjust so that the base- line trace coincides with the frequency scale
HORIZ POS control	Adjust to approximately center the baseline trace on the CRT

- 4-21. SWEEP RATE ADJUSTMENT. To adjust the sweep rate, proceed as follows:
- a. Set the front panel controls on the Panalyzor and Main Frame as indicated in paragraph 4-20.
- b. Set the FREQ SCALE-Hz/DIV switch to 1.4K. Using a stop watch, measure the time required for 20 complete sweeps on the CRT.
- c. Adjust A6R26 so that the time required for 20 complete sweeps is from 18 to 22 seconds.
- d. Set the FREQ SCALE-Hz/DIV switch to 50. Using a stop watch, measure the time required for 2 complete sweeps on the CRT.
- e. Adjust A6R24 so that the time required for 2 complete sweeps is from 18 to 22 seconds.
- 4-22. MARKER FREQUENCY ADJUSTMENT. To adjust the frequency of the 5-kHz marker generator, proceed as follows:
- a. Set the front panel controls on the Panalyzor and Main Frame as indicated in paragraph 4-20.
 - b. Set the TEST SIGNAL-Hz switch to 5K.

TABLE 4-4. SYSTEMATIC TROUBLE LOCALIZATION

If Indication Is Abnormal	a. Go to b.	b. Troubleshoot sawtooth generator A6Q4, A6Q5, and A6Q6.	a. Troubleshoot the Main Frame as described in its instruction manual.	b. Troubleshoot the A7 module.	c. Troubleshoot the A8 module.	d. Troubleshoot the balanced mixer portion of the A3 module.
If Indication Is Normal	a. Troubleshoot the Main Frame as described in its instruction manual.	b. Check SWEEP MODE switch S5.	a. Go to b.	b. Go to c.	c. Go to d.	d. Go to e.
Test Procedure	a. Check for the presence of sawtooth waveform on pin 7 of J2 with an oscilloscope.	b. Check for the presence of a sawtooth waveform on pin 13 of J6 with an oscilloscope.	a. Rotate the VERT POS control on the Main Frame and observe that the baseline moves. Note For steps b through f, it is necessary to slightly rock the frequency of the signal generator to obtain a true baseline rise.	b. Connect a 100-kHz, 180 microvolt signal to pin 1 of J7. Observe that the CRT baseline rises to approximately full scale.	c. Connect a 100-kHz, 3 millivolt signal to pin 14 of J8. Observe that the CRT baseline rises to approximately full scale.	d. Connect a 500-kHz, 3 millivolt signal to pin 15 of J3. Observe that approximately a full-scale signal pip is obtained on the CRT.
Symptom	No trace on CRT.		Note Note Almost all the noise generated by the Panalyzor is amplified in the A7 and A8 modules; noise that is generated in the earlier stages receives its largest amplification in these modules. Thus, the	problem could be caused by a low gain stage in either of these modules.		
No.	, -		N			

TABLE 4-4. SYSTEMATIC TROUBLE LOCALIZATION (Cont'd)

If Indication Is Abnormal	e. Troubleshoot the A4 mod- ule. Also check GAIN con- trol R1.	f. Troubleshoot the A9 module.		a. Go to e.	
If Indication Is Normal	e. Go to f.	f. Check input attenuator A10.		a. Go to b.	
Test Procedure	e. Connect a 500-kHz, 120 microvolt signal to pin 5 of J5. Observe that approximately a full-scale signal pip is obtained on the CRT.	f. Connect a 500-kHz, 100 microvolt signal to terminal E1 on the A9 module. Observe that approximately a full-scale pip is obtained on the CRT.	Wide variations in sensitivity may be experienced at this point. A range of 50 to 400 microvolts (if no VFO input is present) is not to be considered abnormal.	a. Set the FREQ SCALE control fully CCW. Check for the presence of a 6-volt, peak-topeak 600 kHz square wave at pin 8 or 10 of J3 with an oscilloscope (through a high impedance probe).	
Symptom				Normal noise on CRT, but no input signal or test signals. Note The fact that the CRT trace and noise are normal indicates that the sawtooth generator and A7 and A8 modules are functioning properly. Thus, the defective component must be in or before the balanced mixer.	
No.	2 (Cont'd)			က	

TABLE 4-4. SYSTEMATIC TROUBLE LOCALIZATION (Cont'd)

If Indication Is Abnormal	b. Troubleshoot the bal- anced mixer portion of the A3 module.	c. Troubleshoot the A5 module.	d. Troubleshoot the A9 module.	e. Troubleshoot emitter followers A2Q7 and A2Q8, and associated circuitry.
If Indication Is Normal	b. Go to c.	c. Go to d.	d. Troubleshoot the input attenuator A10.	e. Troubleshoot unity-gain amplifier A2Q3 through A2Q6 and multivibrator A2Q1/Q2.
Test Procedure	b. Set the FREQ SCALE control fully CW. Inject a 500-kHz signal into pin 15 of J3, and check for a signal pip on the CRT.	c. Inject the 500-kHz signal into pin 5 of J5, and check for a signal pip on the CRT.	d. Inject a 500-kHz signal into terminal E1 of A9 module, and check for a signal pip on the CRT.	e. Set the FREQ SCALE control fully CW and check for the presence of a sawtooth waveform at pin 5 of J2 with an oscilloscope (through a high impedance probe).
Symptom			`	
No.	3 (Cont'd)			

- c. Connect a frequency counter to pin 11 of connector J4.
- d. Adjust A4R16 until the counter indicates 5 kHz.
- **4-23.** SWEEP LINEARITY ADJUSTMENT. To perform the sweep linearity adjustment, proceed as follows:
- a. Set the front panel controls on the Panalyzor and Main Frame as indicated in paragraph 4-20.
- b. Connect an oscilloscope to pin 12 of plug P1 and observe the sawtooth waveform.
- c. Adjust A6R20 for best linearity of the sawtooth waveform.
- 4-24. DC BALANCE ADJUSTMENT. To perform the d-c balance adjustment, proceed as follows:
- a. Set the front panel controls on the Panalyzor and Main Frame as indicated in paragraph 4-20.
- b. Set the TEST SIGNAL-Hz switch to CF and rotate the CENTER FREQ LEVEL control to provide an approximately full-scale pip.
- c. Rotate the FREQ SCALE control maximum CCW and adjust the CENTER FREQ 2 COARSE control for a maximum baseline rise.
 - d. Rotate the FREQ SCALE control fully CW.
- e. Adjust A2R18 until the signal pip is under the CF line engraved on the CRT graticule.
- 4-25. 100-kHz CRYSTAL FILTER ADJUSTMENT. To perform the 100-kHz crystal filter adjustment, proceed as follows:
- a. Set the front panel controls on the Panalyzor and Main Frame as indicated in paragraph 4-20.
- b. Set the TEST SIGNAL-Hz switch to CF and adjust the CENTER FREQ LEVEL control until approximately a full-scale signal pip is obtained on the CRT.
- c. Adjust the CENTER FREQ 2 COARSE control to center the pip on the CRT.
- d. Remove crystal A8Y3 from its socket. Rotate core in A8T1 completely counterclockwise. Adjust CENTER FREQ LEVEL control to obtain a full-scale pip.
- e. Rotate the FREQ SCALE control so that the display occupies approximately one half of the base line.
- f. Adjust capacitor A8C4 for most symmetrical pip skirts.
- g. Adjust A8T1 for maximum bandwidth. Adjustment of A8T1 in the correct direction will cause the

signal pip to reduce in amplitude. The point of maximum bandwidth is when the signal pip goes thru an amplitude null. If the pip does not go thru a null, the value of factory selected capacitor A8C6 should be changed.

Note

If the core of transformer A8T1 is fully withdrawn, and an amplitude null cannot be achieved, reduce the value of A8C6 to the next lower standard value. Conversely, if the core of A8T1 is fully inserted, increase the value of A8C6 to the next higher value.

- h. Remove crystal A8Y2. Readjust CENTER FREQ LEVEL control to obtain a full-scale pip. Rotate the FREQ SCALE control so that the display occupies approximately one-half of the baseline. Adjust A8C4 for best symmetry of the pip.
 - i. Adjust A8T1 for maximum bandwidth.
- j. Plug in crystal A8Y2. Rotate core in A8T3 completely counterclockwise. Adjust CENTER FREQ LEVEL control to obtain a full-scale pip. Rotate the FREQ SCALE control so that the display occupies approximately one-half of the baseline.
- k. Repeat steps f. and g. adjusting A8C14 and A8T3 instead of A8C4 and A8T1. If the pip does not go thru a null, the value of factory selected capacitor A8C16 should be changed.

Note

If the core of transformer A8T3 is fully withdrawn, and an amplitude null cannot be achieved, reduce the value of A8C16 to the next lower standard value. Conversely, if the core of A8T3 is fully inserted, increase the value of A8C16 to the next higher value.

- l. Remove crystal A8Y1. Repeat steps h. and i. adjusting A8T3 and A8C14 instead of A8C4 and A8T1.
- m. Plug in crystal A8Y3. Rotate core in A8T5 completely counterclockwise. Adjust CENTER FREQ LEVEL control to obtain a full-scale pip. Rotate the FREQ SCALE control so that the display occupies approximately one-half of the baseline.
- n. Repeat steps f. and g. adjusting A8C21 and A8T5 instead of A8C4 and A8T1. If the pip does not go thru a null, the value of factory selected capacitor A8C23 should be changed.

Note

If the core of transformer A8T5 is fully withdrawn, and an amplitude null cannot be achieved, reduce the value of A8C23 to the next lower standard value. Conversely, if the core of A8T5 is fully inserted, increase the value of A8C23.

o. Remove crystal A8Y2. Repeat steps h. and i. adjusting A8C21 and A8T5 instead of A8C4 and A8T1.

Section IV Maintenance

- p. Plug in crystals A8Y1 and A8Y2. Readjust A8C4 and A8C21, as necessary, for best symmetry of the signal pip. Readjust A8T1 and A8T5, as necessary, for maximum bandwidth.
- 4-26. LOG/LIN AMPLITUDE ADJUSTMENT. To perform the log/lin amplitude adjustment, proceed as follows:
- a. Set the front panel controls on the Panalyzor and Main Frame as indicated in paragraph 4-20.
- b. Insert 40 dB of attenuation at the input of the Panalyzor by setting the two 20 dB ATTENUATOR switches to their IN position.
- c. Set the AMPLITUDE SCALE switch to LOG, and the TEST SIGNAL-Hz switch to CF. Set CENTER FREQ LEVEL for a half scale pip.
- d. Adjust A7R49 fully CCW and then adjust it approximately 1/4-turn in the CW direction.
 - e. Adjust A7R59 and A7R61 to their midposition.
- f. Rotate the IF BANDWIDTH control until best symmetry of the signal pip is obtained on the CRT.
- g. Adjust the CENTER FREQ LEVEL control so that the signal pip amplitude is -40 dB.
- h. Remove the 40 dB of attenuation inserted in step b at the Panalyzor input.
- i. Adjust A7R59 so that the amplitude of the signal pip is 0 dB.
- j. Insert 40 dB of attenuation at the Panalyzor input and adjust the CENTER FREQ LEVEL control so that the signal pip amplitude is -40 dB.
- k. Remove 40 dB of attenuation from the Panalyzor input and observe the pip height. If it is not 0 dB, readjust A7R59.
- l. Repeat steps j and k until the signal pip amplitude is -40 dB with 40 dB of attenuation inserted at the Panalyzor input and 0 dB when the 40 dB of attenuation is removed from the Panalyzor input.
- m. Insert 20 dB of attenuation (total) at the Panalyzor input. A signal pip amplitude of -20 dB should be obtained on the CRT. If not, note how much the pip amplitude is above or below -20 dB.
- n. Insert a total of 40 dB of attenuation at the Panalyzor input. Adjust A7R49 to increase or decrease the pip height by the amount noted in step n (e.g., if the pip amplitude noted in step m was -18 dB, increase the pip height by 2 dB).
 - o. Repeat steps g through n.
- p. Adjust the CENTER FREQ LEVEL control so that the signal pip amplitude is -20 dB.

- q. Set the AMPLITUDE SCALE switch to LIN and observe that a full-scale pip is obtained on the CRT. If not, adjust A7R61 for exactly a full-scale pip.
 - r. Adjust A7L1 for a peak indication on the CRT.
- 4-27. PRESET AND VARIABLE SWEEP WIDTHS ADJUSTMENT. To perform the preset and variable sweep widths adjustment, proceed as follows:
- a. Set the front panel control on the Panalyzor and Main Frame as indicated in paragraph 4-20.
- b. Set the AMPLITUDE SCALE switch to LOG, and the TEST SIGNAL-Hz switch to CF. Adjust the CENTER FREQ LEVEL control to obtain a full-scale signal pip on the CRT.
- c. Adjust the CENTER FREQ 2 COARSE control to place the signal pip under the CF line.
- d. Reduce the sweep rate slightly, using the SWEEP RATE control.
- e. Connect the test oscillator to the EXT CF MOD jack. Set the test oscillator frequency to 25 kHz. Adjust the output level of the test oscillator until sideband pips appear on the CRT; then set the test oscillator frequency to 50 kHz.
- f. Adjust A5R19 until the sideband pips are located exactly on the calibrated screen limits. Readjust the CENTER FREQ 2 COARSE control, as necessary, to obtain this result.
- g. Set the FREQ SCALE-Hz/DIV switch to 1.4K and set the test oscillator frequency to 7 kHz.
- h. Repeat procedure in step f, adjusting A5R18 instead of A5R19.
- i. Set the FREQ SCALE-Hz/DIV switch to 50 and the SWEEP MODE switch to MANUAL.
- Adjust the MANUAL SWEEP control until the dot appears under the CF line.
- k. Rotate the CENTER FREQ 1 control fully CCW, and then rotate it 1/2 turn in the CW direction.
- 1. Connect a frequency counter to pin 3 of connector J6.
- m. Adjust A6L1 until the counter indicates 600 kHz. Disconnect the counter at the conclusion of this step.
- n. Set the SWEEP MODE switch to NORMAL and the test oscillator frequency to 250 Hz. Adjust the CENTER FREQ LEVEL control until a full-scale pip is obtained on the CRT.
- o. Center the pip under the CF line, using the CENTER FREQ 1 control. (This procedure is

simplified by setting the SWEEP MODE switch to MANUAL and using the MANUAL SWEEP control to place the dot in the center of the CRT frequency scale. Slowly adjust the CENTER FREQ 1 control until the dot rises to a maximum. Then return the SWEEP MODE switch to NORMAL and make any necessary readjustments of the CENTER FREQ 1 control to center the pip.)

- p. Adjust A2R22 until the sideband pips are located exactly on the calibrated screen limits. Readjust the CENTER FREQ 1 control, as necessary, to obtain this result.
- q. Adjust A6R3 for best frequency linearity of the CF pip and sideband pips. That is, the CF pip will be within one half division of the CF screen calibration when the sideband pips are exactly on the screen calibration limits.
 - r. Repeat steps p and q for optimum results.
- s. Set the FREQ SCALE-Hz/DIV switch to 15 and the test oscillator frequency to 75 Hz. Adjust the CENTER FREQ LEVEL control until a full-scale pip is obtained on the CRT.
 - t. Repeat step o.
- u. Repeat step p, adjusting A2R21 instead of A2R22.
- 4-28. IF GAIN AND BANDWIDTH ADJUSTMENT. To perform the i-f gain and bandwidth adjustment, proceed as follows:
- a. Set the front panel controls on the Panalyzor and Main Frame as indicated in paragraph 4-20.
- b. Connect the test oscillator to the VFO INPUT jack and the signal generator to the SIGNAL INPUT jack. Set the test oscillator frequency to 3.5 MHz, at a 0.3-volt output level. Set the signal generator frequency to 3.0 MHz, at a 150-microvolt output level.
- c. Adjust the signal generator frequency slightly until the signal pip appears under the CF line.
- d. Adjust A5R14 fully CW. Adjust A1R6 for a full-scale signal pip on the CRT.
- e. Adjust A5R14 until the pip amplitude drops 1 division (1 dB) on the LIN scale.
- f. Set the FREQ SCALE-Hz/DIV switch to 1.4K, the AMPLITUDE SCALE switch to LOG, and the IF ATTENUATOR switch to 0 dB.
- g. Carefully adjust A1R11 for the narrowest pip without excessive loss in gain. Ringing may appear on the left side of the pip at or near the proper setting of A1R11.

Note

As A1R11 is rotated in a clockwise direction the pip at first will appear broad with greater amplitude. As the control is rotated, the pip becomes narrow and its amplitude decreases. In the 1.4K, 700 and 350 positions of the FREQ SCALE-Hz/DIV switch, after passing point of narrowest pip, the pip will again become broad, and its amplitude will decrease rapidly. In the 50 and 15 position of the FREQ SCALE-Hz/DIV switch, the pip will again become broad and amplitude will increase.

- h. Adjust A1R5 for a full-scale signal pip on the CRT.
- i. Set the FREQ SCALE-Hz/DIV switch to 700. Repeat steps g and h, using A1R10 and A1R4 instead of A1R11 and A1R5.
- j. Set the FREQ SCALE-Hz/DIV switch to 350. Repeat steps g and h, using A1R9 and A1R3 instead of A1R11 and A1R5.
- k. Set the FREQ SCALE-Hz/DIV switch to 50. Center the signal pip, using the CENTER FREQ 1 control. (This procedure is simplified by setting the SWEEP MODE switch to MANUAL and the MANUAL SWEEP control to place the dot in the center of the CRT frequency scale. Slowly adjust the CENTER FREQ 1 control until the dot rises to a maximum. Then return the SWEEP MODE switch to NORMAL and make any necessary readjustments of the CENTER FREQ 1 control to center the pip.)
- l. Repeat steps g and h, using A1R8 and A1R2 instead of A1R11 and A1R5. (Momentarily set the SWEEP MODE switch to FAST to quickly obtain the signal pip at the center of the screen.)
- m. Set the FREQ SCALE-Hz/DIV switch to 15 and repeat steps g and h, using A1R7 and A1R1 instead of A1R11 and A1R5.
- n. Set the FREQ SCALE-Hz/DIV switch to 1.4K, the AMPLITUDE SCALE switch to LIN, and the IF ATTENUATOR switch to 20 dB. Readjust A1R5, if necessary, to obtain a full-scale signal pip on the CRT.
- o. Set the FREQ SCALE-Hz/DIV switch to 700 and readjust A1R4, if necessary, to obtain a full-scale signal pip on the CRT.
- p. Set the FREQ SCALE-Hz/ DIV switch to 350 and readjust A1R3, if necessary, to obtain a full-scale signal pip on the CRT.
- q. Set the FREQ SCALE-Hz/DIV switch to 50 and readjust A1R22, if necessary, to obtain a full-scale signal pip on the CRT.

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Maintenance		
r. Set the FREQ SCALE-Hz/DIV switch to 15 and readjust A1R1, if necessary, to obtain a full-	Control	Position
scale signal pip on the CRT.	IF ATTENUATOR switch	20 dB
4-29. TWO-TONE TEST BALANCE ADJUST-MENT. To perform the two-tone test balance adjument, proceed as follows:	st- TEST SIGNAL- Hz control	OFF
a. Set the front panel controls on the Panalyzor and Main Frame as indicated in paragraph 4-20.	CENTER FREQ LEVEL control	Fully CCW
b. Connect the test oscillator to the VFO INPU jack. Set the test oscillator frequency to 3.5 MHz, at an output level of 0.3 volts.		Fully CW
c. Set the FREQ SCALE-Hz/DIV switch to 1.41 and the TEST SIGNAL-Hz switch to 3.0 M and 3.002 M. Adjust the GAIN control so that the high-	control	Fully CW
est pip is approximately full-scale in the CRT. d. Adjust A3R15 until the pips of the two-tone display are of equal amplitude.	SWEEP RATE- Hz switch	1.5 - 30
4-30. TYPICAL VOLTAGE MEASUREMENTS.	VARIABLE control	Fully CW
4-31. Voltage measurements for each of the	SWEEP MODE switch	NORMAL
transistor stages in the Panalyzor are given in table 4-5. These voltages were obtained by setting the front panel controls at the positions given below and measuring the voltages with an RCA Model WV	Control	Fully CW
98C VTVM.	CENTER FREQ 2 control	Midposition
<u>Control</u> <u>Position</u>		
VIDEO FILTER OFF switch	FREQ SCALE- Hz/DIV switch	VAR
AMPLITUDE SCALE LIN switch	ATTENUATOR switches	All in the OUT position

TABLE 4-5. VOLTAGE MEASUREMENTS

Module	Stage	Emitter	Base	Collector
A2	Q1	-10. 5	-11.0	- 7.8
	$\tilde{\mathbf{Q}}_{\mathbf{Z}}$	-10.5	-10.8	- 7.5
	Q2 Q3 Q4 Q5	- 3.2	- 3.7	-10.8
	$\mathbf{Q4}$	-10.8	-10.2	- 3.7
	Q5	- 2.5	- 3.1	-10.8
	Q6	- 2.5	- 2.8	-10. 2
	Õ7	0	+ 0.6	+21.0
	ଭ୍ 6 ଭ୍ 7 ଭ୍8	- 5.6	- 6.4	-10.8
A3	Q1	- 7.0	- 7.4	-10. 4
(See Note 1)	$\tilde{\mathbf{o}}_{2}$	- 7.0	- 7.6	-10.4
,	Q2 Q3	₊ 16.0	+15.0	+ 7.5
	$\widetilde{Q4}$	+16.5	+16.0	+ 7.0

(Cont'd)

TABLE 4-5. VOLTAGE MEASUREMENTS (Cont'd)

Module	Stage	Emitter	Base	Collector
A4 (See Note 2)	Q1 Q2 Q3 Q4 Q5 Q6	0 0 - 0.50 - 5.4 +13.0 + 7.8	- 2. 7 - 0. 60 - 6. 0 +12. 6 + 7. 2	- 2. 2 - 2. 2 - 2. 2 - 7. 4 + 7. 8 + 0. 58
A5	Q1 Q2 Q3 Q4	- 4.5 + 1.4 + 3.5 + 8.6	- 5. 1 + 2. 0 + 4. 1 + 9. 1	- 9.4 + 4.1 + 9.1 +15.5
A6	Q1 (See Note 3) Q2 (See Note 3) Q3 (See Note 3) Q4 Q5 Q6	-10.2 - 0.9 - 4.5 + 4.0 +21.0 + 4.5	- 9.6 - 1.5 - 3.8 + 4.5 + 20.5 + 11.5	- 6. 6 - 4. 8 -10. 8 +20. 5 + 4. 5
A7	Q1 Q2 Q3 Q4 Q5 (See Note 4) Q6 Q6 (See Note 4) Q7 (See Note 4) Q8 (See Note 4) Q9 (See Note 4) Q10 Q11 Q12 Q13	-10.0 -10.0 - 8.8 - 8.8 - 8.8 - 8.9 +21.0 - 9.0 - 8.7 - 8.7 - 0.5 - 0.5 +21.0 + 0.1	- 9. 4 - 9. 4 - 8. 2 - 8. 2 - 8. 2 - 8. 3 +21. 0 - 8. 2 - 8. 0 - 8. 0 + 0. 04 0 +20. 5 + 0. 7	0 0 - 6. 4 - 5. 8 - 5. 5 +19. 0 +21. 0 - 5. 2 - 6. 0 - 3. 2 +18. 5 +21. 0 + 0. 7 +20. 5
A8	Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15	- 2.5 - 2.5 + 6.1 + 7.0 +10.0 - 0.8 - 8.0 - 7.4 - 3.8 + 6.0 + 6.8 +10.2 + 6.0 + 6.8 +10.0	- 3. 1 - 3. 1 + 5. 6 + 6. 2 + 9. 3 - 1. 4 - 8. 6 - 8. 0 - 4. 5 + 5. 4 + 6. 0 + 9. 4 + 5. 5 + 6. 2 + 9. 4	- 6. 3 - 6. 4 + 2. 6 + 2. 6 + 6. 8 - 8. 6 - 10. 4 - 8. 5 - 7. 4 + 2. 6 + 2. 6 + 6. 7 + 2. 6 + 6. 8
A9	Q1	0	- 0.2	- 7.3

Note

- 1. TEST SIGNAL-Hz control set to 3.0M and 3.002M.
- 2. TEST SIGNAL-Hz control set to 5K.
- 3. FREQ SCALE-Hz/DIV control set to 50.
- 4. AMPLITUDE SCALE switch set to LOG.

SECTION V SCHEMATIC DIAGRAMS

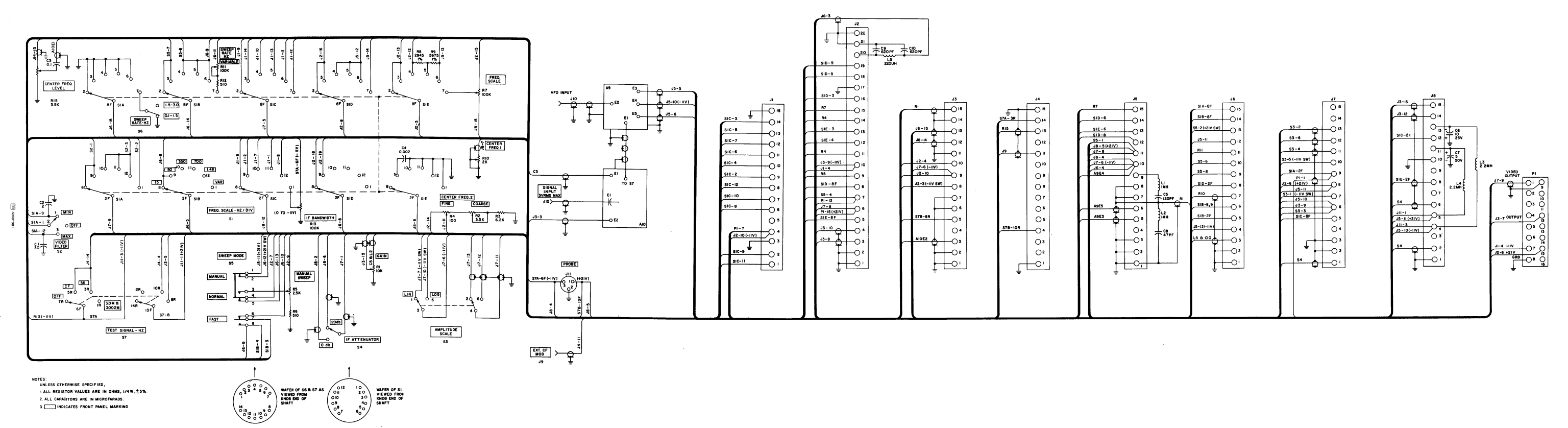


Figure 5-1. Panalyzor, Schematic of Interconnection

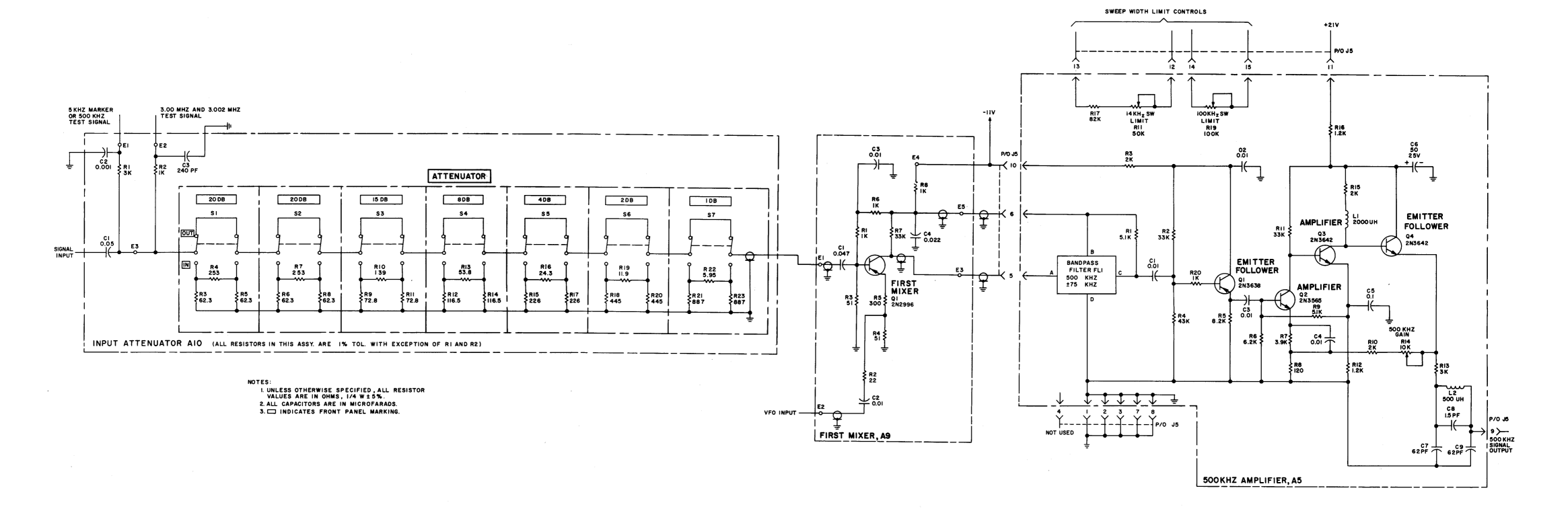


Figure 5-2. Input Attenuator Assembly A10, First Mixer Assembly A9, and 500-kHz I-F Amplifier Assembly A5, Schematic Diagram

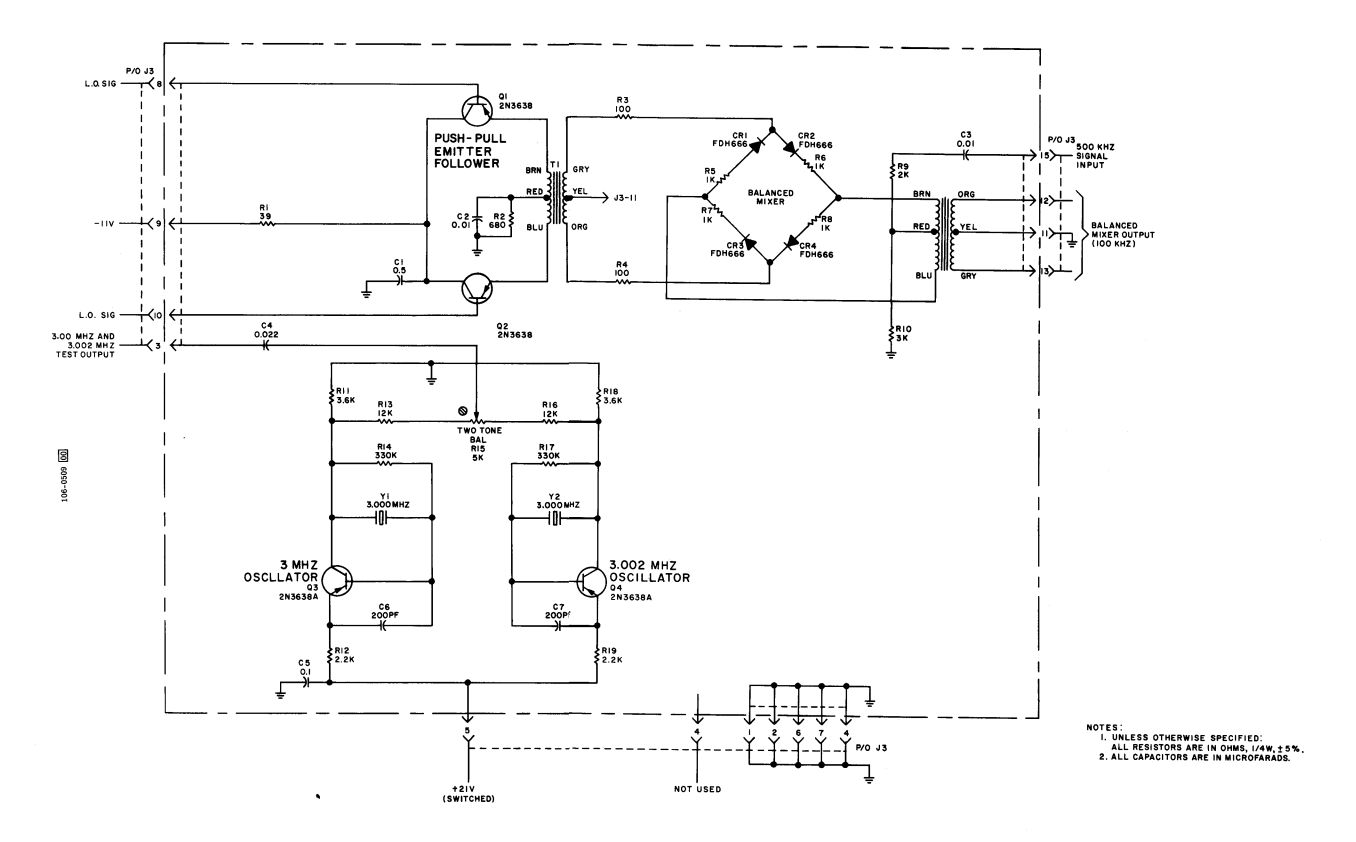


Figure 5-3. Two-tone Generator and 2nd Mixer Assembly A3,
Schematic Diagram

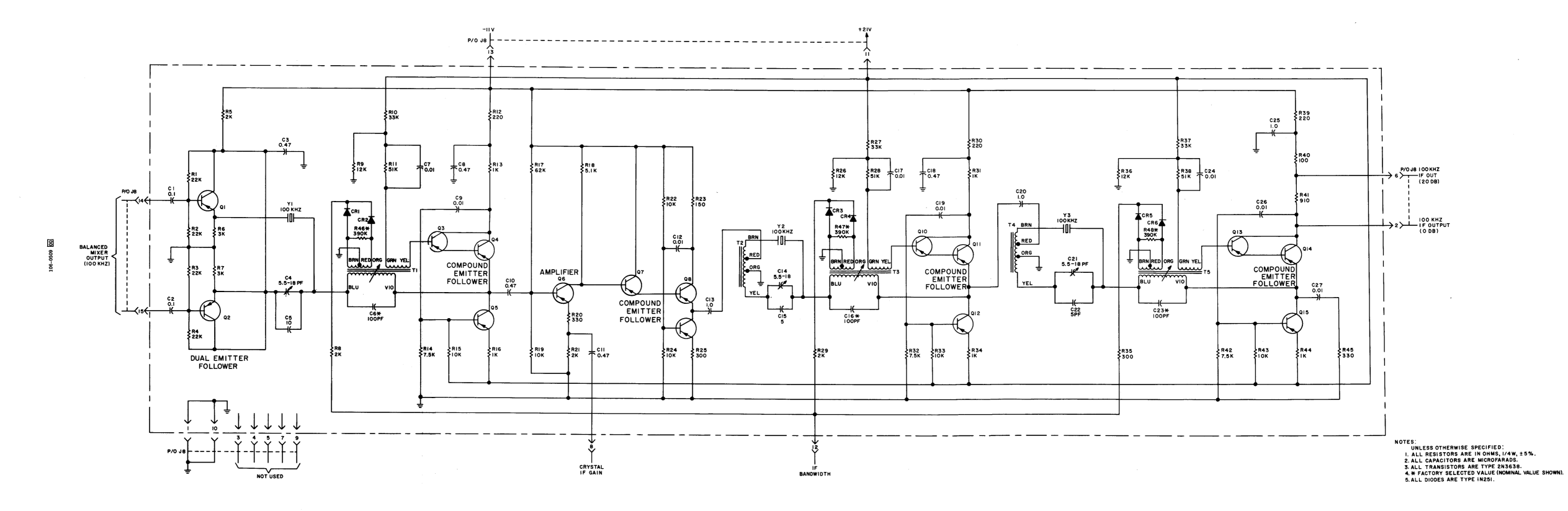
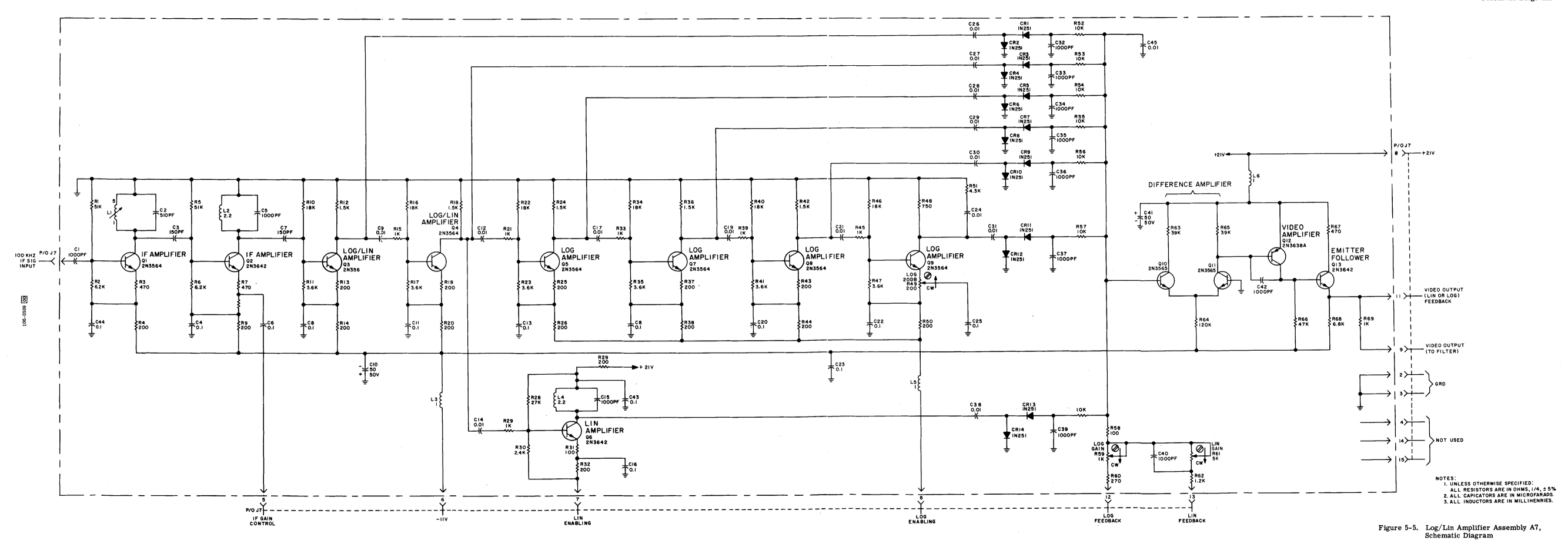


Figure 5-4. 100-kHz Crystal I-F Amplifier Assembly A8, Schematic Diagram



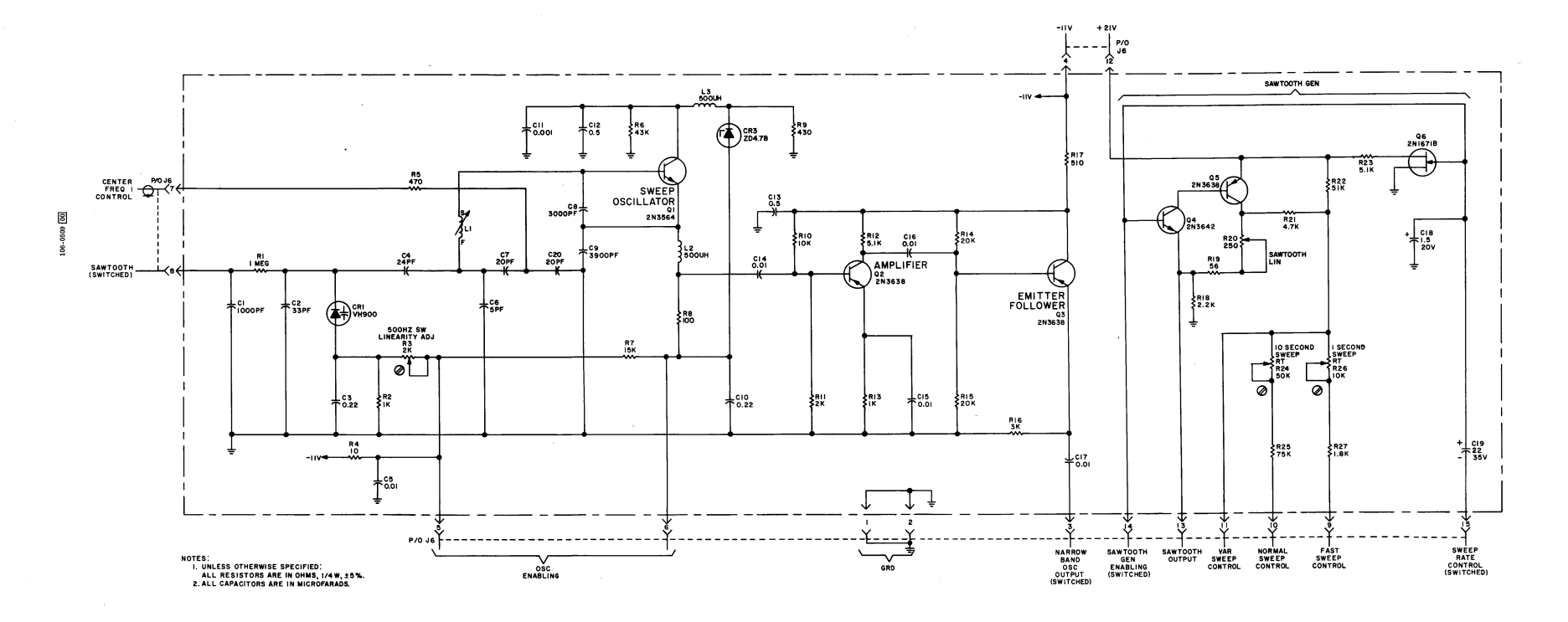


Figure 5-6. Narrow Band Oscillator and Sawtooth Generator Assembly A6, Schematic Diagram

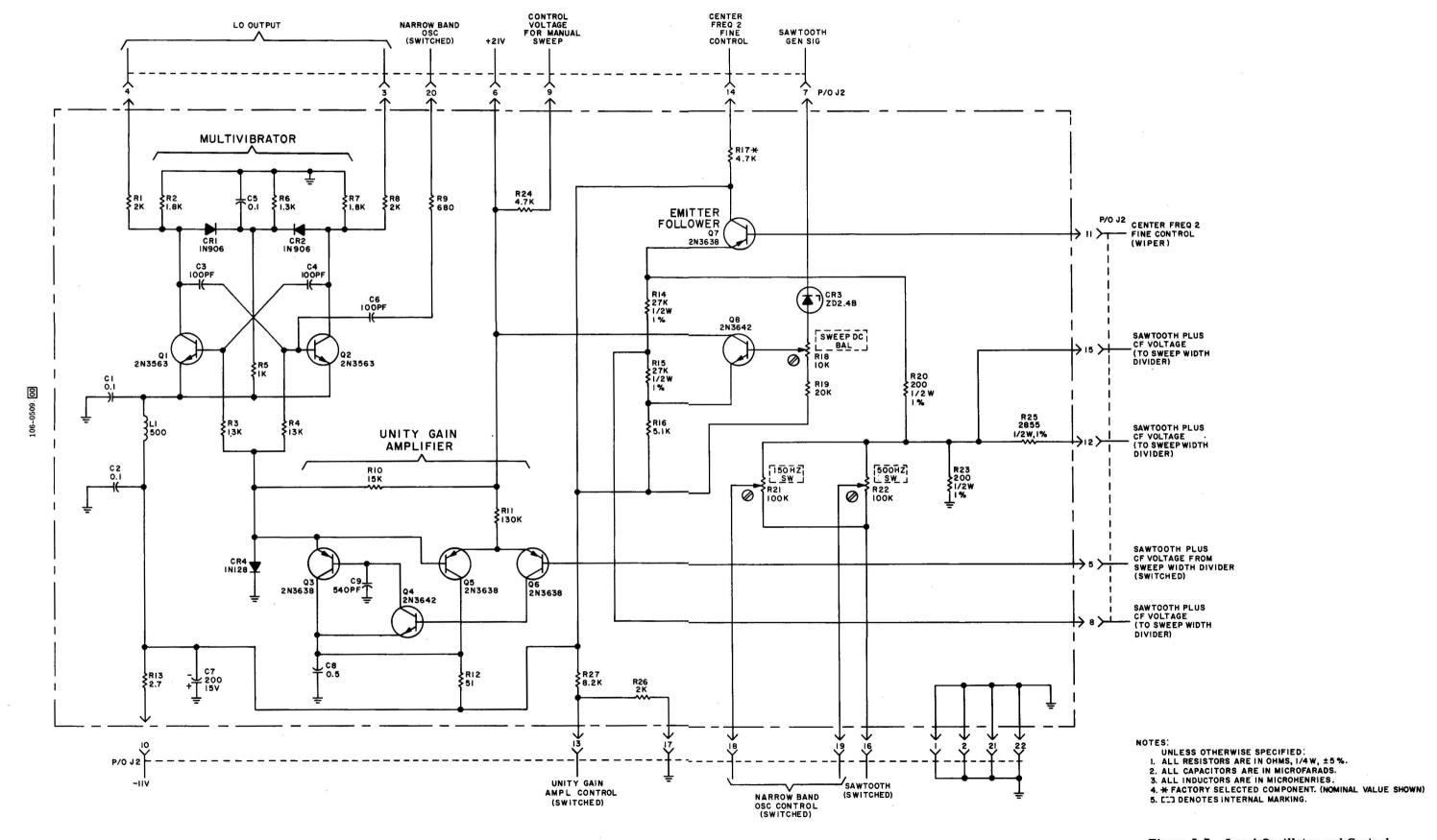


Figure 5-7. Local Oscillator and Control Assembly A2, Schematic Diagram

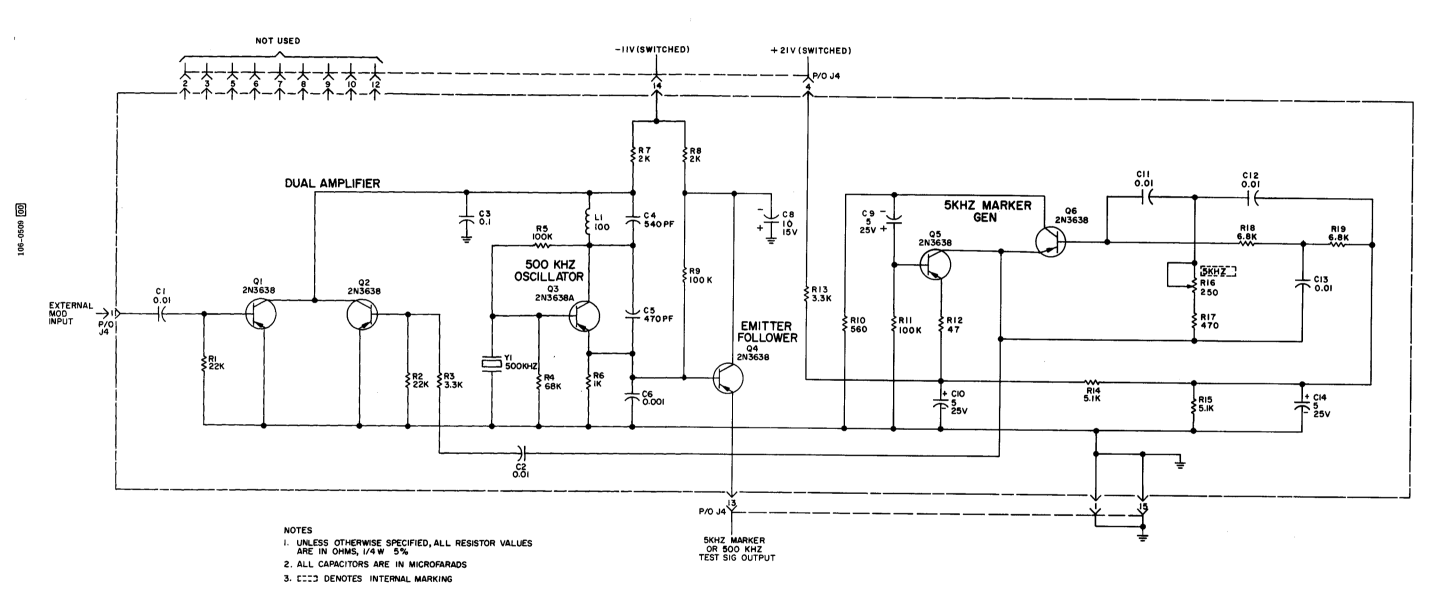


Figure 5-8. Calibration Oscillator and 5-kHz
Marker Generator Assembly A4,
Schematic Diagram

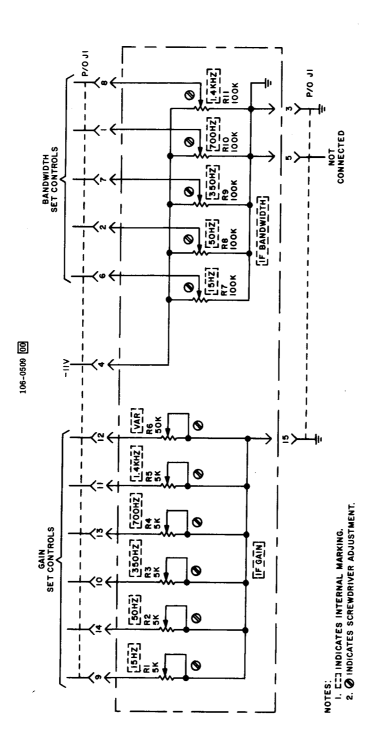


Figure 5-9. Gain and Bandwidth Control, Schematte Diagram

SECTION VI PARTS LIST

6-1. INTRODUCTION.

6-2. This parts list section includes all pertinent data necessary to locate, identify, and procure additional parts for the equipment. Parts are listed alpha-numerically by reference symbol and include all replaceable items such as electronic, electromechanical, and mechanical parts of the equipment. In some cases, values, ratings and manufacturer sources shown are nominal and variations may be found. Satisfactory replacement may be made with either the listed component or an exact replacement of the part(s) removed from the equipment.

6-3. ORDERING INFORMATION.

- 6-4. The following instructions will aid in ordering parts from the Parts Lists, table 6-2.
 - a. Address all inquiries or orders to:

CUSTOMER SERVICE
Department 500-1
The Singer Company
Metrics Division
915 Pembroke Street
Bridgeport, Connecticut 06608

- b. Include the following information:
 - 1) Model and Serial Number of instrument.
 - 2) Singer Part Number.
 - 3) Reference Symbol Number.
 - 4) Description (as shown on list).

6-5. HOW TO USE THE PARTS LIST.

6-6. Paragraphs 6-7 through 6-11 describe the use and meaning of the five columns included in the parts list (see figure 6-1).

- 6-7. REF SYMBOL COLUMN. The Ref Symbol Column (1, figure 6-1) contains an alpha-numerical listing of parts as they appear on equipment chassis, illustration, or schematic. The reference designation identifies the parts as to their component function in the instrument.
- 6-8. DESCRIPTION COLUMN. The Description Column (2, figure 6-1) contains the identification of component parts including all pertinent specifications and Singer part number. When the description column is used for a part which is identical to a part which has already been described; SAME AS (3) is used along with the reference symbol of the previously used part. In these instances, columns 3, 4, 5 are left blank. When the description column is used for a reference symbol for which no part exists; NOT USED (4) is placed in the column. In these instances, columns 3, 4, 5, are left blank.
- 6-9. MANUFACTURER'S PART NUMBER COLUMN. The Manufacturer's Part Number column (5, figure 6-1) contains the part number as designated by the manufacturer of the part.
- 6-10. MFR'S CODE COLUMN. The Mfr's Code column (6, figure 6-1) references the manufacturer by an assigned code number as listed in Federal Supply Code Handbook H4-2. For manufacturers not listed in H4-2, a letter code will be assigned. Table 6-1 includes the manufacturer and his code designation.
- 6-11. MAINT QTY COLUMN. The Maint Qty column (7, figure 6-1) contains the number of additional components recommended to keep the equipment at an optimum performance level. The recommended number of components in the Maint Qty column is based on 2000 hours of equipment operation.

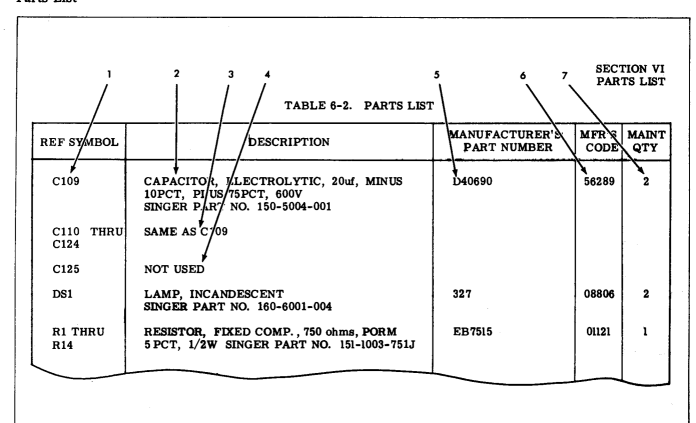


Figure 6-1. Parts List Sample

TABLE 6-1. MANUFACTURER'S CODE

Number	Name	Number	Name
00656	Aerovox Corp.	12060	Diodes Inc.,
	New Bedford, Mass		Chatsworth, Calif.
01002	General Electric Co.	12126	Kidco Inc., Medford, N.J.
-	Capacitor Department		•
	Hudson Falls, N.Y.	12697	Clarostat Mfg. Co., Inc.
	11440011 1 4420, 116 - 6		Dover, N. H.
01121	Allen-Bradley Co		,
01121	Milwaukee, Wis.	13327	Solitron Devices Inc.
	Will wanter, Wills		Tappan, N.Y.
01281	TRW Semiconductors Inc.		
ULZUL	Lawndale, Calif.	16665	The Singer Co., Metric Div
	Lawidaic, Cairi.		Bridgeport, Conn.
01295	Texas Instruments Inc.		anadoporty commi
01200	Semiconductor-Components	43543	Nytronics Inc.
	Division		N.Y. Transformer Division
	Dallas. Texas		Alpha, N.J.
	Danas, Texas		112pins, 11.00
02660	Amphenol-Borg Electronics	56289	Sprague Electric Co.
02000	Corp.		Nroth Adams, Mass.
	Maywood, Ill.		112 041 1-441-15, 11-45-5
	Way wood, 111.	71450	CTC Corp., Elkhart, Ind.
02777	Hopkins Engineering Co.	,	010 001pt,
02111	San Fernando, Calif.	71482	C.P. Clare and Co.
	bail Fernando, Carri.	11102	Chicago, Ill.
07263	Fairchild Camera and		01110480, 1
01200	Instrument Corp.	71590	Centralab Division of
	Semiconductor Division	,1000	Globe-Union Inc.
			Milwaukee, Wis.
	Mountain View, Calif.		Milwaukee, Wis.

TABLE 6-1. MANUFACTURER'S CODE (Cont'd)

Number	Name	Number	Name
71753	Tietzmann Tool Corp. Englewood, Ohio	81349	Military Specifications
72136	Electro-Motive Mfg. Co., Inc. Willimantic, Conn.	82142	Jeffers Electronics Division of Speer Carbon Co. DuBois, Pa.
72982	Erie Technological Products Inc. Erie, Pa.	82389	Swtichcraft Inc. Chicago, Ill.
73138 ·	Beckman Instruments Inc. Helipot Division Fullerton, Calif.	89536	John Fluke Mfg. Co. Inc. Seattle, Wash.
76487	James Millen Mfg. Co. Inc. Malden, Mass.	91506	Augat Inc. Attleboro, Mass.
76493	J. W. Miller Co. Los Angeles, Calif.	95146	Alco Electronics Mfg. Co. Lawrence, Mass.
78488	Stackpole Carbon Co. St. Marys, Pa.	95 354	Methode Mfg. Co. Chicago, Ill.
30 294	Bourns, Inc. Riverside, Calif.	99378	Atlee Corp., Winchester, Mas

TABLE 6-2. PARTS LIST

Ref Symbol	Description	Manufacturer's Part Number	Mfr's Code	Main Qty
C1	CAPACITOR, ELECTROLYTIC, 30 UF, 15V SINGER PART NO. 556074-025	30D306G015CB0	56289	1
C 2	CAPACITOR, FIXED, METALLIZED, 2 UF, 50V SINGER PART NO. 556146-719	2PP5D	02777	1
C3	CAPACITOR, FIXED, METALLIZED PAPER, 0.1 UF, PORM 20 PCT, 200V SINGER PART NO. 556120-120	P12D	02777	1
C4	CAPACITOR, FIXED, CERAMIC DISC, 0.002 UF, PORM 10 PCT, 500V SINGER PART NO. 150-1002-202KKE	871-000R2P0202R	72982	
C 5	CAPACITOR, FIXED, DIPPED MICA, 120 PF, PORM 5 PCT, 500V SINGER PART NO. 150-2002-121EJO	DM15E121J0500WV4CR	72136	1
C6	CAPACITOR, FIXED, ELECTROLYTIC, 10 UF, MINUS 10 PCT, PLUS 75 PCT, 25V SINGER PART NO. 150-5001-100ES	40D179A2	56289	1
C 7	CAPACITOR, FIXED, ELECTROLYTIC, 5 UF, 50V SINGER PART NO. 556074-169	CE11C050G	56289	1
C 8	CAPACITOR, FIXED, DIPPED MICA, 47 PF, PORM 5 PCT, 500V SINGER PART NO. 150-2002-470EJO	DM15E470J0500WV4CR	72136	1
C9 AND	CAPACITOR, FIXED, DIPPED MICA, 620 PF, PORM 5 PCT, 500V SINGER PART NO. 150-2002-621EJO	DM15E621J0500WV4C9	72136	1
J1	CONNECTOR, PRINTED CIRCUIT, 15 CONTACTS SINGER PART NO. 168-3002-005	CD-615\$	95354	1
J 2	CONNECTOR, PRINTED CIRCUIT, 22 CONTACTS SINGER PART NO. 168-3002-007	CD-622S	95354	1
J3 THRU J8	SAME AS J1			
J9 AND J10	CONNECTOR, JACK, BNC TYPE SINGER PART NO. 168-4006-001	UG1094/U	81349	1
711	CONNECTOR, JACK SINGER PART NO. 556146-560	57HA3F	82389	1
112	SAME AS J9			
. 1 AND	CHOKE•RF 1 MH SINGER PART NO• 556012-196	J300-1000	76487	1
.3 AND .4	CHOKE. 2.2 MH SINGER PART NO. 556146-721	73F223AF	76493	1
.5	CHOKE, RF, 220 UH SINGER PART NO. 556012-182	70F224A1	76493	1
1	CONNECTOR.PLUG SINGER PART NO. 556166-045	26-159-16	02660	1
11	RESISTOR, VARIABLE, 10K OHMS, PORM 10 PCT, 2W	151-0007-066	16665	1
2	RESISTOR, VARIABLE, DUAL CONCENTRIC, 100 OHMS / 3.5K OHMS, PORM 10 PCT, 2W	556146-631	16665	1

TABLE 6-2. PARTS LIST

Ref Symbol	Description	Manufacturer's Part Number	Mfr's Code	Main Qty
R3	RESISTOR, FIXED, COMP., 6.2K OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-622J	CB6225	01121	1
R4	NON-REPLACEABLE PART OF R2			
R5	RESISTOR, VARIABLE, 2.5K OHMS, PORM 10 PCT, 2W	151-0007-064	16665	1
R6	RESISTOR, FIXED, COMP., 510 OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-511J	CB5115	01121	1
R 7	RESISTOR, VARIABLE, DUAL CONCENTRIC, 100K/100K PORM 10 PCT, 2W	556146-630	16665	1
R 8	RESISTOR, FIXED, FILM, 2945 OHMS, PORM 1 PCT, 1/8W SINGER PART NO. 556146-647	TYPE RN60C	81349	1
R 9	RESISTOR, FIXED, FILM, 5975 OHMS, PORM 1 PCT, 1/8W SINGER PART NO. 556146-646	TYPE RN60C	81349	1
R10	RESISTOR, VARIABLE, 2K OHMS, PORM PCT SINGER PART NO. 556146-890	20A/2K	89536	1
R 11	RESISTOR, VARIABLE, 100K OHMS SINGER PART NO. 556146-722	GA2G204P104MA	01121	1
R 12	SAME AS R6			
R13	NON-REPLACEABLE PART OF R7			
R14	RESISTOR, FIXED, COMP., 100K OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-104J	CB1045	01121	2
R15	RESISTOR, VARIABLE, 3.5K OHMS SINGER PART NO. 556146-723	GA2G204P352MA	01121	1
S1	SWITCH+ROTARY+SWEEP WIDTH	133-0081-001	16665	1
S 2	SWITCH. TOGGLE. SPDT SINGER PART NO. 556146-724 556147-229	MST-105E	95146	1
53	SWITCH. TOGGLE. DPDT SINGER PART NO. 133-8869-001- IJW47-232	MST-205-N	95146	1
54	SWITCH. TOGGLE. SPDT SINGER PART NO. 556146-725- 576147-230	MST-105D	95146	1
S 5	SWITCH+LEVER+SWEEP MODE	133-0082-001	16665	1
S 6	SWITCH, ROTARY, SWEEP RATE	133-0080-001	16665	1
s7	SWITCH+ROTARY+TEST SIGNAL	133-0079-001	16665	1
A 1	GAIN AND BANDWIDTH CONTROL ASSY	103-1597-001	16665	1
A 1R1 THRU	RESISTOR, VARIABLE, 5K OHMS, PORM 30 PCT, 1/8W	151-0021-005	16665	1
A1R6	RESISTOR.VARIABLE, 50K OHMS SINGER PART NO. 556146-633	HT-U-201-503	71450	1
A 1R7 THRU A 1R11	RESISTOR, VARIABLE, 100K OHMS SINGER PART NO. 556146-632	HT-U-201-104	71450	1
A 2	LOCAL OSC. AND CONTROL ASSY	103-1598-001	16665	
A 2CR1 AND A 2CR2	SEMICONDUCTOR DEVICE, DIODE SINGER PART NO. 556118-168	IN906	81349	1

TABLE 6-2. PARTS LIST

Ref Sy	mbol	Description	Manufacturer's Part Number	Mfr's Code	Main Qty
A 2CR3		SEMICONDUCTOR DEVICE.DIODE SINGER PART NO. 556146-729	ZD4•7B	12060	1
A 2CR4		SEMICONDUCTOR DEVICE, DIODE SINGER PART NO. 556118-045	IN128	81349	100 1
A 2 C 1 A 2 C 2	AND	CAPACITOR, FIXED, CERAMIC DISC, 0.1 UF, PORM 20 PCT, 25V SINGER PART NO. 556120-162	5C7	56289	5
A 2C3 A 2C4	AND	CAPACITOR, FIXED, DIPPED MICA, 100 PF, PORM 5 PCT, 500V SINGER PART NO. 150-2002-101EJO	DM15E101J0500WV4CR	72136	,95 ,1
A2C5		SAME AS A2C1			
A 2 C 6		SAME AS A2C3			
A2C7		CAPACITOR, FIXED, ELECTROLYTIC, 200 UF, MINUS 10 PCT, PLUS 75 PCT, 15V SINGER PART NO. 150-5001-201DS	TYPE 40D	56289	265 1 76,4
A2C8		CAPACITOR, FIXED, METALLIZED, 0.5 UF, 50V SINGER PART NO. 556146-720	P5P5D	02777	
A 2C9		CAPACITOR, FIXED, DIPPED MICA, 540 PF, PORM 5 PCT, 300V SINGER PART NO. 150-2002-541EJO	DM15E541J0300WV4CR	72136	1
A 2L 1		CHOKE, RF 500 UH SINGER PART NO. 556012-022	J300-500	76487	1
A 2Q1 A 2Q2	AND	TRANSISTOR SINGER PART NO. 556146-251	2N3563	81349	1
A 2Q3		TRANSISTOR SINGER PART NO. 556146-255	2N3638	81349	3
A 2Q4		TRANSISTOR SINGER PART NO. 556146-702	2N3642	07263	3
A 2Q5 A 2Q7	THRU	SAME AS A2Q3			
A 2Q8		SAME AS A2Q4			
A2R1		RESISTOR.FIXED.COMP., 2K OHMS.PORM 5 PCT 1/4W SINGER PART NO. 151-1002-202J	CB2025	01121	6
A 2R2		RESISTOR.FIXED.COMP., 1.8K OHMS.PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-182J	CB1825	01121	1
A 2R3 A 2R4	AND	RESISTOR.FIXED,COMP., 13K OHMS,PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-133J	CB1335	01121	1
A 2R5		RESISTOR, FIXED, COMP., 1K OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-102J	CB1025	01121	6
A 2R6		RESISTOR, FIXED, COMP., 1.2K OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-122J	CB1225	01121	2
A 2R7		SAME AS AZR2			
A 2R8		SAME AS A2R1			
A 2R9		RESISTOR, FIXED, COMP., 680 OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-681J	CB6815	01121	1
A 2R10		RESISTOR, FIXED, COMP., 15K OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-153J	CB1535	01121	1
A 2R11		RESISTOR, FIXED, COMP., 130K OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-134J	CB1345	01121	1

TABLE 6-2. PARTS LIST

	TABLE 0-2. PARTS LIST			
Ref Symbol	Description	Manufacturer's Part Number	Mfr's Code	Maint Qty
A2R12	RESISTOR, FIXED, COMP., 51 OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-510J	CB5105	01121	1
A 2R13	RESISTOR, FIXED, COMP., 2.7 OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-2R7J	CB2R75	01121	1
A 2R14 AND A 2R15	RESISTOR, FIXED, PREC., 27K OHMS, PORM 1 PCT, 1/2W SINGER PART NO. 556029-461			
A 2R16	RESISTOR, FIXED, COMP., 5.1K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-512J	CB5125	01121	2
A 2R17	RESISTOR, FIXED, COMP., 4.3K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-432J	CB4325	01121	1
A 2R18	RESISTOR, VARIABLE, 10 K OHMS SINGER PART NO. 556056-125	X201R103B	71450	1
A 2R19	RESISTOR, FIXED, COMP., 20K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-203J	CB2035	01121	1
A 2R20	RESISTOR, FIXED, PREC., 200 OHMS, PORM 1 PCT, 1/8W SINGER PART NO. 151-1008-B2000F	C1/8E2000HMSPORM1PCT	12126	1
A 2R21 AND A 2R22	RESISTOR. VARIABLE. 100K OHMS SINGER PART NO. 556056-128	X201R104B	71450	1
A 2R23	SAME AS A2R20			
A 2R24	RESISTOR, FIXED, COMP., 4.7K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-472J	CB4725	01121	1
A 2R25	RESISTOR, FIXED, FILM, 2855 OHMS, PORM 1 PCT, 1/2W SINGER PART NO. 556146-732	TYPE RN65D	81349	1
A 2R26	SAME AS A2R1	·		
A 2R27	RESISTOR FIXED COMP., 8.2K OHMS PORM 5 PCT 1/4W SINGER PART NO. 151-1002-822J	CB8225	01121	1
A 3	TWO-TONE GENERATOR AND SECOND MIXER	103-1599-001	16665	1
A3CR1 THRU A3CR4	SEMICONDUCTOR DEVICE, DIODE SINGER PART NO. 556146-880	FDH666	07263	1
A3C1	SAME AS A2C8			
A3C2 AND A3C3	CAPACITOR, FIXED, CERAMIC, DISC, 0.01 UF, PLUS 80 MINUS 20 PCT, 100V SINGER PART NO. 556060=084	805-000X5V0103Z	72982	5
A3C4	CAPACITOR, FIXED, CERAMIC DISC, 0.022 UF, PLUS 80 MINUS 20 PCT, 25V SINGER PART NO. 556060-105	C0698250G223Z	56289	1
A3C5	SAME AS C3			
A3C6 AND A3C7	CAPACITOR.FIXED.DIPPED MICA. 200 PF.PORM 5 PCT.500V SINGER PART NO. 150-2002-201EJO	DM15E201J0500WV4CR	72136	1
A3Q1 AND A3Q2	SAME AS A2Q3			
A 3 Q 3 AND A 3 Q 4	TRANSISTOR SINGER PART NO. 556146-401	2N3638A	81349	1
A3R1	RESISTOR, FIXED, COMP., 39 OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-390J	CB3905	01121	1

TABLE 6-2. PARTS LIST

A 3R2 A 3R3 A 3R4	_	Description	Part Number	Code	Main Qty
		SAME AS A2R9			<u> </u>
	AND	RESISTOR, FIXED, COMP., 100 OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-101J	CB1015	01121	1
A 3R5 A 3R8	THRU	SAME AS A2R5			
A 3R9		SAME AS A2R1			
A3R10		RESISTOR, FIXED, COMP., 3K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-302J	CB3025	01121	2
A 3R11		RESISTOR, FIXED, COMP., 3.6K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-362J	CB3625	01121	3
A 3R12		RESISTOR, FIXED, COMP., 2.2K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-222J	CB2225	01121	1
A3R13		RESISTOR FIXED COMP., 12K OHMS PORM 5 PCT 1/4W SINGER PART NO. 151-1002-123J	CB1235	01121	2
A3R14		RESISTOR, FIXED, COMP., 330K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-334J	CB3345	01121	1
A 3R15		RESISTOR, VARIABLE, 5K, OHMS, PORM 30 PCT, 1/8W SINGER PART NO. 556146-541	X201R502B	71450	1
A3R16		SAME AS A3R13			
A3R17		SAME AS A3R14		!	
A 3R 18		SAME AS A3R11	,		
A 3R 19		SAME AS A3R12			
A3T1		TRANSFORMER, MIXER INPUT	132-0045-001	16665	1
A 3 T 2		TRANSFORMER, MIXER OUTPUT	132-0044-001	16665	1
A 3Y1		CRYSTAL, 3000 KHZ	556025-018	16665	1
A 3 Y 2		CRYSTAL, 3002 KHZ	556025-019	16665	1
A 3XY1 A 3XY2	AND	SOCKET, CRYSTAL SINGER PART NO. 556024-164	8000-AG-4	91506	1
A 4		CAL. OSCILLATOR AND 5KHZ MARKER ASSY CIRCUIT BOARD	103-1600-001	16665	1
44C1 44C2	AND	SAME AS A3C2			
44C3	1	SAME AS C3			
4404		SAME AS A2C9			
14C5		CAPACITOR, FIXED, DIPPED MICA, 470 PF, PORM 5 PCT, 500V SINGER PART NO. 150-2002-471EJO	DM15E471J0500WV4CR	72136	1
466		CAPACITOR, FIXED, DIPPED MICA, 1000 PF, PORM 5 PCT, 100V SINGER PART NO. 150-2002-102EJO	DM15E102J0100WV4CR	72136	2
14C7		SAME AS A3C2			

TABLE 6-2. PARTS LIST

Ref	Symbol	Description	Manufacturer's Part Number	Mfr's Code	Main Qty
A4C8		CAPACITOR • FIXED • ELECTROLYTIC • 10 UF • PLUS 100 MINUS 10 PCT • 15V SINGER PART NO • 556146-642	CRE457A	00656	1
A4C9 A4C10	AND	CAPACITOR • FIXED • ELECTROLYTIC • 5 UF • 25V SINGER PART NO • 556166-119	TE1202	56289	1
A4C11 A4C13	THRU	CAPACITOR, FIXED, DIPPED MICA, 10000 PF, PORM 5 PCT, 500V SINGER PART NO. 150-2004-103FJO	DM30F103J0500WV4CR	72136	1
A4C14		SAME AS A4C9			
4L1		CHOKE, RF 100 UH SINGER PART NO. 556012-191	1326-7	82142	1
44Q1 44Q2	AND	SAME AS A2Q3			
44Q3		SAME AS A3Q3			
4 4 Q 4 4 4 Q 6	THRU	SAME AS A2Q3			
44R1 44R2	AND	RESISTOR, FIXED, COMP., 22K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-223J	CB2235	01121	2
\4R3		RESISTOR, FIXED, COMP., 3.3K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-332J	CB3325	01121	1
4R4		RESISTOR, FIXED, COMP., 68K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-683J	CB6835	01121	1
4R5		SAME AS R14			
4R6		SAME AS A2R5	•		
4R7 4R8	AND	SAME AS A2R1			
4R9		SAME AS R14			
4R10	:	RESISTOR, FIXED, COMP., 560 OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-561J	CB5615	01121	1
4R11	,	SAME AS R14			
4R12		RESISTOR, FIXED, COMP., 47 OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-470J	CB4705	01121	1
44R13		SAME AS A4R3			
4R14 4R15	AND	RESISTOR, FIXED, COMP., 5.1K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-512J	CB5125	01121	1
44R16		RESISTOR, VARIABLE 250 OHMS SINGER PART NO. 556146-649	X201R2518	71450	1
A4R17		RESISTOR, FIXED, COMP., 470 OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-471J	CB4715	01121	2
44R18 44R19		RESISTOR, FIXED, COMP., 6.8K OHMS, POR8 5 PCT 1/4W SINGER PART NO. 151-1002-682J	CB6825	01121	1
A4Y1		CRYSTAL, 500 KHZ	556025-020	16665	1
A4XY1		SAME AS Á3XY1			

TABLE 6-2. PARTS LIST

Ref s	Symbol	Description	Manufacturer's Part Number	Mfr's Code	Main Qty
A 5		500KHZ AMPLIFIER ASSY	103-1601-001	16665	1
A5C1 A5C4	THRU	SAME AS A3C2			
A5C5		SAME AS A2C1			
A5C6		CAPACITOR, FIXED, ELECTROLYTIC, 50 UF, 25V SINGER PART NO. 556075-009	40D184A2	56289	1
A5C7		CAPACITOR, FIXED, DIPPED MICA, 62 PF, PORM 5 PCT, 500V SINGER PART NO. 150-2002-620EJO	DM15E620J0500WV4CR	72136	1
A5C8		CAPACITOR FIXED COMP., 1.5 PF. PORM 5 PCT. 500V SINGER PART NO. 150-4001-1R5J	TYPE GA /1.5PF	78488	4
A5C9		SAME AS A5C7			- \$
A5FL1		500KHZ BANDPASS FILTER	132-0047-001	16665	1
A 5L1		CHOKE,RF,MOLDED,2000 UH SINGER PART NO. 156-7001-007	1312-26J	82142	1
A 5 L 2		SAME AS AZL1			
A 5Q1		SAME AS A2Q3			
A 5Q2		TRANSISTOR SINGER PART NO. 556146-254	2N3565	81349	1
A 5Q3 A 5Q4	AND	SAME AS A2Q4			
A5R1		SAME AS A2R16			
A 5R 2	-	RESISTOR, FIXED, COMP., 33K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-333J	CB3335	01121	2
A5R3		SAME AS A2R1			
A 5 R 4		RESISTOR, FIXED, COMP., 43K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-433J	CB4335	01121	1
A 5 R 5		SAME AS A2R27			
45R6		SAME AS R3			
45R7		RESISTOR, FIXED, COMP., 3.9K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-392J	CB3925	01121	1
A 5 R 8		RESISTOR, FIXED, COMP., 120 OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-121J	CB1215	01121	1
45R9	ĺ	SAME AS A2R16			
A5R10		SAME AS A2R1			
45R11		SAME AS A5R2			
\5R12		RESISTOR, FIXED, COMP., 1.2K OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-122J	CB1225	01121	1
N5R13		SAME AS A3R10			
SR14		SAME AS A2R18			
5R15		SAME AS A2R1			
				.	

TABLE 6-2. PARTS LIST

		TABLE 0-2. PARTS DIST			
Ref	Symbol	Description	Manufacturer's Part Number	Mfr's Code	Maint Qty
A5R16		RESISTOR, FIXED, COMP., 1.2K OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-122J	CB1225	01121	1
A5R17		RESISTOR, FIXED, COMP., 82K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-823J	CB8235	01121	1
A5R18		RESISTOR, VARIABLE, 50K SINGER PART NO. 556146-776	PAR-50K	73138	1
A5R19		SAME AS A2R21			
A5R20		SAME AS A2R5			
A 6		OSCILLATOR AND SAWTOOTH GENERATOR ASSY	103-1602-001	16665	1
A6CR1		CAPACITOR.VARIABLE SINGER PART NO. 556146-730	VH900	13327	1
A6CR3		SAME AS A2CR3		-	
A6C1		CAPACITOR, FIXED, CERAMIC DISC, 0.001 UF, PORM 10 PCT, 1000V SINGER PART NO. 556060-046	DD102	71590	1
A6C2		CAPACITOR, FIXED, DIPPED MICA, 33 PF, PORM 5 PCT, 500V SINGER PART NO. 150-2002-330EJO	DM15E330J0500WV4CR	72136	. 1
A6C3		CAPACITOR, FIXED, METALLIZED PAPER, 0.22 UF, 50V SINGER PART NO. 556146-641	P22P5D	02777	1
A6C4		CAPACITOR, FIXED, DIPPED MICA, 24 PF, PORM 5 PCT, 500V SINGER PART NO. 150-2002-240EJO	DM15E240J0500WV4CR	72136	1
A6C5	"	SAME AS A3C2			
A6C6		CAPACITOR, FIXED, DIPPED MICA, 5 PF, PORM .5 PF 500V SINGER PART NO. 150-2002-5ROCDO	DM15C5ROD0500WV4CR	72136	1
A6C7		CAPACITOR, FIXED, DIPPED MICA, 20 PF, PORM 5 PCT, 500V SINGER PART NO. 150-2002-200CJO	DM15C200J0500WV4CR	72136	1
A6C8 A6C9	AND	CAPACITOR, FIXED, DIPPED MICA, 3000PF, PORM 5 PCT, 100V SINGER PART NO. 150-2002-302FJO	DM15F302J0100WV4CR	72136	1
A6C10		SAME AS A6C3			
A6C11		SAME AS A6C1			
A6C12 A6C13	AND	SAME AS A2C8			
A6C14 A6C17	THRU	SAME AS A3C2			
A6C18		CAPACITOR • FIXED • TANTALUM • 1 • 5 UF • 20V SINGER PART NO • 556146-643	SCM155FP02A2	01295	1
A6C19		CAPACITOR, FIXED, TANTALUM, 22 UF, 35V SINGER PART NO. 556146-644	SCM226GPO-35C2	01295	1
A6C20	}	SAME AS A6C7			
A6L1		COIL, VARIABLE, 1500UH SINGER PART NO. 556146-889	VIV-1500	43543	1
A 6L 2 A 6L 3	AND	SAME AS AZL1			
	<u>l</u>				

TABLE 6-2. PARTS LIST

Ref S	Symbol	Description	Manufacturer's Part Number	Mfr's Code	Maint Qty
A6Q1		TRANSISTOR SINGER PART NO. 556146-726	2N3564	81349	1
A 6 Q 2 A 6 Q 3	AND	SAME AS A2Q3		, n .	14.4
A6Q4		SAME AS A2Q4			
A 6Q5		SAME AS A2Q3			
A6Q6		TRANSISTOR SINGER PART NO. 556146-261	2N1671B	81349	1
A6R1		RESISTOR, FIXED, COMP., 1MEGOHM PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-105J	CB1055	01121	1
A6R2		SAME AS A2R5			
A6R3		RESISTOR, VARIABLE, 2K OHMS SINGER PART NO. 556146-734	62PAR2K	73138	1
A6R4		RESISTOR, FIXED, COMP., 10 OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-100J	CB1005	01121	1
A6R5		SAME AS A4R17			
A6R6		SAME AS A5R4			
A6R7		SAME AS A2R10			
A6R8		SAME AS A3R3			
A6R9		RESISTOR, FIXED, COMP., 430 OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-431J	CB4315	01121	1
A6R10		RESISTOR FIXED COMP. 10K OHMS PORM 5 PCT 1/4W SINGER PART NO. 151-1002-103J	CB1035	01121	6
A6R11		SAME AS A2R1			
A6R12		SAME AS A2R16			
A6R13		SAME AS A2R5			
A6R14 A6R15	AND	SAME AS A2R19			
A6R16		SAME AS A3R10			
A6R17		SAME AS R6			
A6R18		SAME AS A3R12			
A6R19		RESISTOR, FIXED, COMP., 56 OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-560J	CB5605	01121	1
A6R20		SAME AS A4R16			
A6R21		SAME AS A2R17			
A6R22		RESISTOR, FIXED, COMP., 51K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-513J	CB5135	01121	2
A6R23		SAME AS A2R16			
A6R24		RESISTOR, VARIABLE, 50K OHMS SINGER PART NO. 556056-129	X201R503B	71450	1
					,

TABLE 6-2. PARTS LIST

Ref Symbol	Description	Manufacturer's Part Number	Mfr's Code	Main Qty
A6R25	RESISTOR, FIXED, COMP., 75K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-753J	CB7535	01121	1
A6R26	SAME AS A2R18			
A6R27	SAME AS A2R2			
A 7	LOG/LIN I-F AMPLIFIER ASSY	103-1603-001	16665	1
A7CR1 THRU A7CR14	SEMICONDUCTOR DEVICE, DIODE SINGER PART NO. 556118-046	IN251	81349	1
A7C1	SAME AS A6C1			
A7C2	CAPACITOR.FIXED.DIPPED MICA. 510PF.PORM 5 PCT.500V SINGER PART NO. 150-2002-511EJO	DM15E511J0500WV4CR	72136	1
A7C3	CAPACITOR, FIXED, DIPPED MICA, 150 PF, PORM 5 PCT, 500V SINGER PART NO. 150-2002-151EJO	DM15E151J0500WV4CR	72136	1
A7C4	SAME AS A2C1			
A 7C5	SAME AS A4C6			
A7C6	SAME AS A2C1			
A7C7	SAME AS A7C7			
A 7C8	SAME AS A2C1			
1709	SAME AS A3C2			
A7C10	CAPACITOR.FIXED.ELECTROLYTIC, 50 UF.50V SINGER PART NO. 556073-004	TE1307	56289	1
A7C11	SAME AS A2C1			
N7C12	SAME AS A3C2			
A7C13	SAME AS A2C1			
A7C14	SAME AS A3C2			
A7C15	SAME AS A4C6			
A7C16	SAME AS A2C1			·
A7C17	SAME AS A3C2			
17C18	SAME AS A2C1			
17C19	SAME AS A3C2			
A7C20	SAME AS A7C10			
17021	SAME AS A3C2			
A7C22 AND A7C23	SAME AS A2C1			
A7C24	SAME AS A3C2			
A7C25	SAME AS AZC1			
17C26 THRU 17C31	SAME AS A3C2			
				-

TABLE 6-2. PARTS LIST

Ref Sy	mbol	Description	Manufacturer's Part Number	Mfr's Code	Maint Qty
A7C32 A7C37	THRU	SAME AS A6C1			
A7C38		SAME AS A3C2			
A7C39		SAME AS A6C1			
A7C40		SAME AS A4C6	·		
A7C41		SAME AS A7C10			
A7C42		SAME AS A4C6			
A7C43 A7C44	AND	SAME AS A2C1			
A7C45		SAME AS A3C2			
A7L1		CHOKE, VARIABLE	132-0214-001	16665	1
A7L2		CHOKE, RF SINGER PART NO. 556012-173	70F223A1	76493	8 8
A7L3		SAME AS L1			
A7L4		SAME AS A7L2			:
A 7L5 A 7L6	AND	SAME AS L1			
A 7Q1		SAME AS A6Q1			
A 7Q2		SAME AS A2Q4			
A 7Q3 A 7Q5	THRU	SAME AS A6Q1			
A 7Q6		SAME AS A2Q4			
A 7Q7 A 7Q9	THRU	SAME AS A6Q1			
A7Q10 A7Q11	AND	SAME AS A5Q2			*.
A7Q12		SAME AS A3Q3			
A7Q13		SAME AS A2Q4			
A7R1		SAME AS A6R22			
A 7R2		SAME AS R3		İ	
A 7R3		SAME AS A4R17			
A7R4		RESISTOR, FIXED, COMP., 200 OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-201J	CB2015	01121	6
A 7R 5		SAME AS A6R22			
A7R6		SAME AS R3			
A7R7		SAME AS A4R17			
A 7R8		SAME AS A3R10			
A 7R9		SAME AS A7R4			
				-	

TABLE 6-2. PARTS LIST

Ref Symbol	Description	Manufacturer's Part Number	Mfr's Code	Maint Qty
A7R10	RESISTOR, FIXED, COMP., 18K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-183J	CB1835	01121	1
A7R11	SAME AS A3R11			
A 7R12	RESISTOR, FIXED, COMP., 1.5K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-152J	CB1525	01121	2
A 7R13 AND A 7R14	SAME AS A7R4			
A7R15	SAME AS A2R5			
A7R16	SAME AS A7R10			
A7R17	SAME AS A3R11			
A7R18	SAME AS A7R12			
A7R19 AND A7R20	SAME AS A7R13			
A7R21	SAME AS A2R5			
A 7R 22	SAME AS A7R10			
A7R23	SAME AS A3R11			
A7R24	SAME AS A7R12			
A7R25 THRU A7R27	SAME AS A7R4			
A7R28	RESISTOR, FIXED, COMP., 27K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-273J	CB2735	01121	1
A 7R29	SAME AS A2R5		-	}
A 7R30	RESISTOR, FIXED, COMP., 2.4K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-242J	CB2425	01121	1
A 7R31	SAME AS A3R3			
A7R32	SAME AS A7R4			
A7R33	SAME AS A2R5			
A 7R34	SAME AS A7R10			
A 7R35	SAME AS A3R11			
A7R36	SAME AS A7R12			
A 7R37 AND A 7R38	SAME AS A7R4			
A 7R39	SAME AS A2R5			
A 7R40	SAME AS A7R10			
A7R41	SAME AS A3R11			
A 7R42	SAME AS A7R12			
A 7R43 AND A 7R44	SAME AS A7R4			

TABLE 6-2. PARTS LIST

Ref Symbol	Description	Manufacturer's Part Number	Mír's Code	Main Qty
A 7R45	SAME AS A2R5			
A7R46	SAME AS A7R10			
A7R47	SAME AS A3R11			
A7R48	RESISTOR, FIXED, COMP., 750 OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-751J	CB7515	01121	1
A7R49	RESISTOR, VARIABLE, 200 OHMS SINGER PART NO. 556146-735	62PR200	73138	T
A 7R50	SAME AS A7R4			
A7R51	SAME AS A2R17			
A 7R52 THRU A 7R57	SAME AS AGR10			
A 7R58	SAME AS A3R3			
A 7R59	RESISTOR.VARIABLE. 1K OHMS SINGER PART NO. 556146-516	62PR-1K	73138	1
A 7R60	RESISTOR FIXED COMP., 270 OHMS PORM 5 PCT 1/4W SINGER PART NO. 151-1002-271J	CB2715	01121	1
A 7R61	RESISTOR. VARIABLE. 5 K OHMS SINGER PART NO. 556146-731	62PR5K	73138	1
A 7R62	SAME AS A2R6			
A 7R63	RESISTOR FIXED COMP., 39K OHMS PORM 5 PCT 1/4W SINGER PART NO. 151-1002-393J	CB3935	01121	1
A 7R64	SAME AS A5R8			
A 7R65	SAME AS A7R63			
A 7R66	RESISTOR FIXED COMP., 47K OHMS PORM 5 PCT 1/4W SINGER PART NO. 151-1002-473J	C84735	01121	1
A 7R67	SAME AS A4R17			
A 7R68	SAME AS A4R18			
A 7R69	SAME AS A2R5	}		
A 7R70	SAME AS AGR10			
4.8	100KHZ CRYSTAL I-F AMPLIFIER ASSY	103-1604-90-003	16665	1
A8CR1 THRU A8CR6	SAME AS A7CR1			
A8C1 AND A8C2	SAME AS A2C1			
18C3	CAPACITOR, FIXED, CERAMIC DISC, 0.47 UF, PORM 20 PCT, 25V SINGER PART NO. 556120-160	5C11	56289	1
18C4	CAPACITOR. VARIABLE. 5.5 TO 18 PF. 350V SINGER PART NO. 150-4001-002	538-006-NPO,5.5-18PF	72982	1
48 C5	CAPACITOR, FIXED, DIPPED MICA, 10 PF, PORM 5 PCT, 500V SINGER PART NO. 150-2002-100CJO	DM15C100J0500WV4CR	72136	1

TABLE 6-2. PARTS LIST

Ref Symbol	Description	Manufacturer's Part Number	Mfr's Code	Maint Qty
A8C6	SAME AS A2C3 FACTORY SELECTED			
A8C7	SAME AS A3C2			,
A8C8	SAME AS ABC3			
A8C9	SAME AS A3C2			
A8C10 AND A8C11	SAME AS A8C3			
A8C12	SAME AS A3C2			
A8C13	CAPACITOR, FIXED, METALLIZED PAPER, 1 UF, PORM 5 PCT, 50V SINGER PART NO. 556118-143	1PP5D	02777	1
A8C14	SAME AS A8CM			
A8C15	SAME AS A6C6			
A8C16	SAME AS A2C3 FACTORY SELECTED			
A8C17	SAME AS A3C2	(
A8C18	SAME AS ABC3			
A8C19	SAME AS A3C2			
A8C20	SAME AS A8C13			-
A8C21	SAME AS A8C4			
A8C22	SAME AS A6C6	,		
A8C23	SAME AS A2C3 FACTORY SELECTED			
A8C24	SAME AS A3C2			
A8C25	SAME AS A8C13			
A8C26 AND A8C27	SAME AS A3C2			
A 8Q1 THRU A 8Q15	SAME AS A2Q3			
A8R1 THRU A8R4	SAME AS A4R1			
A 8R5	SAME AS A2R1			
A8R6 AND A8R7	SAME AS A3R10			
A 8R8-	SAME AS A2R1			
A 8R 9	SAME AS A3R13			
A8R10	SAME AS A5R2			
A8R11	SAME AS A6R22			
A8R12	RESISTOR, FIXED, COMP., 220 OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-221J	CB2215	01121	1
A8R13	SAME AS A2R5			

TABLE 6-2. PARTS LIST

Ref Symbol	Description	Manufacturer's Part Number	Mfr's Code	Maint Qty
A8R14	RESISTOR, FIXED, COMP., 7.5K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-752J	CB7525	01121	1
A8R15	NOT USED			
A8R16	SAME AS AGRIO	·		
A8R16	SAME AS A2R5			_
A8R17	RESISTOR, FIXED, COMP., 62K OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-623J	CB6235	01121	1
A8R18	SAME AS A2R16			
A8R19	SAME AS AGRIO			
A 8R20	RESISTOR, FIXED, COMP., 330 OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-331J	CB3315	01121	1
A8R21	SAME AS A2R1			
A8R22	SAME AS AGRIO			
A8R23	SAME AS AGR8			
A8R24	SAME AS AGRIO			
A 8R25	RESISTOR, FIXED, COMP., 300 OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-301J	CB3015	0112	1
A 8R26	SAME AS A3R13			
A 8R27	SAME AS A5R2			
A8R28	SAME AS AGR22			İ
A8R29	SAME AS A2R1			}
A 8R 30	SAME AS ABR12			
A8R31	SAME AS A2R5			
A 8R32	SAME AS ABR14			
A 8R33	SAME AS A6R10			
A8R34	SAME AS A2R5			
A8R35	SAME AS ABR25			
A 8R36	SAME AS A3R13			
A 8R37	SAME AS A5R2			
A8R38	SAME AS A6R22			
A8R39	SAME AS ABR12			
A 8R40	SAME AS A3R3			
A8R41	RESISTOR, FIXED, COMP., 910 OHMS, PORM 5 PCT 1/4W SINGER PART NO. 151-1002-911J	CB9115	0112	1 1
A8R42	SAME AS A8R14			
A8R43	SAME AS AGR10			

TABLE 6-2. PARTS LIST

A8R45 A8R46 A8R46 A8R48 THRU RESIST 1/4W SINGER A8T1 TRANSF A8T2 A8T3 A8T4 A8T5 A8T5 A8T6 A8Y1 A8Y3 A9 A9C1 A9C1 A9C2 A9C3 A9C4 A9C1 A9C3 A9C4 A9C1 A9C3 A9C4 A9C1 A9C2 AND ASME A CAPACI PCT, A9C2 AND A9C4 A9C1 A9C3 A9C4 A9C1 A9C4 A9C1 A9C5 A9C6 A9C7 A9C8 A9C8 A9C8 A9C8 A9C9		Part Number	Mfr's Code	Maint Qty
A8R46 A8R48 THRU A8R48 THRU A8R48 TRANSF TRANSF TRANSF A8T1 A8T2 A8T3 A8T4 A8T5 A8T4 A8T5 A8Y1 A8XY1 A8XY3 A9 A9C1 A9C2 A9C1 A9C2 A9C3 A9C4 A9Q1 A9R1 A9R1 A9R2 A9R2 A9R3 A9R4 A9R5 A9R6 A9R7 A9R8 A10 A10C1 RESIST 1/4W SINGER TRANSF AND AND AND AND AND AND AND AND AND AND	S A2R5			
A8R48 A8T1 A8T2 A8T3 A8T3 A8T4 A8T5 A8T5 A8T5 A8Y1 A8Y3 A9	S A8R20			
ABT2 ABT3 ABT4 ABT5 ABT5 ABY1 ABY1 ABY3 ABY1 ABY3 ABXY1 ABY3 AP APC1 APC2 APC1 APC2 APC3 APC4 APQ1 APR1 APR2 APR3 APR4 APR5 APR6 APR7 APR8 A10 A10C1 ABT8 SAME ABT8 SAME ABT9 SA	OR,FIXED,COMP., 390K OHMS,PORM 5 PCT FACTORY SELECTED PATT NO. 151-1003-394J	CB3945	01121	1.
A8T3 A8T4 A8T4 A8T5 A8T5 A8Y1 A8Y3 A8XY1 A9XY3 A9 MIXER CAPACI PCT, A9C2 A9C3 A9C4 A9C3 A9C4 A9Q1 TRANSI A9R1 A9R2 A9R2 A9R3 A9R4 A9R5 A9R6 A9R7 A9R8 A10 A10C1 SAME A SAME A SAME A INPUT CAPACI BO PCT SINGER	ORMER, RESOLUTION	132-0046-001	16665	1
A8T4 A8T5 A8Y1 A8Y3 A8XY1 A8XY3 A9 MIXER CAPACI PCT. A9C2 A9C3 A9C4 A9Q1 A9R1 A9R2 A9R2 A9R3 A9R4 A9R5 A9R6 A9R7 A9R8 A10 A10C1 SAME A SAME A SAME A SAME A INPUT CAPACI BO PCT SINGER	ORMER.INTER STAGE COUPLING	556162-174	16665	1
A8T5 A8Y1 A8Y3 A8XY1 A8XY3 A9 MIXER A9C1 A9C2 AND A9C4 A9C3 A9C4 A9Q1 APR1 A9R2 A9R3 A9R4 A9R5 A9R6 A9R6 A9R7 A9R8 A10 INPUT CRYSTA CRYSTA CRYSTA AND SAME A CRYSTA AND SAME A CAPACI PCT. A9C2 AND SAME A TRANSI SAME A SAME A SAME A SAME A SAME A INPUT CAPACI BO PCT SINGER	S A8T1			
A8Y1 THRU CRYSTA A8Y3 THRU SOCKET A8XY3 A9 MIXER A9C1 CAPACI PCT, A9C2 AND SAME A A9C3 SAME A TRANSI A9R1 SAME A A9R2 RESIST 1/4W A9R3 SAME A A9R4 SAME A A9R5 SAME A A9R6 SAME A A9R7 SAME A A10 INPUT A10C1 CAPACI B0 PCT SINGER	S A8T2			
A8Y3 A8XY1 THRU SOCKET A9XY3 A9 MIXER A9C1 CAPACI PCT, A9C2 AND SAME A A9C3 A9C4 SAME A A9Q1 TRANSI A9R1 SAME A A9R2 RESIST 1/4W A9R3 SAME A A9R5 SAME A A9R6 SAME A A9R7 SAME A A10 INPUT A10C1 CAPACI B0 PCT SINGER	S A8T3			
ABXY3 A9 MIXER A9C1 CAPACI PCT. A9C2 AND SAME A A9C4 A9Q1 TRANSI A9R1 SAME A RESIST 1/4W A9R3 A9R4 A9R5 A9R6 A9R7 A9R8 A10 INPUT A10C1 CAPACI B0 PCT SINGER	L,100KC MATCHED TRIPLET SET CRYSTAL	556162-043	16665	1
A9C1 A9C2 A9C3 A9C4 A9C4 A9C1 TRANSI A9C1 A9C1 TRANSI A9C1 SAME A RESIST 1/4W A9C3 A9C4 A9C3 A9C4 A9C1 TRANSI SAME A RESIST 1/4W A9C3 SAME A SAME A A9C4 A9C5 SAME A A9C6 A9C7 A9C8 A1C0 A1CC1 CAPACI BO PCT SINGER	•CRYSTAL	117-0381-001	16665	1
A9C2 AND SAME A A9C3 A9C4 SAME A A9C1 TRANSI A9R1 SAME A A9R2 RESIST 1/4W A9R3 SAME A A9R5 SAME A A9R6 SAME A A9R7 SAME A A9R8 SAME A A10 INPUT A10C1 CAPACI B0 PCT SINGER	ASSY	103-1596-001	16665	1
A9C3 A9C4 SAME A A9Q1 TRANSI A9R1 SAME A A9R2 RESIST 1/4W A9R3 SAME A A9R4 SAME A A9R5 SAME A A9R6 SAME A A9R7 SAME A INPUT A10C1 CAPACI B0 PCT SINGER	TOR, FIXED, CERAMIC, 0.047 UF, PORM 20 SINGER PART NO. 556146-728	65F12AB473	01002	1
A901 TRANSI A9R1 SAME A A9R2 RESIST 1/4W A9R3 SAME A A9R4 SAME A A9R5 SAME A A9R6 SAME A A9R7 SAME A A10 INPUT A10C1 CAPACI 80 PCT SINGER	S A3C2			
A9R1 SAME A A9R2 RESIST 1/4W A9R3 SAME A A9R4 SAME A A9R5 SAME A A9R6 SAME A A9R7 SAME A A10 INPUT A10C1 CAPACI 80 PCT SINGER	S A3C4	,		
A9R2 RESIST 1/4W A9R3 SAME A A9R4 SAME A A9R5 SAME A A9R6 SAME A A9R7 SAME A INPUT A10C1 CAPACI 80 PCT SINGER	STOR SINGER PART NO. 556118-201	2N2996	81349	1
A 9R3 SAME A A 9R4 SAME A A 9R5 SAME A A 9R6 SAME A A 9R7 SAME A A 9R8 SAME A A 10 INPUT A 10C1 CAPACI B 0 PCT SINGER	S A2R5	·		
A 9R4 SAME A A 9R5 SAME A A 9R6 SAME A A 9R7 SAME A A 9R8 SAME A A 10 INPUT A 10C1 CAPACI 80 PCT SINGER	OR,FIXED,COMP., 220 OHMS,PORM 5 PCT SINGER PART NO. 151-1002-220J	CB2205	01121	1
A 9R 5 A 9R 6 A 9R 7 A 9R 8 A 10 A 10C1 A 10C1 CAPACI 80 PCT SINGER	S A2R12			
A9R6 SAME A A9R7 SAME A A9R8 SAME A A10 INPUT A10C1 CAPACI 80 PCT SINGER	S A2R12			
A9R7 SAME A A9R8 SAME A A10 INPUT A10C1 CAPACI 80 PCT SINGER	S A8R25			
A 9R8 SAME A A 10 INPUT A 10C1 CAPACI 80 PCT SINGER	S A2R5			
A10C1 CAPACI 80 PCT SINGER	S A5R2		i	
A10C1 CAPACI 80 PCT SINGER	S A2R5		,	
80 PCT SINGER	ATTENUATOR ASSY	103-1508-001	16665	1
	TOR.FIXED.CERAMIC DISC, 0.05UF.PLUS MINUS 20 PCT.200V PART NO. 556074-057	33C137	56289	1
A10C2 SAME A	S A4C6			
A10C3 CAPACI 5 PCT,	TOR.FIXED.DIPPED MICA, 240 PF.PORM 500V SINGER PART NO. 150-2002-241EJO	DM15E241J0500WV4CR	72136	. 1
A10R1 SAME A	S A3R10			

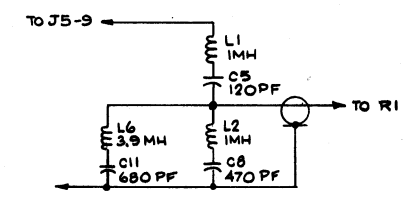
TABLE 6-2. PARTS LIST

Ref Symbol	Description	Manufacturer's Part Number	Mfr's Code	Main Qty
A 10R2	SAME AS A2R5			
A 10R3	RESISTOR, FIXED, PREC., 62.3 OHMS, PORM 1 PCT, 1/8W SINGER PART NO. 151-1008-B62R30F	C1/8E62.30HMPORM1PCT	12126	1
A 10R4	RESISTOR, FIXED, PREC., 253 OHMS, PORM 1 PCT, 1/8W SINGER PART NO. 151-1008-82530F	C1/8E253OHMSPORM1PCT	12126	1
Alor5 AND Alor6	SAME AS A10R3			
A 10R7	SAME AS A10R4			
A 10R8	SAME AS Alor3			
A 10R9	RESISTOR, FIXED, PREC., 72.8 OHMS, PORM 1 PCT, 1/8W SINGER PART NO. 151-1008-872R80F	C1/8E72.8OHMPORM1PCT	12126	1
A10R10	RESISTOR, FIXED, PREC., 139 OHMS, PORM 1 PCT, 1/8W SINGER PART NO. 151-1008-B1390F	C1/8E139OHMSPORM1PCT	12126	1
Alorli	SAME AS A10R9			
A 10R12	RESISTOR, FIXED, PREC., 116.5 OHMS, PORM 1 PCT, 1/8W SINGER PART NO. 556146-891	C1/8E116.5 OHMS 1PCT	12126	1
A10R13	RESISTOR, FIXED, PREC., 53.8 OHMS, PORM 1 PCT, 1/8W SINGER PART NO. 151-1008-B53R80F	C1/8E53.8OHMPORM1PCT	12126	5 :
A10R14	SAME AS A10R12			
A 10R15	RESISTOR, FIXED, PREC., 226 OHMS, PORM 1 PCT, 1/8W SINGER PART NO. 151-1008-B2260F	C1/8E226OHMSPORM1PCT	12126	5
A10R16	RESISTOR, FIXED, PREC., 24.3 OHMS, PORM 1 PCT, 1/8W SINGER PART NO. 151-1008-B24R30F	C1/8E24.30HMPORM1PCT	12126	5
A 10R17	SAME AS A10R15			
A10R18	RESISTOR, FIXED, PREC., 445 OHMS, PORM 1 PCT, 1/8W SINGER PART NO. 151-1008-84450F	C1/8E4450HMSPORM1PCT	12126	5
A10R19	RESISTOR, FIXED, PREC., 11.9 OHMS, PORM 1 PCT, 1/8W SINGER PART NO. 151-1008-B11R90F	C1/8E11.9OHMPORM1PCT	12126	5
A 10R20	SAME AS A10R18			
A10R21	RESISTOR, FIXED, PREC., 887 OHMS, PORM 1 PCT, 1/8W SINGER PART NO. 151-1008-B8870F	C1/8E887OHMSPORM1PC1	12126	5
A 10R22	RESISTOR, FIXED, PREC., 5.95 OHMS, PORM 1 PCT, 1/8W SINGER PART NO. 151-1008-85R950F	C1/8E5.950HMPORM1PC1	12126	5
A 10R23	SAME AS AIOR21			
4.105	(7) ALL The SAME ST6147-234			

for

PANALYZOR MODEL CA-5

1. a. In figure 5-1, add L6 and C11 and modity the existing schematic as illustrated below.



1. b. Add the following entries into table 6-2.

Ref Symbol	Description	Manufacturer's Part Number	Mfr's Code	Maint Qty
C11	CAPACITOR, FIXED, DIPPED MICA 680 PF, PORM 5 PCT, 300 V Singer Part No. 150-2002-681EJO	DM15E681J0 300WV4CR	7 2136	1
1.6	COIL, RF, 3.9 MH Singer Part No. 556012-215	393 AF	76493	1

- 2. a. In figure 5-4, shunt a capacitor (C28, 0.01) across R37.
- 2. b. In table 6-2, add

Ref	Description	Manufacturer's	Mfr's	Maint
Symbol		Part Number	Code	Qty
A8C28	SAME AS A3C2		And the second second of the second s	

for

MODEL CA-5

- 1. In figure 5-7, change A2CR3 diode type entry from ZD2. 4B to 1N4370A.
- 2. In table 1-2, change A2CR3 diode type entry from ZD2.4B to 1N4370A.
- 3. Make the following changes to the List of Replaceable Parts.

Ref Symbol	Description	Manufacturer's Part Number	Mfr's Code	Maint Qty
A2CR3	SEMICONDUCTOR DEVICE, DIODE Singer P/N 556146-881	1 N4370 A	81349	.1
A6CR3	SEMICONDUCTOR DEVICE, DIODE Singer P/N 556146-729	ZD4.7B	12060	- 1

for

MODEL CA-5 and CA-5/GD

- 1. On figure 5-3, add reference symbol T2 to the unmarked transference.
- 2. On figure 5-4, make the following changes:
 - a. Change capacitor A8C5 from "10UF" to "10PF"
 - b. Change capacitor A8C15 from "5UF" to "5PF"
- 3. On figure 5-5, make the following changes:
 - a. Add resistor A7R8, 3K between the junction of R7 and R9.
 - b. Add resistor A7R70, 10K between the junction of C39 and R57.
- 4. On figure 5-8, make the following changes:
 - a. Add capacitor A4C7 between the collector of Q3 and the emitter of Q3.
 - b. Add capacitor A4R5 between the junction of Y1 and L1.
- 5. Make the following changes to the List of Replaceable Parts.
 - a. Delete R14 from the Parts List.
 - b. Add the items noted below to the Parts List.

Ref Symbol	Description	Manufacturer's Part Number	Mfr's Code	Main Qty
C1	CAPACITOR, FIXED, ELECTROLYTIC, 30 UF, PLUS 75, MINUS 10 PCT, 15 V SINGER PART NO. 556074-025	30 D306G015 CBO	56289	1
C2	CAPACITOR, FIXED, METALLIZED PAPER, 2UF, PORM 5 PCT, 50 V SINGER PART NO. 556146-719	2PP5D	02777	1
C7	CAPACITOR, FIXED, ELECTROLYTIC, 5UF, PLUS 150, MINUS 10 PCT, 50 V SINGER PART NO. 556074-169	CE11C050G	56289	1
R8	RESISTOR, FIXED, FILM 2945 OHMS, PORM 1 PCT, 1/4W SINGER PART NO. 556146-647	TYPE RN60C	81349	1

Ref Symbol	Description	Manufacturer's Part Number	Mfr's Code	Maint Qty
R9	RESISTOR, FIXED, FILM, 5975 OHMS, PORM 1 PCT, 1/4W SINGER PART NO. 556146-647	TYPE RN60C	81349	1
A1R6	RESISTOR, VARIABLE, 50K OHMS, PORM 30 PCT, 1/4W SINGER PART NO. 556146-633	U201R503B	71450	1
A1R7 THRU R1R11	RESISTOR, VARIABLE, 100K OHMS, PORM 30 PCT, 1/4W SINGER PART NO. 556146-632	U201R104B	71450	1
A2C8	CAPACITOR, FIXED, METALLIZED PAPER, 0.5UF, PORM 20 PCT, SINGER PART NO. 556146-720	P5P5D	02777	1
A2R6	RESISTOR, FIXED, COMP., 1.3K OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-123J	CB1325	01121	1
A2R20	RESISTOR, FIXED, PREC., 200 OHMS, PORM 1 PCT, 1/2W SINGER PART NO. 151-1008-B2000F	C1/2E200 OHMS PORM 1 PCT	. 12126	0 1
A4C9 AND A4C10	CAPACITOR, FIXED, ELECTROLYTIC, 5UF, PLUS 75, MINUS 10 PCT, 25V SINGER PART NO. 556166-119	TE1202 1 2 2 2	56289	8 1
A5C6	CAPACITOR, FIXED, ELECTROLYTIC, 50 UF, PLUS 50, MINUS 10 PCT, 25 V SINGER PART NO. 556075-009	40 D184A2	56289	1
A6C3	CAPACITOR, FIXED, METALLIZED, PAPER, 0.22UF, PORM 20 PCT, 50 V SINGER PART NO. 556146-641	P22P5D	02777	1
A6C8	CAPACITOR, FIXED, DIPPED MICA, 3000PF, PORM 5 PCT, 100 V SINGER PART NO. 150-2002-302FJO	DM15F302JO 100WV4CR	72136	1
A 6C9	CAPACITOR, FIXED, DIPPED MICA, 3900 PF, PORM 5 PCT, 100 V SINGER PART NO. 150-2002-392FJO	DM15F392JO 100WV4CR	72136	1
A6C18	CAPACITOR, FIXED, TANTALUM, 1.5UF, PORM 10 PCT, 20 V SINGER PART NO. 556146-643	SCM155FPO 2A2	01295	1

Ref Symbol	Description	Manufacturer's Part Number	Mfr's Code	Maint Qty
A6C19	CAPACITOR, FIXED, TANTALUM, 22UF, PORM 10 PCT, 35V SINGER PART NO, 556146-644	SCM226GPO 35C2	01295	1
A6Q6	TRANSISTOR SINGER PART NO. 556146-652	2N1671B	81349	
A6R21	RESISTOR, FIXED, COMP., 4.7K OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-472J	CB4725	01121	
A7C10	CAPACITOR, FIXED, ELECTROLYTIC, 50 UF, PLUS 50, MINUS 10 PCT, 50 V SINGER PART NO. 556073-004	TE1307	56289	1
A7R64	RESISTOR, FIXED, COMP., 120K OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-124J	CB1245	01121	1
A8C28	SAME AS A3C2			
A8R15	SAME AS A6R10			
A9C1	CAPACITOR, FIXED, CERAMIC, 0.047UF, PORM 20 PCT, 50 V SINGER PART NO. 556146-728	65 F 12 AB47 3	01002	1
A9R2	RESISTOR, FIXED, COMP., 22 OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-220J	CB2205	01121	1

for

MODEL CA-5

L PURPOSE.

To correct existing errors in handbook.

- IL ADDENDUM.
 - a. Change step 2c (procedure) of table 4-3 (page 4-8) to read:
 - "c. Connect the frequency counter input to the X OUT connector on the rear of the MF-5. Set the FREQ SCALE-Hz/DIV switch to VAR and rotate the FREQ SCALE control fully CW. Record the frequency counter indication."
 - b. Change step 2c (acceptable indication) of table 4-3 (page4-8) to read:
 - "c. Frequency counter reads 30 Hz minimum."
 - c. Page 4-20, paragraph 4-27n, change 250 kHz to 250 Hz.
 - d. Page 4-21, paragraph 4-27q, change A6R2 to read A6R3.

for

MODEL CA-5 (Effective Serial No. U17258 and above)

Make the following changes to the List of Replaceable Parts.

Ref Symbol	Description	Manufacturer's Part Number	Mfr's Code	Maint Qty
A8C29	CAPACITOR, FIXED, CER- AMIC DICS, 0.05 uf, PLUS 80 PCT, MINUS 20 PCT, 200 V Singer Part No. 556074-057	33C137	56289	1
A10C1	SAME AS A8C29			:

for

MODEL CA-5

(Effective Serial No. Ul5760 and above)

- 1. In figure 5-2, change A10C3, 240PF to 200 PF.
- 2. In figure 5-5, add R8 3K to the unmarked resistor in the emitter circuit of Q2.
- 3. In figure 5-5, change R29, 200 in the collector circuit of Q6 to R27, 200.
- 4. Make the following changes to the List of Replaceable Parts.

Ref Symbol	Description	Manufacturer's Part Number	Mfr's Code	Maint Qty
A10C3	SAME AS A3C6			•

Addendum No. 526 (05 to 06)

for

PANALYZOR, MODEL CA-5

(Effective on Serial Numbers U18002, U18016, U18028, U18029, U18031 thru U18033, U18035, thru U18039, U18041, U18042 and Above)

I. PURPOSE.

To provide the A2 plug-in printed-circuit board with a better ground connection, by electrically connecting the A2 to the A3 and A4 boards.

IL ADDENDUM.

There are two clips that straddle printed-circuit boards A2, A3, and A4. These clips are hinged on printed-circuit board A4, and the other end of each clip snaps in place along the top horizontal edge of printed-circuit board A2. For proper operation, these clips should be in place at all times.

for

PANALYZORS MODELS CA-5, CA-5-1 and CA-5/GD

L PURPOSE.

To correct the existing errors in this manual.

IL ADDENDUM.

a. Change the procedure in step 2c of table 4-3 as follows:

"2c. Connect the frequency counter input to the X OUT connector on the rear of the Model MF-5 Main Frame. Set the FREQ SCALE. Hz/DIV switch on the Panalyzor to the VAR position and rotate the FREQ SCALE control fully CW. Record the frequency counter indication."

- b. Change step 2c under the Acceptable Indication column of table 4-3 as follows:
 - "2c. Frequency counter reads 30 Hz minimum."
- c. In paragraph 4-27n, change "250 kHz" to read "250 Hz".
- d. In paragraph 4-27q, change "A6R2" to read "A6R3".
- 3. In figure 3-2, remove duplicate control marked "R14 GAIN" connected to the top side of box labelled "EMITTER FOLLOWER Q4" of the 500 kHz IF AMPLIFIER A5. Add the word "GAIN" to control labelled R14 adjacent to the bottom of the same box labelled "EMITTER FOLLOWER Q4".

Addendum No. 553

for

MODELS CA-5 and CA-5-1 (Effectivity: Serial No. U30198 and up)

- 1. In figure 5-8, change the value of R17 from 470 to 390 ohms.
- 2. In table 6-2. change the following entries:

Ref Symbol	Description	Manufacturer's Part Number	Mfr's Code	Maint Qty
A4R17	RESISTOR, FIXED, COMP., 390 OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-391J	CB3915	01121	
A6R5	RESISTOR, FIXED, COMP., 470 OHMS, PORM 5 PCT, 1/4W SINGER PART NO. 151-1002-471J	CB4715	01121	2
A7R3	SAME AS A6R5			
A7R7	SAME AS A6R5			
A7R67	SAME AS A6R5			