# 5315A/B 100 MHz Universal Counter

## **OPERATING AND SERVICE MANUAL**

Serial Prefix: 2120A

This manual applies to instruments with Serial Prefix 2120A unless accompanied by a Manual Change Sheet.

## **OLDER INSTRUMENTS**

For Serial Prefixes 2032A and below, refer to Section VII for manual backdating.

First Edition — September 1978 Second Edition — July 1979 Third Edition — August 1981

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MANUAL PART NUMBER 05315-90021 Microfiche Part Number 05315-90022



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## SAFETY CONSIDERATIONS

## **GENERAL**

The following safety considerations should be read and fully understood before operating the HP Model 5315 series Universal Counters.

## **OPERATION**

BEFORE APPLYING POWER verify that the power transformer primary is matched to the available line voltage and the correct fuse is installed (see Section II). Make sure that only fuses with the 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 fuseholders must be avoided.

## **SERVICE**

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

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

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

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

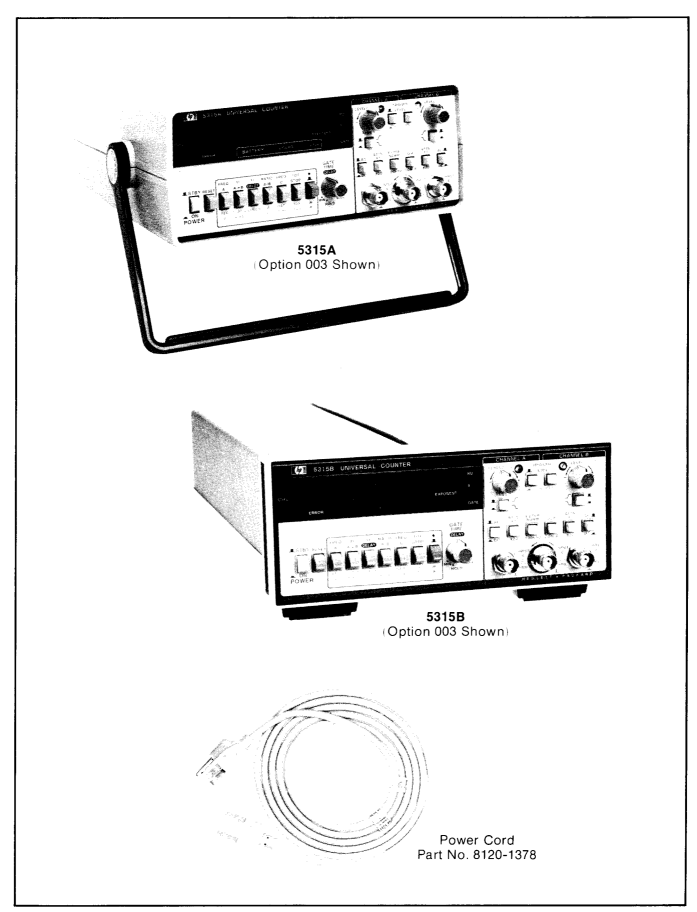


Figure 1-1. Models 5315A and 5315B Universal Counters

## SECTION I GENERAL INFORMATION

## 1-1. INTRODUCTION

- 1-2. This manual provides information about installation, operation, testing, adjustments, and servicing the Hewlett-Packard Model 5315A and 5315B Universal Counters, shown in *Figure 1-1*.
- 1-3. The 5315B is functionally identical to the 5315A. The major difference is that the 5315B is designed for rack mounting or stacking and features a metal cabinet to minimize electromagnetic interference. (The 5315A has a high-strength plastic cabinet.)
- 1-4. This manual has eight sections, each covering a particular topic for using and servicing the 5315A and 5315B. The topics by section number are:

Section	Topic
1	General Information
11	Installation
Ш	Operation
IV	Performance Tests
V	Adjustments
VI	Replaceable Parts
VII	Manual Changes
VIII	Service

## 1-5. DESCRIPTION

- 1-6. The HP 5315A and 5315B are universal counters, measuring signals over a range from 0.1 Hz to 100 MHz. The 5315A and 5315B measure frequency, period, time interval, time interval average, time interval holdoff (delay), and ratio. A totalize function with manual or external gating is also provided. All measurements except totalize are displayed in scientific notation with up to eight digits of resolution.
- 1-7. Two independent input channels provide time interval measurements. Each input channel has an attenuator (X1, X20), trigger slope selector, trigger level and sensitivity control, and AC-DC coupling. A switchable low-pass filter on Channel A and three-state trigger lights are also provided.
- 1-8. Option 003, 1 GHz third or "C" input channel for the 5315A/B, provides frequency measurements from 50 MHz to 1 GHz. The input sensitivity is 15 mV for frequencies between 50 and 650 MHz, and 75 mV for frequencies between 650 MHz and 1 GHz. The C Channel is a 50-ohm input with a dynamic input range of 1V rms. The input is prescaled by 10 to achieve a 1 GHz frequency range. Complete specifications for the Option 003 are listed in *Table 1-1*.

## 1-9. SPECIFICATIONS

1-10. The instrument specifications are listed in *Table 1-1*. These specifications are the performance standards or limits against which the instrument may be tested.

INPUT CHARACTERISTICS: (Channel A and Channel B)

Range:

DC coupled, 0 to 100 MHz. AC coupled, 30 Hz to 100 MHz.

Sensitivity:

10 mV rms sine wave to 10 MHz.

25 mV rms sine wave to 100 MHz.

75 mV peak-to-peak pulse at minimum pulse width of 5 ns.

Sensitivity can be varied continuously up to 500 mV rms **NOMINAL** by adjusting SENSITIVITY control. In SENSITIVITY mode, trigger level is automatically set to 0V **NOMINAL**.

Dynamic Range:

30 mV to 5V peak-to-peak, 0 to 10 MHz. 75 mV to 5V peak-to-peak, 10 to 100 MHz.

**Signal Operating Range:** +2.5V DC to -2.5V DC. **Coupling:** AC or DC, switchable.

Filter: Low pass, switchable in or out of Channel A.

3 dB point of **NOMINALLY** 100 kHz.

Impedance: 1 M $\Omega$  NOMINAL shunted by less than 40 pF. Attenuator: X1 or X20 NOMINAL.

**Trigger Level:** Variable between +2.5V DC and -2.5V DC.

**Slope:** Independent selection of + or - slope. **Common Input:** All specifications are the same for

Common A except the following:

Sensitivity: 20 mV rms to 10 MHz, 50 mV rms to 100 MHz, 150 mV peak-to-peak.

Dynamic Range: 60 mV-5V peak-to-peak 0–10 MHz,

150 mV–5V peak-to-peak 10–100 MHz. **Impedance:** 500 k $\Omega$  (Nom) shunted by less than 70 pF.

Damage Level: AC&DC × 1:

DC to 2.4 kHz 2.4 kHz to 100 kHz 250V (DC  $\pm$  AC rms)  $6 \times 10^{5}$ V rms Hz/FREQ 6V rms

>100 kHz

AC&DC × 20: DC to 28 kHz 28 kHz to 100 kHz

500V (DC + AC peak)  $1 \times 10^{7}$ V rms Hz/FREQ

>100 kHz 100V rms

FREQUENCY (Channel A)

Range: 0.1 Hz to 100 (burst or cw).

## NOTE

Between 0.1 Hz and 0.14 Hz, the resolution is one millihertz.

**LSD Displayed:** 10 Hz to 1 nHz depending upon gate time and input signal. At least 7 digits displayed per second of gate time.

\*\*Resolution:

 $\pm$  LSD†  $\pm$  1.4  $\times$   $\frac{\text{Trigger Error}}{\text{Gate Time}}$   $\times$  FREQ, FREQ <10 MHz.

± LSD†, ≥10 MHz.

**Accuracy:** ±Resolution ± (time base error) × FREQ. \*\*Best Case Resolution for 1 Second Gate

1 kHz 10 kHz 100 kHz 1 MHz 10 MHz 100 MHz 100 Hz 50 mV rms ±.0004 Hz ±.00048 Hz ±0.0014 Hz ±0.01 Hz ±0.1 Hz ±1 Hz ±10 Hz ±0.01 Hz ±0.1 Hz ±10 Hz 100 mV rm +.0002 Hz ±..00029 Hz ±0.0012 Hz • 1 Hz 500 mV rms ±.00005 Hz ±.00014 Hz ±0.0011 Hz ±0.01 Hz ±0.1 Hz ±1 Hz ±10 Hz ±.00003 Hz ±.00012 Hz ±0.0010 Hz 0.01 Hz 1V rms

This chart shows best case frequency reduction versus input sinewave rms amplitude. This is best case because noise from the signal source is assumed to be zero; the trigger error is produced only by the counter's noise (i.e.,  $120~\mu V$  rms).

PERIOD

Range: 10 ns to 105 s.

**LSD Displayed:** 100 ns to 1 fs depending upon gate time and input signal. At least 7 digits displayed per second of gate time.

Resolution:

 $\pm$  LSD†  $\pm$  1.4  $\times$   $\frac{Trigger\ Error}{Gate\ Time}$   $\times$  PER, PER > 100 ms.

 $\pm$  LSD†, PER  $\leq$  100 ns.

**Accuracy:**  $\pm$  Resolution  $\pm$  (time base error)  $\times$  PER.

TIME INTERVAL

Range: 100 ns to 105 s. LSD Displayed: 100 ns.

**Resolution:** ± LSD ± Start Trigger Error ± Stop

Trigger Error.

**Accuracy:**  $\pm$  Resolution  $\pm$  (time base error)  $\times$  TI.

TIME INTERVAL AVERAGE

**Range:** 0 ns to 105 s.

**LSD Displayed:** 100 ns to 10 ps depending upon gate time and input signal. See table in Definitions section.

Resolution:

 $\pm$  LSD  $\pm$  Start Trigger Error  $\pm$  Stop Trigger Error  $\sqrt{N}$ 

Accuracy:  $\pm$  Resolution  $\pm$  (time base error)  $\times$  TI  $\pm$  4 ns. Number of intervals averaged (N): N= Gate Time  $\times$  FREQ. Minimum Dead Time (stop to start): 200 ns.

TIME INTERVAL DELAY (Holdoff)

Front panel gate time knob inserts a variable delay of **NOMINALLY** 500  $\mu$ s to 20 ms between START (Channel A) and enabling of STOP (Channel B). Electrical inputs during delay time are ignored. Delay time may be digitally measured by simultaneously pressing T.I. Averaging, T.I. Delay, and blue key. Other specifications of T.I. Delay are identical to Time Interval.

RATIO

Range: 0.1 Hz to 100 MHz, both channels.

2.5 × Period A Gate Time × Ratio. (rounded to nearest decade)

**Resolution:** 

 $\pm$  LSD  $\pm$   $\frac{B \text{ Trigger Error}}{\text{Gate Time}}$   $\times$  Ratio.

**Accuracy:** Same as resolution. Highest frequency input is connected to Channel A to achieve specified accuracy.

**FOTALIZE** 

Manual:

Range: 0 to 100 MHz.

A Gated by B:

Totalizes input A between two events of B. Instrument must be reset to make new measurement. Gate opens on A slope, closes on B slope.

Range: 0 to 100 MHz.
Resolution: ± 1 count.

**Accuracy:**  $\pm$  1 count  $\pm$  B Trigger Error  $\times$  Frequency A.

<sup>\*</sup>Specifications describe the instrument's warranted performance. Supplemental characteristics are intended to provide information useful in applications of the instrument by giving **TYPICAL** or **NOMINAL**, but nonwarranted performance parameters. Definition of terms is provided at the end of the specification section. For a more detailed explanation, see HP Application Note 200-4 "Understanding Frequency Counter Specifications".

#### TIME BASE

Frequency: 10 MHz.

Aging Rate: <3 parts in 107/mo.

**Temperature:**  $\leq \pm 5$  parts in 106, 0 to 50°C. **Line Voltage:**  $\leq \pm 1$  part in 107 for  $\pm 10\%$  variation.

#### **GENERAL**

Check: Counts internal 10 MHz reference frequency over gate time range NOMINALLY 500 µs to 20 ms.

Error Light: LED warning light activated if logic error is found during instrument turn-on self-check.

Display: 8-digit amber LED display, with engineering

units annunciator.

Overflow: Only frequency and totalize measurements will overflow. In case of overflow, eight least significant digits will be displayed and amber front panel overflow LED will be actuated. All other measurements which would theoretically cause a display of more than 8 digits will result in the display of the 8 most significant digits.

Gate Time: Continuously variable, NOMINALLY from 60 ms to 10 s or 1 period of the input, whichever

Sample Rate: Up to 5 readings per second NOMINAL except in time interval mode, where it is continuously variable NOMINALLY from 4 readings per second to 1 reading every 10 seconds via Gate Time control.

Operating Temperature: 0° to 50°C.

Power Requirements: Internally switch selectable 100, 120, 220, or 240V (±5%, -10%) 48-66 Hz; 15 VA maximum.

Weight: Net, 2.2 kg (4 lbs. 12 oz.); Shipping, 4.1 kg (9 lbs.).

Dimensions: 238 mm W × 98 H × 276 mm D

 $(93/8 \times 37/8 \times 107/8 \text{ in.}).$ 

#### **OPTIONS**

Option 001: Temperature Compensated Time Base (TCXO)

Frequency: 10 MHz.

Aging Rate: <1 part in 107/mo.

**Temperature:**  $\leq 1$  part in 106, 0° to 40°C. **Line Voltage:** <1 part in 108 for  $\pm 10\%$  variation.

Option 002: Battery (5315A only)

Type: Rechargeable lead-acid (sealed).

Capacity: TYPICALLY 4 hours of continuous opera-

tion at 25°C.

Recharging Time: TYPICALLY 16 hours to 98% of full charge, instrument nonoperating. Charging circuitry included with Option. Batteries not charged during instrument operation.

Low Voltage Indicator: Instrument turns itself off automatically when low battery conditions exists. Discharge LED flashes slowly when this happens. Discharge LED is on whenever battery is supplying power to instrument.

Charge LED indicates state of charge of battery during charging only and is on whenever battery is charged to 95% NOMINAL of capacity. Charge LED flashes when 90% NOMINAL of charge taken out is replaced. Charge LED is off if charge is less than 70% NOMINAL of capacity.

Line Failure Protection: Instrument automatically switches to battery in case of line failure.

Weight: Option 002 adds 1.4 kg (3 lbs.) to weight of instrument.

#### WARRANTY

ALL COMPONENTS IN OPTION 002, EXCEPT THE BATTERY, ARE WARRANTED FOR ONE FULL YEAR, BATTERY BT-1, (HP PART NO. 1400-0253) IS NOT WARRANTED.

Option 003: C Channel

#### Input Characteristics:

Range: 50 to 1000 MHz, prescaled by 10.

15 mV rms sine wave +-23.5 dBm+ to 650 MHz. 75 mV rms sine wave (-9.5 dBm) to 1000 MHz. Sensitivity can be decreased continuously by up to 20 dB NOMINAL, 50 to 500 MHz and 10 dB NOMINAL, 500 to 1000 MHz by adjusting sensitivity control.

Trigger level is fixed at 0V NOMINAL.

#### **Dynamic Range:**

15 mV to  $1\bar{V}$  rms (36 dB), 50 to 650 MHz. 75 mV to 1V rms (20 dB), 650 to 1000 MHz.

Signal Operating Range: +5 Vdc to -5 Vdc.

Coupling: AC.

Impedance: 50() NOMINAL (VSWR, <2.5:1 TYPICAL) **Damage Level:**  $\pm 8V$  (DC + AC peak), fuse protected. Fuse located in BNC connector.

#### Frequency:

Range: 50 to 1000 MHz (burst or cw).

LSD Displayed: 100 Hz to 1 Hz depending upon gate time. At least 7 digits per second of gate time.

LSD, Resolution and Accuracy: Same formulas as for Frequency A except "Gate Time" term becomes "(Gate Time)/10".

**Option 004 (for 5315A):** High Stability Time Base (Oven Oscillator)

Frequency: 10 MHz.

Aging Rate: <1 part in 107/mo. (after 10 day warm up).

Temperature: ±1 part in 107, 0° to 50°C. **Line Voltage:**  $\leq$ 1 part in 10<sup>7</sup> for  $\pm$ 10% variation.

Option 004 (for 5315B): High Stability Time Base (Oven Oscillator)

Frequency: 10 MHz.

Aging Rate: <5 parts in 108/mo.

**Temperature:** <2 parts in 108, 0° to 67°C. **Line Voltage:**  $\leq 1$  part in  $10^7$  for  $\pm 10\%$  variation.

5315B: Rack and stack metal case with rear panel, switchable AC power line module.

Specifications same as 5315A except as follows:

Rack Mount Kit: 5061-0072 recommended.

Oscillator Output: 10 MHz, 50 mV p-p into 50Ω load on rear panel.

External Frequency Standard Input: 10 MHz, 1V rms into  $500\Omega$  on rear panel. Requires internal selection.

**Dimensions:** 212 mm W  $\times$  81 mm H  $\times$  345 mm D  $(83/8 \times 31/2 \times 133/4 \text{ in.}).$ 

Weight: Net, 3.2 kg (7 lbs. 2 oz.); Shipping, 4.5 kg (10 lbs.).

measurer the input <b>Accuracy:</b> [ universal	Smallest nent resul Deviation ly accepte <b>icant Digi</b>	discernible change of It due to a minimum change in from the actual value as fixed d standards of frequency and t (LSD) Displayed:
$\frac{2.5 \times 10^{-7}}{\text{Gate Time}}$	$\times$ FREQ,	FREQ <10 MHz.
2.5 Gate Time		FREQ ≥10 MHz.

Period: 2.5 × 10-7

 $\frac{2.5 \times 10^{-7}}{\text{Gate Time}}$  × PER, PER >100 ns.

 $\frac{2.5}{\text{Gate Time}}$  × PER2, PER  $\leq$ 100 ns.

All above calculations should be rounded to nearest decade (i.e.,  $0.5~{\rm Hz}$  will become 10 Hz and  $0.4~{\rm ns}$  will be  $0.1~{\rm ns}$ ).

Time Interval Average	LSD
1 to 25 intervals	00 ns
25 to 2500 intervals 1	l0 ns
2500 to 250,000	1 ns
250,000 to 25,000,000 intervals	00 ps
>25,000,000 intervals 1	10 ps

Time Interval Average is a statistical process. LSD displayed is calculated for 1 standard deviation  $(\sigma)$  confidence level.

#### Trigger Error:

by time.

 $\frac{\sqrt{(120 \times 10^{-6})^2 + e_n^2}}{\text{(Input slew rate at trigger point)}} \text{ seconds rms}$ 

where  $e_{\text{h}}$  is the rms noise voltage of the input for a 100 MHz bandwidth.

#### **NOTES:**

†Due to arithmetic truncation, quantization error will be  $\pm 1$  or  $\pm 2$  counts of the LSD as follows:

$$\pm$$
 2 counts of LSD if  $-\frac{LSD}{FREQ}$  or PER  $\,$  <1  $\times$  10-7 FREQ <10 MHz.

$$\pm$$
 2 counts of LSD if  $\frac{\text{LSD}}{\text{FREQ}}$  or  $\frac{1}{(Gate\ Time)}$  FREQ  $\geq$ 10 MHz.

 $\pm$  1 count of LSD for all other cases.

### 1-11. OPTIONS

1-12. The options available for the 5315A/B are listed below. Specifications for the options are given in *Table 1-1* and full descriptions begin with paragraph 3-62. If an option is included in the initial order, it will be installed at the factory and will be ready for operation upon receipt. Options 002 and 006 are available as retrofit kits for field installation. For field installation of Options 001, 002, 003, and 004, refer to the appropriate installation instructions in Section II. The Option 006 retrofit kit contains installation instructions.

Option	Description
001	Temperature Compensated Time Base TCXO*
002	Battery and Charger (for Model 5315A only)
003	C Channel 1 GHz Input
004	High Stability Time Base—Oven-Contained Oscillator*
006	Offset/Normalizer (Used with Model 5315B only)

<sup>\*</sup>Only one of either Option 001 or 004 can be installed.

#### **NOTE**

For Model 5315A (only), one of the following options *must* be included with each order.

Option 100: 90-105 VAC; 48-66 Hz Option 120: 108-126 VAC; 48-66 Hz Option 220: 198-231 VAC; 48-66 Hz Option 240: 216-252 VAC; 48-66 Hz

#### 1-13. SAFETY CONSIDERATIONS

1-14. The 5315A/5315B Universal Counters are Safety Class I instruments, designed according to international 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 instrument in safe condition.

## 1-15. INSTRUMENT IDENTIFICATION

1-16. Hewlett-Packard instruments have 2-section, 10-character serial numbers (0000A00000), usually on the rear panel. The four-digit serial prefix identifies instrument changes. If the serial prefix of your instrument differs from that listed on the title page of this manual, there are differences between this manual and your instrument. Instruments having higher serial prefixes are covered with a "Manual Changes" sheet included with this manual. If the change sheet is missing, contact the nearest Hewlett-Packard Sales and Service Office listed at the back of this manual. Instruments having a lower serial prefix number than that listed on the title page are covered in Section VII.

## 1-17. ACCESSORIES

1-18. Table 1-2 lists accessory equipment supplied and Table 1-3 lists accessories available.

Table 1-2. Accessories Supplied

Description	HP Part Number
Detachable Power Cord, 229 cm (7½ feet)	8120-1378

Table 1-3. Accessories Available

Description	HP Part Number
Rack Mount Kit (5315B Only)	5061-0072

## 1-19. RECOMMENDED TEST EQUIPMENT

1-20. The test equipment listed in *Table 1-4* is recommended for use during performance tests, adjustments, and troubleshooting. Substitute test equipment may be used if it meets the critical specifications listed in the table.

Table 1-4. Recommended Test Equipment

Instrument Critical Specifications		Recommended Model	Use
Oscilloscope	100 MHz Bandwidth	HP 1740A	A,T
Synthesizer/Function Generator	0.1—10 MHz, 5—120 mVrms Sine and Square wave output	HP 3325A	P,A,T
Signal Generator	10—100 MHz, 5—100 mVrms	HP 8654A	Р
Synthesized Generator	50—1000 MHz, +1 to -14 dBm	HP 8660C/86602A	Р
DC Voltmeter	20V Range, 0.05V Resolution	HP 3465A	A,T
50 $\Omega$ Feedthrough (2 required)	BNC Type		P,A,T
Tee Connector	BNC Type	1250-0781	A,T
Power Splitter	50 MHz—1 GHz; Calibrated Output	HP 11667A	P
Cables (3)	4 BNC 50Ω	11170C	A,T
Power Meter/Sensor	50 MHz—1 GHz; -9 to -24 dBm	HP 436A/8481A	Р
10 dB Attenuator		HP 8491A	Р
Adapter, Coaxial	Type N (male)-to- BNC (female)	1250-0780	Р
Adapter, Coaxial	Type N (male)-to- BNC (male)	1250-0082	Р

<sup>\*</sup>P = Performance Tests, A = Adjustments, T = Troubleshooting

# SECTION II INSTALLATION

## 2-1. INTRODUCTION

2-2. This section contains information for unpacking, inspection, storage, and installation.

## 2-3. UNPACKING AND INSPECTION

2-4. If the shipping carton is damaged, inspect the instrument for visible damage (scratches, dents, etc.). If the instrument is damaged, notify the carrier and the nearest Hewlett-Packard Sales and Service Office immediately (offices are listed at the back of this manual.) Keep the shipping carton and packing material for the carrier's inspection. The Hewlett-Packard Sales and Service Office will arrange for repair or replacement of your instrument without waiting for the claim against the carrier to be settled.

## 2-5. PREPARATION FOR USE

### 2-6. Power Requirements

2-7. The HP 5315A/B requires a power source of 100-, 120-, 220-, or 240-volt ac, +5%, -10%, 48 to 66 Hz single phase. Power consumption is approximately 12 watts. The 5315A (only) may also be powered by the Option 002 Battery Pack. See Section I, Specifications and Section VIII, paragraph 8-65, for description.

## 2-8. Line Voltage Selection

CAUTION

Before connecting the instrument to ac power lines, be sure that the voltage selector is properly positioned as described below.

2-9. The 5315A is preset at the factory to one of four line voltage selections. Refer to the rear panel label (see *Figure 2-1*) to determine which of the following settings is preselected:

Option 100: 90 to 105 VAC; 48-66 Hz Option 120: 108 to 126 VAC; 48-66 Hz Option 220: 198 to 231 VAC; 48-66 Hz Option 240: 216 to 252 VAC; 48-66 Hz

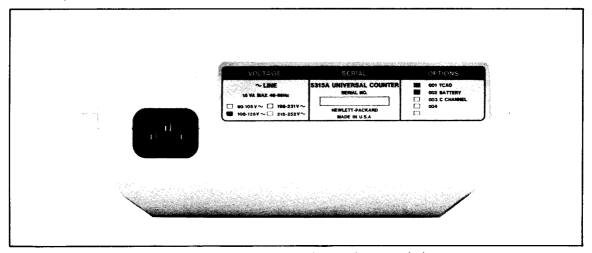


Figure 2-1. 5315A Line Voltage Selection Label

- 2-10. Changing the 5315A power line voltage selector requires opening the cabinet. Instructions for changing the line voltage setting are given in Section V.
- 2-11. The 5315A has a rear-panel power module that contains a printed-circuit line voltage selector to select 100-,120-,220-, or 240-volt ac operation (see Figure 2-2). Before applying power, the pc selector must be set to the correct position and the correct fuse must be installed as described below.

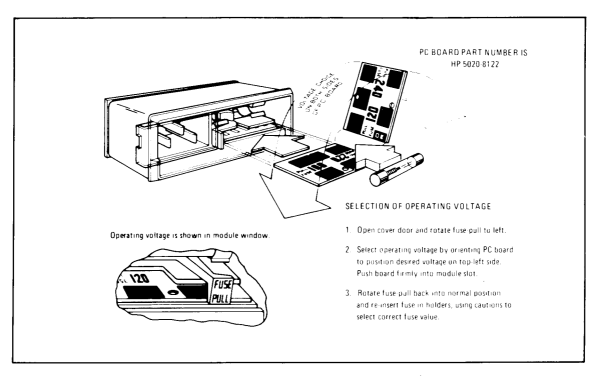


Figure 2-2. 5315B Line Voltage Selection Card

- 2-12. Power line voltage connections are selected by the position of the plug-in circuit card in the module. When the card is plugged in to the module, the only visible markings on the card indicate the line voltage to be used. The correct value of line fuse, with a 250-volt rating, must be installed after the card is inserted. This instrument uses a 0.25A fuse (HP Part No. 2110-0201) for 100/120-volt operation; a 0.12A fuse (HP Part No. 2110-0318) for 220/240-volt operation.
- 2-13. To convert from one line voltage to another, the power cord must be disconnected from the power module before the sliding window covering the fuse and card compartment can be moved to expose the fuse and circuit card.
- 2-14. Pull on the fuse lever to remove the fuse and then pull the card out of the module. The fuse lever must be held to one side to extract and insert the card. Insert the card so the marking that agrees with the line voltage to be used is visible.
- 2-15. Return fuse lever to normal position, insert correct fuse, slide plastic window over the compartment, and connect the power cord to complete the conversion.

## 2-16. Power Cable

WARNING

BEFORE SWITCHING ON THIS INSTRUMENT, THE PROTECTIVE EARTH TERMINALS OF THIS INSTRUMENT MUST BE CONNECTED TO THE PROTECTIVE CONDUCTOR OF THE (MAINS) POWER CORD. THE MAINS PLUG SHALL ONLY BE INSERTED IN A SOCKET OUTLET PROVIDED WITH A PROTECTIVE EARTH CONTACT. THE PROTECTIVE ACTION MUST NOT BE NEGATED BY THE USE OF AN EXTENSION CORD (POWER CABLE) WITHOUT A PROTECTIVE CONDUCTOR (GROUNDING).

2-17. The 5315A/B is shipped with a three-wire power cable. When the cable is connected to an appropriate ac power source, this cable connects the chassis to earth ground. The type of power cable plug shipped with each instrument depends on the country of destination. Refer to Figure 2-3 for the part numbers of the power cable and plug configurations available.

## 2-18. Operating Environment

- 2-19. TEMPERATURE. The 5315A/B may be operated in temperatures from 0°C to 50°C.
- 2-20. HUMIDITY. The 5315A/B may be operated in environments with humidity up to 95%. However, it should be protected from temperature extremes which cause condensation in the instrument.
- 2-21. ALTITUDE. The 5315A/B may be operated at altitudes up to 4,600 metres (15,000 feet).

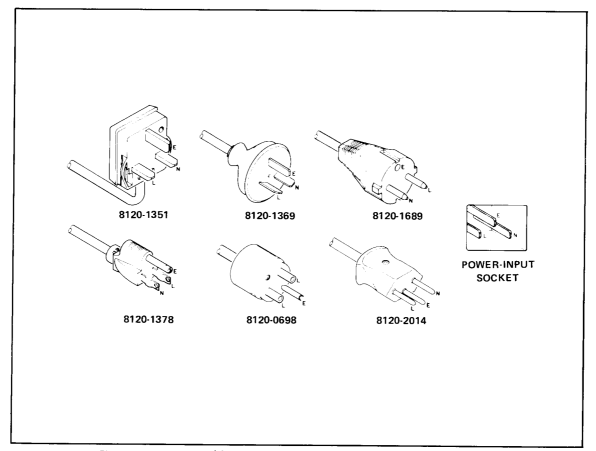


Figure 2-3. Power Cable HP Part Numbers versus Mains Plugs Available

## 2-22. STORAGE AND SHIPMENT

## 2-23. Environment

2-24. The instrument may be stored or shipped in environments with the following limits:

Temperature	40°C to +75°C
Humidity	Up to 95%
Altitude	7,620 metres (25,000 feet)

2-25. The instrument should also be protected from temperature extremes which cause condensation within the instrument.

## 2-26. Packaging

- 2-27. ORIGINAL PACKAGING. Containers and materials identical to those used in factory packaging are available through Hewlett-Packard offices. If the instrument is being returned to Hewlett-Packard for servicing, attach a tag indicating the type of service required, return address, model number, and full serial number. Also, mark the container FRAGILE to ensure careful handling. In any correspondence, refer to the instrument by model number and full serial number.
- 2-28. OTHER PACKAGING. The following general instructions should be used for repacking with commercially available materials:
  - a. Wrap instrument in heavy paper or plastic. (If shipping to 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 2.4 MPa (350 psi) test material is adequate.
  - c. Use a layer of shock-absorbing material 70 to 100 mm (3- to 4-inches) thick around all sides of the instrument to provide firm cushioning and prevent movement inside the container. Protect control panel with cardboard.
  - d. Seal the shipping container securely.
  - e. Mark the shipping container "FRAGILE" to ensure careful handling.
  - f. In any correspondence, refer to the instrument by model number and full serial number.

## 2-29. FIELD INSTALLATION OF OPTIONS

2-30. The following paragraphs provide instructions for field installation of Options 001, 002, 003, and 004. Any of the options may be installed after the purchase of the Model 5315A or 5315B by ordering the appropriate parts listed in *Table 2-1* and performing the installation procedure for that option. Field installation instructions for the Model 5315B Option 006 are contained in the Installation and Service Manual.

## 2-31. Part Numbers for Ordering Option Kits

2-32. To obtain the necessary parts for installation of an option, order by part number as listed below (refer to Section VI for ordering information).

Table 2-1. Option Parts for Field Installation

Option	Description	HP Part Number
001	Temperature Compensated Time Base*	05315-60007
002	Battery Pack Retrofit Kit For 5315A with serial numbers prefixed 2120A and above	05315-60113
	For 5315A with serial numbers prefixed 1812A through 2032A	05315-60105
003	Channel C (Input to 1 GHz)	
	Channel C Assembly A9	05315-60009
	Special BNC Connector	05305-60205
	Teflon Insulator	05305-20105
	Hex Nut	0590-0038
	Lockwasher	2190-0124
	Connector	05305-60206
	Fuse .125A	2110-0301
	Front Panel (5315A; serial numbers prefixed 2120A and above)	05315-00027
	Front Panel (5315A; serial numbers prefixed 1812A through 2032A)	05315-00004
	Front Panel (5315B; serial numbers prefixed 2120A and above )	05315-00029
	Front Panel (5315A; serial numbers prefixed 2120A and above)	05315-00008
	Screws 6-32 × .250" Pan Head Pozidriv (4 each)	2360-0113
	Reset Cable Assembly (W2); used on instruments with serial numbers prefixed 1812A to 1920A.	05315-60106
004; 5315A	Oven-Contained Time Base*	05315-60017
004; 5315B	Oven-Contained Time Base*	05315-60112
	Screws securing Oscillator Mounting Bracket to left side frame and A1 motherboard.	2360-0115
	6-32 × .312" Pan Head Pozidriv w/lock (4 each)	2360-0113
006; 5315B	Offset/Normalizer Module** Retrofit Kit	05315-60110

<sup>\*</sup>The mounting hardware for the standard oscillator is used to mount Options 001 and 004 (5315A), or the A15A1 Assembly of Option 004 (5315B).

<sup>\*\*</sup>Includes installation instructions, parts and hardware.

## 2-33. Installation of TCXO Option 001

- 2-34. Option 001 consists of a Temperature Compensated Crystal Oscillator, which replaces the standard oscillator. To install Option 001, proceed as follows:
  - a. Remove the AC power cord.
  - b. Remove the instrument top cover. For Model 5315A, this requires removal of the four screws accessible from the cabinet bottom. For Model 5315B, loosen the single screw on the top rear center of the top cover and slide top backwards.
  - c. Remove the A1 Motherboard by removing the three screws located on either side of transformer T1, and center of the board. Save the four plastic spacers.
  - d. Remove the two screws that secure the existing reference oscillator; remove the oscillator circuit board.
  - e. Insert the A7 TCXO assembly, with components facing to the outside of the instrument, into J2 of the A1 Motherboard assembly. See *Figure 5-3*.
  - f. Secure the assembly by installing the two screws through L-brackets with lockwashers and hex nuts.
  - g. Perform Option 001 adjustment as described in Section V.
  - h. Replace A1 Motherboard, the four spacers and the top cover.

## 2-35. Installation of Battery Pack and Charger Option 002

2-36. Option 002 consists of a rechargeable battery and charger assembly (A6), which are installed in the top cover of Model 5315A. To install Option 002, proceed as follows:

#### NOTE

Option 002 may be installed only in Model 5315A. Installation should be performed by qualified service personnel only.

- a. Remove the AC power cord.
- b. Remove the instrument top cover by removing the four screws accessible from the cabinet bottom.
- c. Position the bracket assembly, with A6 and BT1 installed, onto the six mounting posts on the inside top cover, placing the charger toward the front and the battery toward the rear of the instrument. Secure with six press-on retainers supplied. The "ground clip" should be positioned as shown in Figure 5-4.
- d. Connect J1 of the A6 Charger assembly to J4 of the A1 Motherboard assembly using cable harness supplied. Position cable negative battery terminal lead beside the battery cover (refer to Figure 5-3).

## NOTE

Connectors on this harness are polarized; do not force the connectors.

- e. If the oven oscillator (Option 004) is installed, add a short insulated jumper wire at A1W1 (refer to the 5315A A1 Assembly Schematic).
- f. Perform the Option 002 adjustment as described in Section V.
- g. Replace the top cover. Position the cable harness so the cable will not be pinched by the cover.

## 2-37. Installation of C Channel Option 003

2-38. Option 003 consists of a 1 GHz Channel Assembly (A9) which plugs into an existing motherboard connector. Procedures are provided for the installation of Option 003 in Model 5315A (paragraph 2-39) and Model 5315B (paragraph 2-40).

## **NOTE**

If Option 003 is to be installed in a 5315A/B with a Serial Prefix of 1920A or earlier, the following modifications *must* be performed.

- 1. On A1 Motherboard, using diagonal pliers, clip off pin 1 of A1J6.
- 2. On A9 C Channel, install the RESET CABLE W2 (HP Part No. 05315-60106), by soldering the end (opposite the connector pin) into the vacant printed circuit pad next to pin 1 of P1.
- 3. Perform the following installation procedure. When finished, insert the connector end of RESET CABLE W2 into A1J7, pin 15 to complete the installation.
- 2-39. To install Option 003 in HP Model 5315A, proceed as follows:
  - a. Remove the AC power cord.
  - b. Remove the instrument top cover (MP 12) by removing the four screws accessible from the cabinet bottom.
  - Remove the LEVEL/SENS and GATE TIME control knobs.
  - d. Remove the three screws which secure the motherboard to cabinet bottom. Remove the handle (MP 3) and the four black spacers (MP 4) and lift the entire instrument straight up and out.
  - e. Remove the front panel hex nuts on the CHANNEL A and B BNC's and the three control hex nuts.
  - f. Remove the 1/4" hex nut on the left rear side of the A2 Display Assembly. Pull the front panel (MP6) forward until it clears the control shafts and input jacks. Note the spacer between the front panel and A2 Assembly.

#### **NOTE**

If the old front panel has bezels installed in the holes, transfer them to the replacement panel.

- g. Remove the four screws securing the A4 Input Amplifier.
- h. Remove the A3/A4 assembly by gently lifting on the rear edge of A4, until the pins come free of motherboard connector A1 J5.
- i. Position the A9 C Channel assembly, component side up and protruding connector pins toward rear of instrument, over A1 motherboard jack J6. Install by gently pressing the row of connector pins into J6 until the assembly rests on the spacers mounted on A1. Secure with four screws provided.
- j. Install the Special Input BNC (provided) in the INPUT C position (center) of the 5315A replacement front panel (provided) as illustrated in Section III, Figure 3-12.
- k. Connect the SMC connector on A9 W1 to the INPUT C BNC; loosely install the new front panel; set the instrument into the cabinet bottom.

- 1. Perform Option 003 adjustment as described in Section V.
- m. Remove the instrument from the cabinet bottom and replace the A3/A4 Input Amplifier.
- n. Position the front panel, and reinstall the CHANNEL A and B BNC and three control hex nuts. Replace the LEVEL/SENS and GATE TIME control knobs.
- o. Reinstall the instrument into the cabinet bottom and secure with three screws. Replace the handle and four black spacers. Replace the cabinet top cover.
- 2-40. To install Option 003 in HP Model 5315B proceed as follows:
  - a. Remove the AC power cord.
  - b. Remove the instrument top cover (MP 12) by removing the screw which secures the carrying handle (MP 11) at rear of instrument. Slide the cover backward until free.
  - c. Remove the gray trim strip (MP 16) from top of the instrument front frame (MP 17).
  - d. Remove the four screws which secure the front panel (MP 21). The front feet of the instrument must be removed to access the two screws on the frame bottom.

#### NOTE

Steps e & f apply only to instruments with serial numbers prefixed 1812A through 2032A. For all instruments, continue with step g.

- e. Remove the two screws which secure the support bracket, on the left side of A1 mother-board, to the instrument side frame.
- f. Remove the two screws and bracket which secure the A1 power supply heat sink to the instrument side frame.
- g. Remove the two screws at the rear edge of A1 motherboard.
- h. Disconnect the three power transformer secondary wires (BLU, BLU, WHT-BLU) from the A1 Motherboard, by pulling the push-on connectors straight up and off the test pins. Remove the OSC OUT wire which connects J8 to A1 Motherboard in the same manner.

#### NOTE

HP 5315B instruments with serial number 1832A00001 to 1832A00120 do not have "push on" connectors on the transformer secondary terminals or EXT REF wires. Carefully unsolder and resolder the wires on these instruments to complete installation.

- i. Carefully pull the entire instrument straight forward, through the front frame, and clear of the cabinet.
- j. Remove the LEVEL/SENS and GATE TIME front panel control knobs.
- k. Remove the front panel hex nuts on CHANNEL A and B INPUT BNC's and the three control hex nuts.
- I. Remove the 1/4" hex nut on the left side (back) of the A2 Display Assembly, and pull the front panel (MP21) straight forward, until clear. Note the spacer between the front panel and the A2 assembly.
- m. Remove the A3/A4 assembly by gently lifting on the rear edge of A4, until the pins come free of motherboard connector A1 J5.
- n. Position the A9 C Channel assembly, component side up with the protruding connector pins toward rear of instrument, over A1 motherboard jack J6. Install by gently pressing the row of connector pins into J6 until the assembly tests on the spacers mounted on A1. Secure with four screws provided.

- o. Install the Special Input BNC (provided) in the INPUT C position (center) of the 5315B replacement front panel (provided) as illustrated in Section III, Figure 3-12.
- p. Connect the SMC connector on A9W1 to the INPUT C BNC, and loosely install the new front panel.
- q. Position the cabinet and A1 motherboard assembly side by side, with the cabinet facing to the rear. Route the three power transformer secondary wires through the cabinet side frame and reconnect to A1 motherboard test pins. Ensure the wire colors match the pins as labeled.
- r. Carefully replace AC power cord, and perform Option 003 adjustment as described in Section V.
- s. Disconnect the power transformer secondary wires. Reinstall the A3/A4 Input Amplifier assembly.
- t. Reinstall the instrument into the cabinet by reversing steps a through I. Be sure that the A1 motherboard fits into the board guides.

## 2-41. Installation of Oven Oscillator Option 004 (5315A)

- 2-42. Option 004 consists of an oven-contained oscillator assembly (A14), which plugs into the reference oscillator connector J2 on the motherboard. Option 004 replaces the standard oscillator assembly (A13) or the TCXO assembly. To install Option 004 in the 5315A, proceed as follows:
  - a. Remove the AC power cord.
  - b. Remove the instrument top cover by removing the four screws accessible from the cabinet bottom.
  - c. If battery pack Option 002 is installed, disconnect the 11-conductor cable assembly W4 at the motherboard connector.
  - d. Remove the four spacers (MP4) and the three screws used to secure the A1 motherboard. Two of the screws are located on either side of transformer T1 with the other in the center of the board.
  - e. Remove the two screws which secure the existing reference oscillator assembly. Remove the assembly.
  - f. Position the A14 oven oscillator assembly with the components facing the left side of the instrument. Insert A14P2 into the motherboard jack (A1J2) from which the previous assembly was removed.
  - g. Secure the assembly to the motherboard by installing the two screws through the L-brackets.
  - h. If battery Option 002 is also installed, add a short insulated jumper wire on the A1 motherboard at the location labeled "W1."
  - i. Perform the 5315A Option 004 adjustment as described in Section V.
  - j. Install and secure A1 motherboard with the three screws. Replace the four spacers. Reconnect the battery option cable (if necessary). Install and secure the top cover with the four screws.

## 2-43. Installation of Oven Oscillator Option 004 (5315B)

- 2-44. Option 004 consists of an Oven Module Assembly (A15) with mounting bracket and an interconnect board, which plugs into the reference oscillator connector J2 on the A1 mother-board. This assembly replaces the standard oscillator assembly (A13) or the Option 001 TCXO assembly (A7). To install Option 004 in the 5315B, proceed as follows:
  - a. Disconnect the 5315B power cord.
  - b. Remove the instrument top cover (MP12) by removing the carrying handle screw (MP11) at rear of instrument. Slide the cover toward the rear until free.
  - c. Remove the bottom cover (MP8) by loosening the captive screw (at the rear edge of the cover). Slide cover toward the rear until free.
  - d. Remove the two screws which secure the existing reference oscillator assembly. Remove the assembly.
  - e. Position the oven module and bracket assembly with the flat surface of the bracket facing the left side strut and the foot of the bracket over the hole near the center of the mother-board. Guide the bracket into place against the side strut. The lower edge of the bracket should be inserted in the space between the edge of the motherboard and the side strut, (between the rear deck and board guide).
  - f. Secure the bracket to the side strut using three  $6-32 \times 3/8$  inch screws; secure to mother-board using a similar screw.
  - g. Insert the interconnect board (A15A1) into connector A1J2 of the motherboard assembly. The components should face the left side of instrument.
  - h. Secure the interconnect board by installing the two  $6-32 \times 1/4$  inch screws through the L-brackets.
  - i. Perform Option 004 adjustment as described in Section V.
  - j. Replace the bottom and top covers.

# SECTION III OPERATION

## 3-1. INTRODUCTION

3-2. This section provides operating information for the 5315A/B Universal Counter. Descriptions of all front panel controls, connectors, and indicators as well as an operator's check, operating instructions, and operator's maintenance are provided.

## 3-3. OPERATING CHARACTERISTICS

- 3-4. The 5315A/B is a 100 MHz and 100 ns full universal counter, capable of Frequency, Period, Time Interval, Ratio, and Totalize type measurements. To maximize resolution, the 5315A/B uses a reciprocal counting technique for frequencies below 10 MHz, automatically switching to conventional frequency counting for frequencies above 10 MHz. The gate time is continuously adjustable from 50 ms to 10 s, on the front panel. The internal microcomputer performs the calculations, and automatically compensates for the arbitrary gate time. The display is given in scientific notation (i.e., exponents of blank,  $\pm 3$ ,  $\pm 6$ , or  $\pm 9$ ). The input amplifiers are optimized for both time interval and frequency measurements.
- 3-5. When the optional third input channel is installed, the ("C") frequency range of the counter is extended to 1 GHz. The input sensitivity can be decreased, continuously, up to 20 dB nominally (in the range of 50 to 500 MHz) and 10 dB nominally (in the range of 500 to 1000 MHz).

## 3-6. MODES OF OPERATION

3-7. The 5315A/B provides ten modes of operation and two check functions. The resolution and accuracy for each mode except A Armed by B is provided in *Table 1-1*. The modes of operation are described in the following paragraphs:

FREQ A (Frequency A)
PER A (Period A)
T.I. A→B |Time Interval A (start)-to-B (stop)|
T.I. AVG. A→B (Time Interval Average A-to-B)
T.I. DELAY (Holdoff)
RATIO A/B (Ratio A-to-B)
A BY B (Gated Totalize)
A-Armed-By-B Mode
FREQ C (Option 003)
TOT (Manual Totalize)
CHECK
Display Check

## **3-8. FREQ A** (Frequency A Mode)

3-9. Frequency measurements are made by connecting a signal (up to 100 MHz) to INPUT A, and pressing the FREQ A key (with the Blue shift key out). Select the appropriate input signal conditioning and adjust the LEVEL/SENS control (with TRIGGER LEVEL/SENSITIVITY key to TRIGGER LEVEL) to optimum trigger point. The optimum trigger point may be determined by centering the LEVEL/SENS control within the triggering range, indicated by the flashing trigger light. The GATE TIME control determines the resolution of the measurement, and may be displayed by pressing the GATE TIME function key and Blue shift key. The gate time range when FREQ A is pressed is 60 ms to 10 s, typical. However a gate time range of 500  $\mu$ s to 30 ms is available by pressing T.I. DELAY and TOT STOP/START simultaneously. When the Blue Shift key is OUT, the 5315A/B will be in FREQ A. When the Blue Shift key is IN, the 5315A/B will be in PER A. PER A is discussed in the following paragraph.

### **3-10. PER A** (Period A Mode)

3-11. The Period A mode allows single period measurements to be made with periods of 100,000 seconds (28 minutes) to 10.0 nanoseconds into INPUT A. Select the appropriate input signal conditioning and Trigger Level/Sensitivity.

## **3-12. T.I. A→B** [Time Interval A (start)-to-B (stop)] Mode

3-13. T.I. A→B measures the time interval between a START signal at INPUT A and a STOP signal at INPUT B. If both the START and STOP signals are derived from the same signal, connect the signal to INPUT A and set the SEP/COM A key to the COM A position (IN). Separate slope and Level/Sensitivity controls for each channel allow variable triggering on either positive or negative going slope. A single-shot time interval measurement may be made over a range of 100 nanoseconds up to 8 digits and 100,000 seconds after 9 digits.

## **3-14. T.I. AVG A**→**B** (Time Interval Average A-to-B) Mode

3-15. The T.I. Average mode provides greater resolution of time interval measurements than single-shot T.I. mode. In the T.I. AVG mode, the gate time control varies the number of events of time intervals averaged (approximately GATE TIME  $\times$  REP RATE). The resolution of the measurement is improved by the  $\sqrt{N}$ , where N is the number of time intervals averaged. A limited range of negative T.I. measurements (i.e., B triggers before A) are possible in T.I. AVG mode.

3-16. In the T.I. AVG mode, there must be at least 200 ns dead time. Dead time occurs between the preceding time interval stop event and the current time interval start event, as shown in *Figure 3-1*. This means that in T.I. AVG mode, the repetition rate must be less than 5 MHz.

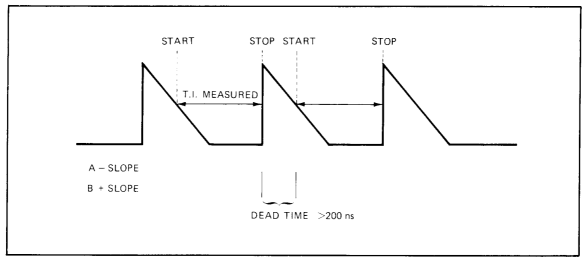


Figure 3-1. T.I. Average Dead Time

## 3-17. T.I. DELAY (Holdoff) Mode

3-18. The T.I. DELAY mode of operation is similar to T.I.  $A \rightarrow B$ , but with the following additional control: The front panel GATE TIME control inserts a variable delay (from 500  $\mu$ s nominal to >20 ms between the START (INPUT A) event and the enabling of the STOP (INPUT B) event. Potential STOP events are ignored during the specified delay or holdoff. The amount of delay time may be continuously measured and displayed by simultaneously pressing the T.I.  $A \rightarrow B$ , T.I. DELAY, and Blue shift keys. Figure 3-2 illustrates the T.I. DELAY function.

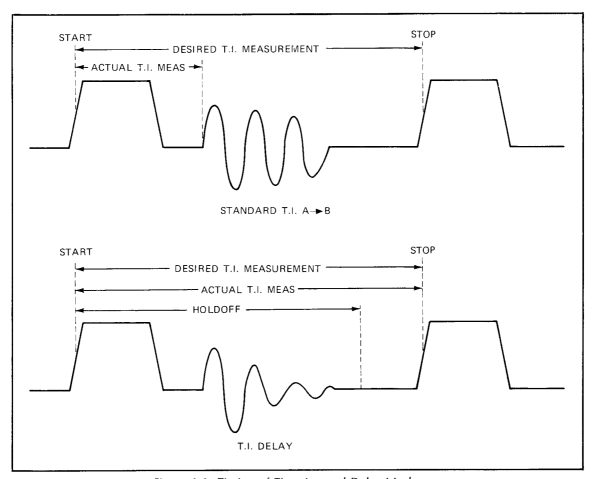


Figure 3-2. Timing of Time Interval Delay Mode

## 3-19. RATIO A/B

3-20. The RATIO A/B mode of operation measures and displays the frequency ratio of signals on INPUT A to signals on INPUT B. The GATETIME control determines the resolution by selecting the number of cycles of the INPUT B signal over which the ratio A/B is measured. Increasing the gate time (towards MAX) or increasing the frequency of INPUT B results in an increased resolution of the measurement. Frequencies up to 100 MHz on both channels are allowed.

#### **3-21. A BY B** (Gated Totalize)

3-22. A BY B (A gated by B) is a totalize mode of operation (see *Figure 3-3*), in which events on INPUT A (up to 100 MHz) are counted for a duration determined by INPUT B. The gate is "OPENED" on the slope of Input B selected by the Channel A Slope switch, and "CLOSED" on the slope of Input B selected by the Channel B Slope switch. This allows any one of four discrete gate durations from a given signal on Input B. The Channel A slope switch also determines which slope of the events signal is counted on INPUT A. A BY B is a single-shot mode of operation. The RESET button must be pressed to clear the display and allow the initiation of a new measurement.

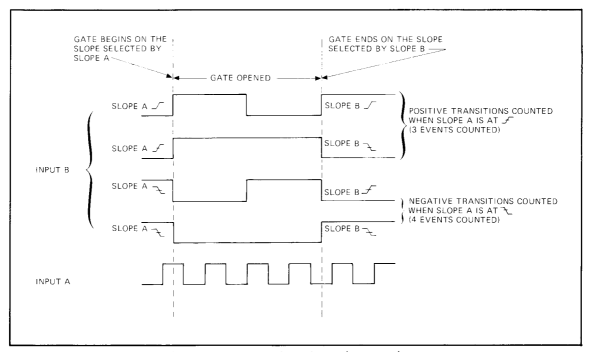


Figure 3-3. Timing of Totalize A by B Mode

## 3-23. A-ARMED-BY-B Mode

3-24. The 5315 has a measurement function, frequency-A-Armed-By-B, Averaged, for frequency averaging. Called "A ARMED BY B", this function allows the 5315 to average together multiple frequency measurements. To do this, a sampling signal synchronized with and of pulse width less than the signal bursts must be applied to the Channel B input. This signal performs two functions: one, it tells the 5315 when to count the incoming bursts and when to ignore the dead time between bursts; and two, it opens the 5315 gate. The measurement interval is set from the front panels and its length determines the number of bursts to be averaged. Figure 3-4 shows an example of function A-Armed-By-B. In this example, 1MHz bursts, 10 µs wide, at a 10 kHz repetition rate are applied to Channel A input. A sampling signal of equal repetition rate and shorter pulse width is applied to Channel B. This sampling signal must be synchronized with the Channel A frequency burst signal. When the first burst occurs, the sampling signal at Channel B opens the gate, and tells the 5315 to begin counting the events at Channel A. When the sampling signal disappears, the 5315 stops counting the events at Channel A. If the gate is still open and another burst occurs, the 5315 will add these "new" events to the previous events counted. This will continue until the measurement interval runs out. On the next sampling pulse, after the gate closes, the 5315 will compute the average frequency of the signal during the burst (in this example 1 MHz). A final sampling pulse must occur after the measurement interval ends to terminate the measurement. The events that occurred during this final pulse are not averaged in the displayed amount.

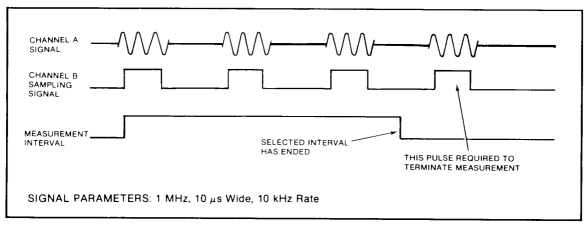


Figure 3-4. A ARMED BY B

3-25. The length of the measurement interval and signal repetition rate determine how many bursts will be averaged. Faster burst repetition rates allow shorter measurement intervals for a given number of averages. The main limit is that no more than 100 million "events" can be counted (either input signal cycles or time base counts). In the case of *Figure 3-4*, each burst contains 10 "events", with 10 thousand occurring in 1 second for 100 thousand "events" per second. Since 100 million events is the limit, the 5315 could average for 1000 seconds before the events counter would overflow. And, since the measurement interval determines the number of averages, a 1000-second measurement interval would be necessary before the events count or time base count would overflow. This, of course, is longer than that obtainable from the 5315 (maximum measurement interval of about 10 seconds). A specific case where the 5315 would overflow would be a 50 MHz signal pulsed for 200 ns at a 2 MHz rate. In this case 10 "events" occur during each burst, with 2 million bursts per second, or 20 million "events" in 1-second. So, the 5315 would overflow in 5 seconds, thus the gate time must be less than 5 seconds, and 10 million bursts would be averaged. If the 100 million events limit is exceeded the displayed answer will be inaccurate.

3-26. A ARMED BY B has two modes (two different measurement interval ranges) and is not labeled on the front panel. For a measurement interval range of  $500 \,\mu s$ -30 ms, press T.I. DELAY and RATIO A/B together. The measurement interval may be displayed by selecting the GATE TIME mode for the LONG interval or by pressing T.I. A $\rightarrow$ B, T.I. DELAY, and Blue Shift key simultaneously for the SHORT interval. For a measurement interval range of  $60 \, \text{ms}$  to  $10 \, \text{seconds}$ , press FREQ A and TOT STOP together. The Channel A Trigger Slope is set by the front panel Channel A Slope switch. The sampling signal enable slope (begin counting) is determined by the Blue Shift key. In the OUT position the counting will be enabled on the sampling signal negative slope. The gate will also be opened on the same slope as determined by the Blue Shift key. The disable slope is determined by the Channel B front panel slope switch. The measurement interval is controlled, as normal, by the front panel GATE TIME control. The gate will close once the selected time has passed. There is no problem if the gate should close in the middle of counting a burst. The following limits do exist in this mode:

- 1. 200 ns minimum dead time between bursts.
- 2. 100 ns minimum burst width.
- 3. The enable slope can only be negative when using the short measurement interval (500  $\mu$ s-30 ms).

Resolution increases with the square root of the number of samples averaged, N.

$$\begin{array}{ccc} \text{Resolution} \sim & \frac{(10\text{-}7) \times (\text{INPUT FREQ})}{(\text{Sampling Signal Width}) \times (\sqrt{N})} & \text{Hz} \\ \\ \text{N} \sim & \frac{\text{Measurement Interval}}{\text{Gate signal repetition rate}} \\ \end{array}$$

From Figure 3-4, the sampling signal is  $10 \,\mu s$  wide at a  $10 \,kHz$  repetition rate with a measurement interval of 1-second. With a single-shot measurement:

resolution = 
$$\frac{100 \times 10^{-9}}{10 \times 10^{-6}} \times \frac{1 \times 10^{6}}{\sqrt{1}}$$
 = 104 or 10 kHz resolution

but with average N = 10000 (1 second measurement interval):

resolution = 
$$\frac{100 \times 10^{-9}}{10 \times 10^{-6}} \times \frac{10^{6}}{\sqrt{10000}} = 100 \text{ Hz (100 times better)}$$

**Accuracy:** The actual measurement interval is shorter than the correct value by about 1 nanosecond. With short sample pulse widths and large N values the displayed answer will not be perfectly accurate:

Ultimate accuracy = 
$$\frac{10^{-9}}{\text{measurement interval}} \times (\text{Input FREQ})$$

With a 10  $\mu$ s sample pulse width, accuracy can be as good as 100 Hz if enough events are averaged.

## 3-27. FREQ C (Frequency C Mode, Option 003)

3-28. To make a frequency measurement on a CW signal in the range of 50 MHz to 1 GHz, select FREQ C function and connect the signal to INPUT C.

#### NOTE

If the amplitude of the signal exceeds the 1V rms dynamic range, the measurement may be incorrect.

Set the GATE TIME control to MIN (but not hold). Set the SENS C control to MIN. Slowly move the SENS C control in a clockwise direction (toward MAX) until the counter begins to gate. This represents the optimum trigger sensitivity. To increase the displayed resolution, move the GATE TIME control toward MAX. Pressing either slope switch will reset the counter.

## **NOTE**

The Trigger Lights for INPUT A and INPUT B are inoperative and extinguished when functions FREQ C or GATE TIME are selected. This is normal. However, pressing either Channel A or B Slope switches will reset the counter.

## **3-29. TOT STOP/START** (Totalize Start-Stop Mode)

3-30. Totalize STOP/START is a manually gated, totalize mode of operation. Pressing the blue shift key (IN position) opens the main gate, allowing INPUT A events to be counted. Pressing the shift key again (OUT position) closes the gate, stopping the count. The count is continuously displayed, and cumulative from gate cycle to gate cycle. The RESET button clears the counter and resets the display to zero.

## **3-31. CHECK** (Mode)

3-32. The Check mode applies 10 MHz from the internal (or external for 5315B) reference oscillator to the MRC. It is used to verify the basic operation of the counter, GATE light and GATE TIME control.

## 3-33. Display Check (Mode)

3-34. The Display Check mode is unlabeled; it cycles the display through a routine that exercises all digits and most annunciators. With the POWER switch to ON, and all function switches to the "OUT" position, a rolling display, corresponding to *Table 3-1*, will result.

All Displays	OVFL	ERROR	_	Hz	s	GATE	dp1	dp2	dp3
0.000000							•		
11,11111-1	•		•					•	
gaaaraa a	•				•				•
3333333-3	•		•		•				
무무무무무무 무	•			•					-
5555555-5	•	•	•	•					
66666666 6	•			•	•				
ר-ררררר	•		•	•	•				-
8888888 8	•					•			
	•		•			•			
BLANK	•		•	•	•	•			

Table 3-1. Display Check

## 3-35. FRONT AND REAR PANEL FEATURES AND CONTROLS

3-36. The following paragraphs describe the features and controls of the function selection, signal conditioning, and display sections of the front panel. Front and rear panel controls are individually located and described in *Figures 3-7* and 3-8).

## NOTE

Except RESET all front panel key switches "latch" in and stay when pushed. A second push releases latched keys. The six keys between RESET and the blue "shift" key are interconnected so that pushing one will release another latched key.

## 3-37. FUNCTION SELECTION CONTROLS

- 3-38. The function (mode) selection section of the front panel contains the POWER (Stby/On), Reset keys, Function Mode keys group (within the border outline), and Gate Time/Delay control.
- 3-39. The POWER key sets the 5315A/B either to ON or STBY (Standby). In the ON position (in) power is supplied to entire instrument. In the STBY position (OUT) unregulated DC is supplied only to battery-pack charging circuits (Option 002). The RESET key clears and updates the display for continuous measurement modes, and resets the counter in totalize modes.
- 3-40. Each of the keys within the outlined function group can select one of two functions: With the blue shift key in the "OUT" position, the other six keys select the function labeled above (i.e., FREQ A, T.I.  $A \rightarrow B$ , etc.). With the shift key in the "IN" position, the keys select the function labeled in blue below (i.e., PER A, T.I. AVG  $A \rightarrow B$ , etc.).

3-41. The GATE TIME/DELAY control determines the amount of gate time per measurement, and it is continuously adjustable over a range of 50 ms to 10 seconds. The selected gate time may be displayed by pressing the GATE TIME function key, and the blue shift key. In the T.I. DELAY mode of operation the control determines the amount of time the Start Channel is held off or "delayed" (see paragraph 3-17). The amount of "delay" may be displayed by pressing the T.I. A→B, T.I. DELAY, and blue shift key simultaneously. In the T.I. A→B mode of operation, the GATE TIME/DELAY control determines the sample rate.

## 3-42. SIGNAL CONDITIONING CONTROLS

- 3-43. A full complement of signal conditioning controls are provided for each channel (A and B) input (see *Figure 3-6*). These controls allow the selection of Attenuation (X1, X20), Slope (positive or negative) and input coupling (AC or DC). The SEP/COM A switch allows the selection of separate Channel A and B inputs in the SEP position. The COM A position disconnects the Channel B Input BNC, and connects both Channel A and Channel B input amplifiers to the Channel A input.
- 3-44. A low pass filter for Channel A input is provided. With the FILTER NORM key "in" frequencies above 100 kHz are effectively attenuated. With the FILTER NORM key "out" there is no filtering.

## 3-45. TRIGGER LEVEL/SENSITIVITY CONTROLS

3-46. The Trigger Level/Sensitivity controls provided for each channel operate as follows: With the TRIGGER LEVEL/SENSITIVITY key "out", the LEVEL/SENS control adjusts the trigger level (over a range of  $\pm 2.5$  volts DC in ATTN X1, or  $\pm 50$  volt DC in ATTN X20). With the TRIGGER LEVEL/SENSITIVITY key "in", the LEVEL/SENS control adjusts the input sensitivity from MAX (10 mV up to 10 MHz, 25 mV up to 100 MHz) with control fully clockwise to MIN (greater than 500 mV) with control fully counterclockwise (see *Figure 3-5*).

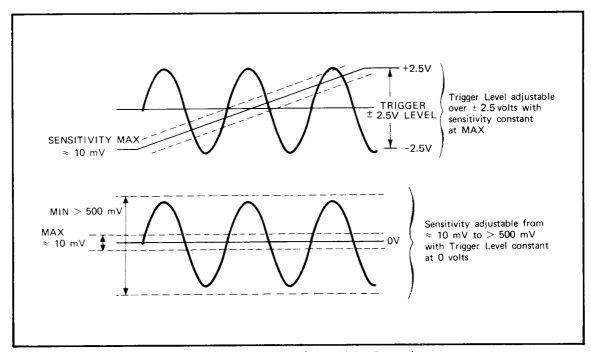


Figure 3-5. Trigger Level/Sensitivity Controls

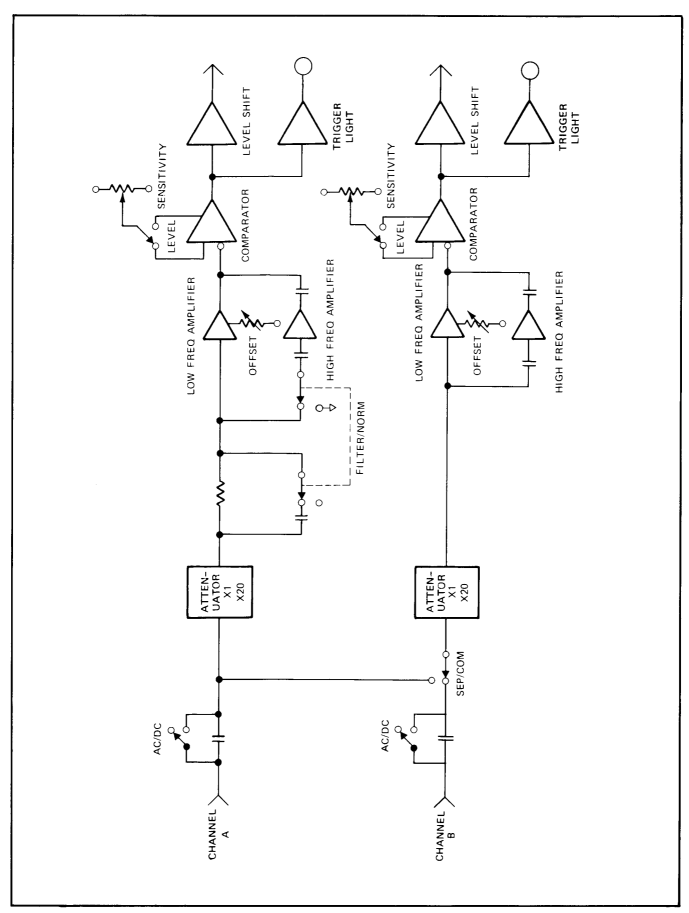
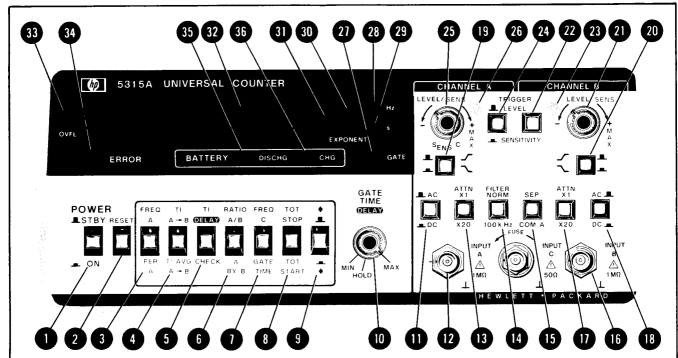


Figure 3-6. 5315A/B Front End Block Diagram



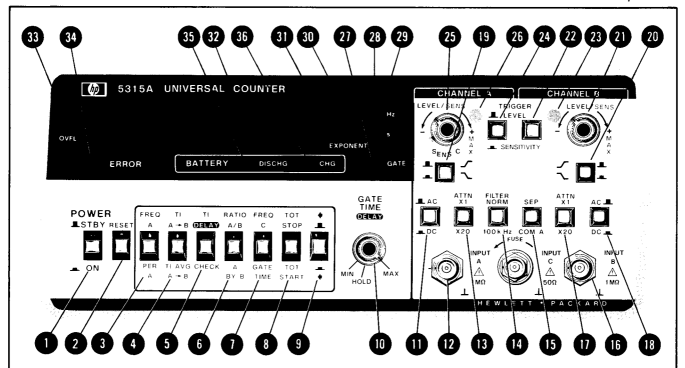
- STBY/ON. Supplies power to entire counter in the ON position. Supplies power: to the Battery-Pack (Option 002) in the STBY (Standby) position, and to Option 004 for crystal oven power.
- **RESET.** Clears and updates display in continuous measurement modes, resets counter to zero in totalize modes.
- FREQ A. Selects Frequency modes of operation (with SHIFT key out), for signals on Input A.
  - PER A. Selects Period mode of operation (with SHIFT key in), for signal on Input A.

### NOTE

This switch, when depressed (IN), maintains oven in standby mode. The switch only operates this way with the battery (Option 002) and oven reference oscillator (Option 004) installed.

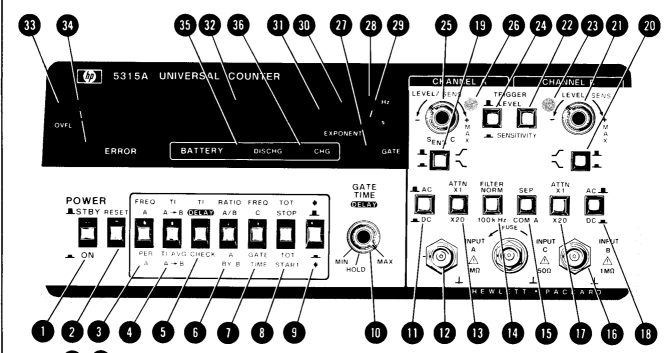
- **T.I.** A→B. Selects Time Interval mode of operation (with SHIFT key out) measuring time differences from Start signal on INPUT A to Stop signal on INPUT B (when in SEP).
  - **I.i.** AVG  $A \rightarrow B$ . Selects Time Interval Average mode of operation (with SHIFT key in), measuring time difference from Start signal on INPUT A to Stop signal on INPUT B (when in SEP).
- T.I. DELAY. Selects Time Interval mode of operation (with SHIFT key out), measuring time differences from Start signal on INPUT A to Stop signal on INPUT B (when in SEP), with the triggering of the Stop signal DELAYED (held off) for a period of time determined by GATE TIME DELAY control.
  - CHECK. Applies 10 MHz from reference oscillator to MRC (with SHIFT key in), to verify operation of MRC, display and GATE TIME control, microcomputer, etc.
- **RATIO** A/B. Selects Ratio mode of operation (with SHIFT key out), measuring the ratio of the signal frequency at INPUT A to the signal frequency at INPUT B.
  - A BY B. Selects a "gated" totalize mode of operation (with SHIFT key in), in which the signal frequency of INPUT A is totalized for a gate duration determined by the signal on INPUT B.
- FREQ C. Enables the Frequency C INPUT (Option 003) module (with the SHIFT key out).

  GATE TIME. Continuously measures and displays the gate time determined by the GATE TIME control (with SHIFT key in).

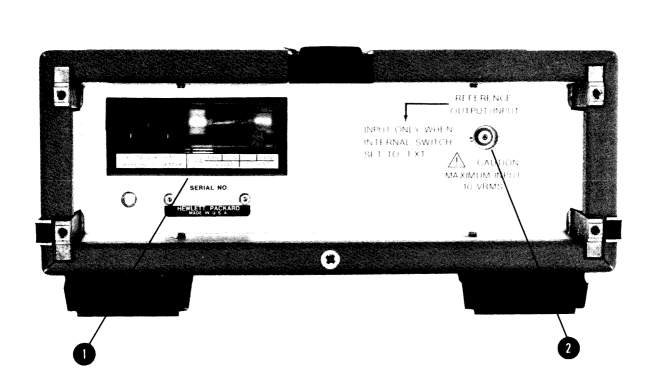


The trigger lights are disabled and extinguished when either FREQ C or GATE TIME is selected.

- TOT, STOP/START. Selects Totalize mode of operation, manually controlled by the SHIFT key. With the SHIFT key in, totalizing of signal frequency on INPUT A starts. With the SHIFT key out, totalized accumulation stops and holds. RESET must be pressed to zero the display.
- SHIFT. Used in conjunction with six dual purpose function keys (3, 4, 5, 6, 7, 8) to select the function labeled above or below the key. With the SHIFT key out, functions labeled above the keys are enabled. With the SHIFT key in, functions labeled below the keys are enabled.
- GATE TIME/DELAY. For FREQUENCY, PERIOD, RATIO AND T.I. AVERAGE modes, provides continuously variable measurement time from, nominally, 50 ms to 10 s (minimum = 1 period of the input signal). For T.I. mode, varies the time between measurements. For T.I. DELAY mode, provides continuously variable delay time between START and STOP enable.
  - **HOLD.** Single measurement with minimum gate time. Requires pushing RESET key to initiate new measurement.
- **11)**, **18 AC/DC.** Selects AC or DC coupling for corresponding input signal except in the COM A mode. In the COM A mode, Channel A determines coupling.
- 12, 10 INPUT A, B. Input BNC's for channels A and B.
- **ATTN, X1/X20.** Selects attenuation of signal on corresponding input channels. X1 position connects input signal directly to input amplifiers; X20 position attenuates input signal by a factor of 20 (nominal).
  - FILTER, NORM/100 kHz. Inserts a low pass filter configuration into the INPUT A channel, attenuating frequencies above 100 kHz.
  - SEP/COM A. Input amplifier control, selects independent operation of Inputs A and B in SEP (separate) position. In COM A (Common A) position, the signal at Input A is also applied to Input B, with the B input BNC disconnected from input circuitry. Input B coupling is the same as Input A.



- SLOPE. Selects triggering on either positive  $\mathcal{F}$  or negative  $\mathcal{T}$  slope of the corresponding input channel.
  - LEVEL/SENS. When in TRIGGER LEVEL, controls the voltage at which CHANNEL A input will trigger, variable over ±2.5 volt X ATTN setting. When in SENSITIVITY, varies the sensitivity from MAX (≈10 mV) up to 500 mV. In FREQ C, controls the input sensitivity for INPUT C from MAX (≈15 mV up to 650 MHz, 75 mV up to 1 GHz) up to MIN (20 dB NOMINAL).
  - LEVEL/SENS. When in TRIGGER LEVEL, controls the voltage at which CHANNEL B input will trigger, variable over  $\pm 2.5$  volt X ATTN setting. When in SENSITIVITY, varies the sensitivity from MAX ( $\approx 10$  mV) up to 500 mV.
- **TRIGGER LEVEL/SENSITIVITY.** Sets the function of corresponding LEVEL/SENS control to either Trigger Level or Sensitivity mode. In TRIGGER LEVEL mode, sensitivity is preset to maximum. In SENSITIVITY mode, trigger level is preset to 0 volts.
- TRIGGER LIGHT. 3-state trigger lights; blinks when channel is triggering; OFF when input signal is below trigger level setting; ON when input signal is above trigger level setting.
  - **GATE.** Gate light (when ON), indicates the counter's main gate is open and a measurement is in progress.
  - Hz. Hz (Hertz) annunciator, indicates displayed data is in frequency domain, in units of Hertz.
  - s. s (seconds) annunciator, indicates displayed data is in time domain, in units of seconds.
  - **EXPONENT.** Displays the value of the exponent of the measurement. Measurements are displayed in engineering notation, with exponents of blank  $(\emptyset)$ ,  $\pm 3$ ,  $\pm 6$ ,  $\pm 9$ .
  - **EXPONENT SIGN.** Indicates the polarity of the displayed exponent; ON (-) if negative, OFF if positive.
  - 32 DISPLAY. Eight-digit red LED display.
  - **OVFL.** OVFL (Overflow) annunciator, indicates that one or more of the most significant digits are not displayed.
  - **ERROR.** Lights and remains lit when an error is detected during power-up.
  - DISCHG. Indicates instrument or reference oscillator oven is under battery operation; flashes when charge level is critically low and counter is disabled.
  - 36 CHGD. Indicates the operating status of the charging circuits on Option 002.



AC power input module permits operation from 100, 120, 220, or 240 volts AC. The number visible in the window indicates nominal line voltage to which instrument must be connected (see *Figure 2-2*). Protective grounding conductor connects to the instrument through this module.

WARNING

ANY INTERRUPTION OF THE PROTECTIVE (GROUNDING) CONDUCTOR INSIDE OR OUTSIDE THE INSTRUMENT OR DISCONNECTING OF THE PROTECTIVE EARTH TERMINAL IS LIKELY TO MAKE THE INSTRUMENT DANGEROUS. (See Section II.)

REFERENCE OUTPUT/INPUT jack (J8). Allows 5315B (only) to be operated with an external frequency standard of 10 MHz with drive of 1 volt rms across  $500\Omega$ , when INT/EXT switch A1S3 (located on A1 Motherboard) is in the EXT position. With A1S3 in INT, the internal 10 MHz standard operates the counter, and is output for external use through J8.

## 3-47. DISPLAY

3-48. The 5315A/B counter display has nine, seven-bar LED's, providing eight digits of resolution and a one-digit exponent. All measurements are displayed in scientific notation (i.e., exponents of blank,  $\pm 3$ ,  $\pm 6$ , or  $\pm 9$ ) with automatic decimal point location. Annunciators for indicating the measurement units Hz, for Hertz, and s, for seconds are provided. The OVFL annunciator indicates that the left-most significant digits have overflowed the displayed. The GATE annunciator indicates the counter has been triggered and a measurement is in progress. The ERROR annunciator indicates a failure during power-up self-check. Battery annunciators DISCHG and CHG (on Models 5315A only) are active only when Option 002 is installed.

## 3-49. OPERATING INSTRUCTIONS

WARNING

BEFORE THE INSTRUMENT IS SWITCHED ON, ALL PROTECTIVE EARTH TERMINALS, EXTENSION CORDS, AUTOTRANSFORMERS, AND DEVICES CONNECTED TO IT SHOULD BE CONNECTED TO A PROTECTIVE EARTH GROUNDED SOCKET. ANY INTERRUPTION OF THE PROTECTIVE EARTH GROUNDING WILL CAUSE A POTENTIAL SHOCK HAZARD THAT COULD RESULT IN PERSONAL INJURY.

WARNING

ONLY FUSES WITH THE REQUIRED RATED CURRENT AND SPECIFIED TYPE SHOULD BE USED. DO NOT USE REPAIRED FUSES OR SHORT CIRCUITED FUSE-HOLDERS. TO DO SO COULD CAUSE A SHOCK OR FIRE HAZARD.

CAUTION

Before the instrument is turned on, it must be set to the voltage of the power source, or damage to the instrument could result.

## 3-50. OPERATOR'S CHECKS

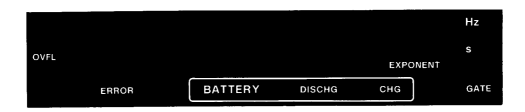
3-51. A procedure for verifying the basic operation of the 5315A/B is provided in *Figure 3-9*. This check utilizes the instrument self-calibration cycle and visual verification of front panel controls by front panel indicators. No additional equipment is required.

#### NOTE

This check is not intended to verify the accuracy or performance specifications of the instrument.

## 3-52. POWER-UP SELF CHECK

3-53. When the 5315A/B is turned on, a power-up reset and self-check cycle is automatically initiated. This is approximately a 2-second cycle, indicated by the following display:



3-54. During this cycle, the microcomputer performs a check sum of the internal program in ROM and a bit pattern written into RAM. Additionally, a partial check of the MRC and I/O ports is performed. Any failure during the cycle will produce a numbered error message, momentarily displayed, and will latch the ERROR annunciator ON. Refer to Error Messages, paragraph 3-55.

#### NOTE

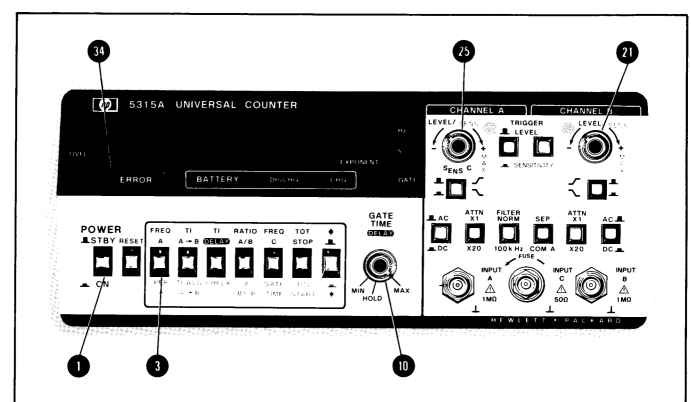
During the power-up self-check routine the ERROR state is undefined. Therefore, the ERROR annunciator may or may not be lit.

#### **ERROR MESSAGES** 3-55.

3-56. Failures during the power-up self-check routine will result in a (momentary) display of a numbered error message. In addition, the ERROR annunciator will light and remain lit until the error is cleared and the instrument restarted. There are three numbered Error Messages:

ERROR	MESSAGE
	Possible Failure in Microcomputer Possible Failure in I/O Ports
E3	Possible Failure in MRC or No Oscillator Signal

3-57. If the ERROR annunciator is lit, verify the error number (1, 2, or 3) by repeating the powerup self-check, and refer to Section VIII, Troubleshooting. Power-up self-check is initiated when the POWER switch is changed from STBY to ON.



#### **CAUTION**

Before switching on the instrument, ensure that the power transformer primary is matched to the available line voltage, the correct fuse is installed and the safety precautions are taken. Refer to Power Requirements, Line Voltage Selection, Power Cables, and associated warnings and cautions in Section II of this manual.

- 1. Press FREQ A/PER A switch 3, and adjust LEVEL/SENS controls 21 25 fully ccw. Set all other switches to the OUT position.
- 2. Adjust GATE TIME control 10 to minimum.
- 3. Set POWER switch to the ON position and observe the power-up self-check. Verify all segments of the display; decimal point after MSD; and the OVFL, Hz, S, and GATE annunciators light momentarily, followed by a display of 000. The ERROR annunciator may or may not light. Verify both trigger lights are lit.

#### NOTE

When the instrument is first turned on, the microcomputer performs a self-check. If, during power-up self-check, an error is detected, a numbered error message will flash momentarily and the Error annunciator 34 will light and remain lit. Verify the error number by repeating power-up self-check and refer to paragraph 3-59 Error Messages.

4. Verify Display Check routine by placing all function select switches in the OUT position. This may be accomplished by pressing any gray multi-function switch partially in, thereby releasing the function switch that is locked in. Observe the cycling of the display from all zero's to all one's, two's, three's . . . . etc., to all blank. Refer to paragraph 3-33.

#### NOTE

The Display Check routine is an unlabeled function, used to verify the operation, digits and most annunciators within the Display assembly.

## 3-58. MEASUREMENT PROCEDURES

3-59. Figures 3-13 through 3-21 show general operating procedures with the HP Model 5315A/B Universal Counter in typical measurement setups. Description numbers match the locator illustrations. The following paragraphs provide recommended operating guidelines to assist in making the most accurate measurement possible.

## 3-60. Frequency, Period, and Ratio Measurements

- 1. For cw sine wave or symmetrical waveforms (triangle, square, etc.) use AC coupling and the sensitivity mode.
- 2. For asymmetrical waveforms (pulse trains, TTL, ECL signals, ramps, etc.) use a combination of DC coupling, Trigger Level, and fixed attenuator. AC coupling these types of signals tends to distort them slightly, due to the charging of the capacitor. More important, the position of the signal on the zero preset trigger level is determined by the average DC level of the input. Depending on the pulse width and duty cycle, this DC average may be low enough to allow the base line noise to trigger the counter, producing extra counts (see *Figure 3-10*.) DC coupling fixes the DC level of the input signal, which allows the adjustable Trigger Level to be positioned at the optimum point. Set the Trigger Level control to the approximate center of the triggering range indicated by the trigger light (see *Figure 3-11*).

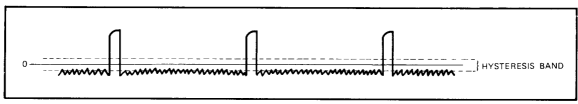


Figure 3-10. AC Coupled Measurements

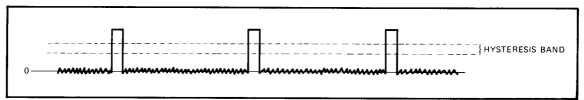


Figure 3-11. DC Coupled Measurements

- 3. When input loading is a problem (i.e.,  $1 \, M\Omega$  load or cable capacitance) or when a more convenient method of probing is desirable, use a 10:1 Scope Probe. A probe is recommended for all logic applications.
- 4. For sine wave measurements 100 kHz and below, always use the low pass filter, selectable on the front panel. Normally the input signal is integrated over the entire 100 MHz bandwidth. Use of the filter effectively removes noise and harmonics (above 100 kHz) that may affect the correct measurement.



WHEN MEASURING POWER LINE FREQUENCIES, BE EXTREMELY CAREFUL AND ALWAYS USE A STEP-DOWN ISOLATION TRANSFORMER (WITH ABOUT 10V OUTPUT). THE COUNTER'S PANEL IS TYPICALLY AT SIGNAL GROUND, SO NEVER TRY TO MEASURE THE 50 OR 60 Hz LINE WITHOUT AN ISOLATION TRANSFORMER.

5. Be very careful with input levels at higher frequencies (greater than 5 MHz). The counter front end can withstand only 6 volts rms at these frequencies.

#### 3-61. Time Interval Measurements

- 1. To ensure waveform fidelity during T.I. measurements, always use DC coupling.
- 2. Measurements of pulse width, and time between pulses, are more conveniently made in the COM A (common) position.
- 3. Measuring extremely fast rise times is not recommended because of the difficulty of setting precise trigger levels.
- 4. T.I. Average measurements of synchronous frequencies (any 10 MHz, or harmonic of, with stability similar or better than the internal clock) are not recommended because of a possible lock-up condition.
- 5. In general, use the GATE TIME control to vary the amount of resolution displayed. This control does not affect accuracy. It basically trades off longer measurement time for more resolution.

## 3-62. OPTIONS

3-63. The operating characteristics of the 5315A/B are affected by the addition of any of the options described in the following paragraphs. Only one time base (Option 001 or 004) can be used in an instrument. The time base option replaces the standard time base.

## 3-64. Temperature Compensated Time Base OPTION 001

3-65. Option 001 provides a temperature-compensated-crystal-oscillator (TCXO) providing higher accuracy than the Standard Time base. The TCXO is a 10 MHz oscillator, capable of making minor frequency corrections to compensate for offsets due to temperature variations.

## 3-66. Battery and Charger OPTION 002

3-67. Option 002 provides for battery operation of HP Model 5315A. The option includes the battery, and circuitry required for recharging. The operation of the battery charger circuitry is monitored by front panel BATTERY indicators. See paragraph 8-79 for a complete description of battery operation and indicators. This option is available for Model 5315A only.

## 3-68. C Channel OPTION 003

3-69. Option 003 extends the frequency counting range of the 5315A/B from 100 MHz (in Channel A to 1 GHz (in Channel C). The input sensitivity and gate time are adjustable by front panel controls. See *Table 1-1* for complete specifications of Option 003.

## 3-70. Oven Contained Time Base OPTION 004

- 3-71. Option 004 is an oven stabilized oscillator for the 5315A/B which results in greater measurement accuracy. The oven oscillator generates a higher stability 10 MHz signal over the full operating temperature range than achieved by a standard or Option 001 time base.
- 3-72. The 5315A Option 004 consumes less power than the 5315B Option 004 and is compatible with battery operation. The 5315B Option 004, however, offers the greatest accuracy. Option 004 is available only for HP Models 5315A/B having serial numbers prefixed 2120A and above.

#### 3-73. Offset/Normalizer OPTION 006

3-74. Option 006 allows the operator to mathematically manipulate the 5315B display. Option 006 is described in its own installation and service manual, HP Part Number 05315-90011. This option is available for Model 5315B only.

## 3-75. OPERATOR'S MAINTENANCE

3-76. The only maintenance the operator should normally perform is the replacement of the primary power fuse on a standard 5315B. This fuse is located within the Line Module Assembly. For instructions on changing the fuse, refer to Section II, Line Voltage Selection.

# CAUTION

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

3-77. When Option 003 C Channel is installed, the operator may be required to replace the input BNC fuse. This is a 1/8A fuse (HP Part No. 2110-0301) which is located within the INPUT C BNC connector (see *Figure 3-12*. for details). To replace the fuse, disconnect the power cord, unscrew the special BNC barrel (P/N 05305-60205) and, with needle-nose pliers, remove and replace the fuse. Reinstall the BNC barrel, and tighten using a BNC cable connector. Be careful not to overtighten.

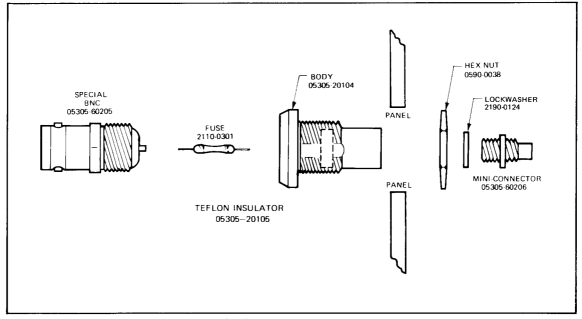


Figure 3-12. Details of Input Connector J1 and Fuse Mounting

## 3-78. POWER/WARM UP

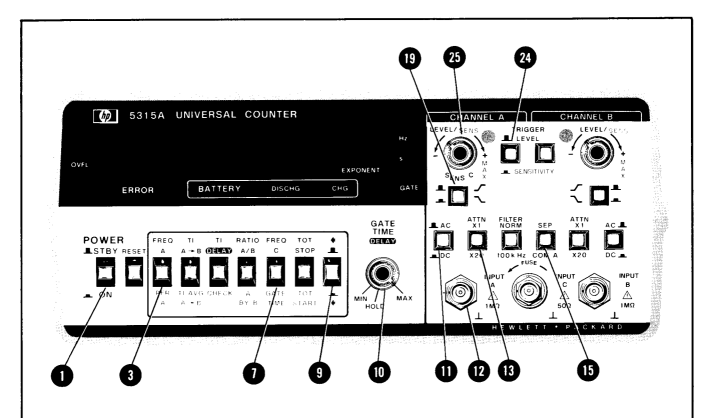
3-79. The HP Model 5315A/B requires a power source of 100, 120, 220, or 240V AC, +5%, -10%, 48 to 66 Hz single phase. The selection of line voltage and input power fuse is described in Section II, paragraph 2-5, Preparation for Use.

3-80. The 5315A/B has a two-position power switch, STBY and ON. For 5315A models with Option 002, it is important that the instrument remain connected to the power source in the STBY mode when not in use. This supplies power to the battery charging circuitry.

WARNING

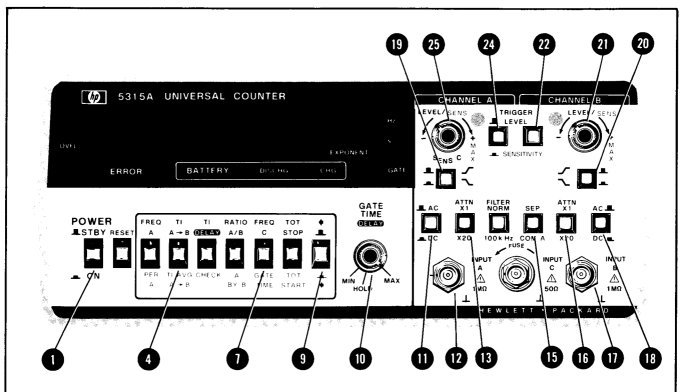
POWER IS ALWAYS PRESENT AT THE STBY/ON (LINE) SWITCH AND TRANSFORMER, AND UNREGULATED DC IS PRESENT WHENEVER THE LINE CORD IS ATTACHED. UNPLUGGING THE POWER CORD IS NECESSARY TO REMOVE ALL POWER FROM THE INSTRUMENT.

3-81. The Option 004 time base oven is supplied power whenever line (Mains) power is connected to the instrument. For a 5315A with both Options 002 and 004 installed, the oven receives standby power from the battery when the FREQ A/PER A switch is depressed.



For specifications concerning bandwidth, accuracy, and amplitude on input signals, refer to *Table 1-1*.

- 1. Set POWER switch 11 to the ON position.
- 2. Set SEP/COM A switch 15 to SEP position.
- 3. Connect the input signal to INPUT A jack 12.
- 4. Press FREQ A/PER A switch 3, and set the Blue SHIFT key 9 in the out position for FREQ A, or the in position for Period A.
- 5. Set AC/DC 11, ATTN 13 and Slope 19 switches to appropriate positions.
- 6. Set GATE TIME control 10 to min.
- 7. Set TRIGGER LEVEL/SENSITIVITY switch 24 to SENSITIVITY position, and LEVEL/SENS control 25 fully ccw. This sets the trigger level at Ø volts (nominally) and sensitivity to minimum.
- 8. Adjust the LEVEL/SENS control 25 in a clockwise direction until a stable reading is obtained.
- 9. Adjust the GATE TIME control 10 for desired resolution. The gate time may be displayed by pressing the GATE TIME switch 7 and the Blue SHIFT key 9.



For specifications concerning bandwidth, accuracy, and amplitude on input signals, refer to *Table 1-1*.

- 1. Set POWER switch 1 to the ON position.
- 2. Set GATE TIME control 10 to min.
- 3. If the Start and Stop signals are from separate sources, connect the Start signal to INPUT A jack 12, the Stop signal to INPUT B jack 17, and set the SEP/COM A switch 15 to SEP position. If the Start and Stop signals are from a common source, connect to INPUT A jack 12 and set the SEP/COM A switch 15 to COM A position.
- 4. Press T.I. A→B switch 4, and ensure the Blue SHIFT key 9 is in the out position, to select time interval function.
- 5. Set AC/DC 11 18, ATTN 13 16, and Slope 19 20 switches to desired positions.

#### NOTE

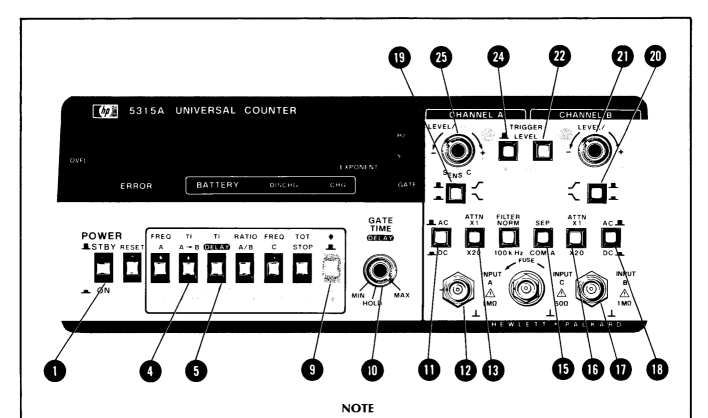
When the SEP/COM A switch is set to COM A, only the CHANNEL A AC/DC switch is effective. However, all Attenuator, Slope, and LEVEL/SENS controls are effective.

- 6. Set TRIGGER LEVEL/SENSITIVITY switches 22 24 to TRIGGER LEVEL position. This sets the sensitivity to maximum (typically ≤10 mV for frequencies ≤10 MHz) and allows variable selection of trigger levels.
- 7. Adjust the LEVEL/SENS controls 21 25 for optimum triggering, usually the middle of the range over which the trigger light flashes.
- 8. Adjust the GATE TIME control 10 for the desired sample rate, variable nominally from 50 ms to 10 s. The selected gate time may be displayed by pressing the GATE TIME switch 17 and the Blue SHIFT key 19

#### **NOTE**

The first measurement is not displayed until the gate time delay is up. For slow sample rates, use HOLD and the RESET switch.

Figure 3-14. Time Interval Measurement



For specifications concerning bandwidth, accuracy, and amplitude on input signals, refer to *Table 1-1*.

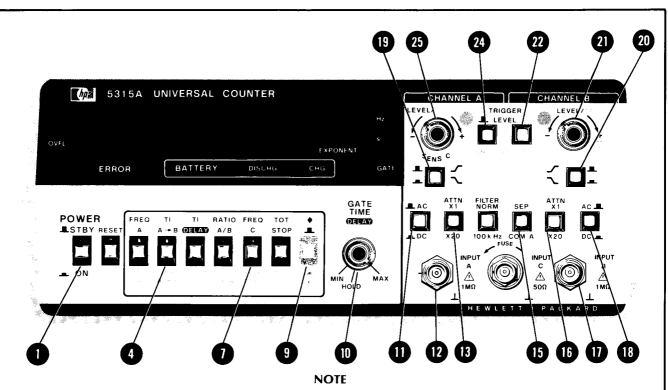
- 1. Set POWER switch 1 to the ON position.
- 2. If the Start and Stop signals are from separate sources, connect the Start signal to INPUT A jack 12, the Stop signal to INPUT B jack 17, and set the SEP/COM A switch 15 to SEP position. If the Start and Stop signals are from a common source, connect to INPUT A jack 12 and set the SEP/COM A switch 15 to COM A position.
- 3. Press T.I. DELAY switch 5, and ensure the Blue key 9 is in the out position, to select time interval function.
- 4. Set AC/DC 11 18, ATTN 13 16, and Slope 19 20 switches to desired positions.

#### NOTE

When the SEP/COM A switch is set to COM A, only Channel A AC/DC switch is seffective. However, all ATTENUATOR, SLOPE, and LEVEL/ controls are effective.

- 5. Set TRIGGER LEVEL/ 1998 switches witches 22 24 to TRIGGER LEVEL position. This sets the sensitivity to maximum (typically ≤10 mV) and allows variable selection of trigger levels.
- 6. Adjust the LEVEL/ controls 21 25 for optimum triggering (i.e., the middle of the range over which the trigger light flashes).
- 7. Adjust the GATE TIME/DELAY control  $10^{\circ}$ , for the desired holdoff, (variable nominally from 500  $\mu$ s to 20 ms) between the Start on Channel A and the enabling of Stop on Channel B. Inputs during the delay time are ignored. The selected delay time may be displayed by pressing T.I. A-B  $4^{\circ}$ , T.I. DELAY  $5^{\circ}$  and Blue  $6^{\circ}$  key  $9^{\circ}$  to their in positions.

Figure 3-15. Time Interval Delay Measurement



For specifications concerning bandwidth, accuracy, and amplitude on input signals, refer to *Table 1-1*.

1. Set POWER switch 1 to the ON position.

#### NOTE

There must be at least 200 ns between the Stop pulse and the next Start pulse. When measuring the time interval between the same polarity slope of two pulses from a single source, the the same polarity be used.

- 2. If the Start and Stop signals are from separate sources, connect the Start signal to INPUT A jack 12, the Stop signal to INPUT B jack 17, and set the SEP/COM A switch 15 to SEP position. If the Start and Stop signals are from a common source, connect to INPUT A jack 12 and set the SEP/COM A switch 15 to COM A position.
- 3. Press T.I. A→B switch 4, and the Blue State key 9, to select time interval average function.
- 4. Set AC/DC 11 18, ATTN 13 16, and Slope 19 20 switches to desired positions.

#### NOTE

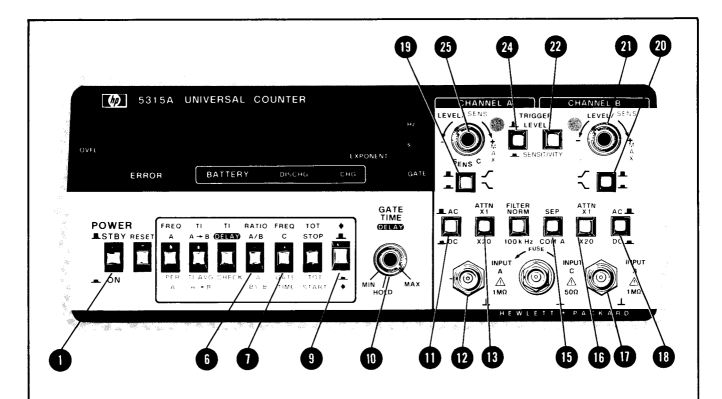
When the SEP/COM A switch is set to COM A, only the Channel A AC/DC switch is effective. However, all ATTENUATOR, SLOPE, and LEVEL/Signal controls are effective.

- 5. Set TRIGGER LEVEL / Set Set Switches 22 24 to TRIGGER LEVEL position. This sets the sensitivity to maximum (≤10 mV) and allows variable selection of trigger levels.
- 6. Adjust the LEVELAGES controls 21 25 for optimum triggering (i.e., the middle of the range over which the trigger light flashes).
- 7. Adjust the GATE TIME control 10 for the desired resolution. The selected gate time may be displayed by setting the 10.00 switch 1 and the Blue 10.00 key 9 to the "in" position.

## NOTE

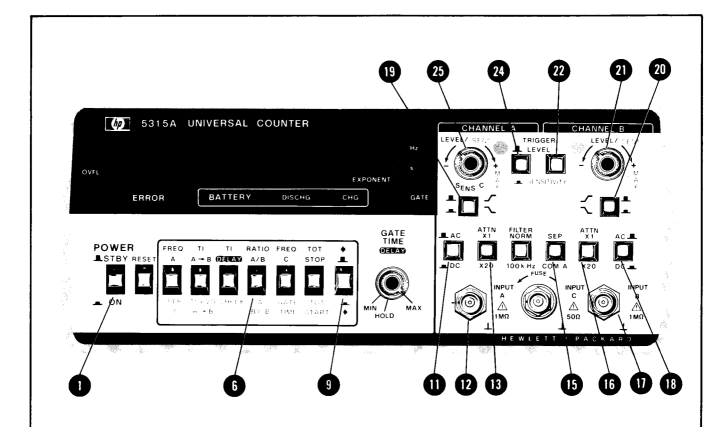
The T.I. Average  $A \rightarrow B$  mode of operation will measure time intervals from 10<sup>5</sup> seconds down to  $\emptyset$  ns, with up to 1 ns resolution. A display of up to "-" 1 or 2 ns, indicating a negative time interval is possible (i.e., Channel B event occurred before Channel A event).

Figure 3-16. Time Interval Average A→B



For specifications concerning bandwidth, accuracy, and amplitude on input signals, refer to *Table 1-1*.

- 1. Set POWER switch 1 to the ON position.
- 2. Set SEP/COM A switch 15 to SEP position.
- 3. Connect the input signals to INPUT A 12 and INPUT B 11. Connecting the higher frequency signal to INPUT A and lower frequency signal to INPUT B ensures that the counter meets its ratio accuracy specifications. Also, the ratio will always be greater than one.
- 4. Select RATIO A/B 6, and ensure the Blue SHIFT key 9 is in the out position.
- 5. Set AC/DC 11 18 ATTN 13 16, and Slope 19 20 switches to desired positions.
- 6. Set TRIGGER LEVEL/SENSITIVITY switches 22 23 to SENSITIVITY position and LEVEL/SENS controls 21 25 fully ccw. This sets the trigger level at Ø volts (nominally) and sensitivity to minimum (>500 mV).
- 7. Adjust each LEVEL/SENS control 21 25 in a clockwise direction slightly beyond the point the corresponding trigger light flashes. If signals are less than 250 mV rms, the SENS controls may be fully cw.
- 8. Adjust the GATE TIME control 10 for desired resolution. The selected gate time, variable nominally from 50 ms to 10 s, may be displayed by pressing the GATE TIMEswitch 1 and the Blue SHIFT key 9.



For specifications concerning bandwidth, accuracy, and amplitude on input signals, refer to *Table 1-1*.

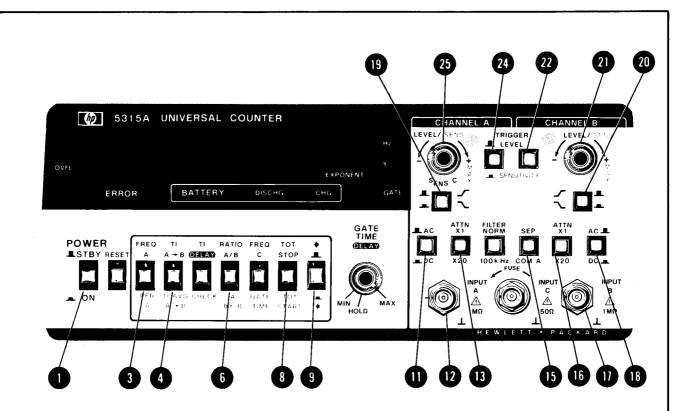
- 1. Set POWER switch 1 to the ON position.
- 2. Set SEP/COM A switch 15 to SEP position.
- 3. Connect the signal, either sine wave or pulses, to be totalized to INPUT A jack 12 and the gate control signal to INPUT B jack 11.

# NOTE

This mode will totalize inputs on Channel A for the time between two events on Channel B. The Gate will open on the A Slope setting and close on the B Slope setting. Reset is required to make a new measurement.

- 4. Press A BY 8 switch 6 and the Blue SHIFT key 9 to select the totalize A BY B function.
- 5. Set AC/DC 11 18, ATTN 13 16 and Slope 19 20 switches to desired positions.
- 6. Set TRIGGER LEVEL/ SENSITIVITY switches 22 24 to SENSITIVITY position and LEVEL/ SENS 21 25 fully ccw. This sets the trigger level at Ø volts (nominally) and sensitivity to minimum (500 mV).
- 7. Adjust each LEVEL/SENS 21 25 in a clockwise direction slightly beyond the point the corresponding trigger light flashes. If signals are less than 250 mV rms, the LEVEL/SENS controls may be fully cw.
- 8. This function operates in a Single Shot mode. The RESET key must be pressed to initiate a new measurement.

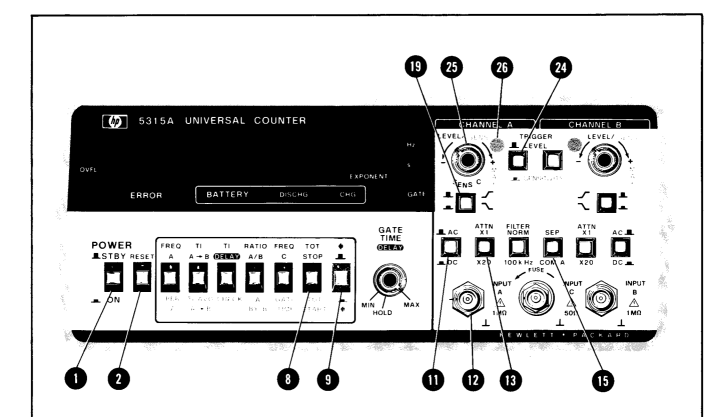
Figure 3-18. A BY B Measurements



- 1. Set POWER switch 1 to the ON position.
- 2. Set SEP/COM A switch 15 to SEP position.
- 3. Connect the frequency burst signal to be averaged to INPUT A jack 2 and the sampling signal to INPUT B jack 1 . The sampling signal must be synchronized with, and of pulse width less than the burst.

This mode will average together multiple frequency bursts and display the average frequency of the signal within the burst. Due to the complexity of this function it is recommended that the user thoroughly read paragraph 3-23 before attempting to use this function.

- 4. Press T.I. DELAY, CHECK switch 4 and RATIO A/B, A BY B switch 6 together for a gate time of 500  $\mu$ s-30 ms or FREQ A, PER A switch 3 and TOT STOP, FOT START switch 8 for a gate time of 60 ms-10 s.
- 5. Set AC/DC 11 18, ATTN 13 16 to the desired positions.
- 6. Set the Blue Shift key 9 for the desired sampling/measurement interval enable slope: OUT for a positive enable slope, IN for a negative enable slope (negative slope only using SHORT measurement interval).
- 7. Set the A Channel SLOPE switch 19 to the desired trigger slope. Set the B Channel SLOPE switch 20 for the desired disable slope.
- 8. Set the TRIGGER/SENSITIVITY switches 22 24 to SENSITIVITY position and LEVEL/SENSITIVITY positivity positiv
- 9. Adjust each LEVEL/SENS 21 25 in a clockwise direction slightly beyond the point the corresponding trigger light flashes. If the signals are less than 250 mV, the LEVEL/SENS controls may be fully cw.



For specifications concerning bandwidth, accuracy, and amplitude on input signals, refer to *Table 1-1*.

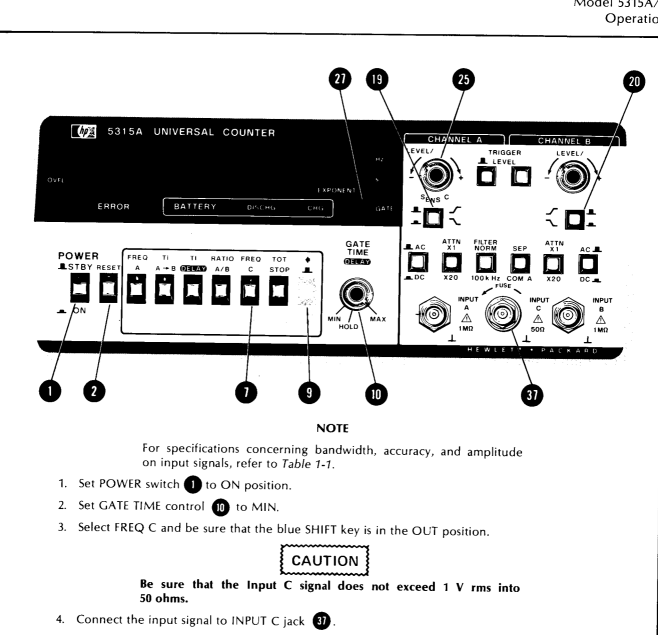
- 1. Set POWER switch 1 to the ON position.
- 2. Set SEP/COM A switch 15 to SEP position.
- 3. Connect the signal to be totalized to INPUT A jack 12.

## **NOTE**

This mode will totalize inputs on Channel A for the period of time manually selected on front panel switches.

- 4. Press TOT switch 8 and ensure the Blue SHIFT key 9 is in the out position.
- 5. Set AC/DC 11 , ATTN 13 and Slope 19 switches to desired positions.
- 6. Set TRIGGER LEVEL/SENSITIVITY switch 24 to SENSITIVITY position and LEVEL/SENS 25 fully ccw. This sets the trigger level at 0 volts (nominally) and sensitivity to minimum (500 mV).
- 7. Adjust the LEVEL/SENS control 25 in a clockwise direction slightly beyond the point the Channel A trigger light 26 flashes.
- 8. Press RESET 2 to clear display.
- 9. Press Blue SHIFT key 3 IN to START totalize measurement, and press again (out position) to STOP totalize. Repeat this procedure to accumulate count, press RESET 2 to clear display and enable a new measurement.

Figure 3-20. Totalize Measurement



The INPUT Connector is a special fused BNC. The in-line fuse within the connector is accessible from the front panel. Refer to the Operator's Maintenance section, paragraph 3-77, for replacement of fuse.

- control 25 to min. Slowly rotate the control in a cw direction until the GATE light 27 just turns on.
- 6. Adjust the GATE TIME control 10 for the desired resolution. The actual gate time may be displayed by pressing the function switch 1 and the Blue key 9. Moving the GATE TIME control 10 fully ccw into detent will HOLD the measurement display. In HOLD, single-shot measurements with minimum gate time can be made by pressing the RESET 2 key.

## NOTE

The only controls active in FREQ C function mode are GATE TIME 10 RESET\_2, and SENS C 25. However, pressing either Channel A or B 20 scope switches will reset the counter. All other controls have no effect.

Figure 3-21. Frequency C Measurement (Option 003)

# SECTION IV PERFORMANCE TESTS

## 4-1. INTRODUCTION

- 4-2. The procedure in this section tests the electrical performance of the 5315A/B using the specifications in *Table 1-1* as the performance standards. The complete performance tests are given in *Tables 4-1* and 4-2. All tests can be performed without access to the inside of the instrument.
- 4-3. Each test procedure found in this section is complete in itself. If the procedures are performed in order, any changes to the 5315A/B setup are printed in bold type. This makes it possible to do a single test out of sequence, yet the highest efficiency is achieved if all tests are performed.

## 4-4. OPERATIONAL VERIFICATION

- 4-5. The abbreviated checks given in *Table 4-1* can be performed to give a high degree of confidence that the 5315A/B is operating properly without performing the complete performance tests. The operational verification should be useful for incoming QA, routine maintenance, and after instrument repair. *Table 4-1* consists of the following:
  - Self-Check
  - II. Channel A Frequency Response/Sensitivity
  - III. Channel B Frequency Response/Sensitivity and Ratio A/B
  - IV. Time Interval and Time Interval Average
  - V. Totalize

## 4-6. PERFORMANCE TESTS

- 4-7. The performance tests consist of all the tests given in this section as listed below and in *Table 4-2*. These tests verify the specifications in *Table 1-1*. All tests can be performed without access to the interior of the instrument.
  - I. Display Test
  - II. Self-Check
  - III. Gate Time
  - IV. Channel A Frequency Response/Sensitivity
  - V. Channel B Frequency Response/Sensitivity and Ratio A/B
  - VI. Period A
  - VII. A By B
  - VIII. Time Interval and Time Interval Average
  - IX. Totalize
  - X. Time Interval Delay
  - XI. Channel C Frequency Response/Sensitivity

## 4-8. EQUIPMENT REQUIRED

4-9. Equipment required for the complete test and operational verification is listed in *Table 1-4*. Any equipment which satisfies the critical specification given in the table may be substituted for recommended model numbers.

## 4-10. TEST RECORD

4-11. Results of the operational verification and performance test may be tabulated on the test cards located at the end of each procedure.

The following tests will be performed:

- SELF-CHECK
- II. CHANNEL A FREQUENCY RESPONSE/SENSITIVITY
- III. CHANNEL B FREQUENCY RESPONSE/SENSITIVITY AND RATIO A/B
- IV. TIME INTERVAL AND TIME INTERVAL AVERAGE
- V. TOTALIZE

#### I. SELF-CHECK

a. Set-Up:

POWER SWITCH ON (IN)
FUNCTION SELECT T.I. DELAY/CHECK
FUNCTION SET (Blue Shift Key) IN

- Verify the 5315A/B displays 10 MHz, with display resolution controlled by the Gate Time control knob. Resolution should increase with gate time.
- c. Record the results on the test card (PASS/FAIL).

## II. CHANNEL A FREQUENCY RESPONSE/SENSITIVITY

- a. Specifications: 0.1 Hz to 100 MHz.
  - 1. 10 mV rms, sine wave 0.1 Hz-10 MHz, dc coupled.
  - 2. 10 mV rms, sine wave 30 Hz-10 MHz, ac coupled.
  - 3. 25 mV rms, sine wave 10-100 MHz, ac or dc coupled.
- b. Set-Up:

FUNCTION SELECT	FREQ A/PER A
FUNCTION SET (Blue Shift Key)	
GATE TIME/DELAY control	fully CCW, but not in HOLD
CHANNELS A&B TRIG LVL/SENS controls	MAX (CW)
CHANNELS A&B TRIGGER LEVEL/SENSITIVITY	SENS (IN)
CHANNELS A&B SLOPES	POS (OUT)
CHANNELS A&B AC/DC	DC (IN)
CHANNELS A&B ATTN X1/X20	
FILTER NORM/100 kHz	FILTER NORM (OUT)
SEP/COM A	SEP (OUT)

- c. Connect an HP 3325A Synthesizer/Function Generator, through a 50-ohm feedthrough, to the 5315A/B Channel A Input BNC connector.
- d. Set the HP 3325A for 1 Hz, then 10 MHz at 10 mV rms. Verify the 5315A/B displays correct frequencies.
- e. Replace the HP 3325A with an HP 8654A Signal Generator. Set the HP 8654A to 50 MHz and then 100 MHz at 25 mV rms. Verify the 5315A/B displays the correct frequencies.
- f. Record the results on the test card (PASS/FAIL).

## III. CHANNEL B FREQUENCY RESPONSE/SENSITIVITY AND RATIO A/B

- a. Specifications: 0.1 Hz to 100 MHz.
  - 1. 10 mV rms, sine wave 0.1 Hz-10 MHz, dc coupled.
  - 2. 10 mV rms, sine wave 30 Hz-10 MHz, ac coupled.
  - 3. 25 mV rms, sine wave 10-100 MHz, ac or dc coupled.
- b. Set-Up:

FUNCTION SELECT	RATIO A/B — A BY B
FUNCTION SET (Blue Shift Key)	OUT
GATE TIME/DELAY control	fully CCW, but not in HOLD
CHANNELS A&B TRIG LVL/SENS controls	MAX (CW)
CHANNELS A&B TRIGGER LEVEL/SENSITIVITY	
CHANNELS A&B SLOPES	POS (OUT)
CHANNEL A AC/DC	AC (OUT)
CHANNEL B AC/DC	
CHANNELS A&B ATTN X1/X20	
FILTER NORM/100 kHz	FILTER NORM (OUT)
SEP/COM A	SEP (OUT)

c. Connect an HP 3325A Synthesizer/Function Generator, through a 50-ohm feedthrough, to the 5315A/B Channel B Input BNC. Connect the HP 3325A front panel SYNC OUT, through a 50-ohm feedthrough, to the 5315A/B Channel A Input BNC.

- d. Set the HP 3325A to 30 Hz at 10 mV rms. Verify the 5315A/B displays: 1.
- e. Set the HP 3325A to 10 MHz at 10 mV rms. Verify the 5315A/B displays: 1.000000.
- f. Replace the HP 3325A with an HP 8654A Signal Generator. Connect the HP 8654A front panel RF OUT, through a 50-ohm feedthrough, to the 5315A/B Channel B Input BNC. Connect the HP 8654A rear panel AUX OUTPUT, through a 50-ohm feedthrough, to the 5315A/B Channel A Input BNC.
- g. Set the HP 8654A to 100 MHz at 25 mV rms. The 5315A/B should have a stable display of: 1.0000000.
- h. Record the results on the test card (PASS/FAIL).

#### IV. TIME INTERVAL AND TIME INTERVAL AVERAGE

- a. Specifications:
  - Time Interval 100 ns to 105 seconds.
  - 2. Time Interval Average 0 ns to 105 seconds.
- b. Set-Up:

FUNCTION SELECT	T.I. A-B/T.I. AVG A-B
FUNCTION SET (Blue Shift Key)	OUT
GATE TIME/DELAY control	fully CCW, but not in HOLD
CHANNELS A&B TRIG LVL/SENS controls	MAX (CW)
CHANNELS A&B TRIGGER LEVEL/SENSITIVITY	SENS (IN)
CHANNEL A SLOPE	POS (OUT)
CHANNEL B SLOPE	NEG (IN)
CHANNEL A&B AC/DC	
CHANNEL A ATTN X1/X20	X1 (OÙT)
FILTER NORM/100 kHz	FILTER NORM (OUT)
SEP/COM A	COM A (IN)

- c. Connect an HP 3325A Synthesizer/Function Generator, through a 50-ohm feedthrough, to the 5315A/B Channel A Input BNC.
- d. Set the HP 3325A to 500.013 kHz square wave at 300 mV p-p. The 5315A/B display should read 1.0 E-6s  $\pm 1$  count.
- e. Press Function Set (Blue Shift Key) IN. The 5315A/B display should read 1.000 E-6s ±5 ns.
- f. Change the Channel B Slope to Positive (OUT). The display should read either 2.000 E-6s  $\pm 5$  ns or 0. E-9s  $\pm 5$  ns.
- g. Change the Channel A Slope to Negative (IN). The 5315A/B display should read 1.000 E-6s ±5 ns.
- h. Change the Channel B Slope to Negative (IN). The 5315A/B display should read 0. E-9  $\pm$ 5 ns or 2.000 E-6s  $\pm$ 5 ns.
- i. Record the results on the test card (PASS/FAIL).

#### V. TOTALIZE

- a. Specification: 0 to 100 MHz.
- b. Set-Up:

FUNCTION SELECT	
GATE TIME/DELAY control	fully CCW, but not in HOLD
CHANNELS A&B TRIG LVL/SENS controls	
CHANNELS A&B TRIGGER LEVEL/SENSITIVITY	
CHANNELS A&B SLOPES	
CHANNELS A&B AC/DC	
CHANNELS A&B ATTN X1/X20	X1 (OUT)
FILTER NORM/200 kHz	FILTER NORM (OUT)
SEP/COM A	SEP (OUT)

- c. Connect an HP 3325A Synthesizer/Function Generator, through a 50-ohm feedthrough, to the 5315A/B Channel A Input BNC.
- d. Set the HP 3325A to 1 Hz at 100 mV rms. The 5315A/B display should read 0.
- e. Press the Function Set (Blue Shift Key) IN. Verify the 5315A/B is counting at a 1-count/second rate. The trigger LED will also flash at this rate.
- f. Release the Function Set (Blue Shift Key). The 5315A/B should display the total number of pulses counted. The GATE light should be off.
- g. Record the results on the test card (PASS/FAIL).

## **OPERATIONAL VERIFICATION TEST CARD**

HEWLETT-PACKARD MODEL 5315A/B Test Performed By UNIVERSAL COUNTER  Serial Number Date	
DESCRIPTION	СНЕСК
I. SELF-CHECK	
II. CHANNEL A FREQUENCY RESPONSE/SENSITIVITY	
III. CHANNEL B FREQUENCY RESPONSE/SENSITIVITY/RATIO	
IV. TIME INTERVAL AND TIME INTERVAL AVERAGE	
V. TOTALIZE	

The following tests will be included:

- I. DISPLAY TEST
- II. SELF-CHECK
- III. GATE TIME
- IV. CHANNEL A FREQUENCY RESPONSE/SENSITIVITY
- V. CHANNEL B FREQUENCY RESPONSE/SENSITIVITY AND RATIO A/B
- VI. PERIOD A
- VII. A BY B
- VIII. TIME INTERVAL AND TIME INTERVAL AVERAGE
- IX. TOTALIZE
- X. TIME INTERVAL DELAY
- XI. CHANNEL C FREQUENCY RESPONSE/SENSITIVITY

#### DISPLAY TEST

- a. Turn the 5315A/B power ON. Place all FUNCTION SELECT switches in the OUT position, including the Function Set (Blue Shift Key).
- b. Refer to paragraph 3-33 and verify that rolling display is correct.
- c. Record the results on the test card (PASS/FAIL).

#### II. SELF-CHECK

a. Set-Up:

- b. Verify the 5315A/B displays 10 MHz, with display resolution controlled by the GATE TIME control knob. The resolution should increase with Gate Time.
- Record results on the test card (PASS/FAIL).

## III. CHANNEL A FREQUENCY RESPONSE AND SENSITIVITY

- a. Specifications: 0.1 Hz to 100 MHz.
  - 1. 10 mV rms, sine wave 0.1 Hz-10 MHz, dc coupled.
  - 2. 10 mV rms, sine wave 30 Hz-10 MHz, ac coupled.
  - 3. 25 mV rms, sine wave 10-100 MHz, ac and dc coupled.
- b. Set-Up:

FUNCTION SELECT	FREQ A/PER A
FUNCTION SET (Blue Shift Key)	OUT
GATE TIME/DELAY control fully CCW, b	out not in HOLD
CHANNELS A&B TRIG LVL/SENS controls	MAX (CW)
CHANNELS A&B TRIGGER LEVEL/SENSITIVITY	SENS (IN)
CHANNELS A&B SLOPES	POS (OUT)
CHANNELS A&B AC/DC	DC (IN)
CHANNELS A&B ATTN X1/X20	X1 (OUT)
FILTER NORM/100 kHz FILTE	R NORM (OUT)
SEP/COM A	SEP (OUT)

- c. Connect an HP 3325A Synthesizer/Function Generator, through a 50-ohm feedthrough, to the 5315A/B Channel A Input BNC.
- d. Set the HP 3325A to the following frequencies at 10 mV rms: 0.1 Hz, 10 Hz, 30 Hz, and 100 Hz.
- e. The 5315A/B should correctly display all frequencies in this range. (For the range of 0.1 Hz to 0.141 Hz, the OVFL light will be ON and the most significant digit "1" will not be displayed).
- f. Set the Channel A AC/DC switch to AC (OUT). While maintaining a 10 mV amplitude, set the 3325A to 30 Hz, 100 Hz, 500 kHz, and 10 MHz. Verify the 5315A/B displays the proper frequencies.
- g. Set the HP 3325A to 30 Hz at 5 mV rms. Increase the amplitude of the input signal until the 5315A/B displays a stable count of 30 Hz.
- h. Record on the test card the minimum amplitude at which the 5315A/B displays a stable count (VALUE).
- i. Set Channel A to DC coupled (1N).

- j. Replace the 3325A with the HP 8654A Signal Generator. Set the 8654A to 50 MHz, 75 MHz, and 100 MHz. Maintain an amplitude of 25 mV rms. The 5315A/B should correctly display all frequencies in this range.
- k. Set the HP 8654A to 100 MHz to 5 mV rms. Increase the amplitude of the HP 8654A until the 5315A/B displays a stable count of 100 MHz.
- Record on the test card the minimum amplitude at which the 5315A/B displays a stable count (VALUE).

## IV. CHANNEL B FREQUENCY RESPONSE/SENSITIVITY AND RATIO A/B

- a. Specifications: 0.1 Hz to 100 MHz.
  - 1. 10 mV rms, sine wave 0.1 Hz-10 MHz, dc coupled.
  - 2. 10 mV rms, sine wave 30 Hz-10 MHz, ac coupled.
  - 3. 25 mV rms, sine wave 10-100 MHz, ac and dc coupled.
- b. Set-Up:

FUNCTION SELECT	RATIO A/B — A BY B
FUNCTION SET (Blue Shift Key)	OUT
GATE TIME/DELAY control	fully CCW, but not in HOLD
CHANNELS A&B TRIG LVL/SENS controls	MAX (CW)
CHANNELS A&B TRIGGER LEVEL/SENSITIVITY	SENS (IN)
CHANNELS A&B SLOPES	POS (OUT)
CHANNELS A&B AC/DC	DC (IN)
CHANNEL A ATTN X1/X20	X1 (OUT)
FILTER NORM/100 kHz	FILTER NORM (OUT)
SEP/COM A	SEP (OUT)

- c. Connect an HP 3325A Synthesizer/Function Generator, through a 50-ohm feedthrough to the 5315A/B Channel B Input BNC. Connect the HP 3325A front panel SYNC OUT, through a 50-ohm feedthrough, to the 5315A/B Channel A Input BNC.
- d. Set the HP 3325A to 10 Hz, 30 Hz, and 10 MHz at 10 mV rms. The 5315A/B should display a stable ratio of 1. to 1.000000 through the frequency range.
- e. Change Channel B to AC coupled (OUT). Maintaining the 10 mV rms amplitude, set the HP 3325A to 30 Hz, 100 Hz, 500 kHz, and 10 MHz. Verify the 5315A/B displays: 1. to 1.000000.
- f. Replace the HP 3325A with an HP 8654A Signal Generator. Connect the HP 8654A front panel RF OUT, through a 50-ohm feedthrough, to the 5315A/B Channel B input BNC. Connect the HP 8654A rear panel AUX OUT, through a 50-ohm feedthrough, to the 5315A/B Channel A Input BNC.
- g. Set Channel B to DC coupled (IN).
- h. While maintaining a 25 mV amplitude, set the HP 8654A to 50 MHz, 75 MHz, and 100 MHz. The 5315A/B should display a stable ratio from 1.000000 to 1.0000000 throughout this frequency range.
- i. Record the results on the test card (PASS/FAIL).

#### V. PERIOD A

- a. Specification: 10 ns-105 seconds.
- b. Set-Up:

FUNCTION SELECT FREQ A/PER A
FUNCTION SET (Blue Shift Key) IN
GATE TIME/DELAY control fully CCW, but not in HOLD
CHANNELS A&B TRIG LVL/SENS controls MAX (CW)
CHANNELS A&B TRIGGER LEVEL/SENSITIVITY SENS (IN)
CHANNELS A&B SLOPES POS (OUT)
CHANNELS A&B AC/DC AC (OUT)
CHANNEL A ATTN X1/X20 X1 (OUT)
FILTER NORM/100 kHz FILTER NORM (OUT)
SEP/COM A \$ SEP (OUT)

- c. Connect an HP 8654A to 5315A/B Channel A Input BNC with a 50-ohm feedthrough. Set the HP 8654A to 10 MHz and 100 MHz at 100 mV rms. The 5315A/B should display: 100 ns at 10 MHz and 10 ns at 100 MHz.
- d. Record the results on the test card (PASS/FAIL).

#### VI. A BY B

a. Set-Up:

FUNCTION SELECT	RATIO A/B — A BY B
FUNCTION SET (Blue Shift Key)	
GATE TIME/DELAY control	fully CCW, but not in HOLD
CHANNELS A&B TRIG LVL/SENS controls	
CHANNELS A&B TRIGGER LEVEL/SENSITIVITY	SENS (IN)
CHANNELS A&B SLOPES	POS (OUT)
CHANNELS A&B AC/DC	DC (IN)
CHANNELS A&B ATTN X1/X20	X1 (OUT)
FILTER NORM/100 kHz	FILTER NORM (OUT)
SEP/COM A	SEP (OUT)

- b. Connect the HP 3325A rear panel 1 MHz REF OUT, through a 50-ohm feedthrough to the Channel A Input BNC.
- c. Set the HP 3325A Synthesizer/Function Generator to 10 kHz square wave at 1.00 mV p-p. Connect the output of the HP 3325A to the CHANNEL B input BNC through a 50-ohm feedthrough.
- d. Verify the Channel A and B Trigger lights are flashing.
- e. Press the 5315A/B front panel RESET. The 5315A/B should display  $100.000 \pm 1$  count.
- f. Record the results on the test card (PASS/FAIL).

#### VII. TIME INTERVAL AND TIME INTERVAL AVERAGE

- a. Specifications:
  - 1. Time Interval: 100 ns to 10e5 seconds.
  - 2. Time Interval Average: 0 ns to 10e5 seconds.
- b. Set-Up:

FUNCTION SELECT	. T.I. A-B/T.I. AVG A-B
FUNCTION SET (Blue Shift Key)	
GATE TIME/DELAY control fully	CCW, but not in HOLD
CHANNELS A&B TRIG LVL/SENS controls	MAX (CW)
CHANNELS A&B TRIGGER LEVEL/SENSITIVITY	SENS (IN)
CHANNEL A SLOPE	POS (OUT)
CHANNEL B SLOPE	NEG (IN)
CHANNELS A&B AC/DC	DC (IN)
CHANNELS A&B FILTER NORM/100 kHz	. FILTER NORM (OUT)
SEP/COM A	COM A (IN)

- c. Connect an HP 3325A Synthesizer/Function Generator, through a 50-ohm feedthrough, to the 5315A/B Channel A Input BNC.
- d. Set the HP 3325A to 500.013 kHz square wave at 300 mV p-p. The 5315A/B should display 1.0 E-6s ±1 count.
- e. Press Function Set (Blue Shift Key) IN. The 5315A/B should display 1.000 E-6s  $\pm 5$  ns.
- f. Change the Channel B Slope to Positive (OUT). The 5315A/B should display either 2.000 E-6s  $\pm 5$  ns or 0. E-9s  $\pm 5$  ns.
- g. Change the Channel A Slope to Negative (IN). The 5315A/B should display 1.000 E-6s ±5 ns.
- h. Change the Channel B Slope to Negative (IN). The 5315A/B should display 0. E-9  $\pm 5$  ns, or 2.000 E-6s  $\pm 5$  ns.
- i. Record the results on the test card (PASS/FAIL).

#### VIII. TOTALIZE

- a. Specification: 0 to 100 MHz.
- b. Set-Up:

FUNCTION SELECT	TOT STOP/TOT START
FUNCTION SET (Blue Shift Key)	
GATE TIME/DELAY control fully	CCW, but not in HOLD
CHANNELS A&B TRIG LVL/SENS controls	MAX (CW)
CHANNELS A&B TRIGGER LEVEL/SENSITIVITY	SENS (IN)
CHANNELS A&B SLOPES	POS (OUT)
CHANNELS A&B AC/DC	DC (IN)
CHANNELS A&B ATTN X1/X20	X1 (OUT)
FILTER NORM/100 kHz	. FILTER NORM (OUT)
SEP/COM A	SEP (OUT)

- Connect an HP 3325A Synthesizer/Function Generator, through a 50-ohm feedthrough, to the 5315A/B Channel A Input BNC.
- d. Set the HP 3325A to 1 Hz at 100 mV rms. The 5315A/B should display 0.
- e. Press the Function Set (Blue Shift Key) IN. Verify the 5315A/B is counting at a 1 count/second rate. The trigger LED will also flash at this rate.
- f. Release the Function Set (Blue Shift Key) OUT. The 5315A/B should display the total number of pulses counted. The GATE light should be OFF.
- g. Record the results on the test card (PASS/FAIL).

#### IX. GATE TIME

a. Set the Function Select to FREQ C/GATE TIME, and the Function Set (Blue Shift Key) IN. Vary Gate time pot from Min (CCW but not HOLD) to MAX (CW). The 5315A/B should display:

60 ms to 10 seconds nominal

- b. Set the Gate Time control to HOLD (detent). The 5315A/B should stop gating and hold the last measurement. The Gate Light should be OFF.
- c. Record the results on the test card (PASS/FAIL).

#### X. TIME INTERVAL DELAY

a. Specification:

Variable delay: 500  $\mu$ s to 30 ms (nominal) between Channel A START and the enabling of Channel B STOP.

b. Set-Up:

FUNCTION SELECT	OUT
GATE TIME/DELAY control	fully CCW, but not in HOLD
CHANNELS A&B TRIG LVL/SENS	MAX (CW)
CHANNELS A&B TRIGGER LEVEL/SENSITIVITY	SENS (IN)
CHANNELS A&B AC/DC	AC (OUT)
CHANNEL A SLOPE	POS (OUT)
CHANNEL B SLOPE	
FILTER NORM/100 kHz	
SEP/COM A	

- c. Connect an HP 3325A Synthesizer/Function Generator, through a 50-ohm feedthrough, to the 5315A/B Channel A Input BNC.
- d. Set the HP 3325A to 250 Hz at 100 mV rms. Verify the Channels A and B Trigger Lights are flashing.
- e. The 5315A/B should display: 2 E-3.
- f. Slowly increase the GATE TIME control CW. The 5315A/B should jump from 2 E-3s to 6 E-3s and continue to increase in 4 ms steps to greater than 20 ms.
- g. Record the results on the test card (PASS/FAIL).

## XI. CHANNEL C FREQUENCY RESPONSE AND SENSITIVITY

- a. Specifications:
  - 1. 15 mV rms (-23.5 dBm), 50-650 MHz.
  - 2. 75 mV rms (-9.5 dBm), 650 MHz-1 GHz.
- b. Set the 5315A/B front panel controls as follows:

 FUNCTION SELECT
 FREQ C/GATE TIME (IN)

 FUNCTION SET (Blue Shift Key)
 (OUT)

 GATE TIME/DELAY control
 fully CCW, but not in HOLD

 CHANNEL A TRIGGER LVL/SENS C
 fully CW

- c. Connect the HP 8660C/86602A Synthesized Signal Generator, the HP 436A Power Meter, and the 5315A/B as shown in *Figure 4-1*.
- d. Set the HP 8660C Signal Generator to 50 MHz. Set output level for -23.5 dBm on the HP 436A Power Meter. Verify the 5315A/B gates and displays the 50 MHz. Repeat for 150 MHz, 350 MHz, and 650 MHz.
- e. Increase the HP 8660C/86602A output level for -9.5 dBm on the HP 436A Power Meter. Verify the 5315A/B gates and displays the proper frequency. Repeat for 900 MHz and 1000 MHz.
- f. Record the results on the test card (PASS/FAIL).

## PERFORMANCE TEST CARD

	WLETT-PACKARD MODEL 5315A/B  Test Performed By  IVERSAL COUNTER	
Seri	ial Number Date	
	DESCRIPTION	СНЕСК
I.	DISPLAY TEST (PASS/FAIL)	
П.	SELF CHECK (PASS/FAIL)	
111.	CHANNEL A FREQUENCY RESPONSE AND SENSITIVITY	
	30 Hz–10 mV sensitivity specification (VALUE)	
	100 MHz–10 mV sensitivity specification (VALUE)	
IV.	CHANNEL B FREQUENCY RESPONSE/SENSITIVITY AND RATIO A/B (PASS/FAIL)	
V.	PERIOD A (PASS/FAIL)	
VI.	A BY B (PASS/FAIL)	
VII.	TIME INTERVAL AND TIME INTERVAL AVERAGE (PASS/FAIL)	
VIII.	TOTALIZE (PASS/FAIL)	
IX.	GATE TIME (PASS/FAIL)	
Χ.	TIME INTERVAL DELAY (PASS/FAIL)	
XI.	CHANNEL C FREQUENCY RESPONSE/SENSITIVITY (PASS/FAIL)	

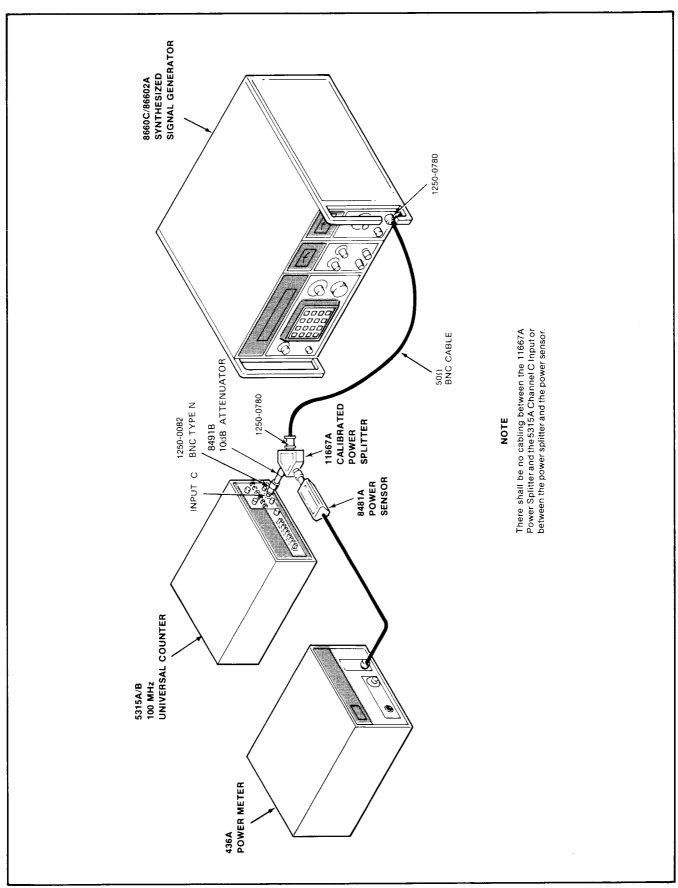


Figure 4-1. Channel C Frequency Response and Sensitivity Test Setup

# SECTION V ADJUSTMENTS

## 5-1. INTRODUCTION

- 5-2. This section describes the adjustments required to maintain the 5315A/B operating characteristics within specifications. Adjustments should be made when required, such as after a performance test failure or when components are replaced that may affect an adjustment.
- 5-3. Table 5-1 is a list of all adjustable components in the 5315A/B and indicates the order in which adjustments should be performed.

## 5-4. EQUIPMENT REQUIRED

5-5. The test equipment required for the adjustment procedures is listed in *Table 5-1*, Recommended Test Equipment. Substitute instruments may be used if they meet the critical specifications.

# 5-6. FACTORY SELECTED COMPONENTS

5-7. Factory selected components are shown on schematics with an asterisk by the reference designator. *Table 5-2* lists selected components, possible values and basis for selection.

## 5-8. ADJUSTMENT LOCATIONS

5-9. Figures 5-1 through 5-5 illustrate the location of all adjustments and test points used in the 5315A/B adjustment procedures.

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 5-1. Adjustments

	Procedure	Adjustment	Comments
1.	5315A (Only) Power Trans- former Primary Line Voltage Selection	A1S3	Set to match available line voltage
2.	Power Supply Adjustments	A1R15 A1R11(5315A); A1R12(5315B) A1R22	for +5V for +3V for -5.2V
3.	Input Offset Adjustment	A4R32 R1	Channel A Channel B
4.	Local Oscillator Adjustment	A13C1 A13C3	Fine Frequency Coarse Frequency
5.	Option 001 Adjust	Part of A7Y1	Freq Adj
6.	Option 002 Adjust	A6R14, A6R15	Adjustment of 500 mA charger
7.	Option 003 Adjust	L, HY, H, CL	A3/A4 assembly must be removed prior to adjustment
8.	Option 004 Adjust (5315A)	A14R1 P/O A14Y1	+5V Adj Freq Adj
9.	Option 004 Adjust (5315B)	P/O A15Y1	Freq Adj

Table 5-2. Factory Selected Components

Component	Service Sheet Figure No.	Range of Values	Basis For Selection
A13C2	8-14 and 8-16	22 pF nom (15-33 pF)	Selects the capacitor value that gives an output as close as possible to 10 MHz with A13C1 and A13C3 centered.

## 5-10. ADJUSTMENT PROCEDURES

## 5-11. 5315A Voltage Selector

- 5-12. Use the following procedure to change the power transformer primary line voltage switch setting in the 5315A.
  - a. Disconnect the power cable from the rear panel of the 5315A.
  - b. Turn the 5315A upside down and remove the four screws near the corners of the cabinet bottom.
  - c. Holding the top and bottom covers together, turn the 5315A right side up and carefully lift the top cover off.
  - d. Refer to Figure 5-1 which shows the line fuse holder and the line voltage selection switches. Both switch indicators must be set to the line voltage selection marks to match the available line voltage.

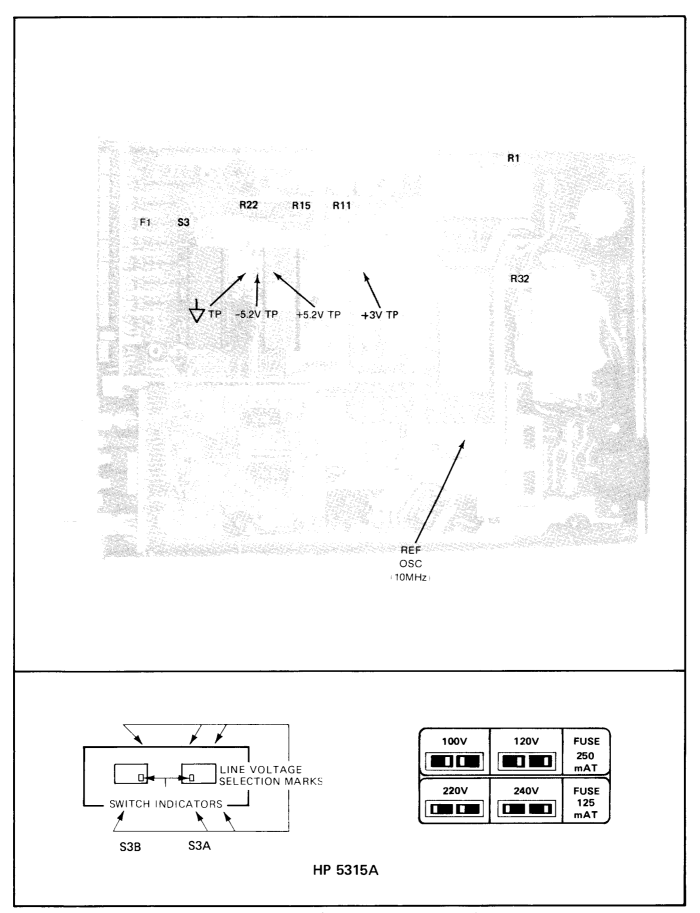


Figure 5-1. 5315A Adjustment Component Locations

The possible line voltage ranges are listed in Section I, Specifications. Refer to this list to decide where the selection switches should be set.

Set the line voltage switches to appropriate positions for the available line voltage.

# **CAUTION**

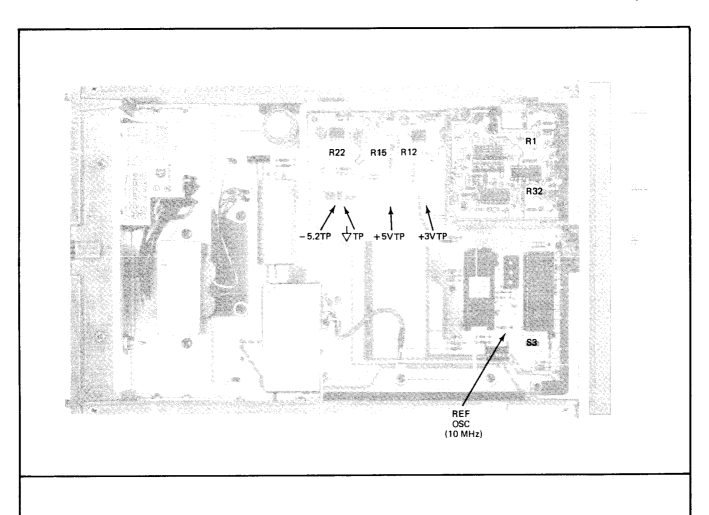
Check the line fuse, F1. It must correspond to the line voltage selected. Refer to the specifications in Section I for the correct value fuse.

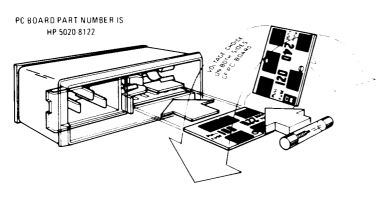
## 5-13. Power Supply Adjustments

- 5-14. The 5315A/B produces three regulated dc supply voltages which should be adjusted in the following order. Refer to Figures 5-1 or 5-2.
  - a. Connect a DMM to TP +5 and adjust A1R15 for +5V dc  $\pm 0.01V$  dc.
  - b. Connect a DMM to TP +3 and adjust A1R11 (5315A) or A1R12 (5315B) for  $\pm 2.85 \text{V}$  dc  $\pm 0.01 \text{V}$  dc.
  - c. Connect a DMM to TP -5.2 and adjust A1R22 for -5.2V dc  $\pm 0.01$ V dc.

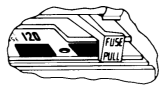
## 5-15. Input Offset Adjustments

- 5-16. The input offset adjustments are made to the A4 assembly as follows. Refer to Figures 5-1 or 5-2.
  - a. Connect an oscilloscope to Pin 5 of A4P2.
  - b. Using a  $50\Omega$  feedthrough, connect a 10 MHz sine wave to Channel A input BNC.
  - Set the appropriate Trigger Level/Sensitivity switch to SENS with the control fully clockwise.
  - d. Adjust oscilloscope for stable display and then decrease amplitude of 10 MHz sine wave to the minimum allowable (typically 10 mV rms) to maintain display.
  - e. Adjust A4R32 for 50-50 duty cycle of the oscilloscope display.
  - f. Reconnect oscilloscope to Pin 6 of P2 and 10 MHz sine wave to Channel B input BNC.
  - g. Repeat steps c and d.
  - h. Adjust A4R1 for 50-50 duty cycle of the oscilloscope display.
  - i. This completes the input offset adjustments.





#### Operating voltage is shown in module window



# HP 5315B

## SELECTION OF OPERATING VOLTAGE

- $1. \ \ \, \text{Open cover door and rotate fuse-pull to left}.$
- Select operating voltage by orienting PC board to position desired voltage on top left side.
   Push board firmly into module slot.
- Rotate fuse pull back into normal position and re insert fuse in holders, using cautions to select correct fuse value.

Figure 5-2. 5315B Adjustment Component Locations

## 5-17. Standard Oscillator Adjustment

5-18. Every few months, the reference oscillator should be checked to a known or house frequency standard. When adjustment is required, use the following method. Refer to Figure 5-3.

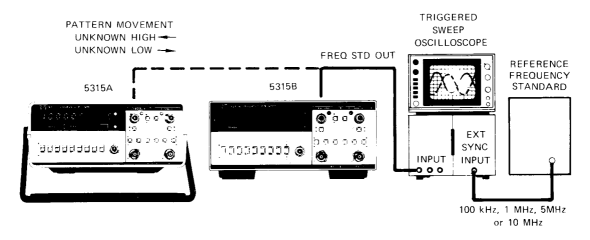
- a. Connect a known reference frequency (≥1 MHz) to Channel A input. See *Table 1-1* Specifications, for maximum input requirements and range.
- b. Press function key GATE TIME and insure the Blue Shift key is in the IN position.
- c. Adjust the GATE TIME control for ≈1 second gate.
- d. Press function key FREQ A and insure that the Blue Shift key is in the OUT position.
- e. Adjust A13C1 (FINE) and if necessary A13C3 (COARSE) for the most accurate display of the reference frequency. Refer to A13C2 in Table 5-2 if the reference frequency cannot be set on the display.

## **NOTE**

The most accurate and stable adjustment will be attained by allowing at least a one hour warmup of the 5315A/B with the covers in place. This allows the instruments internal temperature to stabilize. Perform the adjustment immediately upon removing the cover.

## 5-19. Option 001 Oscillator Adjustment (TCXO)

5-20. Two procedures are given for the adjustment of Option 001 (TCXO). If the operation of the counter will be solely at 25°C (78°F), adjust the frequency of the oscillator as close to 10 MHz as possible using the first procedure given. If the operation of the counter will be over the full temperature range (0°C to 40°C), then the oscillator must be offset by the marked amount in order to keep the oscillator frequency within the manufacturer's temperature specification. To adjust the oscillator to the offset frequency, use the second procedure.



## 5-21. ADJUSTMENT OF OPTION 001 (FOR OPERATION AT 25°C)

- Connect reference frequency standard to the external SYNC input of the oscilloscope.
- b. Connect Channel A Input of oscilloscope to the A1 REF OSC test point in the 5315A. The 5315A may be connected via the REFERENCE OUTPUT/INPUT BNC on the rear panel.
- c. Adjust oscillator frequency for minimum sideways movement of the 10 MHz display signal with ADJ on the TCXO. See Figure 5-3.

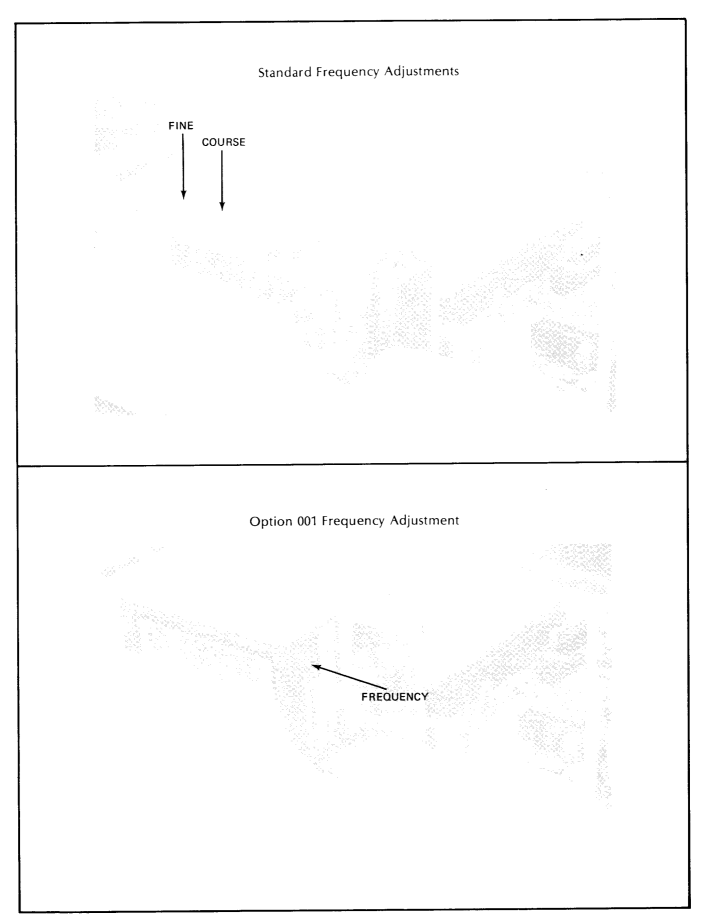


Figure 5-3. Reference Oscillator Adjustment Locations (Standard and Option 001)

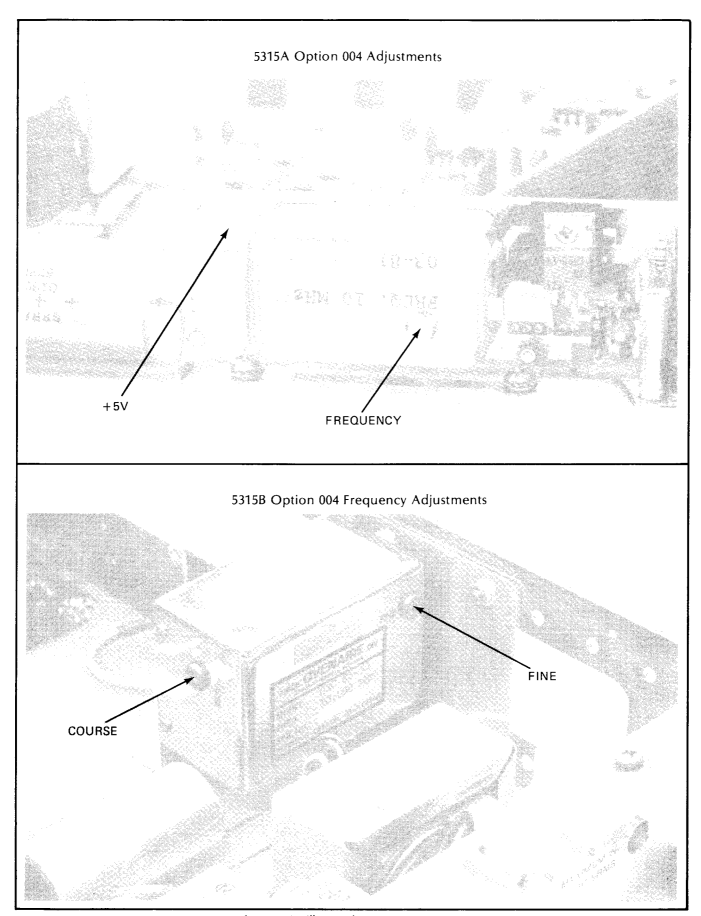


Figure 5-3. Reference Oscillator Adjustment Locations (Option 004)

d. By timing the sideways movement (in CM per second), the approximate offset can be determined based on the oscilloscope sweep speed as shown in the following:

Movement		SWEEP SPEED		NOTES
Movement	1 μs/cm	<b>0.1</b> μs/cm	0.01 μs/cm	
1 cm/s	1 × 10-6	1 × 10-7	1 × 10-8	TIME SCOPE TRACE
1 cm/10 s	1 × 10-7	1 × 10-8	1 × 10-9	MOVEMENT WITH
1 cm/100 s	1 × 10-8	1 × 10-9	1 × 10-10	SECOND HAND OR
				WATCH OR CLOCK

For example, if the trace moves 1 centimeter in 10 seconds and the sweep speed is 0.01  $\mu$ s/cm, the oscillator signal is within 1  $\times$  10-9 of the reference frequency.

## 5-22. ADJUSTMENT OF OPTION 001 (OPERATION OVER 0°C to 40°C RANGE)

- a. Connect a reference frequency to the EXT FREQ STD INPUT of a high resolution frequency counter (reciprocal taking) such as an HP 5345A.
- b. Connect the Channel A input of the 5345A to the Option 001 oscillator signal at A1 "REF OSC" test point. The 5315B may be connected via the REFERENCE OUTPUT/INPUT BNC on the rear panel.
- c. Adjust the oscillator frequency (via ADJ) for 10 MHz,  $\pm$  the offset marked on the TCXO label. For example, if +3.6 Hz is marked on the label, adjust the oscillator for a frequency of 10.0000036 MHz at 25°C. Refer to Figure 5-3.

## 5-23. Option 004 Oven Contained Oscillator Adjustment (5315A/B)

- 5-24. Initially (to maintain specified accuracy) oven oscillators may require frequent adjustment until they have undergone an aging process. To adjust the 5315A Option 004, the instruments top and bottom cover must be removed. Allow at least one hour of warmup for oven internal temperature to stabilize before attempting adjustment. After adjustment is made, allow a fifteen minute settling period and then verify setting. When adjustment is required, use the following method. Refer to *Figure 5-3*.
  - a. On the 5315A only, verify setting of  $\pm$ 5V regulator on oscillator assembly. If necessary, adjust A14R1 ( $\pm$ 5V ADJUST) for 5.000V dc  $\pm$ .025V dc monitored at the  $\pm$ 5V pin of the oven module.
  - b. Connect the test equipment as shown in the Option 001 (TCXO) adjustment setup.
  - c. Connect the oscilloscope's Channel A Input to the REF OSC test point on A1 mother-board of the 5315A. Connect the oscilloscope to the REFERENCE OUTPUT/INPUT BNC on the rear panel of the 5315B.
  - d. If adjustment is required, remove the dust cap screw if necessary. The 5315A has only one adjustment while the 5315B has FINE and COARSE adjustments. The COARSE adjustment should be used only when the FINE adjustment does not have sufficient range.
  - e. Adjust the oscillator frequency for a stationary or minimum horizontal movement of the waveform displayed on the oscilloscope.

#### **NOTE**

By timing the horizontal movement (in cm per second), the drift rate (compared to the reference standard) can be determined by using the sweep speed table shown for TCXO adjustment.

### 5-25. Option 002 Battery Charger Adjustment

5-26. The following battery charger adjustment procedure applies to the Model 5315A with serial numbers prefixed 2120A and above. Refer to Figure 5-4.

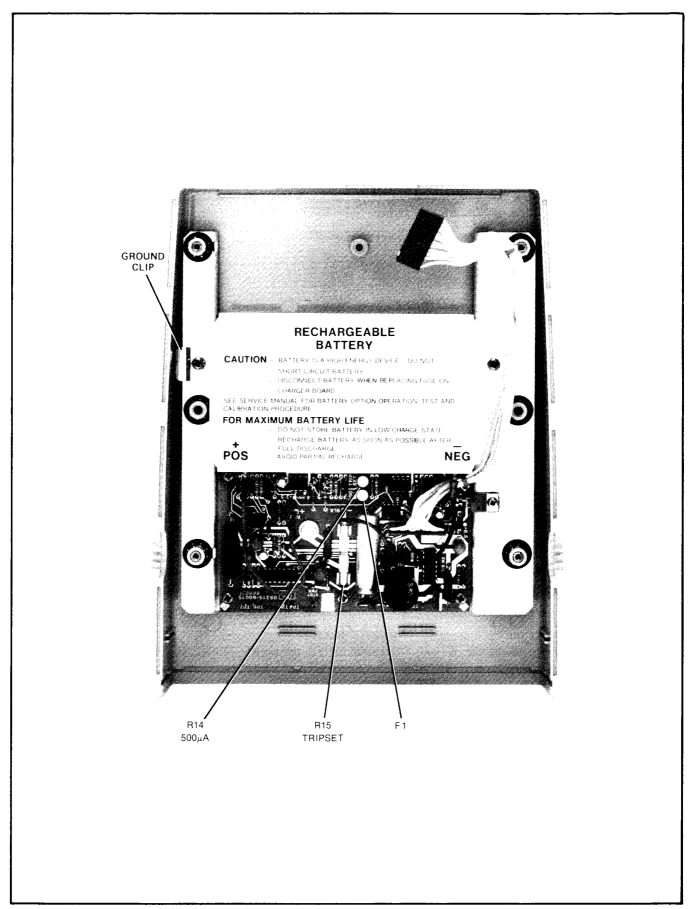


Figure 5-4. Option 002 Battery Charger Adjustment Locations

- a. Disconnect the power cable from the 5315A.
- b. Disconnect the battery from A6 (05315-60015) battery charger assembly board.
- c. Connect cable W4 between A1J4 and A6J1.
- d. Connect the DVM positive lead to W2 (red wire) and negative lead to the ground test point on the battery charger assembly board.
- e. Connect the power cable to 5315A; set the STBY/ON switch to STBY.
- f. Set the TRIP SET adjustment A6R15 fully ccw. Connect a jumper clip between A6TP2 and the ground test point.

## CAUTION

Shorting the test points in the next step will cause A6R38 (a large  $12\Omega$  resistor) to heat up. Avoid physical contact with this component. Do not leave shorting clip in place for an extended period of time.

- g. Connect A6TP6 to A6TP7 with a shorting clip.
- h. Set the 500 mA adjustment A6R14 for a DVM reading of 7.71 volts.
- Rotate the TRIP SET control A6R15 slowly clockwise until the charging LED (CHGD) just lights. This sets the comparator high trip point.

#### NOTE

Due to hysteresis of approximately 500 mV in the charge comparator circuit, it is not possible to obtain correct setting by "rocking" the TRIP SET adjustment. The trip point is attainable only by cw rotation of the control. To verify the setting, or to repeat above adjustment, it is necessary to rotate the adjustment slightly ccw from the trip point, and then to reduce the charge voltage below the hysteresis limit. This can be readily accomplished by switching the 5315A power switch to ON, then back to STBY (out).

- j. Conenct the negative lead of the DVM to W3 (black wire). Adjust the 500 mA control until the DVM reads 5.00 volts. (This sets the 500 mA charge current.)
- k. Disconnect the shorting clip between A6TP6 and A6TP7.
- I. Set STBY/ON switch to the ON position. Connect A6TP4 and A6TP5 together with a shorting clip. The DVM should read between 1.9 and 2.4 volts. (This verifies operation of the 10 mA current regulator.)
- m. Remove all shorting clips and jumper wires. Turn the instrument off and disconnect the power cable. Disconnect all the test equipment.
- n. Reconnect the charger board red and black wires to the battery observing proper polarity. Be sure that the wire clips are fully engaged.
- o. Replace the top cover. Be sure that the four black spacers (MP4) are in place. As the cover is being positioned, be sure that the leads of the cable assembly W4 will not be pinched between the cover and rear spacer.

## 5-27. Option 003 1 GHz Channel C Adjustment

- 5-28. The following procedure describes the adjustments required to maintain the OPTION 003 operating characteristics within specifications. Adjustments should be made when required, such as after a performance test failure, or when components are replaced that may affect an adjustment.
- 5-29. Access to the OPTION 003 test points and adjustments on A9 requires the removal of the A3/A4 Input Switch/Amplifier assembly. To remove and replace the A3/A4 assembly in a 5315A or 5315B, refer to the appropriate procedure that follows.

#### 5-30. 5315A A3/A4 REMOVE/REPLACE PROCEDURE

- a. Remove the AC power cord.
- b. Remove the instrument top cover (MP 12) by removing the four screws accessible from the cabinet bottom.
- c. Remove the LEVEL/SENS and GATE TIME control knobs.
- d. Remove the three screws which secure the motherboard to cabinet bottom. Remove the handle (MP 3) and the four black spacers (MP 4) and lift the entire instrument straight up and out.
- e. Turn the instrument upside-down and carefully remove the brass SMC connector from the A9 INPUT C BNC assembly.
- f. Remove the front panel hex nuts on the CHANNEL A and B BNC's, the three control hex nuts and the 1/4" hex nut on the back side of the display board. Pull the front panel (MP 6) straight out and off.
- g. Remove the four screws securing the A4 Input Amplifier. Remove the A3/A4 assembly by gently lifting on the rear edge of A4, until the pins come free of motherboard connector A1J5.
- h. Reconnect the brass SMC connector to the INPUT C BNC assembly, loosely replace the front panel and set the instrument into the cabinet bottom.
- i. Replace the AC power cord, and refer to the OPTION 003 Adjustment Procedure.
- j. Replacement is the reversal of this procedure.

#### 5-31. 5315B A3/A4 REMOVE/REPLACE PROCEDURE

- a. Remove the AC power cord.
- b. Remove the instrument top cover (MP 12) by removing the screw which secures the carrying handle (MP 11) at rear of instrument. Slide the cover backward until free.
- c. Remove the gray trim strip (MP 16) from top of the instrument front frame (MP 17).
- d. Remove the four screws which secure the front panel (MP 12). The front feet of the instrument must be removed to access the two screws on the frame bottom.

#### NOTE:

The following two steps only apply to instruments with serial numbers prefixed 1812A through 2032A.

- e. Remove the two screws which secure the support bracket, on the left side of A1 mother-board, to the instrument side frame.
- f. Remove the two screws and bracket which secure the A1 power supply heat sink to the instrument side frame.
- g. Remove the two screws at the rear edge of A1 motherboard.
- h. Disconnect the three power transformer secondary wires (BLU, BLU, WHT-BLU) from the A1 motherboard, by pulling the push-on connectors straight up and off the gold test pins. Remove the OSC OUT wire which connects J8 to A1 motherboard in the same manner.

#### NOTE

HP 5315B instruments with serial number 1832A00120 or lower do not have push-on connectors on the transformer secondary or EXT REF wires. Carefully solder the wires on these instruments to complete the procedure.

- i. Carefully pull the entire instrument straight forward, through the front frame, and clear of the cabinet.
- j. Remove the LEVEL/SENS and GATE TIME front panel control knobs.
- k. Remove the front panel hex nuts on CHANNEL A and B INPUT BNC's and the three control hex nuts.
- I. Remove the 1/4" hex nuts on the left side (back) of the A2 Display Assembly.
- m. Gently pull the front panel (MP 21) straight forward. Carefully remove the brass SMC connector from the A9 INPUT C BNC assembly. Pull the front panel clear. Note the spacer between the front panel and A2. On older instruments, the spacer is not attached to the front panel.
- n. Remove the four screws securing the A4 Input Amplifier Assembly. Remove the A3/A4 assembly by gently lifting on the rear edge of A4, until the pins come free of motherboard connector A1 J5.
- o. Reconnect the brass SMC connector to the INPUT C BNC assembly and loosely replace the front panel.
- p. Position the cabinet and A1 motherboard assembly side by side, with the cabinet facing to the rear. Route the three power transformer secondary wires through the cabinet side frame and reconnect to A1 motherboard test pins. Insure the wire colors match the pins as labeled.
- q. Carefully replace the AC power cord, and refer to the OPTION 003 Adjustment Procedure.
- r. Replacement is the reversal of this procedure. Be sure that the A1 motherboard fits into the grooves in the board guide.

#### 5-32. OPTION 003 1 GHz CHANNEL C ADJUSTMENT PROCEDURE

5-33. To perform adjustments on OPTION 003, first follow the appropriate disassembly procedure for removal of the A3/A4 Input Switch/Amplifier Assembly. (Refer to Preliminary Disassembly Procedures.)

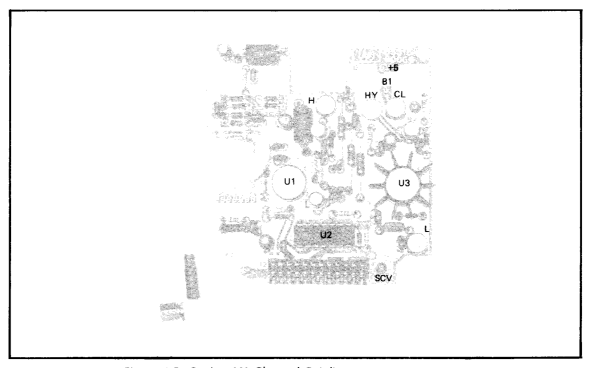


Figure 5-5. Option 003 Channel C Adjustment Locations

- a. Connect a jumper wire between TP marked SCV and the TP marked +5.
- b. Connect a 8660A signal generator to the C Channel input BNC. Set the 8660A for a frequency of 100.000 MHz, at an output level of 0.5V rms.
- c. Connect a 3465A Digital Voltmeter between A9 U2 (pin 8) and ground. Set the adjustment labeled "L" for a reading of 2.6V ±5 mV on the voltmeter.

#### **NOTE**

The voltmeter must be a "floating" type.

- d. Reduce the 8660A output level to 0.5 mV rms. Connect the 3465A positive lead to TP "B1" and common lead to TP "B2". Set the adjustment labeled "HY" for a reading of 110 mV ±1 mV on the voltmeter.
- e. Increase the 8660A output level to 50 mV rms. Set the adjustment labeled "H" for a reading of 75 mV  $\pm 1$  mV (differential between TP B1 and TP B2) on the voltmeter.
- f. Connect the 3465A positive lead to TP "C". Set the adjustment labeled "CL" for a reading of 37 mV (+1 0). The counter display should read 100.0000 MHz ±time base discrepancy ±1 count. (Note: For 5315B, connect EXT REF from 8660A to rear REFERENCE INPUT of counter and set motherboard FREQ STD select switch A1 S3 to EXT.
- g. Recheck steps d, e, and f to verify all voltages. Repeat steps until all adjustments are within tolerance.
- h. Set the 8660A output level to 75 mV rms at 900 MHz. Verify that the counter displays 900.000 MHz. This completes the adjustment.

## SECTION VI REPLACEABLE PARTS

#### 6-1. INTRODUCTION

6-2. This section contains information for ordering parts. *Table 6-1* lists abbreviations used in the parts list and throughout the manual. *Table 6-2* lists all replaceable parts for the standard 5315A/B in reference designation order. *Tables 6-3, 6-4,* and 6-5 list replaceable parts for Options 001, 002, and 003, respectively. *Tables 6-6* and 6-7 list parts for Option 004 (5315A and 5313B, respectively). *Table 6-8* contains the names and addresses that correspond with the manufacturer's code numbers. *Table 6-9* lists the 5315A/B hardware. *Figures 6-1* through 6-5 show Cabinet and Option parts.

#### 6-3. ABBREVIATIONS

6-4. Table 6-1 lists abbreviations used in the parts list, schematics, and throughout the manual. In some cases, two forms of the abbreviation are used, one all in capital letters, and one partial or no capitals. This occurs because the abbreviations in the parts list are always all capitals. However, in the schematics and other parts of the manual, other abbreviations forms are used with lower case and upper case letters.

#### 6-5. REPLACEABLE PARTS

- 6-6. Tables 6-2 through 6-7 are the lists of replaceable parts, and are organized as follows:
  - a. Electrical assemblies and their components in alphanumerical order by reference designation.
  - b. Chassis-mounted parts in alphanumerical order by reference designation.
  - c. Miscellaneous parts.
- 6-7. The information given for each part consists of the following:
  - a. The Hewlett-Packard part number.
  - b. The part number check digit (CD).
  - c. The total quantity (Qty) used in the instrument.
  - d. The description of the part.
  - e. A typical manufacturer of the part in a five-digit code.
  - f. The manufacturer's number for the part.
- 6-8. The total quantity of each part used within an assembly is given only once at the first appearance of the part number in the list.

#### 6-9. ORDERING INFORMATION

- 6-10. To order a part listed in the replaceable parts table, quote the Hewlett-Packard part number, indicate the quantity required, and address the order to the nearest Hewlett-Packard office.
- 6-11. To order a part that is not listed in the replaceable parts table, include the instrument model number, serial number, the description and function of the part, and the number of parts required. Address the order to the nearest Hewlett-Packard office.

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CONTRACTOR NO.	e podobljegoga, grapnice markatoki probleme kara sakobola na 2014. Se kristiki si se kara sa	Table	e 6-1. Reference Desig	gnations	and Abbreviations		
			REFERENCE	DESI	GNATIONS		
B = BT = CP = CR =	assembly attenuator, isolator, termination fan; motor battery capacitor coupler diode, diode thyristor; varactor directional coupler	DS = anr -au E = mis F = fus FL = filte H = har HY = circ J = elec		U = 0 M = n MP = n P = e p Q = ti R = n RT = ti	elay soil; inductor netre niscellaneous mechanical part lectrical connector : movable sortion: plug ransistor; SCR; triode thyristor esistor hermistor witch	TB = tern TC = the TP = tes U = inte V = ele VR = vol W = cat X = soc Y = cry	nsformer minal board irmocouple t point ggrated circuit; microcircuit ctron tube tage regulator; breakdown diode ole; transmission path; wire cket stal unit-piezo-electric ned cavity; tuned circuit
			ABBREV	IATIO	NS		
A ac ACCESS ADJ A/D AF AFC AL ALC AAM AMPL ASY AVG ABAL BCD BH DN BFO BH DN BFO CAL COMPL	= adjustment = analog-to-digital = audio frequency = automatic frequency control = aluminum = automatic gian control = aluminum = automatic level control = amplitude modulation = amplitude modulation = amplitude modulation = automatic phase control = assembly = auxiliary = average = american wire gauge = balance = binary coded decimal = board = beryllium copper = beat frequency oscillator = binder head = breakdown = bandpass filter = brass = backward-wave oscillator = calibrate = counterclockwise = ceramic = channel = centimeter = coaxial = coefficient = common = composition	LO LOG LPF LV m MAX MΩ MEG MET FLM	= head = hardware = high frequency = mercury = high Hewlett-Packard = high pass filter = hour : used in parts list) = high voltage = hertz = integrated circuit = inside diameter = intermediate frequency = impregnated = inch = incandescent = include(s) = injut = insulation = internal = kilogram = kiloparm = kilohertz = kilohm = limit = jour jour jour jour jour jour jour jour	OPT OSC OX OZ OP PAM PC PCM PDM PF PH PIN PIN PIN PIN PLO PM PPLO PM PPO PORC POS POSN POT PPP PPP PPPM	= neon = negative = nanofarad = nickel plate = normall = normall = normal = negative-positive-negative = negative-positive zero (zero temperature coefficient: = not recommended for field replacement = nanosecond = not separately replaceable = nanowatt = order by description = outside diameter = oval head = operational amplifier = option = oscillator = oxide = ounce = ohm = peak (used in parts list) = pulse-amplitude modulation = printed circuit = pulse-code modulation = pulse-duration modulation = positive-intrinsic-negative = peak = phase lock oscillator = phase lock oscillator = phase lock oscillator = phase modulation = positive-negative-positive = part of = porcelain = positive-position(s) (used in parts list) = positive position modulation = porempilifier = pulse-repetition frequency = pulse-repetition frequency = pulse-repetition frequency = pulse-width modulation = peak working voltage = resistance capacitance = rectifier = reference = regulated = radio frequency		= single-pole, single-throw = single sideband = stainless steel = square = standing-wave ratio = synchronize = timed (slow-blow fuse) = tantalum = temperature compensating = time delay = terminal = thin-film transistor = toggle = thread = through = tilanium = tolerance = trimmer = transistor-transistor logic = television = television interference = traveling wave tube = micro (10-6) used in parts list) = microfarad (used in parts list) = microfarad (used in parts list) = ultrahigh frequency = unregulated = volt = volts ac = variable = volts, dc, working (used in parts list) = volts, filtered = variable-frequency oscillator = volts dc = volts, filtered = variable-frequency = volts peak = volts yswitched = watt = with = working inverse voltage = wirewound = without = yttrium-iron-garnet = characteristic impedance
DVM ECL EMF EDP ELECT ENCAP EXT F FET F/F FH	= digital voltmeter = emitter coupled logic = electromotive force = electronic data processing = electrolytic = encapsulated = external = farad = field-effect transistor = flip-flop = flat head	MTR mV mVac mVdc mVpk mVp-p mVrms mW MUX MY	= meter (indicating device) = millivolt, ac = millivolt, dc = millivolt, pak = millivolt, pak = millivolt, rms = millivolt, rms = millivolt = multiplex = mylar = microampere	RFI RHC RMO rms RND ROM R&P RWV S s	= radio frequency interference = round head; right hand = resistance-inductance-capacitanc = rack mount only = root-mean-square = round = read-only memory = rack and panel = reverse working voltage = scattering parameter = second (time)	P	MULTIPLIERS reviation Prefix Multiple T tera 1012
FOL H FM FP FREQ FXD GE GHz GL GND H h HET HEX	= fillister head = friequency modulation = front panel = frequency = fixed = gram = germanium = gigahertz = glass = groundled = henry = hour = heterodyne = hexagonal	MF  HH  Mho  MS  MV  Vac  MVpc-p  MVrms  MW  NC  N/C	microtariad microhenry micromho microsecond microvolt, ac microvolt, ac microvolt, peak microvolt, peak microvolt, peak microvolt, ms microvolt mi	S-B SCR SE SECT	= second (plane angle) = slow-blow fuse (used in parts list = silicon controlled rectifier; screw = selenium = sections = semiconductor = superhigh frequency = silicon = silver = slide = signal-to-noise ratio = single-pole, double-throw = spring = split ring	)	G giga 109 M mega 106 k kilo 103 da deka 10 d deci 10-1 c centi 10-2 m milli 10-3 μ micro 10-6 n nano 10-9 p pico 10-15 f femto 10-18

## 6-12. DIRECT MAIL ORDER SYSTEM

- 6-13. Within the USA, Hewlett-Packard can supply parts through a direct mail order system. Advantages of using the system are:
  - a. Direct ordering and shipment from the HP Parts Center in Mountain View, California.
  - b. No maximum or minimum on any mail order (there is a minimum order amount for parts ordered through a local HP office when the orders require billing and invoicing).
  - c. Prepaid transportation (there is a small handling charge for each order).
  - d. No invoices to provide these advantages, a check or money order must accompany each order.
- 6-14. Mail order forms and specific ordering information is available through your local HP office. Addresses and phone numbers are located at the back of this manual.

# 6-15. SPECIAL PARTS REPLACEMENT CONSIDERATIONS

- 6-16. Certain mechanical parts and electrical components require special consideration.
  - a. 5315B Transformer T1: If the power transformer, T1, must be replaced, order HP Part Number 05315-80001. This transformer assembly includes the connectors.
  - b. Front Panels: Eight front panels are available. The standard front panels have no opening for the Option 003 BNC connector. The following part numbers are valid for instruments with serial numbers prefixed 2120A and above.

5315A Standard	05315-00026
5315A Option 003	05315-00020
5315B Standard	05315-00027
5315B Option 003	05315-00020
	03313-00029

For instrument with serial numbers prefixed 1812A through 2032A, the part numbers are:

5315A Standard	05315-00003
5315A Option 003	05315-00003
5315B Standard	05315-00004
5315B Option 003	05315-0000/

#### NOTE

Any time a front panel is reinstalled, consideration should be given to panel alignment. The gate time control must have a backup spacer, either a hex nut or washers, to position the panel in the plane determined by the shoulders on the input BNC connectors.

c. 5315B Side Struts: The left and right side struts differ slightly and should not be interchanged. The left strut has four drilled and tapped holes to facilitate the addition of Option 006 Offset/Normalizer. Viewed from the front, the undrilled right strut is HP Part Number 5020-8830 and the drilled left strut is HP Part Number 5020-8885.

- d. Function Switch Assembly A1S1: The function switches are one complete assembly. If any one section is found to be defective the complete block of switches must be replaced. Care should be taken when removing the switch assembly to avoid damage to the A1 Motherboard. The switch assembly is HP Part Number 3101-2297.
- e. Input Amplifier Assembly A3/A4: If either the Input Switch assembly A3, or the Input Amplifier assembly A4 is to be replaced, both must be replaced as one complete assembly by ordering HP Part Number 05315-60100. Do not attempt to separate the assemblies and replace only one.
- f. The two LSI integrated circuits used in the 5315A/B are available only from Hewlett-Packard. Although the Microcomputer A1U1 is not made by HP, the internal ROM is programmed specifically for the Model 5315A/B. The Multiple Register Counter is manufactured by and is available from Hewlett-Packard.
- g. A1 Motherboard: If the A1 Motherboard is to be replaced, order HP Part Number 05315-60013 for 5315A or 05315-60014 for the 5315B. This assembly will include the two LSI integrated circuits A1U1 and A1U2, the heat sink bracket MP1, the A5 Display Support Assembly, and for the 5315A only, the power transformer.
- h. Bottom Cover MP8: The replacement bottom cover (HP Part Number 5060-9963) does not include the information label. The label must be ordered separately under HP Part Number 7120-7489.
- i. A1 Motherboard Slide Rails: If any of the A1 Motherboard slide rails (0403-0373) are to be replaced, new retainers (0510-1152) should be used. Two are required for each rail. Note that the slide rails are not located directly opposite each other.

Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A1	05315-60013	7	1	MOTHERBOARD ASSEMBLY FOR 5315A ONLY: SERIES 2120	⊅8 <b>48</b> 0	05315-60013
A101 A102 A103 A104 A105	0160-4557 0180-0562 0180-2814 0180-0562 0160-3879	0 1 0 1 7	4 5 1 6	CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD 32UF+-20% 10VDC TA CAPACITOR-FXD 22UF+-20% 10VDC TA CAPACITOR-FXD 33UF+-20% 10VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CER	16299 56289 28480 56289 28480	CAC04X7R104M050A 19AD336X0010KA1 0180-2814 196D336X0010KA1 0160-3879
A1C6 A1C7 A1C8 A1C9 A1C18	0160-4554 0160-3979 0160-3879 0160-3879 0160-3879	7 7 7 7 7 7	2	CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR FXD .01UF +-20% 100VDC CER	28480 28480 28480 28480 28480	0160-4554 0160-3879 0160-3879 0160-3879 0160-3879
A1011 A1012 A1013 A1014 A1015	0180-0562 0160-4554 0160-4557 0180-2820 0160-3879	1 7 0 8 7	2	CAPACITOR-FXD 33UF+-20% 16VDC TA CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .22UF+-20% 35VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CER	56289 28480 16299 28480 28480	196D336X0010KA1 0160-4554 CAC04X7R104M050A 0180-2820 0160-3879
A1C16 A1C17 A1C18 A1C19 A1C20	0180-0562 0180-2815 0180-1735 0160-4497 0180-2891	11273	1 1 1	CAPACITOR-FXD 33UF+-20% 18VDC TA CAPACITOR-FXD 100UF+-20% 10VDC TA CAPACITOR-FXD .22UF+-10% 35VDC TA CAPACITOR FXD 82PF+-5% 280VDC CER 0+-30 CAPACITOR-FXD 4700UF+100-10% 15VDC AL	56289 28480 56289 28480 28480	1960336X0010KA1 0180-2815 150D224X9035A2 0160-4497 0180-2891
A1021 A1022 A1023 A1024 A1025	0180-0562 0180-2820 0160-4557 0160-4557 0180-2892	1 8 0 0 4	1	CAPACITOR-FXD 33UF+-20% 10VDC TA CAPACITOR-FXD .22UF+-20% 35VDC TA CAPACITOR-FXD .1UF +-20% 56VDC CER CAPACITOR-FXD .1UF +-20% 56VDC CER CAPACITOR-FXD 2206UF+75-10% 16VDC AL	56289 28480 16299 16299 28480	196D336X0010KA1 0180-2820 CAC04X7R104M050A CAC04X7R104M050A 0180-2892
A1CR1 A1CR2 A1CR3 A1CR4 A1CR5	1901-0050 1901-0050 1901-0050 1901-0050 1901-0673	3 3 3 3 6	4	DIODE-SWITCHING BOV 200MA 2NS DO-35 DIODE-SWITCHING BOV 200MA 2NS DO-35 DIODE-SWITCHING BOV 200MA 2NS DO-35 DIODE-SWITCHING BOV 200MA 2NS DO-35 DIODE-PWR RECT 100V 5A 5US	28480 28480 28480 28480 03508	1901-0050 1901-0050 1901-0050 1901-0050 A15A
A1CR6 A1CR7	1901-0731 1906-0096	7 7	1 1	DIODE-PWR RECT 400V 1A DIODE-FW BRDG 200V 2A	28480 04713	1901-0731 MDA202
A1F1	2110~0201	0	1	FUSE ,25A 250V TD 1.25X.25 UL	75915	313.250
A1J1 A1J2 A1J4	1251-4743 1251-4215 1251-5370	0 1	1 1 2	CONNECTOR-AC POWER, MALE CONNECTOR-6 PIN, FEMALE A5 ASSY CONNECTOR (INCL MP2;38 EA.) CONNECTOR-11 PIN, MALE	28480 28480 28480	1251-4743 1251-4215 1251-5370
A1J5 A1J6	1251-5281 1251-5370	3	1	CONNECTOR-12 PIN, FEMALE CONNECTOR-11 PIN, MALE	28480 28480	1251-5281 1251-5376
A1J7	1200-0423	8	1	SOCKET-IC 16-CONT DIP DIP-SLDR	28480	1200-0423 9100-1637
A1L1 A1MP1	9100-1637 05315-00001	7	1	INDUCTOR RE-CH-MID 120UH 5% ,166DX.385LG HEAT SINK	28480	05315-00001
A1MP2 A1Q1 A1Q2	1251-3768 1853-0363 0340-0468 0340-0864 1854-0477	7 8 6 6 7	1 3 3	"F" POST (PART OF J3)  TRANSISTOR PNP SI PD=50W FT=29MHZ INSULATOR-XSTR NYLON INSULATOR-XSTR THRM-CNDCT FRANSISTOR NPN 2N2222A SI TO-18 PD=500MW	28480 03508 28480 28480 04713	1251-3768  X45H281 0340-0468 0340-0864 2N2222A -
A1R1	2100-3905	6	1	RESISTOR-VAR W/SW 500K 20% 10CW SPDT-NC RESISTOR 2.15K 1% .125W F TC=0+-100	28480 24546	2100-3905 C4-1/8-T0-2151-F
A1R2 A1R3 A1R4	0698-0084 0698-7218	9	2	RESISTOR 2.138 12125W F TC=0+-100 NOT ASSIGNED RESISTOR 178 1205W F TC=0+-100 RESISTOR 178 1205W F TC=0+-100	24546 24546	C3-1/8-T0-178R-G C3-1/8-T0-178R-G
A1R5 A1R7 A1R8 A1R9 A1R10	0698-7218 0757-0199 0698-3440 0698-3431 0698-3442 0698-3443	5 37 6 9 0	3 1 1	RESISTOR 178 1% .05W F 1C=0+-100 RESISTOR 21.5K 1% .125W F TC=0+-100 RESISTOR 196 1% .125W F TC=0+-100 RESISTOR 23.7 1% .125W F TC=0+-100 RESISTOR 237 1% .125W F TC=0+-100 RESISTOR 287 1% .125W F TC=0+-100	24546 24546 24546 03888 24546 24546	C4-1/8-T0-2152-F C4-1/8-T0-196R-F PME55-1/8-T0-23R7-F C4-1/8-T0-232R-F C4-1/8-T0-232R-F
A1R11 A1R12 A1R13 A1R14 A1R15	2100-0568 0757-0199 0698-3434 0698-3157 2100-3252	1 3 9 3 6	1 1	RESISTOR-TRMR 130 10% C TOP-ADJ 1-TRN RESISTOR 21.5K 1% .125W F TC=0+-180 RESISTOR 34.8 1% .125W F TC=0+-100 RESISTOR 19.6K 1% .125W F TC=0+-100 RESISTOR-TRMR 5K 10% C TOP-ADJ 1-TRN	28480 24546 24546 24546 24546 28480	2100-0568 C4-1/8-T0-2152-F C4-1/8-T0-3488-F C4-1/8-T0-1962-F 2100-3252
A1R16 A1R17 A1R18 A1R19 A1R20	0698-0084 0757-0199 0757-0290 0698-3442 0757-0403	9 3 3 9 2	3	RESISTOR 2.15K 1% .125W F TC=0+-100 RESISTOR 21.5K 1% ,125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 237 1% .125W F TC=0+-100 RESISTOR 121 1% .125W F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-2151-F C4-1/8-T0-2152-F C4-1/8-T0-1001-F C4-1/8-T0-237R-F C4-1/8-T0-121R-F

Table 6-2. Replaceable Parts (Continued)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A1R21 A1R22 A1R23 A1R24	0698-3444 2100-0568 0757-0280 0757-0280	1 1 3 3	1	RESISTOR 316 1% .125W F TC=0+-100 RESISTOR-TRMR 100 10% C TOP ADJ 1-TRN RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100	24546 26480 24546 24546	C4-1/8-T0-316R-F 2130-0568 C4-1/8-T0-1001-F C4-1/8-T0-1001-F
A151 A152 A153	3101~2297 3101~0693	0	1 1	SWITCH-PR 9-STATION 10MM CHC SPACING PART OF A1R1 SWITCH-SL 2-DPDT STD 1.5A 250VAC PC	28480 28480	3101-2297 3101-0693
ATTI				REFER TO TI UNDER 53154 CHASSIS PARTS		
A1U1 A1U2 A1U3 A1U4 A1U5	1820-2131 1820-2312 1826-0412 1826-0346 1826-0393 0340-0468 0340-0864	3 1 0 7 6 6	1 1 1 1	IC IC MISC IC COMPARATOR PPON DUAL 8-DIP-P PKG IC CP AMP SP DUAL 8-DIP-P PKG IC V RGLTK T0-220 INSULATOR-XSTR NYLON INSULATOR-XSTR NYLON	04713 28480 27014 27014 27014 28480 28480	MC3870P 1820-2312 LM393N LM358N LM317T 0340-0468 0340-0864
A1U6 A1U7	1826-0544 1826-0527 0340-0468 0340-0864	0 9 6 6	1	V REF 8-DIP-C IC 337 V RGLTR TO-220 INSULATOR-XSTR NYLCN INSULATOR-XSTR THRM-CNDCT	04713 27014 28480 28480	MC1403U LM337T 0340-0468 0346-0864
A1XF1	2110-0269	0	2	FUSEHOLDER-CLIP TYPE.25D-FUSE	28480	2110-0269
A1XU1 A1XU2	1200-0552 1200-0552	4 4	2	SOCKET-IC 40-CONT DIP-SLDE SOCKET-IC 40-CONT DIP-SLDE A1 MISCELLANEOUS PARTS	28480 28480	1200-0552 1230-0552
	0380-0745 0380-0770 0380-0906 1251-0600	6 7 1 0	4 6 2 1	STANDDFF-RVT-ON .187-IN-LG 6-32THD STANDGFF-RVT-ON .875-IN-LG 6-32THD STANDDFF-RVT-ON .1-IN-LG 6-32THD CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	00000 00000 00000 28480	ORDER BY DESCRIPTION ORDER BY DESCRIPTION ORDER BY DESCRIPTION 1251-0600

Table 6-2. Replaceable Parts (Continued)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
					1	
A1	05315-60014	8	1	MOTHERBOARD ASSEMBLY FOR 5315B ONLY:	28486	05315-60014
A101 A102 A103 A104 A105	0160-4557 0180-0562 0180-2698 0180-0562 0160-3879	0 1 8 1 7	4 3 1 6	SERIES 2120 CAPACITOR-FXD .1UF +-20% 58VDC GER CAPACITOR-FXD 33UF+-20% 10VDC TA CAPACITOR-FXD 4.7UF+-10% 35VDC TA CAPACITOR-FXD 33UF+-20% 10VDC TA CAPACITOR-FXD .01UF +-20% 10VDC CER	16299 56289 28480 56289 28480	CAC04X7R104M050A 19AD336X0010KA1 0180-2698 19AD336X0010KA1 0160-3879
A106 A107 A108 A109 A1010	0160-4554 0160-3879 0160-3879 0160-3879 0160-4554	7 7 7 7 7	4	CAPACITOR-FXD .010F +-20% 50VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CFR CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 50VDC CER	28480 28480 28486 28480 28480	0160-4554 0160-3879 0160-3879 0160-3879 0160-4554
A1011 A1012 A1013 A1014 A1015	0160-4554 0160-3879 0180-0562 0160-4554 0160-4557	7 7 1 7 0		CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD 33UF+-20% 10VDC TA CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER	28480 28480 56289 28480 16299	0160-4554 8160-3879 1960336X0018KA1 0160-4554 CAC84X7R104M050A
A1016 A1017 A1018 A1019 A1020	0180-2816 0180-2820 0160-3879 0180-2815 0180-2820	2 8 7 1 8	2 3 1	CAPACITOR-FXD 69UF+-20% 10VDC TA CAPACITOR-FXD .22UF+-20% 35VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD 100UF+-20% 10VDC TA CAPACITOR-FXD .22UF+-20% 35VDC TA	28480 28480 28480 28480 28480	0180-2816 0180-2820 0160-3879 0180-2815 0180-2820
A1021 A1022 A1023 A1024 A1025	0180-1735 8160-4497 0180-2816 0180-2820 0180-2891	2 7 2 8 3	1 1	CAPACITOR-FX0 .22UF4-19% 35VDC TA CAPACITOR-FXD 8PPF +-5% 260VDC CER 0+-30 CAPACITOR-FXD 68UF+-20% 18VDC TA CAPACITOR-FXD .22UF+-20% 35VDC TA CAPACITOR-FXD 4780UF+100-10% 15VDC AL	56269 28480 28480 28480 28480	150D224X9035A2 0160-4497 0180-2816 0180-2820 0180-2891
A1026 A1027 A1028	0180-2892 0160-4557 0160-4557	4 0 0	1	CAPACITOR-FXD 2200UF+75-10% 16VDC AL CAPACITOR-FXD .1UF +-20% 50VDC CFR CAPACITOR-FXD .1UF +-20% 50VDC CER	28480 16299 16299	0180-2892 CAC04X7R104M050A CAC04X7R104M050A
A1CR1 A1CR2 A1CR3 A1CR4 A1CR5	1901-0050 1901-0050 1901-0059 1901-0050 1901-0050	3 3 3 3	5	DIODE-SWITCHING 89V 208MA 2NS DO-35 DIODE-SWITCHING 88V 208MA 2NS DO-35 DIODE-SWITCHING 80V 208MA 2NS DO-35 DIODE-SWITCHING 80V 208MA 2NS DO-35 DIODE-SWITCHING 80V 208MA 2NS DO-35	28480 28480 28480 28480 28480	1901-0050 1901-0050 1901-0050 1901-0050 1901-0050
A1CR6	1906-0096	7	1	DIODE-FW BRDG 200V 2A	04713	MDA202
ATJ1 A1J2 A1J3 A1J4	1251-4215	1	1.	NOT ASSIGNED CONNECTOR-6 PIN, FEMALE AS ASSY CONNECTOR (INCL MP2; 38 EA) NOT ASSIGNED	28490	1251-4215
A1J5	1251-5281	3	1	CONNECTOR-12 PIN, FEMALE CONNECTOR-11 PIN, MALE	28480 28480	1251-5281 1251-5237
A1J6 A1J7	1251-5237 1200-0423	9	1	SOCKET-IC 16-CONT DIP DIP-SLDR	28480	1200-0423
Atla	9100-1637	7	1 1	INDUCTOR RE-CH-MLD 120UH 5% .166DX.385U6 HEAT SINK	28480 28480	9100-1637 05315-00001
A1MP1 A1MP2	05315-00001 1251-3768	2		"F" POST (PART OF J3)	28480	1251-3768
A1Q1 A1Q2	1853-0363 0340-0468 0340-0864 1854-0427	8 6 5 7	3 3	TRANSISTOR PNP SI PD=50W FT=20MHZ INSHLATOR-XSTR NYLON INSULATOR-XSTR THRM-CNDCT TRANSISTOR NPN 2N2222A SI TO-18 PD=500MW	03508 28480 28480 94713	X45H281 0340-0468 0340-0864 2N2222A
A1R1 A1R2	2100-3905 0698-0084	6 9	1 2	RESISTOR-VAR W/SW 500K 20% 10CW SPDT-NC RESISTOR 2.15K 1% .125W F TC≠0++100	28480 24546	2100-3905 C4-1/8-T0-2151-F
A1R3 A1R4 A1R5	0698-7218 0698-7218	5	2	NOT ASSIGNED RESISTOR 178 1% .05W F TC=0+-100 RESISTOR 178 1% .05W F TC=0+-100	24546 24546	C3-1/8-T8-178R-G C3-1/8-T0-178R-G
A1R6 A1R7 A1R8 A1R9 A1R10	0698-0082 0757-0199 0698-3440 0698-3431 0698-3442	7 3 7 6 9	2 1 1	RESISTOR 464 1% .125W F TC=0+-100 PESISTOR 21.5K 1% .125W F TC=0+-100 PESISTOR 196 1% .125W F TC=0+-100 RESISTOR 23.7 1% .125W F TC=0+-100 RESISTOR 23.7 1% .125W F TC=0+-100	24546 24546 24546 03888 24546	C4-1/8-T0-4640-F C4-1/8-T0-2152-F C4-1/8-T0-196R-F PME55-1/8-T0-23R7-F C4-1/8-T0-237R-F
A3R11 A1R12 A1R13 A1R14 A1R15	0698-3443 2100-0568 0698-3434 0698-3157 2100-3252	0 1 9 3 6	2 1 1	RESISTOR 287 1% .125W F IC=0+-100 RESISTOR-TEMR 100 10% C TOP-ADJ 1-TRN RESISTOR 34.8 1% .125W F TC=0+-100 RESISTOR 19.4% 1% .125W F TC=0+-100 RESISTOR-TRAR 5K 10% C TOP-ADJ 1-TRN	24546 28480 24546 24546 28480	C4-1/8-T0-287R-F 2100-0568 C4-1/8-T0-34R8-F C4-1/8-T0-1942-F 2100-3252
AJR16 AIR17 AIR18 AIR19 AIR20	6698-0684 0757-0199 0757-0280 0698-3442 0757-0403	9 3 3 9 2	3	RESISTOR 2.15K 1% .125W F TC=0+-100 RESISTOR 21.5K 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 237 1% .125W F TC=0+-100 RESISTOR 121 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-2151-F C4-1/8-T0-2152-F C4-1/8-T0-1001-F C4-1/8-T0-237R-F C4-1/8-T0-1218-F

Table 6-2. Replaceable Parts (Continued)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A1R21 A1R22 A1R23 A1R24	0698-3444 2100-0568 0757-0280 0757-0280	1 3 3	1	RESISTOR 316 1% .125W F TC=0+-100 RESISTOR-THWR 130 10% C TOP ADJ 1 TRN RESISTOR 1K 1% .125W F TC=0+-160 RESISTOR 1K 1% .125W F TC=0+-100	24546 88480 24546 24546	C4-1/8-T0-316R-F 2190-6568 C4-1/8-T6-108)-F C4-1/8-T9-1901-F
A151 A152 A153	3101-2297 3101-2334	0	1	SWITCH-PB 9-STATION 10MM C-C SPACING PART OF AIRI SWITCH-SL DPDT SHRMIN .5A 125VAC/DC PC	28490 28480	3101-2297 3101-2334
A1TP1	1251-0600	0		CONNECTOR-SGL CONT PIN 1.14-MM-88C-87 SQ	28480	1851-0600
A1U1 A1U2 A1U3 A1U4 A1U5	1828-2131 1820-2312 1826-0393 0340-0468 0340-0864 1826-0346 1826-0527 0340-0468 0340-0864	327660966	1 1 1	IC IC MISC IC V RELTR TB-228 INSULATOR-XSTR NYLON INSULATOR-XSTR THRM-CNDCT IC OP AMP GP DUAL 8-DIP-P PKG IC 337 V RGLTR TO-220 INSULATOR-XSTR NYLON INSULATOR-XSTR THRM-CNDCT	04713 78480 27014 28480 28480 27014 27014 28480 28480	MC3876P 1820-2312 LM317T 0340-0468 0340-0864 LM358N LM337T 0340-0468 0340-0864
A1U6	1826-0544	0	1	V REF 8-DIP-C	04713	MC1403U
A1XU1 A1XU2	1200-0552 1200-0552	4	5	SOCKET-IC 40-CONT DIP-SLDR SOCKET-IC 40-CONT DIP-SLDR A1 MISCELLANEOUS PARTS	28480 28480	1200-0552 1200-0552
	0380-0745 0380-0770 0380-0906 1251-0600	6 7 1 0	4 6 2 8	STANDOFF-RVT-ON .187-IN-LG 6-32THD STANDOFF-RVT-ON .875-IN-LG 6-32THD STANDOFF-RVT-ON .1 IN-LG 6-32THD CONNECTOR-SGL CONT PIN 1.14-MM-BSC SZ SQ	00000 00000 00000 28480	ORDER BY DESCRIPTION GREER BY DESCRIPTION ORDER BY DESCRIPTION 1251-3600

Table 6-2. Replaceable Parts (Continued)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A2	05315-60012	6	1	DISPLAY ASSEMBLY: SERIES 1924	28480	05315-60012
A201 A2060	9180-2929 1990-0730	3	1	CAPACTIOR FX 0 ASULE 19% 19VDC TA DISPLAY-NUM-SEC 1-CHAR .3-IL RED	28480 28480	0180-2929
A2D51 A2D52 A2D53 A2D53 A2D54	1990-0730 1990-0730 1990-0730 1990-0730 1990-0730	3 3 3	9 8	DISPLAY-NUM-SEG 1-CHAR .3-H RED DISPLAY-NUM-SEG 1-CHAR .3-H RED DISPLAY-NUM-SEG 1-CHAR .3-H RED DISPLAY-NUM-SEG 1-CHAR .3-H RED DISPLAY-NUM-SEG 1-CHAR .3-H RED	28480 28480 28480 28480 28480	5082-7611 5082-7611 5082-7611 5082-7611 5082-7611
A2D55 A2D56 A2D57 A2D58 A2D59	1990-0730 1990-0730 1990-0730 1990-0730 1990-0757	3 3 3 4	1	DISPLAY-NUM SEG 1-CHAR 3-H RED DISPLAY-NUM-SEG 1-CHAR 3-H RED DISPLAY-NUM-SEG 1-CHAR 3-H RED DISPLAY-NUM-SEG 1-CHAR 3-H RED LED-LARP LUM-INT#1MCD IT#35MA-MAX BUR#5V	28480 28480 28480 28480 50522	5082-7611 5082-7611 5082-7611 5082-7611 MV57124
A2DS10 A2DS11 A2DS12 A2DS13 A2DS14	1790-0517 1990-0517 1990-0517 1990-0517 1990-0517	4 4 4	7	LED-LAMP LUM-INT=3HCD IF=20MA-MAX BVR=5V LED-LAMP LUM-INT=3HCD IF=28MA-MAX BVR=5V LED-LAMP LUM-INT=3HCD IF=20MA-MAX BVR=5V LED-LAMP LUM-INT=3HCD IF=29MA-MAX BVR=5V LED-LAMP LUM-INT=3HCD IF=20MA-MAX BVR=5V	28490 28480 28480 28480 28480	5982-4655 5982-4655 5982-4655 5982-4655 5982-4655
A2DS15 A2DS16	1990-0517 1990-0517	4		LED-LAMP LUM-INT=3MCD TF=23MA-MAX BVR=5V LED-LAMP LUM-INT=3MCD IF=28MA-MAX BVR=5V	28480 28480	5082-4655 5082-4655
A2J1A A2J1B	1251-5344 1251-5345	9	1	CONNECTOR 12-PIN F POST TYPE CONNECTOR 7-PIN F POST TYPF	28480 28480	1251-5344 1251-5345
AZL1	9100-1618	1	ı	INDUCTOR RE-CH-MLD 5.68H 10%	28480	9100-1618
A2R1 A2R2 A2R3 A2R4	0757-0398 0757-0401 0698-3438 0698-3442	4 0 3 9	1 1 1	RESISTOR 75 1% .125W F TC=0+-100 RESISTOR 100 1% .125W F TC=0+-100 RESISTOR 147 1% .125W F TC=0+-100 RESISTOR 237 1% .125W F TC=0+-100	24546 24546 24546 24546	C4 1/8-T0-75R0-F C4-1/8-T0-101:F C4-1/8-T0-147R-F C4-1/8-T0-237R-F
A2U1 A2U2 A2U3	1828-1199 1820-1688 1820-2132	1 3 4	1 1	TO INVITELS HEX 1-INP TO DODR TILLS BOD-TO-7-SEC TO DRVR CMOS LED DRVR	01295 01295 32293	SN74L504N SN74L5247N TCM7218A
A2XDS0 42XDS1 42XDS2 42XDS3 42XDS4	1200-0679 1200-0679 1200-0679 1200-0679 1200-0679	6 6 6 6	10	SOCKET-IC 14-CONT DIP DIP-SUDR SOCKET-IC 14-CONT DIP DIP-SUDR SOCKET-IC 14-CONT DIP DIP-SUDR SOCKET-IC 14-CONT DIP DIP-SUDR SOCKET-IC 14-CONT DIP DIP-SUDR	28480 28480 28480 28480 28480	1200-0679 1200-0679 1200-0679 1200-0679 1200-0679
A2XD55 A2XD56 A2XD57 A2XD58	1200-0679 1200-0679 1200-0679 1200-0679	5 6 6 5		SOCKET-IC 14-CONT DIP DIP-SLDR SOCKET-IC 14-CONT DIP DIP-SLDR SOCKET-IC 14-CONT DIP DIP-SLDR SOCKET-IC 14-CONT DIP DIP-SLDR	28480 28480 28480 28480	1200-0679 1200-0679 1200-0679 1200-0679
A2XU1 A2XU2 A2XU3	1200-0679 1200-0473 1200-0567	6 8 1	1	SOCKETHIC 14-CONT DIP DIPHSLDR SOCKETHIC 16-CONT DIPHDIPHSLDR SOCKETHIC 28-CONT DIPHDIPHSLDR	28480 28480 28480	1200-0679 1290-0473 1200-0567
	1251-3768	7	).	CONTACT-CONN UZW-POST-TYPE MALE DPSLDR	28480	1251-3768
					i	

Table 6-2. Replaceable Parts (Continued)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A3/A4	05315-60100	3		INPUT/AMPLIFIER ASSEMBLY NOTE:	28480	05315-60100
				THE A3 & A4 ASSEMBLIES ARE ONLY SUPPLIED AS ONE UNIT UNDER HP PART NO. 05315-60100. THE COMPONENTS OF EACH ASSEMBLY ARE LISTED AS FOLLOWS:		
A3 A3C1 A3C2 A3C3 A3C3 A3C4	05315-60003 0160-4704 0160-4704 0180-0562 0160-4705 0160-4703	5 9 1 0 8	1 7 2 1	INPUT BOARD ASSEMBLY: SERIES 2024 CAPACITOR FXD .01UF +-10% 500VDC CER CAPACITOR-FXD .01UF +-10% 500VDC CER CAPACITOR-FXD 33UF+-20% 10VDC TA CAPACITOR-FXD 2.2PF +-5% 500VDC CER CAPACITOR-FXD 48PF +-5% 500VDC CER 0+-30	28480 28480 28490 56289 28480 28480	05315-60003 0160-4704 0160-4704 196D336X0010KA1 0160-4705 0160-4703
A306 A307 A308 A309 A3010	0160-4704 0160-4704 0160-3877 0160-4705 0160-4704	9 9 5 0 9	1	CAPACITOR-FXD .01UF +-10% 500VDC CER CAPACITOR-FXD .01UF +-10% 500VDC CER CAPACITOR-FXD 100PF +-20% 200VDC CER CAPACITOR-FXD 2.2PF +-5% 500VDC CER CAPACITOR-FXD .01UF +-10% 500VDC CER	28480 28480 28480 28480 28480	0160-4704 0160-4704 0160-3877 0160-4705 0160-4704
A3011 A3012 A3013	0180-0562 0160-4704 0160-4704	1 9 9		CAPACITOR-FXD 33HF+-20% 10VDC TA CAPACITOR-FXD .01UF +-10% 500VDC CER CAPACITOR-FXD .01UF +-10% 500VDC CER	56289 28480 28480	196D336X0010KA1 0160-4704 0160-4704
A3CR1 A3CR2 A3CR3 A3CR4	1901-0376 1901-0376 1901-0376 1901-0376	6 6 6	4	DIODE-GEN PRP 350 50MA D0-35 DIODE-GEN PRP 350 50MA D0-35 DIODE-GEN PRP 350 50MA D0-35 DIODE-GEN PRP 350 50MA D0-35	28480 28480 28480 28480	1901-0376 1901-0376 1901-0376 1901-0376
A3DS1 A3DS2	1990-0660 1990-0660	8	2	LED-LAMP LUM-INT=8MCD IF=20MA-MAX BVR=5V LED-LAMP LUM-INT=8MCD IF=20MA-MAX BVR=5V	28480 28480	5082- <b>4</b> 597 5082- <b>4</b> 597
A3J1 A3J2	1250-1594 1250-1594	1 1	2	CONNECTOR-RF BNC FEM SGL-HOLE-RR 50-OHM CONNECTOR-RF BNC FEM SGL-HOLE-RR 50-OHM	28480 28480	1250-1594 1250-1594
A3R 1 A3R 2 A3R 3 A3R 4 A3R 5	0698-7097 2100-3729 0698-7277 0698-7194 0698-7276	យ១១១១	ଜନନ୍ଦ୍ର	RESISTOR 1M 5% .125W CC TC=-600/+1137 RESISTOR-VAR CONTROL CCP 20K 10% LIN RESISTOR 51.1K 1% .05W F TC=0+-100 RESISTOR 17.8 1% .05W F TC=0+-100 RESISTOR 46.4K 1% .05W F TC=0+-100	01121 01121 24546 24546 24546	BB1055 WP4H04BP203UA C3-1/8-T0-5112-G C3-1/8-T00-17R8-G C3-1/8-T0-4642-G
A3R6 A3R7 A3R8 A3R9 A3R10	0698-7259 0698-7212 1810-0374 0757-0472 0698-7259	4 9 1 5 4	ଥ ଅ ଅ ଅ	RESISTOR 9.09K 1% .05W F TC=0+-100 RESISTOR 100 1% .05W F TC=0+-100 NETWORK-RES 8 SIP1.0K ORM X 4 RESISTOR 200K 1% .125W F TC=0+-100 RESISTOR 9.09K 1% .05W F TC=0+-100	24546 24546 91121 24546 24546	C3-1/8-T0-9091-G C3-1/8-T0-100R-G 208B102 C4-1/8-T0-2003-F C3-1/8-T0-9091-G
A3R11 A3R12 A3R13 A3R14 A3R15	0698-7212 0698-7277 0698-7276 0698-7097 2100-3729	9 6 5 8 2		RESISTOR 100 1% .05W F TC=0+-100 RESISTOR 51.1K 1% .05W F TC=0+-100 RESISTOR 46.4K 1% .05W F TC=0+-100 RESISTOR 1M 5% .125W CC TC=-600/+137 RESISTOR-VAR CONTROL CCP 20% 10% LIN	24546 24546 24546 01121 01121	C3-1/8-T0-100R-G C3-1/8-T0-5112-G C3-1/8-T0-4642-G BB1055 WP4H048P203UA
A3R16 A3R17 A3R18	0757-0472 0698-7194 0698-7188	55 55 55 55 55 55 55 55 55 55 55 55 55	1	RESISTOR 200K 1% .125W F TC=0+-100 RESISTOR 17.8 1% .05W F TC=0+-100 RESISTOR 10 1% .05W F TC=0+-100	24546 24546 24546	C4-1/8-T0-2003-F C3-1/8-T00-17R8-G C3-1/8-T00-10R-G
A351 A352 A353 A354 A355	3101-2124 3101-2124 3101-2124 3101-2124 3101-2124	ខេត្តមា	1.0	SWITCH-PB DPDT ALTNG .25A 115VAC SWITCH-PB DPDT ALTNG .25A 115VAC SWITCH-PB DPDT ALTNG .25A 115VAC SWITCH-PB DPDT ALTNG .25A 115VAC SWITCH-PB DPDT ALTNG .25A 115VAC	28488 28480 28480 28480 28480	3101-2124 3101-2124 3101-2124 3101-2124 3101-2124
A356 A357 A358 A359 A3510	3191-2124 3101-2124 3101-2124 3101-2124 3101-2124	N N N N N		SWITCH-PB DPDT ALING .25A 115VAC SWITCH-PB DPDT ALING .25A 115VAC SWITCH-PB DPDT ALING .25A 115VAC SWITCH-PB DPDT ALING .25A 115VAC SWITCH-PB DPDT ALING .25A 115VAC	28480 28480 28480 28480 28480	3101-2124 3101-2124 3101-2124 3101-2124 3101-2124
A3TP1 A3TP2 A3TP3	0360-0124 0360-0124 0360-0124	3 3	R	CONNECTOR-SGL CONT PIN .64-IN-BSC-SZ RND CONNECTOR-SGL CONT PIN .84-IN-BSC-SZ RND CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND A3 MISCELLANEOUS PARTS	28480 28480 28480	0360-0124 0360-0124 0360-0124
	0340-0678 4040-1462 05315-26201 2950-0035 2950-0052	0 0 1 8 9	ଷ୍ଟାଷ୍ଟାଷ୍ଟ	INSULATOR SLBL-LAC-CMPD STANDERF-LED SPACER-POTS NUT-HEX-DBL-CHAM 15/32-32-THD NUT-HEX-DBL-CHAM 1/4-40-THD .062-IN-THK	28480 28480 28480 00000 00000	0349-0678 4040-1462 05315-20201 ORDER BY DESCRIPTION ORDER BY DESCRIPTION
			:			

Table 6-2. Replaceable Parts (Continued)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A4	05315-60004	6	1	INPUT AMPLIFIER BOARD ASSEMBLY (SERIES 1824)	28480	05315-60004
A401 A402 A403 A404 A405	0180-2815 0160-3875 0180-2815 0180-2815 0160-3877	1 3 1 1 5	3 2	CAPACITOR-FXD 1001F+-20% 100DC TA CAPACITOR-FXD 22PF +-5% 2000DC CER 0:-30 CAPACITOR-FXD 100UF+-20% 100DC TA CAPACITOR-FXD 100UF+-20% 100DC TA CAPACITOR-FXD 100PF +-20% 2000DC CER	28480 28480 28480 28480 28480 28480	0180-2815 0160-3875 0180-2815 0180-2815 0160-3877
A4C6 A4C7 A4C8 A4C9 A4C10	0160-3879 0160-3879 0160-3879 0160-3879 0160-3879	7 7 7 7 7	13	CAPACITOR-FXD .81UF +-28% 108VDC CER CAPACITOR-FXD .81UF +-28% 108VDC CER CAPACITOR-FXD .81UF +-28% 108VDC CER CAPACITOR-FXD .81UF +-28% 108VDC CER CAPACITOR-FXD .01UF +-28% 108VDC CER	28480 28480 28480 28480 28480	0160-3879 0160-3879 0160-3879 0160-3879 0160-3879
A4C11 A4C12 A4C13 A4C14 A4C15	0160-3879 0160-3875 0160-3879 0160-3879 0160-3879	7 3 7 7 7		CAPACITOR-FXD .31UF +-20% 188VDC CER CAPACITOR-FXD 229F +-5% 288VDC CER 8+-38 CAPACITOR-FXD .81UF +-20% 188VDC CER CAPACITOR-FXD .81UF +-20% 188VDC CER CAPACITOR-FXD .81UF +-20% 188VDC CER	28480 28486 28480 28480 28480	0160-3879 0160-3875 0160-3879 0160-3879 0160-3879
A4016 A4017 A4018 A4019 A4020	0180-2662 0160-3879 0160-3877 0160-3879 0180-2662	6 7 5 7 6	2	CAPACITOR-FXD 10UF+-10% 10VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CFR CAPACITOR-FXD 100PF +-20% 200VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CFR CAPACITOR-FXD 10UF+-10% 10VDC TA	25088 28480 28480 28480 25088	D4R7GS1A10K 0160-3879 0160-3877 0160-3879 D4R7GS1A10K
A4021 A4022	0160-3879 0160-3879	7 7		CAPACITOR-FXD .01UF +-20% 188VDC CFR CAPACITOR-FXD .81UF +-20% 190VDC CFR	28486 28 <b>48</b> 0	0160-3879 0160-3879
A4CR1 A4CR2	1901-0518 1901-0518	8	2	DIODE-SM SIG SCHOTTKY DIODE-SM SIG SCHOTTKY	28480 28480	1901-0518 1901-0518
A4P1 A4P2	1251-3768 1251-5282	7	1	CONTACT-CONN U/W-POST-TYPE HALE DESLOR CONNECTOR 12-PIN M POST TYPE	28480 28 <b>48</b> 0	1251-3768 1251-5282
A401 A402 A403 A404	1854-0345 1855-0213 1854-0345 1855-0213	8 1 8 1	2	TRANSISTOR NPN 2N5179 ST TO-72 PD=200MW TRANSISTOR-JFET DUAL N-CHAN D-MODE TO-78 TRANSISTOR NPN 2N5179 ST TO-72 PD=206MW TRANSISTOR-JFET DUAL N-CHAN D-MODE TO-78	04713 28480 04713 28480	2NS179 1855-0213 2NS179 1855-0213
A4R1 A4R2 A4R3 A4R4 A4R5	2100-1984 0698-3441 0757-0416 0698-3449 0757-0278	7 8 7 6 9	2 3 4 2 2	RESISTOR-TRMR 100 10% C TOP-ADJ 1-TPN RESISTOR 215 1% .125W F TC=0+-100 RESISTOR 511 1% .125W F TC=6+-100 RESISTOR 78.7% 1% .125W F TC=6+-100 RESISTOR 1.78K 1% .125W F TC=0+-100	73138 24546 24546 24546 24546	82PR100 C4 1/8-T0-215R-F C4-1/8-T0-511R-F C4-1/8-T8-2872-F C4-1/8-T0-1781-F
A4R6 A4R7	0698-7218 0698-7228	5 7	2 <b>3</b>	RESISTOR 178 1% .05W F TC=8+-100 RESISTOR 464 1% .05W F TC=0+-100	24546 24546	C3-1/8-T0-178R-G C3-1/8-T0-464R-G
A4R8 A4R9 A4R10	0698-7228 0698-7209	7 4	1	NOT ASSIGNED RESISTOR 464 1% .05W F TC=0+-108 RESISTOR 75 1% .05W F TC=0+-108	24546 24546	C3-1/8-T0-464R-G C3-1/8-T00-75R0-G
A4R11 A4R12 A4R13 A4R14 A4R15	0698-3441 0757-0417 0698-7228 0757-0401 0698-3449	8 7 0 6	ස 1	RESISTOR 215 1% .125W F TC=0+-100 RESISTOR 562 1% .125W F TC=0+-100 RESISTOR 464 1% .05W F TC=0+-100 RESISTOR 100 1% .125W F TC=0+-100 RESISTOR 28.7K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-215R-F C4-1/8-T0-562R-F C3-1/8-T0-464R-C C4-1/8-T0-101-F C4-1/8-T0-2872-F
A4R16 A4R17	0757-0278 1810-0219	9	1	RESISTOR 1.76K 1% .125W F TC=0+-100 NETWORK-RES_8-SIP220.0 04M X 4	24546 01121	C4-1/8-T0-1781 F 208B221
A4R18 A4R19 A4R20	0698-7218 1810-0203	5 5	1	NOT ASSIGNED RESISTOR 128 1% .05W F TC=8+-190 NETWORK-RES 8-SIP470.8 09M X 7	245 <b>46</b> 01121	C3-1/8-T0-178R-G 208A471
A4R21 A4R22 A4R23 A4R24 A4R25	0757-0439 0757-0418 0757-0418 0757-0283 0757-0416	4 9 9 6 7	ଷ୍ଟ	RESISTOR 6.81K 1% .125W F TC=0+-100 RESISTOR 619 1% .125W F TC=0+-100 RESISTOR 619 1% .125W F TC=0+-100 RESISTOR 2K 1% .125W F TC=0+-100 RESISTOR 511 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-6311-F C4-1/8-T0-619R-F C4-1/8-T6-619R-F C4-1/8-T0-2011-F C4-1/8-T0-511R-F
A4R26 A4R27 A4R28 A4R29 A4R30	0757-0416 0757-0421 0698-3441 0757-0439 0757-0417	7 4 8 4 8	2	RESISTOR 511 1% .125W F TC=0+-100 RESISTOR 825 1% .125W F TC=0+-100 RESISTOR 215 1% .125W F TC=0+-100 RESISTOR 6.81K 1% .125W F TC=0+-100 RESISTOR 562 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-511R-F C4-1/8-T0-825R-F C4-1/8-T0-615R-F C4-1/8-T0-6811-F C4-1/8-T0-562R-F
A4R31 A4R32 A4R33 A4R33	0757-0421 2100-1984 0757-0416 0757-0283	4 7 7 6		RESISTOR 925 1% .125W F TC=0+-100 RESISTOR-TRAK 100 10% C TCP-ADJ 1-TRN RESISTOR 511 1% .125W F TC=0+-100 RESISTOR 2K 1% .125W F TC=0+-100	24546 73138 24546 24546	C4-1/8-T0-8259-F 829R190 C4-1/8-T0-511R-F C4-1/8-T0-2091-F
A4TP1	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	28480 01928	0348-0124 CA3127E
A4U1 A4U2 A4U3	1858-0040 1826-0426 1821-0001	8 7 4	1 1 1	TRANSISTOR ARRAY 16-PIN PLETC DIP IC COMPARATOR HS DUAL 16-DIF-C PEG TRANSISTOR ARRAY 14-PIN PLSTC DIP	34335 0192B	AMSS7ADL CA3046

Table 6-2. Replaceable Parts (Continued)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A5P 1 A5P 2	1251-3768 1251-3768	7 7 7	1 2	SUPPORT BOARD  CONTACT-CONN U/W-POST-TYPE MALE DPSLDR CONTACT-CONN U/W POST-TYPE MALE DPSLDR	28480 28480 28480	05315-60005 1251-3768 1251-3768
A13	05315-60016	0	1	REFERENCE OSCILLATOR ASSEMBLY (STANDARD) (SERIES 2120)	28480	05315-60016
A1301 A1302* A1303 A1304 A1305	0121-0059 0160-3875 0121-0105 0160-4554 0160-4389	7 3 4 7 6	1 1 1 2 1	CAPACITOR-U TRMP-CER 2-8PF 350V PC-MTG CAPACITOR-FXD 22PF 4-5% 200VDC CER 94-30 CAPACITOR-V TRMP-CER 9-35PF 260V PC-MTG CAPACITOR-FXD .61UF +-2U% 50VDC CER CAPACITOR-FXD 100PF 4-5PF 200VDC CER	52763 28480 52763 28480 51642	304324 2/BPF NPO 0160-3875 304324 9/3SPF N650 0160-455 200-200-NPO-101J
A1306 A1307	0160-4481 0160-4554	9	1	CAPACITOR-FXD 270PF +-5% 100VDC CER CAPACITOR-FXD .01UF 4-20% 50VDC CER	51642 28480	150-100-NP0-271J 0160-4554
A 13L1	9140-0210	1	1	INDUCTOR RE-CH-MUD 100UH 5% .166DX.385LG	28480	9140-0210
A13P1	1251-4510	9	1	CONNECTOR 6-PIN M POST TYPE	28480	1251-4510
A1301 A1302	1854-0477 UB54-0477	7 7	2	TRANSISTOR NPN 2N2222A SI TO-18 PD=500MW TRANSISTOR NPN 2N2222A SI TO-18 PD=500MW	04713 04713	2N2222A 2N222N2
A13R1 A13R2 A13R3 A13R4 A13R5	0757-0199 0757-0199 0698-3443 0757-0280 0757-0280	3 0 3 3	2 1 3	RESISTOR 21.5K 1% .125W F TC=0+-100 RESISTOR 21.5K 1% .125W F TC=0+-100 RESISTOR 287 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-2152-F C4-1/8-T0-2152-F C4-1/8-T0-287R-F C4-1/8-T0-1001-F C4-1/8-T0-1001-F
A13R6	0757-0280	3		RESISTOR 1K 1% .125₩ F TC=0+-100	24546	C4-1/8-T0-1881-F
A13Y1	0410-0423	2	1	CRYSTAL-QUARTZ 18.000 MHZ	28480	0410-0423
	1400-0957	7	2	BRACKET	28480	1400-0957

Table 6-2. Replaceable Parts (Continued)

Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
2 001911011011					Code	
				5315A CHASSIS PARTS		
F1	2110-0318 2110-0201	0	1	FUSE .12SA 250V TD 1.25X.05 UL	75915	313 125
mP1	4040-1126	3	1	FUSE .25A 258V TD 1.25X.25 U. SHELL :TOP	75915 28480	313.250 4340-1126
MP2 MP3 MP4 MP5	4040-1463 5040-8058 5040-8044 05315-40002	1 5 9 2	1 1 4 1	SHELL-ENTTOM HANDLE SPACER WINDOW	28480 28480 28480 28480	4646-1463 5340-8058 5640-8664 05315-40002
MP6 MP7	05315-00026 5040-7223	6 4	1 2	PANEL-FRONT EXCEPT OPTION 003 FOOT	28480 28480	05315-00026 5040-7223
T1	9100-4058	9	1	TRANSFORMER-POWER	28480	9100-4058
W1	8120-1378	1	1	CABLE ASSY 18AWG 3-CNDCT JGK-JKT	28480	8120-1378
				MISCELLANEOUS PARTS		ļ
	0370-1005 0370-2486	2	3 8	KNOB-BASE-PTR 3/8 JGK .125-IN-ID PUSHBUTTON .230X.390X.397 IN H: JADE	28480 28480	0370-1005
	0370-2917 0370-2872 7120-5370	2 5 7 3 0	1 1 2	PUSHBUTTON-WHITE LABEL-HANDLE	28480 28480 28480 28480	0370-2486 0370-2917 0370-2872 7120-5370
	7120-7425 7120-7426 7120-7475	0 1 0	1 1 1	LABEL-5315A SERIAL LABEL-5315A VOLTAGE	28480 28480	7120-7425 7120-7426
	7120-7475 7120-7489 5040-8816	6	10	LABEL-5315A CAUTION LABEL-INFO BUTTONS - SQUARE	28480 28480 28480	7120-7475 7120-7489 5040-8816
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Table 6-2. Replaceable Parts (Continued)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
Designation	TVUINDE			5315B CHASSIS PARTS		
A8	0960-0443	1	1	LINE MODULE-FILTERED	28480	0960-8443
F 1 F 1	2110-0318 2110-0201	0	1	FUSE .125A 250V TD 1.25X.25 UL FUSE .25A 250V TD 1.25X.25 UL	75915 75915	313.125 313.250
JB	1250-0083	1	1	CONNECTOR-RF BNC FEM SSL-HOLE-FR 50-OHM	28480	1259-0083
MP8 MP9 MP10 MP11	5060-9963 5040-7201 1460-1345 5060-9802 5040-7219 5040-7220 5040-8816	5 8 1 8 1 3	1 4 2 1 1	COVER-BOTTOM FOOT(STANDARD) TILT STAND SST STRAP-HANDLE STRAP-HANDLE, CAP-FRONT STRAP-HANDLE, CAP-REAR BUTTONS (SQUARE)	28480 28480 28480 28480 28480 28480 28480	5060-9963 5040-7201 1460-1345 5060-9802 5040-7219 5040-7220 5040-8816
MP12 MP13 MP14 MP15 MP16	5001-0418 05315-00025 5020-8814 05315-00010 5040-7203	3 5 9 0	1 1 1 1	COVER -TOP PANEL-REAR FRAME-REAR SUPPORT-REAR TRIM-TOP 1/2	28480 28480 28480 28480 28480	5001-0418 05315-00025 5020-9814 05315-00010 5046-7203
MP17 MP18 MP19 MP20 MP21	5020-8813 5001-0438 5020-8830 05315-40003 05315-00028	8 7 9 3 8	1 2 1 1	FRAME-FRONT TRIM-SIDE SIDE STRUT-RIGHT WINDOW PANEL-FRONT (EXCEPT OPTION 003)	28480 28480 28480 28480 28480	5020-8813 5001-0438 5020-8830 05315-40003 05315-00028
MP28 MP29	5020-8885 0403-0373	4 2	1	SIDE STRUT-LEFT GUIDE, PC BOARD MISCELLANEOUS PARTS	28480 28480	5626-8895 0403-0373
T1 W1	05315-80001 8120-1378 0370-0606 0370-0914 0370-1005 0370-2486 0370-2917 0370-2872 0510-1152 0590-0639 5040-8816 7120-7872 7120-7489	5 1 7 0 2 5 7 3 8 2 3 1 6	1 16 9 3 8 1 1 8 1 12	TRANSFORMER, MODIFIED CABLE ASSY 18 AWG 3-CNDCT JGK-JKT BEZEL-PUSHBUTTON   SQUARE   BEZEL-PUSHBUTTON   RECT   KNOB-BASE-PTR 3/8 JGK   125-IN-ID PUSHBUTTON   230X 390X 397 IN H   JADE PUSHBUTTON   230X 390X 397 IN H PUSHBUTTON   240X 307 IN H PUSHBUT	28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480	05315-80001 8120-1378 0370-0606 0370-0914 0370-1005 0370-2486 0370-2917 0370-2872 0510-1152 0590-0639 5040-8816 7120-7872 7120-7489
		and the second s				

Table 6-3. Option 001 Replaceable Parts

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A7	05315-60007		1	TCXO ASSEMBLY-OPTION DOI (SERIES 1824)	28480 56289	05315-60007 196D336X0010RA1
A7C1 A7R1	0180-0562 0757-0280	3	1	CAPACITOR-FXD 33UF+-20% 10VDC TA RESISTOR 1K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1001-F
AZR2	0698-3444	1	1	RESISTOR 316 1% .125₩ F TC≔0+-100	24546	C4-1/8-T0-316R-F
A7Y1	0960-0394	1	1	CRYSTAL DSCILLATOR - TCX0	28480	0960-0394
	1251-4510	9	ï	A7 MISCELLANEOUS PARTS CONNECTOR 6-PIN M POST TYPE	28480	1251-4510
	1400-0957	7	2	BRACKET-RTANG ,475-LG X .183-LG ,25-WD	28480	1400-0957
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Table 6-4. Option 002 Replaceable Parts

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A6	05315-60015	9	1	BATTERY CHARGER ASSEMBLY—OPTION 002 5315A ONLY: SERIES 2120	28480	05315-60015
A6C1 A6C2 A6C3 A6C4 A6C5	0180-2815 0160-0576 0160-0576 0180-2821 0160-4511	1 5 5 6	1 10 3 1	CAPACITOR-FXD 100DF+-20% 10UDC TA CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .2UF+-20% 35VDC TA CAPACITOR-FXD 22UF+-5% 200VDC CER	28480 28480 28480 28480 28490 51642	0180-2815 0160-0576 0160-0576 0180-2821 200-2801-NP0-221J
A6C6 A6C7 A6C8	0160-0576 0160-0576	5 50		CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER NOT ASSIGNED	28480 28480	0160-0576 0160-0576
A609	0160-0576	5		CAPACITOR-FXD ,1UF +~20% 50VDC CER	28480	0160~0576
A6C10 A6C11 A6C12 A6C13 A6C14	0180-2686 0180-2821 0160-0576 0160-0576 0180-2821	4 9 5 5 9	1	CAPACITOR-FXD 478HF+108-10% 25UDC AL CAPACITOR-FXD 22UF+-20% 35VDC TA CAPACITOR-FXD .1UF +-20% 56VDC CER CAPACITOR-FXD .1UF +-20% 56VDC CER CAPACITOR-FXD 22UF+-20% 35VDC TA	0.0853 28480 28480 28480 28480	301AER471U025B 0180-2821 0160-0576 0160-0576 0180-2821
A6C15 A6C16 A6C17	0180-0562 0160-0576 0160-0576	1 5 5	1	CAPACITOR-FXD 33UF+-20% 10VDC TA CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER	56289 28480 28480	1960336X0010KA1 0160-0576 0160-0576
A6CR1 A6CR2 A6CR3 A6CR4 A6CR5	1901-0734 1901-0050 1901-0050 1901-0050 1901-0691	0 3 3 3 8	1 6	DIODE-PWR RECT 1N581B 30V 1A DIODE-SWITCHING 80V 200MA 2NS DO-3S DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-PWR RECT 100V 3A 200NS	04713 28480 28480 28480 03508	1N5818 1901-0050 1901-0050 1901-0050 A115A
A6CR6 A6CR7 A6CR8 A6CR8 A6CR9	1901-0050 1901-0460 1901-0676 1901-0782 1901-0050	3 9 9 8 3	1	DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-STABISTOR 30V 150MA DO-7 DIODE-SCHOTTKY 20V 5A DIODE-SCHOTTKY 1N5821 30V 3A :ALTERNATE: DIODE-SWITCHING 80V 200MA 2NS DO-35	28480 28480 28480 84713 28480	1901-0050 1901-0460 1901-0476 1N5921 1901-0050
A6CR10	1901-0050	3		DIODE-SWITCHING 88V 200MA 2NS DO-35	28480	1901-0050
A6F1	2110-0381	7	1	FUSE 3A 250V TD 1.25X.25	28480	2110-0381
A6J1	1251-5370	1	1	CONNECTOR 11-PIN M POST TYPE	28480	1251-5370
A6L1 A6L2	9140-0320 9100-1788	6	1 1	INDUCTOR 75UH 8% .7DX.6LG CHOKE-WIDE BAND ZMAX=680 OBK@ 180 MHZ	28480 02114	9140~0320 VK200 20/48
A6Q1 A6Q2 A6Q3 A6Q4 A6Q5	1853-0363 1853-0363 1854-0477 1853-0036 1853-0036	8 7 2 2	2 3 3	TRANSISTOR PNP SI PD=50W FT=20MHZ TRANSISTOR PNP SI PD=50W FT=20MHZ TRANSISTOR NPN 2N2222A SI TO-18 PD=500MW TRANSISTOR PNP SI PD=310MW FT=250MHZ TRANSISTOR PNP SI PD=310MW FT=250MHZ	03508 03508 04713 28480 28480	X45H281 X45H281 2N2222A 1853-0036 1853-0036
A6Q6 A6Q7 A6Q8	1853-0036 1854-0477 1854-0477	2 7 7		TRANSISTOR PNP SI PD=310MW FT=250MHZ TRANSISTOR NPN 2N2222A SI TO-18 PD=500MW TRANSISTOR NPN 2N2222A SI TO-18 PD=530MW	28480 04713 04713	1853-0036 2N222A 2N2222A
A6R1 A6R2 A6R3 A6R4 A6R5	0757-0398 0698-3438 0812-0021 0757-0276 0757-0280	4 3 8 7 3	1 1 1 1 4	RESISTOR 75 1% .125W F TC=0+-100 RESISTOR 147 1% .125W F TC=0+-100 RESISTOR .47 5% 3W PW TC=0+-90 RESISTOR 61.9 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100	24546 24546 91637 24546 24546	C4-1/8-T0-7580-F C4-1/8-T0-147R-F CW281-3-T2-47/100-J C4-1/8-T0-6192-F C4-1/8-T0-1001-F
A6R6 A6R7 A6R8 A6R9 A6R10	0757-0442 0757-0401 0757-0290 0757-0274 0757-0280	9 0 5 5 3	5 1 1 1	RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 100 1% .125W F TC=0+-100 RESISTOR 6.19K 1% .125W F TC=0+-100 RESISTOR 1.21K 1% .125W F TC=0+-100 RESISTOR 1.21K 1% .125W F TC=0+-100	24546 24546 19701 24546 24546	C4-1/8-T0-1002-F C4-1/8-T0-101-F MF4C1/8-T0-6191-F C4-1/8-T0-1211-F C4-1/8-T0-1001-F
A6R11 A6R12 A6R13 A6R14 A6R15	0698-8922 0757-0465 0757-0441 2100-2497 2100-2497	9 6 8 9 9	1 1 1 2	RESISTOR 6.81 1% .125W F TC=0+-106 RESISTOR 100K 1% .125W F TC=0+-100 RESISTOR 8.25K 1% .125W F TC=0+-100 RESISTOR-TRMR 2K 10% C TOP-ADJ 1-TRN RESISTOR-TRMR 2K 10% C TOP-ADJ 1-TRN	28488 24546 24546 23138 73138	0698-8822 C4-1/8-T0-1003-F C4-1/8-T0-8251-F 82PR2K 82PR2K
A6R16 A6R17 A6R18 A6R19 A6R20	0757-0280 0757-0438 0757-0438 0757-0419 0811-1827	3 0 2	2 1 1	RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 681 1% .125W F TC=0+-100 RESISTOR .1 10% 3W PW TC=0+-90	24546 24546 24546 24546 28480	C4-1/8-T0-1001-F C4-1/8-T0-5111-F C4-1/8-T0-5111-F C4-1/8-T0-5111-F C4-1/8-T0-691R-F 0811-1827
A6R21 A6R22 A6R23 A6R24 A6R25	0757-0283 0757-0442 0757-0421 0757-0442 0757-0199	6 9 4 9 3	1 1 2	RESISTOR 2K 1% .125W F TC=0+-100 RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 825 1% .125W F TC=0+-100 RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 21.5K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-2001-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-2152-F

Table 6-4. Option 002 Replaceable Parts (Continued)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A6R26 A6R27 A6R28 A6R29 A6R30	0757-0442 0757-1093 0757-0280 0757-0472 0698-3155	9 8 3 5	1 1 1	RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 3K 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 200K 1% .125W F TC=0+-100 RESISTOR 4.64K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1002-F C4-1/8-T0-3001-F C4-1/8-T0-1001-F C4-1/8-T0-2003-F C4-1/8-T0-4641-F
A6R31 A6R32 A6R33 A6R34 A6R35	0757-0199 0698-3160 0757-0442 0757-0407 0698-3156	3 8 9 6 2	1 1 1	RESISTOR 21.5K 1% .125W F TC=0+-100 RESISTOR 31.6K 1% .125W F TC=0+-100 RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 200 1% .125W F TC=0+-100 RESISTOR 14.7K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-2152-F C4-1/8-T0-3162-F C4-1/8-T0-1002-F C4-1/8-T0-201-F C4-1/8-T0-214-F
A6R36 A6R37 A6R38	0757-0462 0757-0447 0811-3117	3 4 7	1 1 1	RESISTOR 75K 1% .125W F TC≔0+~100 RESISTOR 16.2K 1% .125W F TC=0+~100 RESISTOR 12 1% 7W PW TC=0+~20	24546 24546 28480	C4-1/8-T0-7502-F C4-1/8-T0-1622-F 0811-3117
A6RT1	0837-0159	5	1	THERMISTOR-33K DHM	01295	TM 1/8 333K
AGTP1 AGTP2 AGTP3 AGTP4 AGTP5	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0 0 0		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28488 28480 28480 28480 28480	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600
A6TP6 A6TP7 A6TP8	1251-0600 1251-0600 1251-0600	0 0 0		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28480 28480 28480	1251-0600 1251-0600 1251-0600
A6U1 A6U2 A6U3 A6U4 A6U5	1826-0450 1826-0346 1826-0544 1826-0412 1820-1600	7 0 0 1 9	1 1 1 2 1	IC V RELTR 14-DIP-P IC OP AMP GP DUAL 8-DIP-P PKG V REF 8-DIP-C IC COMPARATOR PRON DUAL 8-DIP-P PKG IC SCHMITT-TRIG CMOS NAND QUAD 2-INP	01295 27014 04713 27014 01928	TL497CN LH35BN MC1403U LM393N CD4093BE
A6U6	1826-0412	1		IC COMPARATOR PRON DUAL 8-DIP-P PKG	27014	LM393N
A6XF1	2110-0269	0	5	FUSEHOLDER-CLIP TYPE.25D-FUSE	28480	2110-0269
	1251-0600	0	11	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ 5315A CHASSIS PARTS	28498	1251-0600
BT1 MP22 MP23 MP24 MP25 W2 W3	1420-0253 05315-00005 05315-00006 0510-0585 05315-00014 05315-60102 05315-60103 05315-60101	8 1 2 9 2 5 6 4	1 1 1 1 1 1	BATTERY 6V 5A-HR PB-ACID QDISC CLAMP-BATTERY DECK-BATTERY RETAINER-PUSH ON RND EXT .383-IN-DIA CLIP-GROUNDING CABLE ASSEMBLY-LEAD (RED) CABLE ASSEMBLY-LEAD (BLACK) CABLE ASSEMBLY-BATTERY		
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Table 6-5. Option 003 Replaceable Parts

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A9	05315-60009 05315-60009	1	1	FREQUENCY BOARD ASSEMBLY - OPTION 003 SERIES 1928	28490 28480	05315-60009 05315-60009
A9C1 A9C2 A9C4 A9C5 A9C6	0160-0576 0180-2662 0160-0576 0160-0576 0160-0576	56555	16 4	CAPACITOR-FXD .1UF +-20% 58VDC CER CAPACITOR-FXD 18UF+-10% 18VDC TA CAPACITOR-FXD .1UF +-20% 58VDC CER CAPACITOR-FXD .1UF +-20% 58VDC CER CAPACITOR-FXD .1UF +-20% 58VDC CER	28490 25088 28480 28480 28480	0160-0576 D4R7GS1410K 0160-0576 0160-0576 0160-0576
A907 A908 A909 A9010 A9011	0180-2662 0180-2662 0160-3878 0160-0576 0160-0576	6 6 6 5 5	1	CAPACITOR-FXD 10UF+-10% 10VDC TA CAPACITOR-FXD 10UF+-10% 10VDC TA CAPACITOR-FXD 1803PF +-20% 100VDC CER CAPACITOR-FXD 1UF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER	25088 25088 28480 28480 28480	D4R7GS1A10K D4R7GS1A10K 0160-3878 0160-0576 0160-0576
A9012 A9013 A9014 A9015 A9016	0160-0576 0160-0576 0160-0576 0160-0576 0160-0576	ខាយមាលាមា		CAPACITOR-FXD .1UF +-20% 58VDC CER CAPACITOR-FXD .1UF +-20% 58VDC CER CAPACITOR-FXD .1UF +-20% 58VDC CER CAPACITOR-FXD .1UF +-20% 58VDC CER CAPACITOR-FXD .1UF +-20% 58VDC CER	28480 28480 28480 28480 28480	0160-0576 0160-0576 0160-0576 3160-0576 0160-0576
A9C17 A9C18 A9C19 A9C20 A9C21	0160-0576 0160-0576 0160-0576 0180-2662 0160-0127	5556Q	1	CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD 10UF+-10% 10VDC TA CAPACITOR-FXD 1UF +-20% 25VDC CER	28480 28480 28480 25088 28480	0160-0576 0160-0576 0160-0576 D4R7GS1410K 0160-0127
A9022 A9023	0160-0576 0160-0576	5		CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER	28480 28480	0160-0576 0160-0576
A9CR1 A9CR2 A9CR3 A9CR4 A9CR5	1901-0535 1901-0535 1901-0050 1901-0050 1902-0041	9 9 3 3 4	4 2 1	DIODE-SM SIG SCHOTTKY DIODE-SM SIG SCHOTTKY DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-ZNR 5.11V 5% DO-35 PD=.4W	28480 28480 28480 28480 28480 28480	1901-0535 1901-0535 1901-0050 1901-0050 1902-0041
A9CR6 A9CR7 A9CR8	1901-0535 1901-0535 1902-0551	9 9 1	1	DIODE-SM SIG SCHOTTKY DIODE-SM SIG SCHOTTKY DIODE-ZNR 6.19V 5% DO-15 PD=1W TC=+.022%	28480 28480 28480	1981-0535 1981-0535 1982-0551
A9F1	2110-0301	1	1	FUSE .125A 125V .281X.093	28480	2110-0301
A9J1 A9L1 A9L2 A9L3 A9L4 A9L5	05305-20105 9100-1788 9100-1788 9100-2272 9100-2272 9100-2272	ល ៤៤៦២២	1 2 3	INSULATOR-TEFLON  CHOKE-WIDE BAND ZMAX=680 OHM@ 180 MHZ CHOKE-WIDE PAND ZMAX=680 OHM@ 180 MHZ INDUCTOR RF-CH-MLD 47UH 10% .105DX.26LG INDUCTOR RF-CH-MLD 47UH 10% .105DX.26LG INDUCTOR RF-CH-MLD 47UH 10% .105DX.26LG	28480 02114 02114 28480 28480 28480	05305-20105 VK200 20/48 VK200 20/48 9100-2272 9100-2272 9100-2272
A9P1	1251-1556 1251-5621	7 5	24 1	CONNECTOR-SGL CONT SKT .018-IN-BSC-SZ CONNECTOR 12-PIN F POST TYPE	28490 28480	1251-1556 1251-5621
A9Q1 A9Q2 A9Q3	1853-0281 1855-0420 1855-0420	9 2 2	1 2	TRANSISTOR PNP 2N2907A SI TO-18 PD=400MW TRANSISTOR J-FET 2N4391 N-CHAN D-MODE TRANSISTOR J-FET 2N4391 N-CHAN D-MODE	04713 01295 01295	2N2907A 2N4391 2N4391
A9R1 A9R2 A9R3 A9R4 A9R5	0698-7234 0698-7234 0698-7205 0698-7234 0698-7205	55050	20	RESISTOR 825 1% .05W F TC=0+-100 RESISTOR 825 1% .05W F TC=0+-100 RESISTOR 51.1 1% .05W F TC=0+-100 RESISTOR 825 1% .05W F TC=0+-100 RESISTOR 51.1 1% .05W F TC=0+-100	24546 24546 24546 24546 24546	C3-1/8-T0-825R-G C3-1/8-T0-825R-G C3-1/8-T00-51R1-G C3-1/8-T0-825R-G C3-1/8-T00-51R1-G
A9R6 A9R7 A9R8 A9R9 A9R10	0698-7258 0698-7196 0698-7196 2100-2061 0698-7276	38835 5	1 2 4 2	RESISTOR 8.25K 1% .05W F TC=0+-100 RESISTOR 21.5 1% .05W F TC=0+-100 RESISTOR 21.5 1% .05W F TC=0+-100 RESISTOR-TRMR 200 10% C TOP-ADJ 1-TRN RESISTOR 46.4K 1% .05W F TC=0+-100	24546 24546 24546 73138 24546	C3-1/8-T0-8251-G C3-1/8-T00-21R5-G C3-1/8-T00-21R5-G 82PR200 C3-1/8-T0-4642-G
A9R11 A9R12 A9R13 A9R14 A9R15	0698-7250 0698-7269 0698-7243 2100-2061 0698-7234	5 6 6 3 5	1 1 1	RESISTOR 3.83K 1% .05W F TC=0+-100 RESISTOR 23.7K 1% .05W F TC=0+-100 RESISTOR 1.96K 1% .05W F TC=0+-100 RESISTOR-TTRM 200 10% C TOP-ADJ 1-TRN RESISTOR 825 1% .05W F TC=0+-100	24546 24546 24546 73138 24546	C3-1/8-T0-3831-G C3-1/8-T0-2372-G C3-1/8-T0-1961-G 82PR20 C3-1/8-T0-825R-G
A9R16 A9R17 A9R18 A9R19 A9R20	2100-2061 0698-7212 2100-2061 0698-7234 0698-7276	3 9 3 5 5	1	RESISTOR-TRMR 200 10% C TOP-ADJ 1-TRN RESISTOR 100 1% .05W F TC=0+-100 RESISTOR-TRMR 200 10% C TOP-ADJ 1-TRN RESISTOR 825 1% .05W F TC=0+-100 RESISTOR 46.4K 1% .05W F TC=0+-100	73138 24546 73138 24546 24546	82PR200 C3-1/8-T0-100R-G 82PR200 C3-1/8-T0-825R-G C3-1/8-T0-4642-G
A9U1 A9U2 A9U3	1826-0589 1826-0138 1820-2171	3 8 1	1 1 1	IC TO-8 PKG IC COMPARATOR GP QUAD 14-DIP-P PKG IC PRESCR ECL	28480 01295 28480	1826-0589 LM339N 1820-2171
A9W1 A9W2	05315-60104 05315-60106	7 9	1 1	CABLE ASSEMBLY-FREQUENCY C CABLE ASSEMBLY-RESET	28480 28480	05315-60104 05315-60106

Table 6-5. Option 003 Replaceable Parts (Continued)

Reference Designation Number Description D									
c r D	Qty	Description	Mfr Code	Mfr Part Number					
05 7 04 1	1 1	A9 MISCELLANEOUS PAPTS  CONNECTOR-SGL CONT PIN .04-IN-BSC-S7 RND HEAT SINK SGL TO-8-CS CONNECTOR-SPECIAL BNC CONNECTOR-BODY NUT-HEX-DBL-CHAM 1/2-32-THG .094-IN-THK	28480 05820 78480 28480 00000	0368-0124 211-08 05335-68205 05305-20104 0RDER BY DESCRIPTION					
06 8	1 1	WASHER-LK INTL T NO. 10 .195-IN-ID MINI-CONNECTOR	28480 28480	2190-812 <b>4</b> 05305-60206					
7	1	PANEL-FRONT	28480	05315-00027					
9	1	PANEL-FRONT	28480	05315~00029					
			:						
	:								
	3 9 9 9 1 1 5 4 4 8 6 6 8 7	3 5 9 1 1 004 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A9 MISCELLANEOUS PAPTS  3	A9 MISCELLANEOUS PAPTS  3					

Table 6-6. 5315A Option 004 Replaceable Parts

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A14	05315-60017	1	1	REFERENCE OSCILLATOR ASSEMBLY(OPT, 004) (SFRIES 2120)	28490	05315-60017
A1401 A1402 A1403 A1404 A1405	0160-4554 0160-4554 0180-2662 0180-0418 0160-4511	7 7 6 6 6	2 1 1 1	CAPACITOR-FXD .01BF +-20% 50VDC CER CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD 10UF+-10% 10VDC TA CAPACITOR-FXD 1UF+-20% 35VDC TA CAPACITOR-FXD 220FF +-5% 200VDC CER	28486 28480 25088 28480 51642	0160-4554 0160-4554 D4R7G51A10K 0180-0418 200-200-NPO-221J
A14CR1 A14CR2	1901-0731 1902-3059	7	1	DIODE-PWR RECT 400V 1A DIODE-ZNR 3.83V 5% DO-35 PD=.4W	28480 28486	1901-0731 1902-3059
A1481 A1482	1251-4510	9		NOT ASSIGNED CONNECTOR-6 PIN, MALE	28480	1251-4510
A14Q1 A14Q2	1853~0363 0340~0468 0340~0864 1205~0219 1854~0477	8 6 0 7	1 1 1 1	TRANSISTOR PNP ST PD=50W FT=20MHZ INSULATOR-XSTR NYLON INSULATOR-XSTR THRM-CNDCT HEAT SINK SGL TO-66-CS TRANSISTOR NPN 2N2222A SI TO-18 PD=500MW	03508 28480 28480 28480 28480 04713	X454281 0340-0468 0340-0864 1205-0219 2N2222A
A14R1 A14R2 A14R3 A14R4 A14R5	2100-0568 0757-0401 1810-0374 0757-0442 0757-0442	1 0 1 9	1 1 1 2	RESISTOR-TRMR 100 10% C TOP-ADJ 1-TRN RESISTOR 100 1% .125W F TC=6+-100 NETWORK-RES 8-STP1.0K OHM X 4 RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 10K 1% .125W F TC=0+-100	28480 24546 01121 24546 24546	2100-0568 C4-1/8-T0-101-F 208B102 C4-1/8-T0-1002-F C4-1/8-T0-1002-F
A14R6	0757-0199	3	1	RESISTOR 21.5k 1% ,125W F TC=0+-100	24546	C4-1/8-T0-2152-F
A14U1 A14U2	1820-0493 1826-0544	6	1 1	IC OP AMP GP 8-DIP-P PKC	27014 04713	LM367N MC1403U
A 1 4Y1	0960-0636 1400-0957	7	1 2	OSCILLATOR, OVEN  BRACKET-RECTANGULAR	28480 28480	0960-0636 1400-0957
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Table 6-7. 5315B Option 004 Replaceable Parts

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A15	05315-60112	7	1	REFERENCE OSCILLATOR ASSEMBLY: OVEN	28480	05315-601 <b>1</b> 2
A1501	0160-4556	9	1	5315B—OPTION 004 Capacitor-fxd 1000pf +-20% 100VDC CFR	15799	CACT2X7R102M100A
A15E1 A15E2	9170-0029 9170-0029	3 3	2	CORE-SHIELDING BEAD CORE-SHIELDING BUAD	28480 28480	9170-0029 9170-0029
A15W1	05316-60103	7	1	CABLE ASSEMBLY-OSCILLATOR	28480	05316-60103
A15Y1	0960-0603	5	1	OSCILLATOR-OVEN A15 MISCELLANEOUS PARTS	28480	0 5 7 0 -0 9 0 3
	2200-0101 05315-00024	0 4	3 1	SCREW-MACH 4-40 .188-IN-LG PAN-HD-POZI BRACKET-OUFN	00000 28480	ORDER BY DESCRIPTION 05/315-00024
A15A1	05315-60018	2	1	OVEN OSCILLATOR INTERCONNECT BOARD (SERIES 2120)	29480	05315-60018
A15A1C1	0160~4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CFR	28480	0169-4554
A15A1P1	1251-4510	9	1	CONNECTOR	28480	1251~4510
A15A1R1	0757-0401	0	1	RESISTOR 100 1% .125W F TC≃0+-100	24546	C4-1/8-T0-101-F
	1400-0957 2360-0113	7 2	54 N	A15A1 MISCELLANEOUS PARTS  BRACKET-RTANG .475-LG X .183-LG .25-W0 SCREW-MACH 6-32 .25-IN-LG PAN-HD-P07I	28480 00000	1400-0957 GRDER BY DESCRIPTION

Table 6-8. Manufacturers Code List

MFR NO.	MANUFACTURER NAME	ADDRESS	ZIP CODE
00000	ANY SATISFACTORY SUPPLIER	,	
00853	SANGAMO ELEC CO S CAROLINA DIV	PICKENS SC	29671
01121	ALLEN-BRADLEY CO	MILWAUKEE WI	53204
01295	TEXAS INSTR INC SEMICOND CMPNT DIV	DALLAS TX	75222
0139E	GATES ENERGY PRODUCTS INC	DENVER CO	80217
0192B	RCA CORP SOLID STATE DIV	somerville nj	08876
02114	FERROXCUBE CORP	SAUGERTIES NY	12477
03508	GE CO SEMICONDUCTOR PROD DEPT	syracuse ny	13201
03888	KDI PYROFILM CORP	WHIPPANY NJ	07981
04713	MOTOROLA SEMICONDUCTOR PRODUCTS	PHOENIX AZ	85062
05820	WAKEFIELD ENGINEERING INC	WAKEFIELD MA	01880
16299	CORNING GL WK ELEC CMPNT DIV	RALEIGH NC	27604
19701	MEPCO/ELECTRA CORP	MINERAL WELLS TX	76067
24546	CORNING GLASS WORKS (BRADFORD)	BRADFORD PA	16701
25088	SIEMENS CORP	iselin nj	08830
27014	NATIONAL SEMICONDUCTOR CORP	SANTA CLARA CA	95051
28480	HEWLETT-PACKARD CO CORPORATE HQ	PALO ALTO CA	94304
32293	INTERSIL INC	CUPERTINO CA	95014
34335	ADVANCED MICRO DEVICES INC	SUNNYVALE CA	94086
50522	MONSANTO CO ELEK SPECIAL PROD	CUPERTINO CA	94304
51642	CENTRE ENGINEERING INC	STATE COLLEGE PA	16801
52763	STETTNER-TRUSH INC	CAZENOVIA NY	13035
56289	SPRAGUE ELECTRIC CO	NORTH ADAMS MA	01247
72136	ELECTRO MOTIVE CORP SUB IEC	WILLIMANTIC CT	06226
73138	BECKMAN INSTRUMENTS INC HELIPOT DIV	FULLERTON CA	92634
75915	LITTELFUSE INC	DES PLAINES IL	60016
91637	DALE ELECTRONICS INC	COLUMBUS NE	68601

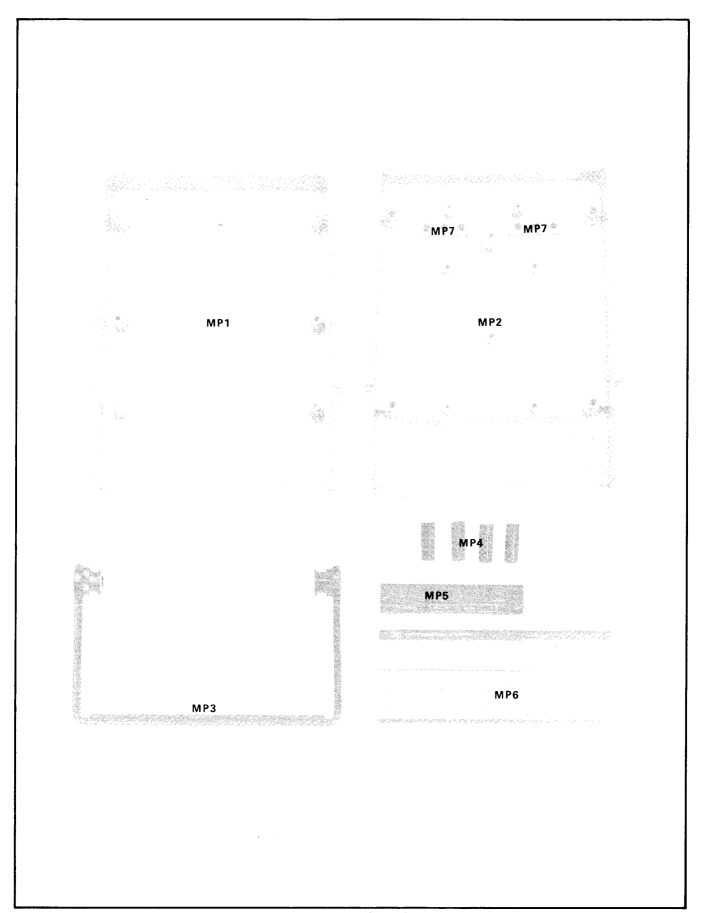


Figure 6-1. Model 5315A Mechanical Parts Layout

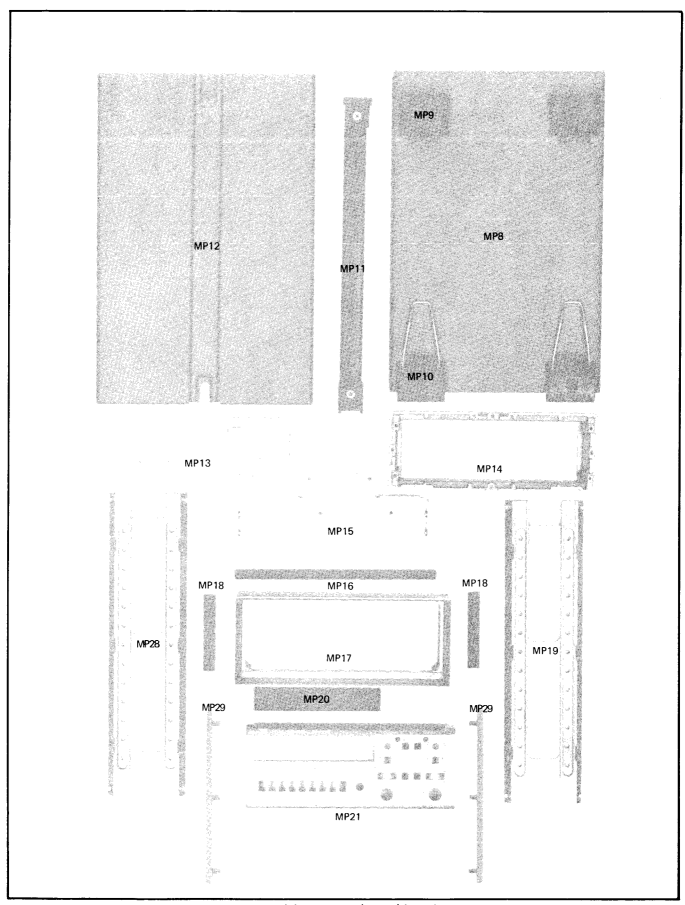


Figure 6-2. Model 5315B Mechanical Parts Layout

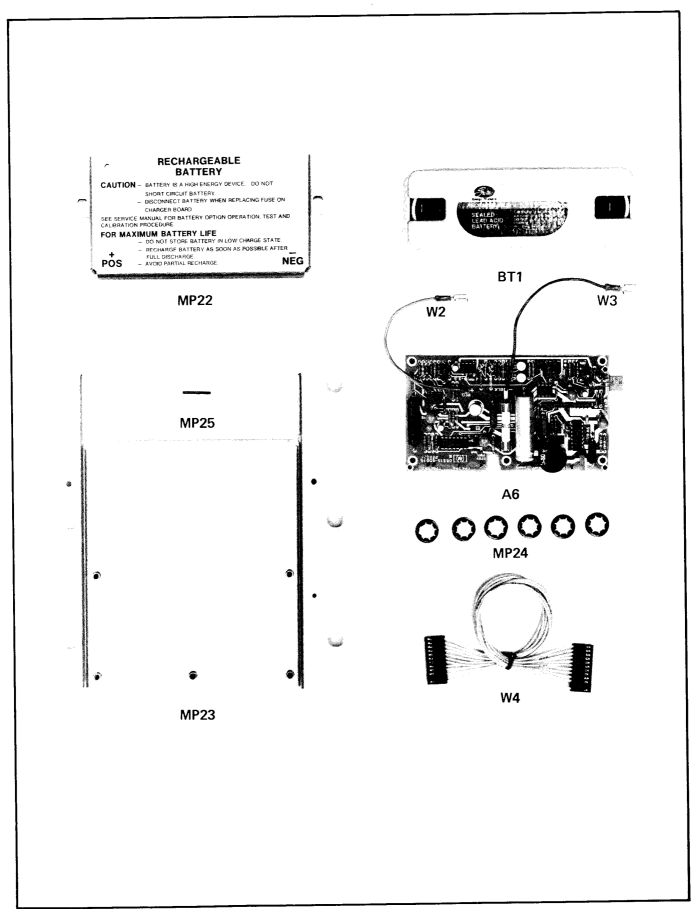


Figure 6-3. Option 002 Rechargeable Battery

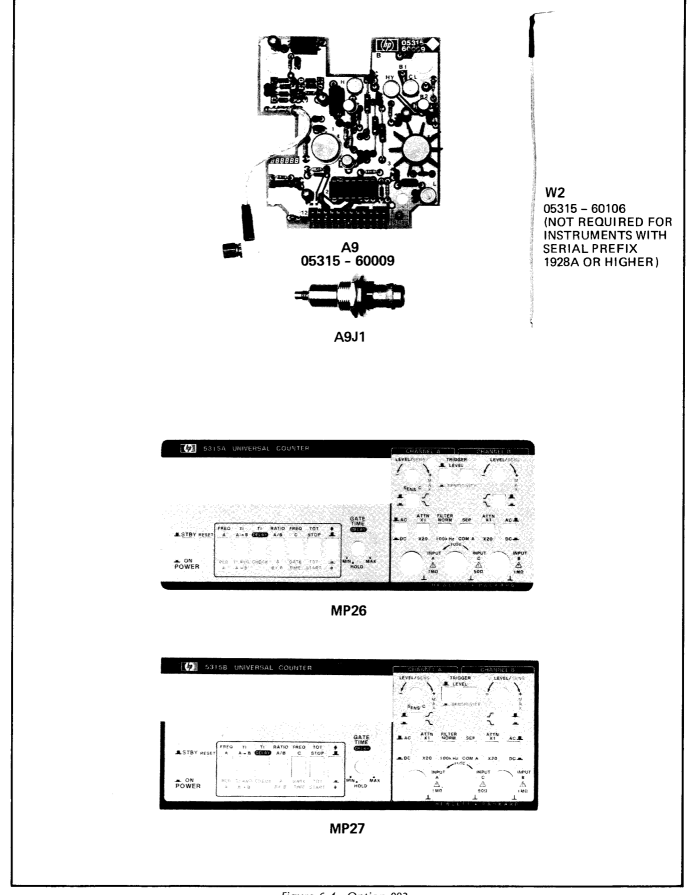


Figure 6-4. Option 003

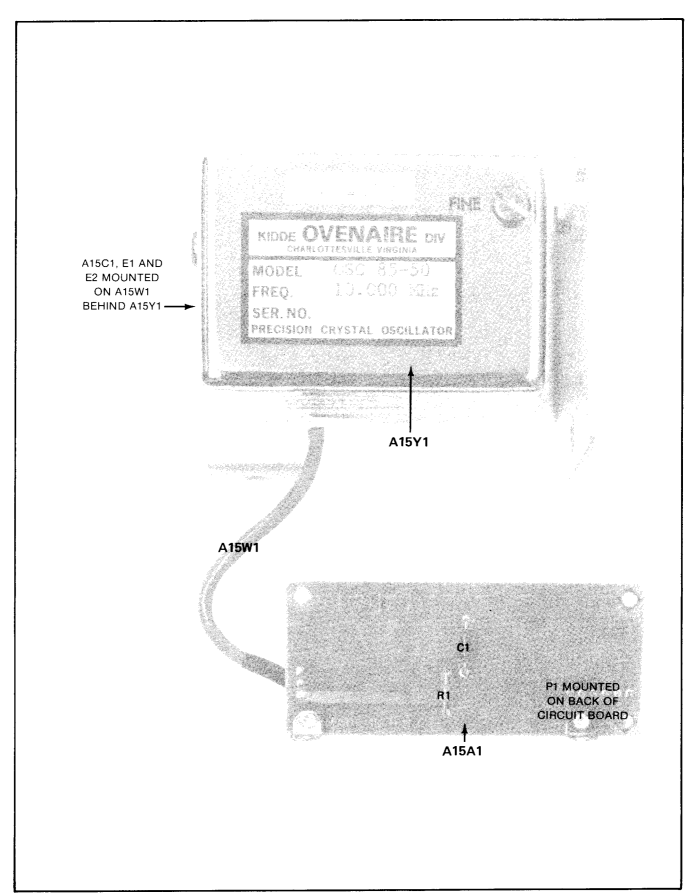


Figure 6-5. Option 004

# SECTION VII MANUAL CHANGES

# 7-1. INTRODUCTION

7-2. This section contains information necessary to adapt this manual to older instruments.

### 7-3. MANUAL CHANGES

- 7-4. To adapt this manual to your instrument, refer to the serial number tag on the instrument rear panel and *Table 7-1*. Make the manual changes as determined by the series number found under each assembly designation and opposite the serial number prefix.
- 7-5. For parts lists and schematics to be changed, refer to the appropriate tables and figures in Sections VI and VIII unless otherwise noted.
- 7-6. Be sure to use the appropriate notes as indicated in *Table 7-1*. They may effect your manual change.
- 7-7. If your instrument serial number prefix is not listed on the title page of this manual or in *Table 7-1* below, it may be documented in a yellow MANUAL CHANGES supplement. Manuals for these instruments are supplied with a manual change sheet containing the required information. Contact the nearest Hewlett-Packard Office if this supplement is missing.

Serial Number Prefix	Assembly Designation														
	A11,2,4	A1-"A"3,5	A1-"B"3,5	A2	A3	A41	A5	A62	A63	A7	A8	A9	A133	A 143	A153
1812A	1812			1812	1812	1812		1812		1812					
1824A	1824			1824	1824	1824		1812		1824					
1832A	1832			1824	1832	1824		1812		1824					
1908A	1920			1824	1832	1824	<b></b>	1908		1824					
1920A	1920			1824	1832	1824		1908		1824					
1928A	1928			1824	1832	1824		1908		1824		1928			
1948A	1928			1948	1832	1824		1908		1824		1928			
2024A	1928			1948	2024	1824		1908		1824		1928			
2032A	1928			1924	2024	1824		2032		1824		1928			
2120A		2120	2120	1924	2024	1824			2120	1824		1928	2120	2120	2120

Table 7-1. Manual Changes by Series Number

- 1. A1 and A4 Assembly series numbers both must be 1812 or both must be greater than 1812 to be compatible.
- 2. The A1 and A6 assemblies are compatible with each other only when the series numbers are 1812 through 2032.
- 3. The assemblies indicated (A1-"A" or A1-"B", A6, and A13, A14 or A15) are compatible with each other only when the series numbers are 2120 and above.
- 4. Instruments with serial number prefixes 1812A through 1920A require the A1 Assembly jumper as shown in the A9 Assembly Schematic in Section VIII.
- 5. A1-"A" is A1 Assembly of Model 5315A; A1-"B" is A1 Assembly of Model 5315B.

#### A1 ASSEMBLY

Series 1812

For A1 Assembly parts lists and schematics, use *Tables 7-3* and *7-4*, and *Figure 7-4*. A1 adjustment locations are shown in *Figure 7-1*.

### NOTE

For A1U2, 1820-2312 is the recommended replacement. A1R29 and A1R30, however, must be installed if 1820-2312 is used. Refer to A1 Assembly information under Series 1920.

### Series 1824

Include A1 Assembly information from Series 1812 and as follows:

A1C14 is a 0.2-1.5 pF variable capacitor connected across A1C9.

A1R5 and A1R6 are 178 ohms. A1R5 is connected from +3V to A1U2-pin 28; A1R6 is connected from +3V to A1U2-pin 30.

### Series 1832

Include A1 Assembly information from Series 1812, 1824 and as follows:

A1C7 is not used (5315A only).

A1C30 and A1C31 are  $0.1\mu F$ . A1C30 is connected from the upper ac input (A1CR7) to ground.

A1C31 is connected from the lower ac input of A1CR7 to ground.

A1R27 is 1000 ohms. It is connected from the junction of A1CR6 and A1CR7 to ground.

### Series 1920

Include A1 Assembly information from Series 1812, 1824, 1832 and as follows:

A1R29 is 23.7 ohms. It is connected from +3V to A1U2-pin 39.

A1R30 is 196 ohms. It is connected from A1U2-pin 39 to ground.

A1U2 is 1820-2312, CD1.

### Series 1928

Include A1 Assembly information from Series 1812, 1824, 1832, 1920 and as follows:

A1C33 is  $0.01\mu F$ . It is connected to A1U2-pin 39.

A1Q5 is not used.

A1R20 is not used. There is a direct connection from A1C26 to Q3-emitter.

A1R28 is 1000 ohms. It is connected from A1U3-pin 8 to ground.

A1U3B is connected in parallel with A1U3A, that is, pin 6 to pin 2, pin 5 to pin 3, and pin 7 to pin 1.

Show a connection from A1U1-pin 18 to J6-pin 1.

Show no connections from J6-pin 1 and J6-pin 11 to ground.

A1S1 is as shown in Figure 7-2. (This change is referenced to instrument serial number prefix 1948A rather than series number 1928).

# Series 2120

Refer to other sections of this manual.

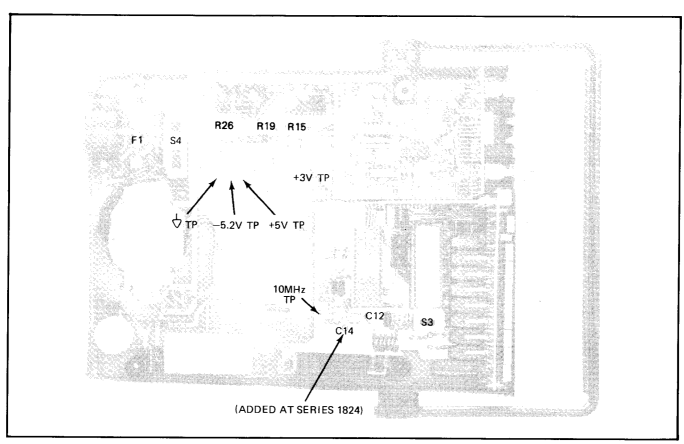


Figure 7-1. Adjustment Component Locator (A1 Assembly)
(A1 Assembly Series 1812 through 1928)

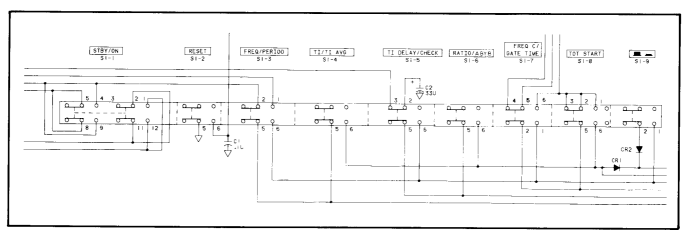


Figure 7-2. A1S1 Switch Assembly (A1 Assembly Series 1928)

### **A2 ASSEMBLY**

Series 1812

For the A2 Assembly, use Table 6-2 and Figure 7-4 except:

A2 Assembly is 05315-60002

A2C1 is 68 pF

A2XU3 is 1200-0555, CD5

A2DS0 through A2DS8 are 1990-0658

A2DS9 is 1990-0668

A2DS10 through A2DS16 are 1990-0534

Series 1824

For the A2 Assembly, use Table 6-2 and Figure 7-4 except:

A2 Assembly is 05315-60002

A2C1 is 68 pF

A2XU3 is 1200-0555, CD5

A2DS0 through A2DS8 are 1990-0658

A2DS9 is 1990-0668

A2DS10 through A2DS16 are 1990-0534

Series 1924

Refer to other sections of this manual.

Series 1948

For A2 Assembly parts list and schematic, use Table 6-2 and Figure 7-4 except:

A2 is 05315-60002

A2DS0 through A2DS8 are 1990-0658

A2DS9 is 1990-0668

A2DS10 through A2DS16 are 1990-0534

### A3 ASSEMBLY

Series 1812

A3C3 and A3C11 are 100  $\mu$ F

Series 1824

A3C3 and A3C11 are 100μF

Series 1832

A3C3 and A3C11 are 33µF

A3C8 is 68 pF connected to ground; A3R18 is not used

Series 2024

Refer to other sections of this manual

#### **A4 ASSEMBLY**

Series 1812

A4R6 and A4R19 are 90.0 ohm

A4R9 and A4R13 are not used

Series 1824

Refer to other sections of this manual

### **A6 ASSEMBLY**

Series 1812

For the A6 Assembly, use Tables 7-2 and 7-5 and Figures 7-3 and 7-5.

Series 1908

For the A6 Assembly, use Tables 7-2 and 7-5 and Figures 7-3 and 7-5 except:

A6CR7 is 1901-0782, DIODE-SCHOTTKY 1N5821 30V 3A.

A6F1 is 2110-0447, 3A 125V FAST BLO .281  $\times$  .093.

Series 2032

For the A6 Assembly, use Tables 7-2 and 7-5 and Figures 7-3 and 7-5 except:

A6CR7 is 1901-0782, 1N5821, SCHOTTKY DIODE 30V 3A.

A6F1 is 2110-0546, 5A FUSE.

Series 2120

Refer to other sections of this manual.

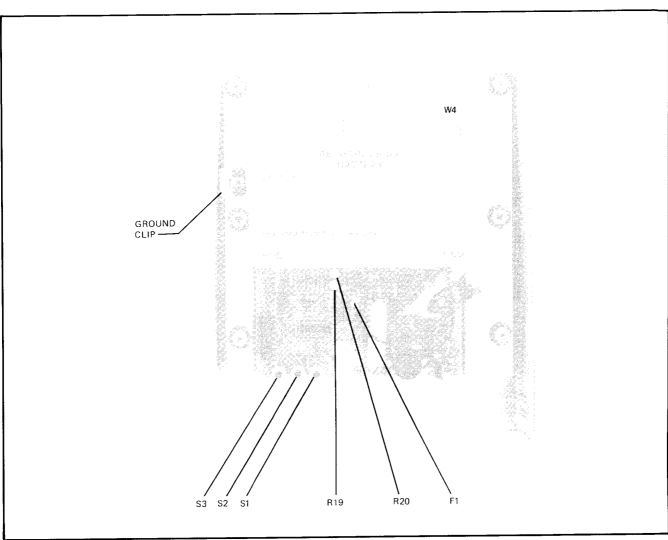


Figure 7-3. Option 002 Battery Charger Adjustment Locations (A6 Assembly Series 1812 through 2032)

Table 7-2. A6 Adjustments (Series 1812 through 2032)

- a. Refer to Figure 7-3.
- b. Disconnect battery power cable from 5315A.
- c. Disconnect battery from A6 (05315-60006) battery charger assembly board.
- d. Connect cable W4 between A1J4 and A6J1.
- e. Connect DVM positive lead to A6W2 (red wire) and negative lead to a ground on battery charger assembly board (e.g., TP3).
- f. Connect power cable to 5315A; set STBY/ON switch to STBY position.
- g. Adjust A6R20 fully counterclockwise.
- h. Hold switch 53 down while adjusting A6R19 until DVM reads 7.71 volts; adjust A6R20 until charging LED (CHGD) turns on. Release switch S3.
- i. Connect DVM negative lead to A6W3 (black wire); short TP3 to TP7. Hold switch S3 down while adjusting A6R19 until DVM reads 6.00V.
- j. Set STBY/ON switch to the ON position. Hold switch S2 down; DVM should read 2.0 + 0.4/-0.1 volts. Remove all shorts and turn instrument off.
- k. Disconnect all test equipment.

# A7 ASSEMBLY

Series 1812

Refer to other sections of this manual.

Series 1824

Refer to other sections of this manual.

# **A9 ASSEMBLY**

Series 1928

Refer to other sections of this manual.

# A13, A14 AND A15 ASSEMBLIES

Series 2120

Refer to other sections of this manual.

Table 7-3. 5315A-A1 Assembly Replaceable Parts

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A1	05315-60001	3	1	MOTHERBOARD ASSEMBLY (FOR 5315A ONLY) (SERIES 1812)	28480	05315-60001
A301 A102 A103 A104 A105	0160~4557 0180-0562 0180-2698 0180-0562 0160-4554	0 1 3 1 7	2 3 1 5	CAPACITOR-FXD .1UF +-20% SOVDC CER CAPACITOR-FXD 33UF+-20% 10VDC TA CAPACITOR-FXD 4.2UF+-10% 3SVDC TA CAPACITOR-FXD 33UF+-20% 10VDC TA CAPACITOR-FXD .01UF +-20% 50VDC CER	16299 56289 28480 56289 28480	CAC04X7R104M050A 196D336X0010K61 0180-2698 196D336X0010K61 0160-4554
A106 A107 A108 A109× A1010	0160-4554 0160-3333 0160-4554 0160-2150 0160-3879	7 8 7 5 7	1 4	CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD 5000PF +-20% 250VACCRMS) CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD 32PF +-5% 300VDC MICA CAPACITOR-FXD .01UF +-20% 100VDC CER	28480 28480 28480 28480 28480	0160-4554 0160-3333 0160-4554 0160-2150 0160-3879
A1011 A1012 A1013 A1014 A1015	0160-3879 0121-0061 0160-3879 0160-2204	7 1 7	1	CAPACITER-FXD .01UF +-20% 100VDC CER CAPACITER-V TRMR CER 5.5-10PF 350V CAPACITER-FXD .01UF +-20% 100VDC CER NOT ASSIGNED CAPACITER-FXD 100PF +-5% 300VDC MICA	28480 52763 28480 28480	0160-3879 304322 5.5/18PF NPO 0160-3879 0160-2204
A1C16 A1C17 A1C18 A1C19 A1C20	0140 -0210 0180 -0562 0160 -4554 0160 -4557 0160 -4554	2 1 7 0 7	t	CAPACITOR-FXD 270PF +-5% 300UDC MICA CAPACITOR-FXD 33UF+-20% 10VDC TA CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .01UF +-20% 50VDC CER	72136 56289 28480 16299 28480	DM15F221J0300WV1ER 176D336X0010XA1 0160-4554 CAC04X7R104M050A 0160-4554
A1021 A1022 A1023 A1024 A1025	0180-2820 0160-3879 0180-2816 0180-2815 0140-0193	3 7 2 1 0	2 1 1	CAPACITOR-FXD .22UF+-20% 35VDC TA CAPACITOR-FXD .01UF +-20% 10VDC TA CAPACITOR-FXD 66UF+-20% 10VDC TA CAPACITOR-FXD 10UUF+-20% 10VDC TA CAPACITOR-FXD 82PF +-5% 300VDC MICA	28480 28480 28480 28480 72136	0180-2820 0160-3879 0180-2816 0180-2815 DM15F820J0300WV1CR
A1026 A1027 A1028 A1029 A1030	0180-1735 0180-2891 0180-2816 0180-2820	2 B 2 B	1	CAPACITOR-FXD .22UF+-10% 35UDC TA CAPACITOR-FXD 4780UF+100-10% 15UDC AL CAPACITOR-FXD 68UF+-20% 16UDC TA CAPACITOR-FXD .22UF+-20% 35UDC TA NOT ASSIGNED	56289 28480 28480 28480	150D224X9035A2 0180-2891 0180-2816 0180-2820
A1031 A1032 A1033	0180-2892	A	1	NOT ASSIGNED CAPACITOR-FXD 2200UF+75-10% 16VDC AL NOT ASSIGNED	28480	0186~ <b>2</b> 892
A1CR1 A1CR2 A1CR3 A1CR4 A1CR5	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1	10.5 (1.5	DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A1CR6 A1CR <b>7</b>	1901-0673 1906-0096	6 7	1	DIODE-PWR RECT 100V 5A 5US DIODE-FW BRDG 200V 2A	03508 04713	A15A MDA202
A1F1	2110-020)	0	1	FUSE .25A 250V TD 1.25X.25 UL	75915	313.250
A1J1 A1J2 A1J3	1251-4743 1251-4215	0 1	1 1	CONNECTOR-AC PWR HP-9 MALE REC-FLG THRMP CONNECTOR 6-PIN F POST TYPE	28 <b>48</b> 0 234 <b>80</b>	1251-4743 1251-4215
A1J4 A1J5	1251-5370 1251-5281	1 3	2 1	NOT ASSIGNED CONNECTOR 11-PIN M POST TYPE CONNECTOR 12-PIN F POST TYPE	28480 28480	1251-5370 1251-5281
A1J6 A1J7	1251-5370 1200-0423	1 8	1	CONNECTOR 11-PIN M POST TYPE SOCKET-IC 16-CONT DIP DIP-SLDR	28480 28480	1251-5370 1200-0423
A1L1	9140-0237	2	1	INDUCTOR RF-CH-MLD 200UH 5% .166DX.385LG	28480	9141-0237
A101 A102 A103 A104 A105	1854-0477 1854-0477 1853-0363 1854-0477 1853-0036	7 7 8 7 2	3 1 1	TRANSISTOR NPN 2N2222A ST TO-18 PD=500MW TRANSISTOR NPN 2N2222A ST TO-18 PD=500MW TRANSISTOR PNP ST PD=50W FT=20MHZ TRANSISTOR PNP ST PD=51W FT=20MHZ TRANSISTOR PNP ST PD=310WW FT=250MHZ	04713 04713 03508 04713 28480	2N222A 2N2222A X45H281 2N222A 1R53-0036
AIRI AIR2 AIR3 AIR4 AIR5	2100-3719 0698-0084 0698-0082	0 9 7	1 2 1	RESISTOR-UARIABLE W/SW 470K OHM +-20% RESISTOR 2.15K 1% .125W F TC=0+-100 RESISTOR 464 1% .125W F TC≈0+-100 NOT ASSIGNED NOT ASSIGNED	28480 24546 24546	2100-3719 C4-1/8-T0-2151-F C4-1/8-T0-4640-F
A1R6 A1R7 A1R8 A1R9 A1R10	0757-01 <b>9</b> 9 0757-0199 0757-0280 0757-0280	3 3 3 3	4 3	NOT ASSIGNED  RESISTOR 21.5K 1% .125W F TC=0+-100  RESISTOR 21.5K 1% .125W F TC=0+-100  RESISTOR 1K 1% .125W F TC=0+-100  RESISTOR 1K 1% .125W F TC=0+-100	24546 24546 24546 24546	C4-1/8-T0-2152-F C4-1/8-T0-2152-F C4-1/8-T0-1001-F C4-1/8-T0-1001-F
A1R11 A1R12 A1R13 A1R14 A1R15	0757~0280 0628~3443 0698~3442 0698~3443 2100~0568	3 0 9 0 1	2 2	RESISTOR 1K 1% .125W F TC⇒0+-100 RESISTOR 287 1% .125W F TC⇒0+-100 RESISTOR 287 1% .125W F TC⇒0+-100 RESISTOR 287 1% .125W F TC⇒0+-100 RESISTOR-TRMR 100 10% C TOP-ADJ 1-TRN	24546 24546 24546 24546 28480	C4-1/8-T0-1001-F C4-1/8-T0-287R-F C4-1/8-T0-237R-F C4-1/8-T0-287R-F 2100-0568

Table 7-3. 5315A-A1 Assembly Replaceable Parts (Continued)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
R16 R17 R18	0757-0199 0698-3434 0698-3157 2100-3252	3 9 3 6	1 1 1	RESISTOR 21.5K 1% .125W F TD=0+-100 RESISTOR 34.8 1% .125W F TD=0+-100 RESISTOR 19.6K 1% .125W F TD=0+-100 RESISTOR-TRMR 5K 10% C TOP-ADJ 1-TRN	24546 24546 24546 28480	C4: 1/8-T0-2152 -F C4-1/8-T0-34R8 -F C4-1/8-T0-1962 -F 2100-32%2
1R19 1R21 1R22 1R23 1R24	0.698-0084 0757-0199 0698-3442 0757-0403	9 3 9 2 1	1	RESISTOR 2.15K 1% .125W F TC=0+-100 RESISTOR 21.5K 1% .125W F TC=0+-100 RESISTOR 227 1% .125W F TC=0+-100 RESISTOR 121 1% .125W F TC=0+-100 RESISTOR 316 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-10-2151-F C4-1/8-T0-2152-F C4-1/8-T0-237R-F C4-1/8-T0-121R-F C4-1/8-T0-316R-F
1825 1826 1827 1828 1829	0698-3444 2100-0568	1		RESISTOR-TRMR 100 10% C TOP-ADJ 1-TRN NOT ASSIGNED NOT ASSIGNED NOT ASSIGNED NOT ASSIGNED	29480	2190-0568
A1.R30 A1.S1 A1.S2 A1.S3 A1.S4	3101-2297 3101-2334 3101-0693	0 6 5	1	SWITCH-PB 9-STATION 10MM C-C SPACING PART OF AIR! SWITCH-SL DPDT SUBMIN .5A 125VAC/DC PC SWITCH-SL 2-DPDT STD 1.5A 250VAC PC	28480 28480 28480 84713	3101-2297 3101-2334 3101-0693 MC3870P
91 U1 91 U2 91 U3 91 U4	1820-2131 1820-2139 1826-0424 1826-0393 1826-0544	3 1 5 7	1 1 1	IC IC IC OP AMP GP DHAL 14-DIP-P PKG IC V RGLTR TO-228 V REF 8-DIP-C	04713 28420 04713 27014 04713	1826-2139 MC3405P LM317T MC1403U
A1U5	1826-0527	- }	1	IC 337 V RGLTR TO-220	27014 28480	LM337T 1200-0552
A1XU1 A1XU2	1200-0552 1200-0552		2	SOCKET-IC 40-CONT DIP-SLDR SOCKET-IC 40-CONT DIP-SLDR	28480 28480	1200-0552 0410-0423
A1Y1	0410-0423	1	2 1	CRYSTAL-QUARTZ 10.800 MHZ A1 MISCELLANEOUS PARTS		
	0340-0864 0380-0745 0380-0770 2110-0269 05315-0000		6 3 6 4 7 4 8 2 7 1	INSULATOR-XSTR THRM-CNDCT STANDOFF-RUT-ON .187-IN-LG 6-32THD STANDOFF-RUT-ON .875-IN-LG 6-32THD FUSEHOLDER-CLIP TYPE.25D-FUSE	28480 6000 6000 28480 28480	0340-0864 ORDER BY DESCRIPTION ORDER BY DESCRIPTION 2110-0269 05315-08001

Table 7-4. 5315B-A1 Assembly Replaceable Parts

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A1	05315-60008	0	1	MOTHERBOARD ASSEMBLY (FOR 5315% ONLY) (SERIES 1812)	28480	05315-60008
A101 A102 A103 A104 A105	0160-4557 0180-0562 0180-2698 0180-0562 0160-4554	0 1 8 1 7	2 3 1	CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD 33UF+-20% 10VDC TA CAPACITOR-FXD 4.7UF+-10% 35VDC TA CAPACITOR-FXD 33UF+-20% 10VDC TA CAPACITOR-FXD .01UF +-20% 50VDC CER	16299 56289 29480 56289 28480	CAC04X7R104M050A 196D336X0010KA1 0180-2698 196D336X0010KA1 0160-4554
A106	0160-4554	7		CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160~4554
A107 A108 A109* A1010	0168-4554 0160-2150 0160-3879	7 5 7	1 4	NOT ASSIGNED CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD 33PF +-5% 300VDC MICA CAPACITOR-FXD .01UF +-20% 100VDC CER	28480 28480 28480	0168-4554 0160-2150 0168-3879
A1C11 A1C12 A1C13	0160-3879 0121-0061 0160-3879	7 1 7	1	CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-V TRMR-CER 5.5-18PF 350V CAPACITOR-FXD .01UF +-20% 100VDC CER	28480 52763 28480	0160-3879 304322 5.5/18PF NPO 0160-3879
A1014 A1015	0160-2204	0	1	NOT ASSIGNED CAPACITOR-FXD 100PF +-5% 300VDC MICA	28480	0160-2204
A1016 A1017 A1018 A1019 A1020	0140-0210 0180-0562 0160-4554 0160-4557 0160-4554	2 1 7 0 7	1	CAPACITOR-FXD 270PF +-5% 380VDC MICA CAPACITOR-FXD 33HF+-20% 10VDC TA CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .01UF +-20% 50VDC CER	72136 56289 28480 16299 28480	DM15F271J0300WY1CR 195D335X0010KA1 0160-4554 CAC04X7R104MN50A 0160-4554
A1021 A1022 A1023 A1024 A1025	0180-2820 0160-3879 0180-2816 0180-2815 0140-0193	8 7 2 1 0	2 1 1	CAPACITOR-FXD .22UF+-20% 35VDC TA CAPACITOR-FXD .01UF +-20% 10VDC CER CAPACITOR-FXD 68UF+-20% 10VDC TA CAPACITOR-FXD 10 00UF+-20% 10VDC TA CAPACITOR-FXD 82PF +-5% 360VDC MICA	28480 28480 28480 28480 72136	0180-2820 0160-3879 0180-2816 0180-2815 DM15E820J0300WV1CR
A1026 A1027 A1028 A1029 A1030	0180-1735 0180-2891 0180-2816 0180-2820	2328	1	CAPACITOR-FXD .22UF+-10% 35VDC TA EAPACITOR-FXD 4700UF+100-10% 15VDC AL CAPACITOR-FXD 68UF+-20% 10VDC TA CAPACITOR-FXD .22UF+-20% 35VDC TA NOT ACSIGNED	56289 28480 28480 28480	150D224X9035A2 0180-2891 0180-2816 0180-2820
A1031 A1032 A1033	0180-2892	4	1	NOT ASSIGNED CAPACITOR-FXD 2200UF+75-10% 16VDC AL NOT ASSIGNED	28480	0180-2872
A1CR1 A1CR2 A1CR3 A1CR4 A1CR5	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1	5	DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A1CR6 A1CR7	1901-0673 1906-0096	6 7	1 1	DIODE-PWR RECT 100V 5A 5US DIODE-FW BRDG 200V 2A	03508 04713	A15 <b>A</b> MDA202
A1J2	1251-4215	1	1	CONNECTOR 6-PIN F POST TYPE	28480	1251-4215
A1J3 A1J4 A1J5 A1J6	1251-5370 1251-5281 1251-5370	1 3 1	2	NOT ASSIGNED CONNECTOR 11-PIN M POST TYPE CONNECTOR 12-PIN F POST TYPE CONNECTOR 11-PIN M POST TYPE	28480 28480 28480	1251-5370 1251-5281 1251-5370
A1J7	1200-0423	8	1	SOCKET-IC 16-CONT DIP DIP-SLDR	28480	1200-0423
ATL1	9140-0237	2	1	INDUCTOR RE-CH-MLD 200UH 5% .166DX.385LG	28480	9140-0237
A101 A102 A103 A104 A105	1854-0477 1854-0477 1853-0363 1854-0477 1853-0036	7 7 8 7 2	3 1 1	TRANSISTOR NPN 2N2222A ST T0-18 PD=500MW TRANSISTOR NPN 2N2222A ST T0-18 PD=500MW TRANSISTOR PNP S1 PD=50W FT=20MHZ TRANSISTOR NPN 2N2222A ST T0-18 PD=500MW TRANSISTOR PNP SI PD=310MW FT=250MHZ	04713 04713 03508 04713 28480	2N2222A 2N2222A X45H281 2N2222A 1853-0036
A1R1 A1R2 A1R3 A1R4 A1R5	2100~3719 0698~0084 0698~0082	0 9 7	10.1	RESISTOR-VARIABLE W/SW 470K DHM +-20% RESISTOR 2.15K 1% .125W F TC=0+-100 RESISTOR 464 1% .125W F TC=0+-100 NOT ASSIGNED NOT ASSIGNED	28480 24546 24546	2100-3719 C4-1/8-T0-2151-F C4-1/8-T0-4640-F
A1R6 A1R7 A1R8 A1R9 A1R10	0757-0199 0757-0199 0757-0280 0757-0280	ខេត្ត	4 3	NOT ASSIGNED  RESISTOR 21.5K 1% .125W F TC=0+-100  RESISTOR 21.5K 1% .125W F TC=0+-100  RESISTOR 1K 1% .125W F TC=0+-100  RESISTOR 1K 1% .125W F TC=0+-100	24546 24546 24546 24546	C4-1/8-T0-2152-F C4-1/8-T0-2152-F C4-1/8-T0-1001-F C4-1/8-T0-1001-F
A1R11 A1R12 A1R13 A1R14 A1R15	0757-0280 0698-3443 0698-3442 0698-3443 2100-0568	3 0 9 0	2 2 2	RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 287 1% .125W F TC=0+-100 RESISTOR 287 1% .125W F TC=0+-100 RESISTOR 287 1% .125W F TC=0+-100 RESISTOR-187W 160 10% C TOP-ADJ 1~TRN	24546 24546 24546 24546 20480	C4-1/8-T0-1601-F C4-1/8-T0-287R-F C4-1/8-T0-237R-F C4-1/8-T0-287R-F C4-1/8-T0-287R-F 2100-0568

Table 7-4. 5315B-A1 Assembly Replaceable Parts (Continued)

Reference Designation	HP Part Number	C D	Qty	5315B-A1 Assembly Replaceable Parts (  Description	Mfr Code	Mfr Part Number
A1R16 A1R17 A1R18 A1R19 A1R20	0757~0199 0698~3434 0698~3157 2100~3252	3 9 3 6	1 1	RESISTOR 21.5K 1% .125W F TC=0+-100 RESISTOR 34.8 1% .125W F TC=0+-100 RISISTOR 19.6K 1% .125W F TC=0+-100 RESISTOR-TRMR 5K 10% C TOP-ADJ 1-FPN NOT ASSIGNED	24546 24546 24546 28480	C4-1/8-10-215/-F C4-1/8-10-3488-F C4-1/8-10-196/-F 2100-3252
A1R21 A1R22 A1R23 A1R24 A1R25	0698-0084 0757-0199 0698-3442 0757-0403 0698-3444	9 3 9 2 1	1 1	RESISTOR 2.15K 1% .125W F 1C=0+-100 RESISTOR 21.5K 1% .125W F TC=0+-100 RESISTOR 237 1% .125W F IC=0+ 100 RESISTOR 121 1% .125W F IC=0+-100 RESISTOR 316 1% .125W F IC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-2151-F C4-1/8-T0-2152-F C4-1/8-T0-2372-F C4-1/8-T0-1218-F
A1R26 A1R27 A1R28 A1R29 A1R30	2100-0568	1		RESISTOR-TRMR 100 10% C TOP-ADJ 1-TEN NOT ASSIGNED NOT ASSIGNED NOT ASSIGNED NOT ASSIGNED	20480	C4 1/8~T0-3tar.F 2100-0568
9151 9152 9153 9154	3101-2297 3101-2334 3101-0693	6 6	1 1 1	SWITCH-PR 9-STATION 18MM C C SPACING PART OF AIR1 SWITCH-SL DPDT SURMIN .5A 12504AC/DC PC SWITCH-SL 2-DPDT STD 1.5A 2504AC/PC	28480 28480	3101-2297 3101-2334
1111 1102 1103 1104 1105	1820-2131 1820-2139 1826-0424 1826-0393 1826-0544	3 1 5 7 0	1 1 1 1	IC IC OP AMP GP DUAL 14-DIP-P PKG IC V RGLTR TO-220 V RFF 8-DIP-C	28480 04713 28480 04713 27014 04713	3101-0693 MC3870P U820-2139 MC3405P LM317T
1U6 1XU1	1826-0527	9	1	IC 337 V RGLTR IO-220	27014	MC1403U LH337T
TX05	1200-0552 1200-0552	4	2	SOCKETHIC 40-CONT DIPHSLDR SOCKETHIC 40-CONT DIPHSLDR	28480 28480	1200-0552 1200-0552
lY1	0410-0423	2	1	CRYSTAL-QUARTZ 10.000 MHZ	28480	0410-0423
	0340-0864 0380-0745 0380-0770 2110-0269 05315-00001	6 6 7 0 7	3 4 4 3 1	A1 MISCELLANEOUS PARIS INSULATOR-XSTR THRM-CNDCT STANDOFF-RVT-ON .187-TN-LG 6-32THD STANDOFF-RVT-ON .875-IN-LG 6-32THD FUSEHOLDER-CLIP TYPE.25D-FUSE HEAT SINK	28480 06000 00000 28480	0340-0964 ORDER BY DESCRIPTION ORDER BY DESCRIPTION 2110-0269
	3050~0791	6	3	INSULATOR-XSTR NYLON	28480 28480	05315-000n1 3050-0791

Table 7-5. 5315A-A6 Assembly Replaceable Parts

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
	<u> </u>					
A6	0531560006	8	1	BATTERY CHARGER ASSEMBLY 5315A ONLY: OPTION 002; SERIES 1812	28480	85315-60006
A601 A602 A603 A604 A605	0160~4557 0180~2815 0180~2821 0180~2821 0160~0576 0160~0134	0 1 9 5	2 1 2 5	CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD 10NUF+-20% 10VDC TA CAPACITOR-FXD 20UF+-20% 35VDC TA CAPACITOR-FXD .1UF +-20% 35VDC CER CAPACITOR-FXD .200F +-5% 360VDC MICA	152 <b>99</b> 28480 28480 28480 28480	CAE04X7R104M056A 0180-2815 0180-2821 0160-0576 0160-0134
A6C6 A6C7 A6C8 A6C9 AAC10	0160-4557 0160-0576 0180-2686 0160-0576 0180-2821	0 5 4 5 9	1	CAPACITOR-FXD .1HF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD 470UF4100-10% 25VDC AI CAPACITOR-FXD .1UF +-20% 55VDC CER CAPACITOR-FXD 22UF+-20% 35VDC TA	14299 28480 00853 28480 28480	CAC04X7R104M050A 0160-0576 3B1AFR471U025R 0140-0576 0180-2821
A6011 A6012 A6013	0180-0562 0160-0576 0160-0576	1 5 5	1	CAPACITOR-FXD 33UF+-20% 10VDC TA CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER	56289 26480 28480	196D336X0010KA1 0160-0576 0160-0576
A6CR1 A6CR2 A6CR3 A6CR4 A6CR5	1901-0734 1901-0050 1901-0050 1901-0050 1901-0691	0 3 3 3 8	1 8	DIODE-PWR RECT 1N5818 30V 1A DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING ROV 200MA 2NS DO-35 DIODE-PWR RECT 180V 3A 200NS	0.4713 28480 28480 28480 28480 0.3508	IN5818 1901-0050 1901-0050 1901-0050 AL15A
A6CR6 A6CR7 A6CR8 A6CR9 A6CR18	1901-0460 1901-0676 1901-0050 1901-0050 1901-0050	9 9 3 3 3	1	DIODE-STABISTOR 30V 150MA D0-7 DIODE-SCHOTTKY 20V 5A DIODE-SWITCHING 30V 200MA 2NS D0-35 DIODE-SWITCHING 80V 200MA 2NS D0-35 DIODE-SWITCHING 80V 200MA 2NS D0-35	28480 28480 28480 28480 28480	1901-0460 1901-0676 1901-0050 1901-0050 1901-0050
A6CR11 A6CR12	1901-0050 1901-0050	3 3		DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-25	28480 28480	1901-0050 1901-0050
A6F1	2110-0540	0	1	FUSE 2A 125V NTD .281X.093	75915	275002
A6J1	1251-5370	1	1	CONNECTOR 11-PIN M POST TYPE	28480	1251-5370
A61.1 A61.2	9100-1788 9140-0320	6 4	1	CHOKE-WIDE BAND ZMAX≕680 OHM® 180 MHZ INDUCTOR 75UH 8% .7DX.6LG	02114 28480	VK200 20/48 9140-0320
A601 A602 A603 A604 A605	1853-0363 1854-0477 1853-0036 1853-0036 1853-0363	00 N N N 00	54 54 PG	TRANSISTOR PNP ST PD=50W FT=20MHZ TRANSISTOR NPN 2N2222A ST TO-18 PD=500NW TRANSISTOR PNP ST PD=310MW FT=250MHZ TRANSISTOR PNP ST PD=310MW FT=250HHZ TRANSISTOR PNP ST PD=50W FT=20MHZ	03508 04713 28480 28480 03508	X45H281 2N2222A 1853-0036 1853-0036 X45H281
A696 A697 A698	1854-0477 18 <b>54-0</b> 477 1853-0036	7 7 2	:	TRANSISTOR NPN PN2222A SI TO-18 PD=500MW TRANSISTOR NPN 2N222A SI TO-18 PD=500MW TRANSISTOR PNP SI PD=310MW FT=250MHZ	04713 04713 28480	2N2222A 2N22 <b>22A</b> 1853-0036
AGR1 AGR2 AGR3 AGR4 AGR5	0757-0398 0698-3438 0757-0276 0757-0280 0812-0021	4 3 7 3 8	1 1 2 1	RESISTOR 75 1% .125W F TC=0+-100 RESISTOR 147 1% .125W F TC=0+-100 RESISTOR 61.9 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR .47 5% 3W PW TC=0+-90	24546 24546 24546 24546 91637	C4-1/8-T0-75R0-F C4-1/8-T0-147R-F C4-1/8-T0-6192-F C4-1/8-T0-1001-F CW2B1-3-T2-47/100-J
A6R6 A6R7 A6R8 A6R9 A6R10	0757-0442 0757-0401 0698-8822 0757-0274 0757-0290	9 0 9 5 5	6- 1- 1- 1- 1-	RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 100 1% .125W F TC=0+-100 RESISTOR 6.8) 1% .125W F TC=0+-100 RESISTOR 1.21K 1% .125W F TC=0+-100 RESISTOR 6.19K 1% .125W F TC=0+-100	24546 24546 28480 24546 19701	C4-1/8-T0-1002-F C4-1/8-T0-101-F 0698-8822 C4-1/8-T0-1211-F MF4C1/8-T0-6191-F
ASR11 ASR12 AGR13 AGR14 AGR15	0757-1093 0698-0032 0498-3155 0757-0283 0757-0442	6 7 1 6 9	1 1 3	RESISTOR 3K 1% .125W F TC=0+-100 RESISTOR 464 1% .125W F TC=0+-100 RESISTOR 4.64K 1% .125W F TC=0+-100 RESISTOR 7K 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-3801-F C4-1/8-T0-4640-F C4-1/8-T0-4641-F C4-1/8-T0-2001-F C4-1/8-T0-2002-F
A6R16 A6R17 A6R18 A6R19 A6R20	0757-0442 0757-0283 0811-1827 2100-2497 2100-2497	9 6 2 9	1 2	RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 2K 1% .125W F TC=0+-100 RESISTOR .1 10% 5W PW TC=04+-90 RESISTOR-TRMR 2K 10% C TOP-ADJ 1-TRN RESISTOR-TRMR 2K 10% C TOP-ADJ J-TRN	24546 24546 28480 73138 73138	C4-1/8-T0-1002-F C4-1/8-T0-2001-F 0811-1827 8282K 82PR2K
A6R21 A6R22 A6R23 A6R24 A6R25	0757-0419 0757-0465 0757-0280 0757-0441 0757-0199	0 6 3 8 3	i 1 2	RESISTOR 681 1% .125W F TC=0+-100 RESISTOR 100K 1% .125W F TC=0+-100 RESISTOP 1K 1% .125W F TC=0+-100 RESISTOR 8.25K 1% .125W F TC=0+-100 RESISTOR 21.5K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-681R-F C4-1/8-T0-1003 F C4-1/8-T0-1001-F C4-1/8-T0-8251-F C4-1/8-T0-8251-F
A6R26 A6R27 A6R28 A6R29 A6R30	0757-0442 0757-0442 0757-0472 0757-0199 0698-3160	9 9 5 3	1	RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 10K 1% .125W F TC=0+-100 RESISTCR 200K 1% .125W F TC=0+-100 RESISTOR 21.5K 1% .125W F TC=0+-100 RESISTOR 31.6K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-2003-F C4-1/8-T0-2152-F C4-1/8-T0-3162-F

Table 7-5. 5315A-A6 Assembly Replaceable Parts (Continued)

	Table 7-3. 3313A-A6 Assembly Replaceable Parts (Continued)									
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number				
A6R31 A6R32 A6R33 A6R34 A6R35	0698-3156 0757-0442 0757-0462 0757-0447 0757-0283	2 9 3 4 6	1	RESISIOR 14.7K 1% .125W F TC=0+-100 RESISTOR 10K 1% .125W F TC=0+-100 RESISIOR 75K 1% .125W F TC=0+ 100 RESISIOR 15.2K 1% .125W F TC=0+-100 RESISIOR 2K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1472-F C4-1/8-T0-1007-F C4-1/8-T0-7502-F C4-1/8-T0-1622-F C4-1/8-T0-2001-F				
A6R36 A6R37	0757-0407 0811-3117	6 2	1 1	RESISIOR 200 1% ,125W F TC=0+~100 RESISIOR 12 1% 7W FW 1C=0+ 20	24546 28480	C4 1/8-T0-201-F 0811-3117				
AGRT1	0837-0159	55	1	THERMISTOR 33K~OHM TC≕+,7%/C~DFG	01295	TM 1/8 333K				
A691 A693 A693	3101-2351 3101-2351 3101-2351	7 7 7	3	SWITCH-PB SPST-NO MOM 1A 120VAC BLK-BIN SWITCH-PB SPST-NO MOM 1A 120VAC BLK-BIN SWITCH-PB SPST-NO MOM 1A 120VAC BLK-BIN	28480 28480 28 <b>4</b> 80	3101-2351 3101-2351 3101-2351				
A6TP1 A6TP2 A6TP3 A6TP4 A6TP5	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600	0 0 0	3	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-S7 SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-S7 SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-S7 SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-S7 SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-S7 SQ	23480 28480 28480 28480 28480	1251-0600 1251-0600 1251-0600 1251-0600 1251-0600				
A6TP6 A6TP7 A6TP8	1251-0600 1251-0600 1251-0600	0		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	29480 29480 28 <b>4</b> 30	1251-0600 1251-0600 1251-0600				
A6U1 A6U2 A6U3 A6U4 A6U5	1826-0450 1826-0424 1826-0467 1820-1600 1826-0412	7 5 6 9	1 1 1 1	IC V RELTR 14-DIP-P IC OP AMP OP BLAL 14-DIP-P PKG V RCC PRON 8-DIP-P IC SCHMITT-IRIG CMOS NAND GUAD 2-INP IC COMPARATOR PRON DUAL 8-DIP-P PKG	81295 04713 04713 01928 27014	TL 497CN MC3405P MC1483P1 CD4093BE L M393N				
				A6 MISCELLANEOUS PARTS						
	0360-0295	9	2	TERMINAL-STUD FKD-TUR SWGFRM-MTG	28480	0360-0295				
				5315A CHASSIS PARTS						
BT1	1420-0253	8	1	BATTERY 6 V 5A-HR PB-ACID QDISC	0139E	0800-0011				
MP22 MP23 MP24 MP25	05315-00005 05315-00006 0510-0585 0531353-00014	1 2 9 2	1 1 6 1	CLAMP-BATTERY DECK-BATTERY RETAINER-PUSH ON CLIP-GROUNDING	28480 28480 28480 28480	05315-00005 05315-00006 0510-0585 05315-00014				
				MISCELLANEOUS PARTS						
W2 W3 W4	05315-60102 05315-60103 05315-60101	5 6 4	1 1 1	CABLE ASSEMBLY-LEAD (RED) CABLE ASSEMBLY-LEAD (BLACK) CABLE ASSEMBLY-BATTERY	28480 28480 28480	05315-60102 05315-60103 05315-60101				