## Errata

Title & Document Type: 8556A Spectrum Analyzer LF Section Operation & Service

Manual

Manual Part Number: N/A

**Revision Date: N/A** 

## **HP References in this Manual**

This manual may contain references to HP or Hewlett-Packard. Please note that Hewlett-Packard's former test and measurement, semiconductor products and chemical analysis businesses are now part of Agilent Technologies. We have made no changes to this manual copy. The HP XXXX referred to in this document is now the Agilent XXXX. For example, model number HP8648A is now model number Agilent 8648A.

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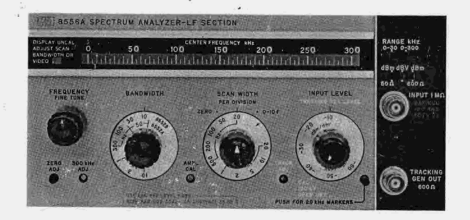
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# 8556A SPECTRUM ANALYZER LF SECTION





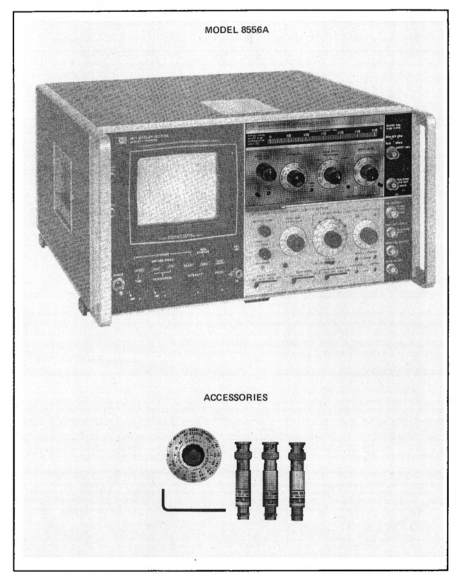


Figure 1-1. Model 8556A Spectrum Analyzer LF Section with 8552B IF Section and 141T Display Section 1-0

## SECTION I GENERAL INFORMATION

#### 1-1. INTRODUCTION

1-2. This manual contains all information required to install, operate, test, adjust and service the Hewlett-Packard Model 8556A Spectrum Analyzer LF Section. This section covers instrument identification, description, options, accessories, specifications and other basic information.

1-3. Figure 1-1 shows the Hewlett-Packard Model 8556A Spectrum Analyzer LF Section with the Model 8552B Spectrum Analyzer IF Section and the Model 141T Display Section. Also shown are the accessories supplied with the 8556A (see paragraph 1-15).

1-4. The various sections in this manual provide information as follows:

SECTION II, INSTALLATION, provides information relative to incoming inspection, power requirements, mounting, packing, shipping, etc.

SECTION III, OPERATION, provides information relative to operating the instrument.

SECTION IV, PERFORMANCE TESTS, provides information required to ascertain that the instrument is performing in accordance with published specifications.

SECTION V, ADJUSTMENTS, provides information required to properly adjust and align the instrument after repairs are made.

SECTION VI, REPLACEABLE PARTS, provides ordering information for all replaceable parts and assemblies.

SECTION VII, MANUAL CHANGES, normally will contain no relevant information in the original issue of a manual. This section is reserved to provide back-dating and up-dating information in manual revisions or reprints.

SECTION VIII, SERVICE, includes all information required to repair the instrument.

## 1-5. INSTRUMENTS COVERED BY MANUAL

1-6. Hewlett-Packard instruments carry a serial number (see Figure 1-2) on the back panel. When the serial number prefix on the instrument serial number plate of your instrument is the same as one

of the prefix numbers on the inside title page of this manual, the manual applies directly to the instrument. When the instrument serial number prefix is not listed on the inside title page of this manual, manual change sheets and manual updating information is provided. Later editions or revisions to the manual will contain the required change information in Section VII.

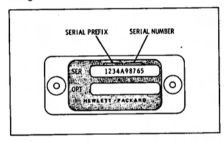


Figure 1-2. Instrument Identification

#### 1-7. DESCRIPTION

1-8. The Hewlett-Packard Model 8556A Spectrum Analyzer LF Section covers the frequency range from 20 Hz to 300 kHz. When it is combined with an IF Section and a Display Section it functions as the tuning section of a low frequency spectrum analyzer.

1-9. The analyzer electronically scans input signals and displays their frequency and amplitude on a CRT. The horizontal, x-axis, is calibrated in units of frequency and the vertical, y-axis, is calibrated in absolute units of voltage  $(\mu V, mV, dBV)$  or power (dBm). Therefore, absolute and relative measurements of both amplitude and frequency can be made.

1-10. The horizontal (frequency) axis can be swept three different ways:

a. The center of the CRT is set to a frequency determined by the dial and the analyzer is swept symmetrically about that frequency.

b. The analyzer is not swept but is used as a fixed frequency receiver. Signal amplitude can be read on the CRT and signal modulation can be viewed as with an oscilloscope.

Table 1-5. Test Equipment Accessories (cont'd)

Item	Required Features	Suggested Model	Use*
Service Kit (cont'd)	Selectro Female to Selectro Female Test Cable, 2 each, 8 inches long (HP 11592-60002)	HP 11592A	A, T
	Extender Board Assembly, 15 pins, 30 conductors, for plug-in circuit boards (HP 11592-60011)	7	
	Fastener Assembly (2 each: HP 11592-2001 and HP 1390-0170)		
i	Selectro Jack-to-Jack Adapter (HP 1250-0827)		
	Wrench, open end, 15/16 inch (HP 8710-0946) BNC Jack-to-OSM Plug Adapter (HP 1250-1200)		
	OSM Plug-to-Plug Adapter (HP 1250-1250)		
	Cable Assembly R and P Connector (HP 11592-60013)		
	*Use: Performance = P; Adjustment = A; Troubleshooting =	т.	

1250-0827 8710-0946 1250-1200 11592-20001 11592-60016 1592-60003 1250-1158 11592-60001 11592-60013 11592-60011

Figure 1-5. HP 11592A Service Kit

## SECTION II

#### 2-1. INITIAL INSPECTION

#### 2-2. Mechanical Check

2-3. Check the shipping carton for evidence of damage immediately after receipt. If there is any visible damage to the carton, request the carrier's agent be present when the instrument is unpacked. Inspect the instrument for physical damage such as bent or broken parts and dents or scratches. If damage is found refer to paragraph 2-6 for recommended claim procedures. If the instrument appears to be undamaged, perform the electrical check (see paragraph 2-4). The packaging material should be retained for possible future use.

#### 2-4. Electrical Check

2-5. The electrical check consists of following the performance test procedures listed in Section IV. These procedures allow the operator to determine that the instrument is, or is not, operating within the specifications listed in Table 1-1. The initial performance and accuracy of the instrument are certified as stated on the inside front cover of this manual. If the instrument does not operate as specified, refer to paragraph 2-6 for the recommended claim procedure.

#### 2-6. CLAIMS FOR DAMAGE

- 2-7. If physical damage is found when the instrument is unpacked, notify the carrier and the nearest Hewlett-Packard Sales and Service Office immediately. The Sales and Service Office will arrange for repair or replacement without waiting for a claim to be settled with the carrier.
- 2-8. The warranty statement for the instrument is on the inside front cover of this manual. Contact the Sales and Service Office for information about warranty claims.

## 2-9. PREPARATION FOR USE CAUTION

Before applying power, check the rear panel slide switch on the Display Section for proper position (115 or 230 volts).

## 2-10. Shipping Configuration

2-11. Because of individual customer requirements, shipping configurations are flexible. Preparation for use is based on the premise that the

LF and IF Sections are installed in a Display Section; thus, the Spectrum Analyzer is physically and functionally complete for use. Since the LF and IF Sections are usually received separately, the plug-ins must be mechanically fitted together, electrically connected and inserted in a display section or oscilloscope mainframe of the 140-series. For mechanical and electrical connections, refer to Figure 2-1 and paragraph 2-20.

#### 2-12. Power Requirements

2-13. The Spectrum Analyzer can be operated from a 50 to 60 hertz input line that supplies either a 115 volt or 230 volt (±10% in each case) power. Consumed power varies with the plug-ins used but is normally less than 225 watts. Line power enters the Display Section or Mainframe, where it is converted to dc voltages, and then is distributed to the LF and IF Sections via internal connectors.

2-14. The 115/230 power selector switch at the rear of the Display Section must be set to agree with the available line voltage. If the line voltage is 115 volts, the slide switch must be positioned so that 115 is clearly visible. The instrument is internally fused for 115 volt operation, when shipped. If 230 volt source is to be used, refer to fuse replacement procedures in the Display Section manual.

#### 2-15. Power Cable

2-16. To protect operating personnel, the National Electrical Manufacturers Association (NEMA) and the International Electrotechnical Commission (IEC) recommends that the instrument panel and cabinet be grounded. The Spectrum Analyzer is equipped with a three-conductor power cable; the third conductor is the ground conductor, and when the cable is plugged into an appropriate receptacle, the instrument is grounded. To preserve the protection feature when operating the instrument from a two-contact outlet, use a three-prong to two-prong adapter and connect the green lead on the adapter to ground.

#### 2-17. Operating Environment

2-18. The Spectrum Analyzer uses a forced-air cooling system to maintain required operating temperatures within the instrument. The air intake and filter are located on the rear of the Display Section; air is exhausted through the side panel

- c. The analyzer is swept from 0 Hz to a higher frequency selectable from 200 Hz to 200 kHz
- 1-11. The vertical (amplitude) axis provides relative and absolute measurement capability in volts, dBv, dBm into 600 ohms unbalanced, and dBm into 50 ohms.
- 1-12. The LF Section's input is isolated from the instrument chassis so that the CRT display is free of line frequency spurious responses due to ground loops.
- 1-13. Accurate frequency calibration is provided by selecting 20 kHz markers.
- 1-14. The LF Section also contains a tracking generator that produces a calibrated signal that precisely tracks the analyzer tuning frequency. This signal can be used to test the frequency response of a device; it can also be used, with a frequency counter, for making frequency measurements that are accurate to 1 Hz (see Section III).

#### 1-15. ACCESSORIES SUPPLIED

- 1-16. The 8556A LF Section requires a special knob on the IF Section in place of the standard LOG REF LEVEL control. The special knob has three scales: one is used for the LF Section log calibration (red scale), one for log calibration with the RF Sections (black scale), and one for linear calibration with all units (blue scale). This knob and an allen wrench to install it are supplied with each 8556A. Extra knobs (HP 08556-00013) are available from the nearest HP Sales and Service Office.
- 1-17. The 8556A is supplied with the following accessories:
  - HP 11905A 600 ohm Feed Thru Termination HP 11048B 50 ohm Feed Thru Termination HP 11660A Tracking Generator Shunt (50

## 1-18. EQUIPMENT REQUIRED BUT NOT

1-19. The 8556A LF Section must be mated with an IF Section, such as the 8552A or the 8552B, and a Display Section, such as the 140T or the 141T, before the units can perform as a spectrum analyzer.

#### 1-20. IF Sections

ohm output)

SUPPLIED

1-21. The 8552A IF Section features calibrated bandwidths, log and linear amplitude calibration, and calibrated scan times. The 8552B IF Section

has all of the features of the 8552A and, in addition, manual scan, greater frequency stability, narrower bandwidths and an expanded log scale (2 dB per division).

## 1-22. Display Sections

1-23. The 140T Display Section is equipped with a fixed persistence, non-storage CRT; the 141T Display Section is equipped with a variable persistence, storage CRT. The 143S Display Section has a large screen (8x10 inch) CRT.

#### 1-24. COMPATIBILITY

1-25. The 8556A LF Section is fully compatible with all current 8552A/B IF Sections; 8552A's with serial prefix 991 and below, and 8552B's with serial prefix 977 and below must be modified. The modification consists of adding a white-blue-grey (24 AWG) wire between 8552A/B connectors XA8 pin 8 and J3 pin 40. (See appropriate 8552 manual for location of connectors.)

#### NOTE

The 8556A requires a special knob on the IF Section in place of the standard LOG REF LEVEL control (see EQUIPMENT SUPPLIED).

1-26. The 8556A LF Section is fully compatible with all HP 140S/T, HP 141S/T, and HP 143S Display Sections. The 8556A can be used with HP 140A/B and 141A/B Oscilloscope Mainframes but some performance specifications will be slightly degraded. (For more information, contact your nearest Hewlett-Packard office.)

#### 1-27. OPERATING ACCESSORIES

1-28. Operating accessories for use with the 8556A/8552/140 Spectrum Analyzer are listed in Table 1-3. They include a frequency counter, an oscilloscope camera, and various attenuators and probes.

#### 1-29. TEST EQUIPMENT REQUIRED

1-30. Tables 1-4 and 1-5 list the test equipment and test equipment accessories required to check, adjust and repair the 8556A LF Section.

#### 1-31. WARRANTY

1-32. The 8556A LF Section is warranted and certified as indicated on the inner front cover of this manual. For further information contact the nearest Hewlett-Packard Sales and Service Office; addresses are provided at the back of this manual.

#### Table 1-1. Specifications

#### 8556A/8552B/8552A

#### FREQUENCY

#### Range:

20 Hz to 300 kHz - 8552B IF Section 100 Hz to 300 kHz - 8552A IF Section

Tuning Dial Ranges of 0-30 kHz and 0-300 kHz.

Scan Width: (On a 10 div. CRT horizontal axis.)

Per Division: 10 calibrated scan widths from 20 Hz/div to 20 kHz/div in a 1, 2, 5 sequence.

0-10f: 10 calibrated preset scans, from 200 Hz to 200 kHz in a 1, 2, 5 sequence. Analyzer scans from zero frequency to ten times the scan width per division setting.

Zero: Analyzer is a fixed tuned reciever.

#### Accuracy:

Center Frequency: After 1 hour warmup, zero and 300 kHz adjustments, and with the Fine Tune centered, the dial indicates the display center frequency within the following specifications:

With 8552B IF Section: 0-30 kHz Range: ±500 Hz

0-300 kHz Range: ±3 kHz

#### With 8552A IF Section:

0-30 kHz Range: ±1 kHz 0-300 kHz Range: ±5 kHz

Marker: RF markers every 20 kHz accurate to within ±0.01%. Markers controlled by front panel on/off switch.

#### Scan Width:

#### With 8552B IF Section:

Frequency error between any two points on the display is less than  $\pm 3\%$  of the indicated frequency separation.

#### With 8552A IF Section:

Frequency error between any two points on the display is less than  $\pm 5\%$  of the indicated frequency separation.

#### Stability:

#### Residual FM:

With 8552B IF Section:

Sidebands >60 dB down 50 Hz or more from CW signal, scan time ≥1 sec/div, 10 Hz bandwidth.

With 8552A IF Section: Less than 20 Hz peak-to-peak.

Noise Sidebands: More than 90 dB below CW signal, 3 kHz away from signal, with a 100 Hz IF bandwidth.

Frequency Drift: (After 1 hour warmup.)

With 8552B IF Section: Less than 200 Hz/10 min.

With 8552A IF Section: Less than 1 kHz /10 min.

#### Resolution:

Bandwidth Ranges: IF bandwidths of 10 Hz (50 Hz for 8552A) to 10 kHz are provided in a 1, 3, 10 sequence.

Bandwidth Accuracy: Individual IF bandwidth 3 dB points calibrated to ±20% (10 kHz bandwidth ±5%).

Bandwidth Selectivity: 60 dB/3 dB IF bandwidth ratios.

With 8552B IF Section: <11:1 for IF bandwidths from 10 Hz to 3 kHz; <20:1 for 10 kHz IF bandwidth. For 10 Hz bandwidth, 60 dB points are separated by less than 100 Hz.

With 8552A IF Section: <25:1 for IF bandwidths from 50 Hz to 300 Hz; <20:1 for IF bandwidths from 1 kHz to 10 kHz.

#### Table 1-1. Specifications (cont'd)

#### **AMPLITUDE**

#### Absolute Amplitude Calibration Range:

#### Log Modes:

dBV	0 dBV = 1 V rms
dBm-600Ω	0 dBm = 1 mW - 600Ω
dBm-50Ω	$0  dBm = 1  mW - 50\Omega$

Input impedance is 1 MO, dBm ranges are referenced with input properly terminated externally.

Log Range: From -150 dBm/dBV to +10 dBm/dBV in 10 dB steps. Log reference level vernier, 0 to -12 dB continuously.

Log Display Range: 10 dB/div on a 70 dB display, or 2 dB/div on a 16 dB display (with 8552B only).

Linear Sensitivity: From 0.1 µV/div to 1V/div in a 1. 2. 10 sequence. Linear sensitivity vernier X1 to X0.25 continuously.

#### Dynamic Range:

Linear

Average Noise Level: Specified with a  $600\Omega$  or less source impedance and INPUT LEVEL at -60 dBm/dBV.

	1 kHz IF	10 Hz IF
Mode	Bandwidth	Bandwidth
dBm-50 Ω	<122 dBm (180 nV)	<142 dBm (18 nV)
$dBm-600\Omega$	<130 dBm (250 nV)	<150 dBm (25 nV)
dBV	<132 dBV (250 nV)	<152 dBV (25 nV)

<400 nV

Spurious Responses: Input signal level ≤ INPUT LEVEL Setting: out of band mixing responses,

harmonic and intermodulation distortion products are all more than 70 dB below the input signal level 5 kHz to 300 kHz; 60 dB 20 Hz to 5 kHz. Third order intermodulation products are more than 70 dB below the input signal level, 5 kHz to 300 kHz with signal separation >300 Hz.

Residual Reponses: (no signal present at input): with the INPUT LEVEL at -60 dBm/dBV and the input terminated with  $600\Omega$  or less, all line related residual responses from 0-500 Hz are below -120 dBm/dBV. All other residual responses are below -130 dBm/dBV.

Gain Compression: For input signal level 20 dB above INPUT LEVEL setting gain compression is less than 1 dB.

INPUT LEVEL Control: -10 to -60 dBm/dBV in 10 dB steps. Accuracy ±0.2 dB. Marking indicates maximum input levels for 70 dB spurious-free dynamic range.

Accuracy:	Log	Linear
Frequency Response:	±0.2 dB	±2.3%
Switching Between		
Bandwidths (at 20°C),		
100 Hz to 10 kHz:	±0.5 dB	±5.8%
20 Hz to 10 kHz:	±1.0 dB	±12%
10 Hz to 10 kHz:	±1.5 dB	±20%
Display:	$\pm .25 dB/dB$	±2.8% of full
	but not more	8 div display
	than ±1.5 dB	
	over 70 dB	
	display range	

#### TRACKING GENERATOR

10 Hz IF

<40 nV

Frequency Range: Tracks the analyzer tuning, 20 Hz to 300 kHz.

Amplitude Range: Continuously variable from 100 mV rms to greater than 3V rms into an open circuit.

Amplitude Accuracy: With TRACKING GEN LEVEL in CAL position, output level at 100 kHz is 100 mV ±0.3 dB into an open circuit.

Frequency Response: ±0.25 dB 50 Hz to 300 kHz.

Output Impedance:  $600\Omega$ .

#### Spectral Purity:

Residual FM:

With 8552B IF Section: <1 Hz peak-to-peak. With 8552A IF Section: <20 Hz peak-to-peak.

Harmonic Signals: >40 dB down.

Spurious Outputs: >50 dB down.

#### Table 1-1. Specifications (cont'd)

#### INPUT

Input Impedance: 1 M $\Omega$  shunted by  $\approx 32$  pF.

Maximum Input Level: 10V rms, ±200 Vdc.

Ground terminals of BNC input connectors are isolated from the analyzer chassis ground to minimize ground loop pickup at low frequencies.

Maximum Voltage, Isolated Ground to Chassis Ground: ±100 Vdc

Isolated Ground to Chassis Ground Imnedance: 100 k $\Omega$  shunted by approximately 0.3  $\mu$ f.

#### GENERAL

Scan Time: 16 internal scan rates from 0.1 ms/div to 10 sec/div in a 1, 2, 5 sequence.

#### Scan Time Accuracy:

0.1 ms/div to 20 ms/div: ±10% 50 ms/div to 10 sec/div: ±20%

Power Requirements: 115 or 230 volts ±10%, 50 to 60 Hz, less than 225 watts.

#### Dimensions:

Model 140T or 141T Display Section: 9-1/5" high (including height of feet) x 16-3/4" wide x 18-3/8" deep (229 x 425 x 467 mm).

Model 143S Display Section: 21" high (including height of feet) x 16-3/4" wide x 18-3/8" deep (533 x 425 x 467 mm).

Model 8556A LF Section: Net, 8 lb (3.7 kg). Model 8552B IF Section: Net, 9 lb (4.1 kg). Model 8552A IF Section: Net, 9 lb (4,1 kg). Model 140T Normal Persistence Display Section: Net 37 lb (16,8 kg).

Model 141T Variable Persistence Display Section: Net, 40 lb (18 kg).

Model 143S Large Screen Display Section: Net 62 lb (28.1 kg).

#### Accessories Included:

Model 11660A Tracking Generator Shunt Model 11048B 50Ω Feed Thru Termination Model 11095 A 600Ω Feed Thru Termination

## Table 1-2. Supplemental Performance Characteristics

#### FREQUENCY CHARACTERISTICS

Range: With 300 kHz Center Frequency and 20 kHz/div Scan Width, analyzer will scan linearly to 400 kHz.

Center Frequency Control: Approximately 10 turns to cover full dial indicator in both 0-30 kHz and 0-300 kHz ranges.

Fine Tune: Single turn control, ±50 Hz on 0-30 kHz range, ±500 Hz on 0-300 kHz range.

Zero Adjust: ±27 kHz range with 8552A, ±12 kHz range with 8552B.

0-10f Scan Mode: With zero properly adjusted in PER DIVISION scan, 0 to 10f scan mode will scan from 0 (±500 Hz or 0.2 div, whichever is greater) to ten times the scan width per division setting. Offset may be reduced to 0 readjusting frequency zero. Scan accuracy ±5%. Resolution: See Figure 1-3 for curves of typical 8556A/8552B/8552A Spectrum Analyzer resolution using different IF bandwidths.

Warmup Drift: (Typical - first hour's operation.)

With 8552B: 500 Hz With 8552A: 15 kHz

Long Term Drift: (Typical — at fixed center frequency after one hour warmup.)

With 8552B: 70 Hz/10 min With 8552A: 400 Hz/10 min

Temperature Drift: (Typical.)

With 8552B: 200 Hz/°C With 8552A: 2 kHz/°C

## AMPLITUDE CHARACTERISTICS

Dynamic Range: For operation from 5 kHz to 300 kHz with signal levels greater than INPUT LEVEL setting, see Figure 1-4 for typical distortion.

#### Accuracy:

Log Reference Level: INPUT LEVEL and LOG REF LEVEL controls provide continuous log reference levels from +10 dBm/dBV to -80 dBm/dBV (may be decreased to -92 dBm/dBV by using 12 dB Log Reference Level Vernier).

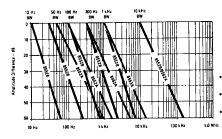
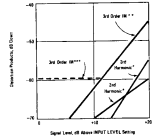


Figure 1-3. Typical Spectrum Analyzer Resolution

Input Level: Provides 50 dB control of input preamplification and attenuation to prevent input overload. INPUT LEVEL markings of -60 dBm/dBV to -10 dBm/dBV indicate maximum input level for a minimum of 70 dB spurious-



- Single input signal, 300 Hz to 300 kHz. Second and third harmonic distortion products typically 10 dB higher below 30 Hz.
   \*\* Two input signals, 5 kHz to 300 kHz with > 300 Hz signal
- Two input signals, 5 kHz to 300 kHz with > 300 Hz signal separation.
- \*\*\*Two input signals, frequency below 5 kHz with  $\leq$ 300 Hz signal separation.

Figure 1-4. Typical Spectrum Analyzer Distortion Products

Table 1-2. Supplemental Performance Characteristics (cont'd)

## AMPLITUDE CHARACTERISTICS (cont'd)

free dynamic range. Accuracy  $\pm 0.2$  dB (2.3%). Input may be overloaded up to 20 dB with the analyzer still providing useful measurement capability. See Figure 1.4.

Log Reference Level Control: Provides 90 dB of IF gain control in 10 dB steps to cover log and linear ranges. Accurate to ±0.2 dB (±2.3%).

Log Reference Level Vernier: Provides continuous 12 dB range. Accurate to ±0.1 dB (±1.2%) in 0, -6, -12 dB positions; otherwise ±0.25 dB (±2.8%).

Log Reference Level, switching between 10 dB/div and 2 dB/div log scales (8552B only): Accuracy: ±0.6 dB Temperature Stability: ±0.07 dB/°C.

Amplitude Stability:  $\pm 0.07~dB/^{\circ}C$  in log,  $\pm 0.6~\%/^{\circ}C$  in linear.

Display Uncalibrated Light: Warns if a combination of control settings (IF or video bandwidth, scan time or scan width) degrades absolute calibration for CW signals. Typically accurate to ±1 position in scan width or scan time setting.

Video Filter: Averages displayed noise; bandwidth of 10 kHz, 100 Hz and (8552B only) 10 Hz. Bandwidth accuracy ±20%.

## DISPLAY CHARACTERISTICS

## Variable Persistence/Storage (Model 141T):

Plug-ins: Accepts Model 8550 series Spectrum Analyzer plug-ins and Model 1400 series time domain plug-ins.

## Cathode-ray Tube:

Type: Post-accelerator storage tube, 9000 volt accelerating potential; aluminized P31 phosphor; etched safety glass face-plate reduces glare.

Graticule: 8 x 10 division (approximately 7,1 x 8,9 cm) parallax-free internal graticule; five subdivisions per major division on horizontal and vertical axes.

#### Persistence:

Normal: Natural persistence of P31 phosphor (approximately 0.1 second).

#### Variable:

Normal Writing Rate Mode: Continuously variable from less than 0.2 second to more than one minute (typically to two or three minutes).

Maximum Writing Rate Mode: Typically from 0.2 second to 15 seconds.

Erase: Manual; erasure takes approximately 350 ms; CRT ready to record immediately after erasure.

Storage Time: Normal writing rate; more than 2 hours at reduced brightness (typically 4 hours). More than one minute at maximum brightness.

Fast Writing Speed: More than 15 minutes (typically 30 minutes) at reduced brightness or more than 15 seconds at maximum brightness.

Functions Used with Time Domain Plug-ins Only: Intensity modulation, calibrator, beam finder.

## Normal Persistence (Model 140T):

Plug-ins: Same as 141T.

Cathode-ray Tube:

Type: Post-accelerator, 7300 volt potential medium-short persistence (P7) phosphor, tinted and etched saftety glass face-plate reduces glare. (Normal persistence of P7 phosphor approximately 3 sec.)

Graticule: 8 x 10 division (approximately 7,6 x 9,5 cm) parallax-free internal graticule; five subdivisions per major division on horizontal and vertical axes.

Functions Used with Time Domain Plug-ins Only: Same as 141T.

## Normal Persistence Large Screen Display (Model 143S):

Plug-ins: Same as 141T.

Cathode Ray Tube:

Type: Post-accelerator, 20 kV accelerating potential aluminized P31 phosphor. (Persistence approximately 0.1 sec).

Graticule:  $8\times 10$  divisions (approximately  $8\times 10$ -inch) parallax-free internal graticule, five subdivisions per major division on horizontal and vertical axes.

Functions Used with Time Domain Plug-ins Only: Same as 141T.

Table 1-2. Supplemental Performance Characteristics (cont'd)

#### GENERAL CHARACTERISTICS

#### Scan Mode:

Int: Analyzer repetitively scanned by internally generated ramp; synchronization selected by scan trigger.

Single: Single scan with reset actuated by front panel pushbutton.

Ext: Scan determined by 0 to +8 volt external signal; scan input impedance more than 10 k $\Omega$ .

Blanking: -1.5V external blanking signal required.

Manual: Scan determined by front panel control; continuously variable across CRT in either direction (8552B only).

Scan Trigger: For Internal Scan Mode, select between:

Auto: Scan free runs.

Line: Scan synchronized with power line frequency.

Ext: Scan synchronized with more than 2 volt (20 volt max.) trigger signal (polarity selected by internally located switch in Model 8552 IF Section).

Video: Scan internally synchronized to envelope of RF input signal (signal amplitude of 1.5 major divisions peak-to-peak required on display section CRT).

## Auxiliary Outputs:

Vertical Output: Approximately 0 to -0.8V for 8 division deflection on CRT display; approximately  $100\Omega$  output impedance.

Scan Output: Approximately -5 to +5V for 10 div CRT deflection,  $5k\Omega$  output impedance.

Pen Lift Output: 0 to 14V (0V, pen down). Output available in Int and Single Scan modes and Auto, Line, and Video Scan Trigger.

CRT Baseline Clipper: Front panel control adjusts blanking of CRT trace baseline to allow more detailed analysis of low repetition rate signals and improved photographic records to be made.

EMI: Conducted and radiated interference is within requirements of MIL-I-16910C and MIL-I-6181D and methods CE03 and RE02 of MIL-STD-461 (except 35 to 40 kHz) when 8556A and 8552B are combined in a 140T or 141T Display Section.

Temperature Range: Operating, 0°C to +55°C, storage. -40°C to +75°C.

Table 1-3. Operating Accessories

Model Number	Description
HP 10004A	10:1 Divider Probe (oscilloscope type)
HP 1001A	Probe to BNC Adapter
HP 1110A	Current Probe: Sensitivity: 1 mV/mA Bandwidth: 1700 Hz (3 dB down) 30 MHz (3 dB down)
HP 5221B	Electronic Counter, Option 001
	Frequency Range: 5 Hz to 10 MHz Sensitivity: 100 mV rms max Gate Time: .01, 0.1, 1 and 10 sec. Accuracy: ±0.001% ±1 count Readout: 6 digits
HP 4437A	600 ohm Unbalanced Attenuator
	Range: 0-119.9 dB in 0.1 dB increments Accuracy: ± 0.2 dB to 90 dB ± 0.5 dB to 110 dB ± 1.0 dB to 119.9 dB Input Power: 1 watt max
HP 197A	Oscilloscope Camera

Table 1-4. Test Equipment

Item	Minimum Specifications	Suggested Model	Use*
AC Voltmeter	Voltage Range: 1 mV to 10V full scale (—10 to +2 dB on dB scale) Frequency Range: 20 Hz to 400 kHz Accuracy: ± (2.5% of full scale +2.5% of reading) AC to DC Converter Output: 1V dc for full scale meter deflection AC to DC Converter Accuracy: ± (1% of full scale +1% of reading) Input Impedance: 10 MΩ shunted by ≈ 25 pF	HP 400EL	P,A,T
Oscilloscope	Frequency Range: dc to 50 MHz AC or DC Coupling Sensitivity: 0.005 V/DIV Voltage Accuracy: ±3%	HP 180A/ 1801A/ 1820B	А, Т
X10 Oscillo- scope Probe (2)	Resistance: 10 M $\Omega$ shunted by $\approx 10$ pF Division Accuracy: 3%	HP 10004A	A, T

perforations. When operating the instrument, choose a location which provides at least three inches of clearance around the rear and both sides. Refer to the Display Section manual for maintenance instructions for the cooling system.

#### 2-19. Interconnections

- 2-20. The LF and IF Sections are normally shipped separately; the plug-ins must be mechanically fitted together, electrically connected, and then inserted in the Display Section or mainframe. To make these connections, refer to Figure 2-1 and proceed as follows:
- a. Set the IF Section on a level bench, Locate slot near right rear corner of LF Section; also, locate metal tab on IF Section that engages with this slot.
- b. Grasp the 8556A LF Section near middle of chassis and raise until it is a few inches above the IF Section.
- c. Tilt LF Section until front of assembly is about 2 inches higher than the rear.
- d. Engage assemblies in such a way that metal tab on the rear of the IF Section slips through the slot on LF Section.
- e. With the preceding mechanical interface completed, gently lower LF Section until electrical plug and receptacle meet.
- f. Position LF Section as required to mate the plug and receptacle. When plug and receptacle are properly aligned, only a small downward pressure is required to obtain a snug fit.
- g. After the LF and IF Sections are joined mechanically and electrically, the complete assembly is ready to insert in the Display Section.
- h. Pick up the LF/IF Sections and center in opening of Display Section. Push forward until assembly fits snugly into Display Section.
- i. Push in front panel latch to securely fasten assembly in place.
- 2-21. To separate the LF/IF Sections from Display Section and to separate the LF Section from the IF Section, proceed as follows:
- a. Push front panel latch in direction of arrow until it releases.
- b. Firmly grasp the middle of latch flange and pull LF/RF Sections straight out.

- c. Locate black press-to-release level near right front side of LF Section. Press this lever and simultaneously exert an upward pulling force on front edge of LF Section.
- d. When the two sections separate at the front, raise LF Section two or three inches and slide metal tab at rear of IF Section out of the slot in which it is engaged.

#### 2-22. STORAGE AND SHIPMENT

#### 2-23. Original Packaging

- 2-24. The same containers and materials used in factory packaging can be obtained through the Hewlett-Packard Sales and Service Offices listed at the rear of this manual
- 2-25. If the instrument is being returned to Hewlett-Packard for servicing, attach a tag indicating service required, return address, instrument model number and full serial number. Mark the container FRAGILE to assure careful handling.
- 2-26. In any correspondence refer to the instrument by model number and full serial number.

#### 2-27. Other Packaging Materials

- 2-28. The following general instructions should be followed when repackaging with commercially available materials:
- a. Wrap the instrument in heavy paper or plastic. (If shipping to a Hewlett-Packard Service Office or Center attach a tag indicating the type of service required, return address, model number and full serial number.)
- b. Use a strong shipping container. A double wall carton made of 350 pound test material is adequate.
- c. Use enough shock-absorbing material (threeto four-inch layer) around all sides of the instrument to provide firm cushion and prevent movement inside the container. Protect the control panel with cardboard.
  - d. Seal the shipping container securely.
- e. Mark the shipping container FRAGILE to assure careful handling.

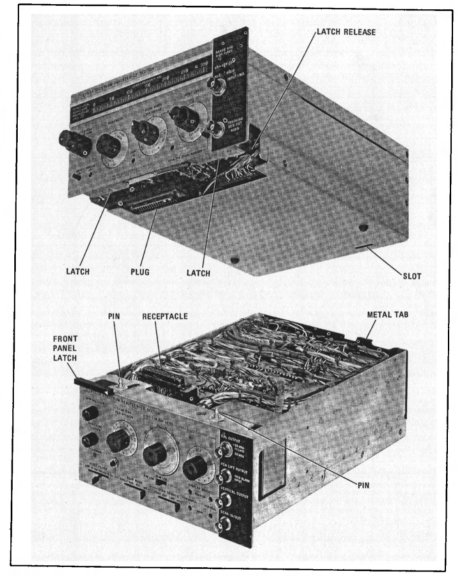


Figure 2-1. LF Section and IF Section Interconnections

Model 8556A Operation

## SECTION III OPERATION

#### 3-1. INTRODUCTION

3-2. This section provides complete operating instructions for the HP 8556A Spectrum Analyzer LF Section as used with an 8552 series IF Section and a 140 series Display Section.

#### 3-3. PANEL FEATURES

3-4. Front panel controls, indicators and connectors are shown and briefly described in Figure 3-1. Rear panel controls and connectors are shown and described in Figure 3-2. For a detailed description of IF Section and Display Section controls and indicators, refer to their manuals.

#### 3-5. OPERATOR'S CHECKS

3-6. Upon receipt of the analyzer, or when any plug-in is changed, perform the operational adjustments listed in Figure 3-2. This procedure corrects for minor differences between units and ensures that the LF Section, IF Section and Display Section are properly matched.

#### 3.7. OPERATING CONSIDERATIONS

3-8. Front panel controls, indicators and connectors are shown and briefly described in Figure 3-1. The following information covers general operating considerations.

#### 3-9. RF Input

3-10. The 8556A has an input impedance of 1 Megohm, shunted by approximately 32 pF, so compensated oscilloscope probes (see Table 1-3) can be connected directly to INPUT and used for in-circuit testing. To compensate an oscilloscope probe for use with the 8556A, use the probe's BNC adaptor to connect the probe tip to TRACKING GEN OUT. Adjust the probe for optimum signal flatness on the CRT display.

3-11. Use the feedthrough terminations, 50 ohm and 600 ohm, when the device to be tested must be terminated in its characteristic impedance (for example, when measuring dBm). To make a feedthrough termination for some other impedance, simply connect a resistor across the analyzer INPUT (connect the resistor to INPUT ground, not chassis ground). The value of the resistor should be equal to the characteristic impedance of the device.

#### CAUTION

Do not apply more than 10 V rms and  $\pm 200$  Vdc to INPUT.

#### 3-12. Amplitude Ranges

3-13. The LOG/LINEAR switch on the IF Section works in conjunction with the dBm/dBV switch on the LF Section. With LINEAR selected, the analyzer measures voltage. With LOG selected (either 2 dB or 10 dB on the 8552B), the analyzer measures voltage in dBV (that is, dB referenced to 1 volt) or power in dBm. The LF Section is calibrated to measure dBm in 50 or 600 ohms.

3-14. To use 2 dB LOG, first find the signal using 10 dB LOG; display the desired portion of the signal on the top 16 dB of the CRT display, then switch to 2 dB LOG. The top of the display, the LOG REF graticule, remains the same. The -70 dB graticule line becomes -14 dB (each major division becomes 2 dB).

#### NOTE

Do not make any VERTICAL GAIN or POSITION adjustments in 2 dB LOG as the front panel calibration will become invalid.

3-15. The LOG REF LEVEL control on the IF Section has three scales (see EQUIPMENT SUP-PLIED in Section I): the red scale is used for LF Section log calibration, the black scale is used for RF Section log calibration, and the blue scale is used for linear calibration on all units. If the IF Section being used does not have the red scale, subtract 20 dB from the black scale to obtain the LOG REF level on the CRT.

#### 3-16. First Mixer Balance

3-17. The first mixer in the 8556A is balanced to insure a low level of first local oscillator feed-through appearing on the display. Excessive LO feedthrough may result in inaccurate amplitude calibration and excessive intermodulation distortion. With the dBm/dBV switch set to 50Ω dBm and INPUT LEVEL set to -60 dBm/dBV, the first LO feedthrough (zero frequency marker) should be below -80 dBm. If it is above this level, perform the first mixer balance adjustment specified below.

amplifier is inserted, and the attenuator is set to 50 dB. If the amplifier response curve is at the -7 dB graticule line, the gain is 43 dB (50 dB -7 dB).

3-47. Important Considerations. When using the tracking generator for swept response measurements, the spectrum analyzer BANDWIDTH and DISPLAY UNCAL light take on somewhat different significance. The BANDWIDTH setting mainly affects the average noise level and has only a secondary effect on resolution. Narrowing the BANDWIDTH improves dynamic range, but reguires slower sweep rates. The DISPLAY UNCAL light in most cases will not apply. The best procedure in swept response measurements is to slow the scan rate until the display amplitude remains constant with changes in SCAN TIME PER DIVISION. At this point, the scan is the proper rate to satisfy the requirements of both the spectrum analyzer and the device under test.

3-48. Spurious responses are not displayed on the CRT due to the tracking signal source and receiver. Therefore, measurements may be made over a dynamic range limited only by gain compression as an upper limit and system noise as a lower limit.

3-49. Devices, such as filters, which may have attenuation greater than 100 dB can be measured. The response can be traced out on the CRT in two 70 dB segments, and the results can be photographed to give a composite picture.

3-50. Precise Frequency Measurements. It may be desired to measure the frequency of a low level signal which is close to a higher level signal. First, confirm that TRACK ADJ is correctly adjusted (see Figure 3-2), then connect a low frequency counter to the tracking generator's output. Using the MANUAL SCAN mode, scan the spectrum analyzer until you reach the peak of the signal response. The frequency displayed on the counter is the frequency of the signal. Resolution of 1 Hz is possible using narrow scan widths and bandwidths on the spectrum analyzer. (The counter gate time for this resolution is 1 second.)

3-51. This same method may be applied to the measurement of points on a frequency response curve. Use a high impedance counter and connect it to the tracking generator's output on a tee with the test device (see Figure 3-4). Then manually scan to a point of interest on the response curve and read the frequency. This method is useful when measuring the 3 dB or 6 dB bandwidth of a filter, discontinuities in a response characteristic, or identifying spurious modes on a device.

#### 3-52. Variable Persistence and Storage Functions

3-53. With the 141T Display Section the operator can set trace persistence for a bright, steady trace that does not flicker, even on the slow sweeps required for narrow band analysis. The variable persistence also permits the display of low repetition rate pulses without flickering and, using the longest persistence, intermittent signals can be captured and displayed. The storage capability allows side-by-side comparison of changing signals.

3-54. Persistence and Intensity. The persistence and intensity determine how long a written signal will be visible. Specifically, PERSISTENCE controls the rate at which a signal is erased and INTENSITY controls the trace brightness as the signal is written. With a given PERSISTENCE setting, the actual time of trace visibility can be increased by greater INTENSITY. Since the PERSISTENCE control sets the rate of erasing a written signal, it follows that a brighter trace will require more time to be erased. Conversely, a display of low intensity will disappear more rapidly. The same principle applies to a stored display of high and low intensity.

#### CAUTION

Excessive INTENSITY will damage the CRT storage mesh. The INTENSITY setting for any sweep speed should just eliminate trace blooming with minimum PERSISTENCE setting.

3-55. Storage. The storage controls select the storage mode in which the CRT functions. In ERASE, STORE and WRITING SPEED are disconnected and all written signals are removed from the CRT. The STORE selector disconnects the WRITING SPEED AND ERASE functions and implements signal retention at reduced intensity. In the STORE mode, PERSISTENCE and INTENSITY have no function.

3-56. Writing Speed. In the FAST mode, the rate of erasing a written display is decreased. Since the erasing rate is decreased, the entire screen becomes illuminated more rapidly and the display is obscured. The effective persistence and storage time are considerably reduced.

#### 3-57. Photographic Techniques

3-58. Excellent signal photography is possible when the Spectrum Analyzer is used with an oscilloscope camera and when proper techniques are employed. Both the HP 196B and the 197A Oscilloscope Cameras attach directly to the analyzer's CRT bezel without adapters. Both cameras also have an Ultra-Violet light source that causes a

uniform glow of the CRT phosphor. This gives the finished photograph a grey background that contrasts sharply with the white trace and the black graticule lines. Ultra-Violet illumination is normally used only when the CRT is of the non-

storage and fixed persistence type (140T Display Section). For a storage or variable persistence CRT (141T Display Section), a uniform gray background is obtained by simply taking the photograph in STORE rather than in VIEW.

3-18. Remove the top cover from the Display Section (with power off).

#### WARNING

Removing the top cover from the Display Section exposes the operator to dangerous potentials (up to 7000 volts).

## 3-19. Set the analyzer controls as follows:

FREQUENCY 0 kHz
BANDWIDTH 3 kHz
SCAN WIDTH PER DIVISION
PER DIVISION 10 kHz
INPUT LEVEL60 dBm/dBV
$dBm/dBV$ 50 $\Omega$ $dBm$
BASE LINE CLIPPER ccw
VIDEO FILTER 10 kHz
SCAN TIME PER DIVISION . 5 MILLISECONDS
LOG/LINEAR 10 dB LOG
LOG REF LEVEL40 dBm
SCAN MODE INT
SCAN TRIGGER AUTC
POWER ON

#### NOTE

This procedure assumes that the analyzer is calibrated as specified in Figure 3-2 and has been allowed to warm up at least one-half hour.

- 3-20. Center the LO feedthrough signal on the display with the FREQUENCY control.
- 3-21. Using a non-metallic adjustment tool, alternately adjust C and R MIXER BALANCE ADJUSTMENTS (available on the LF Section top cover) to null the LO feedthrough.
- 3-22. When the signal is below -80 dBm, turn power off and replace the top cover.

#### 3-23. OPERATING INSTRUCTIONS

- 3-24. The following instructions should enable an operator to make fast, accurate measurements with the low frequency analyzer. To define each instrument application is beyond the scope of this manual. For further details, there is a complete discussion of 8556A applications in Application Note 134. This application note is available from your local HP Sales and Service Office.
- 3-25. In general, operation of the Spectrum Analyzer may be accomplished through the following
- a. Set the analyzer to scan the appropriate frequency range with the proper resolution.

- b. Adjust the amplitude scale as necessary for the measurement.
- c. Complete the measurement, and interpret the results.

#### 3-26. Setting the Frequency Scan

- 3-27. There are three ways to set the frequency scan on the 8556A. The first is the the 0-10f mode of operation. When this mode is selected, the spectrum analyzer scans from "zero" frequency to a preset upper limit selected by the PER DI-VISION control. For example, if the PER DI-VISION control is set to 10 kHz, and the 0-10f mode is selected, the spectrum analyzer will scan from 0 to 100 kHz, 10 kHz per division. Scans may be selected from 20 Hz per division to 20 kHz per division in a 1, 2, 5 sequence.
- 3-28. The second way to set the frequency scan is the PER DIVISION mode. In this mode, the frequency scan is symmetrical about the CENTER FREQUENCY tuned by the FREQUENCY control. The CENTER FREQUENCY dial indicates this frequency in two ranges, 0-30 kHz or 0-300 kHz. The horizontal scale is then selected by the PER DIVISION setting.
- 3-29. The third way is the ZERO scan mode. The spectrum analyzer becomes a fixed-tuned receiver at the frequency indicated by the CENTER FRE-QUENCY dial. In this mode, amplitude variations are displayed versus time on the CRT.
- 3-30. Once the proper frequency scan is chosen, the resolution needed for the particular measurement should be determined. Resolution is mainly a function of the IF bandwidth selected. As narrower IF bandwidths are used, the resolution increases. At the same time, the spectrum analyzer must be swept at a slower rate. The bandwidth used should be only as narrow as is necessary for the particular application. The best procedure is to select the bandwidth necessary for the desired resolution, and then slow the scan rate (SCAN TIME PER DIVISION) until the DISPLAY UNCAL light is unlit.

#### 3-31. Adjusting the Amplitude Scale

- 3-32. Once the desired signals are displayed on the CRT the amplitude is set to give an optimum display. The first consideration is how the amplitude is to be measured. The 8556A can measure power in dBm (for 50 ohm or 600 ohm systems), and it can measure voltage on a linear scale or in dB referred to one volt (dBV) on a log scale.
- 3-33. If power is the desired parameter, set the dBm/dBV switch to dBm for the appropriate

#### FRONT PANEL FEATURES

- DISPLAY UNCAL: warning light indicates that the CRT display has become uncalibrated due to incompatible settings of SCAN WIDTH, SCAN TIME PER DIVISION, BANDWIDTH, and VIDEO FILTER 12 TRACKING GEN LEVEL: adjusts the output level
- 2 FREQUENCY: tunes the CENTER FREQUENCY in SCAN WIDTH PER DIVISION and ZERO scan modes. FINE TUNE allows high resolution adjustments in narrow scans.
- 3 ZERO ADJ: calibrates CENTER FREQUENCY dial for "zero" frequency.
- 4 300 kHz ADJ: calibrates CENTER FREQUENCY dial for 300 kHz
- 5 BANDWIDTH: selects resolution bandwidth of the spectrum analyzer from 10 Hz to 10 kHz in a 1, 3 sequence. (8552A, 50 Hz and 100 Hz to 300 kHz in a 1, 3 sequence.)
- 6 AMPL CAL: calibrates display amplitude for abso- 16 TRACKING GEN OUT: output signal tracks the lute voltage and power measurements.
- CENTER FREQUENCY: dial indicates the CENTER FREQUENCY for SCAN WIDTH PER DIVISION and ZERO scan modes. Calibrated in 5 kHz increments for 0-300 kHz range and 500 Hz increments for 0-30 kHz range.
- B SCAN WIDTH: selects spectrum analyzer frequency scanning mode, 0-10f repetitively tunes the spectrum analyzer from "zero" frequency to ten times the setting of the PER DIVISION control. (e.g., with PER DIVISION control set at 1 kHz, scan would be 18 CAL OUTPUT: -30 dBm, 30 MHz signal used for from 0-10 kHz, or 1 kHz per division.) PER DIVISION mode scans the spectrum analyzer symmetrically about the CENTER FREQUENCY with a scan width set by the PER DIVISION control. In the ZERO scan mode, the analyzer becomes a fixed 19 PEN LIFT OUTPUT, TRIG/BLANK INPUT: profrequency receiver at the CENTER FREQUENCY.
- 9 PER DIVISION: selects the CRT horizontal calibration (frequency scale) in the PER DIVISION and 0-10f frequency scan modes.
- TRACKING ADJ: tunes the TRACKING GEN OUT frequency to precisely track the tuning frequency of the spectrum analyzer.
- 11 INPUT LEVEL: adjusts the input signal level to the input mixer and input preamplifier to maximize

- dynamic range. This control should be set to agree with the signal level read on the CRT.
- of the tracking signal present at the TRACKING GEN OUT. When the CAL position is selected, it gives an output of 100 mV for calibrating the spectrum analyzer display. The output can be increased to 3V.
- B RANGE kHz: selects CENTER FREQUENCY disl range of 0-30 kHz or 0-300 kHz
- 11 INPUT: one megohm unbalanced input for signals to be measured.
- 15 dBm/dBV: selects log display absolute calibration for dBV or dBm referred to 50 ohms or 600 ohms. For correct dBm measurements, an external termination of the proper impedance must be provided for the input signals.
- spectrum analyzer tuning frequency. The signal may be used for swept frequency response measurements or to drive a frequency counter for accurate frequency measurements. The signal output also serves to accurately calibrate the display for absolute amplitude.
- 1 20 kHz MARKERS: places crystal controlled markers with 20 kHz spacing on CRT. These markers are accurate to 0.01%, and are useful for calibrating the frequency axis.
- calibrating amplitude on other tuning sections (8553B, 8554L, 8555A).
- vides +14 V pen lift signal for use with X-Y recorders during retrace in SINGLE and INT SCAN MODES with VIDEO, LINE, or AUTO SCAN TRIGGER. It serves as an input connector for external blanking signal in the EXT SCAN MODE. When EXT SCAN TRIGGER is selected, it becomes an input connector for the external trigger signal.
- 20 VERTICAL OUTPUT: provides output proportional to vertical deflection on CRT. Approximately 100 mV per major division with 100 ohm output impedance.

#### FRONT PANEL FEATURES

- 2) SCAN IN/OUT: provides output voltage proportional to CRT horizontal deflection. 0 volts equals center screen with 1 volt per division (-5 to +5V full screen). Output voltage available in SINGLE, MAN, connector is used as an input for 0 to +8V external scan signal.
- 22 DISPLAY ADJUST: these controls adjust the deflection circuit gain and offset levels to match the IF section to a particular display section.
- 23 LOG REF LEVEL LINEAR SENSITIVITY: these 29 VIDEO FILTER: post detection low pass filter for controls set the absolute amplitude calibration of the CRT display. In the 10 dB LOG or 2 dB LOG modes. the sum of the two control settings determines the LOG REF LEVEL (top graticule line on CRT). In the LINEAR mode, the product of the two control settings determines the CRT scale factor in volts per division. A special knob is provided for use with the 8556A. This knob is described under OPERATING CONSIDERATIONS (paragraph 3-15).
- LOG/LINEAR: selects display mode for logarithmic display with scale factors of 10 dB per division or 2 dB per division or LINEAR display with scale factor dB per division of Linear September (2 dB per selected by LINEAR SENSITIVITY (2 dB per 32) division not available with 8552A).
- 25 SCAN TRIGGER: selects synchronizing trigger when 33 FOCUS: focuses CRT spot for best definition.

AUTO: scan free runs.

LINE: scan synchronized to power line frequency.

EXT.: scan initiated by external positive or negative pulses (2-20V) applied to TRIG/BLANK INPUT.

VIDEO: scan internal synchronized to envelope of RF input signal. Signal amplitude of 1.5 divisions peak-to-peak (min.) required on display section CRT.

26 SCAN MODE: selects scan source,

INT.: analyzer repetitively scanned by internally generated ramp; synchronization selected by SCAN TRIGGER. SCANNING lamp indicates time during which analyzer is being scanned.

EXT.: scan determined by externally applied 0 to +8V signal at SCAN IN/OUT.

MAN: scan determined by MANUAL SCAN control; 31 ERASE: erases the CRT in the WRITING SPEED scan continuously variable across CRT in either direction. (Not available with 8552A.)

SINGLE: single scan initiated by front panel pushbutton. SCANNING lamp indicates time during which analyzer is being scanned.

- and INT SCAN MODES. In EXT SCAN MODE, the 27 Initiates or resets scan when SINGLE SCAN MODE is selected.
  - SCAN TIME PER DIVISION: selects time required to scan one major division on CRT display. Control acts as time base for time domain operation in ZERO scan.
  - effective averaging of distributed signals such as noise. Bandwidths of 10 kHz, 100 Hz, and 10 Hz selectable; nominal bandwidth 400 kHz in OFF position. (10 Hz position not available with 8552A.)
  - base line area of the CRT for better photography and improved display of transient phenomena.
  - MANUAL SCAN: controls spectrum analyzer horizontal scan in the MAN SCAN MODE, (Not available on 8552A.)
  - CAL 10V and 1V: 10V or 1V square wave used to calibrate time domain plug-ins ONLY.

  - 34 BEAM FINDER: returns CRT trace to the center of the screen regardless of deflection potentials with time domain plug-ins ONLY.
  - NON STORAGE, CONV: defeats the storage and variable persistence features of the CRT. Persistence is that of the standard P31 phosphor.
  - INTENSITY: adjusts the intensity of the trace on the CRT.

#### CAUTION

Excessive INTENSITY will damage the CRT storage mesh. Whenever trace blooming occurs, turn INTENSITY down.

record immediately after erasure,

## FAST or STD mode of operation. CRT ready to

#### FRONT PANEL FEATURES

- 38 PERSISTENCE: adjusts the trace fade rate from 0.1 sec. to more than 2 minutes in the WRITING SPEED FAST or STD modes of operation.
- 39 WRITING SPEED FAST, STD: these controls select the writing speed of the CRT in the PERSIS-TENCE mode of operation. The WRITING SPEED STD mode is almost always selected for spectrum analysis applications.
- 40 STORE TIME: controls the storage time and relative brightness of the display in the STORE mode of operation. Storage time more than 2 minutes at maximum brightness, more than 2 hours at minimum brightness.

- 41 STORE: stores the display on the CRT for extended viewing or photography. The CRT does not write in the STORE mode.
- POWER: controls power to the mainframe and to both plug-ins.
- 43 ASTIG: adjusts the shape of the CRT spot.
- TRACE ALIGN: used to adjust the CRT trace to align with the horizontal graticule lines.
- CRT Graticule with LOG and LIN scales. LOG REF is the level used to reference the amplitude of displayed signals in the LOG display mode. LINEAR display amplitude is referenced from the baseline.

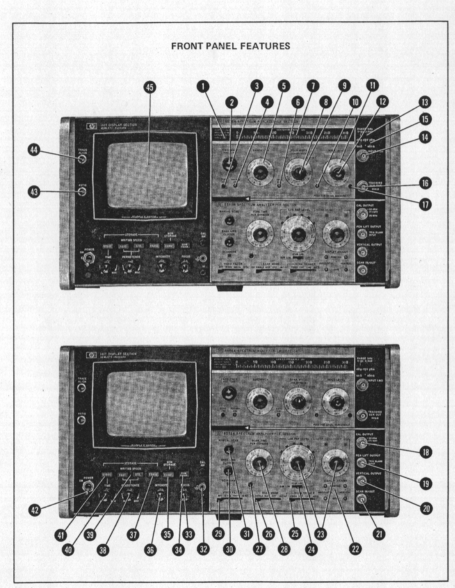


Figure 3-1. Front Panel Features (4 of 4)

#### **OPERATIONAL ADJUSTMENTS**

### **INPUT POWER**

- a. Set 115/230 switch to correspond with available input voltage. (The instrument is fused for 115 volt, 50/60 Hz operation; if 230 volt power is used, refer to the Display Section service manual for fuse replacement procedures.)
- b. Connect line power cord to instrument jack and to a line power outlet.

### 2 INTENSITY MODULATION

Set INT/EXT switch to INT. (Set to EXT only if CRT Z axis is to be externally modulated — normally only used with 1400 series oscilloscope plug-ins).

#### **3** FOCUS AND ASTIGMATISM

- a. Make the following instrument control settings: RANGE ..... 0-300 kHz FREQUENCY ..... 150 kHz FINE TUNE . . . . . . . . . . . Centered BANDWIDTH ..... 10 kHz SCAN WIDTH ..... PER DIVISION PER DIVISION ...... 20 kHz INPUT LEVEL ..... -20 dBm/dBV dBm/dBV .....dBV 20 kHz MARKERS ..... Out SCAN TIME PER DIVISION ... 5 MILLISECONDS LOG REF LEVEL .....-10 dBV LOG/LINEAR ..... 10 dB LOG VIDEO FILTER . . . . . OFF SCAN MODE ..... INT SCAN TRIGGER ..... AUTO BASE LINE CLIPPER ..... ccw WRITING SPEED ......STD PERSISTENCE ......MIN INTENSITY ...... 12 o'clock POWER ..... ON
- b. Adjust INTENSITY as needed. (Whenever blooming occurs on CRT, turn INTENSITY down.) Set LOG REF LEVEL maximum counterclockwise. Using the VERTICAL POSITION control, bring the trace to the -40 dB graticule line.
- c. Switch the SCAN MODE to MAN, and use the MANUAL SCAN to bring the CRT dot to the center of the screen, Adjust FOCUS and ASTIG for the smallest round dot possible.

## TRACE ALIGNMENT

Set SCAN MODE to INT. Adjust TRACE ALIGN to set the trace parallel to the horizontal graticule lines.

### 5 HORIZONTAL POSITION AND GAIN

- a. Alternately adjust HORIZONTAL GAIN and HORIZONTAL POSITION so that the trace just fills the horizontal graticule line.
- b. Using the VERTICAL POSITION control, bring the trace to the bottom graticule line (ignore any slight misalignment of the trace).

## **6** VERTICAL POSITION AND GAIN

- a. Connect TRACKING GEN OUT to the INPUT (do NOT use a feedthrough termination). Set the TRACKING GEN LEVEL to CAL. Set the VIDEO FILTER to 10 kHz. Use the LOG REF LEVEL vernier to set the trace to the —70 dB graticule line at the center of the CRT. (Adjust AMPL CAL counterclockwise, if necessary, to lower trace.)
- b. Turn the LOG REF LEVEL clockwise 7 steps (without moving vernier) while observing the trace. The trace should move up the CRT in 10 dB steps. If it does not, adjust VERTICAL GAIN to bring the trace to the top graticule line.
- c. Turn the LOG REF LEVEL fully counterclockwise and repeat steps 6 a. and 6 b. until no further adjustment is necessary.

## **MAMPLITUDE CALIBRATION**

- a. Set the LOG REF LEVEL to -20 dBV (set vernier to zero). Adjust AMPL CAL to bring the trace to the top graticule line at the center of the screen.
- b. Set the LOG/LINEAR switch to LINEAR, and set LINEAR SENSITIVITY to 20 mV per division. Make any fine adjustment of the AMPL CAL which is necessary to bring the trace to the fifth graticule line  $(5\times20~\text{mV}-100~\text{mV})$ .

## 8 TRACKING ADJUSTMENT

- a. Return the LOG/LINEAR switch to 10 dB LOG. Set the LOG REF LEVEL to -10 dBV, and set the SCAN WIDTH to ZERO. Reduce the BAND-WIDTH to 10 Hz (50 Hz on 8552A). Adjust TRACK ADJ to bring the trace as high as possible on the screen.
- b. Set the LOG/LINEAR switch to 2 dB LOG (or LINEAR) and repeat the peaking procedure, then return to 10 dB LOG.

#### OPERATIONAL ADJUSTMENTS

### FREQUENCY CALIBRATION

- a. Disconnect TRACKING GEN OUT from INFUT and set the controls as follows: FREQUENCY ... 0 kHz RANGE ... 0—30 kHz FINE TUNE ... Centered BANDWIDTH ... 300 Hz SCAN WIDTH ... PER DIVISION PER DIVISION ... 1 kHz 20 kHz MARKERS ... In SCAN TIME PER DIVISION ... 50 MILLISECONDS VIDEO FILTER ... OFF
- b. Center LO feedthrough signal, at CENTER FREQUENCY graticule on the display, with ZERO ADJ. The dial should be accurately set to 0 kHz.

#### NOTE

If using an 8552A IF Section and ZERO ADJ will not zero the LO feedthrough, see paragraph 5-30 in Section VI.

- c. Set RANGE to 0-300 kHz, and slowly tune FREQUENCY to 300 kHz, counting 20 kHz markers as they pass the CENTER FREQUENCY graticule on the display. Center the fifteenth marker (300 kHz) on the CENTER FREQUENCY graticule.
- d. Adjust 300 kHz ADJ so that the dial reads 300 kHz when the fifteenth marker is centered.
- e. Repeat steps 9b through 9d until no further adjustment is necessary.

#### NOTE

Some minor readjustment of tracking adjustment and frequency calibration controls may be necessary from time to time for narrowband operation.

## OPERATIONAL ADJUSTMENTS

## FREQUENCY CALIBRATION

- b. Center LO feedthrough signal, at CENTER FREQUENCY graticule on the display, with ZERO ADJ. The dial should be accurately set to 0 kHz.

NOTE

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- c. Set RANGE to 0-300 kHz, and slowly tune FREQUENCY to 300 kHz, counting 20 kHz markers as they pass the CENTER FREQUENCY graticule on the display. Center the fifteenth marker (300 kHz) on the CENTER FREQUENCY graticule.
- d. Adjust 300 kHz ADJ so that the dial reads 300 kHz when the fifteenth marker is centered.
- e. Repeat steps 9b through 9d until no further adjustment is necessary.

#### NOTE

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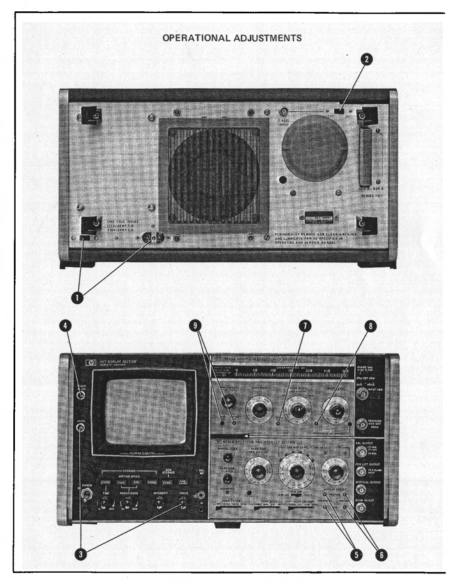




Figure 3-2. Operational Adjustments (3 of 3)

3-9

impedance (600 ohms or 50 ohms). The input should then be terminated with a feedthrough termination for the impedance selected.

3-34. For voltage measurements, the dBm/dBV switch can be set to dBV for a log display, or the LOG/LINEAR switch can be set to LINEAR for a linear display. If no feedthrough termination is used, the spectrum analyzer will display the open circuit voltage. If a feedthrough termination is used, the voltage displayed will be that developed across the impedance of the termination.

3-35. The next step is to insure that the spectrum analyzer is operating linearly. That is, that all spectral components displayed are present at the input and not generated in the spectrum analyzer. This is readily accomplished: read the amplitude of the largest signal on the CRT, and set the INPUT LEVEL control to the setting nearest this amplitude. For example, if the largest signal on the display reads -13 dBV, the INPUT LEVEL control would be set to -10 dBm/dBV.

3-36. Now set the LOG REF LEVEL or LINEAR SENSITIVITY controls to give the desired display. One convenient way to set the LOG REF LEVEL is to set the -10 dBm/dBV position under the right hand indicator light. The -60 dBm/dBV position will then fall under the left hand indicator light. In this position, setting the INPUT LEVEL control to the amplitude of the largest signal will bring that signal to the top of the CRT. This gives the widest possible display dynamic range for signals between -60 dBm/dBV and -10 dBm/dBV.

#### 3-37. Using the Tracking Generator

3-38. The tracking generator is a flat signal source whose output frequency precisely tracks the spectrum analyzer's tuning frequency. This output can be used as a source to test devices for frequency response. Also, by measuring the frequency of the tracking generator's output with a frequency counter, the frequency of signals appearing on the spectrum analyzer display can be precisely determined.

3-39. Frequency Response Measurements. The frequency scan of the spectrum analyzer is set in much the same way as described under paragraph 3-26. The tracking generator's output frequency is determined by the spectrum analyzer's scan. If a device is being tested from 0-20 kHz, it is only necessary to set the spectrum analyzer to scan 0-20 kHz using the 0-10f mode.

3-40. The device under test will be connected in the signal path between the TRACKING GEN OUT and the INPUT. Some consideration must be given to the input and output impedances of the test device. If the device has a 600 ohm input impedance, the tracking generator can be connected directly to the device. The 50-ohm Tracking Generator Shunt supplied with the 8556A should be used between the tracking generator and the test device for devices with a 50-ohm input impe-

3-41. The output of the device should be terminated in its characteristic impedance, 50 ohm or 600 ohm devices can be terminated using the feedthrough terminations, and high impedance devices can be connected directly to the spectrum analyzer INPUT (see Figure 3-3). Measure devices which have a different impedance by using a simple resistive termination.

3-42. The tracking generator output level is 100 mV (-20 dBV) open circuit in the CAL position. This amounts to 50 mV (-26 dBV) across 600 ohms. If the 50 ohm shunt is used, the output will be 4.17 mV or -34.6 dBm into 50 ohms. The output level increases as TRACKING GEN LEVEL is turned clockwise from the CAL position.

3-43. System Calibration. The TRACKING GEN OUT should be connected through any necessary terminations to the spectrum analyzer INPUT. The TRACKING GEN LEVEL can then be adjusted to bring the trace to the top graticule line, thus providing a convenient reference. The INPUT LEVEL control should be set to -20 dBm/dBV and the LOG REF LEVEL set to 0 dBm/dBV for maximum measurement range on passive devices. (Use the dBm scale for 50 ohm devices and the dBV scale for 600 ohm devices.)

3-44. Insert the test device in the circuit, and its frequency response will be displayed directly on the CRT. Insertion loss can be read directly from the dB scale on the CRT.

3-45. Testing Amplifiers. When measuring amplifier frequency response, some provision must be made for the gain of the amplifier to prevent damage to the spectrum analyzer. A step attenuator should be added to the test setup to decrease the tracking generator level by a known amount (see Figure 3-4).

3-46. Set the attenuator to 0 dB and perform the calibration procedure described under System Calibration. Then the attenuation should be increased by an amount greater than the gain of the amplifier under test. The gain of the amplifier will be the sum of the attenuator setting and the dB reading from the CRT graticule at any point. (Remember, this is a negative number on the graticule.) For example, the spectrum analyzer is calibrated for a reference at the top of the CRT. Now a test

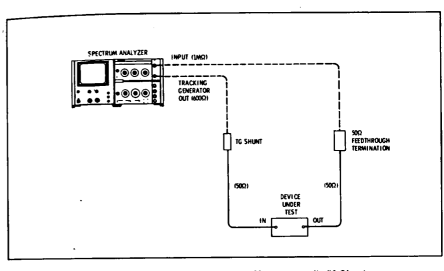


Figure 3-3. Typical Frequency Response Measurement (in 50 Ohms)

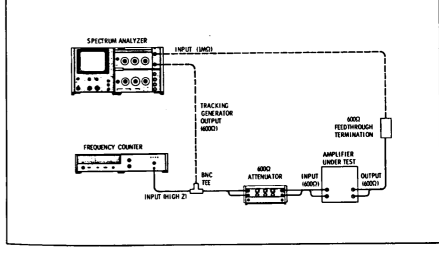


Figure 3-4. Typical Amplifier Frequency Response Measurement (in 600 Ohms) Using a Frequency Counter

Performance Tests

## SECTION IV PERFORMANCE TESTS

#### 4-1. INTRODUCTION

- 4-2. This section provides instructions for performance testing the Model 8556A Spectrum Analyzer LF Section. Front panel checks for routine inspection are given in Table 4-1. The performance tests verify that the instrument meets the specifications listed in Table 1-1.
- 4-3. Perform the tests in procedural order with the test equipment called for, or with its equivalent. During the tests, all circuit boards, shields, covers and attaching hardware must be in place, and the LF and IF Sections must be installed in the Display Section. Allow the analyzer to warm up at least one hour before performing the tests.

#### 4-4. EQUIPMENT REQUIRED

4-5. Test equipment and test equipment accessories for the performance tests (designated "P" in the "use" column) are specified in Tables 1-4 and 1-5. Equipment other than that listed may be used providing that it meets or exceeds the minimum specifications listed in the tables.

#### 4-6. OPERATIONAL ADJUSTMENTS

4-7. Before proceeding to the performance tests, perform the operational adjustments specified in Figure 3-2 (in Section III). These adjustments correct for minor differences between units and ensure that the LF Section, IF Section and Display Section are properly calibrated.

#### 4-8. FRONT PANEL CHECKS

4-9. The front panel checks provide a quick method for verifying that the LF Section is operating correctly. After performing the operational adjustments described in Figure 3-2, set the analyzer's controls as specified in Table 4-1 and perform the checks.

#### 4-10. TEST SEQUENCE

4-11. The performance tests are suitable for incoming inspection, troubleshooting, and preventive maintenance. A test card for recording data is included at the back of this section.

#### 4-12. Perform the tests in the following order:

- a. Allow analyzer to warm up one hour.
- Perform operational adjustments listed in Figure 3-2.
- Perform front panel checks listed in Table 4-1.
- d. Perform the performance tests in the order given.
- 4-13. Each test is arranged so that the specification is written as it appears in Table 1-1. Next is a description of the test that includes any special instructions. Each test that requires test equipment has a test setup drawing and a list of required equipment.

	Table 4-1. From Panes Unecks	
Function	Procedure	Result
Calibration	1) Perform operational adjustments specified in Section III (Figure 3-2), then set analyzer as follows:  RANGE	1) Analyzer calibrates normally.
BASE LINE CLIPPER	2) Turn BASE LINE CLIPPER full clockwise.  3) Turn BASE LINE CLIPPER full counterclock-	2) At least bottom two divisions blank on CRT.
	wise.	
Scan	4) Turn SCAN TIME PER DIVISION through its range.  5) Return SCAN TIME PER DIVISION to 50 MILLISECONDS. Center LO feedthrough on CRT with FREQUENCY.	4) Scan occurs in all positions.
BANDWIDTH & SCAN WIDTH PER DIVISION	6) Reduce SCAN WIDTH PER DIVISION to 20 Hz, reducing BANDWIDTH to maintain LO feedthrough about 2 divisions wide. Reduce SCAN TIME PER DIVISION to keep DISPLAY UNCAL lamp unlit; keep signal centered with FREQUENCY and FINE TUNE.	6) LO feedthrough nar- rows as BAND- WIDTH is reduced and widens as SCAN WIDTH PER DI- VISION is reduced.
SCAN WIDTH 0-10f	7) Set SCAN WIDTH to 0-10f, PER DIVISION to 20 kHz, BANDWIDTH to 1 kHz, and SCAN TIME PER DIVISION to 50 MILLISECONDS.	7) LO feedthrough appears at left graticule on CRT.
	8) Depress 20 kHz MARKERS switch.	Markers appear at about every major
DISPLAY UNCAL light	9) Increase SCAN TIME PER DIVISION to 20 MILLISECONDS.	9) DISPLAY UNCAL light illuminates.

#### 4-14. TRACKING GENERATOR AMPLITUDE

#### SPECIFICATIONS:

Amplitude Range: Continuously variable from 100 mV rms to greater than 3 V rms into an open circuit.

Amplitude Accuracy: With TRACKING GEN LEVEL in CAL position, output level at 100 kHz is 100 mV ± 0.3 dB into an open circuit.

Frequency Response: ±0.25 dB, 50 Hz to 300 kHz.

DESCRIPTION: An AC Voltmeter is used to measure the amplitude range and accuracy and the frequency response of the tracking generator.

#### EQUIPMENT:

AC Voltmeter													. HP 400EL
Frequency Counter											,		. HP 5327C
24" BNC Cable Assv													HP 11086A

#### PROCEDURE:

- Connect equipment as shown in Figure 4-1, connecting AC Voltmeter directly to TRACKING GEN OUT with 24" BNC cable.
- 2. Set analyzer as follows:

RANGE											. 0-300 kHz
FREQUENCY											100 kHz
SCAN WIDTH											ZERO
TRACKING GEN LEVE	L.										. CAL 100 mV

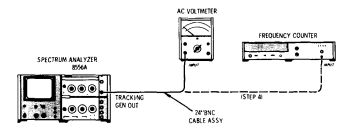


Figure 4-1. Tracking Generator Test Setup

3. Set voltmeter to measure 100 mV. It should read 100 mV ±3.5 mV.

Amplitude Accuracy: 96.5 \_\_\_\_\_103.5 mV

 Disconnect BNC cable from voltmeter and connect it to Frequency Counter. Set TRACKING GEN LEVEL fully clockwise, and tune FREQUENCY and FINE TUNE for a 50 Hz reading on counter.

#### 4-14. TRACKING GENERATOR AMPLITUDE (cont'd)

Set voltmeter to measure 3 volts. Disconnect BNC cable from counter and re-connect it to voltmeter.
 Voltmeter should read ≥ 3V:

Amplitude Range: 3V \_\_\_\_\_

- 6. Reset TRACKING GEN LEVEL to CAL 100 mV, and reset voltmeter to measure 100 mV.
- 7. Slowly tune FREQUENCY from 50 Hz (set in step 5) to 300 kHz. Voltmeter should indicate a maximum variation of 0.5 dB (±0.25 dB) through entire range:

Frequency Response: \_\_\_\_\_ 0.5 dB

#### 4-15. MARKER ACCURACY

SPECIFICATION: RF markers every 20 kHz accurate to within ±0.01%.

DESCRIPTION: The tracking generator is peaked to ensure that it is accurately tracking the analyzer tuning, and a frequency counter is connected to TRACKING GEN OUTPUT. Marker accuracy is tested using MANUAL SCAN (with 8552B IF Section) or ZERO SCAN (with 8552A IF Section) to tune the analyzer to the markers.

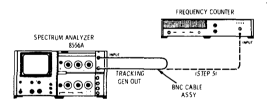


Figure 4-2. Marker Accuracy Test Setup

#### EQUIPMENT:

Frequency Counter																
BNC Cable Assembly																
Tuning Tool (or small	sc	re	wc	ri	ve	r)										HP 8710-1010

## PROCEDURE:

 Connect equipment as shown in Figure 4-2, connecting TRACKING GEN OUT to analyzer INPUT with BNC cable.

#### PERFORMANCE TESTS

#### 4-15. MARKER ACCURACY (cont'd)

Set analyzer as follows:

Model 8556A

RANGE
FREQUENCY
FINE TUNE
BANDWIDTH
SCAN WIDTH
PER DIVISION
TRACKING GEN LEVEL
INPUT LEVEL
dBm/dBV
20 kHz MARKERS
SCAN TIME PER DIVISION
LOG REF LEVEL
LOG/LINEAR
VIDEO FILTER OFF
SCAN MODE
SCAN TRIGGER
BASE LINE CLIPPER

- Using tuning tool or small screwdriver, adjust TRACK ADJ to peak trace as high as possible on CRT display.
- 4. Set LOG/LINEAR to LINEAR and LINEAR SENSITIVITY to 20 mV/DIV and, again, peak trace.
- Disconnect TRACKING GEN OUT from analyzer INPUT; connect TRACKING GEN OUT to Frequency Counter (if necessary, increase TRACKING GEN LEVEL to get reading on counter).
- Depress 20 kHz MARKERS switch, set BANDWIDTH to 300 Hz, and set SCAN WIDTH to PER DIVISION. Set LINEAR SENSITIVITY to 2 mV/DIV, SCAN TIME PER DIVISION to 50 MILLISECONDS, and center 300 kHz marker on CRT display with FREQUENCY and FINE TUNE.
- Set SCAN WIDTH PER DIVISION to 20 Hz, BANDWIDTH to 10 Hz, and SCAN MODE to MAN. Use MANUAL SCAN knob to set dot on CRT to peak of marker. Frequency Counter should read 300 kHz ±30 Hz:

Marker	Accuracy:	299,970	300,030 Hz

#### NOTE

With 8552A IF Section, perform test with SCAN WIDTH set to ZERO and BANDWIDTH set to 50 Hz; peak trace with FINE TUNE to get reading.

- 8. Set SCAN MODE to INT, and tune FREQUENCY down to next marker (should be at 280 kHz).
- Set SCAN MODE to MAN and use MANUAL SCAN knob to set dot on CRT to peak of marker. Counter should read 280 kHz ±28 Hz:

Marker Accuracy:	279,972	280,028	Н
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#### 4-16. SCAN WIDTH ACCURACY

#### SPECIFICATION:

With 8552B IF Section:

Frequency error between any two points on the display is less than ±3% of the indicated frequency separation.

With 8552A IF Section:

Frequency error between any two points on the display is less than  $\pm 5\%$  of the indicated frequency separation.

DESCRIPTION: Internal 20 kHz markers are used to test scan width accuracy on the CRT display.

#### PROCEDURE:

Set analyzer as follows:

RANGE
FREQUENCY
FINE TUNE
BANDWIDTH
SCAN WIDTH
PER DIVISION
INPUT LEVEL
dBm/dBV
20 kHz MARKERS
SCAN TIME PER DIVISION
LOG REF LEVEL
LOG/LINEAR
VIDEO FILTER
SCAN MODE
SCAN TRIGGER
BASE LINE CLIPPER

- 2. Note that a 20 kHz marker appears at about every major division on the CRT display. Tune FREQUENCY and FINE TUNE to center a marker on the -4 graticule line (see Figure 4-3).
- 3. Measure amount of error, in divisions, that the marker deviates from the +4 graticule line. Marker should appear on the +4 graticule line plus or minus the specified tolerance (for IF Section being used):

With 8552B IF Section, ±0.24 major divisions: +3.76\_\_\_\_+4.24

With 8552A IF Section, ±0.4 major divisions: +3.60 \_\_\_\_\_+4.40

- 4. Set BANDWIDTH to 300 Hz, SCAN TIME PER DIVISION to 0.1 SECONDS, and SCAN WIDTH PER DIVISION to 5 kHz. Turn FREQUENCY and FINE TUNE to center a marker on the -4 graticule line.
- Measure amount of error, in divisions, that the marker deviates from the +4 graticule line. Marker should appear on the +4 line plus or minus the specified tolerance:

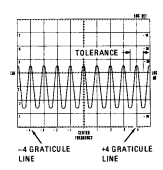


Figure 4-3. Scan Width Accuracy Display

#### PERFORMANCE TESTS

#### 4-16. SCAN WIDTH ACCURACY (cont'd)

With 8552B IF Section, ± 0.24 major divisions: +3.76 \_\_\_\_+4.24 With 8552A IF Section, ±0.4 major divisions: +3.60 \_\_\_\_+4.40

#### NOTE

If 8556A appears to be out of tolerance, re-check scan width accuracy at 160, 220, and 280 kHz. If 8556A scan width accuracy is within tolerance at any frequency, check IF Section scan time accuracy.

#### 4-17. CENTER FREQUENCY ACCURACY

SPECIFICATION: After 1 hour warmup, zero and 300 kHz adjustments, and with the FINE TUNE centered, the dial indicates the display center frequency within the following specifications:

With 8552B IF Section:

0-30 kHz Range: ±500 Hz 0-300 kHz Range: ±3 kHz

With 8552A IF Section:

0-30 kHz Range: ±1 kHz 0-300 kHz Range: ±5 kHz

DESCRIPTION: Dial accuracy is tested using internal 20 kHz markers. Any error between the CENTER FREQUENCY dial reading and the marker frequency is measured on the CRT display.

#### PROCEDURE:

Set analyzer as follows:

RANGE																											- (	0—	300	kHz
FREQUENCY																														kHz
	•																													
FINE TUNE									٠		٠	٠	٠		٠	-		٠		٠	٠	•	٠		•			•	Cent	
BANDWIDTH																													300	O Hz
SCAN WIDTH																										PF	cr	DI	VIS	ION
PER DIVISION																														kHz
INPUT LEVEL																													Bm/	
dBm/dBV .																														
20 kHz MARKI																													٠.	
		-																												
SCAN TIME PE	ж	D.	I٧	18	IC	N					٠													อบ	IV	111	املا	ISE	COL	NDS
LOG REF LEV	ΕL	,																										-	-10 c	1BV
LOG/LINEAR																												10	dB I	LOG
VIDEO FILTE	R																												. (	OFF
SCAN MODE				_																										INT
SCAN TRIGGE	ים סוי	•																											ΑŪ	
					٠	٠																								
BASE LINE CL	ıΡ	PE	K		٠	•	•	•	•	٠	•		٠	•	٠	•	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	•		ecw

 Using FREQUENCY control, center the dial marker on the CENTER FREQUENCY dial every 20 kHz from 20 kHz to 300 kHz (for example, 40 kHz, 60 kHz, 80 kHz, etc.). At each 20 kHz point, a 20 kHz marker should appear at CENTER FREQUENCY graticule on the CRT within the tolerance shown below:

> With 8552B IF Section: -3 \_\_\_\_ +3 divisions With 8552A IF Section: -5 \_\_\_ +5 divisions

#### 4-17. CENTER FREQUENCY ACCURACY (cont'd)

3. Switch SCAN WIDTH PER DIVISION to 500 Hz, and switch RANGE to 0-30 kHz. Tune FREQUENCY to 0 kHz and adjust ZERO ADJ to center LO feedthrough on CENTER FREQUENCY graticule. Then tune FREQUENCY to center the dial marker on the CENTER FREQUENCY dial at 20 kHz. The 20 kHz marker should appear at CENTER FREQUENCY graticule on CRT plus or minus the specified tolerance (in major divisions):

> With 8552B IF Section: -1 \_\_\_\_+1 divisions With 8552A IF Section: -2\_\_\_+2 divisions

#### 4-18. FREQUENCY RESPONSE

SPECIFICATION: Log: ±0.2 dB; Linear: 2.3%.

DESCRIPTION: The tracking generator's output is calibrated with an AC Voltmeter and used to test the analyzer's frequency response. The analyzer (with the tracking generator) is set to 20 Hz (if using an 8552B IF Section) or 100 Hz (if using an 8552A IF Section). The analyzer is then tuned slowly to 300 kHz, Any variations in frequency response are read on a Digital Voltmeter connected to VERTICAL OUTPUT.

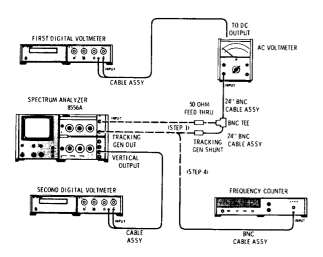


Figure 4-4. Frequency Response Test Setup

#### PERFORMANCE TESTS

#### 4-18. FREQUENCY RESPONSE (cont'd)

### EQUIPMENT:

Model 8556A

AC Voltmeter					Η	P	3480B/34	844	A, Option 042
Frequency Counter									. HP 5327C
BNC Cable Assy									
BNC Tee									
Cable Assy									
Cable Assy									
Tracking Gen Shunt									
50 Ohm Feed Thru Termination .									
24" BNC Cable Assy (2)									
Tuning Tool (or small screwdriver)								. I	IP 8710-1010

1. Connect equipment as shown in Figure 4-4, connecting TRACKING GEN OUT to analyzer INPUT through the Tracking Gen Shunt, BNC Tee, 24" BNC Cable Assembly, and the 50 Ohm Feed Thru Termination. Connect AC Voltmeter to BNC Tee at feed thru with a 24" BNC Cable Assembly; connect first Digital Voltmeter to DC OUTPUT on rear panel of AC Voltmeter. Connect second Digital Voltmeter to VERTICAL OUTPUT on IF Section.

#### 2. Set analyzer as follows:

FREQUENCY FINE TUNE						:												•			:					! Cer	itered	:
BANDWIDTH		٠	•		٠	٠	٠	•	•	•	•	٠	٠	•	٠	•	٠	٠	٠	٠	٠	•	٠				552B) 552A)	
SCAN WIDTH																												
INPUT LEVEL																								_	40	dBn	n/dBv	,
TRACKING G	EN L	EV	ΈL																						. 1	.2 o'	clock	
20 kHz MARK	ERS							٠																			. Out	
SCAN TIME P	er d	IV	ISI	ON																		5	M	IIL	LIS	ECC	ONDS	
LOG/LINEAR																										LIN	<b>JEAR</b>	
LINEAR SENS	ITI	IJΤ	Y																						10	m۷	//DIV	
VIDEO FILTE	R.																									. 10	00 Hz	
SCAN MODE																											. INT	
SCAN TRIGGE	$^{\circ}$ R																									. А	UTO	
BASE LINE CI	JPP1	ER																									. ccw	

- 3. Using tuning tool or small screwdriver, adjust TRACK ADJ to peak trace as high as possible on CRT display.
- 4. Disconnect Tracking Gen Shunt from TRACKING GEN OUT and connect Frequency Counter to TRACKING GEN OUT. Set Frequency Counter to measure 100 Hz. Tune FREQUENCY and FINE tune down until counter reads 20 Hz (with 8552B) or 100 Hz (with 8552A). Disconnect counter and re-connect Tracking Gen Shunt to TRACKING GEN OUT.
- 5. Set AC Voltmeter to measure 30 mV full scale, Set first Digital Voltmeter (connected to AC Voltmeter) to measure 1.000 volts. Adjust TRACKING GEN LEVEL for a 1.000 V reference on first Digital Voltmeter.
- 6. Set second Digital Voltmeter (connected to analyzer VERTICAL OUTPUT) to measure 1,000 volts. Adjust LINEAR SENSITIVITY for a 700.0 mV reference on second Digital Voltmeter.

#### 4-18. FREQUENCY RESPONSE (cont'd)

 Tune FREQUENCY control to frequencies noted below. At each frequency, re-adjust TRACKING GEN LEVEL for a 1.000 volt reading on first Digital Voltmeter, then note reading on second Digital Voltmeter (don't re-adjust LINEAR SENSITIVITY). Second Digital Voltmeter should read 700.0 ±16.1 mV.

Frequency	Reading
1 kHz	683.9 716.1 mV
3 kHz	683.9 716.1 mV
5 kHz	683.9 716.1 mV
10 kHz	683.9 716.1 mV
20 kHz	683.9 716.1 mV
30 kHz	683.9 716.1 mV

 Set RANGE to 0-300 kHz and tune FREQUENCY control to frequencies noted below. Again, re-adjust TRACKING GEN LEVEL for a 1.000 volt reading on first Digital Voltmeter. Second Digital Voltmeter should read 700.0 ±16.1 mV.

Frequency	Reading
50 kHz	683.9716.1 mV
100 kHz	683.9 716.1 mV
150 kHz	683.9 716.1 mV
200 kHz	683.9 716.1 mV
250 kHz	683.9 716.1 mV
300 kHz	683.9 716.1 mV

#### 4-19. AVERAGE NOISE LEVEL

SPECIFICATION: Specified with a 600 ohm or less source impedance and INPUT LEVEL at -60 dBm/dBV.

Mode	1 kHz IF Bandwidth	10 Hz IF Bandwidth
$dBm = 50 \Omega$	< -122 dBm (180 nV)	< -142 dBm (18 nV)
$ m dBm - 600~\Omega$	< -130  dBm  (250  nV)	< -150  dBm  (25  nV)
dBV	< -132 dBV (250 nV)	< -152  dBV  (25  nV)
Linear	< 400 nV	< 40 nV

DESCRIPTION: Average noise level is observed on the analyzer's calibrated CRT display with no signal input and the analyzer INPUT terminated in 600 ohms.

#### NOTE

The 10 Hz bandwidth specification can be checked only when using an 8552B IF Section.

## EQUIPMENT:

#### PROCEDURE:

1. Connect 600 Ohm Feed Thru Termination to INPUT. Set the analyzer as follows:

RANGE																0-30 kHz
FREQUENCY																
FINE TUNE																
BANDWIDTH	٠							٠.				•				1 kHz

#### PERFORMANCE TESTS

#### 4-19. AVERAGE NOISE LEVEL (cont'd)

SCAN WIDTH
INPUT LEVEL
20 kHz MARKERS
SCAN TIME PER DIVISION 50 MILLISECONDS
LOG/LINEAR
LINEAR SENSITIVITY
Vernier
VIDEO FILTER 10 Hz (with 8552B), 100 Hz (with 8552A)
SCAN MODE
SCAN TRIGGER
BASE LINE CLIPPER

Observe average noise level on CRT display. It should be less than 400 nV (the 4 graticule line on the CRT represents 400 nV). Tune the analyzer to 300 kHz using FREQUENCY and RANGE controls; the average noise level should be less than 400 nV throughout the range:

LINEAR noise level: \_\_\_\_400 nV

#### NOTE

Average noise level is read at the mid-point of the noise on the CRT display (see Figure 4-5).

3. Set LOG/LINEAR to 10 dB LOG. In turn, set dBm/dBV switch to 50  $\Omega$  dBm, dBV, and 600  $\Omega$  dBm; at each setting, tune the analyzer from 7 kHz to 300 kHz and read the average noise level. It should be as specified below:

50  $\Omega$  dBm noise level, < -122 dBm: \_\_\_\_\_ = -122 dBm dBV noise level, < -132 dBV: \_\_\_\_\_ = -132 dBV 600  $\Omega$  dBm noise level, < -130 dBV: \_\_\_\_\_ = -130 dBV

4. If using an 8552B IF Section, set BANDWIDTH to 10 Hz and check average noise level from 100 Hz to 300 kHz in all four modes. It should be as specified below:

LINEAR noise level, < 40 nV: \_\_\_\_\_ 40 nV 
50  $\Omega$  dBm noise level, < -142 dBm: \_\_\_\_\_ -142 dBm 
dBV noise level, < -152 dBV: \_\_\_\_\_ -152 dBV 
600  $\Omega$  dBm noise level, < -150 dBm: \_\_\_\_\_ -150 dBm

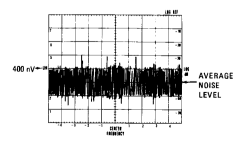


Figure 4-5. Average Noise Level Display

#### 4-20. RESIDUAL RESPONSES

SPECIFICATION: (No signal present at INPUT.) With the INPUT LEVEL AT -60 dBm/dBV and the input terminated with 600 ohms or less, all line related residual responses from 0 to 500 Hz are below -120 dBm/dBV. All other residual responses are below -130 dBm/dBV.

DESCRIPTION: Residual responses are signals that appear on the display with no input signal. To measure them, a reference is selected so that -120 and -130 dBm/dBV are easily determined, and the display is searched for signals appearing above this reference.

#### EQUIPMENT:

HP 11048B

1. Connect 50 Ohm Feed Thru Termination to INPUT and set analyzer as follows:

RANGE
FREQUENCY
FINE TUNE
BANDWIDTH
SCAN WIDTH
PER DIVISION
INPUT LEVEL
dBm/dBV
20 kHz MARKERS
SCAN TIME PER DIVISION
LOG/LINEAR
LOG REF LEVEL
Vernier
DACE LINE CLIDED
VIDEO FILTER OFF
SCAN MODE
SCAN MODE
SCAN TRIGGER

#### NOTE

Instruments that radiate magnetic spurs (such as counters, power supplies, etc.) should not be operating near 8556A during this test.

- 2. Using FREQUENCY and FINE TUNE, tune LO feedthrough (0 Hz) to far left graticule line on CRT display (see Figure 4-6).
- Set BANDWIDTH to 10 Hz (with 8552B IF Section) or 50 Hz (with 8552A IF Section). Set SCAN TIME PER DIVISION to 2 SECONDS.
- 4. Measure residual responses from the point that the skirt of the LO feedthrough crosses the -40 dB graticule on the CRT (-120 dBm) to CENTER FREQUENCY graticule (500 Hz). They should be below -120 dBm:

Line Related Residual Responses: \_\_\_\_\_-120 dBm

#### NOTE

Check that peak of LO feedthrough is below -80 dBm. If it is not, null it (see Section III) and re-check line related residual responses.

#### PERFORMANCE TESTS

#### 4-20. RESIDUAL RESPONSES (cont'd)

Model 8556A

5. Check that any residual responses from 500 Hz (CENTER FREQUENCY graticule) to 1 kHz (far right graticule line) are below -130 dBm:

Residual Responses, 500 Hz to 1 kHz: \_\_\_\_\_-130 dBm

Set BANDWIDTH to 30 Hz (8552B) or 50 Hz (8552A), SCAN WIDTH PER DIVISION to 2 kHz and SCAN TIME PER DIVISION to 5 SECONDS. Tune FREQUENCY to 11 kHz. All residual responses should be below -130 dBm:

Residual Responses, 1 kHz to 20 kHz: \_\_\_\_\_-130 dBm

7. Set RANGE to 0-300 kHz and tune FREQUENCY to 30 kHz. All residual responses should be below -130 dBm:

Residual Responses, 20 kHz to 40 kHz: \_\_\_\_\_\_-130 dBm

8. Tune FREQUENCY slowly to 300 kHz. All residual responses should be below -130 dBm;

Residual Responses, 40 kHz to 300 kHz: \_\_\_\_\_\_130 dBm

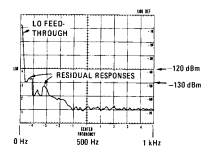


Figure 4-6. Residual Responses Display

#### 4-21. SPURIOUS RESPONSES

SPECIFICATION: Input signal level ≤ INPUT LEVEL setting: out of band mixing responses, harmonic and intermodulation distortion products are all more than 70 dB below the input signal level 5 kHz to 300 kHz; 60 dB, 20 Hz to 5 kHz. Third order intermodulation products are more than 70 dB below the input signal level, 5 kHz to 300 kHz with signal separation > 300 Hz.

DESCRIPTION: An oscillator, with low harmonic distortion, is connected through a bandpass filter, to the analyzer. Any harmonic distortion due to the analyzer is read on the CRT display. Then intermodulation distortion is checked using a two-tone test.

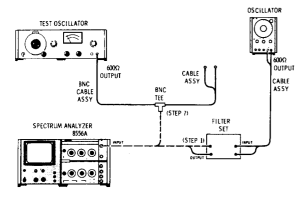


Figure 4-7. Spurious Responses Test Setup

#### EQUIPMENT:

Test Oscillator																								HP 651B
Oscillator																								HP 204D
BNC Tee		i																						HP 1250-0781
BNC Cable Assy	·	•		-	-	-	-	-	Ĭ.				Ċ											HP 10503A
Cable Acey		•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•		•		Ċ	Ċ			HP 11000A
Cable Assy .	•	•	•	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	HP 11001A
Cable Assy .	٠	٠	٠	٠	•	•	•	٠	•	•	•	•	•	•	٠	•	٠	•	•	•	•	•	•	White Model 2640
Filter Set	٠	•	٠	٠	•	٠	٠	٠		•	٠	•	•	٠	٠	٠	•	٠	•	•	٠	٠	٠	Winte Model 2040

#### PROCEDURE:

1. Connect Oscillator through Filter Set to analyzer INPUT as shown in Figure 4-7.

#### PERFORMANCE TESTS

#### 4-21. SPURIOUS RESPONSES (cont'd)

2. Set analyzer as follows:

RANGE	. 0-300 kHz
FREQUENCY	50 kHz
FINE TUNE	Centered
BANDWIDTH	100 Hz
SCAN WIDTH	ER DIVISION
PER DIVISION	500 Hz
INPUT LEVEL	-10 dBm/dBV
dBm/dBV	dBV
20 kHz MARKERS	
SCAN TIME PER DIVISION	0.5 SECONDS
LOG/LINEAR	
LOG REF LEVEL	-10 dBm/dBV
Vernier	ccw
BASE LINE CLIPPER	ccw
VIDEO FILTER	100 Hz
SCAN MODE	INT
SCAN TRIGGER	AUTO

- Switch Filter Set to 50 kHz filter. Set Oscillator for a 50 kHz, CW signal at -10 dBV. Center signal on analyzer CRT display with FREQUENCY and FINE TUNE. Set signal peak to CRT LOG REF graticule with Oscillator AMPLITUDE vernier.
- Tune FREQUENCY to 100 kHz and 150 kHz; at both frequencies all signals on CRT should be below -70 dB graticule line.

Harmonic	Distortion:	−70 d
----------	-------------	-------

- Switch Filter Set to 500 Hz filter. Set SCAN WIDTH to 0-10f, and set Oscillator for a 500 Hz, CW signal at -10 dBV. If necessary, set signal peak to CRT LOG REF graticule with Oscillator AMPLITUDE vernier.
- Set BANDWIDTH to 30 Hz (with 8552B) or 50 Hz (with 8552A) and set SCAN TIME PER DIVISION to 2 SECONDS. All harmonics of 500 Hz (1 kHz, 1.5 kHz, etc.) should be below -60 dB graticule line:

Harmonic	Distortion:		dl
----------	-------------	--	----

- Disconnect Filter Set from analyzer INPUT. Connect Test Oscillator and Oscillator to BNC Tee; connect BNC Tee directly to INPUT.
- 8. Set one oscillator for a 70 kHz, CW signal (f<sub>1</sub>), and the other oscillator for a 90 kHz, CW signal (f<sub>2</sub>). Set both oscillator output attenuators to -40 dBm.
- Set INPUT LEVEL to -40 dBV, and SCAN WIDTH PER DIVISION to 20 kHz. Set SCAN TIME PER
  DIVISION to 2 SECONDS and BANDWIDTH to 300 Hz. Set both oscillator AMPLITUDE verniers so
  that both signal peaks are 3 dB below LOG REF graticule on CRT display.

#### 4-21. SPURIOUS RESPONSES (cont'd)

10. Refer to Figure 4-8; the signals at 140 kHz  $(2f_1)$  and 180 kHz  $(2f_2)$  are oscillator second harmonics. Any second order intermodulation product (due to the analyzer) will occur at 160 kHz  $(f_1 + f_2)$ . Any third order intermodulation products will occur at 50 kHz  $(2f_1 - f_2)$  and at 110 kHz  $(2f_2 - f_1)$ . The intermodulation products should all be below -70 dB graticule line:

Intermodulation Products Above 5 kHz: \_\_\_\_\_\_70 dB

- 11. Set one oscillator for a 1.7 kHz, CW signal (f<sub>1</sub>), and the other oscillator for a 2 kHz, CW signal (f<sub>2</sub>).
- 12. Set SCAN WIDTH PER DIVISION knob to 500 Hz, and set BANDWIDTH to 30 Hz (with 8552B IF Section) or 50 Hz (with 8552A IF Section). If necessary, tune ZERO ADJ until LO feedthrough is centered at far left graticule line.
- 13. If necessary, use oscillator AMPLITUDE verniers to set both signal peaks 3 dB below LOG REF graticule on CRT. The signals at 3.4 kHz  $(2f_1)$  and 4.0 kHz  $(2f_2)$  are oscillator second harmonics. Any second order intermodulation product will occur at 3.7 kHz  $(f_1 + f_2)$ ; this will always be centered between the two second harmonics. Any third order intermodulation product will occur at 1.4 kHz  $(2f_1 f_2)$  and at 2.3 kHz  $(2f_2 f_1)$ . The intermodulation products should all be below -60 dB graticule line:

#### NOTE

With the 8552A IF Section, the close-in third order intermodulation products will be hidden in the skirts of the fundamental frequencies.

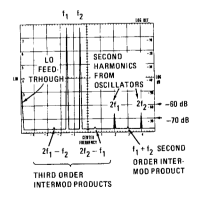


Figure 4-8. Intermodulation Distortion Products Display

#### PERFORMANCE TESTS

#### 4-22. RESIDUAL FM

SPECIFICATION: With 8552B IF Section: Sidebands >60 dB down 50 Hz or more from CW signal, scan time ≥1 sec/div, 10 Hz bandwidth. With 8552A IF Section: Less than 20 Hz peak-to-peak.

DESCRIPTION: The test is written in two parts: the first part is for the 8552B and tests residual FM by checking a stable, CW signal for close-in sidebands. The second part is for the 8552A; the signal is slope detected on the linear portion of the IF filter skirt, then any detected FM is displayed in the time domain.

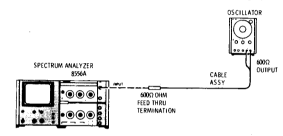


Figure 4-9. Residual FM Test Setup

#### EQUIPMENT:

Oscillator										. HP 204D
Cable Assy										HP 11001A
600 Ohm Feed Thru Termination										HP 11095A
EDIDE.										

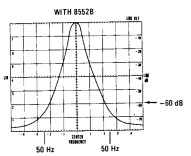
#### PROCEDURE:

- Connect equipment as shown in Figure 4-9, connecting the oscillator to analyzer INPUT through the 600 Ohm Feed Thru Termination.
- 2. Set analyzer as follows:

RANGE
30 KHZ
FREQUENCY
FINE TUNE
100 Hz
SCAN WIDTH
PER DIVISION
INPUT LEVEL
dBm/dBV
SCAN TIME PER DIVISION
LOG/LINEAR
10 db LOG
ZV dbii/dby
VIDEO FILTER
BASE LINE CLIPPER
SCANMODE
COLUMN
SCAN TRIGGER

Set oscillator for a 2 kHz, CW signal at -20 dBm (read on analyzer CRT). Set NORM/LOW DIST switch on oscillator rear panel to LOW DIST. If using an 8552B IF Section, proceed to step 4. If using an 8552A IF Section, skip to step 6.

#### 4-22. RESIDUAL FM (cont'd)



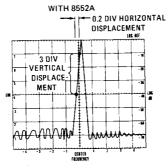


Figure 4-10. Residual FM Display

- Center signal on CRT display with FREQUENCY and FINE TUNE. Set BANDWIDTH to 10 Hz, SCAN
  TIME PER DIVISION to 2 SECONDS and SCAN WIDTH to 20 Hz. Re-center signal if necessary and
  set VIDEO FILTER to 10 Hz.
- All sidebands 2.5 divisions (50 Hz) from CENTER FREQUENCY graticule should be below —60 dB graticule line (see Figure 4-10):

60 Hz Sidebands (8552B): \_\_\_\_\_-60 dB

- 6. If using an 8552A, set LOG/LINEAR to LINEAR and LINEAR SENSITIVITY to 10 mV/DIV. Center signal on CRT display with FREQUENCY and FINE TUNE; set SCAN WIDTH PER DIVISION to 200 Hz and BANDWIDTH to 100 Hz.
- 7. Using LINEAR SENSITIVITY vernier, set signal peak to top horizontal graticule line (see Figure 4-10). Then FINE TUNE so that upward slope of signal intersects CENTER FREQUENCY graticule line 1 division from the top. Note where upward slope of signal intersects middle (4) horizontal graticule line.

Horizontal Displacement: \_\_\_\_divisions

- 8. Use the horizontal displacement to calculate demodualtion sensitivity:
  - a. Convert horizontal displacement into hertz. For example, (200 Hz SCAN WIDTH PER DIVISION)
     x (0.2 div) = 40 Hz.
  - b. Calculate demodulation sensitivity by dividing the vertical displacement in divisions into horizontal displacement in Hz. For example, 40 Hz
- Turn SCAN WIDTH to ZERO. Tune FREQUENCY and FINE TUNE for a response level within the calibrated three division range (from 1 division from the top to the center horizontal graticule line).
- Measure the peak-to-peak deviation and multiply it by the demodulation sensitivity obtained in step 8b above. For example, 0.5 div p-p signal deviation x 13.3 Hz = 6.65 Hz.

div

Residual FM (8552A): \_\_\_\_\_ 20 Hz

#### PERFORMANCE TESTS

#### 4-23. NOISE SIDEBANDS

Model 8556A

SPECIFICATION: More than 90 dB below CW signal, 3 kHz away from signal with a 100 Hz IF bandwidth.

DESCRIPTION: A stable CW signal is applied to the analyzer. The amplitude of the noise sidebands are measured on the CRT display.

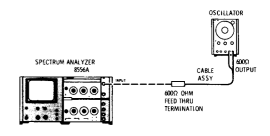


Figure 4-11. Noise Sidebands Test Setup

EQUIPMENT:																
Cable Ass	У															. HP 204D HP 11001A HP 11095A

#### PROCEDURE:

- 1. Connect equipment as shown in Figure 4-11, connecting the Oscillator to analyzer INPUT through the 600 Ohm Feed Thru Termination.
- 2. Set analyzer as follows:

RANGE																0-30 kHz
FREQUENCY .																. 15 kHz
																Centered
																. 100 Hz
SCAN WIDTH														PF	R	DIVISION
PER DIVISION																2 kHz
																dBm/dBV
20 kHz MARKE	R	$\mathbf{S}$														Out
dBm/dBV																
SCAN TIME PE																
LOG/LINEAR																
LOG REF LEVE	Ľ														0	dBm/dBV

#### 4-23. NOISE SIDEBANDS (cont'd)

VIDEO FILTER														OFF
BASE LINE CLIPPER														, ccw
SCAN MODE														. INT
SCAN TRIGGER													,	AUTO

- Set Oscillator for a 15 kHz, CW signal at about 0 dBm. Center the signal on analyzer CRT display with FREQUENCY and FINE TUNE.
- Set signal peak to LOG REF graticule on CRT with Oscillator AMPLITUDE vernier. Set VIDEO FILTER to 10 Hz (with 8552B IF Section) or 100 Hz (with 8552A IF Section). Set SCAN TIME PER DIVISION to 5 SECONDS.
- Set LOG REF LEVEL to -20 dBm. Average level of noise sidebands more than 1.5 division (3 kHz) away from signal should be below -70 dB graticule (-90 dBm).

#### NOTE

Average level of noise sidebands is read at the mid-point of the noise on the CRT display (see Figure 4-12).

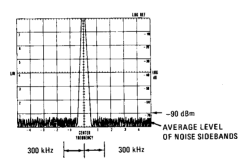


Figure 4-12. Noise Sidebands Display

#### PERFORMANCE TESTS

## 4-24. INPUT LEVEL CONTROL AND GAIN COMPRESSION

#### SPECIFICATIONS:

INPUT LEVEL Control: -10 to -60 dBm/dBV in 10 dB steps.

Accuracy ±0.2 dB. Marking indicates maximum input levels for 70 dB spurious-free dynamic range.

Gain Compression: For input signal level 20 dB above INPUT LEVEL setting, gain compression is less than 1 dB.

DESCRIPTION: A Test Oscillator's calibrated attenuator is used to test the accuracy of the INPUT LEVEL control. Any error is read on a Digital Voltmeter connected to the analyzer's VERTICAL OUTPUT. Next, compression is checked by setting the oscillator 20 dB above the INPUT LEVEL setting.

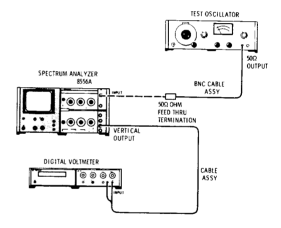


Figure 4-13. Input Level Control and Gain Compression Test Setup

#### EQUIPMENT:

Test Oscillator																		HP 651B
Digital volumeter										- 14	ъ	2/	121	מו	19	10	A A	Onti 040
DIVO Cable Assv																		LID 10500A
oo omii reed Tiitu Terminadon	ı																	HD 110/00
Cable Assy	٠	٠	•	•	٠	٠	•						٠					HP 11001A

#### PROCEDURE:

 Connect equipment as shown in Figure 4-13, connecting the Test Oscillator to INPUT through the 50 Ohm Feed Thru Termination and the Digital Voltmeter to VERTICAL OUTPUT.

## 4-24, INPUT LEVEL CONTROL AND GAIN COMPRESSION (cont'd)

## 2. Set analyzer as follows:

RANGE																											C	)—;	300	kHz
FREQUENCY																													50	kHz
FINE TUNE																												C	Cent	ered
BANDWIDTH																													10	kHz
SCAN WIDTH																									i	PΕ	R	ĎΙ	VIS	NOI
PER DIVISION																							Ċ		i			_	. 1	kHz
INPUT LEVEL																													3m/c	
20 kHz MARKI																														
																													$\Omega$ d	
SCAN TIME PE																														
LOG/LINEAR																													dB L	
LOG REF LEV																														
Vernier																														
VIDEO FILTER																														
BASE LINE CL																														
	_	_																												
SCAN TRIGGE		•																									:			ITO
SCAN INIGGE	ıı		•	•	•	•	•	•	•	•	•	٠	٠	•	٠	٠	٠	٠	•	•	٠	•	٠	٠	٠	-	•	•	AL	,10

- Set Digital Voltmeter on a range that will measure 700.0 mV. Set Test Oscillator OUTPUT ATTENUATOR to -10 dBm; adjust oscillator frequency to 50 kHz and amplitude controls (COARSE and FINE) for zero on dBm meter scale.
- Adjust analyzer FREQUENCY and FINE TUNE to peak signal at center of CRT display. Set SCAN WIDTH to ZERO. Adjust oscillator amplitude controls until Digital Voltmeter reads -700.0 mV.
- To test INPUT LEVEL control, set INPUT LEVEL and oscillator OUTPUT ATTENUATOR as shown below. In each case, voltmeter should read -700.0 ± 2.0 mV:

INPUT LEVEL/OUTPUT ATTENUATOR Settings	INPUT LEVEL Error
—10 dBm —20 dBm —30 dBm —40 dBm —50 dBm —60 dBm	Reference -698.0702.0 mV -698.0702.0 mV -698.0702.0 mV -698.0702.0 mV -698.0702.0 mV

- To test gain compression, set analyzer INPUT LEVEL and oscillator OUTPUT ATTENUATOR to -10
  dBm and adjust oscillator amplitude controls for zero on dBm meter scale.
- Set LOG/LINEAR to LINEAR and LINEAR SENSITIVITY to 20 mV/DIV; adjust LINEAR SENSITIVITY vernier for -700 mV read on Digital Voltmeter.
- Set oscillator OUTPUT ATTENUATOR to +10 dBm; set LINEAR SENSITIVITY to 0.2 V/DIV. Digital Voltmeter should read -700 ±84 mV:

-616 \_\_\_\_-784 mV

#### PERFORMANCE TESTS

#### 4-25. TRACKING GENERATOR SPECTRAL PURITY

#### SPECIFICATIONS:

Harmonic Signals: >40 dB down. Spurious Outputs: >50 dB down.

#### NOTE

Testing the analyzer's residual FM also tests the tracking generator's residual FM.

DESCRIPTION: A separate Spectrum Analyzer is used to measure the harmonic and spurious outputs from the 8556A under test.

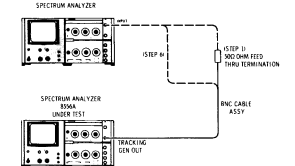


Figure 4-14. Tracking Generator Spectral Purity Test Setup

#### EQUIPMENT:

Spectrum Analyzer							$\mathbf{H}$	P	85	56	A/	8552B/141T
50 Ohm Feed Thru Termination												
BNC Cable Assy									•		٠	HP 10503A

#### NOTE

If a second spectrum analyzer is not available, an HP 310A Wave Analyzer can be used to test spectral purity.

#### PROCEDURE:

 Connect equipment as shown in Figure 4-14, connecting TRACKING GEN OUT of 8556A under test to INPUT of separate Spectrum Analyzer; connect through 50 Ohm Feed Thru Termination.

## 4-25. TRACKING GENERATOR SPECTRAL PURITY (cont'd) Set 8556A under test as follows: TRACKING GEN LEVEL . . . . . . . . . . . . . . . . Full cw 3. Set separate Spectrum Analyzer as follows: VIDEO FILTER . . . . . . . . . . . . . . . . . . OFF 4. Using separate Spectrum Analyzer LOG REF LEVEL vernier, position peak of 20 kHz signal at LOG REF graticule on CRT. All harmonics of 20 kHz (40 kHz, 60 kHz, 80 kHz, etc.) should be below -40 dB graticule: Harmonics: \_\_\_\_\_ -40 dB Switch Spectrum Analyzer SCAN WIDTH to PER DIVISION. All harmonics of 20 kHz should be below -40 dB graticule: Harmonics: \_\_\_\_\_ -40 dB Switch SCAN WIDTH to 0-10f. On 8556A under test, set TRACKING GEN LEVEL to CAL 100 mV. Disconnect 50 Ohm Feed Thru from Spectrum Analyzer INPUT; connect BNC Cable Assembly directly to INPUT. 7. Set Spectrum Analyzer LOG REF LEVEL to 0 dBm and use vernier to reset peak of 20 kHz signal to LOG REF graticule on CRT. 8. All spurious signals on CRT (that is, all signals excepting LO feedthrough, 20 kHz, and 20 kHz harmonics) should be below -50 dB graticule line: Spurious: \_\_\_\_\_ -50 dB 9. Switch SCAN WIDTH to PER DIVISION. All sourious signals should be below -50 dB graticule line: Spurious: \_\_\_\_\_ -50 dB

Table 4-2. Performance Test Record (1 of 2)

	ett-Packard Model 8556A rum Analyzer LF Section	Test P	erformed by
Serial	No		Date
Para. No.	Test Description	Measurement Units	Min. Actual Max
4-14. Step: 3. 5. 7.	Tracking Generator Amplitude Amplitude Accuracy Amplitude Range Fequency Response	mV V dB	96.5 103.5 3 0.5
4-15. Step: 7. 9.	Marker Accuracy Marker Accuracy (300 kHz) Marker Accuracy (280 kHz)	Hz Hz	299,970 300,0 279,972 280,0
4-16, Step: 3. 5.	Scan Width Accuracy With 8552B (20 kHz/DIV) With 8552A (20 kHz/DIV) With 8552B (5 kHz/DIV) With 8552B (5 kHz/DIV)	Divisions Divisions Divisions Divisions	+3.76
4-17. Step: 2.	Center Frequency Accuracy With 8552B (0-300 kHz) With 8552A (0-300 kHz) With 8552B (0-30 kHz) With 8552A (0-30 kHz)	Divisions Divisions Divisions Divisions	-3 +3 -5 +5 -1 +1 -2 +2
4-18: Step: 7.	Frequency Response 1 kHz 3 kHz 5 kHz 10 kHz 20 kHz 30 kHz	mV mV mV mV mV	683.9 761.1 683.9 761.1 683.9 761.1 683.9 761.1 683.9 761.1
8.	50 kHz 100 kHz 150 kHz 200 kHz 250 kHz 300 kHz	mV mV mV mV mV	683.9 761.1 683.9 761.1 683.9 761.1 683.9 761.1 683.9 761.1 683.9 761.1
4-19. Step: 2.	Average Noise Level Linear (1 kHz) 50Ω dBm (1kHz) dBV (1 kHz) d00Ω dBm (1 kHz) Linear (10 Hz) 50Ω dBm (10 Hz) dBV (10 Hz) 600Ω dBm (10 Hz)	nV dBm dBV dBm nV dBm dBV dBm	400
4-20. Step: 4. 5. 6.	Residual Responses Line Related 500 Hz to 1 kHz 1 kHz to 20 kHz	dBm dBm dBm	

Table 4-2. Performance Test Record (cont'd)

Test Description	Measurement Units	Min Actual	Max
Residual Responses (cont'd) 20 kHz to 40 kHz 40 kHz to 300 kHz	dBm dBm		-130 -130
Spurious Responses Harmonic Distortion (5 kHz to 300 kHz) Harmonic Distortion (20 Hz to 5 kHz) Intermod. Products Above 5 kHz Intermod. Products Below 5 kHz	dB dB dB dB		- 70 - 60 - 70 - 60
Residual FM 60 Hz Sidebands (8552B) Horizontal Displacement Residual FM (8552A)	dB, Divisions Hz		60 20
Noise Sidebands Noise Sidebands	dBm		- 90
Input Level Control and Gain Compression INPUT LEVEL: -10 dBm -20 dBm -30 dBm -40 dBm -50 dBm -60 dBm	mV mV mV mV mV mV	-698.0	-702.0 -702.0 -702.0 -702.0
Tracking Generator Spectral Purity Harmonics Harmonics Spurious Spurious	dB dB dB dB		40 40 50 50
	Residual Responses (cont'd)  20 kHz to 40 kHz 40 kHz to 300 kHz  Spurious Responses Harmonic Distortion (5 kHz to 300 kHz) Harmonic Distortion (20 Hz to 5 kHz) Intermod. Products Above 5 kHz Intermod. Products Below 5 kHz Intermod. Products Below 5 kHz  Residual FM 60 Hz Sidebands (8552B) Horizontal Displacement Residual FM (8552A)  Noise Sidebands Noise Sidebands  Input Level Control and Gain Compression INPUT LEVEL: —10 dBm —20 dBm —30 dBm —40 dBm —60 dBm Gain Compression  Tracking Generator Spectral Purity Harmonics Harmonics Spurious	Residual Responses (cont'd)  20 kHz to 40 kHz 40 kHz to 300 kHz  Spurious Responses Harmonic Distortion (5 kHz to 300 kHz) Harmonic Distortion (20 Hz to 5 kHz) Intermod. Products Above 5 kHz Intermod. Products Below 5 kHz  Residual FM 60 Hz Sidebands (8552B) Horizontal Displacement Residual FM (8552A)  Noise Sidebands Noise Sidebands Noise Sidebands  Input Level Control and Gain Compression INPUT LEVEL: —10 dBm —20 dBm —40 dBm —40 dBm —60 dBm —70 dBm	Residual Responses (cont'd)   20 kHz to 40 kHz

## SECTION V ADJUSTMENTS

#### 5-1. INTRODUCTION

- 5-2. This section describes adjustments required to return the analyzer LF Section to peak operating condition when repairs are required. Included in this section are test setups, and check and adjustment procedures. A test card for recording data is included at the back of this section. Adjustment location photographs are contained in foldouts in Section VIII.
- 5-3. Record data, taken during adjustments, in the spaces provided or in the data test card at the end of this section. Comparison of initial data with data taken during periodic adjustments assists in preventive maintenance and troubleshooting.

#### 5-4. TEST EQUIPMENT REQUIRED

- 5-5. Tables 1-4 and 1-5 contain a tabular list of test equipment and test accessories required in the adjustment procedures. In addition, the tables contain the required minimum specifications and a suggested manufacturers model number.
- 5-6. In addition to the test equipment and test accessories in Tables 1-4 and 1-5, a Display Section and an IF Section are required. Perform the Display Section and IF Section adjustments prior to performing the LF Section adjustments.

#### 5-7. Posidriv Screwdrivers

5-8. Many screws in the instrument appear to be Phillips, but are not. Table 1-5 gives the name and number of the Posidriv screwdrivers designed to fit these screws. To avoid damage to the screw slots, Posidriv screwdrivers should be used.

#### 5-9. Blade Tuning Tools

5-10. For adjustments requiring a non-metallic metal-blade tuning tool, use the J.F.D. Model No. 5284 (HP 8710-1010). In situations not requiring non-metallic tuning tools, an ordinary small screwdriver or other suitable tool is sufficient. No matter what tool is used, never try to force any adjustment control in the analyzer. This is especially critical when tuning variable slug-tuned inductors, and variable capacitors.

#### 5-11. HP 11592A Service Kit

5-12. The HP 11592A Service Kit is an accessory item available from Hewlett-Packard for use in

maintaining both the LF and IF Sections of the spectrum analyzer. Some adjustments can be made without this kit by removing the top cover from both the LF Section and the Display Section. However, this procedure exposes dangerous potentials in the Display Section chassis and should not be used unless absolutely necessary. All adjustments can and should be performed with the analyzer plug-ins installed on the extender cables provided in the service kit. The kit can be obtained by contacting the nearest Hewlett-Packard Sales and Service Office.

5-13. Table 1-5, Test Equipment Accessories, contains a detailed description of the contents of the service kit, and any item in the kit may be ordered separately. In the case of the 11592-60015 Extender Cable Assembly, the wiring is especially critical and fabrication should not be attempted. However, other items in the kit may be built if desired.

#### 5-14. Extender Cable Installation

- 5-15. Push the front panel latch in the direction indicated by the arrow until the latch disengages and pops out from the panel. Pull the plug-ins out of the instrument. Remove the top cover of the LF Section.
- 5-16. Place the plate end of the HP 11592-60015 Extender Cable Assembly in the Display Section and press firmly into place so that the plugs make contact. The plate and plugs cannot be installed upside down as the plate has two holes corresponding to the two guide rods in the mainframe.
- 5-17. Connect the upper cable plug to the LF Section and the lower cable plug to the IF Section. The plugs are keyed so that they will go on correctly and will not make contact upside down.

#### 5-18. FACTORY SELECTED COMPONENTS

5-19. Table 8-1 contains a list of factory selected components by reference designation, basis of selection, and schematic diagram location. Factory selected components are designated by an asterisk (\*) on the schematic diagrams in Section VIII.

#### 5-20. RELATED ADJUSTMENTS

5-21. These adjustments should be performed when the troubleshooting information in Section VIII indicates that an adjustable circuit is not

operating correctly. Perform the adjustments after repairing, or replacing, the circuit. The troubleshooting procedures specify the required adjustments. 5-22. Perform any required Display Section and IF Section adjustments before performing the LF Section adjustments. Also, perform the voltage checks in paragraph 5-23 before performing any of the following adjustments.

### **ADJUSTMENTS**

#### 5-23. VOLTAGE CHECKS

REFERENCE: Service Sheet 12 and IF Section and Display Section Operating and Service Manuals.

DESCRIPTION: Dc operating voltages for the LF Section are obtained from the Display Section, the IF Section, and an isolated power supply in the LF Section. If any of the operating voltages are out of limits, they should be corrected before performing any of the LF Section adjustments.

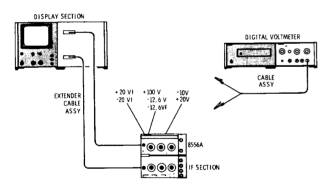


Figure 5-1. Voltage Checks Test Setup

## EQUIPMENT:

Digital Voltmeter	HP 3480B/3484A Option 042
Cable Assy	
Extender Cable Assy	HP 11592-60015

#### **ADJUSTMENTS**

#### 5-23. VOLTAGE CHECKS (cont'd)

#### PROCEDURE:

Model 8556A

- 1. Extend LF and IF Sections on Extender Cable Assembly as shown in Figure 5-1.
- Connect Digital Voltmeter from -10V test point and +20V test point (located on A7 assembly cover) to chassis ground. The voltages should be -10 ±0.02V and +20 ±0.10V:

-9.98\_\_\_\_\_-10.02V

+19.90 \_\_\_\_ +20.10V

- 3. If either voltage is out of limits, see IF Section Operating and Service Manual.
- 4. Connect voltmeter from -12.6V test point and +100V test point (located at left, rear of Master Board Assembly A11) to chassis ground. The voltages should be -12.6 ±0.2V and +100 ±1.0V:

-12.4 \_\_\_\_ -12.8V

+99.0\_\_\_\_+101.0V

- 5. If either voltage is out of limits, see Display Section Operating and Service Manual.
- Connect voltmeter from -12.6VF test point (located at left, rear of master board) to chassis ground.
   (20 kHz MARKERS button on analyzer front panel should be out.) The voltage should be -11.5 ±0.5V:

-11.0 \_\_\_\_\_-12.0V

7. Connect voltmeter from 20 VI test point and -20 VI test point (located on A5 assembly cover) to A5 assembly cover ground (not chassis ground). The voltages should be +20 ±2V and -20 ±2V:

+18 \_\_\_\_+22V

-18 \_\_\_ -22V

8. If any of the voltages checked in steps 6 and 7 are out of limits, see Service Sheet 12 in this manual.

Model 8556A

#### **ADJUSTMENTS**

#### 5-24. PRE-ATTENUATOR ADJUSTMENTS: COMP AND C IN

REFERENCE: Service Sheet 4.

DESCRIPTION: Pre-attenuator attenuation is checked. Then its flatness is set, adjusting COMP capacitor A5C7, so that attenuation at 300 kHz equals attenuation at 3 kHz. C IN capacitor A5C6 is adjusted so that INPUT capacitance does not change when the attenuator is used.

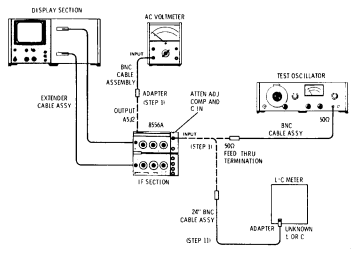


Figure 5-2. Pre-Attenuator Adjustment Test Setup

#### EQUIPMENT:

L-C Meter	
AC Voltmeter	400EL
BNC Cable Assy	0503A
24" BNC Cable Assy	0-1236
Adapter	
Tuning Tool	

#### PROCEDURE:

Connect equipment as shown in Figure 5-2, disconnecting green cable (A3W1) so that AC Voltmeter
can be connected to A5J2 (OUTPUT). Connect Test Oscillator to analyzer INPUT through 50 Ohm
Feed Thru Termination.

## **ADJUSTMENTS**

5-2	4. PRE-ATTENUATOR ADJUSTMENTS: COMP AND C IN (cont'd)
2.	Set analyzer as follows (controls not specified do not apply):
	dBm/dBV
3.	Set Test Oscillator for a 3 kHz -27 dBm signal as follows:
	$\begin{array}{ccc} \text{FREQUENCY} & 3.0 \\ \text{RANGE} & \text{X 1K} \\ \text{OUTPUT ATTENUATOR} & -20 \text{ dBm} \\ \text{AMPLITUDE} & -7 \text{ dBm} \end{array}$
4.	Set AC Voltmeter to measure —10 dB.
5.	Adjust Test Oscillator AMPLITUDE (COARSE and FINE) so that AC Voltmeter reads -10.00 dB.
6.	Set analyzer INPUT LEVEL to $-30~dBm/dBV.$ Increase 3 kHz signal from Test Oscillator exactly 30 dB by setting OUTPUT ATTENUATOR to +10 dBm.
7.	The AC Voltmeter should read -10 dB ±0.20 dB:
	9.810.2 dB
8.	Set Test Oscillator to 300 kHz by setting RANGE to X100K (don't change oscillator signal amplitude).
9.	Adjust COMP capacitor A5C7 until AC Voltmeter reads within $\pm 0.10$ dB of reading in step 7 (taken at 3 kHz):
	$(\text{step 7}) \pm 0.10 \text{ dB}, 0.10 $ 0.10 dB
10.	Disconnect AC Voltmeter, Test Oscillator, and 50 Ohm Feed Thru Termination from analyzer. Don't re-connect green cable (A3W1) to A5J2 (OUTPUT). Set analyzer dBm/dBV switch to dBV and input level to $-40~\mathrm{dBm/dBV}$ .
11.	Connect the 24 inch BNC cable assembly to L-C Meter UNKNOWN L or C input, and set meter to measure 32 pF. Null cable capacitance by zeroing the meter, then connect cable to analyzer INPUT.
12.	The L-C Meter should read approximately 32 pF ( $\mu\mu$ F):
	≈ 32 pF
13.	Set analyzer INPUT LEVEL to $-30$ dBm/dBV. Adjust C IN capacitor A5C6 until L-C Meter reads within $\pm 0.5$ pF of reading in step 12:
	(step 12) ±0.5 pF, 0.5 0.5 pF
1.4	Disconnect L.C. Mater from analyzer INDIT. Reconnect group cable (A2W1) to A519 (OUTDITE)

 Disconnect L-C Meter from analyzer INPUT. Re-connect green cable (A3W1) to A5J2 (OUTPUT). Perform mixer balance adjustments specified in paragraph 5-26.

#### **ADJUSTMENTS**

## 5-25. 50.150 MHz LOCAL OSCILLATOR ADJUSTMENT: A6T1

REFERENCE: Service Sheet 5.

DESCRIPTION: Transformer A6T1 is tuned to peak the signal from the 50.150 MHz local oscillator. Then the signal's frequency and amplitude are checked.

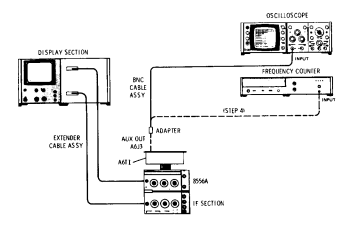


Figure 5-3. 50.150 MHz Local Oscillator Adjustment Test Setup

#### EQUIPMENT:

Oscilloscope
Frequency Counter
BNC Cable Assy
Adapter
Extender Cable Assy
Extender Cable Assy HD 5060 0256
Extender Board
Tuning Tool

#### PROCEDURE:

- Connect equipment as shown in Figure 5-3. Remove Frequency Converter Assembly A6 from chassis
  and re-install on extender board. Connect Oscilloscope to A6J3 using BNC cable and adapter.
- 2. Set Oscilloscope to measure 50.150 MHz at about 1V peak-to-peak by setting TIME/DIV to 0.1  $\mu$ sec and VOLTS/DIV to 0.2V.
- Using non-metallic tuning tool, tune transformer A6T1 for maximum signal on Oscilloscope. Signal level should be 0.9V to 1.6V peak-to-peak.

0.9\_\_\_\_1.6V P-P

#### **ADJUSTMENTS**

#### 5-25. 50.150 MHz LOCAL OSCILLATOR ADJUSTMENT: A6T1 (cont'd)

- Disconnect BNC cable from Oscilloscope and connect it to Frequency Counter. Set counter to measure 50.150 MHz.
- 5. Oscillator frequency should be 50.150 MHz ± 3.0 kHz:

50.147\_\_\_\_ 50.153 MHz

 Disconnect BNC cable from A6 assembly; remove extender board and install assembly into chassis. Re-connect cables to A6J1, J2 and J3. Perform mixer balance adjustments as specified in paragraph 5-26.

#### 5-26. MIXER BALANCE ADJUSTMENTS: C. R and Z

REFERENCE: Service Sheet 5

DESCRIPTION: C, R and Z MIXER BALANCE are adjusted until LO feedthrough measures less than -80 dBm.

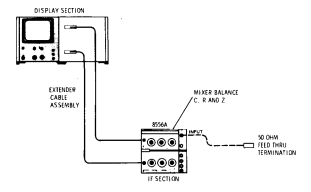


Figure 5-4. Mixer Balance Adjustments Test Setup

#### EQUIPMENT:

Extender Cable Assy										HP 11592-60015
Tuning Tool										HP 8710-1010
50 Ohm Feed Thru Termination										HP 11048B

#### PROCEDURE:

 Extend LF and IF Sections on Extender Cable Assembly as shown in Figure 5-4. The A6 assembly should be mounted in chassis with all screws in place. Connect 50 Ohm Feed Thru Termination to analyzer INPUT.

#### ADJUSTMENTS

## 5-26. MIXER BALANCE ADJUSTMENTS: C, R and Z (cont'd)

2. Set analyzer controls as follows:

FREQUENCY
BANDWIDTH
SCANWIDTH PER DIVISION
PER DIVISION
INPUT LEVEL
dBm/dBV
BASE LINE CLIPPER
VIDEO FILTER
SCAN TIME PER DIVISION 5 MILLISECONDS
LOG/LINEAR
LOG REF LEVEL
SCAN MODE
SCAN TRIGGER

#### NOTE

This procedure assumes that analyzer has been allowed to warm up at least one-half hour and that it is calibrated as specified in Section III, Figure 3-2.

- 3. Center LO feedthrough signal on display with FREQUENCY control.
- Using non-metallic adjustment tool, adjust C and R MIXER BALANCE (A6R5 and C12) for best null
  of LO feedthrough.
- Adjust Z MIXER BALANCE (A6C22) for LO feedthrough null, then repeat steps 4 and 5 until LO feedthrough is below -40 dB graticule on display (<-80 dBm):</li>

\_\_\_\_\_ -80 dBm

6. Secure top cover on 8556A. Repeat step 4 until LO feedthrough is below -40 dB graticule line.

\_\_\_\_ -80 dBm

## 5-27. TRACKING GENERATOR ADJUSTMENTS: AMPL ADJ and FLATNESS ADJ

REFERENCE: Service Sheet 7

DESCRIPTION: Tracking generator level is adjusted at 100 kHz, flatness is adjusted at 300 kHz, and flatness is checked across the band from 20 kHz to 300 kHz. Then the generator's ability to deliver power into a load is checked.

#### NOTE

The following adjustments assume that the analyzer meets its frequency specifications.

#### ADJUSTMENTS

## 5-27. TRACKING GENERATOR ADJUSTMENTS: AMPL ADJ and FLATNESS ADJ (cont'd)

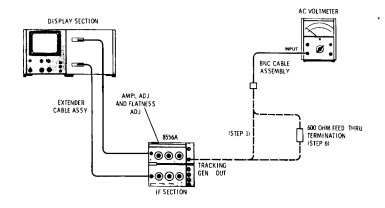


Figure 5-5. Tracking Generator Adjustment Test Setup

#### EQUIPMENT:

AC Voltmeter		٠	<u>.</u> .														Н	P 4	100	EL	
600 Ohm Feed	Inru 16	ermina	tion	ι.						-						. ]	HP	11	.09	5A	4
24" BNC Cable	Assy				٠		 									. !	HP	11	.08	6A	
Tuning Tool .							 								. F	ΗP	87	710	-10	10	)
Extender Cable	Assy						 							F	ŦΡ	11	59	12-6	600	115	i

#### PROCEDURE:

- Connect equipment as shown in Figure 5-5, connecting AC Voltmeter directly to TRACKING GEN OUT with 24" BNC cable.
- 2. Set analyzer as follows (controls not specified do not apply):

FREQUENCY																				100 k	Hz
SCAN WIDTH																				ZEF	30
RANGE																				0-300 k	Hz.
TRACKING GEN L	EVEL				Ċ	Ċ	i		 Ī	Ī			Ī	Ĭ	•	•		•	Ċ	AL 100 m	ηV
20 kHz MARKERS								:			:	:	:	:	:	:	:	:		0	ut

- Set AC Voltmeter to read 100 mV full scale and adjust AMPL ADJ (A8A1R1) so that voltmeter reads exactly 100 mV (use non-metallic tuning tool).
- Set FREQUENCY to 300 kHz and adjust FLATNESS ADJ (A8R9) so that voltmeter reads exactly 100 mV.

#### **ADJUSTMENTS**

## 5-27. TRACKING GENERATOR ADJUSTMENTS: AMPL ADJ and FLATNESS ADJ (cont'd)

5. Slowly tune FREQUENCY from 300 kHz to 20 kHz. The voltmeter should indicate a maximum variation of 5 mV through entire range:

\_\_\_\_ 5 mV

 Connect 600 Ohm Feed Thru Termination between TRACKING GEN OUT and AC Voltmeter. Set TRACKING GEN LEVEL full clockwise. Voltmeter should read ≥ 1.5 V:

1.5 V \_\_\_\_\_

 Slowly tune FREQUENCY from 20 kHz to 300 kHz. The voltmeter should indicate a maximum variation of 80 mV through entire range:

\_\_\_\_\_ 80 mV

## 5-28. FREQUENCY CALIBRATION ADJUSTMENT: OFFSET ADJ, 300 kHz ADJ, and ZERO ADJ

REFERENCE: Service Sheet 9

DESCRIPTION: OFFSET ADJ is adjusted, and the dial is calibrated with the ZERO ADJ and 300 kHz ADJ controls.

NOTE

This procedure assumes that analyzer horizontal display calibration has been performed (see Figure 3-2 in Section III).

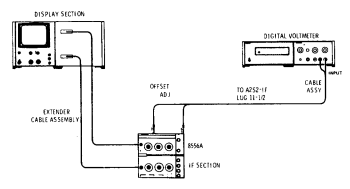


Figure 5-6. Frequency Calibration Adjustment Test Setup

#### **EQUIPMENT**

Digital Voltmeter	IP 3480B/3484A Option 042
Cable Assy	HP 11002A
Extender Cable Assy	HP 11592-60015

#### **ADJUSTMENTS**

#### 5-28. FREQUENCY CALIBRATION ADJUSTMENT: OFFSET ADJ, 300 kHz ADJ and ZERO ADJ (cont)

#### PROCEDURE:

 Connect equipment as shown in Figure 5-6, connecting Digital Voltmeter between Scan Width Switch Assembly A2, wafer S2-1R lug 11½ (where white-red-gray, 928, wire is connected) and chassis ground.

Set analyzer controls as follows:

FREQUENCY .																				0 1	kHz
FINE TUNE																		. (	Cer	nte	red
RANGE																	(	)—	30	0 }	κHz
BANDWIDTH																			1	0 1	кНz
SCAN WIDTH .															F	'E	R	DI	$[\mathbf{V}]$	ISI	ON
PER DIVISION																				1 }	κHz
INPUT LEVEL .																1	10	d]	Зm	ı/d	ΒV
BASE LINE CLIP	PEF	₹.																		. (	ccw
VIDEO FILTER																				. C	)FF
SCAN TIME PER																					
LOG/LINEAR																	1	0	dΒ	L	OG
SCAN MODE																				. 1	INT
SCAN TRIGGER																			. 4	ΑU	TO

- Center 300 kHz ADJ, and center OFFSET ADJ (A7R13). Center LO feedthrough signal at CENTER FREQUENCY graticule with ZERO ADJ. Dial should be accurately set to 0 kHz.
- 4. Adjust OFFSET ADJ for 0.0 ± 5.0 mV read on voltmeter.
- Set BANDWIDTH to 100 Hz and PER DIVISION to 100 Hz; center signal on display with ZERO ADJ.
   Switch RANGE to 0-30 kHz; signal shift should be less than 150 Hz.

\_\_\_\_ 150 Hz

- Set BANDWIDTH to 1 kHz, PER DIVISION to 20 kHz and RANGE to 0-300 kHz; push 20 kHz MARKERS switch.
- Slowly tune FREQUENCY to 300 kHz counting 20 kHz markers as they pass CENTER FREQUENCY
  graticule on display. Center fifteenth marker (300 kHz) on CENTER FREQUENCY graticule; adjust
  300 kHz ADJ so that dial reads 300 kHz when fifteenth marker (300 kHz) is centered.
- 8. Tune FREQUENCY to 0 kHz. Adjust ZERO ADJ to center LO feedthrough (0 Hz) on display.
- 9. Repeat steps 7 and 8 until no further adjustment is necessary.

#### 5-29. ANALOGIC CHECKS

REFERENCE: Service Sheet 10 and IF Section Operating and Service Manual.

DESCRIPTION: Perform the display calibration check tabulated below. If an adjustment is required, refer to the analogic adjustment procedure in the IF Section manual.

If the table indicates that the DISPLAY UNCAL light should be off, it is acceptable for the light to be on if the light subsequently goes off when either SCAN TIME PER DIVISION or SCAN WIDTH PER DIVISION is switched one position counter-clockwise.

#### ADJUSTMENTS

#### 5-29. ANALOGIC CHECKS (cont'd)

Table 5-1. Analogic Display Calibration Check

VIDEO FILTER	SCAN TIME PER DIVISION	BAND- WIDTH	SCAN WIDTH PER DIVISION	SCAN WIDTH	DISPLAY UNCAL LIGHT
10 Hz 10 Hz 100 Hz 100 Hz 100 Hz 10 kHz	2 SECONDS 1 SECOND 0.2 SECONDS 0.1 SECONDS 10 MILLISECONDS	100 Hz 100 Hz 1 kHz 1 kHz 3 kHz	1 kHz 1 kHz 10 kHz 10 kHz 20 kHz	PER DIVISION PER DIVISION PER DIVISION PER DIVISION PER DIVISION	OFF ON OFF ON OFF
10 kHz OFF OFF OFF OFF	5 MILLISECONDS 5 MILLISECONDS 2 MILLISECONDS 5 MILLISECONDS 5 MILLISECONDS	3 kHz 3 kHz 10 kHz 3 kHz 1 kHz	20 kHz 20 kHz 20 kHz 20 kHz 20 kHz 20 kHz	PER DIVISION ZERO PER DIVISION PER DIVISION PER DIVISION	ON OFF* OFF OFF ON
OFF OFF OFF OFF	20 MILLISECONDS 20 MILLISECONDS 50 MILLISECONDS 50 MILLISECONDS 0.1 SECONDS	1 kHz 300 Hz 300 Hz 100 Hz 100 Hz	10 kHz 10 kHz 2 kHz 2 kHz 500 Hz	PER DIVISION PER DIVISION PER DIVISION PER DIVISION PER DIVISION	OFF ON OFF ON OFF
OFF OFF OFF OFF	0.1 SECONDS 0.2 SECONDS 0.2 SECONDS 0.5 SECONDS 0.5 SECONDS	30 Hz 30 Hz 10 Hz 10 Hz 300 Hz	500 Hz 100 Hz 100 Hz 20 Hz 20 Hz	PER DIVISION PER DIVISION PER DIVISION PER DIVISION PER DIVISION PER DIVISION	ON OFF ON OFF OFF
OFF OFF OFF OFF OFF	0.2 SECONDS 0.2 SECONDS 0.1 SECONDS 0.1 SECONDS 50 MILLISECONDS	300 Hz 300 Hz 300 Hz 300 Hz 300 Hz 300 Hz	20 kHz 10 kHz 10 kHz 10 kHz 5 kHz	PER DIVISION PER DIVISION PER DIVISION PER DIVISION	ON OFF ON OFF
OFF OFF OFF OFF	50 MILLISECONDS 20 MILLISECONDS 20 MILLISECONDS 10 MILLISECONDS	300 Hz 300 Hz 300 Hz 300 Hz 300 Hz	5 kHz 2 kHz 2 kHz 1 kHz 1 kHz	PER DIVISION PER DIVISION PER DIVISION PER DIVISION PER DIVISION	OFF ON OFF ON
OFF OFF OFF	10 MILLISECONDS  5 MILLISECONDS 5 MILLISECONDS 2 MILLISECONDS	300 Hz 300 Hz 300 Hz 300 Hz	500 Hz 500 Hz 200 Hz 200 Hz	PER DIVISION  PER DIVISION  PER DIVISION  PER DIVISION	OFF ON OFF ON
OFF OFF OFF	2 MILLISECONDS 1 MILLISECOND 1 MILLISECOND	300 Hz 300 Hz 300 Hz	100 Hz 100 Hz 50 Hz	PER DIVISION PER DIVISION PER DIVISION	OFF ON OFF

\*No exception allowed.

#### **ADJUSTMENTS**

#### 5-30. 8552A 47 MHz LO ADJUSTMENT

REFERENCE: Service Sheet 9 and 8552A IF Section Operating and Service Manual.

DESCRIPTION: On some HP Model 8552A Spectrum Analyzer IF Sections, long term aging may have caused the center frequency of the 47 MHz LO to drift beyond the zero adjustment range of the 8556A. If this is the case, the following simplified 47 MHz LO adjustment procedure can be used to readjust center frequency and tuning accuracy.

#### EQUIPMENT:

#### PROCEDURE:

- Extend LF and IF Sections on Extender Cable Assembly (see paragraph 5-15 for step-by-step
  procedure). If the Extender Cable Assembly is not available, the adjustment can be made with the LF
  and IF Sections installed in the Display Section:
  - a. Remove 8552A and 8556A from Display Section.
  - b. Remove bottom covers from Display Section and 8552A.
  - c. Place Display Section on left side and plug 8552A and 8556A into Display Section. Be careful that 8552A does not hang up on Display Section guide rails.

#### CAUTION

Removing the Display Section bottom cover exposes dangerous potentials (up to 7000 volts).

- 2. Turn analyzer on and allow to warm up at least one hour.
- 3. Set analyzer as follows:

RANGE
FREQUENCY
FINE TUNE
BANDWIDTH
SCAN WIDTH
PER DIVISION
INPUT LEVEL
ZERO ADJ
300 kHz ADJ
20 kHz MARKERS
SCAN TIME PER DIVISION
LOG/LINEAR LOG
LOG REF LEVEL
BASE LINE CLIPPER
SCAN MODE INT
SCAN TRIGGER AUTO

- 4. If necessary, adjust HORIZONTAL POSITION and GAIN on 8552A for a 10 division horizontal trace.
- Depress 20 kHz MARKERS switch. Markers should appear at approximately every major vertical graticule line on CRT. Switch 20 kHz MARKERS switch out.

Model 8556A

## **ADJUSTMENTS**

# 5-30. 8552A 47 MHz LO ADJUSTMENT (cont'd)

- 6. Using non-metallic tuning tool, slowly adjust 8552A A3A2C4 (see Assembly and Adjustment Locations photo in 8552A manual) until the LO feedthrough appears on the CRT (about ±1 turn); then adjust 8552A A3A2C4 until LO feedthrough is centered on far left graticule line (see Figure 5-7).
- 7. Depress 20 kHz MARKERS switch. With LO feedthrough centered on far left graticule line, markers should be evenly spaced with ninth marker (180 kHz) within ±0.2 division (4 kHz) of the +4 graticule line. If not, adjust 8552A A5R42 TUNING RANGE and A3A2C4 until the 20 kHz markers are aligned on the graticule lines and the LO feedthrough is centered on the far left graticule line. (A5R42 varies marker spacing and A3A2C4 varies location of markers.)
- Tune FREQUENCY to 0 kHz (FINE TUNE centered), and set SCAN WIDTH PER DIVISION to 1 kHz and SCAN TIME PER DIVISION to 5 MILLISECONDS.
- Adjust 8552A A2A3C4 until LO feedthrough is centered within ±2 divisions of center graticule line. Center LO feedthrough exactly on center graticule line with 8556A ZERO ADJ.
- Tune FREQUENCY to 300 kHz. Adjust 8556A 300 kHz ADJ to center 300 kHz marker on center graticule line.
- Turn analyzer off, remove 8552A and 8556A from Display Section, replace bottom covers, and reinstall 8556A and 8552A.

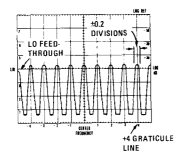


Figure 5-7. 47 MHz LO Adjustment Display

#### Table 5-2. Check and Adjustment Test Record

	ett-Packard Model 8556A rum Analyzer LF Section	Test P	erformed l	ру	
Serial	No		Da	te	
Para. No.	Test Description	Measurement Units	Min.	Actual	Max.
5-23. Step: 2. 2. 4. 4. 6. 7.	Voltage Checks  -10 Volt Supply +20 Volt Supply -12.6 Volt Supply +100 Volt Supply -12.6 Volts Filtered +20 Volts Isolated -20 Volts Isolated	Vdc Vdc Vdc Vdc Vdc Vdc Vdc	-9.98 +19.90 -12.4 +99.0 -11.0 +18 -18		-10.02 +20.10 -12.8 +101.0 -12.0 +22 -22
5-24. Step: 7. 9. 12. 13.	Pre-Attenuator Adjustments Pre-Attenuator (30 ± 0.10 dB): at 3 kHz at 300 kHz INPUT Capacitance Pre-Attenuator Capacitance	dB dB pF pF	-9.8 0.10 ≈32 0.5	=	-10.2 0.10 0.5
5.25. Step: 3. 5.	50.15 MHz Oscillator Adjustment Signal Level Frequency	V P-P MHz	0.9 50.147		1.6 50.153
<b>5-26.</b> Step:5. 6.	Mixer Balance Adjustment LO Feedthrough Level LO Feedthrough Level	dBm dBm			-80 -80
<b>5.27</b> . Step: 5. 6. 7.	Tracking Generator Adjustments Flatness Max. Into Load Flatness at Max.	mVrms Vrms mVrms	95 1.5 5		105 5
<b>5-28.</b> Step: 6.	Frequency Calibration Adjustment RANGE Switch Shift	Hz			150

Model 8556A Replaceable Parts

# SECTION VI REPLACEABLE PARTS

#### 6-1. INTRODUCTION

- 6-2. Table 6-1 is an index of reference designations and abbreviations used in Hewlett-Packard manuals.
- 6-3. Table 6-3 lists 8556A replaceable parts in alpha-numerical order of their reference designation.
- 6-4. Table 6-2 lists code number identification of part manufacturers. (Manufacturer's code and part number are supplied for each part listed in Table 6-3).

#### 6-5. ORDERING INFORMATION

- 6-6. To obtain replacement parts, address order or inquiry to your local HP Sales and Service Office (see list at rear of manual for address). Identify parts by their HP part number.
- 6-7. To obtain a part that is not listed, include:
  - a. Instrument model number.
  - Instrument serial number.
  - c. Description of the part.
  - d. Function and location of the part.

Table 6-2. Reference Designators and Abbreviations used in Parts List

					REFERENCE I	ESIGNA'	r	ORS			
A B BT C CP CR		capacitor	F FL J K L LS	=		P Q R RT S T		resistor thermistor switch	v vr w	-	vacuum tube, neon bulb, photocell, etc. voitage regulator cable
DL	44		M	-		ŤВ	=		ä	_	
DS E		device signaling (lamp)	MK	12		TP	=		Y	=	
E	=	misc electronic part	MP	-	mechanical part	U	-	integrated circuit	Z	=	tuned cavity, network
					ABBREV	IATIONS					
A		amperes	H		henries	N/O	22	normally open	RMO	=	rack mount only
AFC	-		HDW		hardware	NOM	=	nominal	RMS	=	
AMPL.	_	control amplifier	HEX		hexagonal	NPO	=	negative positive	RWV	-	reverse working
AMPL	-	ampuner	HG HR	=	mercury			zero (zero tem-			voltage
BFO	=	beat frequency oscilla-	Hz		hour(s) Hertz			perature coef-	S-B	=	slow-blow
		tor	112	-	HELLE	NPN	_	ficient) negative-positive-	SCR SE	-	screw
BE CU	=	beryllium copper	IF	=	intermediate freq	141.14		negative-positive-	SECT	Ξ	selenium
BH		binder head	IMPG	-	impregnated	NRFR	=		SEMICON	Ξ	section(s) semiconductor
BP		bandpass	INCD	=	incandescent			for field re-	SI	Ξ	silicon
BRS		brass	INCL	=	include(s)			placement	SIL	=	silver
BWO	=	backward wave oscilla-	INS		insulation(ed)	NSR	=	not separately	SL	-	slide
		tor	INT	=	internal			replaceable	SPG	=	spring
ccw	-	counterclock wise				OBD	_	order by	SPL	=	special
CER		ceramic	K	=	kilo = 1000	OBD		description	SST	=	Stainless steel
CMO		cabinet mount only				OH	=	oval head	SR	=	split ring
COEF		coefficient	LH	_	left hand	ox		oxide	STL	=	steel
COM	=	common	LIN		linear taner	P					
COMP		composition			lock washer	PC		peak	TA	=	tantalum
COMPL		complete	LOG		logarithmic taper	PF	Ξ	printed circuit picofarads = 10-12	TD	=	time delay
CONN		connector	LPF		low pass filter		_	farads - 10	TGL	=	toggle
CP CP		cadmium plate				PH BRZ	=	phosphor bronze	THD TI		thread
CRT CW		cathode-ray tube clockwise	M	_	milli = 10 <sup>-3</sup>	PHL		Phillips	TOL		titanium tolerance
U W	-	CIOCKWISE	MEG		meg = 106	PIV		peak inverse	TRIM	=	trimmer
DEPC	_	deposited carbon	MET FLM		metal film			voltage			traveling wave
DR.		drive	MET OX	=	metallic oxide	PNP	=	positive-negative-			tube
			MFR	15	manufacturer			positive			*****
ELECT		electrolytic	MHz		mega Hertz	P/O		part of	μ	_	
ENCAP	=	encapsulated	MINAT		miniature	POLY		polystrene	μ	*	micro = 10 <sup>-6</sup>
EXT	=	external	мом		momentary	PORC POS		porcelain			
_			MOS	=	metalized	POT		position(s) potentiometer			variable
F		farads	MTG	_	substrate mounting	PP		peak-to-peak	VDCW	=	de working volts
H TLH		flat head	MY		mounting "mylar"		=	peak-to-peak point			
XD	=	Fillister head fixed	I	-	m y MI			peak working volt-			with
_		0.	N	=	nano (10 <sup>-9</sup> )			age			watts
3_	-	giga (10 <sup>9</sup> )	N/C		normally closed	RECT	ш	rectifier	MIA	_	working inverse
3E		germanium	NE		neon			radio frequency	ww	_	wirewound
GL GRD		glass ground(ed)	NI PL		nickel plate	RH	æ	round head or right hand			without

Table 6-2. Manufacturers' Code List

MFR ND.	MANUFACTURER NAME	ADDRESS	CODE
00000	U.S.A. COMMON	ANY SUPPLIER OF U.S.A.	
01121	ALLEN BRADLEY CO.	MILWAUKEE, WIS.	53204
01295	TEXAS INSTRUMENTS INC. SEMICONDUCTOR COMPONENTS DIV.	DALLAS, TEX.	75231
04713	MOTOROLA SENICONDUCTOR PROD.INC.	PHOENIX, ARIZ.	85008
07263	FAIRCHILD CAMERA & INST. CORP. SEMICONDUCTOR DIV.	MOUNTAIN VIEW, CALIF.	94040
08664	BRISTOL CO. THE	WATERBURY, CONN.	06720
08717	SLOAN CO. THE	SUN VALLEY, CALIF.	91 352
12574	GULTON INC. DATA SYSTEM DIV.	ALBUQUERQUE, N.M.	87108
28480	HEWLETT-PACKARD COMPANY	PALO ALTO, CALIF.	94304
36196	STANNYCK GOTL PROD. LTD.	HAWKSBURY UNTARIO, CANADA	
56289 70276	SPRAGUE ELECTRIC CO.	N. ADAMS, MASS.	01247
71041	BOSTON GEAR WORKS DIV N. AMERICAN ROCKWELL CORP.	HARTFORD, CONN.	06101
71468	ITT CANNON ELECT. INC.	QUINCY, MASS.	02171
71590	GLOBE UNION INC. CENTRALAB DIV.	LOS ANGELES, CALIF. Milwaukee, Wisc.	90031 53201
71744	CHICAGO MINIATURE LAMP WORKS	CHICAGO, ILL.	60640
71 785	CINCH MEG. CO. DIV TRW INC.	ELK GROVE VILLAGE, ILL.	00040
72136	ELECTRO MOTIVE MFG. CO. INC.	WILLIMANTIC, CONN.	06226
72982	ERIE TECHNOLOGICAL PROD. INC.	ERIE, PA.	16512
73734	FEDERAL SCREW PROD. INC.	CHICAGO, ILL.	60618
74970	JOHNSON E.F. CO.	WASECA, MINN.	56093
75042	INTERNATIONAL RESISTANCE CO. INC.	PHILADELPHIA, PA.	19108
75915	LIFTELFUSE INC.	DES PLAINES, ILL.	60016
76530	CINCH MONADNOCK MILLS DIV. TRW INC.	CITY OF INDUSTRY, CALIF.	91746
78189	SHAKEPROOF DIV. ILLINOIS TODL WORKS	ELGIN, ILL.	60120
78488	STACKPOLE CARBON CO.	ST. MARYS, PA.	15857
79727	CONTINENTAL-WIRT ELECTRONICS CORP.	PHILADELPHIA, PA.	19144
80131	ELECTRONIC INDUSTRIES ASSOCIATION	WASHINGTON D.C.	20006
82142	AIRCO SPEER ELECT. COMP.	DU BOIS, PA.	15801
91506	AUGAT INC.	ATTLEBORD, MASS.	02 703
93332	SYLVANIA ELECTRIC PROD. INC. SEMICONDUCTOR DIV.	HOBURN, MASS.	01801
98291 98978	SEALECTRO CORP. INTERNATIONAL ELECT. RESEARCH CORP.	MAMARONECK, N.Y.	10544
99800	DELEVAN ELECTRONICS CORP.	BURBANK, CALIF.	91502
77000	DECEMBLE STEEL KONTES CORP.	E. AURORA, N.Y.	14052

Table 6-3. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Numbe
	08556-60026				
Al Alcri	1901-0025	1	SWITCH ASSY: BANDWIDTH DIGDE:SILICON 100MA/1V	28480 07263	08556-60026
A1R1	0757-0274	í	R:FXD MET FEM 1.21K OHM 1% 1/8W	07263 28480	FD 2387
Alrz Alra	0757-0465 0698-3453	5	R:FXD MET FLM 100K OHM 1% 1/8W R:FXD MET FLM 196K OHM 1% 1/8W	28480 28480	0757-0274 * 0757-0465
AlR+	0698-3161	2	l .	1	0698-3453
A185	0698-4507	í	R:FXD MET FLM 38.3K OHM 1% 1/8W R:FXD MET FLM 76.8K OHM 1% 1/8W R:FXD MET FLM 38.3K OHM 1% 1/8W	28480 28480	0698-3161 0698-4507
ALR6 A1R7	0698-3161 0698-4534	z	R:FXD HET FLM 38.3K OHM 1% 1/8W	28480	0698-3161
AIRS	0698-4521	2	R:FXD MET FLM 309K DHM 1% 1/8W R:FXD MET FLM 154K DHM 1% 1/8W	284 80 284 80	0698-4534 0698-4521
AlR9	0698-4534		R:FXD MET FLM 309K DHM 1% 1/8W	28480	0698-4534
AIR10	0698-4521 0757-0458	1	R:FXD MET FLM 154K OHM 12 1/8W R:FXD MET FLM 51.1K OHM 12 1/8W	28480	0698-4521
AIRI2	0698-3148	i	R:FXD FLM 102K CHM 1% 1/8W	28480 28480	0757-0458 0698-3148
AIR13	C698-4487	1	R:FXD FLM 25-5K OHM 1% 1/8W	28480	0698-4487
AIR14 AIS1	0698-3157 3100-3012	3 1	R:FXD MET FLM 19.6K CHM 1% 1/8W SWITCH:ROTARY 7 POSITION	26480	0698-3157
A2	08556~60027	1	SWITCH ASSY: SCANWIDTH	28480 28480	3100-3012 08556-60027
A2R1 A2R2	0698-6296 0698-7533	1 2	R:FXD MET FLM 20.00 OHM 0.25% 1/8W R:FXD FLM 30 OHM 0.25% 1/8W	28480 28480	0698-6296 0698-7533
A2R3	0698-4190	2	R:FXD MET FLM 50 OHM 0.25% 1/8W	1 1	
4284	0698-7888	ī	R:FXD FI N 22.2 OHM 0.25% 1/AN	28480 28480	0698-4190 0698-7888
12R5 12R6	0698-7532 0698-7533	1	RIFKO FLM 100 DHM 0-25% 1/8W	28480	0698~7532
AZR7	0698-4190		R:FXO FLM 30 OHM 0-25% 1/8W R:FXD MET FLM 50 OHM 0-25% 1/8W	28480 28480	0698-7533 0698-4190
AZR8	0698-6299	1	R:FXD MET FLM 100.40 DHM 0.25% 1/8W	28480	0698-6299
12R9 12R10	C698-7916 D698-6315	1	R:FXD FLM 301-2 DHM 0-25% 1/8W R:FXD MET FLM 503-1 DHM 0-25% 1/8W	28480 28480	0698-7916
12R11 12R12	0698-6302 0757-0488	i	RIFXD MET FLM 905.1 DHM 0.25% 1/8W RIFXD MET FLM 909K DHM 1% 1/8W	28480	0698-6315 0698-6302
12R13	0757-0488	•		28480	0757-0488
2R14	0757-0488		R:FXD MET FLM 909K DHM 1% 1/8W R:FXD MET FLM 909K DHM 1% 1/8W R:FXD MET FLM 909K DHM 1% 1/8W	28480 28480	0757-0488 0757-0488
12R15	0757-0488 0698-3260	6	RIFXD MET FLM 909K DHM 12 1/8W RIFXD MET FLM 464K DHM 12 1/8W	28480	0757-0488
2R17	0698-3260	٠	RIFXD MET FLM 464K OHM 1% 1/8W	28480 28480	0698-3260 0698-3260
2818	0698-3260		RIFXD MET FLM 464K DHM 1% 1/8W	28460	0698-3260
2R19	0698-3260 0698-3260		RIFXD MET FLM 464K DHM 18 1/8W RIFXD MET FLM 464K DHM 18 1/8W	28480 28480	0698-3260 0698-3260
12R21 12R22	0698-3260 0698-3271	2	R:FXD MET FLM 464K OHN 18 1/8W R:FXD MET FLM 115K OHN 18 1/8W	28480 28480	0698-3260
12R23	0698-3271	•			0698-3271
1251	3100-3011	1	R:FXD MET FLM 115K DHM 1% 1/8W SWITCH:ROTARY DUAL CONCENTRIC	28480 28480	0698~3271 3100-3011
13	08556-60028	1	PART OF S1 SWITCH ASSY: INPUT LEVEL	28480	08556-60028
ISMP1	5040-0218	1	COUPLER:SWITCH SHAFT	28480	5040-0218
3R1	0698-7915 0698-7912	1 1	R:FXD FLM 900.0 DHM 0.25% 1/8W R:FXD FLM 111.1 DHM 0.25% 1/8W	28480 28480	0698-7915 0698-7912
383	C698-7914	1	R:FXD FLM 216.2 DHM 0.25% 1/8W	28480	0698-7914
3R 4 3R 5	0698-7913 2100-3107	1	R:FXD FLM 146.3 DHM 0.25% 1/8W R:VAR CERNET 10K OHM 10% 10CCLOG 1W	28480 28480	0698-7913
386	0757-0798				2100-3107
.351	3100-3010	ī	R:FXD MET FLM 110 OHM 1% 1/2W SWITCH:ROTARY 6 POSITION CABLE ASSY:INPUT AMPLEFIER CABLE ASSY:INPUT CONVERTER	28480 28480	0757-0798 3100-3010
3W1 3W2	08556-60011 08556-60010	1	CABLE ASSY: INPUT AMPLIFIER	28480	08556-60011
3#3	08556-60014	1	CABLE ASSY: INPUT CONVERTER CABLE ASSY: TG LEVEL	28480 28480	08556~60010 08556~60014
:		.	NOT ASSIGNED		
5	08556-60005 08556-20002	1 5	BOARD ASSY:PRE-ATTENUATOR-AM HOUSING:SHIELD	28480 28480	08556-60005 08556-20002
5 5C1	08556-20018 0180-0094	2	SHIELDIHOUSING C:FXO ELECT 100 UF +75~10% 25VDCW	28480 56289	08556-20018 300107G025DD2-DSM
562	0160-0127			56289	
5C3	0180-0094	1	CIFKD CER 1.0 UF 20% 25VDCM CIFKD ELECT 100 UF +75-10% 25VDCM CIFKD CER 1.0 UF 20% 25VDCM CIFKD AL ELECT 3.5 UF +50-10% 200VDCM CIVAR CER 9-35 PF NPO	56289	5C13CS-CML 3OD107G025D02-DSH
5C4 5C5	0160-0127 0180-2376		C:FXD CER 1.0 UF 20% 25VDCW	56289 56289	5C13C5-CAL 390257
50.6	0121-0105	ż	C: VAR CER 9-35 PF NPO	28480	0121-0105
5C7 5C8	0121-0105 0180-1714	, ]	CIVAR CER 9-35 PF NPO	28480	0121-0105 0180-1714
509	0180-0291	3	C:FXD ELECT 330 UF 10% SYDCW C:FXD ELECT 1.0 UF 10% 35VDCW	56289	0180-1714 1500105X9035A2-DYS
5C10 5C11	0160-2261 0160-2257	1	C:FXD CER 15 PF 5% 500VDCW C:FXD CER 10 PF 5% 500VDCW	72982 72982	301-NPD-15 PF 301-000-COHO-100J
5012	0180-1907	2	CHEYO AL ELECT SAO HE ATE-104 AUDON	56289	300567G006DH2-DSM
5C13	0180-1819	î	C:FXO ELECT 100 UF +75-10% 504DCW DIGDE:SILICON 100MA/14	28480	0180-1819
5CR1	1901-0025		DIEDE:2ILICON 100MA/1A	07263	FD 2387
SCR2 SCR3	1901-0025 1901-0376	,	DIODE:SILICON 100MA/1V	07263	FD 2387

Model 8556A

Model 8556A

Table 6-3. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Num
A5CR4	1901-0376		DIODE:SH ICON 35V	28480	1901-0376
ASCR5	1902-0064	2	DIODE BREAKDOWN: 7.5V	28480	1902-0064
A5CR6	1902-0064		DIODE BREAKDOWN: 7.5V	28480	1902-0064
A5J1 A5J2	1250-1195 1250-1195	5	CONNECTOR:RF SUB-MINIATURE SERIES CONNECTOR:RF SUB-MINIATURE SERIES	98291 98291	52-053-0000 52-053-0000
ASKL	0490-1011	į.	RELAY: 24V 125C	28480	0490-1011 0490-0965
A5K2 A5Q1	0490-0965 1853-0050	1 5	RELAYIREED 12VDC 0.5A TSTRISI PNP	28480 28680	0490-0965 1853-0050
A5Q2 A5Q3	1853-0050 1853-0050	,	TSTR:SI PNP TSTR:SI PNP	28480 28480	1853-0050 1853-0050
A504	1855-0372	1	TSTRIFET SI N-CHANNEL	28480	1855-0372
A5R1	0757-0401	9	R:FXD MET FLM 100 OHM 1% 1/8W	28480	0757-0401
A5R2 A5R3	0757-0401 0698-7922	1	R:FXD MET FLM 100 OHM 1% 1/8W	28480	0757-0401
A5R4	C698-7917	i	R:FXD FLM 968K DHM 0.25% 1/8W R:FXD FLM 32.6K DHM 0.25% 1/8W	28480 28480	0698-7922 0698-7917
A5R5 A5R6	0675-1011 0757-0344	1	R:FXD COMP 100 OHM 10% 1/8W	01121	88-1011
A5R7	0698-7920	1	R:FXD MET FLM 1.00 MEGDHM 1% 1/4W R:FXD FLM 126.6 GHM 0.25% 1/8W	28480 28480	0757-0344 0698-7920
A5R8 A5R9	0698-7919 0698-7918	1	R:FXD FLM 1516.0 DHM 0.25% 1/8W R:FXD FLM 798.0 DHM 0.25% 1/8W	28480 28480	0698-7919 0698-7918
A5R10	0698-7921	1	R:FXD FLM 1953 DHM 0.25% 1/AW	28480	0698-7921
A5R11 A5R12	0698-3150	1	R:FXD MET FLM 2.37K OHM 1% 1/8W R:FXD MET FLM 10.0K OHM 1% 1/8W	28480	0698-3150
A5R12 A5R13	0757-0442 0698-3162	1	R:FXD MET FLM 10.0K OHM 1% 1/8W R:FXD MET FLM 46.4K OHM 1% 1/8W	28480 28480	0757-0442 0698-3162
A5R14	0698-3455	3	R:FXD MET FLM 261K DHM 1% 1/8W	28480	0698-3455
A5R15 A5R16	0698-7967 0698-3455	1	R:FXD FLM 2.5K DHM 0.25% 1/8W R:FXD MET FLM 261K DHM 1% 1/8W	28480 28480	0698-7967 0698-3455
A5R17	0698-3155	1	RIFED MET FLM 4.AAK OHM 19 1/64	28480	0698-3155
A5R18 A5R19	0757-0444 0757-0290	1 4	R:FXD MET FLM 12-1K OHM 1% 1/8W R:FXD MET FLM 6-19K OHM 1% 1/8W	284 80 284 80	0757-0444 0757-0290
A5RZO	0757-0401		R:FXD MET FLM 100 OHM 12 1/8W	28480	0757-0401
ASTP1 ASTP1	0340-0038	4	FEEDTHRU:TERMINAL Insulator:Bushing	28480	0340-0038
ASTP2	0340-0038	7	FEEDTHRU:TERMINAL	28480 28480	0340-0039 0340-0038
A5TP2	0340-0039		INSULATOR: BUSHING	28480	0340-0039
A6 A6	08556-60006 08556-20002	1	BOARD ASSY:FREQUENCY CONVERTER HOUSING:SHIELD	28480 28480	08556-60006 08556-20002
A6C1	0160-0975	2	C:FXD CER 0.001 UF 20% 75VDCW	12574	SSM001-98
A6C2 A6C3	0160-0975 0180-0197	4	C:FXO CER 0.001 UF 20% 75YDCW C:FXD CER 0.001 UF 20% 75YDCW C:FXD ELECT 2.2 UF 10% 20YDCW	12574 56289	SSM-+001-98 1500225X9020A2-D1
A6C4 A6C5	0180-0197 0160-3456		C:FXD ELECT 2.2 UF 108 20VDCW	562 89	1500225X9020A2-D1
A6C6	0180-1907	23	CIFKD AL ELECT 560 UF +75-10% AVDCH	56289 56289	CO67F251F102KE12- 30D567G006DH2-DSM
A6C7 A6C8	0160-3449 0160-2130	1 2	C:FXD CER .001 UF 10% 250VDCW C:FXD AL ELECT 560 UF +75-10% 6VDCW C:FXD CER 2000 PF 10% 250VDCW C:FXD MICA 865 PF 1%	56289 28480	C0678251F202KS25- 0160-2130
A6C9	0160-0300	1	C:FXD MY 0.0027 UF 200VDCW	56289	192927292-975
A6C10 A6C11	0160-2130 0160-2244		C*FXD MICA 865 PF 1%	28480	0160-2130
A6C12	0160-2244	1	C:FXD CER 3.0+/-0.25 PF 500VDCW C:VAR AIR 1.3-5.4 PF 250VDC	28480 74970	0160-2244 187-103-105
46C13	0160-2238	î	CIFKO CER 1.5 PF 500VDCH	72982	301-000-C0K0-1590
A6C14 A6C15	0160-3456 0160-3456	ĺ	C:FXD CER .001 UF 10% 250VDCW C:FXD CER .001 UF 10% 250VDCW	56289 56289	C067F251F102KE12- C067F251F102KE12-
46C16 46C17	0160-3456		C:FXD CER :001 UF 10% 250VDCW C:FXD CER :001 UF 10% 250VDCW C:FXD MICA 140 PF 5%	56289	C067F251F102KE12-
46C17 46C18	0160-2206 0160-2307	1	C:FXD MICA 160 PF 5% C:FXD MICA 47 PF 5%	28480 28480	0160-2206 0160-2307
M6C19 M6C20	0160-3456 0160-3456		C:FXO CER .001 UF 10% 250VDCW C:FXO CER .001 UF 10% 250VDCW C:FXO CER .001 UF 10% 250VDCW C:YAR AIR 1.7-11:0 PF 250VDC	56289	C067F251F102KE12-
M6C21	0160-3456	-	C:FXD CER +001 UF 10% 250VDCW	56289 56289	C067F251F102KE12- C067F251F102KE12-
16C22	0121-0454 0160-2262	1	C:VAR AIR 1.7-11.0 PF 250VDC C:FXD CER 16 PF 5% 500VDCW	74970 72982	187-0106-105 301-000 COGO 160J
16024	0160-3456	-	CIEXO CER -003 HE 10% 250VOCH	562 89	C067F251F102KE12-
16C25	0160-3456	ļ	C:FXD CER .001 UF 10% 250V0CW C:FXD CER .001 UF 10% 250VDCW C:FXD CER .001 UF 10% 250VDCW	56289	C067F251F102KF12-
16C27	0160-3456	I	C:FXD CER +001 UF 10% 250VUCN	56289 56289	C067F251F102KE12~ C067F251F102KE12~
6CR1	10534-8560	8	DIODE:SILICON MATCHED QUAD(NSR)	28480	10534-8560
MGCR2 MGCR3	10534-8560 10534-8560	1	DIODE:SILICON MATCHED QUAD(NSR) DIODE:SILICON MATCHED QUAD(NSR)	28480 28480	10534-8560 10534-8560
16CR4	10534-8560		DIODE:SILICON MATCHED QUAD(NSR) DIODE:SILICON MATCHED QUAD(NSR)	28480	10534-8560
6CR5	1902-3104 1250-1195	1	DIODE:BREAKDONN 5.62V 58 CONNECTOR:RF SUB-MINIATURE SERIES	04713 98291	5210939-110 52-053-0000
6J2	08443-20011	3	CONNECTOR: RECESS	28480 98291	08443-20011
1632 1632	1250-1194 2950-0043	3	CONNECTOR:RF BULKHEAD RECEPTACLE NUT:HEX 3/8-32 X 7/16 X 3/32	98291	52-045-4610
	08443-20011	"	CUMMECTOR:RECESS	28480	080 08443-20011
973 913	1250-1194		CONNECTOR: RF BULKHEAD RECEPTACLE		

See introduction to this section for ordering information

Table 6-3. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A6J3 A6L1 A6L2 A6L3 A6L4	2950~0043 9140~0158 9140~0237 9140~0237 9100~2255	1 6 2	NUT:HEX 3/8-32 X 7/16 X 3/32 COIL:FXO RF 1 UH 10X COIL:FXO 200 UH 5% COIL:FXO 200 UH 5% COIL:FXO 200 UH 5%	00000 99800 28480 28480 28480	08D 1025-20 9140-0237 9140-0237 9100-2255
A6L5 A6L6 A6L7 A6L8 A6L9	9100-2255 9140-0179 9140-0179 9100-1616 9100-0368	2 1 1	COIL/CHOKE 0.47 UH 10% COIL/CHOKE 22.0 UH 10% COIL/CHOKE 22.0 UH 10% COIL/CHOKE 1.50 UH 10% COIL:780 0.33 UH 10%	28480 28480 28480 99800 36196	9100-2255 9140-0179 9140-0179 1537-16 1A-3303M
A6Q1 A6Q2 A6Q3 A6Q3 A6Q4	1854-0019 1854-0019 1854-0019 1205-0037 1854-0247	5 2 1	TSTRISI NPN TSTRISI NPN TSTRISI NPN HEAT SINKITRANSISTOR TSTRISI NPN	28480 28480 28480 28480 28480	1854-0019 1854-0019 1854-0019 1205-0037 1854-0247
A6R1 A6R2 A6R3 A6R4 A6R5	0757-0465 0698-3443 0757-0346 0757-0346 2100-2632	3 4 1	RIFKD MET FLM 100K 0HM 1% 1/8W RIFKD MET FLM 287 0HM 1% 1/8W RIFKD MET FLM 10 0HM 1% 1/8W RIFKD MET FLM 10 0HM 1% 1/8W RIVAR FLM 100 0HM 10% LIM 1/2W	28480 28480 28480 28480 28480	0757-0465 0698-3443 0757-0346 0757-0346 2100-2632
A6R6 A6R7 A6R8 A6R9 A6R10	0757-0400 0757-0400 0757-0401 0757-0401 0698-0082	2	R:FXD MET FLM 90.9 OHM 1% 1/8W R:FXD MET FLM 90.9 OHM 1% 1/8W R:FXD MET FLM 100 OHM 1% 1/8W R:FXD MET FLM 100 OHM 1% 1/8W R:FXD MET FLM 464 OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0400 0757-0400 0757-0401 0757-0401 0698-0082
A6R11 A6R12 A6R13 A6R14 A6R15	0757-0401 0698-0083 0757-0317 0757-0317 0757-0346	8 2	RIFXD MET FLM 100 0MM 13 1/8W RIFXD MET FLM 1-96K 0MM 12 1/8W RIFXD MET FLM 1-33K 0MM 12 1/8W RIFXD MET FLM 1-33K 0MM 12 1/9W RIFXD MET FLM 10 0MM 12 1/9W	28480 28480 28480 28480 28480	0757-0401 0698-0083 0757-0317 0757-0317 0757-0346
AGRIG AGRIT AGRIS AGRIG AGRIG	0698-3431 0757-0198 0757-0346 0757-0394 0698-3443	2 1 2	RIFXO MET FLM 23.7 OHM 18 1/8W RIFXO MET FLM 100 OHM 18 1/2W RIFXD MET FLM 10 OHM 18 1/8W RIFXD MET FLM 51.1 OHM 18 1/8W RIFXD MET FLM 257 OHM 18 1/8W	28480 28460 28480 28480 28480	0698-3431 0757-0198 0757-0346 0757-0394 0698-3443
A6R21 A6R22 A6R23 A6R24 A6R25	0757-0394 0698-3441 0757-1094 0757-1094 0757-0397	3 3 2	R:FXD MET FLM 51-1 OHM 1% 1/8W R:FXD MET FLM 215 OHM 1% 1/8W R:FXD MET FLM 1.47K OHM 1% 1/8W R:FXD MET FLM 1.47K OHM 1% 1/6W R:FXD MET FLM 1.47K OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0394 0698-3441 0757-1094 0757-1094 0757-0397
A6R26 A6R27 A6R28 A6T1 A6T2	0698-3429 0757-0799 0698-0082 08556-80001 08556-80003	3 1 1 2	RIFXD MET FLM 19-6 OHM 1% 1/8W RIFXD MET FLM 121 OHM 1% 1/2W RIFXD MET FLM 964 OHM 1% 1/8W TRANSFORMERIRF TRANSFORMERIRF	28480 28480 28480 28480 28480	0698-3429 0757-0799 0698-0082 08556-80001 08556-80003
A6T3 A6Y1 A7 A7 A7C1	08556-80003 0410-0427 08556-60007 08556-20002 0160-2055	1 1 17	TRANSFORMER:RF CRYSTAL:QUARTZ 50.150 MHZ BOARD ASY:FREQUENCY CONTROL HOUSING:SHIELD C:FXD CER 0.01 UF +80-20% 100VDCM	28480 28480 28480 28480 56289	08556-80003 0410-0427 08556-60007 08556-20002 C023F101F103Z522-CDH
A7C2 A7C3 A7C4 A7C5 A7C6	0160-2055 0160-3456 0160-2055 0160-2055 0160-2055		C:FXD CER: 0.01 UF +80-20% 100VDCM C:FXD CER: 0.01 UF 10% 250VDCM C:FXD CER: 0.01 UF +80-20% 100VDCM C:FXD CER: 0.01 UF +80-20% 100VDCM C:FXD CER: 0.01 UF +80-20% 100VDCM	562 89 562 89 562 89 562 89 562 89	C023F101F103ZS22-C0H C067F251F102KE12-C0H C023F101F103ZS22-C0H C023F101F103ZS22-C0H C023F101F103ZS22-C0H
A7C7 A7C8 A7C9 A7C10 A7C11	0160-2055 0180-0197 0160-3060 0180-0116 0180-0116	2	C1FXD CER 0.01 UF +80-20% 100VDCW C1FXD ELECT 2.2 UF 10% 20VDCW C1FXD CER 0.1 UF 20% 25VDCW C1FXD ELECT 6.8 UF 10% 35VDCW C1FXD ELECT 6.8 UF 10% 35VDCW	56289 56289 56289 56289 56289	C023F101F103ZS22-CDH 1500225X9020A2-DYS 3C42A-CML 1500685X9035B2-DYS 1500685X9035B2-DYS
A7CR1 A7L1 A7L2 A7Q1 A7R1	1902-3106 9140-0118 9140-0118 1853-0001 0757-0419	1 2 1 2	DIODE:BREAKDOWN SILICON 5.76V COIL:FKO 500 UH 5% COIL:FKD 500 UH 5% TSTR:SI PAP(SELECTED FROM 2N1132) R:FKD RET FLR 681 OHM 1% 1/8W	28480 28480 28480 28480 28480	1902-3106 9140-0118 9140-0118 1853-0001 0757-0419
A7R2 A7R3 A7R4 A7R5 A7R6	0757-0442 0757-1094 0757-0419 0757-0401 0698-3615	1	RIFXD MET FLM 10.0K OHM 1% 1/8W RIFXD MET FLM L-47K OHM 1% 1/8W RIFXD MET FLM 603 OHM 1% 1/8W RIFXD MET FLM 100 OHM 1% 1/8W RIFXD MET OX 47 OHM 5% 2W	28480 28460 28480 28480 28480	0757-0442 0757-1094 0757-0419 0757-0401 0698-3615
A7R7 A7R8 A7R9 A7R10 A7R11	0698-3154 0683-1555 0698-7996 0698-3237 0698-3154	2 1 1 4	RIFXD MET FLM 4.22K OHM 1% 1/8W RIFXD COMP 1.5 MEGOHM 5% 1/4W RIFXD FLM 555.5 DHM 0.25% 1/8W RIFXD FLM 5K OHM 0.25% 1/8W RIFXD FLM 5K OHM 0.25% 1/8W	28480 01121 28480 28480 28480	0698-3154 C8 1555 0698-7996 0698-3237 0698-3154

See introduction to this section for ordering information

Model 8556A

Table 6-3. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A7R12 A7R13 A7R14 A7R15 A7R15	0698-3455 2100-1762 0698-3236 0698-3237 0698-3237	1 1	R:FKD MET FLM 261K OHM 1% 1/8W R:VAR HM 20K 5% 1W R:FKD FLM 15K OHM 0.25% 1/9W R:FKD FLM 5K OHM 0.25% 1/9W R:FKD FLM 5K OHM 0.25% 1/9W	28480 75042 28480 28480 28480	0698-3455 CT-106-4 0698-3236 0698-3237 0698-3237
ATRIT ATRIS ATRIS ATRIS ATTPI	0698-3193 0698-3193 0698-3237 0340-0038 0340-0039	2	R:FXD FLM 10K 0HM 0.25% 1/8W R:FXD FLM 10K 0HM 0.25% 1/8W R:FXD FLM 5K 0HM 0.25% 1/8W FEEDTHRUITERNINAL INSULATOR:BUSHING	28480 28480 28480 28480 28480	0698-3193 0698-3193 0698-3237 0340-0038 0340-0039
ATTP2 ATTP2 ATU1 ATU2 ATU3	0340-0038 0340-0039 1820-0055 1820-0055 1820-0069	2	FEEDTHRUSTERMINAL INSULATORS BUSHING ICSTITL DECADE COUNTER ICSTITL DECADE COUNTER ICSTITL DECADE COUNTER ICSTITL DUAL 4-INDT POS NAND GATE	28480 28480 01295 01295 01295	0340-0038 0340-0039 SN4356 SN4356 SN4344
A7U4 A7U5 A7U6 A7U7 A7UR	1826-0013 1826-0013 1820-0076 1820-0054 1826-0013	3 1 1	IC:LINEAR IC:LINEAR IC:LINEAR IC:LINEAR IC:LITL DUAL MASTER/SLAYE FF IC:LITL QUAD 2-INPUT MAND GATE IC:LINEAR	28480 28480 01295 01295 28480	1826-0013 1826-0013 SN4355 SN4342 1826-0013
A8 A8 A8C1 A8C2 A8C3	08556-60008 08556-20002 0160-2055 0180-0094 0180-0291	1	BOARD ASSYITG OUTPUT HOUSINGISHTELD C:FXD CER 0.01 UF +80-20% LOOVOCM C:FXD ELECT 1.00 UF +75-10% 25VDCM C:FXD ELECT 1.00 UF +75-10% 25VDCM	28480 28480 56289 56289 56289	08556-60008 08556-20002 C023F101F103£522-C0 30D1076025D02-DSM 1500105X9035A2-DYS
ABC4 ABC5 ABC6 ABC7 ABC8	0180-0291 0180-1746 0160-3823 0160-2415 0180-2338	2 1 1 1	C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD ELECT 15 UF 10% 20VDCW C:FXD POLY 0.0008 UF 5% 200VDCW C:FXD MY 0.0082 UF 5% 200VDCW C:FXD TAMT. 650 UF 20% 200VDCW	56289 28480 56289 28480 56289	1500105X9035A2-DYS 0180-1746 192P68252E 0160-2415 109D657X0020T2-DYP
A8C9 A8C10 A8C11 A8CR1 A8CR2	0160-2204 0160-2254 0180-0094 1910-0016 1910-0016	1 1 3	C:FXD MICA 100PF 5% C:FXD CER 7:5 PF 500VDCW C:FXD ELECT 100 WE +75-10% 25VDCW DIODE:GERMANIUM 100MA/0.85V 60PIV DIODE:GERMANIUM 100MA/0.85V 60PIV	721 36 72982 562 89 93332 93332	RDM15F101J3C 301-000-CDH0-759C 300107G025DD2-DSM 02361 02361
ABCR3 ABCR4 ABJ1 ABJ2 ABL1	1910-0016 1901-0040 1250-1195 1250-1195 9140-0237	9	DIGDE:GERMANIUM 100MA/0.85V 60PIV DIGDE:SILICON 30MA 30MV CONNECTOR:FS LIB-MINIATURE SERIES CONNECTOR:FS SUB-MINIATURE SERIES COLL:FSO 200 UM 53	93332 07263 98291 98291 28480	D2361 FDG1088 52-053-0000 52-053-0000 9140-0237
A8L2 A8L3 A8L4 A8Q1 A8Q2	9140-0237 9100-2463 9100-3309 1854-0404 1854-0404	1 1 5	COILIFAD 200 UH 5% COILI/CHOKE 6.8 UH 3% COILI24 UH 3% TSTRESI NPN TSTRESI NPN	28480 82142 28480 28480 28480	9140-0237 4435-2H 9100-3309 1854-0404 1854-0404
A8Q3 A8Q4 A8Q5 A8Q6 A8Q6	1853-0007 1854-0404 1854-0404 1854-0053 1205-0011	1 1 1	TSTRISI PMP TSTRISI MPM TSTRISI MPM TSTRISI MPM TSTRISI MPM TSTRISI MPM MEAT DISSIPATOR:FOR TO-5 AMD TO-9 CASES	80131 28480 28480 80131 98978	2N3251 1854-0404 1854-0404 2N2218 TXBF-032-0258
A8R1 A8R2 A8R3 A8R4 A8R5	0757-0280 0757-0316 0698-3441 0757-0442 0757-0290	3 2	R:FXO MET FLM 1K OMM 1% 1/8W R:FXD MET FLM 42.2 OMM 1% 1/8W R:FXD MET FLM 215 OMM 1% 1/8W R:FXO MET FLM 10.0K OMM 1% 1/8W R:FXO MET FLM 6.19K OMM 1% 1/8W	28480 28480 28480 28480 28480	0757-0280 0757-0316 0698-3441 0757-0442 0757-0290
A8R6 A8R7 A8R8 A8R9 A8R10	0698-3441 0757-0316 0757-0418 2100-1757 0757-0290	2 1	R:FXO MET FLM 215 OHM 1% 1/8W R:FXD MET FLM 42.2 OHM 1% 1/8W R:FXD MET FLM 619 OHM 1% 1/8W R:FXD MET FLM 619 OHM 1% 1/8W R:FXD MET FLM 6.19X OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-3441 0757-0316 0757-0418 2100-1757 0757-0290
ABR11 ABR12 ABR13 ABR14 ABR15	0757-0290 0757-0401 0757-0442 0757-0442 0757-0418		RIFKO MET FLM 6.19K DHM 1E 1/6W RIFKD MET FLM 100 DHM 1E 1/6W RIFKD MET FLM 100 OK DHM 1E 1/6W RIFKD MET FLM 10.0K DHM 1E 1/6W RIFKD MET FLM 619 DHM 1E 1/6W	28480 28480 28480 28480 28480	0757-0290 0757-0401 0757-0442 0757-0442 0757-0418
A8R16 A9R17 A8R18 A8R19 A6R20	0757-0280 0698-3429 0757-0158 0757-1100 0757-0460	1 1 1	R:FXO MET FLM 1K OHM 1% 1/8W R:FXO MET FLM 19.6 OHM 1% 1/8W R:FXD MET FLM 619 OHM 1% 1/2W R:FXO FLM 600 OHM 1% 1/6W R:FXO MET FLM 61-9K OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0280 0698-3429 0757-0158 0757-1100 0757-0460
ABRZI AB AB ABAI ABAICI	0757-0280 08556-00020 08556-00021 08556-00029 0180-0197	1 1 1	R:FXD MET FLM 1K OHM 1% 1/8W INSULATOR39 MHZ OSCILLATOR COVER39 MHZ OSCILLATOR BOARD ASSY13 MHZ OSCILLATOR C:FXD ELECT 2-2 UP 1 OX 20VDCW	28480 28480 28480 28480 56289	0757~0280 08556~00020 08556~00021 08556~60029 1500225X9020A2~DYS

See introduction to this section for ordering information

Table 6-3. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
ABA1C2 ABA1C3 ABA1C4 ABA1C5 ABA1C6	0160-2266 0160-2055 0160-2055 0160-2055 0160-2055	2	C:FXO CER 24 PF 5% 500VDCH C:FXO CER 0.01 UF +80-20% 100VDCH	72982 56289 56289 56289 56289	301-000-C060-240J C023F101F1032522-CDH C023F101F1032522-CDH C023F101F1032522-CDH C023F101F1032522-CDH
A8A1C7 A8A1C8 A8A1CR1 A8A1CR2 A8A1CR3	0160-2055 0160-2247 10534-8560 10534-8560 10534-8560	1	C:FXD CER 0:01 UF +80-20% 100VDCM C:FXD CER 3:9 PF 500VDCM D:D0E:SILICOM MATCHED QUAD(MSR) D:D0E:SILICOM MATCHED QUAD(MSR) D:D0E:SILICOM MATCHED QUAD(MSR)	56289 72982 28480 28480 28480	C023F101F103Z522-CDH 301-NPO-3.9 PF 10534-8560 10534-8560 10534-8560
ABALCR4 ABALCR5 ABALCR6 ABALCR7 ABALCR8	10 534-8560 1901-0040 1901-051 8 0122-0049 1901-0040	1	DIODE:SILICON MATCHED QUAD(NSR) DIODE:SILICON 30MA 30MV DIODE:MOT CARRIER DIODE TUNING:90 PF 10% DIODE:SILICON 30MA 30MV	28480 07263 28480 28480 07263	10534-8560 FDG1088 1901-0518 0122-0049 FDG1088
ABA1L1 ABA1L2 ABA1L3 ABA1Q1 ABA1Q2	9140-0237 9100-1636 9100-1630 1853-0034 1853-0034	1 1 3	COIL:FXD 200 UH 5% COIL/CHOKE 110 UH 5% COIL/CHOKE 51,0 UH 5% TSTR:SI PNP(SELECTED FROM 2N3251) TSTR:SI PNP(SELECTED FROM 2N3251)	28480 28480 28480 28480 28480	9140-0237 9100-1636 9100-1630 1853-0034 1853-0034
ASALQ3 ASALQ4 ASALR1 AGALRZ AGALR3	1853-0050 1853-0050 2100-2574 0698-3151 0698-3440	1 2 1	TSTRISI PNP TSTRISI PNP TSTRISI PNP RIVAR CERMET 500 OHM 10% LIN 1/2W RIFKD MET FLM 2-87K OHM 1% 1/8W RIFKD MET FLM 196 OHM 1% 1/8M	28480 28480 28480 28480 28480 26480	1853-0050 1853-0050 2100-2574 0698-3151 0698-3440
ASAIR+ ABAIR5 ASAIR6 ABAIR7 ABAIR8	0698-0083 0698-0083 0757-0465 0757-0438 0698-3151	1	R:FXD MET FLM 1-96K OHM 1% 1/5W R:FXD MET FLM 1-96K OHM 1% 1/6W R:FXD MET FLM 100K OHM 1% 1/8W R:FXD MET FLM 5-11K OHM 1% 1/6W R:FXD MET FLM 2-8TX OHM 1% 1/6W	28480 28480 28480 28480 28480 28480	0698-0083 0698-0083 0757-0465 0757-0438 0698-3151
ABAIR9 ABAIRIG ABAIRII ABAIRI2 ABAITI	0757-0440 0698-0083 0698-0083 0698-0083 08552-6044	1	R:FKO MET FLM 7-50K OMM 13 1/8W R:FKO MET FLM 1-96K OMM 13 1/8W R:FKO MET FLM 1-96K OMM 13 1/6W R:FKO MET FLM 1-96K OMM 13 1/6W TRAMSFORMER:RF (5 PTM)	28480 28480 28480 28480 28480	0757-0440 0698-0083 0698-0083 0698-0083 08552-6044
ABA1 T2 ABA1XY1 ABA1Y1 A9 A9	08552-6044 1200-0770 0410-0196 08556-60009 08556-20002	1 1 1	TRANSFORMER:RF (5 PIN) SOCKET:CRYSTAL CRYSTAL:QUART2 BOARD ASSY:TG CONVERTER HOUSING:SHIELD	26480 91506 28480 28480 28480	08552-6044 8000-AG-26 0410-0196 08556-60009 08556-20002
A9 A9C1 A9C2 A9C3 A9C4	08556-20018 0160-3456 0160-3060 0160-3456 0160-3456		SHIELD: HOUSING CFRD CER .001 UF 10% 250YOCH CFRD CER 0.1 UF 20% 25YOCH CFRD CER .001 UF 10% 250YOCH CFRD CER .001 UF 10% 250YOCH	28480 56289 56289 56289 56289	08556-20018 C067F251F102KE12-CDH 3C42A-CML C067F251F102KE12-CDH C067F251F102KE12-CDH
A9C5 A9C6 A9C7 A9C8 A9C9	0160-3456 0160-3456 0160-3456 0160-3456 0160-2264	1	C:FXO CER .001 UF 10% 250VDCM C:FXD CER 20 PF 3% 500VDCM	562 89 562 89 562 89 562 89 729 82	C067F251F102KE12-CDH C067F251F102KE12-CDH C067F251F102KE12-CDH C067F251F102KE12-CDH 301-000-CDGD-200J
A9C10 A9C11 A9C12 A9C13 A9C14	0140-0210 0160-2055 0160-3439 0160-2055 0140-0193	1 1 1	CIFKD MICA 270 PF 5% CIFKD CER G.O.1 UF +80-20% 100VDCM CIFKD POLY 0.039 UF 5% 200VDCW CIFKD CER 0.01 UF +80-20% 100VDCM CIFKD MICA 82 PF 5%	28480 56289 28480 56289 28480	0140-0210 C023F101F103ZS22-CDH 0160-3439 C023F101F103ZS22-CDH 0140-0193
A9C15 A9C16 A9CR1 A9CR2 A9CR3	0160-2055 0160-2266 1902-3139 1901-0050 1901-0050	1	C:FXD CER 0.01 UF +80-20% 100VDCM C:FXD CER 24 PF 3% 500VDCM DIDGE:BREAKDOMM 8.25V 5% DIDGE:SI 200 MA AT 1V	56289 72982 04713 07263 07263	C023F101F103Z522-C0H 301-000-C0G0-240J SZ10939-158 FDA 6308 FDA 6308
A9CR4 A9CR5 A9J1 A9J1 A9J1	1901-0050 1901-0050 1250-1194 00443-20011 2950-0043		DIODE:SI 200 MA AT LV DIODE:SI 200 MA AT LV CONNECTOR:RE BUIKHEAD RECEPTACLE CONNECTOR:RECESS MUTIMEX 378-32 X 7716 X 3732	07263 07263 98291 28480 00000	FDA 6308 FDA 6308 52-045-4610 08443-20011 080
19L1 19L2 19L3 19L4 19Q1	9100-1618 9140-0237 9100-2247 9140-0121 1854-0019	• 1 1	COIL:MOLDED CHOKE 5.60 UH COIL:FXD 200 UH 5% COIL:FXD RF 0.10 UH 10% COIL:FXD 1.8 UH TSTR:SI NPN	28480 28480 28480 28480 28480	9100-1618 9140-0237 9100-2247 9140-0121 1854-0019
A9Q2 A9Q3 A9Q4 A9Q5	1853-0034 1854-0404 1853-0020 1854-0019 1205-0037	1	TSTR:SI PNP(SELECTED FROM 2N3251) TSTR:SI NPN TSTR:SI NPN SELECTED FROM 2N3702) TSTR:SI NPN HEAT SINKELTANSISTOR	28480 28480 28480 28480 28480	1853-0034 1854-0404 1853-0020 1854-0019 1205-0037

Table 6-3. Replaceable Parts

APRILS 0699-0083 RAFKO MET FALL 190K CHM IX 1/9W 28400 0699-0083 AORAY 0699-0384 1 RAFKO MET FALL 190K CHM IX 1/9W 28400 0699-0083 AORAY 0699-037 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 0699-037 AORAY 100852-0044 2 TEST 70INY 28400 0699-037 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 0699-037 AORAY 100852-0044 2 TEST 70INY 28400 0699-037 0699-037 AORAY 100852-0044 2 TEST 70INY 28400 0699-037 0699-037 AORAY 100852-0044 1 CARLE ASSY TOINY 28400 0699-007 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06952-0044 06952-0044 1 CARLE ASSY TOINY 28400 06952-0044 06952-0044 1 CARLE ASSY TOINY 28400 06952-0044 06952-0044 1 CARLE ASSY TOINY 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 190K CHM IX 1/2W 28400 06953-00008 1 RAFKO MET FALL 1/2W 284	Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
AND   OFFS-0276   1   RFFD MET FIR 0.1-0 OM 11 1/M   28-80   OFFS-0276						
AND   OFFS-0276   1   RFFD MET FIR 0.1-0 OM 11 1/M   28-80   OFFS-0276	A9R1		1	R:FXD MET FLM 3.16K OHM 1% 1/8H	28480	0757-0279
AND   OFFS-0276   1   RFFD MET FIR 0.1-0 OM 11 1/M   28-80   OFFS-0276	AGRI		1	RIFKD MET FLM 562 OHM 1% 1/8W		
AND CONTROL OF THE CO	A9R4	0757-0276	ī	R:FXD MET FLM 61.9 OHM 1% 1/8W	28480	0757-0276
ASPEND	A9R5	0698-3429		R:FXD MET FLM 19.6 DHM 1% 1/8W	26480	0698-3429
ASPEND	AGRA	0757-0420	1	R:FXD MET FLM 750 DHM 12 1/8W	78480	0757-0420
ASPEND			-	R:FXD MET FLM 287 OHM 18 1/8W		
APPLI			_	R:FXD MET FLM 23.7 OHM 1% 1/8W		0698-3431
APPLI				RIFXD MET FLM 6-81K DHM 1% 1/2W		
ANRIS 0737-0401   RIFRO MET FLR 100 OMH 18 1/9M   28-80 0737-0401 099-0093    AFRIS 0698-0083   RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-0093    AFRIS 0698-03334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-03334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-03334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIC 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIC 0698-0345   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIC 0698-0345   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIC 0698-0346   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIC 0698-0346   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03436    AFRIC 0698-0346   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03436    AFRIC 0698-0346   1 RIFRO MET FLR 1196K OMH			-		1	1
ANRIS 0737-0401   RIFRO MET FLR 100 OMH 18 1/9M   28-80 0737-0401 099-0093    AFRIS 0698-0083   RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-0093    AFRIS 0698-03334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-03334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-03334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIC 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIC 0698-0345   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIC 0698-0345   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIC 0698-0346   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIC 0698-0346   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03436    AFRIC 0698-0346   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03436    AFRIC 0698-0346   1 RIFRO MET FLR 1196K OMH				RIFXD MET FLM 17.8K OHM 1% 1/8W		0698-3136
ANRIS 0737-0401   RIFRO MET FLR 100 OMH 18 1/9M   28-80 0737-0401 099-0093    AFRIS 0698-0083   RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-0093    AFRIS 0698-03334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-03334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-03334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0334   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03334    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIS 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIC 0698-0341   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIC 0698-0345   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIC 0698-0345   2 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIC 0698-0346   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03434    AFRIC 0698-0346   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03436    AFRIC 0698-0346   1 RIFRO MET FLR 1196K OMH 18 1/9M   28-80 0698-03436    AFRIC 0698-0346   1 RIFRO MET FLR 1196K OMH		0757-0422		RIFAD MET FLM 121 DHM 1% 1/8W	28480	0757-0422
ASSESS 0008-0033 1 RFFD MET FLM 1-96K CMM IX 1/2M 22460 0098-3034 0088-3036 0088-3037 1 RFFD MET FLM 19 CMM IX 1/2M 22460 0098-3034 00835-6004 1 RFFD MET FLM 19 CMM IX 1/2M 22460 0098-3034 00835-6004 2 TEST FOLKY 2460 0083-3034 00835-6004 1 RFFD MET FLM 19 CMM IX 1/2M 22460 0083-3034 00835-6004 1 RFFD MET FLM 19 CMM IX 1/2M 22460 0083-3034 00835-6004 1 RFFD MET FLM 19 CMM IX 1/2M 22460 0083-3004 00835-6004 1 RFFD MET FLM 19 CMM IX 1/2M 22460 0835-6004 00835-6004 1 RFFD MET FLM 19 CMM IX 1/2M 22460 0835-6004 0835-6004 1 RFFD MET FLM 19 CMM IX 1/2M 22460 0835-6004 0835-6004 0835-6001 1 RFFD MET FLM 19 CMM IX 1/2M 22460 0835-6004 0835-6001 1 RFFD MET FLM 19 CMM IX 1/2M 22460 0835-6004 0835-6001 1 RFFD MET FLM 19 CMM IX 1/2M 22460 0835-6004 0835-6001 1 RFFD MET FLM 19 CMM IX 1/2M 22460 0835-6001 0835-6001 1 RFFD MET FLM 19 CMM IX 1/2M 22460 0835-6001 0835-6001 1 RFFD MET FLM 19 CMM IX 1/2M 22460 0835-6001 0835-6001 1 RFFD MET FLM 19 CMM IX 1/2M 22460 0835-6001 0835-6001 1 RFFD MET FLM 19 CMM IX 1/2M 22460 0835-6001 0835-6001 1 RFFD MET FLM 19 CMM IX 1/2M 22460 0835-60	A9R14	0757-0401	_	RIFXD MET FLM 100 OHM 18 1/8W	28480	0757-0401
ASPAIL	A9R15	0698-0083		R:FXD MET FLM 1.96K CHM 1% 1/8H	28480	0698-0083
ASRLT   Cos98-334   1   Riffor met Fr. N. 176 OHN 15 1/2M   224-00   Cos98-334   Cos98-0374	AGRI 6	0698-0083		R:FXD MET FLM 1.96K OHN 12 1/8W	28480	0698-0083
ANTI 08437-00041 2 TEST POINT 22440 04552-6044 ANTI 08437-00041 1 CARLE ASSY 19 PIN 22440 04543-00041 ANDI 02443-00064 1 BOARD ASSYTPOMER SUPPLY 22440 04553-00021 ALO 01555-00008 1 CONTROL OF ASSYTPOMER SUPPLY 22440 04553-00021 ALO 01555-00008 1 BOARD ASSYTPOMER SUPPLY 22440 04553-00021 ALO 0155-00008 1 CONTROL OF ASSYTPOMER SUPPLY 22440 04553-00021 ALO 0155-00008 1 BOARD ASSYTPOMER SUPPLY 24400 ASSYTPOMER SUPPLY 24	A9R17	0698-3334		R:FXD MET FLM 178 DHM 1% 1/2M	284 60	0698-3334
ASPT	A9R18	0698-4037	1	R:FXD NET FLM 46.4 OHM 1% 1/8W	28480	0698-4037
Auto		08443-00041	2	I TEST POINT	28480	08443-00041
ALD C C5556-60012 1 MOSTO-00009 1 MOSTO-0000			•			
ALOCA ALOCA ALOCA ALOCA ALOCA ALOCA ALOCA ALOCA ALOCA CIFXO CER O.O. UP *80-ZON IOUVDCUM ALOCA A	A9#1	08443-60064	1			
ALOCA	Al C	08556-00008		HOUSING:COVER POWER SUPPLY	28480	08556-00008
ALOCA	A10C1	0160-0127	•	C:FXD CER 1.0 UF 20% 25VDCW	56289	5C13CS-CHL
ALOCS    1001-0040	A10C2	0160-2055		C:FXO CER 0.01 UF +80-20% 100VDCM	56289	C023F101F1032S22~CDH
ALOCS    1001-0040	A10C3	0180-0116			56280	1 500 A 85 Y G03 58 2 - DV C
ALOCS    1001-0040	A10C4	0180-0116		C:FXD ELECT 6.8 UF 10% 35VDCW		1500685X903582-DYS
ALOCR2 1901-0040	A1005	0160-0127		C:FXD CER 1.0 UF 20% 25VDCW	56289	
ALOCR2 1901-0040				DIODESTITON BOWN SONN	56289	
ALOCKA 1901-0040 DICOETSILICON SORM 3 ONLY 07283 POCLOBE ALOCKA 1901-0040 DICOETSILICON SORM 3 ONLY 07283 DICOL. 1910-0137 ALOCKA 1914-0137 DICOETSILICON SORM 1914-0137		1				
ALOCKA 1901-0040 DICOETSILICON SORM 3 ONLY 07283 POCLOBE ALOCKA 1901-0040 DICOETSILICON SORM 3 ONLY 07283 DICOL. 1910-0137 ALOCKA 1914-0137 DICOETSILICON SORM 1914-0137	A10CR2	1901-0040		DIODE:SILICON 30MA 30MV		
ALOCA 1901—0040  ALOCI 2110—0001  ALOCI 9100—1642  ALOCI 1853—0012  ALOCI 1853—1853  ALOCI 1853—0012  ALOCI	ALOCR3	1901-0040		DIGDE:SILICON 30MA 30MV		F061088
ALOCA 1901—0040  ALOCI 2110—0001  ALOCI 9100—1642  ALOCI 1853—0012  ALOCI 1853—1853  ALOCI 1853—0012  ALOCI	Alocas	1901-0040		DIGDEISILICON 30MA 30MV	07263	FDG1088
ALOLI 9100-1642 1 COIL/CMCRE 270.0 UP 58 28480 9100-1642 9140-0137 2 COILFERD RE 1000 UP 58 28480 9140-0137 ALOLI 9140-0137 2 COILFERD RE 1000 UP 58 28480 9140-0137 ALOLI 9140-0137 2 COILFERD RE 1000 UP 58 28480 9140-0137 ALOLI 1659-0012 2 TSTRIST PRP 80131 224800 ALOLI 2578151 PRP 80131 224800 ALOLI 2578151 PRP 80131 2787904A ALORI 1659-07233 1 REFED FLET TSO DIPM ZE 1/80 28480 0757-0465 ALORI 1659-07465 1 REFED FLET TSO DIPM ZE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480	ALOCR6 .	1901-0040		DIQUE:SILICON 30MA 30MV	07263	FDG1088
ALOLI 9100-1642 1 COIL/CMCRE 270.0 UP 58 28480 9100-1642 9140-0137 2 COILFERD RE 1000 UP 58 28480 9140-0137 ALOLI 9140-0137 2 COILFERD RE 1000 UP 58 28480 9140-0137 ALOLI 9140-0137 2 COILFERD RE 1000 UP 58 28480 9140-0137 ALOLI 1659-0012 2 TSTRIST PRP 80131 224800 ALOLI 2578151 PRP 80131 224800 ALOLI 2578151 PRP 80131 2787904A ALORI 1659-07233 1 REFED FLET TSO DIPM ZE 1/80 28480 0757-0465 ALORI 1659-07465 1 REFED FLET TSO DIPM ZE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLET FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 0757-0465 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480 ALORI 1699-3157 REFED FLO LOK OWN LE 1/80 28480	A 10F 1	2110-0001	1	FUSE11 AMP 250V	75915	312001.
ALGO21   1853-0012   2   TSTR1ST PMP   80131   2M2004A	Aloul	9100-1642	i	COIL/CHOKE 270.0 UF 5%	28480	9100-1642
ALGO21   1853-0012   2   TSTR1ST PMP   80131   2M2004A	A10L2	9140-0137	2	CDIL:FXD RF 1000 UH 5%	26480	9140-0137
ALDO2 18:30-0012 1 TSTRISI PMP 80131 2M2904A 1000 1000 1000 1000 1000 1000 1000 1			,	CUILIFAD RF 1000 UH 5%	28480	9140-0137 2029044
ALDRI 0:090-7233 1 RIFKO PET. IN 750 DHM ZE 1/9M 294-00 0091-7233 0197-70465 RIFKO MET FLIN 100K DHM 1% 1/9M 294-00 0093-3157 RIFKO MET FLIN 100K DHM 1% 1/9M 294-00 0093-3157 RIFKO MET FLIN 19.6K DHM 1% 1/9M 294-00 0093-3157 RIFKO MET FLIN 19.6K DHM 1% 1/9M 294-00 0093-3157 RIFKO MET FLIN 19.6K DHM 1% 1/9M 294-00 0093-3157 RIFKO MET FLIN 19.6K DHM 1% 1/9M 294-00 0093-3157 RIFKO MET FLIN 19.6K DHM 1% 1/9M 294-00 0093-3157 RIFKO MET FLIN 19.6K DHM 1% 1/9M 294-00 0093-3157 RIFKO MET FLIN 19.6K DHM 1% 1/9M 294-00 0093-3157 RIFKO MET FLIN 19.6K DHM 1% 1/9M 294-00 0093-3157 RIFKO MET FLIN 19.6K DHM 1% 1/9M 294-00 0093-3157 RIFKO MET FLIN 19.6K DHM 1% 1/9M 294-00 0093-3157 RIFKO MET FLIN 19.6K DHM 1% 1/9M 294-00 0093-32CH 094-30-00041 TEST POINT 294-00 180-32CH 008556-60001 RIFKO MET 0.056 UF 10X 200VDCM 50299 10259-392-PTS ALICE 0160-0165 CLFKO MY 0.056 UF 10X 200VDCM 50299 10259-392-PTS ALICE 0160-0165 CLFKO MY 0.056 UF 10X 200VDCM 50299 10259-392-PTS ALICE 0160-0146 CLFKO MY 0.056 UF 10X 200VDCM 294-80 0180-1746 CLFKO MY 0.056 UF 10X 200VDCM 294-8			•		1	
AIOTI 08:55-80002 1 TRANSFORMER-POWER SUPPLY 28:480 08:55-80001 1 TRANSFORMER-POWER SUPPLY 28:480 08:49-80004 1 TST POINT 91:500 60:49-80004 1 TST POINT 91:500 60:55-80001 1 TST POINT 91:500 60	A1002			TSTR:SI PNP	80131	2N2904A
AIOTI 08:55-80002 1 TRANSFORMER-POWER SUPPLY 28:480 08:55-80001 1 TRANSFORMER-POWER SUPPLY 28:480 08:49-80004 1 TST POINT 91:500 60:49-80004 1 TST POINT 91:500 60:55-80001 1 TST POINT 91:500 60	Alori	0757-0465	1	RIFKO NET FLM 100K OHM 12 1/8W	28480 28480	0098-7233 0757-0465
AIOTI 08:55-80002 1 TRANSFORMER-POWER SUPPLY 28:480 08:55-80001 1 TRANSFORMER-POWER SUPPLY 28:480 08:49-80004 1 TST POINT 91:500 60:49-80004 1 TST POINT 91:500 60:55-80001 1 TST POINT 91:500 60	ALOR3	0698-3157		RIFKD MET FLM 19.6K CHM 18 1/8W		0698-3157
ALDAFÍ: 2110-0269 2	A1 0R4	0698-3157		RIFXD MET FLM 19.6K DHM 18 1/8W	28480	0698-3157
ALDAFÍ: 2110-0269 2	AIOTI	08556-80002	,	TRANSFORMER: POWER SUPPLY	28480	08556~80002
ALDAFÍ: 2110-0269 2	A10TP1	08443-00041	-	TEST POINT	26480	08443-00041
ALICI 0160-0165 4 C.FRO MY 0.056 UF 10T 200YDCW 56289 192P56392-PTS  ALICI 0180-0165 C.FRO MY 0.058 UF 10T 200YDCW 56289 192P56392-PTS  ALICI 0180-0165 C.FRO MY 0.058 UF 10T 200YDCW 56289 192P59322-PTS  ALICI 0180-0185 C.FRO MY 0.058 UF 10T 200YDCW 26480 180-1746  ALICI 0180-3456 C.FRO MY 0.058 UF 10T 200YDCW 26480 0180-1746  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 200YDCW 56289 C.60F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 200YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 200YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE12-CDW  ALICI 0180-3456 C.FRO CER. 0.01 UF 10T 250YDCW 56289 C.00F723F102KE1	A10XF1	2110-0269		CLIP:FUSE 0.250" DIA	91506	6008-32CN
ALIC2 0160-0165 C.FXD NY 0.036 UF IOX 200VDCM 56289 192P56392-PTS ALIC1 0160-0165 C.FXD NY 0.036 UF IOX 200VDCM 56289 192P56392-PTS ALIC4 0160-0165 C.FXD NY 0.036 UF IOX 200VDCM 56289 192P56392-PTS ALIC4 0180-1466 C.FXD NY 0.036 UF IOX 200VDCM 56289 192P56392-PTS ALIC4 0180-1466 C.FXD CER 01 UF IOX 250VDCM 284800 0180-1746 C.FXD CER 01 UF IOX 250VDCM 284800 0180-1746 C.FXD CER 0.01 UF IOX 250VDCM 284800 0180-1746 C.FXD CER 0.01 UF IOX 250VDCM 56289 C.02FF101F102KE12-CDM ALIC4 0160-3456 C.FXD CER 0.01 UF IOX 250VDCM 56289 C.02FF101F102KE12-CDM ALIC10 0160-3456 C.FXD CER 0.01 UF IOX 250VDCM 56289 C.06FF251F102KE12-CDM ALIC10 0160-3456 C.FXD CER .001 UF IOX 250VDCM 56289 C.06FF251F102KE12-CDM ALIC10 9140-0052 1 C.FXD CER .001 UF IOX 250VDCM 56289 C.06FF251F102KE12-CDM ALIC10 9140-0052 1 C.FXD CER .001 UF IOX 250VDCM 56289 C.06FF251F102KE12-CDM ALIC11 9140-0052 C.FXD CER .001 UF IOX 250VDCM 56289 C.06FF251F102KE12-CDM ALIC11 9140-0052 C.FXD CER .001 UF IOX 250VDCM 56289 C.06FF251F102KE12-CDM ALIC11 9140-0052 C.FXD CER .001 UF IOX 250VDCM 56289 006FF251F102KE12-CDM ALIC11 9100-1618 C.FXD CER .001 UF IOX 250VDCM 56289 9140-0052 NAIL11 9100-1618 C.FXD CER .001 UF IOX 250VDCM 56289 9140-0052 NAIL11 9100-1618 C.FXD CER .001 UF IOX 250VDCM 56289 9100-1618 NAIL11 9100-1618 C.FXD CER .001 UF IOX 250VDCM 56289 9100-1618 NAIL11 1250-0059 1 T.FXD MET OX L.6K OHM 552 M 28460 0988-3840 1 R.FXD MET FLA 4700 OHM 552 M 28460 0988-3840 0988-3840 1 R.FXD MET FLA 4700 OHM 552 M 28460 0988-3840 0988-3840 0757-0465 R.FXD MET FLA 4720 OHM 15 1/2N 28460 0988-3840 0757-0465 R.FXD MET FLA 4720 OHM 15 1/2N 28460 0988-3840 0757-0465 R.FXD MET FLA 100K OHM 15 1/2N 28460 0757-0465 R.FXD MET FLA 100K OHM 15 1/2N 28460 0757-0465 R.FXD MET FLA 100K OHM 15 1/2N 28460 0757-0465 R.FXD MET FLA 100K OHM 15 1/2N 28460 0757-0465 R.FXD MET FLA 100K OHM 15 1/2N 28460 0757-0465 R.FXD MET FLA 100K OHM 15 1/2N 28460 0757-0465 R.FXD MET FLA 100K OHM 15 1/2N 28460 0757-0465 R.FXD MET FLA 100K OHM 15 1/2N 28460 0757-0465 R.FXD MET FLA 100K OHM 15 1/2N 28460 075	ALI	0160-0165	1	BUARD ASSYTMASTER CIEVO MY 0-056 HE 10% 20040CH	28480	08556-60001 192856392-875
ALIC3 0160-0165 C.FRXD HY 0.056 UF 10X 200VDCM S2289 19255392-PTS ALIC6 0160-0165 C.FRXD HY 0.056 UF 10X 200VDCM 56289 19255392-PTS ALIC6 0180-1746 C.FRXD HLCCT IS UF 10X 20VDCM 26480 0180-1746 C.FRXD HLCCT IS UF 10X 20VDCM 26480 0180-1746 C.FRXD HLCCT IS UF 10X 20VDCM 26480 0180-1746 C.FRXD HLCCT IS UF 10X 20VDCM 56289 0180-1746 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM ALIC9 0160-3456 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM ALIC9 0160-3456 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM ALIC1 9140-0052 1 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM ALIC1 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM ALIC1 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM ALIC1 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM ALIC1 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM ALIC1 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM ALIC1 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM ALIC1 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM ALIC1 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM ALIC1 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM ALIC1 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM 9140-0052 C.FRXD GER. 001 UF 10X 25VDCM 56289 C.05FF25IF10XE12-CDM 9140-0052 C.05FF25IF10XE12-CDM 9140-		1	-			
ALICT 0160-2055 C.FED CER 0.01 UF -80-20% 100V0CN 52.89 C.023% 101F1033 523-C.03 ALIC8 0160-3456 C.FED CER 0.01 UF 10% 250V0CN 52.89 C.023% 101F1033 523-C.03 ALIC9 0160-3456 C.FED CER 0.01 UF 10% 250V0CN 52.89 C.00 F7251F102KE12-CDN ALIC10 0160-3456 C.FED CER 0.01 UF 10% 250V0CN 52.89 C.00 F7251F102KE12-CDN ALIC11 9140-0052 1 C.FED CER 0.01 UF 10% 250V0CN 52.89 C.00 F7251F102KE12-CDN ALIC13 9100-1618 C.OLL:FOLDED CHOKE 5.40 UH 204-00 9140-0052 4 ALIC13 9100-1618 C.OLL:FOLDED CHOKE 5.40 UH 204-00 9100-1618 ALIC13 1050-3640 1 R.FED MET CHOKE 5.40 UH 204-00 9100-1618 ALIC13 1050-3640 1 R.FED MET CHOKE 5.40 UH 204-00 9100-1618 ALIC13 1050-3640 1 R.FED MET CHOKE 5.40 UH 204-00 9100-1618 ALIC13 1050-3640 1 R.FED MET CHOKE 5.40 UH 204-00 9100-1618 ALIC13 1050-3640 1 R.FED MET CHOKE 5.40 UH 204-00 9100-1618 ALIC13 1050-3640 1 R.FED MET CHOKE 5.40 UH 204-00 9100-1618 ALIC13 1050-3640 1 R.FED MET CHOKE 5.40 UH 204-00 9100-1618 ALIC13 1050-3640 1 R.FED MET FLA 4700 UHF SX 2W 204-00 0098-3440 G.098-3400 R.FED MET FLA 4700 UHF SX 2W 204-00 0098-3400 H.RED MET FLA 4700 UHF SX 2W 204-00 0098-3400 H.RED MET FLA 4700 UHF SX 2W 204-00 0098-3400 G.098-3400 R.FED MET FLA 4700 UHF SX 2W 204-00 0098-3400 G.098-3340 R.FED MET FLA 4700 UHF SX 2W 204-00 0098-3340 G.098-3340 R.FED MET FLA 4700 UHF SX 2W 204-00 0098-3340 G.098-3340 R.FED MET FLA 4700 UHF SX 2W 204-00 0098-3340 G.098-3340 R.FED MET FLA 4700 UHF SX 2W 204-00 0098-3340 G.098-3340 R.FED MET FLA 4700 UHF SX 2W 204-00 0098-3340 G.098-3340 R.FED MET FLA 4700 UHF SX 2W 204-00 0098-3340 G.098-3340 R.FED MET FLA 100K UHF SX 2W 204-00 0098-3340 G.098-3340 R.FED MET FLA 100K UHF SX 2W 204-00 0098-3340 G.098-3340 R.FED MET FLA 100K UHF SX 2W 204-00 0098-3340 G.098-3340 G.098-3340 R.FED MET FLA 100K UHF SX 2W 204-00 0098-3340 G.098-3340 R.FED MET FLA 100K UHF SX 2W 204-00 0098-3340 G.098-3340 R.FED MET FLA 100K UHF SX 2W 204-00 0098-3340 G.098-3340 R.FED MET FLA 100K UHF SX 2W 204-00 0098-3340 G.098-3340 G.098-3340 G.098-3340 G.098-3340 G.098-3340 G.098-3340 G.098-3340 G.098-3340 G.09	A11C2	0160-0165		C:FXD MY 0.056 UF 10% 200VDCM		
ALICT 0160-2055 C.FED CER 0.01 UF -80-20% 100V0CN 52.89 C.023% 101F1033 523-C.03 ALIC8 0160-3456 C.FED CER 0.01 UF 10% 250V0CN 52.89 C.023% 101F1033 523-C.03 ALIC9 0160-3456 C.FED CER 0.01 UF 10% 250V0CN 52.89 C.00 F7251F102KE12-CDN ALIC10 0160-3456 C.FED CER 0.01 UF 10% 250V0CN 52.89 C.00 F7251F102KE12-CDN ALIC11 9140-0052 1 C.FED CER 0.01 UF 10% 250V0CN 52.89 C.00 F7251F102KE12-CDN ALIC13 9100-1618 C.OLL:FOLDED CHOKE 5.40 UH 28400 9140-0052	A1163 A1164	D160-0165		LIPED MY 0.056 UF 10% 200VDCW		
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ALICT 0160-2055 C.FED CER 0.01 UF -80-20% 100V0CN 52.89 C.023% 101F1033 523-C.03 ALIC8 0160-3456 C.FED CER 0.01 UF 10% 250V0CN 52.89 C.023% 101F1033 523-C.03 ALIC9 0160-3456 C.FED CER 0.01 UF 10% 250V0CN 52.89 C.00 F7251F102KE12-CDN ALIC10 0160-3456 C.FED CER 0.01 UF 10% 250V0CN 52.89 C.00 F7251F102KE12-CDN ALIC11 9140-0052 1 C.FED CER 0.01 UF 10% 250V0CN 52.89 C.00 F7251F102KE12-CDN ALIC13 9100-1618 C.OLL:FOLDED CHOKE 5.40 UH 28400 9140-0052	A1166	0160-3456		C:FXO CER .001 UF 10% 250VDCW	56289	C067F251F102KE12-CDH
ALICE 0160-34-56 CFRD CER .001 UF 10X 250VDCW 50299 C069TF251F10XE12-CDF ALICO 0160-34-56 CFRD CER .001 UF 10X 250VDCW 50299 C069TF251F10XE12-CDF ALICO 0160-34-56 CFRD CER .001 UF 10X 250VDCW 50289 C069TF251F10XE12-CDF ALICO 0160-34-56 CFRD CER .001 UF 10X 250VDCW 50289 C069TF251F10XE12-CDF ALICO 0160-34-56 CFRD CER .001 UF 10X 250VDCW 50289 C069TF251F10XE12-CDF ALICO 0160-34-56 CFRD CER .001 UF 10X 250VDCW 50289 C069TF251F10XE12-CDF ALICO 0160-34-56 OUH 284-50 OUH 284	A1107	0160-2055		C 1 E Y D C E B D D D D D E A 80-209 100 Y OCH	16289	C023F101F103ZS22-CDH
Alli1 9140-0052 1 COLLFRO RF 3.3 RHY 2840 9140-0052  Alli2 9100-1618 COLLFRO RF 3.3 RHY 2840 9100-1618  Alli3 9100-1618 COLLFRO RE 5.40 UH 28400 9100-1618  Alli4 9100-1618 COLLFRO RE 5.40 UH 28400 9100-1618  Alli4 1854-0039 1 TSTR:SI RPN 81013 28400 9100-1618  Alli4 1854-0039 1 RFRO RET OX 1.8K OHM SX 2W 28400 0098-3840  Alli4 0698-3840 1 RFRO RET OX 1.8K OHM SX 2W 28400 0098-3840  Alli4 0698-3840 1 RFRO RET FLR 4700 UHF SX 2W 28400 0098-3840  Alli5 0698-3805 1 RFRO RET FLR 4720 UHF SX 2W 28400 0098-3805  Alli5 0698-3805 1 RFRO RET FLR 4.22 KUH SX 127N 28400 0698-3340  Alli5 0757-0465 RFRO RET FLR 4.22 KUH SX 127N 28400 0698-3340  Alli6 0757-0465 RFRO RET FLR 4.22 KUH SX 127N 28400 0698-3340  Alli7 0757-0465 RFRO RET FLR 100K OHM IX 1/2N 28400 0757-0465  Alli7 0757-0465 RFRO RET FLR 100K OHM IX 1/2N 28400 0757-0465  Alli7 0757-0465 RFRO RET FLR 100K OHM IX 1/2N 28400 0757-0465	AllC8	0160-3456		C:FXD CER .001 UF 10% 250VDCW		C067F251F102KE12-CDH
Alli1 9140-0052 1 COLLFRO RF 3.3 RHY 2840 9140-0052  Alli2 9100-1618 COLLFRO RF 3.3 RHY 2840 9100-1618  Alli3 9100-1618 COLLFRO RE 5.40 UH 28400 9100-1618  Alli4 9100-1618 COLLFRO RE 5.40 UH 28400 9100-1618  Alli4 1854-0039 1 TSTR:SI RPN 81013 28400 9100-1618  Alli4 1854-0039 1 RFRO RET OX 1.8K OHM SX 2W 28400 0098-3840  Alli4 0698-3840 1 RFRO RET OX 1.8K OHM SX 2W 28400 0098-3840  Alli4 0698-3840 1 RFRO RET FLR 4700 UHF SX 2W 28400 0098-3840  Alli5 0698-3805 1 RFRO RET FLR 4720 UHF SX 2W 28400 0098-3805  Alli5 0698-3805 1 RFRO RET FLR 4.22 KUH SX 127N 28400 0698-3340  Alli5 0757-0465 RFRO RET FLR 4.22 KUH SX 127N 28400 0698-3340  Alli6 0757-0465 RFRO RET FLR 4.22 KUH SX 127N 28400 0698-3340  Alli7 0757-0465 RFRO RET FLR 100K OHM IX 1/2N 28400 0757-0465  Alli7 0757-0465 RFRO RET FLR 100K OHM IX 1/2N 28400 0757-0465  Alli7 0757-0465 RFRO RET FLR 100K OHM IX 1/2N 28400 0757-0465	A1109	0160-3456		C:FXO CER .001 UF 10% 250VOCW	562 69	C067F251F102KE12~CDH
Alli2 9100-1618 COIL:MOLDED CHOKE 5.60 UH 28400 9100-1618 41113 9100-1618 COIL:MOLDED CHOKE 5.60 UH 28400 9100-1618 9100-1618 COIL:MOLDED CHOKE 5.60 UH 28400 9100-1618 9100-1618 1111 1854-0039 1 7578:31 MPN 80131 28400 9100-1618 9100-1618 1111 1854-0039 1 7578:31 MPN 80131 28400 9100-1618 9100-1		9140-0052	1	CIPAD CEN .001 UF 10% 250VDCW		CO67F251F102KE12-CDH
Allia 9100-1618 COIL:MOLDED CHOKE 5.60 UH 20400 9100-1618 Allia 100-1618 COIL:MOLDED CHOKE 5.60 UH 20400 9100-1618 Allia 1864-0039 1 7578:JSI MPN 80131 203053 0908-3040 1 RIFRO MET OX 1.8K OHM 5% 2W 20400 0908-3040 1 RIFRO MET OX 1.8K OHM 5% 2W 20400 0908-3040 Allia 0608-305 2 RIFRO MET FLM 4700 DHM 5% 2W 20400 0764-0018 Allia 0608-305 2 RIFRO MET FLM 4720 CMH 1% 172N 20400 0768-305 Allia 0608-305 RIFRO MET FLM 422 CMH 1% 172N 20400 0698-305 Allia 0698-305 RIFRO MET FLM 422 CMH 1% 172N 20400 0698-305 Allia 0757-0465 RIFRO MET FLM 100K DMH 1% 172N 20400 0698-305 0698-305 Allia 0757-0465 RIFRO MET FLM 100K DMH 1% 172N 20400 0757-0465 RIFRO MET FLM 1% 100K DMH 1% 172N 20400 0757-0465 RIFRO MET FLM 1% 100K DMH 1% 172N 20400			•			
All14 9100-1618   COIL:MOLDED CHOKE 5-60 UH 204400 9100-1618 20100	A11L2			COIL: HOLDED CHOKE 5.60 UH		9100-1618
Aliqi 1854—0039 1 75TR/SI MPN 80131 2N3053 0698—3640 1 R.FKD MET OX 1.8K OHM 5% 2W 28460 0698—3640 1 R.FKD MET OX 1.8K OHM 5% 2W 28460 0698—3640 1 R.FKD MET FLM 4700 DHM 5% 2W 28480 0764—0018 0698—3405 1 R.FKD MET FLM 422 OHM 1% 1/2M 28480 0698—3405 1 R.FKD MET FLM 422 OHM 1% 1/2M 28480 0698—3405 1 R.FKD MET FLM 422 OHM 1% 1/2M 28480 0698—3405 1 R.FKD MET FLM 422 OHM 1% 1/2M 28480 0698—3405 1 R.FKD MET FLM 100K OHM 1% 1/2M 28480 0757—0465 1 R.FKD MET FLM 100K OHM 1% 1/2M 28480 0757—0465 1 R.FKD MET FLM 100K OHM 1% 1/2M 28480 0757—0465 1 R.FKD MET FLM 100K OHM 1% 1/2M 28480 0757—0465 1 R.FKD MET FLM 100K OHM 1% 1/2M 28480 0757—0465 1 R.FKD MET FLM 100K OHM 1% 1/2M 28480 0757—0465 1 R.FKD MET FLM 100K OHM 1% 1/2M 28480 0757—0465 1 R.FKD MET FLM 100K OHM 1% 1/2M 28480 0757—0465 1 R.FKD MET FLM 100K OHM 1% 1/2M 28480 0757—0465 1 R.FKD MET FLM 100K OHM 1% 1/2M 28480 0757—0465 1 R.FKD MET FLM 100K OHM 1% 1/2M 28480 0757—0465 1 R.FKD MET FLM 1/2M 1/2M 28480 0757—0465 1 R.FKD MET FLM 1/2M 1/2M 1/2M 1/2M 1/2M 1/2M 1/2M 1/2	A11L3	9100-1618		COIL: MULDED CHOKE 5.60 UH	28480	9100-1618
Aliri 0698-3640 1 R:FXD HET OX 1.8K CHM 3% 2W 28480 0698-3640  Alira 0764-0018 1 R:FXD HET FLM 4700 CHM 5% 2W 28480 0764-0018  Alira 0698-3405 2 R:FXD HET FLM 422 CHM 1% 1/2W 28480 0698-3405  Alira 0698-3405 1 R:FXD HET FLM 4-22K CHM 1% 1/2W 28480 0698-3405  Alira 0698-3405 R:FXD HET FLM 4-22K CHM 1% 1/2W 28480 0698-3405  Alira 0698-3405 R:FXD HET FLM 100K CHM 1% 1/2W 28480 0757-0465  Alira 0757-0465 7 R:FXD HET FLM 100K CHM 1% 1/2W 28480 0757-0465  Alira 0360-0124 28480 0757-0465  Alira 0360-0124 28480 0360-0124  IFRRIMALISQUER 1UG 28480 0360-0124  IFRRIMALISQUER 1UG 28480 0360-0124	Aliqi	1854-0039	1	TSTRISI MPN	80131	2N3053
ALIR3 0.569-3405 2 REFAU HET FLM 4.22 OHM 1% 1/2m 29480 0.699-3405 ALIR4 0.698-3346 1 REFAU HET FLM 4.22K OHM 1% 1/2m 29480 0.698-3405 ALIR5 0.598-3405 REFAU HET FLM 4.22K OHM 1% 1/2m 29480 0.698-3405 ALIR6 0.757-0465 REFAU HET FLM 100K OHM 1% 1/2m 29480 0.757-0465 ALIR6 0.757-0465 REFAU HET FLM 100K OHM 1% 1/2m 29480 0.757-0465 ALIP2 0.360-0124 3 TERMINALISQUER LUG 29480 0.360-0124 ALIP2 0.360-0124 TERMINALISQUER LUG 29480 0.360-0124 ALIP2 0.360-0124 TERMINALISQUER LUG 29480 0.360-0124	AllR1	0698-3640	ī	R:FXD MET OX 1.8K OHM 5% 2W	28480	0698-3640
ALIR3 0.569-3405 2 REFAU HET FLM 4.22 OHM 1% 1/2m 29480 0.699-3405 ALIR4 0.698-3346 1 REFAU HET FLM 4.22K OHM 1% 1/2m 29480 0.698-3405 ALIR5 0.598-3405 REFAU HET FLM 4.22K OHM 1% 1/2m 29480 0.698-3405 ALIR6 0.757-0465 REFAU HET FLM 100K OHM 1% 1/2m 29480 0.757-0465 ALIR6 0.757-0465 REFAU HET FLM 100K OHM 1% 1/2m 29480 0.757-0465 ALIP2 0.360-0124 3 TERMINALISQUER LUG 29480 0.360-0124 ALIP2 0.360-0124 TERMINALISQUER LUG 29480 0.360-0124 ALIP2 0.360-0124 TERMINALISQUER LUG 29480 0.360-0124	A1182	0764-0018	,	RIFED MET FLM ATON DAM ST 2M	204.00	0766-0018
ALIR5 0698-3405 RIFRD MET FLM 422 OHM IN 1/2W 28480 0698-3405 0757-0465 RIFRD MET FLM 100K OHM IN 1/2W 28480 0757-0465 ALITPL 0360-0124 3 TERMINALISQUER LUG 28480 0360-0124 ALITP2 0360-0124 TERMINALISQUER LUG 28480 0360-0124 0360-0124 0360-0124 0360-0124 0360-0124 0360-0124 0360-0124	A11R3	0698-3405	2	R:FXD MET FLM 422 OHM 1% 1/2W	28480	0698-3405
Alife 0757-0465 REFXD HET FLM LOOK OWN IX 1/8M 28480 0757-0465 Alife 2346-0124 3 TERMINAL SQUER LUG 28480 0340-0124 Alife 2346-0124 TERMINAL SQUER LUG 28480 0340-0124 Alife 2546-0124 TERMINAL SQUER LUG 28480 0340-0134	AllR4	0698-3346	1	R:FXD MET FLM 4-22K OHM 1% 1/2W	28480	0698-3346
AllFP1 0360-0124 3 TERMINALISOLDER LUG 28480 0360-0124 AllFP2 0360-0124 TERMINALISQUER LUG 28480 0360-0124 AllFP3 C360-0124 TERMINALISQUER LUG 28480 0360-0124	A1185	0698-3405		RIFXD MET FLM 422 GHM 18 1/2N		0698-3405
ALITP2 0360-0124 TERMINALISOLDER LUG 28480 0360-0124 ALITP3 0360-0124 TERMINALISOLDER LUG 28480 0360-0124					25480	V171-0402
ALITP2 0360-0124 TERMINALISOLDER LUG 28480 0360-0124 ALITP3 0360-0124 TERMINALISOLDER LUG 28480 0360-0124		0360-0124	3	TERMINAL:SOLDER LUG		0360-0124
		0360-0124		TERMINAL:SOLDER LUG	28480	0360-0124
ALIXA6   1251-1631   4   COMMECTORIPG (1 X 10) 10 CONTACT   71785   252-10-30-310			2	CONNIPC 20(2X10) CONTACTS	76530	0300-0124 65-716C
				CONNECTOR:PC (1 x 10) 10 CONTACT	71765	252-10-30-310
					1	

See introduction to this section for ordering information

6-8

Table 6-3. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
Allxa7 Allxa8 Allxa9 Allxa10	1251-2034 1251-1631 1251-1631 1251-1631		CONN:PC 20(2X10) CONTACTS CONNECTOR:PC (1 X 10) 10 CONTACT CONNECTOR:PC (1 X 10) 10 CONTACT CONNECTOR:PC (1 X 10) 10 CONTACT CANASIS PARTS CHASSIS PARTS	76530 71785 71785 71785	65-716C 252-10-30-310 252-10-30-310 252-10-30-310
čī Cī	0160-3448	1	C:FXD CER 1000 PF 10% 1000VOCW PART OF W1 PART OF W4	56289	C0678251F102K\$25-CDH
J2 P2 P2	1251-0055 08555-00002	1	PART DF W4 CONNECTOR:MALE 24 CONTACTS SHIELD:CONNECTOR	28480 28480	1251-0055 08555-00002
P3 P3 R2	1251-2081 08556-40001	1 1	CONNECTOR:R AND P 41 MALE CONTACT SUPPORT:CONNECTOR NOT ASSIGNED	71468 28480	DDM-43W2-P 08556-40001
S1 W1	3101-1533 08556-60024	1	NUT ASSIGNED SWITCH:SLIDE DP3 POS. MINIATURE CABLE ASSY:UNBAL INPUT	78488 28480	SS-93 08556-60024
W2 W3 W4 W5 XA11	08556-60016 08556-60015 08556-60023 08556-60017 1251-2799	1 1 1 1	CABLE ASSY:IF INTERFACE CABLE ASSY:IO INTERFACE CABLE ASSY:IG OUTPUT CABLE ASSY:IF POSITION SMITCH CONNECTORIFC (2 X 15) 30 CONTACT	28480 28480 28480 28480 71785	08556-60016 08556-60015 08556-60023 08556-60017 251-15-30-400
	0370-0102	ı	MISCELLANEOUS KNOBERED BAR	28480	0370-0102
	0370-0114	1	(SCAN WIDTH) KNOB:RED W/ARROW 5/8" OD 1/8" SHAFT (FINE TUNE)	28480	0370-0114
	0370-0116 0370-0151	1	KNOB:8LACK ROUND(FREQUENCY) KNOB:ROUND FOR 0.125 DIA SHAFT (TG LEVEL)	28480 28480	0370-0116 0370-0151
	3050-0004 8710-0864	2 1	WASHERIFIBRE .3125 OD WRENCH:HEX KEY	73734 08664	NG. 1460 116
	5040-0274 08555-00017 08556-00001 08556-00012 08556-00013	2 1 1 1	FOOT, PLUG-IN COVEREDUTION PANELIREAR COVERTIOP DIALIKNOB IF(8552 LOG REF LEVEL)	28480 28480 28480 28480 28480	5040-0274 08555-00017 08556-00001 08556-00012 08556-00013
	08556-00014 08556-00015 08556-00016 08556-00022	1 1 1	DIAL:KNOB BANDWIDTH DIAL:KNOB SCAN DIAL:KNOB INPUT SHIELD: MAGNETIC	28480 28480 28480 28480	08556-00014 08556-00015 08556-00016 08556-00022
	11048B 11095A 11660A	1 1 1	TERNINAL:50 OHM TERNINAL:600 OHM SHUNT:TG	28480 28480 28480	11048B 11095A 11660A
ļ	ļ				
	ľ	1			

Table 6-3. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Numbe
			FRONT PANEL PARTS		
1	2100-2531		R:VAR CERMET 10K OHM 20% LIN 2W (R4 FINE TUNE)	28480	2100-2531
2	2950-0006 2190-0067		NUT:HEX 1/4-32 THREAD WASHER:LOCK FOR 1/4" HDW	73734 28480	9000 2190-0067
5	08553-2029 2100-2528	1	BUSHING:FINE TUNE POT R:VAR CERNET 5K OHM 10% LIN 2W (R3 FREQUENCY)	28480 28480	08553-2029 2100-2528
6 7	1410-0088 2950-0001	1	BUSHING:1/4 DIA NUT:HEX BRS NP 3/8-32 X 1/2	71 04 1 73 73 4	846-2 9002
8	2190-0016 2360-0133		WASHER: LOCK PH BRZ NP SCREM: PAN HD POZI DR 6-32 X 1-1/4"	00000	080 080
10 11 12	2190-0007 5020-3349 08553-2028	1	WASHER:INT LOCK #6 SHAFT:SST BUSHING:TUNING SHAFT	28480 28480 28480	2190-0007 5020-3349 08553-2028
13	3050-0017	•	WASHER: FLAT PHOS BRONZE	00000	OBD
14 15 16	08553-2039 3030-0145 3030-0342	1	SPUR GEAR: 29T SCREW: SET 6-32 X 1/8" LG SCREW: SET 6-32 X 5/32" LG	28480 70276 00000	08553-2039 080 080
17	3030-0007 08553-2020	1	SCREM:SET 6-32 X 5/32* LG SCREM:SET SST 4-40 X 1/8* FLYWHEEL	28480	080
19 20	08553-2021 5000-0206	i	SHAFTIMAIN TUNING SPRING:WASHER	28480 28480	08553-2020 08553-2021 5000-0206
21 22	1460-0299 08553-2040	1	WIREFORM: ANTI-BACKLASH SPUR GEAR: 1121	28480 28480	1460-0299 08553-2040
23 24	0520-0127 08553-6034	1	SCREW: PAN HD POZI DR 2-56 X 3/16* GEAR AND HUB ASSY	80000 28480	080 08553-2034
25 26 27	08553~2022 08553~2018 2420~0001	1	SPACER:GEARBOX PLATE:FRONT NUT:HEX ST NP 6-32 X 5/16 W/LOCKWASHER	28480 28480 78189	08553-2022 08553-2018 08D#
28	08556-00005 2360-0193	ι	GUSSET:LEFT SCREW:PAN HD POZI DR 6-32 X 1/4*	28460	08556-00005
29 30 31	08553-2016 08553-2019	1	BUSHING: PANEL PLATE: REAR	00000 28480 28480	080 08553-2016 08553-2019
32 33	08553-00113 08556-40002	1	SPRING:WINDOW WINDOW:STATIONARY	28480	08553-00113
34 35	08556-40003 08553-0016	i	MINDOW: SLIDING SPRING: WINDOW	28480 28480	08556-40003 08553-0016
36 37	08553-6029 2200-0103	1	PULLEY ASSY:LEFT SCREW:SST PHH POZI DR 4-40 X 1/4"W/LK	28480 00000	08553-6029 080
38 39	1450-0371 1450-0153	1	LENS:LAMPHOLDER, AMBER LAMPHOLDER:FOR T-1 SERIES	08717 08717	102-A(LENS) 1025R
40 41 42	08556-20003 08553-6030 8200-0049	1 1	EXTRUSION:ENGRAVEO PULLEY ASSY:RIGHT DIAL CORD	28480 28480 28480	08556-20003 08553-6030 8200-0049
43	1460-0195 2360-0193	1	SPRINGTEXTENSION SCREWIPAN HD POZI DR 6-32 X 1/4"	28480 00000	1460-0195
44 45 46	08553-4001 00197-47403	1 2	POINTER BUTTON: DETENT	28480 28480	080 08553-4001 00197-47403
47	1460-0199	ī	SPRING: EXTENSION	28480	1460-0199
48	2100-3066	2 1	R:VAR NW 5K OHM 5% LIN 1W (10T) (R6 ZERO ADJ) BRACKET:POT	28480 28480	2100-3066 08556-00007
50	2100-2487	ī	RIVAR COMP 500 OHM 20% LIN 1/2W (R5 300KHZ ADJ)	28480	2100-2487
51 52	08556-00006 2360-0200	1	SUB-PANEL SCREW:FLAT HD POZI DR 6-32 X 1/2*	28480 00000	08556~00006 080
53	2100-2468	1	R:VAR COMP 10K DHM 20% LIN 1/2H (R7 AMPL CAL) LAMP:INCANDESCENT 12V 0.06A	28480 71 744	2100-2488 CM8-1099
		•	(DS1)		
55	2100-3066	1	R:VAR WW 5K OHM 5% LIN IN (10T) (R1 TRACK ADJ) Bracketipot	28480 28480	2100-3066 08553-0009
57	2200-0165	_	SCREWIFLAT HD POZI DR 4-40 X 1/4*	00000	080
58 59	08556-00004 3101-0070	1	GUSSET:RIGHT SWITCH:SLIDE (S3 RANGE KHZ)	28480 79727	08556-00004 G-126
60	3101-1533	2	SWITCHISLIDE DP3 POS. MINIATURE (SI DBM/DBV)	78488	\$\$-93
<b>61</b> 62	08556-00009 08556-00002	1	PLATE:CONNECTOR FANEL:FRONT	28480 28480	08556-00009 08556-00002
63 64	3101-1299	1	NOT ASSIGNED SWITCH:PUSHBUTTON DPDT(S2 20KHZ MARKER) NOT ASSIGNED	71590	PB-1
65 66 67	08556-20013 08556-20014	1	NOT ASSIGNED KNOB: PUSH KNOB: TURN	28480 28480	08556-20013 08556-20014
97	00330-20014	•			***

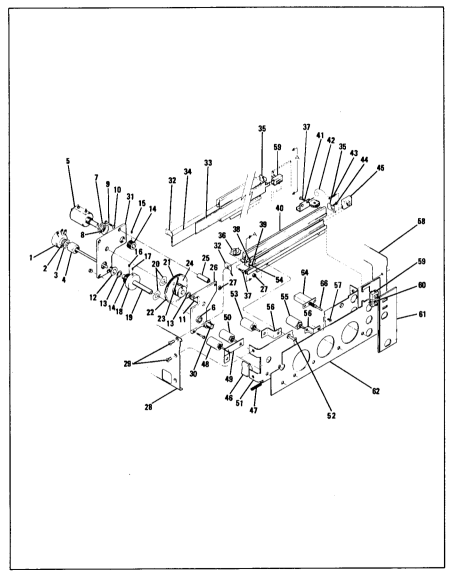


Figure 6-1. Front Panel Parts — Exploded View

Model 8556A Service

# SECTION VIII SERVICE

#### 8-1. INTRODUCTION

8-2. This section provides instructions for troubleshooting and repairing the Hewlett-Packard Model 8556A Spectrum Analyzer LF Section.

#### 8-3. Theory of Operation

8-4. Theory of operation appears on the foldout pages opposite the block diagram on Service Sheet 2 and on the pages opposite the schematic diagrams on Service Sheets 3 through 12. The block diagram on Service Sheets 2 is keyed to the remaining service sheets so that the reader may quickly locate the schematic and theory concerning any specific circuit.

#### 8-5. Recommended Test Equipment

- 8-6. Test equipment and test equipment accessories required to maintain the LF Section are listed in Tables 1-4 and 1-5. Equipment other than that listed may be used if it meets the listed minimum specifications.
- 8-7. Board level troubleshooting without Extender Cable Assembly HP 11592-60015 is not recommended. Component level troubleshooting and repair without the extender cable, Interconnection Cable Assembly HP 11592-60016, and the Extender Board HP 5060-0256 is not recommended. Selectro to BNC adapters HP 1250-1236 and HP 1250-1237 facilitate testing signal levels and waveshapes but are not absolutely necessary. (The TRACKING GEN OUT cable red can be used as a Selectro Plug to BNC adapter.)

#### 8-8. Troubleshooting

- 8-9. The troubleshooting procedures in this manual fall into three categories.
- 8-10. The troubleshooting tree is designed to isolate trouble to the board or assembly level.
- 8-11. The troubleshooting block diagram is designed to be used as a quick reference by the technician who is familiar with the LF Section and does not wish to go through the troubleshooting-tree. It will also isolate trouble to the board or assembly level.
- 8-12. Circuit level troubleshooting and analysis is provided on the foldout page opposite each sche-

matic. After the cause of a trouble has been isolated and corrected, check the troubleshooting information associated with that circuit for any adjustments that may have to be performed.

#### 8-13. GENERAL SERVICE INFORMATION

#### 8-14. Part Location Aids

8-15. The locations of chassis-mounted parts and major assemblies are shown in Figure 8-14. The locations of individual components mounted on printed circuit boards or other assemblies are shown on the appropriate schematic diagram page or on the page opposite it. The part reference designator is the assembly designator plus the part designator. (Example: A10R9 is R9 on the A10 assembly.) For specific component description and ordering information refer to the parts list in Section VI.

#### 8-16. Factory Selected Components

- 8-17. Some component values are selected at the time of final checkout at the factory (see Table 8-1). Usually these values are not extremely critical; they are selected to provide optimum compatibility with associated components. These components are identified on individual schematics by an asterisk (\*). The recommended procedure for replacing a factory-selected part is as follows:
- a. Try the original value, then perform the calibration test specified for the circuit in the performance and adjustment sections of this manual
- b. If calibration cannot be accomplished, try the typical value shown in the parts list and repeat the test.
- c. If the test results are still not satisfactory, substitute various values within the tolerances specified in Table 8-1 until the desired result is obtained

#### 8-18. Diagram Notes

8-19. Table 8-3, Schematic Diagram Notes, provides information relative to symbols and measurement units shown in schematic diagrams.

Table 8-1. Factory Selected Components

Component	Location	Range of Values	Basis of Selection
A1R1	Service Sheet 9	1.33K to 1.21K ohms	Sets upper limit of 300 kHz ADJ. Select for +15.85 V at test point A. (A11XA7 pin 5) with analyzer set as follows: RANGE 0-300 kHz FREQUENCY 300 kHz FINE TUNE centered 300 kHz ADJ full ow
A8A1L3	Service Sheet 7	56.0 to 47.0 μΗ	Sets center of tuning range of TRACK ADJ. Select for range of 3 MHz ± 140 Hz of 3 MHz oscillator. (Increasing value of ABA1L3 will lower center of tuning range.)
A8R7	Service Sheet 7	38.0 to 42.2 ohms	Sets gain of A8Q1 at 300 kHz. Selected so that FLATNESS ADJ A8R9 can adjust flatness within limits.

#### 8-20. Servicing Aids on Printed Circuit Boards

8-21. The servicing aids include test points, transistor and integrated circuit designations, adjustment callouts and assembly stock numbers.

#### 8-22. Circuit Board Extender

8-23. A 20-pin extender board, HP 5060-0256 is required to extend the circuit boards clear of the chassis. This provides easy access to components and test points. See Figure 8-1 for a typical example of extender board use.

#### 8-24. GENERAL SERVICE HINTS

#### 8-25. Etched Circuits

8-26. The etched circuit boards in the LF Section are of the plated-through type consisting of metallic conductors bonded to both sides of insulating material. The metallic conductors are extended through the component mounting holes by a plating process. Soldering can be done from either side of the board with equally good results. Table 8-2 lists recommendations and precautions pertinent to etched circuit repair work.

 a. Avoid unnecessary component substitution; it can result in damage to the circuit board and/or adjacent components.

- b. Do not use a high-power soldering iron on etched circuit boards. Excessive heat may lift a conductor or damage the board.
- c. Use a suction device (Table 8-2) or wooden toothpick to remove solder from component mounting holes. DO NOT USE A SHARP METAL OBJECT SUCH AS AN AWL OR TWIST DRILL FOR THIS PURPOSE, SHARP OBJECTS MAY DAMAGE THE PLATED-THROUGH CONDUCTOR.
- d. After soldering, remove excess flux from the soldered areas and apply a protective coating to prevent contamination and corrosion. See Table 8-2 for recommendation.

#### 8-27. Etched Conductor Repair

8-28. A broken or burned section of conductor can be repaired by bridging the damaged section with a length of tinned copper wire. Allow adequate overlay and remove any varnish from etched conductor before soldering wire into place.

# 8-29. Component Replacement

8-30. Remove defective component from board.

### NOTE

Axial lead components, such as resistors and tubular capacitors, can be replaced without unsoldering. Clip leads near body of defective component, remove component and straighten leads left in board. Wrap leads of replacement component one turn around original leads. Solder wrapped connection, and clip off excess lead.

- 8-31. If component was unsoldered, remove solder from mounting holes, and position component as original was positioned. DO NOT FORCE LEADS INTO MOUNTING HOLES; sharp lead ends may damage plated-through conductor.
- 8-32. Transistor Replacement. Transistors are packaged in many physical forms. This sometimes results in confusion as to which lead is the collector, which is the emitter, and which is the base. Figures 8-2 and 8-3 show typical epoxy and metal case transistors and integrated circuits and the means of identifying the leads.
- 8-33. To replace a transistor, proceed as follows:
- a. Do not apply excessive heat; see Table 8-2 for recommended soldering tools.
- b. If possible, use long-nose pliers between transistor and hot soldering iron as a heat sink. The

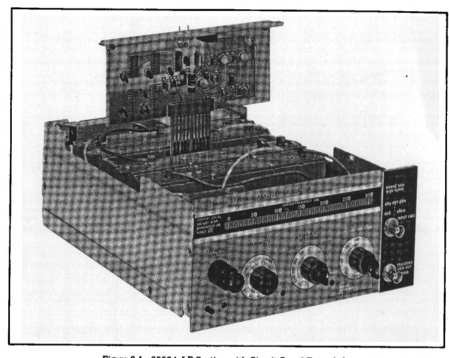


Figure 8-1. 8556A LF Section with Circuit Board Extended

instant solder is melted, use desoldering aid to remove solder from mounting hole.

- c. When installing replacement transistor, ensure sufficient lead length to dissipate soldering heat by using about the same length of exposed lead as useful for original transistor.
- d. Integrated circuit replacement instructions are the same as those for transistors.
- 8-34. Some transistors are mounted on heat sinks for good heat dissipation. This requires good thermal contact with mounting surfaces. To assure good thermal contact for a replacement transistor, coat both sides of the insulator with Dow Corning No. 5 silicone compound or equivalent before fastening the transistor to the chassis. Dow Corning No. 5 compound is available in 8 oz. tubes from Hewlett-Packard; order HP Part No. 8500-0059.
- 8-35. Diode Replacement. Solid state diodes are in many physical forms. This sometimes results in

confusion as to which lead or connection is the cathode (negative) and which lead is the anode (positive), since not all diodes are marked with the standard symbols. Figure 8-2 shows examples of some diode marking methods. If doubt exists as to polarity, an ohmmeter may be used to determine the proper connection. It is necessary to know the polarity of the ohms lead with respect to the common lead for the ohmmeter used. (For the HP Model 410B Vacuum Tube Voltmeter, the ohms lead is negative with respect to the common; for the HP Model 412A DC Vacuum Tube Voltmeter, the ohms lead is positive with respect to the common.) When the ohmmeter indicates the least diode resistance, the cathode of the diode is connected to the ohmmeter lead which is negative with respect to the other lead.

### NOTE

Replacement instructions are the same as those listed for transistor replacement.

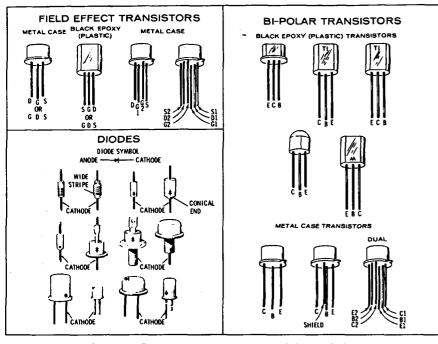


Figure 8-2. Examples of Diode and Transistor Marking Methods

Table 8-2. Etched Circuit Soldering Equipment

ITEM	USE	SPECIFICATION	ITEM RECOMMENDED
Soldering tool	Soldering, unsoldering	Wattage rating: 37—50; Tip Temp: 750-800°	Unger #766 handle w/*Unger #1237 heating uni
Soldering Tip	Soldering, unsoldering	*Shape: pointed	*Unger #PL111
De-soldering Aid	To remove molten solder from connection	Suction device	Soldapulit by Edsyn Co., Arleta, California
Resin (flux) Solvent	Remove excess flux from soldered area before ap- plication of protective coating	Must not dissolve atched circuit base board	Freon; Acetone; Lacquer Thinner
Solder	Component replacement Circuit board repair Wiring	Resin (flux) core, high tin content (60/40 tin/lead), 18 gauge (SWG) preferred	
Protective Coating	Contamination, corrosion protection	Good electrical insulation, corrosion- prevention properties	Silicone Resin such as GE DRI-FILM**88

<sup>\*</sup>For working on 8556A Boards: for general purpose work, use Ungar No. 4037 Heating Unit (47%—56%W) tip temperature of 850-900 degrees) and Ungar No. PL113 1/8" chisel tip.

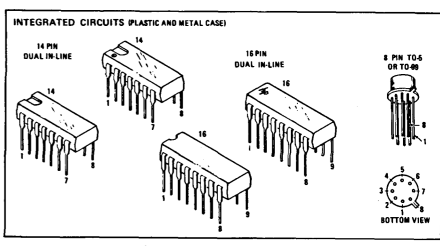


Figure 8-3. Integrated Circuit Packaging

# 8-36. LOGIC CIRCUITS AND SYMBOLS

8-37. The following paragraphs and illustrations provide basic information about logic circuits and symbols. While a complete treatment of the subject is not within the scope of this manual, it is believed that this material will help the technician experienced with analog devices, who has had little or no experience with digital circuits.

8-38. The circuits discussed are digital in nature; their outputs are always in one of two possible states, a "1" or "0". These two states are also referred to as being either high (H) or low (L). The

high and low states are relative; low must be less positive (more negative) than high, both states may be positive or negative, or high may be positive and low negative. In positive logic the more positive (H) state is a logical "1" and the more negative (L) state is a logical "0". In negative logic the more negative (L) state is a logical "1" and the more positive (H) state is a logical "0".

8-39. Two of the basic "building blocks" of logic circuits are the AND and OR gates. The symbols and truth tables for basic AND and OR gates are shown in Figure 8-4.

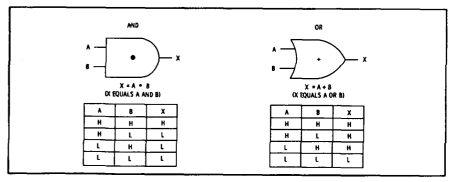


Figure 8-4. Basic AND and OR Gates

<sup>\*\*</sup>General Electric Co., Silicone Products Dept., Waterford, New York, U.S.A.

#### 8-40. Basic AND Gate (Positive Logic)

8-41. The basic AND gate is a circuit which produces an output "1" when, and only when, a "1" is applied to all inputs. As shown in Figure 8-4, terminal X will be high only when terminals A and B are both high. The dot (•) shown in the AND gate is the logic term for AND. The term for a simple two input AND gate is X = A•B (X equals A and B). AND gates may be designed to have as many inputs as required to fill a specific requirement.

# 8-42. Basic OR Gate (Positive Logic)

8-43. The basic OR gate is a circuit which produces a "1" output when any one or all of the inputs are in the "1" state. As shown in Figure 8-4, terminal X will be high when either terminal A or terminal B, or both are high. The + shown in the OR gate symbol is the logic term for OR. The term for a simple two input OR gate is X = A + B (X equals A or B). OR gates may be designed to have as many inputs as required for specific needs.

8-44. The symbols for AND and OR gates differ in that AND gates symbols have a flat input side and a rounded output side while OR gate symbols have a concave input side and a pointed output side.

#### 8-45. Truth Tables

8-46. Truth tables provide a means of presenting, in tabular form, the output state of logic devices for any set of inputs. Truth tables contain one column for each of the inputs and a column for the output. In basic truth tables the column notations are usually H or L (for high and low) or, for binary notation. "1" or "0".

#### 8-47. Logic Inversion

8-48. Adding inversion to AND and OR gates changes their characteristics. Inversion is usually accomplished by adding an inverter stage (common emitter) in front of an input or after an output. A circle is added to the input or output leads of the symbol to indicate the portion of the circuit in which the inversion takes place. The simplest of these devices are AND and OR gates in which the output is inverted. These gates are called NAND (for Not AND) and NOR (for Not OR), Basic NAND and NOR gates are shown in Figure 8-5. When all inputs and outputs of an AND gate are inverted, it functions as an OR gate, When all inputs and outputs of an OR gate are inverted, it functions as an AND gate. Figure 8-6 provides information relative to various gate inversion functions.

#### 8-49. BINARY CIRCUITS AND SYMBOLS

8-50. Many types of flip-flops are used in binary circuits. Each half of a flip-flop is in one of two states at any given time. The outputs are complementary; when one stage is on, the other is off. The text identifies these outputs as Q and  $\overline{Q}$ . The outputs are termed 1 and 0, high and low, or true and false, by the same rules that apply to AND and OR gates.

#### 8-51. Reset-Set (RS) Flip-Flop

8-52. Figure 8-7 shows an RS flip-flop. The RS flip-flop has two inputs, S for set and R for reset (sometimes labeled S for set and C for clear). Assume that initially Q is high (Q2 off) and Q is low (Q1 on). In this state the flip-flop is set and a

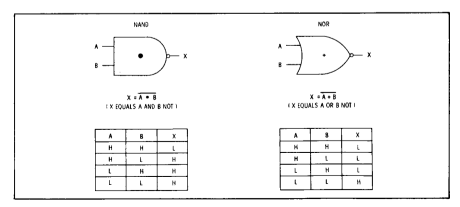


Figure 8-5. Basic NAND and NOR Gates

A — B —	l 1a—x		A — B —	B X*A*B	—х	A- B-	C X-Ā-Ē	х	A - B -	D X-Ā-B	<b>—</b> х
A B	X-A+B	—х	A — B —	$A \longrightarrow X \longrightarrow $		A - B -	$A \xrightarrow{X - \overline{A + B}} - X$		A————————————————————————————————————		
. A	В	×	۸	В	x	A	В	х	A	В	х
Н	н	н	н	н	н	н	н	L	н	н	Ĺ
н	ı	Н	н	L	L	н	l	L	Н	L	н
L	н	Н	L	н	L	L	н	ı	L	н	н
L	l	L	L	L	Ł	L	L	Н	L	L	н

Figure 8-6. Logic Comparison Diagrams

positive pulse at the set input will not affect the circuit. When a positive pulse is applied to the reset input it is coupled through C4 and CR2 to the base of Q2. Q2 begins to conduct and the negative going collector voltage is coupled through C3 to the base

of Q1 to cut off Q1. The process is regenerative; Q1 is quickly cut off and Q2 saturates. The flip-flop will remain in the reset state until a positive set pulse is applied through C2 and CR1 to the base of Q1.

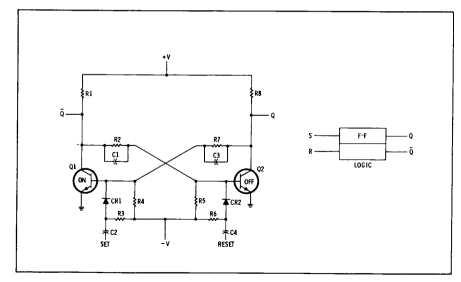


Figure 8-7. RS Flip-Flop

Model 8556A

# 8-53. The RST Flip-Flop

8-54. Figure 8-8 shows an RST flip-flop. It can be set and reset like the RS flip-flop and, in addition, it can be toggled back and forth between its two stable states. A positive pulse (or high) at the S input will set Q high; a high at the R input will set Q low. The circle on the symbol means that the trigger input responds to negative-going triggers. The flip-flop will switch between its two stable states on each input trigger. That is, if Q is high, the next trigger will cause Q to go low.

### 8-55. Clocked JK Flip-Flop

8-56. The clocked JK flip-flop may be assembled from an RS flip-flop, an inverter, and two AND gates. The flip-flop is shown in Figure 8-9 along with its truth table. It has three inputs and two outputs. The clock input is fed by negative (or low) triggers as indicated by the circle on the

symbol. Flip-flop response is determined by the values of the J and K inputs at the instant that the trigger pulse arrives at the clock input:

- a. When J and K are low, the flip-flop will remain in whatever state it is in.
- b. When K is high and J is low, the trigger will cause Q to go low (unless it is already low).
- c. When J is high and K is low, the trigger will cause Q to go high (unless it is already high).
- d. When J and K are both high, the flip-flop will toggle between its two stable states. That is, if Q is high, the next trigger will set Q low.

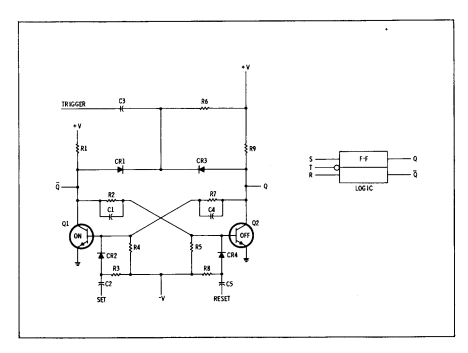


Figure 8-8. RST Flip-Flop

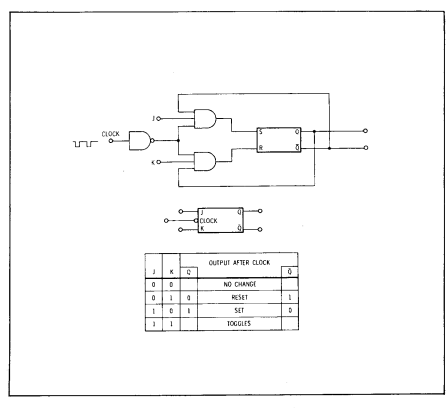


Figure 8-9. The Clocked JK Flip-Flop

#### 8-57. JK Master/Slave Flip-Flop

- 8-58. The JK master/slave flip-flop has the same truth table as the JK flip-flop. However, the sequence of operation is not the same. The regular JK flip-flop responds only to the negative portion of the input clock:
- a. While the trigger (or clock) pulse is high, the J and K inputs are isolated from the flip-flop.
- b. When the trigger goes low, the information at the J and K inputs is fed into the flip-flop to control its outputs.
- c. When the trigger again goes high, the J and K inputs are isolated from the flip-flop.

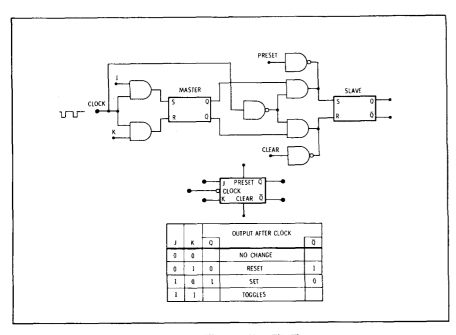


Figure 8-10, JK Master/Slave Flip-Flop

8-59. Figure 8-10 shows one way to assemble a JK master/slave flip-flop. This flip-flop responds to both the positive and the negative portions of the input clock:

- a. While the trigger (or clock) pulse is high, the master flip-flop is isolated from the slave flip-flop and J and K information is fed into the master.
- b. When the trigger goes low, the J and K inputs to the master are disabled. At the same time the information in the master flip-flop is fed into the slave to control the slave's outputs.
- c. When the trigger again goes high, the master is isolated from the slave and J and K information is again fed into the master flip-flop.

#### 8-60. Preset and Clear

8-61. Note in Figure 8-10 that the slave flip-flop has preset and clear inputs connected to it through inverters. Whenever a low is applied to the preset

inverter, the Q output will go high. And whenever a low is applied to the clear inverter, the Q output will go low. These inputs are used in counters and other logic circuits to set flip-flops to a known state, regardless of their other inputs.

# 8-62. OPERATIONAL AMPLIFIERS

#### 8-63. Circuits and Symbols

8-64. Operational amplifiers are widely used as summing amplifiers, offset amplifiers, buffers and level detectors in regulated power supplies. The particular function is determined by external circuit connections.

8-65. Figure 8-11 shows a typical operational amplifier. Circuit A is a non-inverting buffer amplifier with a gain of 1. Circuit B is a non-inverting amplifier with gain determined by the resistance of R1 and R2. Circuit C is an inverting amplifier with gain determined by R2 and R1. Circuit D shows typical circuit connections and parameters. It is assumed that the amplifier has high gain, low output impedance and high input impedance.

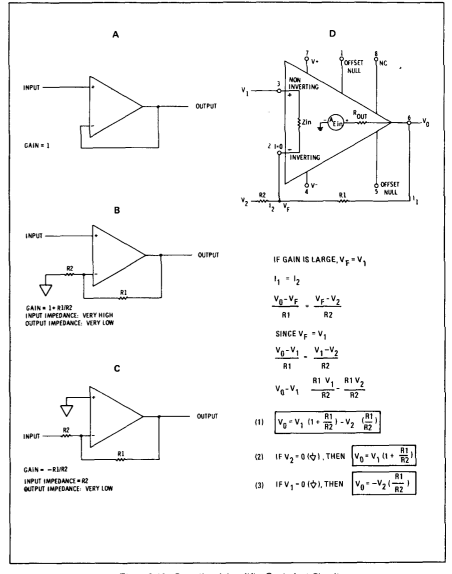


Figure 8-11. Operational Amplifier Equivalent Circuit

#### 8-66. Troubleshooting

8-67. An operational amplifier can be characterized as an ideal voltage amplifier having low output impedance, high input impedance, and very high gain. Also the output voltage is proportional to the difference in the voltages applied to the two input terminals. In use, the amplifier drives the input voltage difference close to zero.

8-68. When troubleshooting an operational amplifier, measure the voltages at the two inputs with no signal applied; the difference between these voltages should be less than 10 mV. A difference voltage much greater than 10 mV indicates trouble in the amplifier or its external circuitry. Usually this difference will be several volts and one of the inputs will be very close to an applied circuit operating voltage (for example, +20 V, -12 V).

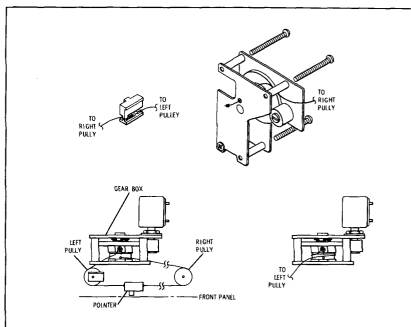
8-69. Next, check the amplifier's output voltage. It will probably also be close to one of the applied circuit potentials: ground, +20V, -12 V, etc. Check to see that the output conforms to the inputs. For example, if the inverting input is positive, the output should be negative; if the non-inverting input is positive, the output should be positive. If the output conforms to the inputs, check the amplifier's external circuitry. If the amplifier's output does not conform to its inputs, it is probably defective — replace it.

# 8-70. DIAL CALIBRATION PROCEDURE

8-71. To restring the frequency dial, follow the procedure outlined in Figure 8-12. After the dial is restrung, or after the frequency tuning pot R3 is replaced, perform the following adjustments:

- a. Switch RANGE from 0-30 kHz to 0-300 kHz. The final zeros on the CENTER FREQUENCY dial should all be completely visible.
- b. Turn FREQUENCY full counterclockwise. The dial pointer should indicate ¾ to 1¼ small divisions to the left of 0 kHz.
- c. Turn FREQUENCY full clockwise. The dial pointer should indicate at least ¾ of a small division to the right of 300 kHz.
- d. If necessary, loosen the set screws on the gear shaft of the FREQUENCY pot and re-position the gear slightly by turning the FREQUENCY knob while the pot is at either stop. Then retighten the set screws and repeat steps b and c.
- e. Perform the frequency calibration adjustments specified in Section V.

Model 8556A Service



- 1. Remove top cover.
  - a. Tune to low end of scale.
- b. Remove front panel assembly from side panels.
- c. Remove scale assembly.
- d. Remove tuning knobs.
- Remove 2 screws which hold gearbox to panel assembly.
- f. Remove left pully at left end of pointer slot.
- 2. To replace string on right side of pointer:
- a. Remove pointer from slot, detach old string.
- b. Access to fixed end of string is through the hole in the front gearbox plate. Line up dial drum with this hole so that old string may be withdrawn.
- c. Pass a new piece of dial string (about 15½") through the hole and double knot the fixed end. Clip off excess string and draw the knot into the hole.
- d. Reset the tuning shaft fully ccw.
- e. Pass the free end of the string into the right end of the pointer slot. Tie it to the pointer spring where it is attached to the pointer.
- f. Replace pointer in slot.

- g. Replace gearbox screws.
- h. Turn shaft fully cw.
- Loosen fixing screw at opposite end of string and adjust string tension so that pointer is stretched 3/16" when string is on pulleys.
- j. Reassemble, using reverse procedure in 1.
- 3. To replace string on left side of pointer:
  - a. Remove pointer from slot and remove old string.
  - Tie approximately 12" of dial string (use double knot) to the pointer spring and replace pointer in slot.
  - c. Replace gearbox screws.
  - d. Turn shaft fully cw.
  - e. Place dial string on pulleys.
  - Wrap string around dial drum, and tie under screwhead, while maintaining about 3/16" stretch on pointer spring.
- g. Reassemble, using reverse of procedure in 1.
- Check calibration; adjust by moving the 29 tooth gear on the tuning pot shaft. Perform dial calibration procedure.

#### Table 8-3. Schematic Diagram Notes

	SCHEMATIC DIAGRAM NOTES
	Resistance is in ohms, inductance is in microhenries, capacitance is in microfarads unless otherwise noted.  P/O = part of.
	*Asterisk denotes a factory-selected value. Value shown is typical. Capacitors may be omitted or resistors jumpered.
0	Screwdriver adjustment. O Panel control.
	Encloses front panel designations.
	Circuit assembly borderline.
	Other assembly borderline.
	Heavy line with arrows indicates path and direction of main signal.
	Heavy dashed line with arrows indicates path and direction of main feedback.
<b>€</b>	Wiper moves toward CW with clockwise rotation of control as viewed from shaft or knob.
☆	Numbers in stars on circuit assemblies show locations of test points.
	Encloses wire color code. Code used (MIL-STD-681) is the same as the resistor color code. First number identifies the base color, second number the wider stripe, and the third number identifies the narrower stripe; e.g. 947 denotes white base, yellow wide stripe, violet narrow stripe.
<i>L</i> • ← ←	Arrow indicates direction of contact movement when relay is energized.
<del>!</del>	Chassis ground.
$\checkmark$	Isolated ground.
o <del></del> o	Indicates non-shorting switch contact.
<b>∘—</b> [þ	Indicates shorting switch contact.
VI	Indicates voltage isolated from chassis ground
VIF	Indicates voltage-isolated-filtered.

#### OVERALL TROUBLESHOOTING TREE

#### INTRODUCTION

The overall troubleshooting tree can be used to quickly isolate trouble to the circuit board, or assembly, level. To implement repair, turn to the indicated service sheet and follow the troubleshooting procedure.

After repairing a circuit board, perform the adjustment procedures, if any, specified in the troubleshooting procedure.

#### TROUBLESHOOTING

#### Equipment:

AC Voltmeter
Oscilloscope HP 180A/1801A/1820B
X10 Oscilloscope Probe
Digital Voltmeter HP 3480B/3484A, Option 042
Cable Assy HP 1102A
Test Oscillator HP 651B
BNC Cable Assy (2) HP 10503A
Adapter HP 1250-1236
Adapter HP1250-1237
50 Ohm Feed Thru Termination
Extender Cable Assy
Interconnection Cable Assy

#### Extender Cable Installation

Remove the LF Section and IF Section from the Display Section; install the Extender Cable Assembly in the Display Section and connect the appropriate plugs to the LF and IF Sections. Separate the LF and IF Sections and connect the Interconnection Cable Assembly. (See the step-by-step procedure on Service Sheet 1.)

#### Measurement Procedure

Use the 8552A/B-8556A Trouble Isolation Troubleshooting Tree to isolate trouble to the 8556A. This tree will also branch to the Frequency Troubleshooting Table or to the Amplitude or Tracking Generator Troubleshooting Trees. The latter will branch to a specific Service Sheet.

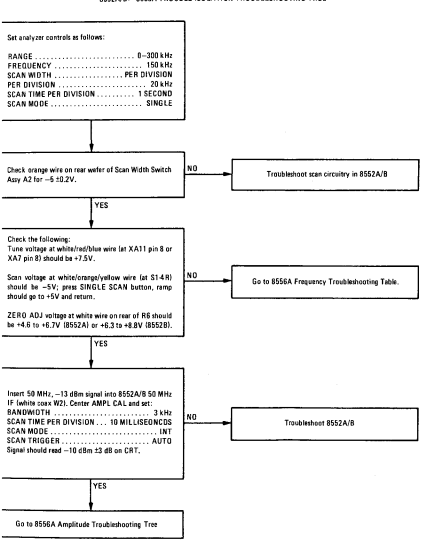
Set the analyzer controls as specified on the troubleshooting tree, and apply any specified signals using the Test Oscillator, BNC Cable Assembly, and Adapters. Check the dc voltages with the Digital Voltmeter; check the peak-to-peak voltages with the Oscilloscope, and check the rms voltages with the AC Voltmeter. The AC Voltmeter is also used, with the 50 Ohm Feed Thru Termination, to check the power (dBm) readings.

#### Note

The quickest way to isolate trouble to the 8556A is to substitute a known-good tuning section (such as an 8553B) for the 8556A. If the trouble persists the malfunction is located in the IF Section or the Display Section.

TROUBLE-SHOOTING TREE

#### 8552A/B - 8556A TROUBLE ISOLATION TROUBLESHOOTING TREE



# TRACKING GENERATOR TROUBLESHOOTING TREE (no tracking generator output)

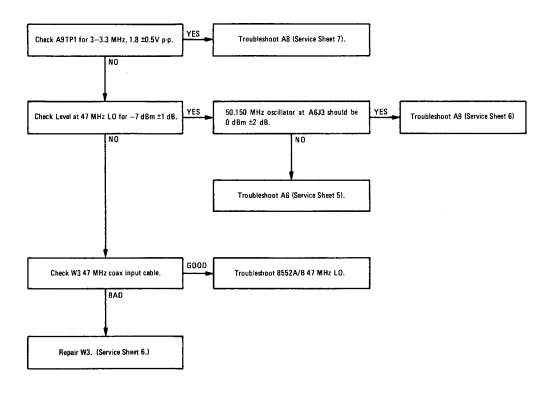
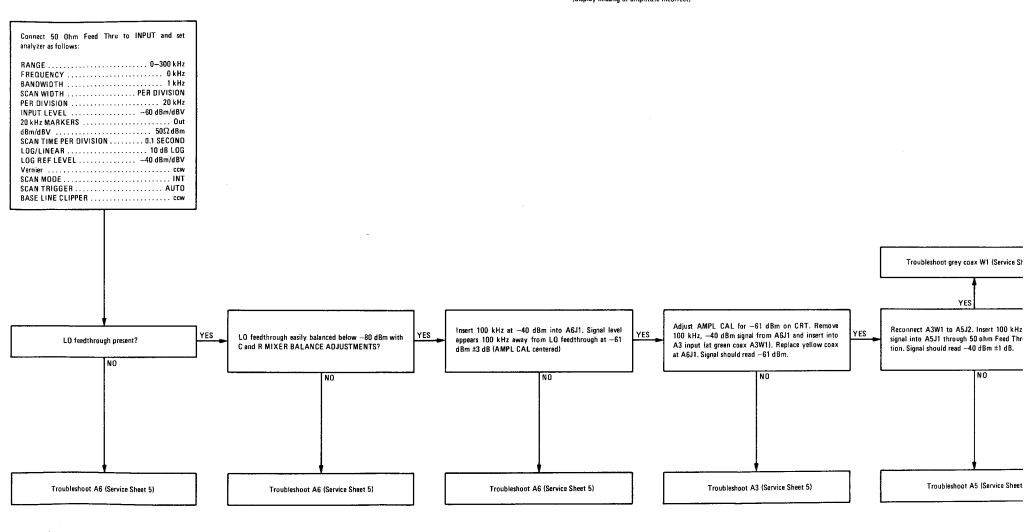


Figure 8-13. Overall Troubleshooting Tree (1 of 2)

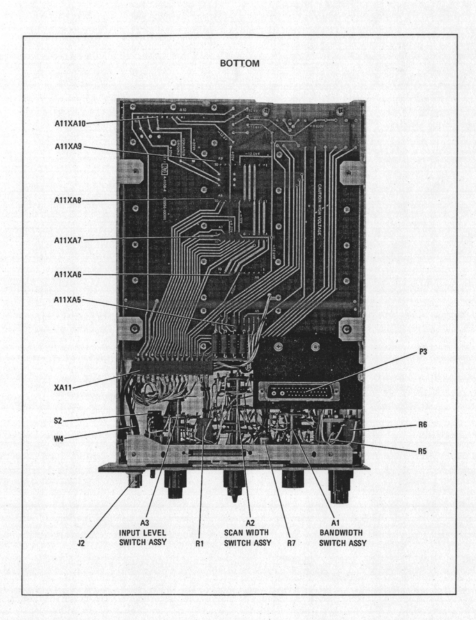


# FREQUENCY TROUBLESHOOTING TABLE

FAULT	TEST
No Markers	<ul> <li>a. Check Tracking Generator output at front panel: 3V rms minimum (TRACKING GEN LEVEL full clockwise).</li> </ul>
Inaccurate Fre- quency Indication	b. Check ÷ 150 circuitry at XA7 Pin 2 or XA6 Pin 8: 20 kHz comb approximately 130 mV p-p.
	c. Check coupling into mixer at A6C7: 130 mV p-p.
Inaccurate Frequency Indication	a. Check ZERO ADJ voltages at white wire on rear of R6 (ZERO ADJ). Approximate range: +4.6 to +6.7V (8552A) or +6.3 to +8.8 V (8552B).
	b. Check 300 kHz voltage at white/orange wire on 300 kHz ADJ R5. Approximate range: 14.8 to 16V.
	c. Check TUNE voltage to IF plug-in at XA7 Pin 8 or XA11 Pin 8: adjustable from 0-15V approximate.
	d. Check TUNE voltage at white/red/violet wire on back of rear wafer of SCAN WIDTH switch S2 (or XA7 Pin 9): 0 to 15V approximate.
Inaccurate Scan Width	a. Measure scan voltage at white/orange/yellow wire connected to second wafer from rear of SCAN WIDTH switch S1. The level should be about 10V p-p in 20 kHz/DIV and diminish propor- tionally with decreasing scan width.
	b. Check 8552A/B Scan Accuracy.
Noisy or Unstable Sweep	a. Check integrated circuits on A7 FREQUENCY control assembly.
	b. In 8552A/B check frequency control and 47 MHz VTO.

	Component	Service Sheet	Photo
A1	Bandwidth Switch	9, 10, 11	Figures 8-40, 43
A2	Scan Width Switch	9, 10	Figures 8-36, 41
A3	Input Level Switch	4, 5, 7, 11	Figures 8-24, 31
A4	(Reserved for Balanced Input)	(3)	
A5	Pre-Attenuator and Preamplifier	4	Figure 8-22
A6	Frequency Converter	5	Figure 8-25
A7	Frequency Control and Marker Generator		Figures 8-34, 37
A8	Tracking Generator Output	7	Figures 8-29, 30
A9	Tracking Generator Frequency Converter	6	Figure 8-27
A10	Power Supply	12	Figure 8-46
A11	Master Board	4, 5, 6, 7, 8, 9, 12	Figures 8-21, 47
	Component	Service Sheet	Photo/Location
C1		4	Figure 8-14
DS1	DISPLAY UNCAL Lamp	12	Figure 6-1
J31	INPUT 1 MΩ	4	Figure 8-14
J2	TRACKING GEN OUT 600 Ω	7	Figure 8-14
92 P1	Not Assigned	•	Figure 0-14
P2	LF Section/Display Section	12	Figure 8-14
P3	LF Section/IF Section	4, 6, 9, 10, 11, 12	Figure 8-14
R1	TRACK ADJ	7	Figure 8-14
R2	Not Assigned	•	1
R3	FREQUENCY	9	Figure 8-14
R4	FINE TUNE	9	Figure 8-14
R5	300 kHz ADJ	9	Figure 8-14
R6	ZERO ADJ	9	Figure 8-14
R7	AMPL CAL	11	Figure 8-14
S1	dBm/dBV	4	Figure 8-14
S2	20 kHz MARKERS	8	Figure 8-14
S3	RANGE kHz	9	Figure 8-14
W1	Signal Input — Gray	4	Figure 8-14
W2	50 MHz Out — White	5	Figure 8-14
W3	47 MHz LO Input — White	6	Figure 8-14
W4	Tracking Gen Out — Red	7	Figure 8-14
W5	dBm/dBV — Orange	4	Figure 8-14
XA11	,	4, 7, 8, 9, 12	Figure 8-14
		, -, -, -,	

Table 8-4. Assembly and Component Locations



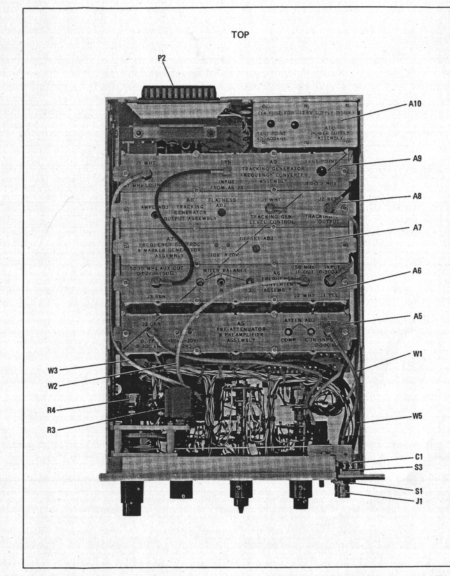


Figure 8-14. Top and Bottom Internal View.

Table 8-5. Connector P2 Pin Identification

	Wire Color Code	Function
Pin 1	-	Connects to Pin 4
2	92	+100 Volts
3	-	Open
4	-	Connects to Pin 1
5-7	-	Open
8	0	-12.6 Volts Ground Return
9	-	Open
10	905	To DISPLAY UNCAL Lam
11		Connects to Pin 12
12	-	Connects to Pin 11
13-15	_	Open
16	92	+100 Volts
17-20	-	Open
21	97	-12.6 Volts
22		Open
23		Connects to Pin 24
24	-	Connects to Pin 23

Table 8-6. Connector P3 Pin Identification

Connector P3	Wire Color Code	Function
Pin 1	912	0.03 kHz (8552B)/0.05 kHz (8552A) Bandwidtl
2	913	0.10 kHz Bandwidth
3	914	0.30 kHz Bandwidth
4	915	1.0 kHz Bandwidth
5	926	Frequency Tune Voltage
6	3	±5V Scan Sawtooth
7	5	Linear Gain Compensation
8	6	Linear Gain Compensation
9	938	LOG REF LEVEL Lamp No. 4
10	945	LOG REF LEVEL Lamp No. 5
11	946	LOG REF LEVEL Lamp No. 6 (right)
12	90	Sensing Ground
13	-	Open
14	925	0.01 kHz Bandwidth (8552B Only)
15	904	8552A/B Sensing for ZERO ADJ
16-24		Open
25	916	10 kHz Bandwidth
26	902	30 kHz Bandwidth (+20V Out)
27	902	100 kHz Bandwidth (+20V Out)
28	-	300 kHz Bandwidth (Open)
29	96	To AMPL CAL Pot
30	957	Normal Analogic Line
31	934	47 MHz LO Scan Voltage
32	9	ZERO ADJ Voltage
33	935	LOG REF LEVEL Lamp No. 1 (left)
34	936	LOG REF LEVEL Lamp No. 2
35	937	LOG REF LEVEL Lamp No. 3
36	907	-10 Volts
37	902	+20 Volts
38	956	VIDEO FILTER Analogic Line
39	958	ZERO SCAN Analogic Disable Line
40	968	LOG/LINEAR Sensing
41		Open
A1	Clear	50 MHz IF
A2	Clear	47 MHz Auxiliary Line

Troubleshooting 1 Diagram & Conn Identifice

Table 8-7. Connector XA11 Pin Identification

Connector XA11	Wire Color Code	Function
Pin 1		Open
2	- 1	Open
3	1 1	Pre-Atten Relay Coil Return
4		Open
5	907	-10 Volts
6	917	0-200 kHz Scan Tune Offset
7	901	RANGE kHz Switch
8	926	Frequency Tune Voltage
9	923	Scan Width Attenuator Input
10	95	Scan-Offset Amplifier Offset Input
11	91	Tune-Offset Amplifier Frequency Tune Input
12	947	TRACK ADJ Supply
13	_	Open
14		Open
15	905	To DISPLAY UNCAL Lamp
A	-	Open
В	_	Open
č	2	Pre-Atten Relay Coil Supply
D	968	LOG/LINEAR Sensing
E	97	-12.6 Volts
F	948	RF Markers Switch
H	928	Tune-Offset Amplifier Output
J	98	FINE TUNE Pot
K	927	Voltage — Follower Amplifier Input
L	93	Scan — Offset Amplifier Scan Input
М	902	+20 Volts
N	967	TRACK ADJ Voltage
P		Open
R		Chassis Ground
S	] . 1	Open

#### INTRODUCTION

#### General

The troubleshooting block diagram can be used to quickly isolate trouble to the circuit board, or assembly, level. To implement repair, turn to the service sheet that covers the faulty circuit board and follow the troubleshooting procedure.

#### Related Adjustments

After repairing a circuit board, perform the adjustment procedures, if any, specified in the trouble-shooting procedure.

#### TROUBLESHOOTING

#### Equipment

Oscilloscope HP 180A/1801A/1820B
V10 Oneillaneaus Park
X10 Oscilloscope Probe
Digital Voltmeter . HP 3480B/3484A, Option 042
Cable Assy HP 11002A
Test Oscillator HP 651B
BNC Cable Assy (2) HP 10503A
Adamton
Adapter
Adapter HP 1250-1237
Extender Cable Assy HP 11592-60015
Interconnection Cable Asset IID 11500 and a
Interconnection Cable Assy HP 11592-60016

#### Extender Cable Installation

Push the front panel latch in the direction indicated by the arrow until the latch disengages and pops out from the panel. Pull the plug-ins out of the instrument. Locate the black press-to-release button on the right side of the LF Section. Press the button and firmly pull the two sections apart. When the two sections separate at the front panel, raise the upper section until it is above the lower section by two or three inches at the front panel. Disengage the metal tab-slot connection at the rear and separate the sections. Remove top and bottom covers from the LF Section.

Place the plate end of the HP 11592-60015 Extender Cable Assembly in the Display Section and press firmly into place so that the plugs make contact. The plate and plugs cannot be installed upside down as the plate has two holes corresponding to the two guide rods in the mainframe.

Connect the upper cable plug to the LF Section and the lower cable plug to the IF Section. The plugs are keyed so that they will go on correctly and will not make contact upside down. Connect HP 11592-60016 Interconnection Cable Assembly between the LF and IF Sections. The connectors on the cable are keyed by the shape of the plug and the arrangement of the pins. Press the connectors firmly together and extend the instruments as far apart as the cable will allow without putting stress on the connectors.

#### Measurement Procedure

Set the analyzer controls as specified on the block diagram. Set the Test Oscillator for the signal shown and apply the signal to INPUT. Apply power to the analyzer.

#### NOTE

The meter on the HP 651B Test Oscillator is calibrated to read volts into 50 (or 600) ohms. If the oscillator is terminated in a high impedance, such as the analyzer INPUT, its meter will read one-half the applied voltage. Use a 50-ohm Feed Thru termination or set the oscillator for half the desired voltage.

Check the dc voltages shown with a Digital Voltmeter. If the voltages are incorrect, see Service Sheet 12.

Check the waveforms shown with an oscilloscope: use a BNC cable and adapters to check waveforms at cable plugs and jacks, and use the X10 probe to check waveforms at test points and circuit board connector pins (connector pins are available on the bottom of 8556A chassis).

Follow the instructions listed under waveforms. For example, check the signal at A6J3 by removing the brown cable (A9W1) from jack A6J3 and connecting an oscilloscope to the jack with an adapter and a BNC cable.

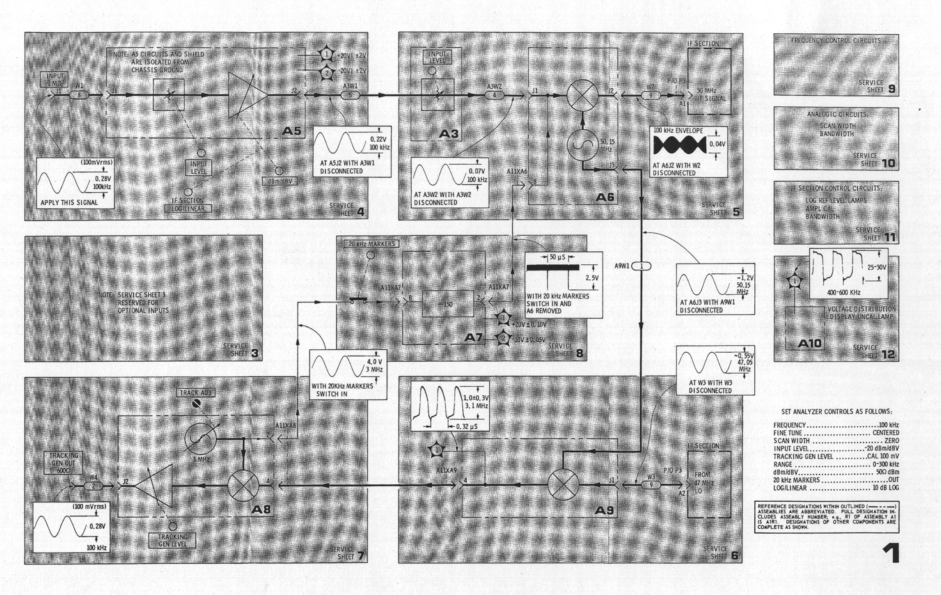


Figure 8-15. Troubleshooting Block Diagram

### SIMPLIFIED ANALYZER BLOCK DIAGRAM

The Hewlett-Packard Model 8556A LF Section was designed to be used with an 8552 series IF Section and a 140 series Display Section. When the three units are combined they function as a low frequency spectrum analyzer. The analyzer operates like a swept receiver. It electronically scans an input signal and displays the frequency and amplitude of its composite components on a CRT.

The analyzer's tuning section, the 8556A, contains circuits that amplify the signal and shift its frequency to put it in the IF passband. The LF Section also has a tracking generator and a marker generator.

The IF Section contains a local oscillator that is swept, in frequency, by the same sawtooth that sweeps the CRT. This swept LO is mixed with the signal from the LF Section; the resulting 3 MHz signal passes through bandwidth shaping circuits, a log/linear amplifier, a rectifier, and is sent to the Display Section.

The Display Section has a CRT that displays the signal's amplitude vs. its frequency. Because the amplifiers and oscillators in the analyzer are calibrated, the signal's voltage (mV,  $\mu V,\ dBV)$  or power (dBm) and frequency can be read directly on the CRT.

#### LF SECTION BLOCK DIAGRAM

#### Pre-Attenuator and Preamplifier

The input signal passes through the pre-attenuator to the preamplifier. The pre-attenuator has 0 or 30 dB of attenuation, depending upon the position of the INPUT LEVEL switch. The preamplifier has a high impedance input and its gain depends upon the way the signal's amplitude is being measured; the gain is set by the IF Section LOG/LINEAR switch and the LF Section dBm/dBV switch.

#### Post-Attenuator and Frequency Converter

From the preamplifier the signal is fed through the post-attenuator and a low pass filter to a balanced mixer. The post-attenuator works in conjunction with the pre-attenuator. Together they attenuate the input signal from 0 to 50 dB depending upon the setting of the INPUT LEVEL switch. This attenuation reduces spurious mixing products in the mixer, insuring that the mixer is not over-driven.

The low pass filter prevents high frequency signals from reaching the mixer; its cut-off frequency is about 1 MHz. The balanced mixer combines the 20 Hz to 300 kHz input with 50.150 MHz from the crystal oscillator. The difference frequency is fed through the buffer amplifier to the IF Section.

#### 20 kHz Marker Circuits

When the 20 kHz MARKERS switch is depressed, 3 MHz from the tracking generator is fed to the marker dividers. This division results in narrow, 20 kHz pulses which are then fed into the input signal path. The 0.33 microsecond width of the pulse ensures that 20 kHz markers will extend to 300 kHz with no significant amplitude decrease.

Block Diagram

SERVICE SHEET 2

#### SERVICE SHEET 2 (cont'd)

### **Frequency Control Circuits**

The frequency of the 47 MHz LO (located in the IF Section) is determined by:

- The voltage from the voltage follower.
- The voltage from the scan-offset amplifier and scan width attenuator.
- The voltage from the ZERO ADJ pot.

When SCAN WIDTH is set to PER DIVISION or ZERO, the voltage to the voltage follower is determined by the output of the tune-offset amplifler (which sums the voltages from the FREQUENCY and FINE TUNE controls), and by the RANGE switch. In 0-10f, the input to the voltage follower is pre-set.

When SCAN WIDTH is set to PER DIVISION or 0—10f, the ramp from the IF Section is processed by the scan-offset amplifier and attenuated by the scan width attenuator (attenuation is in proportion to the PER DIVISION setting). This ramp then sweeps the 47 MHz LO. The ramp is not used when SCAN WIDTH is set to ZERO.

#### Tracking Generator Frequency Converter

The tracking generator produces a signal which precisely tracks the spectrum analyzer tuning frequency. The signal from the 47 MHz LO in the IF Section is fed through an amplifier to a balanced mixer. There it is mixed with 50.150 MHz from the frequency converter. The difference frequency (3-3.3 MHz) is filtered, amplified and fed to another balanced mixer.

#### Tracking Generator Output

The balanced mixer mixes 3 MHz from the crystal oscillator with 3 to 3.3 MHz from the frequency converter. The crystal oscillator can be tuned to center the tracking generator signal in the IF passband. The difference frequency from the balanced mixer is filtered and sent to the output amplifier. The gain of the amplifier is controlled by the TRACKING GEN LEVEL control. The amplifier's output is 100 mV in CAL (into an open circuit) and can be increased to about 3 volts.

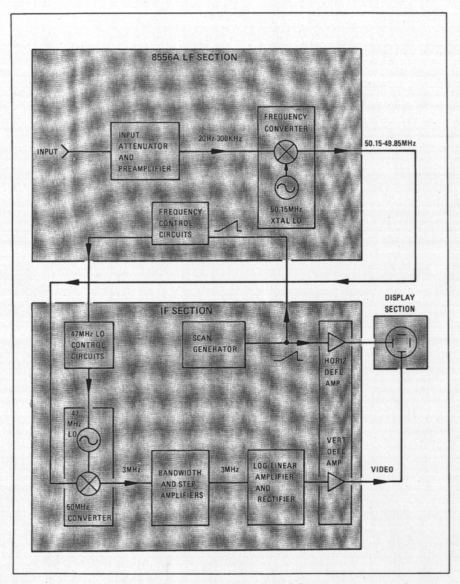
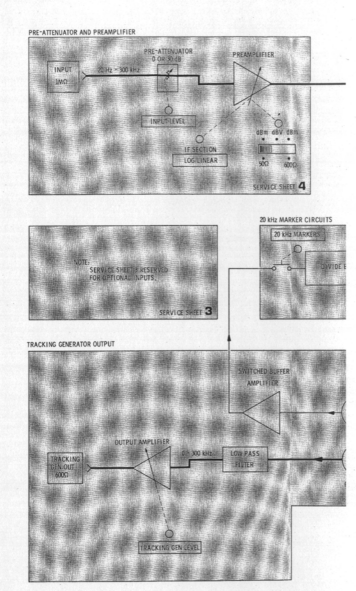


Figure 8-16. Simplified Analyzer Block Diagram



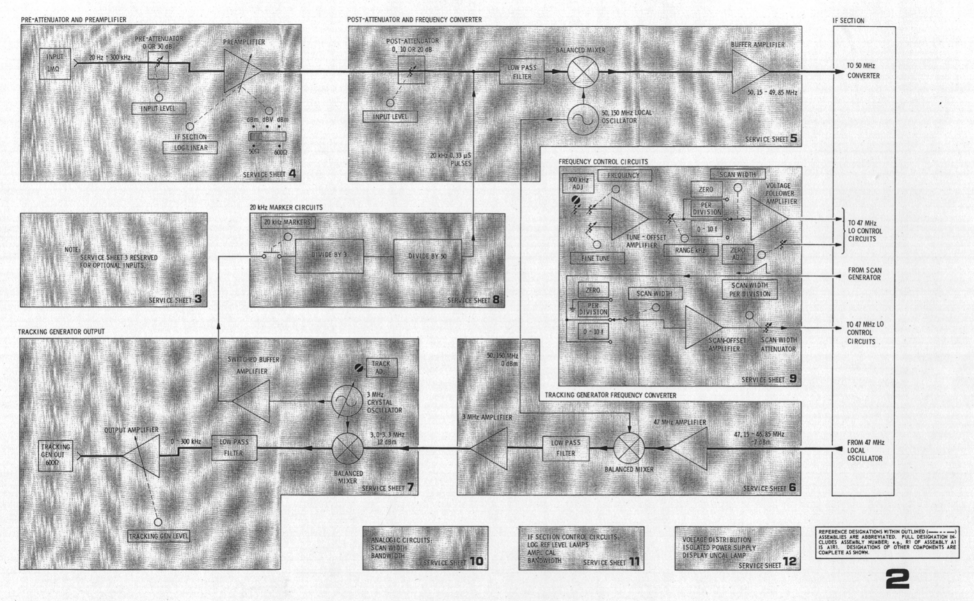


Figure 8-17. LF Section Block Diagran

#### THEORY OF OPERATION

#### General

The Pre-Attenuator and Preamplifier Assembly A5 contains the pre-attenuator and the preamplifier, and it is isolated from chassis ground. Preamplifier power is supplied by the Power Supply Assembly A10 (see Service Sheet 12); the isolated ground used by the input circuitry also originates on the A10 assembly.

#### Pre-Attenuator

The pre-attenuator is used in the last three positions of the INPUT LEVEL switch. The switch controls relay A5K1, and resistors A11R1 and R2 isolate K1 from chassis ground. The pre-attenuator is a 30 dB voltage divider. C IN capacitor A5C6 adjusts attenuator capacitance so that LF Section input capacitance does not change when the attenuator is used. COMP capacitor A5C7 adjusts attenuator flatness. A5R5 and A5CR3 through CR6 protect the preamplifier from input overloads.

#### Preamplifier

A5Q1 through Q4 and associated circuitry form a feedback amplifier. Q4 is a low noise, junction FET with high input impedance. Q3 is a common base amplifier that matches the low impedance at the drain of Q4 to the high impedance at the base of Q2; this provides high voltage gain. Q2 provides high current gain and some voltage gain. Q1 isolates the collector of Q2 from the A5 assembly's 100 ohm output impedance. The gain of the amplifier is controlled by the feedback from the emitter of Q1 to the source of Q4.

With the LOG/LINEAR switch on the IF Section set to LINEAR, open circuit gain is 8 dB. With LOG/LINEAR set to LOG (either 2 dB or 10 dB), -12.6 V turns on A11Q1, which turns on A5K2. This adds the feedback divider to the amplifier, and the dBm/dBV switch controls amplifier feedback through A5R7, R8 and R9. Therefore, the gain of the amplifier depends upon the settings of the LOG/LINEAR and the dBm/dBV switches.

#### TROUBLESHOOTING

#### Equipment:

Digital Voltmeter	HP 3480B/3484A Option 042
Test Oscillator	
AC Voltmeter	HP 400EL
BNC Cable Assy (2)	HP 10503A
Cable Assy	
Adapter	
Extender Cable Assy	
Extender Board	HP 5060-0256

#### General

Normally trouble is isolated to the Pre-Attenuator and Preamplifier Assembly A5 using the overall troubleshooting tree or the troubleshooting block diagram. Isolate trouble to the circuit level using the troubleshooting tree and procedures outlined below. The voltages listed on the schematic should assist in isolating trouble to a specific component.

#### SERVICE SHEET 4 (cont'd)

#### Supply Voltages and Isolation

With Digital Voltmeter measure voltage at  $\pm 20$  VI and  $\pm 20$  VI test points on assembly cover. The voltages should be  $\pm 20 \pm 2$  V and  $\pm 20 \pm 2$ V. Connect test leads from assembly cover to chassis ground and measure resistance; it should be about 100K ohms.

If either of the above checks are out of limits, remove A5 assembly from chassis and re-check (voltages will be  $++28\pm4V$  and  $-28\pm4V$ .) If checks are still out of limits, see Service Sheets 5 and 12.

#### Pre-Attenuator

Connect AC Voltmeter to A5J2 (OUTPUT) and Test Oscillator to analyzer INPUT (on front panel). Set oscillator for a 3 kHz signal and check that attenuation is 30 dB ±0.20 dB when INPUT LEVEL is switched from -40 dBm/dBV to -30 dBm/dBV. Set oscillator to 300 kHz and again check attenuation.

If the checks outlined above indicate pre-attenuator malfunction, remove A5 assembly from chassis and re-install on extender board. Check that relay A5K1 is operating correctly, then check components in 30 dB pad. After repairing pre-attenuator, perform adjustments specified in paragraph 5-24.

#### Preamplifier

Connect Test Oscillator directly to AC Voltmeter; set oscillator for 3 kHz and a -30.00 dB reading on voltmeter (about 25mV). Connect oscillator to analyzer INPUT and connect voltmeter to A5J2 (OUTPUT). Don't change oscillator signal amplitude. Set INPUT LEVEL switch to -40 dBm/dBV and LOG/LINEAR switch to LINEAR. The voltmeter should read -22.00 dB ±0.20 dB (for a preamplifier open circuit gain of 8 dB).

Set LOG/LINEAR switch to LOG and dBm/dBV switch to dBV. The voltmeter should read  $-15.00\pm0.20$  dB (for a pre-amplifier open circuit gain of 15 dB).

Set dBm/dBV switch to  $600\Omega$  dBm. The voltmeter should read -12.88 dB  $\pm 0.20$  dB (for a preamplifier open circuit gain of 17.22 dB).

Set dBm/dBV switch to  $50\Omega$  dBm. The voltmeter should read -2.00 dB  $\pm 0.20$  dB (for a preamplifier open circuit gain of 28 dB). Repeat the checks with oscillator set to 300 kHz.

#### NOTE

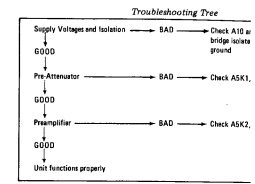
If using 8552B IF Section with serial prefix 977 and below, or 8552A with serial prefix 991 and below, check that IF Section connectors XA8 pin 8 and J3 pin 40 are connected together (should be electrical short). If not, connect them with a length of 968 (white-blue-grey) wire (24 AWG).

If the checks outlined above indicate preamplifier malfunction, remove A5 assembly from chassis and re-install on extender board. Check that relay A5K2 is operating correctly; check dBm/dBV switch S1 and A5Q1 through Q4. After repairing preamplifier, perform mixer balance adjustments specified in paragraph 5-26.

Pre-Attenuator and Pre-Amplifier

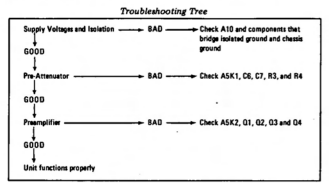
# SERVICE SHEET 4 (cont'd)

Service



# Model 8556A

# SERVICE SHEET 4 (cont'd)



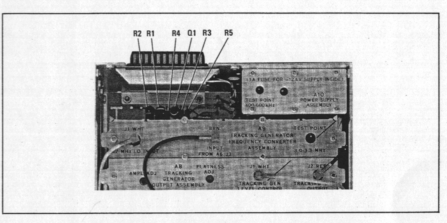


Figure 8-21. Master Board Assembly A11 Component Locations

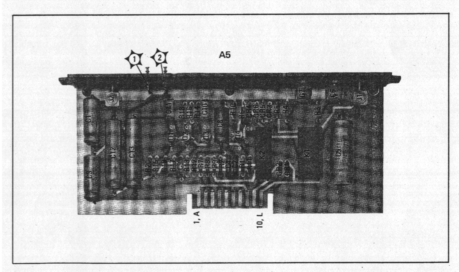


Figure 8-22. Pre-Attenuator and Preamplifier Assy A5 Component Locations

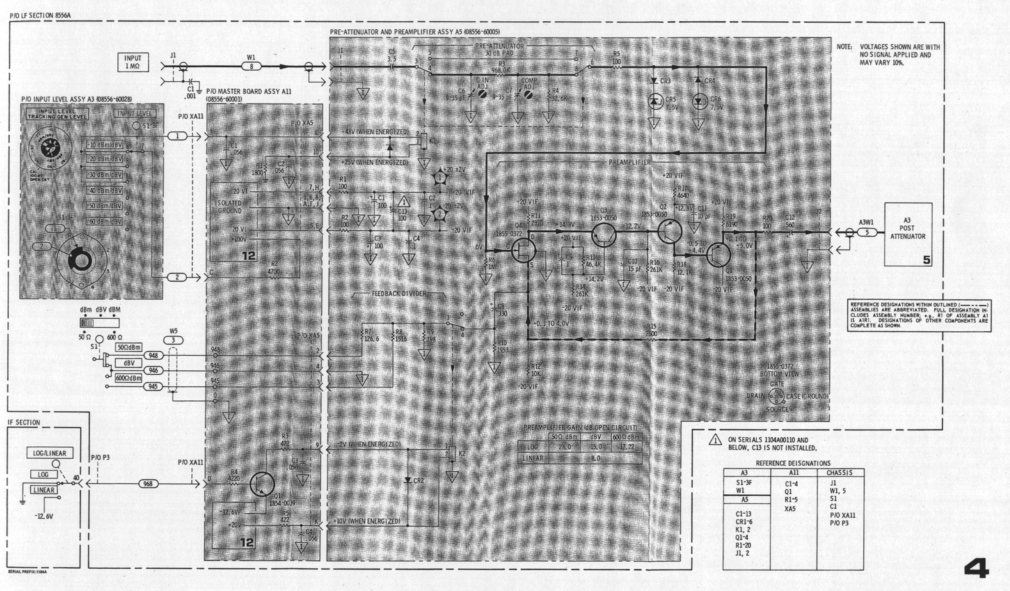


Figure 8-23. Pre-Attenuator and Preamplifier: A3, A5 and A11

#### General

The post attenuator operates in conjunction with the pre-attenuator to control the level of signals reaching the balanced mixer. If INPUT LEVEL is always set to the level of the input signal, distortion in the mixer will be minimum. Isolated ground (see Service Sheets 4 and 12) continues into Input Level Assembly A3 and into Frequency Converter Assembly A6 to the mixer.

#### Post Attenuator

The post attenuator contains a 20 dB L-pad, a 10 dB L-pad and a straight through connection. They are selected sequentially (0, 10 dB, 20 dB, 0, 10 dB, 20 dB) as INPUT LEVEL is turned counterclockwise. Each L-pad is a simple voltage divider with an impedance of 100 ohms.

#### Low Pass Filter

The signal from the post attenuator is fed into a low pass filter. Its cut-off frequency is about 1 MHz and its input and output impedance is 100 ohms. The 20 kHz markers, when used, join the signal path at the filter (see Service Sheet 8).

#### **Balanced Mixer**

The dual balanced mixer has a matched diode quad and adjustments to null. local oscillator feedthrough. The diode quad is composed of four, matched hot carrier diodes and carrier suppression is about 90 dB when properly halanced

#### **Buffer Amplifier**

The buffer amplifier isolates the balanced mixer from the IF Section. The amplifier input has an impedanced matching circuit and its gain is about 2 dB.

#### 50.150 MHz Local Oscillator

The 50.150 MHz local oscillator is a crystal controlled Colpitts. Feedback is through the capacitive voltage divider in the tank circuit. The oscillator output is fed through A6Q3 to the mixer; Q3 has a voltage gain of about 2. The output is fed to the tracking generator through A6Q1; Q1 has slightly less than unity gain.

# **TROUBLESHOOTING**

#### Equipment:

Oscilloscope	. HP 180A/1801A/1820B
X10 Oscilloscope Probe	HP 10004A
Digital Voltmeter HP	3480B/3484A Option 042
Test Oscillator	HP 651B
AC Voltmeter	HP 400 EL
BNC Cable Assy (2)	HP 10503A
Cable Assy	HP 11002A

#### SERVICE SHEET 5 (cont'd)

Adapter			 	 	HP 1250-1236
Adapter			 	 <i></i>	HP 1250-1237
					HP 11592-60015
Extender	Board	١	 	 	HP 5060-0256

#### General

Normally trouble is isolated to the post attenuator and the Frequency Converter Assembly A6 using the overall troubleshooting tree or the troubleshooting block diagram. Isolate trouble to the circuit level using the troubleshooting tree and procedures outlined below. The voltages listed on the schematic should assist in isolating trouble to a specific component.

Extend the LF and IF Sections on the extender cables; remove the A6 assembly from the chassis and re-install it on the extender board.

#### Isolation

Disconnect yellow cable (A3W2) from A6J1 (INPUT); using Digital Voltmeter, measure resistance from outer conductor of J1 to chassis ground. The voltmeter should indicate an open circuit. If it indicates less than an open circuit, check components in low pass filter and balanced mixer, expecially capacitors that bridge isolated ground and chassis ground.

#### Post Attenuator

Connect Test Oscillator to analyzer INPUT. Connect AC Voltmeter to yellow cable (A3W2) with adapter. Set analyzer INPUT LEVEL to -60 dBm/dBV and adjust oscillator for 0 dBm reference on voltmeter (at about 3 kHz). Check that voltmeter reads as follows while switching INPUT LEVEL:

INPUT LEVEL	Voltmeter
-60 dBm/dBV	0 dB (reference)
-50 dBm/dBV	$-10 \text{ dB} \pm 0.2 \text{ dB}$
-40 dBm/dBV	- 20 dB ±0.2 dB
-30 dBm/dBV	- 30 dB (reference)
-20 dBm/dBV	$-40 \text{ dB} \pm 0.2 \text{ dB}$
-10 dBm/dBV	- 50 dB ±0.2 dB

If the checks outlined above indicated post attenuator malfunction, check components associated with post attenuator on Input Level Assembly A3.

#### Low Pass Filter

Connect Test Oscillator to analyzer INPUT; connect Oscilloscope (with X10 probe) to test point A (junction of A6C10, L7, R2 and T3). Set analyzer controls as follows:

INPUT LEVEL	BV
dBm/dBV	Bm
LOG/LINEARL	OG

Set oscillator for 3 kHz, 200 mV signal (at the 50 ohm output).

Post Attenuator and Frequency Converter

#### SERVICE SHEET 5

#### Service

# SERVICE SHEET 5 (cont'd)

NOTE

The meter on the HP 651B Test O read volts into 50 (or 600) ohn terminated in a high impedance, such its meter will read one-half the applie Feed Thru Termination or set the desired voltage.

Check that yellow cable (A3W2) is connectest point A should be 3 kHz sine wave at ar level is incorrect check components in low pass filter, perform mixer balance adjustme

#### 50.150 MHz Local Oscillator

Connect Oscilloscope (with X10 probe) to should be 50.150 MHz sine wave, 0.9 V to A6J3 disconnected). Connect probe to test be 50.150 MHz sine wave, 3.2 V to 4.8 V should be 50.150 MHz ±3.0 kHz).

If signal is incorrect at one test point but amplifier. If signal is incorrect at both associated components. After repairing oscil adjustment specified in paragraph 5-25 at specified in paragraph 5-26.

#### **Balanced Mixer**

Connect Test Oscillator to analyzer INPUT; probe) to test point D (junction of A6T3, C2

Set analyzer controls and Test Oscillator as Signal at test point D should be 3 kHz mc schematic. Envelope amplitude at test point 0.4 V p-p with clear cable at J2 disconne incorrect, check components in buffer amp perform mixer balance adjustments specified

Troubleshooting T.

Isolation → BA	\D	
GOOD		
Post Attenuator ————————————————————————————————————	4D	
GOOD		
Low Pass Filter → BA	/D	
GOOD		
50.150 MHz Local Oscillator ————————————————————————————————————	/D	
GOOD  Balanced Mixer	. n	
Balanced Mixer	٩D	
Unit functions properly		
pro		

#### SERVICE SHEET 5 (cont'd)

#### NOTE

The meter on the HP 651B Test Oscillator is calibrated to read volts into 50 (or 600) ohms. If the oscillator is terminated in a high impedance, such as the analyzer INPUT, its meter will read one-half the applied voltage. Use a 50-ohm Feed Thru Termination or set the oscillator for half the desired voltage.

Check that yellow cable (A3W2) is connected to A6J1 (INPUT). Signal at test point A should be 3 kHz sine wave at approximately 0.2 V p-p. If signal level is incorrect check components in low pass filter. After repairing low pass filter, perform mixer balance adjustments specified in paragraph 5-26.

#### 50.150 MHz Local Oscillator

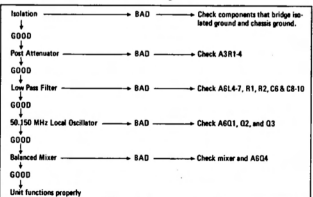
Connect Oscilloscope (with X10 probe) to test point C (A6Q1-c). Signal should be 50.150 MHz sine wave, 0.9 V to 1.6 V p-p (with brown cable to A6J3 disconnected). Connect probe to test point B (A6Q3-c); signal should be 50.150 MHz sine wave, 3.2 V to 4.8 V p-p. (In both cases, frequency should be 50.150 MHz ±3.0 kHz).

If signal is incorrect at one test point but not at both, check appropriate amplifier. If signal is incorrect at both test points, check A6Q2 and associated components. After repairing oscillator, perform 50.150 oscillator adjustment specified in paragraph 5-25 and mixer balance adjustments specified in paragraph 5-26.

#### **Balanced Mixer**

Connect Test Oscillator to analyzer INPUT; connect Oscilloscope (with X10 probe) to test point D (junction of A6T3, C22, C23 and L9).

Set analyzer controls and Test Oscillator as specified in low pass filter test. Signal at test point D should be 3 kHz modulation envelope as shown on schematic. Envelope amplitude at test point E (J2) should be approximately 0.4 V p-p with clear cable at J2 disconnected. If envelope amplitude is incorrect, check components in buffer amplifier. After repairing amplifier, perform mixer balance adjustments specified in paragraph 5-26.



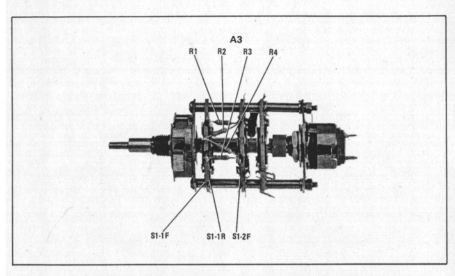


Figure 8-24. Input Level Switch Assembly A3 Component Locations

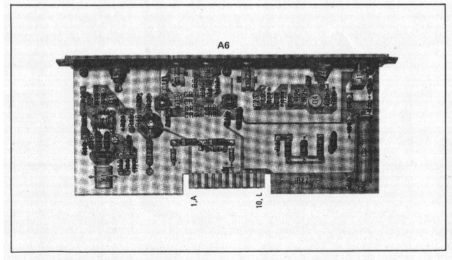


Figure 8-25. Frequency Converter Assy A6 Component Locations

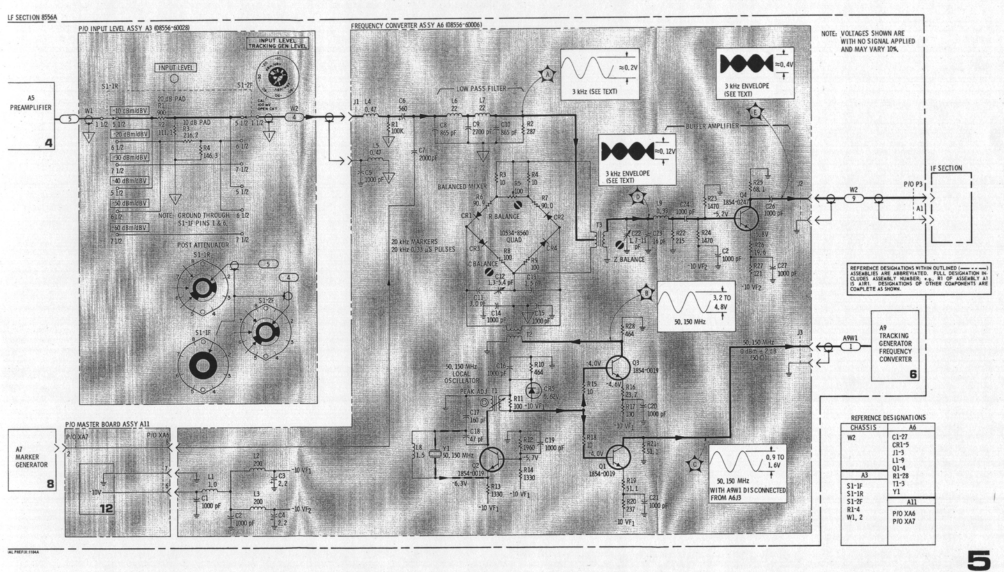


Figure 8-26. Post-Attenuator & Frequency Converter: A3 and A6

General

#### THEORY OF OPERATION

The tracking generator produces a signal that precisely tracks the spectrum analyzer tuning frequency. It does this by combining the 47 MHz LO from the IF Section with the 50.150 MHz LO from the LF Section, combining the difference frequency (3 to 3.3 MHz) with 3 MHz, and amplifying the second difference frequency (0 to 300 kHz). The circuits associated with the first frequency conversion are on the Tracking Generator Frequency Converter Assembly A9.

# 47 MHz Amplifier

The signal at A9J1 is 47 MHz ±150 kHz and comes from the IF Section 47 MHz LO. Signal amplitude at J1 is about -7 dBm, and is amplified by A9Q1 and Q2; signal amplitude at the mixer is about 1.2 V p-p.

#### **Balanced Mixer**

The dual balanced mixer combines 50.150 MHz from the Frequency Converter Assembly A6 with 47 MHz  $\pm 150$  kHz from the amplifier, takes the 3 to 3.3 MHz difference frequency and feeds it to the low pass filter. Filter cut-off frequency is about 5 MHz.

#### 3 MHz Amplifier

A9Q3, Q4 and Q5 form the 3 MHz amplifier, and the 3 to 3.3 MHz signal at the amplifier input is about 120 mV. The amplifier increases this to a level of about 1.2 V p-p which is fed to the balanced mixer in the Tracking Generator Output Assembly A8.

#### TROUBLESHOOTING

#### Equipment:

Oscilloscope	/19900
X10 Oscilloscope Probe	
Digital Voltmeter	
Cable Assy HP	11002A
Extender Cable Assy	2-60015
Extender Board HP 506	0-0256

# General

Normally trouble is isolated to the Tracking Generator Frequency Converter Assembly A9 using the overall troubleshooting tree or the troubleshooting block diagram. Isolate trouble to the circuit level using the troubleshooting tree and procedures outlined below. The voltages listed on the schematic should assist in isolating trouble to a specific component.

Extend the LF and IF Sections on the extender cables; remove the A9 assembly from the chassis and re-install it on the extender board.

# SERVICE SHEET 6 (cont'd)

## 47 MHz Amplifier

Connect oscilloscope (with X10 probe) to test point A (A9Q1-b). Set SCAN WIDTH to ZERO; signal should be 46.85 to 47.15 MHz sine wave approximately 0.22 to 0.42 V p-p. If not, check 47 MHz Oscillator in IF Section.

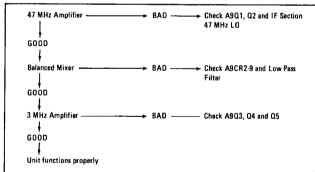
Connect oscilloscope (with X10 probe) to test point B (A9Q2-c). Signal should be 46.85 to 47.15 MHz sine wave at approximately 1.2 V p-p. If not, check 47 MHz amplifier circuits.

#### **Balanced Mixer**

Connect oscilloscope (with X10 probe) to test point C (A6Q3-b). Set SCAN WIDTH to ZERO. Signal should be 3.0 to 3.3 MHz sine wave at approximately 0.35 V p-p. If not, check balanced mixer and low pass filter circuits.

#### 3 MHz Amplifier

Connect Oscilloscope (with X10 probe) to test point 1. Set SCAN WIDTH to ZERO. Signal should be as shown on schematic: 3.0-3.3 MHz,  $1.0\pm0.3$  V p-p. If not, check 3 MHz amplifier circuits.



### SERVICE SHEET 6 (cont'd)

#### 47 MHz Amplifier

Connect oscilloscope (with X10 probe) to test point A (A9Q1-b). Set SCAN WIDTH to ZERO; signal should be 46.85 to 47.15 MHz sine wave approximately 0.22 to 0.42 V p-p. If not, check 47 MHz Oscillator in IF Section.

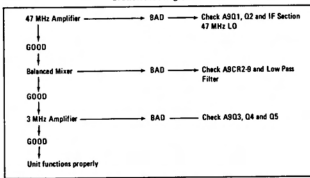
Connect oscilloscope (with X10 probe) to test point B (A9Q2-c). Signal should be 46.85 to 47.15 MHz sine wave at approximately 1.2 V p-p. If not, check 47 MHz amplifier circuits.

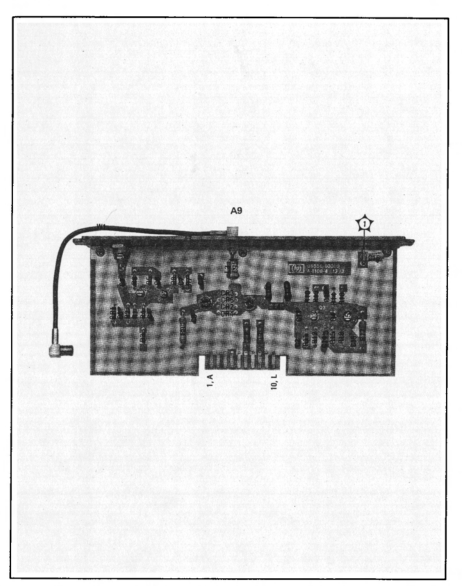
#### **Balanced Mixer**

Connect oscilloscope (with X10 probe) to test point C (A6Q3-b). Set SCAN WIDTH to ZERO. Signal should be 3.0 to 3.3 MHz sine wave at approximately 0.35 V p-p. If not, check balanced mixer and low pass filter circuits.

## 3 MHz Amplifier

Connect Oscilloscope (with X10 probe) to test point 1. Set SCAN WIDTH to ZERO. Signal should be as shown on schematic: 3.0-3.3 MHz, 1.0 ±0.3 V p-p. If not, check 3 MHz amplifier circuits.





SERVICE Figure 8-27. Tracking Generator Frequency Converter Assy A9 Component Locations SHEET 6

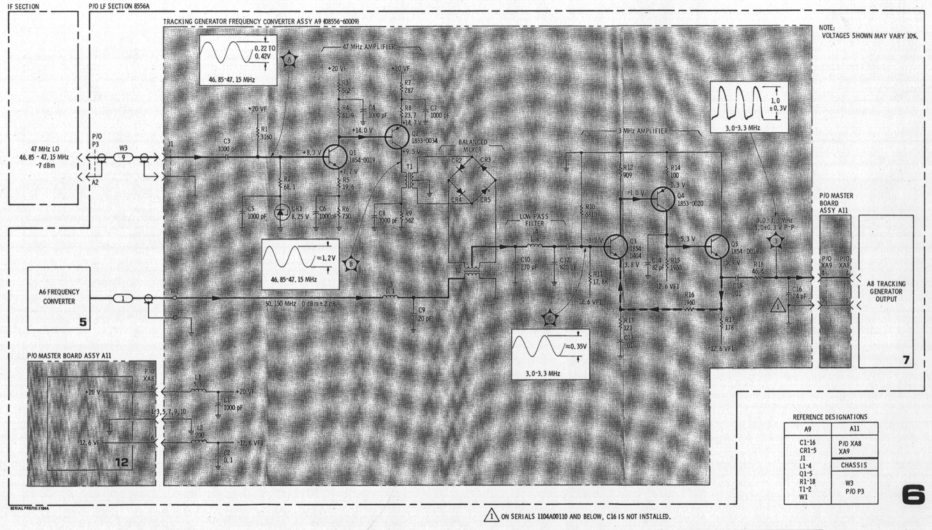


Figure 8-28. Tracking Generator Frequency Converter: A9

#### THEORY OF OPERATION

The tracking generator produces a signal that precisely tracks the spectrum analyzer tuning frequency; 3 to 3.3 MHz from the Tracking Generator Frequency Converter Assembly A9 is mixed with 3 MHz. The difference frequency (0 to 300 kHz) is filtered, amplified, and fed to the front panel.

#### **Balanced Mixer**

General

The balanced mixer combines the 3 to 3.3 MHz signal with 3 MHz from the 3 MHz oscillator and feeds the difference frequency to a low pass filter. The mixer uses a matched diode quad.

# 3 MHz Oscillator

A8A1Q3 and Q4 form a crystal oscillator. The transistors alternately turn on and off, producing a high amplitude 3 MHz signal.

Varactor A8A1CR7 is used as the fine frequency control element, and the range of varactor control is ±140 Hz. A8A1L3 is selected to center the range of varactor control at 3 MHz.

A8Q2. CR5 and CR6 limit the 3 HMz signal so that it is flat over the frequency range of the oscillator. The signal level from the balanced mixer depends upon the level of the 3 MHz oscillator signal, so the 3MHz signal, controlled by AMPL ADJ A8A1R1, is used to amplitude calibrate the tracking generator. Because the mixer's output level is relatively insensitive to changes in signal level from the frequency converter (see Service Sheet 6), tracking generator amplitude calibration is maintained when the LF Section is used with different IF Sections.

### Switched Buffer Amplifier

Buffer amplifier A8A1Q1 is normally off. It is activated by negative voltage from the marker generator circuits whenever the 20 kHz MARKERS switch is depressed (see Service Sheet 8). When the amplifier is on it feeds 3 MHz to the marker generator.

#### Low Pass Filter

A8Q1 is a buffer amplifier that isolates the filter from the mixer. A8Q2 isolates the filter from the output amplifier. FLATNESS ADJ A8R9 in the emitter of Q1 adjusts the flatness of the high end of the filter by varying the filter's input resistance. The filter is flat to 300 kHz.

#### **Output Amplifier**

A8Q3 through Q6 form a feedback amplifier. A6 provides enough current so that at maximum signal with the output shorted the amplifier does not clip. Amplifier gain is controlled by TRACKING GEN LEVEL control A3R5; gain is variable from 3 to 100 (10 to 40 dB). When TRACKING GEN LEVEL is full counter-clockwise (CAL 100 mV), the amplifier has a gain of 3 and delivers 100 mV into an open circuit (50 mV into 600 ohms). As TRACKING GEN LEVEL is turned clockwise, A8R12, R13C8, and A3R5 divide the feedback and amplifier gain increases.

#### SERVICE SHEET 7 (cont'd)

# **TROUBLESHOOTING**

#### Equipment:

Digital Voltmeter	HP 3480B/3484A Option 042
AČ Voltmeter	
BNC Cable Assy	HP 10503A
Cable Assy	
Oscilloscope	HP 180A/1801A/1820B
X10 Oscilloscope Probe	
Extender Cable Assy	
Extender Board	HP 5060-0256
Frequency Counter	HP 5327C

#### General

Normally trouble is isolated to the Tracking Generator Output Assembly A8 using the overall troubleshooting tree or the troubleshooting block diagram. Isolate trouble to the circuit level using the troubleshooting tree and procedures outlined below. The voltages listed on the schematic should assist in isolating trouble to a specific component.

Extend the LF and IF Sections on the extender cables; remove the A8 assembly from the chassis and re-install it on the extender board.

#### 3 MHz Oscillator

Depress 20 kHz MARKERS switch and connect Oscilloscope (with X10 probe) to test point C (A11XA8 pin 2); signal should be as shown on schematic: about 3 MHz, 4 V p-p. Connect Frequency Counter to test point C and vary TRACK ADJ, on analyzer front panel, through its full range. Frequency should vary (from 3 MHz) at least ± 140 Hz. (Factory selected component A8A1L3 sets center of variation, see Table 8-1.)

If checks indicate oscillator malfunction, remove cover from 3 MHz Oscillator Assembly A8A1 and check A8A1Q1, Q3, Q4 and associated components. After repairing oscillator, perform tracking generator adjustments specified in paragraph 5-27.

#### NOTE

A8A1 can usualy be repaired without unsoldering entire board. If it becomes necessary to unsolder A8A1, unsolder the six pins with a recommended desoldering tool (see General Service Hints). Excess heat or force on pins will pull plating off board.

#### **Balanced Mixer**

Connect Oscilloscope (with X10 probe) to test point D (A8Q1-b); signal should be modulation envelope as shown on schematic: about 3 MHz, 0.12 V p-p. If not, remove cover from 3MHz Oscillator Assembly A8 and check balanced mixer, A8A1Q1 and associated components. After repairing mixer, perform tracking generator adjustments specified in paragraph 5-27.

# Tracking Generator Output

#### Service

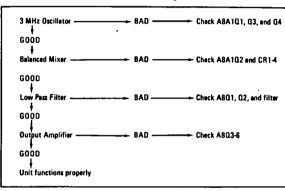
#### SERVICE SHEET 7 (cont'd)

#### Low Pass Filter

Connect Oscilloscope (with X10 probe) to test point E (A8Q2-e); should be 20 Hz to 300 kHz sine wave, approximately 0.1 V p-p. I check Q8Q1, Q2 and associated components. After repairing filter, ne tracking generator adjustments specified in paragraph 5-27.

#### Output Amplifier

Set TRACKING GEN LEVEL to CAL 100 mV and connect oscillosco test point F (A8Q6-e); signal should be 20 Hz to 300 kHz sine wave. 0 p-p. If not, check A8Q3 through Q6 and associated components. repairing amplifier, perform tracking generator adjustments specifi paragraph 5-27.



## SERVICE SHEET 7 (cont'd)

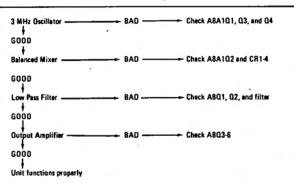
### Low Pass Filter

Connect Oscilloscope (with X10 probe) to test point E (A8Q2-e); signal should be 20 Hz to 300 kHz sine wave, approximately 0.1 V p-p. If not, check Q8Q1, Q2 and associated components. After repairing filter, perform tracking generator adjustments specified in paragraph 5-27.

# **Output Amplifier**

Set TRACKING GEN LEVEL to CAL 100 mV and connect oscilloscope to test point F (A8Q6-e); signal should be 20 Hz to 300 kHz sine wave, 0.28 V p-p. If not, check A8Q3 through Q6 and associated components. After repairing amplifier, perform tracking generator adjustments specified in paragraph 5-27.

### Troubleshooting Tree



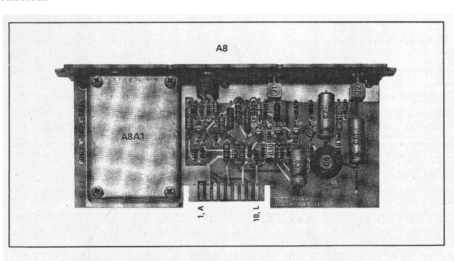


Figure 8-29. Tracking Generator Output Assy A8 Component Locations

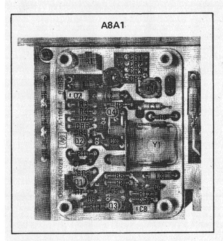


Figure 8-30. 3 MHz Oscillator Assy A8A1 Component Locations

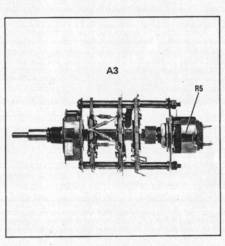


Figure 8-31. Input Level Switch Assy Component Locations

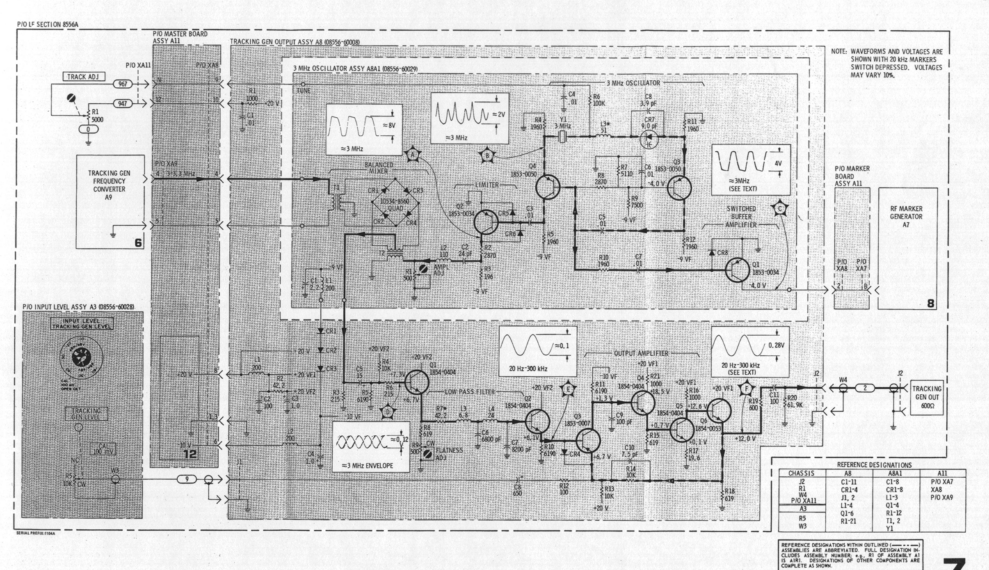


Figure 8-32. Tracking Generator Output: A3 and A8

# Divide by 3 Circuits

A7U6 is dual JK master/slave flip-flop, and U6A and U6B form a Johnson, or shift, counter. The counter has four possible states: binary 0, 1, 2 and 3, In normal operation the counter cycles through binary counts 1, 2 and 3, changing from one to the other on the negative half cycle of each input pulse. If the counter ever cycled into binary 0 (both  $\overline{Q}$  outputs low) it would not cycle itself out. U7B, connected to the Q outputs, clears flip-flop U6B if, and only if, the counter cycles into binary 0. The counter's output is decoded by NAND gate U7A, inverted by U7D, and fed to the divide by 50 circuit. The output at U7D is a 1 MHz pulse, 0.33  $\mu$ s wide.

# Divide by 50 Circuit

A7U1, U2 and U3 form series, or ripple, counter circuits that divide the 1 MHz pulse by 50 without changing its 0.33  $\mu$ s pulse width. U1 divides the pulse by 10 and feeds it to U2 and to quad-input NAND gate U3. U2 divides the pulse by 2 and divides the input from U1 by 5 and sends both outputs to U3. When all four inputs of U3 are high, its output goes low. As shown in the timing diagram, this results in a 20 kHz pulse with a very narrow pulse width (0.33  $\mu$ s). The narrow pulse width (0.33  $\mu$ s). The narrow pulse width insures that the 20 kHz markers will extend beyond 300 kHz without significant amplitude decreases.

# TROUBLESHOOTING

# Equipment:

Oscilloscope	. HP 180A/1801A/1820E
X10 Oscilloscope Probe (2)	HP 10004A
Digital Voltmeter HP	3480B/3484A Option 043
Cable Assy	HP 11002A
Extender Cable Assy	HP 11592-60015
Extender Board	UP 5060.0256

### General

Normally trouble is isolated of the Frequency Control and Marker Generator Assembly A7 using the overall troubleshooting tree or the troubleshooting block diagram. Isolate trouble to the circuit level using the troubleshooting tree and procedures outlined below. The voltages listed on the schematics should assist in isolating trouble to a specific component.

Extend the LF and IF Sections on the extender cables; remove the A7 assembly from the chassis and re-install it on the extender board.

SERVICE SHEET 8 (cont'd)

Switched Power Supply

Service

Push 20 kHz MARKERS switch and check voltages shown on schematic with a Digital Voltmeter. If voltages are incorrect, check A7Q1 and associated circuitry.

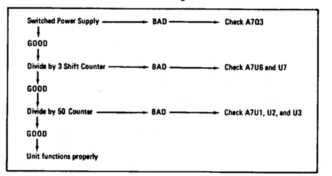
Divide By 3 Shift Counter

Push 20 kHz MARKERS switch and connect Oscilloscope (with X10 probes) to test points 1 and 2. Check pulse amplitudes and widths as shown on schematic. Check that pulse relationships approximate those shown in shift counter timing diagram. If checks indicate shift counter malfunction, check A7U6, U7 and associated circuitry.

Divide By 50 Counter

Push 20 kHz MARKERS switch and connect Oscilloscope (with X10 probes) to test points 2 and 3. Check pulse amplitudes and widths as shown on schematic. Check that pulse relationships approximate those shown in counter timing diagram. If checks indicate shift counter malfunction, check A7U1, U2, U3 and associated circuitry.

### Troubleshooting Tree



Model 8556A

Model 8556A

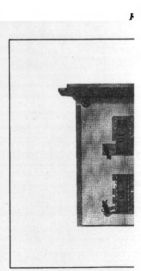
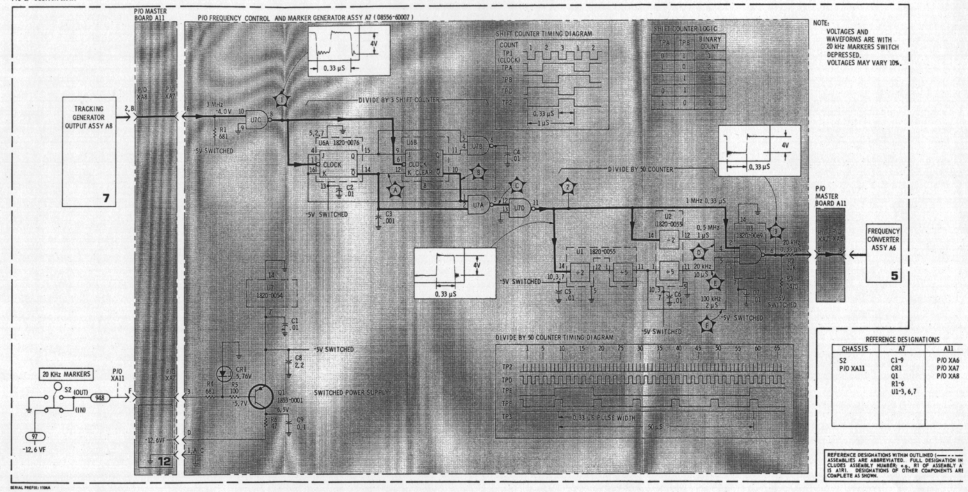


Figure 8-

SERVICE SHEET 8



#### SERVICE SHEET 9

#### THEORY OF OPERATION

### General

The frequency control circuits provide control voltages to the 47 MHz LO in the IF Section. The three voltages are:

- a. Center frequency control corresponds to dial frequency, set by FREQUENCY and FINE TUNE knobs.
- b. Ramp control determines width of frequency scan, set by SCAN WIDTH knobs.
- c. Zero adjustment compensates for drift in IF Section 47 MHz LO, set by ZERO ADJ knob.

# **Center Frequency Control Circuits**

The output of tune amplifier A7U4 can be set from 0 to +15 V by the FREQUENCY and FINE TUNE knobs; this corresponds to dial settings of 0 to 300 kHz. 300 kHz ADJ R5 sets dial accuuracy at 300 kHz. OFFSET ADJ A7R13 is used to set the amplifier's output to 0 V when the dial is at 0 Hz.

When RANGE kHz switch S3 is set to 0.30, it adds a voltage divider to the output of A7U4. This divider divides A7U4's output by 10; a 0 to 1.5 V swing corresponds to dial settings of 0 to 30 kHz.

When SCAN WIDTH is set to ZERO and PER DIVISION, A7U4's output is fed to A7U5 and on to the IF Section 47 MHz LO control circuits. When SCAN WIDTH is set to 0-10f the voltage sent to the IF Section through A7U5 is determined by PER DIVISION switch S1-4F (more about A7U5 below).

#### Ramp Control Circuits

When SCAN WIDTH is set to ZERO, the ramp from the IF Section scan circuits is disabled by S2-IF, and scan-offset amplifier output is 0 V. This prevents the IF Section 47 MHz LO from being swept (however, its frequency is still set by the center frequency control circuits).

When SCAN WIDTH is set to PER DIVISION or 0-10f, the -5 V to +5 V ramp from the IF Section scan circuits is fed to scan-offset amplifier A7U8. In PER DIVISION the scan-offset amplifier has unity gain so its output is a -5 V to +5 V ramp. This ramp is fed to the scan width attenuator and on to the IF Section 47 MHz LO control circuits. The amplitude of the ramp determines the frequency range over which the 47 MHz LO is swept.

When SCAN WIDTH is set to 0.10f and PER DIVISION is set to 10 kHz or less, A7U8 is offset 5 V. This offsets the ramp so that it sweeps from 0 to +10 V. The 0 to +10 V ramp is then sent through the scan width attenuator to the IF Section. The offset ramp will sweep the 47 MHz LO from 0 Hz to a frequency determined by the ramp's amplitude. To prevent control of the 47 MHz LO by the frequency control circuits the input to the voltage follower amplifier A7U5 is referenced to 0 V.

When SCAN WIDTH is set to 0-10f and PER DIVISION is set to 20 kHz, the offset is applied to voltage follower amplifier A7U5. Scan-offset amplifier A7U8 is not offset and its output is a -5 V to +5 V ramp. In all other respects operation is as described when PER DIVISION is set to 10 kHz or less.

#### SERVICE SHEET 9 (cont'd)

#### Zero Adjustment Circuit

ZERO ADJ pot R6 is in a divider network from +20 V to ground. It can change the 47 MHz LO in the HP 8552B about 24 kHz, and in the HP 8552A about 54 kHz. When the LF Section is connected to an HP 8552B, P3 pin 15 is connected to +20 V; P3 pin 15 is open when connected to an HP 8552A. This compensates for operating differences between the IF Sections.

### TROUBLESHOOTING

#### Equipment:

Oscilloscope	 HP 180A/1801A/1820B
X10 Oscilloscope Probe	 HP 10004A
Extender Cable Assy .	 HP 11592-60015
Extender Board	 HP 5060-0256

### General

Normally trouble is isolated to the Frequency Control and Marker Generator Assembly A6 using the overall troubleshooting tree or the troubleshooting block diagram. Isolate trouble to the circuit level using the troubleshooting tree and procedures outlined below.

Extend the LF and IF Sections on the extender cables; remove the A7 assembly from the chassis and re-install it on the extender board.

## **Center Frequency Control Circuits**

Connect Digital Voltmeter to test point A (A11XA7 pin 5) and set analyzer controls as follows:

FREQUENCY																
FINE TUNE	 	 		 	 					 				Ce	nte	red
BANDWIDTH	 	 		 	 	٠.	 			 				1	00	Hz
SCAN WIDTH	 	 		 	 		 				PE	R	D	IV.	ISI	ON
PER DIVISION																
RANGE	 	 		 	 							. (	0-	-30	0 1	ιHz

The voltmeter should read 0.0 ±5.0 mVdc. If not, adjust OFFSET ADJ (A7R13) until it does.

Tune FINE TUNE from full clockwise to full counter-clockwise; the voltage at test point A should swing about 50 ± 5 mVdc. Re-center FINE TUNE.

Set FREQUENCY to 300 kHz. Tune 300 kHz ADJ (on front panel) from full clockwise to full counter-clockwise; the voltage at test point A should swing from 15.50 to 15.85 Vdc.

Adjust 300 kHz ADJ until voltage at test point a is +15.40 V. (Factory select value A1R1 sets 300 kHz ADJ range, see Table 8-1.) Switch RANGE to 0-30 kHz: the voltage should be +1.540 ±0.008 V.

Set RANGE to 0-300 kHz and connect voltmeter to test point B (A11XA7 pin 8); the voltage should be  $\pm 15.40\pm01$  V. Set SCAN WIDTH to 0-10f; the voltage should decrease to 0.0  $\pm$ .01 V. Set PER DIVISION to 20 kHz; the voltage should be  $\pm 5.00\pm0.05$  V.

### SERVICE SHEET 9 (cont'd)

If checks indicate center frequency control circuit malfur A7U4, U5 and associated circuitry.

After repairing center frequency control circuits, perfor calibration adjustment procedure specified in paragraph 5-28.

#### NOTE

After replacing the frequency tuning pot R3, perfor dial calibration procedure in paragraph 8-70.

#### Ramp Control Circuits

Connect Digital Voltmeter to test point C (A11XA7 pin L) an controls as follows:

SCAN WIDTH																	
PER DIVISION SCAN TIME PER DIVISION	ι.	• •	: :	:	  : :	:		:	 	:	:	:	:	 5	i	'n	I
SCAN MODE SCAN TRIGGER	• •				 		. <i>.</i>		 								

The voltage at test point C should be -5.00 ±0.01 V. Set SC. INT and connect Oscilloscope (with X10 probe) to test point should be 10 V p-p sawtooth as shown on schematic. If che above are bad, check scan generator circuits in IF Section.

Set SCAN WIDTH to 0-10f, Scan MODE to SINGLE and conr to test point D (A11XA7 pin 10). The voltmeter should read - Set PER DIVISION to 10 kHz; the voltmeter should read 0.0  $\pm$ 

Set SCAN WIDTH to PER DIVISION, PER DIVISION to connect voltmeter to test point E (934 wire at A2S1 lug 12). 's should read as indicated for the following scan widths:

PER DIVISION	Voltmeter reading
20 kHz	-5.000 ±0.050 V
10 kHz	-2.500 ±0.025 V
5 kHz	$-1.250 \pm 0.013 \text{ V}$
2 kHz	-500.0 ±5.0 mV
1 kHz	-250.0 ±2.5 mV
500 Hz	-125.0 ±1.3 mV
200 Hz	-50.00 ±0.50 m\
100 Hz	-25.00 ±0.25 m
50 Hz	-12.50 ±0.14 m\
20 Hz	-5.00 ±0.07 mV

If checks indicate ramp control circuit malfunction, check A7U attenuator and associated circuits. After repairing ramp corperform frequency calibration adjustment procedure specified 5-28.

# SERVICE SHEET 9 (cont'd)

### Zero Adjustment Circuit

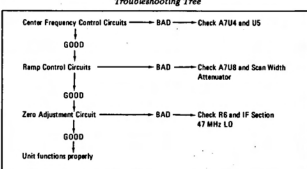
FREQUENCY         0 kHz           FINE TUNE         Centered           BANDWIDTH         3 kHz           SCAN WIDTH         PER DIVISION           PER DIVISION         10 kHz           INPUT LEVEL         -10 dBm/dBV           BASE LINE CLIPPER         ccw           VIDEO FILTER         OFF           SCAN TIME PER DIVISION         5 MILLISECONDS           LOG/LINEAR         10 dB LOG           LOG REF LEVEL         -10 dBm/dBV
BANDWIDTH         3 kHz           SCAN WIDTH         PER DIVISION           PER DIVISION         10 kHz           INPUT LEVEL         -10 dBm/dBV           BASE LINE CLIPPER         ccw           VIDEO FILTER         OFF           SCAN TIME PER DIVISION         5 MILLISECONDS           LOG/LINEAR         10 dB LOG           LOG REF LEVEL         -10 dBm/dBV
SCAN WIDTH         PER DIVISION           PER DIVISION         10 kHz           INPUT LEVEL         -10 dBm/dBV           BASE LINE CLIPPER         ccw           VIDEO FILTER         OFF           SCAN TIME PER DIVISION         5 MILLISECONDS           LOG/LINEAR         10 dB LOG           LOG REF LEVEL         -10 dBm/dBV
PER DIVISION         10 kHz           INPUT LEVEL         —10 dBm/dBV           BASE LINE CLIPPER         ccw           VIDEO FILTER         OFF           SCAN TIME PER DIVISION         5 MILLISECONDS           LOG/LINEAR         10 dB LOG           LOG REF LEVEL         —10 dBm/dBV
INPUT LEVEL
BASE LINE CLIPPER         ccw           VIDEO FILTER         OFF           SCAN TIME PER DIVISION         5 MILLISECONDS           LOG/LINEAR         10 dB LOG           LOG REF LEVEL         -10 dBm/dBV
VIDEO FILTER         OFF           SCAN TIME PER DIVISION         5 MILLISECONDS           LOG/LINEAR         10 dB LOG           LOG REF LEVEL         —10 dBm/dBV
SCAN TIME PER DIVISION         5 MILLISECONDS           LOG/LINEAR         10 dB LOG           LOG REF LEVEL         —10 dBm/dBV
LOG/LINEAR         10 dB LOG           LOG REF LEVEL         —10 dBm/dBV
LOG REF LEVEL —10 dBm/dBV
SCAN MODE INT
SCAN TRIGGER AUTO

Tune ZERO ADJ (on front panel) from full counter-clockwise to full clockwise. The LO feedthrough signal on the CRT should shift as follows:

- with 8552A IF Section, 54 ±2 kHz
- b. with 8552B IF Section, 24 ±2 kHz

If not, check R6, ZERO ADJ pot and associated circuitry. After repairing zero adjustment circuit, perform frequency calibration adjustment procedure specified in paragraph 5-28.

### Troubleshooting Tree



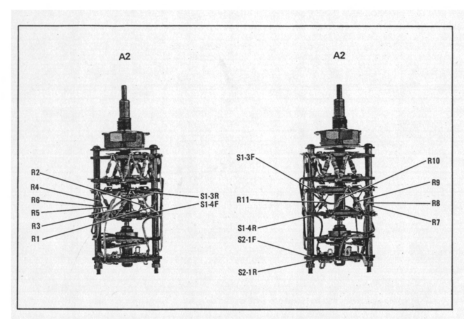


Figure 8-36. Scan Width Switch Assembly A2 Component Locations

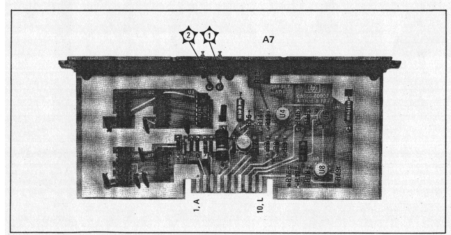


Figure 8-37. Frequency Control and Marker Generator Assy A7 Component Locations

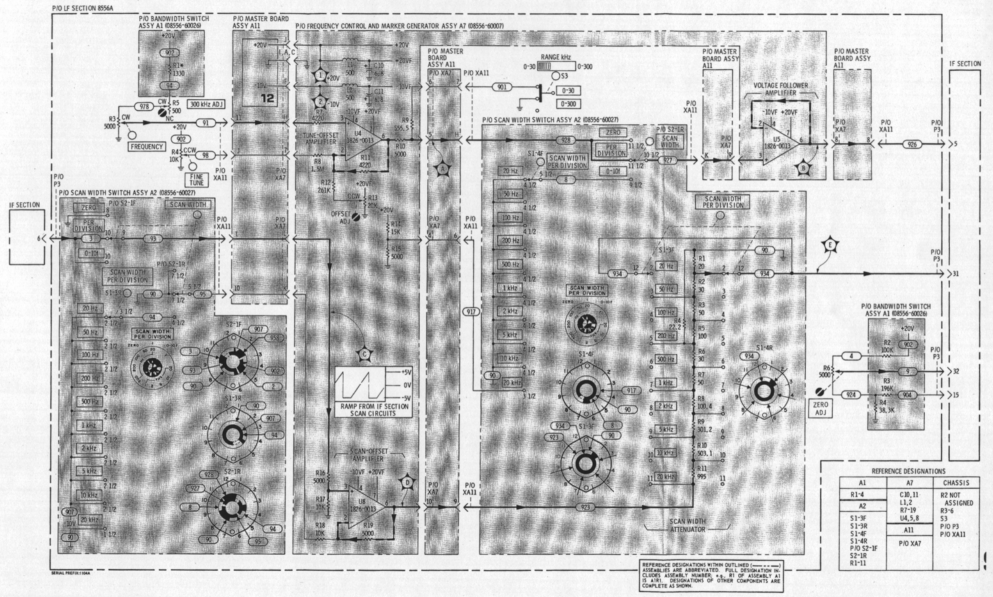


Figure 8-38. Frequency Control Circuits: A1

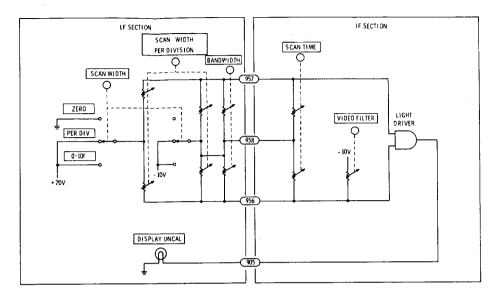


Figure 8-39. Simplified Analogic Diagram

#### SERVICE SHEET 10

#### THEORY OF OPERATION

The DISPLAY UNCAL lamp DS1 illuminates when SCAN WIE DIVISION, BANDWIDTH, SCAN TIME and VIDEO FILTER are a combination of positions which does not permit accurate calibrationallyzer (see Figure 8-39). The DISPLAY UNCAL lamp is illumin simulated signal and has no actual connection to signal processing ci

The LF Section Scan Width Switch Assembly A2 and Bandwidt Assembly A1 both have switch wafers devoted exclusively to ana the IF Section the Scan Time Switch Assembly and Video Filter St have analogic wafers.) When SCAN WIDTH is set to PER DIV. 0-10f, current is added to the two buss lines (956 and 957 BANDWIDTH and PER DIVISION. In the IF Section this current with the current added by SCAN TIME and VIDEO FILTER. Current on either buss line is high enough to bias the light driver Section into conduction, it turns on and lights the DISPLAY UNC (see Service Sheet 12). When SCAN WIDTH is set to ZERO, the circuit is disabled.

### TROUBLESHOOTING

#### Equipment:

Digital Voltmeter	HP 3480B/3484A O
Cable Assy	

### General

When trouble has been isolated to the LF Section analogic, perforn lowing checks;

Remove the LF and IF Sections from the Display Section and disco LF Section from the IF Section. Remove the top and bottom co the LF Section.

Unsolder the 2 white-green-blue (956) wires from lug 5½ of S1-1R white-green-violet (957) wires from lug 6 of S1-1F of Bandwidt Assembly A1.

### **Bandwidth Switch Resistance Measurement**

With 956 and 957 wires removed, and LF Section disconnected Section and Display Section, measure resistance from lug 5½ (where 956 wire was connected) to lug 7 of S1-2F (where 95 connected). Also, measure resistance from lug 6½ of S1-1F (where was connected) to lug 7 of S1-2F.

SERVICE SHEET 10

# SERVICE SHEET 10 (cont'd)

Resistance should be within 2% of values tabulated below for each BANDWIDTH position.

	Resistance (k Ω) ± 2%								
BANDWIDTH	S1-1R, lug 5½ to S1-2F, lug 7	S1-1F, lug 6 to S1-2F, lug 7							
10 kHz	48.33	31.22							
3 kHz	43.25	26.13							
1 kHz	39.85	22.73							
300 Hz	37.35	20.28							
100 Hz	35.54	18.46							
30 Hz	34.13	17.04							
10 Hz	44.78	14.04							

### Scan Width Switch Resistance Measurement

With 956 and 957 wires removed from Bandwidth Switch Assembly A1, and LF Section disconnected from IF Section and Display Section, measure resistance from Scan Width Switch Assembly A2 lug 6 of S1-2F (where 956 wire is connected) to lug 2 of S2-1F (where 958 wire is connected). Also, measure resistance from lug 5 of S1-2R (where 957 wire is connected) to lug 2 of S2-1F.

Resistance should be within 2% of values tabulated below for each SCAN WIDTH PER DIVISION position.

Resistance $(k\Omega) \pm 2\%$ For Both Measurements
61.78
67.24
74.88
86.30
106.1
144.8
260.8
open (OVER RANGE)

Measure resistance from lug 6 of S1-2F (where 956 wire is connected) to lug 5 of S2-1F (where 2 wire is connected). Also, measure resistance from lug 5 of S1-2R (where 957 wire is connected) to lug 5 of S2-1F.

Resistance should be within 2% of values tabulated below for each SCAN WIDTH PER DIVISION position.

SCAN WIDTH PER DIVISION	Resistance ( $k\Omega$ ) ± 2% For Both Measurements
100 Hz (and above)	open (OVER RANGE)
50 Hz	483.3
20 Hz	256.0

Make any necessary repairs, re-solder 956 and 957 wires to Bandwidth Switch Assembly A1, and perform analogic checks as specified in paragraph 5-29.

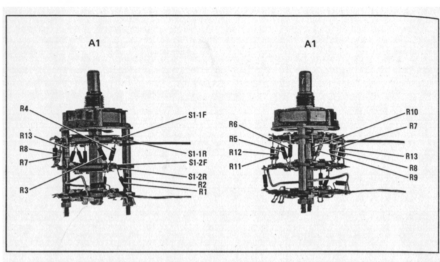


Figure 8-40. Bandwidth Switch Assembly A1 Component Locations

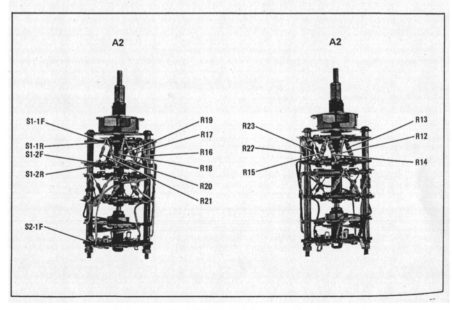


Figure 8-41. Scan Width Switch Assy A2 Component Locations

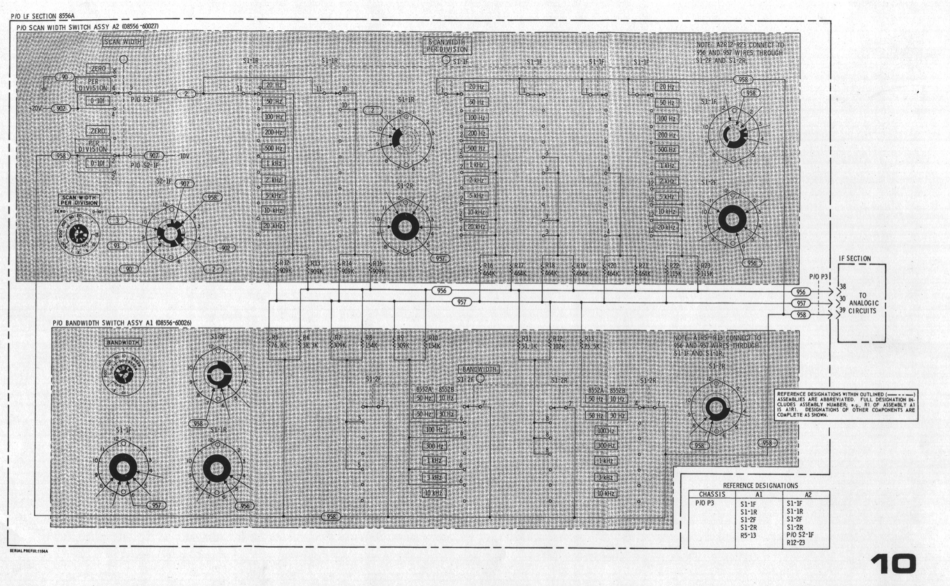


Figure 8-42. Analogic Circuits: A1 and A2

### **SERVICE SHEET 11**

### THEORY OF OPERATION

The AMPL CAL pot controls a calibration amplifier in the IF Section. The calibration amplifier is used to calibrate the analyzer's absolute amplitude. See the 3 MHz IF Amplifier circuit description in the IF Section manual.

### Input Level Switch

Two wafers of the Input Level Switch Assembly A3 control circuits in the IF Section. S1-2R lights index lamps on the LOG REF LEVEL switch. S1-3R is part of the linear gain compensation network; see the Log/Linear Amplifier circuit description in the IF Section manual.

### **Bandwidth Switch**

The portion of the Bandwidth Switch Assembly shown provides positive or negative voltages that select and bypass bandwidth circuits in the IF Section. See the bandwidth circuit descriptions in the IF Section manual.

### TROUBLE SHOOTING

# Equipment:

		. HP 3480B/3484A Option 04
		HP 11002
Extender Cable Assy		HP 11592 6001
Interconnection Cable A	ssy	HP 11592-6001

Normally trouble is isolated to the IF Section control circuits after troubleshooting the IF Section. Isolate trouble to a specific component using the Digital Voltmeter to check the voltages and resistances shown on the schematic.

Extend the LF and IF Sections on the extender cables; separate the LF Section from the IF Section and install the interconnection cable. Check and, if necessary, repair the components and assemblies shown.

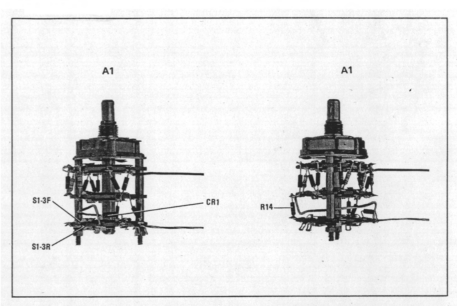


Figure 8-43. Bandwidth Switch Assembly A1 Component Locations

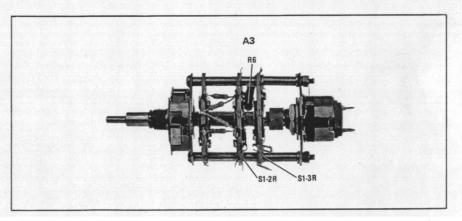


Figure 8-44. Input Level Switch Assembly A3 Component Locations

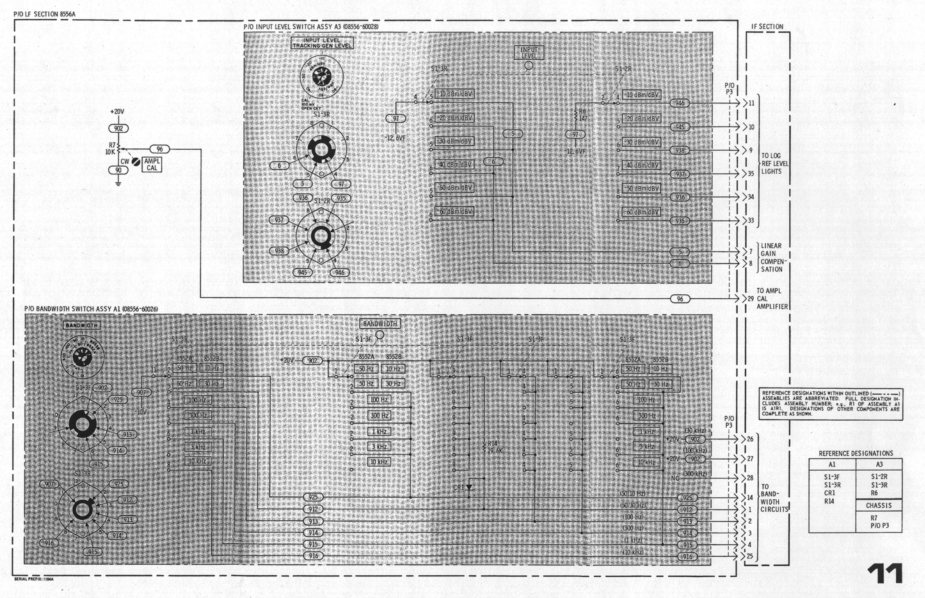


Figure 8-45. IF Section Control Circuits: A1 and A.

Service M

### SERVICE SHEET 12

### THEORY OF OPERATION

#### General

The sources for the supply voltages used in the LF Section are shown.

# Isolated Power Supply

The Pre-Attenuator and Preamplifier Assembly A5 (see Service Sheet 4) is isolated from chassis ground. The Power Supply Assembly A10 provides isolated supply voltages for the preamplifier and an isolated ground for all of the input circuitry. This prevents line related signals being introduced into the input signal path.

A10Q1 and Q2 saturate, in turn, and send current ramps through the primary windings of A10T1. The switching rate of Q1 and Q2 is about 500 kHz. The current ramps induce a voltage in the secondary of T1. The voltage is rectified by the bridge rectifier, filtered and sent to the master board. On the master board the voltages are again filtered and fed to the preamplifier. A11R6 is a bleeder resistor that prevents static charges from building up in the isolated circuits.

### TROUBLE SHOOTING

# Equipment:

Oscilloscope HP 180A/1801A/1820B
X10 Oscilloscope Probe
Digital Voltmeter
Cable Assv
Extender Cable Assy
Interconnection Cable Assy
Extender Board

#### General

Normally trouble is isolated of the Power Supply Assembly A10 and the voltage distribution circuits using the overall troubleshooting tree or the troubleshooting block diagram. Isolate trouble to a specific circuit using the procedures outlined below. The voltages listed on the schematic should assist in isolating trouble to a specific component.

Extend the LF and IF Sections on the extender cables; separate the LF Section from the IF Section and install the interconnection cable. Remove the A10 assembly from the chassis and re-install it on the extender board.

#### Isolation

Remove Pre-Attenuator and Preamplifier Assembly A5 from chassis. Connect Digital Voltmeter from A5 assembly cover to chassis ground and measure resistance. It should be about 100 k ohms. If not, remove A10 assembly from chassis and re-check. If resistance is about 100 k ohms with A10 removed, check A10T1, bridge rectifier, and filter on A10 assembly. If resistance is less than 100 k ohms with A10 removed, check filter circuits on Master Board Assembly A11 (some of these circuits are shown on Service Sheet 4).

### Isolated Power Supply

Connect Oscilloscope (with X10 probe) to test point 1. Waveform should be as shown on schematic: 400 to 600 kHz, 25 to 30 V p-p. If not, check 400-600 kHz oscillator (A10Q1, Q2 and associated circuitry).

Connect Digital Voltmeter across +20 VI and -20 VI test points on Pre-Attenuator and Preamplifier Assembly A5. The voltage should be 40 ±4 V dc. If not, check bridge rectifier and filter circuits.

Model 8556A

Model 8556A

SERVICE

SHEET 12

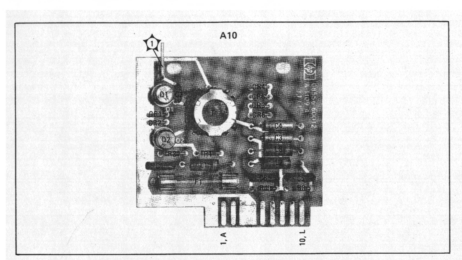


Figure 8-46. Power Supply Assembly A10 Component Locations

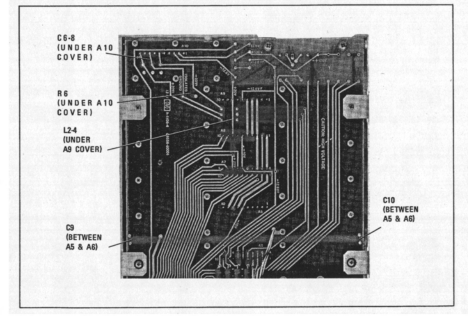


Figure 8-47. Master Board Assy A11 Component Locations

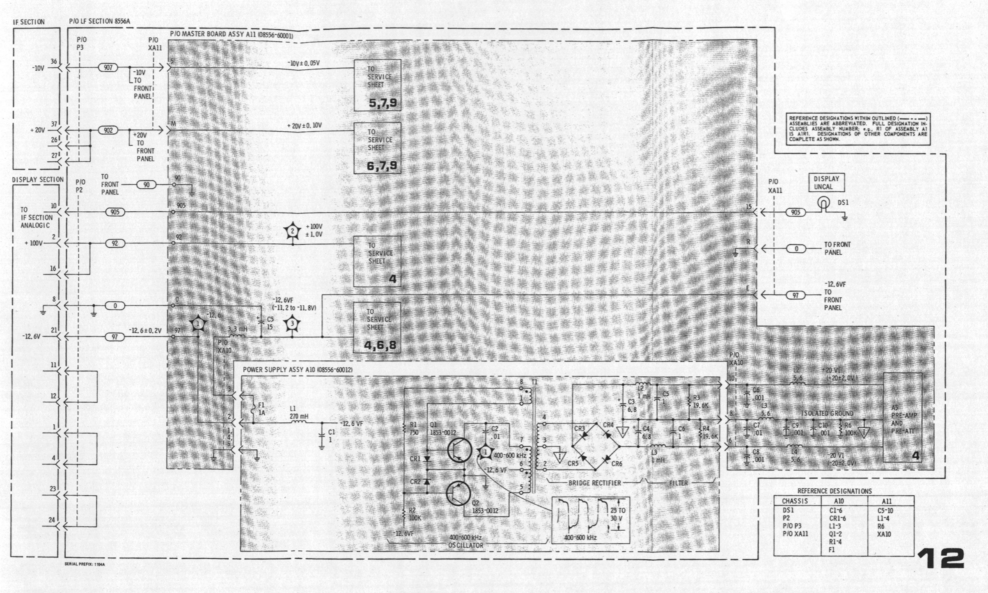


Figure 8-48. Power Supply and Voltage Distribution: A10 and A13