# TECHNICAL MANUAL

**OPERATOR'S ORGANIZATIONAL,** 

**DIRECT SUPPORT AND GENERAL SUPPORT** 

**MAINTENANCE MANUAL** 

(INCLUDING REPAIR PARTS

AND SPECIAL TOOLS LIST)

**FOR** 

**SIGNATURE ANALYZER TS-3791/U** 

(HEWLETT-PACKARD MODEL 5004A)

(OPT H10)

(NSN 6625-01-068-8641)

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HEADQUARTERS
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Washington, DC 28 January 1980

OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LISTS) FOR

SIGNATURE ANALYZER TS-3791/U

(HEWLETT-PACKARD MODEL 500XA)

(OPT H10)

(NSN 6625-01-068-8641)

#### REPORTING OF ERRORS

You can improve this manual by recommending improvements using DA Form 2028-2 located in the back of the manual. Simply fear out the self-addressed form, fill it out as shown on the sample, fold it where shown, and drop it in the mail.

If there are no blank DA Forms 2028-2 in the back of your manual, use the standard DA Form 2028 (Recommended Changes to Publications and Blank Forms) and forward to Commander, US Army Communications and Electronics Materiel Readiness Command, ATTN: DRSEL-ME-MQ, Fort Monmouth, NJ 07703.

In either case a reply will be forwarded direct to you.

# **SERIAL NUMBERS**

This manual applies directly to instruments with serial numbers prefixed 1704.

This manual is an authentication of the manufacturer's commercial literature which, through usage, has been found to cover the date required to operate and maintain this equipment. Since the manual was not prepared in accordance with military specifications and AR 310-3, the format has not been structured to consider levels of maintenance.

#### **SAFETY PRECAUTIONS**

A periodic review of safety precautions in TB 385-4 is recommended. When the equipment is operated with covers removed while performing maintenance, DO NOT TOUCH exposed connections or components. MAKE CERTAIN you are not grounded when making connections or adjusting components inside the power supply.

#### **WARNING**

HIGH VOLTAGE is used during the performance of maintenance as instructed in this manual. DEATH ON CONTACT may result if personnel fail to observe safety precautions.

#### WARNING

DO NOT ATTEMPT to make internal connections or adjustments unless another person, capable of performing first aid, is present.

#### WARNING

For electric shock protection, use only extension cords and power receptacles with a safety-ground connector, or otherwise connect the chassis to a safety ground system.

#### **CERTIFICATION**

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

#### WARRANTY AND ASSISTANCE

This Hewlett-Packard product is warranted against defects in materials and workmanship for a period of one year from the date of shipment. Hewlett-Packard will, at its option, repair or replace products which prove to be defective during the warranty period provided they are returned to Hewlett-Packard, and provided the preventive maintenance procedures in this manual are followed. Repairs necessitated by misuse of the product are not covered by this warranty. NO OTHER WARRANTIES ARE EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. HEWLETT PACKARD IS NOT LIABLE FOR CONSEQUENTIAL DAMAGES.

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#### **SAFETY CONSIDERATIONS**

#### **GENERAL**

This is a Safety Class I instrument. This instrument has been designed and tested according to IEC Publication 348, "Safety Requirements for Electronic Measuring Apparatus."

#### **OPERATION**

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

# **SERVICE**

Although this instrument has been designed in accordance with international safety standards, this manual contains information, cautions, and warnings which must be followed to ensure safe operation and to retain the instrument in safe condition. Service and adjustments should be performed only by qualified service personnel. Any adjustment, maintenance, and repair of the opened instrument under voltage should be avoided as much as possible and, when inevitable, should be carried out only by a skilled person who is aware of the hazard involved.

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

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

#### **WARNING**

IF THIS INSTRUMENT IS TO BE ENERGIZED VIA AN AUTOTRANSFORMER (FOR VOLTAGE REDUCTION) MAKE SURE THE COMMON TERMINAL IS CONNECTED TO THE EARTHED POLE OF THE POWER SOURCE.

#### **WARNING**

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

#### **WARNING**

THE SERVICE INFORMATION FOUND IN THIS MANUAL IS OFTEN USED WITH POWER SUPPLIED AND PROTECTIVE COVERS REMOVED FROM THE INSTRUMENT. ENERGY AVAILABLE AT MANY POINTS MAY, IF CONTACTED, RESULT IN PERSONAL INJURY.

#### **CAUTION**

**BEFORE SWITCHING ON THIS INSTRUMENT:** 

- MAKE SURE THE INSTRUMENT IS SET TO THE VOLTAGE OF THE POWER SOURCE.
- 2. ENSURE THAT ALL DEVICES CONNECTED TO THIS INSTRUMENT ARE CONNECTED TO THE PROTECTIVE (EARTH) GROUND.
- 3. ENSURE THAT THE LINE POWER (MAINS) PLUG IS CONNECTED TO A THREE-CONDUCTOR LINE POWER OUTLET THAT HAS A PROTECTIVE (EARTH) GROUND. (GROUNDING ONE CONDUCTOR OF A TWO-CONDUCTOR OUTLET IS NOT SUFFICIENT.)
- 4. 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 FUSE HOLDERS MUST BE AVOIDED.

# SECTION 0 INTRODUCTION

#### 0-1. SCOPE

a. This manual describes Signature Analyzer TS-3791/U (fig. 1-1) and provides maintenance instructions. Throughout this manual, TS-3791/U is referred to as the Hewlett Packard (HP) Model 5004A Signature Analyzer.

#### 0-2. INDEXES OF PUBLICATIONS.

- a. DA Pam 3104. Refer to the latest issue of DA Pam 310-4 to determine whether there are new editions, changes, or additional publications pertaining to the equipment.
- b. DA Pam 310-7. Refer to DA Pam 310-7 to determine whether there are modification work orders (MWO's) pertaining to the equipment.

#### 0-3. FORMS AND RECORDS.

- a. Reports of Maintenance and Unsatisfactory Equipment. Maintenance forms, records, and reports which are to be used by maintenance personnel at all maintenance levels are listed in and prescribed by TM 38-750.
- b. Report of Packaging and Handling Deficiencies. Fill out and forward DD Form 6 (Packaging Improvement Report) as prescribed in AR 70058/NAVSUPINST 4030.29/AFR 71-13/MCO P4030.29A and DLAR 4145.8.
- c. Discrepancy in Shipment Report (DISREP) (SF 361). Fill out and forward Discrepancy in Shipment

Report (DISREP) (SF 361) as prescribed in AR 55-38/NAVSUPINST 4610.33B/AFR 7518/MCO P4610.19C and DLAR 4500.15.

# 0-4. REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS (EIR).

EIR's will be prepared using SF 368 (Quality Deficiency Report). Instructions for preparing EIR's are provided in TM 38-750, the Army Maintenance Management System. EIR's should be mailed direct to Commander, US Army Communication and Electronics Materiel Readiness Command, ATTN: DRSEL-ME-MQ, Fort Monmouth, NJ 07703. A reply will be furnished direct to you.

#### 0-5. ADMINISTRATIVE STORAGE.

Administrative storage of equipment issued to and used by Army activities shall be in accordance with TM 740-90-1 and paragraph 2-8.

# 0-6. DESTRUCTION OF ARMY ELECTRONICS MATERIAL.

Destruction of Army electronics materiel to prevent enemy use shall be in accordance with TM 750-244-2.

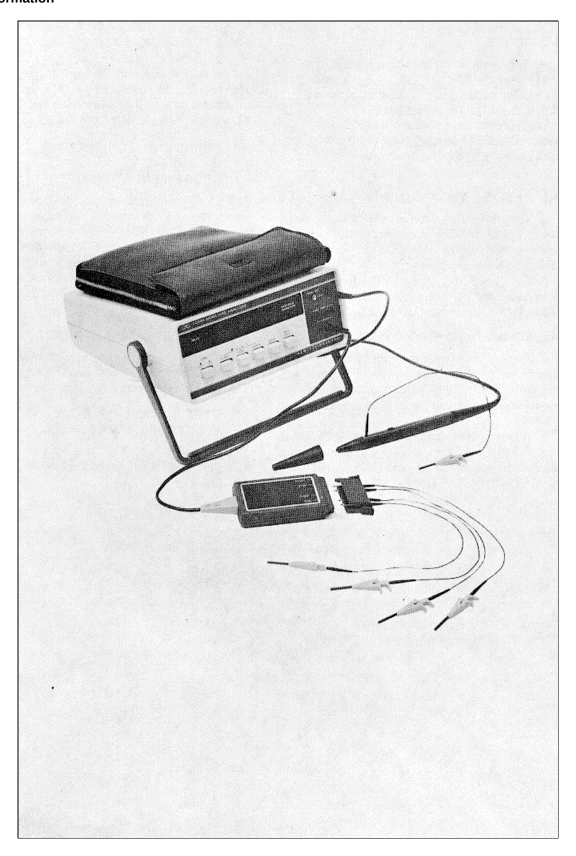


Figure 1-1. Model 5004A Signature Analyzer

# SECTION I GENERAL INFORMATION

#### 1-1. INTRODUCTION

1-2. This operating and service manual contains information needed to operate, test, and service the Hewlett-Packard Model 5004A Signature Analyzer. Figure 1-1 shows the 5004A.

#### 1-3. SAFETY CONSIDERATIONS

- **1-4.** The 5004A Signature Analyzer is a Safety Class I instrument. This instrument has been designed according to international safety standards.
- **1-5.** This operating and service manual contains information, cautions, and warnings which must be followed by the user to ensure safe operation and keep the instrument in safe condition.

# 1-6. OPTIONS (LINE VOLTAGES)

**1-7.** Options for the 5004A are the four possible line voltage settings for the instrument. (Any 5004A may be set for any of the four line voltages, but the cabinet must be opened to change the line voltage setting.) The four option numbers are the same as the corresponding line voltages: 100, 120, 220, and 240, (e.g., Option 120 is for 120 Volt line supply). The procedure to change the line voltage setting is given in Section V.

#### 1-8. INSTRUMENTS COVERED BY MANUAL

- **1-9.** Attached to the instrument is a serial number plate. The serial number is in the form: 0000A00000. It is in two parts; the first four digits and the letter are the serial prefix and the last five digits are the suffix. The prefix is the same for all identical instruments; it changes only when a change is made to the instrument. The suffix however, is assigned sequentially and is different for each instrument. The contents of this manual apply to instruments with the serial number prefix(es) listed under SERIAL NUMBERS on the title page.
- **1-10.** An instrument manufactured after the printing of this manual may have a serial number prefix that is not listed on the title page. This unlisted serial number prefix indicates the instrument is different from those described in this manual. The manual for this newer instrument is accompanied by a yellow Manual Changes supplement. This supplement contains "change information" that explains how to adapt the manual to the newer instrument.
- **1-11.** In addition to change information, the supplement may contain information for correcting errors in the manual. To keep this manual as current and accurate as possible, Hewlett-Packard recommends that you periodically request the latest Manual Changes supplement. The supplement for this manual is identified with the manual print date and part number, both of which appear on the manual title page. Complimentary copies of the supplement are available from Hewlett-Packard.
- **1-12.** For information concerning a serial number prefix that is not listed on the title page or in the Manual Changes supplement, contact your nearest Hewlett-Packard office.

#### 1-13. SPECIFICATIONS

**1-14.** Overall specifications for the 5004A are given in Table 1-1.

# Table 1-1. Specifications

**DISPLAY:** 

Signature: Four-digit hexadecimal. Characters 0,1,2,3,4,5,6,7,8,9,A,C,F,H,P,U.

GATE, UNSTABLE SIGNATURE indicators: Panel Lights. Stretching: 100 milliseconds.

Probe-tip indicator: Light indicates high, low, bad-level, and pulsing states.

Minimum pulse width: 10 nanoseconds. Stretching: 50 milliseconds.

PROBABILITY OF CLASSIFYING CORRECT DATA STREAM AS CORRECT: 100%. PROBABILITY OF CLASSIFYING FAULTY DATA STREAM AS FAULTY: 99.998%.

MINIMUM GATE LENGTH: One clock cycle.

MINIMUM TIMING BETWEEN GATES (from last STOP to next START): One clock cycle.

**DATA PROBE:** 

**Input Impedance:** 50 K $\Omega$  to 1.4 Volt, nominal. Shunted by 7 pF, nominal.

Threshold: Logic one: 2.0 Volt +.2 -.3. Logic zero: .8 Volt, +.3 -.2.

Setup Time: 15 nanoseconds, with .2 volt over-drive. (Data required to be valid at least

15 nanoseconds before selected clock edge.)

Hold Time: 0 nanoseconds. (Data required to be held until occurrence of selected clock edge.)

**GATING INPUT LINES:** 

**START, STOP, CLOCK inputs:** Input Impedance: 50  $\Omega$  to 1.4 volt, nominal. Shunted by

7 pF, nominal. Threshold: 1.4 volt +.6 (.1 volt hysteresis, typical).

**START, STOP inputs:** 

Setup Time: 25 nanoseconds. (START, STOP to be valid at least 25 nanoseconds before

selected clock edge.)

Hold Time: Zero nanoseconds (START, STOP to be held until occurrence of selected clock edge).

**CLOCK INPUT:** 

Maximum clock frequency: 10 MHz.

Minimum Clock Time in High or Low State: 50 nanoseconds.

**VOLTAGE OVERLOAD PROTECTION:** All inputs + 150 volts continuous.

+ 250 volts intermittent. 250 volts ac for 1 minute.

## **OPERATING ENVIRONMENT:**

Temperature: 0-55°C.

Relative Humidity: 95% at 40°C.

Altitude: 4,600M.

**POWER REQUIREMENTS:** 

Option 100: 100V ac line, +5%, -10%, 48-440 Hz **Option 120:** 120V ac line, +5%, -10%, 48-440 Hz Option 220: 220V ac line, +5%, -10%, 48-66 Hz Option 240: 240V ac line, +5%, -10%, 48-66 Hz WEIGHT: Net: 2.5 kg, 5.5 lbs. Shipping: 7.7 kg, 17 lbs.

**DIMENSIONS:** 

90 mm high x 215 mm wide x 300 mm deep (31/2 in. x 51/2 in. x 12 in.)

Dimensions exclude tilt bale, probes, and pouch.

#### 1-15. DESCRIPTION OF 5004A SIGNATURE ANALYZER

1-16. The HP Model 5004A Signature Analyzer is a test instrument for troubleshooting complex electronic logic circuits. It uses the signature analysis technique of troubleshooting.

#### 1-17. Signature Analysis

1-18. Signature analysis is a method of troubleshooting complex electronic logic circuits to the individual component level. To use signature analysis with the 5004A, the unit to be tested must have certain characteristics included with the original design.

Typically a logic product intended for signature analysis troubleshooting will have a programmed controller and a stored short test program that can exercise most of the unit. Usually the test program is started by a "self-test" mode of the instrument. With the test program running, the 5004A (connected to the unit being tested) will display a unique hexadecimal signature for each signature analysis test point in the unit being tested. The 5004A requires four signals from the unit being tested: Clock, Start, Data, and Stop. The CLOCK signal synchronizes the two instruments. The exactly repetitive START and STOP signals define a window during which the DATA signal is being received by the 5004A. After the STOP signal the 5004A displays the unique hexadecimal signature of the data received.

#### 1-19. ACCESSORIES SUPPLIED

- **1-20.** The accessories supplied with the 5004A are shown in Figure 1-1.
  - a. Depending on the customer's location, the line power cable may be supplied with one of four line (mains) connectors. Refer to the "Power Cable" paragraph in Section II.
  - b. Five detachable "grabber" test connectors are supplied with the 5004A. Refer to Section III for a description and use.
  - c. One ground wire for the data probe is supplied with the 5004A.

#### 1-21. RECOMMENDED TEST EQUIPMENT

1-22. Table 1-2 lists recommended test equipment to test, maintain, and troubleshoot the 5004A.

Table 1-2. Recommended Test Equipment

INSTRUMENT	CRITICAL SPECS	RECOMMENDED HP MODEL
Pulse Generator	5 ns-100 ns delay	8007B
Pulse Generator	10 MHz, 5 volts pulse	8013B
Oscilloscope with dual-trace vertical amp.	100 MHz	18X, 1805A/1825A
Power Supply	5 volts	6111A
Digital Voltmeter	10 volts	3476A
Resistor	1000Ω 5% 1/4W	0683-1025
Resistor	50Ω 5% 2W	0698-3311
Capacitor	0.1 μF +20% 25V	0170-0022
Capacitor	10 μF +75 -10% 25V	0180-0059
Logic Probe	TTL compatibility	545A
Logic Pulser	TTL compatibility	546A
Logic Current Tracer	1 ma-1 A Range	547A

# SECTION II

#### 2-1. INTRODUCTION

2-2. This section provides information for inspection, installation, and preparation for use of the 5004A Signature Analyzer.

#### 2-3. INITIAL INSPECTION

**2-4.** Inspect the shipping container for damage. If the shipping container or cushioning material is damaged, it should be kept until the contents of the shipment have been checked for completeness and the instrument has been checked mechanically and electrically. The contents of the shipment should be as shown in Figure 1-1; procedures for checking electrical performance are given in Section IV. If the contents are incomplete, if there is mechanical damage or defect, or if the 5004A does not pass the performance tests, notify the nearest Hewlett-Packard office. If the shipping container is damaged, or the cushioning material shows signs of stress, notify the carrier as well as the Hewlett-Packard office. Keep the shipping materials for carrier's inspection. The HP office will arrange for repair or replacement at HP option without waiting for claim settlement.

#### 2-5. PREPARATION FOR USE

#### 2-6. Power Requirements

**2-7.** The 5004A requires a power source as shown in Section I, Specifications.

# 2-8. Line Voltage Selection

**2-9.** Changing the 5004A power source voltage setting requires the 5004A cabinet to be opened. Instructions for changing the line voltage setting are given in Section V.

# 2-10. Line Voltage Label

**2-11.** The original line voltage setting for each 5004A as manufactured is printed on a label on the back panel of each 5004A. Check this label and compare the voltage (100, 120, 220, or 240) with your local line voltage supply. If you do not have the correct line voltage for your 5004A, notify a qualified technician and refer to Section V of this manual.

#### 2-12. Power Cable

**2-13.** The 5004A is shipped with a three-wire power cable. When the cable is connected to an appropriate ac power source, this cable grounds internal "grounds" in the 5004A and the two exposed screws on the rear panel heat sink. The type of power cable plug shipped with each instrument depends on the country of destination. Refer to Figure 2-1 for the part numbers of the power cable and plug configurations available.

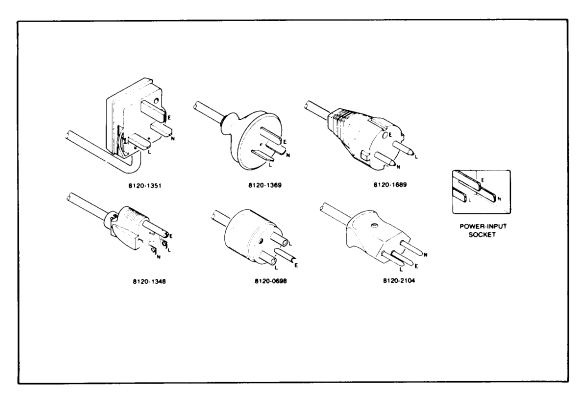


Figure 2-1. Power Cable HP Part Numbers Versus Mains Plugs Available

#### **WARNING**

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

# 2-14. Operating Environment

- 2-15. TEMPERATURE. The 5004A may be operated in temperatures from 0°C to +550C.
- **2-16.** HUMIDITY. The 5004A may be operated in environments with humidity up to 95%. However, it should be protected from temperature extremes which cause condensation in the instrument.
- **2-17.** ALTITUDE. The 5004A may be operated at altitudes up to 4,600 meters.

#### 2-18. STORAGE AND SHIPMENT

#### 2-19. Environment

**2-20.** The instrument may be stored or shipped in environments within the following limits:

Temperature	40°C to +75°C
Humidity	
•	4,600 meters (15,000 feet)

**2-21.** The instrument should also be protected from temperature extremes which cause condensation within the instrument.

#### 2-22. Packaging

- **2-23.** 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.
- **2-24.** 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 strong shipping container. A double-wall carton made of 350-pound test material is adequate.
  - 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

#### 3-1. INTRODUCTION

**3-2.** This section explains the functions of the operating controls, indicators, probe, and test connectors of the 5004A Signature Analyzer. An operator's self-test is given, and the normal operating modes are described.

#### 3-3. PANEL FEATURES

**3-4.** Front panel features of the Signature Analyzer are described in Figure 3-1. This figure contains a detailed description of the controls, connectors, and indicators.

#### 3-5. SIGNATURE DISPLAY

**3-6.** The 5004A Signature Analyzer presents digital signatures with a four-character (symbol) display on its front panel. Each character, which can be any one of 16 symbols, is shown on a 7-segment light-emitting-diode display 10 by 7 millimeters. The 16 possible characters are:

# 

**3-7.** The characters presented on the display are a hexadecimal number which is the residue of a count in the 5004A after a START and a STOP signal have been received with some data bits in between.

#### NOTE

No signature appearing on the 5004A display has any particular significance beyond being a correct (expected) signature or an incorrect signature. The number is, however, a count residue in the 5004A converted to and displayed in hexadecimal.

# 3-8. HEXADECIMAL NUMBER SYSTEM SYMBOLS (DIGITS)

3-9. The four-digit front panel display presents numbers in a special set of hexadecimal symbols (see preceding paragraph). Note that the final six symbols are not the common hexadecimal symbols ABCDEF because the seven-segment display of the 5004A can not show a B or D that would be different from an 8 or 0 respectively (and several other symbols could be ambiguous).

## 3-10. TEST TERMINAL GRABBER CONNECTORS

3-11. Five test-terminal grabber-connectors are supplied with the 5004A. The grabbers are push-on pull-off connectors. A grabber can be used on the end of the active test pod test leads to make reliable electrical connections from the 5004A to the instrument being tested. Figure 3-1 shows grabbers connected to the pod test leads. Figure 3-4 shows grabbers connected to a device being tested. The removeable ground (common) test lead for the probe also has a grabber.

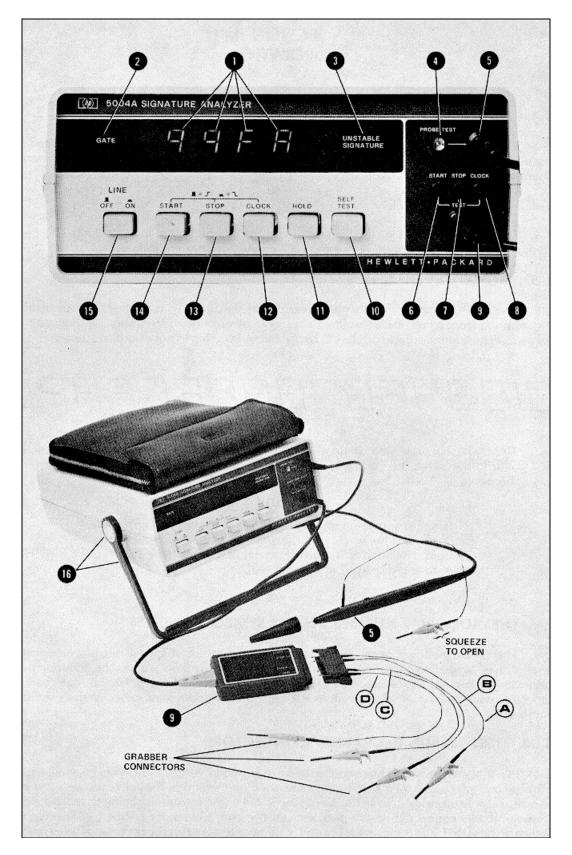


Figure 3-1. Front Panel, Probe, and Pod Features

#### **FRONT PANEL FEATURES**

- FOUR-DIGIT DISPLAY: Shows the unique signaure stimulated by the input signals.
- CATE Lamp: Regular blinking of GATE lamp indicates proper START/STOP gating signals.
- UNSTABLE SIGNATURE Lamp: Intermittent or occasional blinking of this lamp indicates a difference between successive signatures inputted to the 5004A.
- PROBE TEST Connector: Test point for 5004A data probe in SELF-TEST mode.
- 5 DATA PROBE: Point of entry for data from unit being tested by 5004A. Lamp near probe tip indicates logic level at tip: On Bright = High, On Dim = Bad-level, Off = Low, 10 ns or greater pulses are stretched to 100 ms. Note side ground connector for fast circuits and RESET switch.
- 6 START Test Point: Test point for the START test connector on the active pod in the SELF-TEST mode.
- TEST mode.
- 8 CLOCK Test Point: Test point for the CLOCK test connector on the active pod in the SELF-TEST mode.
- 9 Active Test Pod: Four test inputs START, STOP, CLOCK, and a common GND (ground) are extended with this active pod for fast rise time signals and low circuit loading.
- A START Test Lead: Point of entry for START signal from the unit being tested by the 5004A.
- B STOP Test Lead: Point of entry for STOP signal from the unit being tested by the 5004A.
- CLOCK Test Lead: Point of entry for CLOCK signal from the unit being tested by the 5004A.
- GND Test Lead: Common (ground) test lead for connection to unit being tested by the 5004A.

#### **SWITCH NOTE**

The following six switches [1], [1], [2], [13], [4], and [5] are all pushed once to lock in-on and push again to release out-off switches.

- SELF-TEST Switch: When pushed and locked in, this test puts the 5004A in the SELF-TEST mode. (See SWITCH NOTE above.)
- HOLD Signature Switch: When pushed and locked in, this switch will hold a single, one-time signature for comparison or recording. (See SWITCH NOTE above.)
- 12 13 14 CLOCK, STOP, and START Switches: These three switches are set to select either the positive-going (▲ · ʃ) (indicates switch position) transition or the negative-going (▲ · 文) (indicates switch position) transition of the respective signals as the active control for that signal. The CLOCK, STOP, and START switches are respectively the active control switches for the CLOCK, STOP, and START test inputs on the active pod. (See the SWITCH NOTE.)
- LINE OFF ON Switch: (Indicates switch position.) This switch controls application of mains line power to the 5004A. Line power is applied when the switch is pushed and locked in. Line power is disconnected when the switch is out. (See SWITCH NOTE.)
- Handle-Stand: The combination handle and stand can be rotated by pulling gently at the side pivot points both sides simultaneously and turning the handle to the desired position.

Figure 3-1. Front Panel, Probe, and Pod Features (Continued)

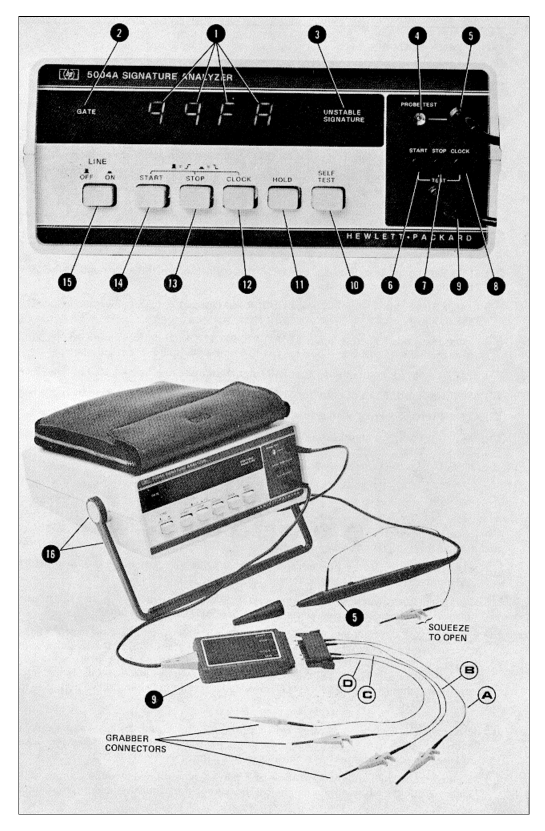


Figure 3-2. Operator Self-Test

#### 3-12. OPERATOR'S MAINTENANCE

3-13. There are no operator's maintenance procedures for the 5004A.

#### **FUSE NOTE**

The 5004A power line fuse is inside the cabinet. If a 5004A seems to NOT operate as if a fuse were blown refer the unit to qualified maintenance personnel.

#### 3-14. OPERATOR SELF-TEST of 5004A

- 3-15. The 5004A Signature Analyzer has a SELF-TEST (front panel switch) mode which can be used to check the condition of the unit thoroughly. Use the procedure in Figure 3-2 to SELF-TEST a 5004A.
  - 1. Before applying power to the 5004A check that the line (mains) voltage available matches the label on the 5004A rear panel.

#### **CAUTION**

# THE 5004A HAS INTERNALLY-SWITCHABLE OPTIONAL DIFFERENT POWER LINE VOLTAGES. REFER TO SECTION V FOR LINE VOLTAGE CHANGE PROCEDURE.

- 2. Remove the grabber connectors from the pod test leads, and connect the pod (START, STOP, and CLOCK) leads to the matching START, STOP, and CLOCK receptacles on the 5004A front panel.
- 3. Connect the 5004A data probe to the PROBE TEST receptacle on the 5004A front panel. Push the probe tip point gently and firmly into the PROBE TEST receptacle until the point is held securely.
- 4. Connect the 5004A power cable to the correct power source and set the 5004A front panel as follows for the displays shown:

	Switch Setting	gs	Displays				
START	STOP	CLOCK	Four Seven- Segment (See Note)	GATE	UNSTABLE SIGNATURE	PROBE TIP LIGHT	
(in)	(in)	or _	UP73 then ACA2	flickers	Flickers ex- cept when good signa- ature is on	Flickers when "ACA2" is on	
(out)	(out)	or (out) (in)	3951 then 2P61	flickers	Flickers ex- cept when good signa- ture is on	Flickers when "2P61" is on	

#### NOTE

In SELF-TEST mode the four 7-segment displays first have all seven segments lit dimly, 8 , for about 1-second (tests all segments) and then have one of the signature sets listed above for about 1-second. If the probe RESET switch is pressed during the SELF-TEST mode, the four 7-segment-digit displays will show 0000 (all zeros) except when all segments are dimly lit 8888

#### **CAUTION**

THE 5004A HAS INTERNALLY-SWITCHABLE OPTIONAL DIFFERENT POWER LINE VOLTAGES. REFER TO SECTION V FOR LINE VOLTAGE CHANGE PROCEDURE.

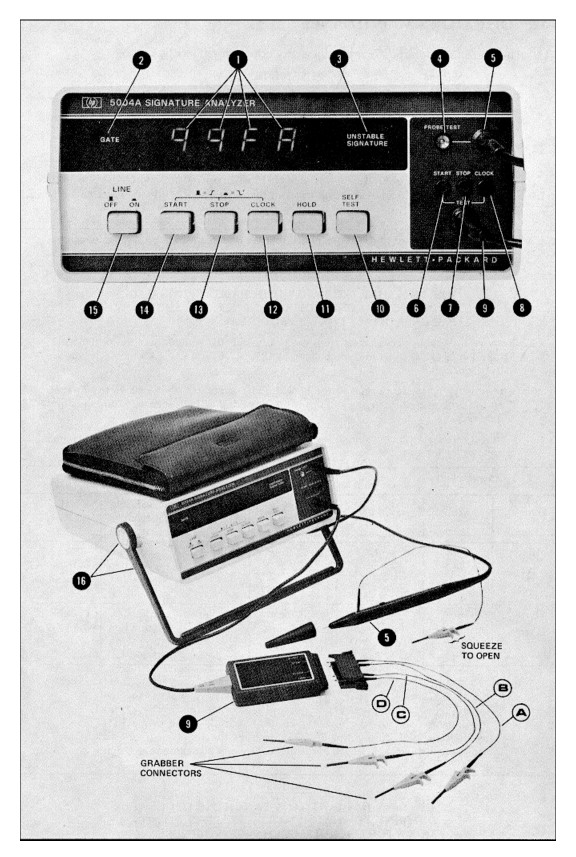


Figure 3-3. Operating Instructions

#### 3-16. INSTRUMENTS COMPATIBLE WITH 5004A

3-17. The 5004A is used to check the operation of electronic digital logic instruments with built-in capability to be tested with the signature analysis method. Instruments to be checked by the 5004A must be compatible with the 5004A. Refer to the specifications and other details in Section I of this manual for compatibility information.

#### 3-18. OPERATING INSTRUCTIONS

3-19. Figure 3-3 shows operating procedures for the 5004A Signature Analyzer. Refer to the instruction manual of the instrument to be tested for detailed steps for use of the 5004A Signature Analyzer.

#### **OPERATING INSTRUCTIONS**

- 1. Before applying power to the 5004A study and learn the information given in Figure 3-1, Front Panel Features and perform the Operators Self-Test in Figure 3-2.
- 2. Refer to the instruction manual for the instrument or system to be tested.

#### NOTE

Correct (expected) "signatures" for the device under test (D.U.T.) must be known for proper use of the 5004A. Signatures will usually be in the troubleshooting section of the D.U.T. manual.

- 4. Set the 5004A front panel START 14, STOP 13, and 12 CLOCK = (edge select) switches as stated in the D.U.T. manual.

#### NOTE

The edge select switches allow flexibility in selection of START and STOP signals. For example, one long pulse can be used for both START and STOP if the rising edge is START and the falling edge is STOP.

#### NOTE

The (11) HOLD and (10) SELF-TEST switch buttons should normally be in the out position.

5. Use the 5004A Data Probe 5 to check the signature nodes of the D.U.T., and compare the signatures found with the signatures given in the D.U.T. manual.

#### NOTE

Especially when slow clock signals are used, the first one or two signatures displayed may be wrong. Two successive identical signatures indicate the signature of that point.

6. If one or more incorrect signatures are found, refer to the troubleshooting procedures in the DUT manual.

#### NOTE

If most or all signatures are incorrect, check the preliminary settings given in the DUT manual.

#### NOTE

Using the HOLD function (HOLD switch 11) in) allows observation of a signature occurring once. (The DATA PROBE 5 RESET switch will erase a HELD signature.)

Figure 3-3. Operating Instructions (Continued)

# 3-20. TYPICAL CONNECTIONS OF 5004A TO DEVICE UNDER TEST

3-21. Figure 3-4 shows the 5004A Signature Analyzer connected to another device to take "signatures"

# **CAUTION**

The black finned heat sink on the rear of the cabinet is "grounded" (connected) to the power line "earth" terminal.

# **NOTE**

The bottom of the 5004A is insulating plastic material so it will not cause any electrical short circuits.

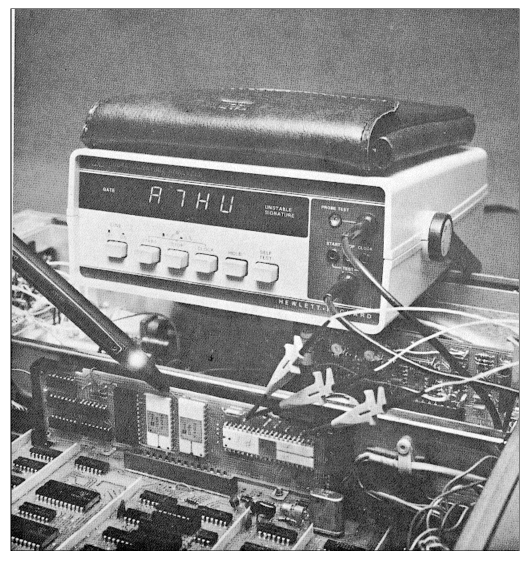


Figure 3-4. Typical Connections of 5004A to Device Under Test

# 3-22. PROBE, POD, AND POWER CABLE STORAGE

3-23. Figure 3-5 shows the gating signals pod, data probe, line power cable in the recommended storage positions. The storage case on top of the 5004A should be used to store these components when the 5004A is not in use or is being transported.

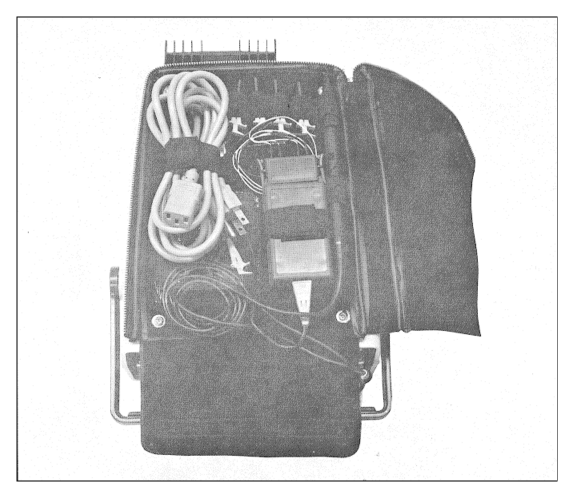


Figure 3-5. Probe, Pod, and Power Cable Storage

# 3-24. TROUBLESHOOTING WITH THE 5004A SIGNATURE ANALYZER

3-25. Digital instruments designed to be serviced with Signature Analysis will have a listing of correct signatures available either in a service manual or in some other form (e.g., a listing of correct signatures and conditions could be printed on an instrument top or bottom cover, or on a card inside the cabinet). Whatever form the list takes the Signature Analyzer can be used in much the same manner as a meter or oscilloscope to trace correct signals.

# **NOTE**

A system with signatures will usually be setup so data paths can be signature checked in "signal tracing" fashion.

3-26. The traditional "half-split" method of signal tracing can be used with a Signature Analyzer.

# SECTION IV PERFORMANCE TESTS

#### 4-1. INTRODUCTION

4-2. The procedures in this section test the instrument's electrical performance using the specifications of Table 1-1 as the performance standards. All tests can be performed without access to the interior of the 5004A. A simpler operational test is included in Section III under Operator's Check.

# 4-3. TEST EQUIPMENT REQUIRED (see Table 4-1)

Table 4-1. Required Test Equipment

INSTRUMENT	CRITICAL SPECS	RECOMMENDED HP MODEL
Pulse Generator	5 ns-100 ns delay	8007B
Pulse Generator	10 MHz, 5 volts pulse	8013B
Oscilloscope with dual-trace vertical amp.	100 MHz	182C, 1805A/1825A
Power Supply	5 volts	6111A
Digital Voltmeter	10 volts	3476A
Resistor	1000Ω 5% 1/4W	0683-1025
Resistor	50Ω 5% 2W	0698-3311
Capacitor	0.1 μF ±20% 25V	0170-0022
Capacitor	10 μF +75 -10% 25V	0180-0059

#### 4-4. LOGIC LEVEL PERFORMANCE TEST

- 4-5. With test equipment connected as shown in Figure 4-1, proceed as follows:
  - a. Turn power ON on 5004A, all other switches OUT.
  - b. Adjust the 6111A Power Supply to 0 volts. Probe indicator light should be off.
  - c. Vary the Power Supply until probe indicator just light up dimly. Probe tip voltage should be +0.8V, +0.3V, -0.2V.
  - d. Increase power supply voltage until indicator reaches full brilliance. Probe tip voltage should be 2.0V, +0.2V, -0.3V.
  - e. Disconnect test equipment.

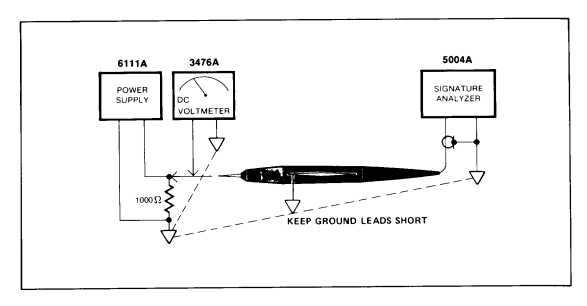


Figure 4-1. Logic Level Performance Test Setup

# 4-6. POSITIVE PULSE PERFORMANCE TEST

- 4-7. With test equipment connected as in Figure 4-2, proceed as follows:
  - a. Set Pulse Generator to output a positive-going 5-volt/10 ns pulse.
  - b. Set Pulse Generator repetition rate to approximately one-pulse-per-second. The probe indicator should flash once every second.
  - c. Disconnect test equipment.

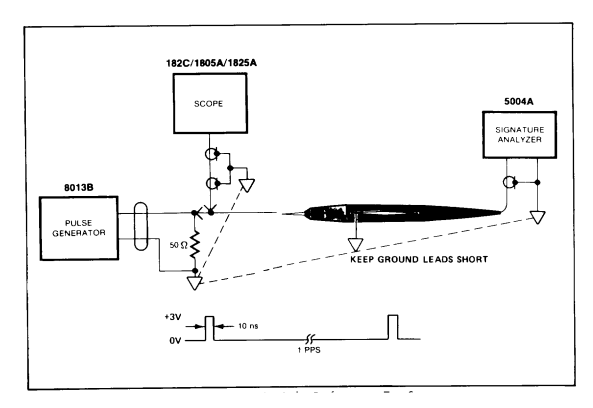


Figure 4-2. Positive Pulse Performance lest setup

# 4-8. NEGATIVE PULSE PERFORMANCE TEST

- 4-9. With test equipment connected as in Figure 4-3, proceed as follows:
  - a. Set pulse generator to output a negative-going pulse.
  - b. Adjust pulse generator to give waveform at probe tip as shown in Figure 4-3, with a repetition rate of one-pulse-per-second. Probe indicator should flash off approximately once per second.
  - c. Disconnect test equipment.

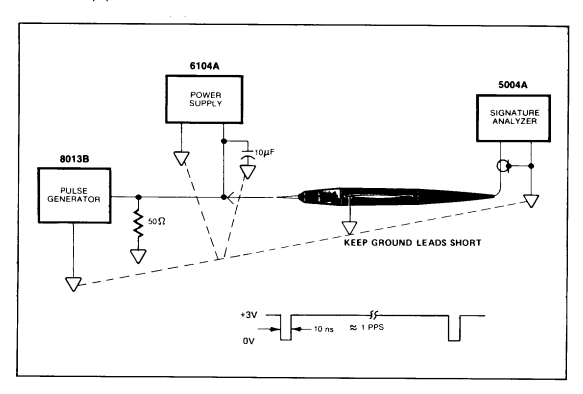


Figure 4-3. Negative Pulse Performance Test Setup

#### 4-10. DATA PROBE SETUP TIME PERFORMANCE TEST

4-11. Connect the equipment as shown in Figure 4-4. Equipment front panel settings:

# 8013B Front Panel Settings:

Pulse period = 200 ns (5 MHz) in 20 n position

Pulse width = square wave

Amplitude = 5V.

## NOTE

Adjust the 8007B pulse width to obtain approximately the same pulse period of 8013B throughout the frequency range.

#### **8007B Front Panel Settings:**

External Input - Ext. Trigger

Pulse delay - 5.0 ns position

Pulse width - 5.0 ns position

Slope Polarity +

Transition time - 2.0 ns Leading edge: Fully CCW. Trailing edge: Fully CCW

Symm/Norm/Compl - NORM

Amplitude = +5V

Output Pulse Polarity +

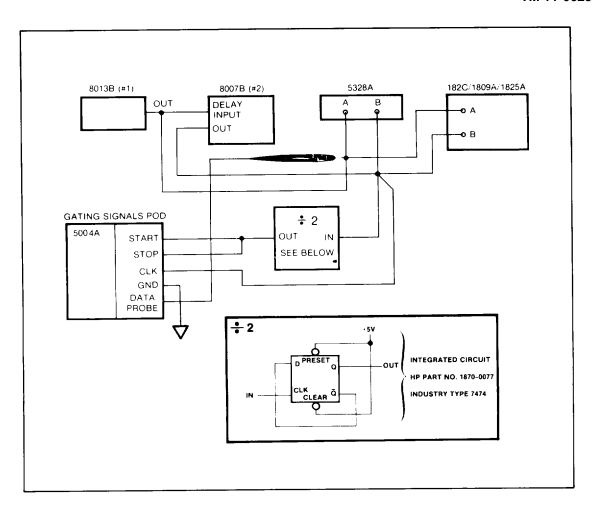


Figure 4-4. Data Probe Setup Time Performance Test

# 5328A with Options 040 and 021 Settings:

```
Function switch TI AVG A-B
    Frequency Resolution 106
Trigger level 1.40 volts
Slope -
    CHA+
    CHB+
Attenuator -
    CH A X1, DC Trig.
    CH B X1, DC Trig.
```

COM switch - SEP

 $Z_{\text{IN}}$  - 1 M $\Omega$ 

# Oscilloscope 182C/1809A/1825A Settings (the two coax cables must be same length):

Volt/Div - 2V

50 ns/div (positive edge)

 $50\Omega$  termination

# **5004A Logic Tracer Settings:**

START, STOP, CLOCK, HOLD, SELF-TEST buttons OUT LINE OFF/ON - ON

#### Test Procedure:

- 1. Adjust the 8007A Pulse Width vernier to approximately midrange.
- 2. Set the 8007B Pulse Delay vernier to a minimum (CCW). The 5004A Signature Analyzer display should be all zeros (0000).
- 3. Turn the 8007B Pulse Delay vernier slowly clockwise until the display on the 5004A is 0003; the counter display will be <15 ns.
- 4. On the 5004A Signature Analyzer, push the START and STOP buttons IN. Repeat steps 2 and 3 above. The counter display will be <15 ns.
- 5. On 5004A Signature Analyzer, push the START or STOP button IN. Repeat step 2. Turn the 8007B Pulse Delay vernier slowly clockwise until the display on the 5004A is 0001; the counter display will be <15 ns. The display is also indicative of the minimum gate time (one clock pulse between START and STOP signals).
- 6. Set 5328A Universal Counter FUNCTION switch to FREQ A. Set 5004A Signature Analyzer START and STOP switches OUT ( ).
  - On 8013B Pulse Generator change the pulse period to 100 ns. Counter display should read 10 MHz.
  - b. Set 5328A Universal Counter FUNCTION switch to TI AVE A  $\rightarrow$  B.
  - c. On 8007B Pulse Generator change the Pulse Delay and Pulse Width switches to the 5 ns position.
  - d. Repeat steps 2 and 3.
- 7. Vary the frequency of 8013B Pulse Generator from 1 Hz to 10 MHz. Adjust the 8007B Pulse Width to obtain approximately the same pulse width of 8013B throughout the frequency range. Results should be as in step 3.
- 8. Disconnect test equipment.

#### 4-12. DATA PROBE HOLD TIME PERFORMANCE TEST

- 4-13. With test equipment connected as in *Figure 4-4*, and settings as in "SETUP TIME PERFORMANCE TEST" proceed as follows:
  - 1. Set the counter's Channel A slope to "-". Set scope's time base to negative edge.
  - 2. Set the 5328A Universal Counter FUNCTION switch to FREQ A position. Set the 8007B Pulse Delay vernier to near midrange; the counter's displays should be 1.00000. The display of the 5004A Signature Analyzer should be 0003. Change 5328A FUNCTION switch to TI AVG A → B. The counter reading should be zero nanoseconds. Turn the Pulse Delay vernier slowly clockwise until the 5004A display reads 0000. The counter will read greater than zero nanosecond, indicating that the data doesn't have to remain valid after the clock pulse occurs.
  - 3. Vary the frequency of 8013B Pulse Generator from 1 Hz to 10 MHz. Adjust the 8007B Pulse Width to obtain approximately the same duty cycle of 8013B throughout the frequency range. Results should be as in step 2.
  - 4. Disconnect test equipment.

# 4-14. TEST RECORD

4-15. *Table 4-2* is a blank performance test record which may be duplicated and used to keep a permanent periodic record of the performance of a 5004A Signature Analyzer.

Table 4-2. Performance Test Record

HEWLETT-PACKAR	D COMPANY	Date:		
MODEL 5004A SIGN	IATURE ANALYZER			
SERIAL NUMBER _		Tested By:		
Paragraph	Test		Results	
Number		Min.	Actual	Max.
4-4	Logic Level (Data Probe Light)			
	Voltage applied: Light Off	0		0
	Test   Test   Min.   Results   Actual   Max.	+1.1		
	Light Bright	+1.7		+2.2
4-6	Positive Pulse (Data Probe Light)			
	Light Flashing No Spec No Spec	No Spec		No Spec
4-8	Negative Pulse Performance		Results	
	Light Flashing No Spec No Spec	No Spec		No Spec
4-10	Data Probe Setup Time			
	Step 2	0000		0000
	Step 3	15 ns		<15 ns
	Step 4	15 ns		<15 ns
	Step 5	15 ns		<15 ns
	Step 6a	10 MHz		10 MHz
	Step 6d(2)	0000		0000
	Step 6d(3)	15 ns		<15 ns
	Step 7	15 ns		<15 ns
4-12	Data Probe Hold Time		_	
	Step 2	0003	-	0003
	Step 2     0000       Step 3     15 ns       Step 4     15 ns       Step 5     15 ns       Step 6a     10 MHz       Step 6d(2)     0000       Step 6d(3)     15 ns       Step 7     15 ns       4-12     Data Probe Hold Time       Step 2     0003       0 ns     0 ns	0 ns		
		0 ns		0 ns
	Step 3 0003			0003
		0 ns		0 ns
		0 ns		0 ns

## SECTION V ADJUSTMENTS

#### 5-1. INTRODUCTION

5-2. This section describes adjustments that may be made to the 5004A. Only two adjustable functions exist. The power transformer primary is switchable to allow selection several different line voltages, and the data probe input threshold voltage is adjustable to allow the exactly correct value to be set. The 5004A top cover must be removed to change the power transformer primary (line voltage change). The data probe covers must be removed to set the threshold. Refer to disassembly procedures in Section VIII for cover removal information.

#### NOTE

The data probe threshold voltage should be checked when any parts are replaced in the data probe or when the power supply +5-volt regulator is replaced.

#### 5-3. DATA PROBE THRESHOLD VOLTAGE CHECK AND ADJUSTMENT

- 5-4. Use the following procedure to check and adjust the data probe threshold voltage. Refer to the recommended test equipment listed in Section for units necessary in this procedure.
  - a. Refer to the disassembly procedures in Section VIII, and remove the data probe covers. Refer to the parts location figure and schematic diagram in Section VIII for other information necessary for this procedure.
  - b. Connect the negative test lead of the DVM to the Data Probe U2(1), and connect the positive test lead to U1(7). Record this voltage (Vcc).
  - c. Connect the positive test lead to U1(5). Compare this voltage with the Vref voltage corresponding to the Vcc (step b) on Figure 5-1.
  - d. If necessary, adjust potentiometer R4 so the Vref voltage corresponds to Vcc voltage taken in step b.

#### NOTE

Figure 5-1 is a graph relating the U1 pin 5 voltage to U1 pin 7 voltage.

- e. Repeat steps b, c, and d.
- f. Disconnect the test equipment, and reassemble the data probe covers.

## 5-5. POWER TRANSFORMER PRIMARY LINE VOLTAGE CHANGE PROCEDURE

- 5-6. Use the following procedure to change the power transformer primary line voltage switches settings.
  - a. Refer to the disassembly procedure in Section VIII, and remove the 5004A top cover.

#### **WARNING**

DISCONNECT THE LINE POWER CABLE FROM THE 5004A.

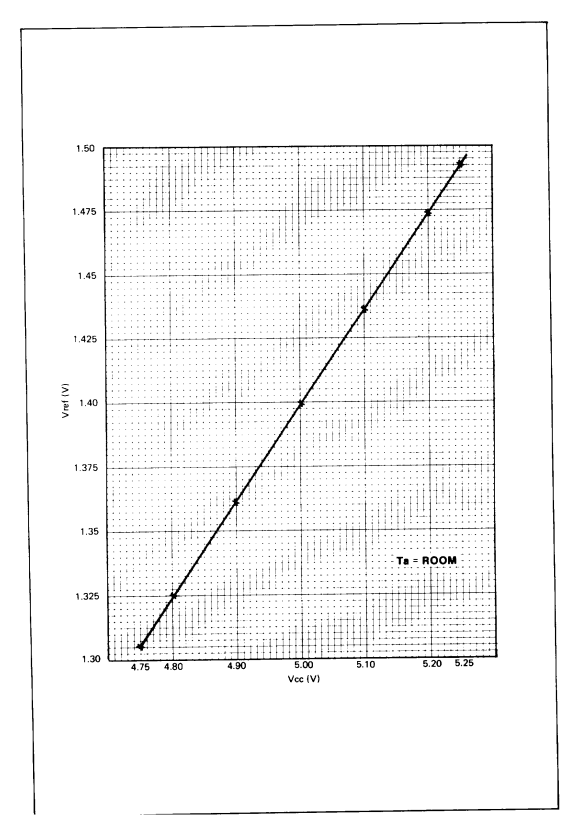


Figure 5-1. Data Probe  $V_{\it CC}$ -Vref Graph

b. Refer to Figure 5-2 which shows the line fuse holder and the line voltage selection switches. Both switch indicators must be set to the line voltage selection marks to match the available line voltage.

#### NOTE

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

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

# **CAUTION**

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

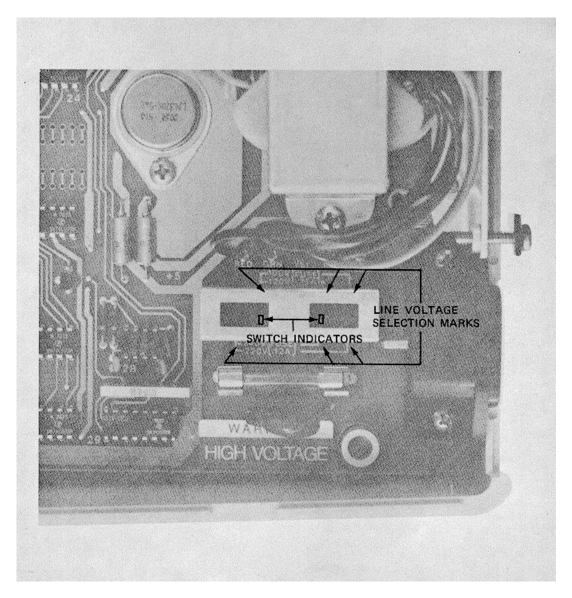


Figure 5-2. Fuse and Line Voltage Selection

# SECTION VI REPLACEABLE PARTS

#### 6-1. INTRODUCTION

- 6-2. This section contains information for ordering replacement parts. Table 6-1 lists parts in alphanumerical order of their reference designators and indicates the description and HP Part Number of each part, together with any applicable notes. The table includes the following information.
  - a. Description of part (see abbreviations below).
  - b. Typical manufacturer of the part in a five-digit code; see list of manufacturers in Table 2.
  - c. Manufacturer's part number.
  - d. Total quantity used in the instrument (Qty column).

			REFERENCE D	ESIGNA	TIONS		
A	= assembly	Ε	= micellaneous electrical	Р	= electrical connector	v	= electron tube
AT	<ul> <li>attenuator, isolator;</li> </ul>		part		(movable portion),	VR	= voltage regulator:
	termination	F	= fuse		plug		breakdown diode
В	≃ fan; motor	FL	= filter	Q	= transistor; SCR; triode	w	= cable; transmission
BT	= battery	Н	= hardware		thyristor		path; wire
С	= capacitor	HY	= circulator	R	= resistor	×	= socket
CP	= coupler	J	<ul> <li>electrical connector</li> </ul>	RT	= thermistor	Y	= crysta) unit-piezo-
CR	<ul> <li>diode; diode thyristor;</li> </ul>		(stationary portion);	S	= switch		electric
	varactor		jack	Т	= transformer	Z	= tuned cavity; tuned
DC	= directional coupler	K	= relay	₹B	= terminal board		circuit
DL	<ul> <li>delay line</li> </ul>	L	≈ coil; inductor	TC	= thermocouple		
DS	= annunciator; signaling	M	= meter	TP	= test point		
	device (audible or	MP	= miscellaneous	U	<ul> <li>integrated circuit;</li> </ul>		
	visual); lamp; LED		mechanical part		microcircuit		
			ABBREV	IATION	s		
Α	= ampere	BAL	= balance	COEF	= coefficient	°C	= degree Celsius
ac	<ul> <li>alternating current</li> </ul>	BCD	<ul> <li>binary coded decimal</li> </ul>	COM	= common		(centrigrade)
ACCESS	= accessory	BD	= board	COMP	<ul> <li>composition</li> </ul>	°F	<ul> <li>degree Fahrenheit</li> </ul>
ADJ	= adjustment	BE CU	= beryllium copper	COMPL	= complete	°K	= degree Kelvin
A/D	= analog-to-digital	BFO	= beat frequency	CONN	= connector	DEPC	<ul> <li>deposited carbon</li> </ul>
AF	= audio frequency		oscillator	CP	= cadmium plate	DET	= detector
AFC	= automatic frequency	вн	= binder head	CRT	≈ cathode-ray tube	diam	= diameter
	control	BKDN	= breakdown	CTL	= complementary tran-	DIA	= diameter (used in
AGC	= automatic gain control	BP	≃ bandpass		sistor logic		parts list)
AL	= aluminum	BPF	= bandpass filter	CW	= continuous wave	DIFF	
ALC	= automatic level control	BRS	= brass	C#	= clockwise	AMPL	<ul> <li>differential amplifier</li> </ul>
АМ	= amplitude modulation	BWO	= backward-wave	D/A	= digital-to-analog	div	= division
AMPL.	= amplifier		oscillator	dB	= decibel	DPDT	<ul> <li>double-pole, double-</li> </ul>
APC	= automatic phase	CAL	= calibrate	dBm	= decibel referred to		throw
	control	ccw	= counterclockwise		1 mW	DR	≃ drive
ASSY	= assembly	CER	= ceramic	dc	= direct current	DSB	= double sideband
AUX	= auxiliary	CHAN	= channel	deg	= degree (temperature	DTL	= diode transistor logic
avg	= average	cm	= centimeter	_	interval or difference)	DVM	= digital voltmeter
AWG	= american wire gauge	СМО	= coaxial	•	= degree (plane angle)	ECL	= emitter coupled logic

			ABBREVIATION	S (CONT	INUED)			
MF	= electromotive force	mH	= millihenry	PIN	= positive-intrinsic-	TERM	= terminal	
DP	= electronic data	mho	= mho		negative	TFT	= thin-film t	ransistor
	processing	MIN	= minimum	PIV	= peak inverse voltage	TGL	= toggle	
LECT	electrolytic	min	= minute (time)	pk	= peak	THD	= thread	
NCAP	= encapsulated	*	= minute (plane angle)	PL	= phase lock	THRU	= through	
XΥ	= external	MINAT	= miniature	PLO	= phase lock oscillator	TI	= titanium	
	= farad	mm	= millimeter	PM	<ul> <li>phase modulation</li> </ul>	TOL	= tolerance	
EΤ	<ul> <li>field-effect transistor</li> </ul>	MOD	= modulator	PNP	= positive-negative-	TRIM	<ul> <li>trimmer</li> </ul>	
/F	= flip-flop	MOM	= momentary		positive	TSTA	= transistor	
Н	= flat head	MOS	= metal-oxide semi-	P/O	= part of	TTL	= transistor-	transistor
OL H	= fillister head		conductor	POLY	= polystyrene		logic	
М	= frequency modulation	ms	= millisecond	PORC	= porcelain	TV	= television	
Р	= front panel	MTG	= mounting	POS	<ul> <li>positive; position(s)</li> </ul>	TVI	= television	interferenc
REQ	= frequency	MTR	= meter (indicating		(used in parts list)	TWT	= traveling v	vave tube
XD	= fixed		device)	POSN	= position	U	= micro (10	6) (used in
	= gram	mV	= millivolt	POT	<ul> <li>potentiometer</li> </ul>		parts list)	
E	≈ germanium	mVac	= millivolt, ac	p-p	= peak-to-peak	UF	= microfarac	d (used in
Hz	= gigahertz	mVdc	= millivolt, dc	PP	= peak-to-peak (used in		parts list)	
L	= glass	m∨pk	= millivolt, peak		parts (ist)	UHF	= ultrahigh f	requency
ND	= ground(ed)	mVp-p	= millivolt, peak-to-peak	PPM	= pulse-position	UNREG	= unregulate	ed
	= henry	mVrms	= millivolt, rms		modulation	٧	= volt	
	= hour	mW	= milliwatt	PREAMPL	= preamplifier	VA	voltamper	e
ET	= heterodyne	MUX	= multiplex	PRF	= pulse-repetition	Vac	= volts ac	
EX	= hexagonal	MY	= mylar		frequency	VAR	= variable	
D	= head	μA	- microampere	PRR	= pulse repetition rate	VCO	= voltage-co	ontrolled
DW	= hardware	μF	= microfarad	ps	= picosecond		oscillator	
F	= high frequency	μH	= microhenry	PT	= point	Vdc	= volts dc	
G.	= mercury	μmho	= micrometry	РТМ	= pulse-time modulation	VDCW	= voits dc; v	vorkina (iie
ı	= high	μs	= microsecond	PWM	= pulse-width modulation	10011	in parts lis	
, P.	= Hewlett-Packard	μV	= microvolt	PWV	= peak working voltage	V(F)	= volts, filter	
PF	= high pass filter	•		RC	= resistance capacitance	VFO	= variable-fr	
rr R	•	μVac	= microvolt, ac	RECT	= rectifier	VIO	oscillator	equency
	= hour (used in parts list)	μVdc	= microvolt, dc	REF		VHF		francianni
<b>V</b>	high voltage	μVpk	= microvolt, peak		- reference		= very-high	rrequency
Z	= Hertz	μVp-p	= microvolt, peak-to-	REG	= regulated	Vpk	= volts peak	
	integrated circuit		peak	REPL	= replaceable	Vp-p	= Volts peak	-to-peak
)	= inside diameter	μVrms	= microvolt, rms	RF	= radio frequency	Vrms	= volts rms	
	= intermediate frequency	μW	= microwatt	RFI	= radio frequency	VSWR	= voltage sta	anding wav
/IPG	= impregnated	n <b>A</b>	= nanoampere		interference		ratio	
	= inch	NC	= no connection	RH	= round head; right hand	VTO	= voltage-tu	
1CD	= incandescent	N/C	= normally closed	RLC	= resistance-inductance-	VTVM	= vacuum-ti	ibe voltmet
1CL	= include(s)	NE	= neon		capacitance	V(X)	= volts, swit	ched
1P	= input	NEG	= negative	RMO	= rack mount only	W	= watt	
IS	= insulation	nF	= nanofarad	rms	= root-mean-square	W/	= with	
ΙT	= internal	NI PL	= nickel plate	RND	= round	WIV	= working in	verse volta
3	= kilogram	N/O	= normally open	ROM	= read-only memory	ww	* wirewound	j .
Ηz	= kilohertz	NOM	= nominal	R&P	= rack and panel	W/O	= without	
Ω	= kilohm	NORM	= normal	RWV	reverse working voltage	YIG	= yttrium-iro	on-garnet
<i>l</i> .	= kilovolt	NPN	= negative-positive-	S	<ul> <li>scattering parameter</li> </ul>	Zo	= characteri:	stic
	= pound		negative	s	= second (time)		impedance	e
0	= inductance-capacitance	NPO	= negative-positive zero	*1	= second (plane angle)			
ED.	= light-emitting diode	_	(zero temperature	S-B	= slow-blow (fuse (used			
:	= low frequency		coefficient)		in parts list)		NOTE	
3	= long	NRFR	= not recommended for	SCR	= silicon controlled			
-	= left hand		field replacement		rectifier; screw	Ail abbrev	riations in th	ne parts
M	= limit	NSR	= not separately	SE	= selenium	will be in up		. parts
N	= linear taper (used in	.40.1	replaceable	SECT	= sections	50 01		
	parts list)	ns	= nanosecond	SEMICON	= semiconductor			
1	= linear			SHF	= superhigh frequency			
WASH		nW OPD	= nanowatt	SI	= silicon			
	- lockwasher	OBD	= order by description					
)	= low; local oscillator	OD	= outside diameter	SIL	= silver			
OG	= logarithmic taper	OH	- oval head	SL	= slide			
	(used in parts list)	OP AMPL	<ul> <li>operational amplifier</li> </ul>	SNR	= signal-to-noise ratio	3.41	ULTIPLI	ED C
9	= logarithm(ic)	OPT	= option	SPDT	= single-pole, double-	TVI ·	JE I IF LII	-113
PF	= low pass filter	osc	= oscillator		throw			
/	= low voltage	ОХ	= oxide	SPG	= spring	Abbreviat	ion Prefix	Multiple
	= meter (distance)	oz	= ounce	SR	= split ring		TOTAL PARTY	-
A	≈ milliampere	Ω	= ohm	SPST	= single-pole, single-	Ť	tera	1017
AX	= maximum	P	= peak (used in parts		throw	G	giga	109
Ω	= megohm		list)	SSB	= single sideband	М	mega	106
EG	= meg (10 <sup>6</sup> ) (used in	PAM	= pulse-amplitude	SST	= stainless steel	k	kilo	10 <sup>3</sup>
	parts list)		modulation	STL	= steel	da	deka	10
ET FLM	= metal film	PC	= printed circuit	SQ	= square	đ	deci	10
ET OX	= metal oxide	PCM	= pulse-code moudulation;	SWR	= standing-wave ratio	c	centi	10 -
F	= medium frequency;		pulse-count modulation	SYNC	= synchronize	m	milli	10 3
	microfared (used in	PDM	= pulse-duration	T	= timed (slow-blow fuse)	μ	micro	10 %
	ייייכיטומיפט (מספט ווו	. 541						
	parte liet)							
	parts list)	-5	modulation	TA	= tantaium	n	nano	10 *
FR q	parts list) = manufacturer ≈ milligram	pF PH BRZ	modulation = picofarad = phosphor bronze	TA TC	= tantaium = temperature compensating	n P f	nano pico femto	10 <sup>12</sup> 10 <sup>12</sup> 10 <sup>15</sup>

## 6-4. ORDERING INFORMATION

- 6-5. To obtain replacement parts, address order or inquiry to your local Hewlett-Packard Sales and Service Office (see lists at rear of this manual for addresses). Identify parts by their Hewlett-Packard part numbers.
  - a. Instrument model number.
  - b. Instrument serial number.
  - c. Description of the part.
  - d. Function and location of the part.

## 6-6. HP PART NUMBER ORGANIZATION

6-7. Following is a general description of the HP part number system.

## 6-8. Component Parts and Materials

6-9. Generally, the prefix of HP part numbers identifies the type of device. Eight-digit part numbers are used, where the four-digit prefix identifies the type of component, part, or material and the four-digit suffix indicates the specific type. Following is a list of some of the more commonly used prefixes for component parts. The list includes HP manufactured parts and purchased parts.

Prefix	Component/Part/Material		
0121-	Capacitors, Variable (mechanical)		
0122-	Capacitors, Voltage Variable (semiconductor)		
0140-	Capacitors, Fixed /		
0150-	Capacitors, Fixed   Non-Electrolytic		
0160-	Capacitors, Fixed		
0180-	Capacitors. Fixed Electrolytic		
0330-	Insulating Materials		
0340-	Insulators. Formed		
0370-	Knobs, Control		
0380-	Spacers and Standoffs		
0410-	Crystals		
0470-	Adhesives		
0490-	Relays		
0510-	Fasteners		
0674- thru 0778-	Resistors, Fixed (non wire wound)		
0811- thru 0831-	Resistors (wire wound)		
1200-	Sockets for components		
1205-	Heat Sinks		
1250-	Connectors (RF and related parts)		
1251-	Connectors (non RF and related parts)		
1410-	Bearings and Bushings		
1420-	Batteries		
1820-	Monolithic Digital Integrated Circuits		
1826-	Monolithic Linear Integrated Circuits		
1850-	Transistors, Germanium PNP		
1851-	Transistors, Germanium NPN		
1853-	Transistors, Silicon PNP		
1854-	Transistors, Silicon NPN		
1855-	Field-Effect-Transistors		
1900- thru 1912-	Diodes		
1920- thru 1952-	Vacuum Tubes		
1990-	Semiconductor Photosensitive and Light-Emitting Diodes		
3100- thru 3106-	Switches		
8120-	Cables		
9100-	Transformers, Coils, Chokes, Inductors, and Filters		

6-10. For example, 1854-0037, 1854-0221, and 1851-0192 are all NPN transistors. The first two are silicon and the last is germanium.

#### 6-11. General Usage Parts

6-12. The following list gives the prefixes for HP manufactured parts used in several instruments, e.g., side frames, feet, top and bottom covers, etc. these are eight-digit part numbers with the four-digit prefix identifying the type of parts as shown below:

Type of Part	Prefix
Sheet Metal	5000- to 5019-
Machined	5020- to 5039-
Molded	5040- to 5059-
Assemblies	5060- to 5079-
Components	5080- to 5099-

## 6-13. Specific Instrument Parts

6-14. These are HP manufactured parts for use in individual instruments or series of instruments. For these parts, the prefix indicates the instrument and the suffix indicates the type of part. For example, 05004-60003 is an assembly used in the 5004A. Following is a list of suffixes commonly used.

P/N Suffix
-00000 to -00499
-20000 to -20499
-40000 to -40499
-60000 to -60499
-80000 to -80299
-90000 to -90249

## 6-15. Mechanical Parts

6-16. The major mechanical parts of the 5004A are shown in Figure 6-1, at the rear of this section. The parts are listed in the miscellaneous part section of the parts list under MP numbers.

Table 6-1. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A1	05004-60007	1	BOARD ASSEMBLY, MAIN	28480	05004-60007
A1C1 A1C2 A1C3 A1C4 A1C5	0180-0210 0180-0490 0180-0490 0160-2055 0160-2055	1 2 16	CAPACITOR-FXD 3,3UF+-20% 15VDC TA CAPACITOR-FXD 68UF+-10% 6VDCTA CAPACITOR-FXD 68UF+-10% 6VDCTA CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER	04200 04200 04200 28480 28480	150D335X0015A2 196D686X9006KA1 196D686X9006KA1 0160-2055 0160-2055
A1C6 A1C7 A1C8 A1C9 A1C10	0160-2055 0160-2055 0160-2055 0160-2055 0160-2055		CAPACITOR-FXD.01UF +80-20% 100VDC CER CAPACITOR-FXD.01UF +80-20% 100VDC CER CAPACITOR-FXD.01UF +80-20% 100VDC CER CAPACITOR-FXD.01UF +80-20% 100VDC CER CAPACITOR-FXD.01UF +80-20% 100VDC CER	28480 28480 28480 28480 28480	0160-2055 0160-2055 0160-2055 0160-2055 0160-2055
A1C11 A1C12 A1C13 A1C14 A1C15	0160-2055 0160-2055 0160-2055 0160-2055 0160-0374 0160-2055	4	CAPACITOR-FXD.01UF +80-20% 100VDC CER CAPACITOR-FXD.01UF +80-20% 100VDC CER CAPACITOR-FXD.01UF +80-20% 100VDC CER CAPACITOR-FXD 10UF +-10% 20VDC TA CAPACITOR-FXD.01UF +80-20% 100VDC CER	28480 28480 28480 04200 28480	0160-2055 0160-2055 0160-2055 150D106X9020B2 0160-2055
A1C16 A1C17 A1C18 A1C19 A1C20	0180-0374 0160-2055 0160-2055 0180-2414 0160-2055	1	CAPACITOR-FXD10UF+-10% 20VDC TA CAPACITOR-FXD.01UF +80-20% 100VDC CER CAPACITOR-FXD.01UF +80-20% 100VDC CER CAPACITOR-FXD 2900UF-75-10% 40VDC AL CAPACITOR-FXD.01UF +80-20% 100VDC CER	04200 28480 28480 04200 28480	150D106X9020B2 0160-2055 0160-2055 36D292G040AA2A 0160-2055
A1C21 A1C22 A1C23 A1C24 A1C25	0160-2055 0180-0374 0180-0374 0160-2055 0180-2413	1	CAPACITOR-FXD.01UF +80-20% 100VDC CER CAPACITOR-FXD 10UF+-10% 20VDC TA CAPACITOR-FXD 10UF+-10% 20VDC TA CAPACITOR-FXD.01UF +80-20% 100VDC CER CAPACITOR-FXD 7500UF+75-10% 15VDC AL	28480 04200 04200 28480 04200	0160-2055 150D106X9020B2 150D106X9020B2 0160-2055 36DX752G015AA2A
A1C26 A1C27 A1C28 A1C29 A1C30	0160-3043 0160-0576	1 7	CAPACITOR-FXD 5000PF/5000PF+-20% CAPACITOR-FXD .1UF+-20% 50VDC CER NOT ASSIGNED NOT ASSIGNED NOT ASSIGNED	28480 28480	0160-3043 0160-0576
A1C31	0160-0576		CAPACITOR-FXD .1UF+-20% 50VDC CER	28480	0160-0576
A1C1 A1C2 A1C3 A1C4 A1C5	1901-0040 1901-0028 1901-0028 1901-0782 1901-0782	5 2 2	DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-PWR RECT 400V 750MA DO-29 DIODE-PWR RECT 400V 750MA DO-29 DIODE-SCHOTTKY 1N5821 30V 3A DIODE-SCHOTTKY 1N5821 30V 3A	28480 02713 02713 02037 02037	1901-0040 MP493 MP493 1N5821 1N5821
A1J1 A1J2	1251-4778 1251-4777	1		28480 28480	1251-4468 1251-4777
A1Q1 A1Q2 A1Q3 A1Q4 A1Q5	1858-0014 1858-0014 1858-0014 1858-0014 1854-0215	2	TRANSISTOR ARRAY TRANSISTOR ARRAY TRANSISTOR ARRAY TRANSISTOR ARRAY TRANSISTOR ARRAY TRANSISTOR NPN SI PD=350MW FT=300MHZ	28480 28480 28480 28480 02037	1858-0014 1858-0014 1858-0014 1858-0014 SPS3611
A1Q6	1854-0215		TRANSISTOR NPN SI PD=350MW FT=300MHZ	02037	SPS3611
A1R1 A1R2 A1R3 A1R4 A1R5	0683-2215 0683-2215 0683-2215 0683-2215 0683-2215	9	RESISTOR 220 5% .25W FC TC=-400/+600 RESISTOR 220 5% .25W FC TC=-400/+600	01607 01607 01607 01607 01607	CB2215 CB2215 CB2215 CB2215 CB2215
A1R6 A1R7 A1R8 A1R9 A1R10	0683-2215 0683-2215 0683-1615 0683-1615 1810-0047	5 2	RESISTOR 220 5% .25W FC TC=-400/+600 RESISTOR 220 5% .25W FC TC=-400/+600 RESISTOR 220 5% .25W FC TC=-400/+600 RESISTOR 220 5% .25W FC TC=-400/+600 NETWORK-RES 5-PIN-8IP .15-PIN-SPCG	01607 01607 01607 01607 28480	CB2215 CB2215 CB2215 CB2215 1810-0047
A1R11 A1R12 A1R13 A1R14 A1R15	0683-2425 0683-1525 0683-1025 0683-2235 0683-4315	2 2 4 2 5	RESISTOR 2,4K 5% .25W FC TC=-400/+700 RESISTOR 1.5K 5% .25W FC TC=-400/+700 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 22K 5% .25W FC TC=-400/+800 RESISTOR 430 5% .25W FC TC=-400/+600	01607 01607 01607 01607 01607	CB2425 CB1525 CB1025 CB2235 CB4315
A1R16 A1R17 A1R18 A1R19 A1R20	0683-2235 0683-1025 0683-2215 0683-2315 0683-2215		RESISTOR 22K 5% .25 FC TC=-400/+800 RESISTOR 1K 5% .25 FC TC=-400/+600 RESISTOR 220 5% .25 FC TC=-400/+600 RESISTOR 430 5% .25 FC TC=-400/+600 RESISTOR 220 5% .25 FC TC=-400/+600	01607 01607 01607 01607 01607	CB2235 CB1025 CB2215 CB4315 CB2215
A1R21 A1R22 A1R23 A1R24 A1R25	0683-1025 0683-1525 0683-4315 0683-1025 0683-4315		RESISTOR 1K 5% .25 FC TC=-400/+600 RESISTOR 1.5K 5% .25 FC TC=-400/+700 RESISTOR 430 5% .25 FC TC=-400/+600 RESISTOR 1K 5% .25 FC TC=-400/+600 RESISTOR 430 5% .25 FC TC=-400/+600	01607 01607 01607 01607 01607	CB1025 CB1525 CB4315 CB1025 CB4315

Table 6-1. Replaceable Parts (Continued)

Reference	HP Part	Qty	Description	Mfr	Mfr Part Number
Designation	Number			Code	
A1R26	0683-7525	4	RESISTOR 7,5K 5% .25W FC TC=-400/+700	01607	CB7525
A1R27	0683-4725	2	RESISTOR 4,7K 5% .25W FC TC=-400/+700	01607	CB4725
A1R28 A1R29	1810-0047 0683-1615		NETWORK-RES 5-PIN-81P .15-PIN-SPCG RESISTOR 160 5% .25W FC TC=-400/+600	28480 01607	1810-0047 CB1615
A1R30	0683-1615		RESISTOR 160 5% .25W FC TC=-400/+600 RESISTOR 160 5% .25W FC TC=-400/+600	01607	CB1615
A1R31	0673-3315	2	RESISTOR 330 5% .25W FC TC=-400/+600	01607	CB3315
A1R32	0683-1615	~	RESISTOR 160 5% .25W FC TC=-400/+600	01607	CB1615
A1R33	0683-3315		RESISTOR 330 5% .25W FC TC=-400/+600	01607	CB3315
A1R34	0683-4725		RESISTOR 4,7K 5% .25W FC TC=-400/+700	01607	CB4725
A1R35	0683-4315		RESISTOR 430 5% .25W FC TC=-400/+600	01607	CB4315
A1R36	0683-7525		RESISTOR 7,5K 5% .25W FC TC=-400/+700	01607	CB7525
A1R37	0683-2225	1 1	RESISTOR 2,2K 5% .25W FC TC=-400/+700	01607	CB2225
A1R38	0683-1825 0683-2425	1	RESISTOR 1,8K 5% .25W FC TC=-400/+700	01607 01607	CB1825 CB2425
A1R39 A1R40	0683-2035	1	RESISTOR 2,4K 5% .25W FC TC=-400/+700 RESISTOR 20K 5% .25W FC TC=-400/+800	01607	CB2425 CB2035
A1R41	1810-0135	2	NETWORK-RES 6-PIN-SIP .15-PIN-SPCG	28480	1810-0135
A1R42	0683-7525	~	RESISTOR 7,5K 5% .25W FC TC=-400/+700	01607	CB7525
A1R43	0683-7525		RESISTOR 7,5K 5% .25W FC TC=-400/+700	01607	CB7525
A1R44	1810-0135		NETWORK-RES 6-PIN-SIP .15-PIN-SPCG	28480	1810-0135
A181	3101-0555	1	SWITCH-PS DPDT ALTNG 4A 250VAC	28480	3101-0555
A182	3101-2178	5	SWITCH ASSEMBLY, 5-STATION	28480	3101-2178
A183	3101-2178		SWITCH ASSEMBLY, 5-STATION	28480	3101-2178
A184	3101-2178		SWITCH ASSEMBLY, 5-STATION	28480	3101-2178
A185	3101-2178		SWITCH ASSEMBLY, 5-STATION	28480	3101-2178
A186 A187	3101-2178 3101-2177	1	SWITCH ASSEMBLY, 5-STATION SWITCH-SL 4PDT-NS MINTR .01A 5VDC PC	28480 28480	3101-2178 3101-2177
A187 A188	3101-2177	1	SWITCH-SL 4PDT-NS MINTR .01A 5VDC PC SWITCH-SL 2-DPDT-NS STD 1,5A 250VAC PC	28480	3101-2177
A1TP1	1251-4707	5	CONNECTOR-SGL CONT PIN .031-IN-BSC-8Z	28480	1251-4707
A1TP2	1251-4707		CONNECTOR-SGL CONT PIN .031-IN-BSC-8Z	28480	1251-4707
A1TP3	1251-4707		CONNECTOR-SGL CONT PIN .031-IN-BSC-8Z	28480	1251-4707
A1TP4	1251-4707		CONNECTOR-SGL CONT PIN .031-IN-BSC-8Z	28480	1251-4707
A1TP5	1251-4707		CONNECTOR-SGL CONT PIN .031-IN-BSC-8Z	28480	1251-4707
A1TP6	1251-0600	3	CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-0600
A1TP7	1251-0600		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-0600
A1TP8	1251-0600		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-0600
A1U1	1820-1195	1 1	IC FF TTLLS D-TYPE POS-EDGE-TRIG COM	01698	SN74LS175N
A1U2 A1U3	1820-1285	1 2	IC GATE TTL LS AND-OR-INV 4-INP	01698 02037	SN74L854N MC10125L
A1U4	1820-1052 1820-0691	1	IC XLTR ECL/TTL ECL-TO-TTL QUAD 2-INP IC GATE TTL LS AND-OR-INV	02037	SN74864N
A1U5	1820-1204		IC GATE TTE ES AND-OR-INV	01698	SN74LS20N
A1U6	1820-1140	1 1	IC GEN TTL S PAR GEN 9-BIT	02910	N82862A
A1U7	1820-1144	1 1	IC GATE TTL LS NOR QUAD S-INP	01698	SN74L802N
A1U8	1820-1197	1	IC GATE TTL LS NAND QUAD S-INP	01698	SN74L800N
A1U9	1820-0629	1	ICFF TTL S J-K NEG-EDGE-TRIG	01698	SN748112N
A1U10	1820-1199	1	IC INV TTL LS HEX 1-INP	01698	SN74L804N
A1U11	1820-0685	1	IC GATE TTL S NAND TPL 3-INP	01698	SN74810N
A1U12	1820-1052		IC SLTR ECL/TTL ECL-TO-TTL QUAD S-INP	02037	MC10125L
A1U13 A1U14	1820-1885 1820-1885	4	IC, TTL 74LS173   IC, TTL 74LS173	03406 03406	DM74LS173N DM74LS173N
A1U15	1820-1885		IC, TTL 74LS173	03406	DM74LS173N DM74LS173N
A1U16	1820-1885		IC, TTL 74LS173	03406	DM74LS173N
A1U17	1820-1198	1	IC GARE TTL LS NAND QUAD S-INP	01698	8N74L803N
A1U18	1820-1281	1	IC DCDR TTL LS 2-TO-4-LINE DUAL 2-INP	01698	8N74L8139N
A1U19	1820-1006	1	IC, ROM 32 X 8, CC	28480	1816-1006
A1U20	1820-1001	1		28480	1820-1001
A1U21	1820-1433	2	IC SHF-RGTR TTL LS R-S SERIAL-IN PRL OUT	01698	SN74LS164N
A1U22	1820-1447	1 1	IC SN74L3670N 16-BIT RAM TTL	01698	SN74LS670N
A1U23	1820-1419	1	IC COMPTR TTL LS MAGTD 4-BIT	01698	SN74L885N
A1U24 A1U25	1820-1433 1820-1478	3	IC SHF-RGTR TTL LS R-S SERIAL-IN PRL OUT IC CNTR TTL LS BIN SYNCHRO	01698 01698	SN74L8164N SN74LS93N
A1U25 A1U26	1820-1478	3	IC CNTR TTL LS BIN SYNCHRO	01698	SN74L893N SN74L893N
A1U27	1820-1478		IC CNTR TTL LS BIN SYNCHRO	01698	SN74L893N SN74L893N
A1U28	1826-0180	1	IC 555	02910	NE555V
A1U29	1816-1007	1	IC, ROM 32X 8, CC	28480	1816-1007
A1U30	1826-0173	1	IC V RGLTR	03406	LM320K-5.2
			A1 MISCELLANEOUS		
	0510-0741	5	BRACKET, 90 DEGREE	28480	0510-0741
	2110-0269	2	FUSEHOLDER-CLIP-TYPE .25FUSE	28480	2110-0269
40	5040-8013	1	RECEPTACLE, AC POWER	28480	5040-6013
A2	05004-60002	1	BOARD ASSEMBLY, DISPLAY	28480	05004-60002
A2CR1	1990-0325	2	LED-VISIBLE LUM-INT=800CD IF=50MA=MAX	01542	5082-4403
A2CR2	1990-0325	4	DISPLAY-NUM SEG 1-CHAR .43-H	01542	5082-7650
A2CR2 A2CR3	1990-0540	7	DISPLAY-NUM SEG 1-CHAR .43-H	01542	5082-7650
A2CR4	1990-0540		DISPLAY-NUM SEG 1-CHAR .43-H	01542	5082-7650
/120114	1330 0040				
A2CR5	1990-0540		DISPLAY-NUM SEG 1-CHAR .43-H	01542	5082-7650

Table 6-1. Replaceable Parts (Continued)

Reference	HP Part	Qty	Description	Mfr	Mfr Part Number
	Number	٦٠,	2000	Code	
Designation			LED VIOLET LINA INT. COOLIGE TO THE		
A2CR6	1990-0325	4.0	LED-VISIBLE LUM-INT=800UCD IF=50MA-MAX	01542	5082-4403
A2J1	1251-3768	18	CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2J2	1251-3768		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2J3	1251-3768		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2J4	1251-3768		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2J5	1251-3768		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2J6	1251-3768		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2J7	1251-3768		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2J8	1251-3768		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2J9	1251-3768		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2J10	1251-3768		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2J11	1251-3768		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2J12	1251-3768		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2J13	1251-3768		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2J14	1251-3768		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2J15	1251-3768		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2J16	1251-3768		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2J17	1251-3768		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2J18	1251-3768		CONTACT-CONN U/W-POST-TYPE MALE DPSLDR	28480	1251-3768
A2TP1	1251-4714	1		28480	1251-4714
A2W1	1251-4750	3	CONNECTOR-SGL CONT PIN .03-IN-BSC-SZ RND	28480	1251-4750
A2W2	1251-4750		CONNECTOR-SGL CONT PIN .03-IN-BSC-SZ RND	28480	1251-4750
A2W3	1251-4750		CONNECTOR-SGL CONT PIN .03-IN-BSC-SZ RND	28480	1251-4750
	000		A2 MISCELLANEOUS	20,000	
	0400-0010	1	GROMMET, VINYL 0.250" ID	00000	OBD#
A3	05004-60005	1	PROBE ASSEMBLY	28480	05004-60005
MP	7120-5919	1	LABEL, PROBE, TOP	28480	7120-5919
MP	7120-5919	1	LABEL, PROBE, BOTTOM	28480	7120-5919
MP	5060-0418	1		28480	
			PIN TIP ASSEMBLY		5060-0418
MP	00545-20203	1	BODY, BOTTOM HALF	28480	00545-20203
MP	00546-40002	1	WINDOW	28480	00546-40002
• • •	00547-40005	1	COVER, TIP	28480	00547-40005
MP	05004-20204	1	BODY, TOP HALF	28480	05004-20204
	05004-20205	1	SWITCH, PUSHBUTTON	28480	05004-20205
	05004-60103	1	CABLE ASSEMBLY, PROBE	28480	05004-60103
A3	05004-60003	1	BOARD ASSEMBLY, PROBE	28480	05004-60003
A3	0160-0576		CAPACITOR-FXD .1UF +-20% 50VDC CER	28480	0160-0576
A3	0160-0576		CAPACITOR-FXD .1UF +-20% 50VDC CER	28480	0160-0576
A3	0150-0088	1	CAPACITOR-FXD 3.9PF +-25PF 500VDC	28480	0150-0088
A3	1901-0040		DIODE-SWITCHING 30V 50MA 2NS DO-35	28480	1901-0040
A3	2140-0346	1	LAMP-INCAND 7210 5VDC 30MA T-1-BULB	04504	7210 (ANSO 7210)
A3	0698-7225	1	RESISTOR 348 1% .05W F TC=0+-100	03292	C3-1/8 TO-348R-G
A3	0698-8875	1	RESISTOR 27.4 1% .05W F TC=0+-100	03292	C3
A3	0698-8874	1	RESISTOR 127 1% .05W F TC=0+-100	03292	C3
A3	2100-1986	1	RESISTOR-TRMR 1K 10% C TOP-ADJ 1-TRN	04568	62-206-1
A3	0698-7262	1	RESISTOR 12.1K 1% .05W F TC=0+-100	03292	C3-1/8-TO-1212-G
A3	0757-0849	1	RESISTOR 36.5K 1% .5W F TC=0+-100	02995	MF7C1/2-TO-3652-F
A3	00546-00001	1	SWITCH, CONTACE	28480	00546-00001
A3	1820-0919	3	IC COMPTR ECL A/D DUAL	02037	MC1650L
			A3A1 MISCELLANEOUS	5255,	
	1251-4259		CONNECTOR-SGL CONT PIN .031-IN-BSC-8Z	28480	1251-4259
	00545-20202		STUD, TIP	28480	00545-20202
A4	05004-60006	1	POD ASSEMBLY	28480	05004-60006
/ \ <del>-T</del>	0624-0306	1	SCREW-TPG 2-28 .5-IN-LG PAN-HD-POZI STL	28480	0624-0307
MP14		1	LABEL, POD INST.	28480	7120-5921
IVIF 14	7120-5921		,		
MDe	5040-0563	1	CONNECTOR, CLIP	28480	5040-0563
MP6	5040-8125	1	COVER, POD	28480	5040-8125
MP7	05004-20201	1	HALF-BOTTOM POD	28480	05004-20201
	05004-60101	1	CABLE ASSEMBLY, POD	28480	05004-60101
		1	BOARD ASSEMBLY, POD	28480	05004-60004
A4	0160-2550	2	CAPACITOR-FXD 1PF +1PF 500VDC	28480	0160-2550
A4	0160-2235	1	CAPACITOR FXD .75PF +25PF 500VDC	28480	0160-2235
A4	0160-2550		CAPACITOR FXD 1PF +1PF 500VDC	28480	0160-2550
A4	0160-0576		CAPACITOR FXD .1UF +-20% 50VDC CER	28480	0160-0576
A4	0180-0155	1	CAPACITOR FXD 2.2UF +-20% 20VDC TA	04200	15D225X0020A2

See introduction to this section for ordering information

Table 6-1. Replaceable Parts (Continued)

Designation   Number   Numbe	Reference	HP Part	Otv	Description	Mfr	Mfr Part Number
### AAA1CR			Qty	Description		wiir Part Number
AAA1CR   1690-0576	Designation	Number				
MAA1CR2						
AAA1CR2 1991-0040 AAA1CR3 1993-0068-3423 AAA1CR3 1991-0040 AAA1CR3 1991-0040 AAA1CR3 1993-0068-3423 AAA1CR3 1975-0438 2 RESISTOR 46.4 KT 36.9 W FTC-06-100 AAA1CR3 1975-0438 2 RESISTOR 46.4 KT 36.9 W FTC-06-100 AAA1CR3 1975-0438 2 RESISTOR 46.4 KT 36.9 W FTC-06-100 AAA1CR3 1975-0438 2 RESISTOR 46.4 KT 36.9 W FTC-06-100 AAA1CR3 1975-0438 2 RESISTOR 46.4 KT 36.9 W FTC-06-100 AAA1CR3 1975-0438 2 RESISTOR 46.4 KT 36.9 W FTC-06-100 AAA1CR3 1975-0438 3 RESISTOR 46.4 KT 36.9 W FTC-06-100 AAA1CR3 1975-0438 3 RESISTOR 46.4 KT 36.9 W FTC-06-100 AAA1CR3 1975-0438 1 RESISTOR 51.8 KT 36.9 W						
AAA1R3						
AAAIRI 0757-1100 AAAIRS 0757-1100 AAAIRS 0065-9423 AAAIRS 0757-100 AAAIRS 0065-9423 AAAIRS 0757-100 AAAIRS 1 1 RESISTOR 8.01 K1, 25W FTC-04-100 AAAIRS 0757-100 AAAIRS 1 1 RESISTOR 8.01 K1, 25W FTC-04-100 AAAIRS 0757-1004 AAAIRS 1 1 RESISTOR 8.01 K1, 25W FTC-04-100 AAAIRS 1 1 RESISTOR 8.01 K1, 25W FTC-04-100 AAAIRS 1 1 RESISTOR 8.01 K1, 25W FTC-04-100 AAAIRS 1 1 RESISTOR A.01 K1, 25W FTC-04-100 AAAIRS 1 1						
AAAHR2 0757-1100   RESISTOR 644 KT 96 WF TC-00-100   03292   C4-18-TO-601-F   AAAHR4 0868-3423   RESISTOR 644 KT 96 WF TC-00-100   05524   MFF-172-10   AAAHR4 0858-3423   RESISTOR 644 KT 96 WF TC-00-100   05524   MFF-172-10   AAAHR4 0757-0438   RESISTOR 644 KT 96 WF TC-00-100   05222   MFF-172-10   AAAHR4 0757-0438   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHR4 0757-0438   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHR4 0757-0438   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHR4 0757-0438   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHR4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1820-0493   RESISTOR 614 KT 926 WF TC-00-100   03292   C4-18-TO-611-F   AAAHU4 1						
AAAHR3 0698-3423 3 RESITOR 46 4K 176 WF TC-00-100 05524 MFF-1/2-10 068-3423 RESITOR 46 4K 176 WF TC-00-100 05524 MFF-1/2-10 0			3	RESISTOR 600 1% .125W F TC=0+-100		
AAA1RA 0688-3423 AAA1RA 0688-3423 RESISTOR 84.6 KT 95.0FT ICO-0-100 05524 MFF-1/2-10 MFA-1/2-10 MFA	A4A1R2	0757-1100		RESISTOR 600 1% .125W F TC=0+-100		C4-1/8-TO-601-F
AAA1RS 0889-3423 AAA1RS 0787-1409 AAA1RT 0787-1438 C 0787-1438 C 0787-1438 C 0787-1438 C 0788-1438 C 0			3			
AAAHR 0757-1400 AAAHR 0757-0438 AAAHR 0757-0438 AAAHR 0757-0438 AAAHR 0757-0438 AAAHR 0757-0438 AAAHR 0757-0438 AAAHR 1						
AAA1R7 (0757-0438 2   RESISTOR 5.11K 1%, 125W FT-00-100   03292   C4-108-T0-5111-F   AAA1R8 (088-5153						
AAA1R8   0757-048						
AAA1R9			2			
AAA1R10 0757-1994 1 RESISTOR 5.11N 9.12SW FTC-94-100 03392 C-1-18-TO-1471-F						
AAA1R11 0757-0438 AAA1U1 1820-0493 1 1820-0493 1 1C COMPTR ECL AD DUAL 02037 AAA1U2 1820-0493 1 1C COMPTR ECL AD DUAL 02037 AAA1U3 1820-04919 1 1C COMPTR ECL AD DUAL 02037 AAA1U3 1820-04919 1 1C COMPTR ECL AD DUAL 02037 AAA1 MISCELLANEOUS 02037 AAA1 MISCELLANEOUS 02037 AAA1 MISCELLANEOUS 02037 AAA1 MISCELLANEOUS 04037 A						
AAA1U1 1826-0493 1 1 IC OP AMP AAA1U2 1820-0493 1 IC COMPTR ECL AD DUAL 02037 AAA1U3 1820-0919 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-04215 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-04215 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-04215 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-04215 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-04215 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-04215 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-04215 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-0421 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-0421 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-0421 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-0421 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-0421 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-0421 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-0421 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-0421 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-0421 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-0421 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1826-0421 1 IC COMPTR ECL AD DUAL 02037 AAA1U4 1 1226-0421 1 IC COMPTR ECL AD D			1			
AAA1U2 1820-0493 AAA1U3 1820-0495 AAA1U4 1826-0215 1 IC COMPTR ECI. A/D DUAL 1826-0216 1 IF PUSE 25A 250V SLO-BLO 125X 25 UL IEC 1970-0308 1 IT FUSE 25A 250V SLO-BLO 125X 25 UL IEC 1970-0308 1 IT FUSE 25A 250V SLO-BLO 125X 25 UL IEC 1970-0308 1 IT FUSE 25A 250V SLO-BLO 125X 25 UL IEC 1970-0308 1 IC V ROLL RR 1826-1976						
AA41U3 1826-0919			1			
AA41U4 1826-0215						
1460-1473		1820-0919				MC1650L
1460-1473	A4A1U4	1826-0215	1		02037	MC7905,2CT
F1 2110-0201 1 FUSE : 258 2509 \$LO-BLO 1.25X 25 UL IEC 04703 313.250 1 FUSE : 258 2509 \$LO-BLO 1.25X 25 UL IEC 04703 313.125 1 FUSE : 258 2509 \$LO-BLO 1.25X 25 UL IEC 04703 313 1 FUSE : 258 2509 \$LO						
F1 2110-0201 1 FUSE_25A 250V SLO-BLO_125X_25 ULIEC 04703 313.250 T1 3100-3083 1 FUSE_125A 250V SLO-BLO_125X_25 ULIEC 04703 313.125 T1 9100-3083 1 TRANSFORMER, POWER 28480 9100-3063 U1 1826-0181 1		1460-1473	4	SPRING (SH MET) BE CU	28480	1460-1473
F1 2110-0201 1 FUSE_25A 250V SLO-BLO_125X_25 ULIEC 04703 313.250 T1 3100-3083 1 FUSE_125A 250V SLO-BLO_125X_25 ULIEC 04703 313.125 T1 9100-3083 1 TRANSFORMER, POWER 28480 9100-3063 U1 1826-0181 1				5004A SIGNATURE ANALYZER		
F1	F1	2110-0201	1		04703	313.250
U1         1826-0181 B 120-1378         1 CABLE ASSY 18AWG 3-CNDCT JGK-JKT 25-OD MISCELLANEOUS PARTS         03406 MISCELLANEOUS PARTS         28480 B 120-1378         LU 1378           0380-0007 0510-0592         6 CABLE ASSY 18AWG 3-CNDCT JGK-JKT 25-OD MISCELLANEOUS PARTS         28480 MISCELLANEOUS PARTS         28480 D 380-0008         0380-0008           MP5 1205-0319         6 1400-0082 1400-0082 22 CLAMP-CA 125-DIA 375-WD NYL 2890-0072 29	F1	2110-0318	1	FUSE .125A 250V SLO-BLO 1.25X.25 UL IEC	04703	313.125
U1         1826-0181 B 120-1378         1 CABLE ASSY 18AWG 3-CNDCT JGK-JKT 25-OD MISCELLANEOUS PARTS         03406 MISCELLANEOUS PARTS         28480 B 120-1378         LU 1378           0380-0007 0510-0592         6 CABLE ASSY 18AWG 3-CNDCT JGK-JKT 25-OD MISCELLANEOUS PARTS         28480 MISCELLANEOUS PARTS         28480 D 380-0008         0380-0008           MP5 1205-0319         6 1400-0082 1400-0082 22 CLAMP-CA 125-DIA 375-WD NYL 2890-0072 29						
M1						
MSCELLANEOUS PARTS   SPACER RND 438LG 18ID 2500 BRS NI-PL   28480   0380-0008   0510-0592   0510-0592   0510-0741   1205-0319   1   HEAT SINK 8GL TO-3-PKG   28480   1205-0319   1400-00082   2   CLAMP-CA 125-DIA 375-WD NYL   05448   HP-2N   05440   1405-0319   1540-0457   1   CASE-CRY PV 10 LOZ 1-125-WD 1.5DP   28480   2360-0391   1540-0457   1   CASE-CRY PV 10 LOZ 1-125-WD 1.5DP   28480   2360-0391   1540-0457   1   CASE-CRY PV 10 LOZ 1-125-WD 1.5DP   28480   2360-0391   1540-0457   1   CASE-CRY PV 10 LOZ 1-125-WD 1.5DP   28480   2360-0391   1540-0457   1   PANEL FRONT   28480   2950-0075   1   PANEL FRONT   28480   7101-0447   7101-0447   7101-0447   7102-3731   2   PANEL FRONT   28480   7102-3731   2   PANEL FRONT   28480   7102-3731   7102-3505   1   PANEL FRONT   28480   7102-3731   7102-3505   1   PANEL FRONT   28480   7102-3055   1   PANEL FRONT	-					
0380-0007   3   SPACER-RND 438LG 18ID 2500 BRS NI-PL 28480   0380-0008						
0510-0592		0380-0007	3		28480	0380-0008
051-0741   BRACKET-RTANG 344-LG X 407-LG 312-WID   28480   051-0741   1205-0319   1400-0082   2   CLAMP-CA 125-DIA 375-WID NYL   05448   HP_2N   2860-0391   485-03						
1205-0319						
MP5			1			
MP5						
1540-0457   1	MD5					
MP1	IVII 3					
MP1						
MP4	MD4					
1720-3731						
T120-5370	IVIF4					
T120-5955						
T120-5956						
1						
1				,		
MP3						
MP3						
Sod1-0268   6	MDO					
So61-1215	IVIP3					
So61-1219						
See introduction to this section for ordering information   Season 1.1221						
Solid						
00548-60101						
05004-00001						
MP2						
MP2						
05004-20203   3   BEZEL, TEST POINT   28480   05004-20203   05004-90001   1   0230-62101   5   GRABBER   28480   10230-62101     See introduction to this section for ordering information   See introduction to this section for ordering information   05004-20203   05004-20203   05004-90001   050						
05004-90001	MP2			- ' -		
10230-62101 5 GRABBER 28480 10230-62101  See introduction to this section for ordering information						
See introduction to this section for ordering information						
		10230-62101	5	GRABBER	28480	10230-62101
	ı					
	ĺ					
				See introduction to this section for ordering information		
		I	1	6-8		1

Table 6-2. Manufacturers Code List

Mfr. No.	MANUFACTURER NAME ADDRESS	ZIP CODE
01542	HP DIV 01 OPTOELECTRONICS, PALO ALTO, CA	
01607	ALLEN-BRADLEY CO., MILWAUKEE, WI	
01698	TEXAS INSTRU INC SEMICOND CMPNT DIV, DALLAS, TX	
02037	MOTOROLA SEMICONDUCTOR PRODUCTS, PHOENIX, AZ	
02713	GENERAL INSTR CORP SEMIDON PROD GP., HICKSVILL, NY	
02910	SIGNETICS CORP, SUNNYVALE, CA	
02995	MEPCO/ELECTRA CORP, MINERAL WELLS, TX	
03292	CORNING GLASS WORKS (BRADFORD), BRADFORD, PA	
03406	NATIONAL SEMICONDUCTOR CORP, SANTA CLARA, CA	
04200	SPRAGUE ELECTRIC CO., NORTH ADAMS, MA	
04504	CHICAGO MINIATURE/DRAKE, CHICAGO, IL	
04568	BECKMAN INSTRUMENTS INC HELIPOT DIV., FULLERTON, CA	73138
04703	LITTELFUSE INC., DES PLAINS, IL	
05448	BURNDY ENGINEERING, LATHRUP VILLAGE, MI	
05524	DALE ELECTRONICS INC., COLUMBUS, NE	
28480	HEWLETT-PACKARD CO CORPORATE HQ., PALO ALTO, CA	94304

## **Replaceable Parts**

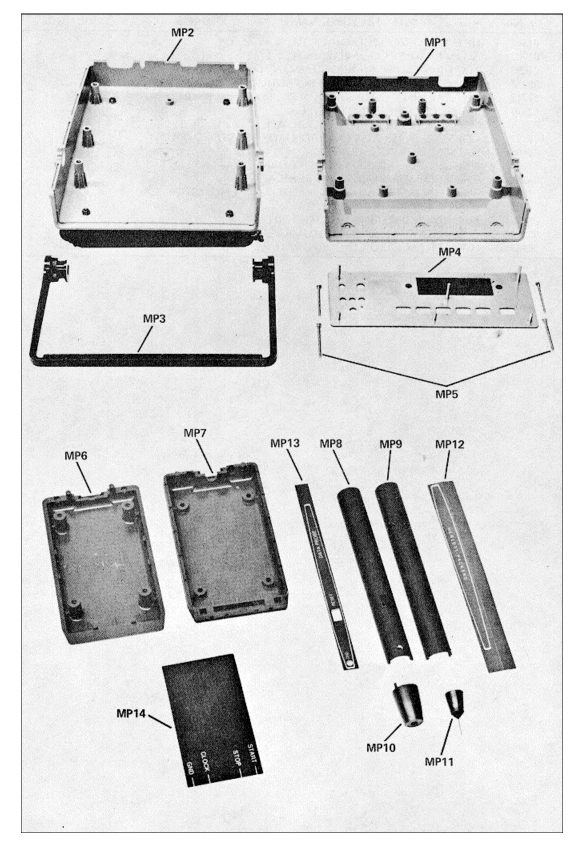


Figure 6-1. Mechanical Parts

## SECTION VII MANUAL CHANGES

#### 7-1. INTRODUCTION

7-2. This section normally contains information for adapting this manual to instruments for which the content does not apply directly. Since this manual does apply directly to instruments having serial numbers listed on the title page, no change' information is given here. Refer to INSTRUMENTS COVERED BY MANUAL in Section I for additional important information about serial number coverage.

# SECTION VIII SERVICE

#### 8-1. INTRODUCTION

8-2. This section provides safety considerations, logic symbols, troubleshooting procedures, block diagram and description, circuit theory, component location photos, and schematic diagram (service information).

#### 8-3. SAFETY CONSIDERATIONS

8-4. 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 (see Sections II, III, and V). Service and adjustments should be performed only by qualified service personnel.

#### WARNING

ANY INTERRUPTION OF THE PROTECTIVE (GROUNDING) CONDUCTOR (INSIDE OR OUTSIDE THE INSTRUMENT) OR DISCONNECTION OF THE PROTECTIVE EARTH TERMINAL IS LIKELY TO MAKE THE INSTRUMENT DANGEROUS. INTENTIONAL INTERRUPTION IS PROHIBITED.

- 8-5. 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.
- 8-6. Capacitors inside the instrument may still be charged even if the instrument has been disconnected from its source of supply.
- 8-7. 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.
- 8-8. Whenever it is likely that this protection has been impaired, the instrument must be made inoperative and be secured against any unintended operation.

#### **WARNING**

THE SERVICE INFORMATION IS OFTEN USED WITH LINE POWER SUPPLIED AND PROTECTIVE COVERS REMOVED FROM THE INSTRUMENT. ENERGY AVAILABLE AT MANY POINTS MAY, IF CONTACTED, RESULT IN PERSONAL INJURY.

#### 8-9. RECOMMENDED TEST EQUIPMENT

8-10. Test equipment and test equipment accessories required to maintain the 5004A are listed in Table 1-2. Equipment other than that listed may be used if it meets the listed critical specifications.

#### 8-11. LOGIC SYMBOLS

8-12. Logic symbols used in this manual conform to the American National Standard ANSI Y32.14-1973 (IEE Std. 91-1973). This standard supersedes MIL-STD-806B. In the following paragraphs logic symbols are described.

#### 8-13. Logic Concepts

8-14. The binary numbers 1 and 0 are used in pure logic where 1 represents true, yes, or active and 0 represents false, no, or 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 explicit) all the combinations of true and false input conditions and the result (output). There are only two basic logic relationship, AND and OR. The following illustrations assume two inputs (A and B), but these can be generalized to apply to more than two inputs.

Y Is true if and only if A is true and B is OR Y is true if and only If A is true or B is true true (or more generally, if all inputs are true).

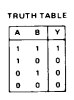
Y=1 if and only if A=1 and B=1.

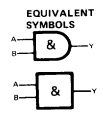
Y=A•B

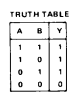
(or more generally, if one or more input(s) is (are) true).

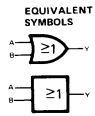
Y=1 if and only if A=1 or B=1.

Y=A+B



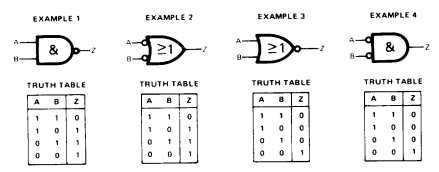






#### 8-15. Negation

8-16. In logic symbology, the presence of the negation indication symbol O provides for the representation of logic function inputs and outputs in terms independent of their physical values; the O-state of the input or output being the 1state of the symbol referred to by 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. 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 = A + B. Note that this truth table is identical to that of Example 1. The logic equation is merely a De Morgan's transformation of the equations in Example 1. The symbols are equivalent.
- EXAMPLE 3Z = A + B or Z = A + B and,
- EXAMPLE 4 Z = A 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.

## 8-17. Logic Implementation and Polarity Indication

- 8-18. 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 0 is redefined suitably.
- 8-19. 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.
- 8-20. A function table for a device shows (implicit or explicitly) all the combinations of input conditions and the resulting output conditions.
- 8-21. In graphic symbols, inputs or outputs that are active when at the high level are shown without polarity indication. The polarity indicator symbol be 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.

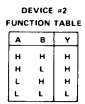
#### NOTE

The polarity indicator symbol " is used in this manual.

#### **EXAMPLE 5**

Assume two devices having the following function tables.

	DEVICE #1							
•	FUNCTION TABLE							
	Α	В	Y					
	н	н	н					
	н	L	L					
	L	н	L					
	L	L	L					



#### POSITIVE LOGIC

By assigning the relationships H=1, L=O 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:



#### **NEGATIVE LOGIC**

Alternatively, by assigning the relationship H=O, L=1 at both input and output, Device #1 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:



8-22. MIXED LOGIC. The use of the polarity indicator symbol (X) automatically invokes a mixed-logic convention. This is, positive logic is used at the input and outputs that do not have polarity indicators, negative logic is used at the inputs and outputs that have polarity indicators.

EXAMPLE 6
FUNCTION TABLE

A B Z
H H L H
L H H
L H H
L H H

f	EXAMPLE 7 FUNCTION TABLE							
	A	В	Z					
	н	н	L					
	н	L	L					
	L	н	L					
	L	L	н					

This may be shown either of two ways:

This may be shown either of two ways:



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

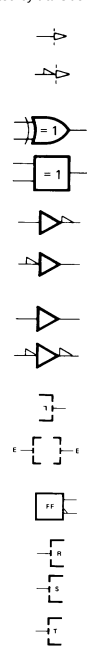
Note the equivalence of these symbols to examples 3 and 4 and the fact that the function table is a positive-logic translation (H=I, L=O) of the NOR truth table, and also note that the function table is the negative-logic translation (H=O, L=I) of the NAND truth table, given in Example 1.

- 8-23. It should be noted that one can easily convert from the symbology of positive-logic merely by substituting a polarity indicator ( ) for each negative indicator ( ) while leaving the distinctive shapes alone. To convert from the symbology of negative logic, a polarity indicator ( ) is substituted for each negation indicator ( o) and the OR shape is substituted for the AND shape or vice versa.
- 8-24. It was shown that any device that can perform OR logic can also perform AND Igoic and vice versa. De Morgan's transformation is illustrated in Examples 1 through 7. The rules of the transformation are:
  - 1. At each input or output having a negation (O) or polarity ((C)) indicator, delete the indicator.
  - 2. At each input or output not having an indicator, add a negation (O) or polarity (C) indicator.
  - 3. Substitute the AND symbol (D) for the OR symbol (D) or vice versa. These steps do not alter the assumed convention; positive-logic stays positive, negative-logic stays negative, and mixed-logic stays mixed.

8-25. 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.

#### 8-26. Other Symbols

8-27. More symbols are required to depict complex logic diagrams. Some of the other symbols are 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.

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

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.

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

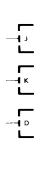
EXTENDER. Indicates when a logic function increases (extends) the number of inputs to another logic function.

FLIP-FLOP. A binary sequential element with two stable states: a set (1) state and a reset (0) 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 0 will cause no further effect.

SET. A 1 input will set the flip-flop. A return to 0 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.



J INPUT. Similar to the S input except if both J and K (see below) are at 1, the flip-flop changes state.

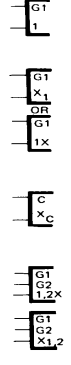
K INPUT. Similar to the R input (see above).

D INPUT (Data). Always dependent on another input (usually C). When the C and D inputs are at 1, the flip-flop will be set. When the C Is 1 and the D is O, the flip-flop will reset.

Address symbol has multiplexing relationship at inputs and demultiplexing relationship at outputs.

## 8-28. Dependency Notation "C" "G" "V" "F"

8-29. 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., X1). 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 (0), the related F output is disconnected from its normal output condition (it floats).



The input that controls or gates other inputs is labeled with a "C" or a "G",

followed by an identifying number. The controlled or gated input or output Is

labeled with the same number. In this example, "1" is controlled by "G1."

When the controlled or gated input or output already has a functional label (X

is used here), that label will be prefixed or subscripted by the Identifying number.

If a particular device has only one gating or control input then the identifying

number may be eliminated and the relationship shown with a subscript.

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

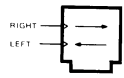
subscript, separated by commas. In this example "X" is controlled by "G1"

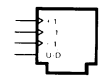
and "G2."

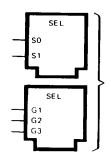
#### 8-30. Control Blocks

8-31. 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 SO is the least-significant digit. If the 1 level of these lines is low, polarity indicators ( ) 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 ( ) will be used.

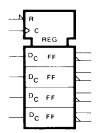
Output selector control block. This symbol is used with a block symbol having multiple outputs to form a decoder. The selection lines enable the output designated 0, 1, ....n of each block by means of a binary code where SO is the least-significant digit. If the 1 level of these lines is low, polarity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

#### 8-32. Complex Logic Devices

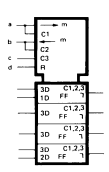
8-33. Logic elements can be combined to produce very complex devices that can perform more difficult functions. A control block symbol can be used bo simplify understanding of many complex devices. Several examples of complex devices are given here.



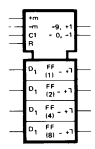
Selector Control Block used to simplify AND portion of a quad AND-OR select gate. When G1 is high, the data presented at the "1" inputs will be gated through. When G2 is high, the data presented at the "2" inputs will be gated through.



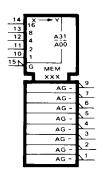
Register control block used to Illustrate a quad D-type latch. There is a common active-low reset (R), and a common edge-triggered control input (C). Since there is only one dependency relationship, the controlling input is not numbered and the controlled functions (D) are subscripted with a C.



Shift Register Control Block used to show common Inputs to a bidirectional shift register. Notice that " $\rightarrow$ m" means shift the contents to the right or down by "m" units. And " $\leftarrow$ m" means shift the contents to the left or up by "m" units. Note: If m=I, it may be omitted. Inputs "a" and "b" are each single IC pins that have two functions. Input "a" enables one of the inputs to the top D-type flip-flop (1D), and also shifts the register contents down one unit. Input "b" enables one of the inputs to the bottom flip-flop (2D), and also shifts the register contents up one unit. Input "c" loads all four flip-flops in parallel (3D). Input "d" is a common reset. The output delay Indicator is used because these are master-slave flip-flops.



Counter Control Block used to show common inputs to a Presettable Decade Up/Down Counter. Notice that "+m" means count up (increment the count) by "m;" "-m" means count down by "m." Note: if m=l, it may be omitted. Since the D-type flip-flops are master-slave, the output delay indicator is used. The "=9, t1" and "=9, -1" notation defines when the carry and borrow outputs are generated. They also define it, as a decade counter; a binary counter would have carry indicated with "=15, +1." Flip-flop weighting is indicated in parenthesis.



Read Only Memory (ROM) with 32 addresses. Address selection is determined by the five upper inputs which are decoded into 32 possible addresses (A00 through A31) corresponding to the weighting modifiers at the inputs. Input modifier G (pin 15) gates the outputs. Stored data will be read from the selected memory address if G is active (low). The output data pins (1-7 and 9) are active low. The "-" indicator shows the 8 outputs are capable of supplying low outputs only. A high output is usually supplied by a resistor to a "high" voltage.

## 8-34. TROUBLESHOOTING (FAILURE ANALYSIS)

- 8-35. Information to help locate a fault or trouble in the 5004A is given in the following material.
- 8-36. Several troubleshooting aids are permanently built-in the 5004A. The SELF-TEST front panel switch is one. The main assembly (motherboard) NORMAL SERVICE switch is another. The front panel GATE lamp is another. The four-front panel seven-segment digit displays are another. The front panel UNSTABLE SIGNATURE is another.
- 8-37. The front panel SELF-TEST switch operation is described in Section III of this manual.

## 8-38. Troubleshooting Flowchart

- 8-39. Figure 8-1, the troubleshooting flowchart may be used to locate a faulty component. A suggested sequence for troubleshooting is:
  - a. Perform the Operator's Self-Test (see in Section II1).
  - b. If the 5004A does not pass the Operators Self-test, perform the steps given in the troubleshooting flowchart (Figure 8-1).

#### 8-40. Major Test Point Signatures

8-41. *Table 8-1* lists the signatures for the major test points.

#### 8-42. Troubleshooting Signatures with SELF-TEST and NORMAL/SERVICE Switches

8-43. *Table 8-2* is a listing of signatures taken from a correctly operating 5004A with a second correctly operating 5004A. These signatures may be used to locate the cause of a malfunction in a 5004A Signature Analyzer. To take most of the signatures listed requires that the top cover of the 5004A be removed. Refer to the disassembly procedures before attempting to remove the top cover.

#### **WARNING**

IF THE 5004A TOP COVER IS REMOVED, DANGEROUS VOLTAGES ARE EXPOSED. ONLY QUALIFIED ELECTRONIC SERVICE TECHNICIANS SHOULD ATTEMPT TO SERVICE THE 5004A WITH COVERS REMOVED.

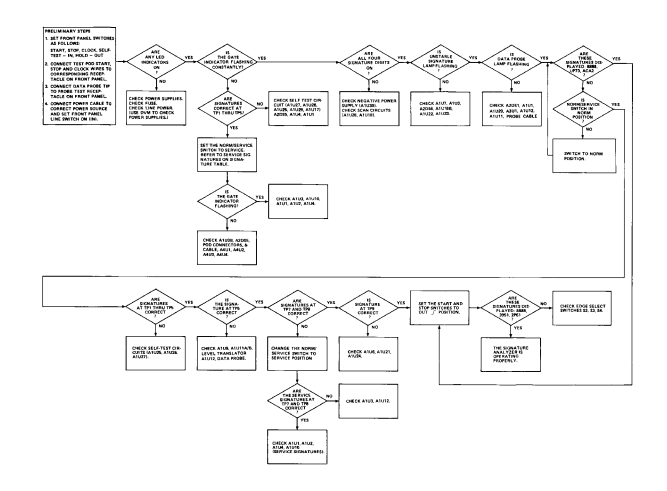


Figure 8-1. Troubleshooting Flowchart

Table 8-1. Troubleshooting Signatures Major Test Points

		Signature		
Test Point*	Location	NORMAL	SERVICE	
垃	U 25(11)	FLIFLI	-	
<b>\$</b>	U29(1)	5424	-	
✿	U29(2)	0/66	-	
✿	U29(3)	14141415	-	
愈	U29(4)	HFILI I	•	
⇧	U9(5)	595F	◄	
✿	U11(8)	LIBELI	bP5F	
<b>\$</b>	U7(4), U24(9)	4545	/25P	
✿	U24(13), U6(10)	FFIHH	CFL/5	

<sup>\*</sup>Test point numbers are shown on the schematic diagram for the 5004A.

Table 8-2. SELF-TEST and NORMAL/SERVICE Signatures

Table 8-2. SELF-TEST and NORMAL/SERVICE Signatures

#### 8-44. DISASSEMBLY AND REASSEMBLY PROCEDURES

8-45. To remove the 5004A covers, use the following procedure:

## **WARNING**

WHEN THE COVERS ARE REMOVED FROM THE 5004A, LINE VOLTAGES WHICH ARE DANGEROUS AND MAY CAUSE SERIOUS INJURY WHEN TOUCHED. DO NOT REMOVE THE COVERS UNLESS IT IS NECESSARY.

- 1. Disconnect the power cable from the rear panel of the 5004A.
- 2. Turn the 5004A over with the cable case down. Four screws are exposed.
- 3. On the back panel of the 5004A loosen the two screws at the ends of the heat sink three or four turns (see Figure 8-2)

#### **NOTE**

DO NOT loosen the transistor retaining screws (see Figure 8-2).

- 4. Remove the four screws near the four corners of the cabinet bottom.
- 5. Hold the top and bottom covers together and turn the 5004A right side up.
- 6. Carefully lift the top cover off.

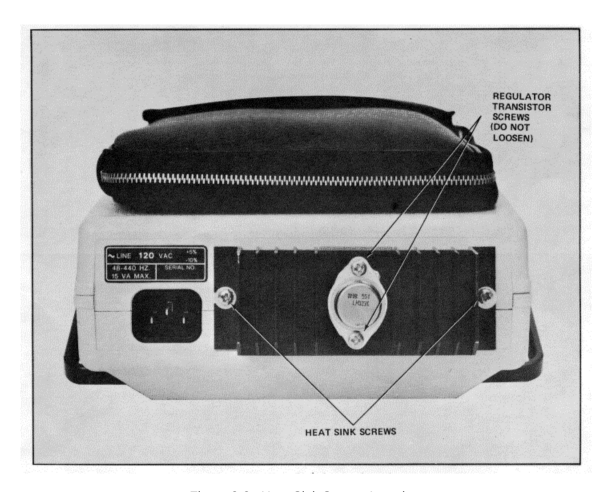


Figure 8-2. Heat Sink Screws Locations

#### **NOTE**

If the heat sink on the rear panel is still holding the cover together, loosen the sink screws a few more turns.

#### **WARNING**

#### BE CAREFUL OF EXPOSED LINE VOLTAGE POINTS.

- 7. If necessary the bottom cover can be removed.
- 8. To reassemble the 5004A reverse the preceding steps.

#### 8-46. Data Probe Disassembly and Reassembly

- 8-47. To disassemble the data probe, use the following procedure.
  - 1. Disconnect the power cable from the 5004A. Remove the GND wire from the probe.

#### NOTE

Figure 6-1 shows the mechanical parts of the probe. Figure 8-7 shows the probe with its covers removed.

2. Remove the probe tip by turning it with fingers counterclockwise.

#### NOTE

The red window has a projecting stud that fits in the body of the probe near the GND pin (off-set slightly).

- 3. Carefully pull the red window off the probe tip.
- 4. Slide the two half covers carefully off the probe printed circuit board.

## **NOTE**

The two body shells interlock to cover the printed circuit board.

5. Reverse the preceding steps to reassemble the data probe.

#### 8-48. Gating Signals Pod Disassembly and Reassembly

- 8-49. To disassemble the gating signals pod, use the following procedure.
  - 1. Disconnect the power cable from the 5004A.

#### **NOTE**

Figure 6-1 shows the mechanical parts of the pod. Figure 8-7 shows the probe with its covers removed.

- 2. Squeeze the ends of the pod test leads connector and pull the connector off the pod.
- 3. Remove the four screws from the bottom cover of the pod, and carefully remove the top cover. The bottom cover can also be removed if necessary.

#### **NOTE**

The pod cable has a strain protector which fits in a slot in the covers of the pod.

4. Reverse the above procedure to reassemble the pod.

#### 8-50. BLOCK DIAGRAM DESCRIPTION

- 8-51. In the following paragraphs a description of the 5004A Signature Analyzer is given to match Figure 8-3 the block diagram in this section. A more detailed description of the 5004A is given in the paragraphs following the heading: CIRCUIT THEORY (PRINCIPLES OF OPERATION) (SCHEMATIC DIAGRAM DESCRIPTION).
- 8-52. A 5004A Signature Analyzer requires four input signals: START, STOP, CLOCK, and DATA. START, CLOCK, and STOP inputs are applied to the 5004A through the GATING SIGNALS POD.
- 8-53. Data Signal Path. DATA input is through the DATA PROBE. Signals applied to the DATA PROBE are connected to dual paths which trigger at high and low voltage levels respectively. The output of these level detectors is at ECL level and drive a pair of ECL to TTL converters on the main assembly. A logic level detector across the ECL converters provides the drive for the logic level indicator at the data probe tip. The outputs of the ECL converters is translated from a possible three levels (high, bad (middle), and low) to standard high or low levels at the selected clock. (When a bad level appears atthe input of the data probe, it is converted to whatever the previous data level was: (either high or low.) Data from the 3-to-2 level converter is applied to the pseudo-random word generator with corresponding gate and clock signals. For each different clocked data stream (series of bits) bracketed by a start and stop signal, a different word (signature) is generated by the word generator. Each signature is sent to the display latches which supply them to the decoder-driver and the signature comparator. The decoder-driver translates the signature to a special-form hexadecimal number which is applied to the display. Each succeeding signature is compared with the preceding signature in the signature comparator which will activate the UNSTABLE SIGNATURE lamp if two succeeding signatures are different. The RESET function for the entire 5004A is part of the DATA probe. RESET is activated by a switch (labeled RESET) on the DATA probe.

## 8-54. Clock, Start, and Stop Signal Paths

8-55. External CLOCK, START, and STOP signals are applied to the 5004A through the gating signals pod. Input CLOCK, START, and STOP signals are eamplified, and connected to operator-controlled edge-select circuits. After edge-selection the CLOCK, START, and STOP signals are combined to form a gating (gate) control signal. (The external CLOCK signal is also buffered and used to time other sections of the 5004A.) The gate signal is presented on the front panel with a GATE indicator lamp. The gate signal is for on-off (start-stop) control of the word generator.

#### 8-56. Scan/Test Oscillator (Internal Clock)

8-57. A .6 kilohertz signals is generated in the 5004A for display scan and test use. The scan signal controls switching the displays on and off (fast enough to be not noticeable) to lower power consumption and reduce the size of drive circuit components. In the SELF-TEST and NORMAL/SERVICE (troubleshooting) modes the internal test signal is used as a substitute for the external clock normally applied to the gating signals pod.

#### 8-58. Self-Test

8-57. Part of the 5004A is a circuit used only for self-test of the signature analyzer. The self-test function is controlled by a front panel switch. In the self-test mode special signatures are generated using the internal test signal frequency divider output (ROM). If there is a defect in the 5004A the self-test signature will not be correct.

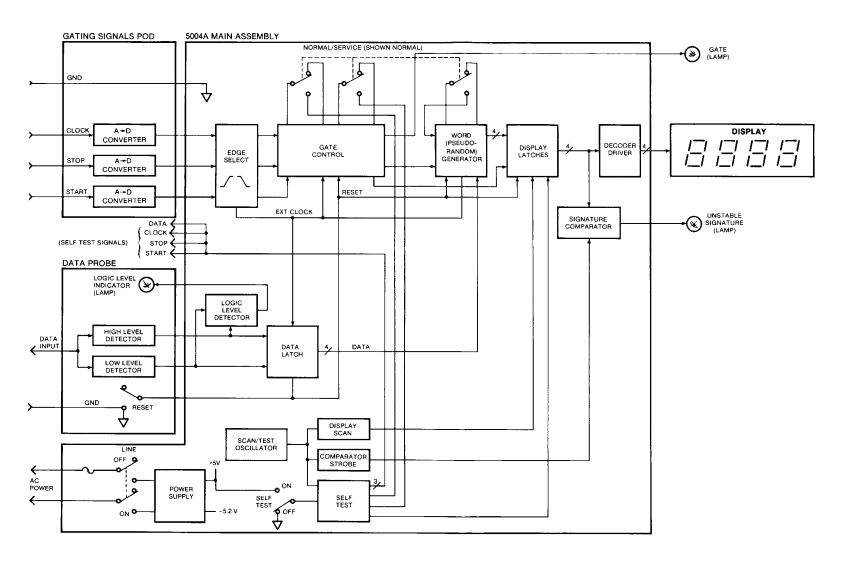


Figure 8-3.
5004A CIRCUIT BLOCK DIAGRAM

#### 8-60. Display Scan and Comparator Strobe

8-61. The clock signal is used to time both the display scan and signature compactor strobe circuits. The digit display lamps are enabled less than full-time to conserve power.

#### NOTE

The NORMAL/SERVICE switch is separate but related to the front panel SELF-TEST switch.

#### 8-62. Service (Troubleshooting) Mode

8-63. On the main assembly of the 5004A a two-position switch, labeled NORMAL/SERVICE, can be used during fault locating (troubleshooting) procedures if the 5004A is not operating correctly.

#### 8-64. Power Supply

8-65. Alternating current line supply (mains) voltage is converted to the two positive and negative regulated direct current voltages required in the 5004A by the power supply circuit.

## 8-66. CIRCUIT THEORY (PRINCIPLES OF OPERATION)

8-67. The following paragraphs give the circuit theory (principles of operation) for the 5004A Signature Analyzer to explain the schematic diagram. A previous section describes the 5004A at the block diagram level. This BLOCK DIAGRAM DESCRIPTION should be studied and learned before the following paragraphs are studied.

#### 8-68. Purpose of 5004A

8-69. The 5004A Signature Analyzer is designed to be used in testing the correctness of operation of certain complex digital logic electronic instruments or systems. A technique of testing called signature analysis is used with the 5004A and compatible instruments. Refer to the paragraph titled Signature Analysis in Section I for an explanation of signature analysis.

#### 8-70. Schematic Diagram

8-71. The 5004A schematic diagram is presented with the four inputs on the left side, and the flow of signals is generally from the left to the right side where the output indicators are presented. Outputs are four digits (seven-segment LED's) and two single-LED function/condition indicators. Refer to the schematic diagram notes for an explanation of the schematic symbol system used. The ac line power input and dual-voltage (regulated) power supply are on the lower left side of the schematic.

#### 8-72. Gating Signals Pod

8-73. The gating signals pod is the input for the CLOCK, START, and STOP signals to the 5004A. Requirements for these signals are given in Section I. A voltage regulator, U4, for -5.2V on the pod board reduces power dissipation in the main assembly. Amplifier, U1, is used as a voltage follower to provide the 1.4-volt reference level for the three input amplifier-converters. All three input signals are each applied to three separate identical circuits. The input amplifier-converters produce high-speed complementary-output ECL-level signals for the main assembly.

#### 8-74. Edge Selection

8-75. The three ECL-level pulse signals from the pod (START, STOP, and CLOCK) are applied separately to three front-panel switches which may be used to select the polarity of any input signal. Changing the polarity of a signal effectively selects the opposite edge of the input signal as the control for that channel.

#### 8-76. ECL-to-TTL Level Converters

8-77. After the edge select switches the gating signals are applied to four separate ECL-to-TTL level converters. (The CLOCK signal is applied to two separate converters, U12A and B, for two separate paths.) The outputs of the START and STOP level converters are applied to latches which are controlled by the CLOCK signal. The latches outputs are applied to the gate control circuit.

#### 8-78. Gate Control

8-79. The input START and STOP signals are processed in the gate control circuit to produce a definite time window during which data is received by the word generator (described later). Operation of the gate control circuit is described in the following paragraph.

## 8-80. State Diagram

8-81. Figure 8-4 is a state diagram of the functioning of the gate control circuits. NOTE: Positive-true logic is used. The INITIAL state normally occurs: when the 5004A has power switched on, or when the data probe RESET switch is pressed, or when a STOP and START pulse are received in RUN mode. In the INITIAL state, if START is 0 the state will change to ARMED. In the ARMED state the 5004A is ready to receive a START pulse and proceed to either RUN mode. (Note that if a STOP pulse is received, the state will be intermediate RUN; and to progress to full RUN, STOP must be 0.) From full RUN the state will return to INITIAL if START and STOP pulses are received. If START remains at 0 and a STOP pulse is received, the state returns to ARMED. The HOLD state occurs when the HOLD switch is in and a STOP pulse is received in the full RUN mode. In the HOLD state, the data probe RESET switch must be pressed to return to the INITIAL state. All modes except HOLD have no-change conditions. For example in the ARMED state if the START line remains at 0, the 5004A will not change to RUN. With proper START, STOP, and CLOCK signals the gate control proceeds through the states repetitively. The gate control circuit output starts and stops the word generator, and provides the on-off control of the GATE lamp to show when the START and STOP signals are received and implemented.

#### 8-82. Data Signal Flow

- 8-83. In normal operation, data signals from the unit being tested are applied to the 5004A high-speed data probe. The data probe (A3) discriminates whether the input TTL level is high or low or bad (middle level). If the input level is high it is detected by U1A, if it is low it is detected by U1B. The input signal is converted to a pair of two-line differential (complementary) ECL signals and sent to the main assembly. At the input to the main assembly the data signal is converted from a pair of two-line (differential) ECL signals to a pair of signals at TTL level.
- 8-84. The pair of data signals at pins 6 and 12 of Ull (A and B) are applied to the data latch, U9. If the data input signal is a high level or a low level it is clocked out of the data latch on pin 5. If it is a bad (middle) level signal the previous level signal is clocked out of the data latch. (A bad level appears as tow lows at the U9J and K inputs.)
- 8-85. In the main assembly the data TTL signals at the junction of R37 and R38 are applied to U20, a logic level detector. The detector responds to the combined TTL level (or pulses) of the input signal, and it controls the indication of the logic level indicator lamp, DS1, in the data probe. The two TTL data signals are applied to the data latch, J9. Data from U9(5) is applied to U6(5), an "exclusive-OR" gate. This is the input of the pseudo-random word generator.

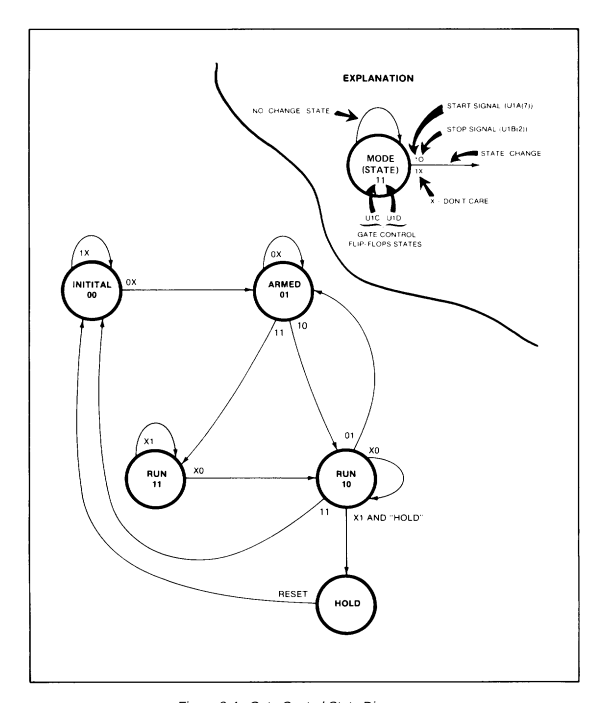


Figure 8-4. Gate Control State Diagram

## 8-86. Pseudo-Random Word Generator (Data Signal Path Continued)

8-87. The pseudo-random word generator is the central principle of the signature analysis method. A shift register with some outputs fed back is used to generate a pseudo-random word (signature) output. Input data goes through U6 to shift register U21. From U21(13) the data goes to U24(1 and 2) input. One output from U21 (pin 12) and three outputs from U24 (pins 3, 6, and 13) are fed back to the U6 inputs to combine with the input data and modify the resultant output of the shift registers. The outputs of the two shift registers (U24 and U21) are the unique "signatures."

#### 8-88. Display Control (Data Signal Path Continued)

8-89. The 16-line signature output of the word generator is applied to the inputs of registers U15, U16, U13, and U14 which drive U19 a memory used as a character decoder. The output of U19 is applied to the four LED seven-segment digits on the display assembly.

#### 8-90. Signature Comparator (UNSTABLE Signature Lamp)

8-91. As each signature is applied to the character decoder, U19, it is also stored in memory U22. When the next signature is received it is compared with the previous signature in U23. If the two signatures are different, U23 outputs a pulse to U7A which is sent to pulse-on the UNSTABLE SIGNATURE lamp on the display assembly, A2. If succeeding signals are identical, U23 does not send a pulse to the lamp. The comparator receives a low-frequency strobe signal from U18B which controls the timing of a store and compare cycle.

#### 8-92. Scan/Test Oscillator

8-93. U28 is a low-frequency (.6 Khz) square wave oscillator. The output of U28 is used for the test circuit and to scan the displays.

## 8-94. Display Scan

8-95. The front-panel-switched self-test circuit includes U27, U25, U29, and U17. The four-bit counters, U27 and U25 are cycled by a signal from the self-test oscillator, U28, through U26. Outputs of U27 and U26 address memory U29 which supplies START and STOP signals in the self-test mode. All possible states of the gate control circuit are exercised in each self-test cycle to check proper operation. Self-test signals are applied to the inputs of the 5004A to allow all circuits to be tested. Part of the test besides specific signatures is to apply trash to U17 which will exercise all seven segments of each display digit.

## 8-98. NORMAL/SERVICE Test Switch

8-99. The NORMAL/SERVICE test switch on the main assembly allows all feedback paths in the 5004A to be opened for complete signature analysis testing, with a second 5004A Signature Analyzer. (Refer to the troubleshooting procedures in this section.)

## 8-100. INPUT SIGNAL TIMING

8-101. Figure 8-5 shows the timing relationship between the input, CLOCK, START, DATA, and STOP signals. The diagram shows that the START signal must transition from low to high before the gate will open, and data in the middle level is accepted as the preceding condition.

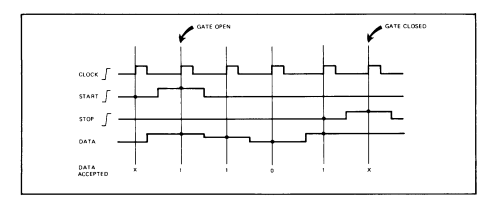


Figure 8-5. Input Signals Timing

## **SCHEMATIC DIAGRAM NOTES** Resistance in ohms, capacitance in picofarads, inductance in millihenries unless otherwise noted. Asterisk denotes a factory-selected value. Value shown in typical. Part may be omitted. Tool-aided adjustment. Manual control. Encloses front-panel caption. Encloses rear-panel caption. Encloses interior or printed-circuit board caption. Circuit assembly borderline. Other assembly borderline. Also used to indicate mechanical interconnection (ganging). Wiper moves toward CW with clockwise rotation of control (as viewed from shaft or knob). Lettered Test Point. No measurement aid provided. Numbered Test Point. Measurement aid provided A direct conducting connection to the earth, or a conducting connection to a structure that has a similar function (e.g., the frame of an air, sea, or land vehicle). A conducting connection to a chassis or frame. Common connections. All like-designated points are connected. Indicates multiple paths represented by only one line. Letters or names identify individual paths. Numbers indicate number of paths represented by the line.

#### **Integrated Circuit Power Terminals**

Unless noted otherwise\*, +5 volts is applied to each integrated circuit as given below:

14-Pin Units	Power	16-Pin Units
Pin 14	+5V	Pin 16
Pin 7	Return	Pin 8
Exceptions U25, U26, U27		
Pin 14	+5 <b>V</b>	
Pin 10	Return	

#### NOTE

Several integrated circuits use the -5.2V power. The -5.2V pins are shown on the schematic diagram.

Figure 8-6. Schematic Diagram Notes

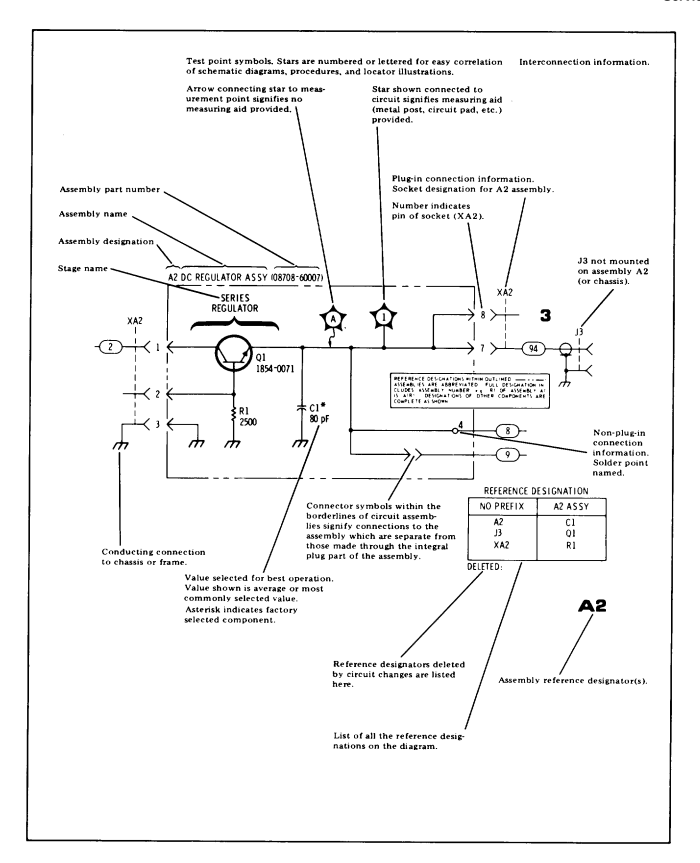


Figure 8-6. Schematic Diagram Notes (Continued)

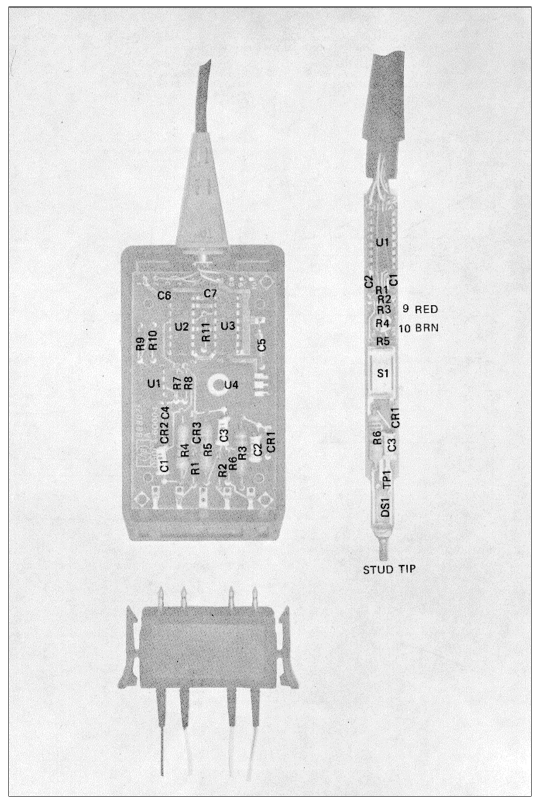


Figure 8-7. Probe and Pod (A3 and A4) Component Locations

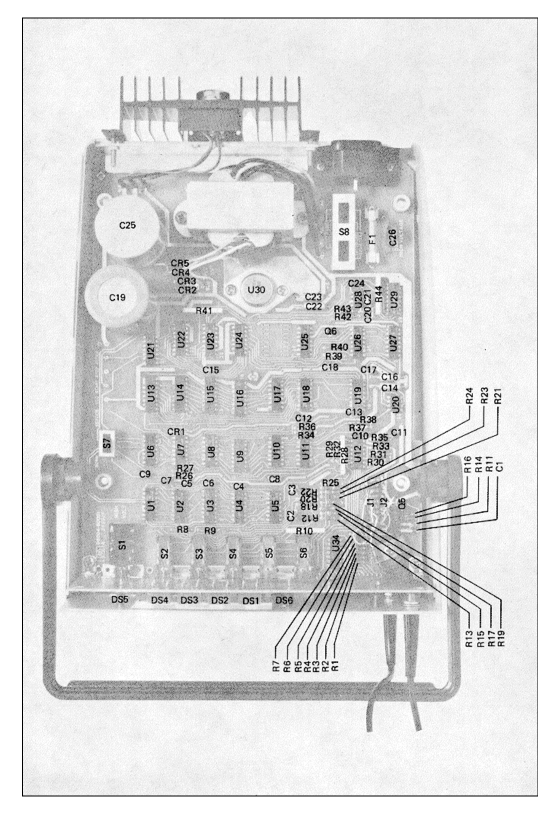


Figure 8-8. Display Board and Main Board (A1) Component Locations

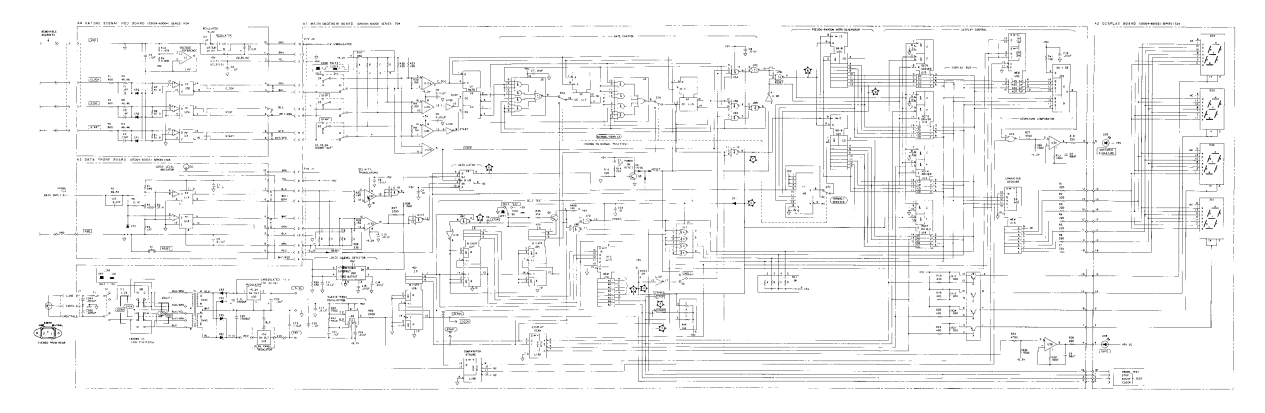


Figure 8-9. Schematic Diagram



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## **APPENDIX A**

## **REFERENCES**

DA Pam 310-4	Index of Technical Manuals, Technical Bulletins, Supply Manuals (Types 7, 8, and 9), Supply
	Bulletins, and Lubrication Orders.
DA Pam 310-7	Index of Modification Work Orders.
TM 38-750	The Army Maintenance Management System (TAMMS).
TM 740-90-1	Administrative Storage of Equipment.
TM 750-244-2	Procedures for Destruction of Electronics Materiel to Prevent Enemy Use (Electronics Command).
TB 43-180	Calibration Requirements for the Maintenance of Army Materiel.
TB 385-4	Safety Precautions for Maintenance of Electrical/Electronic Equipment.

### **APPENDIX B**

## **COMPONENTS OF END ITEM LIST**

## Section I. INTRODUCTION

## B-1. Scope

This appendix lists integral components of and basic issue items for the TS-3791/U to help you inventory items required for safe and efficient operation.

## **B-2.** General

This Components of End Item List is divided into the following sections:

a. Section II. Integral Components of the End Item. Not applicable. These items, when assembled, comprise the TS-3791/U and must accompany it whenever it is transferred or turned in.

The illustrations will help you identify these items.

b. Section III. Basic Issue Items. Not applicable. These are the minimum essential items required to place the TS-3791/U in operation, to operate it, and to perform emergency repairs. Although shipped separately packed they must accompany the TS-3791/U during operation and whenever it is transferred between accountable officers. The illustrations will assist you with hard-to-identify items. This manual is your authority to requisition replacement BII, base don TOE/MTOE authorization of the end item.

### **B-3.** Explanation of Columns

- a. Illustration. This column is divided as follows:
- (1) Figure number. Indicates the figure number of the illustration on which the item is shown.

- (2) Item number. The number used to identify item called out in the illustration.
- b. National Stock Number. Indicates the National stock number assigned to the item and which will be used for requisitioning.
- c. Description. Indicates the Federal item name and, if required, a minimum description to identify the item. The part number indicates the primary number used by the manufacturer, which controls the design and characteristics of the item by means of its engineering drawings, specifications, standards, and inspection requirements to identify an item or range of items. Following the part number, the Federal Supply Code for Manufacturers (FSCM) is shown in parentheses.
- d. Location. The physical location of each item listed is given in this column. The lists are designed to inventory all items in one area of the major item before moving on to an adjacent area.
  - e. Usable on Code. Not applicable.
- f. Quantity Required (Qty Reqd). This column lists the quantity of each item required for a complete major item.
- g. Quantity. This column is left blank for use during an inventory. Under the Rcvd column, list the quantity you actually receive on your major item. The Date columns are for your use when you inventory the major item.

(Next printed page is B-2.)

# PART NUMBER - NATIONAL STOCK NUMBER CROSS REFERENCE INDEX

PART NUMBER	- FSCM	NATIONAL STOCK NUMBER	PART NUMBER	FSCM	NATIONAL STOCK NUMBER
BB2035	01121	5905-00-958-3830	CEATO-1272F	75042	5905-00-105-9724
BB2235	01121	5905-00-403-8837	CEATO-1500F	75042	5905-00-917-0576
BB2415	01121	5905-00-961-7730	CEATO-1501F	75042	5905-00-109-9848
BB3915	01121	5905-00-407-0085	CEATO-1541F	75042	5905-01-026-5084
BB5115	01121	5905-00-234-4374	CEATO-20ROF	75042	5905-00-177-7172
CB1015	01121	5905-00-102-5294	CEATO-2000F	75042	5905-00-998-1796
CB1035	01121	5905-00-909-3885	CEATO-2001F	75042	5905-00-922-9920
CB1045	01121	5905-00-959-1202	CEATO-2051F	75042	5905-00-724-5717
CB1055	01121	5905-00-116-8554	CEATO-2261F	75042	5905-00-102-6001
CB1235	01121	5905-00-989-7943	CEATO-2491F	75042	5905-00-021-6494
CB15L5	01121	5905-00-577-9598	CEATO-2493F	75042	5905-00-051-1879
CB1545	01121	5905-00-577-9597	CEATO-3010F	75042	5905-00-078-1549
CB1855	01121	5905-00-800-8068	CEATO-3012F	75042	5905-01-017-8107
CB2025	01121	5905-00-102-5289	CEATO-3320F	75042	5905-00-021-6496
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CB2225	01121	5905-00-909-3940	CEATO-3742F	75042	5905-00-441-7812
CB3635	01121	5905-00-136-8430	CEATO-4021F	75042	5905-00-922-9923
CB3645	01121	5905-00-141-0741	CEATO-4530F	75042	5905-00-433-7389
CB3915	01121	5905-00-907-4118	CEATO-4990F	75042	5905-00-922-9924
CB4335	01121	5905-00-122-0004	CEATO-4991F	75042	5905-00-922-9925
CB4735	01121	5905-00-960-0126	CEATO-5622F	75042	5905-00-997-9579
CB5105	01121	5905-00-909-3834	CEATO-8060F	75042	5905-00-233-5377
CB5125	01121	5905-00-911-3754	EB5625	01121	5905-00-121-9110
CB5135	01121	5905-00-136-3890	SE365	03508	5961-00-222-6190
CB5625	01121	5905-00-909-3862	SS22650	07263	5961-00-488-9927
CB7535	01121	5905-00-916-7268	SV2511	01121	5905-00-414-1101
CEATO-1002F	75042	5905-00-904-4409	SZ50646	04713	5961-00-237-2353
CEATO-1003F	75042	5905-00-484-7475	WAIG040S202UA	01121	5905-00-400-3541
CEATO-1012D	75042	5905-00-105-9709	1N4152	07910	5961-00-899-8924
CEATO-1012F	75042	5905-00-893-1242	1N5567B	99942	5961-00-254-1621
CEATO-1101F	75042	5905-00-994-8457	1N963B	04713	5961-00-998-3666
CEATO-1241F	75042	5905-00-153-4435	1214-05-00-0541C	78189	5310-00-193-6731

# PART NUMBER - NATIONAL STOCK NUMBER CROSS REFERENCE INDEX

PART		NATIONAL STOCK	PART		NATIONAL STOCK
NUMBER 1	FSCM	I NUMBER I	I NUMBER I	FSCM	NUMBER 1
HOWDER	10011	Newber	HOWBER	1.00	HOMBER
129-0053-00	80009	5940-00-835-2060	2N5308	03508	5961-00-146-8295
131-0566-00	80009	5940-00-242-0676	2N5859	04713	5961-00-448-6717
131-0589-00	80009	5999-00-275-0213	2X12161-402	73743	5310-00-407-4600
131-0590-00	80009	5999-00-551-9434	2X20224-402	73743	5310-00-158-5262
131-0604-00	80009	5999-00-173-9923	200-0103-00	80009	5999-00-914-3308
131-0608-00	80009	5999-00-551-9433	210-0046-00	80009	5310-00-841-8117
131-0679-00	80009	5935-00-236-7554	210-0259-00	80009	5940-00-474-9824
131-0707-00	80009	5999-00-396-6331	210-0457-00	80009	5310-00-841-8106
131-0792-00	80009	5999-01-023-1578	210-0583-00	80009	5310-00-006-8168
133-23-11-034	71785	5935-00-067-7311	210-0586-00	80009	5310-00-836-3520
133-96-12-062	71785	5935-00-814-2209	210-0940-00	80009	5310-00-158-5237
136-0183-00	80009	5935-00-938-4734	2104-04-00-2520N	78189	5940-00-847-3138
136-0220-00	80009	5935-00-067-7311	211-0101-00	80009	5305-00-492-2145
136-0235-00	80009	5935-00-814-2209	211-0116-00	80009	5305-00-005-8245
136-0263-03	80009	5999-00-394-0381	213-0020-00	80009	5305-00-005-8247
150-0046-00	80009	6240-00-933-5822	213-0153-00	80009	5305-00-283-1909
150-0048-01	80009	6240-00-060-2941	214-0579-00	80009	5940-00-935-8313
150-0057-01	80009	6240-00-183-0669	214-1127-00	80009	3110-00-442-8406
150D396X9010B2	56289	5910-00-833-5175	214-1136-00	80009	5930-01-020-6724
150D475X9035B2	56289	5910-00-177-4300	214-1139-02	80009	5360-00-480-3639
151-0219-00	80009	5961-00-488-9927	214-1139-03	80009	5360-00-447-8721
151-0228-00	80009	5961-00-401-6210	214-1190-00	80009	6625-01-066-3336
151-0261-00	80009	5961-00-689-1455	28JR168-1	24931	5935-00-236-7554
151-1027-00	80009	5961-00-438-6453	281-0081-00	80009	5910-00-834-4931
152-0185-00	80009	5961-00-936-7604	281-0093-00	80009	5910-00-983-2623
152-0212-00	80009	5961-00-237-2353	281-0114-00	80009	5910-00-065-9821
152-0280-00	80009	5961-00-436-2890	281-0122-00	80009	5910-00-013-9658
152-0323-00	80009	5961-00-222-6190	281-0528-00	80009	5910-00-765-0380
152-0405-00	80009	5961-00-254-1621	281-0534-00	80009	5910-00-978-2441
189-4-5	74970	5910-00-958-3153	281-0544-00	80009	5910-00-725-1700
189-509-5	74970	5910-00-247-8600	281-0613-00	80009	5910-00-018-1241
189-6-5	74970	5910-00-834-4931	283-0000-00	80009	5910-00-688-8702

# PART NUMBER - NATIONAL STOCK NUMBER CROSS REFERENCE INDEX

		NATIONAL			NATIONAL
PART		STOCK	PART		STOCK
NUMBER	I I FSCM I	I NUMBER I	I NUMBER	I I FSCM I	NUMBER I
				<b></b>	
283-0002-00	80009	5910-00-721-2030	315-0473-00	80009	5905-00-437-0164
283-0058-00	80009	5910-00-089-7509	315-0512-00	80009	5905-00-437-0283
283-0059-00	80009	5910-00-932-7113	315-0562-00	80009	5905-00-437-0423
283-0080-00	80009	5910-00-931-7067	321-0098-01	80009	5905-00-441-7807
283-0092-00	80009	5910-00-848-6590	321-0114-00	80009	5905-00-405-7804
283-0111-00	80009	5910-00-436-7154	321-0126-00	80009	5905-00-998-1796
283-0594-00	80009	5910-00-066-0061	321-0127-01	80009	5905-00-879-7833
283-0604-00	80009	5910-00-064-9433	321-0147-00	80009	5905-00-405-7785
283-0617-00	80009	5910-00-491-2367	321-0160-00	80009	5905-00-105-7714
3-16-6B	95987	5340-00-417-4927	321-0164-00	80009	5905-00-405-7792
301-000C0J0339C	72982	5910-00-978-2441	321-0184-00	80009	5905-00-405-7962
301-000U2M0820K	72982	5910-00-765-0380	321-0197-00	80009	5905-00-434-5060
307-0181-00	80009	5905-00-551-9251	321-0210-00	80009	5905-00-434-5056
308-0495-00	80009	5905-00-401-6651	321-0227-00	80009	5905-00-426-7720
311-0467-00	80009	5905-00-472-7323	321-0231-00	80009	5905-00-021-6494
311-0532-00	80009	5905-00-472-7773	321-0260-00	80009	5905-00-922-9925
311-0605-00	80009	5905-00-481-8441	321-0289-00	80009	5905-00-434-5068
311-0609-00	80009	5905-00-431-2984	321-0335-00	80009	5905-01-017-8107
311-0635-00	80009	5905-00-497-4330	321-0344-00	80009	5905-00-441-7812
311-0704-00	80009	5905-00-498-1330	321-0385-00	80009	5905-00-426-7847
311-0827-00	80009	5905-00-414-1101	321-0614-00	80009	5905-00-893-1242
311-1258-00	80009	5905-00-434-5414	321-0763-07	80009	5905-00-441-7810
311-1260-00	80009	5905-00-434-5416	321-1166-01	80009	5905-00-41-7829
311-1261-00	80009	5905-00-433-4372	321-1231-01	80009	5905-00-441-7826
315-0101-00	80009	5905-00-102-5294	344-0154-00	80009	5999-00-465-9987
315-0103-00	80009	5905-00-434-5442	348-0115-00	80009	5325-00-232-9217
315-0104-00	80009	5905-00-434-5443	348-0235-00	80009	5999-00-434-2894
315-0123-00	80009	5905-00-445-3826	352-0067-00	80009	6250-00-089-7366
315-0151-00	80009	5905-00-577-9598	352-0068-00	80009	6625-00-980-9301
315-0202-00	80009	5905-00-445-3739	352-0136-00	80009	5920-00-401-6790
315-0204-00	80009	5905-00-445-3762	352-0169-00	80009	5935-00-597-5054
315-0222-00	80009	5905-00-436-9299	355-0507-00	80009	5307-00-529-8873

# PART NUMBER - NATIONAL STOCK NUMBER CROSS REFERENCE INDEX TM 11-6625-2967-14&P

PART NUMBER	FSCM	NATIONAL STOCK NUMBER	PART NUMBER	FSCM	NATIONAL STOCK NUMBER
ı					
358-0216-00	80009	5355-00-016-8665			
366-1057-00	80009	5355-00-765-3932			
366-1077-00	80009	5355-00-419-4045			
376-0029-00	80009	3010-00-498-7454			
410P111	56289	5910-00-243-2218			
410P112	56289	5910-00-947-6978			
46221	22526	5999-01-023-1578			
46241	22526	5999-01-022-6616			
47350	22526	5999-00-275-0213			
47357	22526	5999-00-551-9433			
47439	22526	5999-00-396-6331			
62-56-3	80740	5905-00-497-4330			
62-57-3	80740	5905-00-431-2984			
683AS15	08806	6240-00-062-6173			
811-546E103Z	72982	5910-00-721-2030			
8131N147W5R273K	72982	5910-00-089-7509			
86250-2	00779	5999-00-394-0381			

### **APPENDIX D**

## **MAINTENANCE ALLOCATION**

## Section I. INTRODUCTION

#### D-1. General

This appendix provides a summary of the maintenance operations for the TS-3791/U. It authorizes categories of maintenance for specific maintenance functions on repairable items and components and the tools and equipment required to perform each function. This appendix may be used as an aid in planning maintenance operations.

## D-2. Maintenance Function

Maintenance functions will be limited to and defined as follows:

- a. Inspect. To determine the serviceability of an item by comparing its physical, mechanical, and/ or electrical characteristics with established standards through examination.
- b. Test. To verify serviceability and to detect incipient failure by measuring the mechanical or electrical characteristics of an item and comparing those characteristics with prescribed standards.
- c. Service. Operations required periodically to keep an item in proper operating conditions, i.e., to clean (decontaminate), to preserve, to drain, to paint, or to replenish fuel, lubricants, hydraulic fluids, or compressed air supplies.
- d. Adjust. To maintain, within prescribed limits, by bringing into proper or exact position, or by setting the operating characteristics to the specified parameters.
- e. Align. To adjust specified variable elements of an item to bring about optimum or desired performance.
- f. Calibrate. To determine and cause corrections to be made or to be adjusted on instruments or test measuring and diagnostic equipments used in precision measurement. Consists of comparisons of two instruments, one of which is a certified standard of

known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared.

- g. Install. The act of emplacing, seating, or fixing into position an item, part, module (component or assembly) in a manner to allow the proper functioning of the equipment or system.
- h. Replace. The act of substituting a serviceable like type part, subassembly, or module (component or assembly) for an unserviceable counterpart.
- i. Repair. The application of maintenance services (inspect, test, service, adjust, align, calibrate, replace) or other maintenance actions (welding, grinding, riveting, straightening, facing, remachining, or resurfacing) to restore serviceability to an item by correcting specific damage, fault, malfunction, or failure in a part, subassembly, module (component or assembly), end item, or system.
- *j. Overhaul.* That maintenance effort (service/action) necessary to restore an item to a completely serviceable/operational condition as prescribed by maintenance standards (i.e., DMWR) in appropriate technical publications. Overhaul is normally the highest degree of maintenance performed by the Army. Overhaul does not normally return an item to like new condition.
- k. Rebuild. Consists of those services actions necessary for the restoration of unserviceable equipment to a like new condition in accordance with original manufacturing standards. Rebuild is the highest degree of materiel maintenance applied to Army equipment. The rebuild operation includes the act of returning to zero those age measurements (hours, miles, etc.) considered in classifying Army equipments/components.

## D-3. Column Entries

- a. Column 1, Group Number. Column 1 lists group numbers, the purpose of which is to identify components, assemblies, subassemblies, and modules with the next higher assembly.
- b. Column 2, Component,/Assembly. Column 2 contains the noun names of components, assemblies, subassemblies, and modules for which maintenance is authorized.
- c. Column 3, Maintenance Functions. Column 3 lists the functions to be performed on the item listed in column 2. When items are listed without maintenance functions, it is solely for purpose of having the group numbers in the MAC and RPSTL coincide.
- d. Column 4, Maintenance Category. Column 4 specifies, by the listing of a "worktime" figure in the appropriate subcolumn(s), the lowest level of maintenance authorized to perform the function listed in column 3. This figure represents the active time required to perform that maintenance function at the indicated category of maintenance.

If the number or complexity of the tasks within the listed maintenance function vary at different maintenance categories, appropriate "worktime" figures will be shown for each category. The number of task-hours specified by the "worktime" figure represents the average time required to restore an item (assembly, subassembly, component, module, end item or system) to a serviceable condition under typical field operating conditions.

This time includes preparation time, troubleshooting time, and quality assurance/quality control time in addition to the time required to perform the specific tasks identified for the maintenance functions authorized in the maintenance allocation chart. Subcolumns of column 4 are as follows:

- C Operator/Crew
- O Organizational
- F Direct Support
- H General Support

## D - Depot

- e. Column 5, Tools and Equipment. Column 5 specifies by code, those common tool sets (not individual tools) and special tools, test, and support equipment required to perform the designated function.
- f. Column 6, Remarks. Column 6 contains an alphabetic code which leads to the remark in section II, Remarks, which is pertinent to the item opposite the particular code.

# D-4. Tool and Test Equipment Requirement (sect III)

- a. Tool or Test Equipment Reference Code. The numbers in this column coincide with the numbers used in the tools and equipment column of the MAC. The numbers indicate the applicable tool or test equipment for the maintenance functions.
- b. Maintenance Category. The codes in this column indicate the maintenance category allocated the tool or test equipment.
- c. Nomenclature. This column lists the noun name and nomenclature of the tools and test equipment required to perform the maintenance functions.
- d. National/NATO Stock Number. This column lists the National, NATO stock number of the specified tool or test equipment.
- e. Tool Number. This column lists the manufacturer's part number of the tool followed by the Federal Supply Code for manufacturers (5-digit) in parentheses.

## D-5. Remarks (sect II)

- a. Reference Code. This code refers to the appropriate item in section II, column 6.
- b. Remarks. This column provides the required explanatory information necessary to clarify items appearing in section II.

# SECTION II MAINTENANCE ALLOCATION CHART FOR SIGNATURE ANALYZER TS-3791/U (HP 500A)

(1)	(2)	(3)			(4)			(5)	(6)
GROUP NUMBER	COMPONENT ASSEMBLY	MAINTENANCE FUNCTION	MAIN C	ITEN/ O	NCE C	ATEGO H	DRY D	TOOLS AND	REMARKS
00	Signature Analyzer TS-3791/U	Inspect Test		.3	<b>-</b>	1.5		5 1-5	REWIARRS
01	Signature Analyzer HP 5004A	Service Repair* Repair Overhaul Inspect Test Service Repair Repair		.2		2.0 2.0 1.5 2.0 2.0	3.0	1-5 5 1-5 1-5 5 1-5 1-5 1-5	
02	Logic Probe HP 545A	Overhaul Test Replace Repair		.2		1.0	3.0	1-5 1-5 5 1-5	
03	Logic Probe HP 545A	Test Replace Repair		.2		1.0		1-5 1-5 5 1-5	
04	Logic Probe HP 547A	Test Replace Repair		.2		1.0	2.0	1-5 5 1-5	
	* Replace fuse								

# SECTION III. TOOL AND TEST EQUIPMENT REQUIREMENTS FOR SIGNATURE ANALYZER TS-3791/U (HP5004A)

TOOL OR TEST EQUIPMENT REF CODE	MAINTENANCE CATEGORY	NOMENCLATURE	NATIONAL/NATO STOCK NUMBER	TOOL NUMBER
1	Н	Pulse Generator (TEK PG502)	6625-00-531-5135	
2	Н	Pulse Generator SG-1105/U (!HP-8013B)	6625-01-010-3524	
3	Н	Oscilloscope OS-262P/U (TEKY 7623A)	6625-01-007-9416	
4	н	Digital Voltmeter ANT/US-451	6625-01-060-6804	
5	0	Common tools necessary to the performance of this maintenance function are available to maintenance personnel for the maintenance category listed.		

# APPENDIX E MANUAL CHANGES

## **MANUAL DESCRIPTION**

INSTRUMENT: 5004A Signature Analyzer

Operating and Service Manual SERIAL PREFIX:1704A

DATE PRINTED:MARCH 1977 HP PART NO:05004-90001 MICROFICHE NO:05004-90002

## CHANGE DATE April 21, 1978

(This change supersedes all earlier dated changes)

- Make all changes listed as ERRATA.
- Check the following table for your instrument's serial prefix or serial number and make listed change(s) to manual.

IF YOUR INSTRUMENT HAS SERIAL PREFIX OR SERIAL NUMBER	MAKE THE FOLLOWING CHANGES TO YOUR MANUAL	IF YOUR INSTRUMENT HAS SERIAL PREFIX OR SERIAL NUMBER	MAKE THE FOLLOWING CHANGES TO YOUR MANUAL
1736A	1		
1808A	1, 2		
▶ 11816A	1, 2, 3		

#### **NEW OR REVISED ITEM**

The following Service Notes are available from your local HP Sales and Service Office

MODEL	DESCRIPTION
5004A-1A	Data Probe Threshold Voltage Adjustment and Compensation
▶ 5004A-2	Signature Analyzer Operational Verification (All Prefixes)

### **ERRATA**

Page 6-7, Table 6-1, Replaceable Parts:

Change A2TP1 from 1251-4714 to 05004-20206; 1; TEST POINT; 28480; 05004-20206.

Change A2W1, W2, and W3 from 1251-4750 to 1251-4965 in the HP and Mfr Part Number columns.

Change MP8 reference designation to MP9 and MP9 to MP8 so MP9 identifies the bottom half of the body and MP8 the top half.

Change MP9 from 00545-20203 to 00547-20201 in HP and Mfr Part Number columns.

Add MP15; 1600-0506; RING, GROUNDING; 28480; 1600-0506; as part of probe assembly A3.

This ring mounts on the rear end of the probe body and connects the body to circuit board common.

Change A3A1C3 from 0150-0088 (3.9 PF) to A3A1C3\*; 0160-2249; CAPACITOR-FXD 4.7 PF

± .25 PF 500 VDC; 28480; 0160-2249. "FACTORY SELECTED VALUE BETWEEN 4.6 AND 4.9 PF.

Page 8-11, Figure 8-1, Troubleshooting Flowchart:

Change step 1 of "PRELIMINARY STEPS" to the following:

"1. SET FRONT-PANEL SWITCHES AS FOLLOWS: SELF-TEST-IN; START, STOP, CLOCK, AND HOLD-OUT."

Change Table 8-1 NORMAL signature for "Test Point 4" to A446.

Change Table 8-1 SERVICE signature for "Test Point 7" to 6P6F.

Change flow chart in three places to agree with the partial diagram shown in Figure 1. Inside Title Page:

Change sentence under SERIAL NUMBERS to read "This manual applies directly to instruments with a Serial Number Prefix of 1704A."

Page 1-3, Table 1-2, Recommended Test Equipment:

Add Signature Analyzer, HP Model 5004A with Critical Specs of 15 nanosecond data setup time, START-STOP gating with setup time of 25 microseconds, and TTL compatibility.

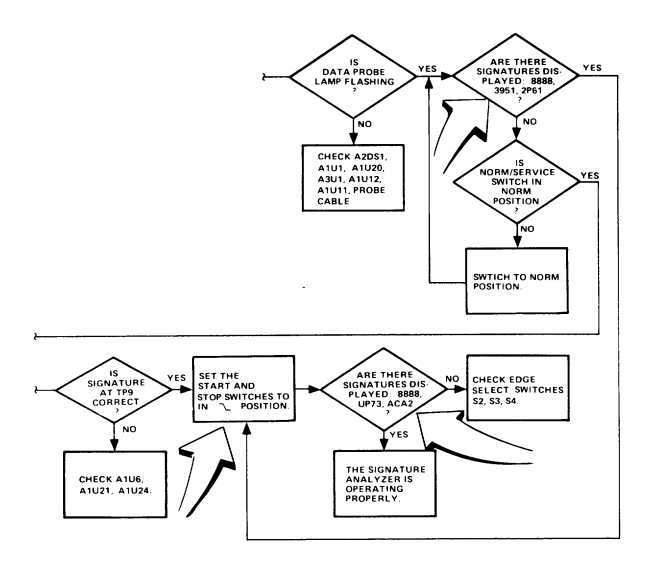


FIGURE 1. FLOWCHART CORRECTIONS

## ERRATA (Cont'd)

# Page 3-1 Paragraph 3-6. Character Illustration:

Delete the  $\Box$  character between  $\Box$  and  $\Box$  .

## Page 6-1 Paragraph 6-2

Change "Table 2"., at end of sentence, to 'Table 6-2.

# Page 8-3, Examples 1 through 4:

Change examples to read as follows:

- 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  $Z = \overline{AB}$ . 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  $Z = \overline{A} + \overline{B}$ . Note that this truth table is identical to that of Example 1. The logic equation is merely .... etc.
- EXAMPLE 3  $\overline{Z} = A + B$  or  $Z = \overline{A + B}$  and,
- EXAMPLE 4  $Z = \overline{A} \bullet \overline{B}$ , also share a common truth table and are equivalent transformations of .... etc.

# ERRATA (Cont'd)

Page 8-3, Paragraph 8-21:

Change third word to "symbols" in place of "symbols".

Change positive logic symbol for DEVICE 2 to Page 8-4, Negative Logic Symbol, Device 1:

A-4 ≥1 >1

Change negative logic symbol to

Page 8-4, Mixed Logic, NOR Gates for Examples 6 and 7:

Change notation inside both NOR symbols to "> 1" in place of "<1".

Page 8-9, Paragraph 8-36, Second Sentence:

Change NORMAL SERVICE to NORMAL/SERVICE.

Page 8-21, Paragraph 8-95:

Change 8-95 paragraph number under Display Scan to 8-97.

Add the following between paragraphs 8-94 and 8-97:

"8-95. The U28 oscillator output is applied to counter U26, and the output of U26 is applied to display scan decoder U18A. Output from U18A controls register drivers U15, U16, U13, and U14 plus the four transistor switches in U31. Outputs from U15, U16, U13, U14, and U31 control seven-segment displays DS1 through DS4.

### 8-96. Self Test"

Page 8-27, Figure 8-9, Schematic Diagram:

Change connection for BLK/RED wire to power transformer primary winding. Disconnect wire from present connection on S8. Reconnect to center contact of same section in S8 along with the wire from the upper contact of LINE switch S1.

Page 6-5, Table 6-1, A1 (05004-60007) Replaceable Parts:

Add A1JI; 1251-4743; RECEPTACLE, AC POWER; 28480; 12514743.

Change A1J1 to A1J2; 1251-4778; CONNECTOR 10-PIN PUSH-ON.

Change A1J2 to A1J3; 1251-4777; CONNECTOR 9-PIN PUSH-ON.

Page 6-6, Table 6-1, A1 MISCELLANEOUS Parts:

Delete entire listing for HP Part No. 5040-8013 power receptacle.

Page 8-25, Figure 8-8, A1 Component Locations:

Add "JI" beside power receptacle in upper right corner.

Change J1 (bottom right corner) to J2 and J2 to J3.

Page 8-27, Figure 8-9, Overall Schematic Diagram:

Change connector on A1 for A3 Data Probe connections from J1 to J2.

Change connector on A1 for A4 Gating Signal Pod from J2 to J3.

Change pin 10 on A1J3 (-11V) to pin 9.

Change pin 11 on A1J3 (common) to pin 7.

Change pin 2 on A1J3 (+5V) to pin 8.

Change pin 11 (common) on A4 pod board to pin 7.

Page 6-7, Table 6-1, Replaceable Parts:

Add "MP16" in Reference Designation column for HP Part No. 5040-0563.

NOTE - This "clip" holds the pod cables in place on the front of the pod.

## FRRATA (Cont'd)

Page 8-27, Figure 8-9, A1 Schematic Diagram:

Change HP Part Number at top of A1 MAIN (MOTHER) BOARD from 05004-60001 to 05004-60007.

Change A1R38 from 1500 to 1800 ohms.

Change reference designator of resistor connected to the base of A8Q6 from "R36" to R40.

Page 6-6, Table 6-1, A1 (05004-60007) Replaceable Parts:

Change A1U28 from 1826-0180 (NE555V) to 1826-0355; IC TIMER; 28480; 1826-0355.

The 1826-0355 timer should be used for replacement in all instruments.

▶ Page 6-5, Table 6-1, A1 Replaceable Parts:

Delete A1Q1, A1Q2, A1Q3, and A1Q4.

▶ Page 6-6, Table 6-1, A1 Replaceable Parts:

Add A1U31; 1858-0014; 1; TRANSISTOR-ARRAY PNP; 28480; 1858-0014.

▶ Page 8-13, Figure 8-2, Table 8-2 SERVICE SIGNATURES:

Delete "2946" signatures for U25 pin 4.

Change both signatures for U10 pin 12 to "T36F".

Delete "472A" signatures for U18 pin 13.

Change N signature for U19 pin 5 to "068C".

Add "2946" signature for N at U25 pin 9.

## **CHANGE 1 (1736A)**

Page 6-7, Table 6-1, A3 (05004-60005) Probe Assembly:

Add SERIES 1736 to Description of A3 (05004-60005) PROBE ASSEMBLY.

Change MP9 PROB BODY BOTTOM HALF from 00547-20201 to 05004-20207 in "HP Part Number" and "Mfr Part Number" columns of Table 6-1.

Change MP8 PROBE BODY TOP HALF from 05004-20204 to 05004-20208 in "HP Part Number" and "Mfr Part Number" columns of Table 6-1.

Change SWITCH, PUSHBUTTON from 05004-20205 to 00546-40004 in HP and Mfr Part Number columns in Table 6-1.

Add SERIES 1736 to Description of A3A1 (05004-60003).

Change A3A1S1 from 00546-00001 to 00546-00002 in HP and Mfr Part Number columns.

Add to "A3A1 MISCELLANEOUS" HP Part No. 00546-40003; RETAINER, SWITCH A3A1S1; 28480; 00546-40003.

Add to "A3A1 MISCELLANEOUS" HP Part No. 0624-0340; SCREW, SELF TAPPING 0-80 x .188" (for A3A1S1 mounting); 28480; 0624-0340.

Change A3A1C3 from 0160-2249 (4.7 pF Factory Selected Value) to 0121-0505; CAPACITOR-VAR 2.5-10 pF CER (SQUARE ADJ. HOLE); 28480; 0160-2249.

Change A3A1R1 from 0698-7225 (348,) to 0698-7222; RESISTOR-FXD 261 $\Omega$  1% .05W F TC=0+-100; 28480; 0698-7222.

Change A3A1R2 from 0698-8875 (27.4D) to 0698-7195; RESISTOR-FXD 19.6 $\Omega$  1% .05W F TC=0+-100; 28480; 0698-7195.

Change A3A1R3 from 0698-8874 (127,) to 0698-7214, RESISTOR-FXD 121 $\Omega$  1% .05W F TC=0+-100; 28480; 0698-7214.

## **CHANGE 1 (1736A) (Cont'd)**

Page 6-7, Table 6-1, A3 (05004-60005) Probe Assembly:

Change A3A1R4 from 2100-1986 (1000 $\Omega$  VAR) to 2100-1788; RESISTOR-VAR 500,0 10% C TOP-ADJ 1-TURN; 28480; 2100-1788.

Change A3A1R6 from 0757-0849 (36.5KS,) to 0699-0105; RESISTOR-FXD 36.5K $\Omega$  1% .5W C; 28480; 0699-0105.

Add A3A1R7; 2100-1984; RESISTOR-VAR 100Ω 10% C TOP-ADJ 1-TURN; 28480; 2100-1984.

Add A3A1 R8: 0698-7228: RESISTOR-FXD 464Ω 1% .05W F TC=0+-100: 28480: 0698-7228.

Change A3A1UI from 1820-0919 to 05004-80001; IC COMPTR ECL A/D DUAL (SELECTED); 28480: 05004-80001.

Add to "A3A1 MISCELLANEOUS" HP Part No. 8710-1177; TOOL, ADJUSTMENT SQUARE SHANK (for A3A1C3); 28480; 8710-1177.

Page 8-24, Figure 8-7, Probe A3 Component Locator:

Replace A3 component locator with attached Figure 2 component locator for the SERIES 1736 Probe.

Page 8-27, Figure 8-9, Schematic Diagram:

Replace A3 (05004-60003 SERIES 1704) schematic diagram of probe with attached Figure 2 diagram for SERIES 1736.

ADJUSTMENT PROCEDURE (FOR A3 SERIES 1736 PROBE)

The series 1736 probe has three adjustments which are factory set and will need adjustment only after repair of the circuit board. Adjustment must be made with the probe covers in place. The covers have access holes under the probe labels. Special adjustment tool 8710-1177 is required for setting variable capacitor C3.

If probe adjustment is necessary, contact your local HP Sales/Service Office or field engineer for a copy of Service Note 5004A-1A for the recommended adjustment procedure.

Page 6-8, Table 6-1, A4 (05004-60006) Replaceable Parts:

Change A4A1U2 and U3 from 1820-0919 to 05004-80002; IC COMPTR ECL A/D DUAL (SELECTED MC1650L); 28480; 05004-80002.

## **CHANGE 2 (1808A)**

Page 6-5, Table 6-1, A1 (05004-60007) Replaceable Parts:

Add "SERIES 1808" to A1 Description.

Change A1CR4 and CR5 from 1901-0782 (IN5821) to 1901-0673; DIODE-PWR RECT 5US 100V 5A; 03508; A15A.

Page 8-27, Figure 8-9, A1 (05004-60007) Schematic Diagram:

Change A1 series number (top of diagram) from 1704 to 1808.

# **CHANGE 3 (1816A)**

Pages 6-5 and 6-6, Table 6-1, A1 (05004-60001) Replaceable Parts:

Change A1 series number from 1808 to 1816.

Change A1R37 from 0683-2225 (2200 $\Omega$ ) to 0683-2215, 220 ohms 5% 1/4W;

Mfr Part No. CB2215.

Change A1R38 from 0683-1825 (1800 $\Omega$ ) to 0683-1815; 180 ohms 5% 1/4W; Mfr Part No. CB1815.

Page 8-27, Figure 8-9, A1 (05004-60007) Schematic Diagram:

Change A1 series number (top of schematic) from 1808 to 1816.

Change A1R37 from 2200 to 220 ohms.

Change A1R38 from 1800 to 180 ohms.

NOTE: Serial Prefix 1808A instruments with serial numbers of 00602, 00615, 00617, 00618, 00619, 00622, 00625, 00641, 00660, 00662, 00666, and 00674 have the above change for A1R37 and A1R38. The series number on the A1 circuit boards in these instruments is 1808.

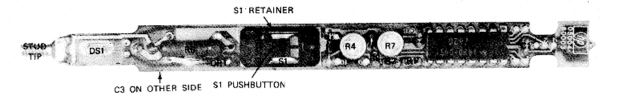


FIGURE 2. COMPONENT LOCATOR FOR A3 SERIES 1736 PROBE

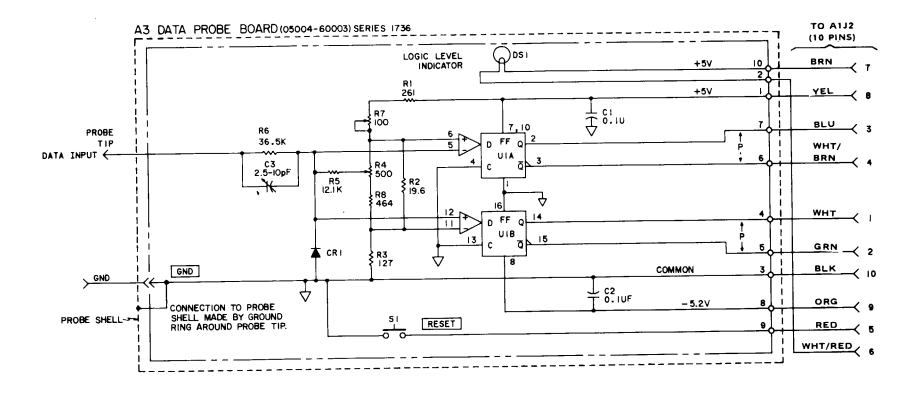


FIGURE 3. A3 SCHEMATIC DIAGRAM FOR SERIES 1736

E.C. MEYER General, United States Army Chief of Staff

USAERDAA (1)

USAERDAW (1)

Army Dep (1) except

LBAD (10)

SAAD (30) TOAD (14)

SHAD (3)

Sig Sec USA Dep (1)

Units org under fol TOE:

(1 copy each units)

(2 copies each unit)

USA Dep (1)

29-134

29-136

29-207

29-610

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TSG (1)
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TRADOC (2)
DARCOM
TECOM (2)
OS Maj Comd (2)
```

USACC (2) HISA (Ft Monmouth) (21)

Armies (1) USASIGS (10) Svc Colleges (1)

Fort Richardson (CERCOM Ofc) (1)

Fort Carson (5) Fort Gillem (10) WSMR (1)

ARNG: None

USAR: None

For explanation of abbreviations used, see AR 310-50.

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