### **Errata**

Title & Document Type:5335A Universal Frequency Counter<br/>Temporary Operating & Service Manual

Manual Part Number: 05335-90005

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### **HP References in this Manual**

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

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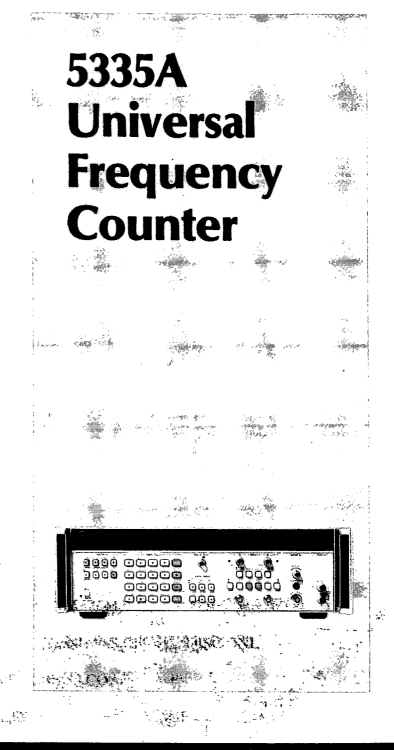
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# 8880

# TEMPORARY OPERATING AND SERVICE MANUAL

General Information Installation Operation and Programming Operational Verification Adjustments Replaceable Parts Manual Changes Service





### SAFETY

This product has been designed and tested according to International Safety Requirements. To ensure safe operation and to keep the product safe, the information, cautions, and warnings in this manual must be heeded. Refer to Section I for general safety considerations applicable to this product.

### CERTIFICATION

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

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MANUAL PART NUMBER 05335-90005

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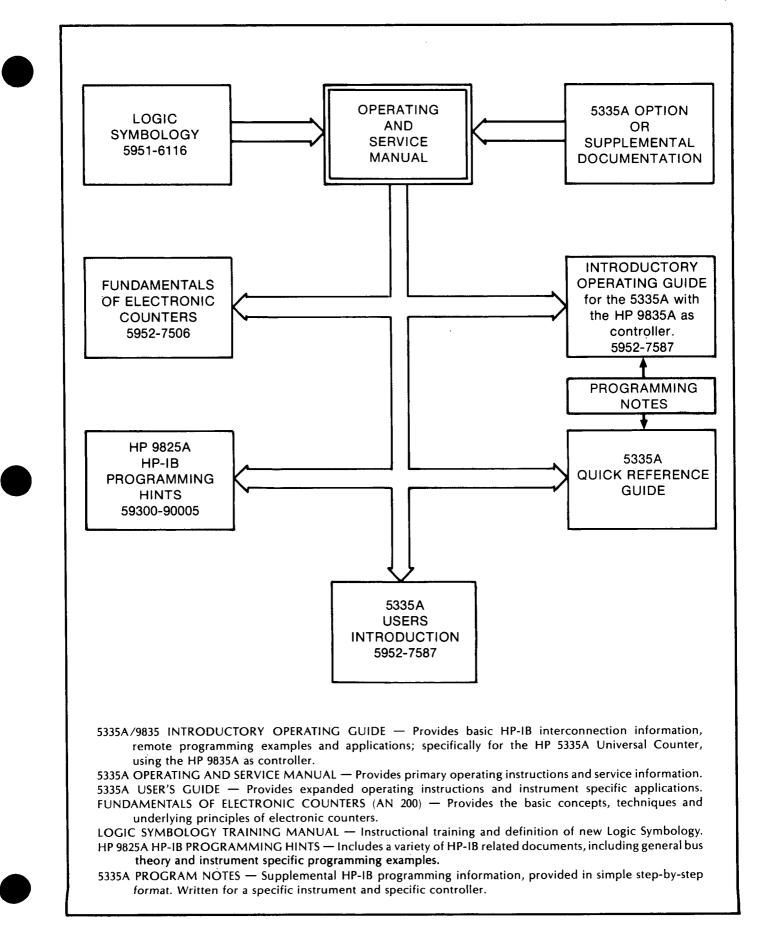
Model 5335A Preface

### PREFACE

This manual is designed to present the information required by the user to effectively operate and maintain the 5335A Universal Counter.

It is divided into sections, each relating to a specific topic. As much as possible the sections are self-contained. It is the intention of this manual to allow for the quick location of desired information, while still providing the overall depth of detail required. Some sections provide the learning and working information, and will be used frequently. Other sections are dedicated to general and introductory types of information, and are intended to be used only for reference. Where applicable, photos, illustrations, and diagrams foldout allowing the user access to related information throughout the manual.

In limiting the depth of coverage in this manual, a certain amount of previous knowledge on the part of the reader must be assumed. A variety of additional related documentation is available. These materials address in depth the specific areas of interest, and should be used, whenever necessary, to supplement this manual. Users unfamiliar with HP-IB or Logic Symbology, for example, may want to refer to the 5335A Documentation Map to find additional sources of information.



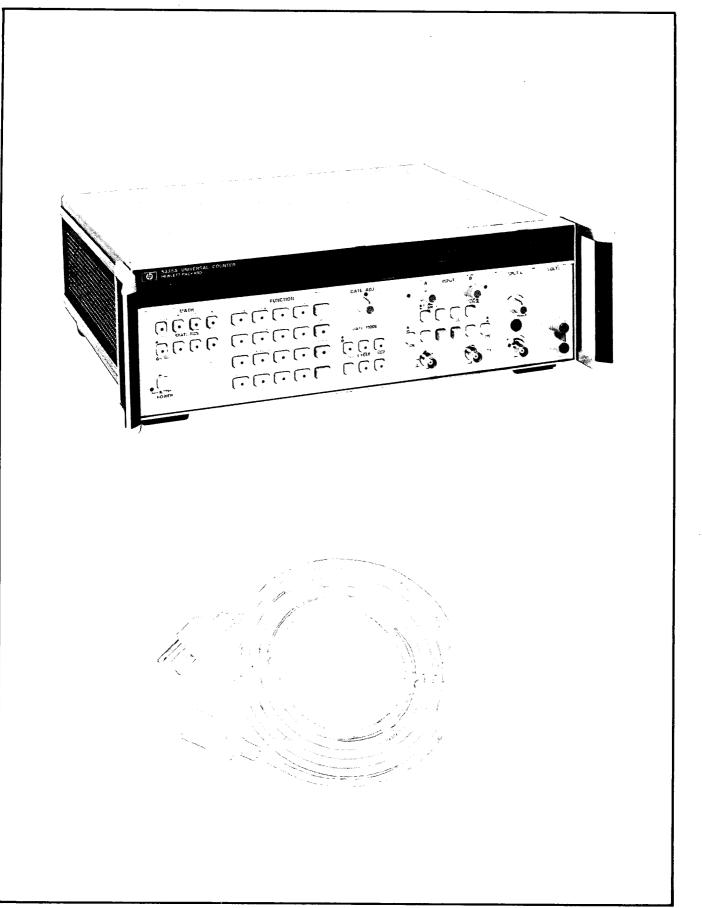


Figure 1-1. Model 5335A Universal Counter with Options 020 and 030 and Accessories Supplied

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### SECTION I GENERAL INFORMATION

### **1-1. INTRODUCTION**

1-2. This Operating and Service Manual contains the information required to install, operate, test, adjust, and service the Hewlett-Packard Model 5335A Universal Frequency Counter. The counter, with DVM Option 020 and C Channel Option 030, is shown in *Figure 1-1* with its supplied accessories.

### 1-3. MANUAL SUMMARY

1-4. This manual is divided into eight sections, each covering a particular topic for the operation and service of the HP 5335A. The topics by section number are:

SECTION I, GENERAL INFORMATION. Provides the instrument specifications, instrument identification, description of options, accessories and recommended test equipment.

SECTION II, INSTALLATION. Provides information about initial inspection, preparation for use, storage and shipment, field installation of options, and HP-IB interconnections.

SECTION III, OPERATION AND PROGRAMMING. Provides information about operating characteristics, panel features, local and remote operating instructions, operator's maintenance, and programming. The operation of Options 020 and 030 is included in this section.

SECTION IV, OPERATIONAL VERIFICATION. Provides abbreviated procedures for operational verification which give the operator a high degree of confidence that the 5335A is operating properly.

SECTION V, ADJUSTMENTS. Provides the procedures and adjustment locations required to properly maintain the instrument operating characteristics within specifications.

SECTION VI, REPLACEABLE PARTS. Provides ordering information for all replaceable parts and assemblies within the instrument.

SECTION VII, MANUAL CHANGES. This section is reserved for manual change information which effectively "backdates" the technical areas of the manual to apply to older instruments.

SECTION VIII, SERVICE. This section provides the instrument theory of operation, troubleshooting information, repair techniques, and schematic diagrams.

### **1-5. SPECIFICATIONS**

1-6. The instrument specifications are listed in Table 1-1. These specifications are the performance standards or limits against which the instrument may be tested.

### **1-7. SAFETY CONSIDERATIONS**

1-8. The 5335A Universal Counter is a Safety Class I instrument (provided with a protective earth terminal), 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.

#### INPUT CHARACTERISTICS (Channel A and B)

#### Range:

DC coupled, 0 to 100 MHz. AC 1 MΩ, 30 Hz to 100 MHz AC 50 Ω, 200 KHz to 100 MHz. NOTE: Channel A range 200 MHz when in Frequency A and Ratio modes. Sensitivity (X1): 25 mV rms sine wave. 75 mV peak-to-peak pulse at minimum pulse width of 5 ns. Dynamic Range (X1): 75 mV to 5V peak-to-peak, to 100 MHz. 75 mV to 2.5V peak to peak, > 100 MHz. Signal Operating Range (X1, DC): -5V dc to +5V dc. Crosstalk (X1): < 500 mV rms, 0 to 100 MHz, or < 250 mV rms, 100 to 200 MHz, sine wave in either channel will not affect other channel. Trigger Level Range (X1): Auto Trigger OFF: Preset: Set to OV dc NOMINAL. Adjustable: -5V dc to +5V dc. Auto Trigger ON: Preset: Set to NOMINAL 50% point of input signal Adjustable: NOMINALLY between + and peaks of input signal. Auto Trigger (X1): Range (50% duty cycle): DC coupled, 30 Hz to 200 MHz. AC 1 M1, 30 Hz to 200 MHz. AC 50 Ω, 200 kHz to 200 MHz. Minimum Signal: 100 mV rms. Duty Cycle Range: 10% to 90% Response Time: 3 seconds TYPICAL NOTE: Auto Trigger requires a repetitive signal. Coupling: AC or DC, switchable. Impedance: 1 M() NOMINAL shunted by < 35 pf, or 50 () NOMINAL, switchable. In COMMON A, 1 M() is shunted by < 50 pf. Attenuator: X1 or X10 NOMINAL, switchable. Slope: Independent selection of + or - slope. Channel Input: SEPARATE or COMMON A, switchable Damage Level (AC or DC): 1 MΩ X 1: DC to 2 kHz ..... 250V (DC + AC rms) 2 to 100 kHz .... (5 X 105V rms Hz) /FREQ > 100 kHz ..... 5V rms 1 MΩ X 10: DC to 20 kHz ..... 250V (DC + AC rms) 20 to 100 kHz ... (5 X 106V rms Hz) /FREQ > 100 kHz ..... 50V rms **50**Ω: DC to 200 MHz ..... 5V rms FREQUENCY A

# Range: 0 to 200 MHz, prescaled by 2. LSD\*\* Displayed:

 $\frac{1 \text{ ns}}{\text{Gate Time}}$  X FREQ. (e.g., 9 digits in a second) **Resolution**:

#### PERIOD A

 $\begin{array}{l} \textbf{Range: 10 ns to 10^7 s.} \\ \textbf{LSD** Displayed:} \\ \hline \frac{1 ns}{Gate Time} & X PER. (e.g., 9 digits in a second) \\ \textbf{Resolution:} \\ \pm (2 X LSD) \pm 1.4 X & \frac{Trigger Error^{\star\star}}{Gate Time} & X PER. \\ \textbf{Accuracy:} \pm (Resolution) \pm (Time Base Error) \end{array}$ 

X PER. **Period Average**: User selects MEAN function, and n = 100, or n = 1,000.

# TIME INTERVAL A-B

Range: 0 ns to  $10^7$ s. LSD\*\* Displayed: 1 ns (100 ps using MEAN). Resolution:  $\pm (2 X LSD) \pm (START Trigger Error**)$   $\pm (STOP Trigger Error**).$ Accuracy:  $\pm (Resolution) \pm (Time Base Error) X$ TI  $\pm (Trigger Level Timing Error**) \pm (2 ns).$ Gate Mode: MIN only. Time Interval Average: User selects MEAN function, and n = 100, or n = 1,000.

#### TIME INTERVAL DELAY (Holdoff)

For Time A–B, 1/Time A–B, Pulse A, (Time B–A, Pulse B), (ront panel Gate Adjust control inserts a variable delay between START and enabling of STOP. Electrical inputs during delay are ignored. Delay ranges are same as gate time ranges (100  $\mu$ s to 4s NOMINAL) for gate modes of Fast, Norm, and Manual. Delay measured by pressing Gate Time key. All other specifications are same as Time Interval A–B.

#### **INVERSE TIME INTERVAL A-B**

Range: 10<sup>7</sup> to 10<sup>9</sup> units/second.

LSD Displayed, Resolution, and Accuracy are inverse of Time Interval A–B specifications. If Time Interval A–B is zero, display will be zero.

#### **RISE AND FALL TIME A**

Range: 20 ns to 10 ms transitions with 50 Hz to 25 MHz repetition rates (50% duty cycle). Minimum Pulse Height: 500 mV peak-to-peak. Minimum Pulse Width: 20 ns. Duty Cycle Range: 20% to 80%. LSD Displayed and Resolution are same as

Time Interval A-B specifications.

Accuracy: ± (Tl Accuracy) ± (Trigger Level Setting Error\*\* at 10% point) ± Trigger Level Setting Error\*\* at 90% point).

Input Mode: Automatically set to COMMON A with 10% and 90% trigger levels. Gate Mode: MIN only.

#### PULSE WIDTH A

Range: 5 ns to 10<sup>7</sup>s. Trigger Point Range: 40% to 60% of pulse height. LSD Displayed and Resolution are same as Time Interval A-B specifications. Accuracy: ±(Resolution)±(Time Base Error) X PULSE±(Trigger Level Timing Error\*\*)± 2 ns.

#### DUTY CYCLE\*\* A

Range: 1% to 99%, 0 to 100 MHz. Trigger Point Range: 40% to 60% of pulse height. LSD\*\* Displayed:

 $\frac{1 \text{ ns}}{\text{PER}} \times 100\%$ 

**Resolution**:

 $\pm + \frac{PULSE + |PULSE Resolution|}{PER - |PER Resolution|} \times 100\%$ 

- DUTY CY).

Accuracy:  $\pm \frac{PULSE + |PULSE | Accuracy|}{PER - |PER | Accuracy|} X 100^{\circ}.$ 

- DUTY CY).

Gate Mode: MIN only.

NOTE: Constant duty cycle required during measurement.

#### SLEW RATE\*\* A

**Range:** 50 V/s to 10<sup>8</sup> V/s slew rate with 50 Hz to 25 MHz repetition rates (50% duty cycle).

Minimum Pulse Height, Width, and Duty Cycle Range are same as Rise and Fall Time A.

LSD\*\* Displayed:

 $\frac{1 \text{ ns}}{|\text{ RISE/FALL}|}$  X SLEW; three digits maximum. Resolution:

± + + TRIG LVL B - TRIG LVL A + 20 mV + RISE/FALL - RISE/FALL Resolution +

- | SLEW | .

Accuracy:

± (TRIG LVL B - TRIG LVL A | X 1.003 + 40 mV (RISE/FALL) - (RISE/FALL Accuracy) - (SI FW)).

Input Mode: Automatically set to COMMON A with 10% and 90% trigger levels.

Gate Mode: MIN only.

#### RATIO A/B

Range:

Channel A, 0 to 200 MHz (prescaled by 2). Channel B. 0 to 100 MHz. LSD\*\* Displayed:

RATIO FREQ × Gate Time

where FREQ is higher frequency after prescaling. **Resolution**:

 $\pm$  LSD  $\pm$  <u>Trigger Error</u> × RATIO,

where Trigger Error is on lower frequency after prescaling. **Accuracy:** Same as Resolution.

#### TOTALIZE A

Range: 0 to 100 MHz. LSD\*\* Displayed: 1 count of input HP-IB Output: At end of gate. Manual:

Count Reset: Via RESET key. HP-IB Output: Totalize data on-the-fly sent if Cycle mode set to Single. Input frequency range in this mode is 0 to 50 Hz NOMINAL. Gated:

Count Reset: Automatic after measurement. Resolution: ± LSD Accuracy: Same as Resolution.

\*Specifications describe the instrument's warranted performance. Supplemental characteristics are intended to provide information useful in applying 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 Application Note 200-4 "Understanding Frequency Counter Specifications".

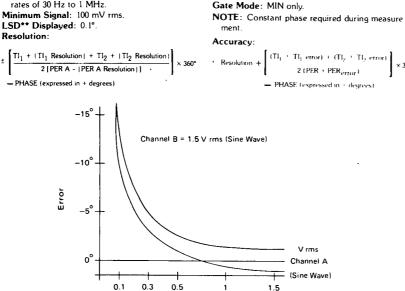


Input Mode: Automatically set to 50% trigger

level in A and B channels.

#### PHASE\*\* A rel B

Range: -180° to 360°. Range Hold off, or 0° to 360°, Range Hold on, with signal repetition rates of 30 Hz to 1 MHz. Minimum Signal: 100 mV rms.



#### Typical phase uncertainty for PHASE A rel B measurements where channel B is 1.5 V RMS and channel A is varied in amplitude

NOTE: When signal B is smaller than signal A phase measurement uncertainty tends to be positive. TI1 and TI2 are times between 50% points of A and B as illustrated in the DEFINITIONS section.

TI1 error and TI2 error are the errors due to: 1) Trigger Level Timing Error, 2) Trigger Level Setting Error, and 3) Trigger Error due to noise.

#### GATE TIME

Range: 100 ns to 107s.

LSD\*\* Displayed: Up to three digits with Ext. Arm Enable OFF, 100 ns when ON. MIN Gate Mode display zero.

NOTE: Time displayed and actual gate time may differ due to input signal synchronization of gate.

#### TRIGGER LEVEL

Range: X1, +5 to -5 volts. X10, +50 to -50 volts. Resolution: X1, 10 mV; X10, 100 mV. Accuracy (X1):  $\pm$  20 mV,  $\pm$  0.5% of reading. NOTE: Reading is center point of hysteresis band. When in X10, reading is multiplied by 10.

#### TIME BASE

Standard Crystal:

- Frequency: 10 MHz
- Aging Rate: < 3 × 10<sup>-7</sup>/month.
- Temperature:  $< 4 \times 10^{-6}$ , 0 to 50°C. Line Voltage:  $< 1 \times 10^{-7}$  for 10% change High Stability Crystal: See Option 010.
- External Time Base Input: Rear panel BNC accepts 5 or 10 MHz, 200 mV rms into 1 k(1;
- 5V rms maximum Time Base Out: 10 MHz, >1V p-p into 50 11 via
- rear panel

STATISTICS

- Sample Size: Selectable between either N = 100 or N = 1000 samples.
- Std. Dev.: Displays a standard deviation of selected sample size.
- Mean: Displays mean estimate of selected sample size
- Smooth: Performs a weighted running average and truncates unstable least significant digits from display
- NOTE: Statistics functions performed after Math functions

#### MATH

All measurement functions, with exception of GATE TIME and TRIG LVL, may be operated upon by Math functions. Offset, Normalize, and Scale may be used independently or together as follows:

 $Display = \frac{Measurement + Offset}{N} \times Scale.$ Normalize

Numbers are entered via blue labeled keys. DISABLE key will toggle off and on all active math keys.

Number Value Range:  $\pm 1 \times 10^{-9}$  to  $\pm 9 \times 10^{9}$ . Last Display: Causes value of previous display to Offset (negative value), Normalize, or Scale

all subsequent measurements. Measurement t-1: Causes each new measure-

ment to be Offset (negative value), Normalized, or Scaled by each immediately preceding measurement.

**HEWLETT-PACKARD INTERFACE BUS** 

- Programmable Controls: All measurement functions, Math, Statistics, Reset, Range Hold, Ext. Arm Enable/Slope, Check, Gate Adj. (~1 ms to 1s), Gate Open/Close (gate times to .), Gate Mode, Cycle, Preset, Slope, Common A, Auto Trigger.
- Special Functions: FREQ B, PULSE B, TIME B--A, TOT A B, LEARN, MIN, MAX, all internal diagnostic routines.

HP-IB Commands: Trigger, Clear, Remote, Local, Local Lockout, Require Service.

Data Output Rate: Fixed output format consisting of 19 characters plus CR and LF output in TYPICALLY 8 ms. Number of readings second dependent on function, gate, and cycle used (~15 readings second maximum).

#### **GENERAL**

- Function Memory: Front panel settings for Math, Statistics, Range Hold, Ext. Arm Enable, Gate, and Cycle stored for current function and immediately preceding function. GATE TIME and TRIG LVL do not affect memory.
- Gate: Minimum, manual, or continuously variable (NORM/FAST) via Gate Adj. control. NORM: 20 ms to 4s NOMINAL
- FAST: 100 µs to 20 ms NOMINAL.
- MIN: Minimum gate time. Actual time depends on function. For FREQ A, (FREQ B), FREQ C, and PER A, minimum gate = (one period of input) × (prescale factor).
- MANUAL: Each press opens or closes gate.
- Cycle: Determines delay between measurements. NORM: No more than 4 readings per second NOMINAL
  - MIN: Updates display as rapidly as possible (~15 readings per second, depending on function).

SINGLE: One measurement taken with each press of button

- Arming: Ext. Arm Enable key allows rear panel input to determine Start and/or Stop point of a measurement. External gate defined by both Start and Stop armed. All measurements are armable except Manual Totalize, Phase, and Trigger Level.
- Start Arm: + or slope of arm input signal starts measurement.
- Stop Arm: + or slope of arm input signal stops measurement. When used, Start arm must occur before Stop arm
- Ext. Arm Input: Rear panel BNC accpts TTL into 20 kΩ.
- Minimum Start to Stop Time: 200 ns. Trigger Level Out: DC output into 1 MΩ via
- rear panel BNC's for Channel A and B; not adjusted for attenuators.
- Accuracy at DC (X1): ± 15 mV ± 0.5% of TRIG LVL reading.
- Gate Out: TTL level into 1 kn; goes low when gate open; rear panel BNC.
- Range Hold: Freezes decimal point and exponent of display.
- Reset: Starts a new measurement cycle when pressed.
- Check: Performs internal self test and lamp test. Display: 12 digit LED display in engineering
- format; exponent range of +18 to -18. Overflow: All measurements which would

theoretically cause a display of more than 12 digits will display 12 most significant digits. Operating Temperature: 0 to 50°C.

Power Requirements: 100, 120, 220, 240 VAC (+5%, -10%), 48-66 Hz; 130 VA max.

Weight: Net, 8.8 kg (19 lbs. 8 oz.); shipping, 13.6 kg (30 lbs.).

Dimensions: 425.5 mm W × 132.6 mm H  $\times$  345.4 mm D (16<sup>3</sup>/<sub>4</sub>"  $\times$  5<sup>1</sup>/<sub>4</sub>"  $\times$  13<sup>1</sup>/<sub>2</sub>"), not including removable handles.

#### Table 1-1. Specifications (Continued)

Option 010: High Stability Time Base (Oven) Frequency: 10 MHz. Aging Rate:  $< 5 \times 10^{-10}$ /day after 24 hr.

warm up. Short Term:  $< 1 \times 10^{-10}$  rms for 1s average. Temperature:  $< 7 \times 10^{-9}$ , 0 to 50°C. Line Voltage:  $< 1 \times 10^{-10}$  for 10% change. **Warm-Up**: Within  $5 \times 10^{-9}$  of final value in 20 min.

#### Option 020: DC Digital Voltmeter

- Range: 4 digits, autoranging, autopolarity, in  $\pm$  10,  $\pm$  100,  $\pm$  1000 V ranges. Sensitivity: 100 µV, 1 mV, 10 mV, 100 mV for
- $\pm 1V$ ,  $\pm 10V$ ,  $\pm 100V$ ,  $\pm 1000V$  readings. LSD\*\* Displayed: Same as sensitivity.

Accuracy (10 min. warm-up): ± 0.045% of reading  $\pm 0.02\%$  of range; for 1000V range,  $\pm 0.06\%$  of reading  $\pm 0.02\%$  of range. For 60 days at 24°C ± 5°C, RH < 80%, and gate > 100 ms.

Temperature Coefficient: ± (0.0055% of reading + 0.005% of range)/°C; for 1000V range,  $\pm$  (0.008% of reading + 0.0005% of range)/°C.

LSD Displayed; Unit value of Least Significant Digit displayed. Calculations should be rounded up to nearest decade, with a 12 digit mantissa maximum. If truncation required, most significant digits are kept.

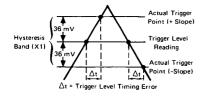
#### **Trigger Error**:

 $\sqrt{(260 \ \mu V)^2 + e_n^2}$ rms typical

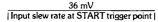
Input slew rate at trigger point

where en is the rms noise voltage of the input for a 200 MHz bandwidth.

#### Trigger Level and Trigger Point (X1):



Trigger Level Timing Error (X1): Applies to Time Interval measurements;



36 mV Input slew rate at STOP trigger point

#### **OPTIONS**

Input Type: Floating pair. Input Impedance:  $10 \text{ M}\Omega \pm 1^{\circ}$ Maximum Input: Hi to Lo, ± 1000V all ranges. Lo to chassis ground, ± 500V.

Response Time: 100 ms to within 1% of final value, within one range

Normal Mode Rejection: 30 dB at 50/60 Hz.

Effective Common Mode Rejection (1 kf) unbalanced): ≥ 110 dB at 50/60 Hz. Filter: Single pole from 10 Hz NOMINAL.

#### Option 030: 1.3 GHz C Channel

#### Input Characteristics

Range: 150 MHz to 1.3 GHz, prescaled by 20

#### Sensitivity:

10 mV rms sine wave (-27 dBm) to 1 GHz. 100 mV rms sine wave (-7 dBm) to 1.3 GHz. Sensitivity can be decreased continuously by up to 20 dB NOMINAL, 150 to 1000 MHz and 14 dB NOMINAL. 1 to 1.3 GHz via sensitivity control. Trigger level is fixed at OV NOMINAL.

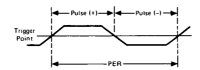
#### DEFINITIONS

Trigger Level Setting Error (X1): Applies to Rise/Fall, Slew, and Phase measurements:

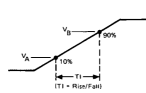
2% of input p-p voltage ± 40 mV Input slew rate at trigger point

Duty Cycle: Percentage of time a signal is high or low, depending on Slope A setting. Trigger point is high/low dividing point.

$$DUTY CY = \frac{PULSE}{PER} \times 100\%;$$



Slew Rate: Effective slope between 10% and 90% points of rising or falling signal depending on Slope A setting.  $SLEW = \frac{V_B - V_A}{TI}$ 



**Dynamic Range:** 

10 mV to 1 V rms (40 dB), to 1 GHz. 100 mV to 1 V rms (20 dB), to 1.3 GHz. Signal Operating Range: +5V dc to -5V dc.

#### Coupling: AC.

Impedance: 50 Ω NOMINAL (VSWR, < 2.5:1 TYPICAL).

Damage Level: ± 8V (DC + AC peak), fuse protected. Fuse located in BNC connector.

#### Frequency C

Range: 150 MHz to 1.3 GHz, prescaled by 20. LSD\*\* Displayed, Resolution, and

Accuracy are same as Frequency A.

#### Ratio C/A Range:

Channel A, 0 to 200 MHz (prescaled by 2)

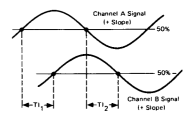
- Channel C. 150 to 1300 MHz (prescaled
- by 20). LSD\*\* Displayed, Resolution, and Accuracy are same as Ratio A/B.

Phase: Angle, with respect to B signal, between 50% points of Channel A and B signals, trigger slopes selected by Channel A and B slope switches.

$$PHASE = \frac{\frac{TI_1 + TL_2}{2}}{PER} \times 360^{\circ}$$

 $TI_1$  is time between 50% points of A then B signals using slopes defined during Phase measurement.

 $TI_2$  is time between 50% points of A then B signals using complement slopes to TI1.



### **1-9. INSTRUMENT IDENTIFICATION**

1-10. Hewlett-Packard instruments have a 2-section, 10-character serial number (0000A00000), which is located 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 than that listed on the title page are covered in Section VII.

### **1-11. ACCESSORIES**

1-12. Table 1-2 lists accessory equipment supplied and Table 1-3 lists accessories available.

ABER
3
9

Table 1-2. Equipment Supplied

Table 1-3. Accessorio	es Avallable	
DESCRIPTION	HP PART NUMBER	
Rack Mounting Adapter Kits:		
Rack Mount with Handles attached	5020-8874	
Rack Mount with Handles removed	5020-8862	
Signature Analyzer	Model 5004A	
2—1300 MHz Preamplifier	Model HP 10855A	
Time Interval Probes	Model 5363B	

Table 1.3 Accessories Available

### **1-13. DESCRIPTION**

1-14. The HP Model 5335A is a Universal Counter capable of measuring input signals up to 200 MHz. The instrument's basic measurement functions include Frequency, Period, Time, Ratio, Totalize, and Volts. The resident microprocessor and MRC (multiple-register-counter) greatly expand the usefulness of the counter by performing post measurement data manipulation. This allows the additional power and convenience of user-defined measurement function keys for Statistical Data, Math Functions, Pulse Width, Rise/Fall Time, Slew Rate, Duty Cycle, and Phase Relationship. Interpolating oscillators, phase-locked to the instrument's time base, allow measurements to be resolved near 1 nanosecond.

1-15. The 5335A front-end provides two independent input channels, featuring matched high performance 200 MHz input amplifiers. Each input channel includes a full compliment of input signal conditioning controls. Additionally, the 5335A offers extensive control of triggering and arming. Most measurements are displayed in engineering notation, with the digits grouped into three's for convenience. Four modes of gate selection are provided on the front panel.

1-16. HP-IB provides remote control of programming and data output.

### 1-17. OPTIONS

1-18. The following lists the options available for the 5335A. Specifications for the options are given in *Table 1-1*. If an option is included in the initial order, it will be installed at the factory and ready for operation upon receipt. If an option is available for field installation, it will be

supplied as a retrofit kit. For field installation of Options 010, 020, and 030, refer to Section II for kit part numbers and instructions.

Option	Description
010	High Stability Time Base (Oven Oscillator)
020	DC Voltmeter Module
030	C Channel Input Module

### **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 required characteristics listed in the table.

INSTRUMENT	REQUIRED SPECIFICATION	RECOMMENDED HP MODEL	USE
Oscilloscope	200 MHz bandwidth, X-Y capability	1715A	Т, А
Digital Voltmeter	20V range, 0.05V resolution	3456A/B	Α, Τ
Signature Analyzer	5335A compatibility	5004A	т
Controller	HP-IB compatible • HP-IB interface for 9825A • String-Adv. Programming ROM • Plotter-Gen I/O — Extended I/O	9825A 98034A 98210A 98214A	OV OV OV OV
Function Generator		3312A <sup></sup>	A, P, OV
Signal Generator	200 MHz bandwidth	8654A/B	OV, P
50Ω RF Termination	SMC type	1250-0839	т
Synthesized Signal Generator	1300 MHz, 150 mV rms	8660B/86602B	A, OV, P
Front Panel switch replacement tool (heat stacking tool)		5020-8160	Т
Flat Ribbon assembly	26-AWG, 18-conductors	8120-2463	т

Table 1-4. Recommended Test Equipment

T = Troubleshooting

A = Adjustments

P = Performance Tests

OV = Operational Verification

## 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 5335A requires a power source of 100-, 120-, 220-, or 240-volt ac, +5%, -10%, 48 to 66 Hz single phase.

### 2-8. Line Voltage Selection

2-9. The HP 5335A Universal Frequency Counter is equipped with a power module that contains a printed circuit line voltage selector card to select 100-, 120-, 220-, or 240-volt ac operation. Before applying power, the pc selector card must be set to the correct position and the correct fuse must be installed as described below.



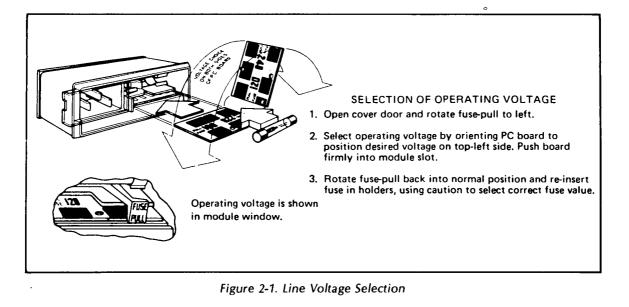
Before connecting the instrument to ac power lines, be sure that the voltage selector is properly positioned as described below.

2-10. Power line connections are selected by the position of the plug-in pc selector card in the module. When the card is plugged into 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 1A fuse (HP Part No. 2110-0360) for 100/120-volt operation; a 0.5A fuse (HP Part No. 2110-0202 for 220/240-volt operation.

2-11. 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. See *Figure 2-1*.

2-12. 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.

2-13. Return fuse lever to normal position, insert correct fuse, slide plastic window over the compartment, and connect the power cord to complete the conversion.



2-14. Power Cable

WARNING

BEFORE SWITCHING ON THIS INSTRUMENT, THE PROTECTIVE EARTH TERMINALS OF THIS INSTRUMENT MUST BE CON-NECTED 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 NE-GATED BY THE USE OF AN EXTENSION CORD (POWER CABLE) WITHOUT A PROTECTIVE CONDUCTOR (GROUNDING).

2-15. The 5335A 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 2-2* for the part numbers of the power cable and plug configurations available.

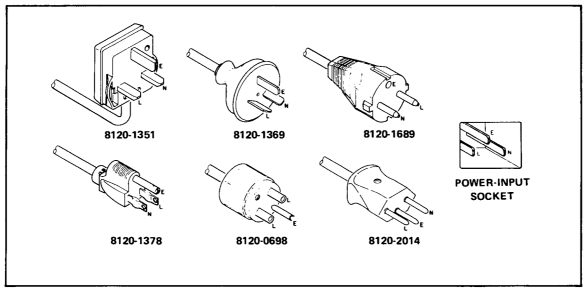


Figure 2-2. Power Cable HP Part Numbers versus Mains Plugs Available

### 2-16. Operating Environment

2-17. TEMPERATURE. The 5335A may be operated in temperatures from 0°C to +55°C.

2-18. HUMIDITY. The 5335A may be operated in environments with humidity up to 95%. However, it should be protected from temperature extremes which cause condensation in the instrument. Option 020, DVM, may be operated in environments with humidity up to 80%.

2-19. ALTITUDE. The 5335A may be operated at altitudes up to 4,600 metres (15,000 feet).

### 2-20. HP-IB INTERCONNECTIONS

2-21. HEWLETT-PACKARD INTERFACE BUS. Interconnection data concerning the rear panel HP-IB connector is provided in *Figure 2-3*. This connector is compatible with the HP 10631A/ B/C/D HP-IB cables. The HP-IB system allows interconnection of up to 15 (including the controller) HP-IB compatible instruments. The HP-IB cables have identical "piggyback" connectors on both ends so that several cables can be connected to a single source without special adapters or switch boxes. System components and devices may be connected in virtually any configuration desired. There must, of course, be a path from the calculator (or other controller) to every device operating on the bus. As a practical matter, avoid stacking more than three or four cables on any one connector. If the stack gets too large, the force on the stack produces great leverage which can damage the connector mounting. Be sure each connector is firmly (finger tight) screwed in place to keep it from working loose during use.

2-22. CABLE LENGTH RESTRICTIONS. To achieve design performance with the HP-IB, proper voltage levels and timing relationship must be maintained. If the system cable is too long, the lines cannot be driven properly and the system will fail to perform properly. Therefore, when interconnecting an HP-IB system, it is important to observe the following rules:

- a. The total cable length for the system must be less than or equal to 20 metres (65 feet).
- b. The total cable length for the system must be equal to or less than 2 metres (6.6 feet) times the total number of devices connected to the bus.
- c. To total number of instruments connected to the bus must not exceed 15.

### 2-23. 5335A HP-IB Address

2-24. The 5335A contains a rear panel HP-IB instrument address selection switch. There are five switches, designated A5, A4, A3, A2, A1 which are used to select the address. Instructions for setting and changing the address are provided in Section III of this manual along with programming codes. When the instrument is turned on, the setting of the address switches is momentarily displayed in decimal.

### 2-25. HP-IB Descriptions

2-26. A description of the HP-IB is provided in Section III of this manual. A study of this information is necessary if the user is not familiar with the HP-IB concept. Additional information concerning the design criteria and operation of the bus is available in IEEE Standard 488-1978, titled "IEEE Standard Digital Interface for Programmable Instrumentation".

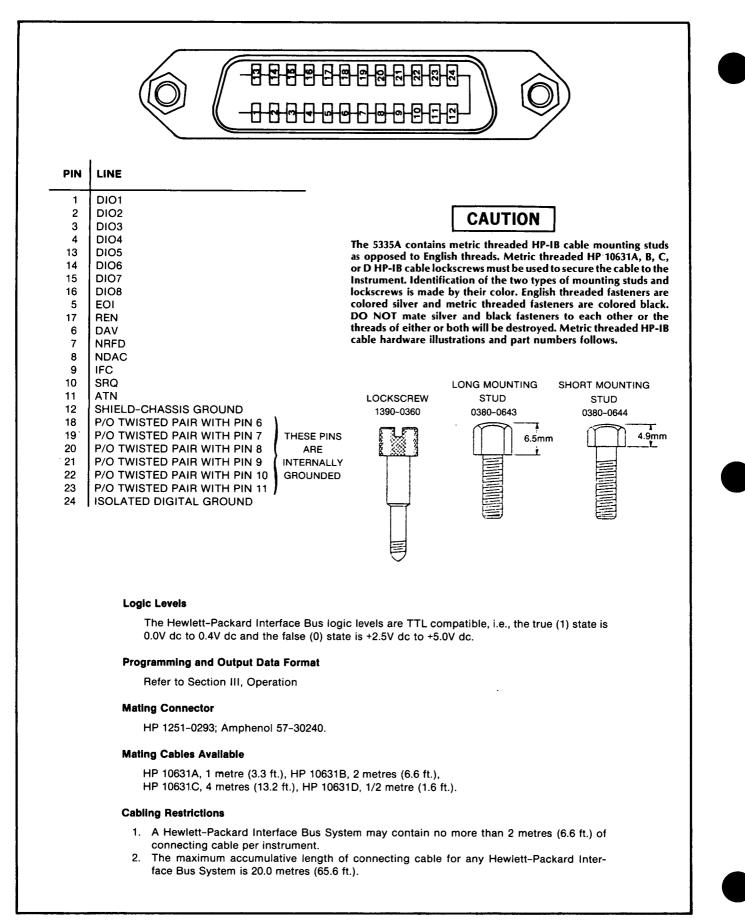


Figure 2-3. Hewlett-Packard Interface Bus Connection

### 2-27. FIELD INSTALLATION OF OPTIONS

2-28. To obtain the necessary parts for installation of an option, order by part number as listed in Table 2-1.

OPTION	DESCRIPTION	DESIGNATOR	PART NUMBER	QTY
010	A15 Oven Oscillator Assembly	A15	10811-60101	1
	6/32 × 5/16 screw		2360-0115	2
	Fiber washer		3050-0005	2
	Retrofit Kit Number (includes all parts in Option 020)		05335-60202	
020	A8 DVM Board Assembly	A8	05335-60008	1
	DVM Front Panel		05335-00007	11
	Positive Cable Assembly	A8W1	05335-60110	11
1	Negative Cable Assembly	A8W2	05335-60111	1
	Plastic nut (3⁄8 in. – 13 mm)		2950-0144	2
	Retrofit Kit Number (includes all parts in Option 030)		05335-60203	
030	A9 Channel C Board Assembly	A9	05335-60009	1
	Channel C Front Panel		05335-00008	1
•	Channel C RF Cable Assembly	A9W1	05335-60105	1
	Channel C Sensitivity Cable Assembly	A9W2	05335-60106	1
	Pre-amp Power Cable Assembly	A9W3	05335-60109	1
	Fuse holder		05305-20104	1
	Teflon insulator		05305-20105	1
	Special BNC		05305-60205	1
	SMC Connector		05305-60206	1
	Hex nut		0590-0038	1
	0.12A mini-axial fuse		2110-0301	1
	Lockwasher		2190-0068	1
	Plastic nut (¾ in. – 13 mm)		2950-0144	1

Table 2-1. Field Installable Options

### 2-29. Field Installation Of Option 010

2-30. To install Option 010, first obtain parts listed in Table 2-1, then proceed as follows:

a. Disconnect the power cable from the 5335A (safety precaution).

# WARNING

THE AC POWER CIRCUITS TO TRANSFORMER T1 AND THE UNREGULATED DC VOLTAGE ARE STILL ON EVEN WHEN THE POWER SWITCH IS OFF. CONTACT WITH THESE CIRCUITS CAN RESULT IN INJURY TO PERSONNEL OR DAMAGE TO EQUIPMENT.

- b. Remove the top and bottom covers of the 5335A.
- c. Remove electrical lead (jumper), P/N 8159-0005, that connects A4U1B(6) and U2B(6).
- d. Apply power to the 5335A and check all voltages at A4XA15 connector per A4 schematic diagram, especially A4XA15 (14).
- e. Disconnect the power cable from the 5335A.
- f. Plug the oven oscillator (either 10544A or 10811A) into A4XA15 and secure oven oscillator to A4 assembly from underneath, with two screws ( $\frac{6}{32} \times \frac{5}{16}$ ) and fiber washer provided (P/N 3050-0005).

- g. Restore top and bottom covers to the 5335A.
- h. Apply power to the 5335A and verify counter operation by performing the operational verification in Section IV.

#### 2-31. Field Installation Of Option 020

2-32. To install Option 020, order parts listed in *Table 2-1* or order Retrofit Kit P/N 05335-60202, then proceed as follows:

- a. Disconnect power cable from the 5335A (safety precaution).
- b. Remove the top and strapped-side cover (right side) of the 5335A.
- c. Remove blank panel by removing the two 5/16 nuts that holds the blank panel to the front panel.
- d. Install Positive cable assembly, P/N 05335-60110, through the upper hole of the DVM front panel (P/N 05335-00007) and the corresponding hole in the main frame, and secure the cable and panel with 3% in. (13 mm) plastic nut, P/N 2950-0144, to the frame.
- e. Install Negative cable assembly, P/N 05335-60111, through the lower hole of the DVM front panel and the corresponding hole in the main frame, and secure it with plastic nut.
- f. Use tie-wraps to bind the positive and negative cable assemblies together.
- g. Connect the Positive cable (red/blue) assembly to terminal marked "INPUT" on the circuit side of the DVM board assembly; connect the Negative cable (black) assembly to terminal marked "COM" on same side of board.
- h. Install DVM board into A2XA8 connector of the A2 amplifier support board (see assembly locator, Figure 8-24); secure A8 with two pozidriv screws to main frame.
- i. Perform Option 020 adjustment as described in paragraph 5-17.
- j. Replace side and top covers.

#### 2-33. Field Installation Of Option 030

2-34. To install Option 030, order parts listed in *Table 2-1* or order Retrofit Kit 05335-60203, then proceed as follows:

- a. Disconnect power cable from the 5335A (safety precaution).
- b. Remove top and strapped-sided cover of the 5335A.
- c. Remove blank panel by removing the two 5/6 hex nuts that holds blank panel to the main frame.
- d. Install Special Input BNC (provided) through the lower hole of the Channel C front panel (P/N 05335-00008) and the corresponding hole in the main frame, and secure the special BNC and panel with hex nut, P/N 0590-0038, to the frame as illustrated in *Figure 2-4*.
- e. Connect the brass SMC connector on one end of A9W1 to the INPUT C BNC; connect the other end of A9W1 to A9J3.
- f. Install Preamp Power Cable assembly (A9W3) through the middle hole of Channel C front panel, and secure it with plastic nut, P/N 2950-0144, to the frame; connect the other end of A9W3 red and white wires to A9J4 (to test pins marked "R" and "W").
- g. Install Sensitivity cable assembly (A9W2) through the upper hold of Channel C front panel and secure it with a 5/16 hex nut; install the Channel C sensitivity control knob; connect the other end of A9W2 cable to A9J1.

- h. Install A9 Channel C board into A2XA9 connector of the A2 amplifier support board (see assembly locator, *Figure 8-24*). Secure A9 with a pozidriv screw to main frame.
- i. Perform Option 030 adjustment as described in paragraph 5-19.
- j. Replace side and top covers.

2-35. When Option 030 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 2-4* 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.

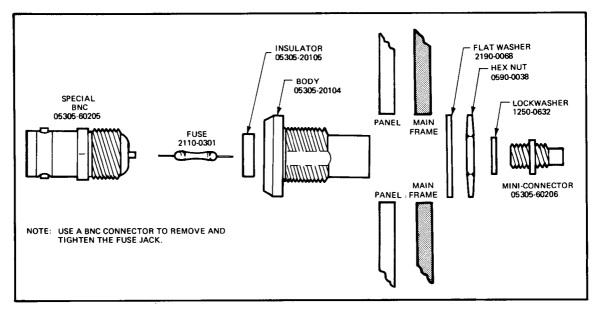


Figure 2-4. Details of Input Connector J1 and Fuse Mounting

### 2-36. STORAGE AND SHIPMENT

### 2-37. Environment

2-38. The instrument may be stored or shipped in environments within the following limits:

TEMPERATURE	40°C to +75°C
HUMIDITY	Up to 95%
ALTITUDE	. 7,620 metres (25,000 feet)

2-39. The instrument should also be protected from temperature extremes which cause condensation within the instrument.

### 2-40. Packaging

2-41. 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.

2-42. 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 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 350-pound test material is adequate.



The instrument front handles must be left attached to avoid damage to controls.

- c. Use a layer of shock-absorbing material 70 to 100 mm (3- to 4-inch) thick around all sides of the instrument to provide firm cushioning and prevent movement inside container. Protect control panel with cardboard.
- d. Seal shipping container securely.
- e. Mark shipping container FRAGILE to ensure careful handling.
- f. In any correspondence, refer to instrument by model number and full serial number.

## SECTION III OPERATION AND PROGRAMMING

### 3-1. INTRODUCTION

3-2. This section provides the operating and programming information for the HP 5335A Universal Counter. It explains the operating characteristics, operating functions, controls, and all modes of operation. Detailed operating instructions, an operator's check, and remote programming information are provided in this section.

### **3-3. OPERATING CHARACTERISTICS**

3-4. The 5335A is a system and benchtop universal counter. Basic functions include frequency, period, time, ratio, totalize, and volts. Inputs enter into two 200 MHz matched amplifiers and are measured by the multiple register counter IC (MRC). Raw data from the measurements are used by the counter's microprocessor to compute and format the result for display. Extensive triggering and arming of the counter give the user great control over measurements. Math and statistical functions give the user flexibility over how the measurement is displayed. The operating range, resolution and accuracy for each individual functional mode of operation is given in the Specifications, Table 1-1.

3-5. Description, operating and programming instructions for Options 020 and 030 are provided in this section.

### 3-6. LOCAL OPERATION

3-7. The local operation of the HP 5335A is presented through the following subsections:

GENERAL OPERATION INFORMATION. The general operation information (starting with paragraph 3-13) describes a variety of functionally nonspecific operating instructions, operating characteristics, and indications. It provides a general overview of the front panel operating controls and indicators.

FRONT AND REAR PANEL FEATURES. The front and rear panel features provides a complete functional description of all operator controls and indicators. This information compliments and expands on the front and rear panel foldouts, Figures 3-1 and 3-2.

DETAILED OPERATING INSTRUCTIONS. The detailed operating instructions (starting with paragraph 3-93) present the most comprehensive information about each specific measurement function. They are categorized by the labeled function mode (e.g., FREQ A, PER A), and provide simple keystroke examples.

3-8. Additionally, the top cover of the instrument provides an Operating Instructions label. This label summarizes the general operating instructions for most of the counter's functions. A copy of the Operating Instructions label is shown on a foldout at the end of this section.

### 3-9. REMOTE OPERATION

3-10. A description of remote programming operation begins with paragraph 3-151. A good working knowledge of local operation is essential for HP-IB programming, as most of the Data messages contain the same keystroke-like sequences. Where applicable, throughout this section,

program examples are provided. The information within the Remote Operation includes the following:

General HP-IB InformationLearn Mode PrInterface FunctionSRQ and StatusBus MessagesProgram ExecuAddress SelectionOutput FormatDevice Command DefinitionsOutput ModesDevice CommandsProgramming EDefault and Power-up StatesProgramming E

Learn Mode Programming SRQ and Status Program Execution/Response Times Output Format Output Modes Programming Examples

### 3-11. OPERATOR'S SELF-CHECK PROCEDURE

3-12. This section, beginning with paragraph 3-225, includes checks that allow the operator to make a quick evaluation of the counter's operation. These checks will fundamentally verify the following:

Keyboard Display and Annunciators Memory; RAM and ROM HP-IB

### 3-13. GENERAL OPERATION INFORMATION

# WARNING

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

ONLY THE 250V FUSES WITH THE REQUIRED RATED CURRENT AND SPECIFIED TYPE SHOULD BE USED. DO NOT USE RE-PAIRED FUSES OR SHORT CIRCUITED FUSEHOLDERS. TO DO SO COULD CAUSE A SHOCK OR FIRE HAZARD.

### 3-14. Power-Up/Self-Check

3-15. When the counter is turned on, an internal check is made of several major components in its circuitry. During this cycle, all front panel segments and indicators will light momentarily, followed by the momentary display of the instrument's decimal HP-IB address (e.g., HP-IB Addr 28).

3-16. After the power-up sequence, the counter will *initialize* itself. All math and statistics will be off, the function will be Frequency A, and the gate and cycle modes will be in Norm. All of the input controls will be set according to their switch positions.

3-17. Any failures during the power-up cycle will disable the counter and produce a display of numbered error or fail messages. Within the 5335A, fail messages generally indicate a hardware failure, and error messages indicate the user has attempted an improper operation. Refer to Error Messages, paragraph 3-229.

### 3-18. Display

3-19. The number to be displayed is formatted into engineering notation with the digits grouped into threes for convenient reading and an exponent with a range of  $\pm 18$ . When dis-

playing 11 and 12 digit numbers, the grouping is omitted. The number of digits displayed is determined by the function and gate time. In most cases, a longer gate time gives more digits.

3-20. When resolution calls for more than 12 digits no overflow results. Instead, the MSD's are retained, and the display is reduced to 12 digits.

3-21. The exponent range of the display is  $\pm$ 18. If a number cannot be displayed the display will show one of these two numbers.

**0.** +19 .....  $(0 \times 10^{19})$  if the number is too large. **0.** -19 .....  $(0 \times 10^{-19})$  if the number is too small.

### NOTE

If you suddenly see two less digits in frequency, period, or time interval measurements, there may be a failure in the interpolators. If you press RESET you may get these digits back, or you may get a FAIL message. See the section on diagnostics in Section VIII.

3-22. Annunciators indicate the Hertz, Seconds, and Volts units. For some functions the units are not indicated, but assumed, such as degrees for phase measurements. For slew rate, both the Volts and Seconds annunciators are on to indicate Volt/second.

3-23. The GATE light shows the status of the counter's gate. Before the measurement starts, this light is off, indicating that the gate is closed. During the measurement, the light is on, indicating that the gate is open.

3-24. The TALK, LISTEN, SRQ, and REMOTE lights monitor the status of the HP-IB. Refer to Programming, paragraph 3-151.

### 3-25. Keyboard

3-26. The keyboard is divided into several groups, according to the purpose of the keys. From the left, we have MATH/STATISTICS, FUNCTION, GATE/CYCLE, INPUT, and if installed, INPUT C (Option 030), and VOLTS (Option 020). With exceptions, each group operates fairly independently of the others. The operation of each front panel key, within each keyboard group, is presented in Front Panel Features, beginning with paragraph 3-37.

### 3-27. Key Indicators

3-28. The operation of individual keys is relatively straightforward. Indicator LED's, in the center of many keys, represent that key's status. A steady "on" LED indicates that the key's labeled function is active or in-effect. An "off" LED indicates that the key's labeled function is not active or disabled. Many keys operate in a toggle on/off fashion. The blue colored keys in the MATH function group can be programmed. A "blinking" LED within a blue key is used as a "prompt" for the operator. It indicates that it is waiting for a data entry. Number entries are made from the keys labeled in blue. Refer to paragraph 3-72.

### 3-29. Keyboard Memory

3-30. To avoid having to re-enter math constants, etc., whenever switching between two functions repetitively, the keyboard has one level of memory. This allows you to set up two functions modes, each with their own set-ups. The key set-ups for each of the keys in the MATH, STATISTICS, FUNCTION, GATE, and CYCLE groups are automatically memorized. Controls within the INPUT group are not memorized.

3-31. Reading the convenience functions GATE TIME or TRIG LVL will not affect the keyboard memory. Any changes to the key set-ups while in these functions will be carried back to the set-up of the function that was active before. GATE TIME and TRIG LVL are not affected by MATH and STATISTIC functions. For example:

- 1. Presently in FREQ A, we enter an OFFSET of 123.
- 2. We switch to PER A, where we see by the OFFSET key indicator, that the OFFSET is off.
- 3. Selecting FREQ A, we see that the OFFSET is again 123.
- 4. We then select TRIG LVL, and then GATE TIME.
- 5. While in GATE TIME we set the GATE MODE to FAST.
- 6. Returning to FREQ A, we still have an OFFSET 123, but also, the GATE MODE is now in FAST.
- 7. We select PER A, then PULSE A. Now, when we return to FREQ A, all set-ups go to the default positions.

#### 3-32. Key Default

3-33. The initialized and/or default positions for all operator keys and controls are as follows:

Default	MATH STATISTICS RANGE HOLD EXT ARM ENABLE CYCLE GATE MODE GATE MODE (for TIME, 1/TIME, RISE/FALL SLEW, DUTY CYC, PHASE	.OFF .OFF .OFF .NORM .NORM .MIN
Initialize Power-Up	FUNCTION GATE MODE CYCLE RANGE HOLD EXT ARM ENABLE MATH STATISTICS INPUT REAR	NORM OFF OFF OFF OFF

#### 3-34. Special Function Mode

3-35. The front panel controls allow for a direct, key-per-function selection from 16 labeled function operations. A sequence of keystrokes will allow the operator to enter a *Special Function Mode*, in which the original 16 functions, plus 4 additional unlabeled functions and an extensive diagnostic mode can be accessed. The four unlabeled "phantom" functions are:

### FREQ B PULSE B TIME B→A TOTALIZE A-B

3-36. The diagnostic mode allows the user considerable flexibility during troubleshooting through a set of 33 discrete, self-diagnostic test routines. A more complete description of the Special Function Mode and complete procedures using the diagnostic routines are provided in Section VIII.

### **3-37. FRONT PANEL FEATURES**

### NOTE

To enhance the descriptions of Front Panel features, fold out *Figure 3-1*, page 3-15, while reviewing these paragraphs.

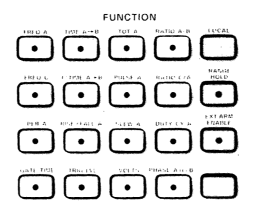
3-38. The front panel controls, indicators, and connectors are located and briefly described in *Figure 3-1*. A good quick reference of the operating details for each function mode is provided in the Function Key Reference Summary, *Table 3-2*.

3-39. The following paragraphs describe the general purpose and use of the operator keys and controls. They are discussed by functional grouping, as follows:

FUNCTION GROUP GATE CYCLE GROUP INPUT GROUP TRIGGERING (MANUAL/AUTO) MATH GROUP STATISTICS GROUP INPUT C (OPTION 030) VOLTS (OPTION 020)

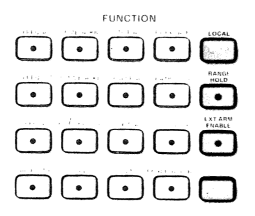
#### 3-40. Function Group

3-41. Function selection for the HP 5335A is done via a simple key per function keyboard. Sixteen function modes (labeled in black) are directly accessible from the four leftmost columns of keys. The indicator LED within the key identifies which one of the functions is active. Several more functions are available, accessed through the HP-IB, and other means (see Special Function Mode, paragraph 3-34, and Diagnostics in Section VIII). During the programming sequence for the MATH group, the functions of these 16 keys (and CHECK) are reassigned to the numeric and special entry values labeled in blue.



3-42. Within the FUNCTION group, the rightmost column contains four keys assigned miscellaneous functions.

3-43. The RESET key will reset the counter and start a new measurement. When pressed, all segments and decimal points in the display should light, momentarily. RESET will not affect any current function selection or key set-ups. If you are currently in GATE TIME or TRIG LEVELS, pressing RESET returns you to the function you were previously in.



3-44. RANGE HOLD can be used to freeze the decimal point placement and exponent value of the display. Least significant digits are allowed to "fall off" the right of the display. However, the display is programmed to avoid a loss of the most significant digit. RANGE HOLD is useful when the value in the display is rapidly changing in magnitude. In the PHASE A rel B mode, RANGE HOLD will select and maintain the 0° to 360° measurement display range. RANGE HOLD toggles on and off with each press of the key.

3-45. The EXT ARM ENABLE key is used to enable or disable external arming of measurements. When it is on, the Start and/or Stop of the measurement can be armed via a signal connected to the rear panel. When off, the counter ignores the rear panel signal. EXT ARM ENABLE toggles on and off with each press of the key.

3-46. The CHECK key puts the instrument into one of two levels of self-check routines. Pressing the key once will enter a "lamp test loop" flashing all front panel annunciators, key indicators and segments, checking the MRC, and memory circuits. Pressing and holding the key (for approximately 3 seconds) will place the instrument into an extended diagnostic loop of several major circuits (i.e., amplifiers, time base, counting circuitry, and display). This test requires that the user connect the rear panel Time Base Out to the Channel A input, put both channels to  $50\Omega$ , and remove any signal to Channel B. See Operational Verification section for further details. Any failures during the diagnostic loop will result in the display of either a numbered FAIL or ERROR message. FAIL messages generally indicate a circuit failure. ERROR messages indicate the user has attempted an improper operation; for example, a misspelled HP-IB command. Refer to ERROR MESSAGES, paragraph 3-229. To exit either self-check routine, press any other function key.

### 3-47. Gate/Cycle Group

3-48. The GATE ADJ control sets the length of the gate time, continuously adjustable through the ranges set by the GATE MODE keys. In certain time interval functions (i.e., TIME A $\rightarrow$ B, 1/TIME, PULSE), the actual gate time is automatically determined, dependent on the input signal. In these modes, the gate time controlled by GATE ADJ, can be used as a Hold-Off Delay for the Stop channel. If a T.I. DELAY mode is selected (any GATE MODE except MIN) the red T.I. DELAY indicator will light. In these functions, the normal operation gate mode is MIN if no delay is desired. For more information about the GATE ADJ control during time domain measurements, refer to TIME A $\rightarrow$ B, paragraph 3-102.



3-49. Gate mode NORM and FAST are two ranges of adjustable gate times. NORM has a range of nominally 20 ms to 4 seconds, and FAST has a range of nominally 100  $\mu$ s to 20 ms. The one key causes the mode to toggle between NORM and FAST.

3-50. Gate mode MIN specifies the shortest possible gate time. This means that the signal itself usually determines the time. For example, the Frequency A measurement uses a divide-by-2 prescaler. The gate time in this function would be determined by 2 periods of the input. MIN mode is usually the mode used when External Stop Arm is used.

3-51. The MANUAL OPEN/CLOSE key lets you specify the gate time manually. In the manual mode, each press of the key toggles the gate either open or closed. The status of the gate is indicated by the GATE annunciator. Manual mode allows very long gate times.

3-52. Cycle mode NORM specifies about a 250 ms wait time between measurements. This slows the display down to a rate that is more convenient for viewing short gate time measurements.

3-53. MIN mode tells the counter to start the next measurement as soon as possible. This gives the most rapid updating of the display.

3-54. SINGLE lets you start measurements upon manual command. Each press of the key starts one measurement. This measurement stays on the display until the key is pressed again (RESET will also start a new measurement).

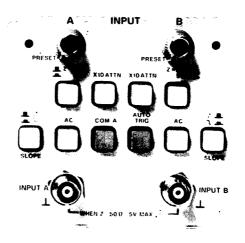
#### NOTE

A reminder that this counter uses synchronized gating, and that the input signal also determines the length of the gate time. Additionally, several modes of Arming are available, see Rear Panel Features.

### 3-55. Input Group

3-56. The INPUT GROUP contains the A Channel and B Channel input BNC's, signal conditioning controls, and triggering controls.

3-57. The SLOPE key determines which edge of the signal to trigger on. For some functions it also takes on other uses. For PULSE, the Slope A switch is used to specify the positive  $(\checkmark)$  or negative  $(\land)$  pulse. For RISE/FALL, it is used to specify whether it is RISE or FALL time being measured. SLOPE A has a similar purpose for SLEW. For DUTY CYC, it determines whether to display the percentage high  $(\checkmark)$  or low  $(\land)$ .



3-58. The AC key, when pressed, makes the respective input amplifier ac coupled. This is useful for ignoring dc offsets on a signal.

3-59. The input impedance of each channel is selected by the Z=1 $M\Omega/50\Omega$  key. When in the 50 $\Omega$  position, the input damage level is 5V.

3-60. For inputs greater than the 5V dynamic range, or to reduce the sensitivity of the front end, the X10 ATTEN key lets you attenuate the signal by a factor of 10. The 5V damage level still applies, however, when Z = 50. For convenience, the trigger level reading function will arithmetically multiply the display by 10 when the attenuators are on.

### **3-61.** Triggering (MANUAL/AUTO)

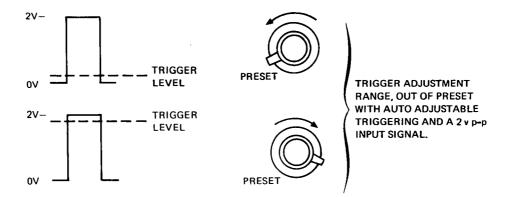
3-62. The HP 5335A has an extensive set of triggering features which make accurate measurements on input signals easier for the user. Four modes of triggering, listed below, are directly accessible from the front panel or via the HP-IB. A fifth mode (see paragraph 3-67) is automatically selected when in the RISE/FALL A or SLEW A function modes.

Manual Adjustable Manual PRESET Auto Adjustable Auto PRESET

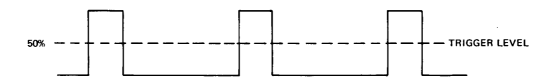
3-63. The Manual Adjustable mode uses the trigger adjustment controls to set the trigger level anywhere between +5 and -5 volts. The actual trigger levels for both channels can be monitored by pressing the TRIG LVL function key. When the control is fully ccw (into detent) the Manual PRESET mode is selected, and the trigger level is set to Ø volts.

3-64. When the Auto Trigger mode is selected, the trigger adjustment controls assume a wholly different meaning. Pressing the AUTO TRIG key selects the Auto Adjustable triggering mode. The range of adjustability for the control is now dependent on the amplitude of the input signal, with the peaks of the input signal nominally setting the control limits.

3-65. Assume, for example, an input signal of 2 volts p-p, with Auto Adjustable triggering selected. The range of the trigger adjustment control outside of PRESET will automatically reduce from  $\pm 5V$  to  $\emptyset V \rightarrow \pm 2V$ . This allows a much finer control over the trigger level setting. The actual trigger levels for both channels can be monitored by pressing the TRIG LVL function key.

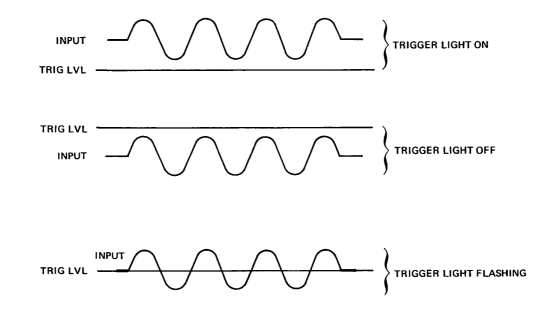


3-66. Pressing the AUTO TRIG key, with the trigger adjustment control in PRESET, selects the Auto PRESET triggering mode. In this mode, peak detectors on both channels determine the peaks of the input signal. The trigger level is automatically set to the 50% point of the peaks, regardless of the dc offset of the input.



3-67. An additional mode of triggering is used by the functions RISE/FALL A and SLEW A. The peaks of the input signal are determined and the 10% and 90% points are found. These dc levels are assigned as trigger levels by the respective SLOPE keys, to Channels A and B. Pressing TRIG LVL will display the 10% and 90% levels determined.

3-68. The front panel 3-state Trigger Lights provide a visual indication of each channel's triggering status. When the light is on, the trigger level is set too low (or the signal is too high). When the light is off, the trigger level is set too high (or the signal is too low). When the light is flashing, the trigger level is set within the peak limits of the input signal ( $\pm$  the hysteresis offset of the input amplifier) and the channel is triggering.

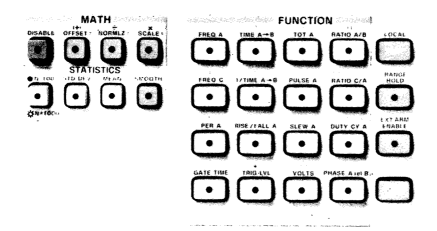


### 3-69. Math Group

3-70. The functions within the MATH GROUP allow the user to perform a number of mathematical operations on the measurement before it is displayed. The OFFSET, NORMLZ, and SCALE keys allow for the addition, division, and multiplication, respectively, of the measurement by user specified constants. Modification of the display by the Math operations is represented by the following relationship:

 $Display = \frac{Measurement + OFFSET}{NORMLZ} \times SCALE$ 

3-71. Notice that the OFFSET operation is performed before normalization and scaling. Any single or combination of these operations can be selected. This provides the user with extensive control over the resultant display. It can be used, for example, to subtract systematic errors or display the percentage difference. Additionally, the overall math operation can be disabled and then re-established without having to re-enter constants.



3-72. ENTERING CONSTANTS. The values for the three user specified constants are entered from the keyboard. Entry begins by pressing any one of three blue keys, OFFSET, NORMLZ, or SCALE. That indicator key's light will start to flash, indicating that an entry is expected. During the number entry mode, the FUNCTION keys respond to the functions labled in blue (see *Table 3-1*). Any entry is completed by pressing the ENTER key, at which time the blue key's light will turn on (steadily), indicating that a constant for that operation is stored and in effect. After pressing ENTER, the instrument will immediately begin making measurements, performing the math operation and displaying the result.

### NOTE

Numbers greater than  $9 \times 10^9$  and less than  $1 \times 10^{-9}$  in magnitude can not be stored.

Table 3-1. Function Key Use During Number Entry						
FUNCTION KEY	FUNCTION DURING NUMBER ENTRY					
0-9, ''•''	Digit entry. Before EEX is pressed, these are used to enter the mantissa value. Up to 11 digits are allowed. After EEX is pressed, these are used to enter the exponent value.					
EEX	Enter Exponent. Begins exponent entry when pressed.					
CHS	CHange Sign. Toggles the sign of the mantissa or exponent, depending upon whether EEX was pressed.					
CLR	CLeaRs entry.					
ENTER	Completes entry of number. After ENTER is pressed, the instrument goes back to making measurements. If the value entered was zero, the specified constant is turned "off". This is indicated by turning the key's LED off. If the value entered was not zero, the specified constant is turned "on". This is indicated by turning the key's LED on. When a constant is "off" it is ignored in the equation.					
RESET	During number entry, RESET can be used to abort the entry and return to normal operation.					
DISABLE	During number entry, this key produces the same effect as entering zero as the value. The specified constant is turned off and normal operation begins. ENTER does not have to be pressed.					
	SPECIAL NUMBER ENTRY KEYS					
LAST DISP	This key will put on the display the value that was displayed from the last measurement. If you are presently entering in a value to OFFSET, the last display value is negated. This lets you conveniently subtract our errors or values based on measurements you've made. For NORMLZ and SCALE, the last display value is not negated.					
MEAS <sub>t-1</sub>	This key does not specify any unique value, but instead, specifies that as each measurement is made, the previous measurement's value (before any mathematical manipulation) be used.					
	Previous measurement (t-1) this measurement (t0) display					
	12345 12346 1					
	This is an example of $MEAS_{t-1}$ with OFFSET. As with LAST DISP, the value is negated for OFFSET, and not for NORMLZ and SCALE.					

Table 3-1. Function Key Use During Number Entry

3-73. REVIEWING CONSTANTS. To review the constants, press any of the blue keys. The counter will cease taking measurements and the presently specified value of the constant will be displayed. The indicator light within the blue key specified will be flashing. At this time, either the value of the constant can be changed by keying in the new number and pressing ENTER, or all of the constants can be reviewed by pressing each blue key in succession. To return to the measurement mode, press either RESET or ENTER.

3-74. DISABLING MATH OPERATIONS. When not in the number entry mode (i.e., a blue key has not been pressed) the DISABLE key can be used to momentarily turn off all of the math functions. The DISABLE function toggles between on and off with each press of the key. The DISABLE key's indicator light turns on when the math functions are disabled and off when the math functions are enabled. While disabled, the indicator lights within the individual math function keys are turned off.

3-75. During the number entry mode (i.e., pressing any blue key) the DISABLE key produces the same effect as entering zero (or one) as the value of the constant. The specified math function is turned off and the counter begins normal measurements. The ENTER key does not have to be pressed and the remaining math functions (if previously loaded) are reinstated.

3-76. If DISABLE is on and a blue key is pressed (number entry mode) the disable condition is defeated for the specified math function only. A new constant can be entered, and when ENTER

is pressed, the measurement is displayed with only that specified math function activated. The remaining functions, though programmed with constants, are still DISABLED. To reactivate these stored functions, recall each (by pressing the blue key) and then press ENTER.

3-77. SAMPLE MATH OPERATIONS. The following examples illustrate the operation of the MATH GROUP functions.

A. With an input frequency of 10.001 MHz, enter an offset of -10 MHz:

Keystrokes: OFFSET CHS 1 EEX 7 ENTER Measured value: 10.001 MHz Displayed value: 1 kHz

B. Suppose you are currently measuring a 3.56 MHz color TV crystal. To set -3.56 MHz as the offset:

Keystrokes: OFFSET LAST DISP ENTER

-3.56 E6 will be displayed

Measured value: 3.56 MHz Displayed value: Ø Hz

C. Suppose in the above example you wished to display percentage error instead:

Keystrokes: OFFSET LAST DISP ENTER

-3.56 E6 will be displayed

DISABLE (lets 3.56 MHz be displayed without the offset)

NORMLZ LAST DISP ENTER

3.56 E6 is now in NORMLZ

SCALE 1 0 0 ENTER (100 is now in SCALE)

OFFSET ENTER (turns OFFSET on again)

Measured value: 3.61 MHz Displayed value: 1.4045 (percent error from 3.56 MHz)

D. To display an measurement in rpm (revolutions per minute):

Keystrokes: SCALE 6 0 ENTER

Measured value: 100

Displayed value: 6.000 E3

E. To show change in frequency per second (approximately, averaged over 1 second gate times):

Set Gate Adjust to a 1-second gate time, and CYCLE Mode to MIN. Keystrokes: OFFSET MEAS<sub>t-1</sub> ENTER

A "t-1" will be displayed

Measured value: 1000 Hz Measured value: 1002 Hz Displayed value: 2 Hz Measured value: 1005 Hz Displayed value: 3 Hz

More precise timing of the gate can be achieved by arming.

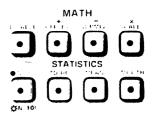
### 3-78. Statistics Group

3-79. The functions within the STATISTICS GROUP allow the user to automatically accumulate and sample 100 (or 1000) measurements and then determine and display either the standard deviation or the mean (average) of the sampling. These functions are selected by the STD DEV and MEAN keys, respectively, which toggle on and off with each press of the key. The indicator light will light when the function is activated. The sample size is initially set (default state) to 100. Pressing the N = 100/N = 1000 key will alternately toggle the sample size between 100 and 1000. The indicator light within the key will be on for a sample size of 1000, and off for 100.

### NOTE

MATH calculations are done *before* statistics when both are activated.

3-80. Selecting MEAN produces one additional digit of resolution. Selecting STD DEV will display three digits for either sample size. Both the Standard Deviation and the Mean can be displayed for a single sample. To do this the measurements must be made with STD DEV on and the CYCLE MODE set to SINGLE. At the end of the N measurements (100 or 1000) the standard deviation is displayed. Then press MEAN to display the mean of the sample. The mean value is displayed with a resolution based on the standard deviation.



### NOTE

Statistical calculations sometimes use data from the measurement that is not displayed, from the resolution lost when a number has to be rounded to the best decade.

3-81. The SMOOTH key selects a unique function which "smooths" the display for easier reading. When SMOOTH is on, the counter looks at the resultant measurement and displays only the digits that are relatively stable. In addition, as the measurements continue to cycle, a running average is made to remove small deviations. The running average is made by assigning each new measurement a weight of 1/10, and the last display 9/10.

Smooth Display = 1/10 New Measurement + 9/10 Last Display

3-82. This allows for slow drift in the signal, but filters out small transients. The SMOOTH function provides a simple visual way to monitor the stability of a signal. If the stability of the signal decreases, the LSD's of the display will correspondingly begin to blank out. As stability increases, the lost digits of resolution will reappear. The SMOOTH key toggles on and off, and operates independently of all other functions.

#### NOTE

Because Phase measurements require a steady signal input, the use of Statistics is not valid (i.e., the STD DEV of a steady signal should be  $\emptyset$ , and MEAN should be the same as any one measurement). Therefore, the use of STATISTICS for PHASE measurements is not recommended.

### 3-83. Input C (Option 030)

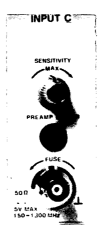
3-84. The INPUT C GROUP contains the C Channel Input BNC, SENSITIVITY control and PREAMP POWER receptacle. The input connector is a special fused BNC. Refer to paragraph 3-221 for replacement instructions. The SENSITIVITY control varies the input sensitivity from MAX (10 mV for 150 MHz to 1.0 GHz, 100 mV for 1.0 GHz to 1.3 GHz), refer to Specifications, *Table 1-1* to greater than 500 mV. The PREAMP POWER jack allows the use of an optional high frequency broadband preamplifier, such as the HP 10855A. The GATE ADJ and GATE MODE controls operate as with A Channel.

#### NOTE

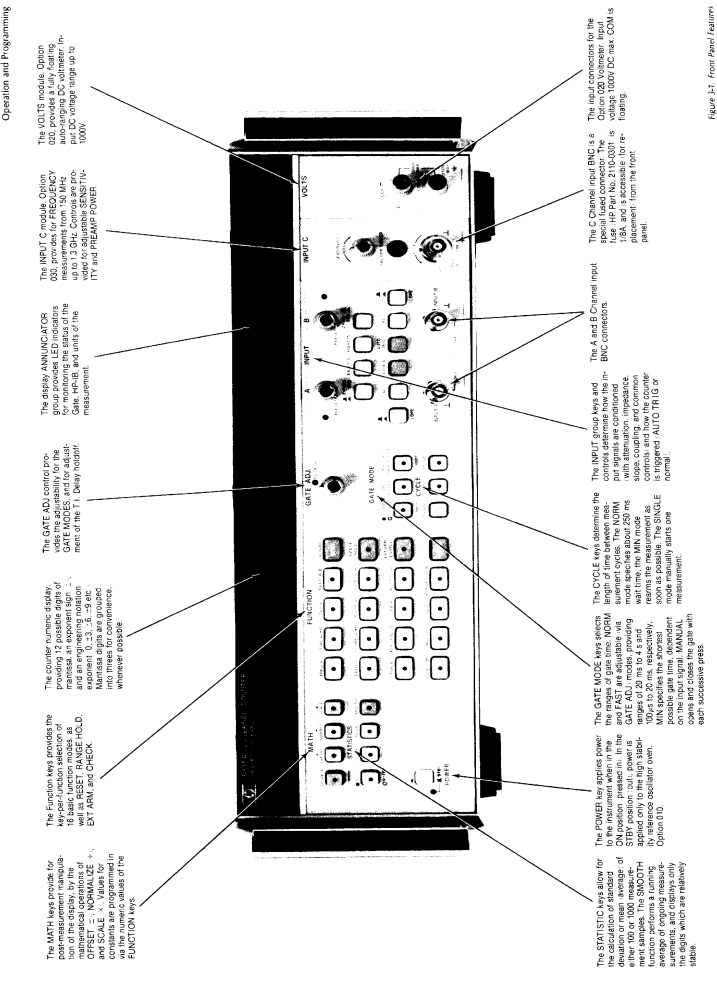
The PREAMP POWER jack supplies a  $\approx$  +15 vdc and a ground output. This connector will not support a three-wire type power probe.

### 3-85. Volts (Option 020)

3-86. The VOLTS section contains the HI (Red) and LO (Black) input connectors for the fully floating, autoranging Digital Voltmeter. The voltmeter measures dc inputs up to  $\pm 1000$  volts. It automatically selects the  $\pm 10V$ ,  $\pm 100V$ , or  $\pm 1000V$  range, depending on the input voltage. The sensitivity is 100  $\mu$ V to 100 mV (depending on the range).







Model 5335A

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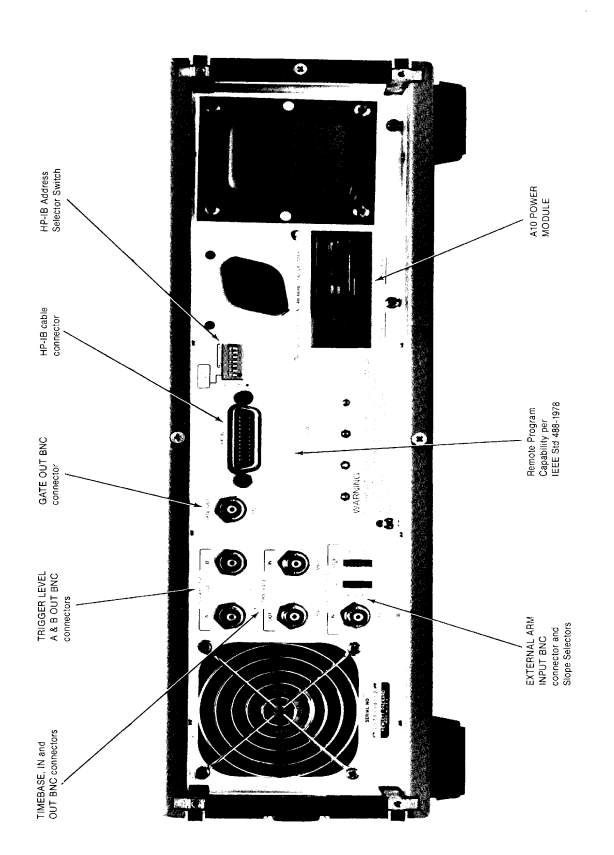


Figure 3-2. Rear Panel Features

# **3-87. REAR PANEL FEATURES**

3-88. A number of signal inputs and outputs are provided on the rear panel. TIME BASE OUT provides a 10 MHz signal that may be used as a reference for other instruments. If the reference to the HP 5335A is provided from another source, connect it to TIME BASE IN. This input accepts either 5 or 10 MHz and internally multiplies it up to 10 MHz. Whenever a reference is applied to the TIME BASE IN connector, the presence of that signal is sensed by internal circuitry, and the HP5335A will automatically switch from the internal reference mode to the external reference mode of operation. This switchover is indicated by the lighting of the EXT TIME BASE annunciator on the front panel display. If the reference is removed, the EXT TIME BASE annunciator will not automatically turn off. Pressing the RESET key will update the status of the reference EXT TIME BASE annunciator. Do not connect TIME BASE IN to OUT. No damage will occur but the reference frequency will be incorrect.

### NOTE

Always press RESET after connecting or disconnecting a signal to the TIME BASE IN. Do not connect or disconnect a signal to the TIME BASE IN during measurements. FAIL 5.1 may occur, or the measurement may give a false reading. If FAIL 5.1 does occur in this situation, pressing RESET clears the condition.

3-89. TRIGGER LEVEL OUT provides A and B Channel DC trigger levels for display on scopes. These are handy for a visual verification of proper triggering.

3-90. GATE OUT provides a low signal when the gate is open (see specifications). This can be used in many cases as a visual indication of when the measurement occurs, or the duration of the measurement.

3-91. The EXTERNAL ARM input can be used to specify the start and/or stop of a measurement. The various modes of arming are determined by the two 3-position switches. Refer to ARMING MODES, Figure 3-3.

ARMING SIGNAL							
CHANNEL A INPUT				ΓļΓ	׀ַרַר <u>ְ</u>		ļ _ _ _
START STOP		GATE C	ן דעכ   				     
OFF OFF OFF	   START, GATE AC	DJ ARMS STOP		   			     
START ARMED BY ARMI	   NG SIGNAL, STOP 	   ARMED BY G 	ATE ADJ.	   		.     	
OFF				   		   	   
لـــا لـــا SELF ARMS START, BUT	STOP ARMED BY	ARMING SIGN	] IAL. GATE A 	 USE עסא נכ   	 D. GATE 	MODE IN MI	   N_ 
START ARMED BY FIRST NEEDED. PERIOD OF AF GATE MODE IN MIN.	 POSITIVE EDGE RMING SIGNAL ES     	OF ARMING S SENTIALLY D	IGNAL, STOP ETERMINES	BY SECONI GATE TIME	DEDGE: 1	WO PULSES	 ARE   
	I			 		 	 
THIS TIME THE GATE TIN GATE MODE IN MIN.	I ME IS ESSENTIAL	IY DETERMIN		ULSE OF TH	I I	 G SIGN.	I

### NOTE

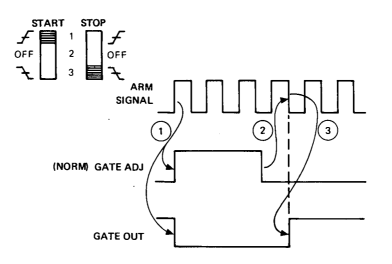
When STOP ARM is used the GATE MODE is usually used in MIN. To aid the user in this condition the 5335A will automatically set the GATE MODE to MIN when the STOP ARM is activated. However, the user can override this feature by simply selecting any other GATE MODE after setting up the ARMING modes.

3-92. When the GATE MODE is set to NORM, FAST, or MANUAL, and external arm is on, the Gate Adj timer can be used to hold off the STOP ARM.

Example:

- a. The rising edge of the ARM signal arms the START of the gate and starts the Gate Adj timer 1.
- b. The ARM signal is then ignored until the Gate Adj timer times out(2).
- c. The next falling edge of the ARM signal (3) then arms the STOP.

In this way, multiples of the arm signal's period can be used to arm the measurement.



# CHANNEL A MONTH FAST

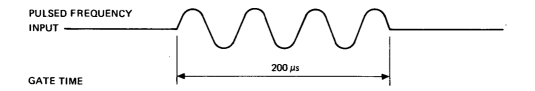
# 3-93. DETAILED OPERATING INSTRUCTIONS

3-94. The following paragraphs provide detailed operating information. Within a specific function mode, (e.g., FREQ A, PER) a considerable amount of flexibility is present for both the type of input signal and measurement technique. The intent of the following paragraphs is to provide an instructional discussion, which demonstrates the *user control flexibility* for each major function mode. These operating guidelines should assist in making the most useful and accurate measurement possible.

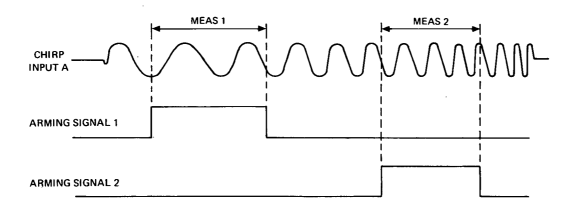
### 3-95. FREQ A

3-96. The FREQ A mode makes measurements on frequencies up to 200 MHz through the Channel A INPUT. In this function the input is prescaled by two, however, there is no loss of resolution. On power-up, the 5335A assumes the FREQ A function with the GATE MODE in NORM. For a cw signal connected to INPUT A (and within the restrictions set by the input signal conditioning controls) the counter is self-arming, and measurements begin immediately. The displayed resolution is adjusted with the GATE ADJ control.

3-97. Suppose you need to measure a **pulsed frequency**. Assuming no transients occur before the pulse, the frequency of this signal is measured by setting the GATE MODE to FAST, and adjusting for a gate time just under 200  $\mu$ s. The INPUT A controls are set to ac coupling, separate, with the trigger level control at PRESET. The counter is armed by the signal, and the gate opens automatically just after the start of the pulse.

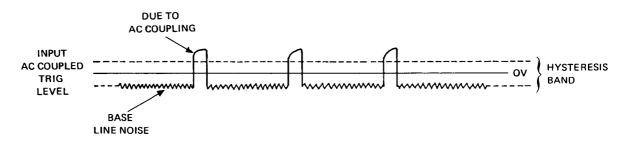


3-98. To measure the frequency at various points along a **chirp**, use the 5335A's arming capability. By setting the START ARM slope to positive and the STOP ARM slope to negative, and then turning EXT ARM ENABLE on, the frequency at various points can be measured. Use an external timing generator to produce the external arm signal.

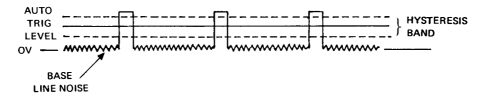


3-99. If the timing generator cannot provide a pulse width of the appropriate width, the STOP ARM can be turned off, which lets the counter stop arm itself. With this setup, you can specify any gate time from 100  $\mu$ s on up. With GATE MODE in MIN, the counter will measure the frequency based on two periods of the input.

3-100. To measure the frequency of a **pulsed stream**, use the AUTO TRIG mode and dc coupling. AC coupling these types of signals tends to distort them slightly, due to the charging of the coupling capacitor. Additionally, 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.



3-101. DC coupling "fixes" the dc level of the input signal. Using AUTO TRIG in Preset or Adjustable allows the trigger level to be easily positioned at an optimum point.

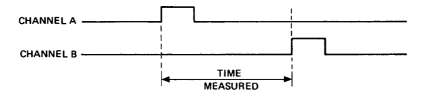


### 3-102. TIME A → B

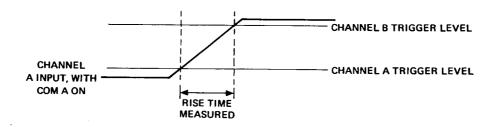
3-103. The TIME A $\rightarrow$ B mode measures the time interval between a start signal at Channel A and a stop signal at Channel B. The START and STOP slopes, as well as trigger levels, are individually selectable. If the START and STOP signals are to be derived from a single signal, set the INPUT SEPARATE/COMMON key to COM A.

3-104. When TIME  $A \rightarrow B$  is selected, the 5335A automatically shifts the GATE MODE from NORM to MIN (NO DELAY). If a "delay" (stop channel prevented from triggering for a specific period of time) is desired, the NORM, FAST, or MANUAL gate modes may be selected. When the delay is active, the red DELAY indicator will light.

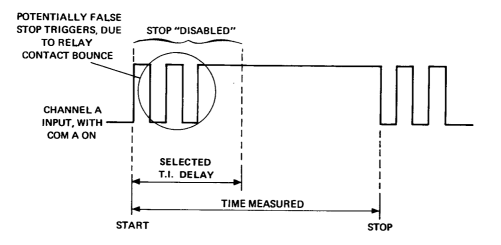
3-105. For a simple **time interval measurement** with both slopes set to positive, the counter will display the time period illustrated above. If the signals are not repetitive, be sure that AUTO TRIG is off.



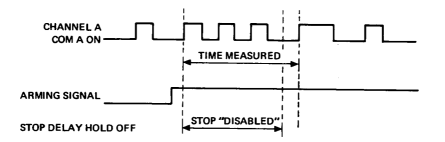
3-106. To measure a specific **rise time manually**, set both slopes to positive and set the INPUT SEPARATE/COMMON key to COM A. Setting the trigger levels to the desired points is simplified by using AUTO TRIG, however, the input signal to Channel A should be continuous. The selected trigger levels may be viewed by pressing the TRIG LVL key, or monitoring the rear panel trigger level outputs. For rise time measurements using the 10% and 90% points, see RISE TIME A.



3-107. The **T.I. DELAY** mode is useful for making time interval measurements on signals, where false triggering (due to settling time, relay contact bounce, etc.) must be avoided. To insert a delay, set the GATE MODE to FAST (for a delay range of 100  $\mu$ s to 20 ms) or NORM (for a delay range of 20 ms to 4 s) and use the GATE ADJ control to select the required delay.



3-108. To measure the time interval between two arbitrary pulses in a **pulse train**, use the counter's external arming capability. Set the External Arm Start switch to select the starting pulse. Generate the arming signal from a timing generator. If the pulse width of the generator is programmable, you can also use this signal to specify the second pulse. If not, you may be able to use the stop hold-off delay feature described in the previous example.



### 3-109. TOT A

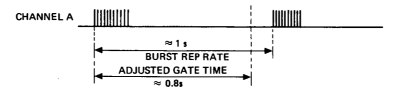
3-110. The TOT A mode will display the number of counts (events) received in Channel A. When TOT A is selected, the 5335A will automatically shift the GATE MODE from NORM to MANUAL, with the Gate initially closed. Pressing the MANUAL key opens the Gate and allows counts to accumulate. To stop counting, press the MANUAL key again. Pressing the MANUAL key once more allows counting to continue without resetting the previous total. To zero the count, press RESET. To begin a new measurement, close the gate and then press RESET. RESET is independent of the Gate.

#### NOTE

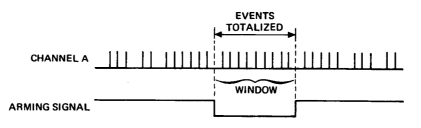
SMOOTH and MATH operations using ''MEAS<sub>t-1</sub>'' will not operate in manual totalize.

3-111. In other gate modes TOT A behaves slightly differently. With GATE MODE set to NORM or FAST, the totalize acts somewhat like a frequency measurement. Based on the CYCLE and ARM modes, the totalizing will start and stop without the need for manual operation. Also, between measurements, the count will automatically reset itself.

3-112. To totalize the number of events in a **burst of pulses** which occur at one second intervals, set the GATE MODE to NORM. Adjust the GATE ADJ control for a gate time of just under one-second ( $\approx 0.8$  s). Set CYCLE to MIN. At a one-second rate, the counter will update the display by the number of counts in each burst. The counter will reset and arm itself automatically for each cycle.



3-113. To totalize the number of events within a **specified window**, connect an externally generated arming signal to the rear panel ARM input. Set the START SLOPE switch to negative and the STOP to positive. Press EXT ARM ENABLE, and the counter will display the number of events within the window. If only the start point is specified by the ARMING signal, you may set the STOP SLOPE switch to OFF, and specify the stop point by putting the GATE MODE into FAST or NORM and setting the GATE ADJ control (as in paragraph 3-107). The SMOOTH and MATH operations can also be used for any totalize GATE MODE except MANUAL.



3-114. Normally, the total is not sent to the HP-IB bus until the gate is closed. Some applications call for the total to be sent while the gate is still open and allowing counts. This is called **totalize on the fly**. To totalize on the fly put the counter in Totalize and set the GATE MODE to MANUAL and the CYCLE MODE to SINGLE. Start the count by pressing the MANUAL key. Data will then be sent on the fly during counting and once after the gate is closed. Data is sent only if two successive readings of the counting registers are equal, thus assuring an accurate reading.

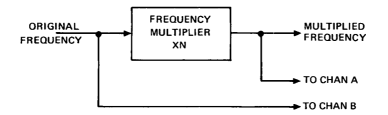
If the gate is reopened, data will once again be sent. The output data byte sent while the gate is open is *not* preceded by the Alpha Character "T", while the data sent after the gate is closed is. For further information on the data output format, refer to paragraph 3-191.

#### NOTE

Totalizing on the fly should be performed only on signals below 50 Hz.

### 3-115. RATIO A/B

3-116. The RATIO A/B mode allows the measuring of the ratio between two frequencies. The maximum frequency into Channel A is 200 MHz, and into Channel B it is 100 MHz. The ratio is measured by connecting the original frequency into Channel B and the multiplied frequency into Channel A. The counter will display the multiplying factor "N". The number of digits of resolution is determined by the input frequencies and the Gate Time.



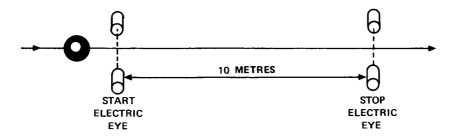
### 3-117. FREQ C

3-118. The FREQ C mode requires the optional C Channel Input Module. Input signals to INPUT C are prescaled by a-factor-of-20, however, as with FREQ A, there is no loss of resolution. When FREQ C is selected, the Channel A and B INPUT section is disabled. Measurements through C Channel respond to all other controls the same as FREQ A measurement.

#### 3-119. 1/TIME A→B

3-120. The 1/TIME  $A \rightarrow B$  mode performs the standard TIME  $A \rightarrow B$  measurement, mathematically computes the reciprocal value and displays it as units per second. This allows measurement configurations with a direct display of velocity. This mode can also utilize the stop channel delay holdoff (T.I. DELAY) feature, described for TIME  $A \rightarrow B$ .

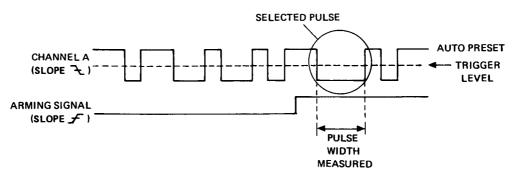
3-121. To determine the **velocity** of a moving object, connect the START electric eye to Channel A, and the STOP electric eye to Channel B. Select the  $1/TIME A \rightarrow B$  function. In this example the two electric eyes are 10 metres apart, so compensate by setting SCALE to 10. This will produce a measurement readout in metres/per second. If the ball takes 0.25 seconds to travel between the electric eyes, the answer displayed will be 40 (metres per second). If a Ø ns time is measured, a "Ø" result will be displayed.



### 3-122. PULSE A

3-123. The PULSE A mode measures the width of pulses input into Channel A. With the SLOPE A switch set to f, positive pulses will be measured. With the SLOPE A switch set to f, negative pulses will be measured. This mode can also utilize the stop channel delay holdoff (T.I. DELAY) feature, described for TIME A $\rightarrow$ B.

3-124. For **continuous pulse streams**, set the trigger level for AUTO PRESET. For **single-shot pulses** or special applications, use the manual modes of triggering. To locate and measure a **selected pulse** within a data stream use external arming. Set the START ARMING SLOPE to positive or negative, when measuring a pulse on Channel A. Position the edge of the Arming Signal just ahead of the leading edge of the desired pulse and set EXT ARM ENABLE to on. Set the trigger level for AUTO PRESET (for most continuous signals) to automatically trigger at the 50% point. The GATE MODE will automatically switch to MIN and a single pulse measurement will be made.



#### NOTE

Pulse measurements are specified for trigger levels between the 40% and 60% points of the signal.

### 3-125. RATIO C/A

3-126. The RATIO C/A mode is similar to the RATIO A/B mode (paragraph 3-115), with the advantage of an extended frequency range for ratio measurements. The maximum frequency into Channel A is 200 MHz, and into C Channel it is 1300 MHz. Connect the higher of the two frequencies to the C Channel Input and select the RATIO C/A mode. The ratio will be displayed with the resolution being determined by the higher frequency and the selected Gate Time.

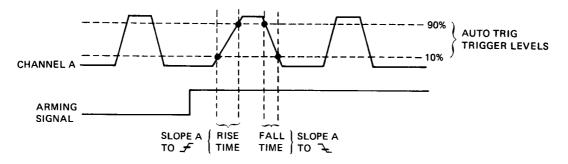
### 3-127. PER A

3-128. The PER A mode allows single period measurements or multiple period averages to be made on input signals into Channel A. In this mode, the input is not prescaled so the maximum frequency is 100 MHz. In NORM/FAST GATE MODES, a **period average** measurement is made where the number of periods averaged is determined by the setting of the GATE ADJ control and the period of the signal. For **single period** measurements, set the GATE MODE to MIN.

#### 3-129. RISE/FALL A

3-130. The RISE/FALL A mode automatically configures the counter to perform either rise or fall time measurements. The input is automatically set to COM A and triggering to AUTO TRIG. In this mode, AUTO TRIG automatically locates and sets the trigger levels at the 10% and 90% points of the input signal. **Rise time** measurements are made when the SLOPE A control is set to  $\mathcal{F}$ . **Fall time** measurements are made when the SLOPE A control is set to  $\mathcal{F}$ . For rise and fall measurements, the input signal must be continuous. To measure the rise time on a **selected slope** 

of a signal, use external arming. Set the Start Arming Slope to positive and using an oscilloscope, position the leading edge just ahead of the selected slope of the signal. With SLOPE A positive, the counter will display the rise time; with SLOPE A to negative, the counter will display the fall time. Measurements are displayed in units of seconds.



### 3-131. SLEW A

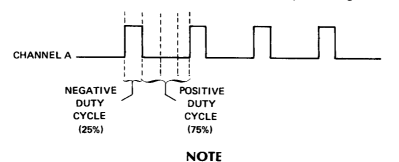
3-132. The SLEW A mode is similar to the RISE/FALL A mode, with the counter automatically selecting COM A and AUTO TRIG. However, to more easily accommodate analog signals, the measurement is displayed in units of Volts/seconds. Additionally, the MATH operations may also be selected to achieve a direct readout of the desired units. For example, programming the NORMLZ function with values of 10<sup>3</sup> or 10<sup>6</sup> will produce slew rates in units of volts/ millisecond and volts/microsecond, respectively. As with RISE/FALL A, the measurements with SLEW A are with respect to the 10% and 90% points of the input and the input must be continuous. Also, slew rates on **selected slopes** may be made, using the external arm method.

### 3-133. DUTY CYC A

3-134. The DUTY CYC A mode measures and displays the proportional percentage of either the positive or negative durations of a given input digital waveform. The percentage of the positive pulse is given when the SLOPE A control is set to  $\mathcal{F}$ . The percentage of the negative pulse is given with the control set to  $\mathcal{F}$ . In this mode, the counter automatically sets the GATE MODE to MIN.

3-135. Duty cycle is actually measured indirectly through two measurements, Period and Pulse. Therefore, the signal should have a constant duty cycle in order to be accurately measured. If a particular place in a pulse stream needs to be examined in a changing duty cycle environment, be sure that the characteristics are repetitive.

3-136. To measure the positive duty cycle of a **continuous asymmetrical waveform**, select DUTY CYC A, set the SLOPE A control to  $\checkmark$  and set triggering to Auto Preset. The counter will display a value, typically between 1 and 99 ("25" in this example) representing the duty cycle. No unit annunciators will light, as duty cycle is assumed as "percentage".



Duty Cycle should be measured with the trigger level set between the 40% and 60% points of the signal peaks.

### 3-137. GATE TIME

3-138. The GATE TIME mode provides an indication of the length of the gate time, displayed to three significant digits. When EXT ARM ENABLE is on, gate time resolution to 100 ns is displayed. The gate time is controlled (except in MIN) by the GATE ADJ control.

### NOTE

As the gate is synchronized to the input signal, the actual gate time may be different from the displayed gate.

3-139. When in a TIME domain function mode (e.g., TIME  $A \rightarrow B$ , PULSE A), the GATE TIME mode provides an indication of the amount of **stop delay time** selected. This time is set by the GATE ADJ control. When in a TIME domain function, with the GATE MODE in NORM or FAST, the T.I. DELAY indicator will be lighted.

3-140. Pressing GATE TIME does not affect the function set-up memory of the operating mode. Press the operating mode function key or reset to resume measurements.

#### 3-141. TRIG LVL

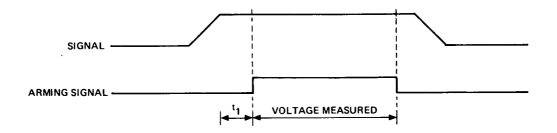
3-142. The TRIG LVL mode displays both the Channel A and B trigger levels. The grouping on the left is Level A and the right is Level B. If the operating function mode, prior to the TRIG LVL, was RISE/FALL or SLEW, the levels displayed will be the 10% and 90% points of the input signal. For PHASE A rel B, the levels will be the 50% points. Pressing TRIG LVL does not affect the function set-up memory of the operating mode. Press the operating mode function key or reset to resume measurements.

3-143. When outputting the Channel A and B Trigger Levels, via the HP-IB, two complete numbers are sent, prefixed with the letters A and B.

#### 3-144. VOLTS

3-145. The VOLTS mode requires the option 020 DVM input module. The DVM is fully floating and autoranging. A unique feature is that there is no need for predetermined gate times. This means that, like frequency, you may gate time to most any setting desired. Also, this means that you can arm both the start and the stop of a voltage measurement.

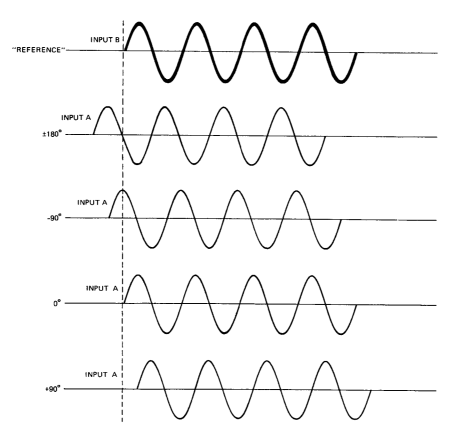
3-146. To measure the voltage of a signal at a **specified point**, use external arming. Set the start arm switch to positive and the stop arm switch to negative. Position the arming signal to allow for the step response time of the voltmeter  $(t_1)$ . For environments with 50 or 60 Hz noise problems, gate time which are multiples of 100 ms will reduce error in the measurements.



### 3-147. PHASE A rel B

3-148. The PHASE mode measures the phase of the signal on Input A, relative to the signal on Input B. The phase difference is displayed in degrees. In this mode, Auto Preset triggering is automatically selected. The trigger points are set to the 50% points of each signal, regardless of either signal's offset.

3-149. The overall display range is  $-180^{\circ}$  to  $+360^{\circ}$ . The display of a PHASE measurement is configured such that around 0°, the operating range is  $-180^{\circ}$  to  $+180^{\circ}$ , but around  $+180^{\circ}$  the operating range is 0° to 360°. If RANGE HOLD is on, the range is fixed to 0° to 360°. The PHASE mode cannot be externally armed.



3-150. Phase measurements are made through a series of individual measurements, therefore certain input and operational restrictions apply:

- The frequency and phase angle of the signals should be constant.
- Frequencies can be measured up to 1 MHz.
- PHASE A rel B measurements should be made with the SEP/COM switch in SEP. If COM A is momentarily selected, the RESET key should be pressed.
- RESET should be pressed after any change to the INPUT controls, particularly for SLOPE and SEP/COM controls.

#### NOTE

Because phase requires a steady signal input, the use of statistics is not valid (i.e., the STD DEV of a steady signal should be  $\emptyset$ , and the MEAN should be the same as any one measurement). Therefore, the use of STATISTICS for PHASE measurements is not recommended.

FUNCTION KEY	UNITS	TRIG MODE	SLOPE A USAGE	ARMING	GATE ADJ	COMMENTS
FREQ A	Hz	Any		Yes	Gate	Prescaled-by-2
TIME A→B	\$	Any		Yes	Stop Delay	
ΤΟΤ Α		Any		lf not in manual	Gate	Smooth and MEAS <sub>t-1</sub> will not operate when in MANUAL
RATIO A/B		Any		Yes	Gate	
FREQ C	Hz	N.A.	N.A.	Yes	Gate	Prescaled-by-20
1/TIME A→B	1/s	Any		Yes	Stop Delay	
PULSE A	s	Any	<ul> <li>F = Positive Pulse</li> <li>Negative Pulse</li> </ul>	Yes	Stop Delay	
RATIO C/A		Any		Yes	Gate	"A" prescaled-by-2, "C" prescaled-by-20
PER A	s	Any		Yes	Gate	
RISE/FALL A	s	10%, 90%	f = Rise Time f = Fall Time	Yes	MIN only	Signal should be >50 Hz and <25 MHz.
SLEW A	V/s	10%, 90%	$ \mathbf{f} = \mathbf{Rising Slope} \\ \mathbf{f} = \mathbf{Falling Slope} $	Yes	MIN only	Signal should be >50 Hz and <25 MHz.
DUTY CYC A	S	Any	<b>∱</b> = % High <b>२</b> = % Low	No	MIN only	Needs constant signal
GATE TIME	s	N.A.		Yes	Shows Gate or Stop Delay	Will not affect function memory
TRIG LVL	V	Follows Last function	N.A.	N.A.	N.A.	Will not affect Function memory, send 2 numbers on HP-IB
VOLTS	V V	N.A.	N.A.	Yes	Gate	
PHASE A rel B	°	50%		No arming	MIN only	Needs constant signal. Range 0° to 360° if RANGE HOLD on >30 Hz

### Table 3-2. Function Key Reference Summary

# 3-151. PROGRAMMING

### 3-152. Introduction

3-153. The 5335A Universal Counter is fully compatible with the Hewlett-Packard Interface bus (HP-IB). The bus capability is installed as standard equipment and allows the counter to respond to remote control instructions and output measurement results via the HP-IB. At the simplest level, the 5335A can output data to other devices such as the 5150A Thermal Printer or the 59303A Digital-to-Analog Converter. In more sophisticated systems, a computing controller or other controllers can remotely program the 5335A to perform a specific type of measurement, trigger the measurement, and read the results.

### NOTE

HP-IB is Hewlett-Packard's implementation of IEEE Std. 488-1978, "Standard Digital Interface for Programmable Instrumentation". 3-154. This section describes how to use the 5335A on the HP-IB. Before programming, the operator must be familiar with the selected computing controller (e.g., the 9825A, 9830A, or 9835/45A calculators), the capabilities of the HP-IB, and the manual operation and capabilities of the 5335A. The following HP manuals provide useful background information:

HP-IB User Guide, 9830A (P/N 59300-90002)

Hewlett-Packard 9825A Calculator General I/O Programming (P/N 09825-90024) Hewlett-Packard 9825A Calculator Extended I/O Programming (P/N 09825-90025) Condensed Description of the Hewlett-Packard Interface Bus (P/N 59401-90030) Abbreviated Description of Hewlett-Packard Interface Bus (P/N 5955-2903) HP-IB Quick Reference (P/N 5955-2902)

### 3-155. Interface Function

3-156. The capability of a device connected to the bus is specified by its interface functions. *Table 3-3* lists the 5335A Interface Functions using the terminology of the IEEE 488-1978 standard. These features are also listed below the rear panel HP-IB connector, as follows:

SH1, AH1, T1, TEØ, L2, LEØ, SR1, RL1, PPØ, DC1, DT1, CØ

INTERFACE FUNCTION SUBSET IDENTIFIER	INTERFACE FUNCTION DESCRIPTION
SH1	Complete source handshake capability.
AH1	Complete acceptor handshake capability.
T1	Talker (basic talker, serial poll, talk only mode)
TEØ	No extended talker capability.
L2	Listener (basic listener, no listen only mode, does not unaddress to listen if addressed to talk).
LEØ	No extended listener capability.
SR1	Service request capability.
RL1	Complete remote/local capability.
РРØ	No parallel poll capability.
DC1	Device clear capability.
DT1	Device trigger capability.
CØ	No controller capability.

Table 3-3. HP-IB Interface Capability

3-157. The number following the interface function code indicates the particular capability of that function as listed in Appendix C of IEEE Std. 488-1978. Interface functions provide the means for a device to receive, process, and send messages over the bus.

3-158. Nearly all controls on the 5335A can be programmed remotely, and data from measurements can be sent to other devices through the HP-IB. The TALK, LISTEN, SRQ, and REMOTE annunciators in the display will indicate the state of the instrument. The following paragraphs describe the basic programming capability of the 5335A Universal Counter.

TALK:

When addressed as a Talker, whether by a controller or by the TALK ONLY switch, the 5335A will try to send data out to other devices on the bus. Normally this data is the measurement data.

LISTEN:	When addressed as a Listener, the instrument can accept any number of commands from a controller on the bus. These commands will usually be used to program the instrument operation.
SERVICE REQUEST:	SRQ can be sent out to the bus at the end of measurements and on error or failure messages. Normally SRQ is inhibited, but certain commands will enable this feature. See "WA" and "SR".
REMOTE/LOCAL:	Normally the 5335A is under local control. In order to program the instrument it must be in Remote. Once in Remote, all pro- grammable controls are in remote and cannot be affected by manual command. The RESET key may be used to manually return to local control only if Local Lockout is OFF. If Local Lockout is ON, the RESET key is ignored.
PARALLEL POLL:	No parallel poll capability in the 5335A.
DEVICE CLEAR:	When a universal or selected device clear is received, the instru- ment clears out all input buffers and resets the hardware for a new measurement. The display will flash momentarily. SRQ is also cleared. Device clear can be used to clear an ERROR message.
DEVICE TRIGGER:	When a device trigger is received, a new measurement is started.
CONTROLLER:	No controller capability in the 5335A.

### 3-159. Bus Messages

3-160. Messages are the means by which devices exchange control and measurement information. There are 12 basic messages which can be sent over the interface. *Table 3-4* lists each bus message, a description of the message, how the 5335A uses that message, and examples of the various controller's implementation of the messages.

### 3-161. Address Selection

3-162. To use the 5335A in an HP-IB system, first set the rear panel address switches as shown in *Table 3-5*. The leftmost switch sets the counter to the ADDRESSABLE mode or the TALK ONLY mode. ADDRESSABLE mode is used whenever a calculator or other controller is used with the system. TALK ONLY mode is used when the counter is operating under its own control (no controller on bus) and outputs its measured result to another device on the bus, such as a printer.

3-163. The five righthand switches, A5 through A1, set the talk and listen addresses of the 5335A when it is used in the ADDRESSABLE mode. *Table 3-5* shows the possible address settings and the corresponding ASCII codes for talk and listen.

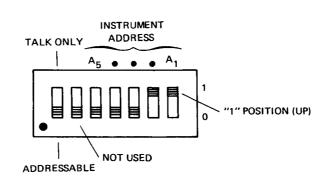
3-164. The examples listed in this section assume an address setting of 00011, which is a 5-bit binary code for the decimal number three. This number is important when using an HP 9825A, 9835A, or 9845A calculator, since the calculator addresses the 5335A to talk and listen by using the code 703. (The "03" being the 5335A address.) The ASCII characters for this same switch setting are "C" for a talk address and "#" for a listen address. These characters are used when the computing controller is an HP 9830A calculator.

Message	Description	5335A Use	Sample 9825 Statements (5335A Set to Address #3)	Sample 9835/45 Statements (5335A Set to Address #3)	
Data Transfers device-dependent information from one device to one or more devices on the bus.		Sends measurement data. See paragraph 3-191 for output format. Accepts program codes. See Table 3-6 for code set.	red 703, A wrt 703, "FN9"	ENTER 7Ø3, A Output 703, "fn9"	
Trigger	Causes a group of selected Starts a new measurement. devices to simultaneously initiate a set of device- dependent actions.		trg 7 or trg 7Ø3	TRIGGER 7 or TRIGGER 703	
Clear	Causes an instrument to be set to a predefined state (a certain range, function, etc.)	Sames as front panel RESET. Clears internal count and starts new measurement. Clears any Error condition.	clr 7 or clr 703	CLEAR 7 or CLEAR 703	
Remote	Permits selected devices to be set to remote operation, allowing parameters and device characteristics to be controlled by Bus Messages.	Causes counter to go to remote operation if REN is true and counter is addressed to listen. In absence of pro- gram data, remote operation is according to state of front panel settings just prior to going to remote. Locks out all pushbuttons except Local	rem 7 or rem 703	REMOTE 7 or REMOTE 703	
Local	Causes selected devices to return to local (front panel) operation.	Goes to local front panel control. In absence of front panel data, local operation is according to the state of the remote data just prior to going to local. The following states are invoked; WAØ, DRØ, and SRØ.	Icl 7 or Icl 703	LOCAL 7 or LOCAL 703	
Local Lockout	Disables local (front panel) controls fo selected devices	Disables front panel RESET. 5335A remains in remote	llo 7	LOCAL LOCKOUT 7 or LOCAL LOCKOUT 703	
Clear Lockout and Local	Returns all devices to local (front panel) control and simultaneously clears the Local Lockout Message.	Local Lockout cleared and re- turns to local front panel control.	Icl 7 or Icl 703	LOCAL 7 or LOCAL 703	
Require Service	Indicates a device's need for interaction with the con- troller.	Used to flag an error or fail condition or indicate one of several instrument specific messages coded in status byte	rds(7)→A if bit (7, A) (bit 7=1 if SRQ true)	STATUS 703; A	
Status Byte	Presents status information of a particular device; one bit indicates whether or not the device currently requires service, the other 7 bits (optional) are used to indi- cate the type of service required.	Bit 7 is set if service is re- requested. Additionally, Bit 1, 2, 3, 4, 6, 7, or 8 may be set, indicating a specific instru- ment condition or status, see Table 3-7.	rds(7)→A or rds(703)→A	STATUS 703; A FOR I=7 TO Ø STEP - 1 PRINT I: BIT (A, I) NEXT I END (sample program prints status of Bits 1 through 8)	
Status Bit	A single bit of device dependent status information which may be logically com- bined with status bit infor- mation from other devices by the controller.	Does not use	_	_	
Pass Control	Passes bus controller re- sponsibilities from the cur- rent controller to a device which car assume the Bus supervisory role.	Does not use	-	-	
Abort	Unconditionally terminates Bus communications and re- turns control to the system controller.	Clears Talk, Listen, Serial Poll Enable registers on 5335A HP- IB Interface. Front panel set- up does not change.	cli 7 or cli 703	ABORTIO 7	

Table 3-4. 5335A Bus Message Usage

SWITCHES SHOWN WITH ADDRESS = 03.

Table 3-5. HP-IB Address Switch Selections



NOTE: THE TALK ONLY SWITCH SHOULD BE CHANGED ONLY WHEN THE INSTRUMENT IS OFF.

ASCII CODE CHARACTER		A	ADDRESS SWITCHES				DECIMAL EQUIVA- LENT OF BINARY	
LISTEN	TALK	A <sub>5</sub>	A4	A <sub>3</sub>	A <sub>2</sub>	<b>A</b> <sub>1</sub>	SWITCH SETTING	
SP	@	0	0	0	0	0	00	
!	A	0	0	0	0	1	01	
• • •	В	0	0	0	1	0	02	
#	C	0	0	0	1	1	03	
\$	D	0	0	1	0	0	04	
%	E	0	0	1	0	1	05	
&	F	0	0	1	1	0	06	
,	G	0	0	1	1	1	07	
(	Н	0	1	0	0	0	08	
)	1	0	1	0	0	1	09	
*	J	0	1	0	1	0	10	
+	ĸ	0	1	0	1	1	11	
,	L	0	1	1	0	0	12	
—	M	0	1	1	0	1	13	
	N	0	1	1	1	0	• 14	
/	0	0	1	1	1	1	15	
ø	Р	1	0	0	0	0	16	
1	Q	1	0	0	0	1	17	
2	R	1	0	0	1	0	18	
3	S	1	0	0	1	1	19	
4	т	1	0	1	0	0	20	
5	U U	1	0	1	0	1	21	
6	v	1	0	1	1	0	22	
7	w	1	0	1	1	1	23	
8	x	1	1	0	0	0	24	
9	Y	1	1	0	0	1	25	
:	Z	1	1	0	1	0	26	
;	l C	1	1	0	1	1	27	
<		1	1	1	0	0	28	
=	j	1	1	1	0	1	29	
>	-	1	1	1	1	0	30	

### 3-165. Device Command Definitions

3-166. A device command is a sequence of two or more ASCII-coded bytes, sent to the 5335A over the HP-IB, that causes the counter to perform a specific function. Before discussing individual device commands, it is useful to classify these commands into five types:

1. Numeric Command: Type N; A sequence of two ASCII-coded bytes followed by a sequence of bytes representing a decimal number and a terminator. A terminator is either a comma, semicolon, space, carriage return, or line feed. A Termination may also be implied with the start of the next command. For a numeric command, the entry must follow the following format:

```
<N spaces> [sign] <J digits> [.<K digits>] [E [Sign] <L digits>]
```

where:

N=0 to any value J=1 to 12 K=0 to 11 L=1 or 2

and:

J+K ≤12

Absolute value of number <1010. If more than 12 digits are received, they are ignored.

The following commands are equivalent:

### 9825A

### 9835A/45A

wrt 703, "RE, MS 123456" wrt 703, ;"REMS+1.23456E+05" wrt 703, "RE, MS123.456E3"

123456→A; wrt "RE MS", A wrt 703, "RE, MS123.456E3"

OUTPUT 703; "RE, MS 123456" OUTPUT 7,3; "REMS+1.23456E+05" OUTPUT 703; "RE, MS123.456E3" Scale = 123456 OUTPUT 703; "RE MS", Scale OUTPUT 703; "RE, MS123.456E3"

2. **Binary Command:** Type B; A sequence of two ASCII-coded bytes followed by either a Ø or a 1. The Ø indicates the selected function if "OFF" or "FALSE", and the 1 (or any non-zero value) indicates "ON" or "TRUE". The binary command uses the same format as numeric commands. The following are binary commands:

TRUE	OUTPUT 703; "WA1"
FALSE	OUTPUT 7,3; "WA0"
TRUE	OUTPUT 7Ø3; "WA123"
	True = 1
TRUE	OUTPUT 703; "WA", True
	FALSE TRUE

3. Integer Commands: Type 1; A sequence of two ASCII-coded bytes followed by a sequence of bytes representing a decimal number and a terminator. For integer commands, negative number are converted to their absolute values. If the number is outside the expected range, the parameter is converted to zero. The integer command uses the same format as numeric commands. The following commands are equivalent:

#### 9825A

wrt 703, "CY 0.2E+1"

wrt 703, "CY2"

wrt 7Ø3, "CY-2"

#### 9835A/45A

OUTPUT 703; "CY2" OUTPUT 703; "CY-2" OUTPUT 703; "CY0.2E+1"

- 4. **Terse Commands:** Type T; A sequence of two ASCII-coded bytes not followed by a numeric or binary number. Requests a specific function or subroutine to be executed. For example, the characters "IN" will cause the counter to **IN**itialize all control settings to default status.
- 5. **Special Commands:** Type \*; A sequence of two ASCII-coded bytes followed by a sequence of bytes representing some defined value. For example, the characters "MOD" will program the Math Offset to the value of the last Display.

# 3-167. The 5335A DEVICE COMMANDS

3-168. Almost every control on the 5335A can be programmed via the HP-IB. Programming is accomplished by addressing the counter as a listener and sending it device commands. *Table 3-6* shows the complete set of device commands. The commands are organized into functional groups for ease of description and use.

3-169. Commands may be sent upper or lower case. To separate commands, you may use nothing at all or you may use any combination of spaces, commas, semicolons, carriage returns, and line feeds. Spaces are not allowed within a command name. At least one of the separation characters must follow the end of command strings. Usually this is the carriage return and line feed characters sent automatically by a write statement. For example, the command:

9825A	9835A/45A
wrt 7Ø3, "RE"	OUTPUT 703; "RE"

addresses the counter as a listener and sends it the command to reset. The "wrt" (and OUTPUT) instruction automatically follows the "RE" with a carriage return and a line feed. The one exception to most of these rules is binary programming, which uses the "wtb" (or WRITE BIN) instruction. For further information on binary programming refer to Learn Mode Programming, paragraph 3-181.

### 3-170. Function Selection FU, FN

3-171. This selects the function. Functions 1 through 16 are the normal functions found on the front panel. Functions above 16 are special functions (see Special Functions). These are provided to enhance system measurements. **FU99** accesses the diagnostic mode. Diagnostics are covered in Section VIII.

### 3-172. Gate Time Setting GA, GO, GC

3-173. This GA command is used to set the gate time remotely. The range of times is from about 1 ms to about one second. Resolution of the setting is about 2 ms, and accuracy is about  $2\% \pm 2$  ms. For programmed gate times greater than one second, use GO and GC, to open and close the gate "manually":

9825A	9835/45A
wrt 7ø3. "GO"	OUTPUT 703; "GO"
WAIT 30000	WAIT 30000
wrt 7ø3; ''GC''	OUTPUT 7ø3; "GC"

This can be useful for totalizing and for extremely long gate times.

### NOTE

The 5335A makes no distinction between the GO and GC command. Each time either of these two are received the 5335A treats it like the pressing of MANUAL Gate Mode key.

Command Group	Equivalent Key/Control	Description	Command Type	Device Command
		NOTE		
	the counter. Sor	tes the conditions set on power-up or ini ne of the Key/Controls are disabled or ne Description column.	tialization of set to "off",	
MATH	DISABLE	Disable Math group Enable Math group	B B	MDØ MD1
	OFFSET	<b>Set OFFSET off</b> Set OFFSET value Set OFFSET to last disp. Set OFFSET to MEASt-1	N N X *	MO <del>()</del> MO<#> MOD MOM
	NORMLZ	Set NORMLZ off Set NORMLZ value Set NORMLZ to LAST Disp. Set NORMLZ to MEASt-1	N N *	MN9 MN<#> MND MNM
	SCALE	Set SCALE off Set SCALE value Set SCALE to LAST Disp. Set SCALE to MEASt-1	N N *	MSØ MS<#> MSD MSM
STATISTIC	N=100/1K	Set N=100 Set N=1000	B B	<b>SNØ</b> SN1
	STD DEV	Disable Standard Deviation Enable Standard Deviation	B B	<b>SDØ</b> SD1
	MEAN	<b>Disable Mean</b> Enable Mean	B B	<b>SM0</b> SM1
	SMOOTH	<b>Disable Smooth</b> Enable Smooth	B B	<b>SSØ</b> SS1
	SPECIAL OUTPUT	<b>Special Output disable</b> Special Output enable	B B	<b>SOØ</b> SO1
FUNCTION	ALL FUNCT.	Select Function	I	FU<#> FN<#>
	FREQ A TIME A→B TOT A RATIO A/B FREQ C 1/TIME A→B PULSE A RATIO C/A RISE/FALL A SLEW A DUTY CY A GATE TIME TRIG LVL VOLTS PHASE A rel B FREQ B TIME B→A TOT A-B	Special Functions		FN2 FN3 FN5 FN5 FN6 FN7 FN8 FN10 FN11 FN12 FN13 FN14 FN15 FN16 FN17 FN18 FN19
	PULSE B			FN20
	DIAGNOSTICS	See text		FN99

#### Table 3-6. 5335A Device Commands

NOTE

An Error 1.0 will be displayed if an invalid HP-IB Alpha command is sent to the 5335A.

An Error 1.1 will be displayed if an invalid HP-IB Numeric command is sent to the 5335A.

Command Group	Equivalent Key/Control	Description	Command Type	Device Command
GATE	GATE ADJ GATE OPEN GATE CLOSE	Set GATE TIME 1 ms to one second	N T T	GA<#> GO GC
	GATE MODE	Set GATE MODE to NORM Set GATE MODE to FAST Set GATE MODE to MIN Set GATE MODE to MANUAL	     	<b>GM9</b> GM1 GM2 GM3
CYCLE	CYCLE MODE	Set CYCLE to NORM Set CYCLE to MIN Set CYCLE to SINGLE		<b>CY1</b> CY2 CY3
INPUT	SLOPE A	Set SLOPE A POSITIVE Set SLOPE A NEGATIVE	B B	<b>ASØ</b> AS1
	SLOPE B	Set SLOPE B POSITIVE Set SLOPE B NEGATIVE	B B	<b>BSØ</b> BS1
	PRESET A	Set PRESET A off Set PRESET A on	B B	APØ <b>AP1</b>
	PRESET B	Set PRESET B off Set PRESET B on	B B	BPØ <b>BP1</b>
	СОМ А	Set COM A off Set COM on	B B	<b>СО9</b> СО1
	AUTO TRIG	Set AUTO TRIG off Set AUTO TRIG on	B B	AU9 Au1
REAR	EXT START	External START Arm Slope Positive <b>External START Arm off</b> External START arm Slope Negative		XA1 <b>XA2</b> XA3
	EXT STOP	External STOP Arm Slope Positive <b>External STOP Arm Off</b> External STOP Arm Slope Negative	1	XO1 <b>XO2</b> XO3
DISPLAY	DISP REMOTE	Set display to NORMAL Set Display to REMOTE (blank display)	B B	DRØ DR1
	DISP DATA	Display data (with display in Remote)	Ν	DI<#>
BINARY	Request	Request 30 byte binary status Request 30 byte binary status	T T	P? PQ
	Program	Program with binary status	*	PB<*>
MISC	Wait	WAIT to send mode off WAIT to send mode on	B B	<b>WA9</b> WA1
	SRQ	Service Request disabled Service Request enabled	B B	<b>SRØ</b> SR1
	INITIALIZE	Initialize everything to default	Т	IN
	INTERPOLATOR	Interpolator enable Interpolator disabled	B B	ID# ID1
	RESET	Reset instrument for new measurement.	. T	RE
	RANGE HOLD	Set RANGE HOLD off Set RANGE HOLD on	B B	<b>RHØ</b> RH1
	EXT ARM EN	Set EXT ARM EN off Set EXT ARM EN on	B B	<b>xeø</b> Xe1
	CHECK	Start CHECK*	Т	СН

Tabl	e 3-6.	5335A	Device	Commands	(Continued)
------	--------	-------	--------	----------	-------------

\*When selecting the CHECK function via the HP-IB, the HP5335A must NOT be in the "GA" (Gate Adj) function or a "FAIL 4.4" will result.

### 3-174. Remote Display DRØ, DR1, DI

3-175. This command lets you write to the display remotely. When DR1 is sent, the display can be written to by the DI command. For example, the command:

### 9825A

#### 9835A/45A

wrt 703, "DR1, DI12345"

OUTPUT 703; "DR1, DI12345"

causes the number given by the DI command (12345) to be formatted into engineering notation and displayed. With the display in remote, normal measurements can still be programmed, executed and output through the HP-IB, but the results will not be displayed.

### 3-176. Default States

3-177. The default state is equivalent to sending all commands with a parameter of zero. This may be different from the power-up state for controls that are found on the rear panel and for the INPUT section on the standard front end, due to the use of detented, not momentary, switches.

3-178. For integer type commands (Type I) the default states are as follows:

FUNCTION	(FUØ is ignored)	
CYCLE	CYØ equivalent to	CY1 NORM
EXT START	XAØ equivalent to	XA2 OFF
EXT STOP	XOØ equivalent to	XO2 OFF

### 3-179. Initialize

3-180. When INitialize is executed, the following states are NOT affected: DR, WA, SR, SO

The following states will be set:

CHAN A & B PRESET	ON	FUNCTION	FREQ A
CHAN A & B	£	MATH	OFF
SEP/COM	SEP	STATISTICS	OFF
AUTO TRIG	OFF	GATE MODE	NORM
EXT ARM	OFF	CYCLE MODE	NORM
RANGE HOLD	OFF		

### NOTE

Do not initialize ("IN") the counter when the display is in remote ("DR1"). Whenever the display is in remote, follow the initialize command with "FU1" (or any other function command). For example: wrt "5335A", "IN, FU1, DR1".

### 3-181. Learn Mode Programming P?, PQ, PB

3-182. The front panel can be used as the medium by which you tell the controller how to program the counter. This is commonly referred to as Learn Mode programming, or Binary Programming.

3-183. With the instrument in Local, the user is allowed to set up the controls in the MATH, STATISTICS, FUNCTION, GATE MODE and CYCLE groups in any way desired. The controller then sends a PQ command and follows this by receiving 30 bytes of binary program data. Later, when the set up is to be duplicated by the controller, the instrument is sent PB followed by the same 30 bytes of binary data.

3-184. If the data contained in the OFFSET, NORMLZ, and SCALE registers is not needed, the 30 bytes can be shortened to just 7 bytes, thus speeding the programming time. Refer to the Programming Examples beginning with paragraph 3-209.

### 3-185. SRQ and Status SR

3-186. The 5335A has the ability to send a request service (SRQ) message. To enable this feature, the controller must send the SR1 command.

3-187. Request service may be sent upon any error or fail message, and may be sent at the end of a measurement. When request service is sent the seventh bit (bit 7) is set. In addition to this bit, one other bit is also set, representing the status or type of service requested. If service request is not enabled, this second bit is still set, even though bit 7 is not. *Table 3-7* gives the effect of each of the status bits on the service request message. When SRQ is asserted, the 5335A will turn on the "SRQ" annunciator.

3-188. The 5335A will only send SRQ if a measurement is ready for sending, and it is in the WAIT mode, and it is not addressed to TALK or RFD is false.

NOTE

Constant reading of the status byte is not recommended. This may slow down the measurement processor time.

SR Status Bits	Usage
BIT 1 (LSB)	Set when measurement is done; and 1) 5335A is in WAIT mode and it is not yet addressed to talk, or 2) 5335A is in WAIT mode and is addressed to talk, but listening device on bus is not yet ready for data (RFD is false).
BIT 2	Set when external time base used.
BIT 3	Set if an ERROR has happened.
BIT 4	Set if a FAIL has happened.
BIT 6	Set when GATE is open.
BIT 7	Set if requesting service.
BIT 8	Set if in diagnostic monitor

Table 3-7.	Status	Bits	Usage	with	SRQ
	J. Car Cab		000000		

### 3-189. Program Execution/Response Times

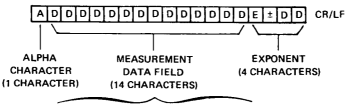
3-190. Program speed is dependent upon the 5335A's HP-IB response time. *Table 3-8* provides some NOMINAL response times for various types of commands, using the 9825A calculator. The examples use the "wrt" instruction. Times are rounded up to 5 ms resolution.

Command Mode	Device Command Code	Nominal Response Time
Function Select	FU1	50 ms
	NOTE	
	For RISE/FALL A, SLEW A, and PHASE allow for AUTO TRIG response time).	
Math Set	MS-123456789e-9 MD1	75 ms 45 ms
Statistics Set	SN1 SD1 SM1 SS1	45 ms 45 ms 45 ms 45 ms
Reset	RE	30 ms
Range Hold	RH1	45 ms
Ext Arm Enable	XE1 XA2	45 ms 45 ms
Gate Set	GM1 GA 29.111	45 ms 60 ms
Cycle Set	CY1	45 ms
Input Set	AS1 and AP1 CO1 AU1	45 ms 45 ms 45 ms
Display	DR1 DI-123456789e-9 DRØ	25 ms 70 ms 45 ms
Initialize	IN	30 ms
Miscellaneous	WA1 SR1 clr (HP-IB clear) trg (HP-IB trigger) rds (HP-IB read status)	45 ms 45 ms 240 ms 30 ms 30 ms
Program Binary	P? PB (30 bytes) PB (7 bytes)	30 ms 90 ms 40 ms

Table 3-8. HP-IB Response Times

### 3-191. Output Format

3-192. After a measurement, the 5335A outputs the data to the HP-IB. The output byte contains 19 characters which are arranged in the following format:



< N SPACES >  $\pm$  < J DIGITS > , < K DIGITS >

3-193. ALPHA CHARACTER. One of eight single characters which specify the type of measurement. It is generally used to indicate the type of units. The alpha characters are:

- F precedes Frequency measurements; units of Hz (Hertz)
- S precedes Time measurement; units of s (seconds)
- V precedes Voltage measurements; units of V (Volts)
- R precedes Ratio measurement; no units
- T precedes Totalize measurements; no units
- sp precedes 1/TIME, DUTY CYCLE, PHASE; units as specified
- A precedes A Channel TRIG LVL; units of V (Volts)
- B precedes B Channel TRIG LVL; units of V (Volts)
- M precedes MEAN output with SO1
- N precedes MIN output with SO1
- X precedes MAX output with SO1

#### NOTE

For TRIG LVL, two complete 19 character output bytes are sent in succession. Each Channel requires a complete output sequence.

3-194. MEASUREMENT DATA FIELD. The data field consists of a 14-character string. The number begins with the sign (+ or -), followed by the digits in descending order or significance. The number, however, is right-justified within the data field. To keep the number of characters constant within the total string, spaces (up to 10) will be inserted preceding the sign.

3-195. EXPONENT. Preceded by an "E" and the sign (+ or -), the exponent will be a multiple of 3, similar to the display which is in engineering format. On some occasions, it is possible that the format of the HP-IB output and the display will differ. Nonsignificant zeros in the display are converted to real zeros, and the output is such that there is always a significant digit left of the decimal point.

3-196. The following string illustrates a typical output byte for a FREQ A measurement of 12.3456789 MHz. The output byte is followed by a (CR) carriage return and a (LF) line feed.

F (sp) (sp) +1 2 . 3 4 5 6 7 8 9 0 E + 0 6 (CR) (LF)

### NOTE

The Data Output Rate for a complete output string consisting of 19 characters plus a CR and LF is typically 8 ms.

### 3-197. Output Modes

3-198. The 5335A powers up with the following output modes: WAØ, SRØ, SOØ.

3-199. When the Wait to be Addressed mode is OFF (WAØ) the 5335A will output only if it is addressed to talk and RFD is true and measurement data is ready. If at the end of a measurement the 5335A finds that it is NOT addressed to talk or that RFD is false the measurement data is not sent and a new measurement is started.

3-200. When the Wait to be Addressed mode is ON (WA1) the 5335A will wait to be addressed and for RFD to be true. In this mode, new measurements are not started until the data from the previous measurement is sent, or if a command is sent.

3-201. The Wait to be Addressed mode must be active if you want an SRQ generated at the end of the measurement. Status Bit 1 can be used to monitor the 5335A for the end of measurement occurrence. This bit is effective only if the WAIT mode is ON.

3-202. When receiving trigger level data it is recommended that the WAIT mode be ON. This will assure no loss of data. However, the TRIG LVL function is unique in that it does not show a display until *after* it outputs to the display. Therefore, the WAIT mode should be turned OFF if you wish for the display to update.

### 3-203. Output of Statistics

3-204. For measurements using statistics the individual measurements are not sent out. Only the result of the statistical calculation is output. The prefix alpha character will be the same as the normal measurement.

3-205. The Special Output command "SO" can be sent to tell the 5335A to send additional secondary data when statistics are enabled:

• When STD DEV is on and SO1 has been sent the following data is given in two complete strings:

STD DEV MEAN (of the same sample, preceded with the letter "M")

• When MEAN is on and SO1 has been sent the following data is given in three complete strings:

MEAN MIN (of the same sample, preceded with the letter "N") MAX (of the same sample, preceded with the letter "X")

### NOTE

Secondary statistical data will wait for RFD to be true if the listening device is not able to receive the data immediately.

### 3-206. SPECIAL FUNCTIONS

3-207. Functions 17, 18, 19, and 20 are additional functions that are available in the 5335A.

- 17 FREQ B
   18 TIME B→A
- 19 TOT A-B
- 20 PULSE B

These functions are accessed via the HP-IB through the normal FN or FU command, however, they may also be accessed manually through the keyboard. This is an example of invoking FREQ B, function 17:

### Press: SCALE SMOOTH 17 ENTER

3-208. After pressing SMOOTH the display will show the word "SPECIAL". After pressing ENTER the counter will be in FREQ B. No function lamp indication is given for these special functions.

- When using TOTALIZE A-B output is given only after the gate is closed. To start the totalizing, a pulse from B must first be received. The TOT A-B (special Function 19) is armed by B. Closing the gate is also synchronized.
- Diagnostics are programmed by sending FN99, followed by a diagnostic code that is programmed into the SCALE register. For example, FN99 MS12, calls up diagnostic 12. (See chapter VIII). Via the keyboard the diagnostics are called similarly. Press SCALE, SMOOTH 99 ENTER, then SCALE 12 ENTER.

# 3-209. PROGRAMMING EXAMPLES

D

3-210. The following HP-IB programming examples are provided for information and illustration only. Sample programs are provided for both 9825A and 9835A Computing Controllers, and assume a 5335A address of decimal "3".

# EXAMPLE 1. A) TYPICAL MEASUREMENT FORMAT

This program first dimensions a string variable in the controller for the incoming data and then sets the 5335A to its default mode (Initialize) with a gate time of 500 ms (.5 seconds). The counter will then make a simple Frequency A measurement. In step 2 the controller will read the measurement into string A, and then step 3 displays the information. After waiting for 1 second (1000 milliseconds), the program loops back into reading a "new measurement" and the cycle is repeated.

9825A	EXAMPLE	

- 9835A EXAMPLE
- 10 DIM A\$1211 0: dim A\$[21] OUTPUT 703; "in,ga.5" 201: wrt 203,"in,ga.5" ENTER 703;A\$ 30 2: red 703,A\$ 40 DISP A\$ 3: dsp A\$ WAIT 1000 504: wait 1000 COTO 30 60 5: gto -3 70 END 6: end \*24362

# EXAMPLE 1. B) TYPICAL MEASUREMENT FORMAT

This is an example of how the controller can be used to display a measurement once every 5 seconds. After a measurement is accepted in step 2, the HP-IB's RFD (Ready For Data) line is held false until another read instructions is executed. This means that during the wait statement in step 4, the RFD line is false. The 5335A will check the RFD line whenever it is addressed to talk to make sure that the listening device is ready for data. If it finds RFD false and the wait mode is off, the counter will skip trying to output the data and start a new measurement.

In this example the 5335A will continue to make measurements without sending data until 5 seconds have passed. After 5 seconds, the next measurement that comes is sent.

Note that this check of the RFD line is done for the first character of a measurement data string only. Subsequent characters are sent normally.

9825A EXAMPLE	9835A EXAMPLE		
0: dim A\$[21]	1.0	DIM A#1211	
1.: wrt 203,"in"	20	OUTPUT 203;"in"	
2: red 703,A\$	3.0	ENTER 703;A\$	
3: dsp A\$	40	DISP A\$	
4: wait 5000	50	WAIT 5000	
S: gto -3	60	GOTO 30	
6: end	70	END	
*12686			



# EXAMPLE 2. WAIT MODE

The wa1 command tells the 5335A to wait at the end of each measurement to output data, even if not presently address to talk. During the 5 second wait period in step 4 if a measurement ends the counter will wait until it can send its data before starting the next measurement.

Note that if the gate time of the measurement is very short, the data that gets displayed in this example is about 5 seconds old.

9825A EXAMPLE	9835A EXAMPLE		
0: dim A\$[21] i: wrt 703,"in,wai" 2: red 703,A\$ 3: dsp A\$ 4: wait 5000 5: gto -3 6: end *22874	10 20 30 40 50 60 20	DIM A\$E211 OUTPUT 703;"in,wa1" ENTER 703;A\$ DISP A\$ WAIT 5000 GOTO 30 END	

# **EXAMPLE 3. TIME INTERVAL AND PULSE WIDTH**

This program will set the 5335A for a Time Interval measurement (fu2), com A (co1) and channel B slope to negative (bs1), in step 0. Step 1 causes the counter to read into the simple variable A and step 2 sets up the controller for a specific floating format. Step 3 displays the contents of the simple variable A; format: "T.I. =\_\_\_\_\_s.". After waiting for 3 seconds in step 4, the controller will set up the 5335A for a Pulse A measurement (fu7) in step 5. In step 6, the 5335A will read into the simple variable B. Step 7 will display the contents of variable B formatted as follows: "PULSE A = \_\_\_\_\_s.". Following 3 seconds of waiting, the whole process is repeated.

10

20

30

40 50

60

70

 $\frac{80}{90}$ 

100

110

### 9825A EXAMPLE

0:	wrt 703,"in,fu2,coi,bsi"
<u>)</u> ::	red 703,A
2:	flt 5
$\mathfrak{Z}$ :	dsp "T.I.≕",A,"sec."
4:	wait 3000
5 :	wrt 703,"infu7"
6 :	red 703,B
7:	dsp "PULSE A=",B,"sec."
8:	wait 3000
9:	gto O
	end
*65	27

#### 9835A EXAMPLE

```
OUTPUT 703;"in,fu2,co1,bs1"
ENTER 703;A
FLOAT 5
DISP "T.I.=";A;"sec."
WAIT 3000
OUTPUF 703;"infu7"
ENTER 703;B
DISP "PULSE A=";B;"sec."
WAIT 3000
GOTO 10
END
```

0

## **EXAMPLE 4. RISE/FALL TIME AND SLEW RATE**

In this example, step Ø sets the 5335A for Rise Time (in, fu10). After a pause of 3 seconds in step 1, (this pause is recommended for allowing the Auto trigger circuitry to settle down). step 2 will force the counter to read into simple variable A. Step 3 sets up the 9825A for a given floating format. In step 4, the 9825A will display: "RISE TIME =\_\_\_\_\_s.", showing the contents of simple register A. The controller sets up the counter for Positive Slew Rate A (fu11) in step 6, and in step 7, the 5335A reads into simple variable B. In step 8 the controller will display: "POS. SLEW RATE = \_\_\_\_\_V/S" showing the contents of variable B. The controller sets up the counter for Fall Time (fu10 as1) and waits for 3 seconds in steps 9 and 10. In step 11, the information from the 5335A is read into simple variable A. The controller will display: "FALL TIME =\_\_\_\_\_\_N" and the contents of variable A in step 12. The 5335A is set up for a Negative Slew Rate A in step 14, and the controller reads this information into variable B in step 15; then the 9825A will show the contents of B along with the display: "NEG. SLEW RATE = \_\_\_\_\_\_V/S" in step 16, after which the whole process is repeated.

#### 9825A EXAMPLE

#### 0: wrt 703,"in,fu10" 10 1: wait 3000 202: red 703,A 30 3: flt 5 40 4: dsp "RISE TIME=",A,"sec." 505: wait 2000 60 6: wrt 703, "infu11" 707: red 703,B 80 8: dsp "POS. SLEW RATE=",B,"V/s" 90 9: wrt 703, "fu10,as1" 100 10: wait 3000 110 11: red 703,A 120 12: dsp "FALL TIME=",A,"sec." 130 13: wait 2000 1.40 14: wrst 703,"fuii" 150 15: red 703,B 160 16: dsp "NEG. SLEW RATE=",B,"V/s" 170 17: gto 0 180 18: end \*28502

<b>i</b> 0	OUTPUT 703;"in,fu10"
20	WAIT 3000
30	ENTER 703;A
40	FLOAT 5
50	<pre>DISP "RISE TIME=";A;"sec."</pre>
60	WAIT 2000
70	OUTPUT 703; "infuii"
80	ENTER 203;B
90	DISP "POS. SLEW RATE=";B;"V/s"
1.00	OUTPUT 703;"fu10,as1"
110	WAIT 3000
120	ENTER 203;A
130	DISP "FALL TIME=";A;"sec."
1.40	WAIT 2000
150	OUTPUT 703;"fu11"
160	ENTER 203;B
170	DISP "NEG. SLEW RATE=";B;"V/s"
180	GOTO 10
190	END

## **EXAMPLE 5. DUTY CYCLE**

This program will set up the 5335A for a Duty Cycle measurement (positive portion of waveform, in fu12) in step 0; then, in step 2, forces the counter to read into simple variable A. Step 3 displays the contents of variable A, format: "'UP' Duty Cycle =\_\_\_\_%" and maintains the display for 3 seconds (step 4). In step 5, the 5335A is programmed for a Duty Cycle measurement of the negative portion of the wave form (as1) and in step 7, the 9825A will display: "'DOWN' Duty Cycle =\_\_\_\_%"; after waiting for 3 seconds, the total cycle is repeated.

#### 9825A EXAMPLE

0: wrt 703,"in,fui2" 1: fxd 4 2: red 703,A 3: dsp "'UP' Duty Cycle=",A,"%" 4: wait 3000 5: wrt 703,"asi" 6: red 703,B 7: dsp "'DOWN' Duty Cycle=",B,"%" 8: wait 3000 9: gto 0 10: end \*8772

10	OUTPUT 703;"in,fu12"
20	FIXED 4
30	ENTER 703;A
40	DISP "'UP' Duty Cycle=";A;"%"
50	WAIT 3000
60	OUTPUT 703;"asi"
70	ENTER 703;B
80	DISP "'DOWN' Duty Cycle=";B;"%"
90	WAIT 3000
100	GOTO 10
110	END

## EXAMPLE 6. MATH PROGRAMMING EXAMPLE

To demonstrate the 5335A flexibility in mathematical manipulations, apply a signal to INPUT A of different frequencies. Step 2 will request the Offset, Normalize, and Scale factors which are used to program the 5335A in step 3. The manipulated measurement is read into string variable A (step 4). Steps 5 through 10 will print the Offset, Normalize, and Scale factors, respectively; steps 11 and 12 will print the final result.

#### 9825A EXAMPLE

```
0: dim A$[21]
1: fxd 0
2: ent "OFFSET ?",0,"NORMALIZE ?",N,"SCALE ?",S
3: wrt 703,"in,mo",0,"mn",N,"ms",S
4: red 703,A$
5: prt "OFFSET=",0
6: spc
7: prt "OFFSET=",0
6: spc
7: prt "NORMALIZE=",N
8: spc
9: prt "SCALE=",S
10: spc 2
11: wrt 16,"RESULT="
12: wrt 16,A$[1,1],A$[5,19]
13: end
*25419
```

#### 9825A PRINTED RESULTS:

- OFFSET= 100000
- NORMALIZE= 50
- SCALE= 25

RESULT= F+50.5014734E+03

10	DIM A\$[21]
20	FIXED 0
30	INPUT "OFFSET ?",O
40	INPUT "NORMALIZE ?",N
50	INPUT "SCALE ?",S
60	OUTPUT 703;"in,mo";0;"mn";N;"ms";S
70	ENTER 703;A\$
80	PRINT "OFFSET=",0
90	PRINT LIN(1)
100	PRINT "NORMALIZE=",N
1. 1. 0	PRINT LIN(1)
1.20	PRINT "SCALE=",S
1.30	PRINT LIN(2)
140	OUTPUT 16;"RESULT= ";A\$[1,1];A\$[5,19]
150	END



## EXAMPLE 7. REMOTE DISPLAY

This program will set up the 5335A for the remote display function, to acquire a measurement, modify and format the measurement into engineering notation, and send the result to the display of the counter.

Step 0 programs the counter for Frequency A and Remote Display (fu1 dr1); the unmodified measurement then is read into simple variable A in step 1. This measurement is modified and stored in variable B (step 2), then sent to the 5335A display in step 3. The cycle is again repeated in step 4.

#### 9825A EXAMPLE

0: wrt 703,"fuidri"	1.0	OUTPUT 703;"fuidri"
1: red 203,A	20	ENTER 703;Á
2: A+1e6> B	30	B=A+1E6
3: wrt 703,"di",B	40	OUTPUT 703;"di";B
4: gto 1	50	GOTO 20
5: end	60	END
*27213		

## EXAMPLE 8. TEACH—LEARN

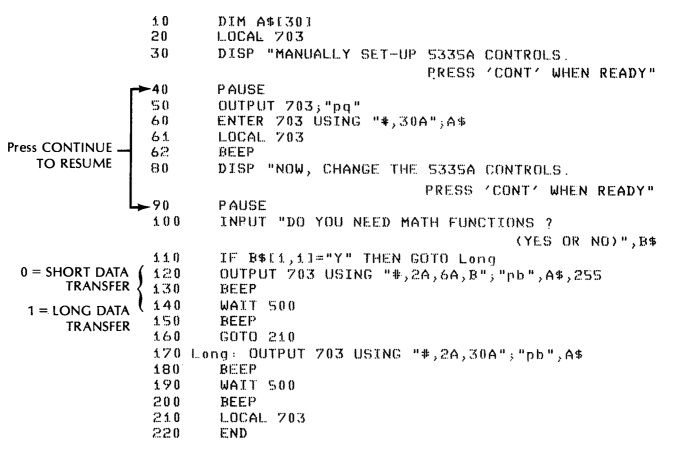
The following program serves as an example of the TEACH—LEARN mode (Binary Program mode). It will allow you to manually set-up the 5335A front panel, after which the 9825A will read into column matrix A, 30 bytes of binary programming data (steps 4 through 7), after which the controller will beep indicating the end of data transfer. (Information recorded: MATH, STATISTICS, FUNCTION, GATE MODE and CYCLE) Then the controller will allow the user to change the front panel settings of the counter (steps 10 and 11). Also, it will allow the user to suppress the MATH information and thereby speeding up the transfer of data (steps 12, 13, and 14). Note however, that the OFFSET, NORMALIZE and SCALE LED will be ON although no information was transferred into their registers. In step 15 the controller will transfer all 30 bytes of binary programming data that it recorded earlier, to the 5335A; at the end of data transfer, the controller will beep twice. The counter is returned to local control in step 19, completing the exercise.

#### 9825A EXAMPLE

Press CONTINUE TO RESUME -	0: dim Af301 1: lc1 703 2: dsp "Manually set-up 5335A controls" 3: stp 4: wrt 703,"pq" 5: for I=1 to 30 6: rdb(703))ALT1 7: next I 8: beep 9: lc1 703 10: dsp "Now, change the 5335A controls" -11: stp 42. set "De wee mend MATH Constitute 2" P
0 = SHORT DATA TRANSFER 1 = LONG DATA TRANSFER	<pre>12: ent "Do you need MATH functions ?",B 13: if B;gto "LONG" 14: wtb 703,"pb" 15: wtb 703,AFil,AF21,AF31,AF41,AF51,AF61,255 16: beep 17: wait 500 18: beep 17: wait 500 18: beep 19: gto 27 20: "LONG":wtb 703,"pb" 21: for I=1 to 30 22: wtb 703,AFII 23: next I 24: beep 25: wait 500 26: beep 27: 1c1 703 28: end *28738</pre>

(Continued)

## **EXAMPLE 8 (Continued)**



## **EXAMPLE 9. STATISTICS OUTPUT EXAMPLE**

This is an example of the use of Statistic Output format. The controller will request from the user the sample size, either 100 or 1000 (step 1); it will then program the 5335A for a Frequency A measurement with the selected sample size, and special statistics output for MEAN computation (SM1, SO1) in step 2. Step 3 causes the counter to read into the three string variables; the contents of the strings with appropriate leader information will be printed in steps 4 through 10.

The controller will then set up the 5335A for a Standard Deviation measurement and it will store the result in the two string variables (step 11); in steps 12 through 25, the 9825A will print the contents of the variables with appropriate identification.

#### 9825A EXAMPLE

0: dim A\$[21],B\$[21],C\$[21] 1: ent "Sample size: 100/1000 (N=0/1) ?",N 2: wrt 703, "insn", N, "sm1, so1" 3: red 703,A\$,B\$,C\$ 4: prt "FRECUENCY A" 5: prt "STATISTICS" 6: spc 2 7: prt "MEAN=" 8: wrt 16,A\$[1,1],A\$[5,19] 9: spc 10: prt "MIN=" 11: wrt 16,0\$[1,11,0\$[5,19] 12: spc 13: prt "MAX=" 14: wrt 16,C\$[1,1],C\$[5,19] 15: spc 3 16: beep 17: wrt 703,"sd1" 18: red 703,A\$,B\$ 19: prt "STANDARD DEV.=" 20: wrt 16,A\$[1,1],A\$[5,19] 21: spc 22: prt "MEAN=" 23: wrt 16,8\$[1,1],8\$[5,19] 24: spc 3 25: beep 26: 1c1 703 27: end \*32154

(Continued)

Model 5335A Operation and Programming

## **EXAMPLE 9 (Continued)**

#### 9825A PRINTED RESULTS:

FREQUENCY A STATICTICS

MEAN= F+107.009501E+03

MIN= N+106.999793E+03

MAX= X+107.018802E+03

STANDARD DEV.= F +3.34E+00

MEAN= M +107.0020E+03

40 ENTER 703;A\$,B\$,C\$ 50 PRINT "****** FREQUENCY A STATISTICS *******	-1 F
	"I E
70 PRINT LIN(2)	TIF
71 PRINT CHR\$(27)&"]" !FREEZES TIT	Tase Tree
80 PRINT " MEAN== ";A\$	
110 PRINT " MIN≕ ";B\$	
140 PRINT " MAX== ";C\$	
160 PRINT LIN(2)	
161 BEEP	
170 OUTPUT 703;"sd1"	
180 ENTER 703;A\$,B\$	
190 PRINT "STANDARD DEV = ";A\$	
220 PRINT " MEAN= ";8\$	
240 PRINT LIN(3)	
270 BEEP	
280 LOCAL 703	
290 END	

# EXAMPLE 10. HIGH SPEED MEASUREMENT (COMPUTER DUMP)

This following program will illustrate how the 5335A can be set-up to perform a high speed transfer of data with the 9825A controller. Line 2 specifies a "fast read-write buffer" labeled "SJ", allocating 2100 bytes of memory. Line 3 initializes the 5335A for a measurement; the buffer is cleared in line 4. In line 5, 100 measurements are transferred directly into buffer "SJ" from the counter; line 6 check for a completed transfer of data, after which, the controller will beep.

The 9835A will, in lines 8 through 10, remove 21 bytes at a time from buffer "SJ" and store them temporarily in A\$, display this information as well as the measurement number; this operation is performed N times.

#### 9825A EXAMPLE

0: dim A\$[21] 1: 100→N 2: buf "SJ",21\*N,3 3: wrt 703,"in,gm2,cy2" 4: buf "SJ" 5: tfr 703,"SJ",N\*21 6: if rds("SJ")=−1; jmp 0 7: beep 8: for X=1 to N 9: red "SJ",A\$ 10: fxd 0 11: dsp A\$,X 12: wait 500 13: next X 14: beep . 15: end \*5418

#### 9835A EXAMPLE

10	OPTION BASE 1
20	FIXED 0
30	DIM A\$[21],B\$(100)[21]
40	N=100
50	OUTPUT 703;"in,gm2,cy2"
60	ENTER 703 BFHS 2100; B\$(*)
20	BEEP
80	FOR X=1 TO 100
90	PRINT USING "DDD,XXX,21A";X,B\$(X)
91	WAIT 500
100	NEXT X
<b>i</b> 0i	BEEP
440	ር እሆን

110 END

## **EXAMPLE 11. SERVICE REQUEST and WAIT**

The following program serves as an example of the SRQ (Service Request) feature in the 5335A. As the controller is executing each program line, it logs in the interrupt request and assigns it a priority; the 9825A will finish the current line and then branch to the service routine (End of Line branching — EOL). Once the service routine is completed (by executing its "iret" statement), the main program pointer will return to the following line from where the interrupt occurred. Line 1 sets up the 5335A into the WAIT mode and enables the sending of SRQ at the end of a measurement; line 2 specifies where to go when the 9825A receives a SRQ, and line 3 enables the use of SRQ. Line 4 simply loops, doing nothing. Lines 5 through 8 are executed whenever an SRQ from the counter is received, a measurement data is then read and the counter is reset.

#### 9825A EXAMPLE

0: dim A\$[21] 1: wrt 203,"wa1,sr1" 2: oni 7,"SRQ" 3: eir 7 4: gto 3 5: "SRQ": 6: if bit(6,rds(703)) 7: red 703,A\$ 8: dsp A\$ 9: wrt 203,"re" 10: iret 11: end \*2714

1.0	DIM A\$1211		
20	OUTPUT 703;"wai,sri"		
30	ON INT #7 GOSUB Srq	IENABLE	END-OF-LINE BRANCHES.
40	CONTROL MASK 7;128	ISET UP	INTERRUPT CONDITION.
50	CARD ENABLE 7	IENABLE	CARD FOR INTERRUPTS.
51	WAIT 100		
60	GOTO 40		
70 Srq	: !		
80	STATUS 703;Temp		
90	IF NOT BIT(Temp,6) THEN 100		
100	ENTER 703;A\$		
110	DISP A\$		
120	OUTPUT 703;"re"		
121	WAIT 100		
130	RETURN		
140	END		

## **EXAMPLE 12. TRIGGER LEVEL**

In this example, the controller will set up the counter for trigger Level function (fu14) in step 1; then the 5335A will read into two string variables A\$ and B\$ in step 2 (2 complete 19 character sets are sent out in succession, one for each channel). Steps 3 and 4 will display the contents of the string variables; the whole process is repeated in step 5.

#### 9825A EXAMPLE

0: dim A\${21],B\${21] 1: wrt 703,"fu14" 2: red 703,A\$,B\$ 3: dsp "TRIGGER LEVEL A=",A\${11,19};wait 3000 4: dsp "TRIGGER LEVEL B=",B\${11,19};wait 3000 5: gto 1 6: end \*28390

1.0	DIM A\$	1211,8\$12	24.1		
20	OUTPUT	′ 703;"fu1	<u>1</u> 4"		
30	ENTER	703;A\$,B	5		
40	PRINT	"TRIGGER	LEVEL	A≕	";A\$[11,19]
41	PRINT	LIN(3)			
50	PRINT	"TRIGGER	LEVEL	<u>B</u> ≕	";18\$[11,19]
70	END				

## **3-211. OPTIONS**

3-212. The operating characteristics of the 5335A are affected by the addition of any of the options described in the following paragraphs.

#### 3-213. Time Base Option 010

3-214. Option 010 provides an Oven-Controlled Crystal Oscillator Time Base, that results in higher accuracy and longer periods between calibration (refer to *Table 1-1*). The oven temperature is maintained when the 5335A LINE switch is in either the ON or the STBY position (provided the instrument is connected to the power mains).

#### NOTE

The Option 010 Oven-Controlled-Oscillator, HP Model 10811A, is a direct replacement for the previous HP Model 10544A. Service documentation for the *older* 10544A is provided in SECTION VIII under Assembly A12 Oven Oscillator. All service documentation for the newer HP 10811A is provided in the HP 10811A Operating and Service Manual, (HP Part Number 10811-90002) included with Option 010.

#### 3-215. Digital Voltmeter Option 020

3-216. Option 020 provides a fully floating, autoranging digital voltmeter. This module measures dc inputs up to 1000 volts through front panel connectors. Refer to Specificatons, *Table 1-1*, for the specific operating characteristics.

### 3-217. C Channel Option 030

3-218. Option 030 provides a C Channel Input Module, which expands the frequency counting range of the counter to 1.3 GHz. A front panel control adjusts the input sensitivity. A front panel preamp power receptacle is provided. Refer to Specifications, *Table 1-1*, for the specific operating characteristics.

## 3-219. OPERATOR'S MAINTENANCE

3-220. The only maintenance the operator should normally performs is replacement of the primary power fuse located within the Line Module Assembly. For instructions on how to change the fuse, refer to Section II, Line Voltage Selection.



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.

3-221. When Option 030 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 3-4* 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.

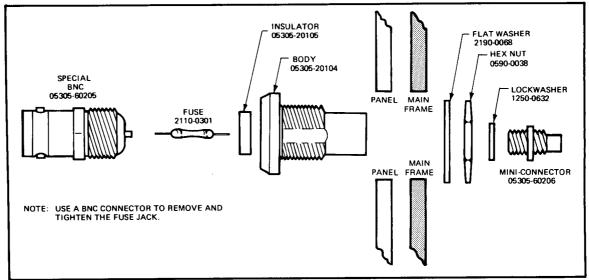


Figure 3-4. Details of Input Connector J1 and Fuse Mounting

#### 3-222. Power/Warm-Up

3-223. The HP Model 5335A 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.

3-224. The 5335A has a two-position power switch, STBY and ON. For 5335A Option 010 only, 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 crystal oven maintaining a constant oven temperature, thus eliminating the need for a warm-up period. When the STBY mode is not used and power is disconnected from the instrument, allow 30 minutes from the application of external power in the ON mode for the instrument (crystal oven) to warm-up.



POWER IS ALWAYS PRESENT AT THE LINE SWITCH AND TRANSFORMER, AND UNREGULATED DC IS PRESENT WHEN-EVER THE LINE CORD IS ATTACHED. UNPLUGGING THE POWER CORD IS NECESSARY TO REMOVE ALL POWER FROM THE INSTRUMENT.

## 3-225 OPERATOR'S CHECK

0

3-226. The following procedures will verify the basic operation of the HP5335A Universal Counter. These tests are not intended to verify the overall accuracy or performance specifications of the instrument. They should, however, provide the operator a quick method of determining that the counter is operating properly. The tests are provided in two levels; a DISPLAY CHECK and a FRONT PANEL CHECK. The operator should perform both tests.

A. DISPLAY CHECK

To perform the HP5335A DISPLAY CHECK, momentarily press the key labeled "CHECK". Verify that all display annunciators, except "STBY" and the A and B Channel Trigger lights, cycle ON and OFF. Pressing any Function key will return normal operation.

### B. FRONT PANEL CHECK

To perform the HP5335A FRONT PANEL CHECK, use a BNC cable to connect the rear panel TBO (Time Base Output) to the front panel INPUT A. Set the HP5335A controls as follows:

3-227. Press and hold the "CHECK" button for about three seconds. Verify that all HP5335A display annunciators turn ON for approximately ten seconds; during which the front end amplifiers are checked for the accuracy, cross-talk, attenuation and separate/common with the input signal. Successful completion of the test loop is indicated by a display of "FE PASS". Any failures are identified by a numbered fail message. For a description of the numbered FAIL messages, refer to paragraph 3-229.

3-228. The FRONT PANEL CHECK is a built-in continuous loop, which will repeat until manually reset. To halt the test and return to normal operation, press any Function key.

## **3-229. ERROR/FAIL MESSAGES**

3-230. Under certain conditions the 5335A will display either Error or Fail type messages. These messages typically occur during the power-up cycle. The fail messages are displayed in a continuous loop, and generally indicate a hardware related problem. Error messages indicate that the user has attempted an improper operation, either through the keyboard or the HP-IB. *Table 3-9* lists the Error Messages, and *Table 3-10* lists the Fail Messages. If a Fail message is displayed, refer to the troubleshooting information in Section VIII.

		Table 3-9. Error Messages
1.0	HP-IB Error:	Incorrect command
1.1	HP-IB Error:	Number out of range or incorrect number within command
7.0	Check Error:	Cable may not be connected between T.B.O. and INPUT A for extended CHECK, Diag 01 or Diag 14.

Table 3-10. Fail Messages

		Table 5-10. Tall Wessages	
FAIL	1.0 - 1.4 1.5 - 1.8 1.9	ROM FAILURE (U22) ROM FAILURE (U23) ROM FAILURE (SPECIALS)	
	2.0 2.1 2.2	RAM FAILURE (6802) RAM FAILURE (U25) RAM FAILURE (U26)	i
	3.1 3.2 3.3 3.4 3.5	OUT-BUS PROBLEM (BIT 5 OR 7) OUT-BUS PROBLEM (BITS 0-7, OR U8, U9, U13, U14, U6, OR U7) START ARM SWITCH PROBLEM STOP ARM SWITCH PROBLEM	
	4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9	MRC STATUS REGISTER WON'T RESET (U6-U7) MRC E-REG WON'T RESET MRC T-REG WON'T RESET IMPROPER MID-MEAS REGISTER STATUS IMPROPER END-OF-MEAS REGISTER STATUS MRC COUNTING PROBLEM IN REG-E OR T MRC E-REG OVERFLOW PROBLEM MRC T-REG OVERFLOW PROBLEM MRC O/F COUNTING PROB IN REG-E OR T	
	5.1 5.2 5.3 5.4	START INTERPOLATOR PROBLEM STOP INTERPOLATOR PROBLEM INTERPOLATOR COUNTING PROBLEM INTERPOLATOR RESET PROBLEM	
	6.1 6.2 6.3	FAILURE TO MEASURE T/L REFERENCE GND. FAILURE TO MEASURE T/L REFERENCE +5V. FAILURE TO MEASURE T/L REFERENCE -5V.	
	7.1 7.2 7.3 7.4 7.5	CH-A FREQUENCY NOT CORRECT COM/SEP RELAY COUPLING SIGNAL TO CH-B CH-B UNABLE TO TRIG THRU COMMON-A. CH-B FREQUENCY NOT CORRECT CH-A PRESCALER NOT FUNCTIONING PROPERLY	

FUNCTION SETENCE FOR MATU STATISTICS SAME HOLD FOR ANY MATURE STATES	
	MATH
	• ALL MEASUREMENTS, EXCEPT GATE TIME AND TRG LVL, MAY BE MODBFED BY OFFSETING. Normalizing and Scaling. Display =
GATE MODES	NORMLZ
• NORM: 20 MS-4 SEC. FAST: 100 MS-20 MS. SET VIA GATE ADJUST CONTROL. • MIN: SHORTEST POSSIBLE GATE TIME.	ENTER VALUES INTO THE OFFSET, NORMLZ, OR SCALE REGISTERS BY USING THE SHIFTED BLUE 14 ART: R K K V
LOSE THE GATE. GATE STATUS IS INDICATED BY GATE LAMP.	LAGELED ALTS. PRESSING ANY OF THE THREE BLUE KEYS STARTS THE MIMMER FARTRY THAT KEY'S LAMD WILL
T.I. DELAY	FLASH, AND THE DISPLAY WILL SHOW THE CURRENT VALUE IN THAT REGISTER.
• FOR MEASUREMENTS WITH T.I. DELAY, SET THE GATE MODE TO NORM, FAST, OR MANUAL, THE T.I. LAMP WILL BE OM. SETTING DELAY IS THE SAME AS FOR GATE TIME.	ENTER A NUMBER, IF NEEDED. "CHS" CHANGES SIGN OF THE MANTISSA OR EXPONENT. "EEX" STARTS EXPONENT ENTRY.
-8, 1/THME A+8, AND PURSE A, SET THE GATE MODE TO MIN (NO DLY) IF T.I. DELAY IS NOT	SETTING OFFSET TO "LAST DISP" SUBIRACTS THE LAST DISPLAYED VALUE FROM ALL FUTURE
TO BE USED. CYCLE MODES	MEASUREMENTS. SETTING OFFSET TO "MEAS (+1" SUBTRACTS FROM EACH NEW MEASUREMENT THE VALUE OF THE PREVIOUS MEASUREMENT, MEAS (+1 IS INDICATED BY " $e^{-i\tau}$ ".
	COMPLETE ENTRY BY PRESSING "ENTER". IF THE PARTICULAR MATH FUNCTION IS TO BE TURNED OFF Decce. "Initable of Instrant
JANOS/SECOND. REMENT.	PRESS DIAMALE WALLEND A MATH FUNCTION IS ON IF IT'S ASSOCIATED LAMP IS ON. DURING NORMAL OPERATION ALL ACTIVE
TRIGGER LEVELS	MATH FUNCTIONS MAY BE TOGGLED ON OR OFF BY PRESSING "DISABLE".
	STATISTICS
1: THEOGEN POINT IS OV. THENT RANDE IS -SV TO -KV	• STD. DEV. IS A SAMPLE STAMDARD DEVIATION SEE MANUAL FOR HP-IB OUTPUT.
£	. MEGN 10 THE NYEARDE OF THE SAMPLE. A Gambie site the between and ally and wigh for the before of the service very
LEVEL OF IMPUT SIGNAL. ATIVE AND POSITIVE PEAKS OF IMPUT SIGNAL	JAMPLE SICE FOULICES BEFRECK NO AND FLOOD WITH EACH PRESS OF THE NETOUTH REY. SMOOTH PERFORMS A RUNNING AVERAGE AND TRUNCATES UNSTRELE DIGITS.
GENERAL	8HPH
Precond on	* WHEN ADDRESSED TO TALK .MEASUREMENT DATA IS SENT IN THIS FORMAT: (ALPHA) (14 CMAR DIGIT FIELD) E $\pm$ (2 digits) CR/LF
RESEL STARTS A NEW MEASUREMENT. IN TOTALIZE THE COUNT IS RESET TO ZENO. RETURNS TO LOCAL IF IN REMOTE, LLO OFF.	· USE UNDERLINED CHARACTERS ON FRONT PANEL FOR THE TWO LETTER COMMAND NAMES
RANGE HOLD FREEZES EXPONENT UNLESS OVERFLOW OCCURS.	use comma, semicolon, space, carriage returnline feed for optional delimiters Last character h a command string must be a delimiter.
• <u>EXT ARM ENABLE</u> . WHEN ON, ALLOWS REAR PANEL ARMING OF START AND/OR STOP OF MEASUREMENT. SLOPES ARE DETERMINED BY REAR PANEL SWITCHES. <u>EXT. GATE.</u> SAME AS EXT ARM WITH BOTH START AND STOP ARM ACTIVE, AND GATE MODE IN MIN.	• STATUS: BIT 1 (1:58) - WEASUREMENT DONE. BIT 2 - EXT. OSC. USED. BIT 3 - ERAOR BIT 4 - FAIL. BIT 6- GATE. ERROR 1:0 - BAD COMMAND. ERROR 1:1 - BAD NUMBER. FAIL. SEE MANUAL.
<ul> <li>CHECK DOES INTERNAL SELF TEST. PRESS ANY OTHER KEY TO EXIT. SEE MANUAL IF ERROR 7.0 RESULTS.</li> </ul>	· OTHER COMMANDS - DR, DI, IN, PO, PB, SR, WA, GO, GC, ID -

## SECTION IV OPERATIONAL VERIFICATION

## 4-1. INTRODUCTION

4-2. The procedures in this section provide a quick method of verifying the basic operation of the HP 5335A Universal Counter. They can be performed without access to the interior of the instrument.

## 4-3. LOCAL OPERATIONAL VERIFICATION

4-4. The abbreviated checks given in *Table 4-1* can give the operator a high degree of confidence that the 5335A is operating properly, without performing a complete performance test. The operational verification is useful for incoming QA, routine maintenance, and after instrument repair. The Options 020, and 030 Operational Verification are included in *Table 4-1*. The HP-IB Verification Program is given in paragraphs 4-11 through 4-18.

## 4-5. EQUIPMENT REQUIRED

4-6. Equipment required for the complete test and operational verification is listed in *Table 1-4*. Any equipment which satisfies the critical specifications given in the table may be substituted for the recommended model numbers.

## 4-7. TEST RECORD

4-8. Results of the operational verification may be tabulated on the Operational Verification Test Card, at the end of Section IV.

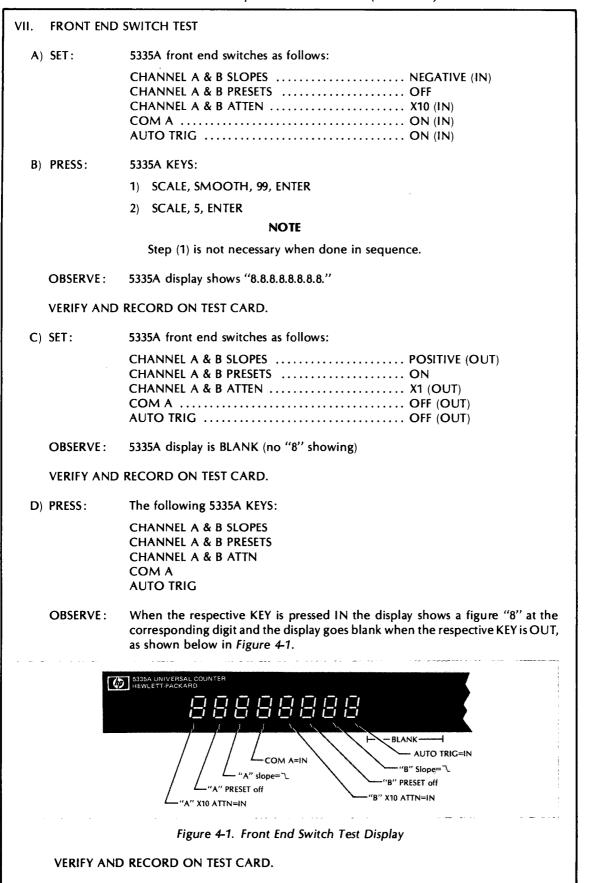
## 4-9. ERROR/FAIL MESSAGES

4-10. Under certain conditions the 5335A will display either Error or Fail messages. These messages typically occur during the power-up cycle. The fail messages are displayed in a continuous loop, and generally indicate a hardware related problem. Error messages indicate that the user has attempted an improper operation, either through the keyboard or the HP-IB. *Table 4-2* lists the Error Messages, and *Table 4-3* lists the Fail Messages. If a Fail message is displayed, refer to the troubleshooting information in Section VIII.

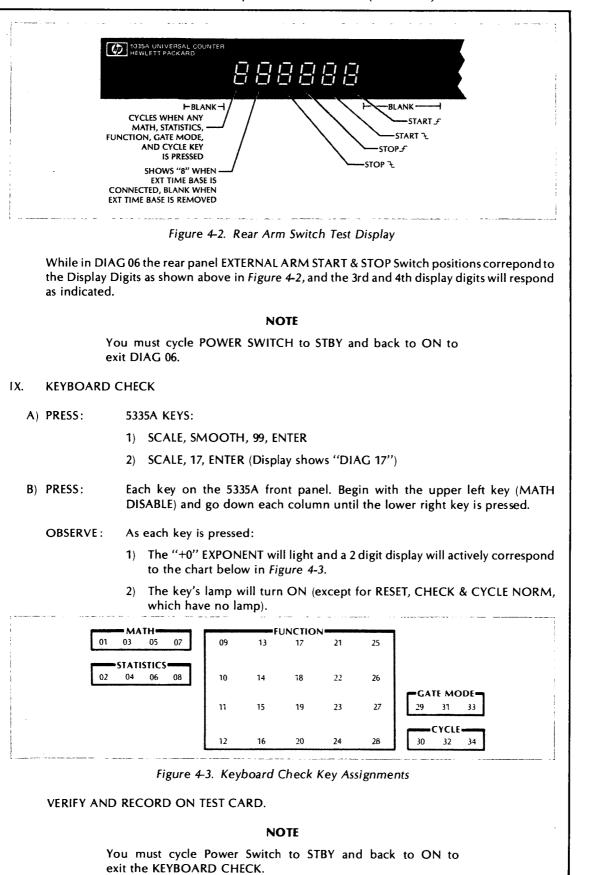
I.	The tests in the following procedure were designed to be performed sequentially. The last step in each test will leave the 5335A prepared for the next test in the sequence.				
		CAUTION			
	B	efore switching on the instrument, ensure the following:			
		<ol> <li>the transformer primary is matched to the available line voltage,</li> <li>the correct fuse is installed,</li> <li>all safety precautions have been observed.</li> </ol>			
		see Power Requirements, Line Voltage Selection, Power Cables, and associated d cautions in Section II of this manual.			
11.	PRESET :	5335A Power Switch to STBY (OUT)			
		NOTE: If the 5335A line voltage selector is set to 120V the line voltage is nominally 115V.			
	CONNECT :	5335A Power Cable			
	VERIFY:	Red Standby Lamp is ON			
Ш.	PRESET:	5335A Rear HP-IB ADDR Switches to 0 (DOWN)			
IV.	PRESET :	5335A Front Panel as follows :			
		CHANNEL A & B PRESET       ON (fully CCW)         CHANNEL A & B 1M/50ohm       50ohm (IN)         AUTO TRIG       ON (IN)         CHANNEL A & B X10 ATTN       X1 (OUT)         CHANNEL A & B AC/DC       DC (OUT)         CHANNEL A & B SLOPES       POS. (OUT)         GATE ADJ       fully CCW         COM A       ON (IN)			
۷.	POWER-UP/	/SELF-CHECK			
		NOTE			
	se p Si a	When the counter is turned on, an internal check is made of everal major components in the counter's circuitry. After the ower-up sequence, the counter will initialize itself. All Math and tatistics will be OFF, the function will be FREQ. A, and the Gate nd Cycle Modes will be in NORM. All of the input controls will e set according to their switch positions.			
	a	ny failures during the power-up cycle will disable the counter nd produce a display of numbered ERROR or FAIL messages. or a description refer to ERROR MESSAGES, paragraph 4-9.			
	SET :	5335A Power Switch to ON (IN)			
	VERIFY:	<ol> <li>Red Standby Lamp is OFF.</li> <li>All display and annunciator lamps turn on momentarily (excluding standby and trigger lamps).</li> <li>Display shows "HP-IB Addr 00" for about 1 sec.</li> <li>Display shows "0"; Hz lamp is ON.</li> <li>FREQ A lamp is ON.</li> <li>All other lamps are off (except trigger which may be on).</li> <li>Fan is ON.</li> <li>NO FAIL or ERROR messages displayed.</li> </ol>			

VI. SUPER CHECK NOTE The SUPER CHECK is a continuous diagnostic loop which will repeat until manually reset; during this cycle the Front End amplifiers are checked for accuracy, cross talk, attenuation and separate/common with the input signal. In addition the 5335A checks the operation of the following: ROMS RAMS DATA BUS FRONT PANEL DISPLAY MRC **INTERPOLATORS** TRIGGER LEVEL REFERENCES (GND, +5V, -5V) **CHANNEL A & B TRIGGERING** SEP/COM RELAY PRESCALER POWER SUPPLY VOLTAGES (+5V, +3V, -5.2V) Any failures are identified by a numbered ERROR or FAIL message. For a description refer to ERROR/FAIL MESSAGES, paragraph 4-9. If a FAIL message is displayed, refer to the troubleshooting information in Section VIII. A) CONNECT: A 4-foot BNC cable (HP P/N 10503A) from the 5335A rear panel TIME BASE OUT to the front panel INPUT A jack. Ensure both inputs are set to  $50\Omega$ . B) PRESS: 5335A keys 1) SCALE 2) SMOOTH (Display will show "SPECIAL +0") 3) 9 4) 9 5) ENTER (Display wil show "DIAG 01") VERIFY: 1) All display annunciator lamps turn ON for about 5 sec. 2) Successful completion of the SUPER CHECK test loop displays the message "FE PASS" for about 15 sec. 3) Display shows nominal values of 3 Supply Voltages: 5. 000 00 V 3. 100 00 V -5. 200 00 V NOTE If TIME BASE OUT is not connected to INPUT A, ERROR 7.0 will be displayed.

 Table 4-1. Local Operational Verification (Continued)



A)	CONNECT :	5335A rear panel TIME BASE OUT to TIME BASE IN with BNC Cable.			
B)	SET: 5335A rear panel EXTERNAL ARM START & STOP slope switch BOTH to Positive				
C)	PRESS:	The following 5335A KEYS:			
		1) SCALE, SMOOTH, 99, ENTER			
		2) SCALE, 6, ENTER			
		NOTE			
		Step (1) is not necessary when done in sequence.			
	OBSERVE :	5335A display shows "8.8.8. " (only the 4th, 6th and 8th digit ON)			
	VERIFY AND	RECORD ON TEST CARD.			
D)	SET:	5335A rear panel EXTERNAL ARM START & STOP slope switches BOTH to Negative (DOWN			
	OBSERVE :	5335A display shows "8.8.8. " (only the 4th, 5th and 7th digit ON)			
	(only the 4th, 5th and 7th digit ON) VERIFY AND RECORD ON TEST CARD.				
E)	REMOVE :	Signal from TIMEBASE OUT to TIMEBASE IN.			
	OBSERVE :	5335A display, 4th digit goes blank.			
		NOTE			
		IME BASE OUT should NOT be connected to TIME BASE IN uring normal operation.			
F)	SET :	5335A rear panel EXTERNAL ARM START & STOP slope switches BOTH to OFF (MIDDLE)			
	OBSERVE :	5335A display is BLANK			
	VERIFY AND	RECORD ON TEST CARD.			
		NOTE			
	N	any 5335A front panel MATH, STATISTICS, FUNCTION, GATE 10DE, or CYCLE KEY is pressed while in DIAG 06, the segments nd decimal point of the 3rd digit in the display will cycle.			
	R	efer to Figure 4-2. Rear Arm Switch Test Display on page 4-6.			



x.	DVM TEST (	(option 020)
/	A) CONNECT:	A 4-foot BNC cable from the 5335A rear panel Trigger Level "A" or "B" to the DVM input jack.
1	B) SET:	CHANNEL A & B OFF
	C) PRESS:	5335A Key VOLTS
	OBSERVE :	Display shows approx
	D) INVERT:	The DVM input terminal connector.
	OBSERVE :	Display shows approx
	VERIFY ANI	D RECORD ON TEST CARD.
xı.	CHANNEL '	"C" TEST (option 030)
	A) CONNECT:	The following:
		1) the HP 86603A to the 5335A Channel C INPUT,
		2) the HP 8660C Time Base Out to the 5335A Time Base IN.
	B) PRESS:	5335A Key FREQ C
	C) VARY:	The frequency of the HP 8660C.
	OBSERVE :	The 5335A display shows the output frequencies of the HP 8660C within the C Channel published Specs.
	VERIFY AN	d record on test card.
L		

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Model 5335A Operational Verification

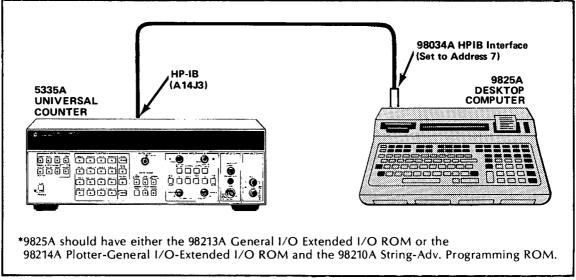
Table 4-2. Error Messages				
1.0	HP-IB Error:	Incorrect command		
1.1	HP-IB Error:	Number out of range or incorrect number within command		
7.0	Check Error:	Cable may not be connected between T.B.O. and INPUT A for extended CHECK, Diag 01 or Diag 14.		

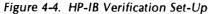
		Table 4-3. Fall Messages	
FAIL	1.0 - 1.4 1.5 - 1.8 1.9	ROM FAILURE (U22) ROM FAILURE (U23) ROM FAILURE (SPECIALS)	
	2.0 2.1 2.2	RAM FAILURE (6802) RAM FAILURE (U25) RAM FAILURE (U26)	
	3.1 3.2 3.3 3.4	OUT-BUS PROBLEM (BIT 5 OR 7) OUT-BUS PROBLEM (BITS 0-7, OR U8, U9, U13, U14, U6, OR U7) START ARM SWITCH PROBLEM	
	3.5	STOP ARM SWITCH PROBLEM	
	4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9	MRC STATUS REGISTER WON'T RESET (U6-U7) MRC E-REG WON'T RESET MRC T-REG WON'T RESET IMPROPER MID-MEAS REGISTER STATUS IMPROPER END-OF-MEAS REGISTER STATUS MRC COUNTING PROBLEM IN REG-E OR T MRC E-REG OVERFLOW PROBLEM MRC T-REG OVERFLOW PROBLEM MRC O/F COUNTING PROB IN REG-E OR T	
	5.1 5.2 5.3 5.4	START INTERPOLATOR PROBLEM STOP INTERPOLATOR PROBLEM INTERPOLATOR COUNTING PROBLEM INTERPOLATOR RESET PROBLEM	
	6.1 6.2 6.3	FAILURE TO MEASURE T/L REFERENCE GND. Failure to measure t/l reference +5v. Failure to measure t/l reference -5v.	
	7.1 7.2 7.3 7.4 7.5	CH-A FREQUENCY NOT CORRECT Com/SEP RELAY COUPLING SIGNAL TO CH-B CH-B UNABLE TO TRIG THRU COMMON-A. CH-B FREQUENCY NOT CORRECT CH-A PRESCALER NOT FUNCTIONING PROPERLY	

## 4-11. HP-IB VERIFICATION PROGRAM USING THE 9825A CONTROLLER

4-12. The 9825A program listed in *Table 4-6* exercises the 5335A through various operating modes via the HP-IB interface. It is also designed to test Option 020 (DVM), and Option 030 (Channel C). If the 5335A successfully completes all phases of the verification program, then there is a high probability that the HP-IB Interface (A7 and A14 assemblies), and the counter are working properly.

4-13. To perform the verification, set up the 5335A as shown in Figure 4-4, and set the 5335A rear panel address switches to address Ø3.





4-14. The program listed in *Table 4-6* may be keyed into the 9825A or loaded from an HP-IB Verification Cassette, HP P/N 59300-10001 (revision J or later), which also contains HP-IB verification programs for the 59300 series of instruments. To run the program on the cassette, insert the cassette into the 9825A, load file Ø (type ldpØ), and press EXECUTE. Enter "5335" when the instrument model number is requested, and press CONTINUE. Enter select code "703" when the select code is requested, and press CONTINUE. The 9825A will then load the 5335A verification program into memory.

#### NOTE

A select code other than 703 may be used. Remember to set the 5335A rear panel ADDRESS switch to correspond to the chosen select code. The address is the last two digits in decimal. Therefore, if select code is 703, the counter must be set to 03. The "7" refers to the I/O port select code of the controller. Do not use select code 721 (calculator address).

4-15. Set up the 5335A front panel switches as described in the printout, and press CONTINUE. Follow the directions described on the printout to proceed with the HP-IB verification.

4-16. The program goes through 15 check points for the standard instrument, and an additional 2 check points for options 020, and 030. The information in *Table 4-5* shows what occurs during each test and what should be observed by the operator if the test has been successfully completed. At the conclusion of each test, the program stops and displays the current check point. To advance to the next test, simply press CONTINUE. If it is desired to repeat a test, key in cont and the check point number, and press EXECUTE, (e.g. to repeat test 3, key in ..... cont "3"). To go on to the next test after looping, press CONTINUE.

4-17. At the end of the HP-IB Verification Program, the controller will ask if you want to repeat one of the tests. Answer "1" for YES and "0" for NO, then push CONTINUE. If YES, the controller then asks which test is to be repeated. Enter the appropriate number for the test needed (as indicated on the printout), then press CONTINUE. The selected test will then be repeated. At the end of that particular test the question whether or not to repeat a test is asked again. If you want to repeat the same test press CONTINUE three times. If not, press CONTINUE, enter 0 and press CONTINUE, again.

#### NOTE

If the last test performed was TEST #14, Front Panel Switch Test, you will need to turn the 5335A power OFF then ON in order to return the counter to local control.

4-18. If it is desired to test a specific check point within the HP-IB Verification Program, load the tape or key in the program in the normal manner. Proceed until the controller prints the set-up information. Then key in . . . . . . . cont "rpt". . . and press EXECUTE. The program will advance to the end and the controller will ask if you want to repeat one of the tests. Then use the method described in paragraph 4-17.

#### NOTE

Table 4-4 is provided as a quick reference for the HP-IB verification procedure.

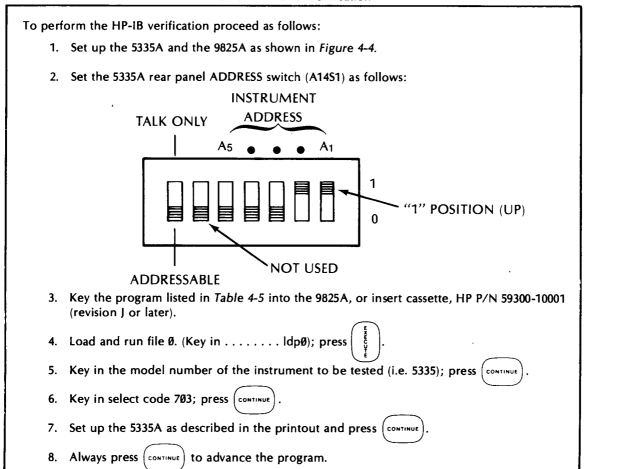


Table 4-4. HP-IB Verification

Table 4-5. 9825A Program Printout

\*\*\*\*\*\*\*\*\*\*\* 5335A UNIVERSAL COUNTER HP-IB Verification Program. \*\*\*\*\*\*\*\*\*\*\*\* SETUP: both chans 50 ohms,X1,DC, all slopes=pos, levels = preset, sep/com A=com A, Auto Tria. ON, Gate Adj.= full ccw. Set-up instructions for the 5335A front panel. CONNECT: Time Base Out from rear panel to INPUT A. Press CONTINUE. Turn 5335A power OFF then ON.

5335 Pane CHEL CHEL CHEL CHEL CHEL CHEL CHEL CHEL	CK POINT 1 5A front sl set-up ck. Verify: D LED 'STBY' op is OFF l display hunciator Aps turn ON mentarily (cluding FBY' and igger lamps) splay shows selected -18 address cabout 1 sec splay shows selected -18 address cabout 1 sec splay then ows '0.' htion FREQ A i Hz annun. Aps are ON en 5335A will splay: 000 000 +6 ch 'Hz' LED c 'GATE', 'A' j 'B' Trigger ces flashing.	
Pros 5335	CK POINT 2 aram sends 5A 'listen' ress.	
as o 'LIS 'REM ennu	ify: lay is same above except STEN' and 10TE' unciators lit.	}

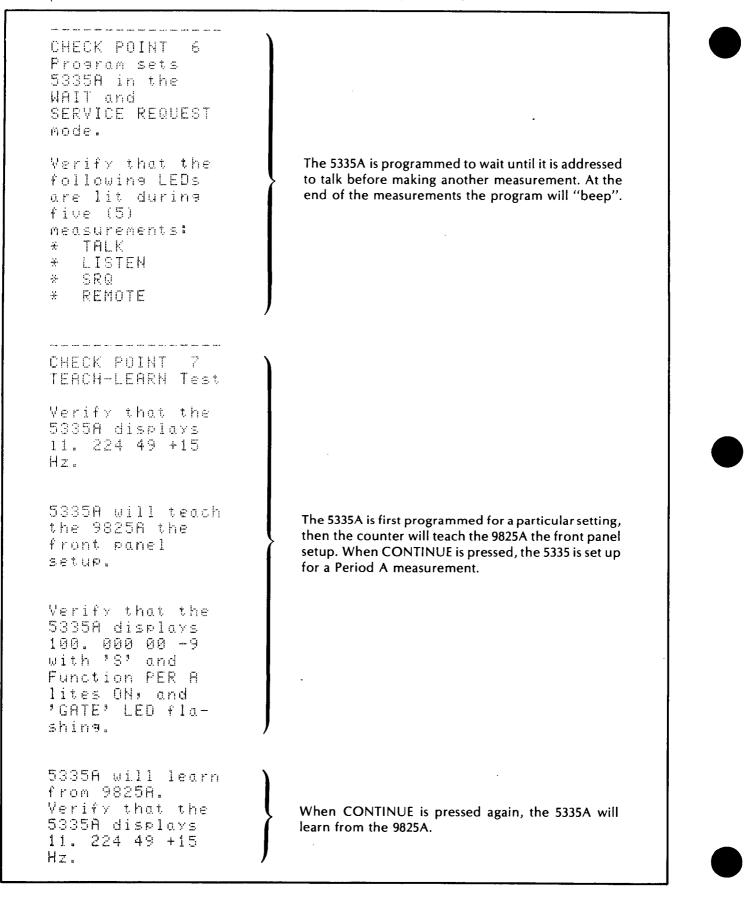
.

Checks the 5335A power-up conditions and performs basic Frequency A measurement.

Set the 5335A in the "REMOTE" and "LISTEN" state.

CHECK POINT 3 Program sends 5335A talk address. Verify: Display is same as CHECK POINT 1 except 'TALK' and 'REMOTE' ennunciators Addresses the 5335A to make a FREQ A measureare lit. ment and to output the data. OUTPUT test: Verify: Same reading on calculator display as on 5335A display. (Available for 10 seconds.) CHECK POINT 4 Press LOC/RESET Operator verification of proper operation of the front on 5335A. panel LOC/REM function. (No remote codes sent.) Verify: 'REMOTE' LED soes out. CHECK POINT 5 Program sets 5335A in the 'local-lockout' Programs the 5335A to go-to-remote and activates mode. counters local-lockout (LLO). Press LOC/RESET on the 5335A and verify that 'REMOTE' LED stays ON.

#### Model 5335A Operational Verification



CHECK POINT 8 FREQ B Test.	
SETUP: Connect TBO from Year panel to INPUT B.	
/ER1FY: +5335A displays 10.000000 +6 +'Hz' lamp ON +'GATE' lamp flashing +'LISTEN' and 'REMOTE' lamps are lit +All FUNCTION lamps OFF +'B' trigger light flashing.	The 5335A is set up and programmed for a Frequency B measurement.
CHECK POINT 9 TRIG LEVEL Test. Program sets Trig Lvl funct. VERIFY: Trigger Level A= +0.00V (actual) Trigger Level B= +0.00V (actual)	The 5335A is set up to measure and display Channel A and B trigger levels.

CHECK POINT 10 GATE TIME Test. GATE ADJ. Normal Range test. Vary 'GATE ADJ.' pot and verify change in Gate Time displayed, NOMINALLY, between 20 milliseconds Both gate time ranges of the 5335A are programmed. and 4 seconds. GATE ADJ. Fast Range test. Vary 'GATE ADJ.' pot and verify chanse in Gate. Time displayed, NOMINALLY, between 100 microseconds and 20 milliseconds.

## Table 4-5. 9825A Program Printout (Continued)

CHECK POINT 11 RISE/FALL TIME Test. SETUP: Connect TBO from rear panel to INPUT A. RISE TIME test. VERIFY: *RISE/FALL A lamp is ON *5335A displays approximately 30 nanoseconds *Gate Mode MIN lamp is ON *'GATE' lamp flashing *'A' and 'B' trigger lamps flashing *'LISTEN' lamp ON *'REMOTE' lamp ON. FALL TIME test. Verify: 5335A display is about the same as for Rise Time test.

```
-------
CHECK POINT 12
OVERFLOW Test.
Verify ONLY
lamps lit during
the 11 seconds
wait period:
*FREQ A
*GATE MODE
Manual
*'Hz'
*'GATE'
*'LISTEN'
*'REMOTE'
*'A' trisser
lamp (flashing)
5335A Display:
10.1
Verify:
Same as above
except---
*5335A displays
+10.000000000 +6
(actual)
*'LISTEN'
lamp is OFF
*'GATE'
lamp is OFF
*'TALK'
lamp is ON.
```

CHECK POINT 12 exercises the "gate open" and "gate closed" functions.

-----CHECK POINT 13 TIME INTERVAL Test. VERIFY: \*TIME A→B lamp is ON \*5335A displays approximately. 50 nanoseconds The 5335A is programmed in the TIME A→B function. \*Gate Mode MIN lamp is ON \*'GATE' lamp flashing \*'A' and 'B' trisser lamps flashing \*'LISTEN' lame ON \*'REMOTE' lamp ON. INVERSE TIME INTERVAL Test. VERIFY: \*1/TIME A→B lamp is ON \*5335A displays approximately 20. +6 \*Gate Mode MIN The INVERSE TIME  $A \rightarrow B$  is exercised; the actual dislamp is ON played value may differ. \*'GATE' lamp flashing \*'A' and 'B' trigger lamps flashing \*'LISTEN' lamp ON \*'REMOTE' lamp ON.

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CHECK POINT 14 FRONT PANEL Switch Test. Press each momentary type key on the 5335A front panel, beginning with upper left key (MATH DISABLE) and go down each column. Press CONTINUE to perform test. A number will be displayed when a key is pressed corresponding to FIGURE A.		Ριο	grams th	ne 5335/	A for Di	agnostic #17.
		Fiŧ	gure A			
<b>MATH</b> 01 03 05 07	09	<b>F</b> 13	UNCTION 17	21	25	]
<b>STATISTICS</b> 02 04 06 08	10	14	18	22	26	
	11	15	19	23	27	<b>GATE MODE</b> 29 31 33

\_\_\_\_\_ CHECK POINT 15 FRONT END Test. VERIFY: \*All display ennunciator lamps turn ON for about 5 seconds \*5335A displays 'FE PASS' The 5335A is programmed to fully test the front end by connecting the Time Base Out to INPUT A. for about 15 seconds \*Then 5335A will display: the voltages at A2U4(2,12,10); NOMINAL values are: 5. 000 00 V 3. 100 00 V -5. 200 00 Y

Table 4-5.	9825A	Program	Printout	(Continued)
------------	-------	---------	----------	-------------

CHECK POINT 16 Option 020 Test.		
SETUP: Connect Trigger Level 'A' from Year panel to DVM input jack; set PRESET 'A' Off, but in CCW Position,		Σ
Verify that 5335Å displays approximately -5.XXX Volts.	}	The 5335A is set up to verify the proper operation of the DVM, Option 020.
Rotate 'A' level control CW and check that display is about the same as before with Opposite sign.	J	
CHECK POINT 17 Option 030 Test.		
SETUP: Connect an 86603A to 5335A 'C' Input and 8660C TBO to 5335A Time Base In.		Programs and verifies the correct operation of the Channel C, Option 030.
Verify that 5335A displays the frequency of the 8660 <b>C.</b> (150MHz→1.3GHz)		
END OF TEST.	J	

```
0: dim A$[32], F$[21], C$[16], D$[16], E$[40], F$[21], A[30]
1: "CHECK POINT -- Press CONTINUE." + AS
2: "----"+D$;"********************************
3: "Press CONTINUE to perform test."+E$;0+X+Y
4: "ccde":ent "Select code ?",S
5: if S=721;dsp "Error: calculator address";wait 2000;qto "code"
s: if S>730:dsp "Out of address rarge + high";wait 2000;gto "code"
7: if S<700; dsp "out of address range + low"; wait 2000; gto "code"
δ: dev "sj",S;prt C$;spc
9: prt "5335A UNIVERSAL", "COUNTER HP-IB"
10: prt "Vecification", "Program."; spc ;prt ($; spc 2
11: prt "SETUP:","both chans","50 ohms,X1,DC,","all slopes=pos,"
12: prt "levels = preset,","sep/com A=com A,","Auto Trig. ON,"
13: prt "Gate Adj.=","full ccw.";spc
14: prt "CONNECT:","Time Base Out","from rear panel","to INPUT A.";spc 2
15: prt A$[18];spc 2;dsp "5335A UNIVERSAL COUNTER Test.";stp
16: prt "Turn 5335A power", "OFF then ON."; spc 2
17: "1":dsp A$[1,11]," 1"
18: prt DS;wrt 16,A$[1,13],"1"
19: prt "5335A front", "panel set-up", "check. Verify:"
20: prt "*RED LED 'STRY'", " lamp is OF!"
21: ort "*All display", " enunciator", " lamps turn CN"
22: prt " momentarily", " (excluding", " STBY' and", " trigger lamps)"
23: prt "*Display shows"," the selected", " HP-IB address"
24: prt " for about 1 sec"
25: prt "*Display then"," chows '0.'"," momentarily;"
26: prt " Furtion FPEQ A"," and hz annur."
27: prt " lamps are 0 ","Then 5335A will"," disolay:"
28: prt " l0. 000 000 +6"," with 'Hz' LED"," ON; 'GATE', 'A'"
29: prt " ard 'E' Trigger"," lites flashing.";spc 2
30: dcp A$[1,11]," 1",A$[16];stp

31: if X=1;gtc "rpt"
32: "2":dsp A$[1,11]," 2"
33: prt D$;wrt 16,A$[1,13],"2"
34: prt "Program sends", "5335A 'listen'", "address."; spc
35: prt "Verify:", "Display is same", "as above except", "'LISTEN' and"
 36: prt "'REMOTE'", "ennunciators", "are lit.":soc 2
37: wrt "si"
38: dep A$[1,]1]," 2",A$[16];etp
35: if X=1;gtc "rpt"
40: "3":dsp A$[1,11]," 3"
41: prt 0$;wrt 16,A$[1,13],"3"
 42: prt "Program sends", "5335A talk", "address. verify:"
43: prt "Cisplay is Lame","as CHECK POINT 1"
44: prt "except 'TALK'","and 'RENUTE'","ennunciators","are lit.";spc 2
45: red "sj",B$;dsn A$[1,11]," 3",A$[16];stp
46: ort "OUTPUT test:","Verify:","Same reading on","calculator","disolay"
47: ort "as on 5335A","display.","(Available for","10 seconds.)";soc 2
48: dsp E$;stp
 49: for I=1 to 30; red "sj", B$; dep B$; next 1; beep
50: dsp A$[1,11]," 3",A$[1];st
51: if X=1;gto "rpt"
52: "4":dsp 4$[1,11]," 4"
 53: prt D$;wrt 16,A$[1,13],"4"
```

Table 4-6. HP-IB Verification Program Listing (Continued)

```
54: ort "Press LOC/RESET", "on 5335A.", "Verify: 'PEMDTE'", "LED goes out."
55: spc 2
56: dso A$[1,11]," 4",A3[15];sto
57: if X=l; ato "rot"
58: "5":dso A$[1,11]," 5"
59: ort D$;wrt 16,AS[1,13],"5"
50: prt "Program sets", "53354 in the", "'local-lockout'", "mode."
51: prt "Press LOC/RESET", "on the 53354 and", "verify that", "'REMOTE' LED"
52: prt "stays ON.";spc 2
53: wrt "sj";110 7
64: dsp AS[1,11]," 5",A$[16];stp
65: if X=1;3to "rot"
66: "6":dsp AS[1,11]," 5"
67: prt D$; wrt 16, A$[1,13], "6"
68: prt "Program sets", "5335A in the", "WAIT and", "SERVICE REQUEST", "mode."
69: spc
70: prt "Verify that the", "following LEDs", "are lit during"
71: prt "five (5)", "measurements:"
72: prt "* TALK", "* LISTEN", "* SRQ", "* REMOTE"; spc 2; stp ;dsp E$
73: icl "sj";wrt "sj","walsrl";0+I
74: oni 7,"SRQ"
75: eir 7
76: gto -1; if I>5; gto 92
77: "SRQ":for I=1 to 5
78: if bit(6,rds("sj"));red "sj",B$;dsp B$
79: wrt "sj", "re"; wait 1000
80: next I
81: iret
32: dsp A$[1,11]," 6",A$[16];beep;stp
33: if X=1;qto "rot"
84: "7":dsp A$[1,11]," 7"
85: prt D$; wrt 16, A$[1,13], "7"
86: prt "TEACH-LEARN Test";spc
87: ort "Verify that the","5335A displays","11. 224 49 +15 Hz.";spc 2
88: dsp ES;stp
89: rem "sj";wrt "sj","fulms1122448800"
90: ort "5335A will teach", "the 9825A the", "front panel", "setup."; spc 2
91: wrt "sj", "pg"
92: for I=1 to 30
93: rdb("sj") + A[I]; next I
94: gto -1; if A[24]=17 and A[25]=34; gto +1
95: gto -2; if A[26] =68 and A[27]=136 and A[28]=0 and A[29]=0; gto +1
96: dsp "5335A + 9825A
                            ",A$[18];stp
97: wrt "sj","fu9";0+I
98: prt "Verify that the", "5335A displays", "100. 000 00 -9"
99: prt "with 'S' and", "Function PER A", "lites ON, and"
100: prt "'GATE' LED fla-", "shing."
101: wrt "sj", "re"; lcl "sj"
102: spc 2;dsp AS[1,11],"7",AS[16];stp
103: prt "5335A will learn","from 9825A.","Verify that the"
104: prt "5335A displays","11. 224 49 +15 Hz.";spc 2
105: wtb "sj", "pb"; for I=1 to 30; wtb "sj", A[I]; next I; lcl "sj"
106: dsp "9825A + 5335A
                             ",A$[18];stp
107: if X=1;qto "rpt"
108: "8":dsp AS[1,11]," 8"
109: prt D$;wrt 16,A$[1,13],"3"
110: prt "FREQ B Test."; spc ; prt "SETUP:", "Connect TBO from", "rear banel to"
```

```
111: prt "INPUT B.";spc 2;dsp AS[1,11]," 8",AS[16];stp
112: prt "VERIFY:","*5335A displays"," 10. 000 000 +6","*'Hz' lamp ON"
113: prt "*'GATE' lamp"," flashing","*'LISTEN' and"
114: ort " 'REMOTE' lamps", " are lit", "*All FUNCTION", " lamps OFF"
115: ort "*'B' trigger"," light flashing.";spc 2
116: wrt "sj","in,ful7"
117: dsp A$[1,11]," 3",A$[16];stp
118: if X=1; gto "rot"
119: "9":dsp A$[1,11]," 9"
120: prt D$; wrt 16, A$[1,13], "9"
121: prt "TRIG LEVEL Test."; spc
122: wrt "sj","ful4";red "sj",B$,F$
123: prt "Program sets", "Trig Lvl funct."; spc ; prt "VERIFY:"
124: wrt 16,"Trigger Level A="
125: wrt 16,B$[11,15],"V (actual)";spc
126: prt "Trigger Level B="
127: wrt 16,F$[11,15],"V (actual)";spc 2
128: dsp A$[1,11]," 9",A$[16];stp
129: if X=1;gto "rpt"
130: "10":dsp AS[1,11], "10"; prt D$; wrt 16, A$[1,13], "10"
131: prt "GATE TIME Test."; spc
132: ort "GATE ADJ. Normal", "Range test.", "Vary 'GATE ADJ.'"
133: ort "pot and verify", "change in Gate", "Time displayed, ", "NOMINALLY,"
134: prt "between 20", "milliseconds", "and 4 seconds. "; soc 2
135: prt "between 20 , "TITISECONDS , and 4 Seconds. , soc 2
135: wrt "sj", "ful3gmOrhO";dsp A$[1,11], "10", A$[16];stp
136: prt "GATE ADJ. Fast", "Range test.", "Vary 'GATE ADJ.'"
137: prt "pot and verify", "change in Gate", "Time displayed,", "NOMINALLY,"
138: prt "between 100", "microseconds", "and 20 milli-", "seconds.";soc 2
139: wrt "sj","ful3gmlrh0"
140: dsp AS[1,11],"10",AS[16];stp
141: if X=1;gto "rpt"
142: "11":ort D$;wrt 16,A$[1,13],"11";dsp A$[1,11],"11"
143: prt "RISE/FALL TIME","Test.";spc
 144: prt "SETUP:", "Connect TBO from", "rear panel to", "INPUT A."; spc 2
 145: dsp ES;stp
 146: dsp A$[1,11],"11"; prt "RISE TIME test."
 147: prt "VERIFY:", "*RISE/FALL A", " lamp is ON"
148: prt "*5335% displays", approximately", 30 nanoseconds"
149: prt "*Gate Mode MIN", lamp is ON", "*'GATE' lamp", flashing"
150: prt "*'A' and 'B'", trigger lamps", flashing", "*'LISTEN'"
151: prt " lamp ON", "*'REMOTE'", lamp ON.";spc 2
 152: wrt "sj","inful0";wait 3000
 153: dsp A$[1,11],"11",A$[16];stp
 154: dsp A$[1,11],"11";prt "FALL TIME test."
155: prt "Verify: 5335A","display is about","the same as for"
 156: prt "Rise Time test."; spc 2
 157: wrt "sj","asl";wait 3000
 158: dsp A$[1,11],"11",A$[16];stp
 159: if X=1;gto "rpt"
 160: "12":dsp A$[1,11],"12";prt D$;wrt 16,A$[1,13],"12"
 161: prt "OVERFLOW Test."; spc
 162: prt "Verify ONLY","lamps lit during","the ll seconds","wait period:"
163: prt "*FREQ A","*GATE MODE"," Manual","* Hz'","* 'GATE'","* LISTEN'"
154: prt "* REMOTE'","* 'A ' trigger"," lamp (flashing)"
 165: ort "5335A Display:","'0. '";spc 2
 166: dsp ES; stp
 167: wrt "sj", "ingm3go"; dsp A$[1,11], "12"; wait 11000; wrt "sj", "gc"
```

Table 4-6. HP-IB Verification Program Listing (Continued)

```
158: red "sj",B$
 169: prt "Verify:", "Same as above", "except---", "*5335A displays"
 170: wrt 16,3$[3,15]," +",B$[19]; ort " (actual)"
171: ort "*'LISTEN'"," lamp is OFF","*'GATE'"," lamp is OFF"
172: ort "*'TALK'"," lamp is ON."; spc 2
 173: dsp A$[1,11],"12",A$[16];stp
 174: if X=1;qto "rot"
 175: "13":dsp A$[1,11],"13";prt D$;wrt 16,A$[1,13],"13"
 176: prt "TIME INTERVAL", "Test."
                                                    ;SDC
 177: ort "VERIFY:","*TIME A+8"," lamp is ON"
 179: ort "*5335A displays"," approximately"," 50 nanoseconds"
179: ort "*Gate Mode HIN"," lamp is ON","*'GATE' lamp"," flashing"
180: prt "*'A' and 'B'"," trigger lamps"," flashing","*'LISTEN'"
 131: ort " lamp ON", "* 'REHOTE'", " lamp ON."; soc 2
182: wrt "sj","infu2bslcol";dsp AS[1,11],"l3",AS[16];stp
183: dsp AS[1,11],"l3";prt "INVERSE TIME","INTERVAL Fest."
134: prt "VERIFY:","*1/TIME A+B"," lamp is ON"
135: prt "*5335A displays"," approximately"," 20. +6"
136: prt "*5ate Mode MIN"," lamo is ON","*'SATE' lamp"," flashing"
137: prt "*'A' and 'B'"," trigger lamos"," flashing","*'LISTEN'"
138: prt " lamp ON","*'RE'DTE'"," lamp ON.";soc 2
139: wrt "sj", "fu6";dsn A$[1,11], "13", A$[16];stp
190: if X=1;7to "rpt"
191: "14":dsp AS[1,11],"14";prt D$;wrt 16,A3[1,13],"14"
192: prt "FRONT PANEL","Switch Test.";spc
193: prt "Press each","momentary type"
194: prt "key on the 5335A","front panel,", "beginning with"
195: prt "upper left key","('ATH DISABLE)"
196: prt "and go down each","column.";spc 2
197: prt E$;dsp "
                               See FIGURE A !!!!!";spc 2;stp
198: wrt "sj","fu99ms17";wait 100;1c1 "sj"
199: prt "A number will be", "displayed when"
200: prt "a key is pressed", "corresponding to"
201: prt "FIGURE A."; spc 2; dsp A$[1,11], "14", A$[16]; stp
202: if X=1;gto "rpt"
203: "15":dsp AS[1,11],"15";prt D$;wrt 16,AS[1,13],"15"
204: prt "FRONT END Test."; spc
205: ort "VERIFY:","*All display"," ennunciator"," lamps turn ON"
205: ort " for about 5"," seconds", "*5335A displays", " 'FE PASS'"
207: ort " for about 15"," seconds", "*Then 5335A will"," display:"
208: prt " the voltages at A2U4(2,12,10); NO'IINAL values are:"
209: prt " 5. 000 00 V"," 3. 100 00 V"," -5. 200 00 V";spc 2
210: wrt "sj","fu99ms0"
211: dsp A$[1,11],"15",A$[16];stp
212: if X=1; to "rpt"
213: "16":ent "OPTION 020 (1=Y,0=N) ?",A
214: if A#0 and A#1;gto -1
215: if ^=0;qto "17"
216: prt DS; wrt 16, A$ [1, 13], "16"; dsp A$ [1, 11], "16"
217: prt "OPTION 020 Test.";spc ;prt "SETUP:","Connect Trigger"
218: prt "Level 'A' from","rear panel to","DV" input jack;"
219: prt "set PRESET 'A' off, but in CCW position.";spc
220: prt "Verify that","5335A displays","approximately","-5.XXX Volts."
221: spc 2;dsp E$;stp
222: wrt "sj","ful5"
223: prt "Potate 'A' level", "control CW ", "and check"
224: prt "that display is", "about the same", "as before with"
```

```
225: prt "opposite sign.";spc 2
226: dsp A$[1,11],"16",A$[16];stp
227: if X=1;oto "rot"
228: "17":ent "OPTION 030 (1=Y,0=N) ?",B
229: if 8#0 and 3#1;gto -1
230: if B=0; to "rpt"
231: prt D5;wrt 16,A$[1,13],"17";dsp A$[1,11],"17"
232: prt "OPTION 030 Test.";spc ;prt "SETUP:","Connect an"
233: prt "$6603A to 5335A","'C' Input and","8660C TPO to"
234: prt "53354 Time", "Base In."; spc 2
235: dsp E$;stp
236: wrt "sj", "fu5"; dsp A$[1,11], "17"
237: prt "Verify that", "5335A displays", "the frequency of", "the 3660C."
238: prt "(150MHz+1.3GHz)"; spc 2
239: dsp A$[1,11],"17",A$[16];stp
240: if X=1;gto "rpt"
241: "rot":ent "Repeat a Check Point (1=Y,0=0) ?",X
242: if X#1 and X#0;gto -1
243: if X=0;gto "end"
244: if X=1; ent "Check Point number (1 thru 17) ?",N
245: if N>17 or N<1;gto -1
246: jmp N
247: gto "1"
248: gto "2"
249: gto "3"
250: gto "4"
251: qto "5"
252: gto "6"
253: gto "7"
254: gto "8"
255: cto "9"
256: qto "10"
257: gto "11"
258: gto "12"
259: jto "13"
260: gto "14"
261: gto "15"
262: gto "15"
263: gto "17"
264: "end": prt "END OF TEST."; been; spc 6
255: 1cl "si";dsp "END OF TEST."
266: end
*7073
```

	Table 4-7. Operational Verification				
HEWLETT-PACK UNIVERSAL CO	ARD MODEL 5335A UNTER	Date			
Test Performed	by	_ Serial No	<u></u>		
STEP #	DESCRIPTION		RESULTS		
5161 #			PASS	FAIL	
V	Power-Up/Self Check				
VI	Super Check				
VII	Front End Switch Test (INPUT)				
VIII	Rear Panel Ext Arm Slope Switch Test			<u></u>	
IX	Keyboard Check			_ <u></u>	
x	DVM Test (option 020)				
хі	Channel C Test (option 030)		<u> </u>		

# SECTION V ADJUSTMENTS

## 5-1. INTRODUCTION

5-2. This section describes the adjustments required to maintain the HP 5335A's 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 lists the adjustment procedures, in the recommended order of performance, and indicates the adjustable components involved.

## 5-4. EQUIPMENT REQUIRED

5-5. The test equipment required for the adjustment procedures is listed in *Table 1-4*, 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 identified by an asterisk (\*) in parts lists and schematic diagrams. Refer to paragraph 8-27 for replacement information.

#### 5-8. ADJUSTMENT LOCATIONS

5-9. Adjustment locations are identified in the procedure for each adjustment.

#### 5-10. SAFETY CONSIDERATIONS

5-11. This section contains warnings that must be followed for your protection and to avoid damage to the instrument.



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.



Procedure	Assembly	Adjustments	Comments
Power Supply	A1	A1R1, R15	Uses Diagnostic Loop #32
Input Amplifier	A3	A3R37, R47, R88, R96	Uses Special Function Loop #17
D.V.M.	A8	Zero Adj, Ref Sym, Low, Med, High	Allow 20 min warmup Perform adjustments in indicated order
C CHANNEL	A9	A9R22, R23, R24	Allow 5 minutes for warmup
Oscillator	A4/A12	A4C6/FREQ ADJUST	Check against known House Standard
Level Shifter	A2	A2R65, R66	Uses Special Function Loop #17

Table 5-1. Adjustments

## 5-12. ADJUSTMENT PROCEDURES

#### 5-13. Power Supply Adjustment Procedure

5-14. The voltage supplies in the HP5335A that require adjustment are +3 Volts, and +15 Volts. To perform these adjustments, proceed as follows:

- a. Connect the positive terminal of the DVM to A1U4(2) and the negative terminal to chassis ground.
- b. Adjust A1R1 for a DVM reading of 3.100Vdc (±50mV).
- c. Call up Diagnostic routine #32, as follows:

```
Press: SCALE
SMOOTH
99
ENTER (wait for 5 seconds)
SCALE
32
ENTER
```

- d. The 5335A should display 3.078 Vdc (±70mV).
- e. Connect the positive terminal of the DVM to A1U6(3) or the cathode of A1CR2, and the negative terminal to chassis ground.
- f. Adjust A1R15 for a DVM reading of 15.70 Vdc (±20mV dc).
- g. Turn off the 5335A, and disconnect the test equipment.

#### 5-15. Input Amplifier Adjustment Procedure

- 5-16. To perform the Offset and Hysteresis adjustments required for A3, proceed as follows:
  - a. Remove the 5335A top cover, and locate variable resistors R37, R47, R88, and R96 on the A3 Input Amplifier Assembly (05335-60003). Refer to Assembly Adjustment Locator in *Figure 5-1*, and component locators in Section VIII.
  - b. Set the 5335A front panel controls as follows:

GATE TIME Adjust to about 150ms
FUNCTION FREQ A
GATE MODE NORM
CYCLE NORM
INPUT (Channels A and B)
1M ohm/50 ohm 50 ohm
Trigger Level PRESET
ATTN X1
AC/DC DC

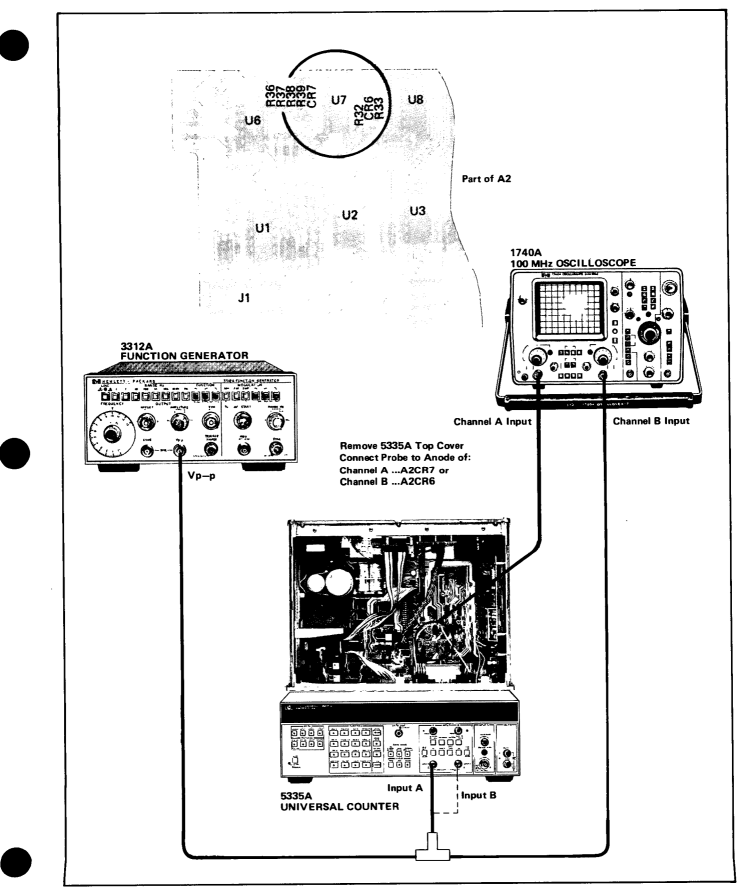


Figure 5-1. Input Amplifier Adjustment Setup.

СОМ А	Out
AUTO TRIG	Out
POWER STBY/ON	ON

- c. Set the 3312A Function Generator to output a 1.0 kHz sine wave at ~100mV p-p.
- d. Connect the test equipment as shown in Figure 5-1; for the Channel A adjustment, connect the oscilloscope A channel probe to the anode of A2CR7.

# WARNING

#### DO NOT SHORT THE PROBE TO ANY OTHER TRACES OR COMPONENTS, OR DAMAGE WILL OCCUR TO THE CIR-CUITRY, PARTICULARLY TO THE AMP SCHMITT IC'S.

- e. Set the oscilloscope for the X-Y mode, and calibrate by centering the dot at center screen.
- f. Position both A3R96 (offset) and A3R88 (hysteresis) to approximately midrange.
- g. Adjust A3R96 (offset) to position the waveform at the center of the screen. Adjust A3R88 (hysteresis) for 20 mV p-p on the X-axis. Refer to the waveform in *Figure 5-2*.
- h. Disconnect the oscilloscope's A channel probe from A2CR7 and connect the probe to the anode of A2CR6. Disconnect the signal generator's output from the 5335A's Channel A INPUT and connect it to the Channel B INPUT.
- i. Set the 5335A for Special Function #17; (press: SCALE, SMOOTH, 17, ENTER).
- j. Position both A3R47 (offset) and A3R37 (hysteresis) to approximately midrange.
- k. Adjust A3R47 (offset) to position the waveform at the center of the screen. Adjust A3R37 (hysteresis) for 20 mV p-p on the X-axis. Refer to the waveform in *Figure 5-2*. This completes the adjustment of Channel A and B; turn the 5335A off and disconnect all test equipment.

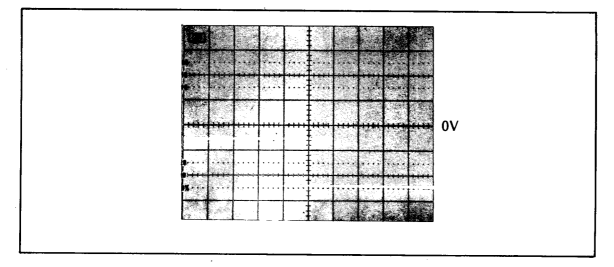


Figure 5-2. Input Amplifier Adjust Waveform\*.

\* A-Channel: 0.05 mV/cm ...... Y-axis (with a 10:1 probe)

\* B-Channel: 0.01 mV/cm ..... X-axis

#### 5-17. Digital Voltmeter (Option 020) Adjustment Procedure

5-18. To perform the adjustments required for the DVM, proceed as follows:

a. Turn on 5335A and allow instrument (and voltmeter) to warm-up for 20 minutes.

#### NOTE

The following adjustments are sequential and should be performed in the order indicated.

- b. Set the 5335A to the VOLTS function, and adjust the GATE TIME for ~150 msec.
- c. Short the HI/LO Volts module inputs together, to force the DVM into the 10  $\mu$ V resolution range.
- d. Press DISABLE, N=1000 to get an additional two digits of display. Connect the HP 3455A's negative (Low) lead to the "floating" ground on A8. Connect the positive (Hi) lead to A8 TP1; the reading on the DMM should be 0V ( $\pm 5\mu$ V). If not, adjust A8 "ZERO ADJ" for 0V ( $\pm 5\mu$ V).
- e. Remove the short between the HI/LO inputs of the Volts module. Set the DC Standard to 4.0000 Volts, and connect it to the Volts module input. Observe and record the 5335A display. Reverse the polarity of the input voltage, and observe and record the negative display. Take the sum of the absolute values of the two readings, and divide by two. Adjust "REF SYM" for a display of that calculated value.
- f. Adjust "LOW" until the 5335A displays 4.0000V ( $\pm 100 \mu$ V).
- g. Set the DC Standard to 40.000 Volts. Adjust "MED" for a display of 40.000V (±1mV).

# WARNING

# THE FOLLOWING STEP REQUIRES HIGH VOLTAGE. EXTREME CARE SHOULD BE EXERCISED.

- h. Set the DC Standard to 400.000 Volts. Adjust "High" for a display of 400.00V (±10mV).
- i. Return the DC Standard to 4.000 Volts, then turn the DC Standard and the 5335A off; disconnect all test equipment.

#### 5-19. Channel C Adjustment Procedure

- 5-20. To perform the adjustments required for the CHANNEL C, proceed as follows:
  - a. Turn on 5335A and allow instrument (and CHANNEL C) to warm-up for 5 minutes.
  - b. Remove the instrument top cover and locate variable resistors R22 (L), R23 (H), and R24 (K) on the A9 Channel C Assembly (05335-60009). Refer to the A9 component locator in Section VIII.
  - c. Set the 5335A front panel controls as follows:

GATE MODE NORM	(
GATE CYCLE NORM	(
GATE TIME to about 1.2 sec	(
FUNCTION FREQ C	1
INPUT C Sensitivity MAX	
(no input signal)	

#### (SELF OSCILLATING ADJUSTMENT)

- d. Set A9R22 (L) to full clockwise position, and adjust A9R23 (H) until the 5335A displays 1010 MHz (±10 MHz).
- e. Adjust A9R24 (K) for maximum display of frequency. Readjust A9R23 (H) for a display of 1010 MHz (±10 MHz). Steps d and e may have to be repeated.

#### (SENSITIVITY ADJUSTMENT)

- f. Connect the instrument as shown in Figure 5-3.
- g. Adjust the Channel C front panel SENSITIVITY control to MAX (fully clockwise).
- h. Set A9R22 (L pot) fully counterclockwise.
- i. Set the 8660C to output a 1 GHz sinewave, varying the 86603A vernier until the HP436A Power Meter reads -24 dBm, ±0.3 dBm. Adjust A9R22 ("L" pot) clockwise slowly until the 5335C displays 1 GHz (±1 Hz).
- j. Set the 5335A GATE TIME to about 1.5 seconds.
- k. Set the 8660C to output 1.3 GHz sinewave, varying the 86603A vernier until the HP436A power meter reads -13 dBm (-19 dBm, 50mV rms at the 5335A input). Verify that the counter displays 1.300 000 000 +9 (±1 Hz).
- I. Turn the 5335A and 8660C off, and disconnect all test equipment.

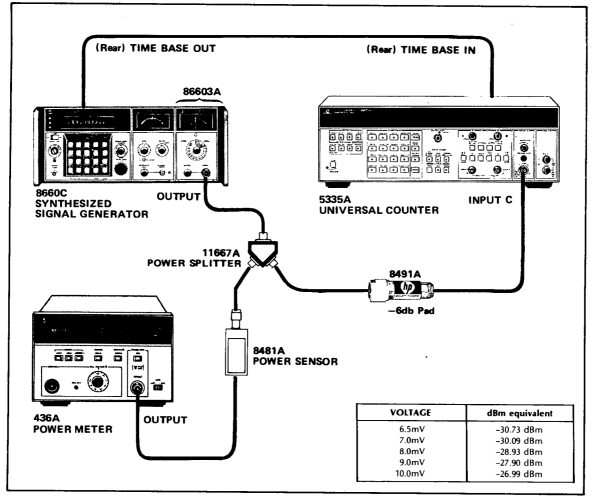


Figure 5-3. Channel C Sensitivity Setup

#### 5-21. Oscillator Adjustment Procedure (Local and Option 010)

5-22. Every few months, the oscillator should be checked to a house standard. When adjustment is required, use the oscilloscope method shown below. When checking the optional oven oscillator, Option 010, allow a 24-hour warmup period before adjustment. To perform the oscillator adjustment, proceed as follows:

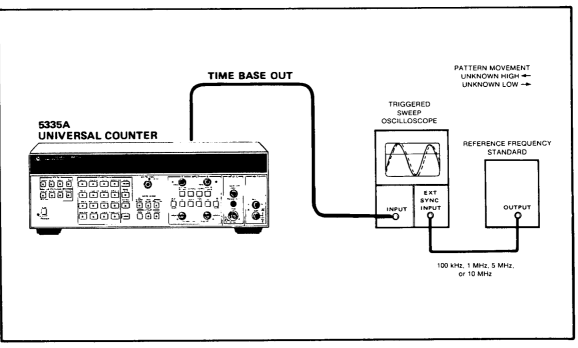


Figure 5-4. Oscillator Adjustment Setup

- a. Connect a reference frequency standard to the external sync input of the oscilloscope.
- b. Connect rear panel TIME BASE OUT of the 5335A to Channel A of the scope.
- c. Adjust the oscillator frequency for the minimum sideways movement of the 10 MHz displayed signal. For the local oscillator, adjust A4C6; for Option 010, HP 10811 Oven Oscillator, adjust the screwdriver adjustment labeled FREQ ADJ.
- d. By timing the sideways movement (in CM per second), the approximate frequency offset can be determined based on the oscilloscope sweep speed as shown in the following:

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

For example, if the trace moves 1 centimetre 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.

#### 5-23. Channel A and B Level Shifter Adjustment Procedure

- 5-24. To perform the adjustments required for the A2 Level Shifter proceed as follows:
  - a. Remove the 5335A top cover and locate variable resistors R65 and R66 on the A2 Amplifier Support Assembly (05335-60002).
  - b. Connect the 8640B Signal Generator, RF OUTPUT to 5335A INPUT A, and the 8640B TIME BASE OUT to 5335A TIME BASE IN as shown:

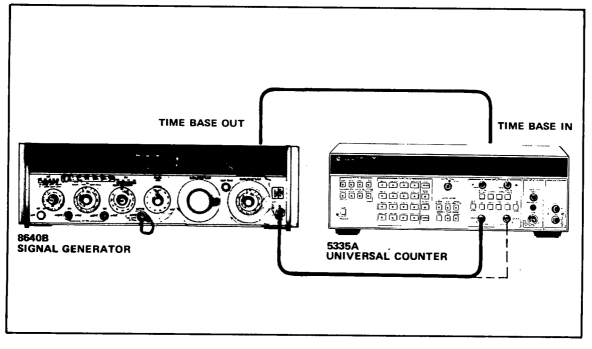


Figure 5-5. Level Shifter Adjustment Set-Up

c. Set the 5335A front panel controls as follows:

FUNCTION PER A
GATE MODE NORM
CYCLE NORM
INPUT (Channels A and B)
SLOPE F_ (negative)
1M/50ohm
TRIGGER LEVEL PRESET
X1/X10 ATTN X1
AC/DC DC
COM A OUT
AUTO TRIG OUT

d. Set the 8650B to output a 110 MHz signal at 15mV rms.

#### NOTE

8640B amplitude may be increased up to 20mV rms if necessary, to obtain stable count within  $\pm 2Hz$ .

e. Press the 5335A GATE TIME key and adjust the GATE ADJ knob to where the 5335A display shows 300 msec. ( $\pm$ 50 msec.) Press the 5335A RESET key to return the function to PER A. Verify the PER A key lamp is ON.

f. Adjust A2R66 for Channel A to where the 5335A display remains stable at 9.0909091 nanoseconds within  $\pm 2$  counts.

#### NOTE

It may be necessary to vary the GATE ADJ knob to obtain the required resolution (i.e. 9.090909X).

- g. Set Channel A slope to  $(\mathcal{F})$  positive and adjust A2R66 to where the count is stable within ±2 counts. Display should be stable to within ±2 counts on both slopes  $(\mathcal{F})$  and  $\mathcal{F}$ ).
- h. Connect the 8640B Signal Generator to 5335A INPUT B. Ensure the 8640B is set to output a 110 MHz signal at 15mV rms.
- i. Set the 5335A to Special Function 17, by pressing: SCALE, SMOOTH, 1, 7, ENTER.
- j. Repeat steps f and g, adjusting A2R65 for Channel B. This completes the Channel A and B level shifter adjustment.
- k. Disconnect all test equipment.

# 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 5335A in reference designation order. Tables 6-3, 6-4, and 6-5 list replaceable parts for Options 010, 020, and 030, respectively. Table 6-6 contains the names and addresses that correspond with the manufacturer's code numbers.

## 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 6-5 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 assembly.
- 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.

## **REFERENCE DESIGNATIONS**

Q R RT S

Α	= assembly
AT	= atten lator; isolator;
	termir ation

- B BT C CP CR
- termin ation = fan; motor = battery = capacitor = coupler = diode; diode thyristor; varactor DC
  - = directional coupler
- delay line
   annunciator; signaling device (audible or visual); lamp; LED
   miscellaneous electrical part
- = miscellaneous electrical part = fuse = filter = filter = hardware = circulator = electrical connector (stationary = stationary isok

DL DS

- E F FL F H H J
  - portion); jack
- K L MP P
- = relay = coli; inductor = metre = miscellaneous mechanical part = electrical connector (movable portion); plug = transistor; SCR; triode thyristor = resistor

  - = resistor = thermistor = switch

- T TB TC TP U V
- = transformer = terminal board = thermocouple = test point = integrated circuit; microcircuit = electron tube = voltage regulator; breakdown diode = cable; transmission path; wire = socket = crystal unit-piezo-electric = tuned cavity; tuned circuit
- VR W X Y Z

## **ABBREVIATIONS**

	= ampere = alternating current	HD HDW	= head = hardware	NE NEG	= neon = negative	SPST SSB	= single = single	pole, sir	ngle-throw
	= accessory	HF	= high frequency	nF	= nanofarad	SST	= single = stainle	ss steet	-
ADJ	= adjustment	HG	= mercury	NI PL	= nickel plate	STL	= steel		
	= analog-to-digital	н	= high	N/O	= normally open	SQ	= square		
	= audio frequency = automatic frequency control	HP HPF	= Hewlett-Packard = high pass filter	NOM NORM	= nominal = normal	SWR	= standi		ratio
	= automatic gain control	HR	= hour (used in parts list)	NPN	= negative-positive-negative	SYNC T	= synch = timed		ow fuee)
	= aluminum	HV	= high voltage	NPO	= negative-positive zero (zero	ŤΑ	= tantalu		DW 1030/
	= automatic level control	Hz	= hertz		temperature coefficient)	TC	= tempe	rature co	ompensating
	= amplitude modulation	IC I	= integrated circuit	NRFR	= not recommended for field	TD	= time d		
	= amplifier = automatic phase control	ID IF	= inside diameter = intermediate frequency	ns	replacement = nanosecond	TERM TFT	= termin		-1- <i>-</i> -
	= assembly	IMPG	= impregnated	NSR	= not separately replaceable	TGL	= thin-fil = toggle		stor
	= auxiliary	in	= inch	nW	= nanowatt	THD	= thread		
	= average	INCD	= incandescent	OBD	= order by description	THRU	= throug	ih 👘	
	= american wire gauge	INCL	= include(s)	OD	= outside diameter	TI.	= titaniu		
	= balance = binary coded decimal	INP INS	= input = insulation		= oval head = operational amplifier	TOL TRIM	≠ tolerar = trimme		
	= board	INT	= internal	OPT	= option	TSTR	= transis		
BE CU	= beryllium copper	kg	= kilogram	OSC	= oscillator	TTL			sistor logic
	= beat frequency oscillator	kHz	= kilohertz	ox	= oxide	τv	= televis	ion	-
	= binder head = breakdown	kΩ kV	= kilohm = kilovolt	oz Ω	= ounce = ohm	TVI	= televis		
	= bandpass	ib.	= pound	P	– orim = peak (used in parts list)	TWT U	= traveli		tube sed in parts list
	= bandpass filter	ΪČ	= inductance-capacitance	PAM	= pulse-amplitude modulation	ŬF			ed in parts list)
BRS	= brass	LED	= light-emitting diode	PC	= printed circuit	ŬHF	= ultrahi		
BWO	= backward-wave oscillator	LF	= low frequency	PCM	= pulse-code modulation;	UNREG	= unregu		-
CAL	= calibrate	LG	= long	0014	pulse-count modulation	V.	= volt		
CER	= counterclockwise = ceramic	LH LIM	= left hand = limit	PDM pF	= pulse-duration modulation = picofarad	VA Vac	= voltam		
CHAN	= ceramic = channel	LIN	= linear taper (used in parts list)	PH BRZ	= phosphor bronze	vac VAR	= volts a = variab		
cm	= centimeter	lin	= linear	PHL	= phillips	vco			lled oscillator
СМО	= coaxial		= lockwasher	PIN	= positive-intrinsic-negative	Vdc	= volts d	c	
COEF	= coefficient	LO	= low; local oscillator	PIV	= peak inverse voltage	VDCW			ing (used in
COM COMP	= common = composition	LOG	<ul> <li>logarithmic taper (used in parts list)</li> </ul>	pk PL	= peak = phase lock	N//F)	parts t		
	= complete	log	= logarithm(ic)	PLO	= phase lock oscillator	V(F) VFO	= volts, f		ncy oscillator
CONN	= connector	LPF	= low pass filter	PM	= phase modulation	VHF	= very-h		
ĊР	= cadmium plate	LV	= low voltage	PNP	= positive-negative-positive	Vpk	= volts p		
CRT	= cathode-ray tube	m	= metre (distance)	P/O	= part of	Vp-p	= volts p		eak
CTL	= complementary transistor logic = continuous wave	mA MAX	= milliampere = maximum	POLY PORC	= polystyrene = porcelain	Vrms	= volts n		
CW cw	= clockwise	MΩ	= megohm	POS	= porceain = positive; position(s) (used in	VSWR VTO	= voitage = voitage		ng wave ratio
D/A	= digital-to-analog	MEG	= meg (106) (used in parts list)	100	parts list)	VTVM	= vacuul		
dB	= decibel	MET FLM	= metal film	POSN	= position	V(X)	= volts, s		
dBm	= decibel referred to 1 mW		= metal oxide	POT	= potentiometer	w	= watt		
dc	= direct current	MF	= medium frequency; microfarad	р-р РР	= peak-to-peak	W/	= with		
deg	= degree (temperature interval or difference)	MFR	(used in parts list) = manufacturer	PPM	= peak-to-peak (used in parts list) = pulse-position modulation	WIV WW	= workin = wirewo		evoltage
°	= degree (plane angle)	mg	= milligram		= preamplifier	w/o	= without		
°C	= degree Celsius (centrigrade)	MHz	= megahertz	PRF	= pulse-repetition frequency	YIG	= yttrium		irnet
°F	= degree Fahrenheit	mH	= millihenry	PRR	= pulse repetition rate	Zo	= charac	teristic i	mpedance
°K	= degree Kelvin	mho MIN	= conductance = minimum	ps PT	= picosecond = point				
DEPC DET	= deposited carbon = detector	min	= minute (time)	ртм	= point = pulse-time modulation				
diam	= diameter		= minute (plane angle)	PWM	= pulse-width modulation				
DIA	= diameter (used in parts list)	MINAT	= miniature	PWV	= peak working voltage				
	L= differential amplifier	mm	= millimetre	RC	= resistance capacitance				
div	= division	MOD	= modulator	RECT	= rectifier		N	DTE	
DPDT DR	= double-pole, double-throw = drive	MOM MOS	= momentary = metal-oxide semiconductor	REF REG	= reference = regulated	All abb	reviations	in the pa	arts list will
DSB	= drive = double sideband	ms	= millisecond	REPL	= replaceable		oper case.		
DTL	= diode transistor logic	MTG	= mounting	RF	= radio frequency				
DVM	= digital voltmeter	MTR	= meter (indicating device)	RFI	= radio frequency interference				
ECL	= emitter coupled logic	mV mVaa	= millivolt	RH	= round head; right hand				
EMF	= electromotive force = electronic data processing	mVac mVdc	= millivolt, ac = millivolt, dc	RLC RMO	= resistance-inductance-capacitance = rack mount only				
EDP ELECT	= electronic data processing = electrolytic	mvac mVpk	= millivolt, dc = millivolt, peak	rms	= rack mount only = root-mean-square				
ENCAP	= encapsulated	mVp-p	= millivolt, peak-to-peak	RND	= round	-			EDO
EXT	= external	mVrms	= millivolt, rms	ROM	= read-only memory	N	IULT	ILLI	EKS
F	= farad	mW	= milliwatt	R&P	= rack and panel				
FET	= field-effect transistor	MUX	= multiplex	RWV S	= reverse working voltage	Abbr	eviation	Prefix	Multiple
F/F FH	= flip-flop = flat head	MΥ μA	= mylar = microampere	3 5	= scattering parameter = second (time)		т	tera	1012
FOL H	= fillister head	μA μF	= microfarad	s "	= second (plane angle)		G	giga	109
FM	= frequency modulation	μH	= microhenry	S-B	= slow-blow fuse (used in parts list)		M	mega	106
FP	= front panel	µmho	= micromho	SCR	= silicon controlled rectifier; screw		k da	kilo deka	103 10
FREQ	= frequency	μS	= microsecond	SE	= selenium		d	deci	10-1
	= fixed = gram	μV μVac	= microvolt = microvolt, ac	SECT	= sections = semiconductor		č	centi	10-2
FXD		µ∨ac µVdc	= microvolt, ac = microvolt, dc	SHF	= semiconductor = superhigh frequency		m	milli	10-3
a	= cermanium		= microvolt, peak	SI	= silicon			micro	10-6
g GE	= germanium ≠ gigahertz		- microvon, peak						
g GE GHz GL	= gigahertz = glass	μVpk μVp-p	= microvolt, peak-to-peak	SIL	= silver			nano	10-9
g GE GHz GL GND	⇒ gigahertz = glass = ground(ed)	µVpk µVp-p µVrms	= microvolt, peak-to-peak = microvolt, rms	SL	= slide		p	pico	10-12
g GE GHz GL GND H	⇒ gigahertz = glass ≕ ground(ed) = henry	μVpk μVp-p μVrms μW	= microvolt, peak-to-peak = microvolt, rms = microwatt	SL SNR	= slide = signal-to-noise ratio		p	pico femto	10-12 10-15
g GE GHz GL GND	⇒ gigahertz = glass = ground(ed)	µVpk µVp-p µVrms	= microvolt, peak-to-peak = microvolt, rms	SL	= slide		р f	pico	10-12

6-2

## 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 CONSIDERATIONS FOR MATCHED SETS OF COMPONENTS

6-16. Some of the components must be replaced in matched sets, in order to ensure proper operation on the 5335A Universal Counter. On schematics and parts lists (†) indicates the components are part of a matched set. The following is a list of these components, the part numbers, and ordering instructions.

6-17. On A3, the Amplifier Buffer Assembly there are four sets of matched capacitors and six sets of matched diodes.

The capacitors are:

MATCHED SET	LOCATION	PART NO.
C4, C7	B CHANNEL, + PEAK DETECTOR	0160-4931
C5, C8	B CHANNEL, ~ PEAK DETECTOR	0160-4931
C51, C52	A CHANNEL, + PEAK DETECTOR	0160-4931
C53, C57	A CHANNEL, – PEAK DETECTOR	0160-4931

#### NOTE

When you order part number 0160-4931 you will receive a set of two matched capacitors. You cannot order them individually.

#### The diodes are:

MATCHED SET	LOCATION	PART NO.
CR1, CR4, CR5*	B CHANNEL, + PEAK DETECTOR	05335-80003
CR2, CR6, CR7*	B CHANNEL, – PEAK DETECTOR	05335-80003
CR9 – CR12	<b>B CHANNEL BRIDGE LIMITER</b>	05335-80003
CR20 – CR23	A CHANNEL BRIDGE LIMITER	05335-80003
CR24, CR25, CR28*	A CHANNEL, + PEAK DETECTOR	05335-80003
CR26, CR27, CR29*	A CHANNEL, – PEAK DETECTOR	05335-80003

#### **\*NOTE**

When you order part number 05335-80003 you will receive a set of four matched diodes. They cannot be ordered in sets of three, or individually. To order a set of twenty matched diodes, order part number 05335-80002. To order a set of two matched diodes, order part number 05335-80005. It is preferable to order a matched set of four when replacing sets of three diodes, to be sure all three diodes in the set are matched.

6-18. On the A9, C Channel Assembly there is one set of matched diodes, located in the Peak Detector circuit. They are:

# MATCHED SET PART NO.

#### CR5, CR14 05335-80005

#### NOTE

When you order part number 05335-80005 you will receive a set of two matched diodes. They cannot be ordered individually. Refer to the (\*) footnote in paragraph 6-17 for more information on ordering these diodes.

## Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
41	05335=60001	7	1	BOARD ASSEMBLY-POWER SUPPLY	28480	05335=60001
A1C1 A1C2	0180+1746 0189+2865	5	3 1	CAPACITUR=FXD 15UF+=10% 20VDC TA CAPACITOR=FXD 100UF+100=10% 15VDC AL	56289 28480	1500156x902082 0180=2865
41C3 41C4	0180-1701	2	1	CAPACITOR-FXD 6.8UF+=20% 6VDC TA CAPACITOR-FXD 1UF+=20% 50VDC TA	56289 56289	1500685X0006A2 1500105X0050A2
AICS	8055-2010	ů.	ź	CAPACITOR-FXD 330PF +-5% 300VDC MICA	28480	0160-2208
A1C6 A1C7	0180-1746	5 U		CAPACITOR=FXD 15UF+=10% 20VDC TA CAPACITOR=FXD 1UF+=20% 50VDC TA	56289 56289	1500156×902082 1500105×0050A2
A1C8 A1C9	0160-3879 0160-220A	7	1	CAPACITUR+FXD 01UF +-20% 100VDC CER CAPACITUR+FXD 330PF +-5% 300VDC MICA	28480 28480	0160=3879 0160=2208
A1C10	0140-1746	5		CAPACITOR-FX0 ISUF+=10% 20VDC TA	56289	1500156×902082
A1C11 A1C12	0180-0230	9	2	CAPACITOR=FXD 1UF+=20% 50VDC TA CAPACITOP=FXD 9600UF+75=10% 25VDC AL	56289 00853	1500105×0050A2 5009620026AD2A
A1C13 A1C14	0180-2350	9	1	CAPACITOR=FXD 9600UF+75=10% 25VDC AL CAPACITOR=FXD .017F+75=10% 20VDC AL	00853 28480	5009620026AD2A 0180-2799
A1015	0160-4557	0	1	CAPACITOR-FXD ,1UF +-20% 50VDC CER	16299	CAC04X7H104M050A
A1C16	0140-0567	6	1	CAPACITUR-FXD 8000UF+75-10% 30VDC AL	00853	500802U030AB2B
A1CR1 A1CR2	1902-0940	\$	2 1	DIODE=ZNR 1N5339B 5.6V 5% PD=5W IR#1UA DIODE=ZNR 1N5354B 17V 5% PD=5W TC=+75%	28480 04713	1902-0940 1853548
ASCR3 ASCR4	1902-0940	2	1	DIODE-ZNR 1N53398 5.6V 5% PD=5W IR=1UA DIODE-PWR RECT 100V 6A	28480	1902-0940 MR751
A1CR6	1901-0731	7	۱	DIODE-PWR RECT 400V 1A	28480	1901+0731
A1CR7 A1CRA	1901-0050	37	2 1	DIODE-SWITCHING BOV 200MA 2NS DD-35 DIODE-FW BRDG 200V 2A	28480 04713	1901-0050 MDA202
A1CR9 A1CR11	1901-0673	0	2	DIODE-PWR RECT 100V 5A 5U8 DIUDE-CT-RECT 200V 12A	03508	A15A TIR101B
A1CR12	1901-0050	3		DIODE-SWITCHING ROV 200MA 2NS DO-35	28480	1901-0050
41CR10	1901-0673	6		DIODE_PHR RECT 100V 5A 5U8	03508	4154
A1F1 A1F2	2110-0010 2110-0043	9 8	1 2	FUSE 5A 250V NTD 1.25X.25 UL FUSE 1.5A 250V NTD 1.25X.25 UL	75915 28480	312005 2110=0043
A1F3 A1F4	2110-0083 2110-0043	6 8	1	FUSE 2.5A 250V NTD 1.25X.25 UL FUSE 1.5A 250V NTD 1.25X.25 UL	28480 28480	2110-0083 2110-0043
A1J1	1251-6608	0	1	CONNECTOR 16-PIN M POST TYPE	28480	1251-6608
A1J2 A1J3	1251-0600	0	Ŷ	NOT ASSIGNED CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SU	28480	1251-0600
41JU A1J5	1251-0600 1251-0600	0		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SO Connector-SGL cont PIN 1.14-MM-BSC-SZ SG	28480 28480	1251=0600 1251=0600
A 1 J 6 A 1 J 7	1251-0600	0		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28480 28480	1251-0600
AjJB	1251-0600	e		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SG CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SG	28480	1251-0600
A1J9 A1J10	1251-0600	0		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SG Connector-SGL cont PIN 1.14-MM-BSC-SZ SG	28480 28480	1251=0600 1251=0600
A1J11	1251-0600	٥		CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	28480	1251-0600
41K1	0490-1172	8	1	RELAY 64 24VDC=COIL 54 115VAC	28480	0490-1172
A101 A102	1853-0454 1853-0036	8	1	TRANSISTOR PNP SI DARL TO-220AB PD=2W TRANSISTOR PNP SI PD=310MW FT=250MHZ	01295 28480	TIP106 1853=0036
A103	1854-0215	1	i	TRANSISTOR NPN SI PDE350MW FTE300MHZ	04713	2N3904
A1R1 A1R2	2100-3212 0812-0019	8	1	RESISTOR-TRMR 200 10% C TOP-ADJ 1-TRN RESISTOR .33 5% 3% PM TC=0+-90	28480 28480	2100-3212 0812-0019
A1R3 A1R4	0757-0401 0698-0063	0	1	RESISTOR 100 1% 125W F TC#0++100 RESISTOR 5.23K 1% 125W F TC#0+=100	24546 91637	C4+1/8+T0+101=F CMF=1/8+T1+5231=F
A1R5	0757-0442	9	1	RESISTOR 10K 1% .125W F TC#0+=100	24546	C4=1/8=T0=1002=F
A1R6 A1R7	0757-0280 0812-0045	3	4 1	RESISTOR 1K 1% 125% F TC=0+=100 RESISTOR 15 5% 3% PM TC=0+=90	24546 28480	C4=1/8=T0=1001=F 0812=0045
41R8 41R9	0757=0438 0698=4002	3	1	RESISTOR 5,11K 1% ,125W F TC=0+=100 RESISTOR 5K 1% ,125W F TC=0+=100	24546	C4=1/8=T0=5111=F C4=1/8=T0=5001=F
A1R10	0757-0280	3		RESISTOR IK IX .125W F TC=0+=100	24546	C4-1/8-T0-1001-F
A1R11 A1R12	0698-0084	9	S	RESISTOR 2.15K 1% .125W F TC=0+=100 RESISTOR 2.15K 1% _125W F TC=0+=100	24546	C4=1/8=T0=2151=# C4=1/8=T0=2151=F
A1R13 A1R14	0757-0280	3		RESISTOR 1K 1X 125W F TC=0+=100 RESISTOR 1K 1X 125W F TC=0+=100	24546 24546	C4=1/8=T0=1001=F C4=1/8=T0=1001=F
A1R15	2100-3383	4	1	PESISTOR-TRMR 50 10% C TOP-ADJ 1-TRN	28480	2100-3383
41R16 41TP1	0757-0421	4	1	RESISTOR 825 1% .125% F TC=0+=100 CONNECTOR-SGL CONT PIN .031=IN-88C-82	24546	C4=1/8=T0=825R=F 1251=4707
41792	1251-4707	6		CONNECTOR-SGL CONT PIN .031-IN-85C-82	28480	1251-4707
A1U2	1826-0316 1820-0477	4	1 2	V REF TO-5 IC OP AMP GP 8-DIP-P	27014	LH0070-1H LM301AN
A1U3 A1U4	1820-0477	67	1	IC OP AMP GP 8=01P=P IC V RGLTR TO=220	18324	LM301AN LM317T
4106	1826-0607	6	i		28480	1826-0607

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A1U7 A1XA2P2	1826-0214 1251-2160	1	1	IC V RGLTR TO-220 CONNECTOR-PC EDGE 6-CONT/ROW 2-ROWS	04713 28480	MC7915CT 1251-2160
61X#1	0490-0468	3	1	SUCKET-RLY 16-CONT CRADLE DIP-SLDR	28480	0490-0468
	0300-0353 05335-00005 1530-109A 2110-0269	0540	2 1 2 8	A1 MISCELLANEOUS PARTS BRACKET=RTANG .406-LG X .343-LG .312-WO HEAT SINK CLEVIS 0.070-IN W SLT: 0.454-IN PIN CTR FUSEHOLDER-CLIP TYPE SA .25D=FUSE	28480 28480 09000 28480	0360=0353 05335=00005 Order by description 2110=0269

CASA         Discursts         Construction         Construction <thconstruction< th="">         Construction</thconstruction<>	Reference Designation	HP Part Number		C D	Qty	Description	Mfr Code	Mfr Part Number
A.         Description         Description         Description         Description         Description           Construction         Construct								
AB22         Disk-DST         Disk-DST <thdisk-dst< th="">         Disk-DST         <thd< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thd<></thdisk-dst<>								
bit         bit         catalization         catalization <thcatalization< th="">         ca</thcatalization<>	202	0160-4557	60=4557	0	4	CAPACITUR=FXD .1UF +=20% 50VDC CER	16299	CAC04X78104M050A
Vacco         Vacco <th< td=""><td></td><td></td><td></td><td></td><td></td><td>CAPACITUR-FXD _1UF +=20% 50VDC CER</td><td>16299</td><td></td></th<>						CAPACITUR-FXD _1UF +=20% 50VDC CER	16299	
227         0:0:0-0:27         2         2         C_AAC(TOA-FOD_OUT2000_SOUCC_CEP	A2C5				6	CAPACITOR-FXD ,01UF +-20% 100VDC CER	28480	0160-3879
Carbon         Carbon<					6			
Liking         Discussion         T         Liking         Liking         Discussion         Discussion <thdiscussion< th=""> <thdiscussion< th=""> <thdis< td=""><td>8358</td><td>0160-4554</td><td>60-4554</td><td>7</td><td>ć</td><td>CAPACITOR-FXD _01UF +=20% SOVDC CER</td><td>28480</td><td>0160-4554</td></thdis<></thdiscussion<></thdiscussion<>	8358	0160-4554	60-4554	7	ć	CAPACITOR-FXD _01UF +=20% SOVDC CER	28480	0160-4554
April         Dissiption         Dissiption </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>CAPACITOR=FXD 1UF +=20% 25VDC CER CAPACITOR=FXD _01UF +=20% 100VDC CER</td> <td></td> <td></td>						CAPACITOR=FXD 1UF +=20% 25VDC CER CAPACITOR=FXD _01UF +=20% 100VDC CER		
bit         bit<	A2C11			7		CAPACITOR=FXD _01UF +=20% 100VDC CER		
Age 10         0100-2210         7         1         CAPACITOR-FAD STORF55.30000C MICA         72136         0100-02210           Age 10         0100-0550         7         1         CAPACITOR-FAD STORF55.30000C MICA         72136         0100-0550           Age 10         0100-0550         7         1         CAPACITOR-FAD STORF200 STOVE CEP         24460         0100-0550           Age 10         0100-0570         7         1         CAPACITOR-FAD STORF200 STOVE CEP         24460         0100-0550           Age 10         0100-0570         7         1         CAPACITOR-FAD STORF200 STOVE CEP         24460         0100-0550           Age 2560         1000-0570         5         2         0100-051 STORF200 STOVE CEP         24400         1000-0570           Age 2561         1001-050         3         01000-051 FTOR -400 STORF200 STOVE CEP         24400         1901-0500           Age 2564         1901-050         3         01000-051 FTOR -400 STORF200 STOVE CEP         24400         1901-0500           Age 2564         1901-050         3         01000-051 FTOR -400 STORF200 STOR						CAPACITOR=FXD 01UF +=20% 100VDC CER CAPACITOR=FXD 01UF +=20% 100VDC CER		
Action         Observed (action)         CAPACITOR-FAD (o)UF +-201 SOVOC CER (cAPACITOR-FAD (o)UF201 SOVOC CER (cAP	A2C14	0160-2219	60-2219	7		CAPACITOR-FXD 1100PF +=5% 300VDC MICA		0160-2219
azcif         oiso_assa         r         c.Pacification + 20         c.Pacification + 20 <thc.pacification +="" 20<="" th=""></thc.pacification>	-				· ·			
A2C19         0100-0354         7         CAPACITOR-FXD _010F +-20X 50VDC CER         28480         0100-0354           A2C20         1901-0376         5         DIDDE-GEN PAP ISY 50M DD-35         28480         1901-0376           A2C22         1901-0376         5         DIDDE-MSITCHING Sov ZOOMA 2HS DD-35         28480         1901-0376           A2C32         1901-0376         5         DIDDE-MSITCHING Sov ZOOMA 2HS DD-35         28480         1901-0376           A2C42         1901-0350         3         DIDDE-MSITCHING Sov ZOOMA 2HS DD-35         28480         1901-0350           A2C45         1901-0050         3         DIDDE-MSITCHING Sov ZOOMA 2HS DD-35         28480         1901-0050           A2C47         1901-0050         3         DIDDE-MSITCHING Sov ZOOMA 2HS DD-35         28480         1200-0161           A2212         12DD-0518         3         Z         SOCKET-CI DE-CONT DIP-SLDR         28480         1200-0618           A214         1200-0178         S         CONNECTOR-FF SMC MP CSD-01MM         28480         1200-0618           A214         100-1786         C         CONNECTOR-FF SMC MP CSD-01MM         28480         1200-0618           A224         1200-0178         C         CONNECTOR-FF SMC MP CSD-01MM         28480	A2C17	0160-4554	60-4554	1		CAPACITOR-FXD .01UF +-20% SOVDC CEP	28480	0160-4554
AZCA         1901-0376         6         2         DIDDE-GEN PMP 35V 50MA DD-35         24860         1901-0376           AZCA2         1901-0376         6         2         DIDDE-GEN PMP 35V 50MA DD-35         24860         1901-0376           AZCA2         1901-0376         6         5         DIDDE-GEN TAMING ROV 200MA 2NS DD-35         24860         1901-0376           AZCA2         1901-0550         3         DIDDE-SHITCHING ROV 200MA 2NS DD-35         24860         1901-050           AZCA2         1901-0550         3         DIDDE-SHITCHING ROV 200MA 2NS DD-35         24860         1901-050           AZCA2         1901-0500         3         DIDDE-SHITCHING ROV 200MA 2NS DD-35         24860         1901-050           AZCA2         1901-0500         3         DIDDE-SHITCHING ROV 200MA 2NS DD-35         24860         1901-050           AZCA3         1200-0618         3         2         CONNECTOR-REFICHE CHORM         24860         1901-050           AZUA         1200-01786         0         4         CHORE-HIDE SAND ZMAXEBOD OHM3 180         04810         1200-0618           AZUA         1200-01786         0         4         CHORE-HIDE SAND ZMAXEBOD OHM3 180         02114         VX200 20/48               AZUA         1200-0	A2C18 A2C19			7			28480	0160-4554
A2C22         1001-0376         5         01002-050         28480         1001-0376         28480         1001-0376           A2C43         1002-3007         0         1         01002-2007         28480         1002-3077           A2C43         1002-3007         0         1         01002-2007         28480         1002-3077           A2C44         1901-0050         3         01002-8017CH1MC 80V 2004A 2MS 00-35         28480         1001-0050           A2C47         1901-0050         3         01002-8017CH1MC 80V 2004A 2MS 00-35         28480         1001-0050           A2C47         1901-0050         3         01002-8017CH1MC 80V 2004A 2MS 00-35         28480         1001-0050           A2C43         1200-0618         3         2         SOCKET-IC 18-CONT DIP-SLDR         28480         1200-0618           A2L3         1200-0618         3         2         SOCKET-IC 18-CONT DIP-SLDR         28480         1200-0618           A2L4         9100-1788         0         4         CH0XE-H1DE SAND CHAXEBOD OHMB 180         12014         1200-0618           A2L4         9100-1788         0         4         CH0XE-H1DE SAND CHAXEBOD OHMB 180         12014         1200 20748           A2L4         9100-1788	45050	0160-4554	160-4554	17		CAPACITOR-FXD .01UF +=20% SOVDC CER	28480	0160-4554
àpicas         isolitobilistiticii (Constanti Cirling Sov 2004A 205 00-35         24480         1901-0550           àpicas         1001-0550         1         1000-2007         24460         1901-0550           àpicas         1901-0550         1         1000-2007         24460         1901-0550           àpicas         1901-0550         1         1000-501         24460         1901-0550           àpicas         1901-0550         1         1000-501         24460         1901-0550           àpicas         1901-0550         1         1000-501         24460         1901-0550           àpicas         1901-0550         1         1000-510         24460         1901-0550           àpicas         1200-0618         1         2         3000/000-000         24460         1200-0618           àpica         1200-0618         1         2         300/000-000         2         24460         1200-0618           àpica         1200-0618         1         2         200/000         2         24460         1200-0618           àpica         1200-0618         1         1000-1788         2         02114         1200-0618           àpica         1000-1788         0         1200-0618					S			
Appendix         Display         <	42CR3	1901-0050	901-0050	3	5	DIODE-SWITCHING BOV 200MA 2NS DO-35	28480	1901-0050
Acces         1901-0050         3         DIDDE-SHITCH RE 807 2004 208 D0-35         28480         1901-0050           Acces         1901-0050         3         DIDDE-SHITCH RE 807 2004 208 D0-35         28480         1200-0618           Acla         1200-0618         3         2         SOCKET-IC 18-CONT DIP-SLDR         28480         1200-0618           Acla         1200-0618         3         2         SOCKET-IC 18-CONT DIP-SLDR         28480         1200-0618           Acla         1200-0618         3         2         SOCKET-IC 18-CONT DIP-SLDR         28480         1200-0618           Acla         1200-0618         3         2         SOCKET-IC 18-CONT DIP-SLDR         28480         1200-0618           Acla         1200-0815         1         CMOKET-NC 18-SMC M C 50-OHM         28480         1200-0618           Acla         1000-1788         0         4         CHOKE-NIDE BAND ZMARGBO OHMB 180 HMZ         02114         VK200 20/48           Acla         9100-1788         0         4         CHOKE-NIDE BAND ZMARGBO OHMB 180 HMZ         02114         VK200 20/48           Acla         9100-1788         0         1         TRANSISTOR NK 11 2.125 M F TE00-100         24546         C4-1/4-T0-1001-F           Acla <td< td=""><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td></td<>					1			
x²²²         x²²         x²         x²<         x²< <td>A2CR6</td> <td>1901-0050</td> <td>901-0050</td> <td></td> <td></td> <td></td> <td></td> <td></td>	A2CR6	1901-0050	901-0050					
A2J2       1200-0618       3       -       SOCKET-IC 16-CONT DIP-SLDR       28480       1200-0618         A2J3       1250-0835       1       2       CONNECTOR-RF SMC M PC 50-OHM       28480       1250-0835         A2J4       1250-0835       1       2       CONNECTOR-RF SMC M PC 50-OHM       28480       1250-0835         A2J1       9100-1788       6       4       CHOKE-MIDE BAND ZMAXEBBO OHMB 180 MHZ       02114       VX200 20/48         A2J4       9100-1788       6       4       CHOKE-MIDE BAND ZMAXEBBO OHMB 180 MHZ       02114       VX200 20/48         A2J4       9100-1788       6       4       CHOKE-MIDE BAND ZMAXEBBO OHMB 180 MHZ       02114       VX200 20/48         A2J4       9100-1788       6       4       CHOKE-MIDE BAND ZMAXEBBO OHMB 180 MHZ       02114       VX200 20/48         A2J4       9100-1788       6       1       TRANSISTOR NFN SI P0350MH F18250MHZ       04713       SPS 233         A2R1       0757-0280       3       7       RESISTOR 1K 1X 125K F TCG0+100       24546       C4-1/&-T0-1001-F         A2R3       0757-0280       3       7       RESISTOR 1K 1X 125K F TCG0+100       24546       C4-1/&-T0-1001-F         A2R4       0757-0280       3       7	A2CR7 A2CR8							
A2.13 A2.14       1250-0835 1250-0835       1 I       2 CONNECTOR-RF SMC M PC 50-OHM CONNECTOR-RF 50 CM PC 20114 VK200 20/48 VK200	A2J1	1200-0618	200-0618	3	2	SOCKET-IC 18-CONT DIP-SLDR	28480	1200-0618
A214       1250-0835       1       -       CONNECTOR-RF SMC M PC 50-OHM       28486       1250-0835         A2L1       9100-1788       6       4       CHOKE-MIDE BAND ZMAX8680 OHMB 160 MHZ CHOKE-MIDE BAND ZMAX8680 OHMB 160 MHZ CHOKE-MIDE BAND ZMAX8680 OHMB 160 MHZ CHOKE-MIDE BAND ZMAX8680 OHMB 160 MHZ O2114       02114       VK200 20/48         A2L3       9100-1788       6       1       TRANS18TOR NN SI PD=3504M MHZ 160 MHZ CHOKE-MIDE BAND ZMAX8680 OHMB 160 MHZ CHOKE-MIDE BAND ZMAX8680 OHMB 160 MHZ O2114       02114       VK200 20/48         A2R1       0757-0280       3       7       RESISTOR 1K IX 125W F TCB0+100       24546       C=1/4-10-1001+F         A2R2       0757-0280       3       7       RESISTOR 1K IX 125W F TCB0+100       24546       C=1/4-10-1001+F         A2R2       0757-0280       3       7       RESISTOR 1K IX 125W F TCB0+100       24546       C=1/4-10-1001+F         A2R2       0757-0280       3       7       RESISTOR 20K 1K 125W F TCB0+100       24546       C=1/4-10-1001+F         A2R3       0575-0243       1       4       RESISTOR 20K 1K 125W F TCB0+100       24546       C=1/4-10-1012+F         A2R4       0757-0443       1       4       RESISTOR 1K 1X 125W F TCB0+100       24546       C=1/4-10-102+F         A2R4       0757-0443       1 <td></td> <td>1200-0618</td> <td>200-0618</td> <td></td> <td>,</td> <td></td> <td></td> <td></td>		1200-0618	200-0618		,			
\$222       9100-1788       0       CHURE-WIDE BAND ZMAXEGEO OHMB 180 MHZ       02114       VX200 20/48         \$243       9100-1788       0       CHURE-WIDE BAND ZMAXEGEO OHMB 180 MHZ       02114       VX200 20/48         \$241       9100-1788       0       1       TRANSISTUR NPN SI PD=350MM FT=250MHZ       04713       3PS 233         \$2421       0757-0280       3       7       RESISTUR NPN SI PD=350MM FT=250MHZ       04713       3PS 233         \$2757       0757-0240       3       7       RESISTUR NPN SI PD=350MM FT=250MHZ       04713       3PS 233         \$275       0576-043       4       RESISTUR NPN SI PD=350MM FT=250MHZ       04713       3PS 2436         \$2840       0575-0443       4       RESISTUR NPN SI PD=350MM FT=250MHZ       04713       3PS 2436         \$2840       0598-6943       1       4       RESISTUR NPN SI PD=350MH FT=250MHZ       04713       3PS 2436         \$2840       0598-6943       1       4       RESISTUR NPN SI PD=350MH FT=250MHZ       04713       3PS 2436         \$2840       0598-6943       1       4       RESISTUR 10K 1X .125M FTC=00+100       24546       C4-1/&TO-1022F         \$2841       0598-6943       1       4       RESISTUR 10K 1X .125M FTC=00+100       24546	A2J4			i		CONNECTOR-RF SMC M PC 50-OHM	28480	1250-0835
A212       9100-1788       0       CHORE-WIDE BAND ZMAXEGEO OHMB 180 MHZ       02114       VX200 20/48         A214       9100-1788       0       CHORE-WIDE BAND ZMAXEGEO OHMB 180 MHZ       02114       VX200 20/48         A221       1854-0246       8       1       TRANSISTOR NPN SI PD=350MM FT=250MHZ       04713       3PS 233         A221       0757-0280       3       7       RESISTOR 1k 12 .125M F TC=00+100       24546       C4-1/&=TO-1001=F         A223       0757-0240       3       7       RESISTOR 1k 12 .125M F TC=00+100       24546       C4-1/&=TO-1001=F         A224       0757-02403       0       4       RESISTOR 1k 12 .125M F TC=00+100       24546       C4-1/&=TO-1001=F         A2245       0698-6943       1       4       RESISTOR 20K 112 .125M F TC=00+100       24546       C4-1/&=TO-102=F         A2264       0757-0443       0       4       RESISTOR 20K 111 .125M F TC=00+100       24546       C4-1/&=TO-102=F         A2264       0757-0443       0       RESISTOR 11K 12 .125M F TC=00+100       24546       C4-1/&=TO-102=F         A2261       0757-0447       4       RESISTOR 106 X 11 .125M F TC=00+100       24546       C4-1/&=TO-102=F         A22610       0598-0903       1       RESISTOR 106 X 11 .125M F								
A2L2       9100-1788       0       CHUKE-WIDE BAND ZMAXB680 0HM3 180 MH2       02114       VK200 20/48         A2L4       9100-1788       0       CHUKE-WIDE BAND ZMAXB680 0HM3 180 MH2       02114       VK200 20/48         A2L4       9100-1788       0       1       TRANSISTUR NPN SI PD350MM FT=250MH2       04713       SPS 233         A2R1       0757-0280       3       7       RESISTOR 1K 1X .125M F TC=00+100       24546       C4-1/&-TO-1001-F         A2R2       0757-02403       0       4       RESISTOR 1K 1X .125M F TC=00+100       24546       C4-1/&-TO-1001-F         A2R4       0698-6943       1       4       RESISTOR 1K 1X .125M F TC=00+100       24546       C4-1/&-TO-1001-F         A2R4       0698-6943       1       4       RESISTOR 20K .1X .125M F TC=00+50       28680       0698-6943         A2R4       0698-6943       1       4       RESISTOR 20K .1X .125M F TC=00+50       28680       0698-6943         A2R4       0757-0443       0       4       RESISTOR 1K 1X .125M F TC=00+50       24546       C4-1/&=TO-102-F         A2R4       0757-0443       0       RESISTOR 1K 1X .125M F TC=00+100       24546       C4-1/&=TO-102-F         A2R10       0757-0447       4       RESISTOR 10.K 1X .125M F TC=0+100	A2L1	9100-1788	100-1788	6	4	CHOKE-WIDE BAND ZMAXE680 OHM@ 180 MHZ	02114	VK200 20/48
A2L4       9100-1788       6       CHOKE-WIDE BAND ZMAXB680 OHMA 180 4HZ       02114       VK200 20/48         A201       1854-0246       8       1       TRANSISTOR NPN SI PD=3504M FT=250MHZ       04713       SPS 233         A281       0757-0280       3       7       RESISTOR 1K 1X .125W F TC=00-100       24546       C4a:/A=T0-1001-F         A282       0757-0280       3       7       RESISTOR 1K 1X .125W F TC=00-100       24546       C4a:/A=T0-1001-F         A283       0757-0280       3       7       RESISTOR 1K 1X .125W F TC=00-100       24546       C4a:/A=T0-1102-F         A284       0598-6943       1       4       RESISTOR 20K .11K .125W F TC=00-50       24546       C4a:/A=T0-1102-F         A285       0598-6943       1       4       RESISTOR 20K .11K .125W F TC=00-50       24546       C4a:/A=T0-1622-F         A286       0757-0447       4       RESISTOR 11K 1X .125W F TC=00+50       24546       C4a:/A=T0-1102-F         A2810       0757-0443       0       RESISTOR 11K 1X .125W F TC=00+100       24546       C4a:/A=T0-1102-F         A2811       0757-0447       4       RESISTOR 11K 1X .125W F TC=00+100       24546       C4a:/A=T0-102-F         A2811       0757-0447       4       RESISTOR 10K 1X .125W F TC=0	AST5							
April         O757-0280         3         7         RESISTOR 1k 12 .125k F TC80+100         24546         C4-1/8-T0-1001-F           April         O757-0280         3         7         RESISTOR 1k 12 .125k F TC80+100         24546         C4-1/8-T0-1001-F           April         O757-0280         3         4         RESISTOR 1k 12 .125k F TC80+100         24546         C4-1/8-T0-1001-F           April         O757-0483         0         4         RESISTOR 20k .11 .125k F TC80+50         28460         C4-1/8-T0-102-F           April         Ox98-0433         1         4         RESISTOR 20k .11 .125k F TC80+50         28460         Ox98-0433           April         Ox98-0433         1         4         RESISTOR 20k .11 .125k F TC80+50         28480         C4-1/8-T0-1022-F           April         Ox98-0433         1         RESISTOR 20k .11 .125k F TC80+50         28480         C4-1/8-T0-1102-F           April         O757-0443         0         RESISTOR 10k .11 .125k F TC80+50         28480         C4-1/8-T0-1102-F           April         O757-0442         0         RESISTOR 10k .11 .125k F TC80+100         24546         C4-1/8-T0-1002-F           April         O757-0442         0         RESISTOR 10k 11 .125k F TC80+100         24546         C4-1/8-T0-1002-F								
A 2 R 2       0 75 - 0 20 3       1       R 2 S 1 S TOR IX 1X , 125 W F T C 0 0 - 100       20 5 4 6       C 4 - 1 / 8 - T 0 = 101 0 - 1 / 8 - T 0 = 100         A 2 R 3       0 75 - 0 40 3       0       4       R E S 1 S TO R 1 K 1X , 125 W F T C 0 0 + - 50       20 5 4 6       C 4 - 1 / 8 - T 0 = 102 - F         A 2 R 4       0 60 9 6 - 60 3 1       1       4       R E S 1 S TO R 20 K , 1X , 125 W F T C 0 0 + - 50       20 4 8 0       0 60 9 6 - 60 4 3         A 2 R 5       0 60 9 6 - 60 3 1       1       R E S 1 S TO R 20 K , 1X , 125 W F T C 0 0 + - 50       20 4 8 0       0 60 9 6 - 60 4 3         A 2 R 5       0 60 9 6 - 60 3 1       1       R E S 1 S TO R 20 K , 1X , 125 W F T C 0 + - 100       20 5 4 6       C 4 - 1 / 8 - T 0 - 1 10 2 = F         A 2 R 6       0 75 7 - 0 4 0 3       0       R E S 1 S TO R 1 1 K 1 X , 125 W F T C 0 + - 100       20 5 4 6       C 4 - 1 / 8 - T 0 - 1 10 2 = F         A 2 R 10       0 75 7 - 0 4 4 3       0       R E S 1 S TO R 1 1 K 1 X , 125 W F T C 0 + - 100       20 5 4 6       C 4 - 1 / 8 - T 0 - 1 10 2 = F         A 2 R 1       0 75 7 - 0 4 4 7       4       R E S 1 S TO R 1 0 K 1 X , 125 W F T C 0 + - 100       20 5 4 6       C 4 - 1 / 8 - T 0 - 1 10 2 = F         A 2 R 1 1       0 75 7 - 0 4 4 7       4       R E S 1 S TO R 10 K 1 X , 125 W F T C 0 + - 100       20 5 4 6       C 4 - 1 / 8 - T 0 - 1 0 2 = F </td <td>A201</td> <td>1854-0246</td> <td>854-0246</td> <td>8</td> <td>1</td> <td>TRANSISTOR NPN SI PD=350MW FT=250MHZ</td> <td>04713</td> <td>895 233</td>	A201	1854-0246	854-0246	8	1	TRANSISTOR NPN SI PD=350MW FT=250MHZ	04713	895 233
$A_{2R3}$ $0, 57-0.443$ $0$ $4$ RESISTOR 11K $1_x$ , 125W F TC=0+=100 $24546$ $C4-1/8-T0-1102=F$ $A_{2R5}$ $0.698-6943$ 1 $4$ RESISTOR 20K, 11x, 125W F TC=0+=50 $28480$ $0.698-6943$ $A_{2R6}$ $0.757-0.447$ $4$ $4$ RESISTOR 20K, 11x, 125W F TC=0+=100 $24546$ $C4-1/8-T0-1622=F$ $A_{2R6}$ $0.757-0.443$ $0$ RESISTOR 11K 11x, 125W F TC=0+=100 $24546$ $C4-1/8-T0-1622=F$ $A_{2R6}$ $0.757-0.443$ $0$ RESISTOR 11K 11x, 125W F TC=0+=100 $24546$ $C4-1/8-T0-1102=F$ $A_{2R6}$ $0.757-0.443$ $0$ RESISTOR 11K 11x, 125W F TC=0+=100 $24546$ $C4-1/8-T0-1102=F$ $A_{2R1}$ $0.757-0.442$ $9$ $4$ RESISTOR 11K 11x, 125W F TC=0+=100 $24546$ $C4-1/8-T0-1102=F$ $A_{2R1}$ $0.757-0.442$ $9$ $4$ RESISTOR 10.2 X 11, 125W F TC=0+=100 $24546$ $C4-1/8-T0-102=F$ $A_{2R1}$ $0.57-0.447$ $4$ RESISTOR 10.2 X 11, 125W F TC=0+=100 $24546$ $C4-1/8-T0-102=F$ $A_{2R1}$ $0.57-0.447$ $4$ RESISTOR 10.2 X 11, 125W F TC=0+=100 $24546$ $C4-1/8-T0-102=F$ $A_{2R1}$ $0.57-0.447$ $4$ RESISTOR 40K 11, 125W F TC=0+=100 $24546$ $C4-1/8-T0-102=F$ $A_{2R1}$ $0.57-0.447$ $4$ RESISTOR 40K 11, 125W F TC=0+=100 $24546$ $C4-1/8-T0-4002=F$ $A_{2R1}$ $0.59-0.447$ $7$ $1$ RESISTOR 40K 11, 125W F TC=0+=100 $24546$ $C4-1/8-T0-4002=F$ $A_{2R1}$ $0.59-0.446$ $7$ $1$ <td></td> <td></td> <td></td> <td></td> <td>7</td> <td>RESISTOR 1K 1% ,125W F TC=0+=100 RESISTOR 1K 1% ,125W F TC=0+=100</td> <td></td> <td></td>					7	RESISTOR 1K 1% ,125W F TC=0+=100 RESISTOR 1K 1% ,125W F TC=0+=100		
$A_{2R5}^{+}$ $0008_{-}0943^{-}$ 1 $RESISTOR 20K_11X_125W F TC=0+-50$ $28480$ $0008-6943^{-}$ $A_{2R7}^{+}$ $0008-6943^{-}$ 1 $RESISTOR 20K_1X_125W F TC=0+-50^{-}$ $28480^{-}$ $C4=1/8-T0=1622=F^{-}$ $A_{2R6}^{+}$ $0757-0443^{-}$ 0 $RESISTOR 10K_1X_125W F TC=0+-100^{-}$ $24546^{-}$ $C4=1/8-T0=1622=F^{-}$ $A_{2R9}^{+}$ $0757-0443^{-}$ 0 $RESISTOR 11K_1X_125W F TC=0+-100^{-}$ $24546^{-}$ $C4=1/8-T0=102=F^{-}$ $A_{2R1}^{-}$ $0757-0443^{-}$ 0 $RESISTOR 10K_1X_125W F TC=0+-100^{-}$ $24546^{-}$ $C4=1/8-T0=102=F^{-}$ $A_{2R12}^{-}$ $00598-4008^{-}$ 5 $RESISTOR 40K_1X_125W F TC=0+-100^{-}$ $24546^{-}$ $C4=1/8-T0=102=F^{-}$ $A_{2R12}^{-}$ $00598-4008^{-}$ 5 $RESISTOR 40K_1X_125W F TC=0+-100^{-}$ $24546^{-}$ $C4=1/8-T0=4002=F^{-}$ $A_{2R13}^{-}$ $00598-4008^{-}$ 5 $RESISTOR 40K_1X_125W F TC=0+-100^{-}$ $24546^{-}$ $C4=1/8-T0=4002=F^{-}$ $A_{2R14}^{-}$ $0757-0447^{-}$ 4 $RESISTOR 511^{-}$ $125W F TC=0+-100^{-}$ $24546^{-}$ $C4=1/8-T0=4002=F^{-}$ $A_{2R17}^{-}$ $0698-4008^{-}$ 5 $RESISTOR 40K_1X_125W F TC=0+-100^{-}$ $24546^{-}$ $C4=1/8-T0=4002=F^{-}$ $A_{2R17}^{-}$ $0698-4008^{-}$ 5 $RESISTOR 40K_1X_125W F TC=0+-100^{-}$ $24546^{-}$ $C4=1/8-T0=4002=F^{-}$ $A_{2R18}^{-}$ $0698-4008^{-}$ 5 $RESISTOR 40K_1X_125W F TC=0+-100^{-}$ $24546^{-}$ $C4=1/8-T0=4002=F^{-}$ $A_{2R20}^{-}$ $0698-4008^{-}$ 5 $RESISTOR 4$	A2R3	0757=0443	757-0443	0		RESISTOR 11K 1% ,125W F TC=0+=100	24546	C4-1/8-T0-1102-F
A2R7       0696.6943       1       RESISTOR 20K.1X.125W F TC=0+=50       28480       0696.6943         A2R6       0757-0443       0       RESISTOR 11K 1X.125W F TC=0+=100       24546       C4=1/8-T0=1102=F         A2R9       0757-0442       0       RESISTOR 11K 1X.125W F TC=0+=100       24546       C4=1/8-T0=1102=F         A2R10       0757-0442       0       4       RESISTOR 10K 1X.125W F TC=0+=100       24546       C4=1/8-T0=102=F         A2R1       0757-0442       0       4       RESISTOR 10K 1X.125W F TC=0+=100       24546       C4=1/8-T0=102=F         A2R12       0698-4008       5       8       RESISTOR 40K 1X.125W F TC=0+=100       24546       C4=1/8-T0=1002=F         A2R13       0698-4008       5       8       RESISTOR 40K 1X.125W F TC=0+=100       24546       C4=1/8-T0=4002=F         A2R14       0757-0447       4       RESISTOR 20K.1X.125W F TC=0+=100       24546       C4=1/8-T0=4002=F         A2R13       0698-4008       5       RESISTOR 20K.1X.125W F TC=0+=100       24546       C4=1/8-T0=102=F         A2R15       0757-0447       4       RESISTOR 20K.1X.125W F TC=0+=100       24546       C4=1/8-T0=1002=F         A2R16       0698-6043       1       RESISTOR 40K 1X.125W F TC=0+=100       24546				1.1	1 °	RESISTOR 20K .1% .125W F TC=0+=50		
$A_{2R6}$ $0.757-0.443$ $0$ RESISTOR 11K 1X .225W F TC=0+=100 $24546$ $C4=1/8=TO-1102=F$ $A_{2R10}$ $0.757-0.443$ $0$ $q$ RESISTOR 11K 1X .125W F TC=0+=100 $24546$ $C4=1/8=TO-1102=F$ $A_{2R10}$ $0.757-0.442$ $q$ $q$ RESISTOR 10K 1X .125W F TC=0+=100 $24546$ $C4=1/8=TO=1002=F$ $A_{2R12}$ $0.698=40.08$ $5$ $8$ RESISTOR 40K 1X .125W F TC=0+=100 $24546$ $C4=1/8=TO=1002=F$ $A_{2R13}$ $0.698=40.08$ $5$ $8$ RESISTOR 40K 1X .125W F TC=0+=100 $24546$ $C4=1/8=TO=4002=F$ $A_{2R14}$ $0.577=0.447$ $4$ RESISTOR 40K 1X .125W F TC=0+=100 $24546$ $C4=1/8=TO=4002=F$ $A_{2R14}$ $0.598=40.08$ $5$ RESISTOR 40K 1X .125W F TC=0+=100 $24546$ $C4=1/8=TO=4002=F$ $A_{2R15}$ $0.757=0.447$ $4$ RESISTOR 20K .1X .125W F TC=0+=100 $24546$ $C4=1/8=TO=4002=F$ $A_{2R16}$ $0.698=6.943$ $1$ RESISTOR 40K 1X .125W F TC=0+=100 $24546$ $C4=1/8=TO=4002=F$ $A_{2R17}$ $0.698=40.08$ $5$ RESISTOR 40K 1X .125W F TC=0+=100 $24546$ $C4=1/8=TO=4002=F$ $A_{2R19}$ $0.698=40.08$ $5$ RESISTOR 40K 1X .125W F TC=0+=100 $24546$ $C4=1/8=TO=4002=F$ $A_{2R20}$ $0.698=40.08$ $5$ RESISTOR 10K 1X .125W F TC=0+=100 $24546$ $C4=1/8=TO=4002=F$ $A_{2R22}$ $0.757=0.447$ $4$ RESISTOR 10K 1X .125W F TC=0+=100 $24546$ $C4=1/8=TO=4002=F$ $A_{2R22}$ $0.698=40.08$ $5$ RESISTOR 10K 1X .				1 1	4	RESISTOR 16.2K 1% .125W F TC=0+=100		
$A_{2}R_{1}$ $0.757-0.443$ $0.757-0.443$ $RESISTOR 11k 1x25W F TC=0100$ $24546$ $C4=1/8=TO=1102=F$ $A_{2}R_{1}$ $0.757-0.442$ $9.4$ $RESISTOR 10K 1x125W F TC=0100$ $24546$ $C4=1/8=TO=1002=F$ $A_{2}R_{1}$ $0.698-40.08$ $5.8$ $RESISTOR 40K 1x125W F TC=0100$ $24546$ $C4=1/8=TO=1022=F$ $A_{2}R_{1}$ $0.698-40.08$ $5.8$ $RESISTOR 40K 1x125W F TC=0100$ $24546$ $C4=1/8=TO=4002=F$ $A_{2}R_{1}$ $0.698-40.08$ $5.8$ $RESISTOR 16.2K 1x125W F TC=0100$ $24546$ $C4=1/8=TO=4002=F$ $A_{2}R_{1}$ $0.698-40.08$ $5.8$ $RESISTOR 16.2K 1x125W F TC=0100$ $24546$ $C4=1/8=TO=4002=F$ $A_{2}R_{1}$ $0.757-0.417$ $4.8ESISTOR 511 1x125W F TC=0100$ $24546$ $C4=1/8=TO=501H=F$ $A_{2}R_{1}$ $0.698-6943$ $1.8ESISTOR 20K1x125W F TC=050$ $28480$ $0.698-6943$ $A_{2}R_{1}$ $0.698-40.08$ $5.8ESISTOR 40K 1x125W F TC=0100$ $24546$ $C4=1/8=TO=4002=F$ $A_{2}R_{1}$ $0.698-40.08$ $5.8ESISTOR 40K 1x125W F TC=0100$ $24546$ $C4=1/8=TO=4002=F$ $A_{2}R_{1}$ $0.698-40.08$ $5.8ESISTOR 40K 1x125W F TC=0100$ $24546$ $C4=1/8=TO=4002=F$ $A_{2}R_{2}$ $0.698-40.08$ $5.8ESISTOR 40K 1x125W F TC=0100$ $24546$ $C4=1/8=TO=4002=F$ $A_{2}R_{2}$ $0.698-40.08$ $5.8ESISTOR 40K 1x125W F TC=0100$ $24546$ $C4=1/8=TO=4002=F$ $A_{2}R_{2}$ $0.698-40.08$ $5.8ESISTOR 10K 1x125W F TC=0100$ $24546$	A2H7 A2R6			ō		RESISTOR 11K 1X _125W F TC=0++100	24546	C4=1/8=T0=1102=F
A2R11       0757-0447       4       RESISTOR 16.2K 11 .125W F TC=0+=100       24546       C4=1/8=T0=1622=F         A2R12       0698=4008       5       RESISTOR 40K 11 .125W F TC=0+=100       24546       C4=1/8=T0=4002=F         A2R14       0757-0447       4       RESISTOR 40K 11 .125W F TC=0+=100       24546       C4=1/8=T0=4002=F         A2R15       0757-0416       7       1       RESISTOR 40K 11 .125W F TC=0+=100       24546       C4=1/8=T0=4002=F         A2R15       0757-0416       7       1       RESISTOR 40K 11 .125W F TC=0+=100       24546       C4=1/8=T0=4002=F         A2R16       0698=4008       5       RESISTOR 40K 11 .125W F TC=0+=100       24546       C4=1/8=T0=4002=F         A2R17       0698=4008       5       RESISTOR 40K 11 .125W F TC=0+=100       24546       C4=1/8=T0=4002=F         A2R19       0698=4008       5       RESISTOR 40K 11 .125W F TC=0+=100       24546       C4=1/8=T0=4002=F         A2R22       0698=4008       5       RESISTOR 40K 11 .125W F TC=0+=100       24546       C4=1/8=T0=4002=F         A2R24       0757=0447       4       RESISTOR 16 .24 11 .125W F TC=0+=100       24546       C4=1/8=T0=4002=F         A2R22       0698=4008       5       RESISTOR 16 .24 11 .125W F TC=0+=100       24546	A2R9				4	RESISTOR 11K 1% ,125W F TC=0+-100		
A2R12       0596=400R       5       8       RESISTOR 40K 1% : 25% F TC=00=100       24546       C4=:/8=T0=4002=F         A2R13       069R=4008       5       RESISTOR 40K 1% : 25% F TC=00=100       24546       C4=:/8=T0=4002=F         A2R14       0757=0416       7       1       RESISTOR 16 .2K 1% : 125% F TC=00=100       24546       C4=:/8=T0=4002=F         A2R15       0757=0416       7       1       RESISTOR 16 .2K 1% : 125% F TC=00=100       24546       C4=:/8=T0=4002=F         A2R16       0698=6943       1       RESISTOR 20K .1% : 125% F TC=00=100       24546       C4=:/8=T0=4002=F         A2R17       0698=4008       5       RESISTOR 40K 1% : 125% F TC=00=100       24546       C4=:/8=T0=4002=F         A2R19       0698=4008       5       RESISTOR 40K 1% : 125% F TC=0+=100       24546       C4=:/8=T0=4002=F         A2R20       0698=4008       5       RESISTOR 40K 1% : 125% F TC=0+=100       24546       C4=:/8=T0=4002=F         A2R22       0757=0447       4       RESISTOR 16.2K 1% : 125% F TC=0+=100       24546       C4=:/8=T0=4002=F         A2R23       0698=6369       5       RESISTOR 16.2K 1% : 125% F TC=0+=100       24546       C4=:/8=T0=1002=F         A2R24       0757=02407       4       RESISTOR 16.2K 1% : 125% F TC=0+=100				4				C4=1/8=T0=1622=F
A2R14 A2R15       0757-0447 0757-0416       a       RESISTOR 16.2K 11, 125W F TC=0+=100 RESISTOR 511 11, 125W F TC=0+=100 24546       24546 C4=1/8=T0=511R=F         A2R15       0757-0416       7       1       RESISTOR 511 11, 125W F TC=0+=100 24546       24546 C4=1/8=T0=511R=F         A2R16       0698=6943 A2R17       1       RESISTOR 20K 11, 125W F TC=0+=50 24546       28480 24546       0698-6943 C4=1/8=T0=4002=F         A2R17       0698=4008       5       RESISTOR 40K 11, 125W F TC=0+=100 24546       24546 C4=1/8=T0=4002=F         A2R19       0698=4008       5       RESISTOR 40K 11, 125W F TC=0+=100 24546       24546 C4=1/8=T0=4002=F         A2R20       0698=4008       5       RESISTOR 40K 11, 125W F TC=0+=100 24546       24546 C4=1/8=T0=4002=F         A2R21       0757=0447       4       RESISTOR 40K 11, 125W F TC=0+=100 24546       24546 C4=1/8=T0=4002=F         A2R22       0757=0447       4       RESISTOR 16, 14, 125W F TC=0+=100 24546       24546 C4=1/8=T0=1002=F         A2R23       0698=6369       5       2       RESISTOR 16, 14, 125W F TC=0+=100 24546       24546 C4=1/8=T0=1002=F         A2R24       0757=0240       3       RESISTOR 16, 14, 125W F TC=0+=100 24546       24546 C4=1/8=T0=1001=F         A2R24       0757=0240       3       RESISTOR 16, 14, 125W F TC=0+=100 24546       24546 C4=1/8=T0=1001=F <td>A2R12</td> <td>0698=400A</td> <td>698=400A</td> <td></td> <td>8</td> <td>RESISTOR 40K 1% 125W F TC=0++100</td> <td></td> <td></td>	A2R12	0698=400A	698=400A		8	RESISTOR 40K 1% 125W F TC=0++100		
A2R16 A2R170698-6943 0698-40081RESISTOR 20K 11 125W F TC=0+-50 RESISTOR 40K 11 125W F TC=0+-100 RESISTOR 40K 11 125W F TC=0+-100 2454628480 245460698-6943 C4-1/8-T0-4002-F 24546A2R17 A2R18 A2R19 A2R200698-4008 0698-40085RESISTOR 40K 11 125W F TC=0+-100 RESISTOR 40K 11 125W F TC=0+-100 RESISTOR 40K 11 125W F TC=0+-100 RESISTOR 40K 11 125W F TC=0+-100 2454624546 C4-1/8-T0-4002-F C4-1/8-T0-4002-FA2R20 A2R200698-4008 0698-40085RESISTOR 40K 11 125W F TC=0+-100 RESISTOR 40K 11 125W F TC=0+-100 RESISTOR 10K 11 125W F TC=0+-100 2454624546 C4-1/8-T0-4002-FA2R21 A2R22 A2R23 A2R23 A2R24 A2R250757-0447 0698-53697RESISTOR 10K 11 125W F TC=0+-100 RESISTOR 11K 11 125W F TC=0+-100 2454624546 C4-1/8-T0-1002-F 24546C4-1/8-T0-1002-F C4-1/8-T0-1002-FA2R25 A2R25 A2R250698-5369 0698-7203 R2RESISTOR 10K 12 125W F TC=0+-100 RESISTOR 11K 11 125W F TC=0+-100 2454624546 C4-1/8-T0-1001-F 24546A2R25 A2R250698-7203 0698-7203 R2RESISTOR 100 12 05W F TC=0+-100 RESISTOR 12 2 12 05W F TC=0+-10024546 24546A2R26 A2R270698-7212 0698-7222 192RESISTOR 261 11 100 12 05W F TC=0+-100 2454624546 C3-1/8-T0-100R=G C3-1/8-T0-261N=G	A2R14	0757-0447	757-0447	4	.	RESISTOR 16,2K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1622-F
A2R16       0698_40086       5       RESISTOR 40K 1%,125W F TC=0+-100       24546       C4=1/8=T0=40022F         A2R20       0698_4008       5       RESISTOR 40K 1%,125W F TC=0+-100       24546       C4=1/8=T0=4002F         A2R20       0698_4008       5       RESISTOR 40K 1%,125W F TC=0+-100       24546       C4=1/8=T0=4002F         A2R20       0698_4008       5       RESISTOR 40K 1%,125W F TC=0+-100       24546       C4=1/8=T0=4002F         A2R21       0757-0442       9       RESISTOR 10K 1%,125W F TC=0+-100       24546       C4=1/8=T0=4002=F         A2R22       0757-0447       4       RESISTOR 16,2K 1%,125W F TC=0+=100       24546       C4=1/8=T0=1002=F         A2R24       0757-0280       3       RESISTOR 1M,1%,125W F TC=0+=100       24546       C4=1/8=T0=1001=F         A2R25       0698-7203       8       2       RESISTOR 1K 1%,125W F TC=0+=100       24546       C4=1/8=T0=1001=F         A2R26       0698-7212       9       2       RESISTOR 100 1%,05M F TC=0+=100       24546       C3=1/8=T0=100R=G         A2R27       0698-7222       1       4       RESISTOR 261 1%,05M F TC=0+=100       24546       C3=1/8=T0=00R=G							1	•
A2R19       0698=4008       5       RESISTOR 40k 1% (25% F T(=0+=100)       24546       C4=1/8=T0=4002=F         A2R20       0698=4008       5       RESISTOR 40k 1% (25% F T(=0+=100)       24546       C4=1/8=T0=4002=F         A2R21       0757=0442       9       RESISTOR 10k 1% (25% F T(=0+=100)       24546       C4=1/8=T0=4002=F         A2R22       0757=0447       4       RESISTOR 10k 1% (25% F T(=0+=100)       24546       C4=1/8=T0=1002=F         A2R23       0698=6369       5       2       RESISTOR 10k 1% (25% F T(=0+=100)       24546       C4=1/8=T0=1002=F         A2R23       0698=6369       5       2       RESISTOR 1M (1% (25% F T(=0+=100))       24546       C4=1/8=T0=1001=F         A2R24       0757=0280       3       RESISTOR 1% (1% (25% F T(=0+=100))       24546       C4=1/8=T0=1001=F         A2R25       0698=7203       8       2       RESISTOR 42,2 1% (5% F T(=0+=100))       24546       C3=1/8=T0=1001=F         A2R26       0698=7212       9       2       RESISTOR 261 1% (5% F T(=0+=100))       24546       C3=1/8=T0=000=G         A2R27       0698=7222       1       4       RESISTOR 261 1% (5% F T(=0+=100))       24546       C3=1/8=T0=001=G	A2R17	0698-4008	698-4008	5		RESISTOR 40K 1% 125W F TC=0+=100	24546	C4=1/8=T0=4002=F
A2R20       0698-4008       5       RESISTOR 40K 1% .125W F TC=0+-100       24546       C4-1/8-T0-4002=F         A2R21       0757-0442       9       RESISTOR 10K 1% .125W F TC=0+-100       24546       C4-1/8-T0-1002=F         A2R22       0757-0447       4       RESISTOR 16.2K 1% .125W F TC=0+-100       24546       C4-1/8-T0-1002=F         A2R23       0698-6569       5       2       RESISTOR 1M .1% .25W F TC=0+=100       24546       C4-1/8-T0-102=F         A2R24       0757-0280       3       RESISTOR 1K .1% .125W F TC=0+=100       24546       C4-1/8-T0-1001=F         A2R25       0698-7203       8       2       RESISTOR 100 1% .05W F TC=0+=100       24546       C3-1/8-T0-102R=G         A2R26       0698-7212       9       2       RESISTOR 100 1% .05W F TC=0+=100       24546       C3-1/8-T0=100R=G         A2R27       0698-7222       1       4       RESISTOR 261 1% .05W F TC=0+=100       24546       C3-1/8-T0=261N=G	A2R19	0698-4008	698=4008	5		RESISTOR 40K 1% .125W F TC=0+=100	24546	C4+1/8+T0+4002+F
A2R22       0757-0447       4       RESISTOR 16.2R 1%, 125W F TCE0+=100       24546       C4=1/8=10=1022eF         A2R23       0698-6369       5       2       RESISTOR 16.2R 1%, 125W F TCE0+=25       28480       0698-6369         A2R24       0757-0280       3       RESISTOR 1K 1%, 125W F TCE0+=100       24546       C4=1/8=T0=1001=F         A2R25       0698-7203       8       2       RESISTOR 42.2 1%, 05W F TCE0+=100       24546       C3=1/8=T0=100R=G         A2R26       0698-7212       9       2       RESISTOR 100 1%, 05W F TCE0+=100       24546       C3=1/8=T0=100R=G         A2R27       0698-7222       1       4       RESISTOR 261 1%, 05W F TCE0+=100       24546       C3=1/8=T0=261K=G	A2R20	0698-4008	698-4008	5		RESISTOR 40K 1% .125W F TC=0+=100	24546	C4=1/8=T0=4002=F
A2R23         0698-6369         5         2         RESISTOR 1M 11 20 M F         CE0+=25         28480         0698-6369           A2R24         0757-0280         3         RESISTOR 1K 1X 125W F         TC=0+=25         24546         C4=1/8-T0=1001=F           A2R25         0698-7203         8         2         RESISTOR 42.2 1X 05W F         TC=0+=100         24546         C4=1/8-T0=1001=F           A2R25         0698-7203         8         2         RESISTOR 42.2 1X 05W F         TC=0+=100         24546         C3=1/8-T0=0-a2R2=G           A2R26         0698-7222         9         2         RESISTOR 261 1X 05W F         TC=0+=100         24546         C3=1/8-T0=100R=G           A2R27         0698-7222         1         4         RESISTOR 261 1X 05W F         TC=0+=100         24546         C3=1/8-T0=261M=G				1.		RESISTOR 10K 1% 125W F TC=0+=100 RESISTOR 16.2K 1% 125W F TC=0+=100		
A2R25         0698-7203         B         2         RESISTOR         42.2 1%         05W F         TC=0+=100         24546         C3=1/8=T00=42R2=G           A2R26         0698-7212         9         2         RESISTOR         100 1%         05W F         TC=0+=100         24546         C3=1/8=T0=100R=G           A2R27         0698-7222         1         4         RESISTOR 261         1%         05W F         TC=0+=100         24546         C3=1/8=T0=100R=G	42823	0698-6369	698-6369	5		RESISTOR 1M .1% .25W F TC=0+=25	28480	0698-6369
A2R27 0698-7222 1 4 RESISTOR 261 1x .05W F TC=0+=100 24546 C3=1/8-T0=261H=G				8				
A2R27 0698-7222 1 4 RESISTOR 261 1% 05W F TC=0+=100 24546 C3=1/8=TO=261K=G A2R28 0698-7226 5 2 RESISTOR 383 1% 05W F TC=0+=100 24546 C3=1/8=TO=383K=G				9		RESISTOR 100 1% .05# F TC=0+-100		
	A2R27 A2R28	0698-7222		15	-	RESISTOR 383 1% .05W F TC#0+=100	24546	C3+1/8=T0=383R=G
A2R20 0757-0443 0 RESISTOR 11K 12 125W F TC=0+=100 24546 C4=1/8=T0=1102=F A2R30 0698=4008 5 RESISTOR 40K 12 125W F TC=0+=100 24546 C4=1/8=T0=4002=F	A2R29	0757=0443	757-0443	0	-	RESISTOR JIK 1% 125W F TC=0+=100	24546	C4=1/8=T0=1102=F
				1	1			
		1			1		1	

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
42831 42832 42833 42834 42834 42835	0698-4008 0698-7242 0757-0399 0757-0442 0698-7203	5 5 5 9 8	5	RESISTOR 40% 1% .125% F TC=0+-100 RESISTOR 1.78k 1% .05% F TC=0+-100 RESISTOR 82.5 1% .125% F TC=0+-100 RESISTOR 10k 1% .125% F TC=0+-100 RESISTOR 42.2 1% .05% F TC=0+-100	24546 24546 24546 24546 24546 24546	C4=1/8=T0=4002=F C3=1/8=T0=1781=G C4=1/8=T0=82R5=F C4=1/8=T0=1002=F C3=1/8=T00=42R2=G
A 2R 36 A 2R 37 A 2R 38 A 2R 39 A 2R 40	0698-7212 0698-7222 0698-7226 0757-0399 1810-0364	9 1 5 9	1	RESISTOR 100 1% .05" F TC=0+=100 RESISTOR 261 1% .05" F TC=0+=100 RESISTOR 363 1% .05" F TC=0+=100 RESISTOR 82.5 1% .125" F TC=0+=100 NETWORK=RES 6=SIP470.0 0MM X 5	24546 24546 24546 24546 01121	C3-1/8-T0-100 <sup>R</sup> =G C3-1/8-T0-261R=G C3-1/8-T0-283R=G C4-1/8-T0-82R5=F 206A471
& 2R41 A2R42 A2R43 A2R44 A2R44	0757-0442 0698-3437 0757-0399 0757-0465 0698-8094	9 2 5 6 7	2 2 1	RESISTOR 10K 1X ,125w F TC≡0+=100 RESISTOR 133 1X ,125w F TC≡0+=100 RESISTOR 82,5 1X ,125w F TC≡0+=100 RESISTOR 100K 1X ,125w F TC≡0+=100 RESISTOR 1,62M 1X ,5W F TC≡0+=100	24546 24546 24546 24546 28480	C4-1/8-T0-1002=F C4-1/8-T0-333R=F C4-1/8-T0-82R5=F C4-1/8-T0-1003=F 0698-8094
A 2R 46 A 2R 47 A 2R 48 A 2R 49 A 2R 50	0698-6369 0757-0398 0757-1108 0757-1108 0757-0398	5 4 6 4	5	RESISTOR 1M .1X .25M F TC=0+=25 RESISTOR 75 1X .125M F TC=0+=100 RESISTOR 300 1X .125M F TC=0+=100 RESISTOR 300 1X .125M F TC=0+=100 RESISTOR 75 1X .125M F TC=0+=100	28480 24546 24546 24546 24546	0698-6369 C4-1/8-T0-75R0+F C4-1/8-T0-301+F C4-1/8-T0-301+F C4-1/8-T0-75R0+F
A 2R51 A2R52 A2R53 A2R54 A2R54 A2R55	0698-7242 0698-6612 0698-3491 0757-0280 0698-7222	5 1 8 3 1	1	RÉSIST <sup>O</sup> R 1,78K 1% ₀05w F TC≣0+=100 RESISTOR 2K ₀1% ₀125w F TC≣0+=50 RESISTOR 1K ₀1% ₀125w F TC≣0+=50 RESISTOR 1K 1% ₀125w F TC≣0+=100 RESISTOR 261 1% ₀05w F TC≣0+=100	24546 28480 28480 24546 24546	C3-1/8-70=1781=G 0698-6612 0698-3491 C4-1/8-70=1001=F C3-1/8-70=261R=G
A2R56 A2R57 A2R58 A2R58 A2R59 A2R60	0698-7222 0757-0428 0757-0280 0698-3437 0757-0465	1 1 3 2 6	1	RESISTOR 261 1% .05W F TC=0+-100 RESISTOR 1.62K 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 133 1% .125W F TC=0+-100 RESISTOR 100K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C3-1/8-T0-201R-G C4-1/8-T0-1021-F C4-1/8-T0-1021-F C4-1/8-T0-133R-F C4-1/8-T0-133R-F
A2R61 A2R62 A2R63 A2R64 A2R65	1810-0280 0757-0280 0757-0280 0757-0317 2100-3383	8 3 7 4	1 1 2	NETWORK-RES 10-SIP10.0K UMM X 9 RESISTOR 1K 1X .125m F TC=0+=100 RESISTOR 1K 1X .125m F TC=0+=100 RESISTOR 1_535K 1X .125m F TC=0+=100 RESISTOR_1_53K 1X .125m F TC=0+=100 RESISTOR_TRMR 50 10X C TOP=ADJ 1=TRN	01121 24546 24546 24546 28480	210Å103 C4-1/8-T0-1001+F C4-1/8-T0-1001+F C4-1/8-T0-1331+F 2100-3383
42806	2100-3383	4		RESISTOR-TRMR 50 10% C TOP-ADJ 1-TRN	28480	2100-3383
A 2U1 A 2U2 A 2U3 A 2U4 A 2U5	1826-0315 1826-0609 1826-0315 1826-0609 1826-0609 1826-0610	3 8 3 8 1	3 3 1	IC OP AMP GP GUAD 14-DIP-P IC MULTIPLXR ANLG 16-DIP-C IC OP AMP GP GUAD 14-DIP-P IC MULTIPLXR ANLG 16-DIP-C IC MULTIPLXR 4-CMAN-ANLG DUAL 16-DIP-C	27014 06665 27014 06665 06665	LM348N MuxobfQ LM348N MuxobfQ Mux24fQ
A 206 A 207 A 208 A 209 A 209	1858=0040 1820=1359 1820=1173 1826=0575 1826=0609	8 5 1 7 8	1 1 1 1	TRANSISTOR ARRAY 10-PIN PLSTC DIP IC MUXR/DATA-SEL ECL 4+TO-1+LINE DUAL IC XLTR ECL TTL-TO-ECL GUAD 2-INP IC CONV V/FREG 14+OIP-P IC MULTIPLXR ANLG 16+DIP-C	01928 04713 04713 15818 06665	CA3127E MC10174P MC10124L 9400CJ MUX08FG
A2U12 A2U12 A2U13 A2U14 A2U14	1820-0794 1820-1196 1826-0315 1820-1240 1820-1196	0 8 3 8	1 2 1	IC FF ECL 0=M/S IC FF TTL LS D=TYPE POS=EDGE=TRIG COM IC OP AMP GP QUAD 14=DIP=P IC OCOR TTL S 3=T0=8=LINE 3=INP IC FF TTL LS D=TYPE POS=EDGE=TRIG COM	04713 01295 27014 01295 01295	MC1670L SN74L3174N LM34BN 8N74S13BN 8N74L3174N
A2U16	1820-1917	1	t	IC BER TTL LS LINE DRVR OCTL	01295	SN74L8240N
A2XA8 A2XA9	1251-0472 1251-0472	4 4	2	CONNECTOR-PC EDGE 6-CONT/ROW 2-ROWS CONNECTOR-PC EDGE 6-CONT/ROW 2-ROWS	28480 28480	1251-0472 1251-0472
			1			
						<u></u>

Table 6-2. Replaceable Parts (Contin	ued)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
<b>A</b> 3	05335+60003	9	1	BOARD ASSEMBLY-AMP BUFFER	28480	05335-60003
A3C1 A3C2 A3C3 A3C4† A3C5†	0160-3877 0180-2814 0180-2821 0160-4931 0160-4931	50944	4 4 8	CAPACITOR-FXD 100PF +-20% 200VDC CER CAPACITOR-FXD 22UF +-20% 10VDC TA CAPACITOR-FXD 22UF +-20% 35VDC TA CAPACITOR-MATCHED SET OF 2 CAPACITOR-MATCHED SET OF 2	28480 28480 28480 28480 28480 28480	0160-3877 0180-2814 0180-2821 0160-4931 0160-4931
A3C6 A3CR7† A3C8† A3C9 A3C10	0190-2814 0160-4931 0160-4931 0160-3879 0160-3879	0 4 4 7 7	28	CAPACITOR-FXD 22UF +-20% 10VDC TA CAPACITOR-MATCHED SET OF 2 CAPACITOR-MATCHED SET OF 2 CAPACITOR-FXD JOIUF +-20% 100VDC CER CAPACITOR-FXD JOIUF +-20% 100VDC CER	28480 28480 28480 28480 28480 28480	0180-2814 0160-4931 0160-4931 0160-3879 0160-3879
A 3C 1 1 A 3C 1 2 A 3C 1 3 A 3C 1 3 A 3C 1 4 A 3C 1 5	0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3877	7 7 7 7 5		CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD 100PF +-20% 200VDC CER	28480 28480 28480 28480 28480 28480	0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3877
A 3C 16 A 3C 17 A 3C 18 A 3C 18 A 3C 19	0160-3879 0160-3879 0160-3879 0160-3879 0160-4705 0160-3879	7 7 7 0 7	2	CAPACITOR-FXD .01UF +-20x 100VDC CER CAPACITOR-FXD .01UF +-20X 100VDC CER CAPACITOR-FXD .01UF +-20X 100VDC CER CAPACITOR-FXD 2.2PF +-2X 500VDC CER CAPACITOR-FXD .01UF +-20X 100VDC CER	28480 28480 28480 28480 28480 28480	0160-3879 0160-3879 0160-3879 0160-3879 0160-4705 0160-3879
A3C20 A3C21 A3C22 A3C23 A3C23	0160-3879 0160-4424 0160-4705 0160-3875 0160-4703	7 0 3 8	5	CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .047UF +-20% 500VDC CER CAPACITOR-FXD 2.2PF +-5% 500VDC CER CAPACITOR-FXD 22PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 68PF +-5% 500VDC CER 0+-30	28480 51642 28480 51642 28480	0160-3879 400-500-X7R-473M 0160-4705 0160-4703
A3C25 A3C26 A3C27* A3C28 A3C29	0160-3879 0160-3879 0160-3878 0160-3878 0180-2821 0160-3879	77697	2	CAPACITOR=FXD _01UF +=20% 100VDC CER CAPACITOR=FXD _01UF +=20% 100VDC CER CAPACITOR=FXD 1000PF +=20% 100VDC CER CAPACITOR=FXD 22UF+=20% 35VDC TA CAPACITOR=FXD _01UF +=20% 100VDC CER	28480 28480 28480 28480 28480 28480	0160=3879 0160=3879 0160=3878 0180=2821 0160=3879
A 3C 30 A 3C 31 A 3C 32 A 3C 32 A 3C 33 A 3C 34	0180-2821 0160-3879 0160-3879 0160-3879 0160-3879 0160-4703	9 7 7 8		CAPACITOR-FXD 22UF+=20% 35YDC TA CAPACITOR-FXD .01UF +=20% 100VDC CER CAPACITOR-FXD .01UF +=20% 100VDC CER CAPACITOR-FXD .01UF +=20% 100VDC CER CAPACITOR-FXD .01UF +=5% 500VDC CER 0+=30	28480 28480 28480 28480 28480 28480	0180-2821 0160-3879 0160-3879 0160-3879 0160-3879
A3C35 A3C36 A3C37 A3C39 A3C40	0160-3878 0160-3879 0160-3875 0160-3875 0160-4424 0180-2814	6 7 3 0 0		CAPACITOR-FXD 1000PF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD 22PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD .047UF +-20% 500VDC CER CAPACITOR-FXD 22UF +-20% 10VDC TA	28480 28480 51642 51642 28480	0160-3878 0160-3879 400-500-X7R-473M 0180-2814
A 3C 41 A 3C 42 A 3C 43 A 3C 44 A 3C 44 A 3C 45	0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879	777777		CAPACITOR-FXD .01UF +-20% 100VDC 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 28480	0160-3879 0160-3879 0160-3879 0160-3879 0160-3879
A 3C 46 A 3C 47 A 3C 48 A 3C 49 A 3C 50	0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879	77777		CAPACITOR=FXD .01UF +=20% 100VDC 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 28480	0160=3879 0160=3879 0160=3879 0160=3879 0160=3879
A3C51, A3C52† A3C53, A3C57† A3C54 A3C55 A3C56 A3C56 A3C58	0160-4931 0160-4931 0180-2821 0160-3877 0180-2814 0180-3877	44405		CAPACITOR-MATCHED SET OF 2 (SEE PARA. 6-15) CAPACITOR-MATCHED SET OF 2 (SEE PARA. 6-15) CAPACITOR-FXD 22UF +-20% 35VDC TA CAPACITOR-FXD 100PF +-20% 200VDC CER CAPACITOR-FXD 22UF +-20 10VDC TA CAPACITOR-FXD 100PF +-20% 200VDC CER	28480 28480 28480 28480 28480 28480 28480	0160-4931 0160-4931 0180-2821 0180-2877 0180-2814 0180-3877
A3CR1, A3CR2† A3CR3 A3CR4, A3CR5† A3CR6, A3CR7† A3CR8, A3CR9†	05335-80003 1901-1080 05335-80003 05335-80003 05335-80003	045 00	12	DIODE-MATCHED SET OF 4 (REFER TO PARA. 6-15) DIODE-SCHOTTKY 1N5817 20V 1A DIODE-MATCHED SET OF 4 (REFER TO PARA. 6-15) DIODE-MATCHED SET OF 4 (REFER TO PARA. 6-15) DIODE-MATCHED SET OF 4 (REFER TO PARA. 6-15)	28480 28480 28480 28480 28480 28480	05335-80003 1901-1080 05335-80003 05335-80003 05335-80003
A3CR10, A3CR11† A3CR12 A3CR13 A3CR13 A3CR14 A3CR15	05335-80003 1902-0041 1902-0057 1902-0050 1902-3136	1 0 0 0	2	DIODE-MATCHED SET OF 4 (REFER TO PARA. 6-15) DIODE-ZNR 5.11V 5% DO-35 PD=.4W DIODE-ZNR 6.499V 5% DO-35 PD=.4W DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-ZNR 8.06V 5% DP-35 PD=.4W	28480 28480 28480 28480 28480 28480	05335-80003 1902-0041 1902-0057 1902-0050 1902-3136
A3CR16 A3CR17 A3CR18 A3CR19 A3CR20, A3CR21† A3CR22, A3CR23†	1902-3136 1901-1080 1902-0057 1902-0041 05335-80003 05335-80003	4 23 44 12	5	DIODE-ZNR 8.06V 5% DO-35 PD=.4W DIODE-SCHOTTKY 1N5817 20V 1A DIODE-ZNR 6.49V 5% DO-35 PD=.4W DIODE-ZNR 5.11V 5% DO-35 PD=.4W DIODE-MATCHED SET OF 4 (REFER TO PARA. 6-15) DIODE-MATCHED SET OF 4 (REFER TO PARA. 6-15)	28480 28480 28480 28480 28480 28480 28480	1902-3136 1901-1080 1902-0057 1902-0041 05335-80003 05335-80003

See introduction to this section for ordering information \*Indicates factory selected value †Matched sets of components. See paragraph 6-15.

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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A3CR24† A3CR25† A3CR26† A3CR27† A3CR27† A3CR28†	05335-80003 05335-80003 05335-80003 05335-80003 05335-80003 05335-80003	00000		DIODE-MATCHED SET OF 4 DIODE-MATCHED SET OF 4 DIODE-MATCHED SET OF 4 DIODE-MATCHED SET OF 4 DIODE-MATCHED SET OF 4	28480 28480 28480 28480 28480 28480	05335-80003 05335-80003 05335-80003 05335-80003 05335-80003
A3CR29t	05335-80003	a		DIODE-MATCHED SET OF 4	28480	05335-80003
A3081 A3082	1990-0487 1990-0487	7	2	LED-VISIBLE LUM-INTBIMCD IFB20MA-MAX LED-VISIBLE LUM-INTBIMCD IFB20MA-MAX	28480 28480	5082-4584 5082-4584
A3J1 A3J2 A3J3 A3J4 A3J5	1250-0835 1200-0618 1250-1671 1250-1671 1200-0618	13553	2	CONNECTOR-RF BMC M PC 50-OHM Sucket_IC (A_CONT DIP-SLOR Connector-RF BMC FEM BGL=Mole=RR 50=OHM Connector-RF BMC FEM BGL=Hole=RR 50=OHM Socket-IC 10=Cont DIP-SLOR	28480 28480 28480 28480 28480 28480	1250-0835 1200-0618 1250-1671 1250-1671 1200-0618
AJJ0	1250-0835	1		CONNECTOR-RF SMC M PC 50-DHM	28480	1250=0635
43K1	0490-0508	5	1	RELAY 2C 12VDC=COIL ,5A 28VDC	28480	0490+0508
A3L1 A3L2	05335-80001 05335-80001	9 9	ş	INDUCTOR Inductor	28480 28480	05335-80001 05335-80001
A 3 0 1 A 3 0 2 A 3 0 3 A 3 0 4 A 3 0 5	1854-0686 1854-0636 1854-0636 1855-0300 1855-0300	0 0 7 7	2	TRANSISTOR NPN SI TO-72 PD=200 <sup>44</sup> FT=4GH2 TRANSISTOR NPN SI TO-92 PD=350 <sup>44</sup> TRANSISTOR NPN SI TO-92 PD=350 <sup>44</sup> TRANSISTOR J=FET N=CHAN D=MODE TO-106 TRANSISTOR J=FET N=CHAN D=MODE TO-106	28480 28480 28480 28480 28480 28480	1854=0686 1854=0636 1854=0636 1855=0300 1855=0300
A306 A307 A308	1854-0838 1854-0838 1854-0688	000		TRANSISTOR NPN SI TO-92 PO=35044 Transistor npn si to-92 Po=35044 Transistor npn si to-72 Po=20044 FT=4GHZ	28480 28480 28480	1854-0636 1854-0636 1854-0686
A 3R1 A 3R2 A 3R3 A 3R4 A 3R5	0699-0071 0699-0071 0698-7267 0698-7267 0698-7227		0 8 6	RESISTOR 4.64M 11 .125M F TC=0+=100 RESISTOR 4.64M 11 .125M F TC=0+=100 RESISTOR 19.6K 11 .05M F TC=0+=100 RESISTOR 19.6K 11 .05M F TC=0+=100 RESISTOR 422 11 .05M F TC=0+=100	28480 28480 24546 24546 24546 24546	0099-0071 0099-0071 C3-1/8-T0-1902-G C3-1/8-T0-1902-G C3-1/8-T0-4228-G
A 3 R 5 A 3 R 7 m A 3 R 8" A 3 R 9 A 3 R 1 0	0698-7212 0698-7288 0698-7288 0698-7212 0698-7212	99999	6 4	RESISTOR 100 11 .05W F TC=0+-100 RESISTOR 147K 11 .05W F TC=0+-100 RESISTOR 147K 11 .05W F TC=0+-100 RESISTOR 100 12 .05W F TC=0+-100 RESISTOR 4.64M 11 .125W F TC=0+-100	24546 24546 24546 24546 26480	C3=1/0=T0=100H=G C3=1/0=T0=1473=G C3=1/0=T0=1473=G C3=1/0=T0=100R=G C0=99=0071
43811 43812 43813 43813 43814 43815	0699-0071 0698-7267 0698-7267 0698-7218 0698-7218	64452	2	RESISTON 4,64M 12,125M F TC=0+=100 RESISTOR 19,6K 12,05M F TC=0+=100 RESISTOR 19,6K 12,05M F TC=0+=100 RESISTOR 178 12,05M F TC=0+=100 RESISTOR 3,48K 12,05M F TC=0+=100	28480 24546 24546 24546 24546	0699-0071 C3-1/6-T0-1962-G C3-1/6-T0-1962-G C3-1/6-T0-1984-G C3-1/6-T0-3481-G
A3R16 A3R17 A3R18 A3R19 A3R20	0698-3444 0698-7205 0698-7249 0698-6433 0698-6433	10244	n 5	PESISTOR 316 1% ,125W F TC=0+-100 RESISTOR 51,1 1% 05W F TC=0+-100 RESISTOR 3,48K 1% 05W F TC=0+-100 RESISTOR 100 1% ,25W F TC=0+-100 RESISTOR 100 1% ,25W F TC=0+-100	24546 24546 24546 26480 28480	C4-1/8-70-316R=F C3-1/8-700-51R1-6 C3-1/8-70-3481-6 0098-6433 0098-6433
43R21 43R22 43R23 43R24 43R24 43R25	0698-7212 2100-3802 0698-7188 0698-7198 0698-7198	92800	2 2 6	RESISTOR 100 1% ,05W F TC=0+-100 RESISTOR-VAR W/SW 10K 20% LIN SPST=NO RESISTOR 10 1% ,05W F TC=0++100 RESISTOR 26,1 1% ,05W F TC=0++100 RESISTOR 26,1 1% ,05W F TC=0++100	24546 28480 24546 24546 24546	C3-1/8-T0-100H-G 2100-3802 C3-1/8-T00-10H-G C3-1/8-T00-28R1-G C3-1/8-T00-28R1-G
A3R26 A3R27 A3R28 A3R28 A3R29# A3R30	0698-7222 0699-0073 0698-7205 0698-7247 0698-7247	1 8 0 0 0	2 2 4	RESISTOR 201 1% ,05M F TC=0+-100 RESISTOR 10M 1% ,125M F TC=0+-100 RESISTOR 51,1 1% ,05M F TC=0+-100 RESISTOR 2,07M 1% ,05M F TC=0+-100 RESISTOR 407K ,1% ,125M F TC=0+-50	24546 28480 24546 24546 28480	C3-1/8-T0-201R-G 0699-0073 C3-1/8-T00-51H1-G C3-1/8-T0-2871-G 0698-3922
43851 43852 43853 43854 43855	0698=7227 0698=6400 0757=0416 0698=7205 0698=7216	657 03	2 2 2	REBISTOR 422 11 .05W F TC=0+-100 REBISTOR 900K 11 .25W F TC=0+-100 REBISTOR 511 11 .125W F TC=0+-100 REBISTOR 511 11 .05W F TC=0+-100 REBISTOR 147 11 .05W F TC=0+-100	24546 19701 24546 24546 24546	C3-1/8-T0-422M=G MF52C1/4-T0=9003=F C4-1/8-T0=511H=F C3-1/8-T0=51M1=G C3-1/8-T0=147R=G
A 3 R 3 6 A 3 R 3 7 A 3 R 3 R A 3 R 3 R A 3 R 3 R	0698=7252 2100=1738 0698=7227 0698=7245 0698=7238	7 9 8 9	2 2 4	RESISTOR 4_64K 1% .05W F TC=0+=100 RESISTUR=TRMR 10K 10% C TOP=ADJ 1=TRN RESISTOR 422 1% .05M F TC=0+=100 RESISTOR 2.37K 1% .05W F TC=0+=100 RESISTOR 1.21K 1% .05W F TC=0+=100	24546 73138 24546 24546 24546	C3-1/8-T0-4641-G 82PRIOK C3-1/8-T0-422H=G C3-1/8-T0-42371-G C3-1/8-T0-1211-G
43841 43842 43843 43844 43844 43845	0698-7198 0698-6430 0698-3905 0698-7241 0698-3905	01949	5 5	RESISTOR 26.1 11.05% F TC=0+-100 HESISTOR 111K .5% .125% F TC=0+-100 RESISTOR 513K .1% .125% F TC=0+-50 RESISTOR 1.02% 1% .05% F TC=0+-50 RESISTOR 513K .1% .125% F TC=0+-50	24546 26480 26480 26480 26480	C3-1/8-T00-20%1-6 0698-6430 0698-3905 0698-7241 0698-3905
4 3 R 4 6 4 3 R 4 7 4 3 R 4 8 4 3 R 4 9 4 3 R 5 0	0698-3922 2100-2497 0698-7238 0698-7245 0698-3905	0 9 9 0 9 0	2	RESISTOR 487K .12 .125W F TC=0+-50 RESISTUR-TRMR 2K 10% C TOP-ADJ 1-TRN RESISTOR 1.21K 1% .05W F TC=0+-100 RESISTOR 2.37K 1% .05W F TC=0+-100 RESISTOR 513K .1% .125W F TC=0+-50	28480 73138 24546 24546 24546 28480	0698-3922 82PH2X C3-1/8-T0-1211-6 C3-1/8-T0-2371-6 0698-3905

See introduction to this section for ordering information \*Indicates factory selected value

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†Matched sets of components. See paragraph 6-15.

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ANNU	Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
1457         000000000000000000000000000000000000	43852 43853 43854	0698-7238 0698-7198 0698-7227	9 0 6		RESISTOR 1.21K 1% .05W F TC=00+-100 RESISTOR 26.1 1% .05W F TC=00+-100 RESISTOR 422 1% .05W F TC=00+-100	24546 24546 24546	C3-1/8-T0-1211=G C3-1/8-T00-20A1=G C3-1/8-T00-20A1=G C3-1/8-T0-422R=G
14542 14542         14542 14542         14542 14542         14542 14542         145427 1455370         1455370 1455370         1455370 145737         1455370	43857 43858 43859	0698-7238 0757-0416 0698-7222	9 7 1		REBISTOR 1.21K 1% .05W F TC=0+=100 REBISTOR 511 1% .125W F TC=0+=100 REBISTOR 261 1% .05W F TC=0+=100	24546 24546 24546	C3=1/8=T0=1211=G C4=1/8=T0=511R=F C3=1/8=T0=261R=G
1887         0000-1780         0         18800000         188000000         18800000000000000000000000000000000000	A3R62 A3R63 A3R64	0698-3922 0698-3922 0698-7227	000		PESISTOR 487K 11 12 125W F TC=0+=50 RESISTOR 487K 11 125W F TC=0+=50 RESISTOR 422 13 05W F TC=0+=100	28460 28460 24546	0698-3922 0698-3922 C3-1/8-T0-422R=G
ASP2         OVER-7200         O         ASP2         <	43867 43868 43869	0698-7188 0698-7218 0698-6433	8 5 4		RESISTOR 10 1% .05% F TC=0+-100 RESISTOR 178 1% .05% F TC=0+-100 RESISTOR 100 1% .25% F TC=0+-100	24546 24546 28480	C3=1/8=T00=10H=G C3=1/8=T0=178R=G 0698=6433
A # 77 B # 78 B # 78	A3R72 A3R73 A3R74	0698-7227 0698-7249 0698-3444	6 2 1		RESISTOR 422 1X 405H F TC#0++100 RESISTOR 3448K 1X 405H F TC#0++100 RESISTOR 314 1X 4125H F TC#0++100	24546 24540 24546	C3+1/B=T0=422R=G C3=1/8+T0=3481=G C4=1/8=T0=318R=F
ASR82 ASR82 ASR83 Set 0         0:0:0:0:1:0:1:0:0:1:0:0:0:0:0:0:0:0:0:0	A3R77 A3R78 A3R79	0698-7198 0698-7198 0698-7198	00		RESISTOR 26.1 1% .05M F TC=0+=100 RESISTOR 26.1 1% .05M F TC=0+=100 RESISTOR 100 1% .05M F TC=0+=100	24546 24546 24546	C3=1/8=700=26R1=6 C3=1/8=700=26R1=6 C3=1/8=70=100R=6
A387       0090-325       7       PESSISTOR 4,644 13 .1254 F TEOD-100       20500       C31/8-100461-00         A3800       0097-0071       0       PESSISTOR 4,644 13 .1254 F TEOD-100       28680       0097-0071         A3800       0097-0071       0       PESSISTOR 4,644 13 .1254 F TEOD-100       28680       0097-0071         A3800       0097-0071       0       PESSISTOR 4,644 13 .1254 F TEOD-100       28680       0097-0071         A3803       0097-2071       0       PESSISTOR 4,644 13 .1254 F TEOD-100       28680       0097-0071         A3803       0097-2071       0       PESSISTOR 4,644 13 .1254 F TEOD-100       28680       0097-0071         A3804       0097-2071       0       PESSISTOR 4,644 13 .1254 F TEOD-100       28680       0097-0071         A3803       0098-7267       0       PESSISTOR 4,644 13 .1254 F TEOD-100       28546       C3-1/8-1042-0         A3804       3101-2124       5       2       PESSISTOR 4,644 13 .054 F TEOD-100       28546       C3-1/8-1042-0         A3805       3101-2124       5       2       PESSISTOR 4,644 13 .054 F TEOD-100       28546       C3-1/8-1042-0         A3805       3101-2124       5       2       PESSISTOR 4,644 13 .054 F TEOD-100       28546       C3-1/8-1042-0 <td>A3R82 A3R83 A 3R84</td> <td>0698-7212 0698-7247 0698-7267</td> <td><b>0</b> 0 4</td> <td></td> <td>RESISTOR 100 1% .05W F TC#0+-100 RESISTOR 2.87K 1% .05W F TC#0+-100 RESISTOR 19.4K 1% .05W F TC#0+-100</td> <td>24546 24546 24540</td> <td>C3=1/8=T0=100R=G C3=1/8=T0=2871=G C3=1/8=T0=1902=G</td>	A3R82 A3R83 A 3R84	0698-7212 0698-7247 0698-7267	<b>0</b> 0 4		RESISTOR 100 1% .05W F TC#0+-100 RESISTOR 2.87K 1% .05W F TC#0+-100 RESISTOR 19.4K 1% .05W F TC#0+-100	24546 24546 24540	C3=1/8=T0=100R=G C3=1/8=T0=2871=G C3=1/8=T0=1902=G
A 3892 A 3893 A 3895 A 3895	A3R87 A3R88 A3R89	0698-7252 2100-1738 0699-0071	7 9 6		RESISTOR 4.64K 1X .05W F TC#0++100 Resistor+trmm 10k 10% C TOP+ADJ 1+trn Resistor 4.64M 1% .125W F TC#0++100	24546 73138 28480	C3=1/8=T0=4641=G 82PR10k 0699=0071
A3887       Ossb=7284       S       2       RESISTOR 100X 1% OSW F TCB0100       24560       C3-1/2-T0-1003-C         A3888       Ossb-7284       S       2       RESISTOR 100X 1% OSW F TCB0100       24560       C3-1/2-T0-1003-C         A3882       3101-2124       2       11       Smitch-86 DPD1 ALTNG -25A 115VAC       24460       3101-2124         A3883       3101-2124       2       11       Smitch-86 DPD1 ALTNG -25A 115VAC       28460       3101-2124         A3883       3101-2124       2       11       Smitch-86 DPD1 ALTNG -25A 115VAC       28460       3101-2124         A3884       3101-2124       2       Smitch-86 DPD1 ALTNG -25A 115VAC       28460       3101-2124         A3886       3101-2124       2       Smitch-86 DPD1 ALTNG -25A 115VAC       28460       3101-2124         A3886       3101-2124       2       Smitch-86 DPD1 ALTNG -25A 115VAC       28460       3101-2124         A3886       3101-2124       2       Smitch-86 DPD1 ALTNG -25A 115VAC       28460       3101-2124         A3886       3101-2124       2       Smitch-86 DPD1 ALTNG -25A 115VAC       28460       3101-2124         A3886       3101-2124       2       Smitch-86 DPD1 ALTNG -25A 115VAC       28460       3101-2124 </td <td>A3R92 A3R93 A3R94</td> <td>0699-0071 0698-7241 0698-7267</td> <td>6 4 4</td> <td></td> <td>RESISTOR 4.64M 1X .125W F TÖB0+-100 RESISTOR 1.62X 1X .05W F TCB0+-100 RESISTOR 19.6K 1X .05W F TCB0+-100</td> <td>28480 28480 24546</td> <td>0699-0071 0696-7241 C3-1/8-T0-1962-5</td>	A3R92 A3R93 A3R94	0699-0071 0698-7241 0698-7267	6 4 4		RESISTOR 4.64M 1X .125W F TÖB0+-100 RESISTOR 1.62X 1X .05W F TCB0+-100 RESISTOR 19.6K 1X .05W F TCB0+-100	28480 28480 24546	0699-0071 0696-7241 C3-1/8-T0-1962-5
A 13 # 2       3 101 = 2124       2       11       Sultrume B 0 PDT ALTNG 25A 115VAC       20000       3 101 = 2124         A 38 # 3       S 101 = 2124       2       11       Sultrume B 0 PDT ALTNG 25A 115VAC       20000       3 101 = 2124         A 38 # 3       S 101 = 2124       2       Sultrume B 0 PDT ALTNG 25A 115VAC       20000       3 101 = 2124         A 38 # 3       S 101 = 2124       2       Sultrume B 0 PDT ALTNG 25A 115VAC       20000       3 101 = 2124         A 38 # 3       S 101 = 2124       2       Sultrume B 0 PDT ALTNG 25A 115VAC       20000       3 101 = 2124         A 38 # 3       S 101 = 2124       2       Sultrume B 0 PDT ALTNG 25A 115VAC       20000       3 101 = 2124         A 38 # 6       S 101 = 2124       2       Sultrume B 0 PDT ALTNG 25A 115VAC       20000       3 101 = 2124         A 38 # 7       S 101 = 2124       2       Sultrume B 0 PDT ALTNG 25A 115VAC       20000       3 101 = 2124         A 38 # 7       S 101 = 2124       2       Sultrume B 0 PDT ALTNG 25A 115VAC       20000       3 101 = 2124         A 38 # 7       S 101 = 2124       2       Sultrume B 0 PDT ALTNG 25A 115VAC       20000       3 101 = 2124         A 38 # 12       S 101 = 2124       2       Sultrume B 0 PDT ALTNG 25A 115VAC	43R97	0698=7284	5	2	RESISTOR 100K 1% .05W F TC=0+-100	24546	C3=1/8=T0=1003=G
A3847       3101-2124       2       SwITCM-PB DPDT ALTNG 25A 115VAC       28480       3101-2124         A3846       3101-2124       2       SwITCM-PB DPDT ALTNG 25A 115VAC       28480       3101-2124         A3847       3101-2124       2       SwITCM-PB DPDT ALTNG 25A 115VAC       28480       3101-2124         A3847       3101-2124       2       SwITCM-PB DPDT ALTNG 25A 115VAC       28480       3101-2124         A38410       3101-2124       2       SwITCM-PB DPDT ALTNG 25A 115VAC       28480       3101-2124         A3847       3101-2124       2       SwITCM-PB DPDT ALTNG 25A 115VAC       28480       3101-2124         A3847       3101-2124       2       SwITCM-PB DPDT ALTNG 25A 115VAC       28480       3101-2124         A3847       3101-2124       2       SwITCM-PB DPDT ALTNG 25A 115VAC       28480       3101-2124         A3847       1826-0570       2       IC       DPAMP QUAD 14-DIP-P       01295       TL074ACN         A304       1826-0570       2       IC       OP AMP QUAD 14-DIP-P       28480       1826-0570         A304       1826-0570       2       IC       OP AMP QUAD 14-DIP-P       01295       TL074ACN         A305       1826-0570       2       IC	A 38 # 2 A 38 # 3 A 38 # 4	3101-2124 3101-2124 3101-2124	5	11	SWITCH-PB DPDT ALTNG .25A 115VAC Switch-PB DPDT Altng .25A 115VAC Switch-PB DPDT Altng .25A 115VAC	28480 28480 28480	3101=2124 3101=2124 3101=2124
A3U1       1826-0600       9       2       IC OP AMP QUAD 14-DIP-P       01295       TL074ACN         A3U2       1826-0570       2       2       IC       OP AMP LOW-DRIFT TO-99       28460       1826-0570         A3U3       1826-05570       4       2       IC       OP AMP LOW-DRIFT TO-99       27014       LM308AH         A3U4       1826-0570       2       IC       OP AMP LOW-DRIFT TO-99       28460       1826-0570         A3U4       1826-0570       2       IC       OP AMP LOW-DRIFT TO-99       21295       TL074ACN         A3U4       1826-0570       2       IC       OP AMP LOW-DRIFT TO-99       21295       TL074ACN         A3U4       1826-0500       9       IC       OP AMP QUAD 14-DIP-P       01295       TL074ACN         A3U4       1826-0600       9       IC       OP AMP QUAD 14-DIP-P       01295       TL074ACN         A3U4       1826-0600       9       IC       OP AMP QUAD 14-DIP-P       01295       TL074ACN         A3U4       1826-0600       9       IC       PAMP QUAD 14-DIP-P       01295       TL074ACN         0340-0092       0       1       TERMINAL-8TUD 39CL-FOTHRU PRESS-MTG       28460       0340-0092	43847 43848 43849	3101-2124 3101-2124 3101-2124	5		SWITCH-PB DPDT ALTNG .25A 115VAC Switch-PB DPDT Altng .25A 115VAC Switch-PB DPDT Altng .25A 115VAC	28480 28480 28480	3101=2124 3101=2124 3101=2124
A3U2       1828-0570       2       2       IC       28480       1828-0570         A3U4       1828-0035       4       2       IC       DP AMP LON-DRIFT TO-99       27014       LM308AH         A3U4       1828-00570       2       IC       DP AMP LON-DRIFT TO-99       27014       LM308AH         A3U5       1826-0570       2       IC       DP AMP LON-DRIFT TO-99       27014       LM308AH         A3U6       1826-0600       9       IC       DP AMP LON-DRIFT TO-99       27014       LM308AH         A3U6       1826-0600       9       IC       DP AMP QUAD 14-DIP-P       01295       TL074ACN         A3U6       1826-0600       9       IC       OP AMP QUAD 14-DIP-P       01295       TL074ACN         A3U6       1826-0600       9       IC       OP AMP QUAD 14-DIP-P       01295       TL074ACN         A3U6       1826-0600       9       IC       DP AMP GUAD 36L-FOTHRU PRE38-MTG       28480       0340-0092         0340-0092       2       4       TERMINAL-STUD 36L-FUR PRE38-MTG       28480       0340-0092         1275-0061       0       1       TERMINAL-STUD 36L-FUR PRE38-MTG       28480       28480       28480         1205-0061				2			
0340+0092       2       4       TERMINAL=8TUD SPCL=FDTHRU PRESS=MTG       28480       0340+0092         0360+1682       0       1       TERMINAL=8TUD SPCL=FDTHRU PRESS=MTG       28480       0360+1682         1275+0061       0       2       HEAT SINK TD=5/TD=39+C8       26480       1205=0061         4040+1616       0       2       S041+0234       5       6	43U3 43U4	1826-0035 1826-0035	4		IC IC OP AMP LON-DRIFT TO-99 IC OP AMP LON-DRIFT TO-99	28480 27014 27014	1826-0570 LM308AH LM308AH
03b0-1682         0         1         TERMINAL=STUD         SGL=TUR         PRES8=MTG         28480         03b0-1682           1205-0061         0         2         HEAT         SINK         TO=5/TD=39=C8         28480         1205=0061           4040-1616         6         2         5         8         28480         5040-1616           5041-0234         5         8         28480         5041-0234	A 3 U &	1826-0600	•		• • •	01295	TL0744CN
		0300-1682 1205-0061 4040-1616	0	1 2 2	TERMINAL-STUD SGL-TUR PRESS-MTG	28480 26480 28480	0360-1682 1205-0061 4040-1616
5041=0300 6 2 28480 5041=0300		5041-0300	٥	2		58460	5041=0300

Tal	ble	6-2.	Repl	aceab	le	Parts	(Continued)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A a	05335-60004	0	1	BOARD ABSEMBLY-MAIN LOGIC	28480	05335-60004
A4C1 A4C2	0160-4554	7 0	17 2	CAPACITOR=FX0 _01UF +=20% S0VDC CER CAPACITOR=FX0 S00PF +=1% 300VDC MICA	28480 72136	0160-4554 DM15F501F0300#V1C
44C3 A4C4 A4C5	0140-0234 0160-0576 0160-0576	0 5 5	9	CAPACITOR-FXD 500PF +=1% 300VDC MICA Capacitor=FXD .1UF +=20% 50VDC CER Capacitor=FXD .1UF +=20% 50VDC CER	72136 28480 28480	DM15F501F0300HV1C 0160=0576 0160=0576
A4C6 A4C7 A4C8	0121-0061 0100-0576	157	1	CAPACITOR-V TRMR-CER 5.5-18PF 350V CAPACITOR-FXD .10F +-20X 50VDC CER CAPACITOR-FXD .10F +-20X 50VDC CER	52763 28480	304322 5.5/18PF NPD 0160-0576
44C9 44C10	9100-3879 0100-0368 0100-3879	37	1	CAPACITOR=FXD _01UF +=20X 100VDC CER CAPACITOR=FXD 16PF +=53 500VDC MICA CAPACITOR=FXD _01UF +=20X 100VDC CER	28480 28480 28480 28480	0160=3879 0160≠0368 0160=3879
A4C11 A4C12 A4C13	0160+3879 0160+4554 0160-4554	7777		CAPACITOR=FXD _01UF +=20X 100VDC CER CAPACITOR=FXD _01UF +=20X 50VDC CER CAPACITOR=FXD _01UF +=20X 50VDC CER	28480 28480 28480	0160-3879 0160-4554 0160-4554
A4C14 A4C15	0160-3879 0160-3879	7		CAPACITOR-FX0 .01UF +-20X 100YDC CER CAPACITOR-FX0 .01UF +-20X 100YDC CER	28480 28480	0160-3879 0160-3879
44016 44017 44018	0160-0576 0160-2220 0160-2230	5 0 2	2	CAPACITOR-FXD .10F +-20% SOVDC CER Capacitor-FXD 1200PF +-5% 300VDC Mica Capacitor-FXD 3300PF +-5% 300VDC Mica	28480 28480 28480	0160-0576 0160-2220 0160-2230
A4C19 A4C20	0180-0155 0160-4554	8 7	3	CAPACITOR=FXD 2.2UF+=20% 30VDC TA CAPACITOR=FXD .01UF +=20% 30VDC CER	56289 28480	150D225X0020A2 0160=4554
A4C21 A4C22 A4C23	0160=4554 0160=0576 016C=2220	750		CAPACITOR=FKD .01UF +=20% 50VDC CER CAPACITOR=FKD .1UF +=20% 50VDC CER CAPACITOR=FKD 1200PF +=5% 300VDC MICA	28480 28480 28480	0160-4554 0160-0576 0160-2220
A 4 C 2 4 A 4 C 2 5	0160-3879 0160-2224	4	1	CAPACITOR-FXD .010F +-20X 100VDC CER CAPACITOR-FXD 1800PF +-5% 300VDC MICA	28480 28480	0160-3879 0160-2224
A 4C 26 A 4C 27 A 4C 28	0160-4554 0160-4554 0160-4554	777		CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD .01UF +-20% 50VDC CER	28480 28480 28480	0160=4554 0160=4554 0160=4554
A4C29 A4C30 A4C31	0160=0576 0160=0576 0160=0576	5 5 5		CAPACITOR-FXD 1UF +-20% SOVDC CER CAPACITOR-FXD 1UF +-20% SOVDC CER CAPACITOR FXD 1UF +-20% SOVDC CER	28480	0160-0576 0160-0576
44C32 44C33 A4C33	0160-4554 0160-3879 0160-3879	777		CAPACITOR-FXD _1UF +-20% SOVDC CER CAPACITOR-FXD _01UF +-20% SOVDC CER CAPACITOR-FXD _01UF +-20% 100VDC CER CAPACITOR-FXD _01UF +-20% 100VDC CER	28480 28480 28480	0160-0576 0160-4554 0160-3679
A4C 35	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% SOVDC CER CAPACITOR-FXD 10UF+-10% 10VDC TA	28480 28480 25088	0160=3879 0160=4554
A4C37 A4C38 A4C39	0160-4554 0160-0575 0160-4554	7 4 7	1	CAPACITOR=FXD .01UF +=20% 50VDC CER CAPACITOR=FXD .047UF +=20% 50VDC CER CAPACITOR=FXD .01UF +=20% 50VDC CER	25088 28480 28480 28480	D4R7G81A10M 0160-4554 0160-4554 0160-4554
AuC40 AuC41	0160-4554	7		CAPACITOR-FXD .01UF +=20% 50VDC CER CAPACITOR-FXD .01UF +=20% 50VDC CER	28480	0160-4554
A4C42 A4C43 A4C44	0140-2929 0160-4554 0160-0576	875	1	CAPACITOR-FXD 68UF+=10% 10VDC TA CAPACITOR-FXD .01UF +=20% 50VDC CER	28480 28480 28480	0160-4554 0160-2929 0160-4554
A4C45 A4C46	0160-1679	<b>i</b>		CAPACITOR-FXD .1UF +-20% SOVOC CER CAPACITOR-FXD .01UF +-20% SOVOC CER CAPACITOR-FXD .01UF +-20% 100VDC CER	28480 28480 28480	0160-0576 0160-4554
A4C47 A4C48 A4C49	0180-0230 0160-4554 0180-0155	8 7 8		CAPACITOR-FXD 1.0UF +-20% 50VDC TA CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD 2.2UF+-20% 20VDC TA	28480 28480 36289	0160-3879 150D105X0050A2 0160-4554
A4C50 A4C51	0160-3875	3	2	CAPACITOR-FXD 22PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 22PF +-5% 200VDC CER 0+-30	28480	150D225x0020A2 0160-3875 0160-3875
A4C52 A4CR1	0180-0374	3	1 B	CAPACITOR-FXD 10UF+-10% 20VDC TA DIODE-SWITCHING BOV 200MA 2NS DO-35	56289	150D106X402082 1901-0050
A4CR2 A4CR3 A4CR4	1901-0050 1901-0535 1901-0050	101	2	DIDDE-SWITCHING BOV 200MA 2NS DO-35 DIDDE-SCHOTTKY DIDDE-SWITCHING BOV 200MA 2NS DD-35	28480 28480 28480	1901-0050 1901-0535 1901-0550
AUCR5 Aucr6	1901-0050	3		DIODE-SWITCHING BOV ZOUMA 2NB DD-35 DIODE-SWITCHING BOV ZOUMA 2NB DD-35	28480	1901-0050
AUCR7 Aucre Aucre	1901-0050 1901-0050 1901-0050	33		DIODE-SWITCHING BOV 200MA 2NS DD-35 DIODE-SWITCHING BOV 200MA 2NS DD-35 DIODE-SWITCHING BOV 200MA 2NS DD-35 DIODE-SWITCHING BOV 200MA 2NS DD-35	28480 28480 28480	1901-0050 1901-0050 1901-0050
A4CR10	1901-0535	9 7	1	DIODE-SCHOTTKY LED-VISIBLE LUM-INT#1MCD IF#20MA-MAX	28480	1901-0535 1990-0627
A4J2 A4J3	1251-3076	0	1 2	CONNECTOR-PC EDGE 18-CUNT/ROW 2-ROWS CONNECTOR 16-PIN M POST TYPE	28480	1251-3076
A4J4 A4J5 A4J5	1251-6608	0	1 E	CONNECTOR 10-PIN M POST TYPE Connector-PC Edge 18-Cont/Row 2-Rows Connector-PC Edge 15-Cont/Row 2-Rows	28480 28480 28480 28480	1251=6608 1251=2026 1251=2035
 A4L1	9100-0348	2		INDUCTORRE-CH-MLD 10H 1x ,166Dx 385LG	28480	9100-0348

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
4401	1854-0215	1	7	TRANSISTOR NPN SI PD#350MW FT#300MHZ	04713	2N3904
A402	1854-0215	1		TRANSISTOR NPN SI PD=350MW FT=300MHZ	04713	2N3904
A4Q3	1854-0215	1		TRANSISTOR NPN SI PD=350MW FT=300MHZ	04713	2N3904
A 4 9 4 A 4 9 5	1858-0063	5	1	TRANSISTOR ARRAY 14-PIN PLSTC DIP TRANSISTOR ARRAY 16-PIN PLSTC DIP	01928 01928	CA3102E CA3127E
A 4 9 6	1853-0015	7	4	TRANSISTOR PNP SI PD=200MW FT=500MHZ	28480	1853=0015
A497	1853-0015	7		TRANSISTOR PNP SI PD#200MW FT#500MHZ	28480	1853-0015
A408	1853-0015	17		TRANSISTOR PNP SI PDE200MW FTE500MHZ	28480 28480	1853=0015 1853=0015
A409 A4010	1853=0015 1854=0215	7		TRANSISTOR PNP SI PD#200MW FT#500MMZ Transistor NPN SI PD#350MW FT#300MHZ	04713	5032-0013
A4Q11	1854-0215	1		TRANSISTOR NPN SI PDE350MW FTE300MHZ	04713	213904
A4012 A4013	1854-0215	1		TRANSISTOR NPN SI PD#350MW FT#300MHZ Transistor NPN SI PD#350MW FT#300MHZ	04713	2N3904 2N3904
-					24546	C4+1/8+T0=51R1=F
AUR1 Aurz	0757-0394	9	3	RESISTOR 51.1 1% 125W F TC=0+=100 Network=res 6=sip470.0 ohm x 5	01121	2064471
AuR3	0757-0419	0	4	RESISTOR 681 1% .125W F TC=0++100	24546	C4-1/8-T0-681R=F
44R4 44R5	0757-0419	03	1	RESISTOR 681 1% .125W F TC=0+-100 RESISTOR 147 1% .125W F TC=0+-100	24546	C4=1/8=70=681R=F C4=1/8=T0=147R=F
AURO			1	RESISTOR 464 1% .125W F TC=0+=100	24546	C4-1/8-T0-4640-F
AuR7	0698-0082 1810-0203	75	l i	NETWORK-RES 8-SIP470.0 DHM X 7	15110	2084471
A4R8	0757-0420	3	2	RESISTOR 750 1% ,125W F TC=0+=100	24546	C4-1/8-T0-751-F
A4R9	0757-0280	3	13	RESISTOR 1K 1% .125W F TC=0++100 RESISTOR 1K 1% .125W F TC=0+=100	24546	C4=1/8=T0=1001=F C4=1/8=T0=1001=F
A4R10		-			24546	
A4R11 A4R12	0757-0420	3	2	RESISTOR 750 1% .125W F TC=0+-100 RESISTOR 90.9 1% .05W F TC=0+-100	24546	C4=1/8=T0=751=F C3=1/8=T00=90R9=G
A4R13	1810-0205	17	i	NETWORK-RES 8-SIP4,7K OHM X 7	01121	2084472
A4R14 A4R15	1810=0318 0757=0419	3	1	NETWORK-RES 6-81P1.0K OHM X 5 RESISTOR 681 1% .125W F TC=0+-100	01121 24546	2064102 C4=1/8=T0=651R=F
44R16	0757-0419			RESISTOR 681 1% 125W F TC=0+=100	24546	C4-1/8-T0-681H-F
A4R17	0698-7260	7	1	RESISTOR 10K 1% .05W F TC=0++100	24546	C3=1/8=T0=1002=G
A4818	0698-3440	7	1	RESISTOR 196 1% 125W F TC=0++100	24546	C4=1/8=T0=196R=F C4=1/8=T0=316R=F
A4R18 A4R19	0698-3444	9		RESISTOR 316 1% .125W F TC=0+=100 RESISTOR 1.21K 1% .05W F TC=0+=100	24546 24546	C3=1/8=T0=1211=G
A4R20	0757-0394			RESISTOR 51.1 1% .125W F TC#0+=100	24546	C4=1/8=T0=51R1=F
A4R21	0698-7211	8		RESISTOR 51.1 1% .125W F TC=0+-100 RESISTOR 90.9 1% .05W F TC=0+-100	24546	C3=1/8=T00=9089=6
A4R22	0757-0401	0	S	RESISTOR 100 1% 125W F TC=0+=100 RESISTOR 1K 1% 125W F TC=0+=100	24546	C4=1/8+T0=101=F C4=1/8=T0=1001=F
A4R23 A4R24	0757-0280 0757-0280	3		RESISTOR 1K 1% 125W F TC=0+=100	24546	C4-1/8-T0-1001=F
A4R25	0757-0280	3		RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1001-F
A4R26 A4R27	0757-0280	3		RESISTOR 1K 1% 125W F TCB0+=100 RESISTOR 1K 1% 125W F TCB0+=100	24546	C4=1/8=T0=1001=F C4=1/8=T0=1001=F
A4R28	0757-0280	3		RESISTOR 1K 1% 125W F TC=0+=100	24546	C4-1/8-T0-1001-F
A4828	0757-0401	0		RESISTOR 100 1% .125W F TC=0+-100	24546	C4-1/8-T0-101=F
A4R29	0757-0280	3	1	RESISTOR 1K 1% .125W F TC=0+=100	24546	C4-1/8-T0-1001-F
A4R30 A4R31	0757-0465	6	5	RESISTOR 100K 1% 125W F TC=0+-100 RESISTOR 100K 1% 125W F TC=0+-100	24546	C4=1/8=T0=1003=F C4=1/8=T0=1003=F
A4R32	0757-0394	Ĭŏ		RESISTOR 51-1 1X .125W F TC=0+-100	24546	C4=1/8=T0=51R1=F
A4R35	0698-0084	9	1	RESISTOR 2.15K 1% .125W F TC=0+=100	24546	C4-1/8-T0-2151-F
A4R36	0698-3431	6	2	RESISTOR 23.7 12 .125W F TC=0+=100	03888	PME55-1/8-T0-23R7+F PME55-1/8+T0-2BR7-F
A4R36 A4R37	0698=3433 0698=3431	6	1 '	RESISTOR 28.7 12 .125W F TC=0+=100 RESISTOR 23.7 1% .125W F TC=0+=100	03888	PME55-1/8-T0-23R7-F
A4R37	0698-3433	8	2	RESISTOR 28.7 1% 125W F TC=0+=100 RESISTOR 8.25K 1% 125W F TC=0+=100	03888 24546	PME55-1/8-10-2887-F C4-1/8-T0-8251+F
A4R38	0757-0441	8		RESISTOR 8.25K 1% .125W F TC=0+-100	24546	C4-1/8-T0-8251-F
A4R39 A4R40	0757-0441 1810+0374	li	1	NETWORK-RES 8-SIP1.0K OHM X 4	01121	2086102
A4R41	0757-0280	3		RESISTOR 14 1% 125W F TC=0+-100	24546	C4=1/8=T0=1001=F
A4R42 A4R43	0757-0280 0757-0442	39	4	RESISTOR 1K 1% .125W F TC=0++100 RESISTOR 10K 1% .125W F TC=0++100	24546 24546	C4=1/8=T0=1001=F C4=1/8=T0=1002=F
A4844	0757-0442	9	1	RESISTOR 10K 1% .125W F TC=0+-100	24546	C4+1/8-T0-1002-F
A4R45	0757-0442	9		RESISTOR 10K 1% 125W F TC=0+-100	24546	C4=1/8=T0=1002=F
44846 44847	0757-0280	3		RESISTOR 14 1% 125W F TC=0++100 RESISTOR 10K 1% 125W F TC=0++100	24546 24546	C4=1/8=T0=1001=# C4=1/8=T0=1002=F
14R48	1810-0206	8	1	NETWORK RES 8-SIP10.0K OHM X 7	01121	2084103
44R49	1810-0365	0	1	NETWORK-RES 6-SIP2,2K UHM X 5	01121	2064222
A4R50 A4R51	0757-0438	3		RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 5.11K 1% .125W F TC=0+-100	24546 24546	C4-1/8-T0-5111=F C4-1/8-T0-5111=F
A4852	0757-1094	9		RESISTOR 1.47K 1% .125W F TC=0+-100	24546	C4=1/8=T0=1471=F
A4R53	0757-0280	3		RESISTOR 1K 1% .125W F TC=0+-100	24546	C4-1/8-T0+1001=F
A481	3101-0680	1	1	SWITCH-PB DPDT ALTNG 4A 250VAC	28480	3101=0680
A401 A402	1820-0802 1820-0810	1		IC GATE ECL NOR QUAD 2-INP IC RCVR ECL LINE RCVR TPL 2-INP	04713	MC10102P MC10116P
A4U3	1820-0010	5		IC XLTR ECL ECL-TO-TTL QUAD 2-INP	04713	MC10125L
A4U4	1826-0210	7		IC COMPARATOR HS 14-DIP-P IC Comparator HS 14-DIP-P	27014	LM361N LM361N
A4US	1826-0210	'		TO COMPANYION NO ISANTLAL		
	1	1	1	1		

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A4U6 A4U7 A4U8 A4U9 A4U9	1820-2312 1820-2075 1820-1989 1820-1438 1820-1281	24712	1 3 2 2 1	IC MISC IC MISC TTL LS IC CNTR TTL LS BIN DUAL 4-BIT IC MURFDATA-SEL TTL LS 2-TO-1-LINE QUAD IC DCDR TTL LS 2-TO-4-LINE DUAL 2-INP	28480 01295 07263 01295 01295	1820-2312 8N74L8245N 74L8393PC 8N74L8257AN 8N74L8159N
A4U11 A4U12 A4U13 A4U14 A4U15	1820-1144 1820-1416 1820-1416 1820-1438 1820-1438 1820-2024	6 5 7 1 3	1 1 2	IC GATE TTL LS NOR QUAD 2-INP IC SCHMITT+TRIG TTL LS INV HEX 1-INP IC CNTR TTL LS BIN DUAL 4-BIT IC MURF/DATA-SEL TTL LS 2+TD-1+LINE QUAD IC DRVR TTL LS LINE DRVR OCTL	01295 01295 07263 01295 01295	8N74L802N 8N74L814N 74L8393PC 8N74L8287AN 8N74L8287AN
AqU16 A4U17 A4U18 A4U19 A4U20	1820=2075 1820=1112 1820=1112 1820=1240 1820=1240 1820=1202	4 8 8 3 7	2 1 1	IC MIBC TTL L8 IC FF TTL LS D-TYPE POS-EDGE-TRIG IC FF TTL LS D-TYPE POS-EDGE-TRIG IC DCOR TTL S 3-TO-8-LINE 3-INP IC GATE TTL LS NAND TPL 3-INP	01295 01295 01295 01295 01295 01295	8N74L8245N SN74L874AN 8N74L374AN 8N74L318N 8N74L310N
AGU21 AGU22 AGU23 AGU23 AGU24 AGU25	1820-1197 1818-1249 1818-1250 1820-2075 1818-0381	97 04 6	1 1 2	IC GATE TTL LS NAND QUAD 2-INP IC NMOS 64K ROM 450=NS 3=3 IC NMOS 64K ROM 450=NS 3=8 IC M305 TTL LS IC NMOS 1K RAM STAT 250=NS	01295 55576 55576 01295 34335	8N74L800N 8YP2364 MA8KED SYP2364 MA8KED 8N74L8245N AM9111DPC
A4U26 A4U27 A4U28 A4U29	1818-0381 1820-2024 1820-2099 1826-0275	6 3 2 4	1	IC NMOS 1K RAM STAT 250-N8 IC DRVR TTL LS LINE DRVR OCTL IC MICPROC NMOS 8-81T IC 78L12A V RGLTR T0-92	34335 01295 04713 04713	AM91110PC 8N74L8244N MC6802P MC78L12ACP
A4W1 A4Y1 A4Y2	9158-0005 0410-0423 0410-9465	9 2 2	1 1 1	CRYSTAL-QUARTZ 10.000 MHZ CRYSTAL-QUARTZ 4.00000 MHZ HC-6/U-HLDR	28480 28480 28480	9158-0005 0410-0423 0410-0465
	0340-0561 0340-0587 0360-1682 1200-0475 1200-0519	0 0 0 3	2 1 2 3 1	A4 MISCELLANEDUS PARTS INSULATOR SLBL=LAC=CMPD INSULATOR SLBL=LAC=CMPD TERMINAL=STUD SGL=TUR PRESS=MTG CONNECTOR=SGL CONT SKT .016=IN=BSC=SZ SOCKET=IC 16=CONT DIP=SLDR	28480 28480 28480 28480 28480 28480	0340=0561 0340=0587 0360=1682 1200=0475 1200=0519
	1200-0522 1200-0682 1251-4707 5040-0201	8 1 6 4	2 2 11 1	SOCKET-IC 24-CONT DIP-SLDR SUCKET-IC 40-CONT DIP DIP-SLDR CONNECTOR-SGL CONT PIN _031-IN-BSC-82 BEZEL:COUNTER(ATTEN)LIGHT GRAY	28480 28480 28480 28480	1200-0522 1200-0882 1251-4707 5040-0201

Table 6-2.	Replaceable	Parts	(Continued)
10010 0 2.	Replaceable	iuits	(Continucu)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A5 A5C2 A5C3 A5C4 A5C5 A5C5	05335-60005 0160-3879 0180-0137 0160-3879 0160-3879 0160-3879	1 7 6 7 7 7	1 4 1	BOARD ASSEMBLY=DISPLAY CAPACITOR=FXD .01UF +=20% 100VDC CER CAPACITOR=FXD 100UF+=20% 10VDC TA CAPACITOR=FXD .01UF +=20% 100VDC CER CAPACITOR=FXD .01UF +=20% 100VDC CER CAPACITOR=FXD .01UF +=20% 100VDC CER	28480 28480 56289 28480 28480 28480 28480	05335-60005 0160-3879 1500107x0010R2 0160-3879 0160-3879 0160-3879
A5CR1 - A5CR34 A5CR35 A5CR36 A5CR36 A5CR37	1990-0670 1990-0486 1990-0486 1990-0486	0 0 0 0	34 10	LED-VISIBLE LUM-INTEIMCD IF=20MA-MAX LED-VISIBLE LUM-INTEIMCD IF=20MA-MAX LED-VISIBLE LUM-INTEIMCD IF=20MA-MAX LED-VISIBLE LUM-INTEIMCD IF=20MA-MAX	28480 28480 28480 28480 28480	1990=0670 5082=4684 5082=4684 5082=4684
A5CR38 A5CR39 A5CR40 A5CR41 A5CR42	1990-0486 1990-0486 1990-0486 1990-0486 1990-0486	00000		LED-VISIBLE LUM-INTEIMCD IFE20MA-MAX LED-VISIBLE LUM-INTEIMCD IFE20MA-MAX LED-VISIBLE LUM-INTEIMCD IFE20MA-MAX LED-VISIBLE LUM-INTEIMCD IFE20MA-MAX LED-VISIBLE LUM-INTEIMCD IFE20MA-MAX	28480 28480 28480 28480 28480 28480	5082=4684 5082=4684 5082=4684 5082=4684 5082=4684
ASCR43 ASCR44	1990=0486 1990=0486	6 6		LED-VISIBLE LUM-INTEIMCD IFE20MA-MAX LED-VISIBLE LUM-INTEIMCD IFE20MA-MAX	28480 28480	5082-4684 5082-4684
45081 45082 45083 45084 45085	1990=0574 1990=0574 1990=0574 1990=0574 1990=0574	3 3 3 3 3	13	DISPLAY-NUM-SEG 1-CHAR .43-H DISPLAY-NUM-SEG 1-CHAR .43-H DISPLAY-NUM-SEG 1-CHAR .43-H DISPLAY-NUM-SEG 1-CHAR .43-H DISPLAY-NUM-SEG 1-CHAR .43-H	28480 28480 28480 28480 28480 28480	5082=7651 5082=7651 5082=7651 5082=7651 5082=7651
A5036 A5037 A5038 A5039 A5039	1990=0574 1990=0574 1990=0574 1990=0574 1990=0574	3 3 3 3 3		DISPLAY-NUM-SEG 1-CHAR .43-H DISPLAY-NUM-SEG 1-CHAR .43-H DISPLAY-NUM-SEG 1-CHAR .43-H DISPLAY-NUM-SEG 1-CHAR .43-H DISPLAY-NUM-SEG 1-CHAR .43-H	28480 28480 28480 28480 28480 28480	5082-7651 5082-7651 5082-7651 5082-7651 5082-7651
A5DS11 A5DS12 A5DS13 A5DS14	1990-0574 1990-0574 1990-0681 1990-0574	3 3 3 3	1	DISPLAY-NUM-SEG 1-CHAR 43-H DISPLAY-NUM-SEG 1-CHAR 43-H DISPLAY-AN-SEG 1-CHAR 408-H RED DISPLAY-NUM-SEG 1-CHAR 43-H	28480 28480 28480 28480 28480	5082-7651 5082-7651 5082-7656 5082-7651
A5J1 A5J2	1251-0600 1251-6608	0 0	1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SG CONNECTUR 16-PIN M POST TYPE	28480 28480	1251-0600 1251-6608
45R1 45R2 45R3 45R4	0699-0069 0698-0084 2100-3792 1810-0205	2 9 7	1 1 1	RESISTOR 2.15M 1% .125W F TC#0+=100 RESISTOR 2.15K 1% .125W F TC#0+=100 RESISTOR-VAR CONTROL CC 1M 10% 10CW Network=RES 8=SIP4.7K 0HM % 7	28480 24546 01121 01121	0699-0069 C4-1/8-T0-2151=F WP4G0328105AA 208A472
A5U1 A5U2 A5U3 A5U4 A5U5	1820-2132 1820-2132 1820-1207 1820-1195 1820-1858	44279	3 1 1 1	IC DRVR CMOS LED DRVR IC DRVR CMOS LED DRVR IC GATE TTL LS NAND B=INP IC FF TTL LS D=TYPE POS=EDGE=TRIG COM IC FF TTL LS D=TYPE OCTL	32293 32293 01295 01295 01295	ICM7218A ICM7218A 8N74L830N 8N74L8175N 8N74L8377N
4506 A507	1820=1641 1820=2132	84	1	IC DRVR TTL LS BUS DRVR HEX 1-INP IC DRVP CMOS LED DRVR	01295 32293	8N74L8365AN ICM7218A
A5XD81- A5XD814	1200=0679	6	14	SUCKET-IC 14-CONT DIP DIP-SLDR A5 MISCELLANEDUS PARTS	28480	1200-0679
	1251-6023 4040-1614 4040-1615 5041-0252 5041-0253	34578	1 9 1 8 16	CONNECTOR 16-PIN M POST TYPE	28480 28480 28480 28480 28480	1251-6023 4040-1614 4040-1615 5041-0252 5041-0253
	5041=0276 5041=0450 5041=0318 5041=1732 5041=0319 5041=1733	5 7 6 0 7 1	1 3 2 1 2 1	*LK CAP= PTY GRAY	28480 28480 28480 28480 28480 28480 28480	5041=0276 5041=0450 5041=0318 5041=1732 5041=0319 5041=1733
	5000-9430 8159-0005	7	34	PUSHBUTTON SWITCH P.C. MOUNT WIRE 22AWG W PVC 1×22 BOC	28480 28480	5060=9436 8159=0003

		-	Table 6-2. Replaceable Parts (Con	tinued)	
Part nber	CD	Qty	Description	Mfr	

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
			Qty 1 5 3 5 4 2 6 6 3 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Description BOARD ASSEMBLY-REAR CAPACITOR-FXD .1UF +-20X 50VDC CER CAPACITOR-FXD .3UF+-20X 15VDC TA CAPACITOR-FXD .1UF +-20X 50VDC CER CAPACITOR-FXD .1UF +-20X 50VDC CER CAPACITOR-FXD .1UF +-20X 50VDC CER CAPACITOR-FXD .1UF +-20X 50VDC CER CAPACITOR-FXD .0UF *-20X 50VDC CER DIDE-SWITCHING 80V 200MA 2NS D0-35 DIDDE-SWITCHING 80V 200MA 2NS D0-35 DIDDE-SWITCHI		$\begin{array}{r} \textbf{Mfr Part Number} \\ \hline \\ 05335-60006 \\ \hline \\ \hline \\ CAC043771004050A \\ 15003530015A2 \\ \hline \\ CAC043771044050A \\ 15003350015A2 \\ \hline \\ CAC043771004050A \\ \hline \\ 15003350015A2 \\ \hline \\ CAC043771004050A \\ \hline \\ 0160-3046 \\ \hline \\ 0160-3048 \\ \hline \\ 010-050 \\ \hline \\ 1901-050 \\ \hline \\ 1250-1453 \\ \hline \\ 125$
46L3 4602 4603 4604 4605 4605 4605 4605 4607 4687 4682 4682 4683 4683 4684	9110-0348 1854-0215 1854-0215 1854-0215 1854-0215 1854-0215 1854-0215 1854-0215 0757-0401 0698-3162 0757-0405 0757-0280	2 1 1 2 1 1 1 1 1 0 0 4	1	INDUCTORRF=CH=MLD 10H 1% .16602.38516 TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=550MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ RESISTOR 100 1% .125W F TC=0+=100 RESISTOR 162 1% .125W F TC=0+=100 RESISTOR 162 1% .125W F TC=0+=100 RESISTOR 162 1% .125W F TC=0+=100	28480 04713 04713 28480 04713 28480 04713 04713 04713 24546 24546 24546 24546	9100-0348 2N3904 2N3904 1853-0036 2N3904 2N3904 2N3904 2N3904 C4-1/8-T0-101=F C4-1/8-T0-101=F C4-1/8-T0-162R=F C4-1/8-T0-1001=F
4687 4689 46810 46813 46813 46813 46814 46814 46815 46816 46819 46818 46819 46889 46889	0757-0442 0757-0178 0757-0439 0757-0439 0757-0442 0757-0280 0757-0280 0757-0280 3101-2383 3101-2383	29138 99884 933 55 3	1 1 2 1 2 1 1 2 1 1	NEWORK-RES 6-SIP4,7K UMM X S RESISTOR 2,15K 1X ,125W F TC=0+=100 RESISTOR 316 1X ,125W F TC=0+=100 RESISTOR 1K 1X ,125W F TC=0+=100 RESISTOR 1,47K 1X ,125W F TC=0+=100 RESISTOR 10K 1X ,125W F TC=0+=100 RESISTOR 10K 1X ,125W F TC=0+=100 RESISTOR 3K 1X ,125W F TC=0+=100 RESISTOR 6,81K 1X ,125W F TC=0+=100 RESISTOR 10K 1X ,	01121 24546 24546 24546 24546 24546 24546 24546 24546 24546 24546 24546 24546 24546 24546 24546 24546 24546 24546 28480 28480 28480	206A472 $C^4 = 1/8 = T0 = 2151 = F$ $C^4 = 1/8 = T0 = 1001 = F$ $C^4 = 1/8 = T0 = 1001 = F$ $C^4 = 1/8 = T0 = 1002 = F$ $C^4 = 1/8 = T0 = 1002 = F$ $C^4 = 1/8 = T0 = 6811 = F$ $C^4 = 1/8 = T0 = 6811 = F$ $C^4 = 1/8 = T0 = 1002 = F$ $C^4 =$

T-LL C D	Developmental a	Danta	
Table 6-2.	Replaceable	Parts	(Continued)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A7	05335-60007	3	1	BOARD ASSEMBLY-MP-IB	28480	05335-60007
47C1 47C2 47C3 47C4	0160-3879 0160-3879 0180-0374 0160-3879	7 7 3 7	1 5 1	CAPACITOR=FXD .01UF +=20% 100VDC CER CAPACITOR=FXD .01UF +=20% 100VDC CER CAPACITOR=FXD 10UF+=10% 20VDC TA CAPACITOR=FXD .01UF +=20% 100VDC CER	28480 28480 56289 28480	0160-3879 0160-3879 1500106×902082 0160-3879
1765	0160-3879	7		CAPACITOR=FXD _01UF +=20% 100VDC CER CAPACITOR=FXD _01UF +=20% 100VDC CER	28480 28480	0160=3879 0160=3879
7J1	1200-0519	3	s	SOCKET-IC 16-CONT DIP-SLOR Socket-IC 16-Cont DIP-SLOR	28480	1200=0519 1200=0519
7J2 ,7R1	1810-0205	7	1	NETWORK-RES 8-SIP4.7K DHM X 7	01121	2084472
1701 1702 1703 1704 1705	1820-2219 1820-1281 1820-2058 1820-2058 1820-2058 1820-1199	8 2 3 3 1	1 1 4	IC MICPROC-ACCESS NMOS A-BIT IC DODR TTL LS 2-T0-4-LINE DUAL 2-INP IC MISC TTL S QUAD IC MISC TTL S QUAD IC INV TTL LS HEX 1-INP	04713 01295 28480 28480 01295	MC 68488P SN 74L 81 39N 1 820 - 2058 1 827 - 2058 SN 74L 804N
1706 1707 1708	1820=2058 1820=2058 1820=2024	333	1	IC MISC TTL S QUAD IC MISC TTL S QUAD IC DRVR TTL LS LINE DRVR OCTL	28480 28480 01295	1820-2058 1820-2058 SN74L3244N
	1200-0552	4	1	SOCKET-IC 40-CONT DIP-SLDR	28480	1200-0552
A8			1	OPTION 020, DVM, REFER TO TABLE 6-4		
A9			1	OPTION 030, CHANNEL C. REFER TO TABLE 6-5		
A10 A11				NOT ASSIGNED		
A12						
					i	
		-				

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
413	0960=0448	•	1	LINE MODULE+ FILTERED	05245	F1927
4 <sub>1</sub> 4	05370+60005	4	1	BOARD ASSEMBLY_ HP-IB CONNECTOR	28480	05370=60005
A14J1 A14J2	1200+0519 1200+0519	33	2	SOCKET-IC 16-CONT DIP-SLDR Socket-IC 16-CONT DIP-SLDR	28480 28480	1200-0519 1200-0519
A1433 A148w1	1251=3283 3101=1973	1 7	1	CONNECTOR 24-PIN F MICRORIBBON Switch-sl 7-1A dip-slide-Assy _1A 50VDC	28480 28480	1251=3283 3101=1973
A14X81	1200-0485	2	1	SOCKET-IC 14-CONT DIP DIP-SLOR	28480	1200-0485
				A14 MISCELLANEOUS PARTS		
	0360-0643 1530-1098 2190-0017	1 4 4	5 5 5	BARRIER BLOCK 2-TERM FEED-THRU SLDR STUD Clevis 0.070-in W Slt: 0.454-in Pin CTR WASHER-LK HLCL NO. 8 .168-in-id	28480 00000 28480	0360=0643 DRDER by de8CRIPTION 2190=0017
-						

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
				CHASSIS PARTS		
Bi	3100-0209	4	1	CHASSIS FARIS FAN-TBAX 32-CFM 105-125V 50/60-HZ	23936	8500C
F1	2110+0007	4		FUSE 1A 250V TO 1.25×.25 UL	75915	313001
01	1854-0611	1	1	TRANSISTOR NPN 2N6055 SI DARL TD-3	04713	28055
T1	9100-4113	7	1	TRANSFORMER	28480	9100-4113
w1	8120=1378	1	1	CABLE ASSY 18AWG 3-CNDCT JGK-JKT	28480	8120-1378
#2 #3	05335-60101 8120-2884	8	1	CABLE ASSEMBLY-POWER	28480 28480	05335-60101 8120-2884
N4 N5	05335=60102 8120=2867	9 5	1 2	CABLE ASSEMBLY-DISPLAY	28480 28480	05335=60102 8120=2867
нь л7 л8 л9	8120-2867 05335-60103 05335-60103 8120-2959	500	2	CABLE-COAX CABLE-COAX	28480 28480 28480 28480 28480	8120-2867 05335-60103 05335-60103 8120-2959
410	8120-2959	6	٤		28480	8120-2959
				MISCELLANEOUS PARTS		
	0340-0468 0340-0486	6 8	5 1	INSULATOR=X8TR NYLON Insulator=cover nylon	28480 28480	0340-0468 0340-0486
	0340-0525 0370-1005	6 2	5 3	ÍNSÚLÁTOR-XSTR ALUMINUM HD-ANDZ KN08-BASE-PTR 3/8 JGK "125-IN-ID	28480 28480	0340-0525 0370-1005
	0510-1148	5	13	RETAINER-PUSH ON KB-TO-SHFT EXT	28480	0510-1148
	05335-00001 05335-00002	2	1 2	PANEL=FRONT, MAIN Panel=FRONT (OPTION)	28480 28480	05335-00001 05335-00002
	05335=00003 05335=00004	3 4	1	PANEL-SUB Panel-Pear	28480 28480	05335~00003 05335=00004
	05315 00000	9	1	SHIELD-PRUTECT	28480	05335-00009
	05335=00009 05335=00010 05335=20201	25	1	SUPPORT=HP=18 WINDOW	28480	05335=00010 05335=20201
	05335-40001	5	1	CROSS MEMBER INSULATOR=XSTR ALUMINUM	28480	05335-40001 1200-0043
	1200-0523	9	6	LOCK-DUAL INLINE PKG INLINE PKG	52072	CA-16-200-DL
	1200-0617	2	4	LOCK-DIP IC FOR 18 PIN SOCKET TILT STAND SST	52072	CA-18-200-DL 1460-1345
	3160-0309	5	ĩ	FINGER GUARD	0653A	12601-43 UL VERSION
	5020+8803		1	FRAME=FRONT	28480	5020-8803
	5020-8804 5020-8835	7	1	FRAME⊕REAR Strut⇒Corner	28480 28480	5020-8804 5020-8835
	5020-8896 5040-6928	7	5	HANDLE TRIM-FRONT Strip=divider	28480 28480	5020-8896 5040-6928
	5040-6937	5	3	WINDOW CLIP	28480	5040=6937
	5040-7201 5040-7202	9	2	FOOT(STANDARD) TRIM, TOP	28480 28480	5040-7201 5040-7202
	5040-7219 5040-7220	A 1	1 1	STRAP, HANDLE, CAP-FRONT Strap, Handle, Cap-rear	28480 28480	5040-7219 5040-7220
	5040-7222 5060-9802	3	2	FOCT-NON-SKID Strap-Handle	28480 28480	5040-7222 5060-9802
	5060-9833	8	1	COVER, TOP 12" DP COVER, BOTTOM	28480	5060-9833 5060-9845
	5060-9878	i	i	COVER-SIDE	28480	5060-9878
	5060-9899 5060-9910	þ	2	SYS II HANDLES Cuver-Side	28480 28480	5060-9899 5060-9910
	05335-00002	27	1	PANEL-FRONT (OPTION) Panel-dvm	28480 28480	05335+00002 05335+00007
	7120-3731	3	i	LABEL-HV WARNING	28480	7120-3731
	7120-8385	3	1	LABEL-INFO (5335A)	28480	7120-8385
1						

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
	105.44					105.44
A15	10544	8	1	10 MHZ OVEN OSCILLATOR (OPTION 010)	28480	10544
:						

# Table 6-3. Option 010 Replaceable Parts

# Table 6-4. Option 020 Replaceable Parts

Refe Desig	rence Ination	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
48	:	U5335-60008	4	1	BOARD ASSEMBLY-DYM	28480	05335=60008
48C1 48C2 48C3 48C4 48C5		0180-2730 0180-2730 0160-0576 0160-0576 0160-0576 0160-4557	99550	2 4 1	(OPTION 020) CAPACITUR=FXD 1700UF+75=10X 30VDC AL CAPACITOR=FXD 1700UF+75=10X 30VDC AL CAPACITOR=FXD 1UF +=20X 50VDC CER CAPACITOR=FXD 1UF +=20X 50VDC CER CAPACITOR=FXD 1UF +=20X 50VDC CER	28480 28480 28480 28480 28480 16299	0180-2730 0180-2730 0160-0576 0160-0576 C4C047761044050A
4806 4807 4808 48010 48011		0180-2821 0180-2821 0160-0300 0160-0576 0160-0576	99355	2	CAPACITOR=FXD 22UF+=20% 35VDC TA CAPACITUR=FXD 22UF+=20% 35VDC TA CAPACITUR=FXD 2700PF +=10% 200VDC POLYE CAPACITOR=FXD _1UF +=20% 50VDC CER CAPACITUR=FXD _1UF +=20% 50VDC CER	28480 28480 28480 28480 28480 28480	0180-2821 0180-2821 0160-0300 0160-0376 0160-0576
A8C12 A8C13 A8C14 A8C15 A8C16		0160-4554 0160-4554 0160-4554 0160-4554 0160-4554	7 7 7 7 7	5	CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD .01UF +-20% 50VDC CER CAPACITOR-FXD .01UF +-20% 50VDC CER	28480 28480 28480 28480 28480 28480	0160=4554 0160=4554 0160=4554 0160=4554 0160=4554
48C17 48C18		0160-4801 0160-0314	7 9	1	CAPACITOR-FXD 100PF +-5% 100VDC CER CAPACITOR-FXD .01UF +-5% 400VDC POLYE	28480 84411	0160-4801 663U#10354#2
480R1 480R2 480R3 480R4		1906-0069 1901-0033 1901-0050 1901-0050	4 2 3 3	1 2 2	DIODE-FW BRDG 400V 1A DIODE-GEN PRP 180V 200MA DO-7 DIODE-SWITCHING 80V 200MA 2N8 DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35	28480 28480 28480 28480 28480	1906-0069 1901-0033 1901-0050 1901-0050
4803 4804 4804 4805 4805		1853-0036 1854-0215 1855-0368 1854-0215 1855-0368	2 1 7 1 7	2 3 3	TRANSISTOR PNP SI PD=3104W FT=250MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR J=FET N=CHAN D=MODE T0=72 SI TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR J=FET N=CHAN D=MODE T0=72 SI	28480 04713 28480 04713 28480	1853-0036 2N3904 1855-0368 2N3904 1855-0368
4806 4806 4807		1854-0215 1855-0368 1853-0036	1 7 2		TRANSISTOR NPN SI PD#350MW FT#300MHZ TRANSISTOR J=FET N=CHAN D=MODE TO=72 SI TRANSISTOR PNP SI PD#310MW FT#250MHZ	04713 28480 28480	2N3904 1855-0368 1853-0036
46R1 46R2 46R3 48R4 48R5		0757-0428 2100-3094 0757-0286 0698-6964 0698-0082	14967	1 3 1 3	RESISTOR 1.62K 1% .125W F TC=0+=100 RESISTOR-TRMR 100K 10% C SIDE=ADJ 17=TRN RESISTUR 100 1% .125W F TC=0+=25 RESISTOR 49.5K .1% .125W F TC=0+=100 RESISTOR 464 1% .125W F TC=0+=100	24546 02111 19701 28480 24546	C4-1/8-T0-1621 <b>-F</b> 43P104 MF4C1/8-T9-101 <b>-F</b> 06986964 C4-1/8-T0-4640 <b>-F</b>
4887 4886 4889 48810 48811		0698-3155 0698-4008 0698-3162 2100-3154 0698-6964	1 5 0 7 6	t 1 5 1	RESISTOR 4.64K 1% .125W F TC=0+=100 RESISTOR 40K 1% .125W F TC=0+=100 RESISTOR 46.4K 1% .125W F TC=0+=100 RESISTOH=TRMR 1K 10% C SIDE=ADJ 17=TRN RESISTOR 49.5K .1% .125W F TC=0+=25	24546 24546 24546 02111 28480	C4-1/8-T0-4641=F C4-1/8-T0-4002=F C4-1/8-T0-4642=F 43P102 0698-6964
48R12 48R13 48R14 48R15 48R15		n698-3162 0698-6606 0698-3162 2100-3103 0757-0442	03069	1 1 6	RESISTOR 46.4K 1% .125W F TC=0+=100 RESISTOR 495K 1% .125W F TC=0+=25 RESISTOR 46.4K 1% .125W F TC=0+=100 RESISTOR=TRMR 10K 10% C SIDE=ADJ 17=TRN RESISTOR 10K 1% .125W F TC=0+=100	24546 28480 24546 02111 24546	C4_1/8_T0_4642=F 0698=6606 C4_1/8_T0_4642=F 43P103 C4_1/8_T0=1002=F
48817 46818 46819 48820 48821		0757-0442 0757-0465 2100-3094 0757-0442 0698-7959	96491	1	RESISTOR 10K 1X .125W F TC=0+-100 RESISTOR 100K 1X .125W F TC=0+-100 RESISTOR-TMR 100K 10X C SIDE-ADJ 17-TRN RESISTOR 10K 1X .125W F TC=0+-100 RESISTOR 4.95M 1X 1W F TC=0+-25	24546 24546 02111 24546 28480	C4-1/8-T0-1002-F C4-1/8-T0-1003-F 43-104 C4-1/8-T0-1002-F 0698-7959
ABR22 ABR23 ABR24 ABR24 ABR25 ABR26		0698-3162 1810-0374 0757-0442 0757-0442 0698-6367	0193	1	RESISTOR 46.4K 1% .125W F TC≡0+=100 NETWORK-RES 8-SIP1.0K UHM X 4 RESISTOR 10K 1% .125W F TC≡0+=100 RESISTOR 10K 1% .125W F TC≡0+=100 RESISTOR 22.22 .1% .125W F TC≡0+=25	24546 01121 24546 24546 28480	C4=1/8=T0=4642=F 2088102 C4=1/8=T0=1002=F C4=1/8=T0=1002=F 0698=6367
48R27 48R29 48R29 48R30 48R31 48R31		0698-6964 0698-3931 0757-0442 2100-3094 0698-3162 0698-3964	6-0400	1	RESISTOR 49.5K .1% .125W F TC=0+-25 RESISTOR 2M .1% .125W F TC=0+-25 RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR-TRMP 100K 10% C SIDE-ADJ 17-TRN RESISTOR 46.4K 1% .125W F TC=0+-100 RESISTOR 8M .5% .25W F TC=0+-25	28480 28480 24546 02111 24546 03888	0698-6964 0698-3931 C4-1/8-T0-1002-F 43P104 C4-1/8-T0-4642-F PME64T98M,5%
ABTI		9100+0439	s	1	TRANSFORMER-ISOLATION 35.4V +-13.7%	28480	9100=0439
4801 4802 4803 4804 4805		1826-0625 1990-0429 1820-1195 1826-0650 1826-0635	8 7 7 9 9	1 1 1 2	OPTO-ISOLATOR LED-IC GATE IF=10MA-MAX IC FF TTL LS D-TYPE POS-EDGE+TRIG COM IC OP AMP LON-OFS 8-DIP-P	28480 28480 01295 28480 06665	1826-0625 1990-0429 8N74L8175N 1826-0650 0P=07CP
4806 4807 4808 4809 4809		1826=0624 1826=0610 1826=0635 1990=0543 1990=0543	7 1 0 6	1 1 4	IC CONV V/FREG 14=DIP=P IC MULTIPLXR 4=CHAN=ANLG DUAL 16=DIP=C IC OP AMP LON=DFS 8=DIP=P OPTO=ISULATOR LED=PXSTR IF=150MA=MAX OPTO=ISULATOR LED=PXSTR IF=150MA=MAX	8E175 06665 06665 01295 01295	VFC32KP MUX24FG OP=07CP TIL116 TIL116
		<b></b>					

See introduction to this section for ordering information \*Indicates factory selected value

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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
ABU11 ABU12 ABU13	1826-0627 1990-0543 1990-0543	0	1	IC OP AMP PRCN 10=99 Opto-Isolator Led-Px3tr If=150Ma=Max Opto-Isolator Led-PxStr If=150Ma=Max	24355 01295 01295	AD542L TIL116 TIL116
88#2 88#1	05335=60110 05335=60111	<b>9</b> 0	1 1	CABLE ASSEMBLY-DVM + CABLE ASSEMBLY-DVM =	28480 28480	05335-60110 05335-60111
	0340-0060 0360-0124 0360-1682 0380-0310 0380-0311	4 3 0 1 2	2 2 4 2 1	A8 MISCELLANEOUS PARTS TERMINAL-STUD SPCL-FDTHRU PRESS-MTG CONNECTOR-SGL CONT PIN .ga-IN-BSC-SZ RND TERMINAL-STUD SGL-TUR PRESS-MTG STANDOFF-RVT-DN .JS-IN-LG 6-32THD STANDOFF-RVT-DN .S-IN-LG 6-32THD	98291 28480 28480 00000 00000	011=6809 000 209 0360=0124 0360=1682 Order by description Order by description
	05335=00011 05335=00002 05335=00007	327	1 1	SHIELD-DVM Panel-Front (upt) Panel-Dvm	28480 28480 28480	05335=00011 05335=00002 05335=00007

# Table 6-4. Option 020 Replaceable Parts (Continued)

Table 6-5. Option 030 Replaceable Parts
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
۵9	05335-60009	5	1	BDARD ASSEMBLY-CHANNEL C (OPTION 030)	28480	05335-60009
A9C1 A9C2 A9C3 A9C4 A9C5	0160-0576 0180-2617 0160-0576 0180-2617 0160-0576	51515	17 5	CAPACITOR=FXD _1UF +=20% 50VDC CER CAPACITOR=FXD 6.8UF+=10% 35VDC TA CAPACITOR=FXD _1UF +=20% 50VDC CER CAPACITOR=FXD 6.8UF+=10% 35VDC TA CAPACITOR=FXD _1UF +=20% 50VDC CER	28480 25088 28480 25088 28480	0160=0576 D6R8631835K 0160=0576 D6R8681835K 0160=0576
A9C6 A9C7 A9C8 A9C9 A9C10	0160-3878 0160-0576 0160-3878 05335-80004 0160-0576	3 4 5 4 2 5	3	CAPACITOR=FXD 1000PF +=20% 100VDC CER CAPACITOR=FXD .1UF +=20% 50VDC CER CAPACITOR=FXD 1000PF +=20% 100VDC CER COIL=CAPACITOR CAPACITOR=FXD .1UF +=20% 50VDC CER	28480 28480 28480 28480 28480 28480	0160-3878 0160-0576 0160-3878 05335-880004 0160-0576
A9C11 A9C12 A9C13 A9C14 A9C15	0160-0576 0180-2617 0160-0576 0160-0576 0160-0576	5 1 5 5 5		CAPACITOR=FXD _1UF +=20% 50VDC CER CAPACITOR=FXD 6.8UF+=10% 35VDC TA CAPACITOR=FXD _1UF +=20% 50VDC CER CAPACITOR=FXD _1UF +=20% 50VDC CER CAPACITOR=FXD _1UF +=20% 50VDC CER	28480 25088 28480 28480 28480 28480	0160=0576 D6R8G31B35K 0160=0576 0160=0576 0160=0576
49016 49017 49018 49019 49020	0160-3878 0160-0576 0160-0576 0160-3874 0160-0576	65525	1	CAPACITOR-FXD 1000PF +-20% 100VDC CER CAPACITOR-FXD 1UF +-20% 50VDC CER CAPACITOR-FXD 1UF +-20% 50VDC CER CAPACITOR-FXD 10PF +-20% 50VDC CER CAPACITOR-FXD 1UF +-20% 50VDC CER	28480 28480 28480 28480 28480 28480	0160=3878 0160=0576 0160=0576 0160=3874 0160=0576
A9C21 A9C22 A9C23 A9C24 A9C25	0160-0576 0180-2617 0160-0576 0180-2617 0160-0576	5 1 5 1 5		CAPACITOR-FXD JUF +=20X 50VDC CER CAPACITOR-FXD 6.8UF+=10X 35VDC TA CAPACITOR-FXD JUF +=20X 50VDC CER CAPACITOR-FXD 6.8UF+=10X 35VDC TA CAPACITOR-FXD JUF +=20X 50VDC CER	28480 25088 28480 25088 28480	0160=0576 D6R8681835K 0160=0576 D6R8681835K 0160=0576
49C26 49C27	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†	1901-0639 1901-0639 1901-0639 1901-0639 05335-80005	4444	ن 2	DIODE-PIN 110V DIODE-PIN 110V DIODE-PIN 110V DIODE-PIN 110V DIODE-PIN 110V DIODE-MATCHED SET OF 2	28480 28480 28480 28480 28480 28480	5082-3080 5082-3080 5082-3080 5082-3080
A9CR6 A9CR7 A9CR8 A9CR9 A9CR9 A9CR10	1901-0050 1901-0050 1901-1068 1901-1068 1902-0551	3 3 5 5 1	2	DIODE=SWITCHING BOV 200MA 2NS DD=35 DIODE=SWITCHING BOV 200MA 2NS DD=35 DIODE=SCHOTTKY DIODE=SCHOTTKY DIODE=ZNR 6.19V 5X DD=15 PD=1W TC=+.022X	28480 28480 28480 28480 28480 28480	1901-0050 1901-0050 1901-1068 1901-1068 1902-0551
A9CR11 A9CR12 A9CR13 A9CR14†	1901-1068 1901-1068 1902-0551 05335-80005	5 5 1 9		DIODE-SCHOTTKY DIODE-SCHOTTKY DIODE-ZNR 6.19V 5% DO-15 PD=1W TC=+.022% DIODE-MATCHED SET OF 2	28480 28480 28480 28480 28480	1901∞1068 1901∞1068 1902=0551
A9J1 A9J3	1251-4275 1250-0835	3 1	1 1	CONNECTOR 3-PIN M POST TYPE Connector-RF SMC M PC 50-0HM	28480 28480	1251-4275 1250-0835
AQL1 AQL2 AQL3 AQL4 AQL5	9100-2272 9100-2256 9100-2255 9100-2256 9100-2256 9100-1788	55450	3 1 1	INDUCTORRF-CH-MLD 47UH 10% .105DX.26LG INDUCTORRF-CH-MLD 56UH 10% .105DX.26LG INDUCTORRF-CH-MLD 470NH 10% .105DX.26LG INDUCTORRF-CH-MLD 56UH 10% .105DX.26LG CHOKE-WIDE BAND ZMAX=680 OHM @ 180 MHZ	28480 28480 28480 28480 02114	9100-2272 9100-2256 9100-2255 9100-2256 VK200 20/48
49P1	1854-0345	8	1	TRANSISTOR NPN 2N5179 SI T0-72 PD=200MW	04713	2N5179
A9R1 A9R2 A9R3 A9R4 A9R5	0698-7211 0698-7211 0698-7228 0698-7222 0698-7228	8 8 7 1 7	3 2 3	RESISTOR 90.9 11 .05% F TC=0+=100 RESISTOR 90.9 11 .05% F TC=0+=100 RESISTOR 464 11 .05% F TC=0+=100 RESISTOR 261 11 .05% F TC=0+=100 RESISTOR 464 11 .05% F TC=0+=100	24546 24546 24546 24546 24546	C3-1/8-T00-90R9-G C3-1/8-T00-90R9-G C3-1/8-T0-404R-G C3-1/8-T0-261R-G C3-1/8-T0-261R-G
4986 4987 4988 4989 49810	0698-7236 0698-7198 0698-7216 0698-7211 0698-7198	7 0 3 8 0	4 3 1	RESISTOR 1K 1% .05W F TC=0+=100 RESISTOR 26.1 1% .05W F TC=0+=100 RESISTOR 147 1% .05W F TC=0+=100 RESISTOR 90.9 1% .05W F TC=0+=100 RESISTOR 26.1 1% .05W F TC=0+=100	24546 24546 24546 24546 24546	C3-1/8-T0-1001-G C3-1/8-T00-26R1-G C3-1/8-T00-147R+G C3-1/8-T00-90R+G C3-1/8-T00-26R1-G
49R11 A9R12 A9R13 A9R14 A9R15	0698-7259 0698-7205 0698-7259 0698-7233 0698-7234	4044 5	2 1 1 1	RESISTOR 9,09% 1% .05% F TC=0+=100 RESISTOR 51.1 1% .05% F TC=0+=100 RESISTOR 9.09K 1% .05% F TC=0+=100 RESISTOR 750 1% .05% F TC=0+=100 RESISTOR 825 1% .05% F TC=0+=100	24546 24546 24546 24546 24546	C3-1/8-T0=9091=G C3-1/8-T0-51R1=G C3-1/8-T0-9091=G C3-1/8-T0-9091=G C3-1/8-T0-825R=G
49816 49817 49818 AgR19 49820	0757-0178 0698-7252 0698-7188 0698-7188 0698-7222	8 7 8 8 1	1 1 2	RESISTOR 100 1% .25% F TC=0+=100 RESISTOR 4.64% 1% .05% F TC=0+=100 RESISTOR 10 1% .05% F TC=0+=100 RESISTOR 10 1% .05% F TC=0+=100 RESISTOR 261 1% .05% F TC=0+=100	24546 24546 24546 24546 24546 24546	C5-1/4-T0-101=F C3-1/8-T0-4641=6 C3-1/8-T00-10x=6 C3-1/8-T00-10R=6 C3-1/8-T0-261R=6

See introduction to this section for ordering information \*Indicates factory selected value †Set of 2 matched diodes. See paragraph 6-15.

	<u> </u>	-		6-5. Option 030 Replaceable Parts (Co		
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
49R21 49R22 49R23 49R24 49R25	0698-7222 2100-1788 2100-1985 2100-1985 2100-1985 0698-7236	1 9 8 7	5	RESISTOR 261 1% 05% F TC#0+=100 RESISTOR=TRMR 500 10% C TOP=ADJ 1=TRN RESISTOR=TRMR 20 20% C TOP=ADJ 1=TRN RESISTOR=TRMR 20 20% C TOP=ADJ 1=TRN RESISTOR 1K 1% 05% F TC#0+=100	24546 73138 32997 32997 24546	C3=1/8=T0=261R=G 82PR500 3329H=1=200 3329H=1=200 C3=1/8=T0=1001=G
49R26 49R27 49R28 49R28	0698-7236 0698-7198 0698-7288 0698-7288	7 0 9 7	1	RESISTON 1K 1% 05" F TC=0+=100 RESISTOR 26.1 1% 05" F TC=0+=100 RESISTOR 147K 1% 05" F TC=0+=100 RESISTOR 1K 1% 05" F TC=0+=100	24546 24546 24546 24546 24546	C3-1/8-T0-1001-G C3-1/8-T00-20M1-G C3-1/8-T0-1473-G C3-1/8-T0-1001-G
AQU1 AQU2 AQU3 AQU4 AQU5	5088-7036 1820-2382 1820-1225 1826-0412 1820-1112	7 6 4 1 8	1	1.6 GHZ AMPLIFIER ASSEMBLY IC DIVP ECL DECD IC FF ECL D=M/S DUAL IC COMPARATOR PRCN DUAL B=DIP=P IC FF TTL LS D=TYPE POS=EDGE=TRIG	28480 28480 04713 27014 01295	5088-7036 1022a MC10231P LM393N SN74L874AN
7 d M 2 7 d M 2 7 d M 1	05335-60105 05335-60106 05335-60109	236	1 1 1	CABLE ASSEMBLY=CHANNEL #C= RF CABLE ASSEMBLY==C= CHANNEL SENS CABLE ASSEMBLY=PREAMPL POWER	28480 28480 28480	05335=60105 05335=60106 05335=60109
	0360=0124 0590=0038 2110=0301 05305=00010 2199=0068	35165	6 1 3 1	A9 MISCELLANEUUS PARTS CONNECTOR-SGL CONT PIN _04=IN-88C-SZ RND NUT-HEX-DBL-CHAM 1/2-32=THD _094=IN=THK FUSE _125A 125V _281X_093 CLAM-BGROUNDING WASHER-LK INTL T 1/2 IN _505=IN=ID	28480 00000 28480 28480 28480 28480	0360=0124 Order by description 2110=0301 05303=00010 2190=0068
	05335-00012 1251-1556 05305-20104 05305-20105 05305-60205	4 7 1 2 7	2 16 1 1 1	CLAMP=HEAT SINK CONNECTOR=SGL CONT SKT _018=IN=BSC=SZ HOLDER=FUSE INSULATOR CONNECTOR ASSEMBLY=BNC	28480 28480 28480 28480 28480 28480	05335=00012 1251=1556 05305=20104 05305=20105 05305=60205
	05305-60206 05335-00002 05335-00008	8 2 8	1 1	CONNECTOR ASSEMBLY+SMC Panel=Front (option) Panel=Freq *C*	28480 28480 28480	05305+60206 05335+00002 05335-00008

Table 6-5. Option 030 Replaceable Parts (Continued	Table 6-5.	Option 0	30 Repla	ceable	Parts	(Continued)
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See introduction to this section for ordering information  $\ast Indicates$  factory selected value

Table 6-6. Manufacturers Code	List
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MFR. NO.	MANUFACTURER NAME	ADDRESS	ZIP CODE
00000	Any Satisfactory Supplier	<u>, , , , _ , _ , _ , _ , _ , _ , _ , _ ,</u>	
00853	Sangamo Elec. Co. So. Carolina Div.	Pickens, SC	29671
01121	Allen-Bradley Co.	Milwaukee, WI	53204
01295	Texas Instr. Inc. Semicond. Cmpnt. Div.	Dallas, TX	75222
0192B	RCA Corp. Solid State Div.	Somerville, NJ	08876
02111	Spectrol Electronics Corp.	City of Ind., CA	91745
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
05245	Corcom Inc.	Chicago, IL	60657
0653A	Etri Inc.	Burr Ridge, IL	60521
06665	Precision Monolithics Inc.	Santa Clara, CA	95050
07263	Fairchild Semiconductor Div.	Mountain View, CA	94042
15818	Teledyne Semiconductor	Mountain View, CA	94043 `
16299	Corning Gl. Wk. Elec. Cmpnt. Div.	Raleigh, NC	27604
18324	Signetics Corp.	Sunnyvale, CA	94086
19701	Mepco/Electra Corp.	Mineral Wells, TX	76067
23936	Pamotor Div. William J. Purdy	Burlingame, CA	94010
24355	Analog Devices Inc.	Norwood, MA	02062
24546	Corr.ing 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
32997	Bourns Inc. Trimpot Prod. Div.	Riverside, CA	92507
34335	Advanced Micro Devices Inc.	Sunnyvale, CA	94086
51642	Centre Engineering Inc.	State College, PA	16801
52072	Circuit Assembly Corp.	Costa Mesa, CA	92626
52763	Stettner-Trush Inc.	Cazenovia, NY	13035
55576	Synertek	Santa Clara, CA	95051
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
8E175	Burr Brown Co.	Huntsville, AL	35801
84411	TRW Capacitor Div.	Ogallala, NE	69153
91637	Dale Electronics Inc.	Columbus, NE	68601
98291	Sealectro Corp.	Mamaroneck, NY	10544

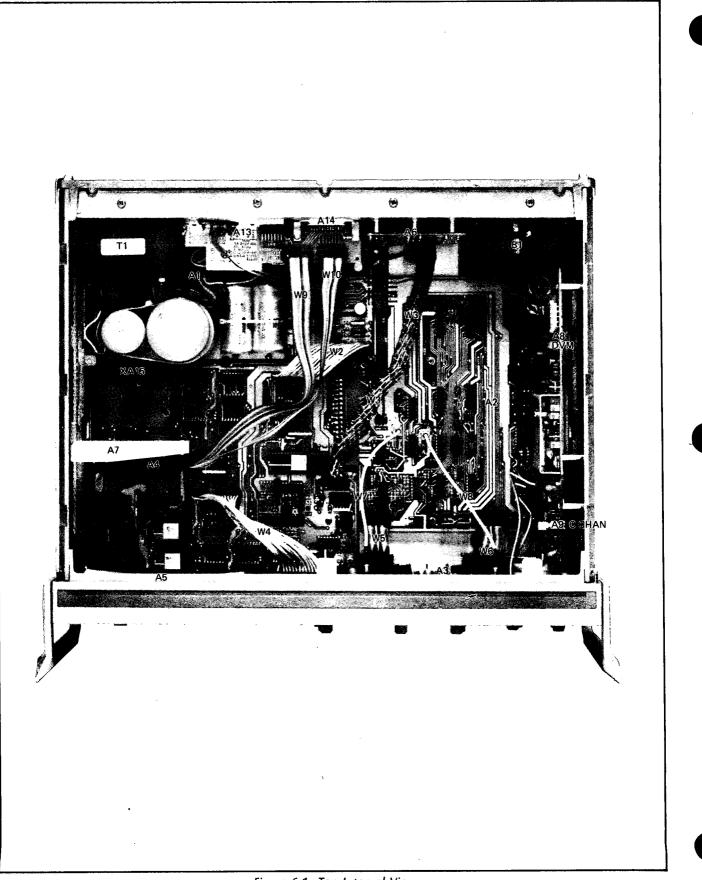


Figure 6-1. Top Internal View

# SECTION VII MANUAL CHANGES

# 7-1. INTRODUCTION

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

# 7-3. MANUAL CHANGES

7-4. This manual applies directly to Model 5335A Universal Frequency Counters with serial number prefix 2024A.

7-5. As engineering changes are made, newer instruments may have serial prefix numbers higher than 2024A. The manuals for these instruments will be supplied with yellow MANUAL CHANGE sheets, containing the required information. Replace affected pages or modify existing manual information as directed in the MANUAL CHANGE pages. Contact the nearest Hewlett-Packard Sales and Service Office if the change information is missing.

# 7-6. OLDER INSTRUMENTS

7-7. If your instrument's serial number prefix is lower than 2024A, perform the backdating that applies to your instrument's serial prefix, as listed in Table 7-1 below.

If Instrument Has Serial Prefix	Make the Following Changes to the Manual
2012A	1
2008A	1,2
1928A	1,2,3

Table 7-1. Manual Backdating

#### CHANGE 1 (2012A)

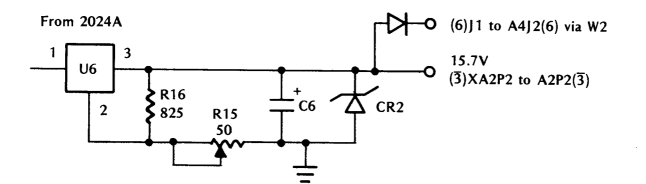
Page 6-19, Table 6-2, Miscellaneous Parts: Add ''05335-00005; 5; CD=1; HEAT SYNC; 28480''. Add ''5001-0439; 8; CD=2; TRIM, FRONT SIDE; 28480''.

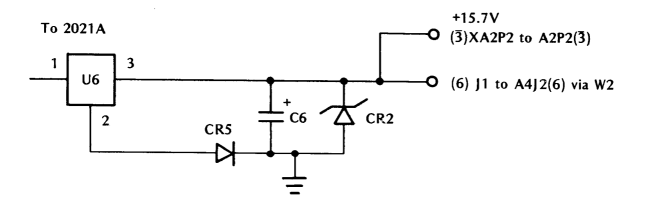
Page 6-5, Table 6-2, A1 Replaceable Parts: Delete "HEAT SYNC; 05335-00005". Add "A1CR5; 1901-0050; CD=3; DIODE-SWITCHING 80V 200MA 2NS DO-35; 28480". Delete "A1CR12". Delete "A1R16; 0757-0421; CD=4; RESISTOR 825 1%; 24546". Delete "A2R15; 2100-3383; CD=4; RESISTOR-TRMR 50 10%; 28480".

Page 5-2, Paragraph 5-14, step e: Delete step e.

#### CHANGE 1 (2012A) (Continued)

Page 8-68, Figure 8-23, A1 Schematic Diagram: Change A1 series number at top of schematic from "2024" to "2012". Change the output circuitry for regulator A1U6 as follows:





## CHANGE 2 (2008A)

Page 6-23, Table 6-5, A9 Replaceable Parts: Change A9L2 and A9L4 from "9100-2256; INDUCTOR 56UH" to "9100-2272; INDUCTOR 47UH". Change A9CR5 and A9CR14 from "05335-80005; DIODE-MATCHED SET OF TWO; 28480" to "1901-0535; DIODE-SCHOTTKY; 28480; 1901-0535". Delete A9C26 and A9C27.

Page 8-84, Figure 8-31, A9 Schematic Diagram: Change A9 series number at top of schematic from "20.12" to "1928". Change the value of A9L2 and A9L4, in upper left corner, from "0.56U" to "0.47U".

Page 6-9, Table 6-2, A3 Replaceable Parts: Change A3C23 and A3C37 from "0160-3875; CAPACITOR-FXD 22PF" to "0160-4493; CAPACITOR-FXD 27PF".

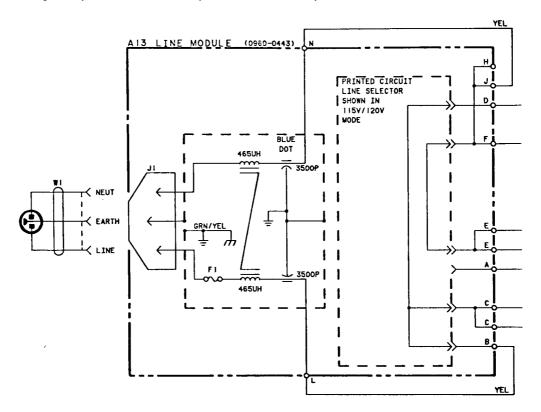
Page 8-72, Figure 8-25, A3 Schematic Diagram: Change the value of A9C23 and A9C37, near "X 10" ATTN, from "22PF" to "27PF".

## CHANGE 3 (1928A)

Page 6-18, Table 6-2, A13 Replaceable Parts: Change A13 LINE MODULE-FILTERED part number from "0960-0448" to "0960-0443".

Page 8-68, Figure 8-23, A1 Schematic Diagram:

Change the part number at the top of the A13 Assembly Schematic from "0960-0448" to "0960-0443".



Page 6-8, Table 6-2, A2 Replaceable Parts:

Delete A2R65 and A2R66.

Change A2R47 and A2R50 from "0757-0398; CD=4; RESISTOR 75 1% to "0757-0401; CD=0; RESISTOR 100 1%".

Page 8-70, Figure 8-24, A2 Schematic Diagram:

Change A2 series number at top of schematic from "2008" to "1928". Delete A2R65 and A2R66, and connect R47 and R50 to ground.

Change the value of A2R47 and A2R50 from "75" to "100".

-\$. Se 32. . in such 12 OUTPUT 703 USING "K" : "IN FW \* T MAO CY3 RE" 10 OUTFUT 703 USING "K" : "CO" 15 PRUSE 30 OUTPUT 703 USING "K" : "CC" 40 ENTER 703 : A 50 DISP A \* 60 FND 60 END 29831 Š This works for  $\phi$  or #'s

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98 × 4

10 OUTPUT 703 USING "K" : "IN FN 3 <u>WA0 CY1</u> RE" 20 OUTPUT 703 USING "K" : "GO" 25 PAUSE 30 OUTPUT 703 USING "K" ; "GC" 40 ENTER 763 ; A 50 DISP A 50 END 2983:

This locks bus gole does not close

10 OUTPUT 703 USING "K" · "IN FN 3 <u>WAI CY1</u> RE" 20 OUTPUT 703 USING "K" ; "GO" 25 PAUSE 30 OUTPUT 703 USING "K" ; "GC" 40 ENTER 703 ; A 50 DIED 2 60 END 29831

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This locks bus gate does not cloise

13 OUTPUT 703 USING "K" . "IN FN 3 <u>WAI GY3 RE</u>" 20 OUTPUT 703 USING "K" ; "GO" 25 PAUSE 30 OUTPUT 703 USING "K" ; "GC" 40 ENTER 703 ; A 50 DISP A 60 END 29831

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# SECTION VIII SERVICE

# 8-1. INTRODUCTION

8-2. This section provides service information and symbol descriptions, theory of operation, troubleshooting procedures, and schematic diagrams. The arrangement of the content of this section is described in detail below. Refer to the Table of Contents for specific page and paragraph numbers.

- a. SCHEMATIC DIAGRAM SYMBOLS AND REFERENCE DESIGNATIONS. Describes the symbols used on schematic diagrams and reference designators used for parts, sub-assemblies and assemblies.
- b. IDENTIFICATION MARKINGS. Describes the method used by Hewlett-Packard for identifying printed-circuit boards and assemblies.
- c. SAFETY CONSIDERATIONS. Describes the safety considerations applicable during maintenance, adjustments, and repair.
- d. SAFETY SYMBOLS. Lists and describes the safety symbols used on equipment and in manuals.
- e. RECOMMENDED TEST EQUIPMENT. Refers to test equipment specified in Table 1-4.
- f. SERVICE AIDS. Notes information provided to assist service personnel.
- g. FACTORY SELECTED COMPONENTS. Lists procedures for replacement of parts whose values are selected at time of manufacture for optimum performance.
- h. LOGIC SYMBOLS. Description of logic symbols used on schematics.
- i. THEORY OF OPERATION. Presents the theory of operation for the 5335A in two levels.
  - 1. First, the Overall Counter Operation is described using the simplified block diagram in *Figure 8-10*. This discussion introduces the major functional circuits and briefly explains their purpose and operation during normal measurements.
  - 2. Second, the Block Diagram Description gives an in-depth explanation of each assembly; its function and operation with respect to measurement cycles. These paragraphs reference the detailed block diagram in *Figure 8-2*. Included in this discussion are descriptions of the multiple-register-counter (MRC), the microprocessor system, principles of the Interpolating technique, and the use of "peak-detectors" for triggering modes.
- j. TROUBLESHOOTING. Provides the troubleshooting information for the HP5335A in the following forms:
  - 1. DIAGNOSTICS, which are built-in to the instrument, are used in a sequence illustrated in Block Diagrams. They serve to verify, by self-check, various functional sub-sections of the counter's circuitry. They can be selectively activated, in isolated loops, to allow on-line testing.
  - 2. SIGNATURE ANALYSIS, which when integrated with the specified diagnostic routines, allows on-circuit troubleshooting to component level. All instructions, signatures, and physical Test-Points are provided.
  - 3. SCHEMATIC DIAGRAMS, for all assemblies are provided at the end of this section. They are arranged in numerical order according to the assembly number (i.e., A9, A10, A11, etc.) in *Figures 8-23* through 8-32.

# 8-3. SCHEMATIC DIAGRAM SYMBOLS AND REFERENCE DESIGNATORS

8-4. Figure 8-1 shows the symbols used on the schematic diagrams. At the bottom of Figure 8-1, the system for reference designators, assemblies, and subassemblies is shown.

## 8-5. Reference Designations

8-6. Assemblies such as printed-circuits are assigned numbers in sequence, A1, A2, etc. As shown in *Figure 8-1*, subassemblies within an assembly are given a subordinate A number. For example, rectifier subassembly A1 has the complete designator of A25A1. For individual components, the complete designator is determined by adding the assembly number and sub-assembly number if any. For example, CR1 on the rectifier assembly is designated A25A1CR1.

# 8-7. IDENTIFICATION MARKINGS ON PRINTED-CIRCUIT BOARDS

8-8. HP printed-circuit boards (see Figure 8-1) have four identification numbers: an assembly part number, a series number, a revision letter, and a production code.

8-9. The assembly part number has 10 digits (such as 05335-60001) and is the primary identification. All assemblies with the same part number are interchangeable. When a production change is made on an assembly that makes it incompatible with previous assemblies, a change in part number is required. The series number (such as 1936A) is used to document minor electrical changes. As changes are made, the series number is incremented. When replacement boards are ordered, you may receive a replacement with a different series number. If there is a difference between the series number marked on the board and the schematic in this manual, a minor electrical difference exists. If the number on the printed-circuit board is lower than that on the schematic, refer to Section VII for backdating information. If it is higher, refer to the looseleaf manual change sheets for this manual. If the manual change sheets are missing, contact your local Hewlett-Packard Sales and Service Office. See the listing on the back cover of this manual.

8-10. Revision letters (A, B, etc.) denote changes in printed-circuit layout. For example, if a capacitor type is changed (electrical value may remain the same) and requires different spacing for its leads, the printed-circuit board layout is changed and the revision letter is incremented to the next letter. When a revision letter changes the series number is also usually changed. The production code is the four-digit seven-segment number used for production purposes.

#### 8-11. Assembly Identification

8-12. The assembly number, name, and Hewlett-Packard part number of 5335A assemblies are listed in *Table 8-1*.

ASSEMBLY	NAME	HP PART NO.
A1	POWER SUPPLY ASSEMBLY	05335-60001
A2	AMPLIFIER SUPPORT ASSEMBLY	05335-60002
A3	AMPLIFIER BUFFER ASSEMBLY	05335-60003
A4	MAIN LOGIC ASSEMBLY	05335-60004
A5	KEYBOARD AND DISPLAY ASSEMBLY	05335-60005
A6	REAR PANEL ASSEMBLY	05335-60006
A7	HP-IB LOGIC ASSEMBLY	05335-60007
A8	DVM ASSEMBLY	05335-60008
A9	C CHANNEL ASSEMBLY	05335-60009
A10	NOT ASSIGNED	
A11	NOT ASSIGNED	
A12	NOT ASSIGNED	
A13	LINE MODULE ASSEMBLY	0960-0448
A14	HP-IB CONNECTOR	05370-60005
A15	10 MHz OVEN OSCILLATOR ASSEMBLY	HP10811A or HP10544A

Table 8-1.	Assembly	Identification
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#### Model 5335A Service

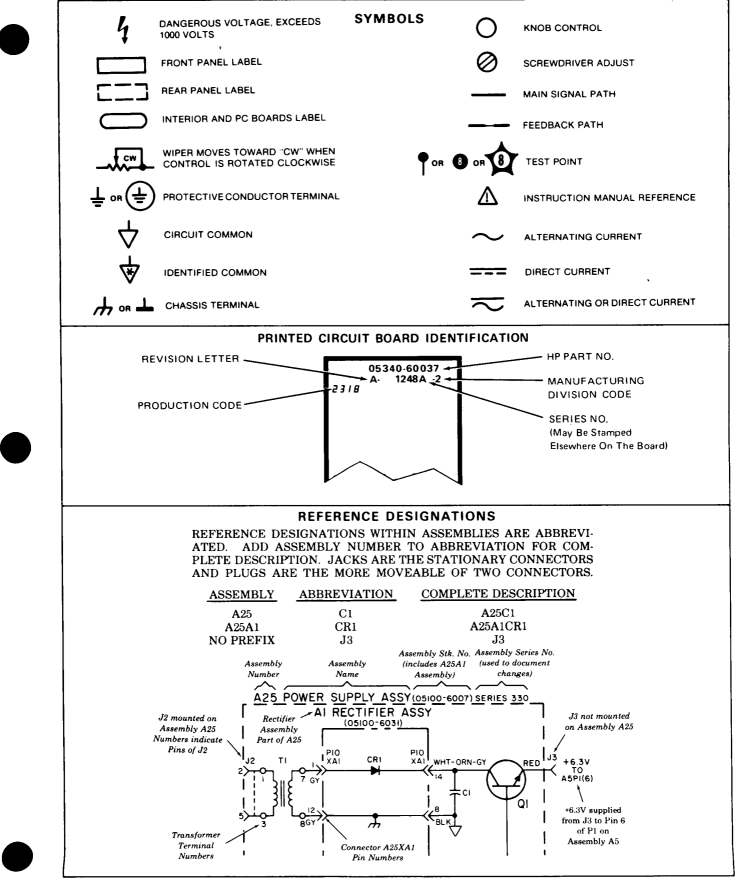


Figure 8-1. Schematic Diagram Notes

# 8-13. SAFETY CONSIDERATIONS

8-14. Although this instrument has been designed in accordance with international safety standards, this manual contains information, cautions, and warnings which must be followed to ensure safe operation and to retain the instrument in safe condition. Service and adjustments should be performed only by service-trained personnel.



ALL PROTECTIVE EARTH TERMINALS, EXTENSION CORDS, AUTOTRANSFORMERS AND DEVICES CONNECTED TO THE INSTRUMENT 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.

ONLY THE 250V FUSES WITH THE REQUIRED RATED CURRENT AND SPECIFIED TYPE SHOULD BE USED. DO NOT USE RE-PAIRED FUSES OR SHORT CIRCUITED FUSEHOLDERS. TO DO SO COULD CAUSE A SHOCK OR FIRE HAZARD.

8-15. Any adjustment, maintenance, and repair of the opened instrument under voltage should be avoided as much as possible and, when inevitable, should be carried out only by a skilled person who is aware of the hazard involved.

8-16. Capacitors inside the instrument may still be charged even if the instrument has been disconnected from its source of power.



POWER IS ALWAYS PRESENT AT THE LINE SWITCH AND TRANSFORMER, AND UNREGULATED DC IS PRESENT WHEN-EVER THE LINE CORD IS ATTACHED. UNPLUGGING THE POWER CORD IS NECESSARY TO REMOVE ALL POWER FROM THE INSTRUMENT.

8-17. 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. Whenever it is likely that this protection has been impaired, the 5335A must be made inoperative and be secured against any unintended operation.



THE SERVICE INFORMATION IS OFTEN USED WITH POWER SUPPLIED AND PROTECTIVE COVERS REMOVED FROM THE 5335A. ENERGY AVAILABLE AT MANY POINTS MAY, IF CON-TACTED, RESULT IN PERSONAL INJURY.



Series pass transistor cases on rear panel have voltage on them and require insulators between them and the heatsink. Power supply damage is inevitable if transistor cases are shorted to the chassis.

# 8-18. Safety Symbols

8-19. The following safety symbols are used on equipment and in manuals:

Instruction manual symbol. The product will be marked with this symbol when it is necessary for the user to refer to the instruction manual in order to protect against damage to the instrument.

Indicates dangerous voltage (terminals fed from the interior by voltage exceeding 1000 volts must be so marked).

Protective conductor terminal. For protection against electrical shock in case of a fault. Used with field wiring terminals to indicate the terminal which must be connected to ground before operating equipment.

Low-noise or noiseless, clean ground (earth) terminal. Used for a signal common, as well as providing protection against electrical shock in case of a fault. A terminal marked with the symbol must be connected to ground in the manner described in the installation (operating) manual, and before operating the equipment.

**OR** Frame and chassis terminal. A connection to the frame (chassis) of the equipment which normally includes all exposed metal structures.

Alternating current (power line).

Direct current (power line).

Alternating or direct current (power line).

The WARNING signal denotes a hazard. It calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury.

The CAUTION sign denotes a hazard. It calls attention to an operating procedure, practice, or the like, which is not correctly performed or adhered to, could result in damage to or destruction of part all of the product.

# 8-20. RECOMMENDED TEST EQUIPMENT

8-21. Test equipment and test equipment accessories required to maintain the 5335A are listed in *Table 1-4*. Equipment other than that listed may be used if it meets the listed critical specifications.

# 8-22. SERVICE AIDS

WARNING

CAUTION

#### 8-23. Pozidriv Screwdrivers

8-24. Many screws in the 5355A appear to be Phillips, but are not. To avoid damage to the screw slots, Pozidriv screwdrivers should be used.

#### 8-25. Service Aids on Printed Circuit Boards

8-26. The servicing aids include test points, transistor and integrated circuit designations, adjustment callouts, and assembly stock numbers.

# 8-27. FACTORY SELECTED COMPONENTS

8-28. Some component values are selected at the time of final checkout at the factory. These values are selected to provide optimum compatibility with associated components and are identified on schematics and parts lists by an asterisk (\*). The recommended procedure for replacing a factory-selected part is as follows:

- a. Refer to paragraphs 8-29 through 8-36 for test procedures required for selection of critical value parts.
- b. For factory selected components that are not listed in paragraphs 8-29 through 8-36, use the original value.
- c. After replacing parts, perform the test specified for the circuit in the performance and adjustment sections of this manual to verify correct operation.

# 8-29. Procedure To Select R7, R8, R80 Or R81 On Amplifier Buffer Assembly, A3

8-30. This procedure should be performed when any active component in the Peak Detector circuits has been changed, or if it is suspected that the Peak Detectors are not operating properly. Refer to Troubleshooting information in this section for Peak Detector Test.

8-31. These resistors are located in the A Channel and B Channel Peak Detector Circuits of the Amplifier Buffer Assembly, A3. R7 and R8 are in the B Channel Peak Detector. R80 and R81 are in the A Channel Peak Detector.

8-32. Before selecting A3R7, A3R8, A3R80 or A3R81, set up the test equipment as follows:

CONNECT: the 3325A (Function Generator) to the 5335A CHANNEL A INPUT.

3325A FREQUENCY	
3325A AMPLITUDE	to 500 mV p-p

CONNECT: the 3465A (Digital Multimeter) as indicated in Table 8-2.

Set the 5335A front panel controls as follows:

INPUT (CHANNELS A and B)
1 Meg/50 ohm 50 ohm
AC/DC DC (OUT)
ATTN X1 (OUT)
FUNCTION FREQ A
AUTO TRIG ON (IN)
COM A ON (IN)

		EQUIPMENT SETUP			
RESISTOR	VOLTAGE RANGE (mV)	DIGITAL MULTIMETER CONNECTION (V) (COM)		5335A INPUT A AND E TRIGGER LEVEL POT (PRESET)	
R7	+220 to +270	A3R38	GND	MAX. POSITIVE (fully CW)	
R8	−220 to −270*	A3R38	GND	MAX. NEGATIVE (fully CCW and out of PRESET)	
R80	+220 to +270	A3R54	GND	MAX. POSITIVE (fully CW)	
R81	–220 to –270*	A3R54	GND	MAX. NEGATIVE (fully CCW and out of PRESET)	

Table 8-2.	Selecting	R7,	R8,	R80 o	r R81
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#### \*NOTE

The 3465A should display a reading of -220 mV to -270 mV. If the voltage is less than -220 mV (i.e. -210 mV), increase the resistance, as described in paragraph 8-33, steps a and b. If the voltage is greater than -270 mV (i.e. -280 mV), decrease the resistance, as described in paragraph 8-33 steps a and b.

- 8-33. After connecting the test equipment as described in paragraph 8-32, proceed as follows:
  - a. When selecting the optimum value for A3R7, A3R8, A3R80, or A3R81 use a 1%, .05W resistor (NOMINAL VALUE is 147K). The following are the values and HP part numbers for resistors which may be used.

Value	HP Part No.
75K	0698-8615
100K	0698-7284
147K*	0698-7288
OPEN	—

**\*NOMINAL VALUE** 

b. Select the nominal value, 147K. Measure the voltage at the test point described in *Table 8-2* for each selected resistor, (Digital Multimeter Connection). Refer to *Table 8-2*. If the voltage is less than specified, increase the resistance by removing the resistor (A3R7, A3R8, A3R80 or A3R81), and leaving the circuit open ( $\infty \Omega$ ). If the voltage is greater than specified, decrease the resistance first to 100K, and if necessary to 75K.

#### NOTE

If one of the four values listed does NOT bring the voltage within the specified range, DO NOT SELECT ANY OTHER VALUE. Proceed as described in steps c through e.

c. The circuit that contains each factory selected resistor has a set of matched diodes, and a set of matched capacitors. The matched sets for each circuit are:

Resistor	Peak Detector	Diodes	Capacitors
R7	B Channel, Positive	CR1, CR4, CR5	C4, C7
R8	B Channel, Negative	CR2, CR6, CR7	C5, C8
R80	A Channel, Positive	CR24, CR25, CR28	C51, C52
R81	A Channel, Negative	CR26, CR27, CR29	C53, C57

d. Measure the forward voltage drop across each diode of the matched set in the circuit for the resistor you are selecting. The voltage drop across each diode should match within less than 5 mV of each other.

If the voltages do not match within 5 mV, replace all three diodes in the set (order part number 05335-80003 for set of four matched diodes). If the voltages match, or if replacing the diodes does not correct the problem, then proceed to the next step.

e. Check the matched capacitors in the circuit containing the resistor to be selected. Verify that both capacitors in the set are .47  $\mu$ f at 1% tolerance. If they are not within the value specified, replace both capacitors. (Order part number 0160-4931 for matched set of 2 capacitors.)

# 8-34. Procedure To Select A3R83 On The Amplifier Buffer Assembly

SELECTED VALUES from 1.21K to 15K NOMINAL VALUES 2.7K

- a. Connect the SIGNAL OUT from the function generator (HP 3325A) to the 5335A Channel A INPUT, and to the B INPUT on the oscilloscope (HP 1725A).
- b. Connect the A PROBE from the oscilloscope to resistor R39 on the A2 assembly (A2R39), between R39 and the anode of CR7.
- c. Set the 3325A (function generator):

 FREQUENCY
 1 kHz sine wave

 AMPLITUDE
 100 mV p-p

 DC OFFSET
 0

d. Set the 1725A (oscilloscope):

DISPLAY	X-Y FUNCTION
CHANNEL A VOLTS/DIV	
CHANNEL A INPUT	1M ohm, DC
CHANNEL B VOLTS/DIV	to .01
CHANNEL B INPUT	50 ohm, DC

e. Set the 5335A:

FUNCTION	OFF (OUT)
EXT ARM ENABLE INPUT (Channels A and B)	
1M/50 ohm	
AC/DC X10 ATTN	OFF (OUT)
TRIGGER LEVELS	PRESET (fully CCW)

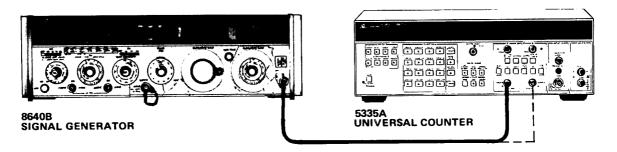
- f. Set the oscilloscope for the X-Y mode, and calibrate by centering the dot at center screen.
- g. Adjust A3R96 (offset) to position the waveform at the center of the scope screen. Adjust A3R88 (hysteresis) for 18 to 20 mV p-p on the X-axis.
- h. If the waveform is less than 18 mV p-p, then decrease the value of A3R83. If the waveform is greater than 20 mV p-p, increase the value of A3R29.

# 8-35. Procedure To Select A3R29 On The Amplifier Buffer Assembly

- a. Connect the SIGNAL OUT from the function generator (HP 3325A) to the 5335A Channel B INPUT, and to the B INPUT on the oscilloscope (HP 1725A).
- b. Connect the A PROBE from the oscilloscope to register R33 on the A2 assembly (A2R33), between R33 and the anode of CR6.
- c. Set the test equipment as described in the procedure to select A3R83, (Paragraph 8-34 steps c through e).
- d. Set the oscilloscope for the X-Y mode, and calibrate by centering the dot at center screen.
- e. Adjust A3R47 (offset) to position the waveform at the center of the scope screen. Adjust A3R37 (hysteresis) for 18 to 20 mV p-p on the X-axis.
- f. If the waveform is less than 18 mV p-p, then decrease the value of A3R29. If the waveform is greater than 20 mV p-p, increase the value of A3R29.

# 8-36. Procedure To Select The X10 Compensating Capacitors A3C37 And A3C23

a. Connect the 8640B Signal Generator RF output to 5335A input A as shown:



b. Set 5335A front panel controls as follows:

FUNCTION	-
GATE MODE	
CYCLE	NORM
INPUT (CHANNELS A and B) 1 M/50 ohm	50 ohm
X10/X1 ATTEN	
AC/DC	
СОМ А	OUT
AUTO TRIG	OUT

- c. Set the 8640B to output a 10 MHz signal at 25 mV rms. Verify that the 5335A counter displays the frequency output of the signal generator.
- d. Reduce the signal level slowly until the 5335A stops giving the correct reading; record this level (minimum sensitivity).
- e. Set the generator to output a 100 MHz at 25 mV rms and repeat step d. Do the same at 200 MHz. Record all readings.
- f. Set Channel A attenuator to X10 and repeat steps c through e above, adjusting the signal generator output.
- g. Take the ratio of the readings of minimum sensitivity of X10 to X1 at 10 MHz, 100 MHz and 200 MHz. If the ratio is greater than 14, use the 18 pf capacitor (P/N 0160-4492); if the ratio is less than 6, use the 27 pf capacitor (P/N 0160-4493). This is summarized in the following table.

Ratio	Capacitor Value, PF	HP P/N
>14	18	0160-4492
<6	27	0160-4493

Nominal value for A3C37 and C23: 22 pf, P/N 0160-3875.

- h. Repeat steps c through g to verify that the ratio is between 7 and 13. If it is outside this range, then a problem exists elsewhere.
- i. Connect the signal generator to the 5335A Input B; set the 8640B to output a 10 MHz signal at 25 mV rms. Set 5335A to frequency B by pressing SCALE, SMOOTH, 1, 7, ENTER; verify the 5335A displays the frequency of the generator.
- j. Repeat steps d through h, checking the ratio at 10 MHz, 50 MHz and at 100 MHz.

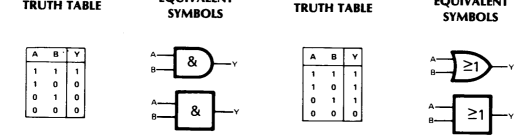
# 8-37. LOGIC SYMBOLS

8-38. Logic symbols used in this manual conform to the American National Standard ANSI Y32.14-1973 (IEEE Std. 91-1973). This standard supersedes MIL-STD-806B. In the following paragraphs logic symbols are described. For further descriptions refer to HP Logic Symbology manual, part number 5951-6116.

# 8-39. Logic Concepts

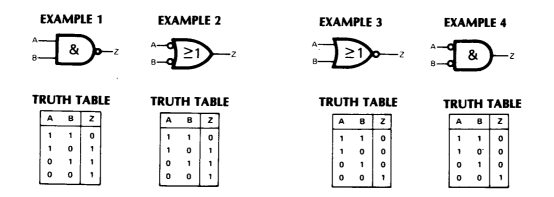
8-40. The binary numbers 1 and  $\emptyset$  are used in pure logic where 1 represents true, yes, or active and  $\emptyset$  represents false, no, inactive. These terms should not be confused with the physical quantity (e.g., voltage) that may be used to implement the logic, nor should the term "active" be confused with a level that turns a device on or off. A truth table for a relationship in logic shows (implicitly or explicitly) all the combinations of true and false input conditions and the result (output). There are only two basic logic relationships, AND and OR. The following illustrations assume two inputs (A and B), but these can be generalized to apply to more than two inputs.

		EQUIVALENT			EQUIVALENT
AND	Y is true if and only true (or more gener true). Y=1 if and only if A= Y=A•B	ally, if all inputs are	OR	•	<pre>/ if A is true or B is true if one or more input(s) =1 or B=1</pre>



#### 8-41. Negation

8-42. In logic symbology, the presence of the negation indication symbol **O** provides for the presentation of logic function inputs and outputs in terms *independent* of their physical values, the Ø-state of the input or output being the 1-state of the symbol referred to the symbol description.



EXAMPLE 1	says that Z is not true if A is true and B is true or that Z is true if A and B are not both true.
	$\overline{Z}$ =AB or Z=AB. This is frequently referred to as NAND (for NOT AND).

EXAMPLE 2 says that Z is true if A is not true or if B is not true.  $Z=\overline{A+B}$ . Note that this truth table is identical to that of Example 1. The logic equation is merely a DeMorgan's transformation of the equations in Example 1. The symbols are equivalent.

EXAMPLE 4  $Z=\overline{A \bullet B}$ , also share common truth table and are equivalent transformations of each other. The NOT OR form (Example 3) is frequently referred to as NOR.

#### NOTE

In this manual the logic negation symbol is NOT used.

# 8-43. Logic Implementation and Polarity Indication

8-44. Devices that can perform the basic logic functions, AND and OR, are called gates. Any device that can perform one of these functions can also be used to perform the other if the relationship of the input and output voltage levels to the logic variables 1 and  $\emptyset$  is redefined suitably.

8-45. In describing the operation of electronic logic devices, the symbol H is used to represent a "high level", which is a voltage within the more-positive (less-negative) of the two ranges of voltages used to represent the binary variables. L is used to represent a "low level", which is a voltage within the less-positive (more-negative) range.

8-46. A function table for a device shows (implicitly or explicitly) all the combinations of input conditions and the resulting output conditions.

8-47. In graphic symbols, inputs or outputs that are active when at the high level are shown without polarity indication. The polarity indicator symbol  $\bigtriangleup$  denotes that the active (one) state of an input or output with respect to the symbol to which it is attached is the low level.

## NOTE

The polarity indicator symbol "  $\square$  " is used in this manual.

EXAMPLE 5 assume two devices having the following function tables.

DEVICE #1 FUNCTION TABLE

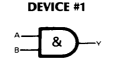
DEVICE #2 FUNCTION TABLE				
	A	8	Y	
	н	н	н	
	н	L	н	
		н	н	

ι

LL

POSITIVE LOGIC

by assigning the relationship H=1, L=Ø at both input and output, Device #1 can perform the AND function and Device #2 can perform the OR function. Such a consistent assignment is referred to as positive logic. The corresponding logic symbols would be:





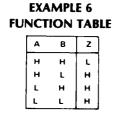
**DEVICE #2** 

EXAMPLE 3  $\overline{Z} = A + B$  or  $\overline{Z} = \overline{A} + \overline{B}$  and,

NEGATIVE alternatively, by assigning the relationship H=Ø, L=1 at both input and output, Device #1 LOGIC can perform the OR function and Device #2 can perform the AND function. Such a consistent assignment is referred to as negative logic. The corresponding logic symbols would be:



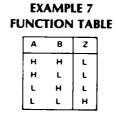
8-48. MIXED LOGIC. The use of the polarity indicator symbol (  $\square$  ) automatically invokes a mixed-logic convention. That is, positive logic is used at the inputs and outputs that do not have polarity indicators, negative logic is used at the inputs and outputs that have polarity indicators.



This may be shown either of two ways:



Note the equivalence of these symbols to examples 1 and 2 and the fact that the function table is a positive-logic translation (H=1, L=0) of the NAND truth table, and also note that the function table is the negative-logic translation (H=0, L=1) of the NOR truth table, given in Example 3.



This may be shown either of two ways:



Note the equivalence of these symbols to examples 3 and 4 and the fact that the function table is a positive-logic translation (H=1, L=0) of the NOR truth table, and also note that the function table is the negative-logic translation (H=0, L=1) of the the NAND truth table, given in Example 1.

8-49. It should be noted that one can easily convert from the symbology of positive-logic merely by substituting a polarity indicator ( $\bigtriangleup$ ) for each negative indicator ( $\bigcirc$ ) while leaving the distinctive shape alone. To convert from the symbology of negative-logic, a polarity indication ( $\circlearrowright$ ) is substituted for each negation indicator ( $\bigcirc$ ) and the OR shape is substituted for the AND shape or vice versa.

8-50. It was shown that any device that can perform OR logic can also perform AND logic and vice versa. DeMorgan's transformation is illustrated in Example 1 through 7. The rules of the transformation are:

- 1. At each input or output having a negation (**o**) or polarity (**b**) indicator, delete the indicator.
- 2. At each input or output not having an indicator, add a negation (**o**) or polarity (**b**) indicator.
- 3. Substitute the AND symbol  $\square$  for the OR symbol  $\square$  or vice versa.

These steps do not alter the assumed convention; positive-logic stays positive, negative-logic stays negative, and mixed-logic stays mixed.

8-51. The choice of symbol may be influenced by these considerations: (1) The operation being performed may best be understood as AND or OR. (2) In a function more complex than a basic gate, the inputs will usually be considered as inherently active high or active low (e.g., the J and K inputs of a J–K flip-flop are active high and active low, respectively). (3) In a chain of logic, understanding and the writing of logic equations are often facilitated if active low or negated outputs feed into active low or negated inputs.

# 8-52. Other Symbols

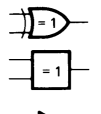
8-53. Additional symbols are required to depict complex logic diagrams, as follows:



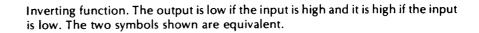
Dynamic input activated by transition from a low level to a high level. The opposite transition has no effect at the output.



Dynamic input activated by transition from a high level to a low level. The opposite transition has no effect at the output.

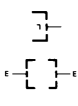


Exclusive OR function. The output will assume its indicated active level if and only if one and only one of the two inputs assumes its indicated active level.





Noninverting function. The output is high if the input is high and it is low if the input is low. The two symbols shown are equivalent.



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OUTPUT DELAY. The output signal is effective when the input signal returns to its opposite state.

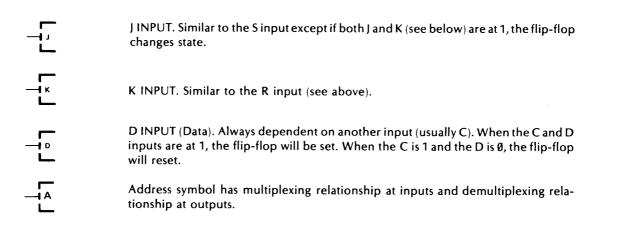
EXTENDER. Indicates when a logic function increases (extends) the number of inputs to another logic function.

FLIP-FLOP. A binary sequential element with two stable states: a set (1) state and a reset  $(\emptyset)$  state. Outputs are shown in the 1 state when the flip-flop is set. In the reset state the outputs will be opposite to the set state.

RESET. A 1 input will reset the flip-flop. A return to Ø will cause no further effect.

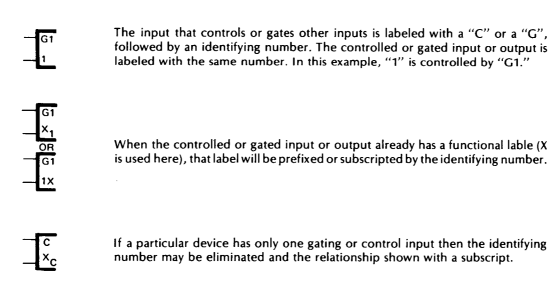
SET. A 1 input will set the flip-flop. A return to Ø will cause no further action.

TOGGLE. A 1 input will cause the flip-flop to change state. A return to 0 will cause no further action.



# 8-54. Dependency Notation "C" "G" "V" "F"

8-55. Dependency notation is a way to simplify symbols for complex IC elements by defining the existence of an AND relationship between inputs, or by the AND conditioning of an output by an input without actually showing all the elements and interconnections involved. The following examples use the letter "C" for control and "G" for gate. The dependent input is labeled with a number that is either prefixed (e.g., 1X) or subscripted (e.g., X<sub>1</sub>). They both mean the same thing. The letter "V" is used to indicate an OR relationship between inputs or between inputs and outputs with this letter (V). The letter "F" indicates a connect-disconnect relationship. If the "F" (free dependency) inputs or outputs are active (1) the other usual normal conditions apply. If one or more of the "F" inputs are inactive ( $\emptyset$ ), the related "F" output is disconnected from its normal output condition (it floats).





If the input or output is affected by more than one gate or control input, then the identifying numbers of each gate or control input will appear in the prefix or subscript, separated by commas. In this example "X" is controlled by "G1" and "G2."

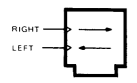
8-14

## 8-56. Control Blocks

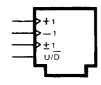
8-57. A class of symbols for complex logic are called control blocks. Control blocks are used to show where common control signals are applied to a group of functionally separate units. Examples of types of control blocks follow.



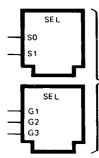
Register control block. This symbol is used with an associated array of flip-flop symbols to provide a point of placement for common function lines, such as a common clear.



Shift register control block. These symbols are used with any array of flip-flop symbols to form a shift register. An active transition at the inputs causes left or right shifting as indicated.



Counter control block. The symbol is used with an array of flip-flops or other circuits serving as a binary or decade counter. An active transition at the +1 or -1 input causes the counter to increment one count upward or downward, respectively. An active transition at the  $\pm 1$  input causes the counter to increment one count upward or downward depending on the input at an up/down control.



Selector control block. These symbols are used with an array of OR symbols to provide a point of placement for selection (S) or gating (G) lines. The selection lines enable the input designated 0, 1, ..., n of each OR function by means of a binary code where S0 is the least-significant digit. If the 1 level of these lines is low, polarity indicators ( $\triangleright$ ) will be used. The gating lines have an AND relation with the respective input of each OR function: G1 with the inputs numbered 1, G2 with the input numbered 2, and so forth. If the enabling levels of these lines is low, polarity indicators ( $\triangleright$ ) will be used.



Output selector control block. This symbol is used with a block symbol having multiple outputs to form a decoder. The selection lines enable the output designated 0, 1, ..., n of each block by means of a binary code where S0 is the least-significant digit. If the 1 level of these lines is low, polarity indicators ( $\bigtriangleup$ ) will be used.

# 8-58. THEORY OF OPERATION

# 8-59. Overall Counter Operation

8-60. The HP Model 5335A is a Universal Counter, whose basic function capabilities include frequency, period, time, ratio, totalize, and volts. The following description introduces the major functional circuit blocks, and refers to the Simplified Block Diagram in *Figure 8-2*.

8-61. The overall operation of the counter centers on the continuous interaction of the Multiple-Register-Counter (MRC) and the controlling  $\mu$ P System. The MRC, referred to as a "counter-on-a-chip" is an LSI circuit, which contains the counting registers used to accumulate the raw input measurement data. The  $\mu$ P System contains the processor, counter operating program (in ROM), and memory space (in RAM).

8-62. Inputs into Channel A (and/or Channel B) are routed through Signal Conditioning circuits which perform the operator selections of coupling, impedance, and attenuation. The signal is directed through a parallel input buffer stage, (which provides separate buffers for Hi and Lo frequency), through a protective Limiter, to the Input Schmidtt Amplifier where it is buffered, shaped, level-shifted and input to the respective Channel Signal Multiplexor. The A and B Channel Signal Multiplexors accept the various input signals (Chan A, Chan A/2, Chan B, Chan C, DVM etc.), directing the required signal to the MRC inputs. The Trigger Mode Circuit configures the type of input channel triggering selected; either Manual or Automatic, Preset or Adjustable. Both input Channels have Peak-Detector circuits which during automatic modes, are used to derive DC levels representing the positive and negative peaks of the input. From these, the 50%, 10% and 90% points of the input signals can be utilized.

8-63. The outputs of the Channel A and Channel B Signal Multiplexors are directed to the MRC, where they are accumulated in registers, counted, and stored as raw measurement data. The data is then retrieved by the  $\mu$ P System, manipulated to achieve the desired measurement mode, modified by special functions (if required) and routed to the Display. The local Reference Oscillator is directed to the MRC through the Oscillator Select circuit. An Interpolating configuration divides up the time between time base pulses, and allows the MRC to count with much finer resolution. For a typical measurement, the  $\mu$ P reads the MRC's registers, reads the interpolator's counters, performs the necessary calculations and displays the result. In between measurements, the MRC's registers and the interpolator's counters are reset. The  $\mu$ P system operates on a program, permanently stored in ROM, which allows it to continually cycle, making measurements, while routinely monitoring the MRC, the front panel Keyboard, and the HP-IB for inputs and interrupts. Additionally, the program in ROM provides for operator interactive Diagnostics, used during troubleshooting.

# 8-64. BLOCK DIAGRAM DESCRIPTION

#### 8-65. Introduction

8-66. The following theory of operation begins with a description of the HP5335A Microprocessor System and Multiple-Register Counter, followed by a discussion of the Interpolator Technique, Triggering Modes and Peak-Detectors. Then the overall functional operation is described using the Detailed Block Diagram in *Figure 8-21*.

#### 8-67. Microprocessor and M.R.C.

8-68. The 5335A is based on microprocessor architecture. It uses a Motorola MC6802 microprocessor, which has a built-in clock circuit and 128 bytes (8 bits by 128 words) of read/write memory (RAM). Supporting the microprocessor are two 65K bit ROM's (8 bits by 8192 words each) that form approximately 16K bytes of program storage area. There is an additional 256 bytes of program RAM provided by two 1K bit static memories used to provide buffering and address

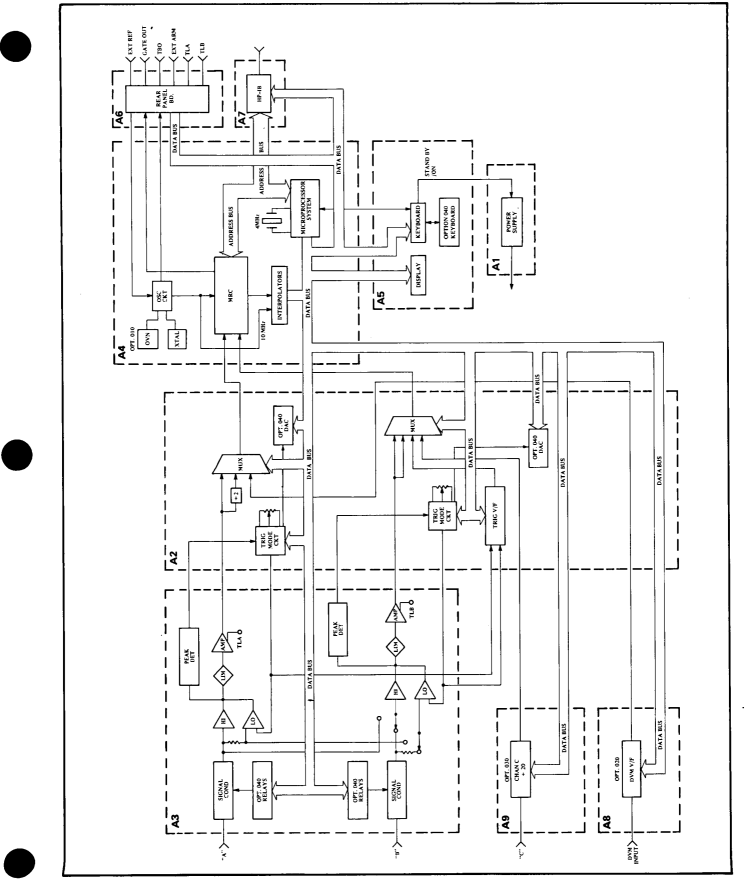


Figure 8-2. Simplified Block Diagram

decoding. The microprocessor, directed by the permanently stored program routines (in ROM), actively controls the overall operation of the counter. It monitors for interrupts and for operator instructions, either through the front panel keyboard or the HP-IB, and directs the appropriate circuit configurations. It retrieves data, performs all the necessary mathematical computations, and displays the results.

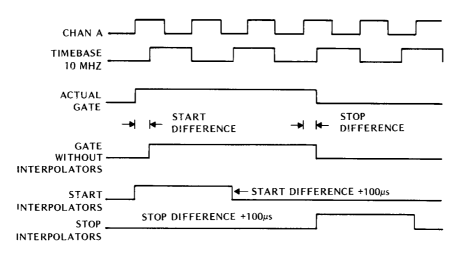
8-69. The general operation of the counter centers on the interaction between the microprocessor system and the MRC. The MRC (Multiple-Register-Counter) is an LSI bipolar IC, utilizing both EFL and  $I^2L$  circuitry. It is a programmable universal counter-on-a-chip, containing four sets of registers; Events, Time, Status, and Control. The E (Events) and T (Time) registers collect the raw input measurement data. The S (Status) register includes E and T register overflow flags and information on the state of the measurement. The C (Control) register, directed by the  $\mu$ P (microprocessor), sets up the various measurement modes of the MRC, and resets the counters, synchronizers, and overflow flags. The MRC has inputs for Channels A,B,C, a time base, and an external arm signal. Outputs include two gate status lines, two interpolator lines, and a register reset line. When a measurement is completed, the MRC signals the  $\mu$ P by pulling the IRQ (Interupt Request) line. Using the accumulated Events and Time data, the  $\mu$ P can then calculate the selected function mode measurement. For example, dividing the contents of the Events register by the contents of the Time register produces the frequency of the measurement. Likewise, dividing T by E yields Period, and Time Interval uses the contents of T directly.

8-70. The measurement's gate time is dictated either by the  $\mu$ P or by a one-shot under front panel control. The time constant for the specified measurement time has two ranges; NORM, nominally 20ms to 4 seconds, and FAST, ~100 $\mu$ s to 20ms. Gate Times are continuously adjustable (as opposed to decade steps) through these ranges and the  $\mu$ P automatically includes gate time in its calculations.

8-71. The MRC is fully synchronous with both the input and the timebase. A "triple" synchonization circuit is used, which means that, with the use of Interpolators, the exact gate time of a measurement is used for computations.

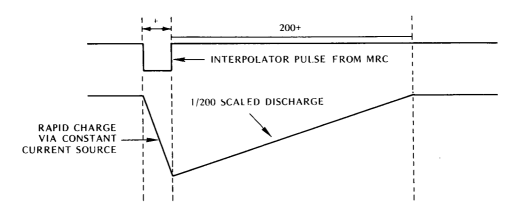
#### 8-72. Interpolator Technique

8-73. A major feature of the 5335A is its Interpolators. By using Interpolators the inherent  $\pm 1$  count error is effectively reduced by a factor of 200. The basic principle is to detect the slight error factor, and then proportionally expand it (200X) to a time length which can be measured by the counter. Then, by using known calibration pulses, the actual error factor can be interpolated. The error is then effectively cancelled by compensating the MRC's adjustable gate time. The use of Interpolators allows measurements to be resolved to near one nanosecond.

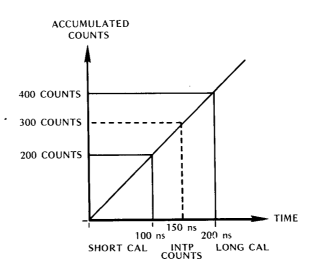


8-74. Without Interpolators, the Gate signal during a measurement would normally be synchronous with the main clock (timebase). The slight time difference between the actual events of Channel A triggering, and the opening and closing of the gate, would represent an unrecoverable error factor, limiting the accuracy of the measurement. The Start and Stop Interpolators within the 5335A provide a method of determining the amount of time error (for both start and stop events) and adjusting the  $\mu$ P's "gate time" factor to compensate.

8-75. The MRC provides Start and Stop Interpolator pulses, representing the time difference (error factor) between Channel A trigger events and the Timebase. To measure these pulses, a dual slope integration scheme is used. Basically, the short Interpolation pulse, from the MRC, is used to rapidly charge a capacitor, via a constant current source. When the pulse ends, the capacitor begins a "scaled discharge" at about 1/200th the charge rate. This "proportionally" expands the interpolator error pulse by a factor of 200X. This integrated waveshape is then squared and used to gate a time base signal into the Interpolator's counter. The count in the counter will proportionally reflect the length of the Interpolator pulse.



8-76. To convert the count in the Interpolator counter to real nanoseconds, the MRC provides two calibration pulses; a short calibration pulse of 100ns and a long calibration pulse of 200ns. By inputting each of these "known" pulse lengths into the same integrator and noting the number of counts produced, a mathematical proportion is established, with which the true time for any pulse length can be interpolated. For example, if the short (100ns) calibration pulse produced 200 counts, and the long (200ns) calibration pulse produced 400 counts, a pulse of 150ns would produce 300 counts. Inversely, if 300 was the number of counts accumulated during the Interpolator pulse integrator cycle, then the error factor would be 150ns.



8-77. The final equation for determining the actual gate time is:

GATE TIME = (Counts in T-register) × 100ns

+  $\frac{\text{Count } X - \text{Count } S}{\text{Count } L - \text{Count } X}$  × 100ns (for the Start Interpolator)

 $\frac{\text{Count } X - \text{Count } S}{\text{Count } L - \text{Count } X} \times 100 \text{ns} (\text{for the Stop Interpolator})$ 

where Count X = effective counts from Interpolation pulse

Count S = effective counts from short calibration pulse

Count L = effective counts from long calibration pulse

For example, given the following values:

Count in MRC's E register= 356Count in MRC's T register= 10Count from Start Interpolator= 100Count from Stop Interpolator= 230Count from short calibration pulse= 200Count from long calibration pulse= 150 (+ 256)

GATE TIME =  $(10 \times 100 \text{ ns}) + \frac{356 - 200}{406 - 200} \times 100 \text{ ns} - \frac{230 - 200}{406 - 200}$ 

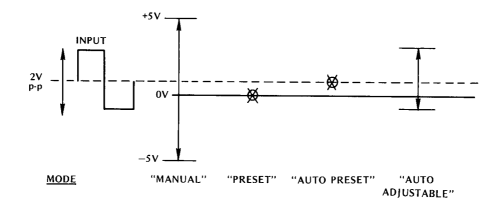
 $\times$  100ns = 1000 + 80.1 - 14.6 = 1065.5ns

8-78. If this were a time interval measurement, the  $\mu$ P would be able to tell you the exact answer to about 1ns accuracy. In actual measurements the interpolators will yield different counts, other than the 200 and 400 counts indicated here.

8-79. The general measurement program routine is to make a measurement, read the MRC's registers, read the interpolator counters, perform the calculations, and display the results. In between measurements, the MRC's registers and the interpolator's counters are reset.

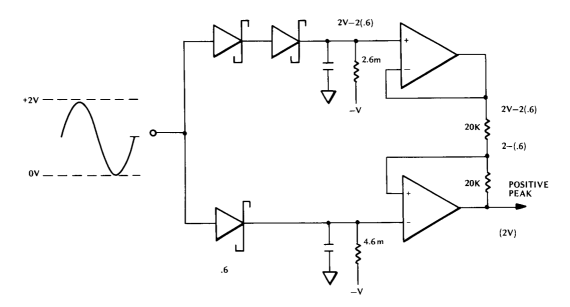
## 8-80. Auto-Triggering and Peak-Detectors

8-81. There are four major trigger modes used in the 5335A. The comparative relationship between these modes is illustrated below.



8-82. The MANUAL and PRESET modes derive the trigger level in a conventional fashion; by setting the trigger level adjustment to some point between the hardwired -5V and +5V dc levels. The AUTO triggering modes, however, derive their trigger levels, based on the amplitude and dc component of the input signal. The AUTO PRESET mode sets the trigger level at the 50% point of the input signal, and the AUTO ADJUSTABLE mode allows selection of any level between the positive and negative peak levels of the input signal.

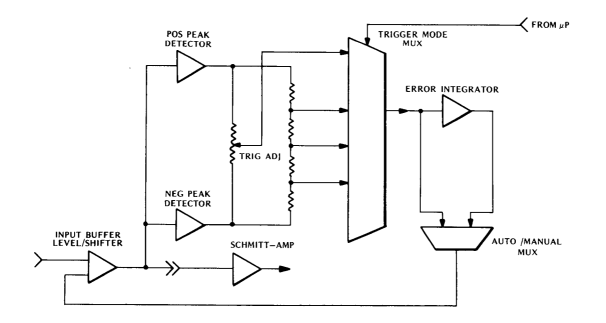
8-83. An essential part of the AUTO Triggering modes is the operation of the Peak-Detectors, which are used to produce DC levels, representative of the positive and negative peaks of the input signal. Using these levels, the 50%, 10%, and 90% points of the input signal can be determined. These points, totally relative to the input, are made available as trigger levels for AUTO modes. Most measurements use the 50% point. Rise and Fall measurements use the 10% and 90% points.



8-84. A basic peak-detector consists of a diode and a capacitor. This circuit, however, presents several inherent problems; primarily the .6V drop across the diode and the non-linear response related to the duty cycle of the input. The peak-detector circuit used in the 5335A compensates for these factors by providing two parallel peak-detectors in a balanced configuration. One peak-detector is used to compensate the other for any errors. For example, if the positive peak of the input sinewave is at +2V, the lower detector will charge the capacitor to about 2V-2Vd and pass through a unity gain buffer, to offset the lower detectors buffered output. The output will be +2V, and all factors due to the diodes cancel out. There are four of these peak-detectors in the counter's front end, one for each peak of both channels. The diodes are reversed in the negative detectors.

8-85. To turn off the peak-detectors, the diodes need to be back biased. The operator turns off the detectors by turning off the AUTO mode on the front panel. This switch is read by the microprocessor, which controls the auto circuitry that back biases the detectors.

8-86. The outputs of the two channel peak-detectors are connected to either end of the trigger level adjustment pot. When AUTO is off, the ends of the pot are at +5.2 and -5.2 which is the Manual range of adjustment. When the AUTO mode is turned on, the ends of the trigger level adjustment pot are the positive and negative peak levels of the input signal, provided by the respective peak-detector. The entire range of trigger level adjustability is repositioned within the peak-to-peak amplitude of the input signal, which for most situations vastly increases the resolution of the setting.



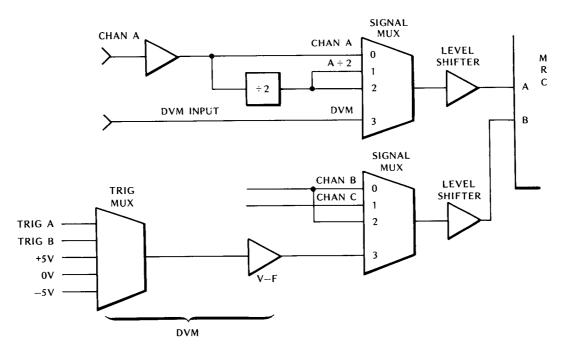
8-87. The Trigger Mode Multiplexors, controlled by the microprocessor, configure the selected trigger level mode. In the MANUAL ADJUSTABLE mode, the trigger level goes through the Trigger Mode mux, then through the Auto/Man mux to the input level shifting buffer. The +5 and -5 volt levels used in the MANUAL mode are derived from circuitry that sets the peak detectors to +5V and -5V. In the AUTO ADJUSTABLE mode, the trigger level (derived from the input peak detectors) go through the Trigger Mode mux and then through an Error Integrator, which tries to adjust the trigger level to about zero. The difference error is then routed through an analog switch to the input level shifting buffer, which correspondingly shifts the "input signal dc level" to the error value. It is important to realize that in the HP5335A, the input Schmitt-Trigger/Amplifier trigger level is ALWAYS set to zero, and that it is the level of the input signal that is varied by the trigger setting, the INPUT SIGNAL LEVEL is brought down to the trigger point, which is always zero.

8-88. The other two trigger modes, PRESET and AUTO PRESET, are special cases of Manual and Auto Adjustable. For PRESET, the Trigger Mode Mux selects the analog ground input. The Error Integrators are not used. For AUTO PRESET (the 50% point) the mid point of the resistor divider is selected. Since the resistor divider network is tied to the peak detectors, the Error Integrators are used. The resistor divider also provides the 10% and 90% points, selectable by the Trigger Mode Mux for Rise and Fall modes.

#### 8-89. Reading Trigger Levels

8-90. The 5335A has the ability to measure its trigger levels, using a dedicated dc voltmeter. A single V-F DVM is used to measure all of the combinations of trigger levels, for both channels.

8-91. Using this arrangement, the microprocessor selects any one of the DC inputs to feed the V-F converter. The output frequency is measured by the MRC and the  $\mu$ P calculates the proportional voltage. The calculations use three known calibration points, 416–5V, 0V, and +5V, derived from a precision voltage reference on the power supply assembly. Pressing the TRIG LVL key on the front panel directs the  $\mu$ P to measure and display the current Channel A and Channel B trigger levels. The voltmeter alternately measures Channel A and Channel B; the display of both levels, however, appears constant.



#### 8-92. Detailed Block Diagram Description

8-93. Inputs to the counter are received through Channels A, Channel B, Channel C, and the DVM.

8-94. The front end amplifiers (Channel A and B) are a pair of high performance 200 MHz matched circuits. They have a sensitivity of 25mV RMS, and can trigger at any point between  $\pm 5$  Volts. The input signal passes through the AC/DC select circuit, past the 50/1Meg ohm select switch, through the X1/X10 attenuator switch, to the input impedance converter buffer. The selection of Separate/Common is accomplished by a relay, controlled by the microprocessor. This allows the selection of Sep/Com either by front panel control or via the HP-IB.

8-95. The input buffer circuit is a parallel amplifier configuration. The signal is split and buffered in two parts. One part is AC coupled to a FET voltage follower, which buffers all the high frequencies (above 10kHz). The other part is DC coupled to an Operational Amplifier, which buffers the lower frequencies. The Trigger Level from the Trigger Mode multiplexor is also input at this point to offset the signal. This signal is inverted, then reunited with the high frequency path. The combined signal is then passed through an emitter follower transistor, through a protective bridge limiter to the Schmitt-Amplifier. The Schmitt-Amp is a high performance, 300 MHz Bandwidth device with settable hysteresis and a built-in three state trigger light circuit. The square wave output of the Schmitt-Amp is then level-shifted to ECL, and input to the channel Signal Multiplexor. The Channel A signal is also tapped off, and a divided-by-two version is input to the Multiplexor.

8-96. Triggering for each Channel is determined by the Trigger Mode Selector, from the four major modes of triggering available; Manual, Preset, Auto-Preset, and Auto-Adjustable. Other unique modes set trigger points to 10% and 90%, for rise and fall time measurements. Many of these triggering modes involve the channel Peak-Detectors, which detect the voltage extremes of the incoming signal. The microprocessor, responding to operator instruction and Function mode, selects the proper trigger level, and directs it through the Trigger Mode Mux to the Input Buffer. The trigger levels for both channels are also directed through a dedicated Trigger Level DVM, and input to the Channel B Signal Mux.

8-97. The Channel C input passes through a fused input BNC connector, through a protective limiter to the PIN Diode Attenuator. This attenuator provides a nominal amount of control of input sensitivity, via a front panel control. The output of the attenuator feeds the Broadband Amplifier. The output of the Amplifier is prescaled by 20, via a decade divider and a binary divider. This prescaled signal is then routed to the Channel B Signal Mux. A Peak Detector and Schmitt Trigger circuit are used to effectively disable the Channel C output (via the Binary Divider) whenever the Peak Detector level is below the threshold level. The  $\mu$ P enables the Channel C through a Flip-flop which clocks the Binary Divider, allowing the prescaled signal to pass.

8-98. The Digital Voltmeter input passes through a programmable attenuator, controlled by the  $\mu$ P, through a multiplexor to a V-to-F Convertor. The dc level is compared to a voltage reference, and converted to a frequency. The output of the V-to-F is then buffered and routed to the Channel A Signal Mux, and eventually to the MRC, where it can be counted, interpreted and displayed as a voltage.

8-99. The desired output(s) of the Channel A and B Signal Multiplexors are selected by the microprocessor, Level-shifted (to MRC specific logic levels) and input to the MRC as Chan A and Chan B, respectively.

8-100. The MRC's control register is directed by the  $\mu$ P to set up for the type of measurement, and reset the counters, synchronizers and overflow flags. The Events and Time registers collect the measurement data. The Status register monitors the E and T register overflow flags and the state of the measurement. Whenever there is an overflow in either counting register, or the measurement is completed, the MRC signals the  $\mu$ P via the IRQ (Interrupt Request) line. The  $\mu$ P by polling the MRC's Status register, identifies the source and type of request. The  $\mu$ P can then read out the E and T registers, reset IRQ, and perform the indicated calculations. This information is then latched into the display assembly. When the  $\mu$ P reads or writes data to the MRC the Memory Ready line is used to slow the  $\mu$ P down to a speed compatible with the MRC. The MRC holds this line low to temporarily delay the  $\mu$ P.

8-101. The measurement time for the MRC is set either by a one-shot under front panel control, or by the  $\mu$ P. The selected gate time is slightly modified by the  $\mu$ P to compensate for any error factor determined by the interpolators. The gate time is continuously adjustable over two ranges, NORM and FAST. NORM is nominally 20ms to 5s, and FAST is 100 $\mu$ s to 20ms. A buffered TTL level output is provided to the rear panel representing the gate signal. The Gate open and Gate closed signals from the MRC are X-ORed to produce a GATE OUT signal. This signal is high when the gate is closed and low when the gate is open.

8-102. The standard time base for the MRC is a 10 MHz crystal oscillator. Additionally, provisions are made to allow for an optional high stability ovenized oscillator (i.e. HP 10811). The microprocessor has its own associated oscillator, which generates an approximate 4MHz clock. This signal is divided down to 1MHz within the  $\mu$ P, and output to the counter as the main Enable clock. All timing parameters within the counter are referenced to this clock.

8-103. Either 5 or 10 MHz may be used as an external reference. An Ext Ref Buffer/Multiplier circuit accepts any submultiple of 10MHz, and outputs a 10MHz frequency. The buffer automatically determines whether or not the Ext Ref input has enough amplitude to work.

8-104. The switching between the internal and external timebase signals is automatic. Whenever an external reference is connected to the rear panel, an Ext Ref Peak Detector circuit senses the signal and configures the Timebase Multiplexor to pass the Ext instead of the local oscillator. The output of the Ext Ref Peak Detector also goes to the  $\mu$ P, which prompts the  $\mu$ P to turn on the front panel External Timebase annunciator and send the status to any devices on the HP-IB. The selected timebase is also buffered and provided to the rear panel for an auxiliary Timebase Out. 8-105. The rear panel EXT ARM input, in conjunction with two three position slide switches, allows the external arming of the start and/or stop of a measurement. The TTL EXT ARM input is buffered and converted to MRC compatible logic levels, and directed to the MRC. The MRC internally compensates for external arming. Although externally armed, the measurement does not start or stop until an input signal is received.

8-106. The DISPLAY assembly receives already decoded segment data from the  $\mu$ P, latches it and inputs it to three LSI display IC's. These IC's then output the data, scanning the display with self-contained strobe circuitry. All information from the keyboard is transferred to the  $\mu$ P through an interrupt scheme. The front panel keys are arranged into a matrix. In the quiescent state, no regular scanning of the matrix is performed. However, when a key is pressed, an interrupt line to the  $\mu$ P is activated. The  $\mu$ P scans its 1/O bus and identifies the keyboard. It then performs a subroutine that scans the keyboard matrix, and responds to whatever key was pressed. If no key, or more than one key is found pressed, the program ignores the interrupt.

8-107. The HP-IB Interface Logic Assembly serves as an interface between the 5335A and an external controller, via the HP-IB Interface Bus. The circuitry includes bus buffers, decoding ROMS and an LSI HP-IB interface IC. These circuits perform the handshake and interpret commands, data, interrupts etc.

8-108. The Power Supply, using simple linear regulators, provides the following dc voltages: +15V, -15V, +5V, -5.2V, and +3V. In addition, an un-regulated +24V for the optional oven oscillator, and a precision +10.00V reference for the trigger level DVM is provided. All supplies, except the +24V oven, are activated through a power relay, controlled by a low voltage front panel power switch. An LED near the switch indicates the STANDBY power position, meaning all supplies are disabled, except for the oven supply unless the instrument is completely disconnected from the main power line.

## 8-109. BUILT-IN DIAGNOSTICS

### 8-110. Introduction

8-111. The 5335A Universal Counter is a microprocessor-based system with thirty-three built-in diagnostic subroutines. These diagnostics can be used for automatic testing, and as an aid in troubleshooting the 5335A. Most of the diagnostic subroutines are used in a SUPER-CHECK routine. They can also be accessed directly for testing and troubleshooting of a specific section of the counter. A combination of diagnostic subroutines can be used to isolate a faulty section or group of components within the 5335A. Once the 5335A has been set in the diagnostic mode, switching from one diagnostic to another may be as simple as keying in the desired diagnostic number, with the exception of three diagnostics. (i.e., to exit Diagnostic #2, Diagnostic #6, and Diagnostic #17, you must cycle the 5335A power switch to STBY and back ON again.)

## 8-112. Accessing the Built-In Diagnostics

8-113. To access the built-in diagnostics from the front panel, there are certain conditions that must be met:

First, it is necessary to verify the proper operation of the **KERNEL**. The **KERNEL** is the heart of the system, the minimum hardware that must be functioning properly to operate the system. The **KERNEL** of the 5335A Universal Counter is the microprocessor (A4U28), the ROMS (A4U22 and A4U23), the RAMS (A4U25 and A4U26), the bi-directional buffers (A4U16 and A4U24), and the buffer (A4U27). (To verify the proper operation of the **KERNEL**, start with the POWER-UP SELF-CHECK, refer to *Table 8-3* step A.)

Second, the Address and the Data bus lines must not be shorted.

Third, the front panel display and keyboard must function properly.

Fourth, the power supplies and the microprocessor oscillators must be within specifications.

8-114. After successful completion of the POWER-UP SELF-CHECK, the 5335A must be set in the diagnostic mode. This is done by calling up Special Function 99. To call up Special Function 99 press the 5335A keys: SCALE, SMOOTH, 99, ENTER. To address a specific diagnostic, press: SCALE, the diagnostic number, and ENTER. Make sure the SCALE key lamp flashes after it is pressed. The non-cyclic diagnostic subroutines can be re-enabled by simply pressing RESET.

8-115. Any failures during the power-up cycle will disable the counter and produce one of the following:

- 1. A blank display.
- 2. A hieroglyphic is displayed.
- 3. Display shows a missing segment or digit.
- 4. Numbered ERROR or FAIL message is displayed.

#### NOTE

The fail messages are displayed in a continuous loop, and generally indicate a hardware related problem. Error messages indicate that the user has attempted an improper operation, either through the keyboard or the HP-IB. Table 4-2 lists the Error Messages, and Table 4-3 lists the Fail Messages.

## 8-116. DIAGNOSTIC #1 "SUPER CHECK"

8-117. This diagnostic exercises a large portion of the 5335A Universal Counter. First, the microprocessor must be functioning properly. If it is not, the display may be blanked, a hieroglyphic may be displayed, or the 5335A will not respond to the front panel keys. If this is the case, the microprocessor can be tested using the Signature Analysis troubleshooting technique, with the microprocessor set in the FREE RUN MODE. Refer to Table 8-6, Signature Analysis of the Microprocessor, for the FREE RUN procedure. (See Figure 8-3, Troubleshooting Flowchart, for further information concerning display types and possible failure messages.)

### NOTE

For Signature Analysis troubleshooting, ensure that the 5335A is NOT connected to the HP-IB bus.

8-118. Second, the ROMS (A4U22 and A4U23) are tested by the microprocessor, using a CHECKSUM. Each 8K ROM is divided into four 2K blocks. The 16-bit CHECKSUM is stored in the first two bytes of each 2K block. The CHECKSUM represents the correct arithmetic sum of the rest of the bits in each 2K block. The microprocessor adds all the words stored in the remaining bits of each 2K block and compares this with the CHECKSUM. If the resulting sum does not match the CHECKSUM, FAILURES  $1.0 \rightarrow 1.9$  will be displayed, or the 5335A display will be blanked. Refer to Table 8-7 for the Signature Analysis of the ROMS.

8-119. If no failure is indicated at this point, there is a high probability that A4U28 (micro-processor), A4U22 and A4U23 (ROMS), A4U24 and A4U27 (buffers), and A4U21 and A4U10 are functioning properly.

8-120. The next test performed is on the RAMS. They are tested for their ability to be written to and read from. The 5335A contains two RAMS, the microprocessor on-board RAM (internal to the 6802 microprocessor) and the U25/U26 RAM. When the same bit pattern that was written is not read back, FAILURES 2.0  $\rightarrow$  2.2 will be displayed, the display will be blank, or a hieroglyphic could be displayed. If any of these failures are displayed by the 5335A, refer to Table 8-8 for the Signature Analysis of the Output Ports. The procedure given in Table 8-8, uses the RAMS to write the stimulus pattern for "key signature" troubleshooting in the A4 Main Logic Assembly, A5 Keyboard and Display Assembly, A7 HP-IB Logic Assembly and in the A8 DVM Assembly.



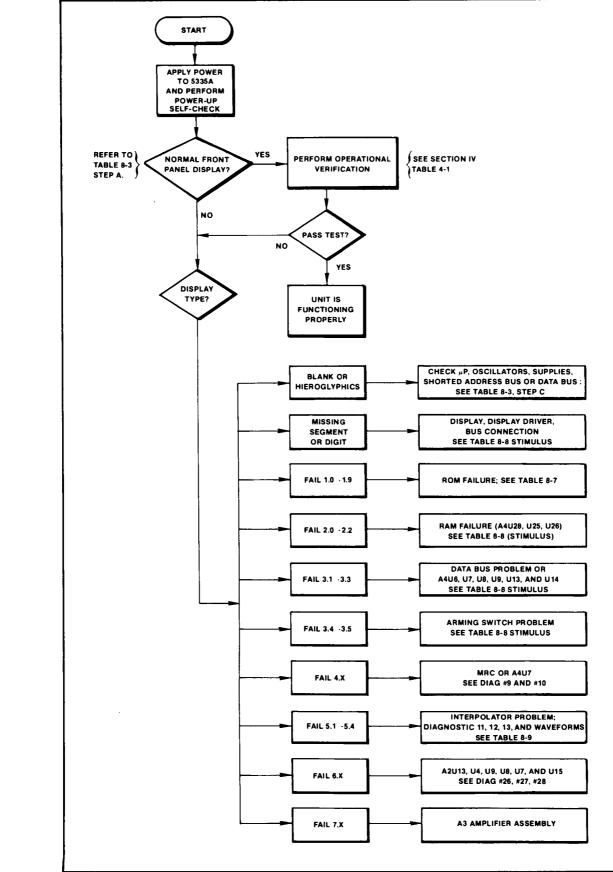


Figure 8-3. Troubleshooting Flowchart

8-121. The microprocessor then proceeds to test the front panel display board which includes the annunciators, the momentary switches, the switch LED's, and the front panel display LED's. All display and annunciator lamps turn on for about one second. Visual failures such as a defective seven-segment-display, key lamp, or display annunciator will be detected during this portion of the test.

8-122. Next, the Data Bus is checked in two ways. First a ground signal is forced through Data line six (D6). The microprocessor sets up the conditions for A4U20(12) to enable A4U16 and A4U10. In turn A4U10 enables A4U19. Then A4U19(15) enables A4U15, which sets up the ground signal, and forces the signal onto D6. Data line six sends the signal through A4U16 and A4U24 and back to the microprocessor. The second place of the check is done by reading the Data Bus at the output of the Interpolator Counters which were reset by the MRC [A4U6(29)]. Errors 3.1 through 3.3 will be displayed if the microprocessor does not receive the given expected conditions. The procedure in *Table 8-8, Signature Analysis of the Output Ports,* should isolate any problem developed while performing this test.

8-123. The proper internal operation of the MRC is verified next. The Status, Events and Time registers are thoroughly tested, (i.e., reset condition, end-of-measurement status, and their overflow conditions). Bidirectional buffer A4U7 is also tested in conjunction with the MRC. Any 4.X failure displayed indicates a faulty MRC or a defective A4U7.

8-124. The next block of circuitry tested is the START and STOP interpolators. The MRC generates a set of calibrating pulses and a Reset pulse. The calibrating pulses are used for testing the Charge and Discharge current sources and A4U4 and A4U5. The Reset pulse resets the interpolator counters at the end of each measurement test. A4U6, A4U4, A4U5, A4U8, A4U9, A4U13, A4U14, and the interpolator circuits are tested in this section. If a failure occurs at this point in the test, checkout the START and STOP interpolators by referring to Table 8-9, Trouble-shooting the Interpolators.

8-125. The internal Trigger Level Voltmeter in the Amplifier Support Assembly (A2) is tested next. The +5V, 0V and -5V references are read through A2U4 (selected by A2U15), and converted to a frequency in A4U9, then level shifted by A2U8. The signal is then selected by A4U7 the multiplexor, and again level-shifted by A2U6 into the MRC. Failures 6.1 through 6.3 will be displayed if these circuits do not function properly.

8-126. The next major test is performed on the 5335A Front End. The Time Base Out (TBO) must be connected to INPUT A. The presence of the signal in Channel A is sensed (if no signal is present at INPUT A, ERROR 7.0 is displayed), then the accuracy of the applied signal is checked, the COM A/SEP relay is checked in SEP and then in COM A (the presence and accuracy of the signal in Channel B is verified), then the Channel A prescaler is tested (A2U11 and A2U7). Failures 7.1 through 7.5 will be displayed if any malfunction is detected at this time. A "FE PASS" message will be displayed if all the above tests are successfully completed.

8-127. Three supplies are checked next in the A2 Amplifier Support Assembly. The +5V by A2U4(2,6), the +3V by A2U4(12) and the -5.2V by A2U2(3). These voltages are converted into their equivalent frequencies by A2U9 then routed through A2U8, A2U7, and A2U6 the MRC. Refer to Table 8-4, Power Supply Test for the power supplies nominal voltages and their tolerances.

8-128. The whole procedure is then repeated, looping back to check the ROMS again.

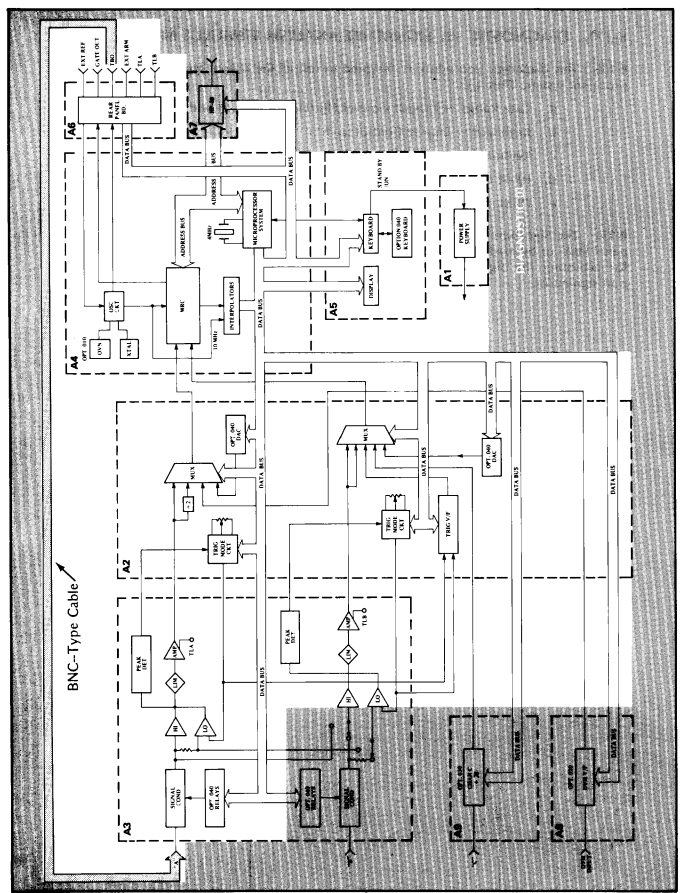


Figure 8-4. Diagnostic 01

# 8-129. DIAGNOSTIC #2: SIGNATURE ANALYSIS STIMULUS MODE

8-130. This diagnostic procedure is designed to test all the output type ports of the microprocessor system. They are:

a.	Gate Range — Output Control Flip/Flops	(A4U11 and U18)
b.	Keyboard — Display Control latch	(A5U4)
c.	Keyboard — Display Data latch	(A5U5)
d.	HP-IB Data Output port	(A7U1, U4, U7 and A14J3)
e. ·	DVM option Control latch	(A8U3)

8-131. The Signature Analysis Stimulus Mode can be evoked through software (via the front panel keys) or by hard-wire (using a jumper wire on A14). *Table 8-8* describes the procedures for activating the Signature Analysis Stimulus Mode, and provides the expected output port signatures.

## 8-132. DIAGNOSTIC #3 AND #4: FRONT END LATCH CONTROL TEST

8-133. These diagnostic subroutines are designed to aid in the troubleshooting of the Front End Latch Control IC's A2U15 and U12 and related circuitry, including A3K1 in the standard front end.

8-134. They are also used to troubleshoot the latches of the programmable front end input (option 040), A11U16, U17, U8 and U24 and the related circuitry, including A12K1 through K9.

8-135. Diagnostic #3 sets the outputs of the latches to a TTL "LOW" and Diagnostic #4 sets them to a TTL "HIGH". Use a logic probe, oscilloscope, or voltmeter to verify the logic levels of the latch outputs, and that the levels change when going from Diagnostic #3 to #4.

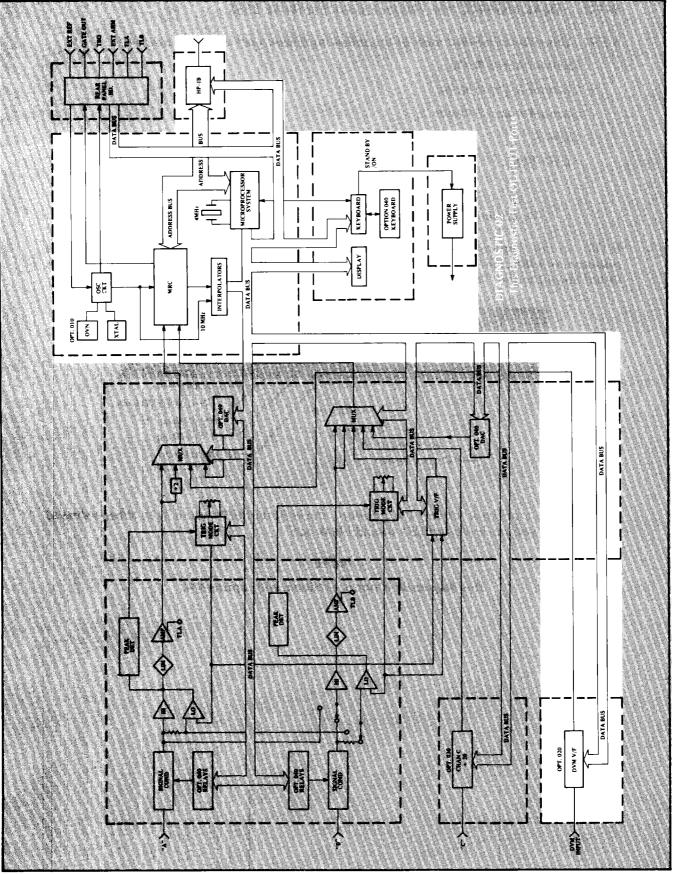


Figure 8-5. Diagnostic 02

## 8-136. DIAGNOSTIC #5: FRONT END SWITCH TEST

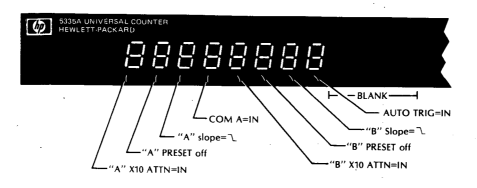
8-137. This subroutine tests each of the following 5335A front end data switches:

Channel A and B X10 Channel A and B Slope Channel A and B Preset COM A AUTO TRIG

#### NOTE

The Channel A and B  $1M\Omega/50\Omega$  and AC/DC switches are not tested.

8-138. In this diagnostic, the leftmost eight digits of the display are used to give an active response for each of the tested front end data switches. Begin by pressing all of the tested switches (listed above) to the "IN" position. Key-up Diagnostic #5 and observe the following display:



8-139. When a switch is active ("IN" position), the indicated LED should light. When released ("OUT" position) the indicated LED should blank out.

#### NOTE

This diagnostic is not operational with option 040.

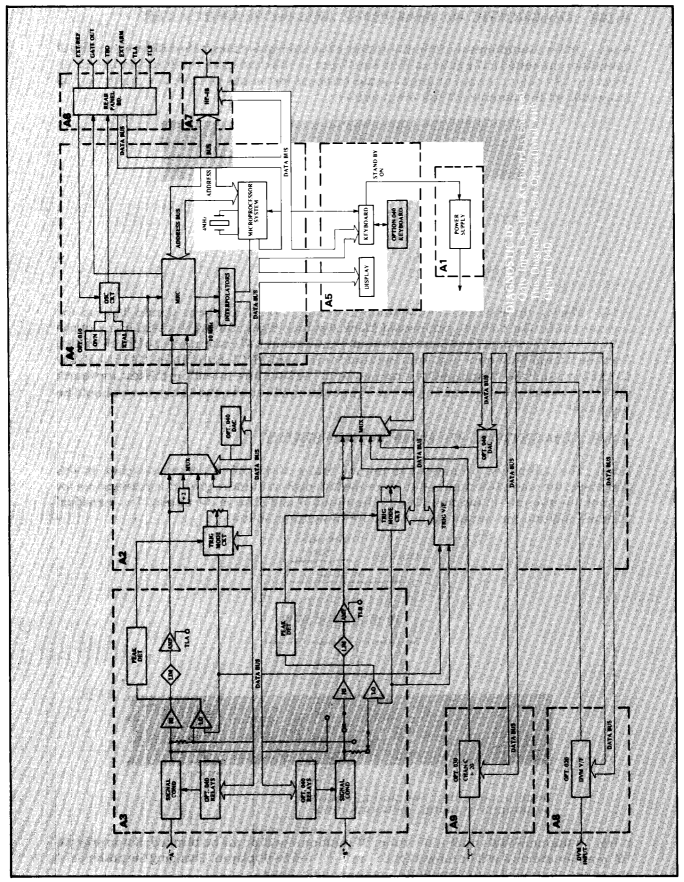
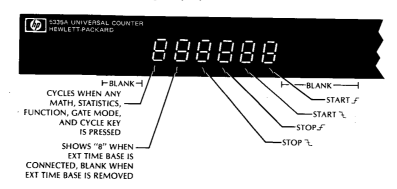


Figure 8-6. Diagnostic 05

# 8-140. DIAGNOSTIC #6: REAR PANEL ARM-SLOPE SWITCH TEST

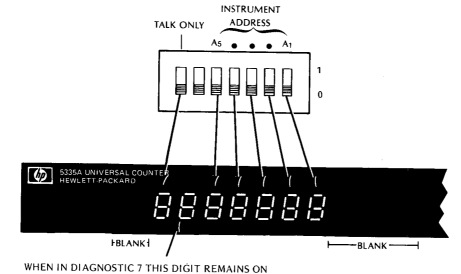
8-141. This is a subroutine that tests the A6 rear panel arming switches in their different modes of operation; also tested is the External Time Base Input. In this diagnostic, the third through eighth (from the left) digits are used to give an active response for various switches and inputs. Key up Diagnostic #6 and observe the following display:



8-142. Placing the EXTERNAL ARM switches to the f or f positions should light up the indicated LED. The OFF position should blank out both digits. During this test, if any of the software-read front panel switches are pressed, the segments and decimal point of the third digit from the left will cycle once (e.g., keys from the MATH, STATISTICS, FUNCTION, GATE MODE or CYCLE blocks). If the Time Base Out is connected to the Time Base In while in this test, the fourth digit from the left will display an eight "B". To exit this subroutine, the 5335A power should be turned off.

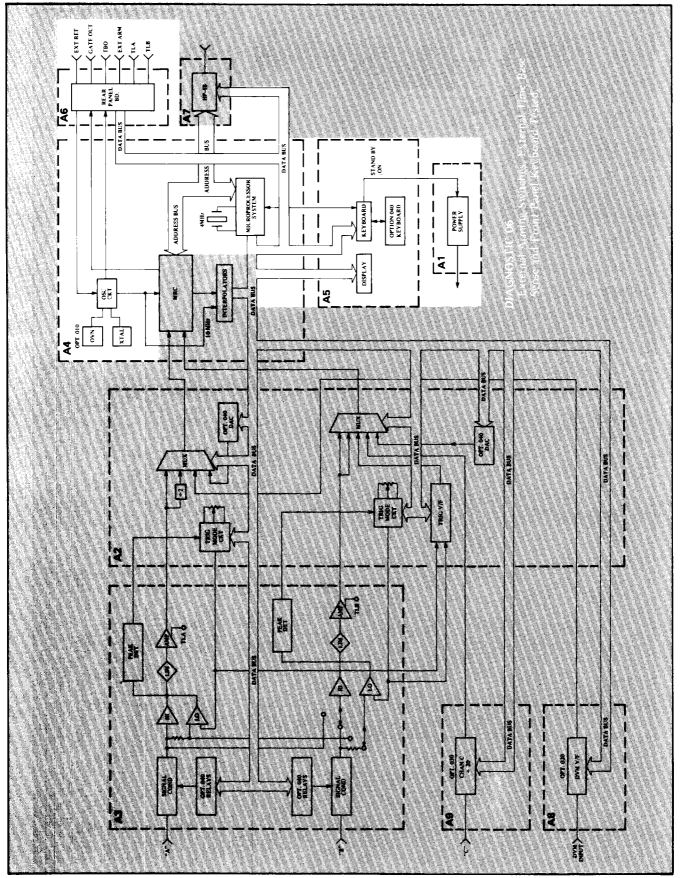
## 8-143. DIAGNOSTIC #7: HP-IB SWITCH STATUS

8-144. This subroutine is designed to test the *Status* of the HP-IB address switches. In this diagnostic, the second through eighth (from the left) digits are used to give an active response for each of the seven HP-IB switches. Key up Diagnostic #7 and observe the display. The individual LEDs will indicate the current status of the HP-IB switch as follows:



REGARDLESS OF ADDRESS SWITCH POSITIONS

8-145. If the individual switch is set in the "1" position, the digit will be blanked; if it is set in the "0" position, the digit will be turned on, i.e., an "B" will be displayed. Changing the positions of any of the switches should change the corresponding display.



1

Figure 8-7. Diagnostic 06

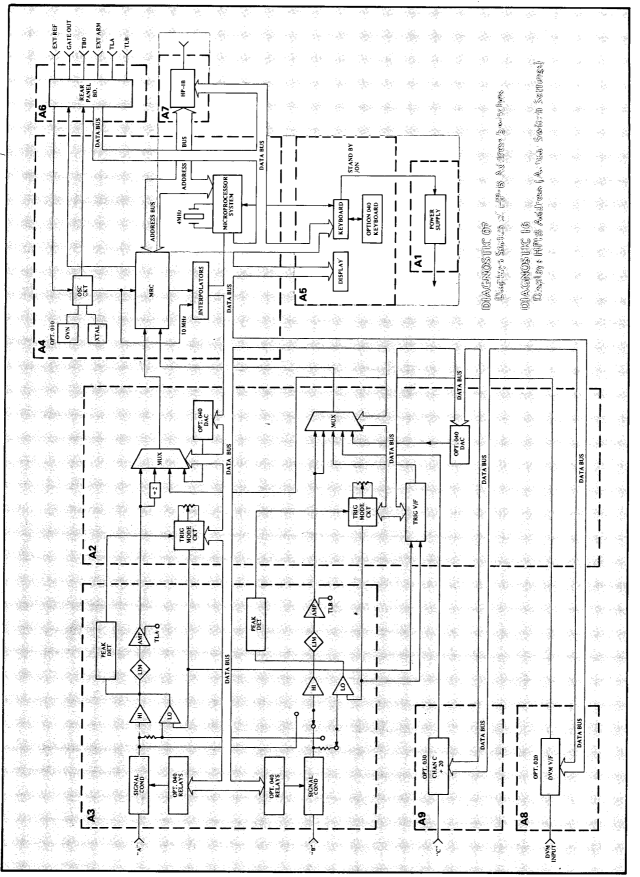


Figure 8-8. Diagnostics 07 and 16

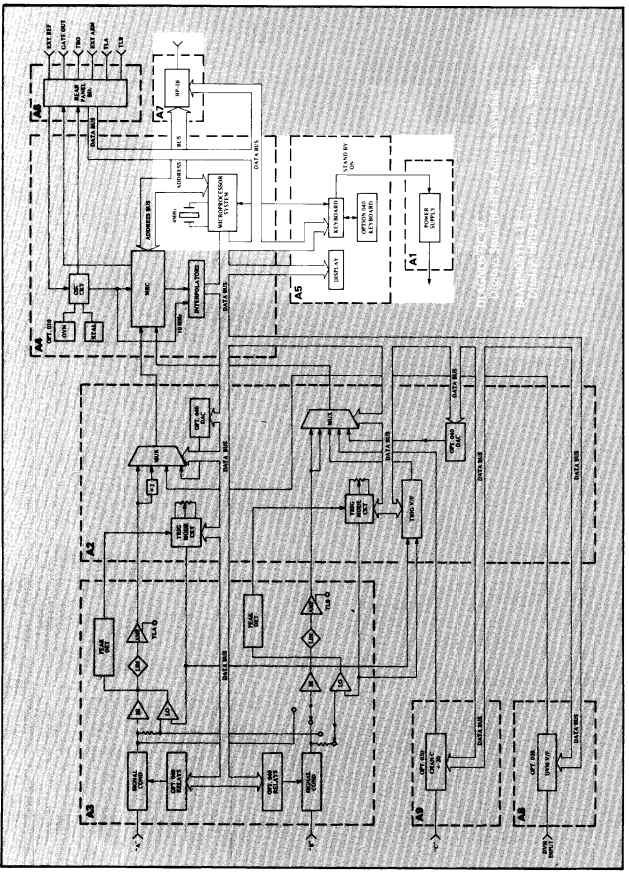


Figure 8-8. Diagnostics 07 and 16

## 8-146. DIAGNOSTIC #9: MRC SHORT TEST

8-147. This diagnostic does a check of the Multiple Register Counter (MRC) and the Time Base, without testing the overflow network. The MRC status is checked at various points of a measurement. The contents of the MRC's "E" and "T" registers are tested to see if they match under check measurement tolerances. The absolute value of the time base count is also checked. The 5335A will display messages "FAIL  $4.1 \rightarrow 4.6$ " if any of the tests fail. See Table 4-3 for Fail Messages. A "PASS" message will be displayed if all tests are within limits.

## 8-148. DIAGNOSTIC #10: MRC EXTENDED TEST

8-149. This diagnostic does a basic check of time base and the MRC as in Diagnostic #9. Additionally, an extended test of the MRC is done by checking the slower decades and the overflow network. Failure message  $4.7 \rightarrow 4.9$  may be displayed during this subroutine. This diagnostic routine takes about 10 seconds. If the MRC tests are within limits, a "PASS" message will be displayed.

## 8-150. DIAGNOSTIC #11, #12 AND #13: INTERPOLATOR COUNTERS TEST

8-151. These diagnostic subroutines are designed to aid in the troubleshooting of the START and STOP interpolators: A4U5, U8, U4, U13, U14, U9, the Current Sources (U31A and B) plus related circuitry. Short and long calibrating pulses are used to set up the interpolators for trouble-shooting. Diagnostic #11 is set up with a long calibrating pulse and it is cycled as fast as possible for better oscilloscope viewing. While in this subroutine, the 5335A will display: "dIAG 11".

8-152. Diagnostic #12 is set up with a short calibrating pulse. The contents of the interpolator counter will be displayed; two 3-digit numbers will be representing the START count (left number) and the STOP count (right number). Both numbers should be similar ( $\pm$  10 counts).

8-153. Diagnostic #13 is similar to Diagnostic #11, but when in this subroutine the contents of the interpolator counters are displayed. The numbers displayed should be approximately 26 to 86 counts less than the numbers displayed in Diagnostic #12.

8-154. See Table 8-9, Troubleshooting the Interpolators, for typical waveforms.

## 8-155. DIAGNOSTIC #14: FRONT END CHECK

8-156. This diagnostic subroutine is designed to check out the 5335A front end circuitry with a 10 MHz signal applied to INPUT A. Connect the rear panel TBO, (or an external 10 MHz sine wave at  $\approx$  1V rms) to INPUT A. When Diagnostic #14 is keyed up, the following sequence of tests will be performed automatically:

- a. Presence of the signal in Channel A (if no signal, ERROR 7.0 is displayed)
- b. Accuracy of the signal in Channel A (FAIL 7.1 if wrong frequency)
- c. Check Channel B for Cross Talk (FAIL 7.2 if 10 MHz is detected in Channel B; SEP/COM A in SEP)
- d. Presence of signal in Channel B (FAIL 7.3 if no trigger through COM A)
- e. Accuracy of signal in Channel B (FAIL 7.4 if wrong frequency)
- f. Check Channel A prescaler (A2U11 and U7) (FAIL 7.5 if malfunctioning)
- g. A "FE PASS" message will be displayed if all of the above tests are successfully completed.

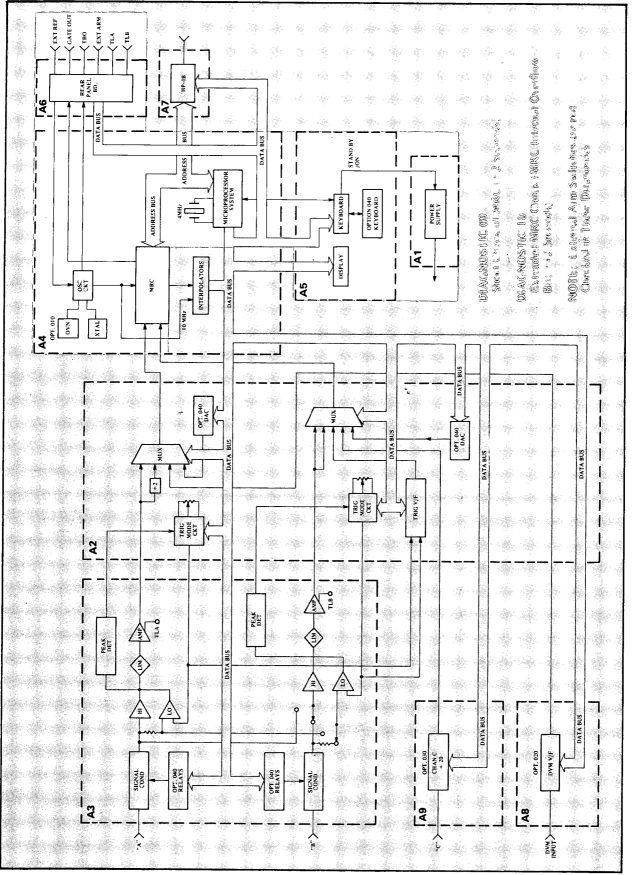


Figure 8-9. Diagnostics 09 and 10

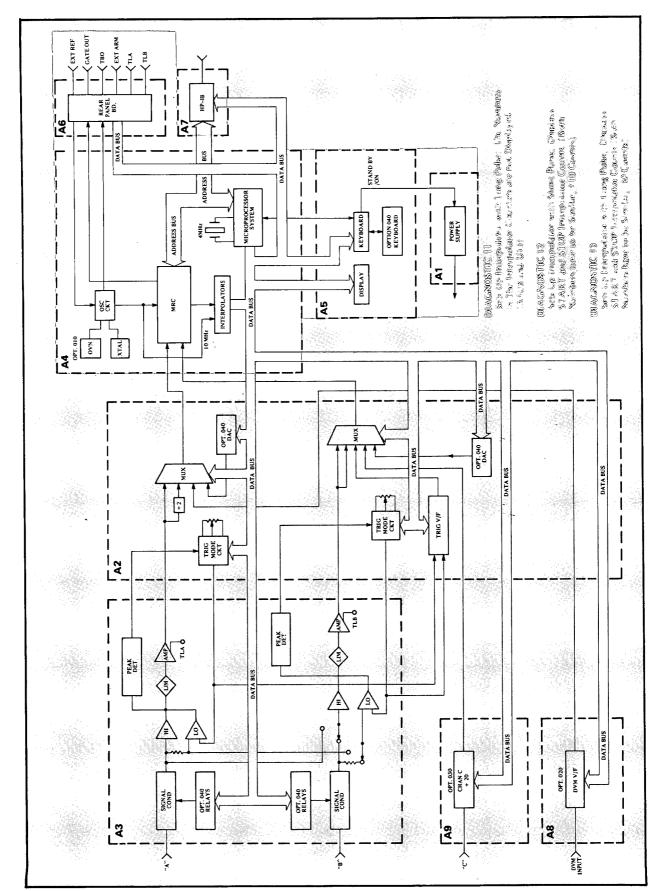


Figure 8-10. Diagnostics 11, 12 and 13

Model 5335A Service

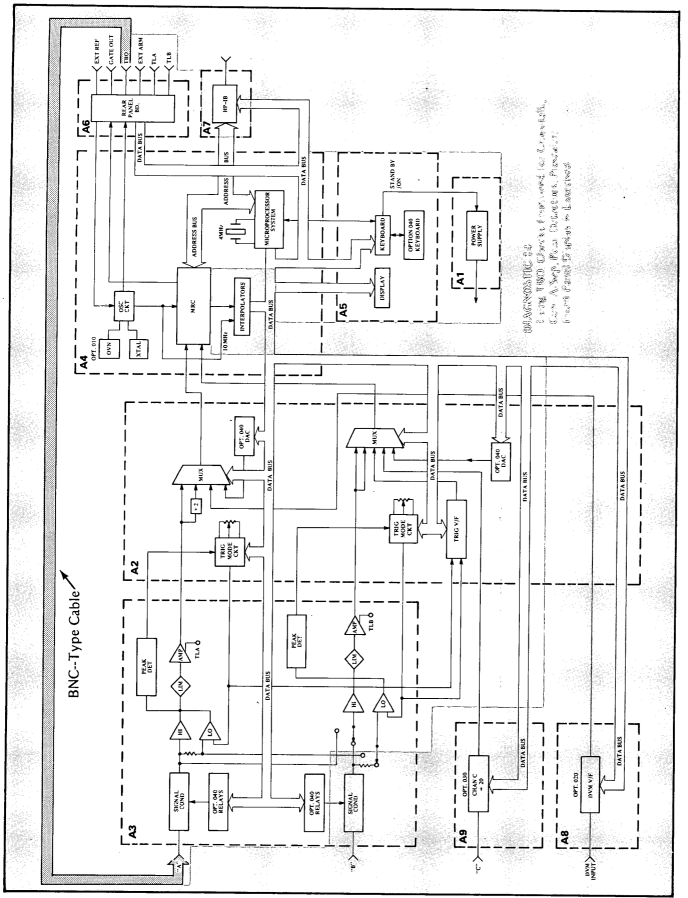


Figure 8-11. Diagnostic 14

# 8-157. DIAGNOSTIC #15: FRONT PANEL DISPLAY TEST

8-158. This diagnostic subroutine turns on all of the 5335A front panel display LED's, including the annunciators and the momentary switches. The Channel A and B trigger lights and the standby (STBY) LED are not tested. When Diagnostic #15 is keyed up, verify that all the indicated LEDs light up.

#### NOTE

The display may flicker a bit. This is due to the fact that the circuitry is being continuously written to by the  $\mu$ P.

## 8-159. DIAGNOSTIC #16: HP-IB ADDRESS SWITCH

8-160. This diagnostic will check the status of the HP-IB address switches, similar to Diagnostic #7. This routine, however, decodes this information and displays a decimal HP-IB Bus address (i.e. HP-IB Addr 28). While in this subroutine, any change in the setting of the switches will be immediately decoded and the corresponding HP-IB Bus address will be displayed.



## 8-161. DIAGNOSTIC #17: KEYBOARD CHECK

8-162. This diagnostic subroutine is designed to verify the ability of the microprocessor to identify an individual software-read front panel momentary switch when it is pressed. When Diagnostic #17 is keyed up, a number should be displayed when any switch is pressed corresponding to *FIGURE A* below. The selected key's LED will remain ON while the number is being displayed. A "+ 0" will be displayed in the exponent section of the display during the test. To exit this diagnostic, the 5335A Power Switch must be cycled to STBY and back ON.

MATH		F L	UNCTION	N		1
01 03 05 07	09	13	17	21	25	
<b>STATISTICS</b> 02 04 06 08	10	14	18	22	26	
	11	15	19	23	27	<b>GATE MODE</b> 29 31 33
	12	16	20	24	28	<b>CYCLE</b> 30 32 34

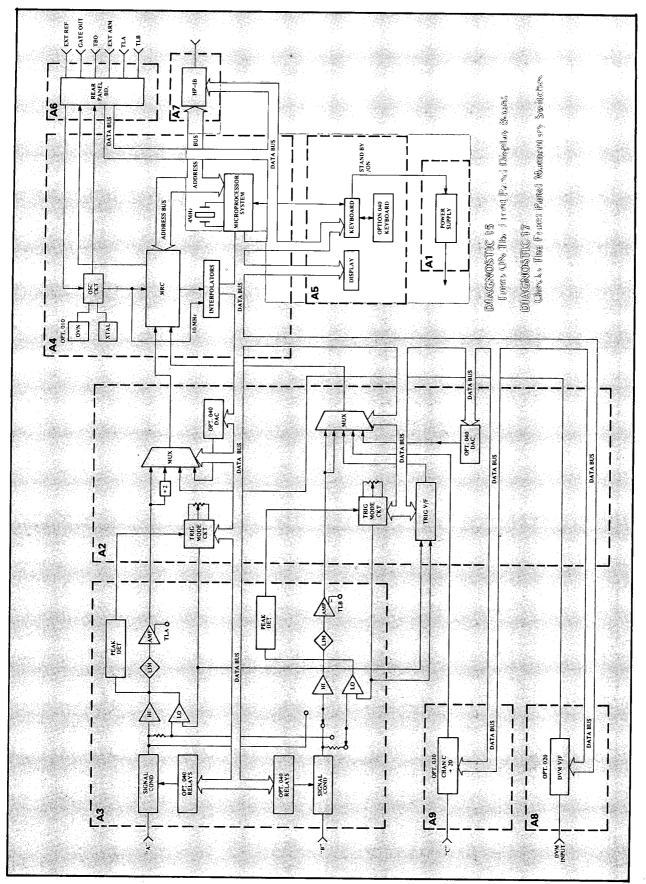


Figure 8-12. Diagnostics 15 and 17

## 8-163. DIAGNOSTIC #18 AND #19: DAC ADJUSTMENT (OPTION 040)

8-164. These diagnostic subroutines are designed to set up the trigger level DAC's (A11U23 and A11U21), for adjustment. These DAC's are on A11 Assembly of the 5335A option 040 programmable front end.

8-165. When Diagnostic #18 is keyed up, this subroutine programs the Channel A and B trigger level DAC's to "0" volts.

8-166. When Diagnostic #19 is keyed up, this subroutine programs the Channel A and B trigger level DAC's for "-5.12" volts.

## 8-167. DIAGNOSTIC #20, #21 AND #22: DVM REFERENCE TEST (OPTION 020)

8-168. These diagnostic subroutines are designed to set up the DVM option to measure and display the voltage and frequency of the -5V, GND and +5V references. These subroutines verify all the A8 DVM circuitry, with the exception of A8U11.

8-169. When Diagnostic #20 is keyed up, with the "RANGE HOLD" OFF, the 5335A will display the voltage of the -5V reference. With "RANGE HOLD" ON, the corresponding -5V reference frequency will be displayed. (This is true for all diagnostics that read in volts.) In the same manner, Diagnostics #21 and #22 measure and display the voltage and frequency of the GND (0.00V) and +5V references. Refer to the following table for expected results:

	DIAGNOSTIC		
	20	21	22
RANGE HOLD OFF	-5.00000V	0.00000∨	+5.00000V
RANGE HOLD <b>ON</b>	900 Hz-V	6.1 kHz-V	11.3 kHz-V

## 8-170. DIAGNOSTIC #23, #24 AND #25: DVM RANGE TEST (OPTION 020)

8-171. These diagnostic subroutines force the DVM option into its LOW, MED, and HIGH range, respectively. By inputting a known dc voltage to the DVM input, the input amplifier A8U11, the FET's and transistor, which select the different ranges, can be tested. The autorange feature of the DVM is disabled in these tests.

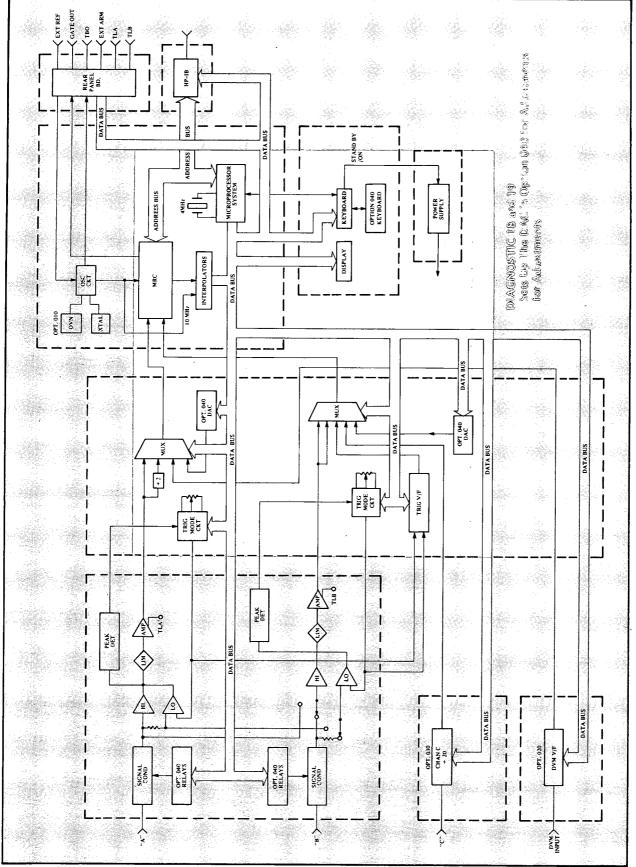


Figure 8-13. Diagnostics 18 and 19

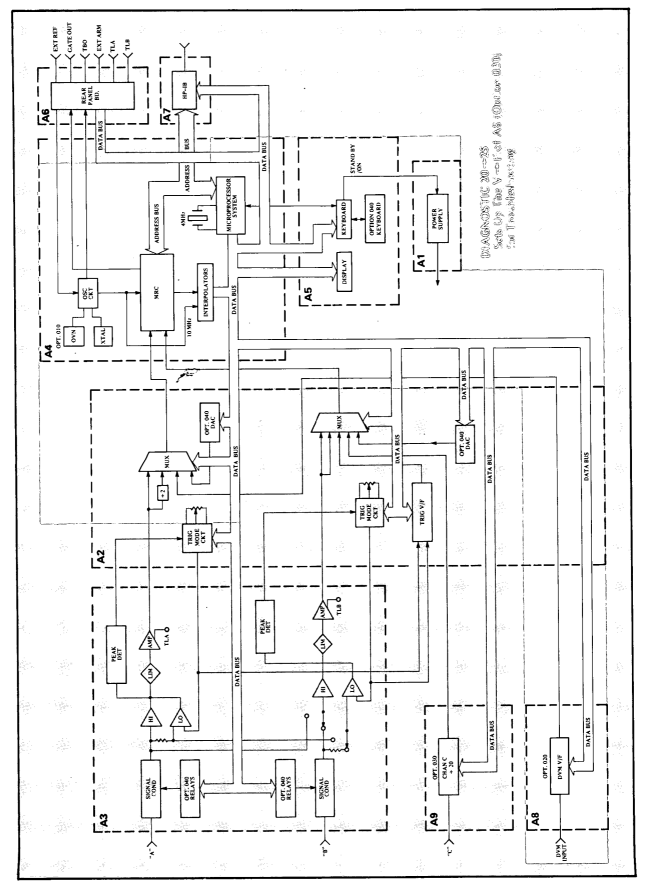


Figure 8-14. Diagnostics 20 through 25

## 8-172. DIAGNOSTIC #26, #27 AND #28: TRIGGER LEVEL DVM REFERENCE TEST

8-173. These diagnostic subroutines set up the trigger level DVM in the A2 amplifier support assembly so that the -5 volt, GND, (0.0 volt) and +5 volt reference voltages and frequencies can be measured and displayed. These subroutines operate the same as Diagnostics #20, #21 and #22. Diagnostic #26 programs the A4U4 multiplexer to read the -5V reference; Diagnostics #27 and #28 program the multiplexer to read the ground and +5 references respectively. A4U14, U15, U16, U4, U8, U9 and U7 are exercised with these subroutines. Results:

	DIAGNOSTIC		
	26	27	28
RANGE HOLD OFF	-5.00000∨	GND REF	+5.00000∨
RANGE HOLD <b>ON</b>	190 Hz-V	1.9 kHz-V	3.7 kHz-V

## 8-174. DIAGNOSTIC #29 AND #30: TRIGGER LEVELS A AND B TEST

8-175. These diagnostic subroutines are similar to Diagnostic #26 through #28, except that the actual trigger level voltage for both Channels A and B can be varied over the entire range during this exercise. Again, the corresponding frequency for a given voltage can be displayed by activating "RANGE HOLD".

## 8-176. DIAGNOSTIC #31, #32, #33: A4 DVM POWER SUPPLIES TEST

8-177. These three diagnostics are similar to Diagnostics #26 through #28, except that the voltage and frequency of the three power supplies are measured and displayed. Diagnostic #31 measures the +5 volt supply, #32 measures the +3 volt supply, and #32 measures the -5.2 volt supply. Pressing "RANGE HOLD" will display the corresponding frequencies. Results:

	DIAGNOSTICS		
_	31	32	33
RANGE HOLD OFF	+5.00000V	+3.00000V	-5.20000V
RANGE HOLD <b>ON</b>	3.75 kHz-V	3.05 kHz-V	100 Hz-V

# 8-178. DIAGNOSTIC #34: INCREMENTAL TESTING OF THE DAC'S (OPTION 040)

8-179. This diagnostic subroutine programs the DAC's in the option 040 to step through their voltage range (from -5.11V to +5.11V) in increments of 10 mV. This subroutine performs a "functional" test on the DAC, verifying its proper operation. A visual check on the functioning of the DAC can be obtained by connecting Trigger Level A (or B) from the 5335A rear panel to an oscilloscope. The level will vary from -5.11 volts to +5.11 volts continuously. This subroutine exercises the data latches A11U16, 17 and 24, the DAC's A11U21 and U23, and the multiplexer A11U5, plus associated circuitry. When this diagnostic is accessed the 5335A will display: "DIAG 34".

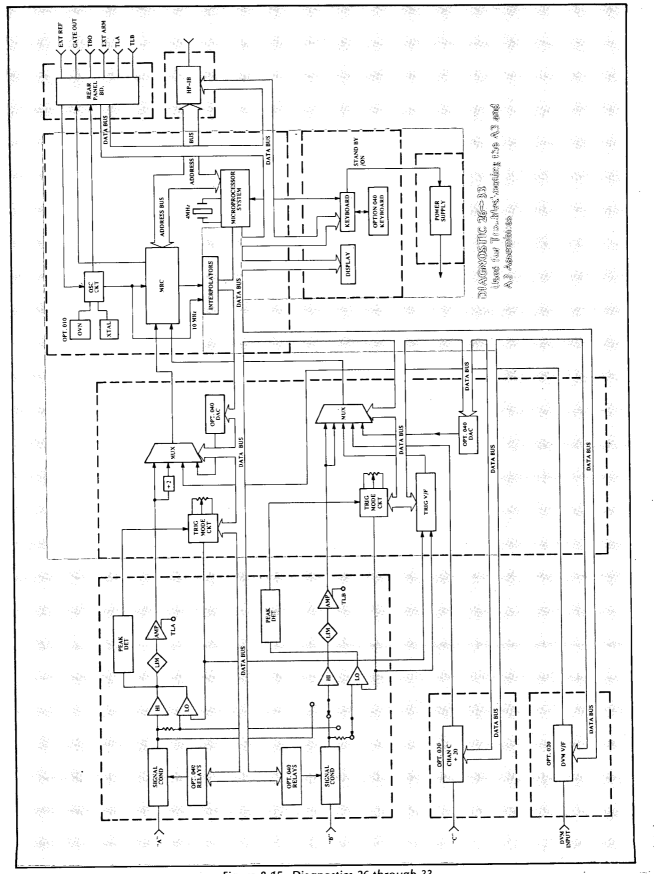


Figure 8-15. Diagnostics 26 through 33

# CAUTION

Before switching on the instrument, ensure the following:

- 1. The transformer primary is matched to the available line voltage.
- 2. The correct fuse is installed.
- 3. All safety precautions have been observed.

For details see Power Requirements, Line Voltage Selection, Power Cables, and associated warnings and cautions in Section II of this manual.

#### A. POWER-UP/SELF-CHECK

First it is necessary to verify the proper operation of the **KERNEL**. The **KERNEL** is the heart of the system, the minimum hardware that must be functioning properly to operate the system. The **KERNEL** of the 5335A Universal Counter is the microprocessor (A4U28), the ROMS (A4U22 & A4U23), the RAMS (A4U25 & A4U26), the bi-directional buffers (A4U16 & A4U24), and the buffer (A4U27).

When the counter is turned on an automatic internal check is made of the **KERNEL**, the MRC (A4U6), the Start & Stop Interpolators, the A2 Voltage-to-Frequency converter, the input circuitry, the front panel keyboard and display, and the interconnecting data buses. After the power-up sequence, the counter will initialize itself. All Math and Statistics will be OFF, the function will be FREQ A, and the Gate and Cycle Modes will be in NORM. All of the input controls will be set according to their switch positions.

Any failures during the power-up cycle will disable the counter and produce one of the following:

- 1. A blank display.
- 2. A hieroglyphic is displayed.
- 3. Display shows a missing segment or digit.
- 4. Numbered ERROR or FAIL message is displayed.

Refer to Figure 8-3 Troubleshooting Flowchart, for further information concerning display types and possible failure messages.

Proceed with the POWER-UP/SELF-CHECK as follows:

- 1. PRESET: 5335A Power Switch to STBY (OUT).
- 2. VERIFY: Red Standby Lamp is ON.
- 3. SET: 5335A Power Switch to ON (IN).
- 4. VERIFY:
  - a. Red Standby Lamp is OFF.
  - b. All display and annunciator lamps turn on for about one second (excluding standby and trigger lamps).
  - c. Then the display shows the HP-IB Address for about one second.

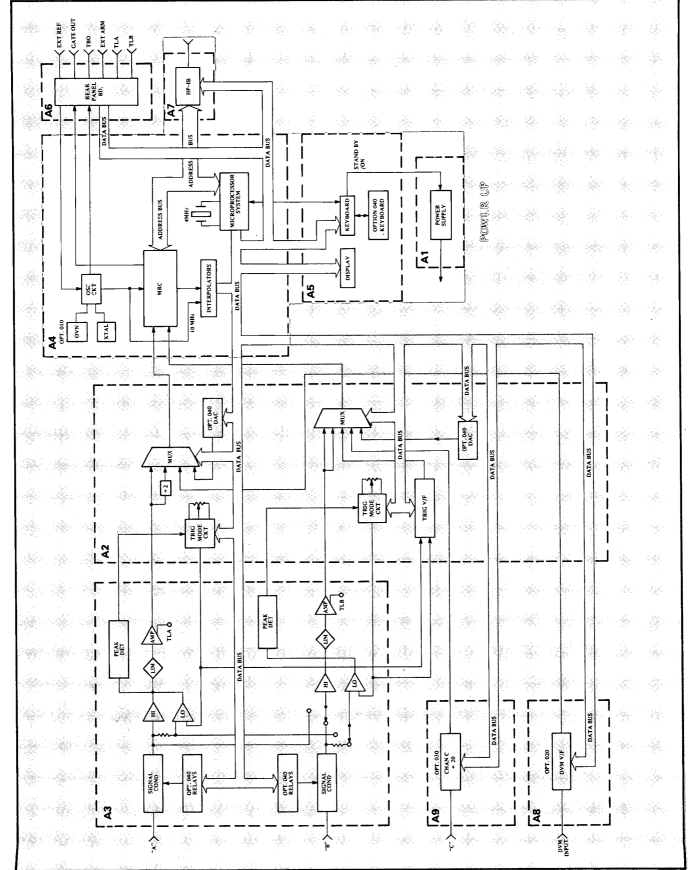


Figure 8-16. Power Up Self-Check

5. Successful completion of the POWER-UP SELF-CHECK is denoted by the following:

- a. NO FAIL or ERROR messages Displayed.
- b. Display shows "0."
- c. Hz lamp is ON.
- d. FREQ A lamp is ON.
- e. All other lamps are off (except trigger).
- f. Fan is ON.

#### NOTE

If the 5335A passes the POWER-UP SELF-CHECK, proceed to SECTION IV of this manual and perform the Operational Verification in Table 4-1.

If a failure occurs at POWER-UP, one of the diagnostics from *Table 8-10* may be used to isolate the failure. (Refer to *Figure 8-3 Troubleshooting Flowchart*, for further information concerning display types and possible failure messages.)

First establish that the 5335A responds to the keyboard commands by pressing any one of the FUNCTION, MATH, STATISTICS, GATE MODE, or CYCLE keys. If the keyboard responds correctly the key lamp will light, with the exception of the blue MATH keys. If one of the blue MATH keys is pressed the key lamp should flash.

If the 5335A responds to the keyboard commands proceed to the SUPER CHECK. If the keyboard does not respond as indicated, proceed to Table 8-6 for the Signature Analysis of the microprocessor.

B. SUPER CHECK (Diagnostic 01)

The SUPER CHECK is a continuous diagnostic loop which will repeat until manually reset; during this cycle the front end amplifiers are checked for accuracy, cross talk, attenuation and separate/common with the input signal. In addition the 5335A checks the operation of the following:

ROMS RAMS DATA BUS FRONT PANEL DISPLAY MRC INTERPOLATORS TRIGGER LEVEL REFERENCES (GND, +5V, -5V) CHANNEL A & B TRIGGERING SEP/COM RELAY PRESCALER POWER SUPPLY VOLTAGES (+5V, +3V, -5.2V)

#### NOTE

For a complete description of the SUPER CHECK refer to paragraph 8-116, and to the Diag 01 Flow Chart, *Figure 8-17*, page 8-52.

To perform the SUPER CHECK proceed as follows:

1. Connect a 4-foot BNC cable (HP P/N 10503A) from the 5335A rear panel TIME BASE OUT to the front panel INPUT A jack.

- 2. Call up Special Function 99 by pressing the following 5335A keys:
  - a. SCALE (Verify the SCALE key lamp is flashing.)
  - b. SMOOTH (Display will show "SPECIAL +0")
  - c. 9
  - d. 9
  - e. ENTER (Display will show "dIAG 01" for about 5 sec.)
- 3. VERIFY:
  - a. All display annunciator lamps turn ON for about 5 sec.
  - b. Successful completion of the SUPER CHECK test loop displays the message "FE PASS" for about 15 sec.
  - c. Display shows nominal values of 3 Supply Voltages:
    - 5. 000 00 V 3. 100 00 V -5. 200 00 V
  - d. The test then repeats itself.

#### NOTE

If TIME BASE OUT is not connected to INPUT A, ERROR 7.0 will be displayed.

After successful entry into Special Function 99, any diagnostic can then be called up from the table of diagnostics (Refer to Table 8-10). Just press SCALE, (Verify the SCALE key lamp is flashing), the diagnostic number, and ENTER. The 5335A will access the given diagnostic.

Any failures are identified by a numbered ERROR or FAIL message. (For a description refer to ERROR/FAIL MESSAGES, paragraph 8-115.) If a failure occurs, one of the diagnostics from *Table 8-10* may be used to isolate the failure. (Refer to *Figure 8-3 Troubleshooting Flowchart*, for further information concerning display types and possible failure messages.)

C. PROCEDURE FOR INACCESSIBLE DIAGNOSTICS

If the diagnostics cannot be accessed, proceed as follows: (For example, the front panel display is blank and the 5335A does not respond to the keyboard commands.)

- 1. Check the Power Supplies. Refer to Table 8-4, Power Supply Test.
- 2. Check the microprocessor oscillators. Refer to Table 8-5, Timebase and Microprocessor Oscillator Tests. (If the supply voltages are correct, and the oscillators are operating properly, go to step 3.)
- 3. Check the **KERNEL** of the 5335A. Refer to *Table 8-6, Signature Analysis* of the microprocessor. This procedure is done with the microprocessor set in the FREE RUN MODE and is not dependent on the front panel display. (If the signatures in *Table 8-6* are correct, then the Address Bus is functioning properly. Proceed to step 4.)
- 4. Check the ROMS and the Data lines. Refer to Table 8-7, Signature Analysis of the ROMS. (If the signatures in Table 8-7 are correct, the Data Bus is functioning properly. Go to step 5.)
- 5. Check the Keyboard and Display Assembly (A5) for open traces or open circuits, and the cable (W4) that connects the Keyboard and Display Assembly to the Main Logic Assembly (A4) for opens. (Refer to Figure 8-22, 5335A Assembly and Cable Locator.)

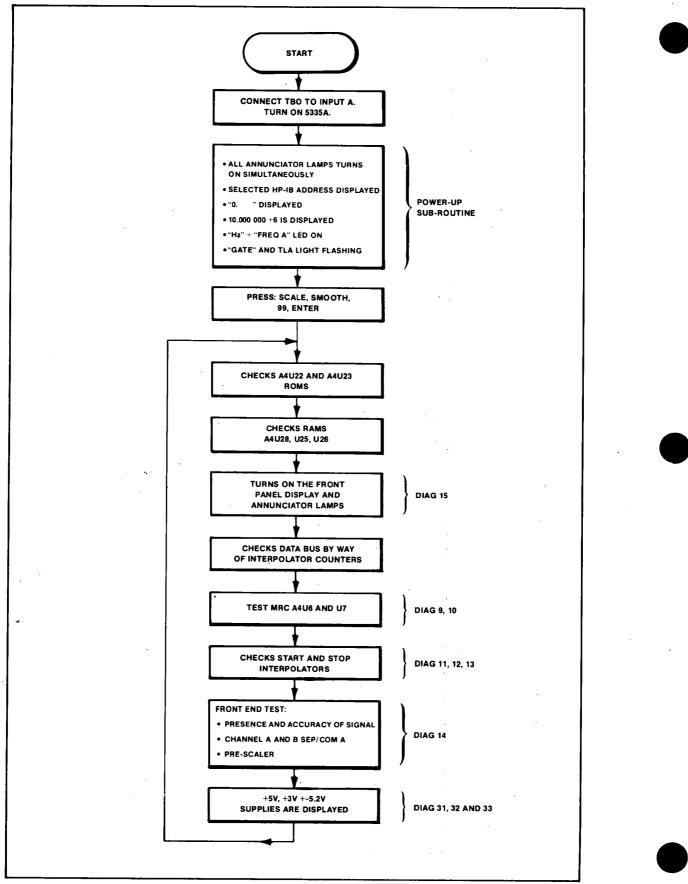


Figure 8-17. Diagnostic 01 Flowchart

- 1. To verify proper operation of the 5335A, A1 Power Supply Assembly (05335-60001), check the seven DC voltages labeled on the A1 Power Supply board and the AC voltage on A1J1 (4,4). If you have option 020 (DVM Assembly 05335-60008), check the AC voltage on A1J1(4) going to the DVM via the A2 Assembly (05335-60002), and on the DVM board (05335-60008).
- 2. There are two adjustable supplies on the A1 Power Supply board, the +3.1V supply and the +15.7V supply. Make sure that all supply voltages are within tolerance.

VOLTAGE (VDC)	TOLERANCE (VDC)	ADJUSTMENT
+15.70	±0.20	A1R15
-15.00	±0.75	NONE
+10.00	±0.01	NONE
+ 5.00	±0.12	NONE
- 5.20	±0.15	NONE
+ 3.10	±0.05	A1R1
+24.50	±2.50	NONE

- 3. If any of the voltages are not present at the supplies, check voltages at the fuse holders and at A1CR8 (pins marked + and on the PC board and the schematic). Refer to the A1 (05335-60001) power supply schematic for additional information. If the voltages are present at the fuse holders, but not at the supplies, suspect the A1K1 relay.
- 4. If any of the Power Supply voltages are low isolate the A1 Power Supply Assembly by disconnecting the following:
  - a. the Amplifier Support Assembly 05335-60002 (A2) from the Power supply Assembly (A1).
  - b. the Main Logic Assembly 05335-60004 (A4) from the Power Supply Assembly (A1) via W2.
  - c. the Keyboard and Display Assembly 05335-60005 (A5) from the Main Logic Assembly 05335-60004 (A4) via W4.
- 5. If the Power Supply voltages do not come back up to the specified values, troubleshoot the power supplies on A1.
- 6. If the Power Supply voltages come back up to the specified values reconnect (a), (b), and (c) in step (4) one at a time, checking the supply voltages on A1 after each assembly is reconnected. This will enable you to determine which assembly is loading down the supply voltages.
- 7. After determining which assembly is loading down the voltage, proceed to troubleshoot the faulty assembly.

#### A. 10 MHz TIMEBASE OSCILLATOR

1. To verify the proper operation of the 10 MHz timebase oscillator (Y1) on the Main Logic Assembly (A4), and the associated circuitry, check for the presence of the 10 MHz signal at Test Point marked "CLK" [same as A4U6 (21)], and compare with the following typical waveform in *Figure 8-4*:

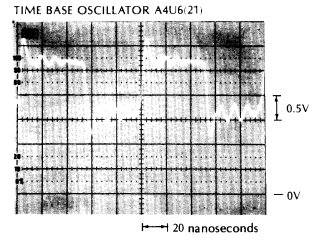
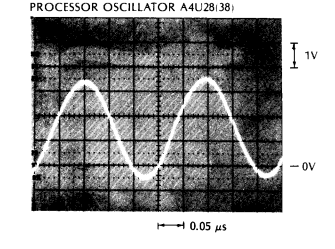


Figure 8-18. 10 MHz Timebase Oscillator Signal

- 2. If the internal 10 MHz signal is not present at test point "CLK", or A4U6(21), backtrace to determine if the signal is present at A4Y1, A4U2B, and A4U1.
- 3. If the option 010 ovenized oscillator is installed, and the 10 MHz signal is not present at test point "CLK" or A4U6(21), check to see if the signal is present at A4U1(6). If the 10 MHz signal is not present at A4U1, check the voltage regulator (A4U29) for +12.15V at pin (1), and +24.5V at pin (3). If the voltages are present at A4U29 (1 and 3), suspect the ovenized oscillator.
- B. 4 MHz MICROPROCESSOR OSCILLATOR
  - 1. Verify that the 4 MHz Microprocessor Oscillator signal is present at A4U28(38) and compare with the following typical waveform shown in *Figure 8-5*:





2. If the 4 MHz signal is not present at A4U28(38), suspect A4Y2. If the 4 MHz signal is present, verify that the 1 MHz signal at A4U28(37) is present and that it is similar to the following waveform in *Figure 8-6*:

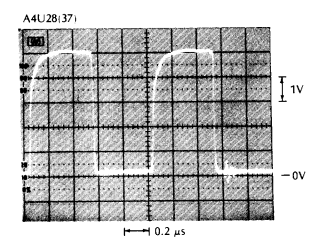


Figure 8-20. 1 MHz Microprocessor Oscillator Signal

3. If the 1 MHz signal is not present at A4U28(37), suspect A4U28.

## Table 8-6. Signature Analysis of the Microprocessor

This procedure is designed to test the  $\mu$ P (A4U28) and its associated hardware. The circuitry is tested using signature analysis with the  $\mu$ P in the FREE RUN mode.

- 1. Connect the Signature Analyzer START, STOP, and CLOCK leads to the appropriate test pins next to the A4U28 Microprocessor. Set the START, STOP, and CLOCK keys on the Signature Analyzer to the negative edge ( f). Ensure that the Signature Analyzer CLOCK Pod lead is connected to the test pin marked "CK1".
- 2. Connect a jumper between the test points marked "SA" and "G", located between A4U12 and A4U21. This will set the Microprocessor in the "FREE RUN" mode.
- 3. Press the 5335A power key to STBY then ON. The first signature to be verified is the +5V signature (0003). If this signature is correct, it signifies proper connection of the signature analyzer.
- 4. Verify the following A4U28 Signatures:

PIN#	ADDRESS LINE	SIGNATURE	
9	0	υυυυ	
10	1	FFFF	
11	2	8484	
12	3	P763	
13	4 .	11/5P	
14	5	0356	
15	6	U759	
16	7	6F9A	
17	8	7791	
18	9	6321	
19	10	37C5	
20	11	6U28	
22	12	4FCA	
23	13	4868	
24	14	9UP1	
25	15	0001	

5. Verify the following associated hardware KEY signatures:

DEVICE#	U10	U11	U12	U19	U20	U21
PIN#			SIGNATURES		·	4
1	9AAC	P50C		FFFF	<u>+</u>	<u>                                      </u>
2	0356	4868		8484	, 	
3	U759	9UP1	4FCA	P763		0000
4	5434		4FC9	0000		0000
5	2002		01H7	PU4A		
6	PU4A		099C		3714	0003
7	01H4					0005
8		0000	099C		48C7	0000
9	3282	01H4	01H7	7FH1		0000
10	AH63	01H7		FH24		
11		4FCA		H27U		0003
12		6F9A		27F0	9AAC	0005
13	9UP1	UHU5		7F30		
14	4868	0003		F33U		
15	0000		1	33F2		
16	0003					

Table 8-6. Signature Analysis of the Microprocessor (Continued)

6. Verify the following signatures on A7 (HP-IB Logic Assembly). Ensure the Signature Analyzer CLOCK (CK1), START and STOP keys are negative (\_\_\_\_\_\_).

TEST POINT	SIGNATURE
A7U1(4)	P546
A7U2(5)	U867
A7U2(11)	7APA

7. If the above signatures are correct at the specified key points, proceed to *Table 8-7* for the Signature Analysis of the ROMS.

This procedure is designed to test the ROMS (A4U22 and A4U23) using signature analysis, with the  $\mu$ P set in the FREE RUN mode.

- 1. Connect the Signature Analyzer START and STOP leads to the appropriate test pins next to the A4U28 microprocessor, marked "S". The CLOCK Pod lead should be connected to the test pin marked "CK2" (located next to A4U23) when testing A4U23, and to "CK3" (located next to A4U22) when testing A4U22.
- 2. Set the Signature Analyzer keys as follows:

START and STOP	(neg.)구_
CLOCK	(pos.) F

- 3. Connect a jumper between test points marked "SA" and "G", located between A4U12 and A4U21. This will set the processor in the "FREE RUN" mode.
- 4. Verify the following signatures on the A4U23 ROM. Ensure the Signature Analyzer CLOCK (CK2) key is set ( ⊥ ) positive, and the START and STOP keys are set negative ( ⊥ ).

PIN#	DATA LINE	SIGNATURE
9	0	F847
10	1	UP57
11	2	C058
13	3	3867
14	4	2C79
15	5	08C4
16	6	FP12
17	7	5770

5. Verify the following signatures on the A4U22 ROM. Ensure the Signature Analyzer CLOCK (CK3) key is set positive (f), and the START and STOP keys are set negative ( $r_{\perp}$ ).

PIN#	DATA LINE	SIGNATURE
9	0	964C
10	1	1F42
11	2	5A38
13	3	F9A5
14	4	U94H
15	.4 5	11F0
16	6	C1C3
17	7	2PA0

6. If the signatures are correct, proceed to *Table 8-8* for the Signature Analysis of the output ports in "STIMULUS" mode. If any signatures are incorrect, suspect a faulty data bus (check for shorts), (A4U10) the 2-4 decoder, (A4U12A and A4U12E) the inverters, (A4U21 and A4U24) the Bidirectional buffers, (A4U27) buffer or (A4U28) the microprocessor.

Diagnostic #2 is designed to test all output ports. The circuitry is tested using signature analysis with the 5335A set in the STIMULUS MODE. To avoid "PILOT ERROR" in setting up the diagnostic, the input ports are not tested. The output ports tested in this procedure are:

1. Gate Range/Output control Flip Flops	(A4U17 and A4U18)
2. Keyboard/Display control latch	(A5U4)
3. Keyboard/Display Data latch	(A5U5)
4. HP-IB Data Output Ports	(A7U1, A7U4, A7U7 and A14J3)
5. DVM option control latch	(A8U3)

One of the following two methods can be used to enable Diagnostic #2:

- 1. By software: If the processor can communicate with the keyboard, press: SCALE, SMOOTH, 99, ENTER. Wait 5 seconds, press: SCALE, 2, ENTER. The 5335A will display "dIAG 02", enabling the stimulus mode.
- 2. By hardware: Press the 5335A Power Switch to STBY. Place A6 on the HP-IB Address Switch (A14S1A6) in the "1" position (UP). Connect a jumper between the two plated-through holes marked "1" located between A14J2 and A14S1 (marked "SW1"). Press the 5335A Power Switch ON. If the jumper has been connected properly all display annunciator lamps will turn ON and stay ON, enabling the stimulus mode.

After the 5335A has been set in the STIMULUS MODE:

- 1. Connect the Signature Analyzer START, STOP, and CLOCK leads to the appropriate test pins next to the A4U28 microprocessor chip. Set the START, STOP, and CLOCK keys on the Signature Analyzer to the negative edge (7). Ensure that the Signature Analyzer CLOCK pod lead is connected to the test pin marked "CK1".
- 2. Verify the +5V characteristic signature is 6PCU. If this signature is correct, it means the Signature Analyzer is connected properly.
- 3. Verify the following Key Signatures at the Output Ports:
  - a. Gate Range/Output control Flip Flops on A4 (Main Logic Assy):

A4U18 (9) A4U18 (11)	
A4U17 (9) A4U17 (11)	

b. Keyboard/Display Control Latch on A5 (Keyboard and Display Assy):

A5U4 (2,7	,10,15)	 1A95
A5U4 (9)		 4101

c. Keyboard/Display Control Latch on A5 (Keyboard and Display Assy):

A5U5 (2,5,6,9,12,15,16,19)	F1A9
A5U5 (11)	2F44

# Table 8-8. Signature Analysis of the Output Ports (Continued) d. HP-IB Data Output port on A7 (HP-IB Logic Assy) and A14J3 (HP-IB connector): A7U1 (29 through 36) ..... 02A5 A7U4 (2,3,5,6,10,11,13,14) ..... 02A5 A7U7 (2,3,5,6,10,11,13,14) ..... 02A5 A14J3 (1 through 4 and 13 through 16) ..... 02A5 e. DVM Option Control Latch on A8 (DVM Assy): A8U3 (9) ..... H0F8 4. If any of these "key-point" signatures are not correct, proceed to back-trace the signatures. Suspect the RAMS A4U25 or A4U26, the D-Flip Flops A4U17 or A4U18, or the microprocessor (A4U28). (Check for shorted components). Refer to Table 8-6 for the Signature Analysis of the microprocessor.

Special Diagnostic subroutines #11, #12, and #13 can be used to verify the proper operation, or to troubleshoot the START and STOP interpolators in the 5335A. Proper functioning of the analog portion of the interpolators is verified by observing waveforms at key points on the Main Logic Assembly (A4).

Diagnostic #11 is used exclusively for observing the waveforms at specified key points. The numbers in the interpolator counters are not displayed. The 5335A display will show: "dIAG 11".

Diagnostic #12 displays two groups of 3-digit numbers. The number on the left side of the display shows the count in the START interpolator, and the number on the right side of the display shows the count in the STOP interpolator. Both numbers should be approximately  $\pm$  10 counts of each other.

Diagnostic #13 also displays two groups of 3-digit numbers, showing the counts in both the START and STOP interpolators. The counts displayed should be approximately 26 to 86 counts less than the counts displayed by Diagnostic #12.

#### NOTE

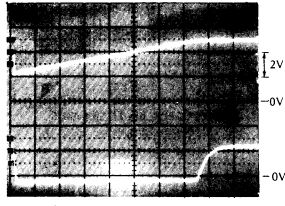
The number displayed is the interpolator count minus 256. An 8 bit counter is used as a 9 bit counter in this mode; the ninth bit is assumed.

Both Diagnostics 12 and 13 can also be used to observe waveforms at specified key points on the A4 assembly. Since the circuitry for both the START and STOP interpolators is identical, the waveforms shown apply to both circuits.

To access Diagnostics #11, #12, or #13 put the 5335A in the diagnostic mode by calling up Special Function 99. This can be done by pressing the 5335A keys: SCALE, SMOOTH, 99, ENTER. Wait 5 seconds before selecting the diagnostic, then to access one of the following diagnostics proceed as indicated:

Diagnostic #11, press: SCALE, 11, ENTER. Diagnostic #12, press: SCALE, 12, ENTER. Diagnostic #13, press: SCALE, 13, ENTER.

#### DIAGNOSTIC 11



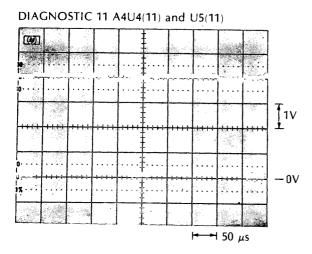
TIME BASE: X1

---- 5 μs

#### DIAG 11

TOP: Output of A4U31B, pin 6 and A4U31A, pin 13; fast and slow current sources. Check for linearity.

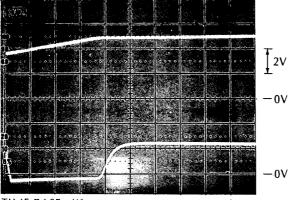
BOTTOM: Input of A4U5, pin 3 and A4U4 pin 3; comparator gates.



# DIAG 11

Output of A4U4 pin 11, and A4U5, pin 11; comparator gates.

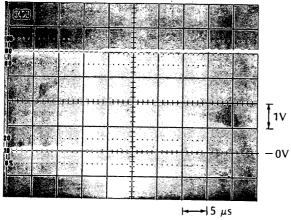
### **DIAGNOSTIC 12**



TIME BASE: X1

**|+−+|** 5 μs

## DIAGNOSTIC 12 A4U4(11) and A4U5(11)



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## DIAG 12

TOP: Output of A4U31B, pin 6, and A4U31A pin 13; fast and slow current sources. Check for linearity.

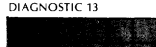
BOTTOM: Input of A4U5, pin 3, and A4U4, pin 3; comparator gates.

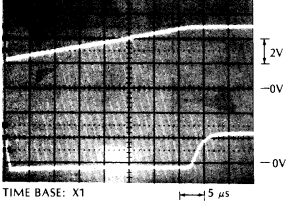
# ; DIAG 12

Output of A4U4, pin 11, and A4U5, pin 11; comparator gates.



## Table 8-9. Troubleshooting the Interpolators (Continued)

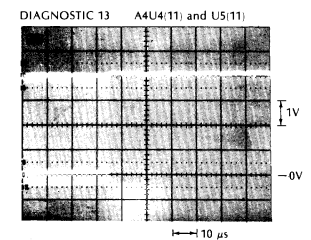




# DIAG 13

TOP: Output of A4U31B, pin 6, and A4U31A, pin 13; fast and slow current sources. Check for linearity.

BOTTOM: Input to A4U5, pin 3, and A4U4, pin 3; comparator gates.



## DIAG 13

Output of A4U4, pin 11, and A4U5, pin 11; comparator gates.

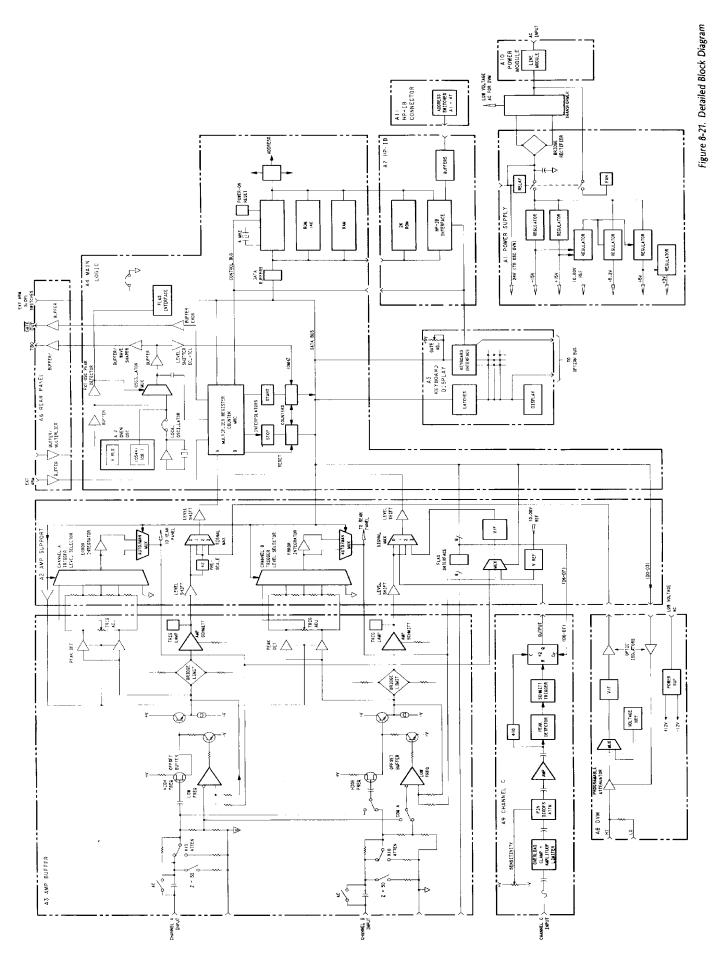
DIAGNOSTIC #	DESCRIPTION	COMMENTS
0	SUPERCHECK	
1 2	(SCALE = 0 AUTOSETS TO 1) STIM MODE OF SIGNATURE ANALYSIS	
	SETS FRONT END CONTROL TO 0'S	
3 4	SETS FRONT END CONTROL TO US	programmable input version
5	DISPLAYS FRONT END SWITCH DATA	•
6	DISPLAYS REAR SWITCH GROUP DATA	
7	DISPLAYS HP-IB ADDR SWITCHES	
8	PROD TEST OF ALL SWITCHES	
9	DOES SHORT CHECK OF MRC	
10	DOES EXTENDED CHECK OF MRC	checks overflow bit
11	INTERPOLATE LONG, NO DISPLAY (FAST)	
12	INTERPOLATE SHORT, W/DISPLAY	
13	INTERPOLATE LONG, W/DISPLAY	
14	CHECKS FRONT END USING TIMEBASE OUT	
15 16	TURNS ON ALL DISPLAY ANNUNCIATORS DISPLAYS THE HP-IB ADDRESS	
10	DISPLAYS KEY # (OPER-CODE)	
18	TWEEK DACS TO ZERO	
19	TWEEK DACS TO -5.12V	
20	DVM MUX = -5V REF	
21	DVM MUX = GND REF	
22	DVM MUX = +5V REF	DVM V → F
23	DVM MUX = INPUT, RANGE = LOW	· · · ·
24 25	DVM MUX = INPUT, RANGE = MED DVM MUX = INPUT, RANGE = HIGH	
_	/	
26	TRIG DVM = -5V REF	
27	TRIG DVM = GND REF	
28	$TRIG \ DVM = +5V \ REF$	
29	TRIG DVM = TRIG A INPUT	AUTO TRIG
30	$TRIG \ DVM = TRIG \ B \ INPUT \ \Big)$	must be OUT
31	TRIG DVM = +5 VOLT SUPPLY	
32	TRIG DVM = $+3$ VOLT SUPPLY	
33	TRIG DVM = $-5.2$ VOLT SUPPLY	
34	INCREMENTAL TESTING OF DACS	. *

#### Table 8-10. Diagnostics

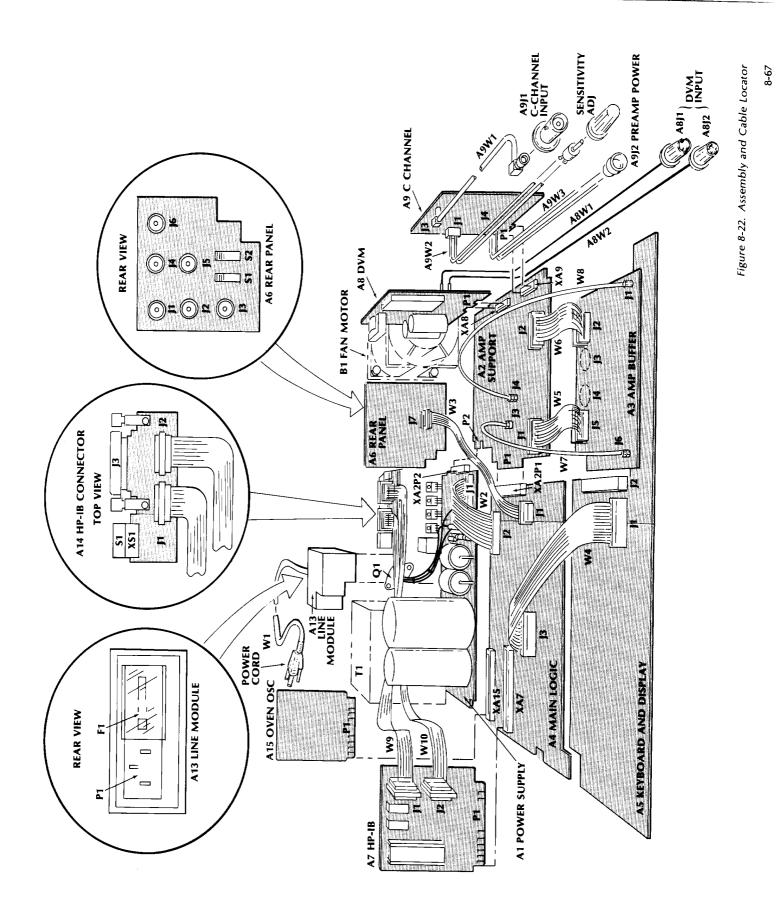
## NOTE

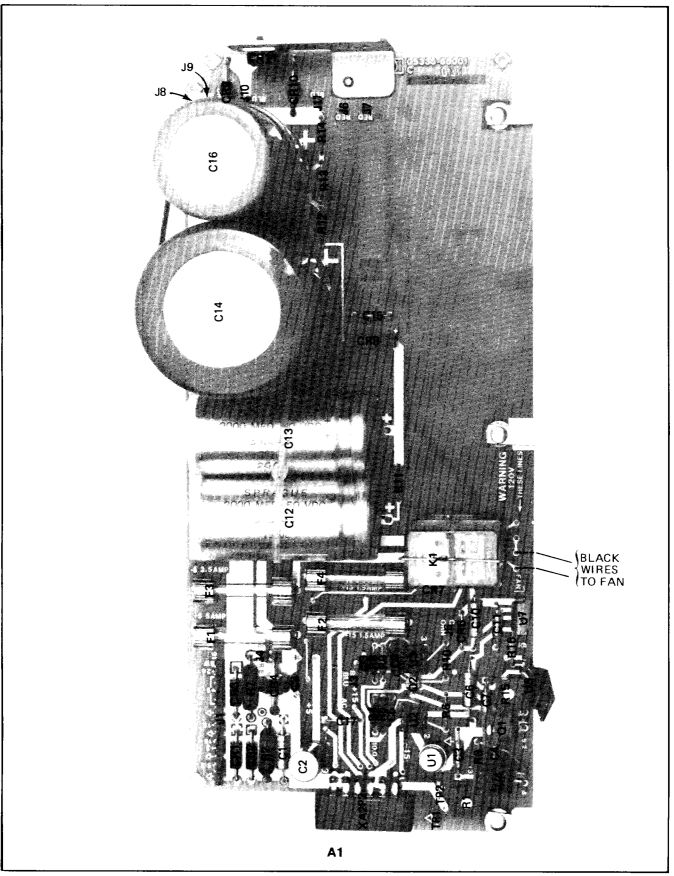
All dIAG volts read in (volts) with "RANGEHOLD" off and read in V/F frequency out (Hz-volts) with "RANGEHOLD" on.

-

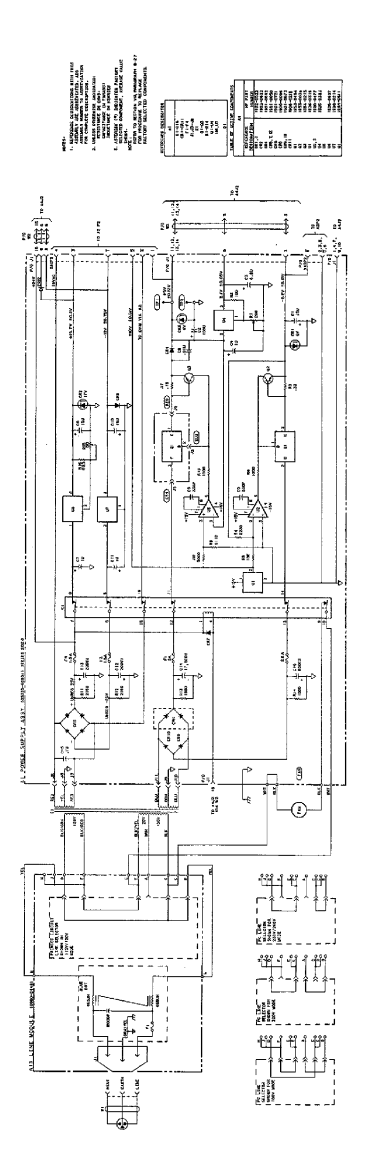


8-65



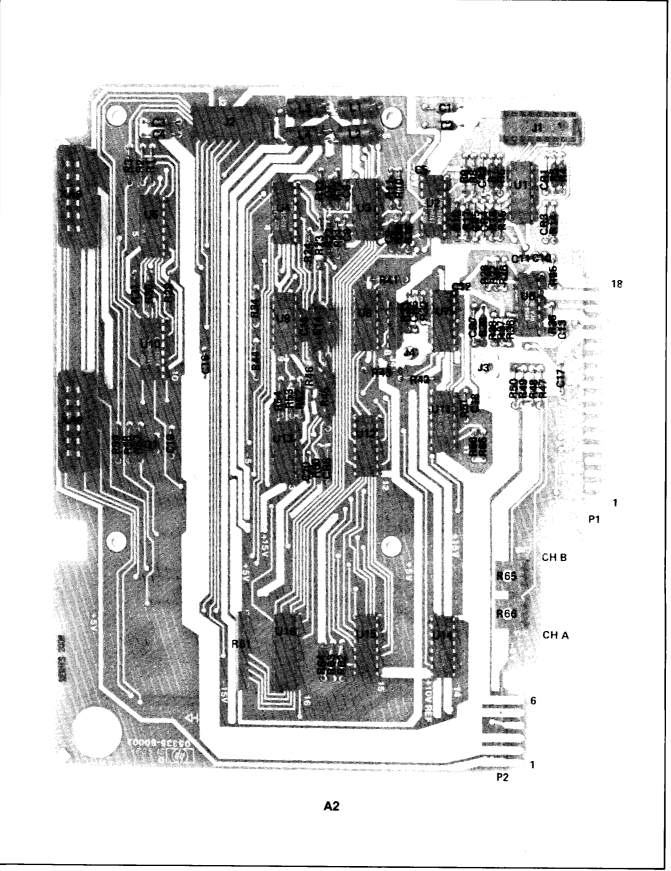


Part of Figure 8-23. A1 Power Supply Assembly

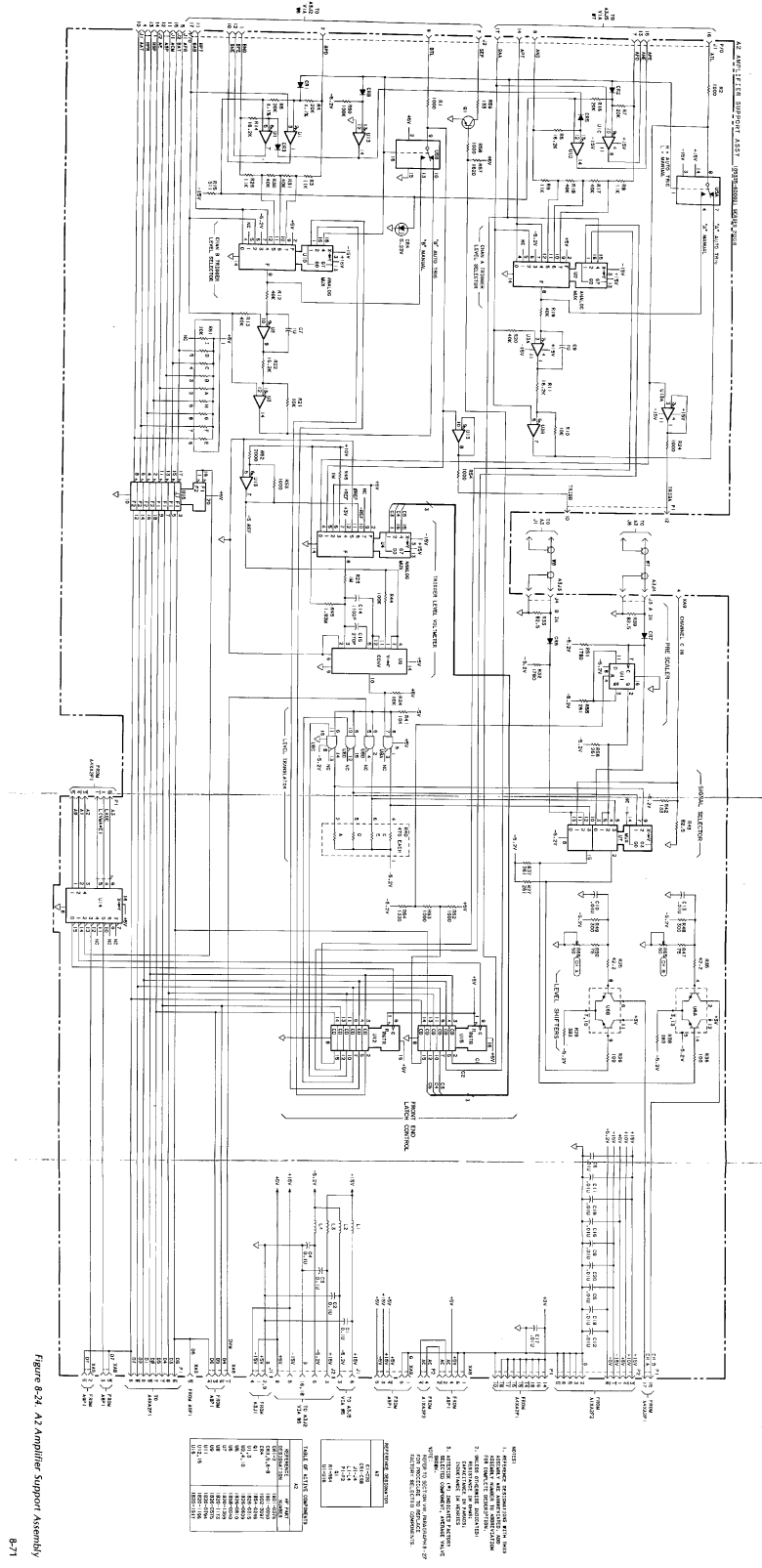


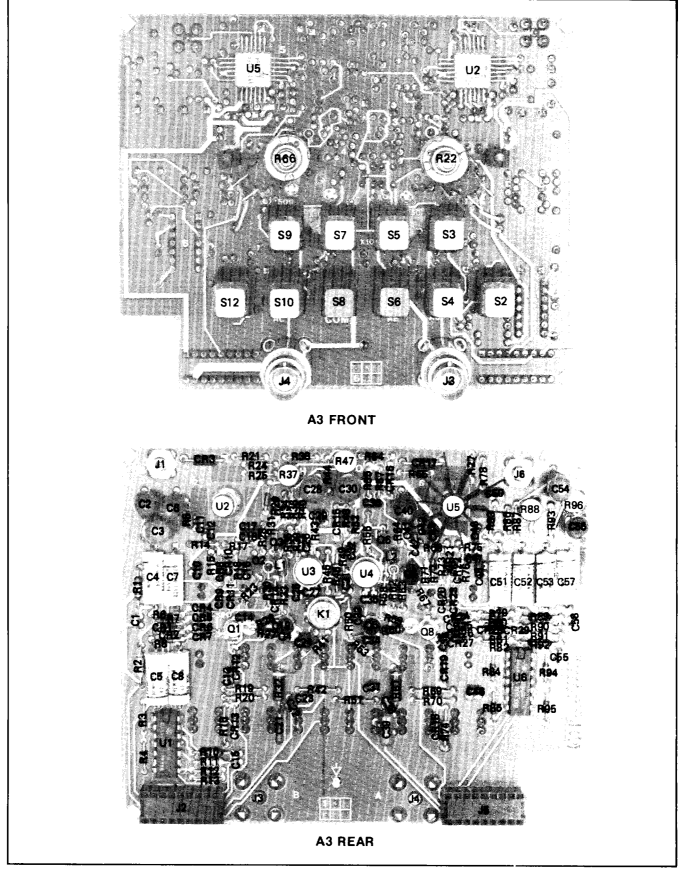


	+5 Volis	GROUND	CROUND	AC DVM Supply	CROUND	GROUND	-15 Volts	+10 Valt Reference	+15 Valis	AC DVM Supply	GROUND	-5.2 Volts
A1	XA2(1)	8	6	ŧ	ବ୍ର	9	Ê	E	ē	<u>,</u> ≣	E	匣
A2 -	P2(1)	(2)	3	Ŧ	<u>6</u>	9	Ê	ß	Ê	Ē	j۔	9

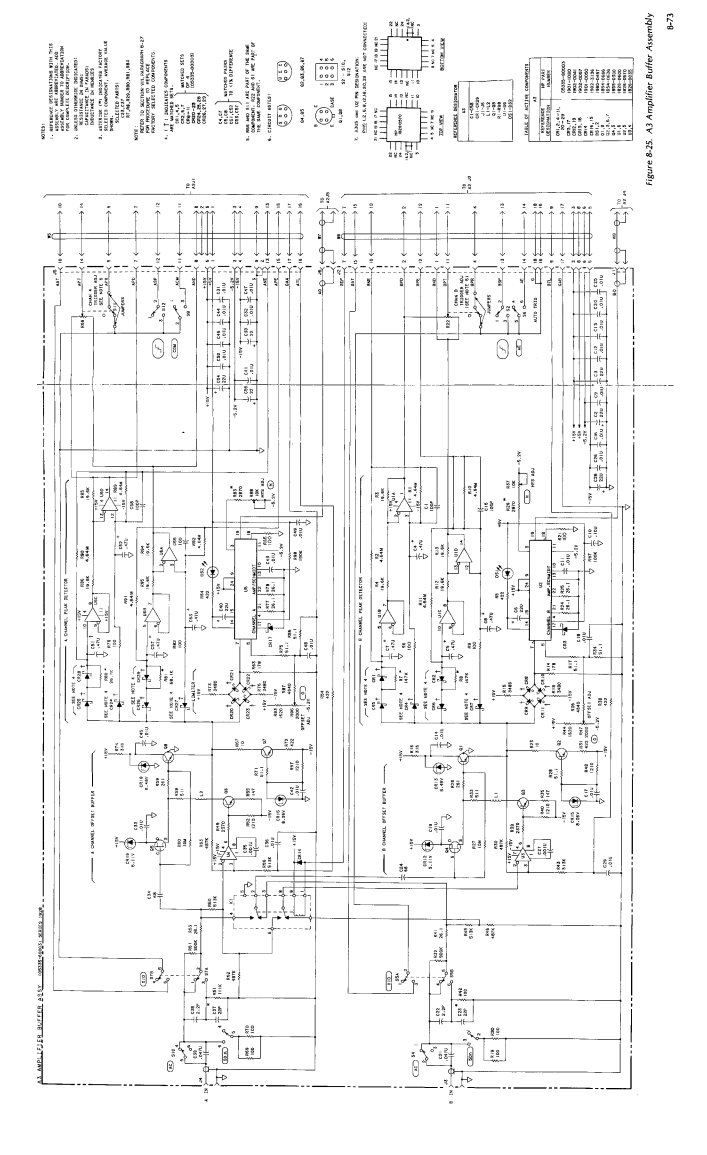


Part of Figure 8-24. A2 Amplifier Support Assembly





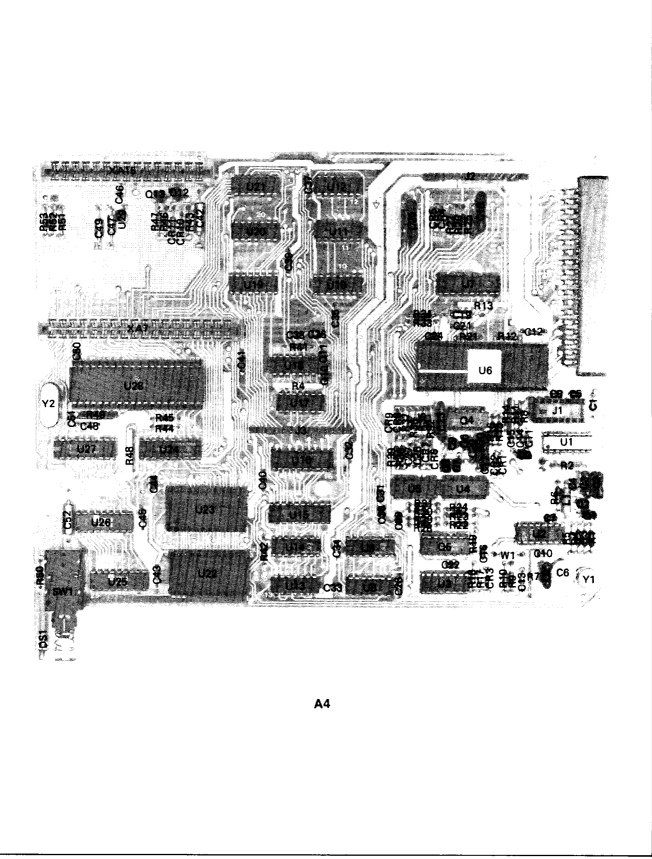
Part of Figure 8-25. A3 Amplifier Buffer Assembly



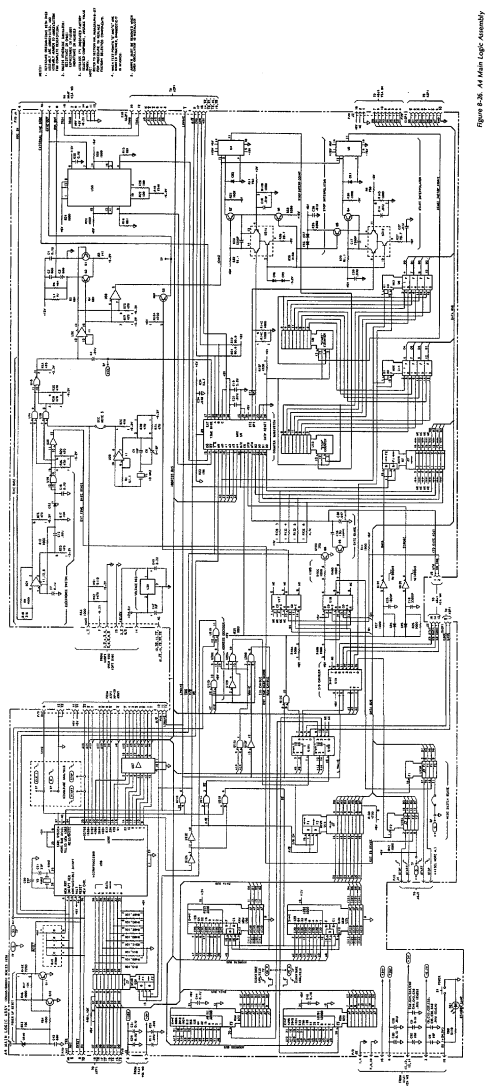


CONNE A2	CONNECTION 42 - A3	MNEMONIC	C FUNCTION
)1( )1	J5( 1)	+2	+5 Volt Supply
		GND	Ground Return
(8)	(8)	-5.2	-5.2 Volt Supply
(4)	( 4 )	-15	-15 Volt Supply
(2)	(2)	APR	Ch "A" preset switch status (PRESET/non PRESET = 5
(9)	(9)	+15	+15 volt supply
(2)	( 7)	APD	Channel "A" positive peak detector output
(8)	(8)	AND	Channel "A" negative peak detector output
(6)	(6)	CND	Ground Return
(10)	(10)	AAT	Channel ''A'' Atten. $0V/5V = X10/X1$
(11)	(11)	ACM	Channel A Common
(12)	(12)	ASP	Channel A Slope ( $/ = 5V/0V$ )
(13)	(13)	- ANE	Channel A positive peak detector enable
(14)	(14)	APT	Channel A Trigger Level Pot
(15)	(15)	APE	Channel A Negative Peak Detector Enable
(16)	(16)	АТІ	Trigger Level to A Channel
(17)	(17)	GAA	Analog Ground A Channel
(18)	(18)	N/C	
12( 1)	12( 1)	BND	Channel B negative peak detector output
		BPD	Channel B positive peak detector output
( <b>e</b>	) ( <b>r</b>	+15	+15 volt supply
(4)	(4)	BPR	Channel B preset switch status (PRESET/non PRESET =
(2)	(2)	-15	-15 volt supply
(9)	(9)	-5.2	-5.2 volt supply
( )	( 2)	SEP	Common/separate relay (3.5V/15.5V = SEP/COM)
(8)	(8)	+5	+5 volt supply
(6)	(6)	ВТĹ	Trigger Level to B Channel
(10)	(10)	BNE	Channel B positive peak detector enable
(11)	(11)	BPT	Channel B Trigger Level Pot
(12)	(12)	BPE	Channel B negative peak detector enable
. (13)	(13)	BSP	Channel B Slope ( $\mathcal{F}/\mathcal{F} = 5V/0V$ )
(14)	(14)	AE	AUTO TRIG enable (ON/OFF = 0V/5V)
(15)	(15)	BAT	Channel "B" Attenuator $(0V/5V = X10/X1)$
(16)	(16)	GND	Ground Return
(17)	(17)	GAB	Analog Ground B Channel
(18)	(18)	GND	Ground Return

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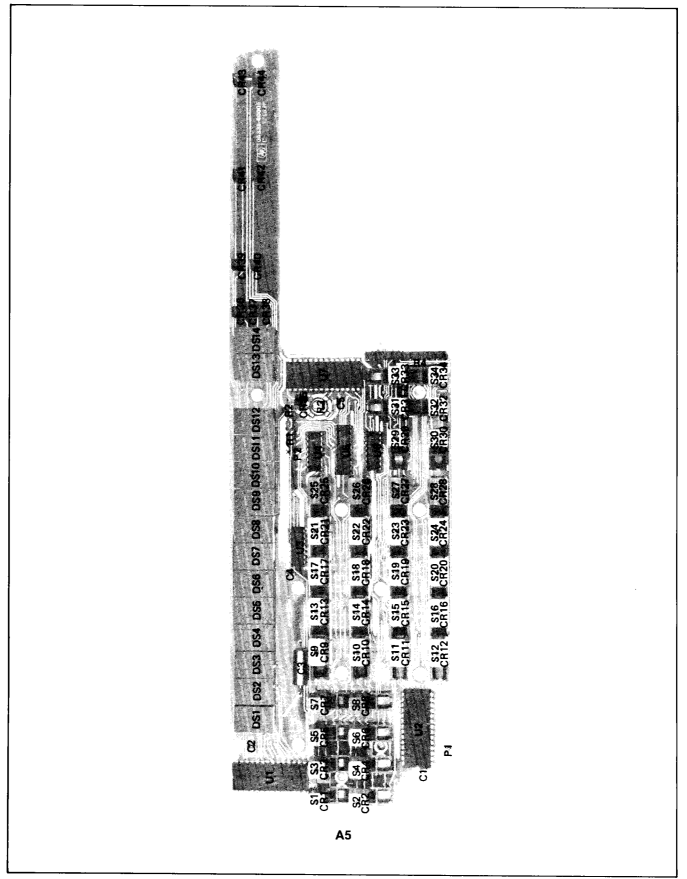


Part of Figure 8-26. A4 Main Logic Assembly

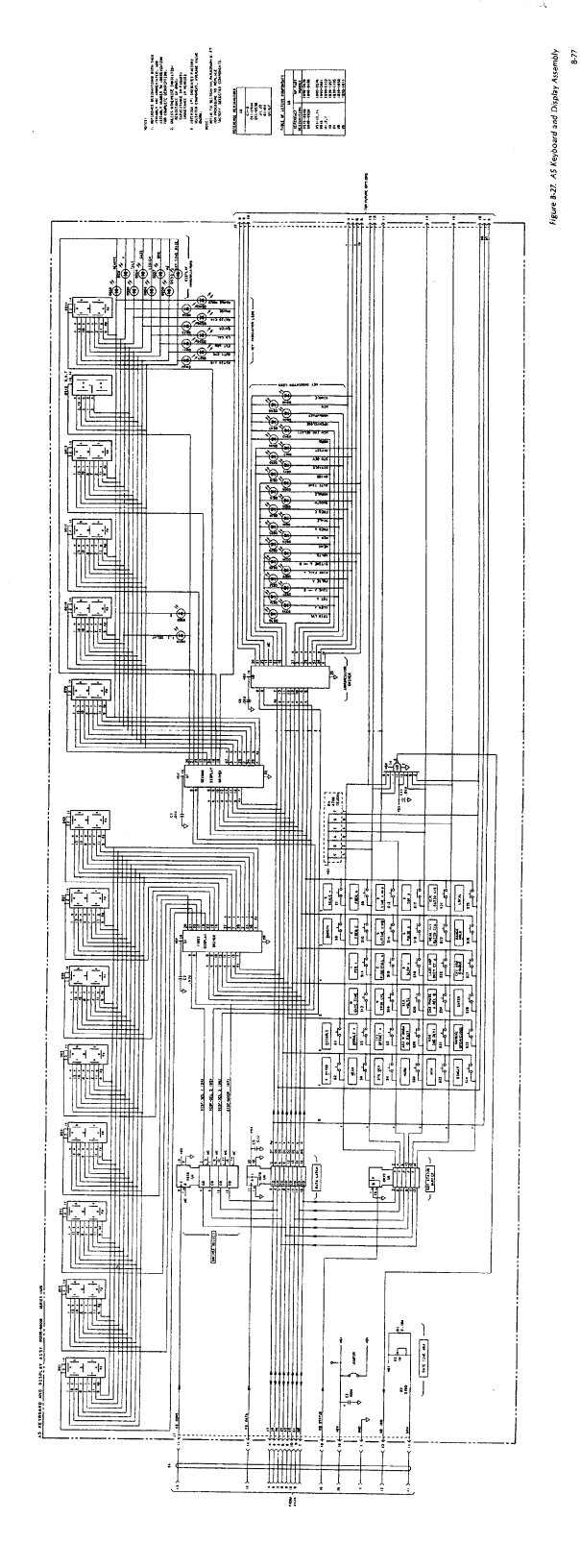


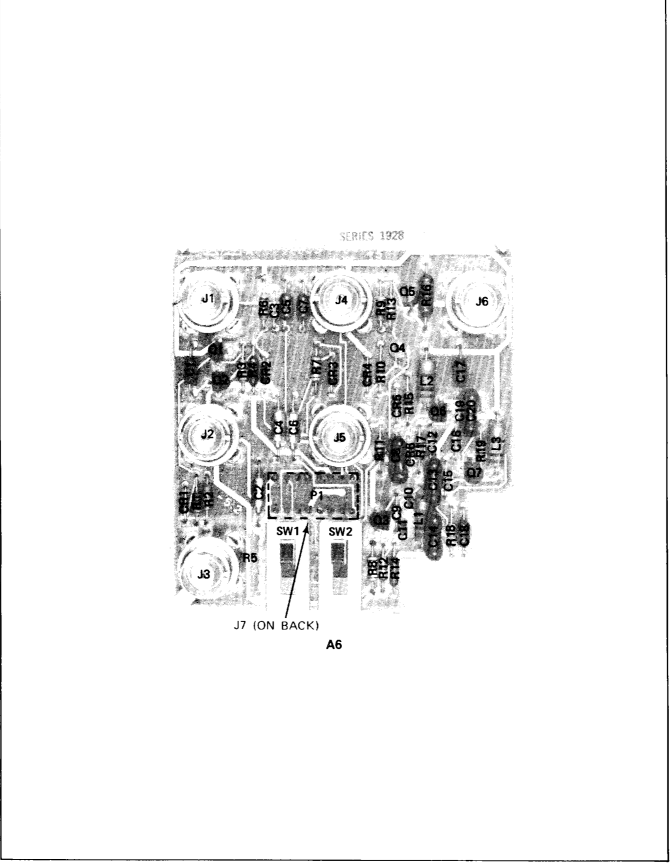
lain Logic Assembly 8-75

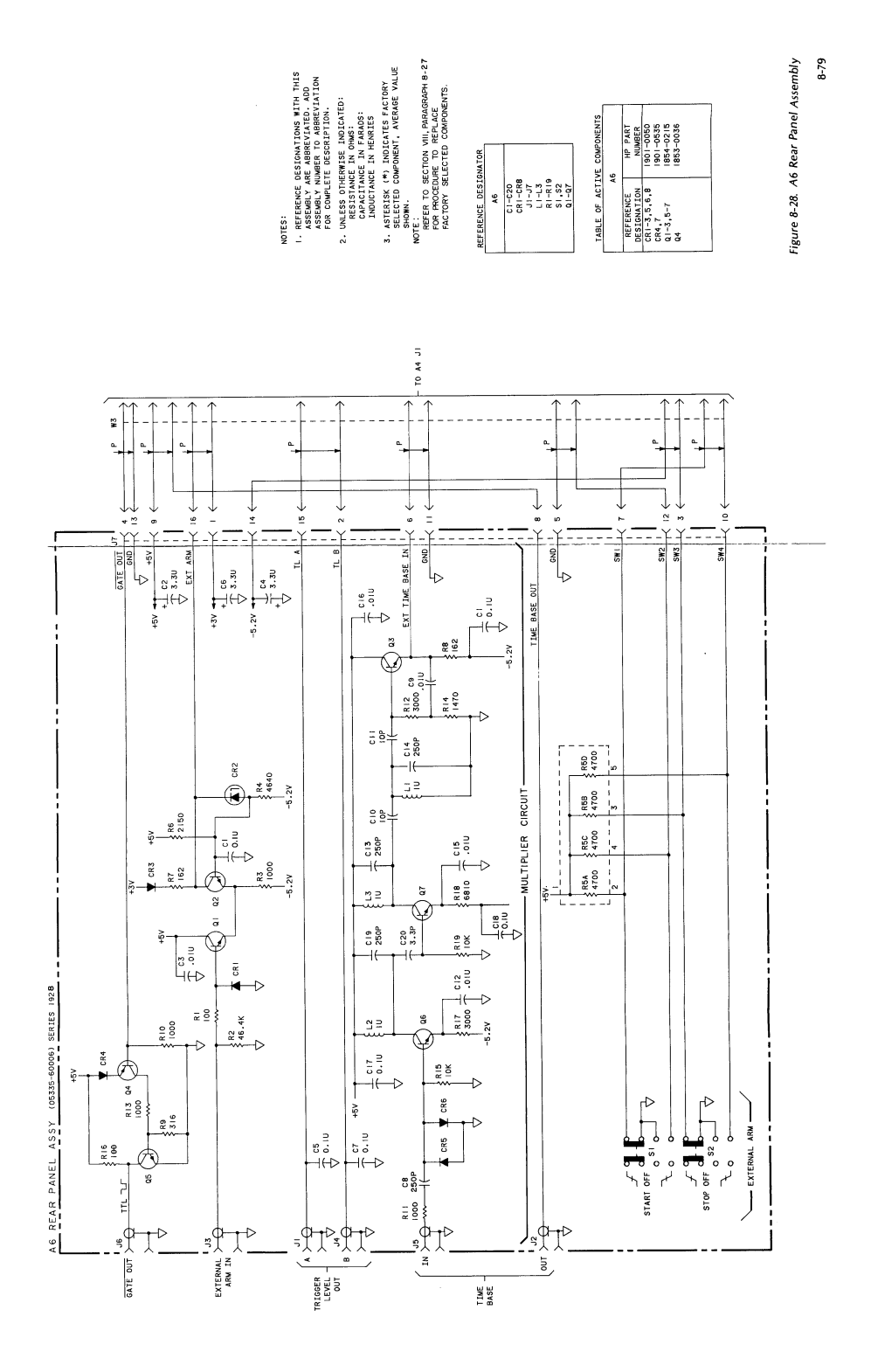
IONS: A2 to A4		LAOE	R/W (not used)	A5 (not used)	A4 (not used)	A3	D7	5	6	DI	BTL .	ç	ATL	NC	+3 Volts	CH B to MRC	+3 Volts	CH A to MRC	+3 Volts	L(VMAE)	LBOE (not used)	A2	۲ı	A0	8	5 6	5 8	GROUND	ÿ	UZ	U Z	+3 Volts	+3 Volts	+3 Volts	+3 Volts	+3 Volts
A CONNECT	¥	XA2P1( 1)	(2)	(E)	(7)	( 2)	(9)	(	(8)	6)	(0L)	Ē	(12)	(13)	(14)	(15)	(16)	(11)	(18)	Ê	[7]	Ĉ	4	<u>۳</u> ۱	ି	5	6	E)	(H)	( <u>7</u>	( <u>E1</u> )	(14)	( <u>1</u> 2)	(16)	(11)	( <u>1</u> B)
5335A	43	P1( 1)	(3)	(3)	( <del>1</del>	(2)	(9)	Ē Ē	(8)	(6)	(0L)	(11)	(12)	(EL)	(14)	(35)	(g1)	(12)	(18)	Ē	ନି	Ĉ	1	ଳି	<u>(</u>	Ē	6	le	E	( <u>7</u>	( <u>E</u> L)	(14)	(15)	( <u>16</u> )	[1]	( <u>B</u> L)



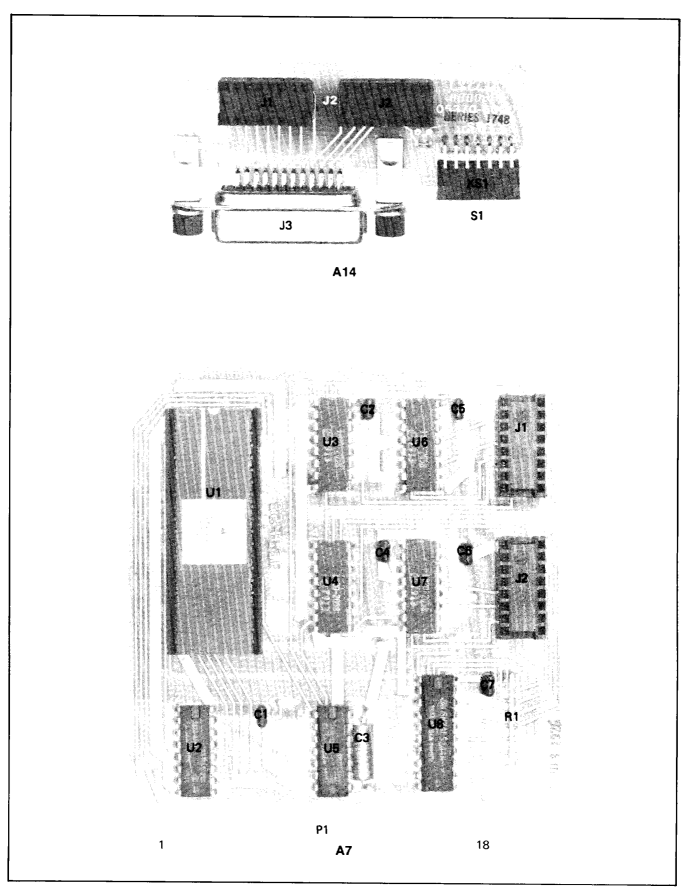
Part of Figure 8-27. A5 Keyboard and Display Assembly



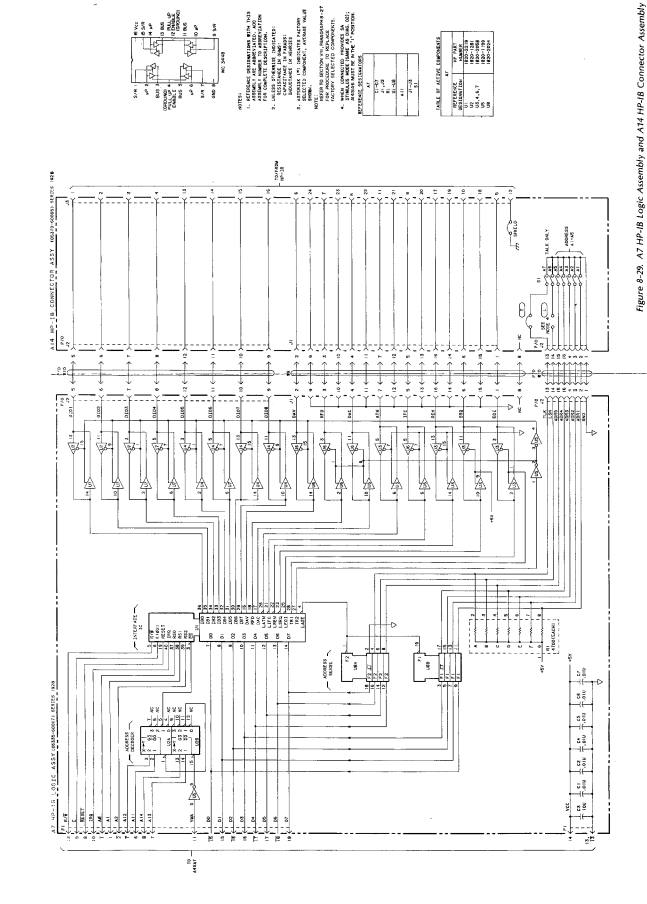




Model 5335A Service



Part of Figure 8-29. A7 HP-IB Logic Assembly and A14 HP-IB Connector Assembly



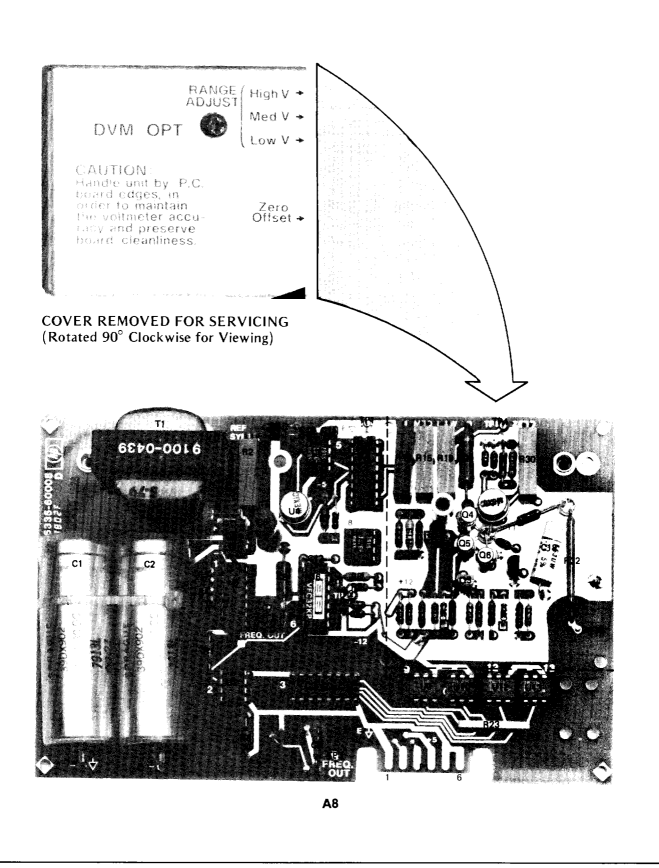
8-81

A2 →	A8	
A2XA8(1)	A8P1(1)	GROUND
(2)	(2)	AC Supply
(3)	(3)	ENABLE
(4)	(4)	+5 Volts
(5)	(2)	GROUND
(9)	(9)	GROUND
Ê	Ē	DVM Output
(2)	(2)	AC Supply
<u>(3</u> )	<u>(3</u> )	D5
(4)	<u>(</u>	D6
<u>(5</u> )	<u>(5</u> )	D7
<u>(9)</u>	<u>(9)</u>	D4

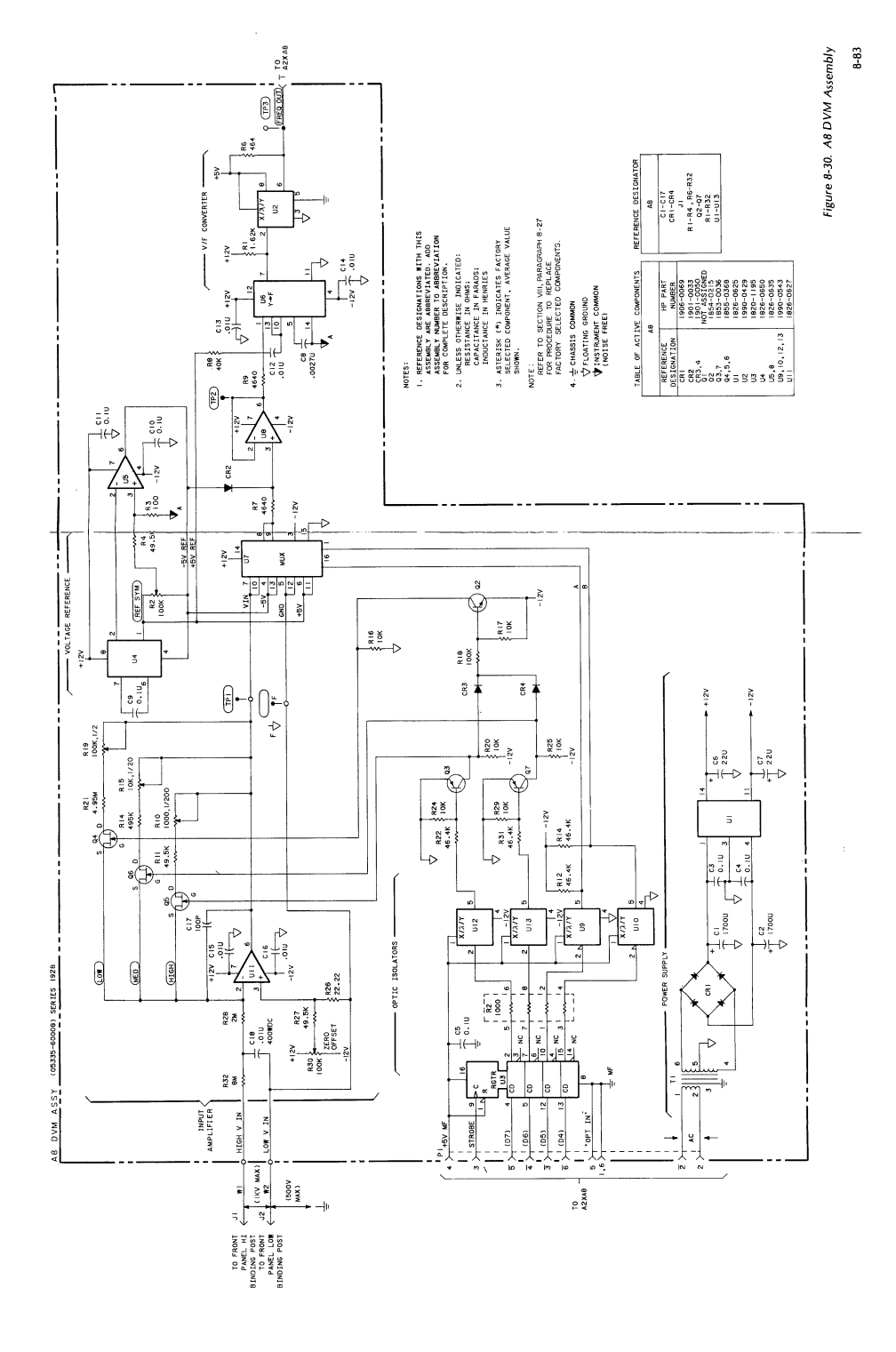
	<b>A</b> 8U7	17
DIAG	PIN 16	PIN 1
20 (-5V)	0	0
21 (GND)	0	1
22 (+5V)	٢	0
23, 24 & 25	٢	I

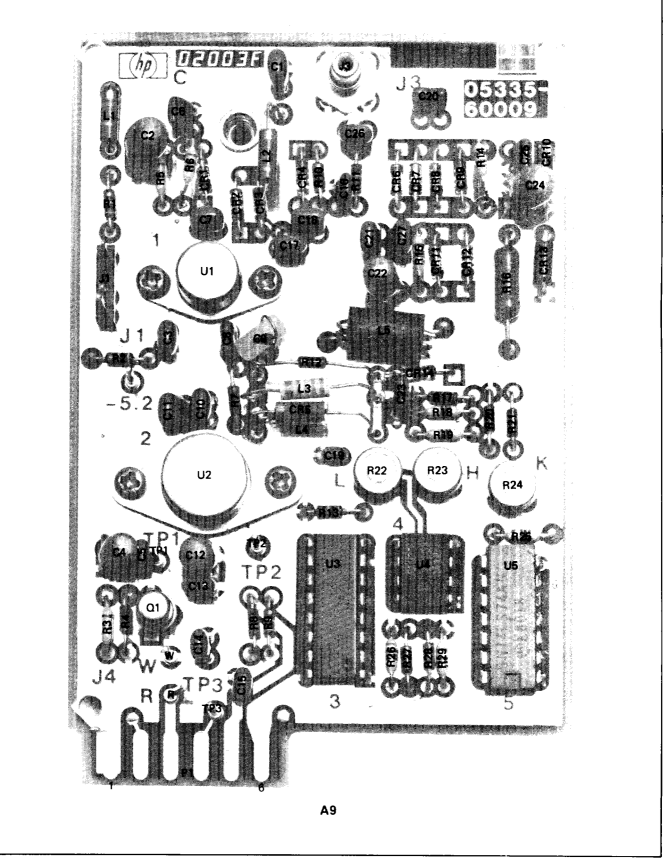


22 23



Part of Figure 8-30. A8 DVM Assembly





Part of Figure 8-31. A9 Channel C Assembly

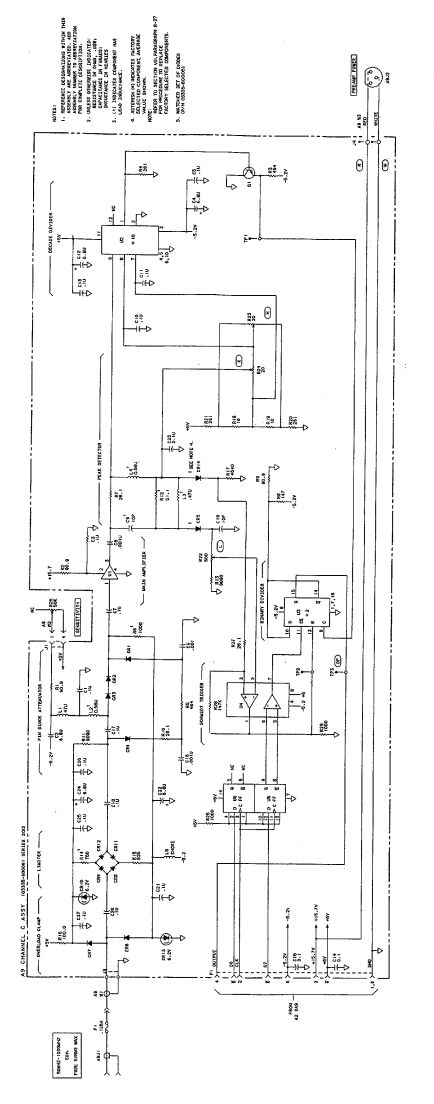
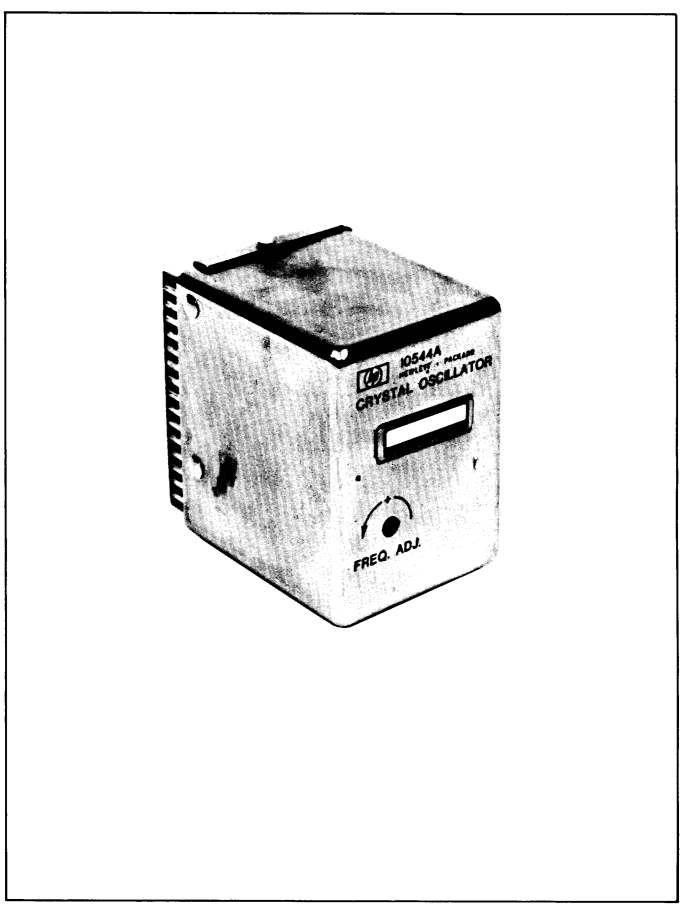
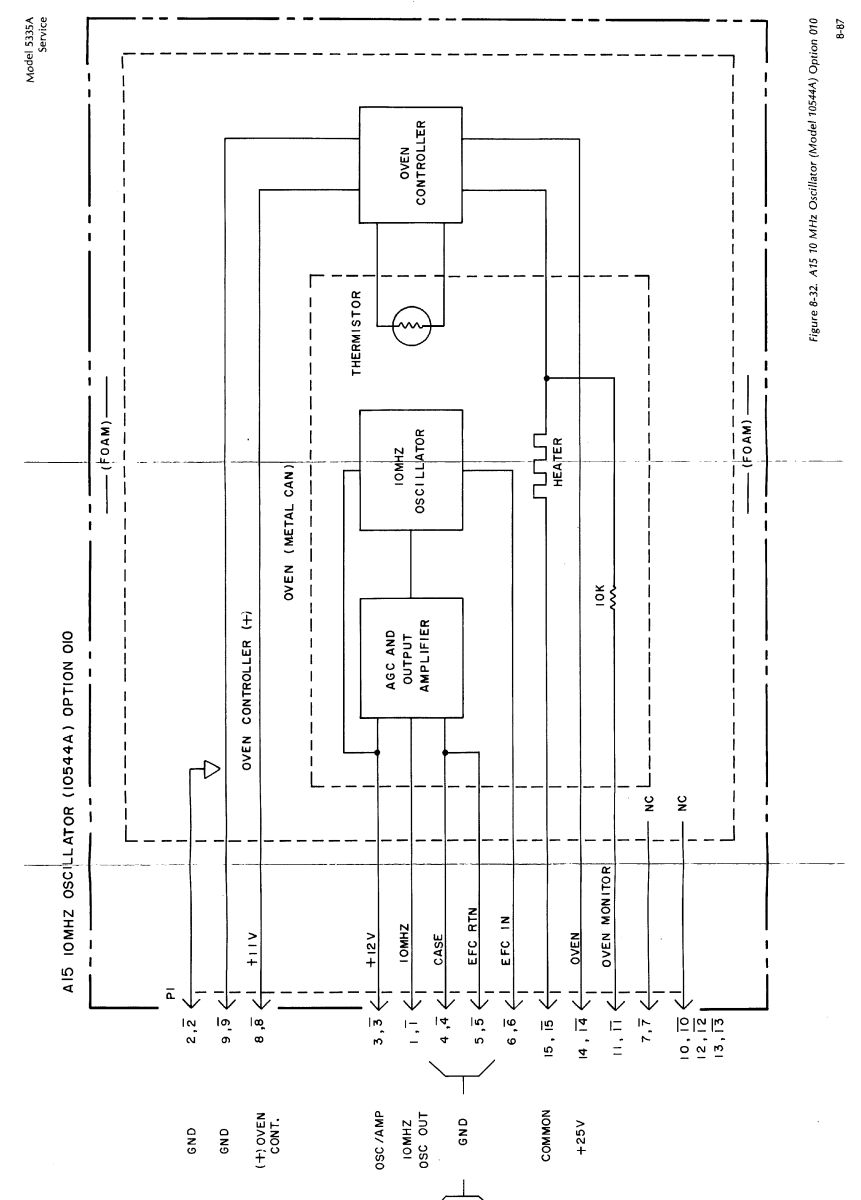


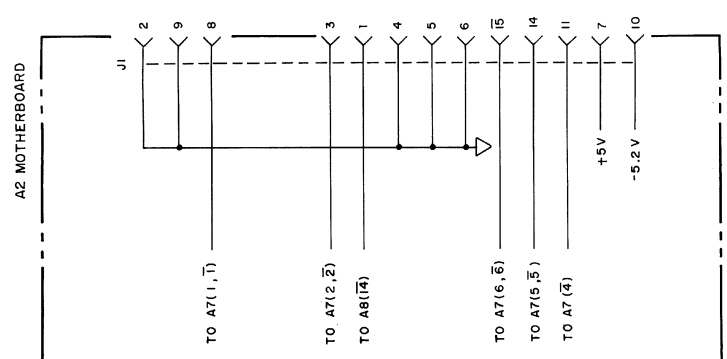
figure 8-31. A9 Channel C Assembly 8-85

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				Output								
	GROUND	ENABLE	+15 Volts	Channel "C"	-5.2 Volts	GROUND	Ŭ	U Z	NC	+5 Volts	D6	D7
(same pins)	(1)146V	ଷ	(2)	•	(2)	(9)	Ē	2	Ē	( <del>)</del>	( <u>2</u> )	<u>(9)</u>
A2A9 (sa	A2XA9(1)	[2]	6	•	(2)	(9)	E	[]	<u>(</u> 2)	Ē	( <u>S</u> )	(9)

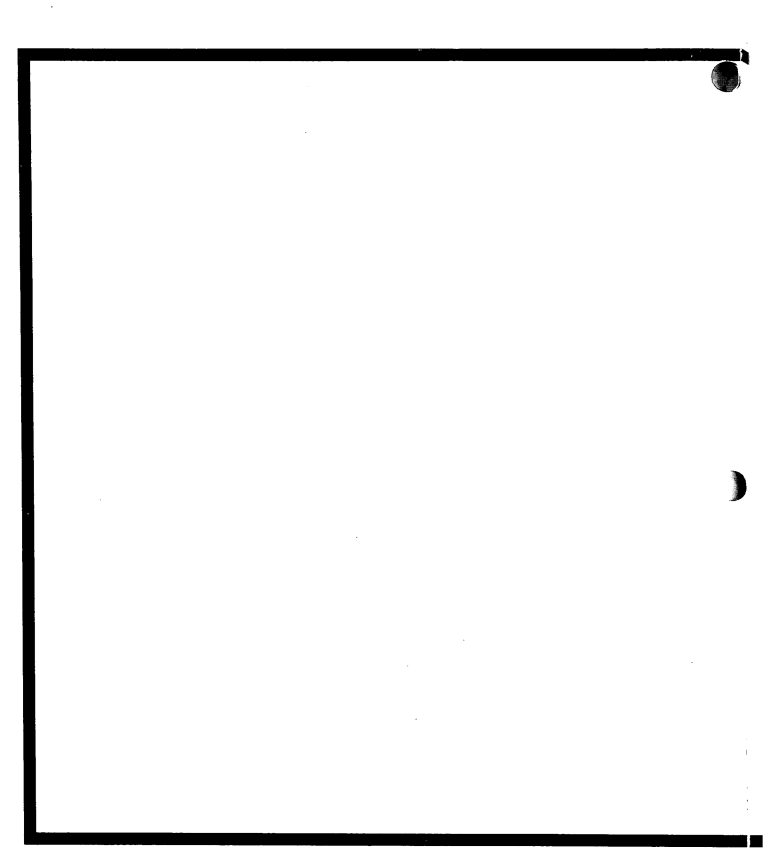






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