Notice

Hewlett-Packard to Agilent Technologies Transition

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. To reduce potential confusion, the only change to product numbers and names has been in the company name prefix: where a product name/number was HP XXXX the current name/number is now Agilent XXXX. For example, model number HP 8648 is now model number Agilent 8648.

Contacting Agilent Sales and Service Offices

The sales and service contact information in this manual may be out of date. The latest service and contact information for your location can be found on the Web at:

http://www.agilent.com/find/assist

If you do not have access to the Internet, contact your field engineer. In any correspondence or telephone conversation, refer to your instrument by its model number and full serial number.



OPERATION AND SERVICE MANUAL

8447D 8447E 8447F AMPLIFIER 0.1—1300 MHz





CERTIFICATION

Hewlett-Packard Company certifies that this product met its published specifications at the time of shipment from the factory. Hewlett-Packard further certifies that its calibration measurements are traceable to the United States National Bureau of Standards, to the extent allowed by the Bureau's calibration facility, and to the calibration facilities of other International Standards Organization members.

WARRANTY

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For warranty service or repair, this product must be returned to a service facility designated by HP. Buyer shall prepay shipping charges to HP and HP shall pay shipping charges to return the product to Buyer. However, Buyer shall pay all shipping charges, duties, and taxes for products returned to HP from another country.

HP warrants that its software and firmware designated by HP for use with an instrument will execute its programming instructions when properly installed on that instrument. HP does not warrant that the operation of the instrument, or software, or firmware will be uninterrupted or error free.

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OPERATION AND SERVICE MANUAL

8447D 8447E 8447F AMPLIFIER 0.1—1300 MHz

SERIAL NUMBERS

This manual applies directly to instruments with the following serial number prefixes:

8447D: 1937A 8447E: 1937A 8447F: 1937A

With changes described in MANUAL BACK-DATING CHANGES, this manual also applies to instruments with serial numbers prefixed 0933A, 1145A, 1529A, 1616A, 1644A, 1726A.

For additional important information about serial numbers, see INSTRUMENTS COVERED BY MANUAL.

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MANUAL PART NUMBER 08447-90033

SAFETY CONSIDERATIONS

GENERAL

This product and related documentation must be reviewed for familiarization with safety markings and instructions before operation. This product has been designed and tested in accordance with international standards.

SAFETY SYMBOLS



Instruction manual symbol: the product will be marked with this symbol when it is necessary for the user to refer to the instruction manual (refer to Table of Contents).



Indicates hazardous voltages.



Indicates earth (ground) terminal.

WARNING

The WARNING sign denotes a hazard. It calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury. Do not proceed beyond a WARNING sign until the indicated conditions are fully understood and met.

CAUTION

The CAUTION sign denotes a hazard. It calls attention to an operating procedure, practice, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product. Do not proceed beyond a CAUTION sign until the indicated conditions are fully understood and met.

SAFETY EARTH GROUND

This is a Safety Class I product (provided with a protective earthing terminal). An uninterruptible safety earth ground must be provided from the main power source to the product input wiring terminals, power cord, or supplied power cord set. Whenever it is likely that the protection has been impaired, the product must be made inoperative and be secured against any unintended operation.

BEFORE APPLYING POWER

Verify that the product is configured to match the available main power source per the input power configuration instructions provided in this manual.

If this product is to be energized via an autotransformer make sure the common terminal is connected to the neutral (grounded side of mains supply).

SERVICING

WARNING

Any servicing, adjustment, maintenance, or repair of this product must be performed only by qualified personnel.

Adjustments described in this manual may be performed with power supplied to the product while protective covers are removed. Energy available at many points may, if contacted, result in personal injury.

Capacitors inside this product may still be charged even when disconnected from its power source.

To avoid a fire hazard, only fuses with the required current rating and of the specified type (normal blow, time delay, etc.) are to be used for replacement.

1. GENERAL INFORMATION

- 2. The HP Models 8447D, 8447E and 8447F are general purpose, wideband amplifiers. Each instrument consists of a power supply and one or two thin film, hybrid, integrated circuit amplifiers. The thin film amplifiers are hermetically sealed and feature low noise, low distortion, flat frequency response, and long term stability and reliability.
- 3. The HP Model 8447D Amplifier is a preamplifier that provides 26 dB of gain to signals from 100 kHz to 1.3 GHz. It can be used to increase the sensitivity of any lab, shop or field device operating within its frequency range.
- 4. The HP Model 8447E Amplifier is a power amplifier that provides 22 dB of gain to signals from 100 kHz to 1.3 GHz. It can be used to increase the output power of signal generators, sweepers and similar devices operating within its frequency range.
- 5. The HP Model 8447F Amplifier contains a preamplifier and a power amplifier the same thin film amplifiers used in the HP 8447D and HP 8447E. The input and output ports of both amplifiers are available on the front panel; they can be used separately or cascaded to provide 48 dB of gain.

Table 1. Specifications

Table 1. Specifications											
	8447D	17F									
	PRE AMP	POWER AMP	PRE AMP	POWER AMP							
Frequency Range	0.1 to 1300 MHz	0.1 to 1300 MHz	0.1 to 1300 MHz	0.1 to 1300 MHz							
Typical 3 dB Bandwidth	.05 to 1400 MHz	.05 to 1400 MHz	.05 to 1400 MHz	.05 to 1400 MHz							
Mean Gain (20 ^o – 30 ^o C)	26 dB Minimum	22 dB ±1.5 dB	26 dB Minimum	22 dB ±1.5 dB							
Gain Flatness Across Full Frequency Range	± 1.5 dB	±1.5 dB	± 1.5 dB	± 1.5 dB							
Noise Figure	< 8.5 dB	< 11 dB (Typical)	< 8.5 dB	<11 dB (Typical)							
Output Power for 1 dB Gain Compression	>+7 dBm (Typical)	>+15 dBm	>+7 dBm (Typical)	>+15 dBm							
Harmonic Distortion	—30 dB for 0 dBm output (Typical)	-30 dB for +10 dBm output	—30 dB for 0 dBm output (Typical)	-30 dB for +10 dBm output							
Typical Output for < -60 dB Harmonic Distortion	-30 dBm	-20 dBm	-30 dBm	-20 dBm							
VSWR, 1 to 1300 MHz	< 2.0 INPUT < 2.2 OUTPUT	< 2.2	< 2.0 INPUT < 2.2 OUTPUT	< 2.2							
Impedance	50 Ω	50 Ω	50 Ω	50Ω							
Reverse Isolation	>40 dB	>40 dB	>40 dB	>40 dB							
Maximum DC Voltage Input	± 10 V	± 10 V	± 10 V	± 10 V							
Typical Risetime	400 psec	420 psec	400 psec	420 psec							
Typical Group Delay	1.1 nsec*	1.5 nsec**	1.1 nsec*	1.5 nsec**							

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		ecifications (Cont a)		450						
	8447D PRE AMP	8447E POWER AMP	PRE AMP	POWER AMP						
Net Weight;	3 lbs., 8 oz. (1,59 kg.)	3 lbs., 8 oz. (1,59 kg.)	3 lbs., 14 c	oz. (1,75 kg.)						
Option 001	3 lbs., 14 oz. (1,75 kg.)									
Option 010	3 lbs., 10 oz. (1,64 kg.)	3 lbs., 10 oz. (1,64 kg.)	4 lbs., 1 c	oz. (1,84 kg.)						
Option 011	4 lbs., 1 oz. (1,84 kg.)									
Dimensions 8-1/2 inches (216 mm) by 5-1/8 inches (130 mm) by 3-3/8 inches (85, 8 mm)										
Power Requirements	Power Requirements 115 or 230 Vac ±10%, 48 to 440 Hz, 15 Watts, 27 VA max.									
* Variation over any 50 MHz band from 0.1 $-$ 1300 MHz is typically $<$ 0.15 nsec. **Variation over any 50 MHz band from 0.1 $-$ 1300 MHz is typically $<$ 0.25 nsec.										

Table 1. Specifications (Cont'd)

6. OPTIONS

- 7. The HP Model 8447D is a single preamplifier with BNC connectors. However, to provide flexibility, three options are offered:
- a. Option 001 dual preamplifier, BNC connectors.
- b. Option 010 single preamplifier, Type N connectors.
- c. Option 011 dual preamplifier, Type N connectors.
- 8. The HP Model 8447E is a power amplifier with BNC connectors; one option is offered: Option 010 Type N connectors.
- 9. The HP Model 8447F is a preamplifier and a power amplifier with BNC connectors; one option is offered: Option 010 Type N connectors.

NOTE

All dual amplifier options with Type N connectors are furnished with a rigid coaxial cable (W6) that can be used to cascade the amplifiers with minimum loss.

10. INSTRUMENTS COVERED BY MANUAL

- 11. This manual fully documents the HP 8447D, HP 8447E and the HP 8447F. Any references in the manual apply to all three amplifiers unless otherwise noted.
- 12. Each amplifier has a ten digit serial number on the serial plate on the rear panel; the first five digits of the serial number are a prefix. The contents of this manual apply directly to instruments with the same serial number prefix as listed after SERIAL NUMBERS on the inside title page.
- 13. Revisions required to adapt the manual to other serial number prefixes are contained in a yellow "Manual Changes" insert supplied with the manual. For information about serial number prefixes not listed on the title page or in the insert, contact your nearest Hewlett-Packard office.

14. INITIAL INSPECTION

15. Mechanical Check

16. If damage to the shipping carton is evident, ask the carrier's agent to be present when the instrument is unpacked. Inspect the instrument for mechanical damage. Also check the cushioning material for signs of severe stress.

17. Performance Check

18. The electrical performance of an amplifier should be verified upon receipt. Performance checks suitable for incoming inspection are given in paragraphs 55 through 58.

19. Claims for Damage

20. If the instrument is mechanically damaged in transit, notify the carrier and the nearest Hewlett-Packard field office immediately. A list of field offices is contained in the back of this manual. Retain the shipping carton and padding material for the carrier's inspection. The field office will arrange for replacement or repair of your instrument without delay for claim settlements against the carrier. Before shipment, this instrument was inspected and found free of mechanical and electrical defects. If there is any deficiency, or if electrical performance is not within specifications, notify your nearest Hewlett-Packard sales and service office.

21. PREPARATION FOR USE

22. Power Requirements

23. The amplifier operates from 115 or 230 volts ac line voltage at any line frequency between 48 and 440 Hz. A slide switch on the rear panel is set to the correct position for the line voltage available.

24. Power Cable

25. To protect operating personnel, the National Electrical Manufacturer's Association (NEMA) recommends that the instrument panel and cabinet be grounded. All Hewlett-Packard instruments are equipped with a three-conductor power cable which, when plugged into the appropriate receptacle, grounds the instrument. The offset pin on the power cable's three-prong connector is the ground wire. The power cord and power input connector meet the specifications established by the International Electrotechnical Commission (IEC).

26. Mating Connectors

27. Mating connectors used with the amplifier should be 50-ohm type BNC male. If the amplifier has the optional Type N connectors, use Type N male connectors that are compatible with US MIL-C-39012.

28. Operating Environment

29. The operating range of the amplifier is from 0° C to $+55^{\circ}$ C. The amplifier can be stored in a temperature range of -40° C to $+75^{\circ}$ C.

30. Bench Mounting

31. The amplifier is equipped with plastic feet and tilt stand in place, ready for use as a bench instrument.

32. Rack Mounting

33. The amplifier may be rack mounted by using an adapter frame. The adapter frame is a rack frame that accepts several combinations of submodular units. For additional information, address inquiries to your nearest Hewlett-Packard sales and service office.

34. STORAGE AND SHIPMENT

35. Packaging

- 36. The following paragraphs contain a general guide to repackaging of the instrument for shipment. Refer to paragraph 38 if the original container is to be used; refer to paragraph 40 if it is not.
- 37. If the instrument is to be shipped to Hewlett-Packard for service or repairs, attach a tag to the instrument identifying the owner and indicating the service or repair required; include the model number and full serial number of the instrument.

38. Original Packaging

- 39. If original container is to be used, proceed as follows:
- a. Place instrument in original container. If it is not available, a suitable container can be purchased from your nearest Hewlett-Packard sales and service office.
- b. Be sure the container is well sealed with strong tape or metal band.

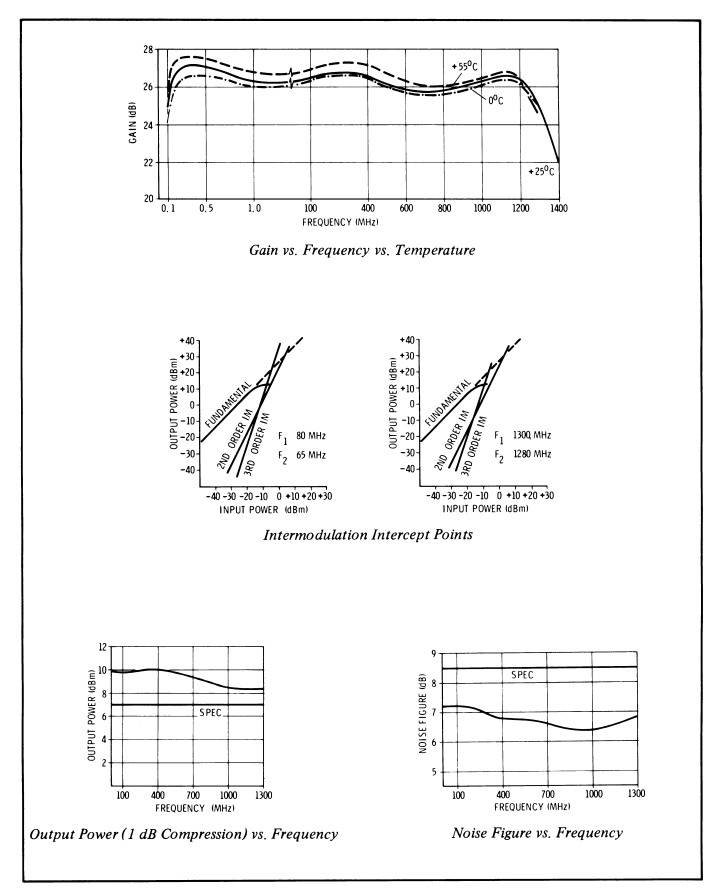


Figure 1. Typical Preamplifier Performance Curves

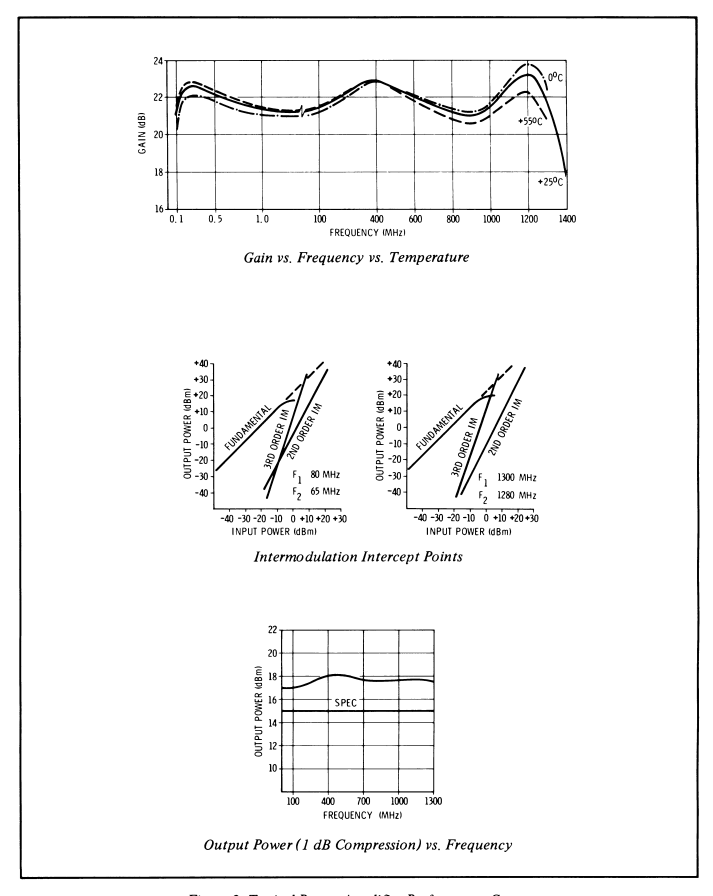


Figure 2. Typical Power Amplifier Performance Curves

Table 2. Recommended Test Equipment and Accessories

Instrument Type	Minimum Specifications	Suggested Model	Use*
Generator/Sweeper	Frequency Range: 0.1 to 110 MHz Flatness: ±0.25 dB over full range Output Level: +10 dBm minimum Frequency Accuracy: 1% ±100 KHz Compatible with Network Analyzer	HP 8601 A	P,T
Sweep Oscillator	Frequency Range: 0.1 to 1.3 GHz Flatness: 0.7 dB over full range Output Level: +10 dBm minimum Frequency Accuracy: ±20 MHz Compatible with Network Analyzer	HP 8620A/8621A	Р,Т
Network Analyzer (0.1—110 MHz)	HP 8407A	P	
Network Analyzer (0.11—1.3 GHz)	(return loss). Frequency Range: 0.1 to 1300 MHz	HP 8410A	
Phase-Magnitude Display	Resolution: 0.25 dB Accuracy: ±6%	HP 8412A	
Harmonic Frequency Converter		HP 8411A	
S-Parameter Test Set		HP 8745A	
Universal Extension		HP 11604A	
Transmission Kit		HP 11651A	
Accessory Kit		HP 11570A	
Spectrum Analyzer RF Section	Frequency Range: 10—1300 MHz Dynamic Range: 60 dB minimum Scan Width: 800 MHz minimum	HP 8555A	P
Spectrum Analyzer IF Section	Spurious Responses: <-60 dB Absolute amplitude calibration. Variable persistance display.	HP 8552A	
Display Section		HP 141T	
Noise Figure Meter	Frequency Range: 0.1—1300 MHz Noise Figure Range: 0—15 dB Accuracy: ±0.5 dB	HP 342A	P
VHF Noise Source	HP 343A		
UHF Noise Source	Excess Noise Ratio: 6.3 ±0.5 dB	HP 349A	

Table 2. Recommended Test Equipment and Accessories (Cont'd)

Instrument Type	Suggested Model	Use*	
RMS Voltmeter	Voltage Range: 1 mV to 1 V (full range) Frequency Range: 10 Hz to 10 MHz Meter Accuracy: ±5%	HP 3400A	P,A, T
Power Meter	Power Range: -20 dBm to +10 dBm Frequency Range: 10-1300 MHz Meter Accuracy: ±1%	HP 432A/478A	P
Amplifier	Gain: 24 dB Noise: <8 dB Frequency Range: 0.1 — 1300 MHz	HP 8447D	P
Digital Voltmeter	Voltage Range: $0-60$ V Accuracy: $\pm .05\% \pm 1$ digit Resistance Range: 0 to 10 megohm Accuracy: $\pm 0.3\% \pm 1$ digit	HP 3440A/3444A	A,T
Double Balanced Mixers	Frequency Range: 200 — 1300 MHz	Sage Laboratories 2500 Series	P
Low Pass Filter	Cutoff Frequency: 400 MHz Attenuation: >60 dB at 800 and 1200 MHz	Cir-Q-Tel FLT/2 Series	P
Attenuator	10 dB, 0.1 — 1300 MHz	HP 8491A Option 10	P
Attenuator	20 dB, 0.1 - 1300 MHz	HP 8491 A Option 20	P
Termination	50 ohm (BNC)	HP 11593A	P
Termination	50 ohm (Type N)	HP 908A	P
Adapter	Type N Female to BNC Male	UG-349A/U	P
Adapter (2)	BNC Female to Type N Male	UG-201A/U	P
Tee	BNC	UG-274B/U	P
Cable Assembly	Type N Connectors	HP 11500A	P
Cable Assembly (5)	BNC Connectors	HP 10503A	P
Cable Assembly	BNC with test clips attached	HP 10501A	A,T
Adapter	BNC Female to Binding Post	HP 10111A	P,A,T
Adapter	BNC Male to BNC Male	UG-491A/U	P

*Use: P = Performance Test; A = Adjustments; T = Troubleshooting

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40. Other Packing Material

- 41. If original container is not used, proceed as follows:
- a. Wrap instrument in heavy paper or plastic before placing in inner container.
- b. Place packing material around all sides of the instrument and protect panel face with cardboard strips.
- c. Place instrument in a heavy carton or wooden box and seal with strong tape or metal band. A double-wall carton made of 200 pound test material is adequate.
- d. Mark shipping container; Delicate Instrument. Fragile, etc.

42. OPERATING INSTRUCTIONS

- 43. Connect the line power cable to the threeprong rear panel socket and proceed as follows:
- a. Select the line power to be used (115 or 230 volts) with the rear panel SELECTOR switch.
 - b. Connect the line power cable to line power.
 - c. Push LINE switch ON.

CAUTION

Do not apply power levels to the amplifier that are higher than the following:

8447D: 0 dBm 8447E: +10 dBm 8447F PREAMP: 0 dBm 8447F POWER AMP: +10 dBm

d. Attach INPUT and OUTPUT cables

CAUTION

Power out of the 8447E and power out of the 8447F POWER AMP can exceed 100 mW. This may be enough power to damage sensitive circuits connected to OUTPUT.

44. OPERATOR MAINTENANCE

45. Operator maintenance is limited to replacement of the front panel LINE switch light, the A1 Power Supply fuse, and the rear panel fuse.

46. Fuses

- 47. To replace the rear panel fuse (F1), remove the rear panel fuse knob and replace the fuse (see rear panel for value of F1).
- 48. To replace the A1 Power Supply (A1F1) fuse, turn the instrument on its top. Lift tilt stand and remove the bottom cover. Replace the fuse on the A1 Power Supply board (see parts list for value of A1F1).

49. Lamp Replacement

- 50. To replace the front panel line switch lamp (DS1), proceed as follows:
 - a. Disconnect cord from rear panel receptacle.
- b. Pull the white cover portion of this switch from the instrument and then remove the lamp from inside the cover.
- c. Replace old lamp with a new lamp (see parts list for part number of DS1).
 - d. Place white cover into switch receptacle.
- e. Align tab on white cover with socket and push in.

51. PERFORMANCE TESTS AND ADJUST-MENT PROCEDURE

- 52. Test equipment and accessories required to perform maintenance are listed in Table 2. Equipment other than recommended models can be used provided the minimum specifications are satisfied.
- 53. The performance tests assume the use of a standard amplifier with BNC connectors. If an amplifier with Type N connectors is to be tested, suitable adapters will have to be added to the equipment lists.
- 54. One series of performance tests and one adjustment procedure covers all three amplifiers. Where required, test steps list equipment settings, etc., for each amplifier. If a test step lists only one setting or specification, it is valid for all three amplifiers. Disregard references to any amplifier not being tested.

PERFORMANCE TESTS

55. Gain Flatness, Mean Gain, and Gain Compression

Specifications							
	8447D	8447E	844	7F			
	PREAMP	POWER AMP	PRE AMP	POWER AMP			
Gain Flatness Across Full Frequency Range	±1.5 dB	±1.5 dB	±1.5 dB	±1.5 dB			
Mean Gain (20°C — 30°C	26 dB Minimum	22 dB ±1.5 dB	26 dB Minimum	22 dB ±1.5 dB			
Output Power for 1 dB Gain Compression		+15 dBm		+15 dBm			

Description:

Amplifier gain is measured at the maximum and minimum points of its frequency response (see Figures 1 and 2). The difference between highest measured gain and lowest measured gain should be less than 3 dB (gain flatness). Half of the sum of highest gain and lowest gain is measured mean gain and should be within 1.5 dB of specified gain. Compression is checked by measuring gain at the specified 1 dB compression point and comparing it to gain measured below compression.

Equipment:

Generator/Sweeper	HP 8601 A
Sweep Oscillator	HP 8620A/8621A
RMS Voltmeter	HP 3400A
Power Meter	. HP 432A/478A
BNC Cable Assembly (2)	
BNC Tee	UG-274B/U
50 ohm Termination	
Adapter	
Adapter	
Adapter	
20 dB Attenuator	
10 dB Attenuator	HP 8491B-10

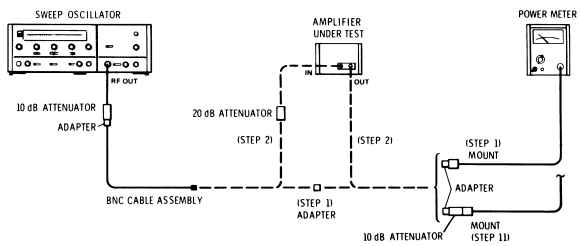


Figure 3. Gain Flatness, Mean Gain, and Gain Compression Test Setup: 10 MHz to 1.3 GHz

PERFORMANCE TESTS

55. Gain Flatness, Mean Gain, and Gain Compression (Cont.)

Procedure:

1. To measure gain flatness and mean gain, connect the equipment as shown in Figure 3. Set the sweep oscillator for a 1.3 GHz, leveled, CW signal; set the signal level for -10 dBm out of the 10 dB attenuator (read on the power meter).

E

	oscillator and 10 dB attenuator. Connect the sweep								
oscillator, through the 10 dB and 20 dB attenuators, to amplifier INPUT; connect the power meter to amplifier OUTPUT. Note the power meter reading. Use this reading to calculate amplifier gain.									
XAMPLE:									
-7 dBm (read in step 2) minus -10 dBm (set in step	1) plus 20 dB (read from attenuator) = 23 dB (gain)								
	Gain at 1300 MHz: dB								
NOT	E								
Use attenuation printed on 20 dB attenuupon frequency.	ator; this may vary slightly, depending								
3. Tune the sweep oscillator for a maximum indication on the power meter at 1150 ±100 MHz. Disconnect the oscillator and the power meter from the amplifier. Connect the power meter, through the 10 dB attenuator, to the oscillator. Set the oscillator signal level for -10 dBm out of the attenuator.									
4. Disconnect the power meter from the sweep elator, through the 10 dB and 20 dB attenuators, amplifier OUTPUT, Calculate and record amplifier ga									
	Gain at 1150 MHz:dB								
5. Measure, calculate and record amplifier gain outline in steps 3 and 4.	at the following frequencies; use the procedures								
Frequency	Gain								
800 ±200 MHz (tune for minimum):	dB								
350 ±100 MHz (tune for maximum):	dB								
6. Disconnect the sweep oscillator and the power as shown in Figure 4. Set the generator/sweeper -40 dB (read on the voltmeter).	meter from the amplifier. Connect the equipment for a 10 MHz, CW signal; set the signal level for								

Disconnect the voltmeter from the generator/sweeper. Connect the generator/sweeper to amplifier INPUT; connect the voltmeter, with the 50 ohm termination, to amplifier OUTPUT. Note the voltmeter reading. Use this reading to calculate amplifier gain.

EXAMPLE:

-18.5 dB (read in step 7) minus $-40 dB$ (set in step 6) = 21.5 dB (gain)	
Gain at 10 MHz:	_ dB

PERFORMANCE TESTS

55. Gain Flatness, Mean Gain, and Gain Compression (Cont.)

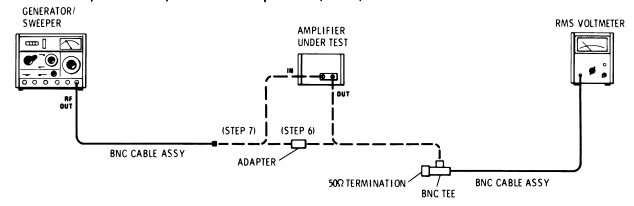


Figure 4. Flatness and Mean Gain Test Setup: 100 kHz to 10 MHz

8. Measure, calculate and record amplifier gain at the following frequencies; use the procedures outlined above.

Frequency	Gain
250 ±100 kHz (tune for maximum):	dB
100 kHz:	dB

9. Select the highest and lowest gains from steps 2, 4, 5, 7, and 8. Subtract the lowest gain from the highest gain; the result is gain flatness and should be less than 3 dB.

EXAMPLE:

23 dB (highest gain) minus 21.5 dB (lowest gain) = 1.5 dB (gain flatness)

Gain Flatness: ______ 3 dB

10. Add the highest and lowest gains together and divide by 2; the result is measured mean gain.

EXAMPLE:

23 dB (highest gain) plus 21.5 dB (lowest gain) = 22.25 dB (mean gain) Mean Gain, 8447D:	Min. Actual Max.
8447E:	20.5 dB 23.5 dB
8447F PRE AMP:	26 dB
8447F POWER AMP:	20.5 dB 23.5 dB

NOTE

Gain rolls off rapidly above 1300 MHz and below 0.1 MHz. If lowest gain was measured at either of these points, use a frequency counter to monitor the signal and repeat steps 1 through 10.

PERFORMANCE TESTS

55. Gain Flatness, Mean Gain, and Gain Compression (Cont.)

11. To check compression, connect the power meter mount, through the 10 dB attenuator, to amplifier OUTPUT (as shown in Figure 3). Connect the sweep oscillator, through the 20 dB attenuator, to amplifier INPUT. Set the sweep oscillator for a leveled, 650 MHz, CW signal and set the signal level (read on the power meter) as follows:

8447E:

+5 dBm (+15 dBm ampl. output)

8447F POWER AMP:

+5 dBm (+15 dBm ampl. output)

- 12. Without changing any of the sweep oscillator's settings, move the 10 dB attenuator from amplifier OUTPUT to amplifier INPUT; the power meter should now be connected directly to amplifier OUTPUT and the sweep oscillator should be connected through the 20 dB attenuator and the 10 dB attenuator to amplifier INPUT.
- 13. The power meter should read as follows:

8447E

less than +6 dBm: +6 dBm

8447F POWER AMP

less than +6 dBm: _____ +6 dBm

14. Repeat steps 11 through 13 at various frequencies between 0.1 and 1300 MHz.

56. VSWR

Specification (1 to 1300 MHz):

8447D	8447E	844	17F
PRE AMP	POWER AMP	PRE AMP	POWER AMP
< 2.0 INPUT < 2.2 OUTPUT	< 2.2	< 2.0 INPUT < 2.2 OUTPUT	< 2.2

Description:

A network analyzer is swept, in steps, from 1 to 1300 MHz. At each step the analyzer's display is referenced to 0 dB return loss by shorting its output; the short is then removed and the amplifier's return loss is measured at INPUT and OUTPUT.

Equipment:

Sweep Oscillator]	ΗP	8620A/8621A
Generator/Sweeper			•									. HP 8601A
Network Analyzer (0.1 to 110 MHz)			•									. HP 8407A
Network Analyzer (0.11 to 1.3 GHz)												· HP 8410A

PERFORMANCE TESTS

56. VSWR (Cont.)

Equipment (Cont.): HP 8412A Harmonic Frequency Converter HP 8411A HP 8745A Universal Extension HP 11604A Transmission Kit HP 11651A Accessory Kit . . . HP 11570A Cable Assembly (3). HP 10503A Cable Assembly . . HP 11500A

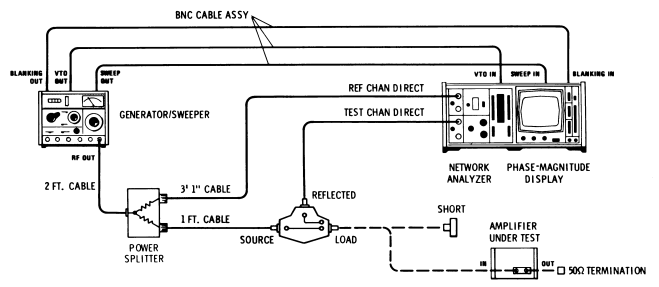


Figure 5. VSWR Test Setup: 1 to 110 MHz

Procedure:

- 1. Connect the equipment as shown in Figure 5. Set the generator/sweeper for a -10 dBm signal, sweeping from 1 to 110 MHz.
- 2. Connect the short to the directional bridge and calibrate the network analyzer for a 0 dB return loss reference on the display (use the center horizontal graticule line).
- 3. Remove the short from the directional coupler, attach the coupler to amplifier INPUT (terminate OUTPUT with 50 ohms).
- 4. Decrease the display reference level to -10 dB (the center horizontal graticule line now represents a return loss of 10 dB). The measured return loss should be as shown below:

INPUT VSWR, 1 to 110 MHz:

8447D, >9.6 dB: 9.6 dB _______ 8447F PRE AMP, >9.6 dB: 9.6 dB ______ 8447E, >8.8 dB: 8.8 dB ______ 8447F POWER AMP, >8.8 dB: 8.8 dB ______

PERFORMANCE TESTS

56. VSWR (Cont.)

5. Measure return loss at amplifier OUTPUT (terminate INPUT with 50 ohms). The measured return loss should be greater than 8.8 dB.

OUTPUT VSWR, 1 to 110 MHz: 8.8 dB **NETWORK ANALYZER** SWEEP OSCILLATOR PHASE-MAGNITUDE DISPLAY RF OUT TYPE N CABLE ASSEMBLY HARMONIC **FREQUENCY** CONVERTER S-PARAMETER TEST SET UNIVERSAL **EXTENSION** POWER METER AMPLIFIER UNDER TEST 50Ω TERMINATION MOUNT

Figure 6. VSWR Test Setup: 0.11 to 1.3 GHz

- 6. Connect the equipment as shown in Figure 6. Set the sweep oscillator for a leveled CW signal, sweeping from 110 to 220 MHz. Connect the power meter to s-parameter test set INPUT PORT A and set the generator/sweeper's output level for -15 dBm as read on the power meter.
- 7. Disconnect the power meter from the test set and connect a short to INPUT PORT A (measuring S_{11} at INPUT PORT A). Calibrate the analyzer for a 0 dB return loss reference on the display (use the center horizontal graticule line). Note TEST CHANNEL GAIN at the reference:

Reference	\cdot TEST CH	IAN GAII	J 110 to 220 MHz·	d F

8. Disconnect the short from INPUT PORT A. Terminate amplifier OUTPUT with 50 ohms. Connect INPUT PORT A to amplifier INPUT.

PERFORMANCE TESTS

56. VSWR (Cont.)

9. Set TEST CHANNEL GAIN 10 dB above the reference in step 7. The center horizontal graticule line now represents a return loss of 10 dB. The measured return loss should be as shown below:

INPUT VSWR, 110 to 220 MHz:

8447D,	>9.6 dB:	9.6 dB	8447F PRE AMP,	>9.6 dB:	9.6 dB
8447E,	>8.8 dB:	8.8 dB	8447F POWER AMP,	>8.8 dB:	8.8 dB

10. Repeat steps 8 and 9, measuring return loss at amplifier OUTPUT (terminate amplifier INPUT with 50 ohms). The measured return loss should be greater than 8.8 dB:

OUTPUT VSWR, 110 to 220 MHz: 8.8 dB _____

11. Set the sweep oscillator to sweep each of the ranges shown below, repeating steps 7 through 10 for each range.

Sweep Range	Reference: TEST CHAN. GAIN	8447D INPUT, 8447F PRE AMP INPUT	8447E INPUT, 8447F POWER AMP INPUT	OUTPUT
220 to 440 MHz	dB	9.6 dB	8.8 dB	8.8 dB
440 to 880 MHz	dB	9.6 dB	8.8 dB	8.8 dB
880 to 1300 MHz	dB	9.6 dB	8.8 dB	8.8 dB

57. Distortion and Reverse Isolation

Specifications:	844 7 D	8447E	8447F					
	PRE AMP	POWER AMP	PRE AMP	POWER AMP				
Harmonic Distortion		-30 dB for +10 dBm output		-30 dB for +10 dBm output				
Reverse Isolation	>40 dB	> 40 dB	>40 dB	>40 dB				

Description:

A fixed, CW signal at 400 MHz is filtered and applied to amplifier INPUT. Amplifier OUTPUT is connected to a spectrum analyzer, and the analyzer is used to check the second and third harmonic levels. Reverse isolation is checked by applying a known signal level to amplifier OUTPUT and measuring it at amplifier INPUT.

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PERFORMANCE TESTS

57. Distortion and Reverse Isolation (Cont.)

Equipment:

Spectrum Analyzer
Sweep Oscillator
400 MHz Low Pass Filter
Cable Assembly
Adapter
10 dB Attenuator
Adapter
Cable Assembly

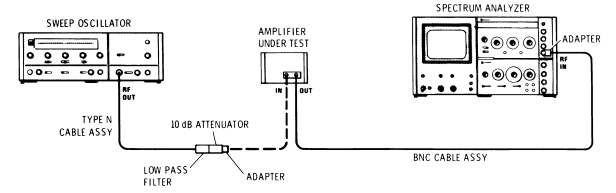


Figure 7. Distortion and Reverse Isolation Test Setup

Procedure:

- 1. To check distortion, connect the equipment as shown in Figure 7. Set the sweep oscillator for a fixed, 400 MHz CW signal.
- 2. Set the spectrum analyzer's input attenuator as shown below; adjust the controls to display 400 through 1200 MHz.

NOTE

The signal into the analyzer's input mixer must be low enough to eliminate harmonic distortion in the analyzer.

3. Set the sweep oscillator's output level for the following signal levels out of the amplifier (read on the analyzer).

	Signal Level	Analyzer Input Atten.
8447E:	+10 dBm	50 dB
8447F POWER AMP:	+10 dBm	50 dB

4. Note the level of the second harmonic (at 800 MHz) and the third harmonic (at 1200 MHz). The harmonic signal levels should be >30 dB below the fundamental:

narmonic Distortion. 30 db down, 30 db	Harmonic Distortion,	30 dB down:	30 dB
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PERFORMANCE TESTS

57. Distortion and Reverse Isolation (Cont.)

- 5. To check reverse isolation, disconnect the oscillator and the analyzer from the amplifier, reduce the oscillator's output level, then connect the oscillator to the spectrum analyzer.
- 6. Set the oscillator's output level for a 0 dBm signal as read on the analyzer. Connect the analyzer to amplifier INPUT; connect the oscillator to amplifier OUTPUT.
- 7. Read the level of feed-through directly on the analyzer; it should be below -40 dBm:

Reverse Isolation, >40 dB down: -40 dBm

58. Noise Figure

Specifications:

Noise Figure: < 8.5 dB (for 8447D PRE AMP and 8447F PRE AMP).

Description:

Noise figure is checked at 100 MHz by inserting a known amount of excess noise into the amplifier under test; the known noise is then compared to the amplifier's noise level with a noise figure meter. Noise is checked at 1200 MHz using a 1300 MHz signal source and a mixer to convert the noise to 100 MHz; then it is measured with the meter.

Equipment:

Noise Figure Meter
VHF Noise Source
UHF Noise Source
Sweep Oscillator
Double Balanced Mixers
50 ohm Termination
Amplifier
Power Meter
Adapter
Cable Assembly (5)
Adapter (2)

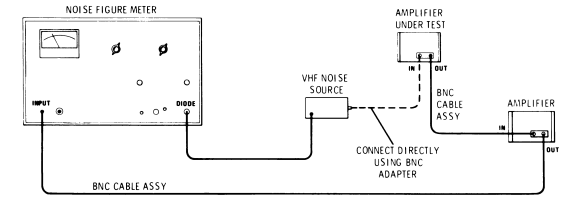


Figure 8. Noise Figure Test Setup: 100 MHz

PERFORMANCE TESTS

58. Noise Figure (Cont.)

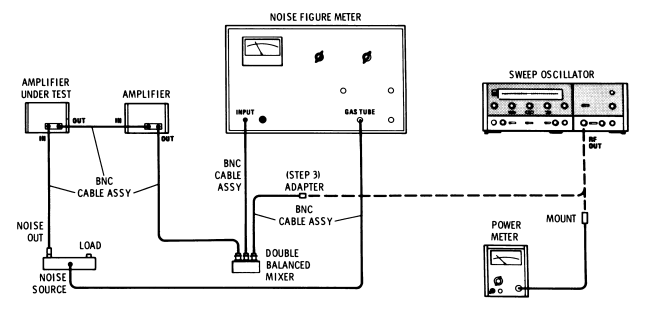


Figure 9. Noise Figure Test Setup: 1200 MHz

Procedure:

1. Connect the equipment as shown in Figure 8. Calibrate the noise figure meter. Check the amplifier's noise figure at 100 MHz (or 105 MHz); it should be less than 8.5 dB:

100 MHz:	0 =	JT.
100 MHZ:	8.5	ar

- 2. Connect the equipment as shown in Figure 9. Set the sweep oscillator for a fixed, CW signal at 1300 MHz; set the signal level out of the oscillator for +10 dBm read on the power meter.
- 3. Disconnect the power meter from the oscillator and connect the oscillator to the mixer.
- 4. Set the noise figure meter to measure noise at 100 MHz; calibrate the meter.

NOTE

If the noise figure meter being used has a 105 MHz input frequency, set the sweep oscillator (in step 2) to 1305 MHz.

5. Check the amplifier's noise figure; it should be less than 8.5 dB:

1200 MHz:8.5	١ (c	1	1	ł	•
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ADJUSTMENT

59. Power Supply Voltage Check and Adjustment

Description:

To insure that the amplifier gives proper gain, the power supply is adjusted to 20 volts ±0.1 volt.

Equipment:

Digital Voltmeter	•	•	•	•		•				•	•				H	3	440A/3444A
RMS Voltmeter	•					•											HP 3400A
Cable Assembly (w/test clips)	•				•			•			•						HP 10501A
Adapter																,	HP 10111A

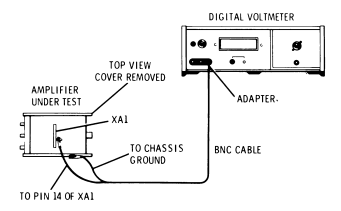


Figure 10. Power Supply Voltage Adjustment Test Setup

Procedure:

- 1. Connect the test setup in Figure 10. Set the digital voltmeter to measure +20 volts dc.
- 2. Adjust A1R9 VOLT ADJ for a digital voltmeter reading of +20 V ±0.1 Vdc

${ t DV}$	M :	+9.9	_+20.1	Vdc

3. Remove the digital voltmeter from the amplifier and connect the RMS voltmeter to XA1 pin 14. The ripple voltage should be as shown below.

 8447D
 < 0.35 mVrms:</td>
 0.35 mVrms

 8447E
 < 0.50 mVrms:</td>
 0.50 mVrms

 8447F
 < 0.50 mVrms:</td>
 0.50 mVrms

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60. REPLACEABLE PARTS

61. Tables 4, 5 and 6 list parts in alpha-numerical order of their reference designations. It is important that you refer to the table that documents the instrument being serviced. Cabinet parts for all three amplifiers are listed in Figure 11. Figure 12 lists the parts that make up the Type N connector used in amplifier options 010 and 011.

62. ORDERING INFORMATION

63. To obtain replacement parts, address order or inquiry to your local Hewlett-Packard field office

(see list at rear of this manual for address). Identify parts by their Hewlett-Packard part numbers.

- 64. To obtain a part that is not listed, include:
 - a. Instrument model number.
 - b. Instrument serial number
 - c. Description of the part.
 - d. Function and location of the part.

Table 3. Reference Designations and Abbreviations

					REFERENCE D	ESIGNAT	O	RS			
A	=	assembly	F	=	fuse			plug	\mathbf{v}	=	vacuum tube,
3	=	motor	FL	=	Filter	Q		transistor			neon bulb,
		battery	J		jack	R		resistor	***		photocell, etc.
		capacitor	K		relay	RT	=	thermistor	VR	=	voltage
		coupler	L	=	inductor	S T	=	switch transformer	w	=	regulator cable
OIC .		diode	LS	=	loud speaker	TB	=	transformer terminal board	X X	=	socket
		delay line	M	=	meter microphone	TP	=	test point	Ŷ	_	crystal
DS E		device signaling (lamp) misc electronic part	MK MP		mechanical part	Ü		integrated circuit	Ž	_	tuned cavity.
E.	-	misc electronic part	1411		ABBREVI	•		5	_		network
					ABBREVI	IATIONS					
		amperes	H		henries	N/O		normally open	RMO	=	
AFC	=	automatic frequency	HDW		hardware	NOM		nominal	RMS RWV	=	root-mean squar
		control	HEX		hexagonal	NPO	=	negative positive zero (zero tem-	rw v	_	reverse working voltage
AMPL	=	amplifier	HG HR		mercury hour(s)			perature coef-	S-B	=	slow-blow
BFO	_	beat frequency oscilla-	nk Hz		Hertz			ficient)	SCR	=	screw
Bru	_	tor	ПZ	_	Heitz	NPN	=	negative-positive-	SE	=	selenium
BE CU	=	beryllium copper	IF	=	intermediate freq			negative	SECT	=	section(s)
BH		binder head	IMPG	=	impregnated	NRFR	=	not recommended	SEMICON	=	semiconductor
BP		bandpass	INCD	=	incandescent			for field re-	SI	=	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 SPL	=	spring
		4 3 3 4				OBD	=	order by	SST	=	special Stainless steel
CCW		counterclockwise ceramic	K	=	kilo = 1000			description	SR	=	split ring
CER CMO		cabinet mount only				ОН	=	oval head	STL	=	steel
COEF		coefficient	LH	_	left hand	ox	=	oxide			
COM		common	LIN		linear taper	P	_	peak		=	A A - 1
COMP		composition			lock washer	PC		printed circuit	TA TD	_	tantalum time delay
		complete	LOG		logarithmic taper	PF	=	picofarads = 10-12	TGL	=	toggle
CONN	=	connector	LPF	=	low pass filter	••		farads	THD	=	thread
CP		cadmium plate				PH BRZ	=	phosphor bronze	TI	=	titanium
CRT		cathode-ray tube	М	_	$milli = 10^{-3}$	PHL	=	Phillips	TOL	=	tolerance
CW	=	clockwise	MEG	=	$meg = 10^6$	PIV	=	peak inverse	TRIM	=	trimmer
			MET FLM		metal film			voltage	TWT	=	traveling wave
DEPC DR		deposited carbon drive	MET OX	=		PNP	=	positive-negative-			tube
DR	_	drive	MFR	=	manufacturer	D.(0		positive			
ELECT	_	electrolytic	MHz	=	mega Hertz	P/O		part of	μ	=	$micro = 10^{-6}$
ENCAP		encapsulated	MINAT	=	miniature	POLY PORC		polystrene porcelain	μ		
EXT		external	MOM	=		POS		position(s)	17 A D		
			MOS	=	metalized	POT		potentiometer	VAR VDCW	=	variable
F	=	farads	14ma		substrate	PP		peak-to-peak	VDCW	_	dc working volts
FH		flat head	MTG	=	mounting	PT	=				
FIL H		Fillister head	MY	-	"mylar"	PWV	=		W/	=	with
FXD	=	fixed			. ^			age	W	=	watts
_	_	-1 (109)	N		nano (10 ⁻⁹)	RECT	_	rectifier	WIV	=	working inverse
G CF		giga (10 ⁹)	N/C	=	normally closed	RECT RF		radio frequency	******		voltage
GE		germanium	NE	=	****	RH		radio frequency round head or	WW	=	
GL GRD		glass ground(ed)	NI PL	=	nickel plate	1011	_	right hand	W/O	=	without

Table 4. 8447D Replaceable Parts

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A1 A1C1 A1C2 A2C3 A2C4	08447-60011 0150-0024 0180-0228 0160-0162 0180-0116	0 7 6 5	1 13 1 1	BOARD ASSY: POWER SUPPLY C:FXD CER 0.02 UF +80-20% 600 VDCW C:FXD ELECT 22 UF 10% 15VDCW C:FXD MY 0.022 UF 10% 200VDCW C:FXD ELECT 6.8 UF 10% 35VDCW	28480 71590 56289 56289 56289	08447-60011 TYPE DD 203 150D226X9015B2-DYS 192P22392-PTS 150D685X9035B2-DYS
A1C5 A1CR1 A1CR2 A1CR3 A1CR4	0180-1819 1901-0159 1901-0159 1901-0159 1901-0159	3 3 3 3 3	1 4	C:FXD ELECT 100 UF +75—10% 50VDCW DIODE:SILICON 0.75A 400PIV DIODE:SILICON 0.75A 400PIV DIODE:SILICON 0.75A 400PIV DIODE:SILICON 0.75A 400PIV	28480 02037 02037 02037 02037	0180-1819 SR1358-4 SR1358-4 SR1358-4 SR1358-4
A1CR5 A1CR6 A1CR7 A1CR8 A1CR9	1902-3036 1902-0761 1901-0025 1902-3268 1884-0073	3 5 2 3 2	1 1 2 1	DIODE:BREAKDOWN 3.16V 5% DIODE:BREAKDOWN 5.9 to 6.5V DIODE:SILICON 100MA/1V DIODE:BREAKDOWN:26.1V 5% THYRISTER-SCR TO-5 VRRM=100	02037 12954 07263 28480 01921	SZ10939-38 1N821 FD 2387 1902-3268 SCR1400
A1CR10 A1F1 A1F1 A1Q1 A1Q2	1901-0025 2110-0012 2110-0269 1853-0012 1854-0022	2 0 9 4 8	2 1 1 1	DIODE:SILICON 100MA/1V FUSE:0.5 AMP 250V CLIP:FUSE 0.250" DIA TSTR:SI PNP TSTR:SI NPN	07263 04703 91506 80131 07263	FD 2387 312,500 6008-32CN 2N2904A 517843
A1Q3 A1Q4 A1Q5 A1R1 A1R2	1854-0071 1854-0071 1854-0071 0757-0836 0757-0278	7 7 7 5 9	2 1	TSTR:SI NPN (SELECTED FROM 2N3704) TSTR:SI NPN (SELECTED FROM 2N3704) TSTR:SI NPN (SELECTED FROM 2N3704) R:FXD MET FLM 7.50K OHM 1% 1/2W R:FXD MET FLM 1.78K OHM 1% 1/8W	28480 28480 28480 28480 28480	1854-0071 1854-0071 1854-0071 0757-0836 0757-0278
A1R3 A1R4 A1R5 A1R6 A1R7	0757-0836 0811-1668 0698-0089 0698-0083 0698-3440	5 9 4 8 7	1 1 1 1	R:FXD MET FLM 7.50K OHM 1% 1/2W R:FXD WW 1.5 OHM 5% 2W R:FXD MET FLM 1780 OHM 1% 1/2W R:FXD MET FLM 1.96K OHM 1% 1/8W R:FXD MET FLM 1.96K OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0836 0811-1668 0698-0089 0698-0083 0698-3440
A1R8 A1R9 A1R10 A1R11 A1R12	0757-0416 2100-1758 0698-31 54 0757 -109 4 0698- 3442	7 3 0 9 9	1 1 1 1	R:FXD MET FLM 511 OHM 1% 1/8W R:VAR WW 1K OHM 5% TYPE V 1W R:FXD MET FLM 4.22K OHM 1% 1/8W R:FXD MET FLM 1.47K OHM 1% 1/8W R:FXD MET FLM 237 OHM 1% 1/8W	28480 28480 28480 28480 28480	0757- 0416 2100-1758 0698-3154 0757-1094 0698-3442
A1R13 A1R14 A1TB1 C1 C2 C3	0757-0180 0757-0401 08447-20011 0180-2272 0160-2049 0180-0291	2 0 6 4 1 3	1 1 1 1 1	R:FXD MET FLM 31.6 OHM 1% 1/8W R:FXD MET FLM 100 OHM 1% 1/8W BOARD:BLANK PC C:FXD ELECT 850 UF +50—10% 75VDCW C:FXD CER FEED-THRU 5000 PF +80—20% C:FXD ELECT 1.0 UF 10% 35VDCW	28480 28480 28480 56289 28480 56289	0757-0180 0757-0401 08447-20011 36D851F075AA2A DQB 0160-2049 150D105X9035A2-DYS
DS1 F1 J1 J2 J3	2140-0244 2110-0012 1251-2357	4 1 8	1	LAMP:GLOW MINIATURE 95V FUSE:0.5 AMP 250V SOCKET:3-PIN MALE POWER (P/O REAR PANEL) PART OF W2 PART OF W3	87034 04703 82389	A1H 312,500 EAC-301
J4 J5 L1 L2 L2	9100-1618 9100-1618	1 1	2	PART OF W4 PART OF W5 COIL:MOLDED CHOKE 5.60 UH COIL:MOLDED CHOKE 5.60 UH (OPT'S 001 AND 011 ONLY)	28480 28480	9100-1618 9100-1618
MP1 MP2 MP2 Q1 R1	08447-00005 08447-00028 1854-0063 0683-2735	6 3 7 0	1 1 1	INSULATOR:TOP COVER SUPPORT:AMPLIFIER (OPT'S 001 AND 011 ONLY) TSTR:SI NPN R:FXD COMP 27K OHM 5% 1/4W	28480 28480 80131 01121	08447-00005 08447-00028 2N3055 CB 2735
S1 S1 S2 T1 U1, U2 U1, U2	3101-2195 0590-0012 3101-1234 9100-2894 0960-2013	7 5 3 7 5	1 2 1 1	SWITCH-PB DPST-NO ALTNG 10.5A 250VAC NUT:KNURLED 15/32-32 SWITCH:SLIDE DPDT TRANSFORMER:POWER HYBRID MC:PRE-AMPL 0,1—1300 MHZ (OPT'S 001 AND 011 ONLY)	04757 04009 82389 28480 28480	53-67600-123 899U-3 11A-1242 9100-2894 0960-2013
W1 W2	8120-1348 08447-20002	5 5	1	CABLE ASSY:POWER, DETACHABLE CABLE ASSY:TYPE N INPUT (OPT:S 010 AND 011)	70903 28480	KHS-7041 08447-20002
W2 W3	08447-20006 08447-20003	9 6	1	CABLE ASSY:BNC INPUT CABLE ASSY:TYPE N OUTPUT (OPT'S 010 AND 011)	28480 28480	08447-20006 08447-20003
W3 W4 W4 W5 W5	08447-20007 08447-20004 08447-20008 08447-20005 08447-20009	0 7 1 8 2	1 1 1 1	CABLE ASSY:BNC OUTPUT CABLE ASSY:TYPE N INPUT (OPT 011) CABLE ASSY:BNC INPUT (OPT 001) CABLE ASSY:TYPE N OUTPUT (OPT 011) CABLE ASSY:BNC OUTPUT (OPT 001)	28480 28480 28480 28480 28480	08447-20007 08447-20004 08447-20008 08447-20005 08447-20009
W6 XF1	08447-20014	9	1	CABLE ASSY:JUMPER (OPT 011 ONLY) FUSEHOLDER (INCLUDES THE FOLLOWING PARTS)	28480	08447-20014
XF1MP1 XF1MP2 XF1MP3 XQ1	2110-0564 2110-0565 2110-0569 1200-0043 2190-0037 0360-0368 0900-0016	8 9 3 8 9 7 8	1 1 1 1 1 1	FUSEHOLDER BODY 12A MAX FOR UL FUSEHOLDER CAP 12A MAX FOR UL NUT-FUSEHOLDER THREAD INSULATOR:TSTR MOUNTING (TO-3) WASHER:LOCK SST FOR 1/2 THREAD TERMINATION:SOLDER STUD "O" RING 0.688" OD	28480 28480 28480 71785 78189 78189 00000	2110-0564 2110-0565 2110-0569 293011 1224-08 2168-12-01 OBD

Table 5. 8447E Replaceable Parts

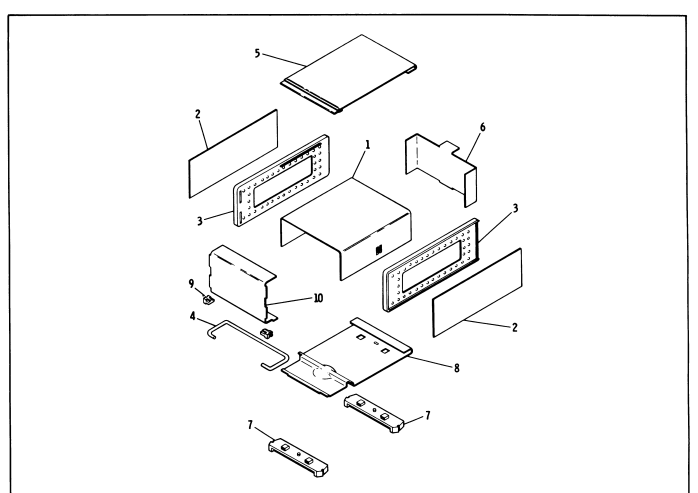
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A1 A1C1 A1C2 A2C3 A2C4	08447-60011 0150-0024 0180-0228 0160-0162 0180-0116	0 7 6 5	1 13 1 1	BOARD ASSY: POWER SUPPLY C:FXD CER 0.02 UF +80-20% 600 VDCW C:FXD ELECT 22 UF 10% 15VDCW C:FXD MY 0.022 UF 10% 200VDCW C:FXD ELECT 6.8 UF 10% 35VDCW	28480 71590 56289 56289 56289	08447-60011 TYPE DD 203 150D226X9015B2-DYS 192P22392-PTS 150D685X9035B2-DYS
A1C5 A1CR1 A1CR2 A1CR3 A1CR4	0180-1819 1901-0159 1901-0159 1901-0159 1901-0159	3 3 3 3	1 4	C:FXD ELECT 100 UF +75—10% 50VDCW DIODE:SILICON 0.75A 400PIV DIODE:SILICON 0.75A 400PIV DIODE:SILICON 0.75A 400PIV DIODE:SILICON 0.75A 400PIV	28480 02037 02037 02037 02037	0180-1819 SR1358-4 SR1358-4 SR1358-4 SR1358-4
A1CR5 A1CR6 A1CR7 A1CR8 A1CR9	1902-3036 1902-0761 1901-0025 1902-3268 1884-0073	3 5 2 3 2	1 1 2 1	DIODE:BREAKDOWN 3.16V 5% DIODE:BREAKDOWN 5.9 to 6.5V DIODE:SILICON 100MA/1V DIODE:BREAKDOWN:26.1V 5% THYRISTER-SCR TO-5 VRRM=100	02037 12954 07263 28480 01921	SZ10939-38 1N821 FD 2387 1902-3268 SCR1400
A1CR10 A1F1 A1F1 A1Q1 A1Q2	1901-0025 2110-0012 2110-0269 1853-0012 1854-0022	2 0 9 4 8	2 1 1 1	DIODE:SILICON 100MA/1V FUSE:0.5 AMP 250V CLIP:FUSE 0.250" DIA TSTR:SI PNP TSTR:SI NPN	07263 04703 91506 80131 07263	FD 2387 312,500 6008-32CN 2N2904A 517843
A1Q3 A1Q4 A1Q5 A1R1 A1R2	1854-0071 1854-0071 1854-0071 0757-0836 0757-0278	7 7 7 5 9	3 2 1	TSTR:SI NPN (SELECTED FROM 2N3704) TSTR:SI NPN (SELECTED FROM 2N3704) TSTR:SI NPN (SELECTED FROM 2N3704) R:FXD MET FLM 7.50K OHM 1% 1/2W R:FXD MET FLM 1.78K OHM 1% 1/8W	28480 28480 28480 28480 28480	1854-0071 1854-0071 1854-0071 0757-0836 0757-0278
A1R3 A1R4 A1R5 A1R6 A1R7	0757-0836 0811-1668 0698-0089 0698-0083 0698-3440	5 9 4 8 7	1 1 1	R:FXD MET FLM 7.50K OHM 1% 1/2W R:FXD WW 1.5 OHM 5% 2W R:FXD MET FLM 1780 OHM 1% 1/2W R:FXD MET FLM 1.96K OHM 1% 1/8W R:FXD MET FLM 1.96K OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0836 0811-1668 0698-0089 0698-0083 0698-3440
A1R8 A1R9 A1R10 A1R11 A1R12	0757-0416 2100-1758 0698-3154 0757-1094 0698-3442	7 3 0 9	1 1 1 1	R:FXD MET FLM 511 OHM 1% 1/8W R:VAR WW 1K OHM 5% TYPE V 1W R:FXD MET FLM 4.22K OHM 1% 1/8W R:FXD MET FLM 1.47K OHM 1% 1/8W R:FXD MET FLM 237 OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0416 2100-1758 0698-3154 0757-1094 0698-3442
A1R13 A1R14 A1TB1 C1 C2 C3	0757-0180 0757-0401 08447-20011 0180-2272 0160-2049 0180-0291	2 0 6 4 1 3	1 1 1 1 1	R:FXD MET FLM 31.6 OHM 1% 1/8W R:FXD MET FLM 100 OHM 1% 1/8W BOARD:BLANK PC C:FXD ELECT 850 UF +50—10% 75VDCW C:FXD CER FEED-THRU 5000 PF +80—20% C:FXD ELECT 1.0 UF 10% 35VDCW	28480 28480 28480 56289 28480 56289	0757-0180 0757-0401 08447-20011 36D851F075AA2A DQB 0160-2049 150D105X9035A2-DYS
DS1 F1 J1 J1 J2	2140-0244 2110-0012 1251-2357	4 1 8	1	LAMP:GLOW MINIATURE 95V FUSE:0,5 AMP 250V SOCKET:3-PIN MALE POWER RECEPTACLE (PART OF REAR PANEL) PART OF W2	87034 04703 82389	A1H 312,500 EAC-301
J3 L1 MP1 Q1 R1	9100-1618 08447-00005 1854-0063 0683-2735	1 6 7 0	1 1 1 1	PART OF W3 COIL:MOLDED CHOKE 5.60 UH INSULATOR:TOP COVER TSTR:SI NPN R:FXD COMP 27K OHM 5% 1/4W	28480 28480 80131 01121	9100-1618 08447-00005 2N3055 CB 2735
S1	3101-2195	7	1	SWITCH-PB DPST-NO ALTNG 10.5A 250VAC	04757	53-67600-123
\$1 \$2 T1 U1	0590-0012 3101-1234 9100-2894 0960-2014	5 3 7 6	2 1 1 1	NÜT:KNURLED 15/32-32 SWITCH:SLIDE DPDT (P/O REAR PANEL) TRANSFORMER:POWER HYBRID MC:POWER AMPL 0.1-1300MHZ	04009 82389 28480 28480	899U-3 11A-1242 9100-2894 0960-2014
W1 W2 W2 W2 W2	8120-1348 08447-20002 08447-20006	5 5 9	1 1	CABLE ASSY:POWER, DETACHABLE CABLE ASSY:TYPE N INPUT (OPTION 010) CABLE ASSY:BNC INPUT (STANDARD)	70903 28480 28480	KHS-7041 08447-20002 08447-20006
W3 W3 W3 W3	08447-20003 08447-20007	6	1	CABLE ASSY:TYPE N OUTPUT (OPTION 010) CABLE ASSY:BNC OUTPUT (STANDARD)	28480 28480	08447-20003 08447-20007
XF1 XF1MP1 XF1MP2 XF1MP3	2110-0564 2110-0565 2110-0569	8 9 3	1 1 1	FUSEHOLDER (INCLUDES THE FOLLOWING PARTS) FUSEHOLDER BODY 12A MAX FOR UL FUSEHOLDER CAP 12A MAX FOR UL NUT-FUSEHOLDER THREAD	28480 28480 28480	2110-0564 2110-0565 2110-0569
XQ1	1200-0043 0360-0368 0900-0016 2190-0037	8 7 8 9	1 1 1 1	INSULATOR:TSTR MOUNTING (TO-3) TERMINATION:SOLDER STUD "O" RING:0.688" OD WASHER:LOCK INT. FOR 0.500" THREAD	71785 78189 00000 78189	293011 2168-12-01 OBD 1224-08

Table 6. 8447F Replaceable Parts

Page 23

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A1 A1C1 A1C2 A2C3 A2C4	08447-60011 0150-0024 0180-0228 0160-0162 0180-0116	0 7 6 5	1 13 1 1 1	BOARD ASSY: POWER SUPPLY C:FXD CER 0.02 UF +80-20% 600 VDCW C:FXD ELECT 22 UF 10% 15VDCW C:FXD MY 0.022 UF 10% 200VDCW C:FXD ELECT 6.8 UF 10% 35VDCW	28480 71590 56289 56289 56289	08447-60011 TYPE DD 203 150D226X9015B2-DYS 192P22392-PTS 150D685X9035B2-DYS
A1C5 A1CR1 A1CR2 A1CR3 A1CR4	0180-1819 1901-0159 1901-0159 1901-0159 1901-0159	3 3 3 3	1 4	C:FXD ELECT 100 UF +75—10% 50VDCW DIODE:SILICON 0.75A 400PIV DIODE:SILICON 0.75A 400PIV DIODE:SILICON 0.75A 400PIV DIODE:SILICON 0.75A 400PIV	28480 02037 02037 02037 02037	0180-1819 SR1358-4 SR1358-4 SR1358-4 SR1358-4
A1CR5 A1CR6 A1CR7 A1CR8 A1CR9	1902-3036 1902-0761 1901-0025 1902-3268 1884-0073	3 5 2 3 2	1 1 2 1 1	DIODE:BREAKDOWN 3.16V 5% DIODE:BREAKDOWN 5.9 to 6.5V DIODE:SILICON 100MA/1V DIODE:BREAKDOWN:26.1V 5% THYRISTER-SCR TO-5 VRRM=100	02037 12954 07263 28480 01921	SZ10939-38 1N821 FD 2387 1902-3268 SCR1400
A1CR10 A1F1 A1F1 A1Q1 A1Q2	1901-0025 2110-0012 2110-0269 1853-0012 1854-0022	2 0 9 4 8	2 1 1 1	DIODE:SILICON 100MA/1V FUSE:0.5 AMP 250V CLIP:FUSE 0.250" DIA TSTR:SI PNP TSTR:SI NPN	07263 04703 91506 80131 07263	FD 2387 312,500 6008-32CN 2N2904A S17843
A1Q3 A1Q4 A1Q5 A1R1 A1R2	1854-0071 1854-0071 1854-0071 0757-0836 0757-0278	7 7 7 5 9	3 2 1	TSTR:SI NPN (SELECTED FROM 2N3704) TSTR:SI NPN (SELECTED FROM 2N3704) TSTR:SI NPN (SELECTED FROM 2N3704) R:FXD MET FLM 7.50K OHM 1% 1/2W R:FXD MET FLM 1.78K OHM 1% 1/8W	28480 28480 28480 28480 28480	1854-0071 1854-0071 1854-0071 0757-0836 0757-0278
A1R3 A1R4 A1R5 A1R6 A1R7	0757-0836 0811-1668 0698-0089 0698-0083 0698-3440	5 9 4 8 7	1 1 1 1	R:FXD MET FLM 7.50K OHM 1% 1/2W R:FXD WW 1.5 OHM 5% 2W R:FXD MET FLM 1780 OHM 1% 1/2W R:FXD MET FLM 1.96K OHM 1% 1/8W R:FXD MET FLM 1.96 OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0836 0811-1668 0698-0089 0698-0083 0698-3440
A1R8 A1R9 A1R10 A1R11 A1R12	0757-0416 2100-1758 0698-3154 0757-1094 0698-3442	7 3 0 9 9	1 1 1 1	R:FXD MET FLM 511 OHM 1% 1/8W R:VAR WW 1K OHM 5% TYPE V 1/W R:FXD MET FLM 4.22K OHM 1% 1/8W R:FXD MET FLM 1.47K OHM 1% 1/8W R:FXD MET FLM 237 OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0416 2100-1758 0698-3154 0757-1094 0698-3442
A1R13 A1R14 A1TB1 C1 C2 C3	0757-0180 0757-0401 08447-20011 0180-2272 0160-2049 0180-0291	2 0 6 4 1 3	1 1 1 1 1	R:FXD MET FLM 31.6 OHM 1% 1/8W R:FXD MET FLM 100 OHM 1% 1/8W BOARD:BLANK PC C:FXD ELECT 850 UF +50—10% 75VDCW C:FXD CER FEED-THRU 5000 PF +80—20% C:FXD ELECT 1.0 UF 10% 35VDCW	28480 28480 28480 56289 28480 56289	0757-0180 0757-0401 08447-20011 36D851F075AA2A DQB 0160-2049 150D105X9035A2-DYS
DS1 F1 J1 J1 J2	2140-0244 2110-0012 1251-2357	4 1 8	1	LAMP:GLOW MINIATURE 95V FUSE:0.5 AMP 250V SOCKET:3-PIN MALE POWER RECEPTACLE (PART OF REAR PANEL) PART OF WE	87034 04703 82389	A1H 312,500 EAC-301
J3 J4 J5 L1 L2	9100-1618 9100-1618	1 1	2	PART OF W3 PART OF W4 PART OF W5 COIL:MOLDED CHOKE 5.60 UH COIL:MOLDED CHOKE 5.60 UH	28480 28480	9100-1618 9100-1618
MP1 MP2 Q1 R1 S1	08447-00005 08447-00028 1854-0063 0683-2735 3101-2195	6 3 7 0 7	1 1 1 1	INSULATOR:TOP COVER SUPPORT:AMPLIFIER TSTR:SI NPN R:FXD COMP 27K OHM 5% 1/4W SWITCH-PB DPST-NO ALTNG 10,5A 250VAC	28480 28480 80131 01121 04757	08447-00005 08447-00028 2N3055 CB 2735 53-67600-123
S1 S2 S2 T1 U1	0590-0012 3101-1234 9100-2894 0960-2014	5 3 7 6	2 1 1 1	NUT:KNURLED 15/32-32 SWITCH:SLIDE DPDT (PART OF REAR PANEL) TRANSFORMER:POWER HYBRID MC:POWER AMPL 0,1-1300 MHZ	04009 82389 28480 28480	899U-3 11A-1242 9100-2894 0960-2014
U2 W1 W2 W3 W3 W4 W4 W5 W5	0960-2013 8120-1348 08447-20002 08447-20003 08447-20003 08447-20007 08447-20008 08447-20008 08447-20009 08447-20014	55596071829	1 1 1 1 1 1 1 1 1	HYBRID MC:PRE-AMPL 0.1-1300 MHZ CABLE ASSY:POWER, DETACHABLE CABLE ASSY:TYPE N INPUT (OPT 010) CABLE ASSY:BNC INPUT CABLE ASSY:BNC OUTPUT (OPT 010) CABLE ASSY:BNC OUTPUT CABLE ASSY:TYPE N INPUT (OPT 010) CABLE ASSY:TYPE N INPUT (OPT 010) CABLE ASSY:TYPE N OUTPUT (OPT 010) CABLE ASSY:TYPE N OUTPUT (OPT 010) CABLE ASSY:TYPE N OUTPUT CABLE ASSY:TYPE N OUTPUT CABLE ASSY:TYPE N OUTPUT	28480 70903 28480 28480 28480 28480 28480 28480 28480 28480 28480	0960-2013 KHS-7041 08447-20002 08447-20006 08447-20007 08447-20007 08447-20008 08447-20005 08447-20009
XF1 XF1MP1 XF1MP2 XF1MP3 XQ1	2110-0564 2110-0565 2110-0569 1200-0043	8 9 3 8	1 1 1 1	FUSEHOLDER (INCLUDES THE FOLLOWING PARTS) FUSEHOLDER BODY 12A MAX FOR UL FUSEHOLDER CAP 12A MAX FOR UL NUT-FUSEHOLDER THREAD INSULATOR:TSTR MOUNTING (TO-3)	28480 28480 28480 71785	2110-0564 2110-0565 2110-0569 293011
	0360-0368 0900-0016 2190-0037	7 8 9	1 1 1	TERMINATION:SOLDER STUD "O" RING: 0.688" OD WASHER:LOCK INT. FOR 0.500" THREAD	78189 00000 78189	2168-12-01 OBD 1224-08

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Index Number	Part Number	C D	Description	Qty
1	08447-00029	4	DECK MAIN	1
$\frac{1}{2}$	5000-7891	8	SIDE COVER-BLUE GRAY	1
$\bar{2}$	5000-8766	8	SIDE COVER-OLIVE GRAY	2
3	5060-0247	0	FRAME ASSEMBLY	2
4	1490-0031	7	STAND TILT	1
5	5060-0708	8	TOP COVER-BLUE GRAY	1
5	5060-8553	7	TOP COVER-OLIVE GRAY	1
6	08447-00050	0	PANEL REAR	1
7	5060-0727	1	FOOT ASSEMBLY	2
8	5000-0710	6	BOTTOM COVER-BLUE GRAY	1
8 8 9	5000-8569	9	BOTTOM COVER-OLIVE GRAY	1
9	5040-0700	8	HINGE	2
10	08447-00017	0	PANEL:FRONT (8447D STANDARD)-LIGHT GRAY	1
	08447-00018	1	PANEL: FRONT (8447D OPTION 001)-LIGHT GRAY	1
İ	08447-00019	2	PANEL:FRONT (8447D OPTION 010)-LIGHT GRAY	1
	08447-00021	6	PANEL:FRONT (8447D OPTION 011)-LIGHT GRAY	1
	08447-00022	7	PANEL:FRONT (8447E STANDARD)-LIGHT GRAY	1
	08447-00023	8	PANEL: FRONT (8447E OPTION 010)-LIGHT GRAY	1
	08447-00024	9	PANEL:FRONT (8447F STANDARD)-LIGHT GRAY	1
	08447-00025	0	PANEL:FRONT (8447F OPTION 010)-LIGHT GRAY	1
	08447-00040	9	PANEL:FRONT (8447D STANDARD)-MINT GRAY	1
İ	08447-00041	0	PANEL:FRONT (8447D OPTION 001)-MINT GRAY	1
1	08447-00042	1	PANEL:FRONT (8447D OPTION 010)-MINT GRAY	1
	08447-00043	2	PANEL:FRONT (8447D OPTION 011)-MINT GRAY	1
	08447-00044	3	PANEL: FRONT (8447E STANDARD)-MINT GRAY	1
	08447-00045	4	PANEL:FRONT (8447E OPTION 010)-MINT GRAY	1
1	08447-00046	5	PANEL:FRONT (8447F STANDARD)-MINT GRAY	1
	08447-00047	6	PANEL:FRONT (8447F OPTION 010)-MINT GRAY	1

Figure 11. 8447D/E/F Cabinet Parts

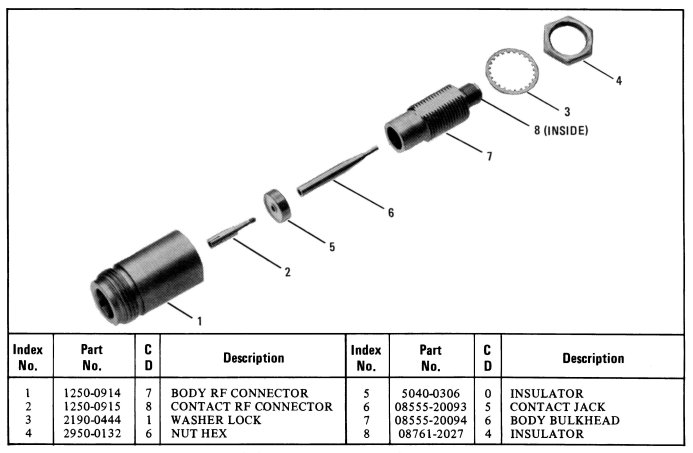


Figure 12. 8447D/E/F Type N Connector (For Options 010 and 011)

Table 7. Code List of Manufacturers

01121		Address	Zip Code
	ALLEN BRADLEY CO.	MILWAUKEE, WI	53204
01921	RCA SOLID STATE DIV.	SOMERVILLE, NJ	08876
02037	MOTOROLA SEMICONDUCTOR PRODUCTS	PHOENIX, AZ	85008
04009	ARROW, HART & HEGEMAN ELECT. CO.	HARTFORD, CT	06106
04703	LITTELFUSE INC.	DES PLAINES, IL	60016
04757	OAK IND. INC., SW DIV.	CRYSTAL LAKE, IL	60014
07263	FAIRCHILD CAMERA & INSTR. CORP.,	,	
	SEMICONDUCTOR DIV.	MOUNTAIN VIEW, CA	94040
12954	DICKSON ELECTRONIC CORP.	SCOTTSDALE, AZ	85282
28480	HEWLETT-PACKARD CO.	PALO ALTO, ĆA	94304
56289	SPRAGUE ELECTRIC CO.	N. ADAMS, MA	01247
70903	BELDEN CORP.	CHICAGO, IL	60644
71590	GLOBE UNION INC. CENTRAL LAB DIV.	MILWAUKEE, WI	53201
71785	CINCH MFG. CO., DIV TRW INC.	ELK GROVE VILLAGE, IL	
78189	SHAKEPROOF DIV. ILLINOIS TOOL WORKS	ELGIN, IL	60120
80131	ELECTRONIC INDUSTRIES ASSOCIATION	WASHINGTON, DC	20006
82389	SWITCHCRAFT INC.	CHICAGO, IL	60630
87034	MARCOAK INDUSTRIES	ANAHEIM, CA	92803
91506	AUGAT, INC.	ATTLEBORO, MA	02703

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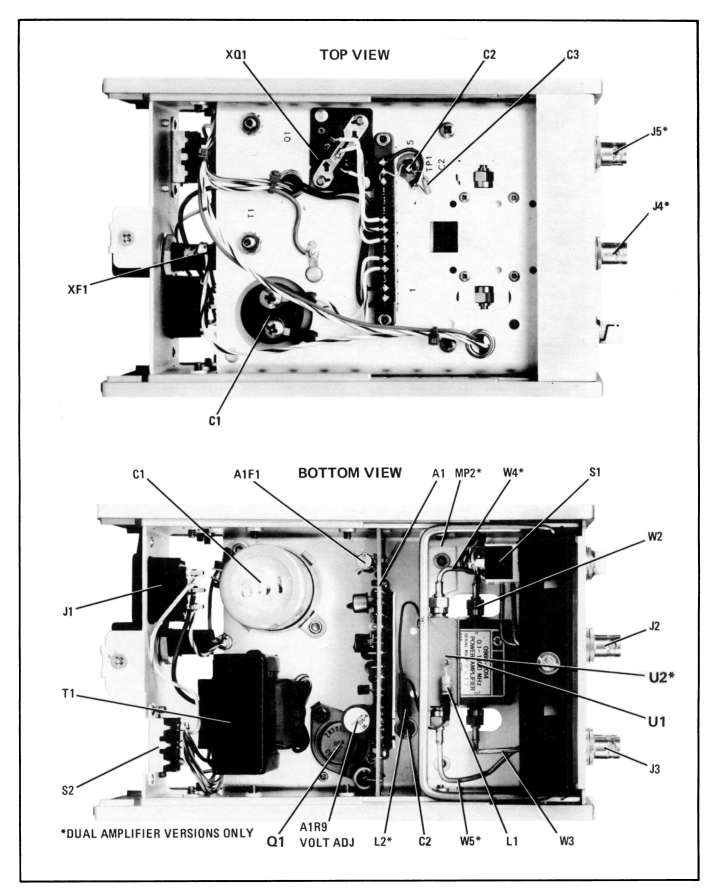


Figure 13. Internal Views

65. TEST EQUIPMENT AND ACCESSORIES REQUIRED FOR TROUBLESHOOTING

66. Test Equipment and accessories required to troubleshoot the amplifier are shown in Table 2. Test instruments other than those listed may be used provided their specifications meet or exceed those listed in Table 2.

67. GENERAL SERVICE INFORMATION

68. The part reference designator is the assembly designator plus the part designator. (Example: A1R9 is R9 on the A1 Power Supply Assembly.) Refer to the parts list on Table 4, 5 or 6 for specific component description for ordering parts.

69. TROUBLESHOOTING PROCEDURE

70. First check the input and output cables. Isolate trouble to the amplifier(s) or power supply by checking the +20 volts at XA1—14 after removing the red wire from C2. If the voltage is present, replace the amplifier (re-attach the red wire to C2). If voltage is not present or incorrect, check the power supply. The voltages shown are typical with the amplifier(s) disconnected from the power supply.

Equipment:

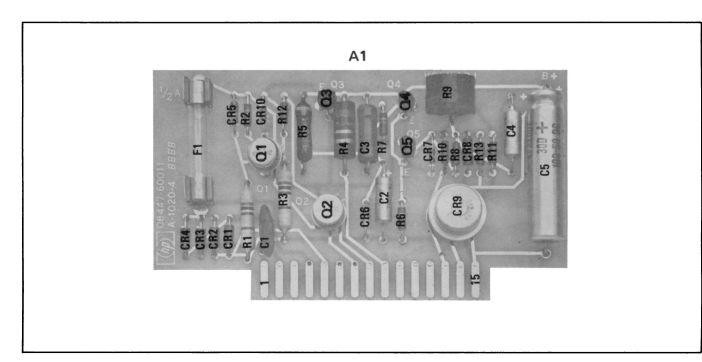


Figure 14. A1 Power Supply Component Locations

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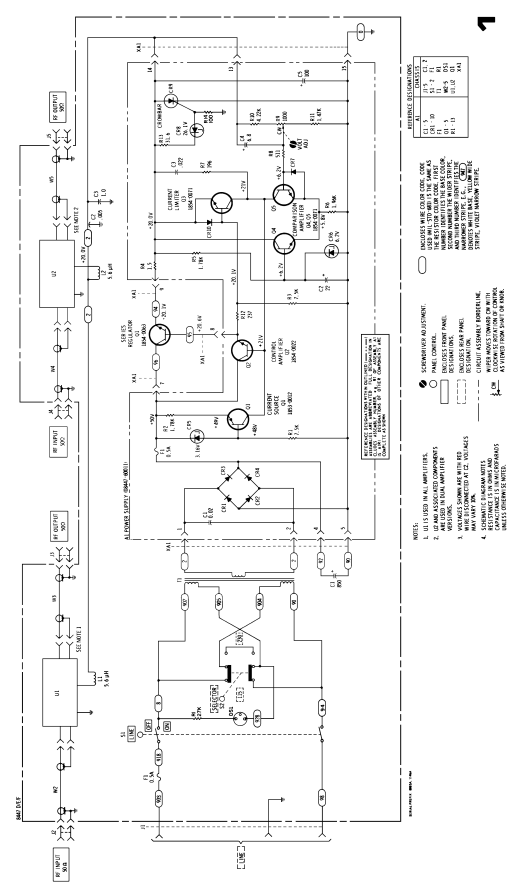


Figure 15. Amplifier and Power Supply Circuits

71. MANUAL BACKDATING CHANGES

- 72. The following paragraphs contain information for adapting this manual to instruments for which the content does not apply directly.
- 73. To adapt this manual to your instrument, refer to Table 8 and make all of the manual changes listed opposite your instrument serial number.

Perform these changes in the alphabetical sequence listed.

74. If your instrument serial number is not listed on the title page of this manual, or in Table 8 below, it may be documented in a yellow MANUAL CHANGES supplement. For additional important information about serial number coverage, refer to INSTRUMENTS COVERED BY MANUAL.

Table 8. Manual Changes by Serial Number Prefix

Serial Prefix	Make Manual Changes
1726A	A
1644 A	A, B
1616 A	A, B, C
1529A, 1145A, 0993A	A, B, C, D

75. MANUAL CHANGE INSTRUCTIONS

CHANGE A

Pages 21 through 23, Tables 4 through 6:

Change XF1MP1 to HP Part Number 2110-0470, Check Digit 5, Qty 1, FUSEHOLDER BODY EXTR PST; BAYONET; TND, 04703, 345003-010.

Change XF1MP2 to HP Part Number 2110-0465, Check Digit 8, Qty 1, FUSEHOLDER CAP EXTR PST; BAYONET; 20A, 04703, 345001-020.

Change XF1MP3 to HP Part Number 2110-0467, Check Digit 0, Qty 1, FUSEHOLDER COMPONENT HEX NUT: 1/2-28, 04703, 903-070.

Add XF1MP4, HP Part Number 1400-0090, Check Digit 9, Qty 1, FUSEHOLDER COMPONENT FOR USE ON, 04703, 901-002.

CHANGE B

Page 1, Table 1:

Change Mean Gain (20°-30°C) to "26 dB ±1.5 dB" for 8447D PRE AMP and 8447F PRE AMP.

Page 9, Paragraph 55:

Under Specifications, change Mean Gain (20°-30°C) to "26 dB ±1.5 dB" for 8447D PRE AMP and 8447F PRE AMP.

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CHANGE B (Cont'd)

Page 11, Paragraph 55, Step 10.:

Change the sentence to read: "Add the highest and lowest gains together and divide by 2; the result is measured mean gain and should be within 1.5 dB of specified mean gain."

In step 10, under EXAMPLE, change Mean Gains as follows:

Mean Gain	MIN.	ACTUAL	MAX.
8447D	24.5 dB		27.5 dB
8447E	20.5 dB		23.5 dB
8447F PRE AMP	24.5 dB		27.5 dB
8447F POWER AMP	20.5 dB		23.5 dB

CHANGE C

Pages 21 through 23, Tables 4 through 6:

Change first S1 entry to HP Part Number 3101-1244, Check Digit 5, Qty 1, SWITCH-PB SPDT-DB ALTNG 10.5A 250VAC, 04757, 53-55480-120/A1N.

Change XF1 to 1400-0084, Check Digit 1, Qty 1, FUSEHOLDER-EXTR POST 15A 250 V UL, 04703, 342014.

Delete entries XF1MP1, XF1MP2, XF1MP3, and XF1MP4.

Add as part of XQ1, HP Part Number 2950-0038, Check Digit 1, Qty 1, NUT-SPCLY 1/2-24-THD .125-IN-THK, 04703, 903-12.

Page 24, Figure 11:

Change Index Number 6 to HP Part Number 08447-00002, Check Digit 3, PANEL REAR, Qty 1.

Page 28, Figure 15:

At S1 LINE switch, delete switch connection between wire numbers 98 and 94. Change wire number 94 to wire number 90 and draw a jumper between wire numbers 98 and 90.

CHANGE D

Pages 21 through 23, Tables 4 through 6:

Change A1CR9 to HP Part Number 1884-0012, Check Digit 9, Qty 1, THYRISTER: SCR 2N358 TO-8 VRRM=200, 01921, 2N3528.

Delete A1R14, HP Part Number 0757-0401, Check Digit 0, Qty 1, R:FXD MET FLM 100 OHM 1% 1/8W.

Page 28, Figure 15:

Delete resistor R14 and its connection to ground.



HEWLETT-PACKARD SALES AND SERVICE OFFICES

To obtain servicing information or to order replacement parts, contact the nearest Hewlett-Packard Sales and Service Office listed in the HP Catalog, or contact the nearest regional office listed below:

IN THE UNITED STATES

CALIFORNIA
3939 Lankershim Boulevard
North Hollywood 91604

GEORGIA P.O. Box 105005 2000 South Park Place Atlanta 30339

ILLINOIS 5201 Tollview Drive Rolling Meadows 60008

NEW JERSEY W. 120 Century Road Paramus 07652

IN CANADA

Hewlett-Packard (Canada) Ltd. 17500 South Service Road Trans-Canada Highway Kirkland, Quebec H9J 2M5

IN FRANCE

Hewlett-Packard France F-91947 Les Ulis Cedex Orsay

IN GERMAN FEDERAL REPUBLIC

Hewlett-Packard GmbH Vertriebszentrale Frankfurt Berner Strasse 117 Postfach 560 140 D-6000 Frankfurt 56

IN GREAT BRITAIN

Hewlett-Packard Ltd. King Street Lane Winnersh, Wokingham Berkshire RG11 5AR

IN OTHER EUROPEAN COUNTRIES

SWITZERLAND Hewlett-Packard (Schweiz) AG 29 Chemin Chateau Bloc CH-1219 LeLignon-Geneva

IN ALL OTHER LOCATIONS

Hewlett-Packard Inter-Americas 3200 Hillview Avenue Palo Alto, California 94304

MANUAL CHANGES

- MANUAL IDENTIFICATION -

Model Number: 8447D/E/F
Date Printed: SEPT. 1980
Part Number: 08447-90033

This supplement contains important information for correcting manual errors and for adapting the manual to instruments containing improvements made after the printing of the manual.

To use this supplement:

Make all ERRATA corrections

Make all appropriate serial number related changes indicated in the tables below.

Serial Prefix or Number	Make Manual Changes	, ,	Serial Prefix or Number	Make Manual Changes
		1 1		
		1		
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		1		
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		-		
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► NEW ITEM

NOTE

Manual change supplements are revised as often as necessary to keep manuals as current and accurate as possible. Hewlett-Packard recommends that you periodically request the latest edition of this supplement. Free copies are available from all HP offices. When requesting copies quote the manual identification information from your supplement, or the model number and print date from the title page of the manual.

10 DECEMBER 1981

2 Pages



ERRATA

```
Page 21, Table 4:
   Change A1CR1-4 to HP Part Number 1901-0743, Check Digit 1, DIODE: PWR RECT IN4004
     400VIA DO-41.
   Change U1 and U2 (for Standard and Options 010 and 011) to HP Part Number 5086-7005,
      Check Digit 6.
Page 22, Table 5:
   Change A1CR1-4 to HP Part Number 1901-0743, Check Digit 1, DIODE: PWR RECT IN4004
      400VIA DO-41.
  Change U1 to HP Part Number 5086-7006, Check Digit 7.
Page 23, Table 4:
   Change A1CR1-4 to HP Part Number 1901-0743, Check Digit 1, DIODE: PWR RECT IN4004
     400VIA DO-41.
   Change U1 to HP Part Number 5086-7006, Check Digit 7.
   Change U2 to HP Part Number 5086-7005, Check Digit 6.
Page 24, Figure 11:
▶Delete HP Part Numbers 08447-00017, 08447-00018, 08447-00019, 08447-00021, 08447-00022, 08447-00023, 08447-00024, 08447-00025, 08447-00040, 08447-00041, 08447-00042, 08447-00043, 08447-00044, 08447-00045, 08447-00046, and 08447-00047 from
      Index Number 10.
►Add to Index Number 10:
      HP Part Number 08447-00058, Check Digit 9, PANEL: FRONT (8447D STANDARD).
     HP Part Number 08447-00059, Check Digit 0, PANEL: FRONT (8447D OPTION 001). HP Part Number 08447-00060, Check Digit 3, PANEL: FRONT (8447D OPTION 010). HP Part Number 08447-00061, Check Digit 4, PANEL: FRONT (8447D OPTION 011). HP Part Number 08447-00062, Check Digit 5, PANEL: FRONT (8447E STANDARD).
     HP Part Number 08447-60063, Check Digit 6, PANEL: FRONT (8447E OPTION 010). HP Part Number 08447-00064, Check Digit 7, PANEL: FRONT (8447F STANDARD).
      HP Part Number 08447-00065, Check Digit 8, PANEL: FRONT (8447F OPTION 010).
```



HP Part No. 08447-90033 Printed in U.S.A.