

5314A UNIVERSAL COUNTER



HEWLETT
PACKARD

SAFETY

This product has been designed and tested according to international safety requirements. To ensure safe operation and to keep the product safe, the information, cautions, and warnings in this manual must be followed. Refer to Section 1 for general safety information applicable to this product.

CERTIFICATION

Hewlett-Packard Company certifies that this product meets its established specifications at the time of shipment from the factory. Hewlett-Packard further certifies that all calibration measurements are traceable to the United States National Bureau of Standards, to the current edition of the Bureau's calibration facility, and to the calibration facilities of other International Standard Organizations (e.g., JIS).

WARRANTY

This Hewlett-Packard product is warranted against defects in material and workmanship for a period of one year from date of shipment, except that in the case of certain components listed in Section I of this manual, the warranty shall last for the specified period. During this 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 procedure must be followed: a service facility designated by HP. However, warranty service for products installed by HP and certain other products designed and/or built by HP will be performed at Buyer's facility at no charge within the HP service travel area. Outside of service travel areas, warranty service will be performed at Buyer's facility only upon HP's prior agreement, and Buyer shall pay for round trip travel expenses.

For products not installed by HP for warranty service, Buyer shall, proper 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.

LIMITATION OF WARRANTY

The foregoing warranties shall not apply to defects resulting from impact or mishandling, misuse or abuse by Buyer, Buyer-supplied software or hardware, unauthorized modification or misuse, operation outside of the environmental specifications for the product, or improper site preparation or maintenance.

NO OTHER WARRANTY IS EXPRESSED OR IMPLIED. IN WHICH CASE DISCLAIMED. NO IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

EXCLUSIVE REMEDIES

THE REMEDIES PROVIDED HEREIN ARE BUYER'S SOLE AND EXCLUSIVE REMEDIES. HP SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER BASED ON CONTRACT, TORT, OR ANY OTHER LEGAL THEORY.

ASSISTANCE

Product maintenance agreements and other customer assistance agreements are available for Hewlett-Packard products.

For additional, current year terms, Hewlett-Packard Sales and Service Office addresses are provided at the back of this manual.

HP 5314A UNIVERSAL COUNTER

OPERATING AND SERVICE MANUAL

SERIAL NUMBER PREFIX: 2714

This manual applies directly to HP Model 5314A
having serial number prefix 2714A and later.

NEWER INSTRUMENTS

This manual, with prefix "Manual Changer" used,
applies to HP Models 5314A having serial number
prefixes enclosed in the "Manual Changer" shield.

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5314 OPERATING MANUAL, SERIAL NUMBER PREFIX 2714A

Model/Serial Number: 5314-00015

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SAFETY CONSIDERATIONS

GENERAL

This is a Safety Class I instrument. The instrument has been designed and tested according to IEC Publication 61342, "Safety Requirements for Electronic Measuring Apparatus."

Acoustic Noise Emission: L_{PA} < 40 dB; not fan installed.
CER/EN/IEC/FM 5910N. L_{PA} < 40 dB; fan Ventilating ring about

OPERATION

BEFORE PLUGGING POWER verify that the power transformer primary is matched to the available line voltage and that correct fuse is installed (See Section III). Make sure that only fuses with required rated current and of the specified type (normal blow, time delay, etc.) are used for replacement. The use of repaired fuses and the short circuiting of loadholders must be avoided.

SERVICE

Although this instrument has been designed in accordance with international safety standards, this manual contains information, cautions, and warnings which must be followed to ensure safe operation and to retain the instrument in safe condition. Service and adjustments should be performed only by qualified service personnel.

No adjustment, maintenance, and repair of the opered 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.

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

Model 5516A
General Information

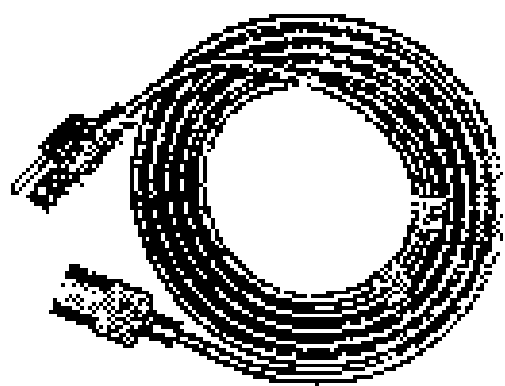


Figure 7-1. Model 5516A and Equipment Supplied

SECTION I GENERAL INFORMATION

1-1. INTRODUCTION

1-2. This manual provides information pertaining to the installation, operation, testing, adjustment, and maintenance of the HP Model 5314A Universal Counter. Figure 1-2 shows the HP 5314A with the optional equipment.

1-3. This operating and service manual is divided into eight sections, each containing a particular topic for the operation and service of the HP 5314A. The eight sections are listed here:

Section	Topic
I	Customer Information
II	Installation
III	Operation
IV	Performance Tests
V	Adjustments
VI	Replaceable Parts
VII	Manual Changes
VIII	Service

1-4. SPECIFICATIONS

1-5. Instrument specifications are listed in Table 1-1. These specifications are the performance standards or limits against which the instrument may be tested.

1-6. SAFETY CONSIDERATIONS

1-7. The HP 5314A Universal Counter is a Safety Class instrument, designed according to the national safety standards. This operating and service manual contains information, cautions, and warnings which must be followed by the user to ensure safe operation and keep the HP 5314A in safe operating condition.

1-8. INSTRUMENTS COVERED BY MANUAL

1-9. If the serial number prefix of your HP 5314A is lower than the serial number listed on the title page of this manual, the manual must be modified to agree with the HP 5314A. Refer to Section VII, Manual Changes, for the information who will adapt this manual to your HP 5314A. If the serial number prefix is higher, refer to the yellow "Manual Changes" sheet located inside the front cover.

1-10. The HP 5314A standard instrument, Option 001 and Option 002 are documented in this manual. The differences are noted in the appropriate sections such as Options in Section I, Replaceable Parts in Section VI, and Service in Section VII.

1-11. INSTRUMENT IDENTIFICATION

1-12. The instrument serial number is located on the rear panel. Hewlett-Packard uses a two-section serial number consisting of a four-digit prefix and a five-digit suffix. A hyphen between the prefix and suffix identifies the country in which the instrument was manufactured (A=USA, G=West Germany, J=Japan, U=United Kingdom). All correspondence with Hewlett-Packard concerning this instrument should include the complete serial number.

Model 5914A
General Information

Table 1-1. Specifications

INPUT CHARACTERISTICS	Resolution: — LSD = (H Trigger Term X 10 ¹⁰) / (N × ΔF) Accuracy: ± 1 count of Δf ± 0.7% trigger error / FREQUENCY A/M
Range:	
Channel A 10 Hz to 100 MHz	
Channel B 10 Hz to 2.5 MHz	
Sensitivity:	
Channel A:	
21 mV rms to 100 MHz	
21 mV peak-to-peak minimum pulse width 5 ns	
Channel B:	
21 mV rms to 2.5 MHz	
21 mV peak-to-peak minimum pulse width 50 ns	
Coupling: AC	
Impedance: 1 MΩ nominal shunted by less than 1 nF	
Attenuation: X1 or x10 nominal. A Channel only.	
Trigger Level:	
Continuously variable —10 mV rms minimum setting around average value of signal.	
Slope: Independent selection of + or - slope.	
Channel Inputs: Selectable SEPARATE or COMMON A/B	
Range Levels:	
X1: DC to 100 kHz 3800 (DC + peak 40%)	
100 kHz to 5 MHz 2.5 × 10 ¹⁰ × Hz Product	
Above 5 MHz 5V rms	
X10: DC to 1 MHz 3800 (DC + peak 40%)	
1 kHz to 50 MHz 2.5 × 10 ¹⁰ × Hz Product	
Above 50 MHz 5V rms	
FREQUENCY (A):	
Range:	
10 Hz to 10 MHz direct count	
1 kHz to 100 MHz measured by 10	
LSD Displayed: 10 sec ± 0.1 Hz, 1 Hz, 10 Hz switch selectable. Rescaled 10 Hz, 100 Hz, 1 kHz switch selectable.	
Resolution: ± 1% Accuracy: ± 1% + (time base error) × FREQ	
PERIOD (A):	
Range: 10 Hz to 2.5 MHz	
LSD Displayed:	
100 ns to N × 1 to 1000 in decades steps of N	
Resolution:	
= $1.50 \pm 1.4 \times \frac{\text{Trigger Error}}{N}$	
Accuracy:	
= $1.17 \pm 1.4 \times \frac{\text{Trigger Error}}{N}$	
+ (time base error) × PER	
TIME INTERVAL (A, B, C):	
Range: 250 ns to 1 s	
LSD Displayed: 200 ns	
Resolution: = LSD ± START Trigger Term ± STOP Trigger Term	
Accuracy: ± LSD ± START Trigger Term ± STOP Trigger Term ± time base error × II	
Time Interval measurements require averaging signal for both the START and STOP channels.	
(See Paragraph 3-17.)	
RATES:	
Range:	
12 Hz to 10 MHz Channel A	
10 Hz to 2.5 MHz Channel B	
LSD Displayed:	
= part in $\frac{A}{B} \times N$ in decade steps of 4 for $N > 1$ to 1000	
Resolution:	
= $\frac{1.00 \times N(2 + g)}{B} \text{ ppm}$	
Input slew Rate at Trigger Point (eV/s):	
Where g is the gain ratio of the input for a 100 MHz bandwidth on Channel A and a 10 MHz bandwidth on Channel B	
LSD: zero sign digit logic.	

1-13. This instrument has a two-part serial number. The first four digits are one letter to comprise the serial number prefix, the next five digits form the sequential suffix that is unique to each instrument. The elements of this manual apply directly to instruments having the same serial number prefix as listed under SFRIA, except as on the title page.

1-14. 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 covered in this manual. The manual for this instrument is supplied with a *yellow* manual changes supplement which contains changes information that documents the differences.

1-15. DESCRIPTION

1-16. The HP 5314A is a 100 MHz 100 ns Universal Counter. It features a seven-digit seven-segment LED display with overflow indication, seven function performance, and 10 input signal monitoring. There are two options available for the 5314A. They are a Temperature Compensated Crystal Oscillator (TCXO) Option 001; and a battery pack for portable operation (Option 002).

1-17. The seven functions are Frequency, Single Shot Period, Period Average, Time Interval, Integration, Ratio, and Self-Check. This is accomplished by a single 5 integrated circuit. The input signal is AC coupled and can be conditioned as follows: logic, window, trigger level, and attenuation.

1-18. OPTIONS

1-19. The following is a list of options available for the 5314A Universal Counter.

ND01

A brief description of the options is given in Table 1-1. Specifications, for more information concerning the options for the HP 5314A, contact your local HP Sales and Service Office. A list of HP Sales and Service offices is provided at the end of this manual.

Hardware Options

- 001 High Stability Time Base (TCXO)
002 Battery with Lead-acid charger

ND01

One of the following hardware options must be ordered with each order:

- 1a Line increasing voltage source 115V minimum 125V to 127V ac.
1b Line decreasing voltage source 230V minimum 190V to 290V ac.

Support Options

- W00 One year customer return repair coverage
W01 Three year customer return calibration coverage
W02 Five year customer return standard Temperature Calibration Service
W03 One year customer return repair coverage
W05 Two year customer return calibration coverage
W71 Five year customer return Standard Calibration service

Support options are available only at time of purchase. Support options are available from Hewlett-Packard or from dealers who have selected support option. At time of purchase, for information, contact your nearest Hewlett-Packard sales office, telephone 1-800-345-4821, or look in the Yellow Pages.

For field installation of Options 001 and 002, refer to paragraph 2-14, Installation of Options 001 and 002.

1-20. EQUIPMENT SUPPLIED

1-21. Table 1-2 lists the only equipment supplied with the HP 5314A.

Table 1-2. Equipment Supplied

DESCRIPTION	HP PART NO.
Detachable Power Cord 229 cm (7 ft) long	8132-113

1-22. RECOMMENDED TEST EQUIPMENT

1-23. The test equipment listed in Table 1-3 is recommended for use during performance tests, adjustments, and troubleshooting. Substitution equipment may be used if it meets the required characteristics listed in the table.

Table 1-3. Recommended Test Equipment

Instrument Type	Required Characteristics	HP Model No. Recommended
Test Oscillator	10 MHz, 25 mV rms	3314A
Signal Generator	100 MHz, 25 mV rms	8602B
50 ohm Termination	100 MHz, open circuit	101400
Digital Voltmeter	10 V rms	3466A
Oscilloscope, 100 MHz	10; 5 mV 11; 10 mV	1741A
Function Generator	25 MHz, 25 mV rms	1312A

SECTION II INSTALLATION

2-1. INTRODUCTION

2-1. This section provides all information necessary to install the HP 5314A. Covered in this section are initial inspection, preparation for use, field installation options, operating instructions, and repackaging for shipment.

2-2. INITIAL INSPECTION

2-2. Inspect the shipping container for damage. If the shipping container or cushioning material is damaged, it should be kept until the contents of the shipment have been checked for completeness and the shipment has been checked physically and electrically. The contents of the shipment should be as shown in Figure 2-1. Procedures for checking electrical performance are given in Section IV. If the contents are incomplete, if there is visible damage or defect, or if the instrument does not pass the electrical performance test, notify the nearest Hewlett-Packard office. If the shipping container is damaged, or the cushioning material shows signs of stress, notify the carrier as well as the Hewlett-Packard office. Keep the shipping material for the carrier's inspection.

2-3. PREPARATION FOR USE

2-4. Power Requirements

2-5. The HP 5314A requires a power source of 175V, -10%, +25%; 290V, -17%, +9%; 40-66 Hz, 10 VA maximum. Power consumption is 10 watts maximum.

2-6. Line Voltage Selection

CAUTION

BEFORE SWITCHING ON THIS INSTRUMENT, make sure the instrument is set to the voltage of the power source. The voltage at which the unit has been factory set, is indicated on the rear panel label.

2-6. Line voltage selection is determined by the position of the line voltage selector switch located inside the instrument on the 42-05374-00002 power supply assembly. Line voltage is present at the fixture for 175V (86V to 126V) or 290V (172V to 251V) as ordered by the customer. If changing of the line voltage becomes necessary, follow the procedure in Table 2-1.

Table 2-1 Line Voltage Charging Procedure

WARNING

THE POWER CORD SHOULD BE REMOVED FROM THE REAR OF THE HP 5314A BEFORE STARTING THIS PROCEDURE.

- Turn the HP 5314A upside down and remove the four screws near the corners of the cabinet bottom.
2. Holding the top and bottom cover together, turn the HP 5314A right side up and carefully lift the top cover. This exposes the line voltage selector switch located on the A2 (05314A-1006) power supply assembly (large plastic cover located in the rear of the cabinet).
 3. The two-position switch may now be properly set to match the input voltage (115 for 85V to 135V input or 230 for 172V to 252V input).
 4. Replace the top cover and carefully turn the unit upside down. Replace and tighten the four screws, one in each corner, of the cabinet bottom.

Note:

The line voltage selector switch automatically selects the correct line input voltage configuration. The two diodes are located on the A2 assembly and are in series for 230V selection, and in parallel for 115V selection.

2-10. Power Cable

- 2-11. The HP 5314A is shipped with a three-wire power cable. The type of power cable plug shipped with the unit depends on the country of destination. Refer to Figure 2-1 for the part numbers of the power cable and plug configurations available.

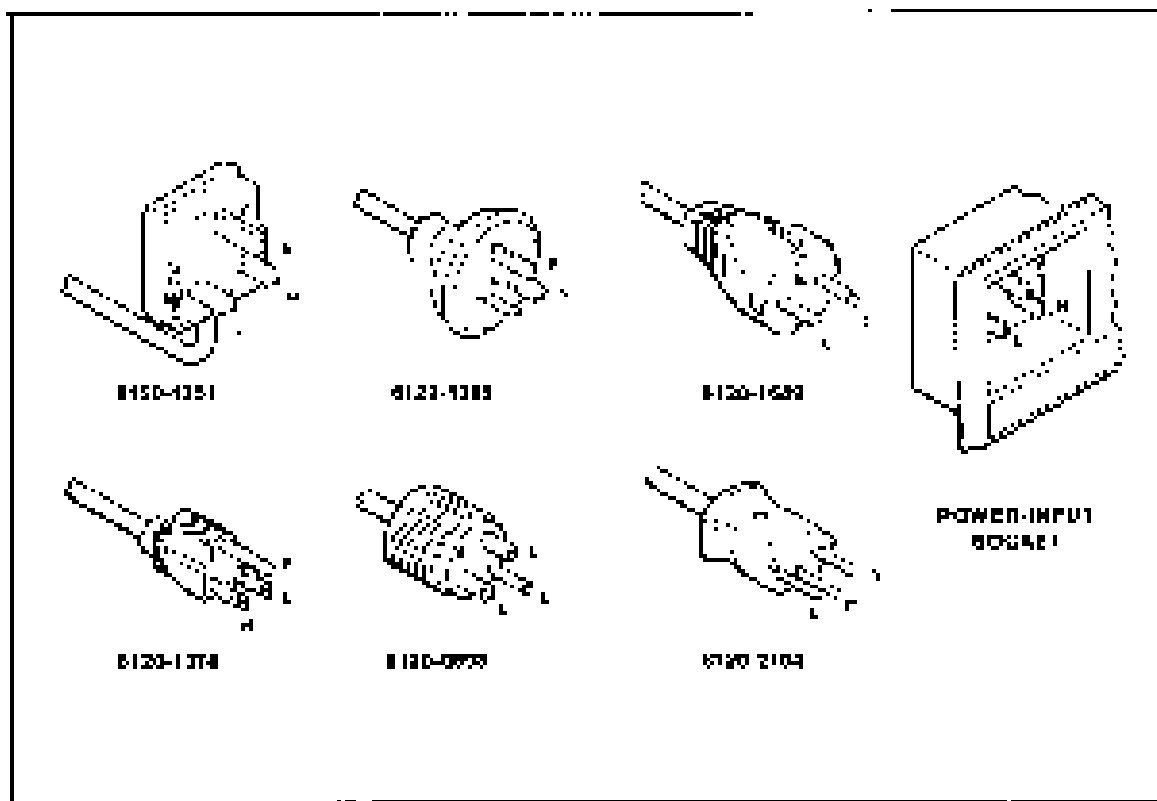


Figure 2-1. Power Cable W/ Part Numbers versus Mains Plug Available

2-12. Bench Operation

2-12. The HP 5314A has an adjustable handle, and a shoulder strap, located at the rear of the cabinet bottom, for convenience in bench operation. By pulling out the ends of the handle and adjusting it, the front of the HP 5314A may be rotated for easier viewing of the front panel. The two rubber stops on the cabinet bottom (located HP 5314A), when sprung, support the front panel.

2-14. INSTALLATION OF OPTIONS 001 AND 002

2-15. For installation of Options 001 and 002, refer to tables 2-2 and 2-3, respectively. Installation of either option should be performed by qualified service personnel only.

2-16. OPERATING ENVIRONMENT

2-17. In order for the HP 5314A to meet the specifications listed in table 1-1, the operating environment must be within the following limits:

Temperature	30° to +50°C
Humidity	<95%, relative
Altitude	>15,000 feet

2-18. STORAGE AND SHIPMENT

2-19. Environment

2-20. The instrument should be stored in a clean, dry environment. The following environmental limitations apply to both storage and shipment:

Temperature	-40°C to +70°C
Humidity	<95%, relative
Altitude	>30,000 feet

2-21. Packaging

2-22. ORIGINAL PACKAGING. Containers and materials equivalent 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, 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.

2-23. CUSTOM PACKAGING. The following general instructions should be used for repackaging 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 type of service required, return address, model number, and full serial number.
- b. Use a strong shipping container. A double wall carton made of 250 pound test material is adequate.
- c. Use enough shock-absorbing material to completely surround all sides of the instrument to provide firm padding and prevent movement inside the container. Protect the front panel with cardboard.
- d. Seal the shipping container securely.
- e. Mark the shipping container FRAGILE to assure careful handling.

Table 2-2 Option 001 Installation Information

NOTE		
Installation of Option 001 (TCXO) should be performed by qualified service personnel only.		
Option 001 consists of the following parts.		
Part Number	Qty.	Description
06374-50004	1	TCXO Assembly
10001-001	1	Spacer (1 in.)
2300-0115	1	6-32 x 5/8" Machine Screw
2300-0116	1	E 32 x 1 3/8" Machine Screw
2420-0001	2	6-32 Nut

PRELIMINARY

- Turn off the HP 5314A and remove the AC power cord.
- Turn the HP 5314A upside down and remove the four screws near the corners of the cabinet bottom.
- Holding the top and bottom covers together, turn the HP 5314A right-side up and carefully lift the top cover.
- Remove the handle.

There are two sets of instructions for installing Option 001. The first set (Procedure 1) is used to install Option 001 into a standard HP 5314A. The second set (Procedure 2) is used to install Option 001 into an HP 5314A with Option 002.

Procedure 1

Installation of Option 001 into standard HP 5314A.

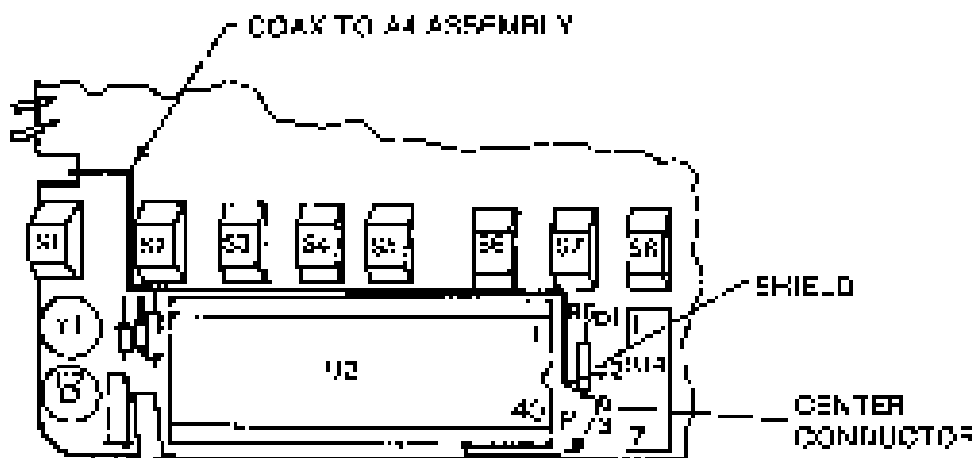
- Remove the two black plastic spacers which hold the A1 assembly to the A2 cabinet plate.
- Carefully lift the A1 assembly out of the cabinet bottom.
- Locate the two holes in the printed board between the large electrical connector (AEC) and the power transformer (ACT). These holes are the mounting holes for the Option 001 40 dB M-60004 assembly. They are also the AC and ground connection for the A1 assembly.
- Mount the A1 assembly to the A2 assembly with the mounting set of A4 toward the large electrolytic. Use the Ape-loc hardware shown in the A1 mounting lug and long 6-32 screws and 1 inch spacers on the A1 mounting lug. See figure P-7, Top Internal View, for correct positioning.
- Re-mount the combination A2/A4 assembly into the HP 5314A cabinet bottom being careful to properly align the two spacer studs with the line card input block. Remove the two black plastic spacers.
- Crash the combination A1/A2/A4 assembly and A1 assembly and carefully lift it away from the cabinet bottom.
- Use an Allen wrench to remove the two front panel LEVEL knobs.
- Use a flat-blade screwdriver to remove the two front panel mounting nuts on the two BNC input jacks.
- Push the combination front panel window from the A1 assembly.
- Locate jumper wire W7 on the A1 assembly (between A1 U2 and A1(1)). Bring a soldering iron and rosin-fluxed wire, measure W7.

NOTE

Instruments with TCXO Option 001 require addition of diode A1C9A on circuit board A1. See figure P-8 that A1C9A lies on between A1_U2 and A1C7 in lower-left corner of illustration. If Option 001 is being installed, add A1C9A diode (IF Part No. 13-1-000).

Table 2-2 Option 001 Installation Instructions (Continued)

11. Referring to the view below, solder the coax cable from the Option 001 A1 assembly to the component side of the A1 assembly as follows: solder the shield to the solder pad labeled **①** on the shield and the center conductor to the solder pad labeled **②** in the sketch. The solder pad labeled **③** is left open. Use the diagonal cutters to strip any protruding wire on the circuit side of A1.



12. Cross the shield wire between U2 and the seven pads as shown in the sketch. Solder the cross through the coaxial on the side of the A1 assembly with the rest of the cable.
13. Assemble the "fan-out" to A1 and use it with a #6-32 UNC nut.
14. Replace the ESDI shims, being careful to center them between the + and - position. Tighten with Allen wrench from the + side or vice versa.
15. Installation of Option 001 (non-standard HP 5314A) is now complete. IMMEDIATELY proceed to step 4 (PDU MARY) of Table 2-3, Option 001 Adjustment.

Procedure 2:

Installation of Option 001 into HP 5314A with Option 003.

1. Remove the red and black cables of the A1 assembly from the battery cover by pulling on the terminal tips.
2. Remove the wires which hold the battery and A1 assembly to the cabinet bottom.
3. Carefully remove the A1 assembly by first pulling the assembly toward the battery and second, lifting the assembly.
4. Remove the two four black plastic spacers which hold the battery in place. Lift the battery out of the cabinet bottom.
5. Perform steps 1 through 14 of Procedure 1 in the table. Then return and continue with step 16.
6. Install the battery pack into the cabinet bottom. Mount the two four black plastic spacers.
7. Install the A1 assembly into 11 of the A2 assembly but DO NOT connect the red or black cable to the battery.
8. Insert and tighten the hold down screw for the A2 assembly.
9. Connect the red and black cables to the battery's positive and negative posts, respectively. Turn on HP 5314A UPA.
10. Installation of Option 001 (non standard HP 5314A with Option 003) is now complete. IMMEDIATELY proceed to step 4 (PDU MARY) of Table 2-3, Option 001 Adjustment.

Table 3-3 Option 002 Installation Information

NOTE

Installation of Option 002 battery pack should be performed by qualified service personnel only.

Option 002 consists of the following parts:

HP Part Number	Qty.	Description
0371-60000	1	Battery Charger Assembly
1420-0222	1	9V Lead-Acid Battery
0371-60022	1	Battery Brackets
3420-0071	1	6-32 x 1/4" Machine Screw

- 1 Turn off the HP 5374A and remove the AC power cord.
- 2 Turn the HP 5374A upside down and remove the four screws near the corners of the cabinet bottom.
- 3 Holding the top and bottom covers together turn the HP 5374A right side up and carefully lift the two covers.
- 4 Remove the front ten screw plastic spacers and washers (located 1 1/2" behind the combination front panel and A3 assembly). Stand the main frame only.
- 5 Assemble the active and battery hold down bracket, matching the polarity of the battery with that shown on the hold down bracket.
- 6 Insert 14-42 interconnect cables (by inserting horizontal) corner of the cabinet bottom.
- 7 Install the battery pack and A3 assembly 75-701-000:
 - a. Secure the two spacer studs on the head of the cabinet bottom approximately 1 1/2" below the combination front panel A3 assembly.
 - b. Move the battery pack and bracket on the two spacer studs so through the two large holes on the bracket and the battery pack (+) and (-) are pointing toward the A3 assembly (near the bottom).
 - c. Locate the Option 002 A3 assembly (0371-60000). Lay the assembly on a flat surface (component side up) and cross the two cables (red and black) in they run straight up (perpendicular) from the assembly.
 - d. Install the A3 assembly (0371-60000) component-side up, into A2P (the 6-pin static board connector) on the A3 power supply assembly.
 - e. Install a 10-32 screw through the hard assembly/battery mounting bracket and secure them to the cabinet bottom.

NOTE

Make sure the HP 5374A power switch is in the **ON** position.

- 8 Connect the red cable to the '+' post of the battery pack.
- 9 Connect the black cable to the '-' post of the battery pack.
- 10 Install the two black plastic spacers (without washers) onto the front power studs.
- 11 Installation of Option 002 is now complete. Refer to Table 3-1 for access to step 4 of Table 3-4: Battery Cut-off Voltage Adjustment.

SECTION III OPERATION

3-1. INTRODUCTION

3-2. This chapter provides complete operating information needed for the HP 5314A Universal Counter. This section includes a description of all front panel controls, connectors and indicators, operating instructions, operator's choices, and operator's maintenance.

3-3. OPERATING CHARACTERISTICS

3-4. The following paragraphs describe the operating ranges and resolutions for frequency, period, time interval, ratio A/B, ratioize A, and self check functions.

3-5. Frequency Measurements

3-6. All frequency measurements are made through the A channel input. The frequency range is 10 Hz to 10 MHz direct count and 721 Hz to 100 MHz prescaled by 10, with a minimum input level of 25 mV rms or 75 mV p-p with a minimum pulse width of 5 ns times the attenuator setting. The resolution is 0.1 Hz for frequencies up to 10 MHz. With frequencies above 10 MHz (prescale enabled), the resolution is 10 Hz. See figure 3-3 for a typical frequency measurement setup.

3-7. Period Measurements

3-8. All period measurements are made through the A channel input. The signal can be a sine wave, square wave, or a wave form with components faster than 10 Hz. The period range is 100 ns to 100 ms (10 Hz to 2.5 V·Hz). The sensitivity is 25 mV rms or 75 mV p-p. The resolution is 100 ns. See figure 3-4 for a typical period measurement setup.

3-9. Time Interval Measurements

3-10. The counter measures time intervals from Channel A to Channel B; that is, Channel A starts the measurement and Channel B stops the measurement. Time between points on a single waveform can be measured by connecting the input signal to CHANNEL A jack and placing the Input Amplifier Control switch to COM A. Under these conditions, the slope and level controls of Channel A and Channel B allow variable triggering on either the + or - slope. With the Input Amplifier Control switch set to S[Y], measurements can be made between points on separate waveforms. The time interval range is 250 ns to 7 s. The sensitivity is 25 mV rms (75 mV p-p). The resolution is 100 ns. See figures 3-5 and 3-6 for typical time interval measurement setups.

3-11. INITIATING A MEASUREMENT. The HP 5314A does not internally arm itself in time interval. Both Channels A and B must be externally armed before a time interval measurement can be initiated. See figure 3-1. First channel A is armed by the first positive or negative edge corresponding to the slope selection setting of the input signal. Channel A is armed first. Channel B ignores all input edges until Channel A is armed. Once Channel A is armed, the first positive or negative edge (corresponding to the slope selection setting) arms Channel B. Until Channel B is armed, Channel A ignores any further trigger edges. Once Channel B is armed, the next slope selected edge in Channel A starts the time interval measurement, and the next slope selected edge in Channel B stops the time interval measurement.

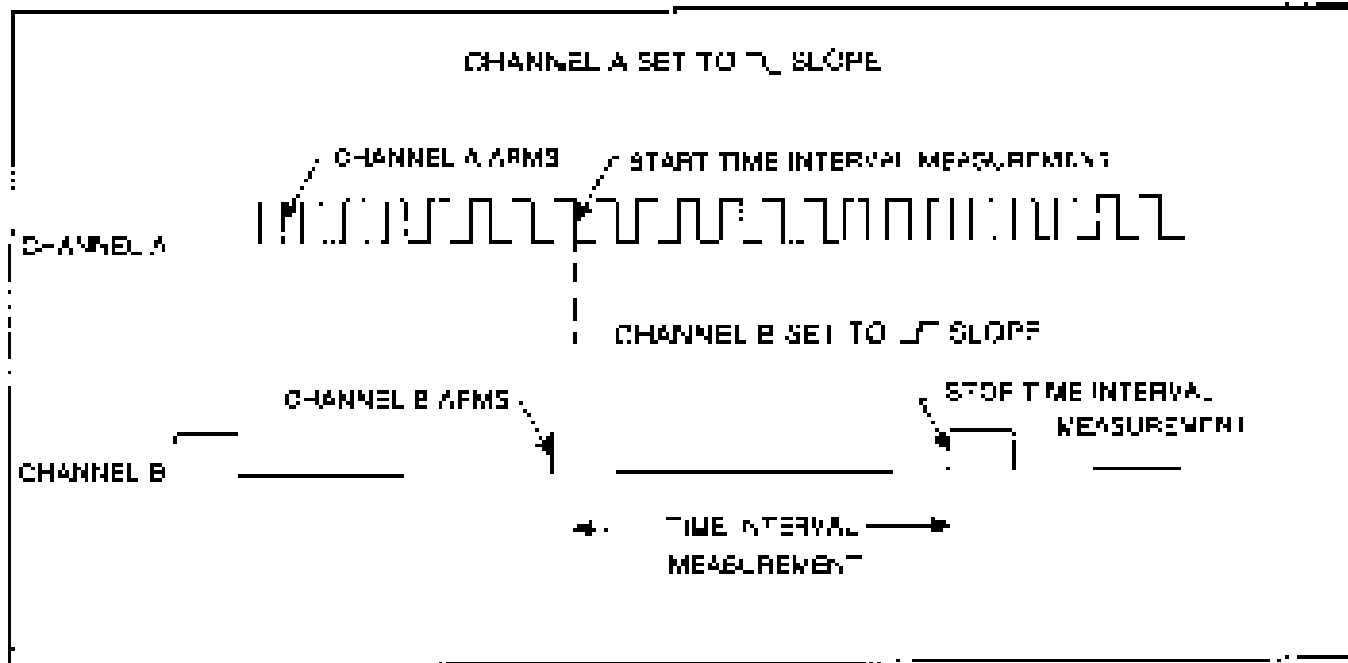


Figure 3-1. Time Interval Measurement; Block Diagram

3-12. Ratio A to B Measurements

3-13. The ratio between two frequencies (A:FR) is measured by connecting one signal to Channel A and the other to Channel B. Channel A operates in the range of 10 Hz to 70 MHz. Channel B operates in the range of 10 Hz to 2.5 MHz. If the higher frequency is connected to Channel A, the ratio will be greater than one. The answer for a ratio measurement is a unitless figure. See Figure 3-2 for a typical ratio measurement setup.

3-14. Totalize A Measurements

3-15. The HP 3574A can totalize directly from 10 Hz to 70 MHz with a resolution of 1 count. Input frequencies between 10 Hz and 100 kHz may be initialized in the prescale mode (see Figure 3-8) with a resolution of 10 Hz. The HOLD switch may be used to latch the display. However, the counter continues to increment until when the HOLD is released. The updated count is displayed. See Figure 3-6 for a typical totalize measurement setup.

3-16. Self-Check

3-17. The HP 3574A contains a built-in self-check function. The self-check mode programs the unit to make a frequency measurement (10.0 MHz) at time base. For details concerning self-check, see Figure 3-9, Operator's Checks.

3-18. PANEL FEATURES

3-19. Front panel features of the HP Model 3574A are described in Figure 3-2, Front Panel Controls and Connectors. Contained in Figure 3-2 is a description of each of the controls and connectors. Description numbers match the numbers on the illustration.

3-20. OPERATING INSTRUCTIONS

3-21. General operating procedures with the HP Model 5314A Universal Counter/connector/typical measurement setups are shown in Figures J-1, J-4, J-5, J-6, J-7, and J-8. Many other applications are possible but not shown because the general operating procedure is the same. Description numbers match the numbers on the illustration.

3-22. OPERATOR'S MAINTENANCE

3-23. There is no operator's maintenance for the HP 5314A. All maintenance should be performed by qualified service personnel only.

3-24. Power/Warm-Up

3-25. The HP 5314A has a two position power switch, STBY and ON. For HP 5314A models with Option 002, it is important that the instrument be connected to one power source in the STBY mode when not in use. This supplies power to the battery charging circuitry.

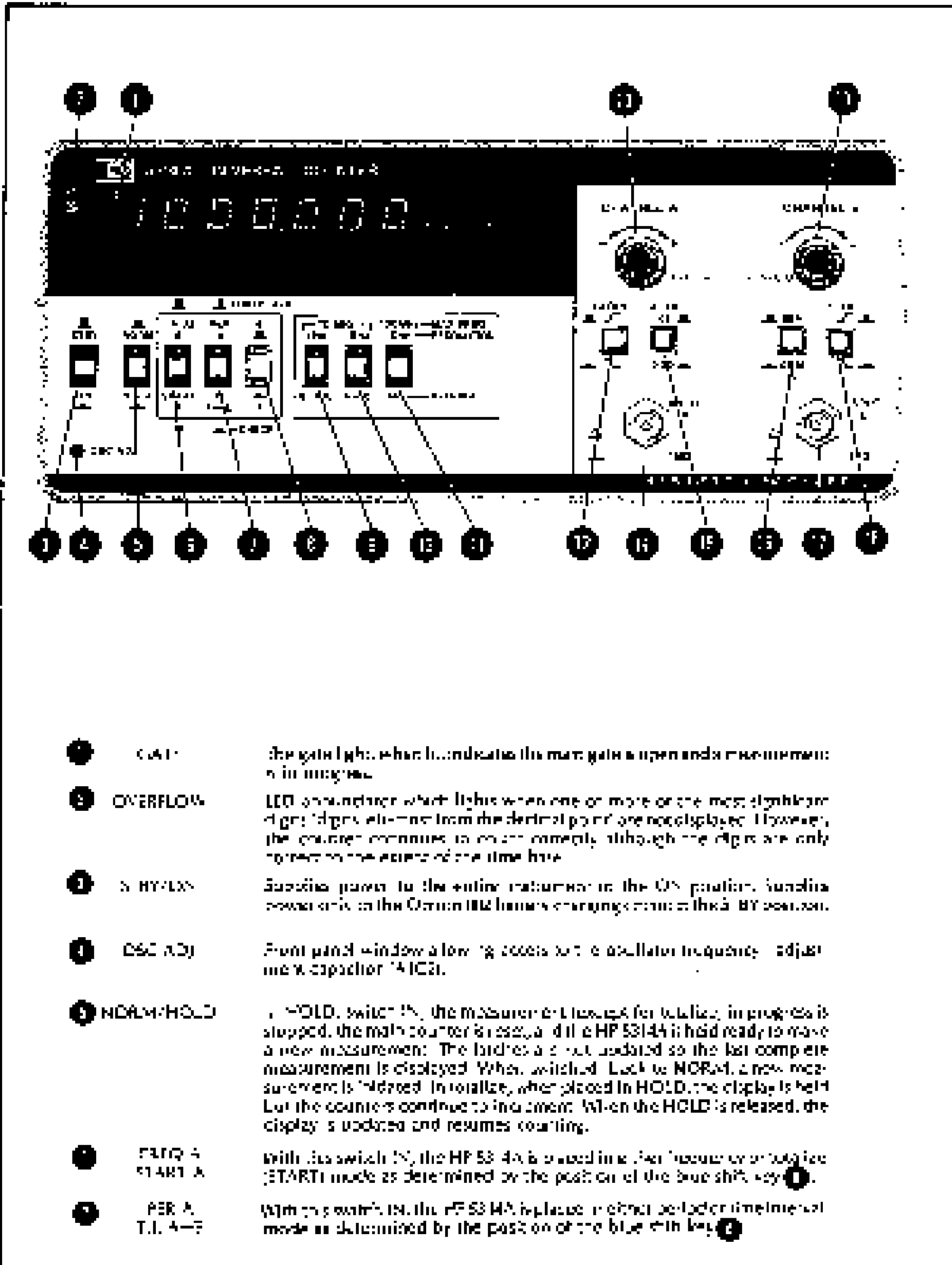


Figure 3-2: Front Panel Controls and Connectors

NOTE

There are two adding conditions which are selected using combination switches **②** and **③**. These two functions are held there and using A and B trigger check mode, plate test function switches **④** and **⑤** in the IN position. The comment is "the setting frequency measure, when the channel 10 MHz time base, activating switches **⑥** and **⑦**, causes 10 MHz to be displayed. Activating switch causes 100 MHz to be displayed. Resistor selection switches can now be checked for proper operation. For Ratio 2 ratio, place both logic on switches **⑧** and **⑨** in the OUT position. For more details on Ratio A to B, refer to paragraph J-17 and figure J-7.

- ② AND KEY** IN/CUT position determines the function selected by keys **⑩** and **⑪**. IN position selects the pattern measurement. D, I position is for the upper row to 100 ms.

NOTE

In following three switches **⑫** to **⑯** a occurs a pos. Depending on the function selected, frequency, period, delay, etc., the switch either re-selects the resolution and bandwidth (gate time) or the same (see examples):

- ⑬ 1 Hz/N 100** In frequency (10 Hz to 10 MHz), this switch, when **⑭**, gives a display with a 10 Hz resolution (1 second gate time). For frequencies between 10 Hz to 100 kHz, use the resolution for switch **⑮** is period. This switch, when IN, causes the HP 5314A to measure 100 periods and display the average value in microsecond. In ratio, this switch when IN, causes the HP 5314A to do 100 measurements and display average value. This switch does not measure accuracy beyond 100 microseconds for time interval measurement.
- ⑭ 10 Freq < 10** If frequency (10 Hz to 10 MHz) to this switch, when IN, gives a display with a 10 Hz resolution (1 second gate time) for a range between 10 Hz to and 100 kHz, see the explanation for switch **⑬**. In period, this switch, when IN, causes the HP 5314A to measure 10 periods and display the average value in microsecond. In ratio, this switch, when IN, causes the HP 5314A to make 10 measurements and display the average value. This switch does not measure accuracy beyond 100 microseconds for time interval measurement.

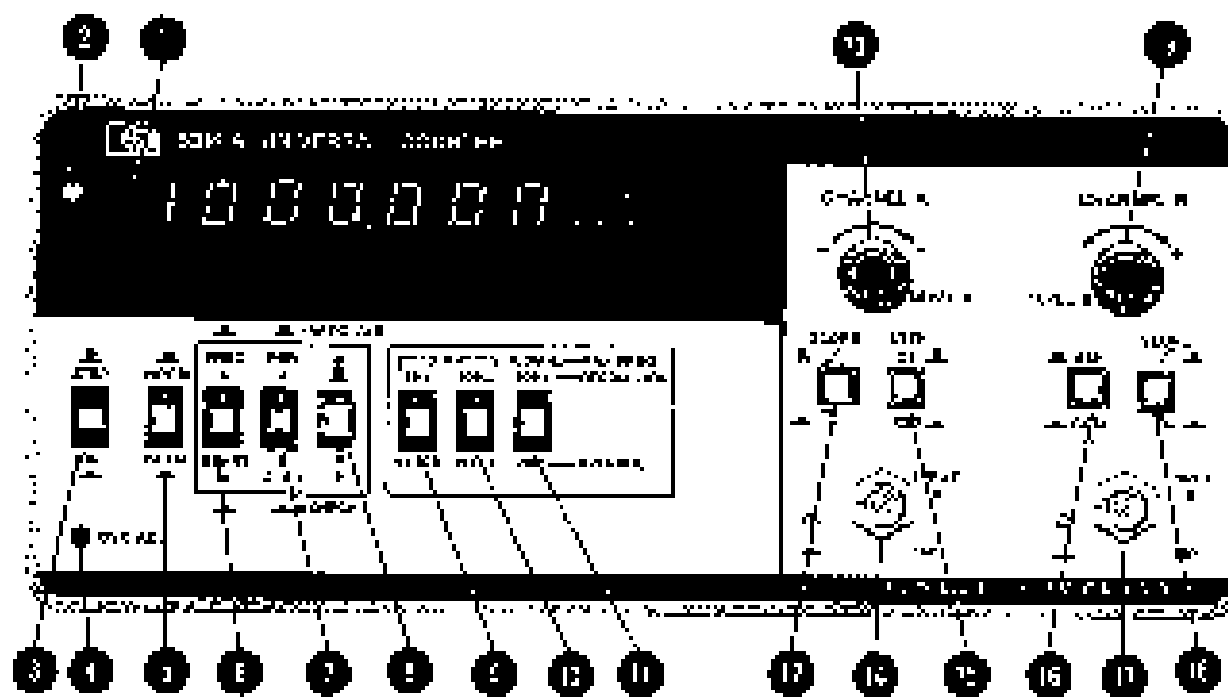
NOTE

There is another resolution available using switches **⑭** and **⑮**. In addition to the resolutions selected on the front panel, it is 0.1 Hz to 1000. This is generated when switches **⑭** and **⑮** are **⑯** in the OUT position. At the frequency (10 Hz to 10 MHz), with these three switches out, the HP 5314A gives a display with 0.1% resolution (100 seconds gate time). For frequencies between 10 Hz to and 100 kHz, see the explanation for switch **⑬**. In period with these three switches out, the HP 5314A measures 1000 periods and displays the average value in microsecond. In ratio, with these three switches out, the HP 5314A makes 1000 measurements and displays the average value. This switch combination does not improve accuracy beyond 100 microseconds for time interval measurement.

Figure J-2 From Power Control and Connectors (Continued).

① 10 Hz/N-1	This switch - when ON, bypasses the Channel A Input signal through a divider by 10 pF oscillator circuit (when PREQ-A/START A switch ③ is ON). This switch MUST be used for freq. ranges between 10 MHz and 100 MHz. In this sequence, this switch internally preselects the input signal by 10 and gives a display with a 10 Hz resolution (programmed by 10 with a 1 second program time). This switch and switch ② (1 Hz/N-100) - preselects the input and gives a display with a 100 Hz resolution (programmed by 10 with a 100 millisecond program time). This switch and switch ④ (10 Hz/N-10) - preselects the input and gives a display with a 1 Hz resolution (programmed by 10 with a 10 millisecond program time).
	In Period, this switch ④ bypasses the HP 5314A to measure 1 picosec and displays the value in nanoseconds (the switch is used for single-shot time measurement).
	In Ratio, this switch bypasses the HP 5314A to make 1 measurement and display the result (this switch is used for single-shot ratio measurements).
	In Time, switch ④ which should be pressed. This programs the HP 5314A to take samples for one interval measurement.
	In Start, the HP 5314A counts the input directly (10 Hz to 10 MHz) and displays it unless switch ④ is ON, the input is preselected by 10 and the display is in kilohertz. The switch MUST be used if START A for signals above 10 MHz.
⑤ SLOPE	The switch setting determines which slope of the Channel A Input signal will be used for the triggering stage.
⑥ LEVEL A	DIV1 control used in conjunction with the attenuator switch ⑦, to select the positive voltage at which triggering occurs. Approximately 330 millivolts is the maximum rated. The low-impedance source is coupled. The actual dc level of the trigger point is unknown.
⑦ INPUT A	BNC connector for the A channel signal input. The input impedance is 1 M Ω . For more information on the input signal, refer to Table 1-1, Specifications.
⑧ AD10	Channel A input sig. attenuator switch used in conjunction with the DIV1 control to set the trigger point. The input signal is not altered in X1 position. Input signal at 10 times is reduced by 2 (x2) or 20 in the X20 position.
⑨ INPUT/COM/A	Input amplifier control switch <ul style="list-style-type: none"> a. SEP - allows independent operation of A and B channels b. COM/A - Ground-only connection; Channels A and B are parallel. Used for single source time interval measurements. Channel B input jack is not active. Low input impedance remains the same as in SEP.
⑩ INPUT B	BNC connector for the B channel sig/C input. The input impedance is 1 M Ω . For more information on the input signal, refer to Table 1-1, Specifications.
⑪ SLOPE	This switch setting determines which slope of the Channel B input A/D will be used in the triggering stage.
⑫ LEVEL B	DIV1 control used to select the positive voltage at which triggering occurs. When switch ⑪ is in SEP, the trigger voltage varies approximately 1330 mV. When switch ⑪ is in COM/A, the trigger voltage varies approximately -1330 mV times the attenuator switch ⑬ setting. The input impedance source is coupled. The actual dc level of the trigger is unknown.

Figure 3-2 Front Panel Controls and Connections (Continued)



NOTE

See Table 1-1 for the specifications for all input signals concerning bandwidth, accuracy, and amplitude.

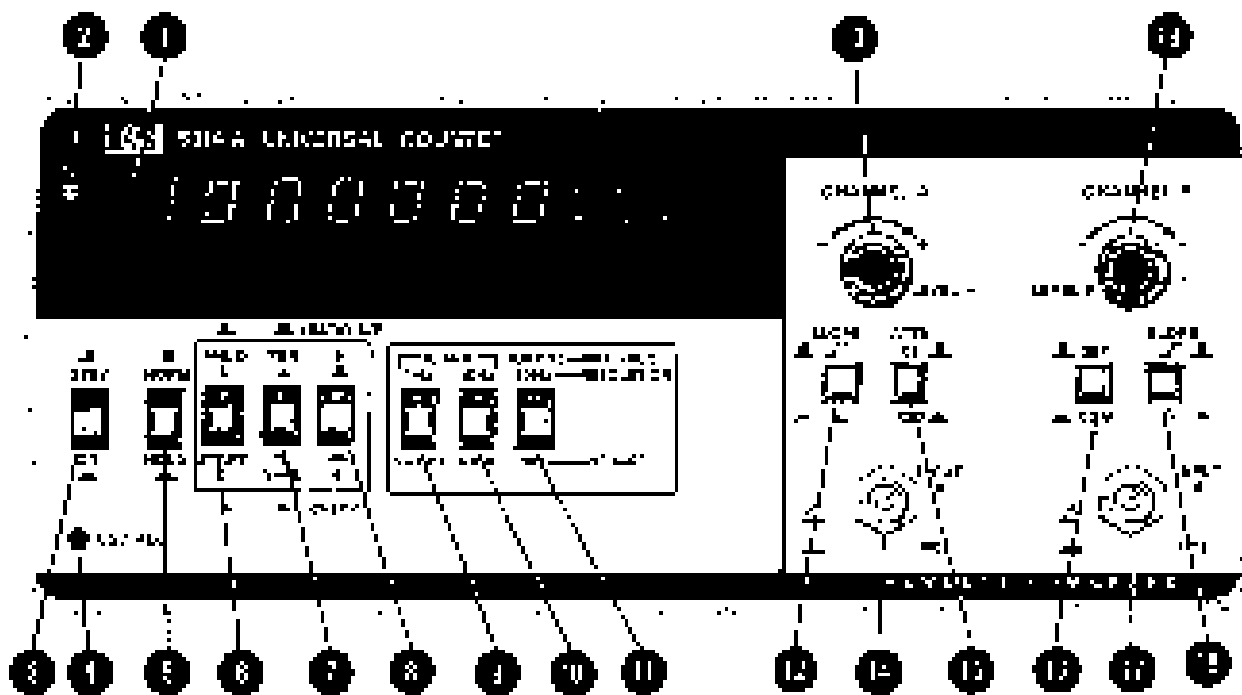
1. Turn the switch ② to the On position.
2. Set COM1 A/D&P switch ⑩ to OUT position.
3. Connect the input signal to INPUT 4 jack ④.
4. Push FREQ & START & search ⑪. Then set the tune shift key ⑨ to the OUT position. This selects the top function of switch ⑩.
5. Set S.G.F.P. ⑧, ATTN ⑩, and LEVEL ⑪ to desired positions; see Table 1-1, Specifications for details.
6. Select either 10Hz ⑤ or 100Hz ⑥ resolution for frequencies between 10 Hz and 10 MHz. NOTE: 10Hz ⑤ may also be used. For frequencies higher than 10 MHz, the 100Hz ⑥ or 10Hz ⑤ must be pressed ⑭.

NOTE

The following three results can be obtained with the HP 5314A, but are not printed on the front panel:

- A. For 0.1 Hz resolution (10 second gate time) on frequencies from 10 Hz to 10 MHz, select all three resolution settings ⑤, ⑥, ⑦ in the OUT position.
- B. For 10Hz resolution (10 second gate time) on frequencies to 100 MHz, select switches ⑤ and ⑦ in the IN position.
- C. For 100Hz resolution (100 second gate time) on frequencies to 100 MHz, select switches ⑥ and ⑦ in the IN position.

Figure 3-3 Frequency Measurement Setup



NOTE

See Table 1-1 for the operating options for all input signals concerning bandwidth, accuracy, and amplitude.

1. Set switch **②** in the ON position.
2. Set COM/AVEBP switch **③** to SEP position.
3. Connect the input signal to INPUT A port **⑩**.
4. Press PER, AVG, A-B switch **④**. Make sure the 3 way switch **⑤** is in the OFF position. Only selects the top function of switch **④**.
5. Set ALGFT **⑥**, AL IN **⑦** and .VMT A **⑧** to correct positions (see Table 1-1, Specifications, for details).
6. Press desired sample size switch **⑨**, **⑩**, **⑪**. For an explanation of the sample size switches **⑨**, **⑩** and **⑪**, see Figure 1-2.

Figure 1-4 Partial Measurement Setup

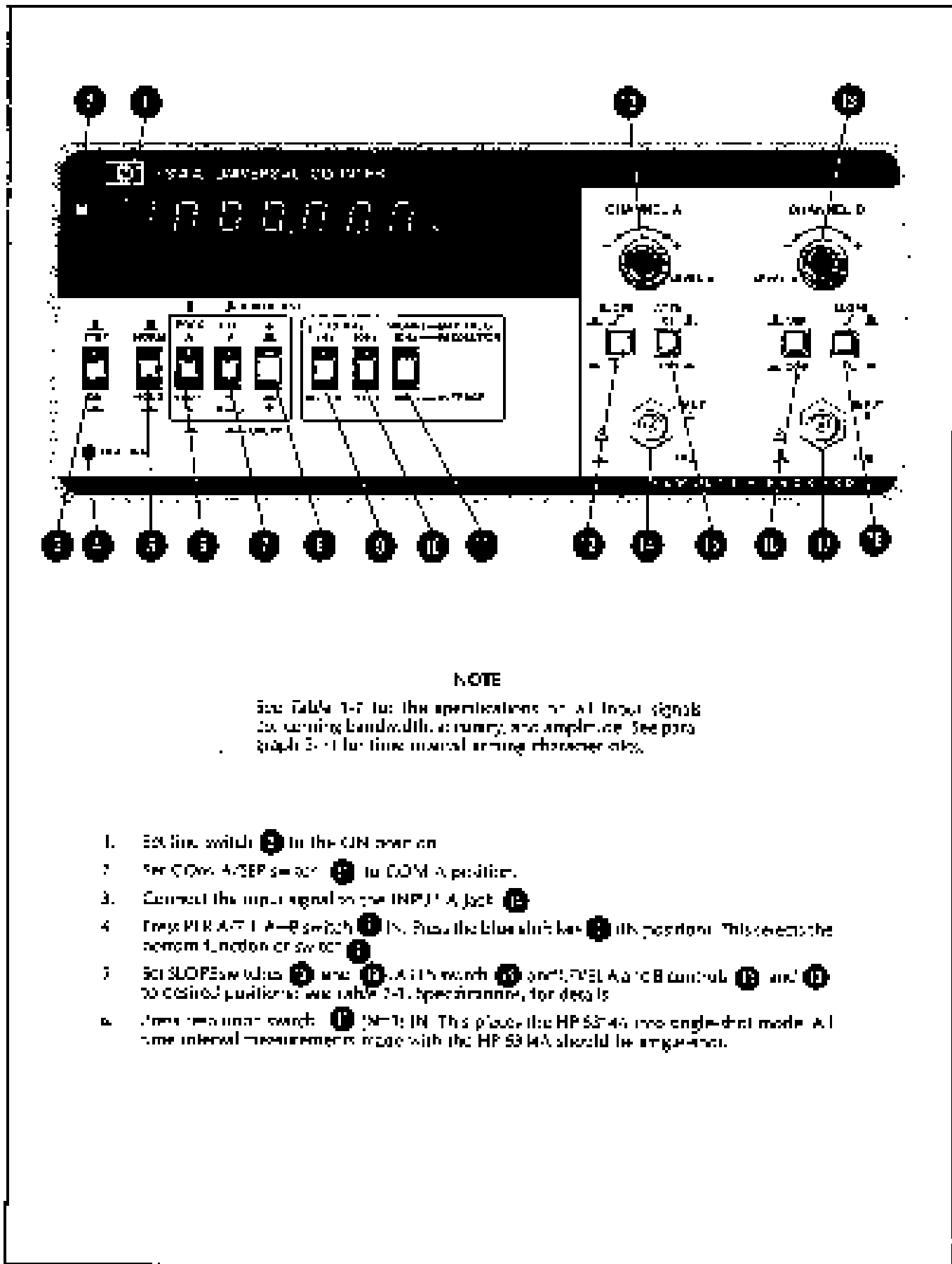
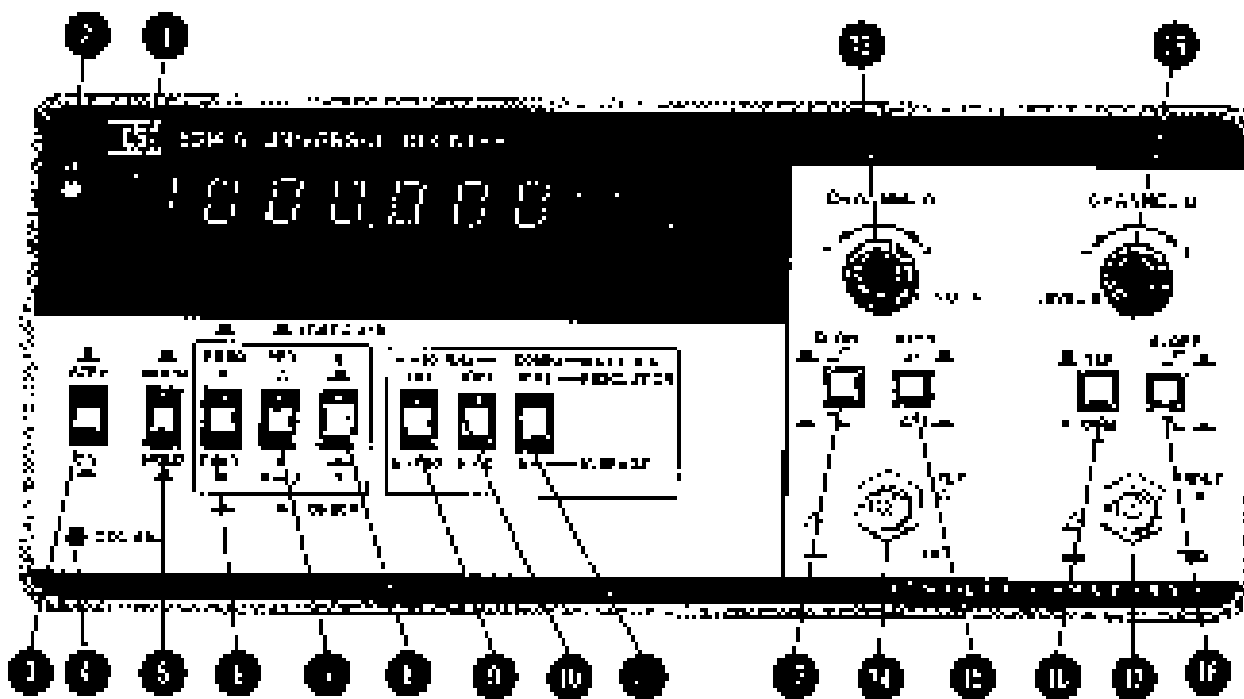


Figure A-2. One-Shot Mode Interval Measurement Setup

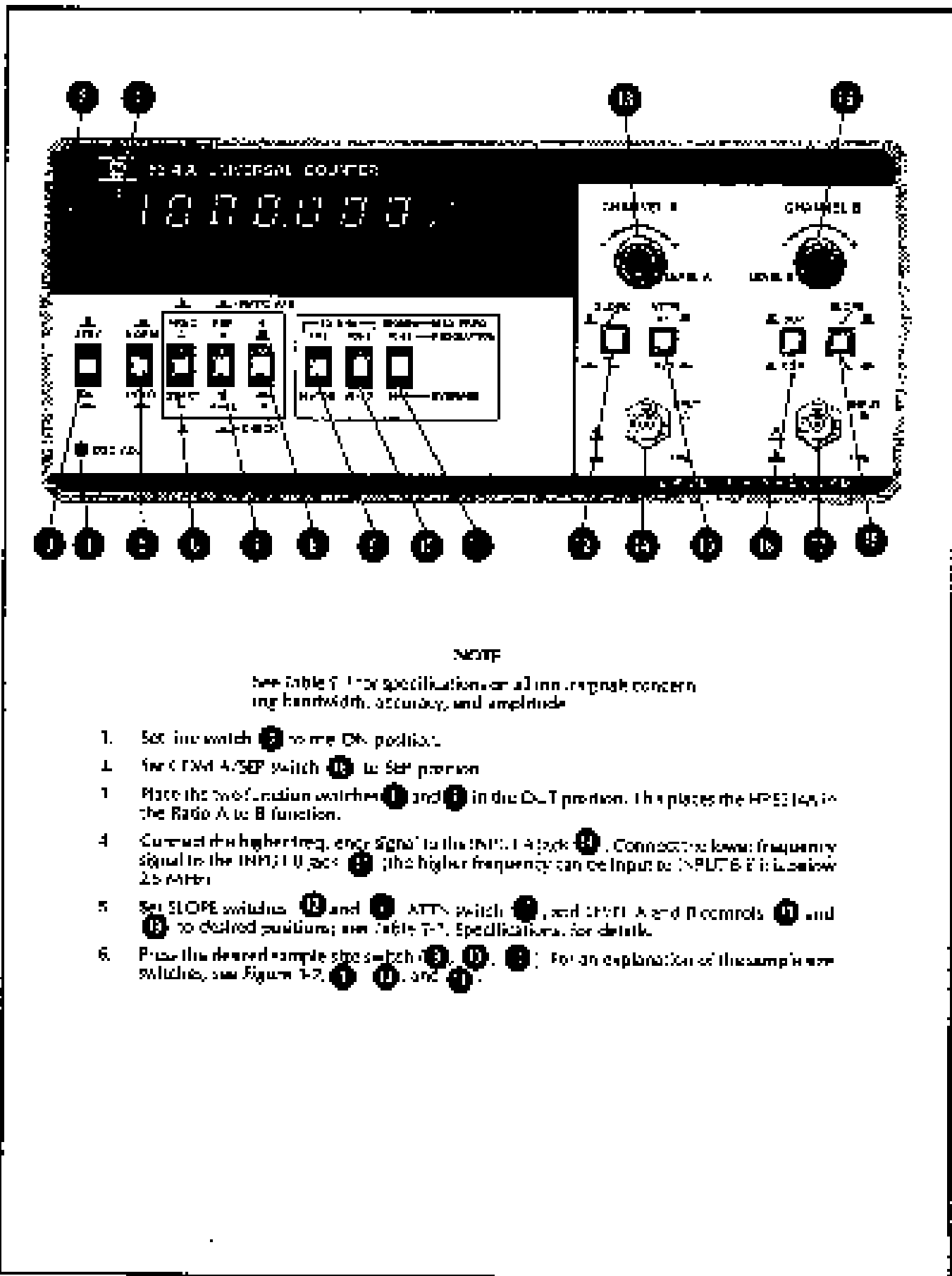


NOTE

See table 1-2 for specifications on all input signals concerning bandwidth, accuracy, and amplitude. See paragraph 3-1 for time interval timing characteristics.

1. Turn unit on and connect **①** to the GND terminal.
2. Set COM/ASSP switch **②** to SDF position.
3. Press VTR A/T1, A-B switch **③** (the main time shift key) **④**, VTR position. Then select the bottom function of source **⑤**.
4. Connect the start time-shift signal to the INPUT A jack, **⑥**. Connect the stop time-shift signal to the INPUT B jack **⑦**.
5. Set SCOPE switches **⑧** and **⑨**, all the way; **⑩**, and LEVEL A and B controls **⑪** and **⑫** to desired positions; see table 1-2, Spec'd Options, for details.
6. Press resolution switch **⑬**, $\frac{1}{2}$ or $\frac{1}{4}$, **⑭**. This places the HP 3374A into single shot mode. All time interval measurements made with the HP 3374A should be single shot.

Figure 1-6 Test Setup Time Interval Measurement Setup

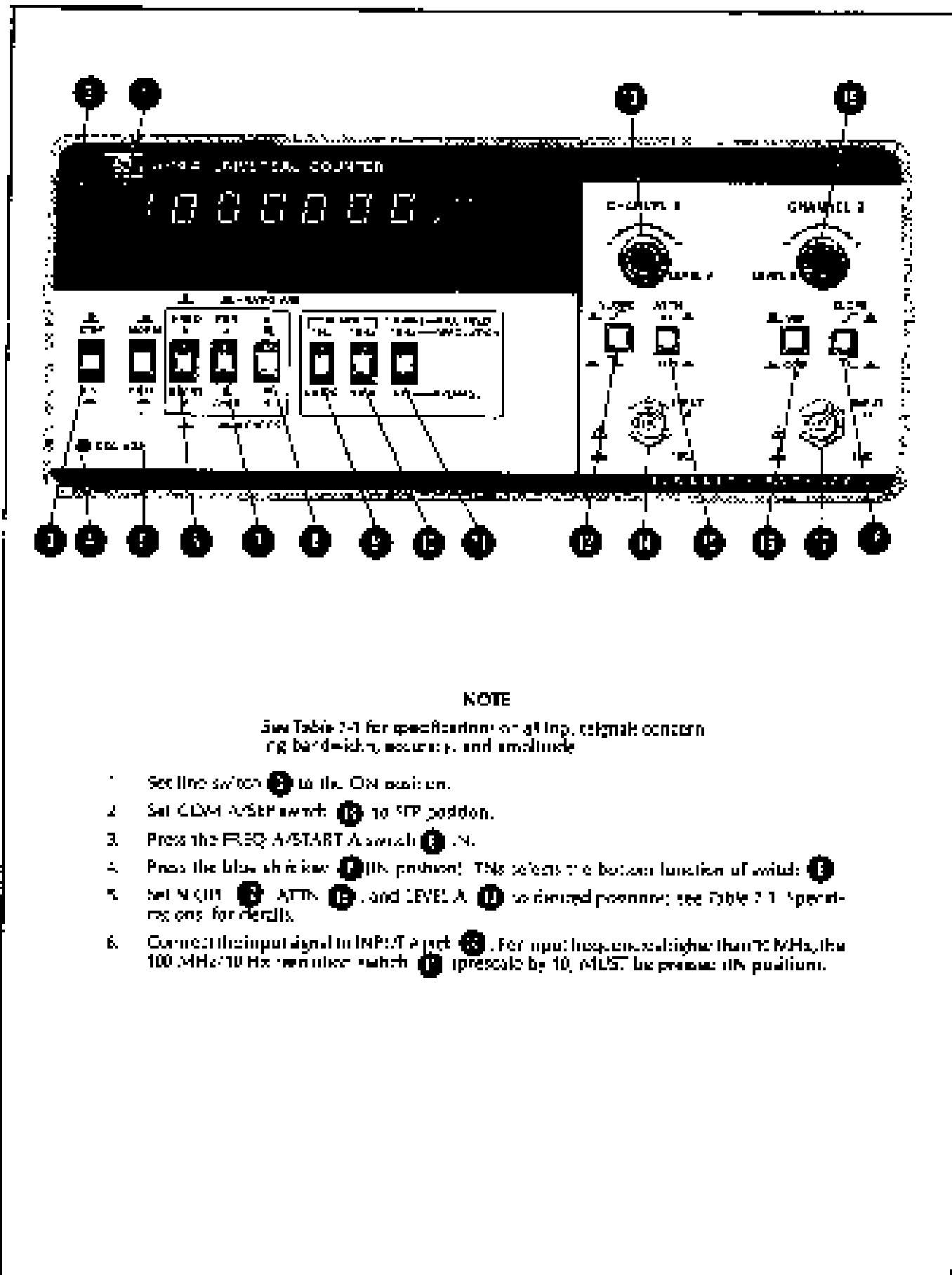


5374A

See Table 7-1 for specification or adjustment concerns concerning bandwidth, accuracy, and amplitude.

1. Set the switch ② to the ON position.
2. Set the ATTEN switch ⑩ to SET position.
3. Place the two function switches ⑪ and ⑫ in the OUT position. This places the HP5314A in the Radio A to B function.
4. Connect the higher freq. error signal to the INPUT 1 A jack ⑮. Connect the lower frequency signal to the INPUT 1 B jack ⑯; (the higher frequency can be input to INPUT B if it is below 25 MHz).
5. Set SLOPE switches ⑬ and ⑭, ATTEN switch ⑪, and SWEEP A and B controls ⑮ and ⑯ to desired positions; see Table 7-1, Specifications, for details.
6. Pre-set the desired sample rate switch ②, ⑪, ⑯, and ⑮. For an explanation of these sample rate switches, see Figure 3-2, ②, ⑪, and ⑯.

Figure 3-7. 5374 Measurement Setup



NOTE

See Table 2-1 for specifications on setting, selecting, connecting, bandwidth, accuracy, and amplitude.

1. Set line switch **②** to the ON position.
2. Set CDM A/START switch **⑩** to 10 MHz position.
3. Press the FREQ A/START switch **③** ON.
4. Press the blue switch **④** (10K position). This selects the bypass function of switch **⑧**.
5. Set VCO **⑤**, ATT **⑪**, and LEVEL A **⑫** to desired positions; see Table 2-1, Specifications for details.
6. Connect the input signal to INPUT 2 port **⑨**. For input frequencies higher than 70 MHz, the 100 MHz/10 Hz switch **⑬** (prescale by 10) MUST be pressed OFF position.

Figure 2-4. Frequency Measurement Setup

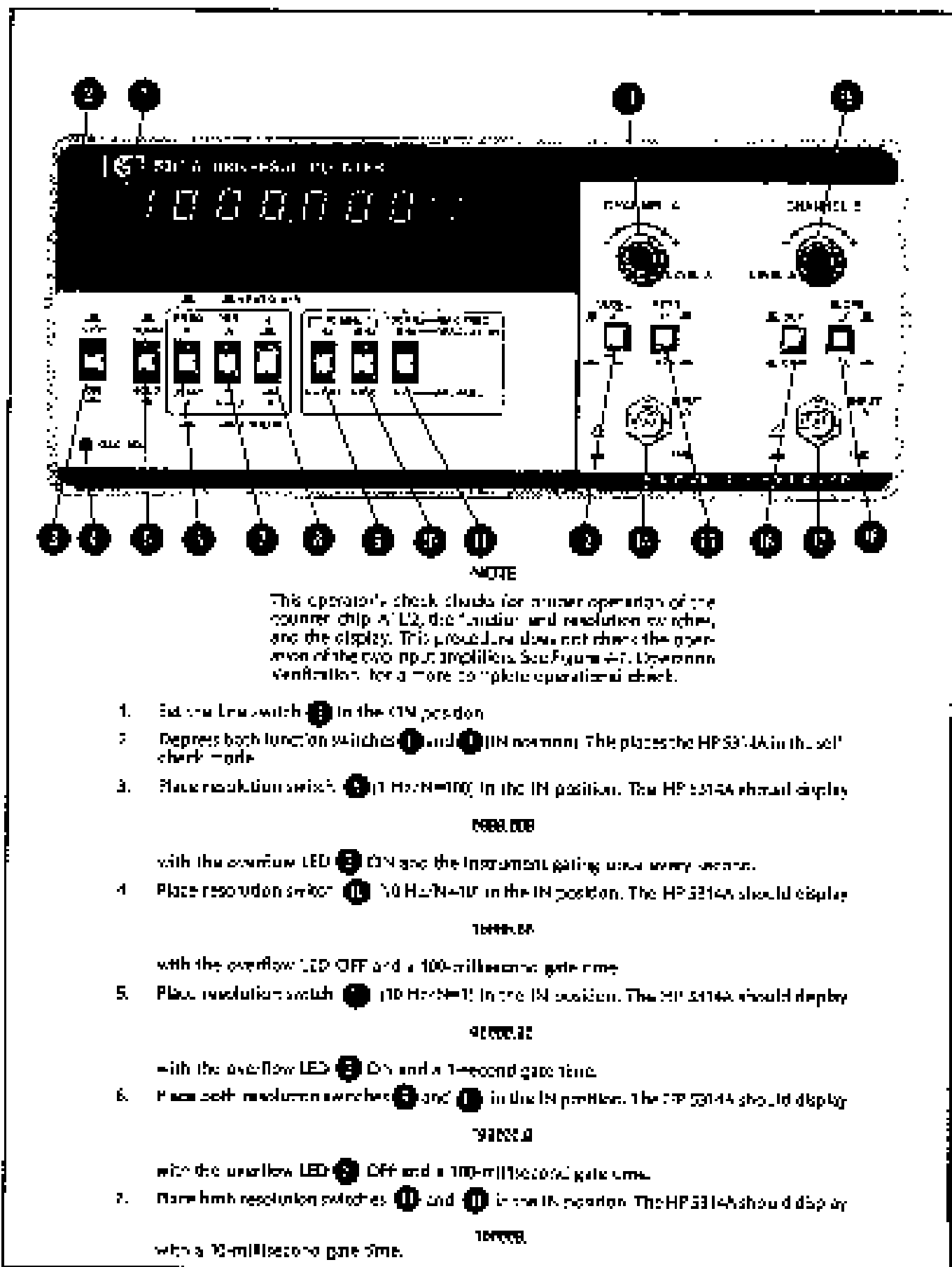


Figure 3-3. Operator's Check

SECTION IV PERFORMANCE TESTS

4-1. INTRODUCTION

4-2. The two procedures in this section test the instrument's electrical performance using the specifications of Table 3-1 as performance standards. The first test is an operation verification which checks all major functions of the HP 5314A. The second test is the full performance test which checks all specifications.

4-3. EQUIPMENT REQUIRED

4-4. Equipment required for the operation test and operation verification is listed in Table 4-1. Any equipment which satisfies the basic specifications given in the table may be substituted after the recommendations issued.

4-5. OPERATION VERIFICATION

4-6. The abbreviated test is given in Table 4-1 can be performed to give a high degree of confidence that the HP 5314A is operating properly without performing the complete performance test. The operation verification should be used for incoming Q.C., and for maintenance, and other diagnostic tests.

4-7. PERFORMANCE TEST

4-8. The performance test is given in Table 4-2. The performance test verifies all specifications listed in Table 1-1. Depending on the use and environmental conditions, the instrument should be checked using the performance test at least once a year.

4-9. TEST RECORD

4-10. Results of the operation verification may be tabulated on the operation verification test card located at the end of Table 4-1. Results of the performance tests may be tabulated on the performance check test card located at the end of Table 4-2.

Table 4-1. Operation Verification

I. SELF TEST

Perform the self test procedure outlined in figure 3-9. Mark the results on the test card.

II. FREQUENCY RESPONSE AND ATTENUATION

A. CHANNEL A

Specification: 10 Hz to 100 MHz ± 2% per ch.

1. Set the HP 5314A from channel controls as follows:

FUNCTION	FUNCTION
RESISTANCE	ATTEN
BOTH CHANNELS
BOTH CHANNELS	MICROPHONE
ATTEN
SER/COM A	ATTEN

2. Connect an HP 3274A wattmeter or the HP 5314A/PMT power meter and 10-ohm load through set C of 3216A for 500 Hz and 5 MHz at 25 dBm into the 10 ohm port. Reference the HP 1114A with an HP 0606A signal generator. Then select the switch 10 Hz, switch 10-1, set 1000 Hz, set 1000 Hz, and 1000 Hz into the 1000 Hz 20-20 dB range. The counter is read. Display the specified frequencies. Mark the results on the test card.

Table 4 / Converter Verification (Continued)

II. CHANNEL D

Specification: 10 Hz - 15 MHz, 25 mV rms

1. Repeat Step A1, Section HP 5731A/2 5VX PIA and set the 10MHz source to 10 MHz. Set the attenuator to 25 mV. Set the FREQ A and FDR A GLT.
2. Connect an HP 33114 to the 10 MHz INP1 TA with a cable and 50 ohm feedthrough. Set the HP 33114 to 500 Hz and 25 mV rms (-20 dBV p-p). The HP 5731A should display "1000" at 1000 specified frequencies. Mark the results on the test card.

III. PERIOD

Specification: 20 Hz - 20 MHz, 25 mV rms

1. Repeat Test II, Step A1, for the 10 MHz TA with a cable and 50 ohm feedthrough. Set the HP 33114 to 500 Hz and 25 mV rms (-20 dBV p-p). The HP 5731A should display 2000 counts per 0.010 milliseconds, respectively. Mark the results on the test card.
2. Connect an HP 33114 to the 10 MHz INP1 TA with a cable and 50 ohm feedthrough. Set the HP 33114 to 500 Hz and 25 mV rms (-20 dBV p-p). The HP 5731A should display 2000 counts per 0.001 milliseconds, respectively. Mark the results on the test card.

IV. TIME INTERVAL

Specification: 20 ns - 1 s, 25 mV rms

1. Set the HP 33114 time interval controls as follows:

FUNCTION TI A-B
RESOLUTION N=1
RATE SWY ▲
CHANNEL A SLOPE ▼
ATT A X1
REF/SCAL A Comm A
CHANNEL B SLOPE ▲
BOT LEVELS Midrange

2. Connect an HP 33114 to the HP 5731A TA. Set the cable and 50 ohm feedthrough. Set the HP 33114 to 1 MHz or 104 mV rms (-20 dBV p-p). The HP 5731A should display 1.5 microcounts ($\pm 10\%$) count/min. Mark the results on the test card.

V. RATIO

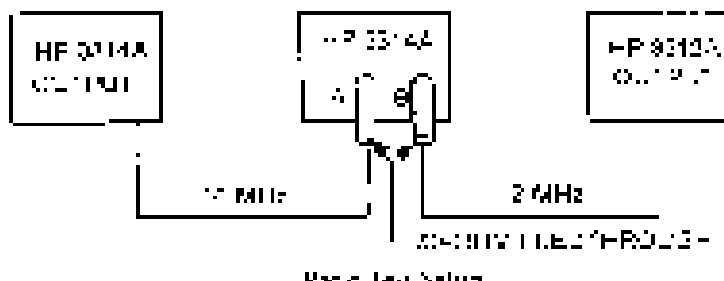
Specification:

Channel A: 10 Hz - 15 MHz, 25 mV rms
Channel B: 10 Hz - 15 MHz, 25 mV rms

1. Set the HP 33114 time ratio controls as follows:

FUNCTION RATIO A/B
RESOLUT. N=10
BOT LEVELS
BOT+LEVELS Midrange
ATTs X1
REF/SCAL A SEF

2. Connect the HP 33114A, HP 33114B, and HP 33114C as shown in the following diagram:



3. Set the HP 33114 to 10 MHz or 25 mV rms. Set the HP 33114 ratio integration time to 25 ms (microcounts/min). The HP 5731A should display 20. Mark the results on the test card.

OPERATION VERIFICATION TEST CARD

ANALOG TRACER CARD Model 3114A
UNIVERSAL CALIBRATOR

Test Performance _____

Serial No. _____

Date ____

DESCRIPTION		CHECK
I. SELF-CHECK		
II. PRIMINARY RESPONSE AND SENSITIVITY		
Channel A:	500 Hz, 5 MHz, 50 MHz 100 mV	_____
Channel B:	500 Hz, 2.5 MHz	_____
III. PERIOD		
2 milliseconds		
1400 milliseconds		
IV. TIME INTERVAL AND TIME INTERVAL AVERAGE		
Time Interval . . . milliseconds or 100 mV +/- 200 mV per sec.		
V. RATIO SET		
Ratio A/B as per Test V. step 2		

Table 4-2. *Calculus Performance Test***I. SELF TEST**

Perform the self test procedure per figure 4-2. Mark the results on the test card.

II. FREQUENCY RESPONSE AND SENSITIVITY**A. CHANNEL A**

Specification: 10 Hz—100 MHz, $\leq 1\% \text{ rms}$

1. Set the HP 5514A front panel controls as follows:

FUNCTION	FREQ A
RESOLUTION	1 Hz
BOTH SLOPES	<input checked="" type="checkbox"/>
ATR	<input type="checkbox"/>
SEPARATE A	SEP
BOTH LEVELS	Midrange

2. Connect an HP 3314B to the HP 5514A INPUT A with a cable and a 50-ohm load through the HP 3314B from 10 Hz to 100 MHz, maintaining a 100 mV rms signal level. The counter should display the correct frequency. Mark the results on the test card.
3. Connect an HP 3314B signal generator to the 117 SEPARATE INPUT A with a cable and a 50-ohm load through. Set the previous 10 Hz $\times 1$ -octave range switch. Use the HP 3314B from 10 Hz to 25 MHz, maintaining a 25 mV rms signal level. The counter should display the correct frequency. Mark the results on the test card.

B. CHANNEL B

Specification: 10 Hz—2.5 MHz, $\leq 1\% \text{ rms}$

1. Repeat Test A. Set the HP 5514A SEPARATE A switch in CHAN A. Set all three function switches OUT.
2. Connect an HP 3314B to the HP 5514A INPUT B with a cable and a 50-ohm load through. Use the HP 3314B from 10 Hz to 25 MHz, maintaining a 25 mV rms signal level. The counter should display "100" throughout the specified frequency. Mark the results on the test card.

III. PERIOD

Specification: 10 Hz—2.5 MHz, $\leq 1\% \text{ rms}$

1. Repeat Test II, Step A. Set the HP 5514A function switch FREQ A to FREQ A with OUT. Mark the HP 5514A blue key OUT.
2. Connect an HP 3314B to the HP 5514A INPUT A with a cable and a 50-ohm load through. Use the HP 3314B from 10 Hz to 2.5 MHz, maintaining a 100 mV rms signal level. The counter should display the correct period at frequencies \leq the value. Mark the results on the test card.

IV. TIME INTERVAL

Specification: $\geq 10 \times 10^{-10} \text{ sec}$

1. Set the HP 5514A front panel controls as follows:

FUNCTION	TIME B
BLUE key	IV
RESOLUTION	N/A
CHAN A SLOPE	<input checked="" type="checkbox"/>
CHAN B SLOPE	<input checked="" type="checkbox"/>
ATR	<input type="checkbox"/>
SEPARATE A	ATR
BOTH LEVELS	Midrange

2. Connect an HP 3314B to the HP 5514A INPUT B with a cable and a 50-ohm load through. Set the HP 3314B for 1 MHz at 100 mV rms ($\pm 10\%$ p.p.). The 5514A should display $\leq 10^{-10}$ seconds $\pm 10\%$ nanoseconds. Mark the results on the test card.

Table J.2. In-Cabinet Performance Test (Continued)

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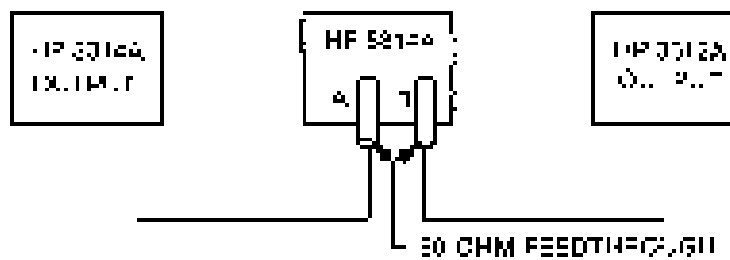
Second Year

Сигнал А: 10-112—10 МГц, 25—28 ГГц

- b. Set the HP 3214A - one step command as follows:

FUNCTION	RATIO 4/1
RESOLUTION	1/12
BOTH FIGURES	1
ROTATING	Multi-stage
ATTN	21
SUSPENDED	5/1

- Compare the HP 58743, HP 58744, and US 23124 as shown in the following diagram.



- C. SW. Use HP 3314A for 10 MHz at 25 mW/rms. Set the L1P 3314A function generator in 2 MHz, 25% duty cycle, 0.0001. The L1P 5714A should display SFC. Mark the results on the test card.

12 TOTAL

Spectrometer ID by 10 MHz Scale Ans

- 4 See the RGA 2014A, which also contains the following:

NIGHT-HOLD	WORM
LINKER	START A
BLUE key IV
RESOLUTION 7
BOTH SLOPES ✓
ATT ✓
SEACOM A DEL
BOTH LENTUS ✓

- B. Set the HP 13" LCD Head Display Counter... eHP381A44 to the HP 381A44M11A serial cable and 90-mm lead through. Observe the HP 381A44 display, occurring at 10 Hz rate. Press the **UP/DOWN/HOLD** switch. Notice the display stops incrementing. Release the **UP/DOWN/HOLD** switch. Observe the uprate counter and a resuming incrementing. Set the HP 381A44 to 0 MHz or 25 MHz limit. The HP 381A44 display should be incrementing with the **UP/DOWN/HOLD** switch the same as the last test.

PERFORMANCE TEST RECORD

HEWLETT-PACKARD MODEL 5314A
UNIVERSAL COUNTER

Serial Number: _____

Repair Work Order No. _____

Test Performed By: _____

Temperature: _____

Date: _____

Relative Humidity: _____

Notes: _____

Post Calibration Test: Pre Calibration Test:

TEST NO.	TEST	CORRECT DISPLAY	RESULTS	
			PASS	FAIL
I. SETUP-TEST				
	RESOLUTION			
	1 MHz = 100	0000.000		
	10 MHz = 10	1000.000		
	100 MHz = 1	100.000		
	1 GHz = 10	10000.000		
	1 k = 2	00020.		
II. FREQUENCY RESPONSE AND SENSITIVITY				
	CHANNEL A			
	10 Hz - 10 MHz @ 20 mV rms	Stable Count		
	0.1 MHz - 100 MHz @ 20 mV rms	Stable Count		
	CHANNEL B			
	10 - 2.5 MHz @ 20 mV rms	1.00		
III. PERIOD				
	10 Hz - 2.5 MHz @ 20 mV rms	Correct Period		
IV. TIME INTERVAL				
	Time Interval 0.1 ms decrements @ 100 mV rms \leq 10% of 100 ms	0.5 ms	MINIMUM	ACTUAL
			.400	.400
			PASS	FAIL
V. RATIO				
	Ratio A/B	5.00		
VI. TOTALIZE				
	Totalize A	10 Hz Up Count		
	10 Hz Up Count	Rate		
	Up Count Steps	Stable Count		
	Display of Up/Down/Up/Down Count	Up/Down Steps		
		Up/Down Count Total		
		Up/Down Count Total		
	Display Jumps	Up/Down Count O/P		

SECTION V ADJUSTMENTS

5-1. INTRODUCTION

5-2. This section describes the two adjustments that may be made to the HP 5314A. First, the power transformer primary is switchable to allow selection of two different nominal line voltages and second, the time base oscillator frequency is adjustable. The HP 5314A power must be removed to change the power transformer primary line voltage (range) as directed in Table 5-1. The time base oscillator frequency may be adjusted via an adjustment window located in the lower left-hand corner of the front panel. Two methods for adjusting the time base frequency are given in Table 5-2. The first method uses an external input, with the HP 5314A in frequency mode. The second method requires (using an oscilloscope) the following internal 10 MHz line trace with an external house standard.

5-3. Adjustments for Oscillators 001 and 002 are described in Tables 5-3 and 5-4, respectively. Table 5-3 describes how to adjust the Temperature Compensated Crystal Oscillator (TCXO) frequency. Table 5-4 describes how to adjust the automatic battery charger's cutoff voltage. Adjustments for both Oscillators 001 and 002 require access to the inside of the HP 5314A.

5-4. EQUIPMENT REQUIRED

5-5. The test equipment required for the adjustment procedures is listed in Table 7-1. Recommended Test Equipment. Substituted equipment may be used if it meets or exceeds the criteria specifications.

5-6. ADJUSTMENT LOCATIONS

5-7. Adjustment locations are identified in the component numbers in Section V, II and in the top internal view of the HP 5314A as drawn in Figure 5-7.

5-8. SAFETY CONSIDERATIONS

5-9. This section contains warnings and cautions that must be followed for your protection and to avoid damage to the equipment.

WARNING

Maintenance described herein is performed with power supplied to the instrument, and protective covers removed. Such maintenance should be performed only by service-trained personnel who are aware of the hazards involved (for example, fire and electrical shock). Where maintenance can be performed without power applied, the power should be removed.

Before any repair is completed, ensure that all safety features are intact and functioning, and that all necessary parts are connected to their protective grounding means.

Table 3-1 Input Line Voltage Adjustment

WARNING

THE POWER CORD SHOULD BE REMOVED FROM THE REAR OF THE HF 5314A BEFORE STARTING THIS ADJUSTMENT PROCEDURE.

1. Turn the HF 5314A upside down and remove the four screws near the corners of the cabinet bottom.
2. Holding the top and bottom covers together, turn the HF 5314A right-side up and carefully lift the top cover. This exposes the line voltage selector switch located on the A2 (5314-ANALOG power supply assembly) large PCB assembly located in the rear of the cabinet.
3. The two selection switches may now be properly set to match the input voltage (115 for 115V 50/60 Hz input or 230 for 110V to 250V input).
4. Replace the top cover and carefully turn the unit upside down. Replace and tighten the four screws, one in each corner, of the cabinet bottom.

NOTE

The line voltage selector switch automatically selects the correct line input line configuration. The two switches are located on the A2 board (by and can select 115V operation and in parallel for 230V operation).

Table 3-2 Time-base Frequency Adjustment

NOTE

If this adjustment is to be considered valid, the HF 5314A must have a 101-hour warm-up and the storage time must be within -2% to +10%.

ADJUSTMENT 3

1. Apply an external signal of known frequency, i.e., 1000 Hz direct and suitable amplitude (minimum 20 mV rms) to the Channel A input of the HF 5314A.
2. Set the HF 5314A front panel controls as follows.

ON/STBY	ON
NORM/ADJ	NORM
FREQ/THRO	FREQ A
TIME BASE	OLT
1000C, 100A	1 Hz
CHANNEL A				
LIVE A	CV center position
SLOPE	-1/2
AI IN	X1
CHANNEL B				
LIVE B	CV center position
SLOPE	-1/2
SP/COM A	N.F.

3. The approximate input frequency should be in the display with an update once a second.
4. Lower the CRT 411 window to the lower left-hand corner of the front panel. Insert a plastic tuning card through the window and turn the adjustment A2 below until the display shows the input frequency. The external time base frequency is now correctly adjusted.

Table 5-2 Time Base Adjustment (Continued)

METHOD #2

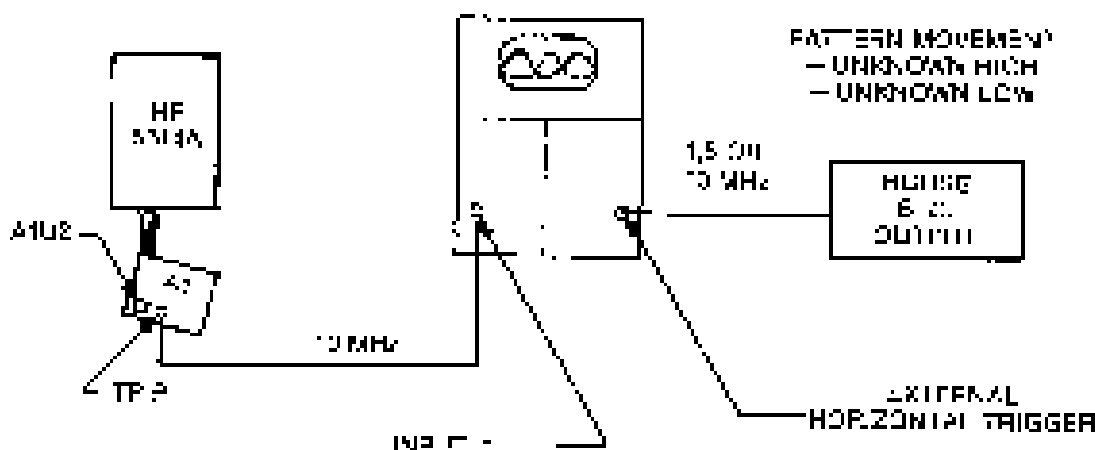
The second method requires access to the interior of the HF5324A. However, it accomplishes a more accurate adjustment of the low frequency than Method #1.

NOTE

The power cord is cut or removed while performing the HF5324A service.

1. Turn the HF5324A upside down and remove the four screws near the corners of the bottom cabinet.
2. Slide the top and bottom covers together, turn the HF5324A right-side up and carefully lift the top cover.
3. Carefully grasp the aluminum front panel and A1 board assembly and lift until clear of ground.
4. Bring one side of the assembly (while looking toward the rear of the unit) away from you (away from the power source). Turn the power source to turn on the HF5324A.
5. Insert one line cord into the HF5324A. Make sure the plug will be parallel to the existing battery pack and the battery recharged.
6. Connect a test scope to TP P on the A1 assembly (test point located near pin 40 in U1 U3). This is the 10 MHz internal oscillator.
7. Connect a high-impedance scope to the EAT trigger input of an oscilloscope. Refer to the diagram below.

Even though the connections should be checked, as a precaution, when adjustments are required, use the connections shown below. Using the appropriate waveform, adjust the amplitude and the movement of the pattern as required.

**Oscillator Adjustment Connections**

0. Set the controls of the test scope as follows:

COUPLING	AC
INPUT IMPEDANCE	1MΩ
HORIZONTAL TRIGGER	EAT
TIME SCALE	0.1 μsec/div.
- I. Adjust the vertical gain for a full screen waveform. The waveform should be moving either to the left or to the right.
- II. Adjust C1C2 variable capacitor located in the lower left hand corner of the A1 assembly until the waveform is stationary. The accuracy of the frequency of waveform can be determined by referring to the table at the top of the next page.

7.06.3.2 Time Base Adjustment (continued)

Movement	SWEEP SPEED			NOTES
	1 cent	0.1 cent/mm	0.01 µsec/cm	
Line	1×10^{-6}	1×10^{-7}	1×10^{-9}	TIME SCALE EQUALS MOVEMENT WITH SECOND HAND OR WATCH OR CLOCK
1 mm/10 s	1×10^{-1}	1×10^{-2}	1×10^{-3}	
1 cm/100 s	1×10^{-2}	1×10^{-3}	1×10^{-4}	

The time base frequency adjustment is now complete. Mount the combination trim panel/ATI assembly back into the cabinet bottom. Making sure the cables are properly routed, reverse the procedure. Turn the HP 5314A upside down. Install and tighten the four screws, one at each corner, to reassemble.

Table 7-3. Output 5314A Adjustment

NOTE																								
If an adjustment is to be considered valid, the HP 5314A must have a half-hour warm-up and its performance must be within ±5% to ±10% of control.																								
There are two methods of adjustment. The preliminary instructions apply to both methods and must be performed regardless of which method is chosen. The first method uses a pure sinusoidal signal applied to the channel A input with the HP 5314A making a frequency measurement. The second method compares a user-specified signal with the HP 5314A internal reference using an external scope.																								
PRELIMINARY																								
1. Remove the power cord from the rear of the HP 5314A. 2. Turn the HP 5314A upside down and remove the four screws from the corners of the cabinet bottom. 3. Holding the top and bottom covers together, turn the HP 5314A right-side up and carefully fit the top cover. 4. Insert the fuse cord.																								
METHOD #1																								
1. Apply an external house-standard signal (minimum 15 mV rms) to the Channel A input of the HP 5314A. 2. Set the HP 5314A front panel controls as follows.																								
<table> <tr> <td>DISPLAY ...</td> <td>... 10K</td> </tr> <tr> <td>ACQUISITION ...</td> <td>... NORMAL</td> </tr> <tr> <td>TIME BASE ...</td> <td>... FREQ A</td> </tr> <tr> <td>RESOLUTION ...</td> <td>... 1 Hz</td> </tr> <tr> <td colspan="2">CHANNEL A</td> </tr> <tr> <td>LEVEL A ...</td> <td>... 0% (center position)</td> </tr> <tr> <td>SLOPE ...</td> <td>... -10%</td> </tr> <tr> <td>ATTN ...</td> <td>... X1</td> </tr> <tr> <td colspan="2">CHANNEL B</td> </tr> <tr> <td>LEVEL B ...</td> <td>... 0% (center position)</td> </tr> <tr> <td>SLOPE ...</td> <td>... +10%</td> </tr> <tr> <td>SEPARATE ...</td> <td>... X2</td> </tr> </table>	DISPLAY 10K	ACQUISITION NORMAL	TIME BASE FREQ A	RESOLUTION 1 Hz	CHANNEL A		LEVEL A 0% (center position)	SLOPE -10%	ATTN X1	CHANNEL B		LEVEL B 0% (center position)	SLOPE +10%	SEPARATE X2
DISPLAY 10K																							
ACQUISITION NORMAL																							
TIME BASE FREQ A																							
RESOLUTION 1 Hz																							
CHANNEL A																								
LEVEL A 0% (center position)																							
SLOPE -10%																							
ATTN X1																							
CHANNEL B																								
LEVEL B 0% (center position)																							
SLOPE +10%																							
SEPARATE X2																							
The approximate input frequency should be displayed with an update once a second.																								

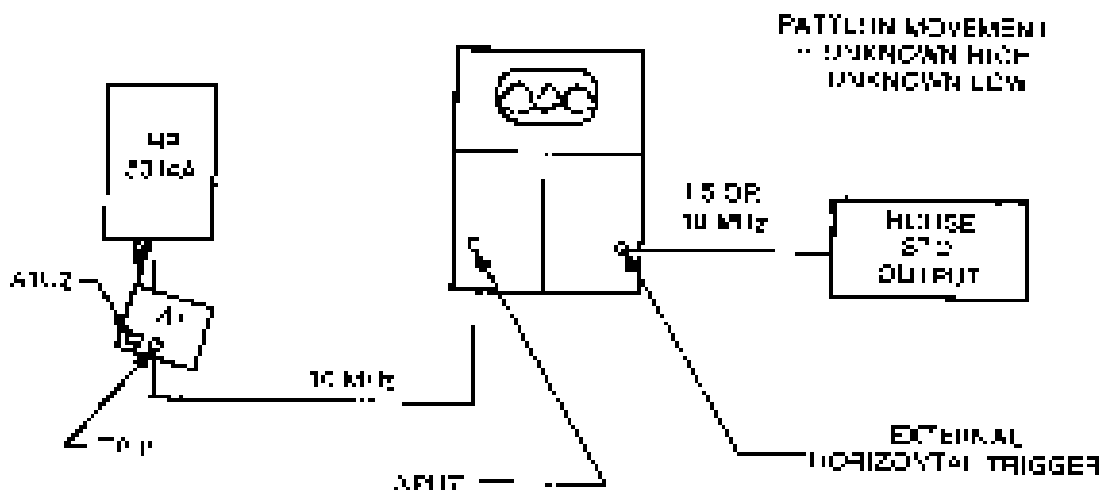
Table 5-3. Option 001 Adjustments (Continued)

The time base frequency is now properly adjusted. Replace the top cover and turn the H₂ 5314A upside down. Replace and tighten the four screws in the cabinet bottom.

METHOD #2

1. Carefully grasp the combination front panel and A1 beam assembly and lift until it clears the panel.
2. Swing the right side of the assembly away from the cabinet.
3. Turn the power switch to ON on the instrument Ch.
4. Connect an oscilloscope to TFP of the A1 assembly test point located near pin 40 of IC U2. This is the buffered 10 MHz time base.
5. Connect a square-wave signal to the EXT trigger input of the oscilloscope. Refer to the diagram below.

Every few months the oscillator is calibrated in a house stand. If value adjustments are required, use the oscillator method below. Using the appropriate sweep speed, adjust the oscillator until the movement of the pattern is stopped.

**Oscillator Adjustment Instructions**

1. Set the controls of the oscilloscope as follows:

SCALING	AC
INPUT IMPEDANCE	1 Meg
HORIZONTAL TRIGGER	Ext
HORIZONTAL	0.1 seconds
2. Adjust the vertical gain for a full screen waveform. The waveform should be moving together to the left or right.
3. Loosen the A1 assembly TCOO which is mounted on the A2 power supply assembly. The frequency adjustment is shown below and is located on the top of the TCOO. Using a plastic handle wrench, adjust the TCOO frequency until the correct reading (the main frequency of the input house standard) is in the H₂ 5314A display.

Table 5-3. Option 031 Adjustment (Continued)

Measurement	SWEEP SPEED			Notes
	1 μsec	0.1 μsec/cm	400 μsec/cm	
Time	1×10^{-6}	1×10^{-2}	1×10^{-5}	TAKE SCOPE TRACE ACTIVE
length	1×10^{-3}	1×10^{-1}	1×10^{-4}	MOUNT VIBRATOR SECOND HAND
: cm ² /μsec	1×10^{-6}	1×10^{-2}	1×10^{-6}	OR WATCH OR CLOCK

The time base frequency adjustment is now complete. Mount the combination front panel/AJ assembly back into the cabinet bottom making sure the cables are properly routed, replace the top cover. Turn the HP 5314A upside down, install and tighten the four screws one in each corner, in the required sequence.

Table 5-4. Option 032 Charger Output Voltage Adjustment

This adjustment set the voltage of 16.5 volt DC output current to the battery is terminated. It is preset at the factory, and normally requires no further adjustment. However, readjustment is necessary after a repair to the AJ assembly or after field installation of Option 032.

1. Remove the power cord from the rear of the HP 5314A.
 2. Turn the HP 5314A upside down and remove the four screws near the corners of the cabinet bottom.
 3. Holding the top and bottom covers together, turn the HP 5314A upside down and carefully lift the top cover.
 4. Disconnect the red and black cables from the battery.
 5. Insert the AC cord into the HP 5314A On.
 6. Connect a low voltage power supply to the AJ assembly charger output position lead to red cable and negative lead to black cable.
 7. Turn the pot on the AJ assembly (A3K1) fully clockwise.
 8. Adjust the power supply voltage, then increase it to 16.5 volts ± 5 m-volts.
 9. Connect a voltmeter between ground and A3U117.
 10. Turn the pot (A3K12) counter-clockwise slowly until the voltage rises above 5 volts (approximately 5-13 volts).
 11. Disconnect the low voltage power supply from the red and black cables.
 12. Turn the HP 5314A to STBY and disconnect the AC cord.
 13. Connect the red and black charger cable to the positive and negative posts of the battery, respectively.
 14. Replace the handle and top cover.
 15. Turn the unit upside down, install and tighten the four screws (one in each corner) of the cabinet bottom.
- Adjustment of the AJ assembly is now complete.

SECTION VI REPLACEABLE PARTS

6-1. INTRODUCTION

6-2. This chapter contains information for ordering parts. The following replaceable parts lists are included:

Table 6-1	Equipment Designations and Abbreviations
Table 6-2	Replaceable Parts
Table 6-3	Manufacturer Codes

6-3. REFERENCE DESIGNATIONS

6-4. Table 6-1 lists the abbreviations and reference designations used in the parts lists, block diagrams, and throughout the manual.

6-5. REPLACEABLE PARTS

6-6. Table 6-2 is the list of replaceable parts and is organized as follows:

1. Enclosed assemblies in alphanumeric order by reference designation.
2. Disassembled electrical parts in alphanumeric order by reference designation.
3. Disassembled mechanical parts in alphanumeric order by reference designation.

6-7. The information given for each part consists of the following:

1. Reference Designation
2. Hewlett-Packard part number
3. Part number check digit (CC)
4. Total quantity (QTY) in part number. The total quantity is given once and at the first appearance of the part number in the list.
5. Description of the part
6. Typical manufacturer's part number for the part

6-8. HOW TO ORDER A PART

6-9. Hewlett-Packard works to keep your parts ordering process as simple and efficient as possible. Think of the process as having the following steps:

- Identifying the part and the quantity that you want.
- Determining the numbering method to be used and contacting Hewlett-Packard.

6-10. PARTS IDENTIFICATION

6-11. To identify the parts you want, first refer to the replaceable parts lists (Tables 6-2 and 6-3) in this chapter.

6-12. When ordering from a dealer or packager, the important numbers to note from the Parts List are the HP Part Number and component part number (digit in the "CD" column), and the quantity of the part you want.

6-13. If the part you want is not identified in the manual, you can call an HP dealer or packed for help. Use the following section "Contacting Hewlett-Packard". Please have the following information at hand when you contact HP for help:

- Document Model Number (example "HP 5314A")
- Complete instrument Serial Number (example "1234567890") (information about where to find the serial number is given in the preface of this manual in the "HOW TO USE THIS MANUAL" section).
- Description of the part and its use.
- Quantity of the part required.

6-14. Contacting Hewlett-Packard

6-15. Depending on where you are in the world, there are one or more ways in which you can get parts or parts information from Hewlett-Packard.

- Outside the United States, contact your local HP sales office. HP sales offices are listed at the back of this manual.
- Within the United States, we encourage you to order replacement parts or get parts information directly by telephone or mail to the HP Support Materials Organization. Using the telephone numbers or address listed below, either call or else contact your local HP sales office. (HP sales offices are listed at the back of this manual.)

6-16. by telephone

- a. For Parts Ordering, use our toll free number 1800 227-1101, Monday through Friday (except holidays), 8 am to 5 pm Pacific Time.
- b. If you need a part in a hurry, an Emergency Hotline, global ordering service is available, 24 hours a day. Use the toll free number above at the times indicated; at other times, use 415 955-2247.
- c. For Parts Direct Order Assistance, call us at 415 753-0304. Our Parts Identification or hours are from Monday through Friday, 8 am to 4 pm Pacific Time.

6-17. For mail correspondence, use the address below:

Hewlett-Packard
Support Materials, Roseville
P.O. Box 1140
Roseville, CA 95661-1140

6-18. CABINET PARTS AND HARDWARE

6-19. To locate and identify miscellaneous cabinet parts, refer to Figure 6-1. This figure provides an exploded view of the cabinet with the parts numbered for reference during assembly; the reference designations correspond with the ones in Table 6-3.

Table 1. Reference Designations and Characteristics

Digitized & Accessible Text

**THE PRACTICAL ACTION TO THE GROWTH IN THE USE OF INFORMATION TECHNOLOGY
IN EDUCATION IN THE STATE OF MEXICO**

Table 6-2. Regulators of Positive Feedback

**THE ESTABLISHMENT OF THE INSTITUTE FOR ADVANCED STUDIES AT THE
UNIVERSITY OF TORONTO, THE CANADIAN WORLD**

Table 6-2. Registered U.S. Banks (Continued)

WE ARE REQUESTING A COPY OF THE RECORDS FOR CLASS OF 1960-1961, WHICH WOULD INCLUDE INFORMATION CONCERNING THE NUMBER OF STUDENTS IN THE CLASS.

Table C-2. Replaceable Parts (Continued)

Reference Designation	HP Part Number	C D	Qty	Description	Alt. Part No.	Wk Part Number
OPTIONAL INTEGRATED COMPUTER BOARD (ICB)						
M	301-148-100	>	1	MAIN BOARD ASSEMBLY		
2401	301-148-101	<	1	INTEGRATED BOARD FOR 301-148-100	301-148-101	301-148-101
2402	301-148-102	<	1	INTEGRATED BOARD FOR 301-148-100	301-148-102	301-148-102
2403	301-148-103	<	1	INTEGRATED BOARD FOR 301-148-100	301-148-103	301-148-103
2404	301-148-104	<	1	INTEGRATED BOARD FOR 301-148-100	301-148-104	301-148-104
2405	301-148-105	<	1	INTEGRATED BOARD FOR 301-148-100	301-148-105	301-148-105
2406	301-148-106	<	1	INTEGRATED BOARD FOR 301-148-100	301-148-106	301-148-106
2407	301-148-107	<	1	INTEGRATED BOARD FOR 301-148-100	301-148-107	301-148-107
2408	301-148-108	<	1	INTEGRATED BOARD FOR 301-148-100	301-148-108	301-148-108
2409	301-148-109	<	1	INTEGRATED BOARD FOR 301-148-100	301-148-109	301-148-109
2410	301-148-110	<	1	INTEGRATED BOARD FOR 301-148-100	301-148-110	301-148-110
2411	301-148-111	<	1	INTEGRATED BOARD FOR 301-148-100	301-148-111	301-148-111
2412	301-148-112	<	1	INTEGRATED BOARD FOR 301-148-100	301-148-112	301-148-112
2413	301-148-113	<	1	INTEGRATED BOARD FOR 301-148-100	301-148-113	301-148-113
OPTIONAL INTEGRATED POWER SUPPLY BOARD (IPB)						
1401-REV	301-148-114	<	1	INTEGRATED POWER SUPPLY BOARD FOR 301-148-100	301-148-114	301-148-114

SEE SECTION 11-10 FOR ADDITIONAL INFORMATION FOR THIS PART NUMBER.
THIS PART NUMBER IS SELECTED ON U1

Table 6-2. Replaceable Parts (Continued)

Reference Designation	HIP Part Number	G O	Qty	Component	Part Code	NIP Part Number
CHASSIS AND RELATED ITEMS						
A001	140-024		1	MAIN BOARD & MEMORY (CIRCUIT BOARD)	20001	140-024
C001	140-020		1	POWER SUPPLY CIRCUIT BOARD		
W41	140-010		1	MAIN BOARD (CIRCUIT BOARD)	20002	140-010
W42	140-011		1	MAIN BOARD (CIRCUIT BOARD)	20003	140-011
A002	140-023		1	MAIN BOARD (CIRCUIT BOARD)	20004	140-023
A003	140-025		1	MAIN BOARD (CIRCUIT BOARD)	20005	140-025
W43	140-012		1	SWITCH	20006	140-012
W44	140-013		1	PCB-DC1-04	20007	140-013
W45	140-014		1	SWITCH	20008	140-014
W46	140-015		1	PCB-DC1-05	20009	140-015
W47	140-0001		1	PCB-DC1-06	20010	140-0001
W48	140-0002		1	PCB-DC1-07	20011	140-0002
W49	140-0003		1	PCB-DC1-08	20012	140-0003
MOTOR DRIVES						
210-020			2	DRIVE MOTOR, 1/2 HP	20013	210-020
210-021			2	DRIVE MOTOR, 1/2 HP	20014	210-021
210-022			1	DRIVE MOTOR, 1/2 HP	20015	210-022
210-023			1	DRIVE MOTOR, 1/2 HP	20016	210-023
210-024			1	DRIVE MOTOR, 1/2 HP	20017	210-024
210-025			1	DRIVE MOTOR, 1/2 HP	20018	210-025
210-026			1	DRIVE MOTOR, 1/2 HP	20019	210-026
210-027			1	DRIVE MOTOR, 1/2 HP	20020	210-027

* FOR INFORMATION TO THE ACTION PARTS LISTING INFORMATION,
CONTACT FACTORY OR APPROVED

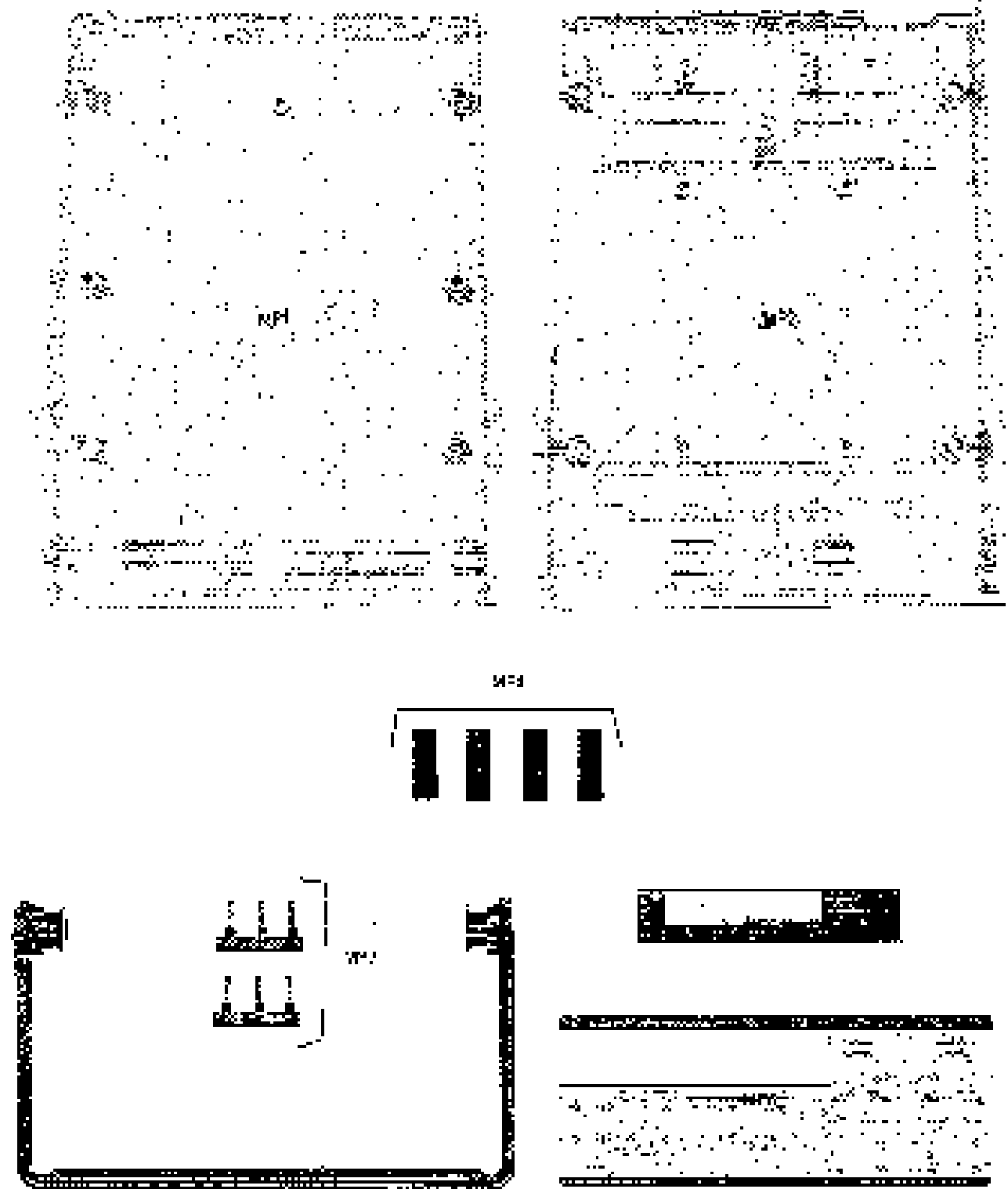


Figure 6-7 Mechanical Parts Layout

Table 6-1. Manufacturers Code List

MANUFACTURER CODE	MANUFACTURER NAME	ADDRESS			ZIP CODE
02540	AMICO CORP.	11000 S. 82	CA	92606	
00000	AMERICAN TUBE & PIPE CO., INC.	101 E. 200	IL	60113	
01295	TEXAS INSTRUMENTS	DALLAS	TX	75201	24635
01417	CHRYSLER COMMERCIAL DIVISION	DETROIT	MI	48203	
02516	CARDO SYSTEMS INCORPORATED	4000 15th St.	NY	10011	10510
04717	PROTON AIRCRAFT COMPANY	PHOENIX	AZ	85040	
726	CGS COMPUTER INC.	EL PASO	TX	79901	
44222	DEUTSCHE TELEKOM AG	700 N. MICHIGAN	IL	60611	92980
04246	EXCELSIOR ELECTRONICS	5000 1/2 14th	CA	92601	
32254	NATIONAL INDUSTRIAL EQUIPMENT CO.	5000 1/2 14th	CA	92601	92910
00472	NEW ATT RECORDS CORPORATION	1010 S. 17th	CA	95011	44401
01544	NOVA COMPUTING SYSTEMS	1010 S. 17th	CA	95011	08475
02239	NUVOTON INC.	1010 S. 17th	CA	95011	55014
01542	OPTIC ENGINEERING INC.	5555 E. COLIBRI	CA	95011	16001
02238	SPACELAB INC. CO.	NO. 1 - ALMADEN	CA	95011	21407
72915	UT LUMINUS INCORPORATED	1010 S. 17th	CA	95011	50010
02127	UNICON INCORPORATION	1010 S. 17th	CA	95011	03171

SECTION VII MANUAL CHANGES

7-1. INTRODUCTION

7-1. This section contains information for adapting this manual to instruments with serial prefixes other than those listed on the title page. Refer to Section 1 for additional important information about serial number changes.

7-2. MANUAL CHANGES

7-2-1. Newer Instruments

7-2-1. Instruments having serial numbers 3 digits higher than those listed on the title page of the manual are covered with a "Manual Changes" sheet included with this manual. If this change sheet is missing, the information can be supplied by any Hewlett-Packard Sales and Service Office listed at the back of this manual.

7-2-2. Older Instruments

7-2-2. If your instrument's serial number prefix is lower than that listed in this manual, this manual must be modified to correctly apply your instrument. To determine which changes must be made to this manual, refer to your instrument's serial number matrix in Table 7-1 Manual Changes, then make the required changes.

Table 7-1. Manual Changes

IF YOUR HP 3014A HAS SERIAL PREFIX	THEN MAKE THE FOLLOWING CHANGES TO THIS MANUAL
1014A	
2604A	2
25384 & Instrument Serial Numbers 253661297 & above	3
25364	1 through 4
20362 & instrument Serial # 203640790 & above	1 through 5
30264 & instrument Serial Numbers 201640721 & above	7 through 9
20124	1 through 7
2024A	1 through 8
2016A	1 through 9
406A	1 through 10
Instrument Serial Numbers 1884400001 through 1884400344	1 through 11
1084A	1 through 12
1052A	1 through 3
1826A	1 through 14
1576A	1 through 15

Model 2314A
Manual Changes

CHANGE 1 Series 2714A

Section 6, Table 6-2, A1 Main Board Assembly Replaceable Parts:

Change A1C31 - C33 from 0160-4022-1000PK to 0160-40-3 CAPACITOR-FXO 1000PF
±5%, 100VDC CER.

Delete A1MP1, CONNECTOR-SMALL COAT.

Delete A1MP4 through MP6, TUBING-FLEX.

CHANGE 2 Series 2804A

Page 6-2(b), Table 6-2, A1 Main Board Assembly Replaceable Parts

Change A1C31 - C33 from 0160-4040-100011 to 0160-4022 CAPACITOR-FXO 1000PF ±
5%, 100VDC CER, 2000U, 0160-4022.

Add A1MP4 - MP6, 0690-0824, QTY 3, TUBING-FLEX .022-O THT, 016-0411, 2000U,
0160-4022.

Add A1MP2, 1251-4707, QTY 1, CONNECTOR-SGL COAT PN 001-144807-07, 2000U,
1251-4707.

CHANGE 3 Series 2835A

Page 6-7, Table 6-2, A4 Option 001 TCXO Board Replaceable Parts.
Delete resistor A4R3.

Page 8-17, Figure 8-10, A3 Battery Charger Assembly, Opt on 002 A4 TCXO Asy, Opt on 004.
Delete A4R3.

Replace A4 requirement by one with the component layout shown in Figure 7-5.

CHANGE 4 Series 2856A & Instrument Serial Numbers 3599412871 and Above

Page 6-4, Table 6-2, A1 Main Board Assembly Replaceable Parts

Change A1 105314 03000 refer to 2-36A.

Delete A1C31 - C33.

Delete MP4 - MP6.

Page 8-23, Figure 8-8, A1 Counter Assembly Schematic Diagram

Change A1 105314-00100(Schematic Diagram) to Series 2856A.

Delete C31 - C33.

Change C1 - C33 to C1 - C22 on Reference Designators Table.

CHANGE 5 Series 2904A and Instrument Serial Numbers 2000407061 and Above

Page 6-4, Table 6-2, A1 Main Board Assembly Replaceable Parts.

Change A1C30 and A1C31 to 165-031-1, TRANSISTOR PNP.

Change A1C34 to 1820-1211, PULLDOWN DIV. OR, QUAD 2 INPUT.

Page 8-24, Part of Fig. 8-9, A2 Power Supply Assembly Component Layout
Replace the component layout with the one shown in Figure 7-1.

CHANCE 6 Series 20016A and Instrument Serial Numbers 2036407723 and Above

Page 6-7, Table 6-2, A1 Option C01 TOCO Board Replaceable Parts
Change A1 105314-600001 to Series 203640...
Change A4C1 to C160 20364031-01-01.
Delete A4C2, A4C3, A4E1.

Page 6-27, Figure U 10, Option C01 AC-DC Assembly
Delete C2, R1, R2

CHANCE 7 Series 20012A

Page 6-4, Table 6-2, A1 Main Board Assembly Replaceable Parts
Change A1 105314-600001 to Series 203640...
Change A1D58 to 1990-01-01 Yellow LED.
Change A1D51 through A1D57 to 1990 0030 Yellow LED
Delete X14, 74 pin Solder

Page 6-5, Table 6-2, A2 Power Supply Board Replaceable Parts
Change A2C1 to 1020 0167.

CHANCE 8 Series 20016A

Page 6-5, Table 6-2, C1 or C02 AC Battery Pack Board Assembly Replaceable Parts
Change A1 105314-600001 Series to 203640...
Delete A2C2.

Page 6-7, Table 6-2, Option C01 TC AC Board Assembly Replaceable Parts
Change A1 105314-600001 Series to 203640...
Change A4Y1 to U560 U394.

Page 6-27, Figure R 10, A1 Battery Charger Assembly Option 2001
Change A1 105314-600001 Series to A2C1A
Delete C2
Change A4 105314-600001 Series to 203640...

CHANCE 9 Series 2016A

Page 6-4, Table 6-2, A1 Main Board Assembly Replaceable Parts
Change A1 105314-600001 to Series 203640...
Change A1C13 to C160 0210 0-0-0 JF.
Delete material from A1E20.

Page U 23, Figure R-6, A1 Circuit Assembly Schematic
Change A1 105314-600001 to Series to 203640...
Change C10 to 3.3 nF
Delete material from R20.

CHANGE 10 Series 1900A

Page 6-7, Table 6-2, Option 001 1C300 AM Board Replaceable Parts
Change A4 1C5314-61004 to Series 1900A.

Delete A4C.

Page 8-27, Figure 8-10, Option 001, 1C302 A4 Assembly
Change A4 1C5314-61004 to Series to 1900A.

Delete R1.

CHANGE 11 Instrument Serial Numbers 1884A00710 through 1884A00900

Page 6-1, Table 6-1, Option 002 A3 Battery Pack Board Replaceable Parts
Change A3C2R1 to 1C51 0074.

CHANGE 12 Series 1884A

Page 6-6, Table 6-2, A1 Main Board Assembly Replaceable Parts
Change A1 305314-600051 to Series 1884A.
Delete A1R12.

Page 9-23, Figure 9-5, A1 Counter Assembly Schematic Diagram
Change A1 305314-600051 to Series 1884A.
Delete R12.

CHANGE 13 Series 1830A

Page 6-4, Table 6-2, A1 Main Board Assembly Replaceable Parts
Change A1 305314-600051 to Series 1830A.
Change A1R29 and A1S38 to 1C5314-610047.

CHANGE 14 Series 1820A

Page 6-4, Table 6-2, A1 Main Board Assembly Replaceable Parts
Change A1 305314-600051 to Series 1820A.
Add A1W4, 1001-0043.

Change A1R1 to 2x column, 00-57-0288.

Page 6-5, Table 6-2, A2 Power Supply Board Replaceable Parts
Change A2 105314-600061 to 005314-600062 Series 1820A.
Change A2T1 to 9190-4103.

Page 8-23, Figure 8-6, A2 Counter Assembly Schematic Diagram
Change A2 1C5314-600051 to Series 1820A.
Change R1 to 2x column.

Add A1CR2 between U1 pin 1 and U2 pin 30.

Page 8-24, Part of Figure 8-9, A2 Power Supply Assembly Component Locator.
Replace the component locator with the one shown in Figure 7-3.

Page 8-25, Figure 8-9, A2 Power Supply Assembly Component Locator

Change A2 105314-600061 to 005314-600061 Series 1820A.

Change A2T1 pin 7 to pin 8, pin 8 to pin 7, and pin 9 to pin 8.

Each pin has a numbered connector on A2T1 see assembly drawing doc.

CHANGE 15 Series 1070A

Page 6-4, Table 6-2, A1 Main Board Assembly Replicable Parts
Change A1 105314-500031 to 05314-60001 Sch 14, 18, 6A.

Page 6-7, Table 6-2, Miscellaneous Parts
Change MP5 to 05314-60001.

Page 3-22, Figure 3-4, A1 Schematic Diagram
Replace A1 component ocata with the one shown in Figure 3-1.

Model 38144
Replaceable Parts

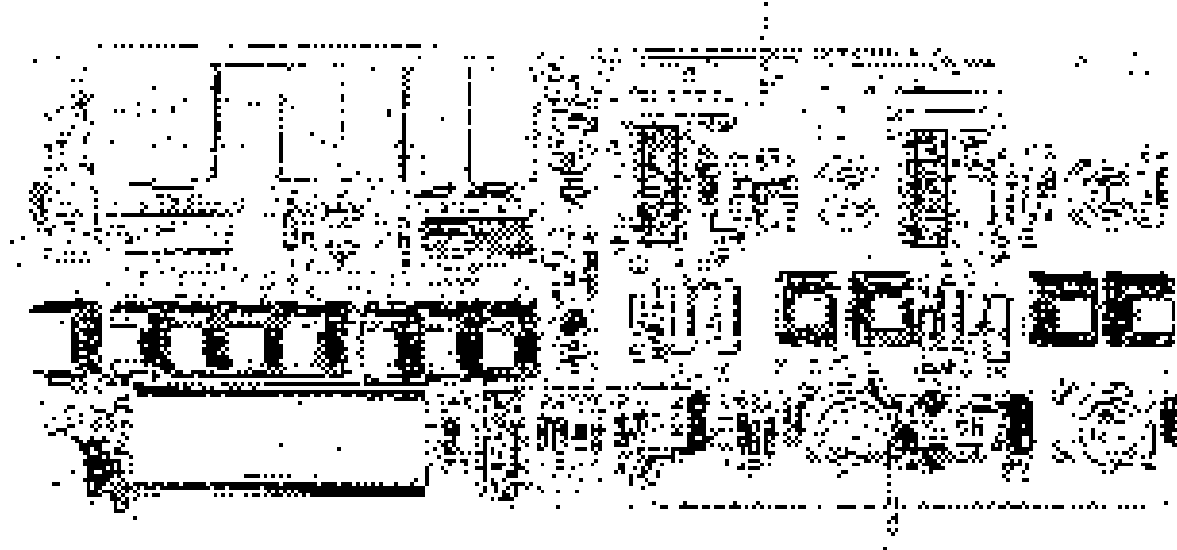


Figure 2-1. A1 Component Locator: Surface 78764.

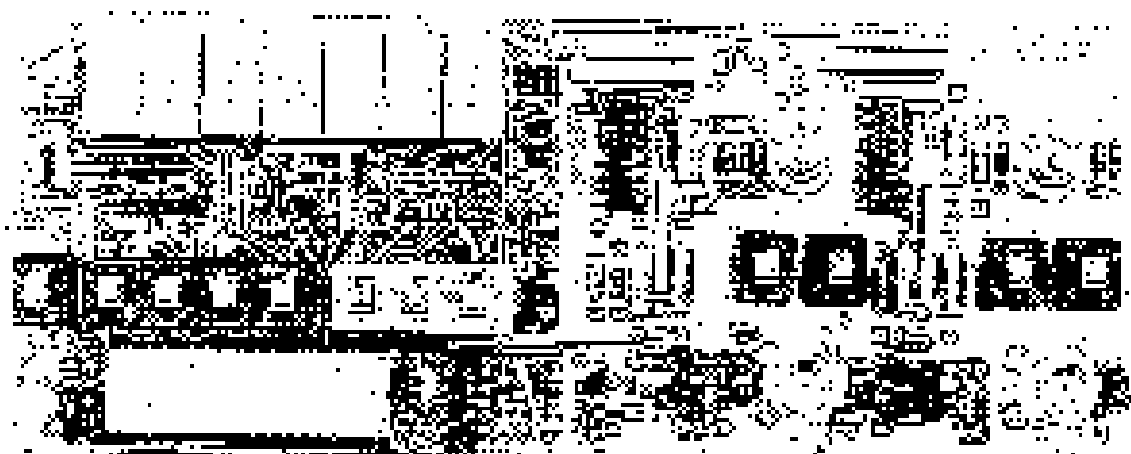


Figure 7-3 4T Assembly Component Locator Series 10004

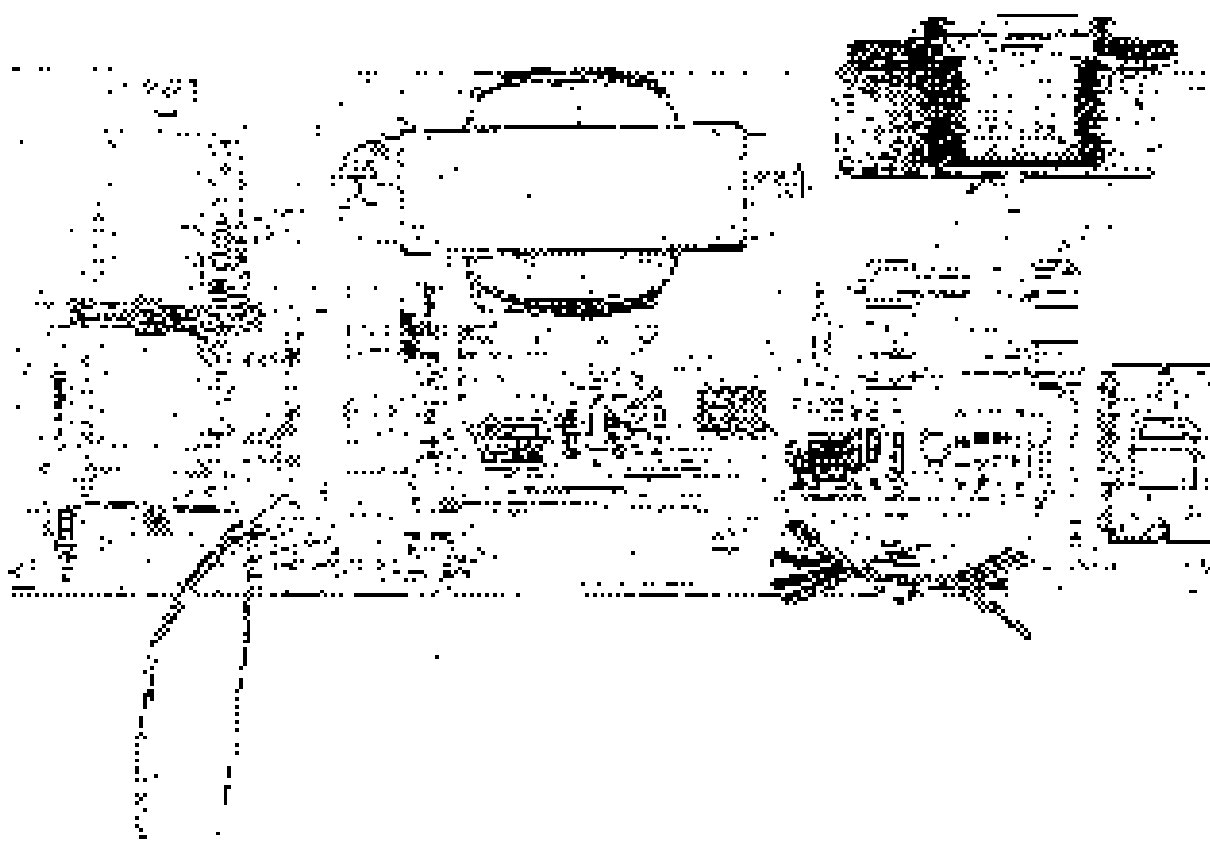


Fig. 2-3. 7528 Power Supply Assembly Components (model series 7528A).

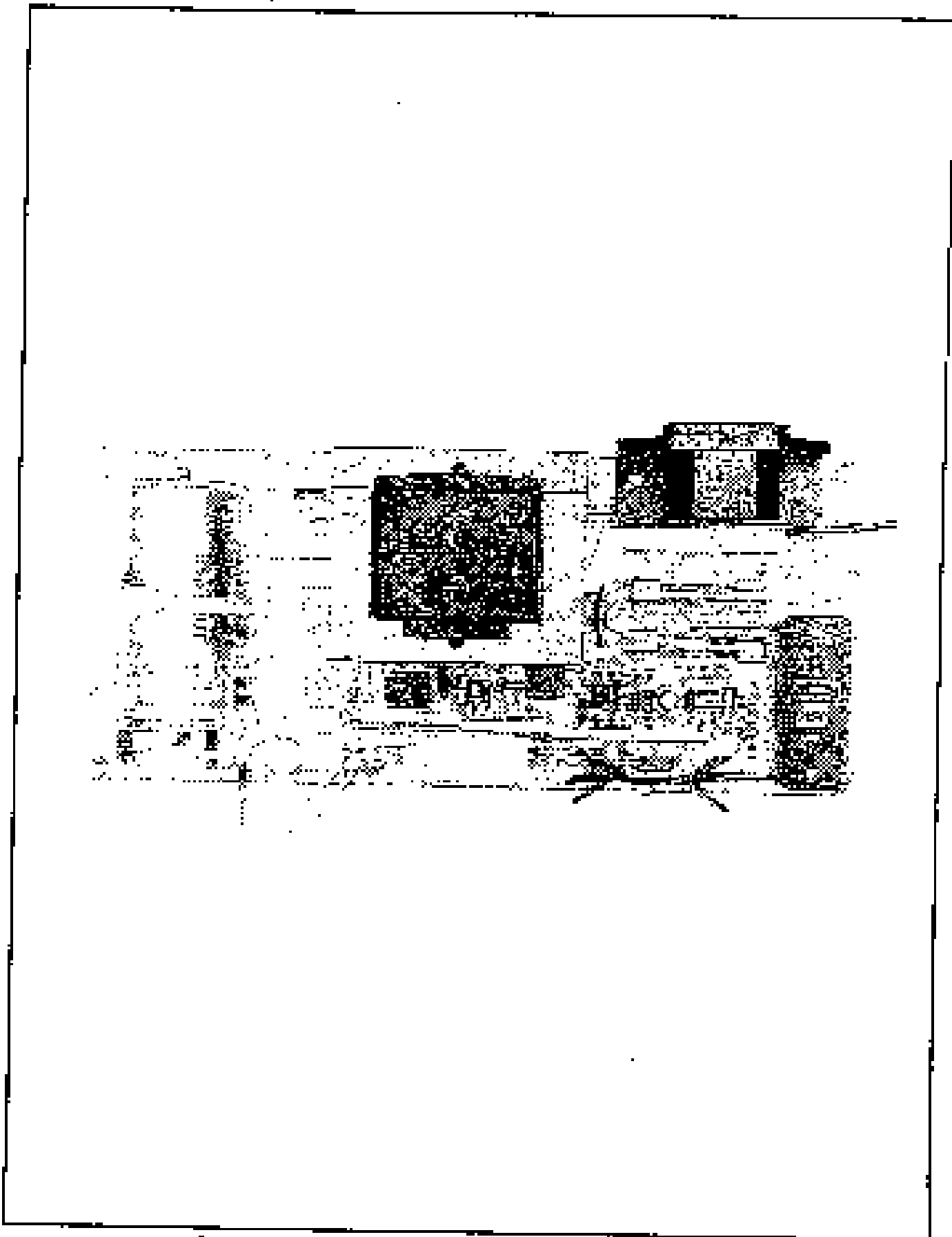


Figure 7-4 A2 Power Supply Assembly Components / 600001 Series 10354

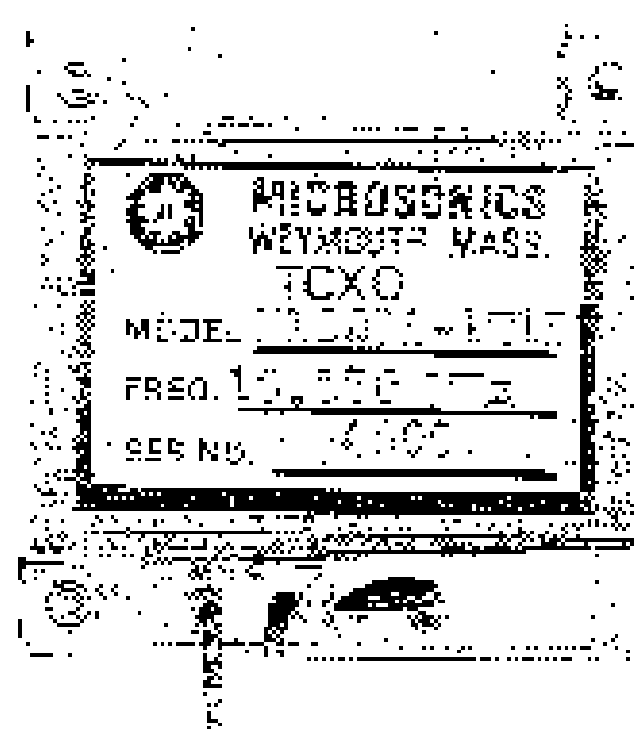


Figure 7-5. 104 TCXO I Assembly Component Location Order 10204

SECTION VIII SERVICE

WARNING

LINE VOLTAGE IS EXPOSED WITHIN THE HP 5314A.
EVEN WHEN THE POWER SWITCH IS IN THE STBY
POSITION, REMOVAL OF THE POWER CORD IS RE-
QUIRED TO FULLY UNPOWER THE INSTRUMENT.

8-1. INTRODUCTION

8-2. This section contains information needed to service the HP Model 5314A. The information includes: theory of operation, troubleshooting, recommended test equipment, schematic diagram notes, safety considerations, fuse replacement, bias circuit theory, diode circuit theory, service aids, block diagrams, component locations, and schematic diagrams.

8-3. THEORY OF OPERATION

8-4. There are two theories of operation. The first is a block theory. That is, an overview of the HP 5314A is presented. The block theory is assembled as follows: the block diagrams in figures 8-2 through 8-5. The second is a detailed theory. It describes in detail, the circuit operation of all assemblies, both standard and optional. All reference is made to the schematic diagrams in figures 8-9 through 8-10.

8-5. TROUBLESHOOTING

8-6. Troubleshooting for the HP 5314A is performed by selectively isolating and verifying the proper operation of one section or subsection at a time. This is accomplished in an indicated sequence, through a series of five test procedures, keyed to the troubleshooting block diagram in figure 8-6.

8-7. RECOMMENDED TEST EQUIPMENT

8-8. Test equipment and test equipment accessories required to maintain the HP 5314A are listed in Table 1-2. Equipment not on this list may be used if it meets the listed critical specifications.

8-9. SCHEMATIC DIAGRAM NOTES

8-10. Figure 8-7 shows the symbols used on the schematic diagrams. Figure 8-1 also shows the method of assigning reference designators, assembly number, and subassembly number.

8-11. Reference Designators

8-12. Assemblies such as printed circuit boards are assigned numbers in sequence, A1, A2, A3... as shown in Table 8-1. As shown in Figure 8-7, subassemblies within an assembly are given a subordinate A number. For example, oscillator subassembly A1 has the complete designator A25A1. For individual components, the complete designator is determined by adding the assembly number and subassembly number, if any. For example, CR1 has the complete assembly designator A25A1C07.

Table 8-1. Assembly Designations

Reference Designations	Description	HP Part Number
A1	Country Assembly	05314-60000
49	Power Supply Assembly	05314-60000
A3	Battery Group I Assembly (Option 012)	05314-60003
A1	TCXO Assembly (Option 011)	05314-60004

8-13. Identification Markings on Printed Circuit Boards

8-14. HP printed circuit boards (see Figure 8-1) have four identification numbers: an assembly part number, a series number, a revision letter, and a production code. The assembly part number has 10 digits (such as 05314-60000); and is the primary identification. All assemblies with the same part number are interchangeable. When a production change is made on an assembly that makes it incompatible with previous assemblies, a change in part number is required. The series number (such as 1000A) is used to denote minor electrical changes. As changes are made, the series number is incremented. When replacement boards are ordered, you may receive a replacement with a different series number. If there is a difference between the series number marked on the board and the schematic in this manual, a minor electrical difference exists. If the number on the printed circuit board is lower than that on the schematic, refer to *See line: Yester backplane information*. If it is higher, refer to the *Yester hardware manual change sheets* for this manual. If the manual change sheets are missing, contact your local HP Sales and Service Office. See the listing on the back cover of the manual.

8-15. Revision letters (A, B, etc.) denote changes in printed circuit layout. For example, if a capacitor type is changed or a track value may require the segment and requires different spacing for its leads, the printed circuit board layout is changed and the revision letter is incremented to the next letter. When a revision letter changes, the series number is also usually changed. The production code is the four-digit, seven-segment number used for production purposes.

8-16. SAFETY CONSIDERATIONS

8-17. Although the HP 5314A has been designed in accordance with international safety standards, this manual contains information, cautions, and warnings which must be followed to insure safe operation and to retain the HP 5314A in safe operating condition (also see Sections II, III, V). Service and adjustments should be performed only by qualified service personnel.

WARNING

ANY INTERRUPTION OF THE PROTECTIVE (GROUNDBONDING)
CONDUCTOR (INSIDE OR OUTSIDE THE UNIT) OR DISCON-
NECTION OF THE PROTECTIVE EARTH TERMINAL IS LIKELY
TO MAKE THE UNIT DANGEROUS.

8-18. Any adjustment, maintenance, and repair of the opened HP 5314A 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. Components inside the HP 5314A may still be charged even if the unit has been disconnected from a source of power.

WARNING

LINE VOLTAGE IS EXPOSED WITHIN THE HP 5314A EVEN WHEN THE POWER SWITCH IS IN STBY. REMOVAL OF THE POWER CORD IS NECESSARY TO FULLY UNPOWER THE UNIT.

H-19. Make sure that only fuses with the required rated current and of the specified type (normal blow, fast blow, etc.) are used for replacement. The use of repaired fuses and/or short-circuiting of fuseholders must be avoided. Whenever it is likely that this protection has been breached, the HP 5314A must be made inoperative and be secured against any unintended operation.

H-20. FUSE REPLACEMENT

H-21. There are two fuses in the standard HP 5314A. These are the line input fuses located on the A2 power supply assembly. There is an additional third fuse in the HP 5314A with Option 002. The fuse is located on the Option 002 A3 assembly. Instructions for changing these three fuses are given in the following paragraphs.

H-22. Line Input Fuse Replacement

CAUTION

Make sure that only fuses with the required rated current and of the fast-blow type are used for replacement. The use of repaired fuses and the short-circuiting of fuse holders must be avoided.

H-23. The following instructions are given for line fuse replacement:

1. Turn the HP 5314A OFF and remove the line input power cord.
2. Turn the HP 5314A upside down and remove the four screws near the corners of the cabinet bottom.
3. Holding the top and bottom covers together, turn the HP 5314A right-side up and carefully lift the top cover. This exposes the two line input fuses located on the A2 assembly (assembly in the rear of the instrument).
4. Remove and replace the defective fuse with a 3.0E Amico fast-blow type fuse.
5. Replace the top cover and carefully turn the unit upside down. Replace and tighten the four screws, one in each corner of the cabinet bottom.

H-24. Option 002 Fuse Replacement

H-25. HP 5314A instruments with Option 002 contain a 3 Amp. fuse in addition to the two line input fuses. This fuse is located on the Option 002 A3 assembly. This fuse protects the battery pack from damage in case of a possible short circuit. The following instructions are given for Option 002 fuse replacement:

1. Turn the HP 5314A OFF and remove the line input power cord.
2. Turn the HP 5314A upside down and remove the four screws from the cabinet bottom.
3. Holding the top and bottom covers together, turn the HP 5314A right-side up and carefully lift the top cover. This exposes the Option 002 A3 assembly.
4. Remove and replace the defective fuse with a 3 Amp. fast-blow type fuse.
5. Replace the top cover and carefully turn the unit upside down. Replace and tighten the four screws, one in each corner of the cabinet bottom.

SYMBOLS

	PROGRAMMING		DATA SIGNAL INPUT
	DATA CHANNEL		PROGRAMMING INPUT
	INTERCEPT AND RECORD		DATA OUTPUT
	INPUT CONTROLLED THROUGH PORT A, B OR CONTROLLER TO HIGH LEVEL IN COMMENCE		DATA INPUT
	POWER AND GND		DATA INPUT
	LINEAR POSITION SENSORS		DATA INPUT
	FLOATING GND		DATA INPUT
	REFLECTION SENSORS		DATA INPUT
	MONITORING		DATA INPUT
	SYSTEM MONITORING		DATA INPUT

ENTER PLACEHOLDER FOR IDENTIFICATION

REVISION LETTER

PRODUCTION DATE

PART NO.

MANUFACTURING DATE

SERIES NO.

May Be Scrapped

Comments On The Document

REFERENCE DESIGNATIONS

BRIGGS JACK DELEGATION TO WISCONSIN ASSOCIATION FOR A RAIL AUTHORITY
AND ASSEMBLY 27TH AND 28TH THE 1995 EXISTING MUR CONDITIONS
COMPLETE DESCRIPTION. JACKS ARE TAKEN STATUTORY CONSTRUCTION
AND SITES ARE THE NUMBER INDIVIDUALS OF THE CORRECT STATE.

Figure 10. Schematic Diagram Notes

8-26. THEORY OF OPERATION

8-27. Introduction

8-28. The HP 5314A is a multichannel counter using a single LSI integrated circuit. The theory of operation is organized such that a block diagram is shown along with the block theory, immediately followed by the detailed theory. The block theory is intended to follow the block diagram. The detailed theory is referenced to the schematic diagrams found at the end of this section. There are four block diagrams, shown in Figures 8-2 through 8-5, as follows:

1. The HP 5314A overall block diagram.
2. The LSI counter chip (AII.7).
3. The power supply.
4. The options battery pack charger.

8-29. HP 5314A Overall Block Theory of Operation

8-30. The A and B input amplifiers condition the measured input signals and insure the subsequent signal circuits receive pulses of uniform rise and fall time. The signal on Channel B is applied directly to the counter IC. Channel A is similar to Channel B except a slow path through a $\times 10$ prescaler is also provided. The output of the counter drives the display through segment and digit drive lines. The digit drive lines are also used in conjunction with the front panel switches to select the proper function, range, and decimal point location. The power supply delivers +5 VDC to the circuit and provides unregulated voltage to the battery charger connector for use with Option 002.

8-31. Detailed A1 Assembly Theory

8-32. INPUT AMPLIFIERS. The signal is applied through a BNC input connector (J1) through coupling capacitor C19. The compensated attenuator is made of R27, R28, and C18, and a gain selection of X1 or X20 through the use of switch SW1C. The network made up of R22, R23, C16, and diodes CR2 and CR3 is also part of the attenuating circuitry. The high input impedance is accomplished by the impedance conversion stages of Q7 and Q8, and their associated biasing resistors. The signal is now amplified to an acceptable level by the first two stages of U5. The first stage provides a trigger level adjustment by allowing the reference level input to be varied by approximately ± 400 mV using R29. The second stage of U5 provides some peaking at high frequencies to compensate for the roll off of the input impedance converter. The final stage of U5 is a Schmidt trigger which takes the amplifier analog signal and digitizes it. The signal out of the impedance converter of Channel A goes to the amplitude U5, and can be switched into Channel B by using SW11 (the SEP/COM). A separate/comma/decade switch.

8-33. Channel B is similar to Channel A with a few exceptions. A signal applied to Channel B is supplied with no attenuation through the preselection circuitry made of R36, R35, C36, CR9, and CR10. The impedance converter is made up of Q9 and Q10 and their associated bias resistors. The Channel B signal is then supplied by the 3 stages of U5. The first stage provides an adjustable trigger level by setting R38. The second stage, rather than being peaked, is rolled off above 10 MHz as the Channel B is useable only to 2.5 MHz. The last stage is the Schmidt trigger without the high frequency compensation. The digital signal out of the Schmidt trigger must be translated to be compatible with the circuit which follows. This is done by Q4 and Q3. The shaping function is done by U4C in conjunction with switch SW12. The Channel B signal is then applied to U2.

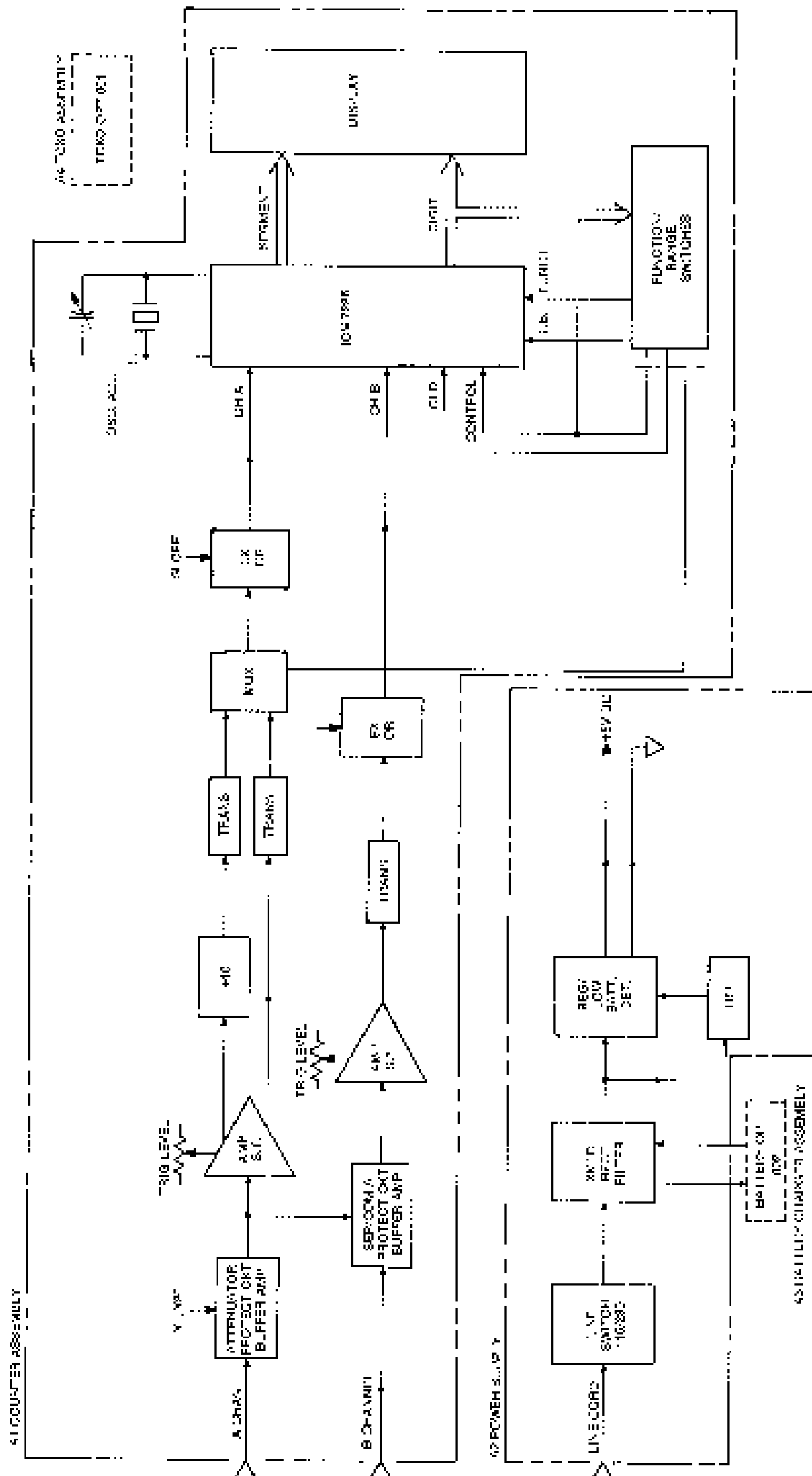


Figure 1 - Model S141 Overall Block Diagram

R-34. CHANNEL A PRESCALER SELECT CIRCUIT. The output of the Channel A amp. (pin 10) goes to the input of U2 by taking one of two paths selected by the front panel switches. The first path is through the logic translator Q4 and Q5. The multiplexer (U1) selects this input or pin 11. The slope selector is made in U4 in conjunction with switch SW3. The signal is then applied to U2.

R-35. This is the normal signal path for most functions. When frequency A is selected and the 100 V/Hz-10 Hz max frequency selection button is pushed, then the multiplexer (U1) directs the signal on pin 14 through the slope select logic and on to U2. This signal has come from amplifier U5 through a +10 pF capacitive divider and a multiplier (U1) and Q2. Therefore any time the FREQUENCY A button is pushed in conjunction with the 100 V/Hz, 10 Hz and 1 button, the prescaler will be switched. The one section of the U1 multiplexer provides proper location of the zero null point when in the preselect mode.

R-36. LSIC 6011102 CHIP Integrated circuit A102 provides the memory to implement a full memory counter. The functions that can be performed are FREQUENCY, PULSE IN, TIME INTERVAL, START A, PULSE A, RATIO A/B and CHECK. U2 also reads the logic to strobe the data into the display.

R-37. Function, Range, Lamp & inputs. In order to set the proper function and range, it is necessary to connect the proper digit drive line to the function or range input of U2. Since the digit drive lines are scanned consecutively starting from the most significant digit to the least significant digit, it is where the pulse occurs in time which determines what function or range the instrument is in. As an example, connecting digit driver D0 to the function input causes U2 to scan out a waveform frequency on Channel A. Connecting the same digit driver line to the range input sets the scale time to 0.01 seconds. A third input to U2 is connected and when selected modes of operation. The function of the function, range and control inputs are shown in Table 8-2.

R-38. Display strobe. The display consists of seven segments common anode displaying with an overdrive LED indicator. Each digit has a decimal point with the most significant digit's decimal point used as a zone indicator.

R-39. In order to light a particular digit it is necessary to pull the anode of the digit high and draw current in the appropriate cathodes to light the desired number in that digit. Therefore, it is possible to tie all the corresponding segments (cathodes) together as the anode determines which digit is being addressed. U2 first addresses the most significant digit and strobe in the proper number, then the next MSB will be addressed and the proper number strobed in and so on. A complete display strobe cycle is executed in 2 millionths of a second. The overdrive is driven from the switch chosen digit.

Table 8-2. Functions/Inputs vs. Digit Order

Digit	Function	Range Gate Time/4	Content
U2	FREQUENCY	0.01 s/1	100 V/Hz, 10 Hz
U1	RATIO A/B	0.1 s/10	1.00 x 10 ⁻¹⁰ sec
U3	CHECK	1 s/100	END Duration 0.1, 10 sec
U4	START A	10 s/1000	BLANK Displays
U5	PULSE IN/PULSE	PNT Reg. Input, Enable	---
U6		---	---
U7		---	---
U8	PULSE IN	---	DISPLAY

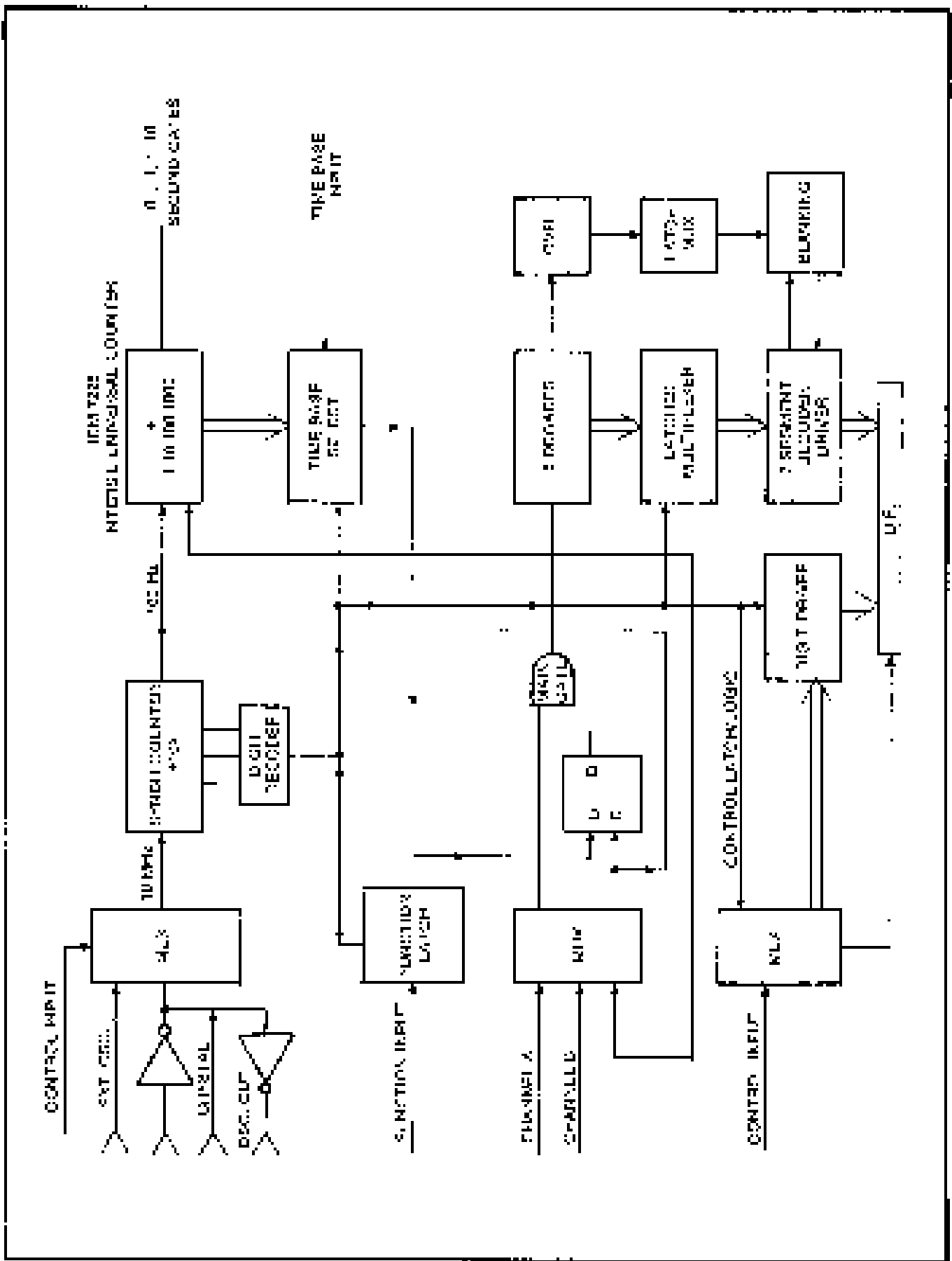


Figure A-1. The Constant (A71.2) Metric Distribution

B-4C. Decimal Point Control. The circuitry in U2 determines the function range, and control status and automatically positions the decimal point. The decimal point is selected in exactly the same manner as the segments of the digits. When the prescaler decade is inverted, by selecting FREQ n and ICN (MHz/10 Hz) max frequency resolution, it is necessary to move the decimal point one-digit to the right. This is done by connecting digit U2 (DX1 decimal point enable) to the control input through multiplexer U1. This allows pin 20 (EXT decimal point input) to be used to move the decimal point into the proper position.

B-4C. PLL CIRCUIT OSCILLATOR. The oscillator is made up of the 10 MHz crystal Y1 and the trimmer capacitors C2, C4, and C5, and diodes in R6. Tuning elements are connected to U2. The ladder oscillator is brought out on pin 16 and is connected to the EXT OSC input pin 13. It is therefore necessary to program the control inputs to the LX1 oscillator input mode by connecting U8 to the control input. This is done through injection diode CR4. If the temperature compensated crystal oscillator is used, the jumper between pins 33 and 35 is removed and the TCXO output is connected between ground and pin 33. The OSC input

B-4D. GATE LAMP. The gate lamp is used to give an indication that the counter is in the process of making a measurement. The gate lamp is on whenever the gate is open and the counting decades are accumulating pulses. When making measurements where the gate is only open for a short time such as time interval or single-shot period measurements, the gate signal is not a long enough a light test gate indicator. Therefore, the reset pulse is also connected to the gate indicator to provide an indication that measurements are being made. The reset pulse occurs about 140 milliseconds after the measurement is over.

B-4E. POWER HOLD FUNCTION AND RATE CONTROL. Switch SW1 connects unregulated voltage from the power supply board back to the regulator on the power supply board. Switch SW2 in the normal (NORM) position applies ground to the hold input pin 39 of U2. When SW2 is depressed, a positive voltage generated by CR3 and C1 is applied to the hold input. This terminates any measurement in progress and holds the previous reading in the display. Upon releasing the hold button, a new measurement will begin. Switches SW3, 4, and 5 connect the proper digit drive lines to the function input. Switch SW5 acts like a shift key drawing switches SW3 and SW4 to select two line times. When both SW3 and SW4 are on, the functions CHECK or RATE AUTO are respectively selected. In this situation the shift key SW5 has no effect.

B-4F. Switches SW5, 7, and 8 select the proper digit drive line to be connected to the range input. SW5 provides the special function of connecting ground to U1 (10³) prescaler only when SW3 is also in. The same line is also applied to the multiplexers as the control signal. Switches SW6, 7, and 8 are connected to provide more range conditions than those shown on the front panel. The useful switch positions are given below in Table B-1.

Table B-1. Useful Selection Switch Positions (Shaded buttons indicate button ON)

Switch Position	Prescale	Freq. Data Time	Freq. Reg.	No. of Avg.
SW6 SW7 SW8				
<input type="checkbox"/>	OFF	10 s	0.1 Hz	N=1000
<input checked="" type="checkbox"/>	OFF	1 s	1 Hz	N=100
<input type="checkbox"/>	10 ¹	0.1 s	10 kHz	N=10
<input type="checkbox"/>	10 ²	1 s	10 ⁻¹ Hz	n=1
<input checked="" type="checkbox"/>	10 ²	0.1 s	100 Hz	n=1
<input type="checkbox"/>	10 ³	10 ⁻¹ s	1 kHz	n=1

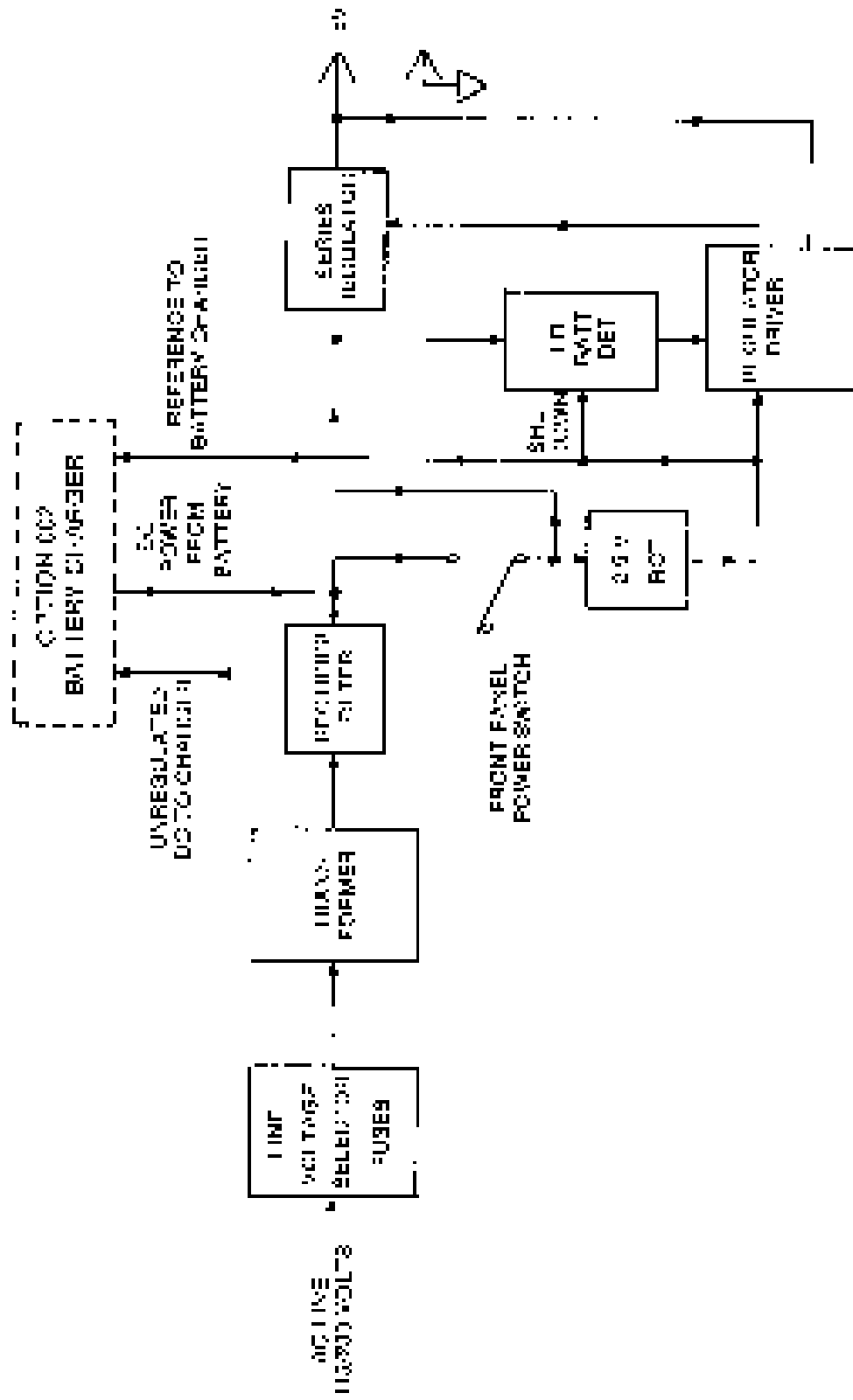


Figure E-4. IBM 531244 Power Supply Block Diagram.

B-45. Power Supply Block Theory

B-46. The power supply contains circuitry to operate the instrument when the front panel STBY switch is pushed to ON, or charge the battery when the standby (STBY) & Option 002 is installed. Front line voltages can range from 85 to 125 volts in the 115V position of the power selector switch and 172V to 252V in the 230-volt position. The outputs provided by the power supply are regulated 15 volts at 0.5 amp, unregulated +10 to -10 volts for charging the battery and -2.5V reference to be used by the battery charger (Option 002).

B-47. Detailed A2 Assembly Theory

B-48. The power is applied to the primary side of 11 power transformer through the line selector switch and fuses F1 and F2. The line selector switch configures the dual primary for 115-volt or 230-volt operation by connecting the winding in parallel or series, respectively. The lines need not be changed when the line voltage selector switch is changed. The secondary of the power transformer contains a full-wave rectifier and filter made up of CR2, CR1, and C1. The unregulated dc at this point is supplied to the battery charger board. This dc also passes through two isolation diodes, CR5 and CR6.

B-49. Three diodes keep current from flowing back out of the battery and into the charge circuitry. The dc line is broken at the point of the standby (STBY) switch located on the A2 assembly. When the switch is ON, power is supplied to the 2.5 volt logic, and U1, the output regulator, an drive and series pass transistor, and the low voltage detector. The neg. side -5 volts output is generated using a conventional series pass linear regulator. The output voltage is divided by 2 using R7 and R5. Under normal conditions this will produce 2.5 volts at the output of the divider which is applied to an operational amplifier U9 pin 3. This voltage is compared with the 2.5 volts generated by the reference U1. The output of the comp w/ control the current in Q1, which controls the series pass transistor Q2. The collector rail of U2 is used as a low voltage reference. When the HP 5314A is operating under battery power an attenuated version of the battery voltage is present on U2 pin 6. This voltage is compared with the 2.5 volt reference which is applied to pin 3 of U2. When the battery voltage is high, the output of U2 is low and CR4 is reverse biased. When the battery voltage gets low, indicating low capacity, pin 3 of U2 will go high. This pin is pin 2 of U2 high and turns off the output transistor Q2. Positive feedback is applied around the low battery detector to provide hysteresis. This ensures that once the detector has shut the HP 5314A off, it will stay off. Capacitor C5 delays the 2.5 volt reference on pin 5 ensuring that when the instrument is turned on, it comes on then shuts down if necessary.

B-50. Option 002 Battery Charger Block Theory

B-51. The battery charger has circuitry that supplies 10 mA to the battery whenever the instrument has line power coming in. If the instrument is in the standby position, the battery is charged at a 0.5 amp rate until it is fully charged. When the battery is fully charged, a circuit detects this and discontinues the 0.5 amp current and resumes the 10 mA line current. See Table B-1 for power switch operation in an HP 5314A with Option 002.

Table B-1: Option 002 Power Switch Operation

AC Line Cord	Power Switch	Battery-Pack Operation
Connected	STBY	Instrument powers during AC cycle switch.
Connected	ON	Counter operates from ac power, charge CR204C provides a 32 mA trickle charge to battery to maintain charge level.
Disconnected	STBY	None.
Disconnected	ON	Counter operates from battery power, Auto-Switch Down circuitry operating.

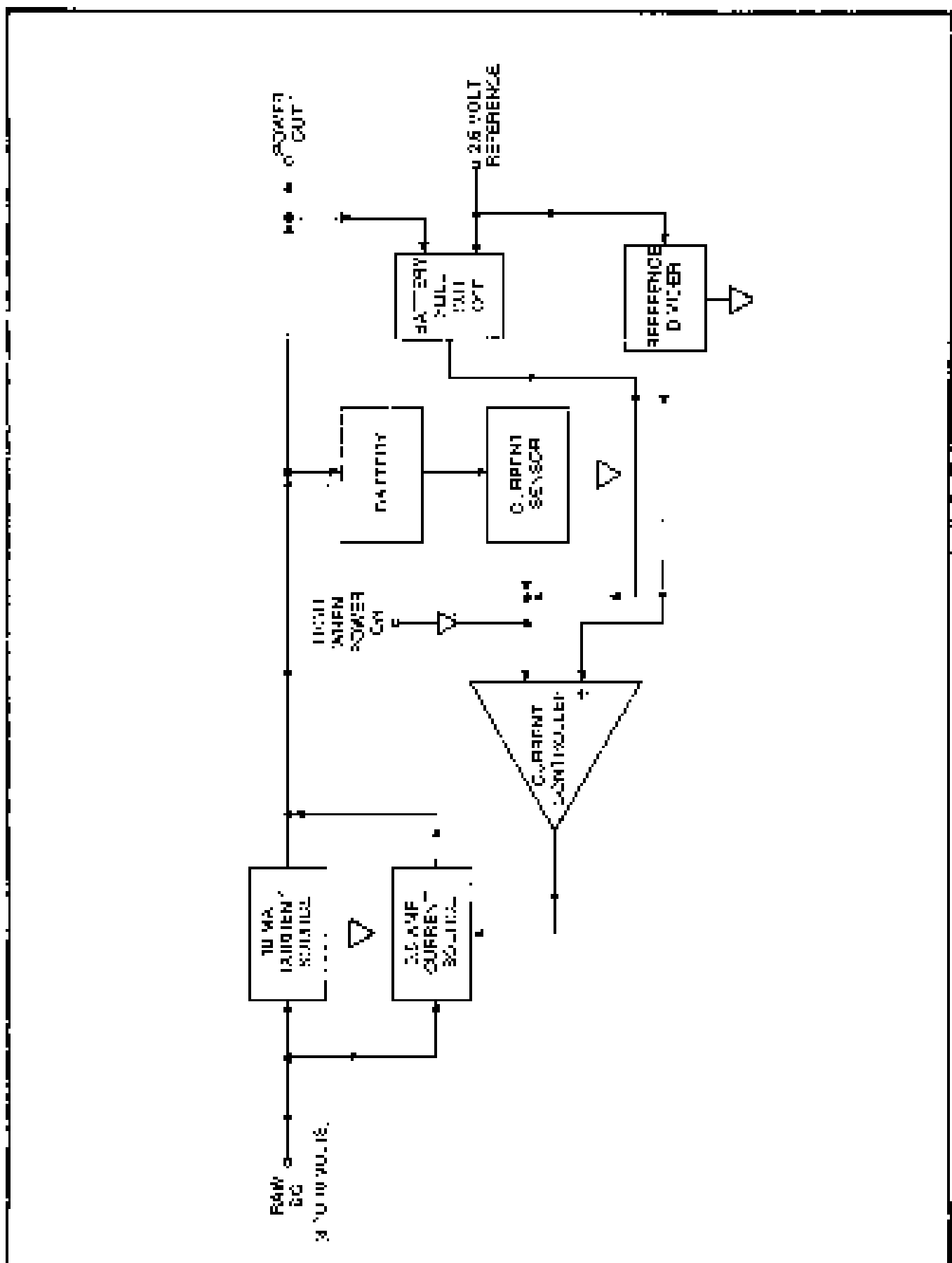


Figure 6-5. Model 5314A Optional Battery Pack Block Diagram

B-51. Detailed Option 002 A3 Assembly Theory

B-51. Power comes on to this board at pin 1. The components R7, R2, Q1, and Q2 provide continuous 10 mA to the battery from the collector of Q1. R1 is the current sensor and R4 is used to isolate the signal from pin 2 of the IC. The 2.5-volt reference comes up in the board at pin 3 and is divided down to 50 mV by R10 and R5. (50 mV is the voltage developed by the current sensor). The OP amp, consisting of pins 1, 2, and 3, in conjunction with Q3, Q4, R3, and R5, is used to control the 0.5 amp used to charge the battery.

B-54. CR2 is used so the battery does not power the circuit. When the instrument is unplugged, CR2 is used so that power only leaves the board at pin 2. When the instrument is on, pin 3 goes high which discontinues the 0.5 amp current used to charge the battery. In the situation HP 5314A, the 2.5-volt reference is turned off when the switch is in STBY so power is provided through CR4 to the reference input at pin 4 needed for Option 002.

B-55. The remaining components comprise the circuit to shut off the 0.5 amp current when the battery has a full charge. R4 and R11 and the 2 k Ω potentiometer, R7, comprise the voltage divider to determine the correct voltage where the 0.5 amps should be discontinued. CR2 and the 33 k Ω thermistor are used to track the temperature changes inside the instrument. R7 pulls pin 7 approximately 6 vdc above ground when the opamp goes low. When the battery is not fully charged, pin 7 will be low because the voltage at pin 3 will be less than 2.5 volt reference at pin 4. The 2 k Ω pot is adjusted so that the full charge cutoff happens when there is 7.5 vdc across the battery at room temperature. Note the thermister and CR2 are out of the circuit which causes pin 5 to go ever higher. Pin 7 will not go low now until pin 3 goes below 2.5 volts. This will happen when approximately 70% of the battery is gone. CR3, CR4 and R9 are used to insure that the previously described circuitry has no effect on pin 2 of the IC. (Note that pin 2 is having 50 mV and pin 7 goes from 10 to 50 mV).

B-56. TROUBLESHOOTING TEST PROCEDURES

B-57. The following test procedures are designed to effectively verify the proper operation of isolated sections of the HP 5314A. Refer to the troubleshooting block diagram in Figure B-6 to determine the circuit tested by each procedure. A thorough examination may be performed independently. It is recommended that they be performed in the numbered sequence as given in Table B-5.

B-58. Throughout the five troubleshooting procedures, alphabetical test points from S to S are referenced. These test points appear on the A1 schematic diagram in Figure B-6. They are represented with a black circle located at various points throughout the schematic diagram. Table B-3 lists the test points and the signal's present at each.

Table B-5 Block Diagram Sections versus Test Procedures

Figure B-6 Sections	Test Procedure				
	1	2	3	4	5
I	x	x	x	x	x
II		x		x	x
III			x		x
IV				x	x

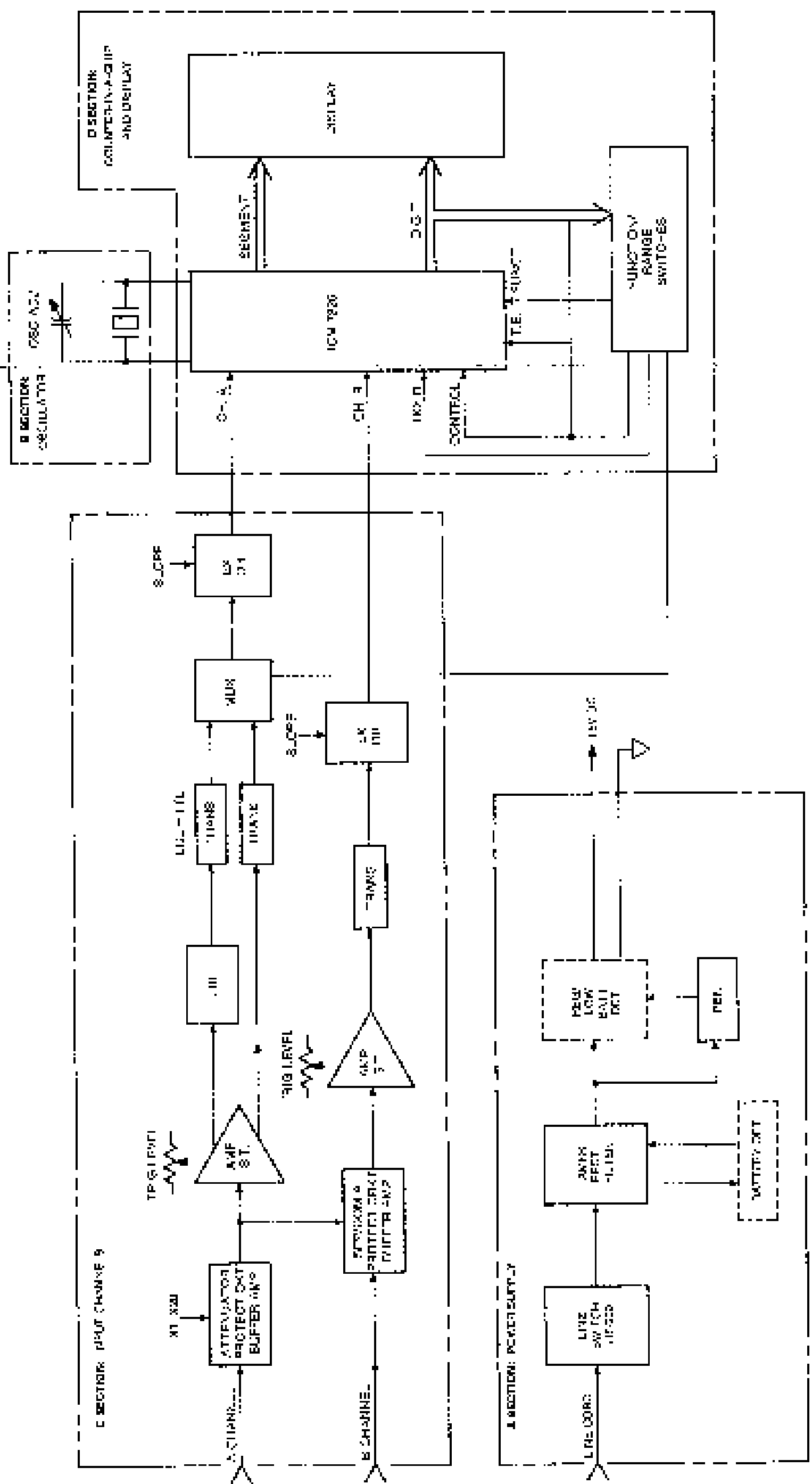


Table 5-6. A1 Test Point Signal Descriptions

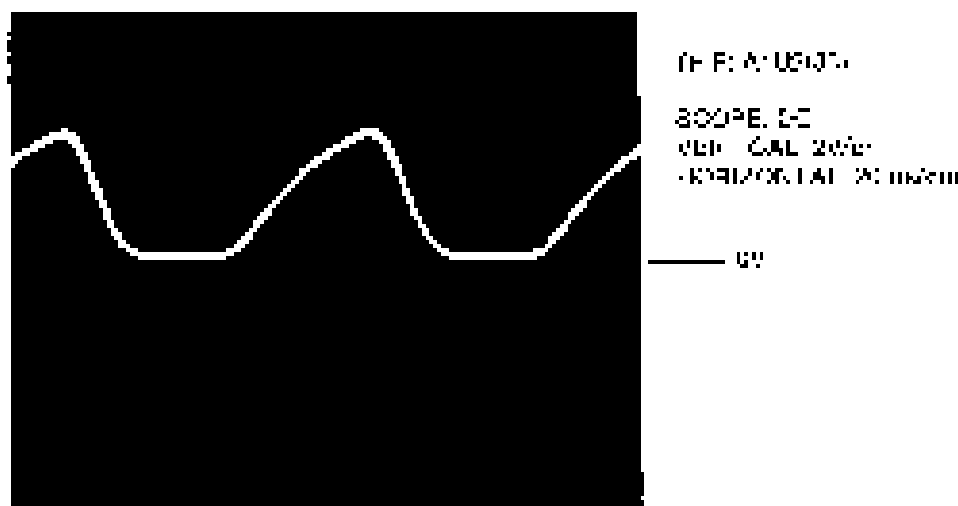
Test Point	Description
TP D:	Channel A input to reference amplifier collector of A1Q5
TP F&I:	Channel A scheme trigger input to A1 U11, 14.
TP G:	Channel A ground (Common-emitter pin A1 U11)
TP H:	Channel B input to wideband amplitude limiter of A1Q5
TP J&K:	Channel B scheme trigger outputs A1 U15, 16;
TP L:	Channel B input to Collected-emitter A1 U17
TP M:	TEST OSC INPUT TO 110.02
TP N:	TEST OSC INPUT TO 110.02
TP P:	TEST OSC INPUT TO 110.02
TP Q:	'CONTROL' input to U2, 1
TP R:	'CONTROL' input to U2, 2
TP S:	5 Vdc
TP T:	5 Vdc

B-59. Procedure 59: Testing of 5314A Power Supply

B-60. To verify proper operation of the HP 5314A power supply, check Test Point A1 S2. The A1 power source, it should be +5V ±2% mV. This is the only supply voltage in the HP 5314A, and it is not adjustable.

B-61. Procedure 61: Testing of 5314A Reference Oscillator

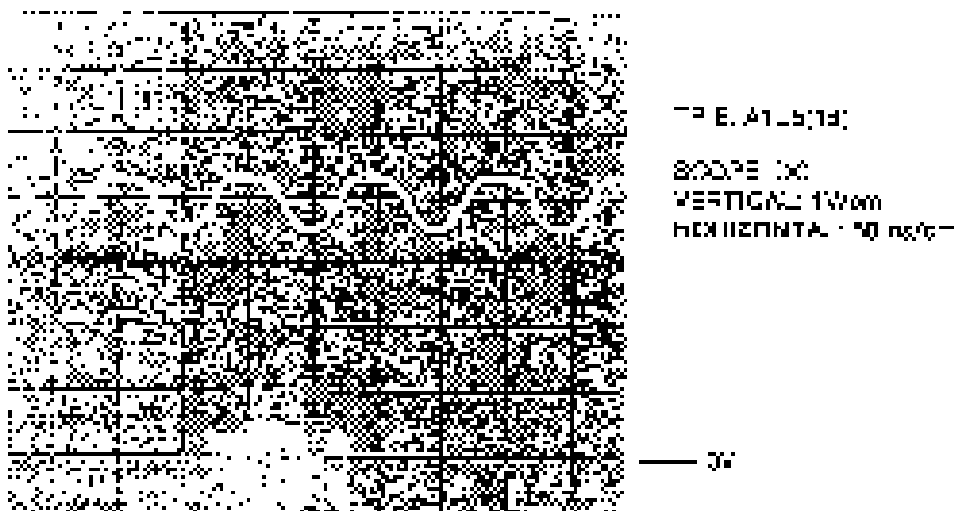
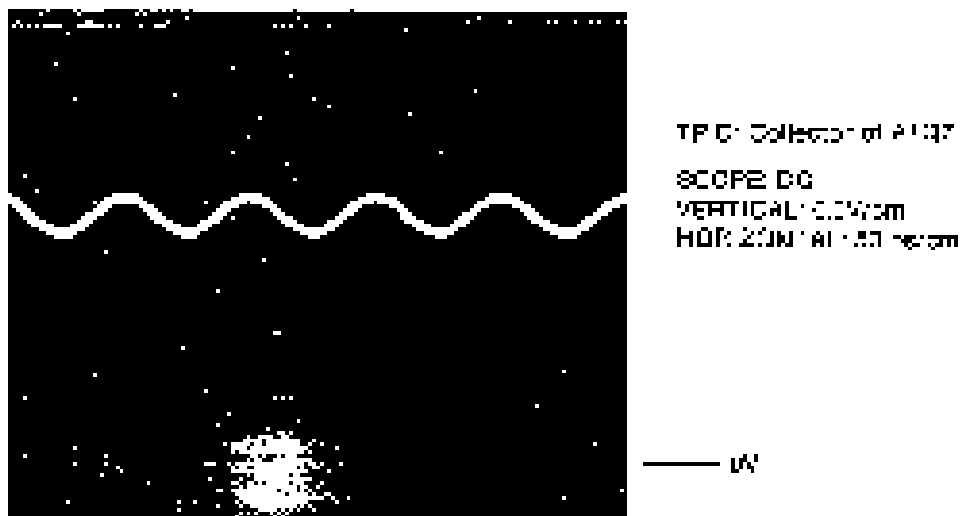
B-62. Check for the presence of the 10 MHz Reference Oscillator at Test Point P. A1 U03B3; next following figure for a typical waveform:

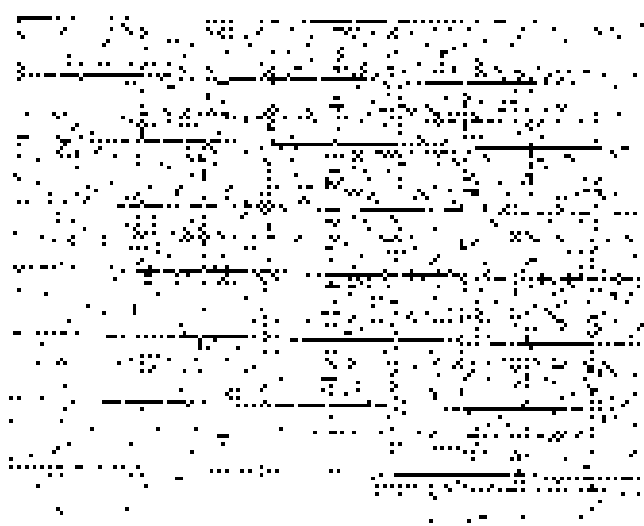


If the 10 MHz reference oscillator is not present, check A1Y1, R6, C2, C5, and U2.

8-63 Procedure 53: Testing Input Channels

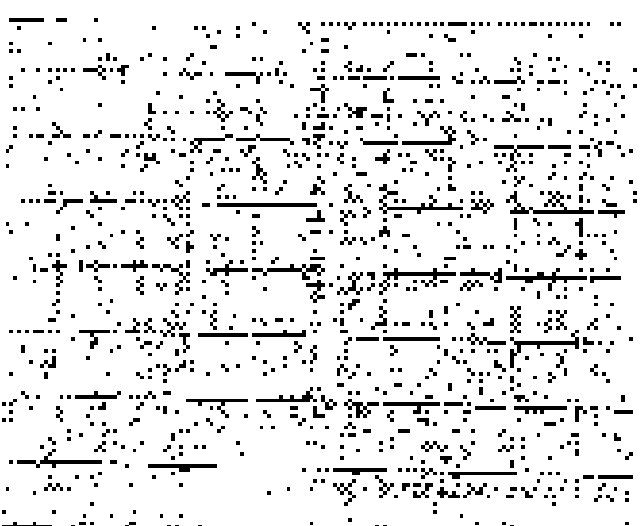
8-64 To verify proper operation of the HP 5314A input channels, apply a 10 MHz signal of 100 mV rms (± 300 mV p-p) to INPLTA, then to INPLTB. Check that the proper waveform exists at TPC (A1L4(6)) and at TPL (A1L2(8)). If they are not present, trace back the signal. The following eight photographs show the signal which should be present at the corresponding test points.





TPF: A1 D6161
SCOPE: DC
VERTICAL: 1V/s
HORIZONTAL: 50 ns/or

— 0V



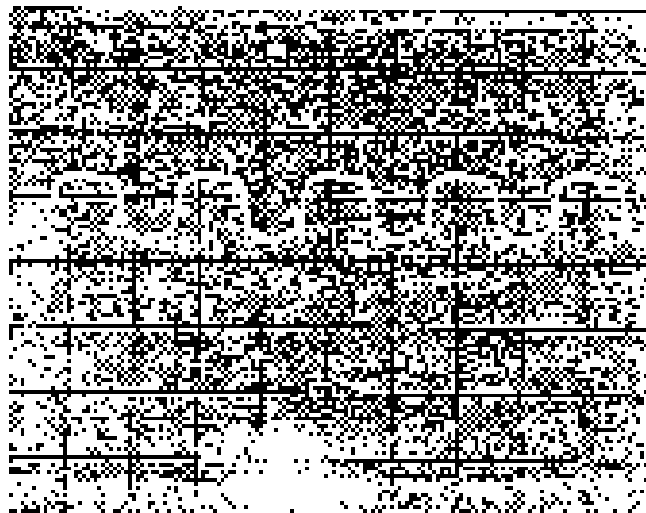
TPF: A1 D6161
SCOPE: DC
VERTICAL: 1V/s
HORIZONTAL: 50 ns/or

— 0V



TPF: Collection of A1C8
SCOPE: DC
VERTICAL: 0.2V/cm
HORIZONTAL: 50 ns/cm

— 0V



TP J: A1 Line
820m · DC
VERTICAL 1W/cm
HORIZONTAL 50 ns/cm

— JV



TP K: A1US '41
800 m · DC
VERTICAL 1W/cm
HORIZONTAL 50 ns/cm

— KV



TP L: A1Line
500P·DC
VERTICAL: 1W/cm
HORIZONTAL: 50 ns/cm

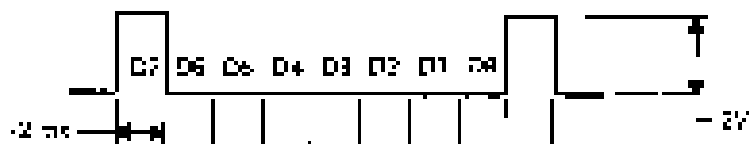
— LV

B-65. Procedure 44: Testing of ICM 7226 [Counter-In-a-Chip] and Display

B-66. To verify the proper operation of A1U2 (counter-in-a-chip) and the displays and the front panel switches, set the 5314A to 511: CHECK mode; set resolution to 10 Hz ($N=10$). The display should be as follows:

GATE → 1 0 0 0 0 , 0 0

With "GATE" light blinking, if the counter fails to pass this test, check the DIGIT DRIVE/LK lines from A1U2; connect A1U2(21)TP R to oscilloscope Channel A Input. Adjust oscillator output base vernier so that the total period of pulses occupy 8 millimeters of the oscilloscope screen. The Digit Drive display is D7 to Channel A. Connect to oscilloscope Channel B Digit Drivers D0 to D3 and the corresponding pulses should coincide with the positions as illustrated in the figure below (see Table B-7).



To verify our proper time base pulse has been selected, perform panel voltage: connect oscilloscope's Channel B to A1U1(9) or A1U2(20) (see Table B-7).

Table B-7: Multiplexed Digit Driver Outputs

	Function	Digit
FUNCTION INPUT	FREQUENCY PTRIM RATIO LAMP INTERVAL DISPLAY TEST LOCK ILLUMINATOR FREQUENCY	D0 D1 D1 D2 D2 D2
RANGE INPUT (Time Base Selector)	100 Hz 0.01 sec CYCLE 10 Hz 5.12 sec CYCLE 1 Hz 1.28 sec CYCLE 0.1 Hz 12.8 sec CYCLE EXTERNAL RANGE INPUT ENABLED	D2 D1 D2 D3 D4
CONTROL INPUT	BLANK DISPLAY DISPLAY TEST 1 MHz SELECT EXTERNAL OSCILLATOR INPUT ENABLE EXTERNAL DECIMAL POINT INPUT ENABLE TEST	D1 HOLD D7 D1 D0 D2 D4

B-67. Procedure 45: 20 MHz Mode

B-68. Apply a 20 MHz signal at 100 mV rms (±200 mV p-p) to the 14V 5314A (INPUT A) with a 50-ohm feedthrough. Set the 5314A to FREQ A mode, with a resolution of 10 Hz ($N=1$), AI TH X1/2020 to X1, and LLVLL A about midrange. Verify that counter counts 20.000±1 count.

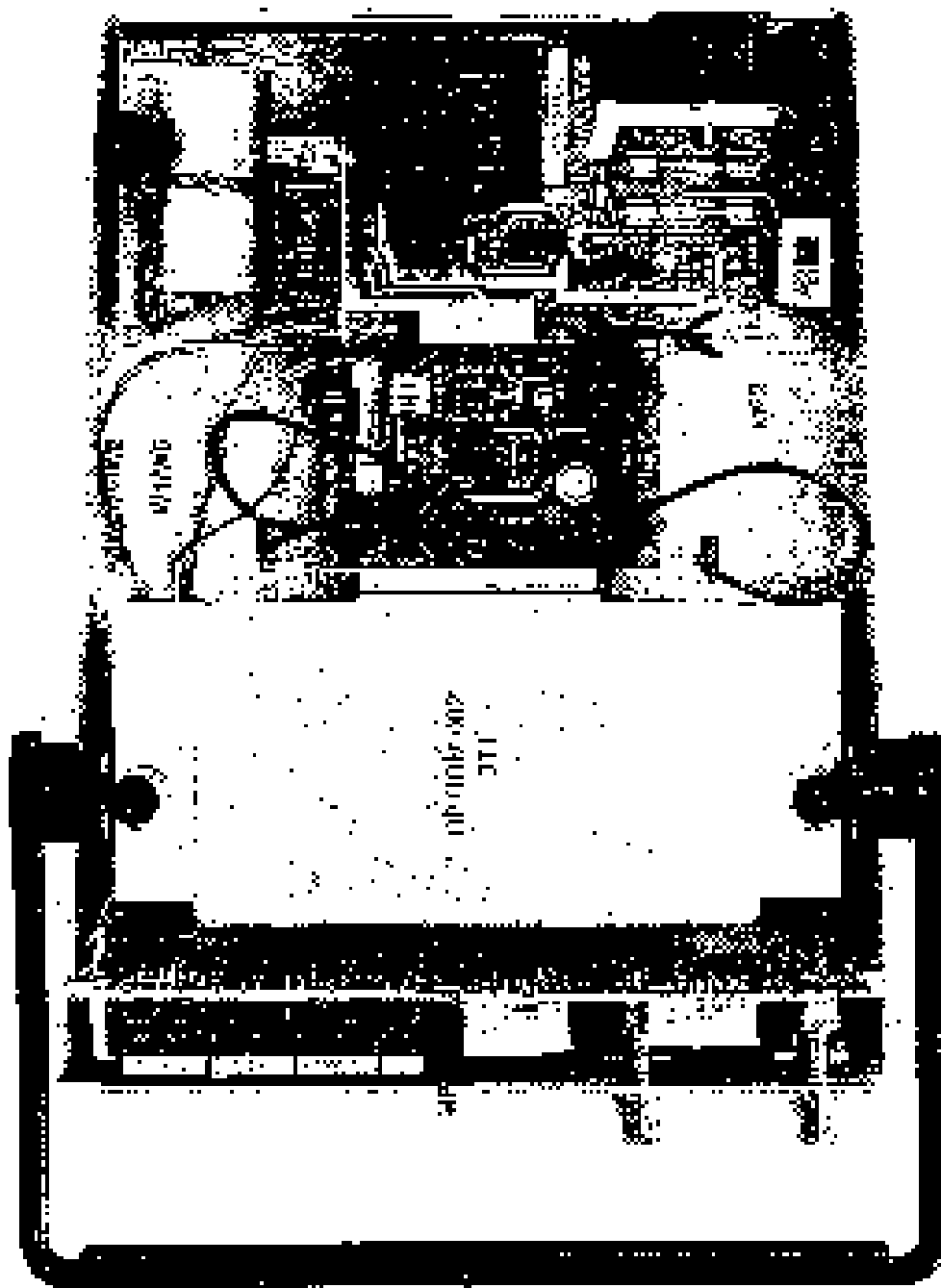


Figure 3-7 Top Internal View



Front view of Figure 3 is, A1 Counter Assembly Component, unassembled

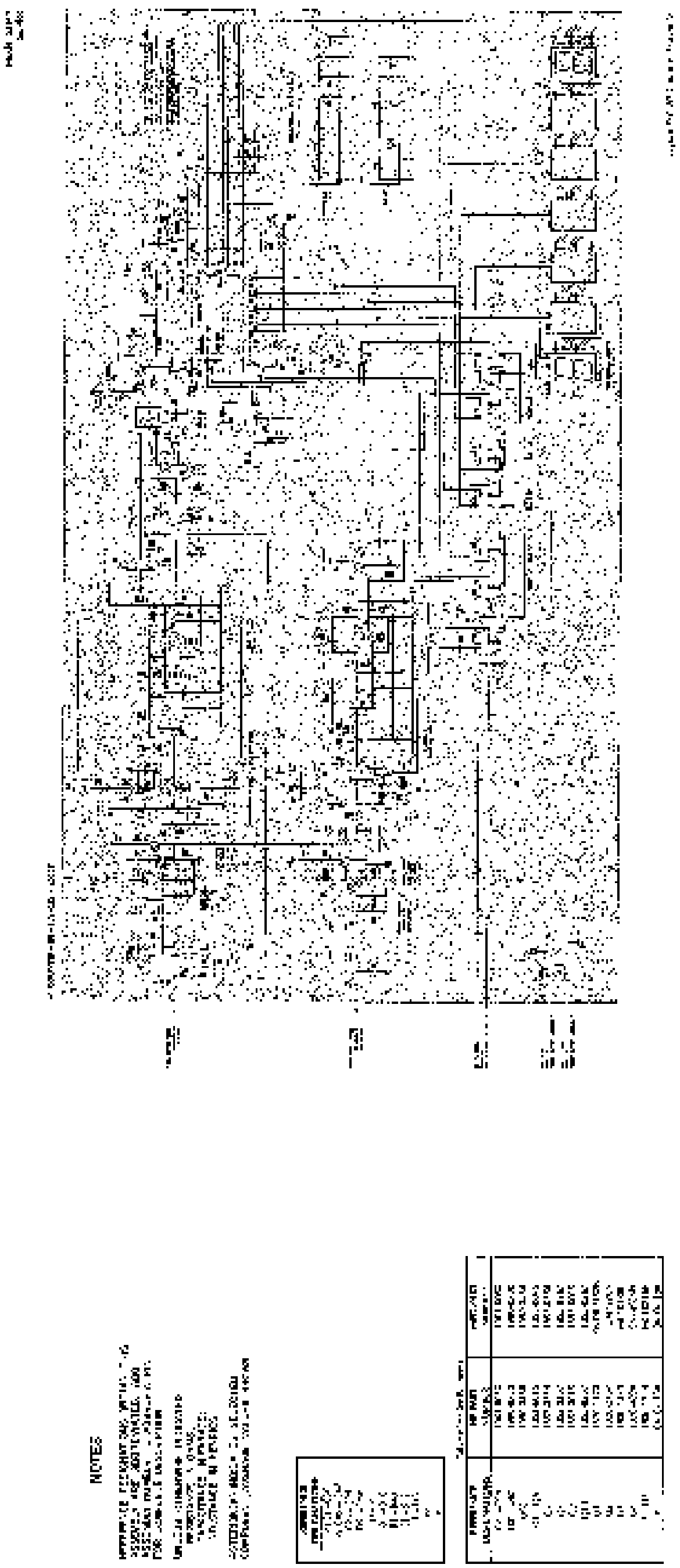


Figure 6-4
At Counter 454417

(See Page 9-23)



Refer to figure 10-9, AS Power Supply Assembly Components locator.

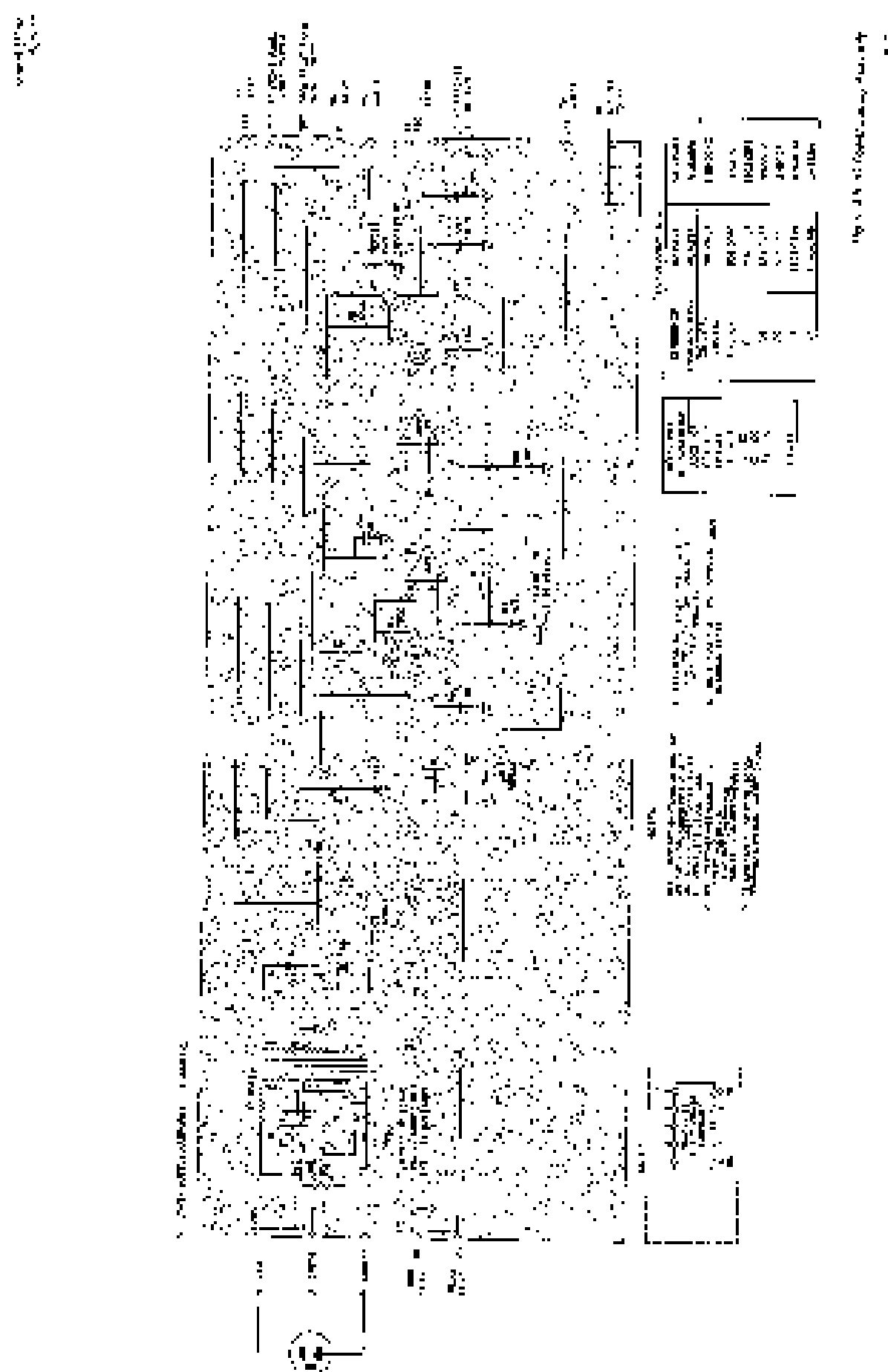


Figure A-9
A2 POWER SUPPLY ASSEMBLY

(See Page B-25)

KPI

RECHARGEABLE BATTERY

• CHARGE TIME: 10 HRS. • DRAIN TIME: 10 HRS.
• CAPACITY: 2000 MAH.

• CHARGE: 100% IN 10 HRS. • DRAIN: 100% IN 10 HRS.
• LIFE: 1000 CYCLES

2000 MAH BATTERY LIFE

- 100% CHARGE
- 100% DRAIN
- 1000 CYCLES

2000

MAH

• 100% CHARGE

100%



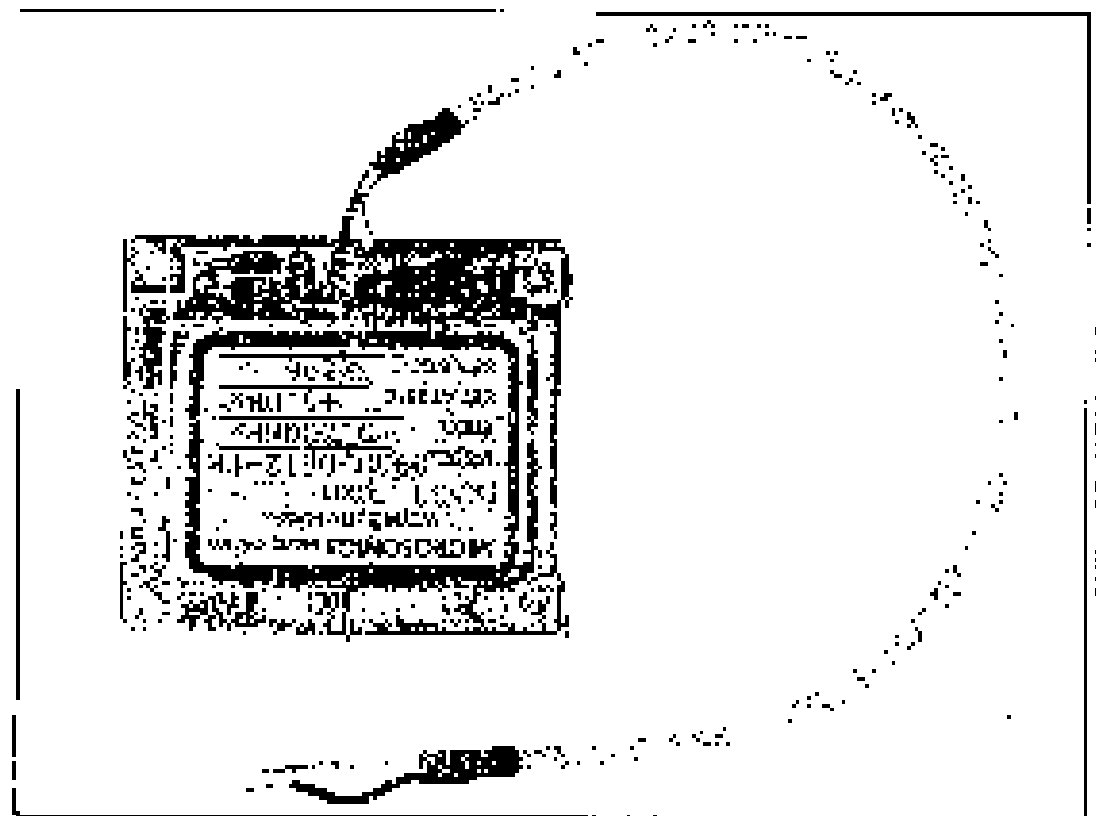
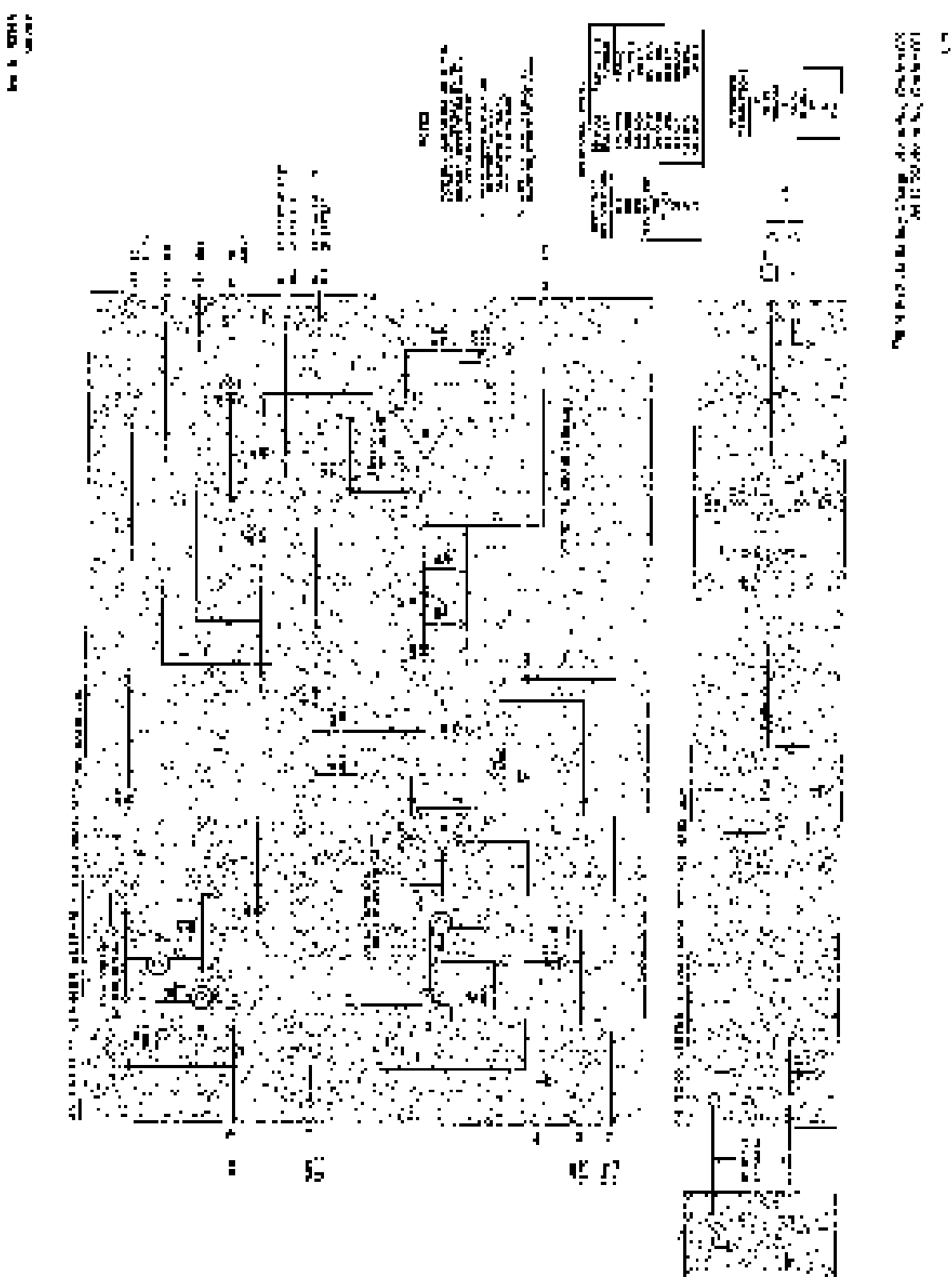
P1 P2

G1

CON



Part of Figure 5-10. 12V Battery Charger, On-Board IBC Continuous Location



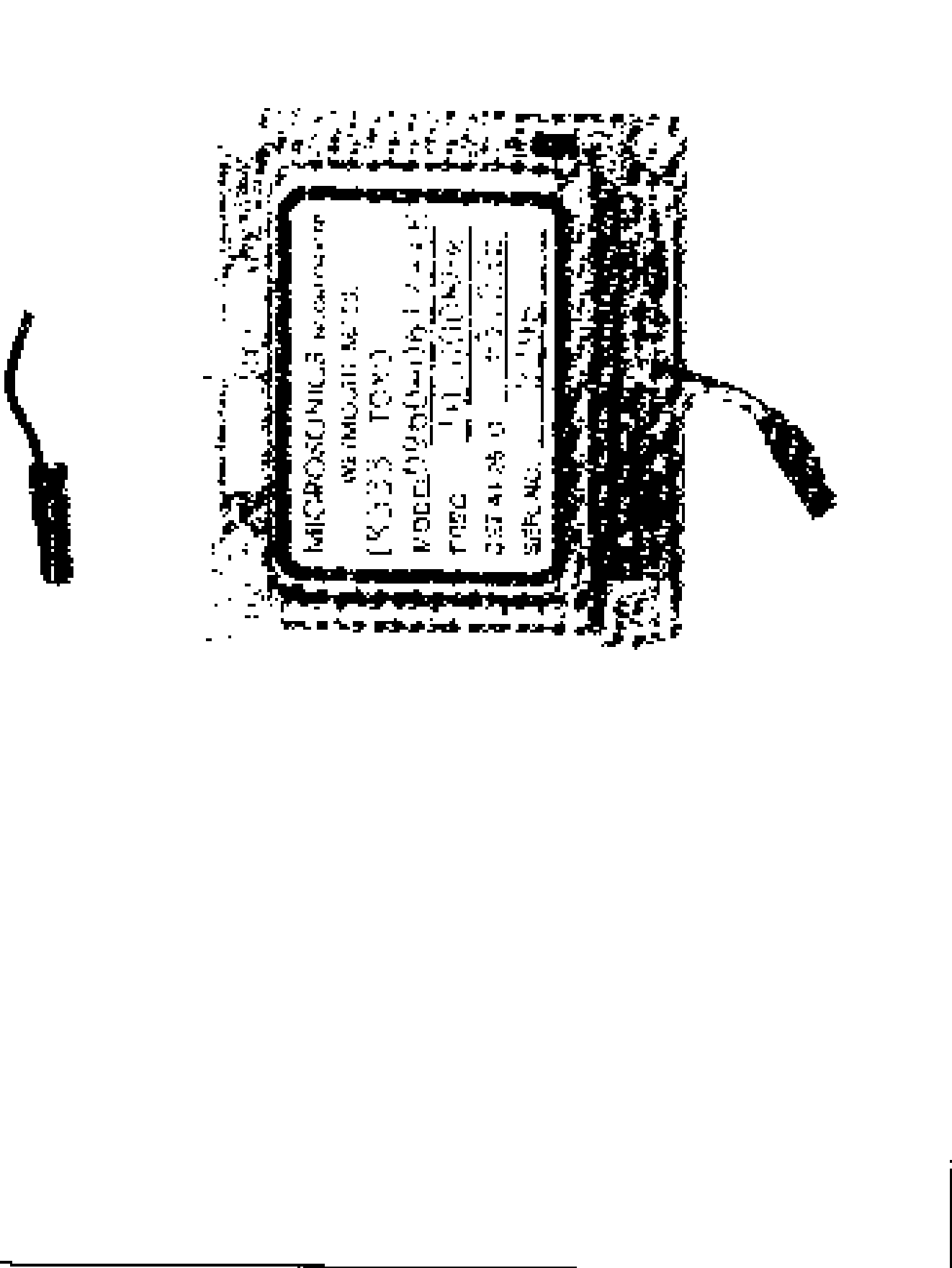


Figure 1-10. A ZC350 Assembly Component.

Figure 5-10
A3 BATTERY CHARGER ASSEMBLY, OPTION 002
A4 TCXO ASSEMBLY, OPTION 010



Model Part Number: 0771-144013

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