OPERATING AND SERVICE MANUAL

11683A Range Calibrator

Valuetronics International, Inc. 1-800-552-8258 MASTER COPY





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MANUAL CHANGES

RANGE	CALIB	RATO	F
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MANUAL IDENTIFICATION

Model Number: HP 11683A Date Printed: Part Number:

January 1980 11683-90005

ABOUT THIS SUPPLEMENT

Use this supplement to correct your manual or to update it for instrument changes that occurred after the manual was printed

Some material in this supplement should be substituted for material in the manual. You can either perform the physical substitution or simply mark your manual with reference to appropriate pages in the supplement.

Change instructions are arranged in the manual's page-number order. Then, each instruction is identified by the word "Errata" or with a change number. Errata changes relate to all instruments. Instructions with change numbers relate only to certain instruments. These instruments are identified by serial number or prefix in the following table.

-- This symbol identifies instructions that are appearing in the supplement for the first time.

Serial Prefix or Number	Make Manual Changes	Serial Prefix or Number	Make Manual Changes
2236A	1		
2401A	1,2	······································	
2611A	1 - 3		
2702A	1 - 4	······································	
	CHANGE INS	STRUCTIONS	
Page 2, paragraph 17:	t of the first sentence (48 t	o 440 Hz	
single phase) to	b the following:		
5 ()	2		

For 100 and 120 Vac--48 to 66 Hz or 360 to 440 Hz at 125 mA

For 220 and 240 Vac--48 to 66 Hz at 62 mA (Errata)

Change the last sentence to read:

Power consumption is less than 12 VA. (Errata)

Page 10, Table 3:

The recommended replacement for A2U1, if it fails, is found in Change 1. (Errata) Change the part number and description for A2U1 to the

following:

1826-0177 CD5 V RGLTR TO-100 15818 723BE. (Change 1)

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 life page of the manual.

1 May 1988 4 Pages



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Page 10, Table 3 (Cont'd):
Change the part number of the A3 assembly to the
following:
11683-60008 CD8 (Change 3)
Change the part number of A3A1 to the following:
08481-60025 CD8 (Errata)
The recommended replacement for A3J1, if it needs
to be replaced, is found in Change 2. (Errata)
A3J1 originally was 5180-2702. However the recommended
replacement is found in Change 2. (Change 1)
Change the part number for A3J1 to 08481-60024 CD7.
(Change 2)
The recommended replacement for A3MP5, if it needs
to be replaced, is found in Change 1. (Errata)
Change the part number and description for A3MP5 to
the following:
1460-1978 CD0 SPRING-CPRSN .088-IN-OD .188-IN-OA-LG
(Change 1)
The recommended replacement for A3MP6, if it needs to be
replaced, is found in Change 2. (Errata)
Change the part number and description for A3MP6 to
the following:
3030-0952 CD9 SCREW-SET 1/4-20 2-IN-LG CUP-PT STL.
(Change 2)
Change the part number and description of A3MP12
to the following:
08484-20020 CD2 FLANGE, FRONT (Change 3)
Dage 11 Table 2.
The recommended replacement for MP3 if it needs to
he replaced is found in Change 3 (Errata)
Change the part number and description of MP3
to the following:
0590, 1696 CD3 NUT-SHMET, LTP 6-32-THD 017-IN-THK
(Change 3)
Add the following part number and description as MP14:
11683,80001 CD3 LABEL INFORMATION (LINE MODILE)
(Errata)
(Liraa)
Page 19, Figure 14:
Change the line frequency information (left side of
schematic) to the following:
For 100 and 120 Vac-48 to 66 Hz or 360 to
440 Hz at 125 mA
For 220 and 240 Vac48 to 66 Hz at 62 mA
(Errata)
Dage 20 Sigure 15:
raye 20, riyule 13.

Replace Figure 15 "A3 Assembly Component Locations" with the new Figure 15 in this change sheet. (Change 4)

OPERATING AND SERVICE MANUAL

11683A Range Calibrator

SERIAL NUMBERS

This manual applies directly to instruments with serial numbers prefixed 1719A. With the changes in the Appendix added, this manual applies to instruments with serial numer prefixes 1314A and 1551A.

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

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OPERATING MANUAL PART NO. 11683-90005 Microfiche Part No. 11683-90006

Printed: JANUARY 1980

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Page 21, Figure 16:

Change the part number of the A3A1 assembly to 08481-60025. (Errata)

Change the value of R1 (left side of A3A1 assembly) to 464k. (Errata)

Delete the connection of C1 to U1 pin 1 (left side of A3A1 assembly). (Errata)

Connect the positive side of C1 to the SOURCE (S) of U1 on the A3A1 assembly. (Errata)

At J1 (right side of schematic) add pin A. Connect pin A to the junction of pins F, M and J. (Change 1)

At J1 (right side of schematic) remove the line connecting pin A to pins F, M and J. (Change 2)

Page 25, Figure A3 (bottom of page):

Add the following notes to Figure A3:

NOTES

1. Reference designations within this assembly are abbreviated. Add assembly number to abbreviation for complete designator.

2. Unless otherwise indicated, resistance is in ohms and capacitance in microfarads.

3. A capacitor may be found in only one of the two locations shown for A3A1C2 or it will be omitted. *(Errata)*

11683-90005

- CHANGE INSTRUCTIONS

A3 ASSEMBLY COMPONENT LOCATIONS



NOTE 1: A3 COMPONENT REFERENCE DESIGNA-TIONS ARE PRECEDED BY "A3". ALL OTHER COMPONENTS ARE PART OF THE A3A1 BOARD.

NOTE 2: WHEN THE A3A1 ASSEMBLY IS REPLACED AN INSULATED JUMPER WIRE MUST BE ADDED BETWEEN GUARD AND SIGNAL GROUND.

Figure 15. A3 Assembly Component Locations (Part of Change 4)

SAFETY CONSIDERATIONS

GENERAL — This is a Safety Class I instrument (provided with terminal for protective earthing).

OPERATION – BEFORE APPLYING POWER verify that the power transformer primary is matched to the available line voltage, the correct fuse is installed, and Safety Precautions are taken (see the following warnings). In addition, note the instrument's external markings which are described under "Safety Symbols."



Servicing instructions are for use by servicetrained personnel only. To avoid dangerous electric shock, do not perform any servicing unless qualified to do so.

BEFORE SWITCHING ON THE INSTRUMENT, the protective earth terminal of the instrument must be connected to the protective conductor of the (mains) power cord. The mains plug shall only be inserted in a socket outlet provided with a protective earth contact. The protective action must not be negated by the use of an extension cord (power cable) without a protective conductor (grounding). Grounding one conductor of a two conductor outlet is not sufficient protection. If this instrument is to be energized via an auto-

transformer (for voltage reduction) make sure the common terminal is connected to the earth terminal of the power source.

Any interruption of the protective (grounding) conductor (inside or outside the instrument) or disconnecting the protective earth terminal will cause a potential shock hazard that could result in personal injury.

Whenever it is likely that the protection has been. impaired, the instrument must be made inoperative and be secured against any unintended operation.

Only fuses with the required rated current, voltage, and specified type (normal blow, time delay, etc.) should be used. Do not use repaired fuses or short circuited fuseholders. To do so could cause a shock or fire hazard.

Do not operate the instrument in the presence of flammable gases or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

Do not install substitute parts or perform any unauthorized modification to the instrument. Adjustments described in the manual are performed with power supplied to the instrument while protective covers are removed. Energy available at many points may, if contacted, result in personal injury.

Any adjustment, maintenance, and repair of the opened instrument under voltage should be avoided as much as possible, and when inevitable, should be carried out only by a skilled person who is aware of the hazard involved.

Capacitors inside the instrument may still be charged even if the instrument has been disconnected from its source of supply.

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 in order to protect against damage to the product.

Indicates hazardous voltages.

Earth terminal (sometimes used in manual to indicate circuit common connected to grounded chassis).

WARNING haza proc whic or a pers

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 CAU-TION sign until the indicated conditions are fully understood and met.

1. GENERAL INFORMATION

2. This operating and service manual contains information pertaining to incoming inspection, operation, performance tests, adjustments, and service for the HP Model 11683A Range Calibrator.

3. Equipment recommended for use in performance tests, adjustments, and service to the 11683A is listed in Table 2. Test equipment which meets or exceeds the critical specifications of Table 2 must be used for calibration if the 11683A is expected to conform to the published specifications.

4. The 11683A and all supplied accessories are shown in Figure 1. The published specifications are listed in Table 1.

5. Instruments Covered by Manual

6. This instrument has a two-part serial number. The first four digits and the letter comprise the serial number prefix. The last five digits form the sequential suffix that is unique to each instrument. The contents of this manual apply directly to instruments having the same serial number prefix(es) as listed under SERIAL NUMBERS on the title page. 7. An instrument manufactured after the printing of this manual may have a serial prefix that is not listed on the title page. This unlisted serial prefix indicates that the instrument is different from those documented in this manual. The manual for this instrument is supplied with a yellow Manual Changes supplement that contains "change information" that documents the differences.

8. In addition to change information, the supplement may contain information for correcting errors in the manual. To keep this manual as current and accurate as possible, Hewlett-Packard recommends that you periodically request the latest Manual Changes supplement. The supplement for this manual is keyed to this manual's print date and part number, both of which appear on the title page. Complimentary copies of the supplement are available from Hewlett-Packard.

9. For information concerning a serial number prefix not listed on the title page or in the Manual Changes supplement, contact your nearest Hewlett-Packard office.

10. Description

11. The 11683A Range Calibrator is used to verify proper operation of compatible Power Meters such

Instrument	Critical Specifications	Model	Use*
Digital Voltmeter	Readout: 5 digits DC Measurements Ranges: 100 mV to 100 V full-scale Accuracy: ± 0.02%	HP 3455A	P, A, T
	Resistance Measurements (four-wire measurement capability) Ranges: 100Ω to $10 k\Omega$ full-scale Sensitivity: $1 m\Omega$ Accuracy: $\pm 0.02\%$		
Oscilloscope	Vertical Amplifier Bandwidth: DC to 5 MHz Deflection Factor: 50 mV/division minimum Attenuator Accuracy: ± 2%	HP 180C/ 1801A/ 1821A	Α, Τ
	Time Base Time Span/division: 1 ms to 1 s Time base accuracy: ± 3%		
Four-Wire Cable	Recommended Length: 5 feet maximum	(see Figure 2)	Р
₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	*P = performance; A = adjustment; T = troubleshooting	<u></u>	

Table	2.	Recommended	7	lest	Ec	quipmer	ıt
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as the HP Model 435A. The Power Meter's rangeto-range accuracy and proper auto-zero operation can be easily verified. The 11683A can supply a full-scale test signal to the Power Meter for each Range Switch setting.

12. When set to CALIBRATE, the FUNCTION switch applies a dc voltage to the Power Meter; the input is grounded in STANDBY. The POLARITY switch increases ease of testing and adjusting the Power Meter auto-zero feedback circuit.



Figure 2. Four-Wire Cable

13. INSTALLATION

14. Initial Inspection

15. Inspect the shipping container for damage. If the shipping container or packing material is damaged it should be kept until the contents of the shipment have been checked mechanically and electrically. If there is mechanical damage or if the instrument does not pass the performance tests, notify the nearest Hewlett-Packard office. Keep the damaged shipping materials (if any) for the carrier and a Hewlett-Packard representative to inspect. The HP office will arrange for repair or replacement without waiting for claim settlement.

16. Power Requirements

17. The 11683A Range Calibrator requires a power source with an output of 100, 120, 220, or 240 Vac +5% -10%, 48 to 440 Hz single phase. Power consumption is less than 10 VA.

18. Line Voltage Selection

19. Figure 3 provides instruction for line voltage and fuse selection. The Line Voltage Selection Card and fuse are factory installed for 120 Vac operation.

20. Power Cable

21. In accordance with international safety standards, this instrument is equipped with a three-wire power cable. When connected to an appropriate ac power receptacle, this cable grounds the instrument cabinet. The type of power cable plug shipped with each instrument depends on the country of destination. Refer to Figure 4 for the part numbers of the power cable plugs available.



The protection provided by grounding the instrument cabinet may be lost if any power cable other than the threepronged type supplied is used to couple the ac line voltage to the instrument.

22. Interconnections

23. Refer to the Power Meter's operating and service manual for hookup instructions.

24. Operating Environment

25. The Operating environment should be within the following limitations:

Temperatur	е					,				0	to	55	°	С
Humidity	٠	•						<	9	5%	o re	lat	iv	'e
Altitude .								<	1	15,	00	0 f	ee	et

26. Bench Operation

27. The instrument is equipped with plastic feet and a tilt stand for use on a bench.

28. Rack Mounting

29. The instrument can 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 office.

30. Storage and Shipment

31. The instrument should be stored in a clean, dry environment. The following environmental limitations apply to both storage and shipment:

Temperati	ur	е										•	-40 to +75°C
Humidity			÷										< 95% relative
Altitude	•		•	•	•	•	•	•		٠	•	٠	< 25,000 feet



Figure 3. Line Voltage Selection

32. Original Packaging. Containers and materials identical to those used in factory packaging are available through Hewlett-Packard offices. If the instrument is being returned to Hewlett-Packard for servicing, attach a tag indicating the type of service required, return address, model number,



Figure 4. Power Cable HP Part Numbers Versus Mains Plugs Available

and full serial number. Also, mark the container FRAGILE to assure careful handling. In any correspondence, refer to the instrument by model number and full serial number.

33. Other Packaging. The following general instructions should be used for re-packaging with commercially available materials:

a. Wrap the instrument in heavy paper or plastic. (If shipping to a Hewlett-Packard office or service center, attach a tag indicating the type of service required, return address, model number, and full serial number.)

b. Use a strong shipping container.

c. Use enough shock-absorbing material (3to 4-inch layer) around all sides of the instrument to provide a 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.

34. OPERATING AND MAINTENANCE INSTRUCTIONS

35. Operation of the controls of the 11683A is explained in Figure 6; Figure 7 provides operating and hookup instructions with a compatible Power Meter.

36. Maintenance by the operator consists of changing the fuse (refer to Figure 3), and LINE switch lamp replacement (refer to Figure 5).



Figure 5. Line Switch Lamp Replacement



Figure 6. Front and Rear Panel Controls, Connectors, and Indicators



TURN ON

- a. Verify that the power transformer primary of the 11683A is matched to the line voltage. See Figure 3.
- b. Check the fuse, contained in the Power Module Assembly, for the correct rating. The voltage and amperage are shown on the rear panel. If necessary, change the fuse. See Figure 3.
- c. Connect the equipment together as shown above.
- d. Connect the Power Cable to the power outlet and Power Module receptacles. Press the LINE switch and release. The switch should remain in, the lamp within the plastic lens should be illuminated, and the cursor on the curved portion of the switch should indicate ON.

POWER METER PERFORMANCE TEST AND ADJUSTMENTS

e. Refer to the Power Meter manual for Performance Test and Adjustment Procedures.

POWER METER TROUBLESHOOTING

f. The 11683A may be used as a test signal source which is capable of a full scale meter reading in any range. The POLARITY switch increases the ease of Auto-Zero circuit troubleshooting, and the 11683A may be substituted for the Power Sensor in order to isolate a malfunction to the Power Meter/Power Sensor Cable or the Power Sensor. Troubleshooting information is found in Section VIII of the Power Meter Operating and Service Manual.

37. RANGE SWITCH PERFORMANCE TEST

38. The range-to-range accuracy of the 11683A Range Switch is checked to ensure a full-scale meter reading will be obtained when the 11683A and Power Meter Range Switches are set to the same scale.

39. Description. Voltage and resistance measurements are made at the rear panel output jack. Voltage measurements are made on the higher ranges. Because precise low voltage measurements are more difficult to make, resistance measurements are made at the lower RANGE switch settings. To achieve the needed accuracy, the four-wire resistance measurement technique is used.



Figure 8. Range Switch Performance Test Setup

40. Equipment. Recommended equipment for performing these tests and adjustments are a digital voltmeter, HP 3455A, and a 4-wire cable for performing the resistance measurements (refer to Table 2).

NOTE

The 4-wire cable must connect directly to the 11683A. Do not use connectors or adaptors because their series resistance will reduce measurement accuracy.

41. Procedure.

a. Set the 11683A controls as follows:

RANGE					٠	٠			٠	۵		100 mW
FUNCTION			•		v	•		•		4	٠	STANDBY
POLARITY	•	·	•	•	•	٠	٠	٠	•	•	e	. NORMAL

b. Set the DVM controls so measurements of up to +20 Vdc may be made. All measurements are to be 5-digit resolution.

c. Connect the equipment together as shown in Figure 8.

d. Set the 11683A FUNCTION control to CALI-BRATE. On the table, record the dc voltage measured in each RANGE from 100 mW to 300 μ W. If the voltage measured at the 1 mW range is beyond the limits shown on the table, when this procedure is completed, perform the Power Supply Adjustments. Calculate and record the ratio of the voltages using the formula shown in the table below.

Banne		DVM Reading		Ratio (V _{100 mW} / V _{range})							
i tango	Min.	Actual	Max.	Min.	Actual	Max.					
100 mW					1.0000						
30 mW				3.3457	<u>3,253(15</u>	3.3604					
10 mW				10.768	KAR 7915	10.815					
3 mW				34.394	34.4695	34.545					
1 mW	143.00mVdc		147.00mVdc	108.76	108,995	109.23					
300 mW				343.95	344.7	345.45					

Page 8

e. Set the 11683A FUNCTION switch to STANDBY. Set the DVM controls to measure resistance.

f. Measure the resistance at each RANGE setting from 300 to $3 \mu W$ to 5-digit resolution and record the reading on the table below. Verify that each reading falls within the limits shown.

Danca	DVM Reading (Ohms)											
nange	Min.	Actual	Max.									
300 μW 100 μW 30 μW 10 μW 3 μW	3143.3 995.90 315.14 99.749 31.580		3157.1 1000.2 316.52 100.18 31.718									

g. If any of the voltage ratios or resistance readings are incorrect, refer to the troubleshooting information.

42. ADJUSTMENTS

43. Power Supply Adjustment

44. The dc output of the 11683A is set to a specified level to ensure Power Meter full-scale deflection occurs when the RANGE controls of the Calibrator and Power Meter are set to the same scale.

45. Description. The 11683A RANGE switch is set to the 1 mW scale and the dc voltage at the rear panel D.C. REFERENCE OUTPUT is set to a specified level.

46. Equipment. The HP Model 3455A is the recommended Digital Voltmeter used to set the power supply voltage. A DVM that meets or exceeds the critical specifications of Table 2 may be substituted.

47. Procedure.

- 1. Connect the 11683A rear panel DC RE-FERENCE OUTPUT to the DVM INPUT.
- 2. Set the DVM controls to provide 5-digit resolution at 145 mVdc.
- 3. Remove the 11683A top cover.
- 4. Adjust A2R1 for a DVM reading of 145.00 ± 2.00 mVdc.

48. FET BALANCE ADJUSTMENT

49. The sampling gate balance is affected by the relative positions of the wires in the Power Sensor which connect to pins G and H of connector A3J1. One wire is black and white, and the other is brown and white. Once positioned, care must be used not to displace these wires.

NOTE

This procedure normally will have to be performed only when the U1 assembly is replaced or if the white/black or white/ brown wires which connect A3A1 to A3J1 are moved since their relative position is critical.

50. Equipment. The HP Model 180C/1801A/ 1821A is the recommended oscilloscope for use in the balance adjustment. An oscilloscope that meets or exceeds the critical specifications for Table 2 may be substituted.

51. Procedure

a. Remove the A3 Assembly (refer to the paragraph Disassembly of the A3 Sampling Gate assembly, under the heading Repair). Reinstall the LINE and A1 RANGE switch in the front panel before proceeding.



Figure 9. FET Balance Adjustment Setup

b. Connect the equipment as shown in Figure 9. The oscilloscope probe will be coupled to A4TP4 in the HP 435A Power Meter or A2TPAC in the 436A Power Meter.

c. Set the 11683A FUNCTION switch to STANDBY; the Power Meter RANGE switch to $3 \mu W$.

d. Press the Power Meter ZERO switch while monitoring the Oscilloscope for the switching transient (spike) waveform. Adjust the position of the black/white and brown/white wires until the amplitude is less than 1.0 Vp-p.

NOTE

The Power Meter ZERO Switch must be pressed for the duration of this adjustment procedure.

52. REPLACEABLE PARTS

53. Table 3 lists all replaceable parts in reference designator order. Table 4 contains the names and addresses that correspond to manufacturer's code numbers.

54. Replaceable Parts List

55. Table 3 is the list of replaceable parts and is organized as follows:

a. Electrical Assemblies and their components in alphanumerical order by reference designation.

b. Chassis-mounted parts in alpha-numerical order by reference designation.

c. Miscellaneous parts.

d. Illustrated parts breakdowns.

The information given for each part consists of the following:

a. The Hewlett-Packard part number.

b. Check digit (CD).

c. The total quantity (Qty) in the instrument.

d. The description of the part.

e. A typical manufacturer of the part in a five-digit code.

f. The manufacturer's number for the part.

The total quantity for each part is given only once -- at the first appearance of the part number in the list.

56. Ordering Information

57. To order a part listed in the replaceable parts table, quote the Hewlett-Packard part number, indicate the quantity required, and address the order to the nearest Hewlett-Packard office.

58. To order a part that is not listed in the replaceable parts table, include the instrument model number, instrument serial number, the description and function of the part, and the number of parts required. Address the order to the nearest Hewlett-Packard office.

Table 3. Replaceable Parts

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
41	11883-60005	5	1	RANGE BWITCH ABSEMBLY (BEE MPS)	28480	11653-00005
A192 A192 A192 A194 A194 A194	c4; i=0570 c4; i=057i c4; i=0372 c4; i=0373 c4; i=0573 c4; i=0574	0 1 2 3 4	1	REBISTOR 196K .1X .05W PHW TC#0+=10 REBISTOR 363.3K .1X .05W PHW TC#0+=10 REBISTOR 366.5K .1X .125H PHW TC#0+=10 REBISTOR 136.8K .1X .05W PHW TC#0+=10 REBISTOR 26.86K .1X .05W PHW TC#0+=10	20940 20940 20940 20940	140-1/8=0-1943=8 140-1/8=0-36332#8 0511=0572 140-1/8=0-13982=8 140-1/8=0-28681=8
At 96 At 97 At 98 At 99 At 99 At 91	0811=0575 0811=0576 0811=0578 0811=0579 0811=0577	36897	1	RESISTOR 7,309K ,1% ,05% PMM TC#0+=10 RESISTOR 2,207K ,1% ,05% PMM TC#0+=10 RESISTOR 867,7 ,1% ,05% PMM TC#0+=10 RESISTOR 816,4 ,1% ,05% PMM TC#0+=10 RESISTOR 88,38 ,1% ,05% PMM TC#0+=10	20940 20940 20940 20940 20940 20940	140=1/8=0=7309=8 140=1/8=0=2207=8 140=1/8=0=2807=8 140=1/8=0=1684=8 140=1/8=0=1684=8
Ain11	0511-3214	5	٤	RESISTOR 31.62 .15 .05W PMM TC#0++10	14140	1409=1/40031######
4181	3100-3211	8	1	SWITCHWAGTARY 1,250 STRUT CTR SPCG; 10	28480	3100-3811
42	11683=600D1	1	1	POWER SUPPLY ASSEMBLY	28480	11683-60001
4201	0180=0141	2	1	CAPACITOR=FXD SOUF+75-10X SOVDC AL	56289	3005009050002
42C2	0160-2204	0	1	CAPACITOR=FXD 100PF +=5% 300VDC MICA	28480	0140-2204
AZCRI AZCRZ AZCRZ AZCRZ	1901=0328 1901=0328 1901=0328 1901=0328	8 8 8 8 8 8	4	DIDDE-FAR RECT 400V IA 4US DIDDE-FAR RECT 400V IA 4US DIDDE-FAR RECT 400V IA 4US DIDDE-FAR RECT 400V IA 6US	03508 03508 03508 03508	A 5 40 A 3 40 A 3 40 A 3 40
A2R1 A282 A2#3 A2#4	2100+1788 6598-3433 6498-3151 6598-3151	9 8 7 6	1	RESISTOR TAME SOC 10% C TOP-ADJ 1-TRN RESISTOR 28,7 1% 125% F TC=D+100 RESISTOR 2.87% 1% 125% F TC=0+100 RESISTOR 2.37% 1% 125% F TC=0+100	73138 03888 24546 24546	82FR500 PxE55-1/4+70-28R7=F Ca-1/8-T0+2871+F Ca-1/8-T0+2871+F
A281	3101+0554	8	1	SWITCHWIGL BUSHIN DPDT +024 2044C/DC PC	28480	3101-0\$54
A282	3101-0353	7	1	(SEE MP4, MP9) Shitch=tgl busmin spot .D2A 20VAC/DC PC (SEE MP4, MP9)	28490	3101-0353
1U5A	1820-0198	6	1	10 783 V RGLTR TO=100	04713	MC1723C9
Å3	11683+60803	3	1	SAMPLING GATE ASSEMBLY	24480	11+63-40003
A3C1	0140+2357	4	1	CAPACITOR=FDTHRU 1000#F +80 +20% 500V	28480	0140-2357
115A	1251-5759	0	1	CONNECTOR- 12 CONTACT	28480	1251-5759
азирі Азир2 Азир3 Азира	0470+0231 0516-0009 3030+0436 1251-3363	6 4 4 8	97 97 98 BA	ADHESIVE LOCTITE 242 POLYESTER 1P BLE SCREM-MACH 0-80 ,312=FN=LG 82 DEG SCREM-SKT HO CAP 0-80 ,5=TN=LG 887=300 NUT,CONN,RND SPANNER NUT,AUDIO TYPE CONN (USED WITH A3,1)	65972 60000 80005 28440	242 DRDER BY DEACRIPTION DRDER BY DEACRIPTION 1251-3363
азнру Азиро Азир7 Азир8 Азир 9	1460+1224 3030-0422 08481+00002 08481+20011 5040+6939	98587	1824	SPRING-CPRSN 1088-IN-OD 1188-IN-CAULG SCREM-AKT MD CAP 0-80 ,188-IN-LG 887-102 Smitld Chassis Clamp	25480 00000 25480 25480 25480	[460=1224 Order by description 08481=00902 08481=2001] \$040=6434
43HP10	5040-6949	ç	1		28480	5040w6940
A3MP12	11683-20003	9		ENDECLL, FRONT	28480	1163-20003
A3MP14	11643-20005	1	1	SHELL, PLASTIC	25480	11683=20005
A3R1	9698 <u>-</u> 7219	۵	1	REBISTOR 194 1X .05W F TCHO++100	24946	C]=1/8=T0=196#=G
4341	98481-40917	\$	t	BOARO ADƏZMƏLY, POWER SENSOR (för ə4614 only)	28480	08481====0017
A3A1C1	0180-2515	8	2	CAPACITOR+FXD 470F++20% 6VDC TA	24480	0180-2515
434103	0160#4308	ź		CAPACITOR-FXD 100FF +=10X 100VDC CER	51954	0505C101K3P
434165	0100-3094	8	1	CAPACITOR-PXD .1UF +=10% 100VDC CER	28480	0190+3048 148-10-3*3*10-En
A34166 A34167	0160-3879 0160-4104	7	1	CAPACITOR=FXD .01UF 0=20% 100VDC CER CAPACITOR=FXD 100PF10% 100VDC CER	28480 91954	0180-3679 0205510153P
4341C8 4341C9	0160-4306	7		CAPACITOR#FXD 100PF +#101 100VDC CER	51459	0709C101K3P
AJAICIO	0160-2545	4	1	CAPACITOR-FXD 100UF+-20X 4VDC TA	28480	0180-2545
A34101	1854-0010	¢	1	TRANSISTOR NPN SI TOm46 FTEBOOMHS	28480	1854-0610
AJAIRI	0698#3260	4	1	ALSISTOR 464K 11 ,125W # TC#0+-100	28480	0648-3540

See introduction to this section for ordering information

Table 3. Replaceable Parts

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A3A122 A3A123 A3A124 A3A124	0698-7298 0698-7224 0698-7235	1 3 7	1	RESISTOR 3.15K IX .05W F 1080+>100 RESISTOR 316 IX .05M F T080+>100 RESISTOR IK IX .05W F T080+>100	28386 24365 24566	[]=1/9=70=3161=6 []=1/9=70=3168=6 []=1/9=70=3168=6
4341RT1	0811=3210	1	1	RESISTOR 31.6 5% .050 PMM TCa+250+4252	14140	1409=1/20=31R6=J
ABAIUI	1813=0060	8	1	IC 70=6	28460	1813-0060
				MISCELLANEOUS PARTS		
	0590m1040 5040+6538	1 2	1	THREADED INSERTANUT GAGO "DOALG SOT Opacer	25480 25480	0390#10#0 5060##\$38
48	096000443	1	3	PONER MODULE ASSEMBLY	28480	9460~\$443
A4J1 A4J2	0360-0518	5	8	TERMINAL TERMINAL	28480 28480	
44J3 A4J4	0340-0514	5		TERMINAL TERMINAL	28480	0360=0814 0160=0814
A4J5	0340-0514	ŝ		TERMINAL	28440	9340+0914
A4J8 A4J7 A4J8	0360=0514 0360=0514 0360=0514	555		TËRMINAL TËRMINAL TËRMINAL	28480 28480 28480	0360×0314 0360×0314 0360×0314
A4781	5020-8122	ş	1	LINE VOLTAGE BELECTION CARD	28480	502006122
				CHABSIS PARTA		
081	2140-0244	4	i	LAMPecion Aim 135/105VDC 1.2MA Tezebuls (Part of 81)	00469	Å 2 H
F 1	2110+0027	8	1	PUSE 1254 2507 1.25%,25 UL	28480	2110+0927
<i>¥</i> 1	2110-0011	٥		(FON 100/120 VAC OPENATION) FUBE .062A 230V 1.25x,29 UL (FOR 220/260 VAC OPENATION)	28480	2110-0011
JI	1230-0083	1	1	CDNNECTOR-RF BNC FEM SGL-HGLEOFR 50-CHM (BEE #P8)	28480	1250-0083
MP1	0340=11=0	5	1	TERMINAL-BLOR LUG PLOMTG FORO#3/808CR	28400	0360#11#0
5 여러 19 년 3 19 년 4	0370-2388 0590-0052 0590-0785	55	1	XNG8=3485=348/3KT 1/2 JGK "25=IN=ID NUT=SHMET=J=J=T# 6#32=THD ,5=HD 3FL NUT=KHRLD=R 1/4=40=THD ,078=IN=THK (U8ED NITH A281 AND A282)	25480 28480 26480	0370-2304 0590-0052 0590-0785
NPS	2190=0016	3	2	HASHER-LA INTL T 3/6 IN .377-IN-ID	25680	2190=0010
744 744 891	2360+0113 2950+0043	2	1	NAGREN-MACH ANIL I 174 IN 2000INDID BCREN-MACH 6-32 220INNLG PAN-HOMDOZI NUT+FEX-DBLOCHAM 328120IND DHANHAN 174 NUT+FEX-DBLOCHAM 328120INDID	80900 80900 80900	CRDER BY DESCRIPTION DADER BY DESCRIPTION
MPq	2950-0052	ф	2	NUTSHEXODBLOCHAM 1/464DOTHD _0620IN0THK	00000	DROER BY DESCRIPTION
MP10	11683-00004	8	1	(USED WITH A251 AND A252) SUPPORT, P.C. SOARD	28480	11683-00004
M\$15 M\$15	0240=0453 11923-06002	7	1	RACKET, TRANSFORMER MOUNTING HUT-SANRLO-R 1/2-32±7H0 -125-IN=THK (Part of \$1)	26480	11463-00005 DRDER BY DESCRIPTION
H913	310100559	3	1	CAPOPUSHBUTTON TRL XHT; BLX,ZIZoZAG (PART OF 81)	28460	2101-0824
P 1 P 2	6562-0963	3	8	CONNECTOR-SQL CONT BOISC-FEX	28480	0362-0003
P3 P4	0362-0963	11		CONNECTOR#SGL CONT BOISCOFEH	30480 20480	030200003
PS	0362-0063	ŝ		CONNECTOR-SQL CONT QUISCOFEN	28480	0395-0669
Рь Р7 Р8	0342=0043 0342=0063 0342=0063	3 3 3		CONNECTOR-SGL CONT GDISCOPEN Connector-sgl Cont Gdiscopen Connector-sgl Cont Gdiscopen	28480 28480 28480	6362=6863 6362=8843 6362=8843
*1	n757=0454	8	1	RESISTOR 56.2K 1% 125% F TC#0+-100 (PART DF M2)	24548	C4=1/\$=70=5422=F
81	3101-1394	•		SWITCH-PB DPDT=DB ALING 10.54 250VAC (Part of W2fincl D81,MP12,MP13).	25480	310101304
71	9100+0952	¢	1	TRANSPORMER-PONER PAIS 100/115/230 Y	28450	\$100=0332
45 A 1	A120=1378 11683=90004	1 4	1	CARLE ASBY 184MG 3-CNDCT JGK-JKT PRIMARY POWER CABLE (Includes Ri And Bi)	28480 28480	8120+1378 11883-90004
						*

See introduction to this section for ordering information

2

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number			
				CABINET PARTA (SEE FIGURE 10)					
i 2	2360=0182 5060=8553	9 7	2 2	SCHEMARN PARS "215-1N-FU 95 DEC SCHEMARN PARS "215-1N-FU 95 DEC	06900 28480	DROER BY DEBCRIPTION 3090-8531			
3	11483 - 00001	5	2	PANEL, REAR	28480	11683=99001			
4	5060+0247	0	2	PRAME ASSEMBLY	28490	5060-0247 Dente av Description			
3	5380+6148	3	•	SPUELBAURT BUR FIDDATUATA OF NED	VUVet				
ŧ 7	5000+8744 5000+8549	8	2	COVER, SIDE 3 X 8 Cover, Sottom 5 X 8	28480	5000-8509			
a	11683-00002	•	1	PANEL, FRONT	28450	11683#04802			
ą	5060=0727	1	8	700T A88Y	28460	3060=5727			
10	1490-0031	7	1	TILT \$TAND 2.2360;Now 4.4380;No0A=L\$ 887	28480	1490=0031			
Figure 10. Cabinet Parts Exploded View									

Table 3. Replaceable Parts

See introduction to this section for ordering information



Table 3. Replaceable Parts

Table 4. Code List of Manufacturers

Mfr Code	Manufacturer Name	Address	Zip Code
00000 03508 03508 04713 14143 20900 24545 20480 51959 56209 73138	ANY SATISFACTORY SUPPLIER MORELCG NORTH AMER PHILIPS LTG CORP SE CO SEMICONDUCTOR PROD DEPT KDI PYROPILW CORP MOTOROLA SEMICONDUCTOR PRODUCTS LOCTITE CORP EDISON ELEK DIV MCGRAW-EDISON ITT SEMICONDUCTORS DIV OF ITT CORP MICRO-DUMM CORP CORNING CLASS WORKS (SRADFORD) HEMLETT-PACKARD CO CORPORATE HG VICLAN INC SPRAGUE ELECTRIC CO BECKNAH INSTRUMENTS INC HELIPOT DIV	LOS AMGELES CA SYRACUSE NY HYIPPAY NJ PHOENIX AZ NEWINGTON CT Manchebter NH Palm Seach PL EL Monte CA Bradford PA Palo Alto CA San Digod CA	\$0021 13201 07981 85062 06111 03130 33401 \$1731 16701 \$8306 \$2138 01247 \$2536

59. SERVICE

60. Service Information is composed of Repair, Principles of Operation, and Troubleshooting, followed by the assembly and component locations diagrams (Figure 13 and 15) and schematic diagrams (Figures 14 and 16).

61. Test equipment that meets or exceeds the critical specifications of Table 2 may be used in place of the recommended test instruments.

WARNING

The service information is often used with power supplied and protective covers removed from the instrument. Energy available at many points may, if contacted, result in personal injury or death.

62. Repair

63. The repair information includes instructions for removing and installing the A3 Sampling Gate Assembly, and proper installation of the A3A1 Board.

64. Disassembly of A3 Sampling Gate Assembly. For steps 1 through 3 see Figure 11. Refer to Figure 10 steps 4 through 8.

a. Remove the top, bottom, and side covers of the 11683A.

b. Remove the right-sideframe which is adjacent to A2 and A3 assemblies after removing five $6-32 \ge 1/4$ " flat head machine screws.

c. Remove the RANGE switch knob after loosening the socket set screws. Remove the $3/8-32 \times 7/16$ " hex nut from the RANGE switch; remove the RANGE SWITCH.

d. Remove the 1/2-32 knurled nut on the LINE switch and lift the A3 Assembly, which is attached only by the orange wire, from the 11683A chassis.

e. To remove the A3 Assembly plastic covers, insert the blade of a screwdriver into the seam on each side of the bulkhead feedthrough. Gently twist until the covers snap apart. Remove the covers and the magnetic shields. f. Remove the two 0-80 x 0.312" flat-head machine screws which attach the sub-panel to the upper chassis.

g. Remove the two 0-80 x 0.188" socket cap screws which secure the feedthrough endbell to the upper chassis. Loosen the lower cap screws and remove the upper chassis.

h. To reassemble the A3 Assembly follow the preceeding instructions in reverse order.

65. A3A1 Assembly Installation. The relative position of the installed circuit board and some components on the board are critical for proper operation.

a. Place the circuit board in the correct position and insert four $0-80 \ge 0.188$ " socket cap screws.

b. Center the circuit board so there is equal air gap between each side and the chassis. Tighten the cap screws.

66. Principles of Operation

67. The principles of operation are intended to give the user a basic understanding of circuit operation and is, therefore, the most important troubleshooting aid available.

68. Power Supply. The A4 Power Module Assembly contains the Line Voltage Selector Card which matches the line voltage to power transformer primary. A line filter reduces line surge and transients.

The A2 Power Supply Assembly contains a bridge rectifier A2CR1-4, filter capacitor A2C1, a packaged voltage regulator circuit A2U1, and its associated components.

Within the IC package is a reference voltage generator, an operationa amplifier, regulator driver, series regulator, and current limiting transistors. The reference voltage output, pin 4, is coupled to the non-inverting operational amplifier input, pin 3. The amplifier output drives the regulator driver and series regulator transistors and the regulated output is coupled from the emitter, through the current sense resistor A2R2, to the POLARITY switch A2S1. A2R3, R1, and R4 form a voltage divider through which the feedback bias is coupled to A2U1 pin 2, the inverting input.

If the current flow through A2R2 exceeds 20 mA, the current limiting transistor is turned-on and the drive voltage to the regulator driver is reduced which drops the regulated voltage toward zero.

A2C2 provides high frequency rolloff which reduces the feedback loop tendency to support spurious oscillations.

69. All Range Switch Assembly. The Range switch is a voltage divider which changes the output voltage by a factor of approximately $\sqrt{10}$ for each sequencial range change.

70. A3 Sampling Gate Assembly. The dc input from the Range Switch assembly is divided by one thousand and is coupled to the A3A1U1 Sampling Gate circuit. A 220 Hz squarewave drive signal from the Power Meter is coupled to the FET gates. When A3A1U1Q1 is conducting, the dc input is coupled to the Input Amplifier A3A1Q1. When A3A1U1A2 is conducting, the input to the amplifier is essentially ground. The signal coupled to the Input Amplifier is 220 Hz ac, with the amplitude directly proportional to the dc input level.

The Input Amplifier and the first amplifier in the Power Meter are the component parts of a Hybrid Operational Amplifier. The Amplifier, which has a gain of approximately 730, is shown in Figure 12.

71. Troubleshooting

72. The Troubleshooting information is intended to supplement the principles of operation and schematics. This information should reduce troubleshooting time and increase the ease of solving problems that do not have obvious answers.

73. Power Supplies. If the output noise level has increased and the dc voltage at A2U1 pin 8 has decreased slightly, one of the bridge rectifier diodes or A2C1 may be defective.

If the output voltage has decreased, 0.6 Vdc measured across A2R2 indicates the current limiter is operating.

Measure the voltage on A2U1 pins 2 and 3. If the voltage difference is >10 mVdc, verify that the



Figure 12. Hybrid Operational Amplifier

regulated output has correctly followed the change in input levels. The regulated output's relative change from normal should follow the noninverting input change and be opposite to the inverting input change. If the preceeding statement is not true, the integrated circuit is probably defective, otherwise, the problem is probably with the associated components of A2U1.

74. A1 Range Switch Assembly. Voltages and/or, resistance measurements, taken while performing the Range Switch Performance Test, may be out of the specified tolerances. This may be due to a definite change-in-resistance of one of the resistors mounted on the switch, high resistance contacts on the FUNCTION or RANGE switches, or a soldered connection which exhibits high resistance.

75. A3 Sampling Gate Assembly. The input to the A3 assembly is normally +15.8 mVdc with the RANGE switch set to a 100 mW.

NOTE

The following instructions apply after the A3A1 Circuit Board Assembly has been exposed. Refer to Disassembly of A3 Sampling Gate Assembly.

The multivibrator drive from the Power Meter to the FET Sampling Gate circuit may be checked on pins 4 or 6 of U1. This drive voltage is a 220 Hz square wave whose most positive level is -0.05 ± 0.05 Vdc with the most negative level >9V more negative.

In most cases it may be assumed that the operational amplifier, made up of the Input Amplifier and the first amplifier in the Power Meter, is operating correctly if the dc voltage found on the metal cover of A3A1Q1 is -70 ± 30 mVdc.

The FET's in A3A1U1 may be checked by the following procedure:

a. Disconnect the cables from the 11683A.

b. Remove the upper chassis from the A3 assembly. (Refer to disassembly procedures.)

c. Measure the resistance between pins 1 and 2 of the A3A1U1. The resistance should be 15 ± 0.75 ohms. The same resistance should be found between pins 8 and 9 of A3A1U1.

d. Short pins 4, 6, and 9 of A3A1U1. While the pins are shorted, measure the resistance between pins 2 and 3, and between pins 3 and 8, of A3A1U1. The resistance should be less than 40 ohms.

e. Set a power supply to 10 Vdc.

f. Connect the positive side of the power source to A3J1 pin E signal ground. Connect the negative power supply lead to pins 4 and 6 of A3A1U1.

g. Measure the resistance between pins 2 and 3 of A3A1U1. Also measure the resistance between pins 3 and 8 of A3A1U1. In both cases, the resistance should be several hundred times the resistance found in step d.

If A3A1U1 is replaced it is recommended that the FET BALANCE ADJUSTMENT be performed to ensure the 11683A is operating at maximum capability.



Figure 13. 11683A Assembly and Component Locations

Model 11683A





Page 19





Figure 15. A3 Assembly Component Locations

Model 11683A



Figure 16. Range Switch/Sampling Gate Schematic Diagram

Page 21

APPENDIX

This appendix contains backdating information which makes this manual applicable to instruments with serial number prefixes 1314A and 1551A.

CHANGES

Page 8:

Replace paragraphs 49 to 52 with the following (leave the note following paragraph 49):

49. A characteristic of an FET Sampling Gate circuit is transient spikes caused by an imbalance in gate-to-drain capacitance. The imbalance can be corrected by making the effective junction capacitance equal. A capacitor of correct value is coupled across the gate-to-drain leads of the active component with the lower junction capacitance. Other factors keep the transient from being eliminated completely, therefore, the amplitude is reduced to a minimum.

50. Description. Adequate FET gate-to-drain capacitance balance is achieved when the transient spike amplitude is found to be < 1.0 Vp-p at the appropriate test location (TP4 in the HP Model 435A). Solder the selected capacitor in place.

51. Equipment. The HP Model 180C/1801A/ 1821A is the recommended oscilloscope for use in the balance adjustment. An oscilloscope that meets or exceeds the critical specifications of Table 2 may be substituted.

52. Procedure.

a. Remove the A3 assembly (refer to the paragraph, Disassembly of the A3 Sampling Gate Assembly, under the heading Repair). Reinstall the LINE and A1 RANGE switch in the front panel before proceeding.

b. Connect the equipment as shown in Figure 9. (The oscilloscope probe will be coupled to TP4 if the HP 435A Power Meter is being used.) c. Set the 11683A FUNCTION switch to STANDBY; the Power Meter RANGE switch to 3 μ W.

d. Press the 435A ZERO Switch and check the spike amplitude on the oscilloscope display. Remove A2C2 and replace it, in the same location, with the next higher value capacitor. A2C2 may be located in one of the two positions or it may be omitted; see Figure 13.

NOTE

The 435A ZERO switch must be pressed for the duration of this adjustment procedure.

e. If the spike amplitude decreases, continue to increase the capacitor value, in sequence, until the minimum spike amplitude (balance point) is found. The capacitor normally will not be >7 pF. After two or three capacitors are tried, if the spike amplitude is constant or increases, a smaller value capacitor may be tried. If the lowest value capacitor is reached without finding the balance point, remove the capacitor and check the spike amplitude. Next begin to insert capacitors, in sequence, in the other A2C2 location. When the spike amplitude of <1.0 Vp-p at the appropriate test point is found, the circuit is considered balanced and the capacitor may be soldered in place.

CHANGES (Cont'd)

Page 10, Table 3: Replace the A3 portion of the parts list with the following:

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
		1			
A 3	11683-60003	1 1	SAMPLING GATE ASSY	28480	11683-60003
				20400	0140-2367
A3C1	0160-2357	1	CIFXO CER FEED-THRU 1000 PF +80-20X	74868	91-1-3638
A 3J1	1251-3228	1	ISEE ASHPA1	1	
A 3NP1	6470-0231	1	COMPOUNDINUT LOCKING	28480	0470-0231
	0516-0009		SCREWIELAT HO SLOT OR 0-80 X 0.312" LG	00000	060
ABHPZ	3020-0009	1 7 1	SCREWISDCKET CAP 0-80 X 0.500" LG	00000	GBD
ASMPS	3350-0430		MUT TOWNECTOR MOUNTING	28480	1251~3363
A 3MF4	1251-3363	1 *	THEFT WITH A3J13		
ABMPS	1460-1330	1	SPRINGICOMPRESSION 0.150"	28480	1460-1330
			CODEN-SOCYET EAR 0-80 Y 0-1889 15	1 0000C	CBD
AJNPO	3030-0422		241510	28480	08481-00902
A3MP7	U8481-00002		241570	28480	08481-20011
ABMPB	08481-20011	2	UNASSIS	28480	08481-40003
AJMP9	08481-40003	1	SPALER F.E.I.	26480	08481-40004
A3HP10	08481-40004	1	LLAMP LEAD		
	11682-00003	1	PANEL SERONT. SUS	28480	11683-00003
ASHPII	11663-00003	1 . 1	ENDRELL SEGUIT	28480	11663-20003
ASMPIZ	11663-20003			2848C	11683-20004
ASHPLS	11003-20004			2846C	11683-20005
ASRP14	11083-20003	4	8 - ETA ELA 196 OHN 73 1/88	2848C	0698-7219
A381	0090-1219				
4341	11683-60002	1	BOARD ASSY:SAMPLING GATE	28480	11683-60002
ADR1					
124101	0180-3515	,	CIFKD ELECT 47 UF	28480	0180-2515
AJALLI AJUJAJ H	0100-2212	1 7	C:FXD CER 2.2 TO 0.25 PF 200VOCH	72982	8121-8226-COG-229C
NDR4442 "	0400-3012	1	FACTORY SELECTED PART	1	
434163	0180-2515		CIFXO ELECT 47 UF	2848C	0180-2515
ABALC4	0160-3094	1	CIFXD CER 0.1 UF 10% 100VDCW	56289	2C18A1CML
		1.	CHEVO CER 0.01 HE TOT 100VOCH	72982	8121-8112-X7R-103M
A3A1C5	0160-3879		CARVO CETT IND HE	2848C	0180-2545
A3A1C6	0180-2545		TRANSISTORIST NON	28480	1854-0610
A3A1Q1	1854-6610		I IKANSISTUKISI AFA Marko Mat sin Akar Omi 12 1/80	28480	0696-3260
A3A1R1	0698-3260		ATTAC ALL PLA AGAK CHA AG LON	28480	6696-7248
A 3A 1R2	0698-/248	1	KERAN LEN SHENN DUN TH PLAN	34/44	BI 46 9941
A3A183	0698-7236	3	RIFXD FLM IK OHM 28 1/84	28480	0670-7774
4341R4	0698-7236	1	RIFXD FLM IK OHM 2% 1/BW	20400	9070-1200 0757-0100
A3A1R5	0757-0180	1 1	RIFXD HET FLH 31.6 ONH 1% 1/84	20000	0/01-0100
A3A1R6	0698-7224	1 1	R:FXD FLM 316 OHM 24 1/8W	20100	UOY0" 1629 0400-7734
AJA1R7	0698-7236		R:FXD FLN IK OHM 2% 1/84	20700	V078= 123C
		1		1	
A3A2	08481-50002	1 1	FET ASSEMBLY	28480	08481-60002
		1		1	

Table 3. Replaceable Parts

CHANGES (Cont'd)

Page 14, paragraph 65:

Add sub-paragraph c:

c. Bend the 100 μF capacitor, A3A1C6, so it touches A3A1Q1. Position A3A1C1 and A3A1C3 so they touch A3A1C6.

Page 14, 15:

Insert the following paragraphs and the Figure between paragraphs 65 and 66.

67. FET Assembly Removal

CAUTION

Excessive heat from the soldering iron when installing or removing the assembly may destroy the FET internal circuitry. Before removing the FET Assembly be sure that it must be replaced. The Troubleshooting information gives the correct procedures for verifying that the FET's are defective.

a. Remove the A3A1 Circuit Board Assembly. Refer to Disassembly of A3 Sampling Gate Assembly.

b. Remove the 0-80 x 0.500" cap screw, spring, clamp, and A3R1.

c. Remove the RTV coating which covers the FET pin connections to the printed circuit board.

d. With a desoldering tool, remove the solder from the six pins which hold the FET Assembly in place.

e. Carefully break each pin loose from the printed circuit board with a soldering aid tool.

f. Gently lift the FET Assembly and spacer from the circuit board. Refer to Figure 12.

68. FET Assembly Installation

a. Insert the FET Assembly leads through the spacer and printed circuit board. Refer to Figure A1.

b. Insert the clamp and cap screw to hold the spacer and assembly in place against the printed circuit boards. c. Quickly solder the FET leads to the circuit board.

d. With hypodermic needle place RTV* into the hollow portion of the spacer. For this purpose the needle is inserted into the hole in the circuit board directly beneath the FET Assembly.

e. Cover the soldered connections from the FET Assembly with RTV*.

f. Cover the rest of the circuit side of the A2 assembly circuit board with Krylon**.

*RTV - 732 RTV Silicone Rubber Adhesive/Sealant by Dow Corning Corp., Midland, Michigan, 48640.

**Krylon -- No. 1302 Humiseal Protective Coating, Type 1B12 by Columbia Technical Corp., Woodside 77, New York.

Krylon Inc., Norristown, Pennsylvania



Figure A1. FET Assembly and Spacer

CHANGES (Cont'd)

Page 20, Figure 15: Replace Figure 15 with the one below:



Figure A2. Assembly Component Locations

Page 21, Figure 16:

Replace the A3 portion of the schematic with the one below:



A3 ASSEMBLY COMPONENT LOCATIONS

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

This Hewlett-Packard instrument product is warranted against defects in material and workmanship for a period of one year from date of shipment. During the warranty period, Hewlett-Packard Company will, at its option, either repair or replace products which prove to be defective.

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.

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