Errata

Title & Document Type: 1725A Oscilloscope Operating and Service Manual

Manual Part Number: 01725-90902

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OPERATING AND SERVICE MANUAL

1725A Oscilloscope

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HEWLETT PACKARD

HP 1725A

SAFETY

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

CERTIFICATION

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

WARRANTY

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

The cathode-ray tube (CRT) in the instrument and any replacement CRT purchased from HP are also warranted against electrical failure for a period of one year from the date of shipment from Colorado Springs. BROKEN TUBES AND TUBES WITH PHOSPHOR OR MESH BURNS, HOWEVER, ARE NOT INCLUDED UNDER THIS WARRANTY.

For warranty service or repair, this product must be returned to a service facility designated by HP. However, warranty service for products installed by HP and certain other products designated by HP will be performed at Buyer's facility at no charge within the HP service travel area. Outside HP service travel areas, warranty service will be performed at Buyer's facility only upon HP's prior agreement and Buyer shall pay HP's round trip travel expenses.

For products returned to HP for warranty service, Buyer shall prepay shipping charges to HP and HP shall pay shipping charges to return the product to Buyer. However, Buyer shall pay all shipping charges, duties, and taxes for products returned to HP from another country.

LIMITATION OF WARRANTY

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

NO OTHER WARRANTY IS EXPRESSED OR IMPLIED. HP SPECIFICALLY DISCLAIMS "HE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

EXCLUSIVE REMEDIES

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

ASSISTANCE .

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

For any assistance, contact your nearest Hewlett-Packard Sales and Service Office. Addresses are provided at the back of this manual.

S C W & A 9/78 (CRT)



OPERATING AND GERVICE MANUAL

MODEL 1725A OSCILLOSCOPE

(Including Options 901, 003, 011, 090, 096, 101, and 580.)

SERIAL NUMBERS

This manual applies directly to instruments with serial numbers prefixed 2025A

For additional important information about serial numbers, see INSTRUMENTS COVERED BY MANUAL in SECTION I.

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Manual Part Number 01725-90902 Microfiche Part Number 01725-90802

PRINTED: JUNE 1980

SAFETY SUMMARY

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Hewlett-Packard Company assumes no liability for the customer's failure to comply with these requirements.

GROUND THE INSTRUMENT.

To minimize shuck hazard, the instrument chassis and cabinet must be connected to an electrical ground. The instrument is equipped with a three-conductor ac power cable. The power cable must either be plugged into an approved three-contact electrical outlet or used with a three-contact to two-contact adapter with the grounding wire (green) firmly connected to an electrical ground (safety ground) at the power cutlet. The power jack and mating plug of the power cable meet International Electrotechnical Commission (IEC) safety standards.

DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE.

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

KEEP AWAY FROM LIVE CIRCUITS.

Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made by qualified maintenance personnel. Do not replace components with power cable connected. Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power and discharge circuits before touching them.

DO NOT SERVICE OR ADJUST ALONE.

Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

USE CAUTION WHEN EXPOSING OR HANDLING THE CRT.

Breakage of the Cathode-ray Tube (CRT) causes a high-velocity scattering of glass fragments (implosion). To prevent CRT implosion, avoid rough handling or jarring of the instrument. Handling of the CRT shall be done only by qualified maintenance personnel using approved safety mask and gloves.

DO NOT SUBSTITUTE PARTS OR MODIFY INSTRUMENT.

Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the instrument. Return the instrument to a Hewlett-Packard Sales and Service Office for service and repair to ensure that safety features are maintained.

DANGEROUS PROCEDURE WARNINGS.

Warnings, such as the example below, precede potentially dangerous procedures throughout this manual. Instructions contained in the warnings must be followed.



Dangerous voltages, capable of causing death, are present in this instrument. Use extreme caution when handling, testing, and adjusting.

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SECTION I

GENERAL INFORMATION

INTRODUCTION. **1-1.**°

1-2. The Hewlett-Packard Model 1725A is a general purpose, wide-band oscilloscope designed for bench or field service. It provides accurate measurements of high-frequency signals and fast rise-time pulses with 10-mV/div vertical deflection capability liver the full 275 MHz bandwidth. Selectable input impedance of either 50 ohms or 1 magohm provides ar impedance that best meets measurement applications. Its low shunt capacitance of less than 11 pF reduces phase shift and signal loss in pulse or cw measure ments,

1-3. This manual contains installation, operating, and service instructions for the 1725A. Instrument specifications and procedures for verifying proper operation are included. Procedures are also included for adjusting the instrument to its performance specifications. Schematic diagrams, theory of operation, and troubleshooting information are provided for use in maintaining the instrument.

1-4. This section of the manual contains performance specifications and a list of options availably. It also lists the accessories supplied and other accessories that are available. Instrument and manual identification information are also included.

1-5. SPECIFICATIONS.

1-6. Table 1-1 is a complete list of 1725A specifications. Any change in the specifications due to / o in a separate operating and service manual. manufacturing, design, or traceability to the U.S. National Bureau of Standards will be listed on a manual change sheet included with this manual. The manual and manual change sheet supersede all previous information concerning specifications of the 1725A.

1-7. ACCESSORIES SUPPLIED.

1-8. The following accessories are supplied with the 1725A:

Ine Blue Light Filter, HP Part No. 01740-02701 One Front-panel Cover, HP Part No. 5040-0516 One Vinyl Storage Pouch, HP Part No. 1540-0292 One 7.5-ft Power Cord, see Section II Two 10:1 Divider Probes, HP Model 10017A One Attenuator Resistor Kit, HP Part No. 5080-9696

One Operators Guide One Operating and Service Manual

ACCESSORIES AVAILABLE 1-9.

1-10. The following accessories are available for the 1725A

- Model 10020A Resistive Divider Probe Kit
- Model 1120A 500 MHZ Active Probe
- Model 10023 Temperature Probe
- Model 1112A Inverter Power Supply
- Model 10491B Rack Mount Adapter
- Models 1006A and 1007A Test Mobiles Model 197B Oscilloscope Camera
- Not compatable with option 034/035

1-11. OPTIONS

1-12. The following optional extend the usefulness of the 1725A. Replaceable parts are listed as end of table 6-2:

OPTION 001. Supplies a fixed ac power cord in place of the detachable power cord

OPTION 003. Supplice two rear-panel connectors for probe power: (See schematic 20.)

OPTION 011. Replaces standard P31 phosphor CRT (V1) with internal graticule P11 phosphor CRT A new gate assembly A14 is also supplied.

OPTION 034. Provides a built-in digital multimeter that can be used for time interval measurements or as a separate digital multimeter. See schematics [] and 19 for interface connections. This option is covered

OPTION 035. Same as option 034 but for 50HZ line operation

OPTION COO. Deletes the two 10017A divider probes normally supplied. Other probes may be specified that are more suited to your needs

OPTION 095. Replaces the standard 10017A probes with 10916B 10:1 voltage divider probes.

OPTION 101. Adapts the 1725A for use with an HP Model 1607A Logic State Analyzer to provide both digital and analog analyses. (See schematic 21.

OPTION 580. Provides a special bottom cover to meet Canadian Fire Safety Codes.

1-13. INSTRUMENTS COVERED BY MANUAL

1-14. Attached to the instrument is a scrial number plate. The serial number is in the form: 0000A00000.

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 Specifications (Cont'd)

LF Reject attenuites signals below approx 7 kHz. HF Reject attenuites signals above approx 7 kHz. TRIGGER HOLDOFF: time between sweeps continuously variable receeding one full sweep from 10 ns/div to 50 ms/div.

MAIN INTENSIFIED

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DELAYED SWEEP: intensified that part of main time base to be expanded to full screen in delayed time base mode. Stop control adjusts position of intensified portion of sweep: Rear panel intensity ratio control sets relative intensity of brightened. segment.

ATIME MODE: intensifies two parts of main time base to be expanded to full screen in delayed time base mode." START control positions the first intensified portion of the sweep. "STOP? control positions the second intensified portion of the sweep Bear panel intensify control sets relative intensif of brightened segments."

DELAYED TIME BASE

ernal Rances: 10 ns/div to 20 ms/div (20 ratiges) in 1, 2, 5 sequence CE O I Acturacy (0 to +55°C): same as main time base. legnifier (0 to :55°C): same as main time base ove40 f ' TRIGGERING **WHILE** internet same as main time base except there is iweep) iweep no Line Frequency triggering. Starts After, Delay: delayed sweep automatically ssed. e starts at end of delay period. Trigger: with delayed trigger level control out of detent (starts after delay) delayed sweep is trigvision gerable at end of delay period. External dc to 100 MHz on signals of 50 mV p-p or splay more increasing to 100 mV p-p at 300 MHz. Maxiselectmum input, ±250 V (dc + peak ac) at 1 kHz or less. p-p or External input RC: approx 12 megohm shunted by Maxi approx 15 pF.

TRIGGER LEVEL AND SLOPE

ed by Internet at any point on the vertical waveform displayed when in triggered mode. Externet continuously variable from +1.0 V to -1.0 V on either slope of the trigger signal, +10 V to -10 V in divide by 10 mode (+10). COUPLING: AC, DC LF REJ, or HF REJ. AC: atynuates signals below approx 10 Hz. V to LF Reject attenuates signals below approx 7 kHz. HF Reject attenuates signals above approx 7 kHz. DELAY TIME FRANCE: 0.5 to 10X Main Time/Div settings of 20 ps to 0.5 s (minimum delay 50 ns).

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General Information

Table 1-1. Specifications (Cont'd)

Main Time Base	Accuracy (+15°C to +35°C)
50 ns/div to 2 ms/div	*(0.5% ±0.1% of full scale)
20 ns/div	, ±(1% ±0.2%) of full scale)
20 ns/div 50 ms/div to 0.5 s/div	

DELAY JITTER: <0.005% (1 part in 20 000) of maximum delay in each step.

ATIME INTERVAL ATIME MODE

FUNCTION: measures time interval between two events on channel A (channel A display); between two events on channel B (channel B di play); or between two events starting from an event on either channel A or B and ending with an event on either channel A or B (alternate display).

ACCURACY: measurement accuracy is the Time Interval Accuracy plus the external DVM accuracy.

Main Time Base Setting	Accuracy (+20°C to +30°C)
100 ns/div to 20 ms/div	±0.5% of reading ±0.05% of fs
	±0.5% of reading ±0.1% of fs ±0.5 is ireading ±0.2% of fs
20 ns/div* 50 ms/div to 0.5 s/div	10.0 (Streaming 10.27) 0118

*Starting after 60 ns of sweep.

ACCURACY (1715A Option 034)

Main Time Base Setting	Accuracy (+20°C to +30°C)	
100 ns/div to 20 ms/div 50 ns/div	±0.5% of reading ±0.05% of 1\$ ±0.5% of reading ±0.06% of fs	
20 ns/diy*	±0.5% of reading ±0.15% of fs	
50 ms/div to 0.5 s/div	±3%	

*Starting after 60 ns of sweep

1-4 8 %

STABILITY (0 to +55°C): short-term 0.005%. Temperature, ±0.03%/°C deviation from calibration temperature range.

TIME INTERVAL OUTPUT YOLTAGE: varies from 50 V to 100 mV full scale. Full scale output voltage can be determined by multiplying the number on the TIME/DIV dial by 10 V (e.g., 0.05 s. J.05 ms, or $0.05 \,\mu$ s per div gives 0.5 V output full-scale).

MIXED TIME BASE

Dual time base in which the main time base drives the first portion of sweep and the delayed time base completes the sweep at the faster delayed sweep. Also operates in single sweep mode.

X-Y OPERATION

BANDWIDTH

Y-axis (channel A): same as channel A.

X-axis (channel B): dc to >1 MHz.

DEFLECTION FACTOR: 5 V/div (10 calibrated positions) in 1, 2, 5 sequence.

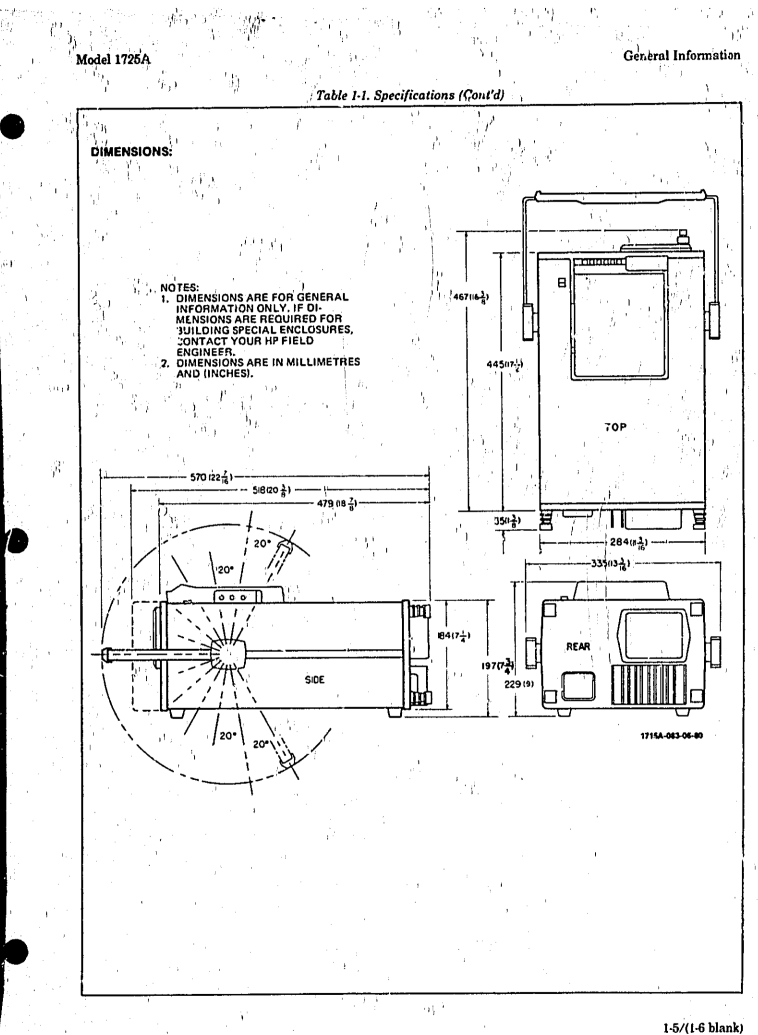
PHASE DIFFERENCE BETWEEN CHANNELS: <3°, dc to 1 MHz.

CATHODE-RAY TUBE and CONTROLS

- **TYPE:** post accelerator, approx 20.5 kV accelerating potential, aluminized P31 phosphor.
- **GRATICULE:** 8 x 10 div internal graticule. 0.2 subdivision markings on major horizontal and vertical axes. 1 div = 1 cm. Rear panel adjustment aligns trace with graticule. Internal flood gun graticule illumination.
- **BEAM FINDER:** returns trace to CRT screen regardless of setting of horizontal, vertical, or intensity controls.
- **INTENSITY MODULATION (Z-AXIS):** +8 V, >50 ns width pulse blanks trace of any intensity, usable to 20 MHz for normal intensities. Input R, 1 k Ω ±10%. Maximum input, ±10 V (dc + peak ac).
- AUTO-FOCUS: automatically maintains beam focus with variations of intensity.
- INTENSITY LIMIT: automatically limits beam current to decrease possibility of CRT damage. Circuit response time ensures full writing speed for viewing low duty cycle, fast rise-time pulses.
- **REAR PANEL CONTROLS:** astigmatism, pattern, main/delayed intensity ratio, and trace align.

GENERAL

- **REAR PANEL OUTPUTS:** Vertical output; main and delayed gates, -0.7 to +1.3V capable of supplying approx 3 mA.
- **CALIBRATOR:** type, 1 kHz ±15% square wave; 3 V p-p ±1%, <0.1 µs rise time.
- **POWER:** 100, 120, 220, 240, -10% +5% 48 to 440 Hz; 110 VA max.
- WEIGHT: net, 12.9 kg (28.5 lb); shipping, 17.9 kg (39.5 lb).
- **OPERATING ENVIRONMENT:** temperature, 0 to +55°C (+32°F to +130°F); humidity, to 95% relative humidity at +40°C (+104°F); altitude, to 4600 m (15 000 ft); vibration, vibrated in three planes for 15 min. each with 0.254 mm (0.010 in.) excursion, 10 to 55 Hz.



Installation

Model 1725A

SECTION II

INSTALLATION

2-1. INTRODUCTION.

2.2. This section contains information and instructions for installing and interfacing the Model 1725A. Included are initial inspection procedures, power and grounding requirements, installation instructions, and procedures for repacking the instrument for shipment.

2-3. INITIAL INSPECTION.

2.4. This instrument was carefully inspected both mechanically and electrically before shipment. It should be free of mars or scratches and in perfect electrical order upon receipt. To confirm this, inspect the instrument for damage that may have occurred in transit. If the instrument was damaged in transit, file a claim with the carrier. Check for supplied accessories (listed in Section I) and test electrical performance of the instrument using performance test procedures outlined in Section V. If there is damage or deficiency, see the warranty in the front of this manual.



Read the Sefery Summary at the front of this manual before installing or operating the instrument.

2-5. POWER CORDS AND RECEPTACLES.

2.6. Figure 2-1 illustrates the configurations used for HP power cords. The number directly above each drawing is the HP part number for the power cord equipped with a connector of that configuration. If the appropriate power cord is not included with the instrument, notify the nearest HP Sales and Service Office and a replacement cord will be provided.

2-7. POWER REQUIREMENTS.

2.8. The 1725A can be operated from any power source supplying 100 V, 120 V, 220 V, or $^{0.00}$ V -10% +5%, single phase, 48 to 440 Hz. Power dissipation is 110 VA maximum.

CAUTION

Instrument damage may result if the linevoltage selection switch is not set correctly for the input power source.

2-9. The instrument is normally set at the factory for 120-volt operation. To operate the instrument from any other ac power source, proceed as follows:

a. Verify that Model 1725A power cable is not connected to any input power source.

b. Move LINE VOLTAGE SELECT switch on rear panel to 220 or 240 position.

c. Replace 1.5 Amperes LINE FUSE with 0.8 ampere fuse provided with instrument.

d. Connect input power cable to 220- or 240-Vac source.

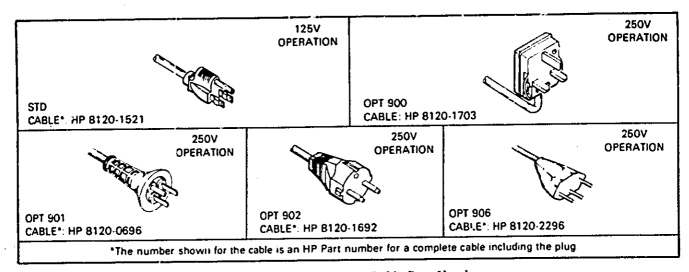


Figure 2-1. Input Power Cable Part Numbers

Installation

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2-10. REPACKING FOR SHIPMENT.

2-11. If the instrument is to be shipped to a Hewlett-Packard Sales/Service Office for service or repair, attach a tag showing owner (with address), complete instrument serial number, and a description of the service required. 2-12. Use the original shipping carton and packing material. If the original packing material is not available, the Hewlett-Packard Sales/Service Office will provide information and recommendations on materials to be used.

Operation

SECTION III

OPERATION

3-1. INTRODUCTIO.J.

3-2. This section provides general operating instructions, functional identification of all controls and connectors, and operating information for the Model 1725A.

3-3. INSTRUMENT CAPABILITIES.

3-4. The 1725A has two vertical preamphiers for dual-channel operation. Each channel offers a choice of ac, high-Z dc, or 50-ohm input coupling. With the dual trace feature, displays can be obtained on channel A, channel B, or on both channels. Simultaneous display of two signals is possible in either chop or alternate mode of display. A+B and A—B modes are also available. In addition, an X-Y mode of operation is provided; in this mode, the instrument becomes an X-Y display with inputs through channel A (Y-axis) and channel B (X-axis). Sensitivity of each axis is controlled by the channel A or channel B attenuator.

3-5. Ten calibrated switch settings on each vertical amplifier provide a deflection factor range from 10 mV/div to 5 V/div in 1, 2, 5 sequence. The vertical verniers permit fine adjustment between calibrated steps and extend the least sensitive deflection factor (5 V/div) to at least 12.5 V/div.

3-6. Main horizontal amplifier sweep-speed settings from 10 ns/div to 0.5 s/div are available in a 1, 2, 5 sequence. The main sweep speed is calibrated when the SWEEP VERNIER control is in the CAL detent position.

3-7. FRONT- AND REAR-PANEL DESCRIP-

3-8. Front- and rear-panel features are described in figure 3-1. Description numbers match the numbers on the illustration.

3-9. GENERAL OPERATING INSTRUC-TIONS.

3-10. Before connecting ac power to the 1725A, make sure the rear-panel line voltage select switches are set to correspond to the voltage of the available power line. The instrument is normally set at the factory to operate from a 120-Vac source. If a different power source is to be used, refer to Section II for proper switch settings and fuse type. **3-11.** INITIAL TURN-ON. To place the 1725A into operation, perform the following steps:

a. Set INTENSITY fully counterclockwise.

b. Set VERT DISPLAY to ALT.

c. Set INT TRIG to A.

d. Set verniers for channels A and B to CAL detent.

e. Set B INVERT switch to out position.

f. Set vertical couplings for channels A and B to GND.

if. Set horizontal POSITION control to midrange.

h. Set main TIME/DIV to 1 mSEC.

i. Set delayed TIME/DIV to OFF.

j. Set main SWEEP VERNIER to CAL detent.

k. Set AUTO/NORM switch to AUTO.

1. Set main INT/EXT trigger switch to INT.

m. Set LINE/SCALE ILLUM switch to on and allow 5-minute warm-up period.

n. Adjust INTENSITY control for just visible trace.

3-12. TRACE ALIGN ADJUSTMENT. The trace align adjustment compensates for external magnetic fields that may affect alignment of the horizontal trace with respect to the graticule. When the instrument is moved to a new location, trace alignment should be checked and adjusted if necessary. To align the trace, proceed as follows:

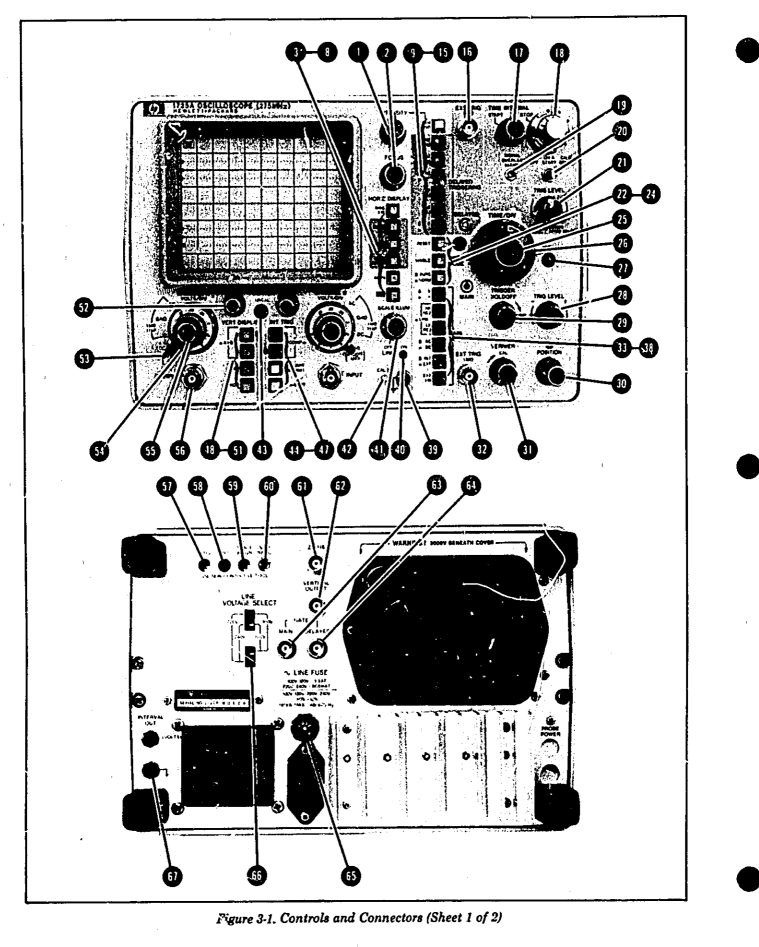
a. Perform paragraph 3-11.

b. Adjust channel A POSITION control until trace is on center horizontal graticule line.

c. Using a non-metallic alignment tool, adjust TRACE ALIGN control (rear panel) until trace aligns with horizontal graticule.

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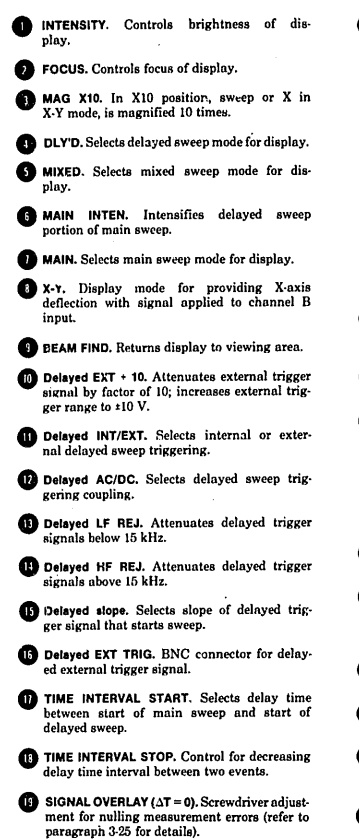
Operation



3-2

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77 Time Interval Mode Switch.

 ΔT OFF. Turns off second delayed sweep marker, providing conventional s'ngle marker delayedsweep operation.

A START. Sets first delayed sweep marker on channel A and second delayed-sweep marker on channel B. This allows time measurement from channel A to channel B.

B START. Reverses the markers, putting first marker on channel B and second marker on channel A. This allows time measurement from channel B to channel A.

21 Delayed TRIG LEVEL. Selects amplitude point on trigger signal that starts delayed sweep. There is a detent position for STARTS AFTER DELAY.

22 RESET. Resets sweep in SINGLE sweep mode; reset light indicates when sweep is armed.

23 SINGLE. Selects single or normal sweep operation.

AUTO/NORM.

- a. AUTO. Automatic sweep in absence of trigger signal. Triggering occurs on trigger signals above 40 Hz.
- b. NORM. Sweep is triggered only by applying trigger signal.
- Main TIME/DIV. Controls sweep time in MAIN sweep mode.
- 26 Delayed TIME/DIV. Controls sweep time in MIXED and DLY'D sweep modes; controls intensified portion of sweep in MAIN INTEN sweep mode.
- 1) UNCAL light. Indicates when SWEEP VERNIER is out of CAL detent.
- 28 Main TRIG LEVEL. Selects amplitude point on trigger signal that starts main sweep.
- 29 TRIGGER HOLDOFF. Provides control of time between sweeps. With control fully counterclockwise, holdoff time is minimum.
- 10 Horizontal POSITION. Controls coarse and fine horizontal position of display.

- **SWEEP VERNIER.** Provides fine adjustment of sweep time between calibrated positions of TIME/DIV switch. UNCAL light indicates when control is out of CAL detent position.
- 52 Main EXT TRIG. BNC connector for main external trigger signal.
- (II) Main slope. Selects slope of main trigger signal that starts sweep.
- 11 Main HF REJ. Attenuates main trigger signals above 15 kHz.
- 15 Main LF REJ. Attenuates main trigger signals below 15 kHz.

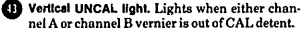
NOTE

- LINE trigger is selected by engaging both HF REJ and LF REJ pushbutton switches simultaneously.
- 15 Main AC/DC. Selects main sweep triggering coupling.
- **Main INT/EXT.** Selects internal or external main sweep triggering.
- Main EXT + 10. Attenuates external trigger signal by factor of 10; increases external trigger range to ±10 V.

(19) =. Chassis ground connection for external equipment.

- **10** Power lamp. Lights when input LINE power switch on.
- INE/SCALE ILLUM. Controls brightness of acale illumination; also contains input power switch. With control completely counterclockwise in LINE OFF position, ac power is disconnected internally.

12 CAL 3 V. Provides 1-kHz, negative square wave of 3 volts $\pm 1\%$.



INT TRIG A. Selects channel A input signal for triggering.

Operation

INT TRIG B. Selects channel B input signal for triggering.

NOTE

Engaging both channel A and channel B INT TRIG pushbutton switches results in composite triggering (COMP) on the displayed signal(s).

(6) BW LIMIT (20 MHz). Display bandwidth limited to 20 MHz. Useful for noise reduction in normal and cascade operation.

B INVERT. Control used to invert polarity of channel B signal display.

VERT DISPLAY A. Selects channel A input signal for display.

VERT DISPLAY B. Selects channel B input signal for display.

NOTE

Engaging both channel A and channel B vertical display rushbuttons results in A+B (algebraic addition) display.

50 ALT. Displays each channel on alternate sweeps.

51 CHOP. Displays each channel by switching between channels at 1-MHz rate.

57 POSITION A. Varies vertical position of channel A display.

53 Coupling. Selects capacitive (AC), direct (DC), or 50-ohm coupling of input signal. GND position disconnects input signal and grounds input to vertical preamplifier.

53 VOLTS/DIV. Selects vertical deflection factor necessary for calibrated measurements.

- 55 Vernier. Provides fine adjustment of volts/div between calibrated positions of VOLTS/DIV switch
- 56 INPUT. BNC connector for channel A input signal.



ASTIG. Adjusts roundness of writing spot.



53 PATT. Adjusts for uniform pattern over CRT viewing area.

- **TRACE ALIGN.** Adjust to align trace with horizontal graticule.
- 60 INTEN RATIO. Adjusts intensity of intensified portion of sweep in MAIN INTEN mode of operation.
- 61 Z AXIS. BNC connector for Z-axis input.
- 62 VERTICAL OUTPUT. BNC connector fcr vertical amplifier output signal; provides approximately X10 gain, dc coupled, and source impedance of 100 ohms.
- **GATE MAIN.** BNC connector for main gate output to external equipment.
- 61 GATED DELAYED. BNC connector for delayed gate output to external equipment.
- **65** LINE FUSE: AC power input fuse.

65 LINE VOLTAGE SELECT. Selects 100/120/220/ 240 Vac operation.

61 INTERVAL OUT. Banana jack connector for time interval measurement. Voltage output and position of TIME/DIV control indicates time interval in s, ms, or μ s.

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3-13. FOCUS AND ASTIGMATISM ADJUSTMENTS. Adjust focus and astigmatism as follows:

Turn INTENSITY control fully cc nterclock-พ่ลค

b. Set LINE/SCALE ILLUM switch to on position.

c. Set channel A controls as follows:

VOLTS/DIV	01
Coupling	GND
VERT DISPLAY	A
Vernier f	ully cw
INT TRIG	B
POSITION as r	equired
HORIZ DISPLAY	XY

d. Set INTENSITY to observe spot.

e. Adjust FOCUS and ASTIG controls for best DEFINED SPOT.

3-14. OPERATORS CHECK.

3-15. Model 1725A operation may be checked without additional test equipment by using the CAL3V output as a signal source. The following procedures functionally check each display mode and operation of frontpanel controls.

3-15. Operators checks must be performed in the sequence given. Do not start a procedure in midsequence, as succeeding steps depend on control settings and results of previous steps. If any results are unobtainable, refer to Section V.

a. Set Model 1725Å controls as follows:

CHANNEL A

Coupling DO Vernier CAI POSITION as required	Vernier CAI POSITION as required VERT DISPLAY A	VOLTS/DIV Coupling	 	
POSITION as required	POSITION as required VERT DISPLAY A B INVERT ou	• • • • • • • • • • • • • • • • • • • •		
		POSITION	 	as required

TIME BASE

Horizontal POSITION	as required
SWEEP VERNIER	CAL
HORIZ DISPLAY	MAIN
Main TIME/DIV	5 mSEC
Delayed TIME/DIV	01 µSEC
AUTO/NORM	AUTO
Main INT/EXT	INT
Main slope +/—	• • • • •
Delayed slope +/	••••••

Main TRIG LEVEL	as required
Delayed TRIG LEVEL	ccw detent
TRIGGER HOLDOFF	
MAG X10	
Time Interval Mode Switch C	H A START

b. Set INTENSITY, FOCUS, and POSITION controls for desired baseline display.

c. Apply CAL 3 V output directly to channel A INPUT.

d. Adjust main TRIG LEVEL for stable display. Verify six pulses with leading edge of first and sixth pulse on tirst and eleventh vertical graticule lines respectively (±15%).

e. Set HORIZ DISPLAY for MAIN INTEN operation.

f. Set delayed TIME/DIV to 0.2 mSEC. Verify intensified portion of sweep.

NOTE

Intensified portion should cover 4 to 5 divisions.

g. Adjust TIME INTERVAL START control until intensified portion is centered on CRT.

h. Set HORIZ DISPLAY for DLY'D operation. Verify that intensified portion is expanded to 10 divisions.

i. Set HORIZ DISPLAY for MAIN INTEN operation.

j. Vary TIME INTERVAL START control. Verify that intensified portion moves smoothly along display.

k. Vary TIME INTERVAL STOP control. Verify that second intensified portion moves smoothly along display.

1. Set delayed TIME/DIV control to 0.01 µSEC.

m. Rotate SWEEP VERNIER counterclockwise to stop. Verify 15 or more pulses between first and eleventh graticule lines.

n. Disconnect CAL 3 V from vertical channel A **INPUT** connector.

o. Set main TIME/DIV to 0.01 SEC.

p. Set main TRIG LEVEL control to fully clockwise position.

q. Set AUTO/NORM switch to NORM.

r. Select SINGLE operation.

s. Press RESET pushbutton switch. Verify no sweep.

t. Rotate main TRIG LEVEL fully counterclockwise. Verify one sweep; RESET indicator goes off after sweep.

u. Set AUTO/NORM switch to AUTO.

v. Press RESET pushbutton. Verify one sweep.

w. Disengage SINGLE pushbutton.

x. Press ALT sweep pushbutton.

v. Set MAIN TIME/DIV to 5 µSEC and set delayed TIME/DIV to 0.5 usec.

z. Adjust TIME INTERVAL STOP control. Only marker on channel B should move.

aa. Adjust TIME INTERVAL START control. Both markers should move in unison.

ab. Set time interval mode switch to CH B START.

ac. Repeat steps z and aa. TIME INTERVAL STOP control will only move the marker on channel A.

3-17. OPERATING INFORMATION.

3-18. The following paragraphs provide additional information concerning use of one special function over another.

3-19. AC YERSUS DC. Ac coupling removes the dc level from trigger signals and attenuates signals below 10 Hz. Dc coupling connects input signals directly to the input amplifier. With dc coupling selected, a large dc voltage component in an input signal can offset the input signal outside the trigger level range of the 1725A and cause the oscilloscope to lose trigger.

3-20. AUTO VERSUS NORM. In AUTO operation, a bright base line will be displayed in the absence of a trigger signal. A trigger of 40 Hz or higher overrides AUTO operation and produces a presentation. Adjustment of main TRIG LEVEL control may be necessary for a stable display. If the trigger is <40 Hz, NORM operation must be used. A trigger signal is always needed in NORM operation to generate a sweep.

3-21. MIXED SWEEP. In MIXED sweep modes of operation, a dual sweep-speed display is presented. The main sweep drives the first portion of the display and the delayed sweep completes the display. This mode can also be used when SINGLE sweep is selected.

When delayed TRIG LEVEL is out of detent, the two marker Δt system is disabled and the oscilloscope defaults to a single marker display. Output from INTERVAL OUT (or DVM on Option 034/035) will indicate the position of the STOP control, not the time interval displayed.

3-24. REDUCING JITTER. Sweep jitter can be reduced by using the delayed TRIG LEVEL control. By rotating the delayed TRIG LEVEL control out of detent, the delayed sweep starts on a trigger point on the wave form selected by the trigger source selection switches. This trigger is qualified by delay time so the delay sweep will start on the first trigger point after the delay time. This reduces the trigger accumulated since start of the main sweep.

3-25. A TIME MEASUREMENTS. Detailed operating instructions for the two marker Δt system and some of its many applications are contained in the Operator Guide. Please refer to this publication for measurement applications such as pulse width, duty cycle, and transition time.

3-26. The t = 0 (R24) adjustment removes range to range tracking offsets in the two marker Δt system. The t Offset Adjustment (A18R23, side panel adjustment) can remove small systematic errors such as unequal length probes that become apparent at faster sweep speeds. The Δt Offset adjustment (A18R23) should be checked only where interchannel measurements are being performed. The front panel $\Delta t = 0$ adjustment procedure is required as part of the setup for any Δt measurement. This adjustment must be repeated for each change in Main Sweep Time setting.

3-22. DELAYED TRIGGERING. When the delayed TRIG LEVEL control is in the detent position, (starts after delay mode), the delayed sweep starts immediately after the delay period selected by TIME INTERVAL STOP control. When the delayed TRIG LEVEL control is out of detent, the delayed sweep is started by the first trigger signal occurring after the delay period. In this mode, the delay period consists of the time selected by the TIME INTERVAL STOP control and the elapse time until a new trigger signal occurs.

NOTE

3-23. DELAYED SWEEP. After obtaining a sweep, any portion can be expanded up to 1 ns per division with 5% accuracy over center eight major divisions (X10 magnification) or 10 ns per division with 3% accuracy. This permits viewing of critical rise times or signal shapes with increased resolution.

Operation

3-27. The $\Delta T = 0$ adjustment (R24) is set as follows:

a. Set MAIN TIME/DIV as required.

b. Set DELAYED TIME/DIV to the fastest sweep speed that can produce a usable display.

c. Connect both probes to a common current node.

d. Set TIME INTERVAL START fully ccw.

e. Set AT OFF/A START/B START to A START.

f. Select MAIN INTEN display mode.

g. Set ΔT STOP control to zero and with the ΔT START control position the markers over a leading edge transition of the signal being displayed.

Model 1725A

h. Select DLY'D DISPLAY mode.

i. Switch between A START and B STAPT rodes and adjust the At Offset Adjustment (A18R23, side Janel adjustment) for minimum change in the position of the markers.

j. Adjust front panel $\Delta T = 0$ (R24) for precise overlap of the two markers.

NOTE

Changes in MAIN SWEEP TIME/DIV setting require readjustment of the $\Delta T = 0$ control. Changes in equipment setup, i.e. probes, require readjustment of the \t Offset (A18R23).

SECTION IV

PRINCIPLES OF OPERATION

4-1. INTRODUCTION.

4-2. This section contains functional descriptions keyed to overall, simplified block diagrams of circuit groups that appear in Section VIII, (figure 8-3). For simplicity, the block diagrams are drawn for function and do not show circuit details. Schematics are located in Section VIII.

4-3. VERTICAL SECTION BLOCK DIA-GRAM.

4-4. INPUT ATTENUATORS. Channel A and channel B attenuators accept the input signals applied to the front-panel INPUT connectors. The attenuators select the type of input coupling (50 Ω , DC, GND, AC) and set the vertical deflection factor (5 mV/div to 5 V/div) as selected by the front-panel VOLTS/DIV switches.

4-5. VERTICAL PREAMPLIFIER AND CONTROL IC. The vertical preamplifier and control integrated circuit (IC) accept a single-ended signal from the attenuator and con- ert it to a differential signal. The differential signal is then amplified and a portion of it is used for the sync amplifier while the main path is then acted upon by the polarity switch, vernier, position, and channel switch controls (in that sequence).

4-6. DELAY LINE. The delay line assembly delays the vertical signal approximately 50 nanoseconds. This delay allows the sweep to trigger before the vertical signal reaches the CRT plates.

4-7. VERTICAL OUTPUT AMPLIFIER. The vertical output amplifier provides drive to the CRT vertical deflection plates.

4-8. HORIZONTAL SECTION BLOCK DIAGRAM.

4-9. TRIGGER CIRCUIT. The internal sync amplifier provides the synchronization signal for the main and delayed trigger generators. The generators develop the trigger signals that start the main and delayed sweep. The trigger is also applied to an auto circuit that is used in AUTO mode only. The outputs of the generators are controlled by the level of the sync signal applied and the reset signal from the holdoff control circuit. When the reset signal is logic high, the generator is inoperative. When the reset signal is low, the generator is operational and a trigger signal can be developed if there is an internal or external sync input.

4-10. SWEEP AND INTEGRATOR CIRCUITS. The sweep circuits initiate a horizontal sweep by the trigger signal that is applied to their inputs. A Miller integrator produces the horizontal sweep ramp; slope is controlled by the TIME/DIV switch on the front panel of the instrument. Output from the Miller integrator is applied through horizontal display control switches to the horizontal preamplifier circuit.

4-11. The horizontal sweep is also compared to a reference voltage by a comparator sweep length that drives the reset circuit. The reset circuit, along with other holdoff circuits, controls the timing sequence of the sweep ramp.

4-12. HOLDOFF CIRCUITRY. The holdoff circuit establishes the time interval between trigger points. This time interval is adjustable by the TRIGGER HOLDOFF control. The sweep ramp and the TIME/ DIV switch control the holdoff ramp generator. When the generator is activated, a ramp, determined by a selected holdoff capacitor and the TRIGGER HOLD-OFF control, is produced. When the ramp reaches a predetermined voltage level, the reset circuit activates. This arms the trigger generator. Upon receipt of a new trigger signal, a new sweep is generated.

4-13. HORIZONTAL PREAMPLIFIER. The horizontal preamplifier provides amplification for the sweeptime ramp. A horizontal POSITION control establishes a reference level for the horizontal sweep. The BEAM FIND switch, when engaged, reduces emitter current in the output stage of the preamplifier so that the horizontal sweep will be returned to the viewing area of the CRT.

4-14. HORIZONTAL OUTPUT. The horizontal output stage provides drive to the CRT horizontal deflection plates.

4-15. GATE CIRCUITRY.

4-16. The gate assembly contains the circuitry necessary to control brightness of the CRT display. An intensity control circuit is used for brightening or blanking the CRT when necessary. Astigmatism, focus, pattern, and floodgun filament controls are part of the gate assembly. A 3-V calibrator is also part of the gate assembly.

4-l

Theory

4-17, HIGH-VOLTAGE POWER SUPPLY.

4-18. The high-voltage power supply consists of the high-voltage oscillator and a rectifying network. The high-voltage oscillator produces cathode and grid voltages for the CRT. A secondary winding on the highvoltage transformer provides voltage for the CRT cathode heater.

4-19. The CRT cathode voltage is sampled and fed back to a HV oscillator control circuit on the gate assembly. If the cathode voltage becomes more negative, less current supplied, the output amplitude of the oscillator is reduced and the cathode voltage will return to its normal operating value. If the cathode becomes less negative, more current is supplied to the oscillator.

4-20. A tap on the secondary c^{t} the high-voltage transformer is connected to a multiplier assembly. Output of the multiplier (X6) is connected the CRT post-acycelerator terminal.

4-21. LOW-VOLTAGE POWER SUPPLY.

4-22. The low-voltage power supply operator from an ac power source. The ac line is applied to the input power circuit where 100/120/220/240-Vac operation is selectable. The input power circuit contains the ac line protection fuse. The ac input is applied to a stepdown power transformer.

4.23. Secondary outputs from the power transformer are applied to rectifiers and voltage regulator circuits, which convert input ac power to usable dc outputs of different voltage levels.

4-24. CIRCUIT DETAILS.

4-25. The following paragraphs provide a detailed explanation of the individual circuits in the Model 1725A. Circuits that are identical for both channels are only explained for channel A.

4-26. ATTENUATOR ASSEMBLIES.

4-27. GENERAL INFORMATION. (See schematic 1.) The channel A attenuator assembly is a two section, cam-actuated attenuator. The first section is controlled by coupling switch A1S1. The second section is controlled by VCLTS/DIV switch A1S2. The attenuator components are closely mounted and their interrelationship is critical. If a malfunction occurs in an attenuator assembly, it is recommended that the attenuator board be replaced.

4-28. In describing the attenuator assembly, only basic reference designators will be used. When referring to table 6-2 (Section VI), prefix all basic reference designators (except A3 assembly components) with A1. See figure 4-1 for simplified block diagram of the attenuator.

4-29. INPUT. The input signal applied to channel A INPUT connector J1 is routed to coupling switch A1S1 through a 50-ohm stripline that is part of the etched circuit board. With A1S1 in its AC position, the input signal is applied through capacitor A1C1 to the first section of the attenuator. The value of A1C1 is such that signals below 10 Hz will be attenuated. In GND position, A1S1 disconnects the input signal and applies a ground to the attenuator input. In DC position, A1S1 forms a straight-through connection and applies the input signal directly to the high impedance section of the attenuator. In 50 Ω position, A1S1 terminates the input signal in 50 ohms. The termination consists of two 100-ohm resistors. A1R1 and A1R2.

NOTE

These resistors are constructed of flameproof material as a precaution against overvoltage application in the 50Ω position of A1S1. The resistors are mounted in sockets to facilitate replacement.

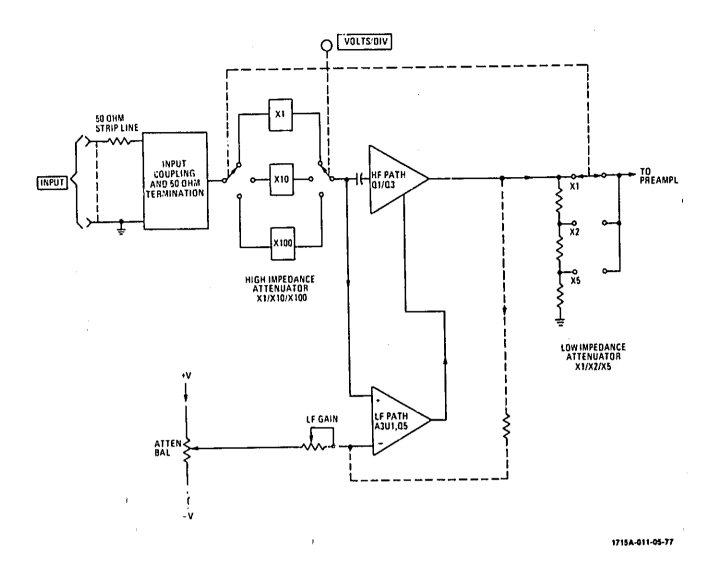
4-30. ATTENUATOR STAGES. The VOLTS/DIV switch A1S2 controls a two-section cascaded attenuator. Each section consists of a group of attenuation networks. The high-impedance section contains X1, X10, and X100 networks. The low-impedance section contains X1, X2, and X5 networks. Each position of A1S2 cascades a network in the high-impedance section with a network in the low-impedance section with a network in the low-impedance section. By cascading different network combinations, the attenuator provides 10 mV/div to 5 V/div vertical deflection.

4-31. A high-to-low impedance converter stage is inserted between the two sections of attenuator switch Λ 1S2. The high frequency amplifier section of the impedance converter consists of field-effect transistor (FET) A1Q1 connected in a source follower configuration. Input to the gate of the FET is capacitively coupled through A1C5. Transistor A1Q2 functions as the current source for A1Q1. Emitter follower A1Q3 drives the resistive divider network of the low impedance section of attenuator switch A1S2. Under input overvoltage conditions, A1CR1 prevents the reverse breakdown of the base-emitter junction of A1Q3.

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4-32. The low frequency path of the input signal consists of error amplifier A3U1 and level shifter A3Q5. The error amplifier samples the input and output signals within a frequency range_of DC to 1 kHz. It generates a correction signal to the high frequency amplifier to replace the missing low frequency signal components. The input signal sample is accomplished through a resistor divider network consisting of A1RS and A3R57-A3R59. This provides isolation of capacitive loading to high frequency signals and over-voltage protection for the error amplifier. The gain of the low frequency path is set by adjusting the resistor divider ratio used to sample the output signal. Adjustment is accomplished with A3R55. Transistor A3Q5 functions

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as a level shifter for the low frequency correction signal. The low frequency correction signal is applied through current source A1Q2 to the high frequency amplifier circuit.

4-33. The channel B attenuator (A2) functions identically as the channel A attenuator described in paragraphs 4-27 through 4-32. See schematic 2 for channel B component identification.

4-34. VERTICAL SECTION.

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4-35. GENERAL INFORMATION. (See schematic 3.) Each channel preamplifier circuit consists of an integrated circuit (IC) and associated biasing networks. Both ICs are mounted on substrate assembly A3A1. The IC provides two outputs; one output is the main vertical signal, and the other is the internal sync signal.

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4-36. PREAMPLIFIER STAGE. Since channel A and channel B are similar, only channel A will be described in detail. Where channel B differs from channel A, the difference will be discussed.

4-37. The input signal from attenuator A1 is applied to the channel A section of substrate assembly A3A1. The input amplifier stage is balanced by main balance potentiometer A3R4 (A3R12 for channel B). A signal split is then accomplished with the two signals taken out separately (main signal and sync signal for time base triggering).

4-38. Outputs from channel A and channel B are combined in a common load resistor and applied to the input of delay line driver stage A3Q1/A3Q2.

4-39. The sync outputs of channel A and channel B

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are combined in a common base stage and its output drives a balanced 300Ω line to the input of the main sync amplifier (A10).

4-40. The output of A3Q1/A3Q2 is connected to delay line assembly A4 through a bandwidth limit circuit that limits the amplifier, 3 dB down to 20 MHz. A3Q1/A3Q2 operates as a differential common emitter amplifier.

4-41. BEAM FIND switch A8S1A (see schematic 14) supplies emitter bias (-15 V) to amplifier A3Q1/A3Q2. When A8S1A is pressed, the cmitter bias is removed from the circuit. The signal sensitivity is reduced enough to return the trace to the viewing area of the CRT.

4-42. Each channel has a vertical POSITION control (R3 and R4) located on the front panel of the instrument. Vertical positioning of the viewed display is accomplished by adding or subtracting current in the main signal path. This results in shifting the vertical dc level of the output signal and causes the trace on the CRT to move up or down.

4-43. With front-panel vernier controls A1R1 and A2R1 in CAL detent position, the gain of each channel is adjusted by A3R1 (channel A) and A3R14 (channel B). By adjusting the ratio of bias current through two parallell connected junctions, the current division between/the two junctions can be controlled.

4-44. An input signal applied to channel B can be inverted for A-B operation by front-panel B INVERT switch A6S1D. A saturated switch and bias circuit is also provided so that only a dc level change is needed to switch polarity. The dc level change (+15 V) is supplied by the B INVERT switch when engaged.

4-45. PREAMPLIFIER CONTROLS. (See schematic 5.) The internal Trigger Switch Assembly, A6, and Vertical Display Switch Assembly, A7, control the operation of substrate assembly A3A1. Control of the substrate assembly is described in the following paragraphs.

4-46. Channel A Display. Engaging VERT DISPLAY switch A7S1A selects the channel A input signal for display on the CRT. When engaged A7S1A applies a constant high (+4.3 V) to the set input on flip-flop A7U1, causing its Q output (pin 2) to be held high and its Q output (pin 3) to be held low.

4-47. Since A7U1 is held in its set condition, the base bias applied to A7Q2 is more positive than that applied to A7Q1. Transistor A7Q2 conducts, and applies a disabling voltage to the channel B channel switch on assembly A3. With +V1 bias removed, output from the channel B preamplifier is inhibited.

4-48. Channel B Display Engaging VERT DISPLAY switch A7S1B selects the channel B input signal for display on the CRT. When engaged, A7S1B applies a constant high to the reset input (pin 4) on flip-flop A7U1.

4-49. With A7S1B engaged and A7U1 held in its reset condition, the \overline{Q} output of A7U1 is held high and the Q output is held low. With its base bias more positive, A7Q1 conducts and applies a disabling voltage to the channel A channel switch on assembly A3. With +V1 bias removed, output from the channel A preamplifier is inhibited.

4-50. Channel A and Channel B Displays. To display signals applied to both channels, VERT DISPLAY switches A7S1A and A7S1B are not engaged. The set and reset voltages applied to A7U1 are low. The flip-flop is controlled Ly inputs from either the ALT signal through OR/NOR gs to A7U2A or by the CHOP signal generated by chop oscillator A7U2B. The high and low inputs from either the ALT signal or the chop oscillator cause the Q and \overline{Q} output of A7U1 to alternate between high and low logic levels. This action causes A7Q1 and A7Q2 to conduct alternately.

4-51. Channel A + B Display. To algebraically display input signals applied to both channels, VERT DISPLAY switches A7S1A and A7S1B are pressed simultaneously. With both switches engaged, -15 V bias is removed from the emitter circuits of A7Q1 and A7Q2, cutting them off. This causes both channel A and channel B preamplifier stages on assembly A3 to be operational. In addition, with both A7S1A and A7S1B engaged, +15 V is applied to the junction of A3R21 and A3VR3. This increases the current available at the output circuit of the preamplifiers by effectively bypassing A3R21.

4-52. For composite triggering in A+B or CHOP mode of operation, +15 V is applied to the emitter circuits of A3Q3/Q4 through trigger awitches A6S1A and A6S1B. This increases the current available at the emitters of sync amplifier A3Q3/A3Q4.

4-53. CHOP Mode Display. When CHOP mode of display is selected by VERT DISPLAY switch A7S1D, a low (+3.5 V) is applied to pin 13 of OR/NOR gate A7U2B. With a low applied to pin 13, A7U2B operates as an astable multivibrator. The repetition rate of A7U2B, controlled by feedback capacitor A7C3, is approximately 1 MHz. The NOR gate output of A7U2B is applied through OR/NOR A7U2C gate as a clock signal to flip-flop A7U1. The Q and \overline{Q} output of the flip-flop control the operation of A7Q1/A7Q2 explained previously.

4-54. The NOR gate output of A7U2B is also applied to the gate assembly, A14, as a chop blanking signal. The chop blanking signal blanks the CRT trace during channel switching.

4-55. ALT Mode Display. When ALT mode of display is selected by VERT DISPLAY switch A7S1C, it releases all other display switches (A7S1A, A7S1B, and A7S1D). In addition, it supplies the LALT signal to the analog assembly, A18. The LALT signal will be discussed later.

4-56. The ALT signal that is developed on the main sweep assembly, A8, is applied to an input on OR/NOR gate A7U2A. At the start of the main of sweep, the ALT signal goes high. With one input high, the NOR output of U2A (pin 5) is low. The low is applied through A7U2B to the clock input of flip-flop A7U1. At the end of the main sweep, the ALT signal goes low and the NOR output of A7U2A goes high. The positive transition at the input to flip-flop A7U1 causes it to change states. Thus, at the end of each sweep, channel control flip-flop A7U1 alternately disables channel A or channel B.

4-57. CHANNEL A SYNC CIRCUIT. Internal sync switch assembly, A6, contains the sync control circuitry necessary for selective internal triggering.

4-58. When the A sync mode is selected, switch A6S1A is pushed in and A6S1B is out. In this switch configuration, A7U3Q2 is turned on and A7U3Q1 is off. Constant current source A7U3Q5 supplies current to A7U3Q2. When A7U3Q2 is conducting a low is applied to A7U3 pin 5, disabling the channel B sync circuit.

4-59. CHANNEL B SYNC CIRCUIT. When the B sync mode is selected, switch A6S1B is pushed in and A6S1A is out. In this switch configuration, A7U3Q2 is turned off, and A7U3Q1 is conducting. Constant current source A7U3Q5 supplies current to A7U3Q1. As long as A7U3Q1 is conducting a low is applied to A7U3 pin 1, disabling the channel A sync circuit.

4-60. Composite Sync Circuit. When composite sync is selected, channel A and channel B sync switches (A6S1A and A6S1B) are engaged simultaneously. With both sync switches engaged, a ground is applied to the emitter circuit of A7U3Q5, cutting it off. With A7U3Q5 cut off, the emitter circuit of A7U3Q1/A7U3Q2 is disabled, cutting off A7U3Q1 and A7U3Q2. In addition, with both sync switches engaged, -15V is applied to the emitter circuit of A7U3Q3 and A7U3Q4 through CHOP display switch A7S1D.

4.61. For composite sync, the outputs of A7U3Q3 and A7U3Q4 are controlled by the Q and \overline{Q} outputs of A7U1. When the Q output of A7U1 is high (\overline{Q} output low), A7U3Q4 conducts and A7U3Q3 is cut off. With A7U3Q4 conducting, its output (A7U3 pin 11) is approximately the bias voltage applied to its emitter (A7U3 pin 10). The low at A7U3 pin 11 is applied to the B sync enabling network on assembly A3, preventing a channel B sync signal from being generated.

4-62. When the \overline{Q} output of A7U1 is high, A7U3Q3 conducts and its collector (pin 8) is approximately the bias voltage applied to its emitter (A7U3 pin 7). The low at A7U3 pin 8 is applied to the A sync enabling network on assembly A3, preventing a channel A sync signal

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from being generated. Thus as A7U1 toggles for the Alt Mode Display (paragraph 4-55), the sweep is alternately triggered by channel A and by channel B.

4-63. Composite Sync Chop Mode Display. When composite sync is selected for CHOP mode of display A7U3 is disabled by removing the -15V bias from both sections of the IC. This prevents A7U3 from applying a disabling voltage to either channel A or channel B enabling networks on assembly A3. The sync signal generated is a composite of signals applied to channel A and channel B.

4-64. Also, when composite sync is selected for CHOP mode of display, +15 V is applied by the CHOP switch, A7S1D, through sync switches A6S1A and A6S1B to emitter circuits of sync amplifier A3Q3/A3Q4. The additional voltage source increases current available at the input to the sync amplifier (similar to A+B operation of the main signal amplifier, A3Q1/A3Q2). When the BINVERT switch, A6S1D, is engaged during this mode of operation, the channel B sync signal is inverted prior to developing the composite sync signal by applying +15 V through A6R1 and A6S1D to a crossover network in the channel B sync circuit on A3A1. This results in the channel B sync signal being inverted prior to combining with the channel A sync signal.

4-65. DELAY LINE ASSEMBLY. The output of main signal amplifier A3Q1/A3Q2 is applied to delay line assembly A4. The delay line has a differential impedance of approximately 125 ohms and provides a time delay of approximately 50 nanoseconds. This delay is sufficient to allow the internal sync signal to trigger the time base to start the horizontal sweep. Without the insertion of this time delay in the signal path, the sweep would start after the signal reached the vertical deflection plates of the CRT and the leading edge of fast rise time signals would not be displayed.

4-66. VERTICAL OUTPUT AMPLIFIER. (See schematic 4.) The vertical output amplifier assembly, A5, consists of two integrated circuits with their associated control components. Integrated circuit A5U1 is the main vertical amplifier. It receives the differential signal from the delay line assembly, A4, amplifies it and applies it to output amplifier A5U2. Frequency adjustments A5C4, A5C6, A5C7, A5C13, A5R11, and A5R22 are adjusted for optimum pulse response.

4-67. Output amplifier A5U2 is a shunt-feedback differential amplifier whose transimpedance converts the current gain of A5U1 to a voltage gain at the input of the CRT. The CRT's vertical section is the distributed line type with a 330-ohm terminating impedance.

4-68. HORIZONTAL SECTION.

4-69. MAIN TRIGGER CIRCUITRY. (See schematics 6 and 7.) The internal sync signal developed on the preamplifier assembly, A3, is connected to the horizontal display switch assembly, A10, through a 300-ohm impedance cable. Signal amplification is accomplished by sync amplifier stages A10Q1-A10Q6. Output from A10Q5 is applied through X-Y awitch A10S1F to the VERTICAL OUTPUT connector, J4, on the rear panel of the instrument. Output from A10Q6 drives dual emitter followers A10Q7/A10Q8. Transistor A10Q7 supplies the main sync signal. Transistor A10Q8 supplies the delayed sync signal.

4.70. There are two sources of sync input to the main trigger circuit (see figure 4-4 at the back of this section for time base simplified block diagram). One input is from the EXT TRIG connector, J1, on the front panel of the instrument. The other input is from the internal sync source, A10Q7. The position of the INT/EXT switch, A8S10, determines which trigger source is selected. The external sync is applied to A8S10 through the EXT+10 switch, A8S1P. When A8S1P is engaged, a voltage divider network connected to the external input circuit reduces the input signal by a factor of 10.

4-71. The sync signal (external or internal) is applied to a high-frequency circuit and to a lowfrequency circuit (see schematic 7). The high-frequency circuit consists of A8Q1/A8Q2. This circuit readily passes all frequencies above 15 kHz. The lowfrequency circuit consists of A8U1/A8Q3 and readily passes all frequencies below 15 kHz.

4-72. The low-frequency path for the trigger signal is through the INT/EXT switch, AC/DC switch, and LF REJ switch to the input of an inverting operational amplifier, A8U1. The output of A8U1 is applied to A8Q3 that functions as an emitter follower. The output of the low-frequency path is applied to U2 pin 14. Front-panel TRIG LEVEL control R15 is part of the low-frequency path.

4-73. With the AC/DC switch, A8S1N, in its AC position, A8C1 blocks the dc component of the trigger signal. When the LF REJ switch, A8S1M, is engaged, the low-frequency circuit is disconnected and the input to A8U1 is grounded. Pressing both the LF REJ switch and the HF REJ switch applies the line-frequency signal from primary ac power transformer T1 (see schematic 18) to the input of A8U1.

4-74. For high-frequency rejection, the HF REJ switch, A8S1L, is engaged. This applies -15 V through A8R7 to the gate of A8Q1. The source of A8Q1 and the emitter of A8Q2 are clamped by diodes A8CR2 through A8CR4 turning them off.

4-75. After conditioning by the high- and low-frequency bandpass circuits, the sync signal is applied

to A8U2. The IC contains the pulse shaping network, arming circuitry, and trigger controls required to develop the trigger signal.

4-76. The sync signal is amplified by A8U2 and converted to differential signals. The differentially constructed signals are applied to the inputs of a pair of dual-input Schmitt trigger circuits located in the IC. Another Schmitt trigger on the IC controls the dual-input Schmitts.

4-77. At the end of the holdoff period, the holdoffcomparator develops a reset signal that is applied to the first Schmitt trigger on A8U2. The Schmitt trigger changes state, arming the second Schmitt trigger. When the applied trigger signal reaches the selected trigger level established, the second Schmitt trigger fires. One-half cycle later (when the trigger signal falls below the selected trigger level), the third Schmitt trigger fires producing trigger outputs from A8U2 (pin 1 and pin 2).

4-78. The input sensitivity on which A8U2 generates a trigger pulse is controlled by the main trigger sensitivity potentiometer, A8R47. The input sync signal slope on which A8U2 generates a trigger pulse is controlled by the main slope switch, A8S1K. This switch applies +5 volts to pin 16 for positive slope triggering and a ground for negative slope triggering.

4-79. The output of A8U2 (pin 2) is applied as one input of a dual-input current switch consisting of A8Q8 through A8Q10. The other input to the current switch is from the bright-line auto generator, A8U3. When the output of A8U2 (pin 2) or collector of Q36 (no. U3) goes low, either transistor A8Q8 or A8Q9 will conduct. With either transistor conducting the current path for the current switch is through A8R36, A8R37, the conducting transistor, and A8R41. The signal developed at the high end of A8R41 is the main gate signal applied to the gate Schmitt circuit (see schematic 13). In addition, when A8Q8 or A8Q9 conducts, A8Q10 cuts off. With A8Q10 cut off, a sweep ramp is generated by the integrator circuit (see schematic 8).

4-80. Transistor array A8U3 forms the bright-line auto circuit. In the absence of a sync signal, the output at A8U2 pin 2 is high, cutting off A8Q8. The complementary low output at A8U2 pin 1 is applied to the base of transistor A8U3Q3 which drives the base of A8Q11 low causing A8C15 to change to the lower voltage level. The emitter of A8Q11 follows the negative charging of A8C11 which will reach its final charge in approximately 25 milliseconds unless a new sync signal occurs. With the lower voltage at the emitter of A8Q11, A8U3Q1 will now follow the auto signal applied to the base of A8U3Q5. A8U3Q1/ A8U3Q2 form a Schmitt trigger circuit: With a sync signal applied, A8U3Q1 conducts constantly,

holding off A8U3Q2. In the absence of a sync signal, the Schmitt trigger will follow the auto signal. When A8U3Q2 conducts its collector goes low, turning on A8Q9, and in turn, cutting off A8Q10. With A8Q10 cut off, ihe main sweep is activated. At the end of the main sweep, the reset signal goes high and is applied to A8U2 pin 4. With a high applied to A8U2 pin 4, the output at A8U2 pin 6 is low, turniyng on A8Q5. When A8Q5 conducts it turns on A8U3Q5 which turns on A8U3Q1. With A8U3Q1 conducting, bias is removed from A8U3Q2 cutting it off. The output at A8U3 pin 5 goes high, turning off A8Q9 and turning on A8Q10. With A8Q10 conducting, a new sweep ramp will not be generated. At the end of the holdoff period, the reset signal goes low, the output at A8U2 pin 6 goes high, and A8Q5 turns off. When A8Q5 turns off, the cycle is repeated and a new sweep is initiated.

4-81. In NORM position of the AUTO/NORM switch A8S1K, +5 V is applied to the base of A8U3Q4 'urning it on. With A8U3Q4 conducting, forward bias is applied to the base of A8U3Q5 turning it on. This applies a constant forward bias to A8U3Q1 turning it on: With A8U3Q1 conducting, A8U3Q2 and A8Q9 are cut off. In the absence of a trigger signal A8Q8 is also cut off and A8Q10 is conducting, preventing the generation of a sweep ramp. When a sync signal is applied to A8U2, the output at A8U2 pin 2 goes low. This turns on A8Q8 and turns off A8Q10, starting a new sweep.

4-82. For single-sweep operation the SINGLE switch, A8S1I, is pressed. With A8S1I engaged, +5 V is applied through resistor network A8R30, A8R32, and A8R34 to A8U2 pin 5. This prevents A8U2 from developing a trigger signal. When the RESET switch, A8S1H, is pressed, it causes a negative-going spike to be applied to A8U2 pin 5. A8U2 is armed causing the output at A8U2, pin 6 to go high turning off A8Q5. A8Q4 and A8Q6 turn on and the reset lamp, DS4, on the front panel lights. A sync signal will produce one sweep.

4-83. The outputs of A8Q8 and A8Q9 develop the ALT and ALT GATE signals through A8Q17. The ALT signal is applied to the vertical display switch assembly, A7 where it is used to select the proper vertical preamplifier channel. The ALT GATE signal is applied to the analog assembly, A18, says a clock signal for flip-flop A18U7. The flip-flop develops the H1M and H2M signals.

4-84. MAIN SWEEP AND INTEGRATOR. (See schematic 8.) The main integrator, in conjunction with the sweep time controls, generates the main sweep ramp. The sweep is applied to the horizontal circuits.

4-85. The main integrator circuit is controlled by A8Q10 on assembly A8. When conducting, A8Q10

serves as a current source and prevents generation of a main sweep ramp. When A8Q10 is cut off by the bright-line auto circuit or the receipt of a trigger signal, A11Q1B and A11Q2 turn off, removing reset current from the ramp capacitors. With A11Q2 cut off, the Miller integrator circuit, A11Q3/A11Q4, is activated. Depending upon the position of the main TIME/DIV switch, A11S1, a specific integrating capacitor is connected between the gate of A11Q3 and the collector of A11Q4. The TIME/DIV switch also connects a specific integrating resistor to the emitter circuit of A11Q6 that functions as a constant current source for the ramp capacitors. When Al1Q2 turns off the charging current drained by A11Q6 flows through the selected ramp capacitor (A11C11 through A11C17). This results in a linear, positive-going ramp at the output of A11Q4. The ramp generated is applied to emitter follower A11Q5. The output of A11Q5 is applied to the horizontal amplifier through the horizontal display switch assembly, A10.

4-86. The output of constant current source A11Q6 is controlled by the operational amplifier, A11U1. A different reference voltage is developed for different ranges covered by the TIME/DIV switch. This reference voltage is applied to A11U1 pin 3. When different ranges are selected by the TIME /DIV switch, the values of the ramp capacitor, integrating resistor, and A11U1 reference voltage are changed. This action changes the ramp slope for various sweep speeds. The ramp slope can be varied for any selected range with the main SWEEP VERNIER potentiometer, R12. The potential meter is part of a voltage divider in parallel with the reference voltage applied to A11U1. When the fastest range (10 ns) of the TIME/DIV switch is selected, capacitors A11C3 and A11C4 function as the ramp generator.

4-87. The sweep ramp, developed at the collector of A11Q4 is applied to the base of A12Q12. Conduction through A12Q12 and A12Q13 follows the positive-going sweep ramp and charges (positively) a particular holdoff capacitor (A12C2 through A12C8) in the collector circuits of A12Q1 through A12Q7. The holdoff capacitor that charges positively, is determined by which transistor is conducting. Depending upon the position of the TIME/DIV switch, A11S1 (see schematic 8), base bias is applied to only one transistor which conducts. With the TIME/DIV switch in either the 10-nanosecond or 20-nanosecond position, no transistor is biased on. The holdoff capacitor, which is always in the circuit, is A12C1.

4-88. When the selected holdoff capacitor charges to approximately +11 V, transistor A12Q8 turns off and transistor A12Q9 turns on. The output of A12Q9 is the positive reset pulse applied to A8U2 (refer to paragraph 4-80).

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4-89. While the reset pulse is positive, A8Q8 and A8Q9 are turned off and A8Q10 turns on (see schematic 7). Since the base bias on A11Q1A (see schematic 8) is more positive than A11Q1B, A11Q1B conducts heavily and discharges the selected ramp capacitor (A11C11 through A11C17) through A11Q2. When the voltage on the base of A11Q1A reaches the voltage level applied to the base of A11Q1B, both A11Q1B and A11Q2 turn on and the sum of currents at the gate of A11Q3 is zero and the ramp is reset.

4.90. As the sweep ramp resets, transistors A12Q12 and A12Q13 turn off (see schematic 12). The selected holdoff capacitor (A12C1-A12C8) discharges through A12R1 and the TRIGGER HOLDOFF potentiometer, R8. The position of R8 determines the rate of discharge and therefore the holdoff period. When the holdoff capacitor discharges to approximately ± 1.4 V, A12Q10 turns off and A12Q11 turns on causing the reset signal to go negative. The negative transition of the reset signal arms trigger generator A8U2. Upon receipt of the next sync signal a new sweep is generated.

4-91. The positive-going ramp of the main sweep is also applied to integrated circuit A12U1 (pin 4). The IC is a transistor array that generates the delay comparator control signal used to energize the delay trigger generator (see schematic 9). Four signals are applied to A12U1 from the analog assembly, A18. Two signals are control signals and two signals are level references. The two control signals, H1M and H2M, are complementary and alternately become high and low during successive sweeps of the main sweep ramp. For example, on one sweep of the trace, H1M is high and H2M is low. When H1M is high, it enables a section of A12U1 that compares the input reference signal V1M with the sweep ramp. When the sweep ramp reaches the reference established by V1M, A12U1 energizes the delay trigger generator, A8U5, causing a bright segment to appear on the trace. On the next sweep of the trace, H2M becomes high, enabling a different section of A12U1. This section of A12U1 compares V2M with the sweep ramp. When the sweep ramp reaches the reference level established by V2M, A12U1 again energized the delay trigger generator causing another bright segment to appear on the trace. Thus, for every two sweeps, two bright spots appear on the trace. The first bright spot is used as a reference point where time measurements begin. The second bright spot indicates the end of the time period being measured.

4-92. The Schmitt control circuit (see schematic 13) provides the gate assembly, A14, with the proper input for each display mode. The main and delayed sweep require their own respective gates, (see figure 4-2 for simplified block diagram of gate Schmitt circuit). In mixed mode of display, a gate is generated at the start of the main sweep and stops at the end of the delayed sweep. Depending upon which input is supplied, gate

schematics 9 and 10.) The delayed trigger, integrator, and sweep circuits function similarly to the main sweep circuit described previously. The one exception is that the slowest speed for delayed sweep is 20 milliseconds. Refer to paragraphs 4-69 through 4-92 for theory of operation of trigger, integrator, and sweep circuits.

Schmitt (A8U7) changes state on the first positive

control pulse and resets on the first negative control

pulse. The pulses are provided by differentiating the

4-93, DELAYED SWEEP CIRCUITRY. (See

control pulses.

4-94. ANALOG ASSEMBLY, A18. (See schematic 11.) The analog assembly produces the control signals and reference voltages applied to the delay comparator circuit. The outputs of assembly A18 are controlled by a number of input signals. The signals are discussed in the following paragraphy.

4-95. To accomplish valid time interval measurements, certain front-panel controls must be properly positioned, or control signals H1M and H2M will not be generated. To develop control signals H1M and H2M, the following front-panel controls must be positioned as indicated: horizontal display MAIN INTEN (HMI) or DLY'D (HDLY) pushbutton must be engaged, main SWEEP VERNIER (HCAL) control must be in CAL detent position delayed TRIG LEVEL (HAT) must be in START AFTER DELAY detent and time interval mode switch in Δ T OFF. The signals from these controls are applied to NAND gate A18U6.

4-96. If front-panel controls are not set properly for time interval measurement, the output of A18U6 will go high, turning on transistors A18Q6 and A18Q8. With A18Q6 and A18Q8 on, A18U7 is held in the preset state, holding H2M high. With H2M high, only one ramp comparator is enabled. A18Q8 clamps V1M low (approximately + 1.4 V).

4-97. The transistor circuitry of A18Q3-Q5 control the D-input to flip-flop A18U7. When the instrument is not operated in the ALT mode of vertical display, the LALT signal is high, turning off A18Q4 and applying reverse bias to A18CR2. With A18Q4 turned off, A18Q3 is turned on, applying reverse bias to A18CR1. When the Q output of A18U7 is low, the signal is applied through A18CR4 to the base of A18Q5, turning it off. This action applies a high through A18R29 to the D-input of the flip-flop. Upon receipt of the next ALT GATE signal, the flip-flop is clocked and the Q output goes high. With the Q output high, A18CR4 is reverse biased and A18Q5 turns on, applying a low to the D-input of the flip-flop. Upon receipt of the next ALT GATE signal, the flipflop is clocked and its Q output becomes low, completing the cycle. In this manner the HIM and H2M signals alternate between high and low with

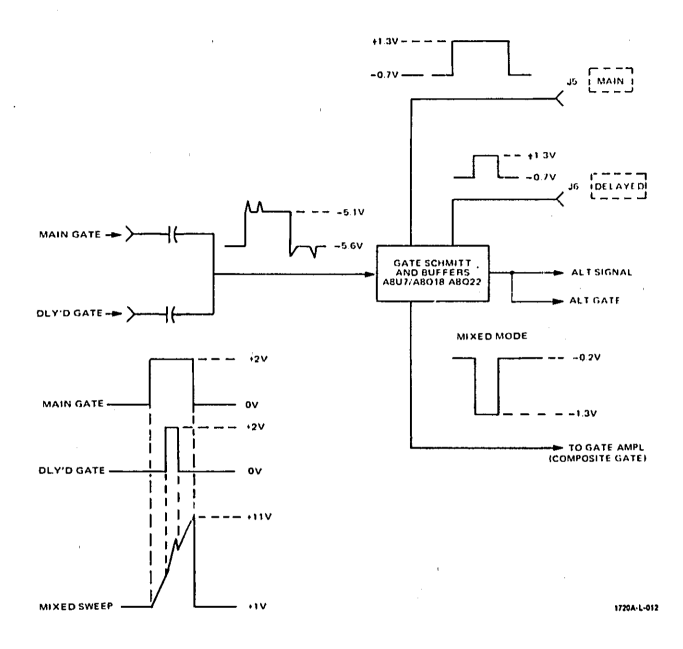


Figure 4-2. Schmitt Simplified Block Diagram (Mixed Mode)

each ALT GATE signal. Therefore, to display two bright segments on the CRT trace, two sweeps of the trace are required.

4-98. When the instrument is operated in the ALT mode of vertical display, a low (LALT) is applied to the junction of A18R26 and A18CR2. LALT enables ECL to TTL level transaltor A18Q3/A18Q4 and disables A18Q5. With A18Q3/A18Q4 enabled, channel switching information controls A18U7, H1M, and H2M are coordinated with the channel selected by time interval mode switch S3.

4-99. The time interval START potentiometer, R7, establishes the position of the first bright segment

displayed on the CRT trace. The V1M signal is developed through the isolation amplifier, A18U1. The time interval STOP potentiometer, R23, establishes the position of the second bright setment displayed on the CRT. Output from H23 is applied through amplifiers A18U2 and A18U3 to an input on the summing amplifier, A18U4. The other input to A18U4 is the V1M signal. The output of A18U4 (V2M) is the V1M signal. The output of A18U4 (V2M) is the sum between the V1M signal and the position of R23. The summation on A18U4 establishes the baseline for the time interval STOP voltage so any cw adjustment of STOP potentiometer will delay the second marker beyond the position of the first. ,**1**

4-100. The output from A18U2 is also applied to inverting amplifier A18U5. The output of A18U5 is applied to a voltage divider network consisting of A18R32 through A18R40. The voltage divider network is connected to different positions of the TIME/ DIV switch, S1. The output from the TIME/DIV switch is applied to the INTERVAL OUT connectors, J7 and J8. The SIGNAL OVERLAY (Δ T=0) potentiometer, R24, is used to balance the outputs from the time interval START potentiometer, R7, and time interval STOP potentiometer, R23.

4-101. HORIZONTAL DISPLAY SWITCH ASSEMBLY. (See schematic 6.) The horizontal display switch assembly selects the mode of horizontal display. The different modes are X10 magnification, delayed sweep, mixed sweep, main/delayed intensified sweep, main sweep, and X-Y display.

4-102. X10 Magnification. The MA^{\sim} witch, A10S1A, supplies bias to one of two circuits in the horizontal preamplifier. When not engaged, A10S1A supplies forward bias to a X1 stage (A8Q28/A8Q29) on the horizontal preamplifier. When engaged, A10S1A removes the forward bias from the X1 stage and applies it to a X10 stage (A8Q26/A8Q27).

4-103. Delayed Sweep. The DLY'I) sweep switch A10S1B performs three functions. When engaged, A10S1B reverse biases the main gate control circuit preventing development of a main gate signal. Also, when engaged, A10S1B routes the delayed sweep ramp to the horizontal preamplifier. It furnishes the HDLY signal for the analog assembly.

4-104. Mixed Sweep. The MIXED sweep switch, A10S1C, performs two functions. When engaged, A10S1C applies the main sweep ramp as the reset reference to the delayed sweep integrator circuit. Also, when engaged, A10S1C routes the delayed sweep ramp to the horizontal preamplifier.

4-105. Main Intensified. The MAIN INTEN sweep switch A10S1D performs four functions. When engaged, A10S1D removes the +5 V bias applied to intensity gate A14Q10. It also applies +5 V to the delayed gate control circuit, disabling it. In addition, A10S1D routes the main sweep ramp to the horizontal preamplifier. It furnishes the HMI signal for the analog assembly.

4-106. Main Sweep. The MAIN eweep switch, A10S1E, performs three functions, When engaged, A10S1E applies +5 V to the delay comparator control and to the delayed gate control circuits disabling them. In addition, A10S1E routes the main sweep ramp to the horizontal preamplifier.

4-107. X-Y Control. The X-Y switch, A10S1F, performs a number of functions. When engaged, A10S1F removes the sync signal from rear-panel connector J4 and applies it to the horizontal preamplifier. It applies the x-y offset voltage to the horizontal preamplifier. The x-y control signal is grounded to prevent generation of the composite gate signal. It also inhibits the main signal applied to a connector on the rear of the instrument, inhibits the sweep circuit, and unblanks the CRT.

4-108. HORIZONTAL PREAMPLIFIER. (See schematic 14.) The horizontal preamplifier converts the single ended sweep from the sweep generator into a differential sweep for driving the horizontal output amplifier. During x-y operation, horizontal position and the λ signal are summed and applied to the preamplifier. The preamplifier provides sweep gain adjustment, trace magnification (X10), and trace centering.

4-109. Transistors A8Q23 and A8Q24 are emitter followers used to provide input isolation. Current in the collector circuit of A8Q25 is determined by the setting of the horizontal POSITION control, R13A/B. The output current from A8Q25 is applied to A8Q24 base resistor A8R137. In x-y operation, channel B vernier controls the x-axis gain. A8R133 serves as the x-axis gain calibration adjustment. An offset current is supplied to the junction of A8R132 A8R133, and A8R135 to center the x-y display. Variable :apacitor A8C45 compensates the x-y phase.

4-110. The emitter outputs from transistors A8Q23 and A8Q24 are applied to a dual differential stage that furnishes the X1 or X10 magnification for the horizontal sweep. When the MAG switch, A10S1A, is not engaged, +53 V is applied to the emitter circuits of transistors A8Q28 and A8Q29, biasing them on. Gain for the X1 range is adjusted by A8R148. Engaging the MAG switch removes the +53 V bias from A6Q28/A8Q29 and applies it to the emitter circuits of A8Q26 and A8Q27. Gain for the X10 range is adjusted by A8R146. Resistors A8R152, A8R153, and A8R154 provide a dc balance network for the differential amplifier.

4-111. Differential amplifier A8Q30/A8Q31 provides differential drive to the horizontal output amplifier. This stage, as well as the preceding differential stage, will current limit when overdriven. This prevents saturation of the output amplifier. Transistor A8Q32 functions as a constant current source for the amplifier stage. When the BEAM FIND switch, A8S1A, is pressed, less current is supplied to the amplifier stage. This ensures that the horizontal portion of the trace is returned to the viewing area of the CRT.

4-112. HORIZONTAL OUTPUT. (See schematic 15.) The horizontal output is a differential shunt-feedback amplifier. The currents through A13R3 and A13R4 determine the output voltage since little current flows in the bases of transistors A13Q1, A13Q2, A13Q3, and A13Q4. Variable capacitors A13C5 and A13C7 control the fast corner response, and A13C6 and A13C8 control the slightly slower corner response of the circuit. Resistors A13R1 and A13R2 establish the minimum ϵ utput voltage level. With the input circuit disconnected, the minimum output voltage level is approximately +9 V.

4-113. Transistors A13Q1 through A13Q4 are emitter followers with A13Q1 and A13Q4 providing the dc signal path and A13Q2 and A13Q3 providing the ac signal path. In a similar manner, A13Q5 and A13Q8 are the dc signal path, and A13Q6 and A13Q7 are the ac signal path. Transistors A13Q6 and A13Q7 are current sources, and resistors A13R23 and A13R24 serve to lower the power in these transistors. Each side of the output amplifier can swing from approximately +9 V to +95 V.

4-114. GATE ASSEMBLY AND CALIBRA-TOR.

4-115. GATE CIRCUITRY. (See schematics 16 and 17.) The gate assembly controls intensity of the trace on the CRT. The gate preamplifier, consisting of A14Q1 through A14Q10 sums all desired functions necessary for control of trace intensity. This is accomplished with current switches (see figure 4-3 for simplified block diagram of gate circuit).

4-116. Gate Preampliller. The setting of the frontpanel INTENSITY control, R2, controls the base voltage applied to A14Q8. The emitter voltage of A14Q8 follows the base voltage and is 0.6 V above the base voltage. This voltage applied to A14R18 establishes the current for current switch A14Q1, A14CR3, and A14Q9. 4-117. The composite gate signal from the gate Schmitt is applied to the base of A14Q1. This signal switches the current path between A14Q1 or A14Q9, thus causing the gate output voltage to the highvoltage power supply to change.

4-118. The intensified gate functions in a similar manner. It is a current switch consisting of A15Q10, A14CR4, and A14CR5. Its current source is the voltage at the emitter of A14Q8 across A14R22 and A14R23. Zener diode A14VR1 and resistor A14R24 limit the maximum level of the intensified gate. The main intensity control signal is applied through A14R25 to this current switch. The main intensity signal enables the current switch during main intensified mode only.

4-119. Chop blanking is accomplished by current switch A14Q2 and A14Q3. When CHOP mode of operation s selected, the chop blanking signal applied to the base of A14Q2 turns it on and off. The alternating action switches the current path between A14Q2 and A14Q3. Transistor A14Q3 sinks current from A14Q9 turning off the trace when switching channels.

4-120. When the BEAM FIND switch, A8S1A, is pressed, the front-panel INTENSITY control, R2, is disabled and a fixed voltage is supplied through the gate amplifier to the high-voltage power supply. A z-axis voltage applied to A14R6 similarly causes a current change through the gate amplific.. A z-axis signal of > +1 V, pulse width > 50 ns, dc to 20 MHz will blank the CRT trace of normal intensity. A z-axis signal of +8 V will blank the CRT trace regardless of intensity setting.

4-121. Transistors A14Q4 and A14Q5 make up an intensity limit circuit. As intensity becomes excessive in the CRT, its first accelerator begins to draw cur-

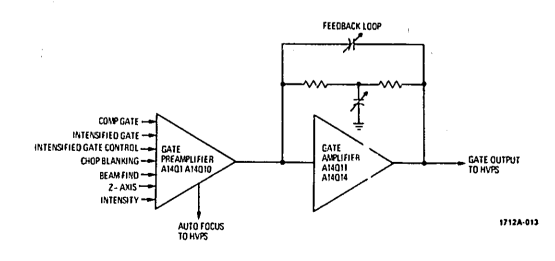


Figure 4-3. Gate Control Simplified Block Diagram

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rent. This increases current through A14R16, causing the voltage on the base of A14Q4 to change. The voltage at the emitter of A14Q4 follows the base voltage and is 0.6 V below the base. This raises the voltage applied to the base of A14Q8 through frontpanel INTENSITY control R2. Variable resistor A14R15 establishes the level at which limiting takes place. Variable resistor A14R10 sets the maximum level the gate output can reach, providing optimum gate drive to the CRT.

4-122. An autofocus circuit is incorporated in the instrument. Varying the INTENSITY control, R2, varies the bias applied to the emitter circuit of A14Q7. As conduction through A14Q7 increases or decreases, the voltage drop across the FOCUS control, R1, changes accordingly (see schematic 17). This automatically corrects the focus adjustment for changes in intensity level.

4-123. Gate Amplifier. The gate amplifier output is a shunt freeback stage consisting of A14Q11 through A14Q14. Transistors A14Q11 and A14Q13 are emitter followers with A14Q11 providing the ac signal path. Resistors A14R30 and A14R31 provide the dc feedback path. Variable capacitor A14C7 controls fast corner response while A14C8 controls slightly slower corner response.

4-124. Due to the high open loop gain of the amplifier most of the current appearing at the summing junction (bases of A14Q11 and A14Q13 flows through the feedback resistors A14R30 and A14R31. This results in a change in output voltage equal to the input current times the feedback resistance (A14R30 plus A14R31). Under certain conditions, the gate output may swing from +5 V to +100 V.

4-125. CALIBRATOR. (See schematic 16.) The calibrator consists of integrated circuit A14U1 and associated bias controls. It is connected in a multivibrator configuration and free-runs at approximately l kHz. The calibrator amplifier adjustment, A14R51, is adjusted to produce a square wave with 3 volts amplitude at the CAL 3 V terminal on the front panel.

4-126. CRT CONTROLS. (See schematic 17.) There are few CRT adjustments physically located on the gate assembly, A14, yet are accessible at the rear panel of the instrument for CRT control. These adjustments are TRACE ALIGN (A14R67), ASTIG (A14R74), and PATT (A14R76). A functional description of these controls is given in Section III.

4-127. Two additional CRT controls physically located on A14 are screwdriver adjustments. The floodgun pattern control, A14R64, adjusts the voltage applied to flood-gun filaments of the CRT to control scale illumination range. The ORTHO ADJ control, A14R70, adjusts current through the y-axis alignment coil on the CRT.

Model 1725A

4-128. HIGH-VOLTAGE POWER SUPPLY.

4-129. The high-voltage power supply contains a high-voltage oscillator and a rectifying circuit. The high-voltage regulator is part of A14.

4-130. When the instrument is turned on, +20 V (unregulated) is applied to transistor Q1, turning it on. As Q1 conducts through the primary winding of the high-voltage transformer, A15T1, (pin 3 and 4), positive feedback to the base of Q1 occurs through another winding on the transformer 'pins 1 and 2). The circuit oscillates at a rate determined by the inherent distributed inductance and capacitance of the circuit. The magnitude of the oscillations, and consequently the output of the power supply, is controlled by voltage on the collector of voltage regulator A14Q17.

4-131. A reference voltage from the +15 V supply is established at the junction of A15R10 and A15R12 and is applied to the base of A14Q15 on A14. A sample of the rectified cathode voltage is fed back to the base of A14Q15 through A15R10. Any difference in cathode voltage is amplified and inverted by the Darlington amplifier, A14Q15/Q16. Output of the Darlington pair drives the base of A14Q17. causing its collector voltage to change. This change is coupled through a winding on A15T1 to the base of Q1 and causes the amplitude of its oscillations to change. This change is in such a direction as to correct the original change in the rectified cathode voltage. Diode A15CR1 and A15CR2 protect the oscillator transistor base from excess reverse voltage.

4-132. The CRT cathode and grid voltages are developed in the secondary of A15T1. The cathode voltage is rectified and filtered before application to the cathode of the CRT. It is also used as a feedback control to the high-voltage oscillator, as a reference for the CRT filament winding, for grid bias supply, and for the focus voltage-divider network. The cathode voltage will vary between -2827 V -2973 V, depending on component tolerance and is not adjustable.

4-133. The CRT grid voltage is supplied by a voltage tap (pin 5) on the secondary winding of A15T1. Approximately 300 V peak is developed and applied through a series RC network (A15C2/A15R2) to diodes which clamp the voltage swin.g between that established by the INT SET control, A15R3, and the gate dc levels. The peak-to-peak voltage swing is rectified, and applied to the grid with reference to cathode voltage and controls the beam brightness.

4-134. The unrectified cathode voltage in the secondary of A15R1 is applied to the multiplier assembly, A16, where the voltage is multiplied approximately six times. The output of the multiplier (approximately ± 17.5 kV) is applied to the post-accelerator connector on the CRT.

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4-135. Another secondary winding of A15T1 provides filament voltage for the CRT. This winding is referenced to the rectified cathode voltage through A15R5.

4-136. LOW-VOLTAGE POWER SUPPLY.

4-137. The low-voltage power supply provides regulated +5 V, +15 V, +53.3 V, +115 V, and -15 V for operation of the various circuits in the instrument. All low-voltage supplies are referenced to the +15 V supply for regulation purposes.

4-138. ±15-VOLT SUPPLIES. (See schematic 19.) One of the secondary windings on input power transformer TI is connected to bridge rectifier A17CR7. The rectified voltage (nominally +20 Vdc is filtered by A17C8. The output of the supply is maintained at +15 volts by integrated circuit A17U2 and series regulator transistor Q5. Regulator A17U2 contains a differential amplifier with a Darlington output. The reference circuit A17VR3, is connected to the noninverting input of the differential amplifier (pin 3) through A17R20. The +15-volt output is divided through A17R22, A17R23, and A17R24. The wiper of potentiometer A17R23 is connected to the inverting input of the differential amplifier. The Darlington output (pin 6) drives the base of series transistor Q5. Resistor A17R23 is adjusted to compensate for variations of the reference voltage so that with an output of +15 volts from the supply, the inverting and non-inverting input voltages are equal.

4-139. The IC regulation includes an output current limiting circuits consisting of an NPN transistor whose collector is connected to the differential amplifier and first base of the Darlington pair (within the IC). The mitter and base connections for the NPN transistor are pins 1 and 10 on A17U2. When load current through A17R21 produces a sufficient voltage drop, the NPN transistor conducts, pulling the input to the Darlington pair toward the emitter potential of Q5. This limits the output current. The output current limit is 0.55 to 0.75 ampere.

4-140. -15-volt Supply. (See schematic 19.) Operation of the -15 V regulator, A17U3, is identical to that of the +15 V regulator except that the inverting input to the IC is the sum of the 15 V and -15 V outputs (nominally 0 V).

4-141. +5-VOLT SUPPLY. (See schematic 18.) The +5-volt regulator A17U1 functions identically to that

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of the +15 V regulator A17U2 except that the reference is provided by the output of the +15 V supply and divided by A17R15 and A17R16.

4-142. +115-VOLT AND +53.3-VOLT POWER SUP-PLIES. (See schematic 18.) The +115-volt and +53.3volt power supplies function identically, therefore only the +115-volt supply will be discussed.

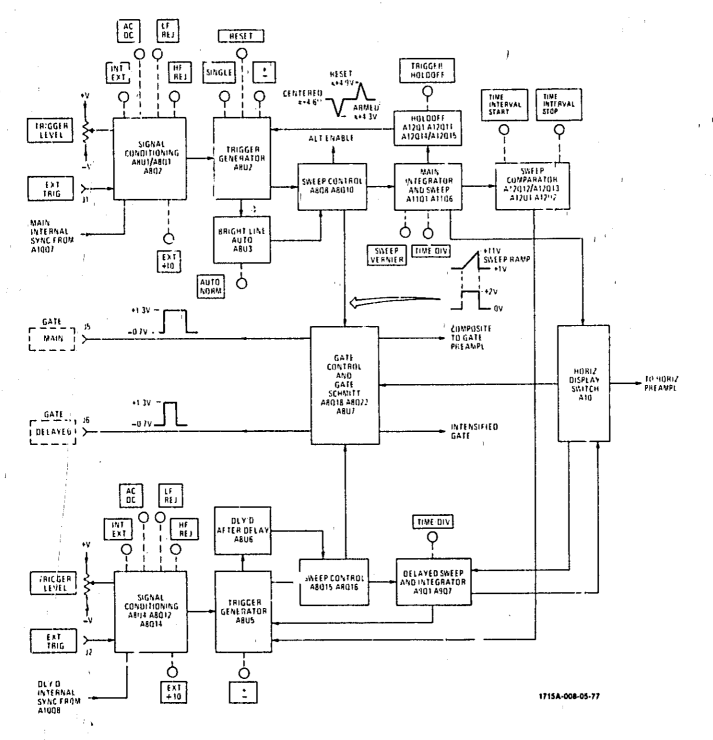
4-143. The ac input voltage from power transformer T1 is applied to bridge rectifier A17CR1. The dc output from A17CR1 is filtered by A17Ci. A +15 V reference is applied through A17CR5 to the emitter of transistor A17Q3. The base of A17Q3 is connected to a voltage-divider network across the output circuit. If the output falls below +115 V, the base of 17Q3 becomes less positive than the emitter and it conducts. With A17Q3 turned on, conduction through Darlington pair Q2 and A17Q2 increases. This results in an increase in output voltage. When the output voltage again reaches +115 volts, A17Q3 turns off. Transistor A17Q1 and resistor A17R2 form a current limiting circuit. As current requirements increase toward the limit of the supply capability, the voltage drop across A17R2 is applied to the base of A17Q1 which conducts and limits current drain from the Darlington pair.

4-144. The +53.3-volt power supply functions' identically as the +115-volt supply. The Darlington pair consists of transistor Q3 and A17Q5. The current limiting circuit consists of transistor A17Q4 and resistor A17R8.

4-145. FLOODGUN FILAMENT VOLTAGE. (See schematic 19.) Floodgun filament voltage is developed in a secondary winding of ac power transformer T1. The ac input voltage is rectified by A17CR9/CR10 and filtered by A17C14. One branch of the output circuit is applied directly to the floodgun filament connection on the CRT. The other branch is applied to a control circuit on gate assembly A14. Output of the control circuit on assembly A14 is applied to the other filament connection on the CRT (see schematic 17).

4-146. LINE FREQUENCY. (See schematic 18.) The line frequency trigger signal is developed in the same secondary winding of power transformer T1 that is used for the +5-volt power supply. The line frequency signal is applied through A17R18 to the HF REJ switch, A8S1M, on assembly A8 (see schematic 7). Theory

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SECTION V

PERFORMANCE CHECK AND ADJUSTMENTS

5-1. INTRODUCTION.

5-2. This section contains step-by-step procedures in the section contains step-by-step procedures table 1-1 of this manual. The performance checks are arranged in Mu. Fical order. For best results, this order should be followed. Included in this section are test setups, procedures, and test equipment required. Most test points and adjustment locations are shown within the procedures in which they are referenced. The procedures for making all internal adjustments are covered in paragraphs 5-39 through 5-90.

5-3. TEST EQUIPMENT.

5-4. Recommended test equipment and accessories are listed in table 5-1. Test equipment equivalent to that recommended may be substituted, provided it meets the required characteristics listed in the table. For best results, use recently calibrated test equipment.

5-5. PERFORMANCE CHECKS.

5-6. The performance checks given in this section are suitable for incoming inspections, preventative maintenance, and troubleshooting. The checks are designed to verify the published instrument specifications. Perform the checks in the order given, and record the measured information on the performance check record at the end of this section.

5-7. ADJUSTMENTS.

5-8. The ad' stment procedures are arranged in a recommended sequence of adjustments. While most adjustments is nay be made independent of other adjustments, i, is recommended that adjustments be made sequentially as a number of adjustments are directly related to preceding or following adjustments.

5-9. PFRFORMANCE CHECK RECORD.

5-10. Each measurement point in the performance check is repeated in the performance check record. The pages may be removed for filing. The first time the performance check is made, enter the results on the performance check record and file it for future reference.

5-11. FRONT-PANEL CONTROL SETTINGS.

5-12. Set up the instrument and perform initial adjustments outlined in Section III before proceeding with the performance check and adjustment procedures.

5-13. The control settings linted below are to be used for each performance check and adjustment procedure. If a control is to be set to another position, it will be listed in the procedure. After the completion of each performance check or adjustment procedure, set the controls back to the original frontpanel settings.

Control

Position

Vertical (channels A and B):

POSITION	centered
VOLTS/DIV	
Coupling	<u>DC</u>
Verniers	CAL
VERT DISPLAY	
INT TRIG	A
BW LIMIT ou	t position
B INVERT ou	t position

Horizontal:

POSITION (coarse and fine) centered
HORIZ DISPLAY
MAG X10 X1 position
STOP 1.60
TIME/DIV (main)1 mSEC
TIME/DIV (main) OFF
TIME/DIV (delayed)
TRIG LFVEL (delayed) STARTS AFTER DELAY
TRIG LEVEL (main) midrange
SWEEP VERNIER CAL
TRIGGER HOLDOFF detent position
All time base pushbuttons out position
INTENSITY visible trace

5-14. PERFORMANCE CHECK PROCE-DURES.

5-15. DEFLECTION FACTOR. Ranges are from 10 mV/div to 5 V/div (9 ranges) in 1, 2, 5 sequence. Accuracy is ±2% with the vernier in calibrated position. The vernier is continuously variable between all ranges and extends maximum deflection factor to at least 12.5 volts/div. The UNCAL light indicates when vernier is not in CAL position.

Performance Check

Table 5-1. Recommended Test Equipment

Model 1725A

Instrument		Required	Required
Туре	Model	Characteristics	For
DC Standard Voltmeter VHF Oscillator	HP Model 740B HP Model 3200B	Voltage: 0.5 to 30V Accuracy: to 0.1% Frequency: to 300 MHz Accuracy: +2%	P,A P,A
Test Oscillator	HP Model 651B	Frequency: 10MHz	P,A
RF Voltmeter	HP Model 3406A	Voltage: to 3V	P,A
50 OHM TEE	HP Model 11063A		P,A
Time-mark Generator	Tektroniz* TG 501	Time marks: 2 ns to 0.5 s	P,A
Fast-rise Pulse Generator	Tektronix* PG 506	Pulse rise time: <400 ps	Р
Multifunction Digital Voltmeter	HP Model 34740A with 34702A	Voltage Range: >115V Accuracy: ±0.1%	Α
Probe	HP Mosel 10018A	Divide Ratio: 10:1	Α
20-dB Attenuator	HP Model 355D	Attenuator: 20 dB	Α
50-ohm Power Divider	HP Model 11549A		Р
Test Oscillo- acope	HP Model 1740A	100 MHZ, Delayed Sweep Scope	А
Pulse Generator	HP Model 8013B	Trigger Output Frequency: 10 kHz	` A `
*Requires Tektroni	x Model TM 503 Main I	Frame	
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P = Performance Check, A = Adjustment Procedure.

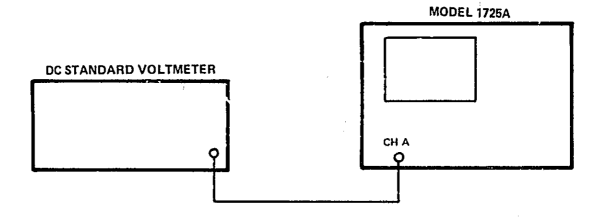


Figure 5-1. Deflection Factor Test Setup

5-16. The deflection factor is checked by applying a dc voltage-calibrated signal to the input. The displayed displacement is compared against the voltage standard.

Equipment Required:

DC Standard voltmeter

5-17. Perform deflection factor check as follows:

a. Connect instruments as shown in figure 5-1.

b. Set main TIME/DIV control to .5 mSEC.

c. Set channels A and B VOLTS/DIV controls to .01 position.

d. Set base line to bottom graticule line.

e. Set dc standard voltmeter controls for 50-mV dc output signal.

f. Note display. Vertical deflection should be 5 divisions $\pm 2\%$ (\pm .1 div).

g. Observe vertical deflection factors specified in table 5-2.

h. Set dc standard voltmeter output for 30V.

i. Set channel A VOLTS/DIV control to 5.

j. Rotate channel A vernier fully counterclockwise. Vernier UNCAL light should be lighted and display amplitude should decrease to less than 2.4 divisions.

k. Set channel A vernier to CAL position.

l. Connect de standard voltmeter to channel 3 INPUT connector.

m. Set VERT DISPLAY control to B.

n. Set INT TRIG control to B.

- o. Repeat steps d through k for channel B.
- p. Disconnect test equipment.

q. Set Model 1725A front-panel controls to initial settings.

Table	- <u> 2</u> ,	Deflection	Factor	Accuracy
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DC Standard Settings (Volts)	VOLTS/DIV Settings	Vertical Display (div)
.05	.01	5±25 (±.1)
.1	.02	5±2% (±,1)
,3	.05	6±2% (±,12)
.5	.1	5 ±2% (±,1)
1	.2	$5\pm 2\%(\pm,1)$
3	.5	6±2% (±,12)
5	1	5±2% (±,1)
10	2	5 ±2% (±.1)
30	5	6 ±2% (±.12)

5-18. CALIBRATOR ACCURACY. The calibrator output is a square wave with $3V \pm 1\%$ amplitude, at approximately 1 kHz.

5-19. The amplitude is checked by comparing the p-p signal against a known 0.1% signal.

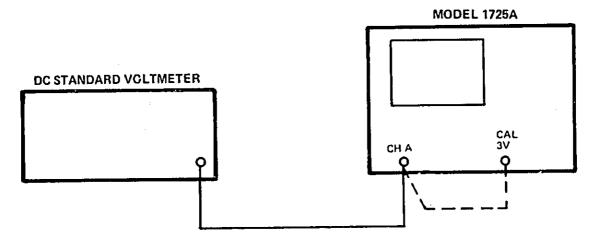


Figure 5-2. Calibrator Accuracy Test Setup

Equipment Required:

DC Standard voltmeter

5-20. Perform calibrator accuracy check as follows:

a. Connect equipment as shown in figure 5-2.

b. Set Model 1725A controls as follows:

c. Set dc standard voltmeter for 3V dc output signal.

d. Note vertical deflection on CRT.

e. Disconnect de standard voltmeter from Model 1725A.

f. Connect Model 1725A CAL 3 V output io channel A INPUT connector using test load and adapter.

g. Note vertical deflection on CRT. Vertical deflection should be same as noted in step d, $\pm 1\%$. Frequency should be approximately 1 kHz.

h. Disconnect test lead.

i. Set Model 1725A front-panel controls to initial settings.

5-21. Z-AXIS BLANKING. A signal of +8 volts, >50-ns wide pulse will blank a trace of any intensity. Usable to 20 MHz for normal intensity.

5-22. A free-running trace of normal intensity is obtained on CRT. A signal of +8 volts is applied 'o

the Z-AXIS input connector on the rear panel of Model 1725A. The display should be blanked regardless of INTENSUTY setting.

Equipment Required:

DC Standard voltmeter

5-23. Perform Z-axis blanking check as follows:

a. Obtain free-running base line on CRT.

b. Adjust INTENSITY control for normal viewing level of baseline.

c. Connect equipment as shown in figure 5-3.

d. Set de standard voltmeter for +8 volts, de output signal.

e. Observe base line is blanked.

f. Disconnect test equipment.

g. Set Model 1725A front-panel controls to initial settings.

5-24. BANDWIDTH. Direct or with HP Model 10020A probe, or with 10 X, 10-megohm divider probe (HP Model 10014A). (3 dB down from a 10-MHz 6-division reference signal from a terminated 50-ohm source.) DC coupled: dc to 275 MHz; AC coupled: 10 Hz to 275 MHz.

5-25. To check the bandwidth, a vhf oscillator is used to apply a 6-division 10-MHz reference signal to the input of Model 1725A. An rf voltmeter is used to measure the signal level. The vhf oscillator frequency is increased to 275 MHz and the amplitude is adjusted to give the same indication on the rf voltmeter. Displayed amplitude must be equal to or greater than 4.2 divisions.

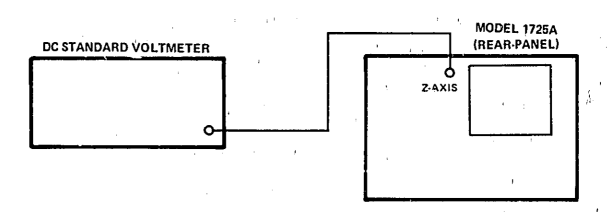


Figure 5-3. Z-axis Blanking Test Setup

Equipment Required:

VHF oscillator RF voltmeter 50-ohm tee 50-ohm termination 50-ohm power divider 20-GB attenuator

5-26. Perform bandwidth check as follows:

a. Connect equipment as shown in figure 5-4.

b. Set channel A and B input couplings to 50Ω position.

c. Adjust vhf oscillator for 10-MHz 6-division display.

d. Note indication on rf voltmeter.

e. Increase signal output of vhf oscillator to 275 MHz.

f. Adjust output amplitude of signal from vhf oscillator until rf voltmeter indication is same as noted in step d.

g. Observe display. Signal amplitude should be equal to or greater than 4.2 divisions.

h. Disconnect input signal from channel A INPUT connector.

i. Connect input signal to channel B INPUT connector.

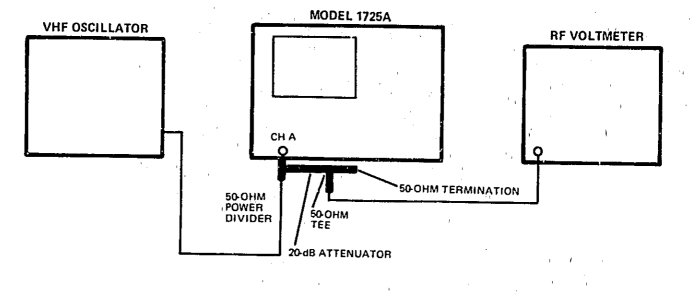


Figure 5-4. Bandwidth Test Setup

Performance Check

j, Set VERT DISPLAY control to B.

k. Set INT TRIG control to B.

1. Repeat steps c through h for channel B.

m. Disconnect test equipment.

n. Set 1725A front-panel controls to initial settings.

5-27. TRIGGERING. Internal triggering occurs from dc to 100 MHz on signals causing 0.5 division or more of vertical deflection, increasing to 1-division vertical deflection at 300 MHz in all display modes. Triggering on line frequency is also selectable. External triggering occurs from dc to 100 MHz on signals with an amplitude of 50 mV p-p or more, increasing to 100 mV p-p at 300 MHz.

5-28. In the internal trigger mode triggering is checked against certain vertical deflections on the CRT. In the external trigger mode, the input signal amplitude is monitored with an if voltmeter.

Equipment Required:

VHF oscillator RF voltmeter 50-ohm tee 50-ohm power divider 50-ohm termination

5-29. Perform triggering check as follows:

27

a. Connect equipment as shown in figure 5-5.

b. Set Model 1725A channel A coupling to 50Ω position.

c. Set vhf oscillator for 100 MHz, 0.5 division of vertical deflection output signal.

d. Adjust main TIME/DI\ and main TRIG LEVEL controls for stable display. (If stable display is obtained, instrument is triggering properly.)

e. Set vhf oscillator for 300 MHz, 1 division of vertical deflection output signel.

f. Adjust main TRIG LEVEL control for stable display. (If stable display is obtained, instrument is triggering properly.)

g. Set main INT/EXT switch to EXT position.

h. Set vhf oscillator for 100-MHz, 17.7-mV output signal as observed on rf voltmeter (50 mV p-p).

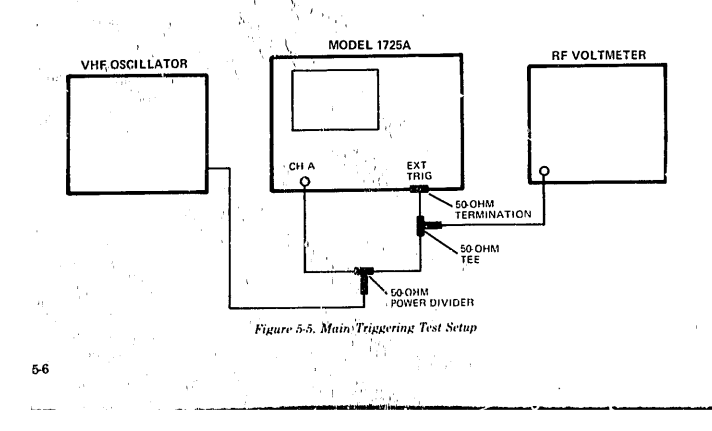
i. Adjust main TRIG LEVEL control for stable display. (If stable display is obtained, instrument is triggering properly.)

j. Set vhf oscillator for 300-MHz 35.4-mV output signal as indicated on rf voltmeter (100 mV p-p).

k. Adjust main TRIG LEVEL control for stable display. (If stable display is obtained, instrument is triggering properly.)

I. Set main INT/EXT switch to INT position.

m. Set main TIME/DIV control to 20-nSEC position.



n. Set delayed TIME/DIV control to 10-nSEC position.

o. Adjust vhf oscillator for 1 division of signal amplitude.

p. Adjust main TRIG LEVEL control for stable display.

q. Set HORIZ DISPLAY control to DLY'D.

r. Adjust delayed TRIG LEVEL control for stable display.

s. Connect equipment as shown in figure 5-6.

t. Set delayed INT/EXT switch to EXT position.

u. Set HORIZ DISPLAY control to MAIN.

v. Set vhf oscillator for 300-MHz 35.4-mV output signal as indicated on rf voltmeter (100 mV p-p).

w. Adjust channel A VOLTS/DIV switch to .05.

x. Adjust main TRIG LEVEL for stable display.

y. Set HORIZ DISPLAY to DLY'D.

z. Adjust delayed TRIG LEVEL for stable display. (Readjust main TRIG LEVEL if necessary.)

aa. If stable display is obtained, instrument is triggering properly.

ab. Disconnect test equipment.

ac. Set Model 1725A front-panel controls to initial settings.

5-30. COMMON-MODE REJECTION. At least 40 dB, de to 5 MHz, decreasing to 26 dB at 50 MHz. The common-mode signal amplitude is equivalent to 12 divisions with one vernier adjusted for optimum rejection.

5-31. Identical signals are applied to both channels A and B with channel B set to the inverted mode. The displayed signal is the common-mode signal.

Equipment Required:

Test oscillator 50-ohm power divider

5-32. Perform common-mode rejection check as follows:

a. Connect equipment as shown in figure 5-7.

NOTE

Cables used to connect channels A and B INPUT connectors to 50-ohm power divider must be of the same electrical length.

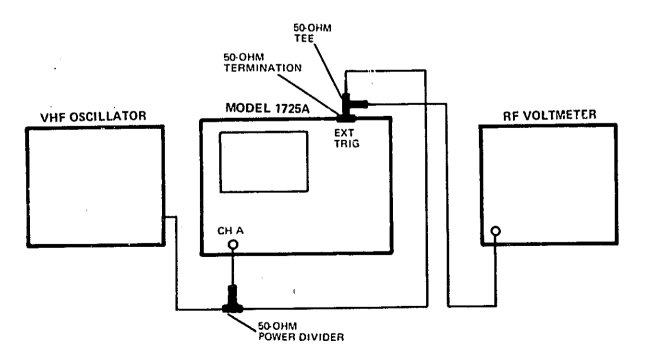


Figure 5-6 Layed Triggering Test Setup

Performance Check

Performance Check

Model 1725A

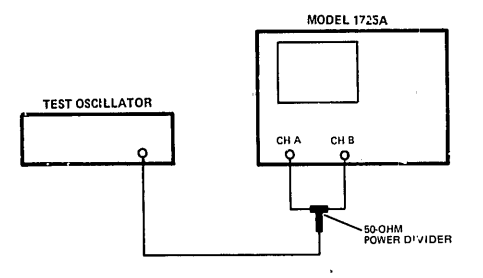


Figure 5-7, CMRR Test Setup

b. Set Model 1725A front-panel controls as follows:

VOLTS/DIV (channels A and B)	.1
Coupling (channels A and B)	50Ω
	aged

c. Set test oscillator for 5-MHz 2-division amplitude display on CRT.

d. Set channels A and B VOLTS/DIV controls to .01 position.

e. Set VERT DISPLAY control for A+B operation (both A and B pushbutton switches depressed).

f. Adjust either channel A or channel B vernier (whichever is most effective) to achieve minimum deflection.

g. Deflection should be less than one minor division (40 dB).

h. Set test oscillator for 50-MHz output.

i. Repeat steps b through f, using 50 MHz.

j. Deflection should be less than 1.1 major division (26 dB).

k. Disconnect test equipment.

l. Set Model 1725A front-panel controls to initial settings.

5-33. SWEEP-TIME ACCURACY. The ranges are from .01 μ s/div to 0.5 s/div (24 ranges) in 1, 2, 5 sequence. The accuracy of the .01 μ s/div through .05 μ s/div and .05 s/div through 0.5 s/div ranges is ±3%. The

accuracy of the .1 μ s/div through .02 s/div ranges is ±2%. The stipulated accuracies of all ranges are with the vernier in calibrated position. The vernier is continuously variable between all ranges and extends slowest sweep to at least 1.25 s/div. The vernier UNCAL light ' dicates when the vernier is not in CAL position.

5-34. The Model 1725A time base is compared to a time-mark generator to verify accuracy.

Equipment Required:

Time-mark generator

5-35. Perform sweep time accuracy check as follows:

a. Connect eq ipment as shown in figure 5-8.

b. Set channel A input coupling to 50Ω position.

c. Check main sweep accuracy in accordance with table 5-3.

d. Set HORIZ DISPLAY control to DLY'D.

e. Check delayed sweep accuracy in accordance with table 5-4.

f. Disconnect test equipment.

g. Set Model 1725A front-panel controls to initial settings.

5-36. DIFFERENTIAL TIME INTERVAL ACCURACY. ±0.5% of measurement; ±0.05% to 0.2% of full scale depending upon main time base setting, measured at normal room temperature (=22.2°C).

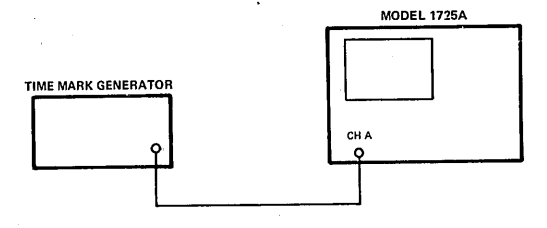


Figure 5-8. Main Sweep Time Test Setup

Table 5-3. Main Sweep Performance Check

	*Accuracy (0°C to 55°C)	
Main TIME/DIV and Time Mark Generator Settings	X1	X10
.01 µSEC to .05 µSEC**	±3% (within .3 div)	±5% (within .4 div)***
.1 µSEC to .02 SEC	±2% (within .2 div)	±3% (within .3 div)
.05 SEC to .5 SEC	±3% (within .3 div)	±3% (within .3 div)

*Set one time mark at 1st left graticule line and read error at 11th graticule line. Adjust main TRIGGER LEVEL control as necessary for stable display.

**Exclude time marks occuring in first 10 nanoseconds of sweep.

***Measure accuracy over inside eight divisions on X10, .01 µSEC to .05 µSEC sweep speeds.

	**Accuracy (0°C to 55°C)	
*Delayed TIME/DIV and Time Mark Generator Settings	X1	X10
.01 µSEC to .05 µSEC***	±3% (within .3 div)	±5% (within .4 div)****
.1 µSEC to .02 SEC	±2% (within .2 div)	±3% (within .3 div)

Table 5-4. Delayed Sweep Performance Check

*Main TIME/DIV switch 13 always one sweep position slower than "elayed TIME/DIV switch setting.

**Set one time mark at 1st left graticule line and read error at 11th graticule line. Adjust main and delayed TRIGGER LEVEL controls as necessary for stuble display.

***Exclude time marks occuring in first 10 nanoseconds of sweep.

****Measure accuracy over inside eight divisions on X10, .01 µSEC to .05 µSEC sweep speeds.

Performance Check

5-37. To measure time interval accuracy, a time-mark generator signal is applied and the time interval voltage is measured across 8 divisions of main sweep.

Equipment

Time-mark generator Multifunction digital voltmeter (Delete on Option 034)

5-38. Perform differential time interval accuracy check as follows:

a. Connect time mark generator to Model 1725A as shown in figure 5-9.

b. Set Model 1725A front panel controls as follows:

TIME/DIV (main)	02 uSEC
'IME/DIV (delayed)	
HORIZ DISPLAY	MAIN INTEN
VOLTS/DIV (channel A)	0.5
INT/EXT (main)	EXT
Time Interval Mode Switch .	CH A
	START

c. Set time-mark generator for 20 ns time marks.

d. Connect multifunction digital voltmeter to Model 1725A INTERVAL OUT banana-jack connector (rear panel); Option 034 switch DVM to time interval measurement mode. e. Adjust time interval STOP control for .140 volts displayed on DVM.

f. Adjust time interval START control to position first intensified marker on a time mark at least 60 ns after the beginning of main sweep.

g. Select DLY'D and MAG X10.

h. Center leading edge of time mark with time interval START control.

i. Superimpose two time marks using time interval STOP control.

j. DVM reading must be .140 V \pm .0011 V.

k. Repeat steps a-j using time-marks, main and delayed TIME/DIV settings, and DVM readings as follows:

MAIN TIME/DIV	DELAYED TIME/DIV	TIME MARKS	DVM READING

,05 µSEC	.01 µSEC	50 л в	.400 V ±.002 V
.5 µSEC	.05 µSEC	.5 µs	4,00 V ±.02 V
5 µSEC	.5 µSEC	5 дв	10,0 V 1,2 V
.05 mSEC	5 µSEC	50 µв	.400 V ±.002 V
.5 mSEC	.05 mSEC	.5 ms	4,00 V ±.02 V

l. Disconnect test equipment and set Model 1725A front-panel controls to initial settings.

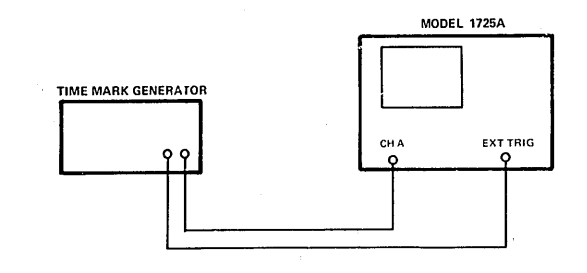


Figure 5-9. Sweep-time Test Setup

5-39. ADJUSTMENT PROCEDURES.



Read the Safety Summary at the front of this manual before performing adjustment procedures.

5-40. Remove top and bottom covers from the instrument; set front-panel controls to initial settings listed in paragraph: Front-panel control settings; apply power and allow thirty minutes for instrument to warmup.

5-41. LOW-VOLTAGE POWER SUPPLY ADJUST-MENT. (See schematic 19 and figures 5-10 and 8-2.) The +15-volt power supply is the only adjustable lowvoltage power supply in the instrument. All other lowvoltage power supplies are referenced to the output of the +15-volt supply.

Equipment Required:

Multifunction digital voltmeter

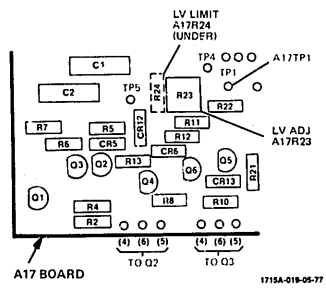


Figure 5-10, Low-voltage Power Supply Adjustment

5-42. Adjust low-voltage power supply as follows:

NOTE

Perform steps a through g only if LVPS assembly A17 has been replaced. Other wise adjust LVPS by performing steps f and k through m.

- a. Set A17R23, LV ADJ, fully clockwise.
- b. Turn off ac input power to Model 1725A.

c. Remove LVPS assembly A17 retaining screws.

d. Raise front of assembly A17 until adjustment A17R24 is accessible.

CAUTION

Be careful not to short A17 assembly to chassis or other assemblies.

e. Turn on ac input power to Model 1725A.

f. Connect multifunction digital-voltmeter (I)VM) test lead to test point A17TP1.

g. Adjust A17R24, LV LIMIT, for an indication on DVM of +15.3 V.

h. Turn off ac input power to Model 1725A.

i. Remount LVPS assembly A17 with retaining screws removed in step 9.

j. Turn on ac input power to Model 1725A.

k. Adjust A17R23 for an indication on DVM of +15 V ±50 mV.

1. Disconnect test equipment.

5-43. INTENSITY SET ADJUSTMENT. (See schematic 17 and figures 5-11 and 8-2.) The intensity set is adjusted so that the front-panel INTENSITY control will adjust the trace from fully off to maximum brightness for the fastest sweep speeds.

Equipment Required:

Test oscilloscope 10:1 divider probe

5-44. Adjust intensity set us follows:

a. Set front-panel main TIME/DIV control to 5 µs position.

b. Connect test oscilloscope to test point A14TP4 using 10:1 divider probe.

c. Connect 10:1 divíder probe ground leað to A14TP5.

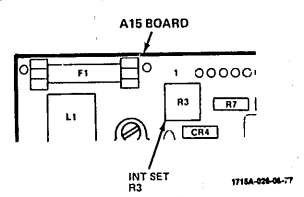
d. Set front-panel INTENSITY control for a 10 V pk-pk gate pulse.

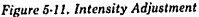
e. Adjust A15R3, INT SET, to just extinguish trace on CRT.

f. Disconnect test equipment.

g. Set Model 1725A front-panel controls to initial settings.

Adjustments

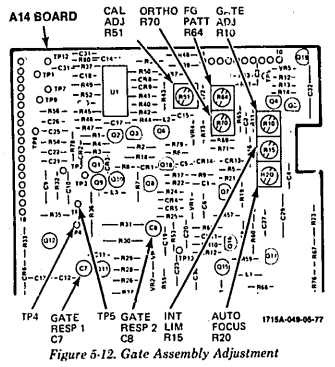




5-45. GATE-RESPONSE, AMPLITUDE, and AUTO-FOCUS ADCUSTMENTS. (See figures 5-12 and 8-2.) The gate amplifier is adjusted for optimum rise time, over-shoot, and correct amplitude. The auto-focus circuit is adjusted for optimum focus at all intensity levels

Equipment Required:

Test oscilloscope 10:1 divider probe



5-46. Adjust gate response, amplitude, and autofocus as follows:

a. Set Model 1725A front vanel controls as follows::

 b. Connect test oscilloscope to test point A14TP4 using 10:1 divider probe.

c. Connect 10:1 divider probe ground lead to test point A14TP5.

d. Set intensity limit adjust A14R15 fully counterclockwise.

e. Set gate adjust, A14R10, for gate amplitude of +70 volts.

f. Expand sweep time of test oscilloscope to observe leading edge and overshoot of gate pulse.

g. Alternately turn HF Adj A14C7 and LF Adj A14C8 for fastest rise time and flattest pulse top (A14C7 adjusts fast corner).

h. Set Auto Focus Adj A14R20 fully ccw.

- i. Set controls as follows:
 - TIME/DIV (main)..... 01 mSEC TIME/DIV (delaycd) 01 µSEC HORIZ DISPLAY DLY'D INTENSITY maximum POSITION (channel A) fully centered

j Observe center screen trace width while at optimum focus. Trace width should be 1 mm. If not, adjust Gate Adj A14R10 slightly to make width 1 mm.

- k. Set INTENSITY to 10 o'clock position.
- 1. Set HORIZ DISPLAY to MAIN.
- m. Adjust Auto Focus A14R20 for best focus.
- n. Set HORIZ DISPLAY to DLY'D.
- o. Set INTENSITY to maximum.

p. Refocus, using front panel FOCUS, if necessary.

q. Set INTENSITY to 10 o'clock position.

r. Set HORIZ DISPLAY to MAIN.

s. Readjust Auto Focus A14R20 is necessary for best focus.

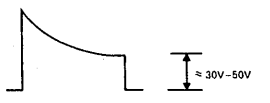
t. Set Model 1725A front-panel controls to initial settings except as follows:

POSITION (channel A) ... "'y clockwise TIME/DIV (main) 01 SEC INTENSITY fully clockwise

u. Set test oscilloscope TIME/DIV control to 0.02 SEC/div. v. Use test oscilloscope (connected to test point A14TP4 through 10:1 divider probe) to observe waveform as shown in figure 5-13. If necessary, readjust intensity limit A14R15 to make pulse 30 V to 50 V as shown.

w. Disconnect test equipment.

x. Set Model 1725A front-panel controls to initial settings.



1712A-028

Figure 5-13. Intensity Limit Adjustment

5-47. TRACE ALIGN. (See schematic 17.) The rearpanel TRACE ALIGN control is adjusted to align the horizontal trace parallel to the horizontalgraticule lines.

Equipment Required: None

5-48. Perform trace align adjustment as follows:

a. Adjust front-panel INTENSITY and FOCUS controls to obtain sharp trace on CRT.

b. Adjust rear-panel TRACE ALIGN control A14R67 so that horizontal trace exactly parallels center horizontal-graticule line

5-49. ORTHOGONALITY AND PATTERN ADJUST-MENTS. (See schematic 17 and figures 5-12 and 8-2.) The orthogonal adjustment aligns the vertical trace with the vertical axis. The pattern adjustment minimizes pincul tioning and barreling (trace bow).

Equipment Required: Test oscillator

5-50. Perform orthogonality and pattern adjustment as follows:

a. Connect test oscillator to channel A INPUT connector.

b. Set test oscillator controls for 1 kHz, greater than 6-division output display signal.

c. Set front-panel INT TRIG control for B trigger.

d. Set front-panel HORIZ DISPLAY control for X-Y mode of display.

e. Align vertical trace with center verticalgraticule line using front-panel horizontal POSITION control. f. Adjust orthogonal control A14R70 so that vertical trace exactly parallels center vertical-graticule line.

g. Set front-panel HORIZ DISPLAY control for MAIN mode of display.

h. Set front-panel INT TRIG control for A trigger.

i. Set test oscillator controls for 500 kHz, 6division output display signal.

j. Adjust rear-panel PATT control, A14R76, to obtain best raster display (minimum pincushioning or harreling at top, bottom, and both sides of display).

k. Disconnect test equipment.

I. Set Model 1725A front-panel controls to initial settings.

5-51. FLOODGUN PATTERN AND INTENSITY RATIO ADJUSTMENTS. (See schematics 16 and 17; figures 5-12 and 8-2.) The floodgun pattern control is adjusted for the most uniform CRT illumination. The intensity ratio between the normal portion and intensified portion of the sweep is set to the desired contrast.

Equipment Required: None

5-52. Adjust floodgun pattern and intensity ratio as follows:

a. Set front-panel AUTO/NORM pushbutton switch to NORM.

b. Set front-panel SCALE ILLUM control fully clockwise.

c. Set floodgun pattern control, A14Rö4, fully counterclockwise.

d. Slowly turn floodgun pattern control A14R64 clockwise until an even intensity pattern is noted.

e. Set Model 1725A front-panel controls as follows:

AUTO/NORM		AUTO
FORIZ DISPLAY	MAIN	INTEN
AIME/DIV (delayed)	0	2 mSEC

f. Turn rear-panel INTEN RATIO control A14R23 fully clockwise.

g. Turn rear-panel INTEN RATIO control A14R23 counterclockwise until desired contrast between normal and intensified protion of trace is obtained.

5-13

h. Set Model 1725A front-panel controls to initial settings.

5-53. ATTENUATOR BALANCE ADJUSTMENTS. (See schematics 1 and 2; figures 5-14 and 8-2.) The attenuators are balanced so the trace does not shift when attenuators are changed from one range to another.

Equipment Reguired: None

TRIM B

TRIM A

HF COMP A3C5

5-54. Adjust attenuator balance as follows:

a. Set front-panel channel A VOL/TS/DIV switch to .05 position.

b. Center trace using front-panel channel POSITION control.

c. Set channel A VOLTS/DIV switch to .1 position.

d. Center trace using channel A attenuaturbalance minestment A3R52.

-C2

C

(C5

e. Set VERT DISPLAY to B.

f. Repeat steps a through d for channel B using channel B attenueior-balance adjustment A3R66.

g. Set 1725A front-panel controls to initial settings.

5-55. VERTICAL PREAMPLIFIER BALANCE AD-JUSTMENT. (See schematic 3 and figures 5-14 and 8-2.)

Equipment Required: None

в

B LOW FREQ

A3F\69

ÄTTN

A3R66

BAL

R69

5-56. Adjust vertical preamplifier balance as follows:

a. Center channel A trace on CRT.

MAIN

A3R12

BAL

R12

R11

R14

R1

b. Adjust main balance adjustment A3R4 for minimum trace shift as channel A vernier is rotated through its range.

B

SYNC

A3R11

B GAIN A3R14

A GAIN

A3R1

BAL

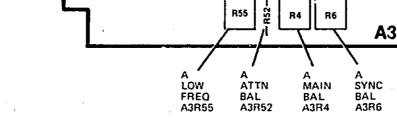


Figure 5-14. Vertical-preamplifier Adjustments

Model 1725A

c. Set VERT DISPLAY control to channel B.

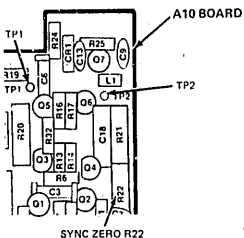
d. Repeat steps a and b for channel B using channel B main balance adjustment A3R12.

e. Set 1725A front-panel controls to initial settings.

5-57. SYNC AMPLIFIER BALANCE ADJUSTMENTS. (See schematics 3 and 6; figures 5-14, 5-15, and 8-2.) With no input, the sync amplifier circuit is balanced for ϵ 0-volt outp

Equipment Regulred:

Multifunction digital yoltmeter (DVM)



1715A-030-05-77

Figure 5-15. Sync Balance Adjustment

5-58. Adjust sync-amplifier balance as follows:

a. Connect DVM across test points A10TP1 and and A10TP2 (DVM ground lead connected to A10TP2).

b. Set channel A sync-balance adjustment A3R6 for indication of 0 volt ±10 mV.

c. Set front-panel INT TRIG control to B trigger.

d. Set channel B sync-balance adjustment, A3R11 for indication of 0 volt ±10 mv.

e. Remove DVM ground lead from test point A10TP2.

f. Connect DVM ground lead to chassis ground.

g. Set sync zero adjustment A10R22 for DVM indication of 0 volt ±20 mV.

h. Disconnect test equipment.

i. Set 1725A front-panel controls to initial settings. Adjustments

5-59. OUTPUT AMPLIFIER BALANCE ADJUST-MENTS. (See schematic 4 and ligures 5-16 and 8-2.) The vertical output amplifier is balanced to center the vertical portion of the display.

5-60, Adjust output-amplifier balance as follows:

a. Press front-panel BEAM "IND pushbutton switch.

b. Center trace by adjusting balance control, A5R23.

c. Release BEAM FIND switch.

5-61. LOW FREQUENCY RESPONSE ADJUSTMENTS. (See schematics 1 and 2; figures 5-14 and 8-2.) Using a 100-Hz square wave input, the low frequency circuit is adjusted for optimum pulse resp. se.

Equipment Required:

Pulse generator

5-62. Adjust low-frequency response as follows:

a. Connect output of pulse generator to channel A INPUT connector.

b. Set Model 1725A front-panel controls as follows:

Coupling (both channels)..... 509 TIME/DIV (main) 1 mSEC

c. Set pulse generator controls for *100-Hz 6division output display signal.

d. Adjust front-panel main TRIG LEVEL control for stable display.

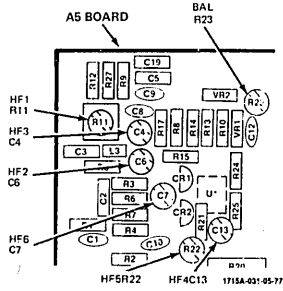


Figure 5-16. Vertical Output Amplifier Adjustments

5-15

e. Set channel A low-frequency adjustment A3R55 for best signal response.

f. Connect output from pulse generator to channel B INPUT connector.

g. Set front-panel VERT DISPLAY control to channel B.

h. Set INT TRIG control to B trigger.

i. Set channel B low-frequency adjustment A3R69 for best signal response.

j. Disconnect test equipment.

k. Set 1725A front-panel controls to initial set tings.

5-63. ATTENUATOR COMPENSATION ADJUST-MENTS. (See schematics 1 and 2; figures 5-17 and 8-2.) The attenuators are adjusted for optimum signal response using a 10-kHz square-wave signal.

Equipment Required: Pulse generator

5-64. Adjust attenuator-compensation as follows: a. Connect pulse generator 50-ohm output to channel A INPUT connector.

b. Set Model 1725A front-panel controls as follows:

VOLTS/DIV (channel A)	.1
Coupling (both) 50	DΩ
TIME/DIV (main)	C

c. Set pulse generator for 10-kHz =0.5 V outputdisplay signal.

d. Set channel A .1 V attenuator-compensation adjustment A1A1C3 for optimum square-wave response.

e. Set channel A VOLTS/DIV switch to 1 **VOLTS/DIV** position.

f. Increase pulse generator output to =5 volts.

g. Set channel A 1 V attenuator co.npensationadjustment A1A1C4 for optinium square-wave response.

when h. Disconnect pulse generator from channel A INPUT connector.

i. Connect pulse generator 50-ohm output to channel B INPUT connector.

j. Set front-panel VERT DISPLAY control to channel B display.

k. Set front-panel INT TRIG control to B trigger.

Model 1725A

l. Repeat steps b through g for channel B attenuator using adjustments A2A1C3 for .1 V compensation and A2A1C4 for 1 V compensation.

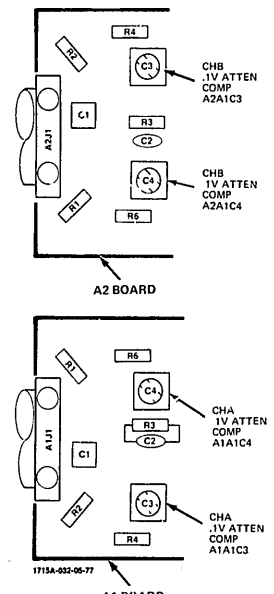
m. Disconnect test equipment.

n. Set Model 1725A front-panel controls to initial settings.

AMPLITUDE ADJUSTMENT. 5-65. CALIBRATOR (See schematic 16 and figures 5-12 and 8-2.) The calibrator output is compared visually to a known standard and adjusted for exactly -3 volts.

Equipment Reguired:

DC Standard voltmeter



A1 BOARD

Figure 5-17. Attenuator Adjustments

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5-66. Adjust calibrator amplitude as follows:

a. Set channel A VOLTS/DIV switch to 0.5 V position.

b. Set channel A coupling to DC position.

c. Connect de standard to channel A INPUT connector.

d. Set dc standard to 3 V p-p output.

e. Adjust channel A vernier for display of six divisions.

f. Disconnect dc standard from 1725A.

g. Connect CAL 3 V output to channel A INPUT connector.

h. Adjust cal ampl adj A4R51 for 6-division display.

i. Disconnect CAL 3 V output from channel A INPUT connector.

j. Set 1725A front-panel controls to initial settings.

5-67. VERTICAL GAIN ADJUSTMENTS. (See schematic 3 and figures 5-14 and 8-2.) Vertical preamplifier gain is calibrated using the CAL 3 V output.

5-68. Adjust vertical gain as follows:

a. Using test lead and adapter, connect CAL 3 V output to channel A INPUT connector.

b. Set channels A and B VOLTS/DIV switches to .5 position.

c. Set channel A gain adjustment A3R1 for exactly six divisions of vertical deflection.

d. Using test lead and adapter, connect CAL 3 V output to channel B INPUT connector.

e. Set front-panel VERT DISPLAY control for channel B display.

f. Set front-panel INT TRIG control for B trigger.

g. Set channel B gain adjustment A3R14 for exactly six divisions of vertical deflection.

h. Disconnect test lead.

.1

i. Set Model 1725A front-panel controls to initial settings.

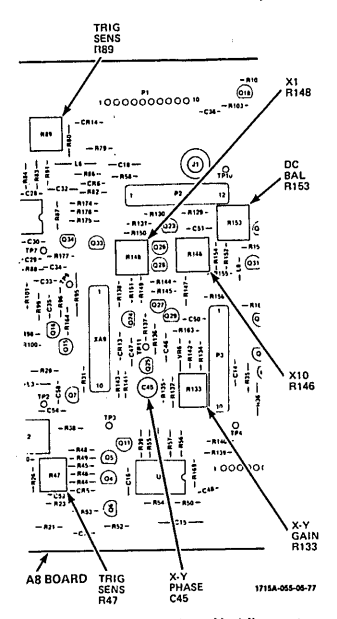


Figure 5-18. Horiz Sweep Assembly Adjustments

5-69. TRIGGER RECOGNITION THRESHOLD AD-JUSTMENTS. (See schematics 7 and 9; figures 5-18 and 8-2.) The main- and delayed-trigger recognition circuitry are adjusted for optimum triggering over the triggering spectrum.

Equipment Required:

Test Oscillator

5-70. Adjust trigger-recognition threshold as follows:

a. Set Model 1725A front-panel controls as follows:

Coupling (channel A)	GND
AUTO/NORM	NORM
TIME/DIV (main)	
INT/EXT (main)	EXT

5-17

b. Set main trigger sensitivity adjustment A8R47 fully clockwise.

c. Set test oscillator controls for 30 mV pk-pk, 10 MHz sine wave output.

d. Connect test oscillator to main EXT TRIG input connector.

e. Slowly turn main TRIG LEVEL control from one extreme to other. Note that one sweep occurs for each direction of rotation.

f. While turning main TRIG LEVEL control, slowly adjust A8R47 counterclockwise until sweep occurs for only one direction of rotation of main TRIG LEVEL control.

g. Set Model 1725A front-panel controls as follows:

AUTO/NORM	. AUTO
HORIZ DISPLAY	. DLY'D
INT/EXT (delayed)	
TIME/DIV (delayed)	
TRIG LEVEL (main)	fully cw
TEIG LEVEL (delayed)	

h. Set test oscillator controls for 30 mV pk-pk, 10 MHz sine wave output.

i. Connect test oscillator to delayed EXT TRIG input connector.

j. Set delayed trigger sensitivity adjustment A8R89 fully counter clockwise.

k. While turning delayed TRIG LEVEL control from one extreme to other, adjust A8R89 counterclockwise until sweep occurs for only one direction of rotation.

1. Disconnect test equipment.

m. Set Model 1725A front-panel controls to initial settings.

5-71. ANALOG ASSEMBLY A18 ADJUSTMENTS. (See schematic 11 and figures 5-19 and 8-2.) The amplifiers on analog assembly A18 are balanced so that the time interval START and time interval STOP potentiometers track each other.

Equipment Required:

Time-mark generator Multifunction digital voltmeter

5-72. Adjust the analog assembly as follows:

a. Connect multifunction digital voltmeter to Model 1725A INTERVAL OUT connector (rear panel); Option 034, switch DVM to time interval measurement mode.

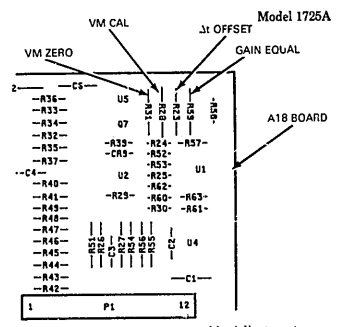


Figure 5-19. Analog Assembly Adjustments

b. Set Model 1725A front-panel controls as follows:

Time Interval STOP	0.00 (fully ecw)
TIME/DIV (main)	
TIME/DIV (delayed)	
HORIZ DISPLAY	MAIN INTEN
Coupling (channel A)	$\dots 50\Omega$
VOLTS/DIV (channel A)	0.5
SIGNAL OVERLAY ($\Delta T = 0$	
Time Interval Mode Switch	CH A START

c. Connect time-mark generator to Model 1725A channel A INPUT connector.

d. Set time-mark generator for 1µs time marks.

e. Using the TIME INTERVAL START control, position intensified dot on the last time mark. Set TIME INTERVAL STOP control fully CCW.

f. Set HORIZ. DISPLAY to DELAY. Adjust TIME INTERVAL START control as required to display the last time mark.

g. Adjust gain Equal (A18R59) until two time marks are superimposed.

h. Vary TIME INTERVAL START control until second time mark is displayed on screen. Adjust front panel $\Delta t = 0$ control until the two time marks are superimposed.

i. Vary the TIME INTERVAL START control until the last time mark is displayed on screen. Repeat steps f through h until both the second and tenth time marks are superimposed.

j. Set VERTICAL DISPLAY to ALT.

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Adjustments

k. Apply 1 μ s time marks through identical length cables to channels A and B. Vary the TIME INTERVAL START control until second marker is displayed.

1. Switch to B START and adjust Δt offset (A18R23) to correct for 1/2 of the shift.

m. Switch to A START and realign time marks using the front panel $\Delta t = 0$ control.

n. Repeat steps l through m to remove all shift when switching from A START to B START.

With time interval STOP control set to 0.00 (± 1 dial line width), adjust A18R31 for multifunction digitial voltmeter indication of zero ± 2 mV (Option 034 to zero ± 2 mV).

Set time interval STOP control to $10.00 \ (\pm 1 \ dial line width)$.

Adjust A18R28 for digital voltmeter indication of $10.00 \text{ V} \pm 10 \text{ mV}$.

Disconnect test equipment.

Set Model 1725A front-panel controls to initial settings.

5-73. HORIZONTAL AMPLIFIER X1 ADJUSTMENT. (See schematics 8 and 14; figures 5-18, 5-20, and 8-2.) The horizontal amplifier gain is adjusted to a known reference standard.

Equipment Required:

Time-mark generator

5-74. Adjust horizontal amplifier X1 as follows:

a. Connect time-mark generator to channel A INPUT connector.

b. Set Model 1725A controls as follows:

Coupling (channel A)	GND
Main TIME/DIV	01 mSEC
Delayed TIME/DIV	01 µSEC
HORIZ DISPLAY	

c. Set time interval STOP control to 8.00.

d. Adjust time interval START control until two intensified spots are observed.

e. Adjust X1 Gain Adj A8R148 for exactly 8 divisions of separation between two spots.

f. Set channel A coupling to 50Ω position.

g. Set time-mark generator for 10 μ s output markers.

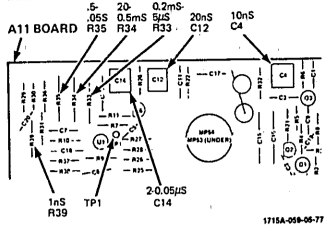


Figure 5-20. Main Sweep Adjustment

h. Adjust A11R33 (.2MS-5US) for exactly 1 marker/div.

i. Press MAG X10 pushbutton switch.

j. Adjust A8R146 (X10 Gain Adj) until one time marker coincides with far left graticule line and one time marker coincides with far right graticule line.

k. Disconnect test equipment.

I. Set Model 1725A front-panel controls to initial settings.

5-75. X10 AMPLIFIER BALANCE ADJUSTMENT. (See schematic 14 and figures 5-18 and 8-2.)

Equipment Required:

5-76. Adjust X10 amplifier balance as follows:

a. Set 1725A front-panel controls as follows:

Coupling (channel A)	50Ω
VOLTS/DIV (channel A)	5
TIME/DIV (main)	SEC

b. Connect time-mark generator to channel A INPUT connector.

c. Set time-mark generator for 1 μ s time markers.

d. Set HORIZ DISPLAY control to MAG X10.

e. Usir g horizontal POSITION control, center midčle time marker on CRT screen.

f. Set HORIZ DISPLAY control to MAG XI.

g. Using de balance adjustment A8R153, position center time marker to center of CRT screen.

h. Repeat steps e through g switching between X1 and X10 "uplays until middle time marker remains at cell er of CRT screen when magnified.

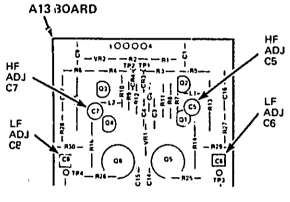
i. Disconnect test equipment.

i. Set 1725A front-panel controls to initial settings.

5-77. 1, 10, AND 20 NS SWEEP TIME AND LIN-EARLIY ADJUSTMENTS. (See figures 5-20, 5-21, and 8-2.)

5-78. Adjust fast sweep speeds as follows:

a. Set Model 1725A controls as follows:



1715A-060-05-77

Figure 5-21. Horizontal-linearity Adjustments

Coupling (channel A)	-50Ω
VOLTS/DIV (channel A)	
Main INT/EXT	
Main TIME/DIV	

b Connect time-mark generator to channel A INPUT connector.

e. Set time-mark generator for 10 ns output markers.

d. Externally trigger main sweep.

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e. Adjust 10 NS Adj AF.C4 until one marker is on each graticule. Disregard first major division of sweep.)

f.	Set Model 1725A controls as follows	s;
	Main TIME/DIV	.02 µSEC
	Delayed TIME/DIV	.01 µSEC
	HORIZ DISPLAY	DLY'D
;	MAG X10	engaged

g. Set time interval STOP control to 5.00 (Option 034 to .100).

h. Set time mark generator for 50 ps output markers.

i. Increase INTENSITY control and rotate horizontal POSITION control until leading edge of first marker is displayed at center screen. Then sotate horizontal POSITION control to display second leading edge.

j. Adjust 20 NS Adj A11C12 until first time marker coincides with second time marker. (This marker can be positioned either before or after displayed one when rotating A11C12 from one extreme to other).

k. Set time-mark generator for 2 ns output markers.

1. Set Model 1725A controls as follows:

VOLTS/DIV (channel A)	2
Delayed TIME/DIV	
HORIZ DISPLAY	MAIN
MAG X10	. XI

m. Center display on CRT with horizontal POSITION control.

n. Press MAG X10 pushbutton switch.

o. Note whether 2 ns sweep is slow across right half of CRT (more than 2 complete cycles every 2 major divisions) or whether sweep is fast (less than 2 complete cycles for every 2 major divisions).

p. If sweep is slow (as noted in step q) slowly adjust LF Adj A13C6 and LF Adj A13C8 clockwise in 180° increments until linearity is within ±.5 minor division.

q. Observe sweep across left half on CRT. If sweep is slow, adjust HF Adj A13C5 and HF Adj A13C7 counterclockwise in 180° increments for best linearity. If sweep is fast, adjust A13C5 and A13C7 clockwise in 180° increments for best linearity.

NOTE

Disregard first 15 ns of sweep.

r. Repeat steps o through q to compensate for interaction.

s. Set Model 1725A controls as follows:

Main	TIME/DIV	 .01 µSEC
MAG	X10	 XI

1 t. Center display using horizontal POSITION controls.

u. Press MAG X10 pushbutton switch.

v. Adjust 10 NS X10 Adj A11R39 until one cycle is displayed every two divisions over inside eight divisions (±2 minor divisions).

NOTE

From this point on, do not adjust 10 NS (A11C4) or 20 NS (A11C12) adjustments.

w. Disconnect test equipment.

x. Set Model 1725A front-panel controls to initial settings.

5-79. PRELIMINARY (COARSE) MAIN SWEEP TIME. ADJUSTMENT. (See schematic 8 and figures 5-20 and 8-2.) The main time base is calibrated using a known time standard.

Equipment Required:

Time-mark generator

5-80. Calibrate main time base as follows:

a. Connect time-mark generator to channel A INPUT connector.

b. Set Model 1725A controls as follows:

Coupling (channel A)	50Ω
VOLTS/DIV (channel A)	
Main TIME/DIV	SEC
Main EXT/INT	EXT

c. Externally trigger Model 1725A

d. Set main TIME/DIV and time-mark generator output as shown in table 5-5 and make adjustments as indicated for one marker per div.

Table 5-5. Initial Main Sweep Adjustment

Time-mark Generator Settings	Main TIME/DIV Settings	Adjustment
50 ns 5 μs .5 ms	.05 µSEC .005 mSEC .5 mSEC	A11C14 A11R33 A11R34
50 ms	.05 SEC	A11R35

5-81. DELAYED WEEP TIME ADJUSTMENTS. (See schematic 10 and figures 5-22 and 8-2.) The delayed time base is calibrated to a known standard.

Equipment Required:

Time-mark generator

5-82. Adjust delayed sweep speeds as follows:

A. Connect time-mark generator to channel A INPUT connector. b. Set Model 1725A controls as follows:

Coupling (channel A)	, 50Ω
HORIZ DISPLAY	DLY'D
Main TIME/DIV	
Delayed TIME/DIV	
Delayed EXT/INT	EXT
Time interval START	
Delayed TRIG LEVEL	as required

c. Externally trigger Model 1725A.

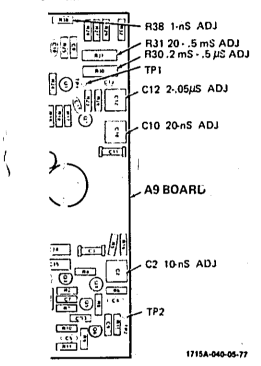


Figure 5-22. Delayed Sweep Adjustments

d. Set time-mark generator and other controls as indicated in table 5-6 and make adjustments as required.

e. Disconnect test equipment.

f. Set Model 1725A front-panel controls to initial settings.

5-83. MAIN SWEEF FINE ADJUSTMENT. (See schematic 8 and figures 5-20 and 8-2.)

NOTE

These adjustments use the accuracy of the TIME INTERVAL STOP dial to calibrate the main sweep more accurately than is possible using the visual method. These adjustments must be performed if the differential time accuracy specification is to be met.

Equipment Required:

Time-mark generator

5-84. Perform main-sweep fine adjustments as follows:

a. Connect time-mark generator to channel A INPUT connector.

b. Set 1725A front-panel controls as follows:

Main TIME/DIV	
Delayed TIME/DIV	
HORIZ DISPLAY	MAIN INTEN
TIME INTERVAL START	
TIME INTERVAL STOP	

c. Set time-mark generator to 0.5 µs.

d. Set HORIZ DISPLAY to DLY'D,

e. Rotate TIME INTERVAL START cw until second time mark is displayed at center screen.

f. Adjust 0.05 μ s adj A11C14 until first time mark coincides with ninlh, ±0.23 div.

g. Set MAG X10 to X10 position.

h. Set time-mark generator, and other controls as indicated in table 5-7 and check test limits. If any are not met, readiust A11C14 to distribute any error evenly among all effected ranges.

i Set MAG X10 to X1.

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j. Check ranges indicated in table 5-8 and adjust Ai1R33, 0.2 ms through 5 μ s adj, as required. Rotate TIME INTERVAL STOP fully ccw, then rotate cw to locate pulses in each case.

k. Set time-mark generator and other controls as indicated in table 5-9 and check test limits. Adjust A11R34 20 ms through .5 .ns adj, as necessary to make all tests within limits. Rotate TIME INTERVAL STOP fully ccw then cw to locate pulses in each case.

I. Disconnect test equipment.

5-85. VERTICAL AMPLIFIER PULSE RESPONSE AD-JUSTMENT. (See schematics 3 and 4 and figures 5-14, 5-16 and 8-2.)

Equipment Required:

Fast-rise pulse generator

5-86. Adjust vertical amplifier pulse responses as follows:

a. Connect fast-rise pulse generator to channel A INPUT connector. Model 1725A

b. Set Model 1725A front-panel controls as follows:

c. Adjust fast-rise pulse generator output and channel A VOLTS/DIV control to obtain exactly 5 divisions of vertical deflection.

NOTE

Verify that channel A VOLTS/DIV vernier is in CAL detent position.

d. Adjust HF compensation capacitor A3C5 and TRIM A capacitor A3A1C1 for minimum overshoot (minimum capacitance).

e. Make adjustments shown in table 5-10 for vertical preamplifier A3 and output amplifier A5.

NOTE

If pulse generator being used is specified for 3% overshoot, do not set adjustments for less than 3% since this is effectively detuning the vertical amplifier bandwidth. Also, when performing step e, change sweep times as necessary to display best pulse. Repeat the procedure if necessary until optimum pulse response is obtained.

f. Connect pulse generator to channel B INPUT connector.

g. Set VERT DISPLAY control to B.

h. Set INT TRIG control to B.

i. Adjust TRIM B capacitor A3A1C2 to make channel B response most similar to channel A response.

j. Disconnect test equipment.

k. Set 1725A front-panel controls to initial settings.

5-87. X-Y GAIN ADJUSTMENT. (See schematic 14 and figures 5-18 and 8-2.) A low-frequency signal is applied to channel A and then to channel B. While in the X-Y mode of operation, channel B is adjusted to equal the gain of channel A.

Equipment Required:

Test oscillator

5-88. Adjust the X-Y gain as follows:

a. Connect test oscillator to Model 1725A channel A INPUT connector.

Table 5-6. Delayed Sweep Adjustments

Time-mark Generator	Main TIME/DIV	Delayed TIME/DIV	ADJUST	Test Limit
10 ns 2 ns	.02 μSEC .02 μSEC	.01 μSEC .01 μSEC	A9C2 (MAG X10 ENGAGED) A9R38	±0.5 minor div ±2 minor div*
$\begin{array}{cccc} 20 & ns \\ 50 & ns \\ .1 \ \mu s \\ 2 \ \mu s \\ .5 \ \mu s \\ 1 & \mu s \\ 2 & \mu s \\ 5 & \mu s \end{array}$.05 μSEC .1 μSEC .2 μSEC .5 μSEC 1 μSEC .002 mSE J .005 mSEC .01 mSEC	.02 μSEC .05 μSEC .1 μSEC .2 μSEC .5 μSEC .1 μSEC .002 mSEC .005 mSEC	A9C10 A9C12 A9C12 A9C12 A9C12 A9C12 A9C12 A9C12 A9C12 A9C12 A9C30	±0.5 minor div ±0.5 minor div
5 μs 10 μs 20 μs 50 μs .1 ms	.02 mSEC .05 mSEC .1 mSEC .2 mSEC	.01 mSEC .02 mSEC .05 mSEC .1 mSEC	A9R30 A9R30 A9R30 A9R30 A9R30	±0.5 minor div ±0.5 minor div ±0.5 minor div ±0.5 minor div
.2 ms .5 ms 1 ms 2 ms	.5 mSEC 1 mSEC .002 SEC .005 SEC .01 SEC	.2 mSEC .5 mSEC 1 mSEC .002 SEC .005 SEC	A9R30 A9R31 A9R31 A9R31 A9R31 A9R31	±0.5 minor div ±0.5 minor div ±0.5 minor div ±0.5 minor div ±0.5 minor div
5 ms 10 ms 20 ms	.01 SEC .02 SEC .05 SEC	.003 SEC .01 SEC .02 SEC	A9R31 A9R31	±0.5 minor div ±0.5 minor div

*Over center 8 divisions

Table 5.7, .002 mSE	$C \cdot .05$	uSEC Sweep	Adjustment
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MAG	Time-mark	Main	Delayed	Time Interval STOP	Test Limit
X10-X1	Generator	TIME/DIV	TIME/DIV	STD OPTION 034	(major div)
X10	$ \begin{array}{c} 50 & \text{ns} \\ .1 \mu \text{s} \\ .2 \mu \text{s} \\ 1 & \mu \text{s} \\ 2 & \mu \text{s} \end{array} $.05 μSEC .1 μSEC .2 μSEC 1 μSEC 2 μSEC 2 μSEC	.01 μSEC .01 μSEC .02 μSEC .1 μSEC .2 μSEC	8.00 .400 8.00 .800 8.00 1.600 8.00 8.00 8.00 16.00	$\begin{array}{c} 2.5 \\ 4.5 \\ 4.5 \\ 4.5 \\ 4.5 \\ 4.5 \\ 4.5 \end{array}$

Table 5-8. .2 mSEC · 5 µSEC Sweep Adjustment

MAG X10-X1	Time-mark Generator	Main TIME/DIV	Delayed TIME/DIV	Time Interval STOP STD OPTION 034	Test Limit (major div)
XI	5 μs 10 μs 20 μs 50 μs .1 ms .2 ms	5 μSEC .01 mSEC .02 mSEC .05 mδEC .1 mSEC .2 mSEC	.1 μSEC .2 μSEC .5 μSEC 1 μSEC .002 mSEC .005 mSEC	8.00 40.0 8.00 .0800 8.00 .160 8.00 .400 8.00 .800 8.00 .160	2.25 2.25 1.8 2.25 2.25 1.8

Table 5-9, 20 mSEC - .5 mSEC Sweep Adjustment

MAG	Time-mark	Main	Delayed	1 3104 1		Test Limit	
X10-X1	Generator	TIME/DIV	TIME/D/V	STD	OPTION 034	(major div)	
Xı	.5 ms 1 ms 2 ms 5 ms 10 ms 20 ms	.5 mSEC 11 mSEC 2 mSEC 5 mSEC .01 SEC .02 SEC	.01 mSEC .02 mSEC .05 mSEC .1 mSEC .2 mSEC .5 mSEC	8.00 8.00 8.05 8.00 8.00 8.00	4.00 8.00 16.0 40.0 .0800 .160	2.25 2.25 1.8 2.25 2.25 1.8	

5-23

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b. Set Model 1725A front-panel controls as follows:

Coupling (channels A and B)...... 5όΩ HORIZ DISPLAY...... X-Y

c. Set test-oscillator output for approximately 100 Hz

d. Adjust test-oscillator output for exactly 6 divisions of Y-axis deflection.

e. Disconnect test oscillator from Model 1725A channel A INPUT connector.

f. Connect test oscillator to Model 1725A channel B INFUT connector.

Table 5-10. Vertical amplifier Adjustments

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Adjustment	Ref Designation	Effect on Pulse
HF 1 HF 2	A5R11 A5C6	
HF 3	A5C4	
HF 4 HF 5	A5C13 A5R22	
HF 6	A5C7	
HF Comp	A3C5	
TRIM A	A3A1C1	▶
TRIM B	A3A1C2)	

g. Adjust X-Y gain adjustment A8R133 for exactly 6 divisions of X-axis deflection.

h. Disconnect test equipment.

i. Set Model 1725A front-panel controls to initial settings.

5-89. X-Y PHASE ADJUSTMENT. (See schemalic 14) and figures 5-18 and 8-2.) A 3-MHz signal is applied and the amplifiers are matched for less than 3° of phase shift.

Equipment Required:

Test oscillator 50-ohm power divider

5-90. Adjust X-Y phase as follows:

a. Connect test-oscillator to both channel A INPUT connector and channel B INPUT connector using 50-ohm power divider.

NOTE

Cable lengths from TEE connections to channel INPUT connectors should be as short as possible and of the same electrical length.

b. Set Model 1725A front-panel controls as follows:

Coupling (both channels)	50Ω
VERT DISPLAY and	
INT TRIG X-Y opera	
VOLTS/DIV (both channels)	
HORIZ DISPLAY	X-Y

e. Adjust test-oscillator output for 3-MHz, ≈500-mV p-p.

d. Adjust X-Y phase adjustment, A8C45, until ellipse most resembles straight diagonal line.

e. Disconnect test equipment.

f. Set Model 1725A front-panel controls to initial settings.

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PERFORMANCE CHECK RECORD MODEL 1725A

Instrument Serial Number	Date	3
Check	Specification	Measured
DEFLECTION FACTOR		СНА СНВ
.01 VOLTS/DIV .02 VOLTS/DIV .05 VOLTS/DIV .1 VOLTS/DIV .2 VOLTS/DIV .5 VOLTS/DIV 1 VOLTS/DIV 2 VOLTS/DIV 5 VOLTS/DIV	5 div ±2% (±.1) 5 div ±2% (±.1) 6 div ±2% (±.12) 5 div ±2% (±.1) 5 div ±2% (±.1) 6 div ±2% (±.12) 5 div ±2% (±.12) 5 div ±2% (±.11) 6 div ±2% (±.12)	
CALIBRATOR		
Accuracy Frequency	3V ±1% ≈ 1kHz	
Z-AXIS BLANKING CRT blanked	+ 8V input	
BANDWIDTH		
Channel A bandwidth Channel B bandwidth	> 4.2 div > 4.2 div	
TRIGGERING		
Main Internal Triggering (100 MHz) Main Internal Triggering (300MHz) Main External Triggering (100 MHz) Main External Triggering (300 MHz) Delayed Internal Triggering (300 MHz) Delayed External Triggering (300 MHz)	(√) (√) (√) (√) (√)	
COMMON MODE REJECTION	1	
Channels A and B (5 MHz) Channels A and B (50 MHz)	< 1 minor div < 1.1 div	

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Performance Check Record

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PERFORMANCE CHECK RECORD (Cont'd) MODEL 1725A

Instrument Scrial N	lumber Date	·
Check	Specification	Measured
Main TIME/DIV		1
.01 μSEC .02 μS ^p .05 μSEC	Over 10 div ±3% (within .3 div)	
.1 μSEC .2 μSEC .5 μSEC 1 μSEC		
.002 mSEC .005 mSEC .01 mSEC		
.02 mSEC .05 mSEC .1 mSEC .2 mSEC	Over 10 div ±2% (within .2 div)	
.5 mSEC 1 mSEC .002 SEC		
.005 SEC .01 SEC .02 SEC		
.05 SEC .1 SEC .2 SEC .5 SEC	Over 10 div ±3% (within .3 div)	······
Delayed TIME/DIV		
$\begin{array}{ccc} .01 & \mu \text{SEC} \\ .02 & \mu \text{SEC} \\ .05 & \mu \text{SEC} \end{array}$	Over 10 div ±3% (within .3 div)	·
.1 μSEC .2 μSEC .5 μSEC		
1 μSEC .002 mSEC .005 mSEC .01 mSEC	Over 10 div ±2% (within .2 div)	······································
.02 mSEC .05 mSEC .1 mSEC		
.2 mSEC .5 mSEC 1 mSEC		

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5-24b

Performance Check Record

Model 1725A

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PERFORMANCE CHECK RECORD (Cont'd) MODEL 1725A

In:	Instrument Serial Number		Date		
Check		Specification	Measured		
.002 SEC .005 SEC .01 SEC .02 SEC	- <u></u>	Over 10 div ±2% (within .2 div)			
DIFFERENTIAL TIME INTERVAL	·····				
Accuracy	· · · · · · · · · · · · · · · · · · ·	< 0.8 mV	· · · · · · · · · · · · · · · · · · ·		
RISE TIME	· · · · · · · · · · · · · · · · · · ·				
Channel A rise time Channel B rise time		< 1.27 ns < 1.27 ns	, 		
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	I.				
	, ; ;				

 $\mathbb{Q} = \mathbb{P}_{\mathbf{x}} \mathcal{A}_{\mathbf{y}}$

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SECTION VI

REPLACEABLE PARTS

6-1. INTRODUCTION.

6-2. This section contains information for ordering parts. Table 6-1 lists abbreviations used in the parts list. Table 6-2 lists all replaceable parts in reference designator order. Table 6-3 contains the names and addresses that corresponds to the manufacturer's code numbers.

6-3. REPLACEABLE PARTS LIST.

6-4. Table 6-2 is the list of replaceable parts and is organized as follows:

a. List of electrical assemblies.

b. Chassis-mounted parts in alphanumerical order by reference designation.

c. Electrical assemblies and their components in alphanumerical order by reference designation.

The information given for each part consists of the following:

- a. The Hewlett-Packard part number.
- b. The total quantity (Qty) in the instrument.
- c. The description of the part.

d. A typical manufacturer of the part in a fivedigit code.

e. The manufacturers' number for the part.

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

6-5. ORDERING INFORMATION.

6-6. To order a part listed in the replaceable parts table, quote the Hewlett-Packard part number, indicate the quantity required, and address the order to the nearest Hewlett-Packard office. 6-7. To order a part that is not listed in the replaceable parts table, include the instrument model number, instrument serial number, the description and function of the part, and the number of parts required. Address the order to the nearest Hewlett-Packard office.

6-8. SPARE PARTS KIT.

6-9. Stocking spare parts for an instrument is often done to ensure quick return to service after a malfunction occurs. Hewlett-Packard has a Spare Parts Kit available for this purpose. The kit consists of selected replaceable assemblies and components for this instrument. The contents of the kit and the Recommended Spares List are based on failure reports and repair data, and parts support for one year. A Recommended Spares List for this instrument may be obtained on request and the Spare Parts Kit may be ordered through your nearest Hewlett-Packard office.

6-10. DIRECT MAIL ORDER SYSTEM.

6-11. Within the USA, Hewlett-Packard can supply parts through a direct mail order system. Advantages of using the system are as follows:

a. Direct ordering and shipment from the HP Parts Center in Mountain View, California.

b. No maximum or minimum on any mail order (there is a minimum order amount for parts ordered through a local HP office when the orders require billing and invoicing).

c. Prepaid transportation (there is a small handling charge for each order).

d. No invoices—to provide these advantages, a check or money order must accompany each order.

6-12. Mail order forms and specific ordering information is available through your local HP office. Address and phone numbers are located at the back of this manual.

Replaceable Parts

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Model 1725A

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Table 6-1. Reference	Designators and	l Abbreviations
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			REFERENCE DES	IGNATORS			
•	a ussembly	F	= hite	MP	 mechanical part 	υ	a integrated carcol
	≠ multa	FL	2 title	P	# Chat	Ŷ	= varium lube neo
T	= battery	IC IC	a integratient concrat	à	a transister		built photoce" ele
	⇒ cabacity ⇒ cabacity	J	in sara	Ř	# minister	VR	= yoltage regulator
Þ		ĸ	= celay	RT	= themstor	W	≂ račle
-	年 - (adple)t	L	ar andga fur	5	= 5aifr#	x	# spcket
A	⇒ (hode)	-		Ť	= transformer	Ÿ	= crystal
L	≖ delay line	LS	# loud speaker	, TB	= herminal board	ż	Tunnis davity
5	 itevice signaling (iamp) 	M	a metri i	TP	= test cont	•	Performente
	misc electronic part	MK	= micosphone		= mst plant		e nen saya ya k
			ABBREVIA	TIONS			
	= amperes	н	≓ શેમ-ગય [્] ક	N/O	a nurnally open	RMO	e rack mount only
FC	 automatic frequency control 	HDW	≖ hardwate	NOM	= nominal	RMS	= rout mean square
NPL	⇒ succepture	HEX	= hesagonal	NPO	 negative positive zero 	RWY	≖ reverse workins)
	⇔ du Fona	HG	 menoperation menoperation 		 vero tempetature 		vollage
	- Frank Ison and the second Dataset				conficienți		
FO	a beat frequency oscillator	HR	# //UL/(%)	NPN	= negative positive	5-B	≖ słow błow
ECU	⇔ beryllum copper	HZ	a tert;	nen		SCR	an sriteive
H	≂ binder head				negative 		a sreengan
P	= bandpass			NAFR	= not record mended for	SE	
R\$	# brass	IF	i≊ internedicte treg		verg te bist envent	SECT	≖ srctabes)
WO	# backward wave oscillator	IMPG	aubersturgeq	NSR	a not separately	SEMICON	■ serve ordur for
		INCO	= incandiisrient		regnaceable	51	a silicen
CW .	= counter cockwise	INCL	a include(N)			\$IL.	= Silvet
ER	m ceramic	INS .	a insulationeru)	OBD	≃ under by desception	5L	± slider
NO	= cabinet mount only	INT	# -njerna)	OH	∞ usal head	SPG	= spring
OEF	= conflictent			OX	⇒ o∎ste	SPL	កាស់ព្រកផ្ស
OM	= concon	к	∞ keg # 1000			55T	≃ stanwss sleet
OMP	ж сотробла					\$ R	i≂ split ring
OMPL	= complete	LH	m with bland	P	æ Drifte	STL	= stept
ONN	= compete	LIN	≂ linear taper	PC	= ponied circuit		
		LK WASH	a uck washer	PF	= ps.ofarads = 10	TA	# tantalum
P	= caennum plate	LOG	≈ soarthme taper	••	lands	TO	ia bros delay
RT	= calhode ray tube			PH BAZ	= phosphor bronze	TGI	= jodbje
W	- CRICEWISE	LPF	= low pass filter			THD	
				PHL	⇒ Philips		≂ thread
EPC	r≊ deposited carbon	N	≖ mili = 10-1	PIV	 peak averse volage 	TI	⇒ btarnam
R	≥ diwe	MEG	∞ meg ≈ 10*	PNP	= postive regative	TOL	# toleration
		MET FLM	# metgi tian		positive	TRIM	a Johnsen
LECT	a electrolybe	MET OX	ir metallic oxide	P/O	= part of	TWT	= havenng wave Ad
NCAP	= ercapsulated	MFR	# manufacturer	POLY	⇔ poystynine		
XT	≈ esteroal	MHZ	a mega hertz	PORC	≃ porcetain	Ų	i= macro i≃ 10 i
		MINAT	= miniature	POS	# position(s)		
	a tuads	MOM	= momentary	POT	# potestioneter	VAR	i≌ variable
н	= bat head	MOS	ir metal mide substrate	PP	= peak to peak	VDCW	ill dr. annord vel 3.
а. н	= bloster head	MTG	a excupled	PT	* point		
XD	= fixed	MY	≊ mylar	PWV	≅ grak acrimit antiide	W/	a with
	·•					w	≃ witts
2	⊴ (aga i)0%)	N	≂ oanu (†9 m	RECT	to the labor	WIV	A WORK & PARASP
3e	 Genulum Affauricas 	N/C	= normally crosed	AF.	# Hidu Prequerry		sc datap
		NE	≃ normany closed ≃ normany closed	RH	= round head or	ww	a wetenenund
3L 3RD	= 06145			nn -	ount hand	W/O	 adbout
	* go undood)	NI PL	⇒ ոս հայ pigh		a carde a constante a series de la constante de	W / W	

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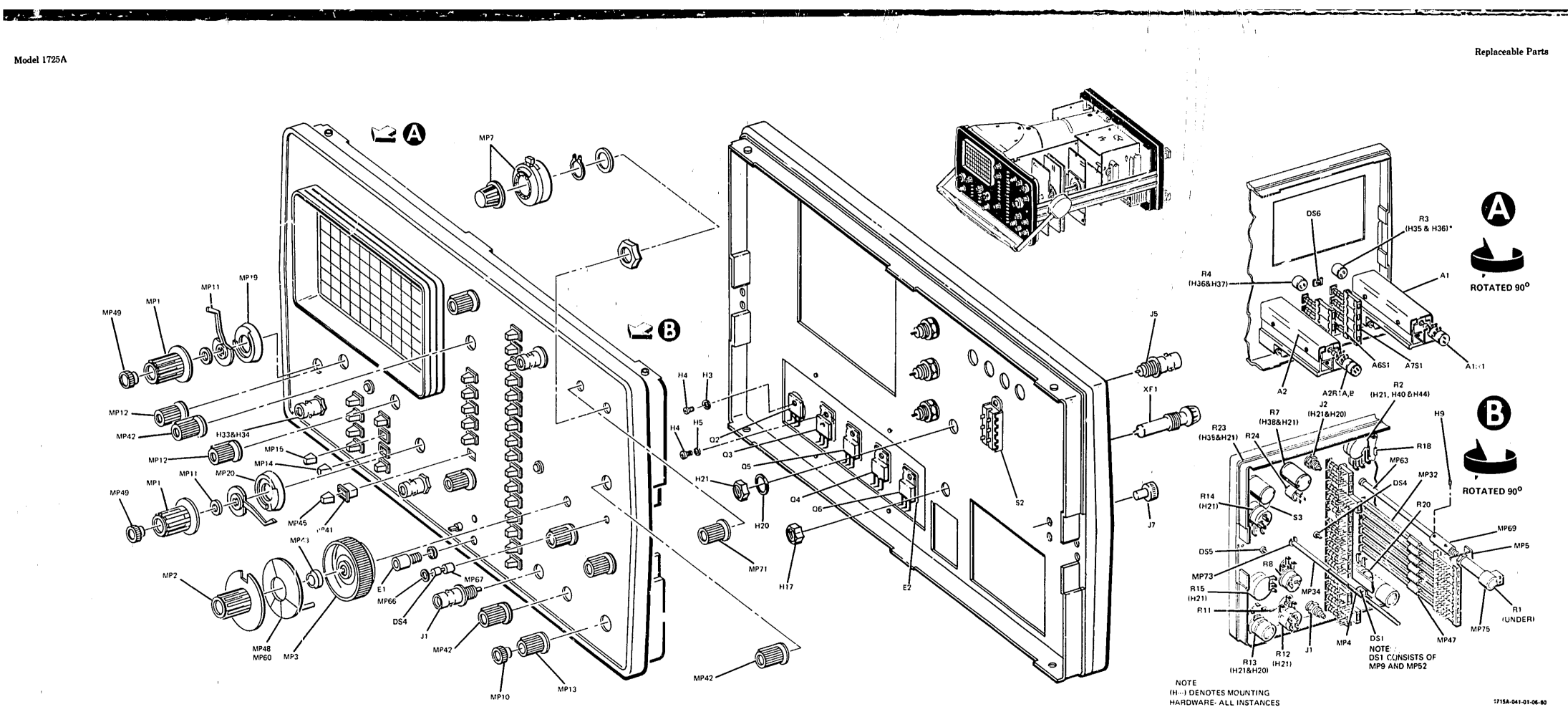
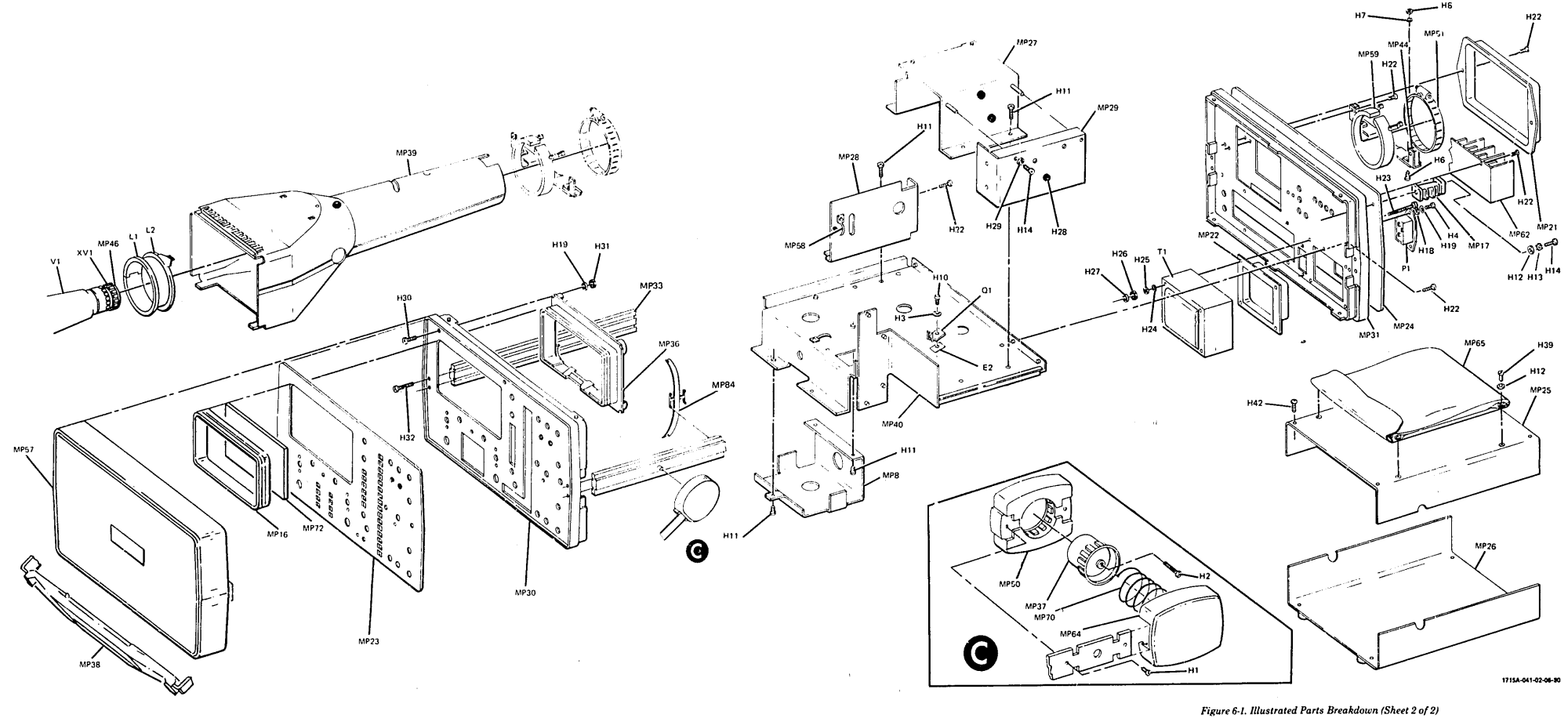


Figure 6-1. Illustrated Parts Breakdown (Sheet 1 of 2) 6-3



Replaceable Parts

Model 1725A

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Replaceable Parts

Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
			CHASSIS PARTS		
A1 A2 A3 A4 A5	0172063403 0172063404 01722-66637 01720-61626 01720-66561	1 1 7	CHANNEL "A" ATTENUATOR ASSY CHANNEL "B" ATTENUATOR ASSY VERTICAL PREAMPLIFIER ASSY DELAY LINE ASSY VERTICAL OUTPUT ASSY	28480 28480 28480 28480 28480 28480	017_363403 0172663404 01722-66537 01720-61626 01720-61626 01720-66561
45 47 48 49 410	0172066534 0172066535 0172266531 0172266531 0172066547 0172066566	1 1 1	INTERNAL TRIGGER SWITCH ASSY VERTICAL DISPLAY SWITCH ASSY HORIZONTAL SWEEP ASSY DELAY SWEEP SWITCH ASSY BOARD ASSY, HORIZONTAL DISPLAY SWITCH	28480 28480 28480 28480 28480 28480	01720 66534 01720 66535 01722 66531 01720 66547 01720 66565
A11 A12 A13 A14 A15	01720-66562 01722-66530 01722-665560 01720-66564 01720-66563		MAIN SWEEP SWITCH ASSY HOLDOFF DELAY COMPARATOR HORIZONTAL OUTPUT ASSY GATE ASSY HV POWER SUPPLY ASSY	28480 28480 28480 28480 28480 28480	01720-66562 01722-66530 01720-66550 01720-66564 01720-66563
A16 A17 A18 DS1 DS4	0960-0117 01720-68559 01710-68564 2140-0391 1990-0586	t 1 3	HY MULTIPLIEH ASSY LV POWER SUPPLY ASSY ANALOG ASSY LAMP, GLOW LED VISIBLE	28480 28480 28480 08806 28480	0960-0117 01720-66559 01710-66554 ANSI G28 1960-0586
055 056 E1 E2 E3	1990-0686 1990-0666 1610-0038 0040-0630 5080-0670	1 5 1	LED VISIBLE LED VISIBLE BINDING POST, SINGLE, 1/4 32 INSULATOR, TRANSISTOR TSTR MATCHED PAIR	29480 29480 28480 28480 28480 28480	1990-0686 1990-0686 1510-0038 0340-0030 6080-8670
F1 F1 H1 H2 H3 H4	2110 0304 2110 0020 2360 0201 2510 0111 2100 0010 2200 0141	1 4 2 6 7	FUSE 1 5A 250 V SLO BLO (110-V OPERATION) FUSE 0 8A 250 V SLO BLO (220-V OPERATION) SCREW MACH 6 32 5 IN LG PAN HD POZI SCREW MACH B 32 .75 IN LG PAN HD WASHER LOCK. 12 IN ID, 275 IN OD SCREW MACH 4 40 312 IN LG PAN HD	28480 71400 28480 28480 04713 28480	2110-0304 MDL-8/10 2360-0203 2510-0111 04A52200F01 2200-0141
H5 H6 H7 H8 H0	3050 0791 2360 0197 2190 0046 2420 0003 3030 0022	4 ? 4 2 4	WASHER SHLDR NO. 4. 116 IN ID. 21 IN OD SCREW MACH 6-32: 375 IN LG PAN HD WASHER LOCK HLCL NO. 6 141 IN ID. 239 IN OD NUT HEX DBL CHAM 6-32 THD 004 THK SCREW SET 6-32: 125 IN LG SMALL CUP PT	28480 28480 28480 28480 28480 28480 28480	3050 0793 2360 0197 2190 0046 2426 0003 3030 0022
H10 H11 H12 H13 H14	2200 0143 2200 0103 3050 0066 2190 0008 2360 0135	ь 13 3 6 Э	SCREW MACH 4 40 375 IN LG PAN HD SCREW MACH 4 40 25 IN LG PAN HD WASHER FL MTLC NO 6 147 IN ID 375 IN OD WASHER LOCK EXT T NO. 6 141 IN ID 32 IN OD SCREW MACH 6 32 1.5 IN LG PAN HD	28480 28480 28480 78189 28480 28480	2200 0143 2200 0103 3050 0066 1806 60 2360 0135
H15 H16 H17 H18 H19	2950 0038 3050 0235 2190 0030	1 1 4 8	NOT ASSIGNED NOT ASSIGNED NUT SPECIALTY 1/2 24 THD 125 THK 688 OD WASHER FL MTLC NO. 4. 117 IN ID 25 IN OD WASHER LOCK HLCL NO. 4. 115 IN ID .173 IN OD	28480 28480 28480	2110-0569 3050-0235 2190-0030
H20 H21 H22 H23 H24	0360-1532 2950-0043 2200-0107 2510-0138 3050-0152	7 16 39 4 4	TERMINAL, SLOR LUG, 3:8 SCR., 3757.109 NUT HEX DBL CHAM 3:8 32 THD 094 THK CLREW MACH 4:40 375 IN LG PAN HD SCREW MACH 8:32 3 IN LG PAN HD POZI WASHER SHLDR NO.8 172 IN ID. 438 IN OD	70963 73734 28480 28480 28480 28480	761 3-8 2X 28200 2200 0107 2510 0138 3050 0152
H25 H26 H27 H28 H29	3050-0071 2190-0017 2660-0001 0400-0010 2190-0007	4 4 1 4	WASHER FL MTLC NO 8 169 IN ID 438 IN OD WASHER LOCK HLCL NO 8 168 IN ID 507 IN OD NUT HEX DBL CHAM 8 32 THD .125 THK GROMMET VINYL 0.250 IN ID WASHER LOCK INTL T NO. 6.141 IN ID .288 IN OD	28480 28480 28480 00000 78189	3050 0071 2190 0017 2660 0001 080 1906 00
410 H31 H32 H33 H33 H34	2200 0167 2260 0002 0674 0334 2190 0102 2950 0035	4 6 4 2 2	SCREW MACH 4 40 .375 IN LG B2 DEG FL HD NUT HEX DBL CHAM 4 40 THD 062 THK SCREW TPG B 15 1.25 IN LG PAN HD WASHER LOCK INTL T NO. 7/16.472 IN ID NUT HEX DBL CHAM 15/32 32 THD 0/B THK	28480 28480 28480 78189 28480	2200 0167 2260 0002 0624 0334 1922 01 2950 0035
H35 H36 H37 H38 H30 H40 H41 H42 H43 H44 H45 H46	2190 0084 2050 0072 0365 0040 3050 0050 2360 0117 2190 0016 0360 0024 2200 0762 2190 0018 2360 0195 30550 0010 1410 0052	4 3 4 4 3 2 8 2 2 2 1	WASHER LOCK INTL T NO. 1/4 256 IN ID .408 IN OD NUT HEX DBL CHAM 1/4 32 THD .062 THK TERMINAL, SLDR LUG, 1/4 52 THD .062 THK WASHER FL MTLC NO. 7/16 5 IN ID .75 IN OD SCREW MACH 6-32 .375 IN LG PAN HD WASHER LK INTL T NO. 3/8 .377 IN ID .507 IN OD TERMINAL, SLDR LUG 3/8 SCR, 38/.062 SCREW MACH 4-0. 250 IN LG TR HD PO21 WASHER LK HLCL NO 5 141 -IN 4D SCREW-MACH 6-32 .312 IN LG PAN HO PO21 WASHER LK HLCL NO 5 .147 -IN ID BUSHING-POT 3/8.32	78189 82389 73734 23480 28480 78189 79963 04771 28480 28480 28480 28480	1214 05 P 1975 1958 3060 0060 2360 0117 1920 02 506 H389 0BD 2190 0018 2360 0195 3050 0010 1410 0052
J1 J2 J3 J4 J6 J9 J7 L1 L2	1250 0118 1250 0118 1250 0118 1250 0118 1250 0118 1250 0118 1250 0118 1251 0202 5060 0435 01720-60603	6 2 1 3	CONNECTOR RF BNC FEM SGL HOLE FR CONNECTOR BRA JACK SINGLE CONNECTOR BNA JACK SINGLE COIL ALIGNMENT, X AXIS	90049 90949 90949 90949 90949 90949 90949 83330 28480 28480	31 2221 1022 31 2221 1022 31 2221 1022 31 2221 1022 31 2221 1022 31 2221 1022 31 2221 1022 2218 6060-0435 01720-60603
MP1 MP2 MP3 MP4 NP5	0370-2787 01740-67402 01720-67403 01722-63701 01722-63701 01720-01211	2	KNOB ASSY VOLTS DIV KNOB ASSY TIME/DIV KNOB DELAYED SWEEP SHAFT ASSY, MAIN SWEEP BRACKET FOCUS	28480 28480 28480 28480 28480 28480	0370-2787 01740 67402 01720 67403 01722 63701 01722 03701

See introduction to this section for ordering informatio ,

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Reference Designation	HP Part Number	ûty	Description	Mfr Code	Mfr Part Number
MP6 MP7 MP8 MP9 MP10	1140 0036 01720 04101 5060 0451 0370 0963	1 5 7	NOT ASSIGNED COUNTING DISPLAY, TURNS DIAL 2 SCALES BRACKET, DELAY LINE LENS ASSY KNOB, CONC, RND, (HORIZ POSITION FINE)	12697 28480 28480 28480 28480	461 01720 04101 5060 0451 0370-0963
MP11 MP12 MP13 MP14 MP15	6040 7598 0370 1001 0370 1100 0370 0603 0370 2630	2 2 1 3 14	LEVER, COUPLING KNOB; BASE, PTR.: 375 IN, JGK, 5GI KNOB; B.: "F COIRC PTR, 5 IN, JSK PUSHBUTTUN M GRAY PUSHBUTTON WILLOW GRN SQ	28-80 28480 28480 28480 28480 28480	5040 7598 0370 1001 0370 1100 0370 0603 0370 2630
MP16 MP17 MP18 MP19	5040 0678 5040 7829 5020 8745	1 4 1	BEZEL CAT FOOT:CORD WRAP NOT ASSIGNED SPACER, DIAL, EFT COUPLING SPACER, DIAL, RIGHT COUPLING	28480 28480 28480 28480	5040-0578 5040-7829 5020 8745 5020 8744
MP20 MP21 MP22 MP23 MP24 MP26	5020-8744 01707 04108 01710 04103 01725-00201 01712 00204 01725 04101	1	COVER, CRT COVER, TRANSFORMER PANEL, FRONT PANEL, REAR COVER, TOP	28480 28480 28480 28480 28480 28480	01701 04108 01710 04103 01725-00201 01712:00204 01725-04101
MP26 MP27 MP28 MP29 MP29 MP30	01725-04103 01720-01212 01720-04105 01720-04106 01715-20501	1	COVER, BOTTOM BRACKET, GATE/HV BRACKET, VERTICAL OUTPUT COVER, HV FRAME, FRONT	28480 28480 28480 28480 28480 78480	01725-04103 01720-01212 01720-04106 01720-04106 01715-20601
MP31 MP32 MP33 MP34 MP36	01720 20504 01720 23201 01720 23201 01720 23701 01720 23705	1 6 2 1	FRAME, REAR EXTENDER, SWITCH RAIL, SIDE SHAFT, MAIN SWEEP, INNER NOT ASSIGNED	28480 28480 28480 28480 28480	01720 20504 01720 23201 01720 23701 01720 23705
MP36 MP37 MP38 MP39 MP40	01740 24702 5020 8733 1440-0154 01741 66001 01720 60101	1 2 1 1	SUPPORT, CRT CAMERA GEAR, HUB, HANDLE ASSY, HANDLE SHIELD ASSY, CRT DECK, MAIN	28480 28480 28480 28480 28480 28480	01740 24702 5020 8733 01440 0154 01741 66001 01720 60101
MP41 NP42 NP43 MP44 MP45 MP46 MP46 MP47 MP48 SIP49 NP53	0370-2626 0370-1099 01720-22501 01720-01203 0370-0671 5040-7548 01830-23201 5040-5655 01720-67405 5670-8734 1400-1010	30 7 1 2 1 3 1 6 1 2 2 1	BEZEL, PUSHBUTTON, GRAY KNOB, BASE, PTR., & IN, JGK, SGI DECAL RING, ANTI AUN BRACKET, CAT MOUNTING PUSHBUTTON, LEG BLUE, SO CRT PLATE (P/O WS) COUPLER, SWITCH EXTEN CORE: C'AL TIME/DIV KNOG, C'NCEN FRIC IVERNIERN RING, HANDLE CLAMP, HOSE, 2.37 DIA .37 W STL	28480 28480 29480 29480 28480 28480 28480 28480 28480 28480 28480 28480 28480	0370 7626 0370 1009 01720 22501 01720 01207 0370 0671 5040 7648 01830 23201 5040 5652 01720 67405 5020 8734 1400-1010
MP52 MP53 MP54 MP55 MP56	5060-0158 01720-61901 01720-61902 01720-61903 01720-61903	1 2 1	HEADER LAMP SWITCH, ROTOR, MALE SWITCH, ROTOR, FEMALE SWITCH, ROTOR, MALE SWITCH, ROTOR, MALE SWITCH, ROTOR, FEMALE	28480 28480 28480 28480 26480 26480	5060 0458 01720 61901 3130 0350 01720 61903 01720 61903 01720 61904
MP57 MP58 MP59 MP60 MP61 MP62 MP63 MP63 MP65 MP65 MP65	5040 0516 01220 42301 0350 1025 01722 09101 01720 20503 01720 23706 5040 0511 1540 0292 1400 0540 1400 0547	1 1 3 1 2 1 3 3	COVER, PANEL NOT ASSIGNED HOLDER, THBE DECAL, TIME/DIV DIAL SPRING, PC BOARD HOLDER HEAT SINK SHAFT, EXTENSION CAP, TRIM CAPE TAIM CASE ACCL SS PVC 10.5 LG 1.5 WD 13.5 DP CLAMP, RETAINER RING, LED MTG, 27 IN CLAMP, CLIP-LED PANEL MT, BLK POLYP	28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480	5040 0518 01220 42301 0350 1025 01722 00101 01720 20500 01720 23706 5041 0511 1540 0292 14(4) 0540 1400 0547
MP68 MP69 MP70 MP71 MP73 MP73 MP74 MP75 MP76 MP76	0510-1101 1500 0215 1460 0604 0370 1091 01740-02701 0510 0511 2950 0072 5040 0421 01722-61901 01722-61902	3	RETAINER, RING, 33 DIA, NI PLT BE CU COUPLER, SOLID SPRING CPRSN CYL D5 OD 1 185 LG MUW KNOB, BASE, RND, 5 IN, JGK, SGI CECAL FILTER, CONTRAST RETAINER RING ER: 25 DIA CD DICRMT DP NUT-HEX DBL CHAM 1/4 32 THD 0.62 THK INSULATOR COVER, POTENTIOMETER SWITCH, ROTOR, MALE SWITCH, ROTOR, FEMALE	28480 28480 28480 28480 28480 82480 82389 25480 28480 28480 28480	0510-1101 1500 0215 1460 0604 0370-1003 01740 02701 0510 0511 P-1975 5040 0421 01722 61901 01722-61902
MP78 MP79 MP82 MP83 MP84 MP85 MP85	01741-09101 01720-01210 01720-04110 01720-09102 01725-01201 01725-94301	2 1 1 1	NOT ASSIGNED SPRING, GROUND BRACKET HV CABLE COVER:PROBE POWER SPRING-HOLD DOWN THERMAL SHIELO LABEL-JT OFFSET ADJ	28480 28480 28480 28480 28480 28480 28480	01720 C9103 01720 01210 01720 04110 01720 C9102 01725 - 01201 01725 - 94301
P1 Q1 Q2 Q3 Q4 Q5 Q6 R1 R2 R3 R3 R4 R5 R5 R6	1251 2357 1854 0320 1854 0330 1854 0337 1854 0377 1854 0377 1854 0370 1854 0370 2100 0665 2100 3638 2100 3885 2100 3385 2100 3385 0687 3311 0684 1221	1 1 1 2 1	AC POWE R PLUG TRANSISTOR NPN SI PD-83 5W FT-4MHZ TRANSISTOR NPN SI PD-21W FT-10MHZ TRANSISTOR NPN SI (2N6477) TRANSISTOR NPN 2N5294 SI PD-1 EW TRANSISTOR NPN 2N5294 SI PD-1 EW TRANSISTOR NPN 2N5294 SI PD-1 EW RESISTOR VAR 5M 20% CC (FOCUS) RESISTOR VAR 5M 20% CC (FOCUS) RESISTOR VAR 10K 2.5W 10% CC (INTENSITY) RESISTOR VAR 2K 20% CC (VERT POSITION CH A) RESISTOR VAR 2K 20% CC (VERT POSITION CH A) RESISTOR 330 OHM 10% 5W CC TUBULAR RESISTOR 1.2K 10% .25W CC TUBULAR	28480 28480 28480 2735 02735 02735 02735 27590 28480 12597 12597 01121	1261 2367 1864 0320 1864 0330 1864 0737 2N5294 2N5294 MODEL 2 HV 2100 3638 387 382 EB3311 CB1221

Table 6-2. Replaceable Parts (Cont'd)

See introduction to this section for ordering information

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Replaceable Parts

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Table 6-2. Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
R7 R8 R90 R10 R11 R12 R13 R14 R15 R18 R19 R20 R21 R23 R24 S1 S2 S1 R24 S1 S2 S3 T1 V1 W1 W2 W3 W4 W5 W6 W7 W8 W9W2 W9W2 W9W3 W10 W10W1 W10 W10W1 W17 XF1 XV1 A1 A1A10 A1A10 A1A10 A1A10 A1A10 A1A10 A1A10 A1A10 A1A10 A1A10	2100-3586 2100-0660 0684-1001 0684-1001 0687-0458 2100-0667 2100-0661 2100-0661 0687-8211 0687-3931 2100-3586 2100-3387 0757-0401 2100-3586 2100-2361 3101-0675 3101-0274 0120-61622 01720-61624 01720-61624 01720-61624 01720-61639 01720-61639 01720-61639 01720-61643 01720-61643 01710-61643 01710-61643 01710-61643 01720-61630 01720-61639 01720-61639 01720-61639 01720-61639 01720-61630 01720-61630 01720-61643 01720-61634 1400-0084 5040-7649 01720-61634 1400-0084 5040-7649 01720-61634 1400-0084 5040-7649 01720-61634 1400-0084 5040-7649 01720-61634 1400-0084 5040-7649 01720-61634 1400-0084 5060-9691 1854-0632 0698-6433 01720-6365 1854-0632 0698-6433 069	2 T 1 1 1 1 1 1 1 1 1 1 1 1 1	RESISTOR VAR PREC WW 10 TRN 50K 3" RESISTOR VAR 100K 20% SPST SW (HOLDOFF) RESISTOR 10 OHM 10% 25% CC TUBULAR RESISTOR 51.1K 1%. 125W F TUBULAR RESISTOR 51.1K 1%. 125W F TUBULAR RESISTOR 51.1K 1%. 125W F TUBULAR RESISTOR VAR CNCTRC 20K/20K 20% CC (HORIZ POSITION) HESISTOR VAR 6X CCSW (DELAY TRIG LEVEL) RESISTOR VAR 50% CC TUBULAR HESISTOR VAR 6X 20% OPST SW (SCALE ILLUM) RESISTOR 10U (JMW 1%. 20% CC TUBULAR RESISTOR VAR PREC WW 10 TRN 50K 3% RESISTOR VAR SK 70 TRN 50K 3% RESISTOR VAR SK 70 TONT 7% RESISTOR VAR SK 10% 595 SW RESISTOR VAR 5K 10% 595 SW RESISTOR VAR	03744 28480 01121 24546 28480 28480 28480 28480 24546 03744 28480 24546 03744 28480 24546 03744 28480 28	35405 622 503 2100 0660 CB 1001 C4 1/8 T0 5112 F 2100 0667 2100 0661 EB211 EB333 2100 3387 C4 1/8 T0 101 F 35405 622 503 2100 2361 47206 LFE 3101 2224 9100 3410 6083 5552 8120 1521 01720 61622 01720 61623 01720 61623 01720 61630 01720 61630 01720 61639 01720 61639 01720 61639 01720 61639 01720 61639 01720 61634 01710 61643 01710 61643 01710 61643 01710 61643 01710 61643 01710 61643 01720 61630 01720 61630 01720 61630 01720 61630 01720 61634 01720 61634 01720 61634 01720 61634 01720 61634 01720 61634 01720 61634 01720 61635 01720 61634 10720 61637 01720 61634 10720 61637 01720 61637 01720 61634 10720 61637 01720 61634 10720 61637 01720 61634 10720 61637 01720 61637 01720 61637 01720 61637 01720 61637 01720 61637 01720 61637 01720 61637 01720 6364 2100 064 C4 1/8 T0 2610 F 5080 9691 1854 0636 BFR 91 0698 6433 0698 6433 0
A3 A1A1 A3C1 A3C2	01722-66537 5081 3023 0160 3802	Ţ	VERTICAL PREAMPLIFIER ASSY ASSY, SUBSTRATE (NOT SUPPLIED WITH A3, ORDER SEPARATELY) NOT ASSIGNED CAPACITOR FXD 150PF +80 -20% 100WVDC	28480 28480 28480	01722-66537 6081 3023 0160 3802

See introduction to this section for ordering information

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Replaceable Parts

Table 6-2. Replaceable Parts (Cont'd)

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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
AJC3 AJC4 AJC6 AJC6 AJC7	0160 3470 0160 3471 0121 0467 0140 0203) 1	CAPACITOR FXD UIUF +80-20% MINVOC CAPACITOR FXD UIUF +80-20% 50%VDI CAPACITOR FXD 30F +-6% 500%VDC CAPACITOR FXD 30F +-6% 500%VDC NOT ASSIGNED	28480 28480 28480 72136	0160 3470 0160 3470 0121 0467 DM15E 300J0600WV
A3C8 A3C9 A3C10 A3C11 A3C12	0160 3451 0140 0196 0140 0196 0140 0190 0140 0190	3	CAPACITOR FXD 01UF+80-20% 100WV0C CAPACITOR:FXD 150PF+-5% 300WVDr CAPACITOR:FXD 150PF+-5% 300WVDc CAPACITOR FXD 39PF+-5% 300WVDC CAPACITOR FXD 39PF+-5% 300WVDC	28480 72136 72136 72136 72136 72136	0169 3451 DM15F1610300WV1CR DM15F1610300WV1CR DM15E2900030WV1CR DM15E29000300WV1CR
A3C13 A3C14	0160-2209 0160-3451	2	CAPACITOR FXD 360PF +-5% 300WVDC CAPACITOR FXD 01UF +80 -20% 100WVDC NOT ASSIGNED	28460 28480	0160 2200 0160 3451
A3C15 A3C16 A3C17	0180 0229 1080 0223	n	CAFACITOR FXD 1UF +- 20% 50VDC TA SOLID CAPACITOR FXD 1UF +- 20% 50VDC TA SOLID	56289 56289	11 00 105X0050A2 15 °O 105X0050A2
A3C18 A3C19 A320 A3C21 A3C21 A3C22	0180 0230 0180 0230 0180 0230 0180 0230 0180 0230 0180 0230		CAPACITOR FXD 1UF +- 20% 50VDC TA SOLID CAPACITOR VXD 1UF +- 20% 50VDC TA SOLID CAPACITOR FXD 1UF +- 20% 50VDC TA SOLID CAPACITOR FXD 1UF +- 20% 50VDC TA SOLID CAPACITOR FXD 2.2UF +- 17% 20WVDC TA	56289 56280 56289 56789 56789	1500 105×0050A2 1500 105×0050A2 1500 105×0050A2 1500 105×0050A2 1500 105×0050A2
A3C23 A3C24 A3C25 A3C26 A3C26 A3C27	0160-0141 0180-1746 0180-0220 0180-1746 0160-0141	4 10 2	CAPACITOR FXD 1500PF + 10% 1000WVDC CAPACITOR FXD 150JF + 10% 20VDC TA SOLID CAPACITOR FXD 33UF + 10% 10V/07 TA SOLID CAPACITOR FXD 15UF + 10% 20VDC TA SOLID CAPACITOR FXD 1500PF + 10% 1000WVDC	28480 56289 56289 56289 56289 28480	0160-0141 1500156X902082 1500336X901082 1500156X902082 0160-0143
A3C28 A3C29 A3C30 A3C31 A3C31 A3CR1 A3CR2 A3CR3 A3L1 A3L2 A3L2 A3L2 A3L3 A3L4 A3L5 A3L6 A3L6 A3L6 A3L6 A3L6 A3L6 A3L9 A3L9 A3L9 A3L9 A3L9 A3L9 A3L11 A3C1 A3C2 A3C3 A3C3 A3C3 A3C3 A3C3 A3C3 A3C3	01801746 01800229 01801746 01800201 01603451 50800442 19010179 9100257 9107257 914427 914427 914427 914427 914427 914427 914427 914427 914427 914427 914427 914427 9140029 91700029 91700029 91700016 917000000000000000000000000000000000000	1 2 5 9 3 2 27 4 6 3	CAPACITOR FXD 15UF +- 10% 20VDC TA SOLID CAPACITOR FXD 33UF +- 10% 10VC': TA SOLID CAPACITOR FXD 15UF +- 10% 20VDC TA SOLID CAPACITOR FXD 15UF +- 10% 20VDC TA SOLID CAPACITOR FXD 01UF +8020% 100WVDC DIODES, MATCHED DIODES, WITCHING 15 V 50 MA D0-7 DIODE, SWITCHING 15 V 50 MA D0-7 COLL FXD MOLDED RF CHOKE, 82UH 10% COLL FXD MOLDED RF CHOKE, 82UH 10% COLL FXD MOLDED RF CHOKE; 22 UH 10% CORE, SHIELDING BEAD, 138 0D 047 CORE, MAG, SHIFLDING BEAD, 138 0D 047 CORE, SHIELDING BEAD TRANSISTOR NPN 2N5179 SI PD-200MW TRANSISTOR NPN 51 CHIP PD-310MW TRANSISTOR NPN 51 CHIP PD-310MW TRANSISTOR PNP 51 CHIP PD-310MW RESISTOR 681 0HM 1%, 125W F TUBULAR RESISTOR 681 0HM 1%, 125W F TUBULAR RESISTOR, VAR, TIMM 5K 0HM 10% C	56289 36289 56280 26480 28480 28480 24226 2426 24546 24566 24566 24566 24566 24566 24566 24566 24566 24566 24566 24566 24566 2456	1500 156 X 002002 1500 156 X 002002 1500 156 X 002062 1500 156 X 002062 1500 156 X 002062 1901 0179 1901 0179 10/820 10/820 10/820 10/221 10/24 20/51 10/24 20/51 10/2 10/
A3R5 A3R6 A3R7 A3R8 A3R8 A3R9	0757 0290 2100 3252 0084 1021 0684 2211 0684 2211	25 12	A RESISTOR 6.19K IN 125W F TUBULAR RESISTOR VAR, THMR 5K OHM 10% C RESISTOR IK 10% 25W CC TUBULAR RESISTOR 220 OHM 10% 25W CC TUBULAR RESISTOR 220 OHM 10% 25W CC TUBULAR	19701 32997 01121 01121 01121	MFC 1:8 TO 6191 F 3380P 1 502 C61021 CB2211 CB2211 CB2211
A3R10 A3R11 A3R12 A3R13 A3R14	0757 0290 2100 3252 2100 3211 0684 1021 2100 3252		RESISTOR 6.19K IN 125W F TUBULAR RESISTOR, VAR, TRMR 5K OHM 10% C RESISTOR, VAR, TRMR 1K OHM 10% C RESISTOR 1K 10% 25W CC TUBULAR RESISTOR, VAR, TRMR 5K OHM 10% C	1970) 32997 32997 01121 32997	MFC 1 8 TO G191 F 3380P 1 602 3380P 1 102 CB1021 3389P 1 602
AJR15 AJR16 AJR17 AJR17 AJR18 AJR19	0757 0419 0757 0419 0757 0447 0684 2211 0757 0447		RESISTOR 581 OHM 1% .125W F TUBULAR RESISTOR 581 OHM 1% .125W F TUBULAR RESISTOR 16.2K 1% .125W F TUBULAR RESISTOR 120 OHM 10% .25W CC TUBULAR RESISTOR 16.2K 1% .125W F TUBULAR	24546 24546 28480 01121 24645	C4 1.8 TO 681R F C4 1.8 TO 681R F 0757 0447 C82211 C4 1 8 TO 1622 F
A3R20 A3R21 A3R22 A3R23 A3R23 A3R24	1684 2211 0698 3437 0757 0820 0698 7196 0698 7196	1 2 3	RESISTOR 220 OHM 10% 25W CC TUBULAR RESISTOR 133 OHM 1%, 125W F TUBULAR RESISTOR 1.1K 1% 0% F TUBULAR RESISTOR 21.5 OHM 2%, 05W F TUBULAR RESISTOR 21.5 OHM 2%, 05W F TUBULAR	01121 16299 30983 24546 24546	CB2211 C4 1:8 TO 133R F MF7C1/2 TO 1101 F C3 1:8 TOO 21R5 G C3 1:8 TOO 21R5 G
A3R25 A3R26 A3R27 A3R28 A3R29	0698 7196 0684 5621 0757 0410 0757 0410 0757 0276	2 5 6	RESISTOR 21 5 OHM 24, 05W F TUBULAR RESISTOR 56N, 104, 25W CC TUBULAR RESISTOR 301 OHM 15, 125W F TUBULAR RESISTOR 301 OHM 15, 125W F TUBULAR RESISTOR 61.9 OHM 15, 125W F TUBULAR	24546 01121 24546 24546 24546 24546	C3 1:8 T00 2185 G C85621 C4 1/8 T0 301R F C4 1:8 T0 301R F C4 1:8 T0 6192 F
A3R30 A3R31 A3R32 A3R33 A3R34	0757 0276 0757 0280 0684 1811 0684 1811 0757 0280	11 3	RESISTOR 61.9 OHM 1%, 125W F TUBULAR RESISTOR 1K 1%, 125W F TUBULAR RESISTOR 180 OHM 10%, 25W CC TUBULAR RÉ, STOR 180 OHM 10%, 25W CC TUBULAR RÉ, STOR 1K 1%, 125W F TUBULAR	24546 28480 01121 01121 28480	C4 1/8-T0 6192 F 0757 0280 CB1811 CB1811 0757 0280

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Repl.ceable Parts

Reference Designation	IP Part Number	Qty	Description	Mfr Code	Mfr Part Number
			,	1	
A3R35 A3R36 A3R37 A3R37 A3R37 A3R39	0757 0280 0757 0280 0767 1094 0757 1094 0757 1094 9757 0280	4	RESISTOR 1K 1%, 125W F TUBULAR RESISTOR 1K 1%, 125W F TUBULAR RESISTOR 1 4/K 1%, 125W F TUBULAR RESISTOR 1 4/K 1%, 125W F TUBULAR RESISTOR 1K 1 & 125W F TUBULAR	22:480 28:460 24:546 24:546 24:546 24:546	075 * 0280 0757 0280 C4 1/8 T0 1471 F C4 1/8 T0 1471 F C4 1/8 T0 1001 F
A3R40 A3R41 A3R42 A3R43 A3R43	0757 0280 0698 3433 0698 3433 0757 0419	2	RESISTOR 1K 1%, J25W F TUBULAR NOT ASSIGNED RESISTOR 28.7 OHM 1%, J25W F TUBULAR RESISTOR 28.7 OHM 1%, J25W F TUBULAR RESISTOR 681 OHM 1%, J25W F TUBULAR	24546 03889 03808 24546	C4 1/6 TO 1001 F MPE55-1/8 TO 2887 F PME55-1/8 TO 2887 F C4 1/8 TO 6818 F
A3 115 A1 146 A447 A3R48 A3R49	0757 0280 0684 0271 0684 0271 0684 0271 0684 0271 0684 0271	6	RESISTOR 1K 1%, 125W F TUBULAR RESISTOR 2.7 OHM 10%, 25W CC TUBULAR	24546 01121 01121 01121 01121 01121	C4 1/8-T0-1003 F CB27G1 CB27G1 CB27G1 CB27G1 CB27G1
A3R50 A2R51 A3R52 A3R53 A3R53 A3R54	5761 0025 0761 0025 2 / 27 336 0767 0462 0757 0394	5 2 8	RESISTOR 120 OHM 5% IW MO TUBULAR HESISTOR 120 OHM 5% IW MO TUBULAR RESISTOR, VAR, TRMR 100K OHM 10% C RESISTOR 75K 1%, 125W F TUBULAR RESISTOR 51.1 OHM 1%, 125W F TUBULAR	24546 24543 32097 24546 24546	FP3211001213 FP3211001213 3006P-1104 C41/8105502F C41/8105502F
азя55 Азя56 Азя57 Азя53 Азя53 Азя53	2100-3253 0698-4525 0698-3263 0757-0304 0698-6426	4 2 2 2	RESISTOR, VAR, TRMR 50K OHM 10% C RESISTOR 187K 1%, 125W F TUBULAR RESISTOR 500K 1%, 125W F TUBULAR RESISTOR 51.10HM 1%, 125W F TUBULAR RESISTOR 213K 1%, 125W F TUBULAR	32997 24546 19701 24546 24546	30889-1 503 C4-1/8 T0 1873 F MF5C1 8 T0 5003 F C4 1/8 T0 5181 F C4, T 0
A3R60 A''861 A3P62 A3R63 A3R64	0608 6439 0684 5601 0757 0431 0757 0274 0757 0431	2 8 4 7	RESISTOR /OM 5% .125W F TUBULAR RESISTOR 56 OHM 10% .25W CC TUBULAR RESISTOR 7 43X 1% .125W F TUBULAR RESISTOR 1.21K 1% .125W F TUBULAR RESISTOR 2.43K 1% .125W F TUBULAR	28480 01121 24546 24546 24546	0608 6439 C85601 C4-1/8-T0 7431 F C4-1/8-T0 7431 F C4-1/8-T0 2431 F C4-1/8-T0 2431 F
A3R65 A3R65 A3R67 A3R68 A3R68 A3R69	0757-0274 2100-3094 0757-0462 0757-0394 2100-3253	L I	RESISTOR 1.21K 1%, 125W F TUBULAR RESISTOR, VAR TRMR 100K OHM 10% C RESISTOR 75K 1%, 125W F TUBULAR RESISTOR 51.1 OHM 1%, 125W F TUBULAR RESISTOR, VAR, TRMR 50K OHM 10% C	24546 32997 24546 24546 32997	C4 1/8-TO 1213 F 3006P-1 104 C4 1/8 TO 7502 F C4 1/8 TO 5181 F 3389P 1 503
A3R70 A3R71 A3R72 A3R73 A3R74	0698 4525 0608 3263 0757 0394 0608 6426 0608 6439		RESISTOR 187K 1%, 125W F TUBULAR RESISTOR 500K 1%, 125W F TUBULAR RESISTOR 51.1 OHM 1%, 125W F TUBULAR RESISTOR 213K 1%, 125W F TUBULAR RESISTOR 10M 5%, 125W F TUBULAR	24546 19701 24546 24546 26480	C4 1/8 TO 1873 F M55C1 8 TO 5003 F C4 T/8 TO 51R1 F C4, T 0 0608 C439
A3R75 A3R76 A3R77 A3R78 A3R78 A3R79	0698-5601 0757-0431 0757-0274 0757-0429 0757-0274		RESISTOR 56 OHM 10% 25W CC TUBULAR RESISTOR 2.43K 1% 125W F TUBULAR RESISTOR 1.21K 1% 125W F TUBULAR RESISTOR 1.82X: 1%, 125W F TUBULAR RESISTOR 1.21K 1%, 125W F TUBULAR	01 121 24546 24546 24546 24546 24546	CB5601 C4-1,8 TO 2431 F C4-1,8 TO 1213 F C4-1,8 TO 1821 F C4-1,8 TO 1213 F
A3R80 A3R81 A3R82 A3R83 A3U1 A3U2 <i>A3</i> V81 A3VR2 A3VR2 A3VR3 A3A1	1826-0553 1826-0553 1802-0049 1902-0049 1902-0062 5081-3022 5081-30223 01720-61626	2 2 2 1 1	NOT ASSIGNED NOT ASSIGNED NOT ASSIGNED IC, LINEAR IC, LINEAR DIQDE ZNR 6.10V 5% D0 7 PD - 4W DIQDE ZNR 6.19V 5% D0 7 PD - 4W DIQDE ZNR 4.64V 5% D0 7 PD - 4W DIQDE ZNR 4.19V 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	28480 28480 28480 28480 04713 28480 28480	1826 0187 1826 0187 1903 0049 1903 0049 52 10030 86 5081 3023 01720 81626
A5	01720-66561	1	VERTICAL OUTPUT ASSY IASA1, ASUT, ASUZ NOT INCLUDED ORDER	28480	01720 66561
A5A 1 A5C 1 A5C2	5081 3021 0160 3453 0160 3567	1 85 1	SEPARATELY) RESISTOR ASSY (NOT PART OF A5) CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 10PF +-5% 100WVDC CER 0+	28480 28480 28480	5081 3021 0160-3451 0160-3567
A5C3 A5C4 A5C5 A5C6 A5C6 A5C7	0160 2264 0121 0467 0160 0160 0121 0046 0121 0046	2 2 2 1	CAPACITOR FXD 7" PF +5% ROOWVDC CER 0+ CAPACITOR, VAR, IRMR, CER 3 BPF CAPACITOR FXD 8200PF +10% 200WVDC POLYE CAPACITOR, VAR, TRMR, CER, 9/35PF CAPACITOR; VAR, TRMR, CER, 1/3PF	28480 28480 56289 73899 28480	0160 2264 0121 0467 292882292 0V 119535D 0121 0466
A5C8 A5C9 A5C10 A5C11 A5C12	0140-0193 0160-0297 0160-3451 0160-3451 0160-3453	1	CAPACITOR FXD 82PF +-5% 300WVDC MICA CAPACITOR FXD 1200PF +-10% 200WVDC POLYE CAPACITOR FXD 11UF +80-20% 100WVDC CER CAPACITOR FXD 11UF +80-20% 100WVDC CER CAPACITOR FXD 11UF +80-20% 50WVDC CER	72136 56289 28480 28480 28480 28480	0M15E820J0300WV1CR 292P12292 016J 3451 0160 3451 0160 3443
A5C13 A5C14 A5C15 A5C16 A5C17	0121-0491 0160 3451 0160 3451 0180 0230 0160 3451		CAPACITOR, VAR, TRMR, CER; 5-30PF CAPACITOR FXD.01UF +80-20% 100WVDC CER CAPACITOR FXD.01UF +80-20% 100WVDC CER CAPACITOR FXD, 1UF +-20% 50VDC TA SILLD CAPACITOR FXD, 01UF +80-20% 100WVDC CER	28480 28480 28480 56289 28480	0121 0491 0160 3451 0160 3451 1500 105X0050A2 0*80 3451
A5C18 A5C19 A5C20 A5C21	0160-3451 0186-1735 0160-2198 0160-3647	т 2	CAPACITOR FXD 010F +80-20% 100WV0C CER CAPACITOR FXD 220F +-10% 35V0C FA CAPACITOR FXD 20F +-5% 300WV0C CAPACITOR FXD 10 PF +-5% 100WV0C CER	28480 56789 72136 28480	0160 3451 150D224X9035A2 RDM15C200/3C 0160-3647
ASCR1 ASCR2	0122 0077 0122 0077	2	(FACTORY SELECTED) DIO VVC 6 8PF C1/C10+ 1900000 MIN DIO VVC 6 8PF C1/C10+ 1900000 MIN	04713 04713	MV2201 MV2201

 Table 5.2. Replaceable Parts (Cont'd)

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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A5CRJ A5CR4 A5L1 A5L2 A5L2 A5L3	19/11 0/147 1£ 1 0/047 9 - 0 0/098 9140 0/098 9170 0/129	2 9	DIODE SWITCHING, 20V MAX VRM 7EMA DIODE SWITCHING, 20V MAX VRM 75MA COIL FXD, MOLDED RF CHOKE, 2.20H 10% COIL FXD, MOLDED RF CHOKE, 2.20H 10% COIL FXD, MOLDED RF CHOKE, 2.20H 10% CORE, MAG, SHIELDING BEAD, 138 00, 047	28480 28480 24226 24226 24226 02114	1901 0047 1901 0047 15/221 15/221 55 690 65A2/4A
AER1 AER2 A5R3 A5R4 A5R6	0757 0388 0684-1001 0757 0276 9757 0276 0757 0276	1 23 4 1	RESISTOR 30 I OHM 1%, 175W F TUBULAR RESISTOR 10 OHM 10%, 25W CC TUBULAR RESISTOR 61.9 OHM 1%, 175W F TUBULAR RESISTOR 51.9 OHM 1%, 175W F TUBULAR RESISTOR 51.9 OHM 1%, 175W F TUBULAR	24546 01121 24546 24546 24546 24546 24546	C4 1/8 T0 30R1 F C8 1001 C4 1/8 T0 6132 F C4 1/8 T0 6132 F C4 1/8 T0 6132 F C4 1/8 T0 1101 F C3 1/8 T00 42R2 G
455 3 4587 4588 4589 45810	0698-7203 0698-7203 0698-3441 0698-0084 0757 (1278	3 2 2 7	RESISTOR 42.2 OHM 2%, 05W F TUBULAR RESISTOR 42.2 OHM 2%, 05W F TUBULAR RESISTOR 215 OHM 1%, 125W F TUBULAR RESISTOR 2.15K 1%, 125W F TUBULAR RESISTOR 1.78K 1%, 125W F TUBULAR	24546 16299 16299 2454E	C3 1.8-T0042R2 G C4 1.8 T0 215R F C4 1.8 T0 215I F C4 1.8 T0 2151 F C4 1.8 T0 1781 F
45811 45812 45813 45814 45815	2100 /2657 0698 3132 0608 3150 0757 0429 069F 7236	1 2 5 1	RESISTOR YAR TRMR 2K OHM 10% C TOP ADJ RESISTOR 731 OHM 1% 125W F TUBULAR RESISTOR 7.37K 1% 125W F TUBJLAR RESISTOR 1 82K 1% 125W F TUBULAR RESISTOR 1# 2% 05W F TUBULAR	73138 16:99 16299 24546 24546	72PR2K C4 1/8 TO 2610 F C4 1/9 TO 2371 F C4 1/8 TO 1821 F C3 1/8 TO 1801 G
A5R16 A5R17 A5R18 A5R18 A5R19 A5R20	0757 0458 0757 0437 0757 0274 0757 0818 0757 0798	2 4 1 1	RESISTOR 36 GK 1%, 125W F TUBULAR RESISTOR 4,75K 1%, 125W F TUBULAR RESISTOR 1,21K 1%, 125W F TUBULAR RESISTOR 825 OHM 1%, 5W F TUBULAR RESISTOR 110 OHM 1%, 5W F TUBULAR	24546 24546 24546 19701 19701	C4-1/8-T0 3652 F C4-1/8-T0 4/51 F C4-1/8-T0 4/51 F MF7C1/2-T0 825R F MF7C1/2-T0 825R F MF7C-1/2-T0-111 F
A5R21 A5R22 A5R23 A5R23 A5R24 A5R25	0608 7203 2100 2061 2100 2060 0757 0398 0757 0398	1 1 7	RESISTOR 42.2 OHM 2% 05W F TUBULAR RESISTOR VAR, TRMR, 200 OHM 10% C RESISTOR VAR, TRMR, 50 OHM 20% C RESISTOR 75 OHM 1%	24546 30983 32997 24546 24546	C3 1/8-T00 42R2 G ET50W201 3329H 1 50R C4 1/8-T0 :5R0 F C4 1/8-T0 75R0 F
A5R26 A6R27 A5R28 A5R29 A5R30 A5R31	069± 3394 0757 0437 0761 0025 0761 0025 0761 0025 0761 0025 0698-7222	1	RESISTOR 31.6 OHM 1% .5W F TUBULAR RESISTOR 4.75K 1% .125W F TUBULAR RESISTOR 120 OHM 5% IW MO TUBULAR RESISTOR 120 OHM 5% IW MO TUBULAR RESISTOR 720 OHM 5% IW MO TUBULAR RESISTOR 260 OHM 1% 05W F TC+0+~ 100	19701 24546 24146 24546 24546 24546	MF7C1/2 T0 31R6 F C4 1/8 T0 4751 F F932-1 700-121 J F932 1 T00 121 J F932 1 T00 121 J C3-1/8-T0-261R-G
45RT) 45U1 45U2 45VR) 45VR)	0637 0113 5081:3022 5081:3024 1902 0025 1902:3062	1 1 2 1	THERMISTOR, NEG TC, 100K DISC IC, (NOT PART OF A5-OADER SEPARATELY) IC, (NOT PART OF A5 OADER SEPARATELY) DIODE ZNR 10V 5% D0 7 PD=.4W TC=+.66% DIODE ZNR 4 64 V VZ, -4W MAX PD	0041N 28480 28480 04713 28480	4D101 5081-3022 5081-3024 52 10939-182 1902-3082
A5XU1 A6 A6CR*, A6R1 A6R2	1200 0473 01720 66531 1901 0040 0684 2731 0684 2731	4 1 2	SUCKET, ELEC, IC 16 CONT CIP SLDR TERM INTERNAL TRIGGER SWITCH ASSY DIODE SWITCHING 2NS "90 SOMA RESISTOR 27K 10% .25W CC TUBULAR REJISTOR 27K 10% .25W CC TUBULAR	28480 28480 28480 01121 01121	1200 0473 01729 66534 1907 0340 CB2731 CB2731 CB2731
A651 A6XA3 A5XA7 A7 A7C1	3101 0653 12L1 3472 1251 0628 01720-66557 0180 0230	1 2 1 1	SVITCH PB 4STA 4PDT .394 IN CTRS .45A CONNECTOR, B CONT, FEM, AOST TYPE CONNECTOR, ID CONT, FEM, POST TYPE VERTICAL DISPLAY SWITCH ASSY CAPACIYOR FXD, 1UF +-20% 50VDC TA SC LID	28480 27264 27264 28480 56289	3101 0658 00 52 3081 09 52 3081 01 720 5557 1500 105×0050A2
47C2 47C3 47C4 47C4 47C5 47CH1	0180 (220 0160 2209 0160 3470 0160 2204 1501 0040	1	CAFACIT JR FXD, 101 +-20% 50VDC TA SOLID (APACITOR FXU, 1999F +-5% 300WVDC MICA CAPACITOR FXU, 010F +80-20% 50WVDC CER CAPACITOR FXD, 100PF +-5% 300WVDC MICA DIODE SWITCHING 2NS 30V 50MA	56289 28480 28480 28480 28480 28480	150D 105 X0050A 2 0160-2209 0160-3470 0160-2204 160-2204 1801-0040
A7CR2 A7P1 A7Q1 A7Q2 A7R1	1901 0040 1251 0429 1854 6682 1854 6882 0698 3150	Ŧ	DIOL & SWITCHING 2NS 30V 50MA CONNECTOR, 10 CONT, MALE, POST TYPE TRANSISTOR NPN SI TRANSISTOR NPN SI RESISTOR 2.37K 1% .125W F TUBULAR	28480 27264 28480 20480 16299	1001 0040 09 64 1103 1854 0882 1854 0882 C4 1'B 10 7371 F
A7R2 A7R3 A7R4 A7R5 A7R6	0698-3226 0757-0273 0757-0407 0698-4380 0698-4380	1 3 3	RESISTOR 6 49K 1% 125W F TUBULAR RESISTOR 301K 1% 125W F TUBULAR RESISTOR 200 OHM 1% 125W F TUBULAR RESISTOR 45 3 OHM 1% 125W F TUBULAR RESISTOR 45 3 OHM 1% 125W F TUBULAR	24546 24546 24648 24546	C4 1/8 T0 3011 F C4 1/8 T0 301 F C4 1/8 T0 301 F C4 1/8 T0 35R0 F C4 1/8 T0 35R0 F
A7R7 A7Ru A7R9 A7R10 A7R11	0757 0609 0757 0740 0757 0740 0683 1825 0684 2231	1 2 2	RESISTOR 332 OHM IN .SW F TUBULAR RESISTOR 2 21K, 1%, 25W F TUBULAR RESISTOR 7:21K, 1%, 25W F TUBULAR RESISTOR 1:8K 5%, 25W CC TUBULAR RESISTOR 220 OHM 10%, 25W CC TUBULAR	19701 24546 24546 01121 01121	MF7C1/2 T0 332R F C5-1/4 T0 2211 F C5-1/4-T0 2211 F C81875 C82211
A7H12 A7R13 A7R14	0584 2211 0757-0400		RESISTUR 220 OHM 10% .25W CC TUBULAR RESISTOR 90 S OHM 1% .125W F TC=0+-100 NOT ASSIGNED	01323	C82211 0757-0400
A7R15 A7R16 A7R17 A7R18 A7R18 A7R19 A7R20	0683-2225 0683-2225 0683-2225 0683-2225 0683-2225 0683-2225 0683-2225	· · · · · · · · · · · · · · · · · · ·	RESISTOR 2 2K 5% 25W FC TC - 400/ *700 RESISTOR 2 2K 5% 25W FC TC - 400/ *700 RESISTOR 2 2K 5% 25W FC TC - 400/ *700 RESISTOR 2 K 5% 25W FC TC - 400/ *700 RESISTOR 2 2K 5% 25W FC TC - 400/ *700 RESISTOR 2 2K 5% 25W FC TC - 400/ *700	01121 01121 01121 01121 01121 01121 01121	CB2225 CB2225 CB2225 CB2225 CB2225 CB2225 CB2225 CB2225
A751 A7U1 A7U2 A7U3	310,-0663 1820-0820 1820-0803 1821-0001	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SWITCH PB 4STA JPDT 394 IN CTRS 45A IC FF ECL J BAR K BAR COM CLOCK DUAL IC GATE ECL OR-NOR TPL04713 IC LIN CA3046 TRANSISTOR ARRAY	28480 04713 04713 02735	1101 0661 A1C10135L MC10105P CA3V46
A7XA3 A7XU1 A7XU2 A7XU3 A8	1251-3472 1200-0607 1200-0607 1200-0607 01722-66531	7	CONNECTOR, & CONT, FEM, POST TYPE SOCKET IC 14 CONT DIP SLDR TERM SOCKET IC 14 CONT DIP SLDR TERM SOCKET IC 14 CONT DIP SLDR TERM HORIZONTAL SWFEP ASSY IABU2, ABU5 NOT INCLUDED ORDER SEPARATELY)	27264 26480 28480 28480 28480 26480	00-62-3081 1200-0607 1200-0607 1200-0607 01722-66531

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Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
ABC1 ABC2 ABC3 ABC4 ABC5	0160-4690 0160-3446 0160-3451 0160-3451 0160-3451	2	CAPACITOR-FXD 02UF +80-20% 600 WVDC CAPACITOR FXD 220PF +~10% 1000WVDC CER CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 01UF +80-20% 100WVDC CER	28480 28480 28480 28480 28480 28480	0160-4690 0160-3446 0160-3451 0160-3451 0160-3451
A8C7 A8C8 A8C9 A8C10 A8C11	0150 2248 0150 3318 0160 3451 0160 3569 0160 3318	2	CAPACITOR FXD 3 6PF +25PF 500WVDC CER CAPACITOR FXD 047UF +-10% 100WVDC CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 27PF +-5% 100WVDC CER 0+ CAPACITOR FXD 047UF +-10% 100WVDC	28480 26480 28480 28480 28480 28480	0160 2246 0160 3318 0160 3451 0160 3569 0160 3318
A8C12 A8C13 A8C1~ A8C15 A8C16	0160-3451 0160-2265 0160-3451 0160-0168 0180-0197	5 1 20	CAPACI I OR FXD .01UF +80-20% 100WVDC CER CAPACITOR FXD 22PF +5% 500WVDC CER 0+ CAPACITOR FXC 01UF +80-20% 100WVDC CER CAPACITOR FXD 10F +-10% 200WVDC POLYE CAPACITOR FXD 2.2UF +-10% 20VDC TA	28480 28480 28480 56289 56289	0160 3451 0160 2266 0160 3451 2229 10492 1500 225 X9020A2
A8C17 A8C18 A8C19 A8C20 A8C21	0160 3451 0160 2257 0160 3446 0160 4690 0160 3451		CAPACITOR FXD.01UF +80-20% 100WVDC CER CAPACITOR FXD 10PF +-5% 500WVDC CAPACITOR FXD 220PF +-10% 1000WVDC CER CAPACITOR FXD 20UF +80-20% 500 WVDC CAPACITOR FXD.01UF +80-20% 100WVDC CFR	2847 28435 28480 28480 28480 28480	0160-3451 0160-2257 0160-3446 0160-44690 0160-3451
ABC22 ABC23 ABC24 ABC25 ABC25 ABC26	0160 3451 0160 3451 0160 3451 0160 3451 0160 2246 0160 3318		CAPACITOR FXD.01UF +80~20% 100WVDC CER CAPACITOR FXD.01UF +80~20% 100WVDC CER CAPACITOR FXD.01UF +60~20% 100WVDC CER CAPACITOR FXD.36F + _ 159F 500WVDC CER CAPACITOR FXD.047UF +-10% 100WVDC	28480 28480 28480 28480 28480 28480	0160 3451 0160 3451 0160 3451 0160 2245 0160 3318
A8C27 A8C78 A8C29 A8C30 A8C31	0160 3451 0160 3569 0160 3318 0160 3451 0150 3451		CAPACITOR FXD.01UF +80-20% 100WVDC CAPACITOR FXD.47PF +-5% 100WVDC CER 0+ CAPACITUR FXD.047UF +-10% 100WVDC CER CAPACITOR FXD.01UF +80-20% 100WVDC CER CAPACITOR FXD.01UF +80-20% 100WVDC CER	28480 28480 28480 28480 28480 28480	0160 345 0160 3560 0160 3318 0160 3451 50 3451
ABC32 ABC33 ABC34 ABC35 ABC36	0150 0116 0160 3451 0160 3451 0160 3451 0160 3451 0160 3451		CAPACITOR FXD 47PF +-5% 500WVDC CAPACITOR FXD .01UF +80-20% 100WVDC CER CAPACITOR FXD .01UF +80-20% 100WVDC CER CAPACITOR FXD .01UF +80-20% 100WVDC CER CAPACITOR FXD .01UF +80-20% 100WVDC CER	28480 28480 28480 28480 28480 28480	00116 01603451 01603451 01603451 01603451
A8C37 A8C38 A8C39 A8C40 A8C41	0160 3451 0160 3451 0160 2265 0160 2263 0160 3451		CAPACITOR FXD.01UF +80-20% 100% UC CER CAPACITOR FXD.01UF +80-20% 100W UC CER CAPACITOR FXD 22PF +-5% 500W UC CER 0- CAPACITOR FXD 22PF +-5% 500W UC CER 0- CAPACITOR FXD.01UF +80-20% 100W UC CER	28480 28480 28480 28480 28480 28480	0160 3451 0160 3451 0160 2265 0160 2265 0160 3451
ABC+2 ABC43 ABC44 ABC45 ABC45 ABC46	0160 3451 0180 0197 0180 0197 0121 0046 0160 2257	2	CAPACITOR FXD.01UF +80-20% 100WVDC CER CAPACITOR FXD 2.2UF +-10% 20VDC TA CAPACITOR FXD 2.2UF +-10% 20VDC TA CAPACITOR FXD 7.04% FMR, CER, 0/35F CAPACITOR FXD 10PF +-5% 500WVDC CER 0+	28440 56289 66289 73399 73399 73480	0160 3451 150U225X0020A2 1500225X9020A2 DV11F\$35D 0160 2257
A8C47 A8C48 A8C49 A8C50 A8C51	0160 3451 0160 3451 0180 0197 0160 3451 0160 3451 0160 3451		CAPACITOR FXD. 01UF +80-70% 100WVDC CER CAPACITOR FXD. 01UF +80 -20% 100WVDC CER CAPACITOR FXD. 2.2UF +-10% 20VDC TA CAPACITOR FXD. 01UF +80-20% 100WVDC CER CAPACITOR FXD. 01UF +80-20% 100WVDC CER	28480 28487 56289 16480 26480	0160-3451 0100-3451 1500225X00:0A2 0160-3451 0160-3451
A8C52 A8C53 A8C54 A8C56 A8C57	0160 3451 0160 3451 0150 0115 0160 3451 0160 3451 0160 3451	3	CAPACITOR FXD. 01UF +80-20% 100WVDC CER CAPACITOR FXD. 01UF +80-20% 100WVDC CER CAPACITOR FXD 27PF + 10% 500WVDC CER CAPACITOR FXD 01UF +80-20% 100WVDC CAPACITOR FXD. 01UF +80-20% 100WVDC	28480 28480 28480 28480 28480 28480	0160-3451 0160-3451 0160-0115 0160-3451 0160-3451
A8C58 A8CR1 A8CR2 A8CR3 A8CR3	0160 2202 1001 0376 1001 0047 1901 0047 1901 0047	2	CAPACITOR FXD 75PF +-5% 300WVDC MICA DIODE GEN PRP 35V 50MA DIODE SWITCHING 10NS 20V 75MA DIODE SWITCHING 10NS 20V 75MA DIODE SWITCHING 10NS 20V 75MA	28480 28480 28480 28480 28480 28480	0160-2202 1901 0576 1901 0647 1901 0047 1901 0047
A8CR5 A8CR6 A8CR7 A8CR7 A8CR9 A8CR9 A8CR10	1910 0016 1901-0047 1901 0376 1901 0047 1901 0047 1901 0047	2	DIODE CWITCHING 1US 60V 60MA DIODE SWITCHING 10NS 20V 75MA DIODE GEN PRP 35V 50MA DIODE SWITCHING 10NS 20V 75MA DIODE SWITCHING 10NS 20V 75MA DIODE SWITCHING 10NS 20V 75MA	28480 28480 28480 2847 2847 28480 28480 28480	1910 0016 1901-0047 1901 0376 1901 0047 1901 0047 1901 0047
A8CR11 A8CR12 A8CR13 A8CR14 A8CR15 A8CR15	1910-0016 1901-0047 1901-0047 1901-0047 1901-0376 1901-0040		DIODE SWITCHING 10NS 20V 75MA DIODE SWITCHING 1US 60V 60MA DIODE SWITCHING 10NS 20V 75MA DIODE SWITCHING 10NS 20V 75MA DIODE GEN PRR 35V 50MA DIODE SWITCHING 30V 50 MA 2NS	28480 26480 28480 28480 28480 28480 28480	1901 0047 1910 0016 1901 0047 1901 0047 1901 0047 1901 -0376 1901 -0040
ABJ1 ABL1 ABL2 ABL3 ABL4	1250 0083 01921 61303 9170 2029 9140 0115 01921 61303	1 2 3	CONNECTOR RF BNC FEM SGL HOLE FR BEAD CORE, MAG, SHIELDING BEAD, 138 OD 047 COIL, FXD, MOLDED RF CHOKE, 22UH 10% BEAD	24931 28480 02114 87142 28480	29JR 130-1 0192161303 5659065A2:4A 2244228K 019216130C
A815 A816 A817 A818 A818 A891	917C 0029 9140 0115 9140 0138 9140 0138 9100 2266 1251 3475	1 7 4	CCRE, MAG, SHIELDING BEAD, 138 OD 047 COIL, FXD, MOLDED RF CHOKE, 22UH 104 COIL, FXD, MOLDED RF CHOKE, 180UH 54 COIL, FXD, MOLDED RF CHOKE, 156UH 105 COIL, FXD, MOLDED RF CHOKE, 156UH 105 CONNECTOR, 10 PIN, MALE, POST TYPE	02114 82142 24226 24226 27264	56 590 55 A2/4A 72 4422 8K 15/183 10/560 09 60 1101

Table 6-2. Replaceable Parts (Cont'd)

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Replaceable Parts

Table 6-2. Replaceable Parts (Cont'd)

Reference Designation	IP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A8P2 A8P3 A8P4 A8P5 A8P5	1251 3072 1251 3319 1251 3197 1251 3197 1251 3276 1251 3197	1 7 1	CONNECTOR, 12 CONT, MALE, POST TYPE CONNELTOR, 10 CONT, MALE, POST TYPE CONNECTOR, 12 CONT, MALE, POST TYPE CONNECTOR, 6 CONT, MALE, POST TYPE CONNECTOR, 12 CONT, MALE, POST TYPE	27264 27264 27264 27264 27264 27264	09 56-1121 09 64 1101 (A2402-10A) 09 60-1121 (2403-12A) 09 60-1061 (A2403 5A) 09 60-1121 (2403 12A)
ABQ1 A8Q2 A8Q3 A8Q4 A8Q5	1855-0081 1854-0546 1854-0071 1853-0036 1853-0035	3	TRANSISTOR, J FET N CHAN, D-MODE SI TRANSISTOR NPN SI TO-72 FD-200MW TRANSISTOR NPN SI PD-300MW FT-200MH2 TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR PNP SI CHIP PD-310MW	01295 28480 28480 8480 8480	2N5245 1854-0546 1854-0071 1853-0036 1853-0036
A8Q6 A8Q7 A8Q8 A8J9 A8Q10	1854 0071 1853 0036 1853 0036 1853 0036 1853 0036 1853 0036		TRANSISTOR NPN SI PD-300MW FT-200MH2 TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR PNP SI CHIP PD-310MW	28480 28480 28480 28480 28480 28480	1854 0071 1853 0036 1853 0036 1853 0036 1853 0036
ABQ11 ABQ12 ABQ13 ABQ14 A8Q15	1854 0691 1855 0081 1854 0645 1854 0071 1853 0036		TRANSISTOR NPN CI TO 92 PD-3506/W TRANSISTOR, J FET N CHAN, D MODE SI TRANSISTOR NPN SI TO 72 PO 200M/V TRANSISTOR NPN SI PD-300MW FT-200/4H2 TRANSISTOR PNP SI CHIP PD-310MW	02037 01295 28480 28480 28480 28480	SP57438 2N5245 1854 0545 1854 0071 1853 0035
ABQ16 ABQ17 ABQ18 ABQ19 ABQ20	1853 0036 1853 0015 1853 0036 1853 0036 1853 0036 1854 0092	5 B	TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR PNP SI CHIP PD-200MW TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR NPN SI PD-200MW FT-600MHZ	28480 28480 28480 28480 28480 28480	1853 0036 1853 0015 1853 0036 1853 0036 1854 0092
A8Q21 A8Q22 A8Q23 A8Q24 A8Q25	1854 0092 1854 0092 1854 0092 1854 0092 1854 0092 1853 0036		TRANSISTOR NPN SI PD-200MW FT-600MH2 TRANSISTOR NPN SI PD-200MW FT-600MH2 TRANSISTOR NPN SI PD-200MW FT-600MH2 TRANSISTOR NPN SI PD-200MIV FT-500MH2 TRANSISTOR PNP SI CHIP PD-310MW	28480 28480 28480 28480 28480 28480	1854 0002 1854 0002 1854 0002 1854 0002 1853 0036
A8026 A8027 A8028 A8028 A8020 A8030	1853 0015 1853 0015 1853 0015 1853 0015 1853 0015 1854 0092		TRANSISTOR PNP SI CHIP PD-2004W TRANSISTOR PNP SI CHIP PD-2004W TRANSISTOR PNP SI CHIP PD-2004W TRANSISTOR PNP SI CHIP PD-2004W TRANSISTOR NPN SI PD-2004W FT-6004HZ	28480 28480 28480 28480 28480 28480	1853 0015 1853 0015 1853 0015 1853 0015 1854 0092
ABO31 ABO32 ABO33 ARO34 ABO35,36,37 ABR1 ABR2 ABR2 ABR4 ABR5 ABR5 ABR5 ABR7	1854 0092 1854 0097 1855 0035 1854 0087 1854 0087 1854 0071 0684 1001 0684 1021 0757 0488 0757 0466 0757 0468 0757 0468 0084 1021 0684 1021	4 4 3	TRANSISTOR NPN SI PD-200MW FT-600MHZ TRANSISTOR NPN SI PD-200MW FT-600MHZ TRANSISTOR NPN SI PD-300MW FT-600MHZ TRANSISTOR NPN SI PD-300MW FT-75MHZ TRANSISTOR NPN SI PD-300MW FT-75MHZ RESISTOR NON SI PD-300MW FT-70MHZ RESISTOR 10 N 10%.25W CC TUBULAR RESISTOR 10K 10%.25W CC TUBULAR RESISTOR 10K 11%.125W FTUBULAR RESISTOR 10K 10%.25W CC TUBULAR RESISTOR 10K 10%.25W CC TUBULAR RESISTOR 10K 10%.25W CC TUBULAR RESISTOR 10K 10%.25W CC TUBULAR	28480 28480 28480 28480 28480 01121 19701 24546 19701 01121 01121	1854 9002 1854 0082 1853 0036 1854 0057 1854 ~u71 CB100- CB102- MFF 1-4, T1 C4 1/8 T0 1003 F MFF 1.18, T-1 CB1021 CB1061
A898 A899 A8810 A8811 A8812	0684 3323 0757 0283 0757 0284 0757 0284 0757 0487 0757 0464	13	RESISTOR 3.3K 10%, 25W CC /UBULAR RESISTOR 2K 1%, 125W F TUBULAR RESISTOR 150 0HM 1%, 125W F TUBULAR RESISTOR 826K 1%, 125W F TUBULAR RESISTOR 90 0K 1%, 125W F TUBULAR	01121 24546 24546 91637 24546	C63321 C4 1/8 T0 2001 F C4 1/8 T0 150R F MF5C, T 0 C4 1/8 T0 9092 F
ABR 13 ABR 14 ABR 15 ABR 16 ABR 17	0757 0488 0684 2221 0757 0485 0684 2221 0684 2221	. 17	RESISTOR 900K 1% .125W F TUBULAR RESISTOR 2 2K 10% .25W CC TUBULAR RESISTOR 601K 1% .15W F TUBULAR RESISTOR 2 2K 10% .25W CC TUBULAR RESISTOR 2 2K 10% .25W CC TUBULAR	1970) 01121 19701 01121 01121	MFF 1:8, T 1 CB2221 MFF 1/8, T 1 CB2221 CB2221 CB2221
ABR18 ABR19 ABP20 ABR21 ABR22	0684 3901 0684 2211 0684 2721 0684 1011 0683 2705	' 2 2	RESISTOR 39 JHM 10% 25W CC TUBULAR RESISTOR 220 OHM 10% 25W CC TUBULAR RESISTOR 27K 10% 25W CC TUBULAR RESISTOR 100 OHM 10% 25W CC TUBULAR RESISTOR 27 OHM 5% 25W CC TUBULAR	01121 01121 01121 01121 01121 01121	CB3001 CB2211 CB2721 CB1011 CB2705
ABR23 ABR24 ABR25 ABR26 \3R27	0757 0734 0757 0416 0608 3431 0698 3431 0757 0429	2 8 4	RESISTOR 1 21K 1%,25W F TUBULAR RESISTOR 511 OHM 1%,125W F TUBULAR RESISTOR 23.7 OHM 1%,125W F TUBULAR RESISTOR 23.7 OHM 1%,125W F TUBULAR RESISTOR 1.82K 1%,125W F TUBULAR	24546 24546 03888 03888 24546	C5 1/4 T0 1211 F C4 1/8 T0 511R F PME55 1/8 T0 23R 7 F PME55 1/8 T0 23R 7 F C4 1/8 T0 1821 F
ABR28 ABR29 ABH30 ABR31 ABR32	0757 0404 0684 0271 0684 1011 0684 2221 0698 3153	2	RESISTOR 130 OHM 1% 125W F JUBULAR RESISTOR 2 7 OHM 10% 25W CC TUBULAR RESISTOR 100 CHM 10% 25W CC TUBULAR RESISTOR 2 2K 10% 25W CC TUBULAR RESISTOR 3 83K 1% 125W F TUBULAR	24546 01121 01121 01121 16299	C4 1/8 T0 131 F C82/G1 C81011 C82221 C4 1/8 T0 3831 F
ABR22 ABR34 ABR35 ABR36 ABR37	0684 1021 0757 0400 0684 3901 0684 1001 0757 0427	4 6 5	RESISTOR 1K 10% 25W CC TUBULAR RESISTOR 274 OHM 1%, 125W F TUBULAR RESISTOR 30 OHM 10%, 25W CC TUBULAR RESISTOR 10 OHM 10%, 25W CC TUBULAR RESISTOR 1.5K 1%, 125W F TUBULAR	01121 24546 01121 01121 24546	CB1021 C41.8 T0 274R i CB3001 C91001 C41/8 T01501 F
A8R38 A8R30 A8P30 A8R41 A8R41 A8R42	0757-0401 0757-0421 0684-3901 0757-0410 0698-3153	15 3	RESISTOR 100 1% 125W TC-0+-100 RESISTOR 825 1% 125W TC=0+ 100 RESISTOR 39 0HM 10% 25W CC TUBULAR RESISTOR 30 0HM 1% 125W F TUBULAR RESISTOR 383K 1% 125W F TUBULAR	24546 24546 01121 24546 16299	C4-1/8-TO-101RF C4-1/8-TO-825RF C83901 C4-1.8 TO-301R F C4-1.8 TO-3831 F

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Table 6-2. Replaceable Parts (Cont'd)								
	Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number		
3	ABR43 ABR44 ABR46 ABR46 ABR46 ABR47	0757 0409 0684 2221 0757 0401 0757 0421 2100 0554		RESISTOR 274 OHM 1% 125W F TUBULAR RESISTOR 2.2K 10% 25W CC TUBULAR RESISTOR 1CJ 1% 125W F TC=0+-100 RESISTOR 825 1% 125W F TC=0++100 RESISTOR-VAR TRMH 500 OHM 10% C TOP ADJ	24546 01121 24546 24546 73138	C4 1/8 TO 274R F C82221 C4 1/8 TO 101 F C4 1/8 TO 825R F 72PR600K		
	A8R 18 A8R 49 A8R50 A8R51 A8R51 A8R52	0767-0421 0767-0413 0757-0406 767-0433 (757-0434	3	RFSISTOR 825 1% 125W F TC-0+-100 RESISTOR 392 1% 126W F TC=0+-100 RESISTOR 182 1% 125W F TC=0+-100 FESISTOR 326 1% 125W F TC=0+-100 RESISTOR 366K 1% 125W F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-825R-F C4-1/8-T0-392R-i C4-1/8-T0-182R-F C4-1/8-T0-182R-F C4-1/8-T0-1351-F		
	ABR53 ABR54 ABR55 ABR55 ABR57	0684-3311 9 0684-1001		RESISTOR 330 OHM 10%, 25W CC TUBULAR RESISTOR 10 OHM 10%, 25W CC TUBULAR NOT ASSIGNED NOT ASSIGNED NOT ASSIGNED	01121 01121	CB3311 CB1001		
	A8R*B A8R59 A8R61 A8R62 A8R62 A8R63	0698 0085 0684 1001 0757 0488 0757 0465 0757 0464	3	RESISTOR 2.61K 1% .125W F TUBULAR RESISTOR 10 OHM 10% .26W CC TUBULAR RESISTOR 009K 1% .125W F TUBULAR RESISTOR 100 X 1% .125W F TUBULAR RESISTOR 00 9K 1% .125W F TUBULAR	16299 01121 19701 24546 24546	C4 1/8 TO 2611 F C8 1001 MFF-1/8, T 3 C4 1/8 TO 1003 F C4 1/8 TO 9092 F		
	A8R64 A8R65 A8R66 A8R67 A8R67 A8R68	0757 0488 0684 1061 0684 1021 0684 1021 0684 3321 0757 0283		RESISTOR 909K 1% .125W F TUBULAR RESISTOR 10M 10% .25W CC TUBULAR RESISTOR 1K 10% .25W CC TUBULAR HESISTOR 3 X 10% .25W CC TUBULAR RESISTOR 2K 1% .125W F TUBULAR	19701 01121 01121 01121 01121 24546	MFF-1/8, T-1 CB1061 CB1021 CB3321 C1:1/B T0-2001 F		
	ABR 59 ABR 70 ABR 71 ABR 72 ABR 73	0757 0284 0757 0487 0757 0488 0684 2221 0757 0485		RESISTOR 150 OHM 1% .125W F TUBULAR RESISTOR 825K 1% .125W F TUBULAR RESISTOR 900K 1% .125W F TUBULAR RESISTOR 7.2K 10% .25W CC TUBULAR RESISTOR 681K 1% .125W F TUBULAR	24546 91637 19701 01121 19701	C4:119-TO-15UR F M*5C, T-0 N:FF-1/8, T-1 C32221 MFF-1/8, T-1		
	A8R74 A8R75 A8R76 A8R76 A8R78	0684 2221 0684 2221 0684 2211 0683 2705 0684 2721		RESISTOR 2.2K. 10%. 25W CC TUBULAR RESISTOR 2.2K. 10%. 25W CC TUBULAR RESISTOR 2.20 0HM 10%. 25W CC TUBULAR RESISTOR 2.70 HM 5%. 25W CC TUBULAR RESISTOR 2.7K. 10%. 25W CC TUBULAR	01121 01121 01121 01121 01121 01121	C82221 C82221 C92211 C92211 C82705 C82721		
	A8R 79 A8R80 A8R81 A8R81 A8R82 A8R83	0684 1011 0757 0734 0757 0416 0688 3151 0698 3431		RESISTOR 100 OHM 10% 25W CC TUBULAR RESISTOR 1.21K 1% 25W F TUBULAR RESISTOR 511 OHM 1% 125W F TUBULAR RESISTOR 2.87K 1% 125W F TUBULAR RESISTOR 2.3.7 OHM 1% 1.25W F TUBULAR	01123 24546 24546 16299 03888	CB1071 C5 1/4 T0 1211 F C4 1/8 T0 511R F C4 1/8 T0 2871 F C4 1/8 T0 2871 F PME55 1/8 0 2387 F		
	AUR84 A8R85 A8R86 A8F86 A8F87 A8F88	0698 3431 0684 3901 0684 0271 0757 0409 0684 1031	-	RESISTOR 23.7 OHM IN. 125W F TUBULAR RESISTOR 39 OHM ION. 25W CC TUBULAR RESISTOR 27.7 OHM ION. 25W CC TUBULAR RESISTOR 274 OHM IN. 125W F TUBULAR RESISTOR 100 OHM INN. 25W CC TUBULAR	03888 01121 01121 24546 01121	PME65 1/8 TO 23R7 F CB3901 CB27G1 C4 1.8 TO 274R F CB1013		
	ляря9 Авг90 Авг91 Авг91 Авг92 Авг93	2100 0654 0684 2221 0698 3163 0684 3901 0684 2211		RESISTOR VAR TRMR 500 OHM 10% C TOP ADJ RESISTOR 2.2K 10% 25W CC TUBULAR RESISTOR 3.8JK 1% .125W F TUBULAR RESISTOR 39 OHM 10% .25W CC TUBULAR RESISTOR 220 OHM 10% .25W CC TUBULAR	73138 01121 16299 01121 01121	72PR500K CB2221 C4 1/8 T0 3831 F CB3001 CB2211		
	ABR94	0684 2211		RESISTOR 220 OHM 10% .25W CC TUBULAR	01121	CB2211		
	A8R95 A8R96 A8R97 A8R97 A8R98 A8R99	0757 0834 0757 0419 0757 0417 0688 0084 0684 3321	2	RESISTOR 5.62K 1%.5W F TUBULAR RESISTOR 689 OHM 1%.125W F TUBULAR RESISTOR 562 OHM 1%.125W F TUBULAR RESISTOR 2.15K 1%.125W F TUBULAR RESISTOR 3.3K 10%.25W CC TUBULAR	19701 24548 24546 16299 01121	MF7C1/2 TO 5621 F C4 1:8 TO 5681R F C4 1:8 TO 562R F C4 1:8 TO 2562R F C4 1:8 TO 2151 F C83321		
	A8R100 A8R101 A8R102 A8R102 A8R103	0684 3001 0684 1031 0684 3321 0684 3321 0757 0419		RESISTOR 39 OHM 10% .25W CC TUBULAR RESISTOR 10K 10% .25W CC TUBULAR RESISTOR 3.3K 10% .25W CC TUBULAR RESISTOR 3.2K 10% .25W CC TUBULAR RESISTOR 681 OHM 1% .125W F TUBULAR	01121 01121 01121 01121 01121 24546	CB3001 CB3031 CB3221 CB2221 C4 1/d T0:681R F		
	A8R106 A8R106 A8R107 A8R108 A8R108	0684 3321 0757-0421 0684 3321 0698 6612 0698 6612	4 3	RESISTOR 3 3K 10% .25W CC TUBULAR RESISTOR 825 1% 125W F TUBULAR RESISTOR 3.3K 10% .25W CC TUBULAR RESISTOR 2K .1% .125W F TUBULAR RESISTOR 2K .1% .125W F TUBULAR	01121 28480 01121 19701 19701	CB3321 0757-0421 CB3321 MF4C1:8 T2 2001 B MF4C1:8 T2 2001 B		
	A8R110 A8R111 A8R112 A8R113 A8R113	0608 3441 0757 0417 0757 0420 0757 0428 0508 7401	2	RESISTOR 215 OHM 1%, 125W F TUBULAR RESISTOR 552 OHM 1%, 125W F TUBULAR RESISTOR 750 OHM 1%, 125W F TUBULAR RESISTOR 1,67K 1%, 125W F TUBULAR RESISTOR 1,71K 1%, 126W F TUBULAR	16209 24546 24548 24546 19701	C4 1/8 TO 215R F C4 1/8 TO 562R F C4 1/8 TO 561F C4 1/8 TO 1621 F C4 1/8 TO 1621 F MF4C1/8 T2 1711 B		
	ABR115 AdR116 ABR117 ABR118 ABR119	0608 5612 0684 1011 0684 3321 0684 3301 0684 3301 0698 3136	2	RESISTOR 2K. 1%. 125W F TUBULAR RESISTOR 100 OHM 10%. 25W CC TUBULAR RESISTOR 3 3K 10%. 25W CC TUBULAR RESISTOR 39 OHM 10%. 25W CC TUBULAR RESISTOR 17.8K 1%. 125W F TUBULAR	19701 01121 01121 01121 01121 16299	MF4C1/8 T2 2001 B CB1011 CB3321 CB3901 C4 1/8 T0 1782 F		
	ABR120 ABR121 ABR122 ABR123 ABR123 ABR124	0084 1011 0684 3321 0684 3901 0698 3445 0757 0406		RESISTOR 100 OHM 10% 25W CC TUBULAF RESISTOR 3.3K 10% 25W CC TUBULAR RESISTOR 39 OHM 10% 25W CC TUBULAR RESISTOR 348 OHM 1% 125W F TUBULAR RESISTOR 162 OHM 1% 125W F TUBULAR	01121 01121 01121 16299 24546	CB101) CB3321 CB3901 C41-98 TO-348R F C4 1/8 TO-348R F C4 1/8 TO-162R F		

Table 6-2. Replaceable Parts (Cont'd)

See introduction to this section for ordering information

Replaceable Parts

Tahlo	6.2	Replaceable	Parts	(Cont'd)	
ranie	0-2.	nepraceaore	1 4/10	(00/10 4)	

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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
ABR 175 ABR 126 ABR 127 ABR 128 ABR 129	0684 3901 0684 3321 0684 1001 0684 1001 0757 0278		RESISTOR 39 OHM 10% 25W CC TUBULAR RESISTOR 3 3K 10% 25W CC TUBULAR RESIS: OR 10 OHM 10% 25W CC TUBULAR RESISTOR 10 OHM 1 % 25W CC TUBULAR RESISTOR 1.78K 1% .25W F TUBULAR	01121 01121 01121 01121 01121 24546	C83901 C83321 C81001 C81001 C41/8T0-1781 F
ABR130 ABR131 ABR132 ABR133 ABR133 ABR134	0757 0422 0684 1031 0757 0447 2100 0554 0698 3439	2 1	RESISTOR 009 Ohim 1% .125W F TUBULAR RESISTOR 10K 1.3% .25W CC TUBULAR RESISTOR 16.2K 1% .125W F TUBULAR RESISTOR VAR TRAMA 600 OHM 10% C TOP ADJ RESISTOR 178 1% .125WF TC+0 +-100	24546 01121 24546 73138 02995	C±1/8-TO 900R-F CB1031 C41/8 TO 1622 F 72PF500K MF4C-1
ABR135 ABR136 ABR137 ABR138 ABR138 ABR139	0757 0407 0757 0401 - 0684 3311 0684 1031 0757 0455	8	RESISTOR 200 OHM 1%, 125W F TUBULAR RESISTOR 100 OHM 1%, 125W F TUBULAR RESISTOR 330 OHM 10%, 25W FC TUBULAR RESISTOR 10K 10%, 25W FC TUBULAR RESISTOR 36.6K 1%, 125W F TUBULAR	24546 24546 01121 01121 24546	C4 1/B TO-201 F C4 1/B TO 101 F C83311 C81031 C4 1/B TO 3652 F
A8R140 A8R141 A8R142 A8R143 A8R143 A8R144	0608 0085 0757 0435 0757 0436 0757 0440 0757 0451	5 4 2 6	RESISTOR 2.61K 1%.125W F TUBULAR RESISTOR 3.92N 1%.125W F TUBULAR RESISTOR 4.32K 1%.125W F TUBULAR RESISTOR 7.5K 1%.125W F TUBULAR RESISTOR 24.3K 1%.125W F TUBULAP	16299 24540 24546 24546 24546 24546	C4 1/8 T0 2611 F C4 1/8 T0 3021 F C4 1/8 T0 4321 F C4 1/8 T0 7501 F C4 1/8 T0 2432 F
ABR 145 ABR 146 ABR 147 ABR 147 ABR 148 ABR 149	0757 0461 2100 0668 0757 0406 2100 3211 0757 0430	1 6	RESISTOR 24 JK 1%, 125W F TUBULAR RESISTOR VAR TRMR 100 OHM 10% C TOP ADJ RESISTOR 182 OHM 1%, 125W F TUBULAR RESISTOR VAR TRMR IK OHM 10% C SIDE ADJ RESISTOR 2.21K 1%, 125W F TUBULAR	24546 73138 02995 32997 02995	C4 1/8 T0-2432 F 72PR100K MF4C 1 2389P 1 102 MF4C-1
A8R150 A8R151 A8R152 A8R153 A8R153	0757 0451 0757 0451 0757 0124 2100 3253 0757 0124	2	RESISTOR 24.3K 1%.125W F TUBULAR RESISTOR 24.3K 1%.125W F TUBULAR RESISTOR 39.2K 1%.125W F TUBULAR RESISTOR VAR TRMR 50K OHM 10% C TOP ADJ RESISTOR 39.2K 1%.125W F TUBULAR	24546 24548 24548 32997 24546	C4 1/8 T0 2432 F C4 1/8 T0 2432 F C5 1/4 T0 3922 F 3389P 1 503 C5-1/4 T0 3922 F
A8R155 A8R156 A8K157 A8R158 A8R159	0757 0410 0757 0410 0757 0398 0757 0398 0757 0398		RESISTOR 301 OHM 1%, 125W F TUBULAR RESISTOR 301 OHM 1%, 125W F TUBULAR RESISTOR 75 OHM 1%, 125W F TUBULAR PKSISTOR 75 OHM 1%, 125W F TUBULAR RESISTOR 562 OHM 1%, 125W F TUBULAR	24546 24546 24546 24546 24546 24546	C4 1/8 TO 301R F C4 1/8 TO 301R F C4 1/8 TO 75R0 F C4 1/8 TO 75R0 F C4 1/8 TO 75R0 F C4 1/8 TO 562R F
ABR 160 ABR 161 ABR 162 ABP 163 ABP 163	0757 0283 0757 0283 0684 3311 0684 1221 0698 3439	4 1	RESISTOR 2K 1%,125W F TUBULAR RESISTOR 2K 1%,125W F TUBULAR RESISTOR 330 OHM 10%,25W CC TUBULAR RESISTOR 1.2K 10%,25W CC TUBULAR RESISTOR 178 OHM 1%,125W F TUBULAR	24546 24546 01121 01121 16299	C4 1/8 T0 2001 F C4 1/8 T0 2001 F CB3311 CB1221 C4 1/8 T0 178R F
ABR 165 ABR 166 ABR 167 ABR 168 ABR 169	0757 0416 0757 0416 0757 0282 0757 0282 0757 0424 0684 1011	2	RESISTOR 511 OHM 1% .125W F TUBULAR RESISTOR 511 OHM 1% .125W F TUBULAR RESISTOR 221 OHM 1% .125W F TUBULAR RESISTOR 1 1K 1% 125W F TUBULAR RESISTOR 100 10% 25W FC O+-100	24546 24546 24546 28480 28480	C4 1/8 T0 531R F C4 1/8 T0 531R F C4 1/8 T0 221R F O757 0424 O684-101 3
ABR170 ABR171 ABR173 ABR173 ABR173 ABR175 ABR175 ABR175 ABR177 ABR178 ABR178 ABR179 ABS1 ABU1 ABU2	0/57 0480 0757 0480 0684 1021 0757 0280 0757 0280 0757 0280 0757 0283 0684 1051 0684 1051 0684 1051 13101 0659 1826 0046 5061 3019	1 4 2	RESISTOR 432K I%. 125W F TUBULAR RESISTOR A32K I%. 125W F TUBULAR RESISTOR IK 10%. 25W CC TUBULAR RESISTOR IK 10%. 25W CC TUBULAR RESISTOR IK I%. 125W F TUBULAR RESISTOR IM OHM 10%. 25W CC TUBULAR RESISTOR IM OHM 10%. 25W CC TUBULAR SWITCH PB 16STA. 304 IN CTRS. 45A 115VAC IC LIN AMPLIFIER ASSY. SUBSTRATE INOT SUPPLIED W/AB, ORDER SEPARATELYI NOT ASSIGNED	30063 30963 01121 01121 24546 24546 24546 24546 01121 01121 28480 07263 28480	MF4C1/8 TO 4323 F MF4C1/8 TO 4323 F CB1021 CA1/8 TO 1001 F C41/8 TO 1001 F C41/8 7001 F C41/8 7001 F C41/8 7001 F C41/8 7001 F C41/8 7001 F CB1051 CB1051 3101 0659 776HC 5081 3019
ABU3 ABU4 ABU5 ABU6	1826 0086 5081 3019 1821 0001		IC LIN AMPLIFIR ASSY, SUBSTRATE (NOT SUPPLIED W/AB, ORDER SEPARATELY) IC LIN CADUG TRANSISTOR ARRAY	07263 28480 02735	776HC 5081 3019 CA3046
ABU7 ABU7 ABVR1 ABVR2 ABVR3	1821 0001 1902 3048 1902 3048 1902 3048	4	LIC LIN CA3045 TRANSISTOR ARRAY DICOE 2NR 348V 5% DO 7 PD - 4W DICOE 2NR 348V 5% DO 7 PD - 4W DICOE 2NR 348V 5% DO 7 PD - 4W	07 30 04712 04713 04713	+ A3045
ABVR4 ABVR6 ABVR6 ASW1 ABXA11 ABXA11 ABXA12 ABXA19 ABXA19 ABXA22 ABXU2 ABXU2 ABXU3 ABXU3	1902 3048 1902 3104 1903 314 0173: '1620 01722 27601 01722 27601 01722 27601 1251 1886 1251 1886 1251 1613 1200 0607 1200 0638 1200-0657 1200-0657	1 1 3	DIODE ZNR 3.48V 5× DO 7 PD - 4W DIODE ZNR 5.62V 5× DO 7 PD - 4W DIODE ZNR 5.62V 5× DO 7 PD - 4W CABLE ASSY, COAX CONNECTOR PC EDGE 10 CONT CONNECTOR PC EDGE 10 CONT CONNECTOR PC EDGE 10 CONT CONNECTOR 30F RECP CONNECTOR. 15F RECP SOCKET, ELEC, IC 16 CONT DIP SLDR TERM SOCKET, ELEC, IC 16 CONT DIP SLDR TERM SOCKET, ELEC, IC 16 CONT DIP SLDR TERM SOCKET, ELEC, IC 16 CONT DIP SLDR TERM	04113 04113 28480 78480 11785 71785 71785 78480 28480 28480 28480 28480 28480	S2 10930 50 S2 10930 110 1002 3149 01720 61620 252 10 30 310 252 10 30 310 252 10 30 310 1251 1636 1251 1636 1251 1633 1200 0607 1200 0638 1200 0638
A8XU6 A8XU7 A9 A9C1 A9C2	1200-0638 1200-0638 01:20 66547 0150 1115 0121 -405	t 1 E	SOCKET, ELEC, IC 14 CONT DIP SLDA TERM SOCKET, ELEC, IC 14 CONT DIP SLDA TERM DELAY SWEEP SWITCI: ASSY CAPACITOR FXD 47PF +- 10% 500WVDC CER CAPACITOR VAR TRMR 1 9/15.7PF	28480 28480 28480 28480 28480	1200 0638 01720 65547 0150 0116 0121 0495

See introduction to this section for ordering information

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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A9C3 A9C4 A9C5 A9C6 A9C6	0150 0063 0140 0218 0140 0218 0160 3451 0180 0197	1 2	CAPACITOR FXD 10PF + 5PF 500WVDC CER CAPACITOR FXD 160PF + 2% 300WVDC MICA CAPACITOR FXD 160PF + 2% 300WVDC MICA CAPACITOR FXD 101UF +80 20% 100WVDC CER CAPACITOR FXD 2 2UF + 10% 20VDC TA	28480 72136 72136 28480 56289	0150 0053 DM15F18150300WV1CR DM15F18150300WV1CR 0160 3451 1500225X9020A2
A9C8 A9C9 A9C10 A9C11 A9C12	0180-0107 0180-0197 0121-0495 0160-2281 0121-0495	з	CAPACITOR FXD 2 2UF +- 10% 20VDC TA CAPACITOR FXD 2.2UF +- 10% 20VDC TA CAPACITOR VAR TRMR 1.9/15 7PF CAPACITOR FXD 19FF +-5% 500WVDC CER 0+ CAPACITOR VAR TRMR 1.9/15.7PF	56289 56289 28480 28480 28480 28480	1500225X9020A2 1500225X9020A2 01210495 01602251 01202261 01210495
A9C13 A9C14 A9C16 A9C16 A9C16 A9C17	0160-0974 0160-3541 0160-3324 0160-3451 0160-3451	2 2	CAPACITOR FXD 80PF +-2% 300WVDC MICA CAPACITOR FXD.01UF +-5% 100WVDC CER CAPACITOR FXD 1UF +-5% 100WVDC MET POLYC CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD.01UF +80-20% 100WVDC CER	28480 84411 28480 28480 28480 28480	0160 0074 HEW 192 0160 3324 0160 3451 0160 3451
A9C18 A9C19 A9CR1 A9CR2 A9CR3	0160 3451 0160 2250 1901 0040 1907 0040 1907 0040	1	CAPACITOR FXD.01UF +80-20% 100WVDC CER CAPACITOR FXD 5, IPF +,25PF 500WVDC 0100E SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS 30V 50MA	26480 26480 28480 28480 28480 28480	0160 3451 0160 2250 1901 0040 1901 0040 1901 0040
A9L1 A9L2	9140-0115 9170-0029		COIL FXD, MOLDED RF CHOKE, 22UH 10% CORE MAG SHIELDING BEAD	82142 02114	22 4422 BK 56 590 65A2/4A
A9L3 A9L4 A9L6 A9MP1 A9MP2 A9Q1 A9Q2 A9Q3 A9Q4	0170 0029 0170 0029 1460 1148 01840 22502 1853 0036 1853 0036 1853 0244 1855 0081	2 2 2	NOT ASSIGNED CORE MAG SHIELDING BEAD CORE MAG SHIELDING BEAD SPRING TORSION ROLLER, DETENT TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR PNP SI CHIP PD-310MW	02114 02114 00000 28480 28480 28480 28480 01295	56 500 65A2/4A 56 500 65A2/4A 08D 01840 22002 1853 0036 1853 0036 1853 0036 1853 0024 205245
A905 A906 A907 A908 A908	1854 0019 1854 0628 1854 0601 1853 0036 1854 0691	1	TRANSISTOR NPN 51 TO 18 PD-360MW TRANSISTOR NPN 51 PD-625MW FT-800MHZ TRANSISTOR NPN TRANSISTOR PNP 51 CHIP PD-310MW TRANSISTOR NPN	28480 04713 28480 28480 28480 28480	1054 0019 MPS H17 1854 0691 1853 0036 1854 0691
A0R1 A9R2 A9R3 A9R4 A1.76	0698 3446 0757 0280 0757 0288 0684 2201 0757 0420	1 3 4	RESISTOR 30HM 1%,125W F TUBULAR RESISTOR 11%,126W F TUBULAR RESISTOR 809K 1%,126W F TUBULAR RESISTOR 220HM 10%,25W CC TUBULAR RESISTOR 750 0HM 1%,126W F TUBULAR	16299 24546 19701 01121 24545	C4 1/8 TO 383R F C4 1/8 TO 1001 F MF4C1/8 TO 3091 F CR2203 C+ 1/8 TO 751 F
A9R7 A9R8 A9R0 A9R10 A9R11	0683-1035 0684-5601 0684-5601 0687-1821 0684-4721	2 1 5	RESISTOP 10K 5% 25W CC TUBULAR RESISTOR 56 OHM 10% 25W CC TUBULAR RESISTOR 56 OHM 10% 25W CC TUBULAR RESISTOR 1 8K 10% 5W CC TUBULAR RESISTOR 4.7K 10% 25W CC TUBULAR	01121 01121 01121 01121 01121 01121	CB (035 CR54,0) CB5601 EB187/1 CB47,1
A0R12 A9R13 A9R13 A9R15 A9R15	0687-3321 0684-1001 0684-1001 0684-1001 0687-2721	1	RESISTOR 3.3K 10% .6W CC TUBULAR RESISTOR 10 OHM 10% .25W CC TUBULAR RESISTOR 10 OHM 10% .25W CC TUBULAR RESISTOR 10 OHM 10% .25W CC TUBULAR RESISTOR 2.7K 10% .5W CC TUBULAR	01121 01121 01121 01121 01121 01121	EB3:27 CB1001 CB1001 CB1001 CB1001 EB2721
A9817 A0818 A9819 A9820 A9820 A9821	0698 6450 0698 5449 0698 5360 0688 6942 0698 6942	23222	RESISTOR 2 5K. 1%. 125W F TUBULAR RESISTOR 5K. 1%. 126W F TUBULAR RESISTOR 10K. 1%. 126W F TUBULAR RESISTOR 25K. 1%. 125W F TUBULAR HEFISTOR 50K. 1%. 125W F TUBULAR	03668 19701 19701 19701 19701	PME55, T 2 MF4C1/B T2 5001 B MF4C1/B T2 5001 B MF4C1/B T2 502 B MF4C1/B T2 5002 B
A0R22 A0R23 A9R24 A9R26 A9R26	0698 4158 0757 0427 0684 5601 0684 4751 0757 0427	2 3	RESISTOR 100K 1%, 125W F TUBULAR RESISTOR 1.5K 1%, 125W F TUBULAR RESISTOR 65 0HM 10%, 25W CC TUBULAR RESISTOR 4 7M 10%, 25W CC TUBULAR RESISTOR 1.5K 1%, 125W F TUBULAR	10701 24546 31121 01121 24546	MF4C1/8 T2 1003 B C4 1/8 T0 1501 F C85601 C84751 C4 1/8 T0 1501 F
A9R27 A9R28 A9R29 A9R30 A9R30 A9R31	0757 0426 0757 0435 0688 0085 2100 3056 2100 3056	2 5	RESISTOR 1.3K 1%, 125W F TUBULAR RESISTOR 3.02K 1%, 125W F TUBULAR RESISTOR 2.61K 1%, 125W F TUBULAR RESISTOR VAR TAMP 5K OHM 10% C SIDE ADJ RESISTOR VAR TAMP 5K OHM 10% C SIDE ADJ	24546 24546 16299 32997 32997	C4 1/8 TO 1301 F C4 1/8 TO 3021 F C4 1/8 TO 3021 F 2006F 1 502 3006P 1 502
A9R32 A9R33 A9R34 A9R36 A9R36	0757 0439 0757 0836 0684 5601 0757 0434 0757 0416	t 1 5	RESISTOR 6 81K 1%, 125W F TUBULAR RESISTOR 7 5K 1%, 5W F TUBULAR RESISTOR 36K 0HM 10%, 25W CC TUBULAR RESISTOR 366K 1%, 125W F TUBULAR RESISTOR 511 0HM 1%, 125W F TUBULAR	24546 19701 01121 24546 24546	C4 1.8 T0 6811 F MF7C1/2 T0 7501 F C85601 C4 1.8 T0 3651 F C4 1.8 T0 511R F
A9R37 A9R38 A0R39 A0R39 A9U3 A10	0757 0446 2100 3354 0684 1011 1826 0066 01720 66566	5 3 1	RESISTOR 15F 1% 125W F TUBULAR RESISTOR VAR TRMR 50K OHM 10% C SIDE ADJ RESISTOR 100 OHM 10% 25W CC TUBULAR IC LIN AMPLIFIER BOARD ASSY, HORIZONTAL DISPLAY SWITCH	24546 73138 01121 07263 28480	C4 1.8 T0 1502 F 72X 8504 C81011 776HC 01720-66566
A10C1 A10C2 A10C3 A10C4 A10C5	0160 3451 0160 3453 0160 2253 0160 3453 0160 3453	ţ	CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 6 9FF +25PF 500WVDC CER CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 01UF +80-20% 100WVDC CER	28480 28400 26480 28480 28480 28480	0160 3451 0160 3451 0160 2253 0160 3451 0160 3451

Table 6-2. Replaceable Parts (Cont'd)

See introduction to this section for ordering information

Replaceable Parts

Model 1725A

Reference Designation	IP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A10C6 A10C7 A10C8 A10C9 A10C9 A10C10	0160-2263 0160-3451 0160-3451 0160-3451 0160-3451		CAPACITOR FXD 15PF +-5% 500WVDC CER 0+ CAPACITOR FXD 01UI +80-20% 100WVDC CER CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 01UF +80-20% 100WVDC CER	28480 28480 28480 20480 28480	0160 2261 0160 3451 0160 3451 0160 3451 0160 3451 0160 3451
A10C11 A10C12 A10C13 A10C14 A10C15	0160 3451 0160 3451 0160 3451 0160 3451 0160 3453		NOT ASSIGNED CAPACITOR FXD 01UF +80-20% 100% VDC CER CAPACITOR FXD 01UF +80-20% 100% VDC CER CAPACITOR FXD 01UF +80-20% 100% VDC CER CAPACITOR FXD 01UF +80-20% 100% VDC CER	28480 28480 28480 28480 28480	0160 3451 0160 3451 0160 3451 0160 3451 0160 3451
A10C16 A10C17 A10C18 A10C19 A10C20	0160 3451 0160 3451 0160 0160 0160 3451 0160 3451		CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 8200PF +-10% 200WVDC PCLYE CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 01UF +80-20% 100WVDC CER	28480 28480 56289 28480 28480 28480	0160 3451 0160 3451 292982292 0160 3451 0160 3451
A10CR1 A10CR2 A10L1 A10L2	1901 0040 1901 0040 0170 0029 0170 0029		DIODE SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS 30V 50MA CORE, MAG, SHIELDING BEAD, 138 OD .047 CORE, MAG, SHIELDING BEAD, 138 OD .047	28480 28480 02114 02114	1901 0040 1901 0040 56 590 65A2/4A 56 590 65A2/4A
A1001 A1002 A1003 A1004	1854 0646 1854 0546 1853 0352 1853 0352	4	TRANSISTOR NPN SI TD 72 PD+200MW TRANSISTOR NPN SI TO 72 PD+200MW TRANSISTOR PIPS IC HIP TO 29 PD+350MW TRANSISTOR PNP SI CHIP TD 92 PD-350MW	26480 28480 28480 28480 28480	1864 0646 1864 0546 1853 0362 1853 0362
A1002 A1005 A1007 A1007 A1008	1653 0352 1853 0352 1854 0345 1854 0546 0757 0434		TRANSISTOR PNP SI CHIP TO 92 PD-350MW TRANSISTOR PNP SI CHIP TO 92 PD-350MW TRANSISTOR NPN SI TO 72 PD-200MW TRANSISTOR NPN SI TO 72 PD-200MW RESISTOR 365K 1% .126W F TUBULAR	28480 28480 28480 28480 28480 24546	1853 0352 1853 - 352 1854 0345 1854 0546 C4 1.8 TO 3651 F
A10R2 A10R3 A10R4 A10R5 A10R6	0684 1001 0698 3447 0757 0284 0757 0284 0757 0284	1	RESISTOR 10 0HM 10% 25W CC TUBULAR RESISTOR 422 0HM 1% 125W F TUBULAR RESISTOR 150 0HM 1% 125W F TUBULAR RESISTOR 150 0HM 1% 125W F TUBULAR RESISTOR 150 0HM 1% 125W F TUBULAR	01121 16299 24546 24546 24546 24546	CB 1001 C4 1/B T0 422 C4 1/B T0 151 F C4 1/B T0 151 F C4 1/B T0 151 F
A10R7 A10R8 A10R9 A10R10 A10R11	0757 0394 0757 0394 0757 0815 0757 1060 0757 1060 0757 0401		RESISTOR F XU ST 1 OHN 1% .125W F RESISTOR F XO 51.1 OHN 1% .125W F RESISTOR 562 OHM 1% 5W F TUBULAF. RESISTOR 106 OHM 1% 5W F TUBULAF RESISTOR 100 OHM 1% 125W F TUBULAR	24546 24546 30083 30483 24546	C4 1/B T0 51R1 F C4 1/B T0 51R1 F MF7C1/2 T0 562R F MF7C1/2 T0 562R F C4 1/B T0 101 F
A10R12 A10R13 A10R14 A10R15 A10R15	0757 0401 0608 3429 0608 3479 0757 0069 0684 2201	2	RESISTOR 100 OHM 1%, 125W F TUBULAR RESISTOR 19 5 OHM 1%, 125W F TUBULAR RESISTOR 10 6 OHM 1%, 125W F TUBULAH RESISTOR 121 OHM 1%, 25W F TUBULAR RESISTOR 22 OHM 10%, 25W CC TUBULAR	24546 03888 03888 19701 01121	C4 1/8 TO 101 F PME55 1/8 TO 19R6 F PME55 1/8 TO 19R6 F MF 55 C1/4 TO 121R F CB2201
A10R17 A10R18 A10R19 A10R20 A10R20 A10R21	0684 2201 0684 6811 0757 0403 0757 0817 0757 0817	3	RESISTOR 22 OHM 10% 25W CC TUBULAR RESISTOR 680 OHM 10% 25W CC TUBULAR RESISTOR 100 OHM 1%, 125W F TUBULAR RESISTOR 750 OHM 1%, 5W F TUBULAR RESISTOR 750 OHM 1%, 5W F TUBULAR	01121 01121 24546 19701 19701	CB2201 CB6811 C4 1.8 TO 101 F MF 7C1/2 TO 751 F MF 7C1/2 TO 751 F
A1UR22 A10R23 A10R24 A10R25 A10R26	2100-3351 0757-0401 0684-6811 0684-1021 0684-6811	2	RESISTOR VAR TRMR 500 OHM 10% C SIDE ADJ RESISTOR 100 OHM 1% 125W F TUBULAR RESISTOR 660 OHM 10% 25W CC TUBULAR RESISTOR 1K 10% 25W CC TUBULAR RESISTOR 660 OHM 10% 25W CC TUBULAR	73138 24546 01121 01121 01121	72X8601 C4 1:8 TO 101 F C86811 C81021 C86811
A10R27 A10R28 A10R29 A10R30 A10R30 A10R31	0684 1021 0684 1001 0757 0263 0757 0416 0757 0434		RESISTOR 1K 10% 25W CC TUBULAR RESISTOR 10 0HM 10% 25W CC TUBULAR RESISTOR 2K 1% 125W F TUBULAR RESISTOR 315 11 0HM 1% 125W F TUBULAR RESISTOR 3:55K 1% 125W F TUBULAR	01121 01121 24546 24546 24546	CB1021 CB1001 C4 1.8 T0 2001 F C4 1.8 T0 511R F C4 1.8 T0 3651 F
A10R32 A10R33 A10R34 A10S1 A11	0757 0422 0757 0393 0757 0393 3101 0678 01720 66562	2	RESISTOR 909 OHM 1%, 125W F TUBULAR RESISTOR 47.5 OHM 1%, 125W F TUBULAR RESISTOR 47.5 OHM 1%, 125W F TUBULAR SWITCH PB 65TA 4PDT, 3941 NC TRS 45A MAIN SWEEP SNITCH ASSY	24546 24546 24546 28480 28480	C4 1:8 T0 900R F C4 1:8 T0 4786 F C4 1:8 T0 4786 F 3101 0678 01720 66562
A11C1 A11C2 A11C3 A11C3 A11C4 A11C5	0140 0203 0160 3451 0160 2257 0121 0495 0160 3451	1	CAPACITOR FXD 30PF +-5% 500WVDC MICA CAPACITOR FXD 01UF +80 -20% 100WVDC CER CAPACITOR FXD 10PF + 5% 500WVDC CER 0+ CAPACITOR VAR TRMR 1 80 -15% 100WVDC CER 0+ CAPACITOR FXD 01UF +80 - 20% 100WVDC CER	72136 28480 28480 28480 28480 28480	DM 15E 300J0500WV 1CR 0160 3451 0160 2557 0121 0495 0160 3451
A11C6 A11C7 A11C8 A11C9 A11C9 A11C10	0°60 3451 0.30 0197 0180 0197 0180 0197 0180 0197 0180 0197		CAPACITOR FXD 01UF +80 -20% 100WVDC CER CAFACITOR FXD; 2 2UF + -10% 20VDC TA CAPACITO? FXD; 2 2UF + -10% 20VDC TA CAPACITO? FXD; 2 2UF +-10% 20VDC TA CAPAC' +0R FXD; 2 2UF +-10% 20VDC TA	28480 56289 56269 56289 56289 56289	0160 3451 1500 225X9020A2 1500 225X9020A2 1500 225X9020A2 1500 225X9020A2
AttC11 AttC12 AttC13 AttC13 AttC14 AttC15	0160 2261 0121 0495 0160 0974 0121 0495 0160 3541		CAPACITOR FXD 15PF +-5% 500WVDC CER 0+ CAPACITOR VAR, TRMR 19/15,2PF CAPACITOR FXD 80PF +-2% 300WVDC MICA CAPACITOR VAR, TRMR 19/15,2PF CAPACITOR FXD 01UF +-5% 100WVDC CER	28480 28480 26480 26480 84411	0160 2261 0121 0495 0160 0974 0121 0495 HEW 192

Table 6-2. Replaceable Parts (Cont'd)

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See introduction to this section for ordering information

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A11C16 A11C17 A11C18 A11C20 A11CR1	0160 3324 0180 0481 0160 3451 0160 3451	1	CAPACITOR FXD 1UF +-5% 100WVDC MET POLYC CAPACITOR FXD 100UF +-10% 20VDC TA WET CAPACITOR FXD 01UF +80-20% 100WVDC CEH CAPACITOR FXD 01UF +80-20% 100WVDC NOT ASSIGNED	28480 28480 28480 28480 28480	0160 3374 0180 0481 0160 3451 0160 3451
A11CR2 A11C1-3 A11CR4 A11CR5 A11L1	1901 0040 1906 0042 1910 0030 9140 0112		NOT ASSIGNED DIODE SWITCHING 2NS 30V 50MA DIODE, MULT, SILICON, DUAL DIODE SWITCHING 1US 18V 60MA COIL, FXD, MOLDED RF CHOKE, 4 70H 10%	28480 28480 28480 24226	1901 0040 1906 0042 1910 0030 15/471
A11L2 A11MP1 A11MP2 A11MP3 A1101	9170 0029 1460 1148 0184/>22502 120>0235 185 10316	5	CORE MAG SHIELDING BEAD SPRING-TORSION ROLLER DETENT HEAT DISSIPATOR SGL TO 36 PKG TRANSISTOR PNP DUAL 160% HFE 5MV-VBE	02114 00000 28480 28480 28480 28480	56 590 55A2/4A 08D 01840 22502 1206 0235 1853 0316
A1102 A1103 A1104 A1105 A1106	1853 0244 1855 0081 1854 0723 1854 0628 1854 0601	5	TRANSISTOR PNP SI CHIP PD+310MW TRANSISTOR, J FET N CHAN, D MODE SI TRANSISTOR NPN SI TO 72 TRANSISTOR NPN SI TO 82 PD+625MW TRAI:5ISTOR NPN	28480 01295 28480 04713 28480	1853 0244 27\5245 1854 0723 M*5 H17 1854 0691
A1107 A1108 A1181 A1182 A1183	1853 0354 1854 0691 0684 1011 0757 0282 0757 0288	2	TRANSISTOR PRIP SI CHIP TO 92 PO - 300MW TRANSISTOR NPN RESISTOR 100 OHM 10% , 25W CC TUBULAR RESISTOR 220 OHM 1% , 125W F TUBULAR RESISTOR 900K 1% , 126W F TUBULAR	28480 28480 01121 24546 19701	-853 0354 1754 0691 C6 1011 C4 1/8-T0 221R F MF4C1 8-T0 0091 F
A1184 A1185 A1186 A1187 A1187 A1188	0757 0280 0684 2201 0757 0280 0757 0427 0683 1035		RESISTOR 1K 1%,125W F TUBULAR RESISTOR 22 OHM 10%,25W CC TUBULAR RESISTOR 1K 1%,125W F TUBULAR RESISTOR 1.5K 1%,125W F TUBULAR RESISTOR 10K 5%,25W CC TUBULAR	24546 01121 24548 24548 01121	C4-1/8 TC-1001 F C82201 C4-1/8 TC-1001 F C4-1/8 TC-1001 F C4-1/8 TC-1501 F C81035
A11RD A11R10 A11R11 A11R12 A11R13	0684 5601 0684 4751 0757 0427 0684 3321 0684 1031		RESISTOR 56 OHM 10% 25W CC TUBULAR RESISTOR 4 /M 10% 25W CC TUBULAR RESISTOR 16% 1% 125W F TUBULAR RESISTOR 3 3K 10% 25W CC TUBULAR RESISTOR 10K 10% 25W CC TUBULAR	01121 01121 24546 01123 01123	CB5601 CB4751 C4 1/8 T0 1501 F CB3321 CB1033
A11R14 A11R15 A11R16 A11R17 A11R18	0684 1011 0684 5501 0684 4721 0684 1001 0684 1001		RESISTOR 100 OHM 10% 25W CC TU IULAR RESISTOR 56 OHM 10% 25W CC TUBULAR RESISTOR 4 7K 10% 25W CC TUBULAR RESISTOR 10 OHM 10% 25W CC TUBULAR RESISTOR 10 OHM 10% 25W CC TUBULAR	01121 01121 01121 01121 01121 01121	CB1011 CB5601 CB4721 CB1001 CB1003
A11819 A11820 A11821 A11822 A11823	0684 1001 0684 1011 0684 1011 0684 1011 0684 1011 0688 6688		RESISTOR 10 OHM 10%, 25W CC TUBULAR RESISTOR 100 OHM 10%, 25W CC TUBULAR RESISTOR 100 OHM 10%, 25W CC TUBULAR RESISTOR 100 OHM 10%, 25W CC TUBULAR RESISTOR FXD 99 8K, 1%, 125W F TUBULAR	01121 01121 01121 01121 01121 19701	CB1001 CB1011 CB1011 CB1011 CB1011 MF4C1:B T9 9982 B
A11R24 A11R25 A11R25 A11R27 A11R28	0696 8562 0698 6042 0698 6360 0696 5449 0698 5450		RESISTOR FXD 49 9K .IN .125W RESISTOR 25K IN .125W F TUBULAR RESISTOR 10K .IN 125W F TUBULAR RESISTOR 5K .IN .125W F TUBULAR RESISTOR 2 5K .IN .125W F TUBULAR	28480 19701 19701 19701 03888	0698 8562 MF4C1:B T2 2502 B MF4C1:B TP 1002 B MF4C1:B T2 5001 B PME55, T 2
A11829 A11830 A11831 A11832 A11833	0757 0426 0757 0435 0757 0283 0682 2721 2100 3066		RESISTOR 1 3K 1%, 125W F TUBULAH RESISTOR 3.92K 1%, 125W F TUBULAR RESISTOR 2K 1%, 125W F TUBULAR RESISTOR 2.7K 10%, 5W CC TUBULAR RESISTOR VAR TAMR 5K OHM 10% C SIDE ADJ	24546 24546 24546 01121 32997	C4 1/8 T0 1301 F C4 1/8 T0 3921 F C4 1/8 T0 3921 F C4 1/8 T0 2001 F E82721 3006P-1 502
A11834 A11835 A11836 A11837 A11838	2100 3056 2100 3056 0757 0438 0757 0446 0684 1011	6	RESISTOR VAR TRMR 5K OHM 10% C SIDE ADJ RESISTOR VAR TRMR 5K OHM 10% C SIDE ADJ RESISTOR 5 11K 1%, 125W F TUBULAR RESISTOR 15K 1%, 125W F TUBULAR RESISTOR 100 OHM 10% 25W CC TUBULAR	32097 32097 24546 21546 01121	3006P 1502 3006P 1502 C4 1/8 T0 5111 F C4 1/8 T0 15/2 F C8 1011
A11R39 A11U1 A11VR1 A12 A12C1	2100 3354 1826 0066 1902 0041 01722-66530 0140 0191	1 4 1 1	RESISTOR VAR TRMR 50K OHM 10% C SIDE ADJ IC LIN AMPLIFIER DIODE ZNR 5 11V 5% DO 7 PD+ 4W HOLDOFF DELAY COMPARATOR CAPACITOR FXD 56PF +-5% 300WVDC MICA	73138 07263 04713 28480 72135	72XR504 776MC 52 10039.08 01722-66530 DM15E560J030JWV1CR
A12C2 A12C3 A12C4 A12C5 A12C5	0160 2204 0160 0298 0160 0161 0160 0165 0160 0220		CAPACITOR FXD 100PF +-5% 300WVDC CAPACITOR FXD 0015UF +-10% 200WVDC CAPACITOR FXD 01UF +-10% 200WVDC CAPACITOR FXD 015UF +-10% 200WVDC CAPACITOR FXD 10F +-20% 50VDC FA SOLID	28480 56289 56289 28480 56289	0160 2294 2922 15292 2929 10392 0160 0165 1500 105X0050A2
A12C7 A12C8 A12C9 A12C10 A12C11	0160 0197 0160 0094 0160 3451 0160 3451 0180 1746	1	CAPACITOR FXD 2 2UF + -10% 20VDC TA CAPACITOR FXD 100UF +75-10% 20VDC AL CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 15UF ← 10% 20VDC TA SOLID	56289 56289 28480 28480 56289	1500225X9020A2 30910760250D2 01603451 01603451 1500156X902082
A12C12 A12C13 A12C14 A12C15 A12C15 A12C16	0180 1746 0160 3461 0180 0197 0180 0197 0180 0197		CAPACITOR FXD 15UF +- 10% 20VDC TA SOLID CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 22UF +-10% 20VDC TA CAPACITOR FXD 22UF +-10% 20VDC TA CAPACITOR FXD 22UF +-10% 20VDC TA	56289 28480 56289 56289 56289	1500 156X902082 0160 3451 1500 225X9020A2 1500 225X9020A2 1500 225X9020A2

Table 6-2. Replaceable Parts (Cont'd)

See introduction to this section for ordering information

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Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A12C17 A12CR1 A12CR2 A12CR3 A12CR3 A12CR4	0160 0197 1901 0040 1901 0046 1901 0040 1901 0040	,	CAPACITOR FX0 2 2UF +- 10% 20VDC TA DIQDE SWITCHING 2NS 30V 50MA DIQDE SWITCHING 2NS 30V 50MA DIQDE SWITCHING 2NS 30V 50MA DIQDE SWITCHING 2NS 30V 50MA	56289 26480 28480 28480 28480 28480	150D225X9020A2 1901 0040 1901 0040 1901 0040 1901 0040
A12CR5 A12CR6 A12CR7 A12CR7 A12P1	1901 0040 1001 0040 5060 9697	1	DIODE SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS 30V 50MA DIODES WATCHED OUAD PART OF P.C. BOARD PART OF P.C. BOARD	28480 28480 28480 27264	1901 0040 1901 0040 5080 9697 09 64 1101(A2402 10A)
A12P2 A12P3 A12Q1 A12Q2 A12Q3 A12Q4	1251 3310 1251-3195 1854 0636 1854 0636 1854 0636 1854 0636	2	CONNECTOR; TO CONT; MALE; POST TYPE CONNECTOR; 4 CONT; MALE; POST TYPE TRANSISTOR NPN SI TO 92 PD-350MW TRANSISTOR NPN SI TO 92 PD-350MW TRANSISTOR NPN SI TO 92 PD-350MW TRANSISTOR NPN SI TO 92 PD-350MW	27264 28480 28480 28480 28480 28480	09 60 1041(2403 04A) 1854 0636 1854 0636 1854 0636 1854 0636
A1205 A1206 A1207 AJ208 A1209	1854 0636 1854 0636 1854 0636 1853 0086 1853 0086	2	TRANSISTOR NPN SI TO 02 PD-350MW TRANSISTOR NPN SI TO 02 PD-350MW TRANSISTOR NPN SI TO 02 PD-350MW TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR PNP SI CHIP PD-310MW	28480 28480 28480 28480 28480 28480	1854 0636 1854 0636 1854 0636 1853 0086 1853 0086
A12010 A12011 A12012 A12013 A12013 A12014	1854 0642 1854 0642 1853 0354 1854 0642 1854 0642 1854 0215	3	TRANSISTOR NPN SI TO 92 PD+350MW TRANSISTOR NPN SI TO 92 PD+350MW TRANSISTOR PNP SI CHIP PD-350MW TRANSISTOR NPN SI TO 92 PD+350MV TRANSISTOR NPN SI PD+310M*Y FT+3* 3MHZ	04713 04713 28480 04713 04713	MPS-A17 MPS-A17 1853-0354 MPS-A17 5PS3613
A12Q15 A12Q16 A12Q17 A12Q18 A12Q19	1854 0215 1853 0036 1853 0036 1854 0215 1854 0215		TRANSISTOR NPN SI PD-310MW FT-300MHZ TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR PNP SI CHIP PD-310MW THANSISTOR NPN SI PD-310MW FT-300MHZ TRANSISTOR NPN SI PD-310MW FT-300MHZ	04713 28480 29480 04713 04713	SFS 3€11 1853 0036 1863 0036 SFS 3611 SPS 3611
A12R1 A12R2 A12R3 A12R4 A12R4 A12R5	0757 0446 0684 3311 0684 3311 0684 3311 0684 3311		RESISTOR 15K 1%, 125W F TUBULAR RESISTOR 330 OHM 10%, 25W CC TUBULAR	24546 01121 01121 01121 01121 01121	C4 1/8 T0-1502 F C83311 C83311 C83311 C83311 C83311
A1286 A1287 A1288 A1288 A1289 A1289	0684 3311 0684 3311 0684 3311 0684 1011 0757 0274		RESISTOR 330 OHM 10%, 25W CC TUBULAR RESISTOR 330 OHM 10%, 25W CC TUBULAR RESISTOR 330 OHM 10%, 25W CC TUBULAR RESISTOR 100 OHM 10%, 25W CC TUBULAR RESISTOR 1,21X, 1%, 125W F TUBULAR	01121 01121 01121 01121 24546	CB3311 CB3311 CB3311 CB1011 CB1011 C4 1/8 TG 1213 F
A12R11 A12R12 A12R13 A12R13 A12R14 A12R15	0757 0437 0757 0427 0698 3153 0757 0437 0757 0416		RESISTOR 4.75K 1%.125W F TUBULAR RESISTOR 1.5K OHM 1%.125W F TUBULAR RESISTOR 3.83K 1%.125W F TUBULAR RESISTOR 4.75K 1%.125W F TUBULAR RESISTOR 511 OHM 1%.125W F TUBULAR	24546 24546 16299 24546 24546	C4 1/8 T0 4751 F C4 1/8 T0 1501 F C4 1/8 T0 3831 F C4 1/8 T0 3831 F C4 1/8 T0 511 F C4 1/8 T0 511 R F
A12R16 A12R17 A12R18 A12R20 A12R20 A12R21	0684 1001 0684 1011 0684 1011 0684 3021 0684 3021	2	RESISTOR 10 OHM 10% 25W CC TUBULAR RESISTOR 100 OHM 10% 25W CC TUBULAR RESISTOR 100 OHM 10% 25W CC TUBULAR RESISTOR 30K 10% 25W CC TUBULAR RESISTOR 330 OHM 10% 25W CC TUBULAR	01121 01121 01121 01121 01121 01121	CB1001 CB1011 CB1011 CB3921 CB3311
A12R22 A12R23 A12R24 A12R26 A12R26	0684 1031 0757 0428 0687 1571 0757 0442 0757 0442	1 6	RESISTOR 10K 10% 25W CC T'JBULAR RESISTOR 1 52K 1% 125W F IUBULAR RESISTOR 1.5K 10% 6W CC TUBULAR RESISTOR 10K 1% 125W F TUBULAR RESISTOR 10K 1% 125W F TUBULAR	01121 24546 01121 24546 24546	CB1031 C4 1:8 T0 1621 F EB1621 C4 1:8 T0 1002 F C4 1:8 T0 1002 F
A12R27 A12R28 A12R29 A12R30 A12R30 A12R31	0684 3311 0684 3311 0757 0429 0684 5633 0684 2701	2	RESISTOR 330 OHM 10% 25W CC TUBULAR RESISTOR 330 OHM 10% 25W CC TUBULAR RESISTOR 1 82K IN 125W F TUBULAR RESISTOR 56K 10% 25W CC TUBULAR RESISTOR 27 OHM 10% 25W CC TUBULAR	01121 07123 24546 01121 03121	CB3311 CB3311 C4 1.8 T0 1621 F CB5631 CB2701
A12R32 A12R33 A12R34 A12R36 A12R36 A12R36	0684 2701 0684 2701 0684 2701 0698 3132 0757 0273		RESISTOR 27 OHM 10% 25W CC TUBULAR RESISTOR 27 OHM 10% 25W CC TUBULAR RESISTOR 27 OHM 10% 25W CC TUBULAR RESISTOR 26 OHM 1% 125W F TUBULAR RESISTOR 301K 1% 125W F TUBULAR	01121 01121 01121 16299 24546	C82701 C82703 C82703 C4 1:8 T0 2610 F C4 1:8 T0 3011 F
A12837 A12838 A12839 A12840 A12840 A12841	0757 0399 0757 0400 0757 0434 0757 0407 0684 1001	1	RESISTOR 82.5 OHM 1% 125W F TUBULAR HESISTOR 274 OHM 1% 125W F TUBULAR RESISTOR 366K 1% 126W F TUBULAR RESISTOR 200 OHM 1% 125W F TUBULAR RESISTOR 10 OHM 10% 25W CC TUBULAR	24546 24546 24546 24546 01121	C4 1 B T0 8285 F C4 1 B T0 274R F C4 1 B T0 274R F C4 1.B T0 261 F C4 1.B T0 201 F CB 1001
A12R42 A12R43 A12R44 A12R46 A12R46	0684 1001 0684 1003 0684 1003 0757 (403 0757 (403		RESISTOR 10 OHM 10% 26W CC TUBULAR RESISTOR 10 OHM 10% 26W CC TUBULAR RESISTOR 10 OHM 10% 26W CC TUBULAR RESISTOR 100 OHM 1% 125W F TUBULAR RESISTOR 100 OHM 1% 125W F TUBULAR	01121 01121 01121 24546 24546	CB 1001 CB 1001 CB 1001 CB 1001 C4 108 T0 101 F C4 108 T0 101 F
A12U1 A12VR1 A12VR2 A12VR2 A12XU1 A13	1858 0040 1902 0041 1902 3182 1200 0607 01720 66560	1	IC DGTL CA3127E TRANSISTOR ARRAY DIODE ZNR 5. 11V 5% 00.7 PD- 4W DIODE ZNR 12.1V VZ, 4W MAX FD SOCKET, ELEC, IC 16 CONT DIP SLDR TERM HORIZONTAL OUTPUT ASSY	02735 04713 04713 28480 28480	CA3127E 52 10939 08 52 10939 207 1200 0607 01720 66560

Table 6-2. Replaceable Parts (Cont'd)

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Replaceable Parts

Table 6-2.	Replaceable Parts	(Cont'd)
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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A13C1 A13C2 A13C3 A13C4 A13C5	0160 3451 0160 3451 0160 3451 0160 3451 0121 0168	4	CAPACITOR FXD 011/F +80-20% 1004/VDC CFR CAPACITOR FXD 011/F +80-20% 1004/V IC CER CAPACITOR FXD 011/F +80-20% 1004/VIC CER CAPACITOR FXD 011/F +80-20% 1004/VIC CER CAPACITOR VAR TRMR, PSTN: 2/1.5PF	28480 28480 28480 28480 28480 28480	0160 3451 0160 3451 0160 3451 0160 3451 0160 3451 0121 0168
A13C6 A13C7 A13C8 A13C9 A13C10	0132 0004 0121 0168 0132 0004 0160 3451 0160 3655	2 2	CAPACITOR VAR TRMR; PSTN; 7/3PF CAPACITOR VAR TRMR; PSTN; 2/3 BPF CAPACITOR VAR TRMR; PSTN; 7/3PF CAPACITOR FXD 010F +80-20% 100+VDC CER CAPACITOR FXD 010F +80-20% 500+VDC CER	72982 28480 72982 28480 28480 28480	535 009 4R 0121 0168 535 009 4R 0160 3451 0160 3655
A13C11 A13C12 A13C13 A13C14 A13C14 A13C15	0160 3665 0160 3665 0160 3451 0160 3655 0160 3665		CAPACITOR FXD 01UF +80-20% 500WVDC CER CAPACITOR FXD 01UF +80-20% 500WVDC CER CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 01UF +80-20% 500WVDC CAPACITOR FXD 01UF +80-20% 500WVDC	28480 28480 28480 28480 28480 28480	0160 3665 0160 3665 0160 3451 0160 3665 0160 3665
A13C16 A13C17 A13CR1 A13CR1 A13CR2 A13CR3	0160 2240 0160 2240 1901 0040 1901 0040 1901 0047	2	CAPACITOR FXD 2PF +25PF 500WVDC CER CAPACITOR FXD 2PF25PF 500WVDC CER DIODE-SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS 30V 50MA	28480 28450 28480 28480 28480 28480	0160 2240 0160 2240 1901 0040 1901 0040 1901 0047
A13CR4 A13L3 A13MP1 A13P1 A13Q1	1901 0047 9140 0179 1206 0033 1251 3105 1853-0354	} 2 1	DIODE SWITCHING 20V MAX VRM 75MA COIL FXD: MOLDED RF CHOKE; 22UH 10% HEAT DISSIPATOR SGL TO5 PKG CONNECTO7, 4 CONT; MALE; POST TYPE TRANSISTOR NPN SI T0-52 PD+350XIW	28480 24226 28480 27264 28450	1901 0047 15/222 1206 0033 09 60 1041(2403 04A) 1854 0354
A1302 A1303 A1304 A1305 A1306	1854 0019 1854 0019 1853 0254 1854 0419 1854 0419 181 10232	3	TRANSISTOR NPN SI TO 18 PD+360MW TRANSISTOR NPN SI TO 18 PD+360MW TRANSISTOR PNP SI CHIP TO 92 PD+350MW TRANSISTOR NPN SI TO 39 PD+200MHZ TRANSISTOR PNP SI CHIP TO 39 PD+1W	28480 28480 28480 28480 28400 28480	1854 0019 1854 0019 1853 0354 1854 0419 1853 0732
A1307 A1308 A1381 A1382 A1383	1853 0232 1854 0419 0757 0442 0757 0442 0757 0784		TRANSISTOR PNP 51 CHIP TO 39 PD-1W TRANSISTOR NPN 51 TO 39 PD-1W FT-200MHZ RESISTOR 10K 1%, 126W F TUBULAR RESISTOR 10K 1%, 126W F TUBULAR RESISTOR 150 OHM 1%, 125W F TUBULAR	28480 28480 24546 24546 24546 24546	1853 0232 1854 0419 C4 1/8 T0 1002 F C4 1/8 T0 1002 F C4 1/8 T0 151 F
A13R4 A13R5 A13R6 A13R7 A13R7 A13R8	0757 0284 0757 0421 0757 0421 0757 0434 0684 2221		RESISTOR 150 OHM 1%, 125W F TUBULAH RESISTOP 825 OHM 1%, 125W F TUBULAR RESISTOR 825 OHM 1%, 125W F TUBULAR RESISTOR 51, 10 OHM 1%, 125W F TUBULAR RESISTOR 2.2K 10%, 25W CC TUBULAR	24546 24546 24546 24548 24548 01121	C4 1/8 T0 151 F C4 1/8 T0 826R F C4 1/8 T0 826R F C4 1/8 T0 826R F C4 1/8 T0 51R1 F C82221
A1279 A13810 A13811 A13812 A13813	0684 2221 0/57 0394 0684 2221 0684 2221 0686 6542	2	RESISTOR 2.2K 10%.25W CC TUBULAR RESISTOR 51.1 OHM 1%.125W F TUBULAR RESISTOR 2.2K 10%.25W CC TUBULAR RESISTOR 2.2K 10%.25W CC TUBULAR RESISTOR 3.6K 2%.1W MO TUBULAR	01121 24546 01121 01121 FR003	CB2221 C4 1/8 T0 51B1 F CB2221 C32 C32
A13814 A13815 A13815 A13815 A13817 A13818	0760 0017 0698 6542 0760 0017 0757 0853 0757 0853	2 3	RESISTOR 3.9K 2% IW MO TUBULAR RESISTOR 3.6K 2% IW MO TUBULAR RESISTOR 3.9K 2% IW MO TUBULAR RESISTOR 51.1K 1% 5W F TUBULAR RESISTOR 51.1K 1% 5W F TUBULAR	F R003 F R003 F R003 19701 19701	C32 C32 C32 MF7C1/2 T0 5112 F MF7C1/2 T0 5112 F
A13R19 A13R20 A13R21 A13R22 A13R23	0757 0436 0757 0436 0757 0726 0757 0726 0751 0006	2	RESISTOR 4.32K 1%.126W F TUBULAR RESISTOR 4.32K 1%.126W F TUBULAR RESISTOR 511 OHM 1%.26W F TUBULAR RESISTOR 511 OHM 1%.26W F TUBULAR RESISTOR 10K 5% 1W MO TUBULAR	24548 24546 24546 24546 24546 24548	C4 1/8 T0 4321 F C4 1/8 T0 4321 F C6 1/4 T0 511R F C5 1/4 T0 511R F F F32 1 1002 J
A13824 A13825 A13826 A13827 A13827 A13828	0761 0006 0757 0394 0757 0394 0698 3162 0698 3162	3	RESISTOR 10K 3% 1W MO TUBULAR RESISTOR 51.1 OHM 1% 125W F TUBULAR RESISTOR 51 OHM 1% 125W F TUBULAH RESISTOR 46.4K 1% .125W F TUBULAR P\$SISTOR 46.4K 1% .125W F TUBULAR	24546 24546 24546 16290 16299	FP32 1 1002 J C4 1:8 T0 51R1 F C4 1:8 T0 51R1 F C4 1:8 T0 4642 F C4 1:8 T0 4642 F C4 3:8 T0 4642 F
A13829 A17830 A13VR1 A13VR2 A13V82 A14	0757 0442 0757 0442 1902 0041 1902 0041 01720-66554	, ,	RESISTOR 10K 11, 125W F TUBULAR RESISTOR 10K 11, 125W F TUBULAR DIODE ZNR 5.11V 5% DO 7 PD+ 4W DIODE ZNR 5.11V 5% DO 7 PD+ 4W GATE ASSY	24546 24546 04713 04713 28480	C4 1 8 T0 1002 F C4 1,8 T0 1002 F S2 10939 98 S2 10939 98 S2 10939 08 O1720-66564
A14C1 A14C2 A14C3 A14C4 A14C5	0160-3451 0160-3451 0160-3451 0180-0291 0160-3451	5	CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACI OR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 10F + 10% 35VDC TA SOLID CAPACITOR FXD 01UF +80-20% 100WVDC CER	28480 28480 28480 56289 28480	01603451 01603451 01603451 1500106X9035A2 01603451
A14C5 A14C7 A14C8 A14C9 A14C9	0180 0291 0121 0168 0121 0168 0121 0168 0160 2903 0160 2903	2	CAPACITOR FXD 1UF +-10% 35VDC TA SOLID CAPACITOR VAR, TRMR; PSTN, 2/1.5PF CAPACITOR VAR; TRMR; PSTN, 2/1.5PF CAPACITOR FXD 05UF +-20% 500WVDC CER CAPACITOR FXD 05UF +-20% 500WVDC CER	58289 28480 28480 26480 26480	150D105X9035A2 0*21 0168 0121 0168 0160 2903 0160 2903
A14C11 A14C12 A14C13 A14C13 A14C14 A14C15	0160 3665 0160 3665 0160 3665 0180 0197 0180 0791		CAPACITOR FXD 01UF +80-20% 500 WVDC CER CAPACITOR FXD 01UF +80-20% 500 WVDC CER CAPACITOR FXD 01UF +80-20% 500 WVDC CER CAPACITOR FXD 20F +80-20% 500 WVDC TA CAPACITOR FXD 20F +-10% 35VDC TA-FOLID	26480 26480 26480 56289 56289 56289	0160 3665 0160 3665 0160 3665 1500 225 2020 A 2 1500 105 290 36 A 2

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Table 6-2. Replaceable Parts (Cont'd)

Reference Designation	HP Part, Number	Qty	Description	Mfr Code	Mfr Part Number
A14C16 A14C17 A14C18 A14C19 A14C20	0160 3451 01E0 1745 (120 0791 0180 0197 0160 3451	2	CAPACITOR FXD .011/F +03-20% 100W/VDC CER CAPACITOR J XD 1.5UF +-10% 20VDC TA CAPACITOR FXD 11/F +-10% 35VDC TA SOLID CAPACITOR FXD 2:2UF +-10% 30VDC TA CAPACITOR FXD 01UF +60-20% 100WVDC CER	28480 56289 56289 56289 56289 28480	0160 3451 1500 155X9020A2 1500 255X9020A2 1500 225X9020A2 0160 3451
A14C21 A14C22 A14C23 A14C21 A14C21 A14C25	0189 0197 0160 3451 0180 0197 0160 3451 0160 3451 0160 0197		CAFACITOR FXD 2.2UF +-10% 20VDC TA CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 2.2UF +-10% 20VCC TA CAPACITOR FXD 2.2UF +-10% 20VDC CER CAPACITOR FXD 2.2UF +-10% 20VDC TA	56289 28480 56289 28480 56289 56289	1500225X9020A2 01603451 1550225X9020A2 01603451 1500225X9020A2
A14C26 A14C27 A14C28 A14C29 A14C29 A14C30	0160 3451 0180 1746 0160 3453 0170 0040 0180 0291	2	CAPACITOR FXD IOUF +80-20% 100WVDC CER CAPACITOR FXD 15UF +-10% 20VDC TA SOLID CAPACITOR FXD 06UF +80-20% 100WVDC CER CAPACITOR FXD 047UF +-10% 35VVDC FA SOLID CAI ACITOR F.:D 1UF +-10% 35VDC TA SOLID	28480 56289 28480 56289 56289	0160 3/51 1500 1: 5X962082 01/23 153 207247 02 1500 1.6X9035A2
A14C31 A14C32 A14CR1 A14CR2 A14CR2 A14CP3	0160 2198 0150 0094 1901 0040 1901 0040 1901 0040	1	CAPACITOR FXD 20PF +-6% 300WVDC MICA 0+ CAPACITOR FXD 100UF +75-10% 25VDC AL DIODE SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS 30V 50MA CNODE SWITCHING 2NS 30V 50MA	28450 56289 28480 28480 28480 28480	0160 2198 300 107/3025002 1901 //340 1901 0040 1901 0040
A14CR4 A14CR5 A14CR8 A14CR8 A14CR7 A14CR8	1901 0040 1901 0040 1901 0040 1901 0040 1901 0040 1901 0040		DIODE SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS 30V 30MA DIODE SWITCHING 2NS 30V 50MA	28480 28480 2348') 28480 28480 28430	1901 0040 1901-0040 1901 0040 1901 0040 1901 0040
A 14CR0 A14CR10 A14CR / 1 A14CR / 1 A14CR12 A14JR13	1001 0040 1601 0040 1901 0040 1901 0040 1901 0040 1901 0040	ŕ	CIODE SWITCHING 2NS 30V 60MA DIODE SWITCHING 2NS 30V 60MA DIODE SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS 30V 50MA DIODE SWITCHING 30V MAX VRM 50MA	28480 28480 26480 28480 28480 28480	1001 00+0 1901 0040 1607 0040 1901 0040 1901 0040
A14CR14 A14CR15 A14CR16 A14CR17 A14CR17 A14J1) 1901 0040 1901 0376 1901 0040 1907 0040 1997 0040 1251 0589	,	DIODE STUTCHING 30V MAX VRM 50MA DIODE GEN, PRF 36V 50MA DIODE SWITCHING 30V MAX VRM 50MA DIODE SWITCHING 30V MAX VRM 50MA CC NNECTOR, 10 PIN F POST TYPE	28480 28480 28480 28480 28480 28480 27764	1901 0040 1901 0376 1901 0040 1901 0040 09-52-3101
A14L1 A14L2 A14L3 A14L4 A14L4 A14MP1 A14F1 A14P1 A14P1	9140 0129 9170 0029 5173 0029 9170 0029 1205 0033 1251 0674 1251 0674 1251 0674	1 2 3	COIL F XD. MOLDED FF CHOKE; 2204H 6% CORE, MAG, SHIELDING BEAD, 138 OD 047 CORE, MAG, SHIELDING BEAD, 138 OU 047 FFRITE BEAD HEAT-DISSIPATOR SGL T0-5 PKG CONNECTOR; 10 CONT; MALE, FOST TYPE CONNECTOR 10-PIN MALE POST TYPE CONNECTOR 8-PIN MALE POST TYPE	24226 02114 02114 28480 28480 27264 27264 27264	15/223 56 500 65A2/4A 56 500 65A2/4A 9170-0029 1205-0033 05 65 1101 09 66-1011 09-66-1081
A14,5 A1401 A1402 A1403 A1404	1251 0674 1854 0019 1853 0033 153 0036 1854 0071		CONNECTOR; 10 CONT, MALE; POST TYPE TRANSISTOR NPN SI TD 18 PD-360MW TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR NPN SI PD-300MW FT-200MHZ	27264 28480 28480 28480 28480 28480	09 66 1:01 1854 (019 1853 0036 1853 0036 1854 0071
A1405 A1406 A1407 (A1407) A1408 A1409	1853 0036 1854 0053 1853 0336 , 1853 0036 1853 0036 1854 0019	1	TRANSISTOR PNP SI CHIP PD-310WW TRANSISTOR NPN 2N.2218 SI PD-800MW TRANSISTOR PNP SI CHIP PD-625MW TRANSISTOR PNP SI CHIP PD-310WW TRANSISTOR NPN SI TO 18 PD-360MW	23480 04713 28480 28480 28480 28480	1853 0036 2N7218 1853 0336 1853 0036 1854 0019
A14010 A14012 A14013 A14014 A14015 A14015 A14015 A14017 A14018 A14019 A14027 A14027 A14027 A1402 A1407 A1402 A1402 A1402 A1403 A1403 A1403 A1403	1854 0019 1853 0700 1853 0700 1854 0019 1854 0019 1854 0019 1854 0023 1854 0025 1854 0025 1854 00215 1854 00215 1855 0255 0684 2211 0757 0317 0684 2211	1 7 1 2	TRANSISTOR NPN SI TO 18 PD-360MW TRANSISTOR PNP SI CHIP TO 18 PD-360MW TRANSISTOR PNP SI CHIP TO 19 PD-360MW TRANSISTOR NPN SI TO 18 PD-360MW TRANSISTOR NPN SI TO 39 PD-110W TRANSISTOR NPN SI TO 39 PD-300MW TRANSISTOR NPN SI PD-300MW TRANSISTOR NPN SI PD-310MW FT-300MHZ TRANSISTOR NPN SI PD-310MW FT-300MHZ TRANSISTOR NPN SI PD-310MW FT-300MHZ TRANSISTOR, SCA JEDEC 2N506C TRANSISTOR, FET TRANSISTOR, FET RESISTOR 26 MM 104, 25W CC TUBULAR RESISTOR 475 OHM 104, 25W CC TUBULAR RESISTOR 475 OHM 104, 25W CC TUBULAR RESISTOR 1.31K 14, 125W F TUBULAR RESISTOR 1.31K 14, 125W F TUBULAR RESISTOR 220 OHM 104, 25W CC TUBULAR	28:80 78480 28480 28480 28480 28480 04713 28480 04713 28480 04713 28480 01121 24546 28480 01121	1854 0019 1853 0703 1853 0707 1854 0019 1854 0019 1854 0023 SP5 3611 1854 0036 SP5 3611 2N5060 1855 0755 1856 0755 1856 0755 CB7211 C4 1/8 T0 209) F 0757-0415 0757-0317 CB7211
A14R6 A14R7 A14R8 A14R8 A14L9 A14R10	0684 4711 0698 3450 0684 3921 0684 1031 2100 0558	2	RESISTOR 470 OHM 10%,25W CC PRESISTOR 17,2K 1%,125W F TUBULAR RESISTOR 39K 140,25W TUBULAP RESISTOR 10K 10%,25W CC TUBULAR RESISTOR VAR TRMR 20K OHM 10% C TOP ADJ	01121 16299 28480 01121 73138	C84711 C4 1/8 T0 4222 F 0684 3923 C81031 72P
A14917 A14812 A14813 A14814 A14814 A14815	0608 31.% 0684 1021 0757 0469 0757 0451 2100 3213	1	RESISTOR 17.8K 1%.125W F TUBULAR RESISTOR 1K 10%.25W CC TUBULAR RESISTOR 160K 1%.125W F TUBULAR RESISTOR 24.3K 1%.125W F TIBULAR RESISTOR 24.7K 1%.125W F TIBULAR RESISTOR VAR TAMP 200K DHM 10% C SIDF, ADJ	16299 01121 24546 24546 32997	C4 1/8 T0 1782 F C81021 C4 1/8 T0 1503 F C4 1/8 T0 2412 F 3389P 1 204
A14916 A14917 A14919 A14919 A14920	0684 1021 0684 1011 0757 0820 0687 4751 2100 3213	,	RESISTOR 1K 10% 25W CC TURULAR RESISTOR 100 OH 2 10% 25W CC TUBULAR RESISTOR 1.1K 1% 5W F TUB RESISTOR 4.7.4 10% 5W CC TUF ULAR RESISTOR 4.7.4 10% 5W CC TUF ULAR RESISTOR 4.7.4 TRMR 200K 0HM 10% C SIDE ADJ	01121 01121 19701 01121 32997	CB 1021 CB 1011 MF7C1/2 T0 1101 F EB4751 3380P 1 204
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See introduction to this section for ordering information

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A14R25	076, 144		REDISTOR FARE A MONTE FOODLINE		
A14826 A14827 A14828 A14829 A14829 A14830	0684 4701 0684 2221 0684 1511 0684 2221 0757 0831	1	RESISTOR 47 OHM 10%,25W CC TUBULAR RESISTOR 2.2K 10% 25W CC TUBULAR RESISTOR 180 OHM 10%,25W CC TUBULAR RESISTOR 7.2K 10%,25W CC TUBULAR RESISTOR 4.32K 1%, 5W F TUBULAR	01121 01121 01121 01121 19701	CB4703 CB2221 CB1811 CB2221 MF4C1/2 TO 4321 F
A14R31 A14R32 A14R33 A14R34 A14R34 A14R35	0757 0834 0679 0002 0757 0436 0757 0653 0757 0728	1	RESISTOR 5.62K 1%, 5W F TUBULAR RESISTOR 6.8 OHM 10%, 5W CC TUBULAR RESISTOR 4.32K 1%, 126W F TUBULAR RESISTOR 51.1K 1%, 5W F TUBULAR RESISTOR 619 OHM 1%, 25W F TUBULAR	19701 01121 24546 19701 24546	MF7C1/2 T0 5621 F Ed68G1 C4 1/8 T0 4321 F MF7C1/2 T0 5112 F C5-1/4 T0 619H F
A14836 A14837 A14838 A14839 A14840	0761 0073 0757 0438 0757 0448 0757 0435 0684 2711	1 2	RESISTOR 13K 5% IW MOTUBULAR RESISTOR 5.11K 1%, 125W F TUBULAR RESISTOR 18.2K 1%, 125W F TUBULAR RESISTOR 392K 1%, 125W F TUBULAR RESISTOR 270 OHM 10%, 25W CC TUBULAR	24546 24546 24546 24548 01121	FP32 1 T00 1202 3 C4 1.8 T0 5111 F C4 1/8 T0 1822 F C4 1/8 T0 3923 F C82711
A14R41 A14R42 A14R43 A14R44 A14R45	0757 0283 0757 0416 0757 0416 0757 0280 0757-1094 07F7 0283		HESISTOR 2K 1%, 126W F TUBULAR RESISTOR 511 OHM 1%, 126W F TUBULAR RESISTOR 1K 1%, 125W F TUBULAR RESISTOR 1.47K, 1%, 125W F TUBULAR RESISTOR 2K 1%, 125W F TUBULAR	24546 24546 24546 24546 24546 24546	C4 1/8 TO 2031 F C4 1/8 TO 51 IR F C4 1/8 TO 1001 F C4 1/8 TO 1471 F C4 1/8 TO 1471 F C4 1/9 TO 2001 F
A14846 A14847 A14848 A14849 A14849 A14850	0757 0435 0608 1154 0757 0448 0757 0438 0757 0438	1	RESISTOR 3.92K 1%, 125W F TUBULAR RESISTOR 4.22K 1%, 125W F TUBULAR RESISTOR 18.2K 1%, 125W F TUBULAR RESISTOR 5.11K 1%, 125W F TUBULAR RESISTOR 1.31K 1%, 125W F TUBULAR	24546 16299 24546 24546 24546	C4 1/8 TO 3021 F C4 1/8 TO 4221 F C4 1/8 TO 4221 F C4 1/8 TO 1822 F C4 1/8 TO 5111 F C4 1/8 TO 5131 F
A14R51 A14R52 A14R53 A14R54 A14R54 A14R55	2100-3212 0698-3252 0683 0475 0683 0475 0683 0475	1	RESISTOR VAR TRMR 200 OHM 10% C SIDE ADJ RESISTOR 450 OHM 1%, 1W CF TUBULAR RESISTOR 4.7 OHM 5%, 25W CC TUBULAR RESISTOR 4.7 OHM 5%, 25W CC TUBULAR RESISTOR 4.7 OHM 5%, 25W CC TUBULAR	32997 28460 01,21 01121 01121	3180P-1 201 0-398-3252 CB47G5 CB47G5 CB47G5 CB47G5
A14R58 A14R58 A14R58 A14R59 A14R60	0683 0475 0684 1011 0757 0458 0684 1011 0684 1021	2	RESISTOR 4 7 OHM 5% 22W CC TUBULAR RESISTOR 100 OHM 10% 22W CC TUBULAR RESISTOR 51.1K 1% 125W F TUBULAR RESISTOR 100 OHM 10% 25W CC TUBULAR RESISTOR 1K 10% 25W CC TUBULAR	01121 01121 24546 01121 01121	C847G5 C81011 C4 1/8 T0 5112 F C81011 C81023
A14R61 A14R62 A14R63 A14R63 A14R64 A14R65	0684 1021 0757 0438 0684 3921 2106 3210 0684 1221		RESISTOR 1K 10% 25W CC TUBULAR RESISTOR 6.11K 1% 125W F TUBULAR RESISTOR 3 9K 10% 25W CC TUBULAR RESISTOR 3 9K 10% 25W CC TUBULAR RESISTOR 1.2K 10% 25W CC TUBULAR	01121 24546 01121 32007 01121	CB1021 C4 1/8 T0 5111-F CB3921 3389P-1 103 CB1271
A14R66 A14R67 A14R69 A14R69 A14R70	0758 0029 2100 3353 0758 0028 0758 0028 2100 0558	4	RESISTOR 770 OHM 5% 25W F TUBULAR RESISTOR VAR TRMR 20K OHM 10% C SIDE ADJ RESISTOR 270 OHM 5% 25W F TUBULAR RESISTOR 270 OHM 5% 25W F TUBULAR RESISTOR VAR TIMR 20K OHM 10% C TOP ADJ	24546 73138 24546 24546 73138	C5 1/4 T0 271 J 2XH203 C5 1/4 T0 271 J C5 1/4 T0 271 J 72P
A14R71 A14R72 A14R73 A14R74 A14R75	0758 0028 0757 0446 0696 3162 2100 3355 0684 5631	1	RESISTOR 270 OHM 5%, 25W F TUBULAR RESISTOR 15K 1%, 125W F TUBULAR RESISTOR 46,4K 1%, 125W F TUBULAR RESISTOR 46,4K 1%, 125W F TUBULAR RESISTOR 56K 10%, 25W CC TUBULAR	24546 24546 16299 73138 01121	C5 1/4 T0 271 J C4 1/8 T0 1502 F C4 1/8 T0 4042 F 72XR 104 C85631
A14R76 A14R77 A14R78 A14R79 A14R80	2160 3354 0684 3931 0684 1001 0684 1521 0757 0397	1	RESISTOR VAR TRMR 50K OHM 10% C SIDE ADJ RESISTOR 39K 10% 25W CC TUBULAR RESISTOR 10 OHM 10% 25W CC TUBULAR RESISTOR 15K 10% 25W CC TUBULAR RESISTOR 68: 0 HM 1%, 125W F TUBULAR	73138 01121 0112 0112 01121 28480	72XR504 CB3931 CB1001 CB1521 0757 0397
A14R81 A14R82 A14R83 A14R84 A14R1 A14R1 A14VR1 A14VR2 A14VR3	0684 104 0684-1021 0690-8221 0690-8221 1821 0001 1902 3006 1902 3096	23	RESISTOR 100K 10%, 25W CC TUBULAR RESISTOR 1K 10%, 25W CC TUBULAR RESISTOR 8 2K 10%, 1W CC TC=-400.*+600 RESISTOR 8 2K 10%, 1W CC TC=-0+647 IC LIN CA3046 TRANSISTOR ARRAY DIODE ZNR 8 2K 10%, TO 2 TO -4W DIODE ZNR 5 23V 5% DO 7 PD - 4W DIODE ZNR 5 23V 5% DO 7 PD - 4W	01121 01121 01121 01121 02735 04713 04713 04713	CB1041 CB1021 CB8211 CB8211 CA3046 SZ 10039 38 SZ 10039 101 SZ 10939 101
A14VR4 A14VR5 A14VR5 A14VR5 A14VU1 A15 A15C1	1902 3096 1902 3149 1902 0972 1200 0441 01720-66563 0180 0115	1	DIODE-2NR 5.23V 5% D07 PD+4W DIODE 2NR 9.09V VZ. 4W MAX DIODE-2NR 56V 2% PD+4W SOCKET-ELEC, IC 14 CONT DIP SLDA TERM HIGH VOLTAGE POWER SUPPLY ASSY CAPACITOR FXD 6 BUF +-10% 35VDC TA	04713 04713 28480 24995 28480 56789	52 10939 101 52 10939 170 1902-0972 563527-1 01720-66563 1500685X903582
A15C2 A15C3 A15C4 A15C5 A15C6	0160-2264 0160-3665 0166-4079 0160-0644 0160-4024	3 1 1	CAPACITOR FXD 20PF +-5% 500WVDC CER 0+ CAPACITOR FXD 01UF +80-20% 500WVDC CER CAPACITOR FXD 1500F +-20% 4000WVDC MET CAPACITOR FXD 022UF +-20% 4000WVDC MET CAPACITOR FXD 01UF +-20% 4000 WVDC MET	29480 28480 28490 84411 56299	0160 2264 0160 3666 0160 4079 HEW 337 430P 104040
A16C7 A16C8 A16C9 A16C9 A16CR1 A16CR2	0160-4079 0160-3453 0160-4079 1901-0028 1901-0028	15	CAPACITOR FXD 1500PF +-20% 4000WVDC MET CAPACITOR FXD 050F +80-20% 100WVDC CER CAPACITOR FXD 1500PF +-20% 4000WVDC MET DIODE PWR RECT 400V 750MA DIODE PWR RECT 400V 750MA	28480 28480 29463 04713 04713	0160 4079 0160 3453 0160 4079 SR 1358 9 SR 1358 9
			uduction to this section for ordering information		
		See intr	DAUCTION TO THIS SECTOR FOR OTHERING INFORMATION.		

Table 6-2. Replaceable Parts (Cont'd)

Qty

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HP Part Number

0684-4731 0683-5615 2100-3274 0751-0280 075, 1994

Description

RESISTOR 47K 10% 25W CC TUBULAR RESISTOR 560 OHM 5% 25W CC TUBULAH RESISTOR VAR TAMR 10K OHM 10% C SHIE ADJ RESISTOR 1 K1 % 125W F TUBULAR RESISTOR 1 47K 1% 125W F TUBULAR

Model 1725A

Reference

A14R21 A14R22 A14R23 A14R24 A14R25

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Designation

Replaceable Parts

Mfr Part Number

CB473? CB5615 3389H C4 1/8 TO 1001 F C4 1/8 TO 1471 F

Mfr :

Code

See introduction to this section for ordering information

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Replaceable Parts

Table 6-2. Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A15CR3 A15CR4 A15CR5 A15CR6 A15CR7	1901 0683 1901 0028 1901 0028 1901 0028 1901 0028 1903 0028	1	DIQDE HV RECT 250NS 10KV 5MA DIQDE PWR RECT 400V 750MA DIQDE PWR RECT 400V 750MA DIQDE PWR RECT 400V 750MA DIQDE PWR RECT 400V 750MA	28480 04713 04713 04713 04713	1901 0683 SR 1358 9 SR 1358 9 SR 1358 9 SR 1358 9 SR 1358 9
A15D51 A15D52 A15D53 A15D54 A15D55	2140-0013 2140-0013 2140-0013 2140-0013 2140-0013 2140-0013	5	LAMP, GLOW, BJLB, † 257V LAMP, GLOW, BULB, † 257V LAMP, GLOW, BULB, † 257V LAMP, GLOW, BULB, † 257V LAMP, GLOW, BULB, † 257V	74276 74276 74276 74276 74276 74276	NE 23A NE 23A NE 23A NE 23A NE 23A NE 23A
A1651 A15F1 A15L1 A15MP1 A15MP2	2110 0269 2110 0020 9100 5139 5040 0402 5040 0430	2	FUSEHOLDER FUSE BA 250V SLO BLO COIL: 75 UH MOUNT-TRANSFORMER MOUNT-TRANSFORMER	28480 71400 28480 28480 28480 28480	2110 0263 MDL 6/10 9100 3139 5040 0402 5040 0430
A15P1 A15R1 A16R2 A16RC A15RC	1251 3319 0757 0412 0757 0465 2100 3253 0683 1825		CONNECTOR: 10 CONT; MALE; POST TYPE RESISTOR 365 OHM 1% 125W F TUBULAR RESISTOR 100K 1% 125W F TUBULAR RESISTOR VAR TMMR 50K 71MM 10% C TOP ADJ RESISTOR 1.8K 5% .25W CC 1√BULAR	27264 24546 24546 32907 01121	09 64 1101(A2402-10A) C4 1/8 T0 365R F C4 1/8 T0 1003 F 3380P 1 503 CB1625
A1686 A1686 A1687 A1688 A1689	0684 1041 0684-1021 0684-1011 0684-1061 0684-1061		RESISTOR 100K 10% .25W CC TUBULAR RESISTOR 1K 10% .25W CC TUBULAR RESISTOR 100 OHM 10% .25W CC TUBULAR RESISTOR 10M 10% .25W CC TUBULAR RESISTOR 1K 10% .25W CC TUBULAR	01121 01121 01121 01121 01121 01121 01121	CB 1041 CB 1021 CB 1011 CB 1061 CB 1021
A15810 A15811 A15812 A15813 A15814 A15815 A1571 A157 A17 A17C1 A17C2	0698 8018 0599-0171 0757-0469 0686 5442 0684 4731 2100-0658 01720-51101 0060 0117 01720-66559 0180 2112 0180 0269	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RESISTOR 30M 1% 3W CP TUBULAR RESISTOR 55M 6% 2W CF TUBULAR RESISTOR 150K 15% 15% F TUBULAR RESISTOR 13M 5% 1W CF TUBULAR RESISTOR 47K 10% 25W CC TUBULAR RESISTOR 47K 20K 5% 10% C TOP ADJ TRANSFORMER HIGH VOLTAGE MULTIPLIER ASSY LOW VOLTAGE POWER SUPPLY ASSY CAPACITOR FXD; 130UF +75-10% 200VDC AL CAPACITOR FXD; 10UF +50-10% 150VDC AL	03888 28480 24546 28480 01121 73138 28480 28480 28480 28480 56289 56289	PVC175 3 T0 3004 F 0699-0171 C4-1/B-T0-1503-F 0608 6442 C84731 72P 01720 61101 0960 0117 91720-66559 300 1376200HL4 300 106F 1500D2
A17C3 A17C4 A17C5 A17C6 A17C6 A17C7	0180-0480 0180-0080 0180-1988 0160-3448 0180-0341	1 1 1	CAPACITOR F XD, 520UF +75-10% 100VDC AL CAPACITOR F XD, 10UF +50-10% 150VDC AL CAPACITOR F XD, 260UF +75-10% 15VDC AL CAPACITOR F XD, 260UF +75-10% 12VDC AL CAPACITOR F XD, 25UF +75-10% 12VDC AL	56289 56289 56280 28480 56289	390527F100JP4 3001%F150002 300268G015JJ4 01603448 300256C012882
A17CB A17C9 A17C10 A17C11 A17C12	0180 2371 0160 3448 0180 0045 0180 2351 0160 3448	1 2 1	CAPACITOR FXD, 4700UF +75-10% 30VDC AL CAPACITOR FXD, 1000PF +-10% 1000WVDC CER CAPACITOR FXD, 200F +75-10% 25VDC AL CAPACITOR FXD, 2000UF +75-10% 50VDC AL CAPACITOR FXD 1000PF +-10% 1000WVDC CER	28480 28480 56289 28480 28480 28480	0180 2371 0160 3448 30D70406025C82 0180 2351 0160 3448
A17C13 A17C14 A17C15 A17C16 A17C17 A17C16 A17C19 A17C20 A17C21 A17C21 A17C22 A17C21 A17C22	0180 0045 0180 2500 0180 174, 0160 3443 0170 0022 0170 0022 0160 4213 0160 4213 0160 4213 0160 4213 0160 4213 0160 1213 1006 0006	2	CAPACITOR FXD, 40UF +75 - 10% 25VDC AL CAPACITOR FXD, 1500UF +50 - 10% 16VUC AL CAPACITOR FXD, 150UF -50 - 10% 16VUC TA CAPACITOR FXD, 1UF +80 20% 50V CER CAPACITOR FXD, 1UF +80 20% 50V CER CAPACITOR FXD, 1UF +80 -20% 50V CER CAPACITOR FXD, 1UF +	56289 20480 56289 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480	30D206G025CB2 0180 2500 1500 157X0015 0160 3443 0160 3443 0160 3443 0160 3443 0160 3443 0160 3443 0160 3443 0160 3443 0160 3443 1906 0006
A17CR3 A17CR4 A17CR5 A17CR6 A17CR6 A17CR7	1901 0028 1901 0028 1901 0028 1901 0228 1901 0228 1906 0048	2	DIDE-PWR RECT 400V 750MA DIDE PWR RECT 400V 750MA DIODE PWR RECT 400V 750MA DIODE PWR RECT 400V 750MA DIODE PWR RECT 400V 750MA DIODE MULT FULL WAVE BRIDGE AECTIFIER	04713 04713 04713 04713 04713 28480	SR 1358 9 SR 1358 0 SR 1358 9 SR 1358 9 1906 0048
A17CR8 A17CR9 A17CR10 A17CR10 A17CR11 A17CR12	1906 0048 1901 0028 1901 0028 1901 0028 1901 0028 1901 0028	I	DIODE MULT FULL WAVE BRIDGE RECTIFIER DIODE-PWR RECT 400V 750MA DIODE PWR RECT 400V 750MA DIODE PWR RECT 400V 750MA DIODE PWR RECT 400V 750MA	28480 04713 04713 04713 04713 04713	1906 0048 SR 1358 9 SR 1358 0 SR 1358 9 SR 1358 9 SR 1358 9
A1705, A1791 A1792 A1793 A1793 A1,01	2140-0018 1251-3475 1251-3475 1251-3192 1854-0071	1 2 1	LAMP, GLOW, BULB T 2, 58V CONNECTOR: 10 CONT; MALE, POST TYPE CONNECTOR, 10 CONT; MALE, POST TYPE CONNECTOR; 3 CONT; MALE, POST TYPE TRANSISTOR NPN SI PO-300MW FT-200MHZ	08806 27264 27264 27264 27264 28480	A9A (NE-2E1) 09 60-1101 09 60 1101 09 60 1101 1854 0021
A1702 A1703 A1704 A1705 A1705 A1706	1854 0675 1853-0317 1854 0071 1854 0395 1853-0080	1	TRANSISTOR NPN SJ PD-625MW FT-50MHZ TRANSISTOR MAP SJ CHIP PD-625MW TRANSISTOR NPN SJ PD-300MW FT-200MHZ TRANSISTOR NPN SJ T0-309 PD-10M TRANSISTOR PNP SJ CHIP PD-300MW	28480 28480 28480 28480 28480 28480	1854 0675 1853 0317 1854 0071 1854 0496 1853 0080
A17R1 A1JR2 A1JR3 A17R3 A17R4 A17R6	0684-1041 0683-0615 0687-1041 0683-1025 0684-7741	1 1 2 1	RESISTOR 100K 10%, 25W CC TUBULAR RESISTOR 5.1 OHM 5%, 25W CC TUBULAR RESISTOR 100K 10%, 5W CC TUBULAR RESISTOR 1K 5%, 25W CC TUBULAR RESISTOR 270K 10%, 75% CC TUBULAR	01121 01121 01121 01121 01121 01121	CB 1041 CB51G5 EB 1041 CB 1025 CB 2741
A17R6 A17R7 A17R8 A17R8 A17R9 A17R9 A17R10	0757 0465 0757 0446 0698 3547 0687 6831 6683 1025	1	RESISTOR 100K 1%, 1,5W F TUBULAR RESISTOR 15K 1%, 12W F TUBULAR RESISTOR 1 OHM 5%, 5W CC TUBULAR RESISTOR 60K, 10%, 5W CC TUBULAR RESISTOR 1K 5%, 25W CC TUBULAR	24546 24546 01121 01121 01121	C4 1, B T0 1003 F C4 1, B T0 1502 F E B10G5 E B6631 CB1025

See introduction to this section for ordering information

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Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A17R11 A17R12 A17R13 A17R14 A17R15	0684 6831 0757 0454 0757 0445 0611 1665 0698 3329	1 1 3 3	RESISTOR 68K 10% .25W CC TUBULAR RESISTOR 33.2K 1% .125W F TUBULAR RESISTOR 13K 1% .125W F TUBULAR RESISTOR .82 OHM 5% .2Y PW TUBULAR RESISTOR 10K .5% .125W F TUBULAR	01121 24548 24546 75042 03888	C86831 C4 1/8-TO 3322 F C4 1/8-TO 1302 F BWH2 82/100-J PME56-1/8-TO 1002 D
A17R16 A17R17 A17R18 A17R19 A17R20	0698 5579 0757 0433 0683 3365 0757 0943 0757 0429	1 2 1	HESISTOR 5K.5%.125W F TUBULAR RESISTOR 3.32K 1%.125W F TUBULAR RESISTOR 3.33M 5%.25W CC TUBULAR RESISTOR 6.2K.2%.125W F TUBULAR RESISTOR 1.82K 1%.125W F TUBULAR	24546 24546 01121 24546 24546	C 4 1/8 TO 5001 D C 4 1/8 TO 3321 F CB 3355 C 4 1/8 TO 6201 G C 4 1/8 TO 1821 F
A17R21 A17R22 A17R23 A17R24 A17R24 A17R25	0611-1533 0757-0437 2107-3212 2100-3066 0698-3329	2	RESISTOR .68 OHM 5% 2W PW TUBULAR RESISTOR 4.75K 1% .125W F TUBULAR RESISTOR VAR TRMR 200 OHM 10% C RESISTOR VAR TRMR 5K OHM 10% C RESISTOR 10K .5% .125W F TUBULAR	75042 24546 32997 32997 03888	BWH2-11/16-J C4 1/8 T0 1751 F 3389P-1 201 3006P-1 502 PME55-1/8-TQ-1002 D
A17R26 A17R27 A17R28 A17R29 A17R29 A17U1	0698-3729 0683-5125 0811-1553 0757 0280 1820 0196	1 3	RESISTOR 10K .5% .125W F TUBULAR RESISTOR 5.1K 5% .25W CC TUBULAR RESISTOR .68 OHM 5% 2W PW TUBULAR RESISTOR 1K 1% .125W F TUBULAR IC LIN REGULATOR	03888 01121 75042 24546 07263	PME55-1/8 TO 1002 D C85125 8WH2-11/16-J C4-1/8-TO-1001 F 723HC
A17U2 A17U3 A17VR1 A17VR2 A17VR2 A17VR3	1820 0196 1820 0196 1902 3036 1902 3149 1902 0680	1	IC LIN REGULATOR IC LIN REGULATOR DIODE ZNR 3.16V 5% DO-7 PD=.4W DIODE ZNR 9.09V 5% DO-7 PD=.4W DIOUE ZNR 6.2V 5%	07263 07263 04713 04713 12954	723HC 723HC 52 10039 38 52 10939 170 1N827
A17VR4	1952 3323		DIODE-2NR 42.2V 5%	26480	1902 3323
A18 A18C1 A18C2 A18C3 A18C4 A18C5	01710-66554 0180-0230 0160-2055 0160-3622 0160-3622 0180-1746	1 1 4 2 1	ANALOG ASSEMBLY CAPACITOR FXD GIUF +-20% 50 VDC TR-SOLID CAPACITOR FXD 01UF +80-20% 100 VDC CER CAPACITOR FXD 1UF +80-20% 100 VDC CER CAPACITOR FXD 10F +80-20% 100 VDC CER CAPACITOR FXD 150F +-10% 20 VDC TA SOLID	28480 56289 28480 28460 28480 56289	01710 66564 1500105 ×0050A2 0160 2055 0160 3622 0160 3622 1500156 ×902082
A18C6 A18C7 A18C8	0160-2065 0160-2065 0160-2055		CAPACITOR FXD 01UF +80-20% 100 VDC CER CAPACITOR FXD 01UF +80-20% 100 VDC CER CAPACITOR FXD 01UF +80-20% 100 VDC CER	26460 28460 28460	0160-2055 0160-2055 0160-2055
A18CR1 A18CR2 A18CR3 A18CR4 A18CR4 A18CR5	1901-0040 1903-0040 1910-0030 1901-0040 1901-0040	5 2	DIODE-SWITCHING 2NS 30V 50MA I DIODE SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS 30V 50MA DIODE-SWITCHING 2NS 30V 50MA	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0030 1901-0040 1901-0040
A18CP6 A18CR7 A18CR8 A18CR8 A18CR9	1901 0040 1901 0047 1901 0047 1910 0030	2	DIODE-SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS MAX VRM 75MA DIODE SWITCHING 2NS MAX VRM 75MA DIODE-GE 15V 50MA 1US 00 7	28480 28480 25480 28480	1901-0040 1901-0047 1901-0047 1901-0047 1901-0030
A18P1 A18P2	1251 5635 1251 5535	2	CONNECTOR 12 PIN MALE POST TYPE CONNECTOR 1° PIN MALE POST TYPE	28480 28480	1251-5635 1251-5635
A1801 A1802 A1803 A1804 A1803	1853 0036 1853 0036 1854 0036 1854 0036 1854 0036 1854 0215	6 2	TRANSISTOR PNP SI PD -310MW FT - 25CMH2 TRANSISTOR PNP SI PD -310MW FT - 25CMH2 TRANSISTOR PNP SI PD -310MW FT - 250MH2 TRANSISTOR PNP SI PD -310MW FT - 250MH2 TRANSISTOR NPN SI PD -35CMW FT -300MH2	28480 28480 28480 28480 28480 04713	1953 0036 1853 0036 1853 0036 1853 0036 283904
A18Q6 A18Q7 A18Q8 A18Q9	1853 0036 1854 0523 1853 0036 1853 0215	T	TRANSISTOR PNP 51 PD -310MW FT -250MHZ TRANSISTOR NPN 51 TO 39PD -1W FT 150MHZ TRANSISTOR PNP 51 PD -310MW FT -250MHZ TRANSISTOR NPN 51 PD -350MW FT -300MHZ	28480 28480 28480 04713	1853 0036 1854 0523 1863 0036 2N3904
A18R1 A18R2 A18R3 A18R4 A18R5	0757 0421 0757 0430 0698 3154 0698 0085 0634 1031	2 3 1 4	RESISTOR FXD 825 1% 125W TC ·O··100 RESISTOR FXD 2 21X 1% 125W F TUBULAR RESISTOR FXD 4 22X 1% 125W F TUBULAR RESISTOR FXD 2 61X 1% 125W F TUBULAR RESISTOR FXD 10X 10% 25W CC TUBULAR	24545 02995 16299 16299 01121	C4 1 8 TO 825R-F MF4C 1 C4 1 8 TO 4221 F C4 1 8 TO 4211 F C4 1 8 TO 2611 F C81003
A18R6 A18R7 A18R9 A18R9 A18R10 A18R11 A18R12 A18R12 A18R14 A18R14 A18R15	0684 3331 0684 1031 0757 0283 0684 1031 0684 3321 0757 0421 0698 3568 0757 0317 0757 0283	3 5 1 1 1	RESISTOR FXD 33K 10% 25W FC TC 400 +800 RESISTOR FXD 10K 10% 25W FC TUBULAR RESISTOR FXD 10K 10% 25W CC TUBULAR RESISTOR FXD 10K 10% 25W CC TUBULAR RESISTOR FXD 13 10% 25W CC TUBULAR RESISTOR FXD 825 1% 125W F TC-0+100 RESISTOR FXD 4 02K 1% 125W F TUBULAR RESISTOR FXD 13 1% 125W F TUBULAR RESISTOR FXD 2X 1% 125W F TUBULAR RESISTOR FXD 2X 1% 125W F TUBULAR	01121 01121 24546 01121 24546 24546 24546 24546 24546	CB3331 CB1033 C4 1 B T0-2001 F CB1031 C4 1/B T0-825R F C4 1/B T0-825R F C4 1/B T0-4021 F C4 1/B T0-4021 F C4 1/B T0-2001 F C4 1/B T0-2001 F
A18816 A18817 A18818 A18819 A18820	0757 0280 0757 0446 0684 1031 0684 3331 0684 3333	4 1	RESISTOR-FXD 1K 1% 125W F TUBULAR RESISTOR-FXD 15K 1% 125W F TUBULAR RESISTOR-FXD 10 10% 25W CC TUBULAR RESISTOR-FXD 33K 10% 25W FC TC 400/+800 RESISTOR FXD 33K 10% 25W FC TC 400/+800	28460 24546 01121 01121 01121 01121	0757 0280 C4 1, B TO 1502 F CB1031 CB3331 CB3333
A19821 A18622 A16823 A16824 A18825	0757 0280 0757 0280 2100-3094 0757 6487 0757 6487	2 2 3	RESISTOR FXD ;K 1% 125W F TUBULAR RESISTOR FXD 1K 1% 125W F TUBULAR RESISTOR VAR TRMR 100K 10% C SIDE ADJ RESISTOR FXD 825K 1% 175W F TUBULAR RESISTOR FXD 100K 1% 12JW F TUBULAR	28480 28480 32997 91637 24546	071 7 0280 071-7 0280 30 369 1 104 W 766T 0 (4 3: 8 70 1003 F
A18/126 A16/27 A18/128 A18/29 A18/29 A18/30	0757 0410 0698 3449 2100 3103 0757 0449 0698 6688	1 1 2 6	RESISTOR FXD 301 1% 125W F TUBULAR RESISTOR FXD 28 7K 1% 125W T 2-07-100 RESISTOR VAR 10K 10% C SIDE-ADJ 17 TRN RESISTOR-FXD 20K 1% 125W F TC-07-100 RESISTOR FXD 99 8K 1% ;25W F TUBULAR	24546 24546 32997 24546 19701	C4 ; & 10 301R F C4 ; & 10 2872 f 3006P 1 101 C4 : 8 T0 2002 F MF4C1 8 T9 9967 B

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Replaceable Parts

Table 6-2. Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A18931 A18932 A18933 A18934 A18934 A18935	2100-3094 0757-0475 0757-0283 0757-0465 0698-3155	1 1	RESISTOR-VAR TRM 100K 10% C SIDE ADJ RESISTOR FXD 274K 1%, 125W * TC-O+100 RESISTOR FXD 2K 1%, 125W F TUBULAR RESISTOR FXD 10K 1%, 125W F TUBULAR RESISTOR FXD 17 EK 1%, 125W F TC+O+-100	32997 24546 24546 24546 24546 24546	3006P-1-104 C4-1/8-T0-2743-F C4-1/8-T0-2001-F C4-1/8-T0-1003 F C4-1/8-T0-1003 F C4-1/8-T0-1782-F
A18R3C A18R37 A18R38 A18R39 A18R39 A18R40	0757-0447 0698-6688 0761-0030 0767-0430 0757-0430	1 T	RESISTOR-FXD 16 2K 1% 125W F TUEULAR RFSISTOR-FXD 99 KK 1% 125W F TUBULAR RESISTOR-FXD 22K 5% 1W MO TC~O+-200 RESISTOR-FXD 2 21K 1% 125W F TUBULAR RESISTOR-FXD 2 21K 1% 125W F TUBULAR	28460 19701 28480 17995 32095	0757-0447 MF4C178-13-9982-B 0761-0030 MF4C-1 MF4C-1
A18R41 A18R42 A18R43 A18R44 A18R44 A18R45	0698 6977 0698 6360 0698 6449 0698 6348 0698 3491	1 7 7 1	RESISTOR FXD 30K 1% 125W F RESISTOR FXD 10K 1% 126W F TUBULAR RESISTOR FXD 5K 1% 125W F TUBULAR RESISTOR FXD 3K 1% 125W F TUBULAR RESISTOR FXD 1K 1% 125W F TUBULAR	02995 19701 19701 19701 19701 19701	MF4C-1 MF4C178-T9-1002-B MF4C178-T2-5001-8 MF4C178-T9-3001-8 MF4C178-T2-1001-8
A16845 A18847 A18848 A18849 A18850	0698.6317 0698.6295 0698.4343 0698.4343 0757.0280	1 1 2	RESISTOR-FXD 500 1% 125W F TUBULAR RESISTOR-FXD 300 1% 125W F TUBULAR RESISTOR-FXD 100 1% 125W F TUBULAR RESISTOR-FXD 100 1% 125W F TUBULAR RESISTOR-FXD 1K 1% 125W F TUBULAR	- 3886 - 9701 - 19701 - 19701 - 28480	PME55-1/8-T9-500R-B MF4C 1/8-T2-300R-8 MF4C-1/8-T2-100R-8 MFC4-1/8-T2-100R-8 0757-0280
A18851 A18852 A18853 A18854 A18854 A18855	0757 0487 0757 0283 0757 0465 0598 4471 198 3268	1 t	RESISTOR FXD 825K 1% 125W F TUBULAR RESISTOR FXD 2K 1% 125W F TUBULAR RESISTOR FXD 100K 1% 125W F TUBULAR RESISTOR FXD 7 15K 1% 125W F TC=0+-100 RESISTOR FXD 11 5K 1% 125W F TC=0+-100	91637 24546 24546 26546	MF5C T-0 C4-178-T0-2001-F C4-178-T0-1003-F C4-178-T0-7151-F C4-178-T0-1152-F
A18856 A18857 A18858 A18859 A18859 A18850	0698 5688 0757-0458 0698 6658 2100 3154 0698-6683	1	RESISTOR-FXD 99 8K 1% 125W F T JBIILAR RESISTOR-FXD 51.1K 1% 125W F T.2-0+- 100 RESISTOR-FXD 99 8K 1% 125W F TUBULAR RESISTOR-FXD 99 8K 1% 125W F TUBULAR RESISTOR-FXD 99 8K 1% 125W F TUBULAR	1970) 24546 1970) 32997 1970)	MF4C-1/8-T9-9982-B C4-1/8-T0 5112-F MF4C-1/8-T9 9982 B 3006P-1-T02 MF4C-1/8-T9 9982-B
A18861 A18862 A18863 A18864 A18866 A18866 A18806 A1801 A1802 A1802 A1803 A1803 A1803 A1803 A1803	0757 0449 0757 0416 0698 6688 0684 1001 0684 1001 0683 4725 1826 0528 1826 0528 1826 0528 1826 0528 1826 0528	3 2 1	AESISTOR FXD 20K 1% 125W F TC=0+=100 RESISTOR FXD 511 1% 125W F TC=0+=100 RESISTOR FXD 99 8K 1% 125W F TUBULAR RESISTOR FXD 10 10% 25W CT TUBULAR RESISTOR FXD 10 10% 125W CT TUBULAR RESISTOR FXD 47K 5% 25W FC TC=400/+700 IC OP AMP 10 99 IC OP AMP 10 99 IC OP AMP 10 99 IC OP AMP 10 99 IC OP AMP 10 99	24545 24546 19701 01121 01121 27014 27014 27014 29014	C4-1/8 T0-2002-F C4-1/8 T0 511R-F MF4C-1-8-T9 9982 B CB1001 CB4525 LF3568H LF3568H LF3568H LF3568H LF3568H LF3568H
A16U6 A16U7	1820-1204 1820-1112	1	IC GATE TTL LS NAND DUAL 4-INP IC FF TTL LS D-TYPE POS EDGE-THIG	01295 01295	SN74LS20N SN74LS74AN
A18VR1	1902-3059	1	DIODE-2NR 3 83V 5% DO 35 PD 4W	78480	1902 3059
P1 MP80 MP81 W1	0400-0013 01720-03201 8120-1202	1 1 1	PARTS LIST FOR OPTION 001 NOT USED GROMMET NYLON PLATE:PWR CORD ADAPTER FIXED POWER CORD	28480 28480 28480	0400 0013 01770 03201 8120-1202
A19 A19A1 A19A1C1 A19A1CR1 A19A1CR1 A19A1CR1 A19A1CR1 A19A1C1 A19A1C1 A19A1C2 A19A1C2 A19A1R3 A19A1R3 A19A1R3 A19A1R3 A19MP3 A19W1	01720-60005 01720-66116 0180-1746 1901-0028 1205-0095 0340-0531 1854-0039 1853-0086 0598-3165 0770-0451 0-31-1525 5063-0467 01710-24704 01710-24704 01720-61606	1	PARTS LIST FOR OPTION 003 ASSY:PROBE POWER BOARD ASSY:PROBE POWER C:15 UP 20VDCW CR:DIODE 5I HEATSINK FOR Q1 SPACER FOR A1921 TSTR:SI NPN R:45K T.BW R:24.3K 1/8W R:24.3K 1/8W CONN-MALE PROBE SPACER:JACK BRACKET:POWER PROBE CABLE ASSY:3 COND	26480 28480 66289 04713 07608 28480 04713 28480 16299 24646 01607 28480 28480 28480 28480	01720 60005 01720 66516 1500 156 x9002082 SR 1358 9 22258 0340 0634 2N3063 1853 0088 C4 1/8 T0 4641 F C4 1/8 T0 4641 F C4 1/8 T0 4421 F C4 1/8 T0 2432 F C8 1525 5060 0467 01710 23704 01720 01208 01720 61606
A14 V1	01720-86565 5083 5542	1	PARTS LIST FOR OFTION 011 GATE ASSY CRT, P11 PARTS LIST FOR OPTION 034/035	28480 28480	01720 66565 503 5542
F2 MP25 MP65 MF84 MP86 MP86 S4 T2 W13	MODEL 3476'A01 2110 (420 01725 -04102 1540 (446 5040 7946 5040 8302 01710 24705 3101 2080 9100 3956 01715 69501	1 1 1 2 1 5	DVM FUSE 032A 250V TOP COVER POUCH BUTTON: SWITCH, ROCKER ADAPTER: 3476A SPACER SWITCH. DVM TRANSFORMER POWER CABLE ASSY KIT FJR OPTION 034/035 FIELD INSTALLATION	04703 28460 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480	312.031 01710.04106 1540.0440 5040.7946 5040.7946 3101.2080 9100.3956 01710.61638 01715.69503

See introduction to this section for ordering information

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Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A26 A26C1 A26C2 A26C3	01710-065-35 0160-3451 0160-3451 0160-3451 0160-3451	١	PARTS LIST FOR OPTION 101 BOARD ASSY STATE DISPLAY CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 01UF +80-20% 100WVDC CER CAPACITOR FXD 220FF10% 1000WVDC CER CAPACITOR FXD 220FF10% 1000WVDC CER	28480 28480 28480 28480 28480	01710 66565 01603451 01603451 01603456 01603451
A26C4 A26CR1 A26CR2 A26CR3 A26CR3 A26CR4 A26CR5	19-11 0047 1801 0047 1901 0047 1901 0047 1901 0047 1901 0047		DIODE SWITCHING 10NS 20V 75MA DIODE SWITCHING 10NS 20V 75MA	28480 28480 28480 28480 28480 28480 28480	1901 (047 1901 0047 1901 0047 1901 0047 1901 0047
A26CR6 A26CR7 A26CR8 A26CR8 A26P1 A26P2	1901 0047 1801 0047 1903 0047 1251 3976 1251 3976		DIODE SWITCHING 10N5 20V 75MA DIODE SWITCHING 16N5 20V 75MA DIODE SWITCHING 16N5 20V 75MA CONNECTOR MALE CONNECTOR MALE	28480 28480 28480 28480 28480 28480	1901 0047 1901 0047 1901 0047 1251 3976 1251 3976
A2601 A2602 A2603 A2603 A2604 A2605	1854 0215 1854 0215 1854 0215 1854 0215 1854 0215 1853 0036		TRANSISTOR NPN SI PD-310MW FT-309MHZ TRANSISTOR NPN SI PD-310MW FT-300MHZ TRANSISTOR NPN SI PD-310MW FT-300MHZ TRANSISTOR NPN SI PD-310MW FT-300MHZ TRANSISTOR PNP SI CHIP PD-310MW	04713 04713 04713 04713 04713 28480	5P53611 SP53611 SP53611 SP53611 1853 0036
A7606 A2607 A2608 A2609 A2609 A26010	1854 0215 1853 0036 1854 0215 1853 0036 1354 0215		TRANSISTOR NPN SI PD-310MW FT-300MH2 TRANSISTOR PNP SI CHIP PD-310MW THANSISTOR NPN SI PD-310MW FT-300MH2 TRANSISTOR NPN SI CHIP PD-310MW TRANSISTOR NPN SI PD-310MW FT-300MH7	04713 78480 04713 28480 04713	SP53611 1853 0036 SP53611 1853 0036 SP53611
A26R1 A26R2 A26R3 A26R4 A26R5	0684 0271 0684 1001 0698-3155 0698 3155 0757 0283		RESISTOR 2.7 0HM 10% 25W CC TUBULAR RESISTOR 10 0HM 10% 25W CC TUBULAR RESISTOR 4 64K 1% 125W F TUBULAR RESISTOR 4 64K 1% 125W F TUBULAR HESISTOR 2K 1% 125W F TUBULAR	01121 01121 16299 16299 24646	C827G1 C81001 C4 1/8 T0 4641 F C4 1/8 T0 4641 F C4 1/8 T0 2001 F
A26R6 A26R7 A26R8 A26R9 A26R9 A26R10	0757 0284 0757 0729 0757 0284 0757 0427 0608 3152		RESISTOR 150 0HM 1%, 125W F TUBULAR RESISTOR 68° 0HM 1%, 25W F TUBULAR RESISTOR 150 0HM 1%, 125W F TUBULAR RESISTOR 1.5K 1%, 125W F TUBULAR RESISTOR 3.48K 1%, 125W F TUBULAR	24546 24546 24546 24546 16299	C4 1/8 T0 151 F C4 1/4 T0 681R F C4 1/8 T0 151 F C4 1/8 T0 1501 F C4 1/8 T0 3481 F
A26R11 A26R12 A26R13 A26R14 A26R14 A26R15	0767 0288 0757 0280 0757 0410 0757 0410 0757 0410 0757 0421		RESISTOR 8 09K 1%,125W F TUBULAR RESISTOR 1K 1% 125W F TUBULAR RESISTOR 301 0HM 1%,125W F TUBULAR RESISTOR 301 0HM 1%,125W F TUBULAR RESISTOR 825 0HM 1%,125W F TUBULAR	19701 24546 24546 24546 24546 24546	MF4C1/8 TO 9091 F C4 1/8 TO 1001 F C4 1/8 TO 301R F C4 1/8 TO 301R F C4 1/8 TO 301R F C4 1/8 TO 825R F
A26R16 A26R17 A26R18 A26R19 A26R19 A26R20	0598 0085 1810 0243 0684 4711 0757 0932 0684 1001		HESISTOR 2 61K 1%, 125W F TUBULAR RESISTOR 68K, BSECTION RESISTOR 4700HM 10% 5W CC TUBULAR RESISTOR 2.2K 2% 125W F TUBULAR RESISTOR 10 0HM 10% 25W CC TUBULAR	16299 28480 01121 24546 01121	C4 1-8 TO 2611 F 1810 02-43 E84711 C4 1-8 TO 2201 G C81001
A26R21 A2651 A26VR1 A26VR2 A27	0684-1021 3101-0973 1902-3094 1902-3140 01710-66554	1 7	RESISTOR IK 10% 25W CC TUBULAR SWITCH, SL, DPDT 5A 125VAC/DC DIODE 2NR 5 11V 2% DO 7 PD- 4W DIODE 2NR 9 09V 5% DO 7 PD- 4W BOARD ASSY DIDDE INTERFACE	01121 79727 04713 04713 28480	CB1021 GF1260018 SZ1003099 SZ10039170 0171066564
A27CR1 A27CR2 A27CR3 A27CR4 R2	1631 0047 1901 0047 1901 0047 1901 0047 1903 0047 2100 3244		DIODE SWITCHING 10NS 20V 75MA DIODE SWITCHING 10NS 20V 75MA DIODE SWITCHING 10NS 20V 75MA DIODE SWITCHING 10NS 20V 75MA RESISTOR VAR W/SW 10K 20% CC 4PST SW	28480 28480 26480 28480 28480 28480	1901 0047 1901 0047 1901 0047 1901 0047 2100 3244
MP42 W14 W15 W16	0171067403 0171061645 0171061636 0171061637	1	KNOB ASSY 101 (INTENSITY CONTROL ONLY) CABLE OPTION 131 MAIN CABLE OPTION 101 TWIN CABLE OPTION 101 COAX	26480 28480 28480 28480 28480	0171067403 0171061645 0171061636 0171061637
MP26	01729-04113		ARTS LIST FOR OPTION 580 COVER BOTTOM	28480	01720-04113

Table 6-2. Replaceable Parts (Cont'd)

See introduction to this section for ordering information

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Wfr No.	Manufacturer Name	Address	Zip Code
	SOVCOR ELECTAMONIQUE	LE VESINET FRANCE	
FR003 00000	NO M F DESCRIPTION FOR THIS MFG NUMBER	LE VESITETT HARGE	i i
0041N	NL INDUSTRIES	HIGHSTOWN NJ	08520
01121	ALLEN BRADLEY CO	MILWAUKEE WI	53212
01295	TEXAS INSTR INC SEMICOND CMPNT DIV	DALLAS TX	75231
01607	DEL PRO CORP.	BROOKLYN NY	11219
01921	PARCO MANU, LORP.	SYRACUSE NY	13201
02114	FERROXCUBE CORP	SAUGERTIES NY	12477
02392	GEODESICS INCORP.	RALEIG + NC	27603
02735	RCA CORP SOLID STATE DIV	SOMMERVILLE NJ	06876
02995	OPPENHEIMER PRECISION PRODUCTS, INCORP.	WILLOW GROVE PA	28401
03412	CORNING GLASS WORKS (WILMINGTON)	WILMINGTON NC KANSAS CITY KS	66115
03744	MONATCO MANU. 29ROFILM CORP	WHIPPANY NJ	. 07961
03888	JOANELL LABORATORIES	LIVINGSTON NJ	0/039
04200	NEUSES PK. INC.	ARLINGTON HEIGHTS IL	60006
04703	LITTLEFUSE, INC.	DES PLAINS 'L	60016
04713	MOTOROLA SEMICONDUCTOR PRODUCTS	PHOENIX AZ	85008
04771	AUTOMATIC DEVICES CO.	ALLENTOWN PA	16103
07263	FAIRCHILD SEMICONDUCTOR DIV	MOUNTAIN VIEW CA	04040
08806	GE CO MINIATURE LAMP PROD DEPT	CLEVELAND OH	44112
12697	CLAROSTAT MEG CO INC	DOVER NH	01820
13103	THERMALLOY CO	DALLAS TX	75247
16299	CORNING GL WK ELEC CAPNT DIV	RALEIGH NC	27604
19701	MEPCO/ELECTRA CORP	MINERAL WELLS TX	/6067
24226	GOWANDA ELECTRONICS CORP	GOWANDA NY	14070
24546	CORNING GLASS WORKS	BRADFORD PA INDIANAPOLIS IN	46227
24931 24995	SPECIALTY CUNNECTOR CO INC ENVIRONMENTAL CONTAINER SYSTEMS INC	PALO ALTO CA	94304
25403	AMPEREX ELEK CORP SEMICON & MC DIV	SLATERSVILLE HI	07876
27014	NATIONAL SEMICONDUCTOR CORP	SANTA CLARA CA	95051
27264	MOLEX PRODUCTS CO	DOWNERS GROVE IL	60515
28480	HEWLETT PACKARD CO CORPORATE HO	PALO ALTO CA	94304
30983	MEPCO/ELECTRA CORP	SAN DIEGO CA	92121
32997	BOURNS INC TRIMPOT PROD DIV	RIVERSIDE CA	97507
4H713	CINCH MEG CO	SHELBYVILLE IN	46176
56289	SPRAGUE ELECTRIC CO	NORTH ADAMS MA	01247 63017
71400	BUSSMAN MEG DIV OF MCGRAW EDISON CO	ST LOUIS MO MILWAUKEE WI	53201
71590 71744	CENTRALAB ELEK DIV GLOBE UNION INC CHICAGO MINIATURE LAMP WORKS	CHICAGO IL	60640
71785	TRW ELEK COMPONENTS CINCH DIV	ELK GROVE VILLAGE IL	60007
72136	ELECTRO MOTIVE MEG CO INC	WILLIMANTIC CT	06226
72982	ERIE TECHNOLOGICAL PRODUCTS INC	ERIE PA	16512
73138	BECKMAN INSTRUMENTS INCHELIPOT DIV	FULLERTON CA	97634
73734	FEDERAL SCHEW PRODUCTS INC	CHICAGO IL	60618
73899	J F D ELECTRONICS CORP	BROOKLYN NY	11210
74970	JOHNSON E F CO	WASECA MN	66093
7504.	TRW INC PHILADELPHIA DIV	PHILAT LPHIA PA	19108
78186	ILLINDIS TOOL WORKS INC	ELGIN '	50126 10549
79967	ZIERICK MER CO NO M - DESCRIPTION FOR THIS MEG NUMBER	MT KISCO NY	10540
82142 82389	SWITCHCRAFT INC	CHICAGO (L	60630
82360	TRW C, ACITOR DIV	OGALLALA NE	60153
9D949	AMPHENOL SALES DIV OF BUNKER BAMO	HAZELWOOD NO	63042
91637	DALE ELECTRONICS INC	COLUMBUS NE	68601
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Table 6-3. List of Manufacturers' Codes

See introduction to this section for ordering information

SECTION VII

MANUAL CHANGES

7-1. INTRODUCTION.

7-2. This section contains information for adapting this manual to instruments for which the content does not apply directly.

7-3. MANUAL CHANGES.

7-4. To adapt this manual to your instrument, refer to table 7-1 and make all manual changes listed for your instrument serial prefix number. Perform these changes in the sequence listed. If your instrument serial prefix number is not listed on the title page or in table 7-1, it may be documented in a yellow MANUAL CHANGES supplement. For additional information about serial number coverage, refer to INSTRUMENTS COVERED BY MANUAL in Section I.

Table 7-1. Manual Changes by Serial Prefix Number

Serial Prefix Number	Make Manual Changes
1720A	4, 3, 2, 1
1823A	4, 3, 2
1849A	4, 3
1915A	4

7-5. MANUAL CHANGE INSTRUCTIONS.

CHANGE 1

SECTION VI,
Table 6-2. Replaceable Parts,
Change: A8, HP and Mfr Part Nos. to 01711-66528 (two places).
Delete: A8CR15.
Delete: A8CR16.
Change: A8Q34, HP and Mfr Part Nos. to 1854-0071, TRANSISTOR NPN SI PD = 300 MW FT = 200 MHz.
Delete: A8Q35.
Delete: A8Q36.
Delete: A8Q37.

- Change: A8R38, HP Part No. to 0684-2211, RESISTOR 220 OHM 10% .25W CC TUBULAR, Mfr Code 01121, Mfr Part No. CB2:11.
- Change: A8R39, HP Part No. to 0684-3311, RESISTOR 330 OHM 10% .25W CC TUBULAR, Mfr Code 01121, Mfr Part No. CB3311.
- Change: A8R45, HP Part No. to 0684-3311, RESISTOR 330 OHM 10% .25W CC TUBULAR, Mfr Code 01121, Mfr Part No. CB3311.
- Change: A8R46, HP Part No. to 0757-0281, RESISTOR 2.74K 1% .125W F TUBULAR, Mfr Code 24546, Mfr Part No. C4-1/8-T0-2741-F.
- Change: A8R48, HP Part No. to 0684-1011, RESISTOR 100 OHM 10% .25W CC TUBULAR, Mfr Code 01121, Mfr Part No. CB1011.
- Change: A8R49, HP Part No. to 0757-0274, RESISTOR 1.21K 1% .125W F TUBULAR, Mfr Code 24546, Mfr Part No. C4-1/8-T0-1213-F.
- Change: A8R50, HP No. to 0757-0421, RESISTOR 825 OHM 1% .125W F TUBULAR, Mfr Code 24546, Mfr Part No. C4-1/8-T0-825R-F.
- Change: A8R51, HP Part No. to 0757-0280, RESISTOR 1K 1%.125W F TUBULAR, Mfr Code 24546, Mfr Part No. C4-1/8-T0-1001-F.
- Change: A8R52, HP Part No. to 0684-2211, RESISTOR 220 OHM 10% .25W CC TUBULAR, Mfr Code 01121, Mfr Part No. CB2211.
- Add: A8R55, HP Part No. 0757-0283, RESISTOR 2K 1%.125W F TUBULAR, Mfr Code 24546, Mfr Part No. C4-1/8-T0-2001-F.
- Add: A8R56, HP Part No. 0757-0419, RESISTOR 681 OHM 1% .125W F TUBULAR, Mfr Code 24546, Mfr Part No. C4-1/8-T0-681R-F.
- Add: A8h.57, HP Part No. 0684-1031, RESISTOR 10K 10% .25W CC TUBULAR, Mfr Code 01121, Mfr Part No. CB1031.
- Change: A8R169, HP Part No. to 0757-0398, RESISTOR 75 OHM 1%.125W FTUBULAR, Mfr Code 24546, Mfr Part No. C4-1/8-T0-75RO-F.
- Add: A8U3, HP Part No. 1821-0001, IC LIN CA3046 TRANSISTOR ARRAY, Mfr Code 02735, Mfr Part No. CA3046.

SECTION VIII,

Figure 8-10 (Sheet 1 of 2),

Replace A8 Component Locator with figure 7-1, A8 Component Locator.

Figure 8-10 (Sheet 2 or 2),

Replace Schematic 7 with figure 7.2, Main Sweep Trigger Schematic. **Manual Changes**

Model 1725A

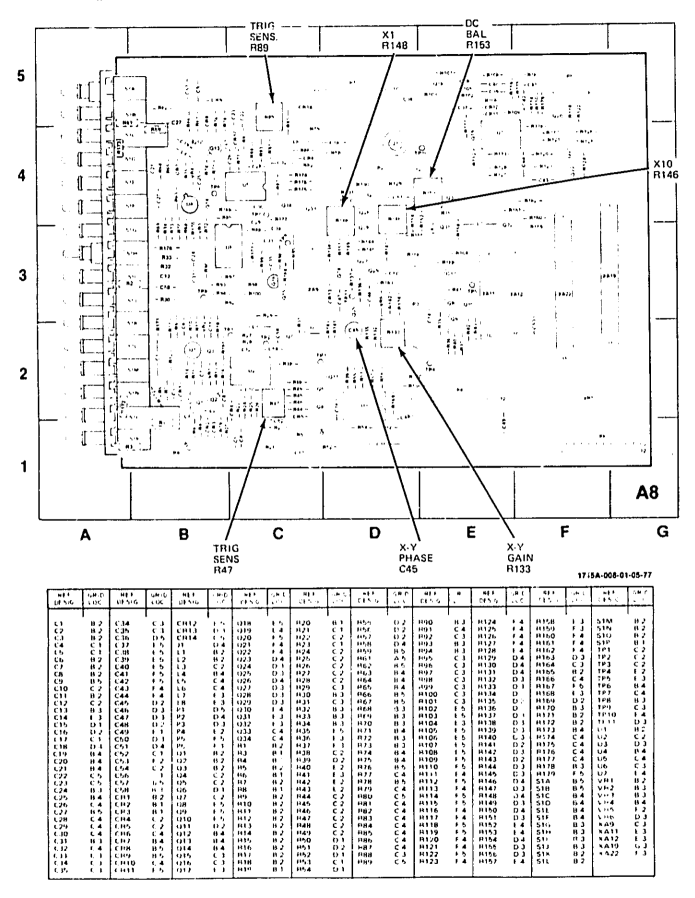
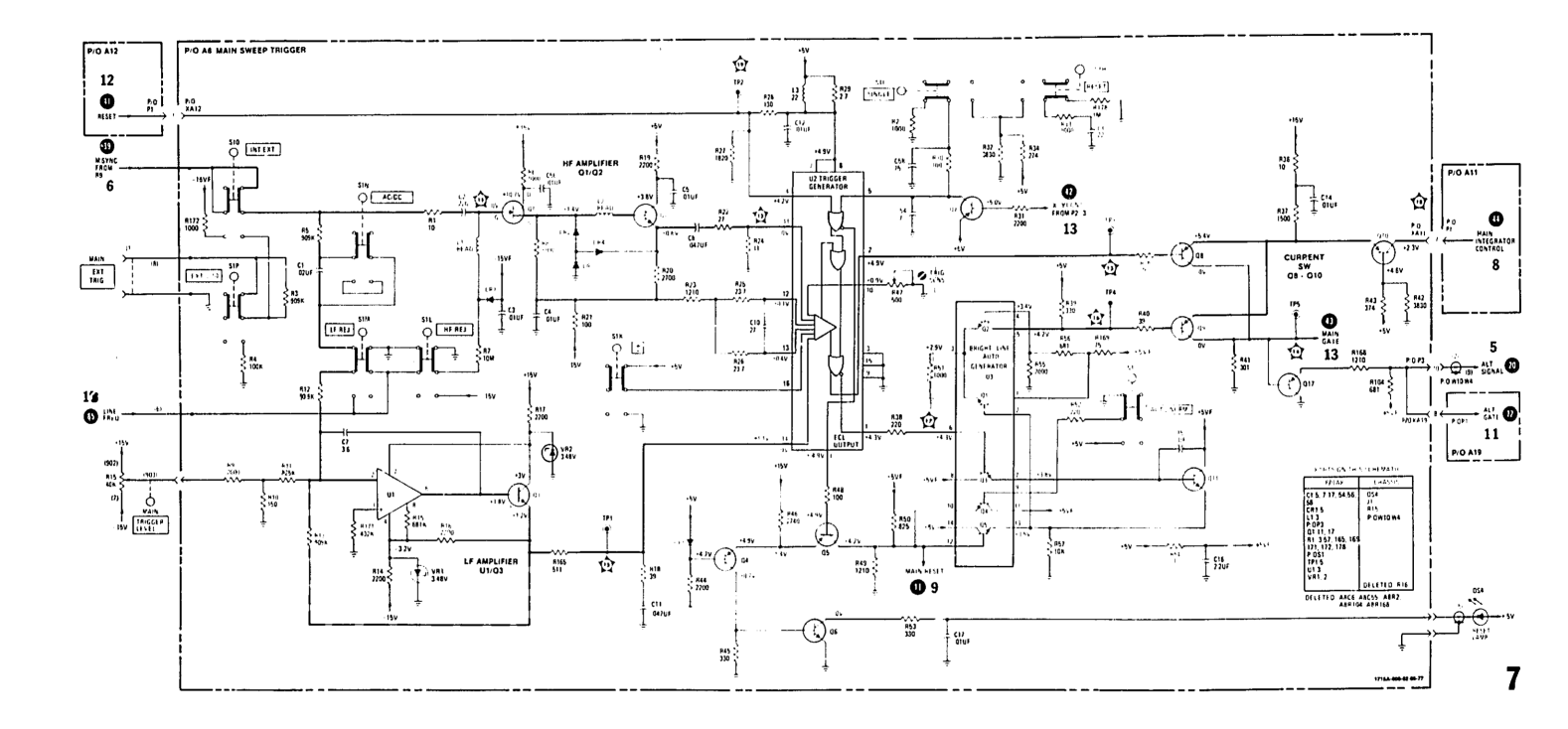


Figure 7-1. Replacement for A8 Component Locator

7-2



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Figure 7-2. Replacement for Schematic 7 7-3

CHANGE 2

- SECTION VI,
 - Table 6-2. Replaceable Parts, Change: A14, HP and Mfr Part Nos. to 01720-66551
 - (two places).
 - Change: W6, HP and Mfr Part Nos. to 01720-61605. Delete: A14R82.
 - Delete: A14R83.
 - Delete: A14R84.
 - Delete: A14VR6.
 - Change Parts List for Option 011.

Change: A14, HP and Mfr Part Nos. to 01720-66555.

SECTION VIII,

Schematic 17, Gate Assembly and H.V. Power Supply, Change Schematic 17 as shown in figure 7-3.

CHANGE 3

SECTION VI, Table 6-2. Replaceable Parts, Delete: H43. Delete: H44. Delete: H45. Change: L2, HP and Mfr Part Nos. to 00191-66004, COIL ALIGNMENT Y-AXIS. Change: MP39, HP and Mfr Part Nos. to 01720-60601, SHIELD ASSY, CRT.

CHANGE 4

SECTION V, ADJUSTMENTS, Replace paragraph 5-71, Analog Assembly A18 Adjustments, with the following procedure:

5-71. ANALOG ASSEMULY A18 ADJUSTMENTS.

(See schematic 11 and igures 5-19 and 8-2.) The amplifiers on analog assembly A18 are balanced so that the time interval START and time interval STOP potentiometers trace each other.

Equipment Required:

Time-mark generator Multifunction digital voltmeter

5-72. Adjust the analog assembly as follows:

a. Connect multifunction digital voltmeter to Model 1725A INTERVAL OUT connector (rear panel); Option 034, switch DVM to time interval measurement mode.

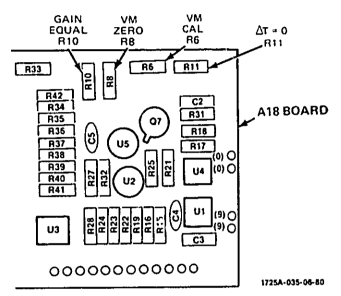


Figure 7-4. Analog Assembly Adjustments

b. Set Model 1725A front-panel controls as follows:

Time Interval STOP	0.00 (fully ccw)
TIME/DIV (main)	1.0 µSEC
TIME/DIV (delayed)	01 µSEC
HORIZ DISPLAY	MAIN INTEN
Coupling (channel A)	50Ω
VOLTS/DIV (channel A)	0.5
SIGNAL OVERLAY ($\Delta T = 0$).	midrange
Time Interval Mode Switch	. CH A START

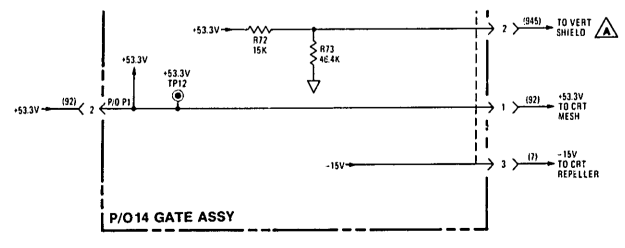


Figure 7-3. Changes to Schematic 17

B

Manual Changes

c. Connect time-mark generator to Model 1725A channel A INPUT connector.

d. Set time-mark generator for 1 µs time marks.

e. Adjust time interval START control to position intensified spot on second time mark from left.

f. Set HORIZ DISPLAY to DLY'd.

g. Set time interval START control as required to observe second time mark (superimposed).

h. Adjust A18R11 to exactly superimpose time mark observed in step g.

i. Set time interval START control to observe tenth time mark.

NOTE

Do not adjust time interval STOP control.

j. Adjust A18R10 to superimpose exactly two time marks observed.

k. Repeat steps c through j until no interaction occurs.

1. With time interval STOP control set to 0.00 (± 1 dial line width), adjust A18R8 for multifunction digital voltmeter indication of zero ± 2 mV (Option 034 to zero ± 2 mV).

m. Set time interval STOP control to $10.00 (\pm 1 \text{ dial})$ line width).

n. Adjust A18R6 for digital voltmeter indication of 10.00 V ± 10 mV.

o. Disconnect test equipment.

p. Set Model 1725A front panel controls to initial settings.

SECTION VI.

Table 6-2. Replaceable Parts,

- Change: A3, HP and Mfr Part Nos. to 017/3-66524, VERTICAL PRE-AMP ASSY (two places).
- Change: A5, HP and Mfr Part Nos. to 01720-66538, VERTICAL OUTPUT ASSY (two places).
- Change: A7, HP and Mfr Part Nos. to 01720-66535, VERTICAL DISPLAY SWITCH ASSY (two places).
- Change: A8, HP and Mfr Part Nos. to 01722-66528, HORIZ. SWEEP ASSY (two places).
- Change: A10, HP and Mfr Part Nos. to 01720-66536, HORIZ. DISPLAY SWITCH ASSY (two places).
- Change: A11, HP and Mfr Part Nos. to 01720-66564, MAIN SWEEP SWITCH ASSY (two places).

- Change: A12, HP and Mfr Part Nos. to 01722-66520, HOLDOFF-DELAY COMPARATOR (two places).
- Change: A13, HP and Mfr Part Nos. to 01720-66537, HORIZ. OUTPUT ASSY (two places).
- Change: A14, HP and Mfr ^Part Nos. to 01720-66554, GATE ASSY (two places).
- Change: A15, HP and Mfr Part Nos. to 01720-66548, H.V. POWER SUPPLY ASSY (two places).
- Change: A17, HP and Mfr Part Nos. to 01720-66528, L.V. POWER SUPPLY ASSY (two places).
- Change: A18, HP and Mfr Part Nos. to 01710-66557, ANALOG ASSY (two places).
- Delete: H46.
- Change: MP 25, HP and Mfr Part Nos. to 01720-04102, COVER, TOP.
- Change: MP26, HP and Mfr Part Nos. to 01720-04105, COVER, BOTTOM.
- Delete: MP85.
- Delete: MP86.
- Change: R24, HP and Mfr Part Nos. to 2100-2488, RESISTOR-VAR, CONT 10K 20% CC.
- Change: W6, HP and Mfr Part Nos. to 01720-61623, CABLE ASSY CRT NECK PINS.
- Change: W7, HP and Mfr Part Nos. to 01720-61631, CABLE ASSY H.V.
- Change: W8, HP and Mfr Part Nos. to 01720-61619, CABLE ASSY VERTICAL OUTPUT.
- Change: W9, HP and Mfr Part Nos. to 01710-61640, CABLE ASSY, DIGITAL.
- Change: W10, HP and Mfr Part Nos. to 01710-61641, CABLE ASSY, MAIN.
- Change: W17, HP and Mfr Part Nos. to 01720-61602, CABLE ASSY, MAIN.
- Change: A8R168, HP Part No. to 0757-0274, RESISTOR 1.21K 1% .125W F TUBULAR, Mfr Code 24546, Mfr Part No. C4-1/8-T0-1213-F.
- Change: A14R3, HP Part No. to 0757-0418, RESISTOR 619 OHM 1% .125W F TUBULAR, Mfr Code 24546, Mfr Part No. C4-1/8-T0-619R-F.
- Change: A14R4, HP and Mfr Part No. to 0757-0429, RESISTOR 1.82K 1% .125W F TUBULAR, Mfr. Code 24546, Mfr Part No. C4-1/8-T0-1821-F.
- Delete: A17C17.
- Delete: A17C18.
- Delete: A17C19.
- Delete: A17C20.
- Delete: A17C21. Delete: A17C22.
- Replace A18 Parts List with table 7-3.
- Change Parts List for Option 003 as follows: Change: A19, HP and Mfr Part Nos. to 01720-60001, PROBE POWER ASSY.
- Change Parts List for Option 011 as follows: Change: A14, HP and Mfr Part Nos. to 01720-66531, GATE ASSY.
- Change Parts List for Option 034/035 as follows: Change: MP25, HP and Mfr Part Nos. to 01710-04106.

Change Parts List for Option 101 as follows: Change: W14, HP and Mfr Part Nos. to 01710-61635, CABLE ASSY MAIN.

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Replaceable Parts

Mfr Reference HP Part Number Description Mfr Part Number Qty Code Designation VERTICAL DISPLA / SWITCH ASSY CAPACITOR FXD, 11/F + 20% 50V0C TA SOLID CAPACITOR FXD, 10/F + 20% 50V0C TA SOLID CAPACITOR FXD, 10/F + 5% 20%VDC TA SOLID CAPACITOR FXD, 01/F +00 20% 50%VDC CER 01720 66535 0180 0230 0180 0230 0160 0230 0160 2200 0160 3470 01720 66535 1500106 > 0050A2 1500105 × 0050A2 0160 2209 0160 3470 28480 56289 56289 28480 28480 1 A7 A7C1 A7C2 A7C3 A7C4 t CAPACITOR FXD, HOPF + 5% 300WVDC MICA DIODE SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS 30V 50MA CONNE CTORI, 10 CONT, WALE, POST TYPE TRANSISTOR NPN SI PD: 300 MW FT: 200MHZ A7C5 A7CR1 A7CR2 A7P1 A7Q1 0160 2204 1901 0040 0160 2204 28480 28480 1901 0040 1901 0040 1251 0629 1854-0071 28480 28480 27264 28480 1901 0040 99 64 1103 1864 0071 iò TRANSISTOR NPN SI PD 300 MW FT - 200MHZ RESISTOR 2 37K 1% 125W F TUBULAR RESISTOR 8 26K 1% 126W F TUBULAR RESISTOR 3 01K 1% 126W F TUBULAR RESISTOR 200 0HM 1% 125W F TUBULAR 28460 16299 24546 24546 24546 1854 0071 C4 1 B TO 2371 F C4 1 B TO 2371 F C4 1 B TO 8251 F C4 1 B TO 3011 F C4 1/8-TO 201 F A202 A781 1854 0071 0698 3150 0757 0441 0757 0273 0757 0407 A782 A783 A784 1 3 3 RESISTOR 75 OHM 1N 125W F TUBULAR RESISTOR 75 OHM 1N 125W F TUBULAR RESISTOR 332 OHM 1N 5W F TUBULAR RESISTOR 2 21K 1N 25W F TUBULAR RESISTOR 2 71K 1N 25W F TUBULAR C4 1,8 10 75R0 F C4 1/8 10 75R0 F MF7C1/2 10 332H F C5 1 4 10 2211 F C5 1 4 10 2211 F 0757 0398 0757 0398 0757 0609 0757 0740 24546 24546 24546 24546 24546 A785 A7R6 A7R7 1 2 AJRR A769 0757 0740 2 0683 1825 0684 2211 0684 2211 3101 0461 1820 0102 1820 0142 RESISTOR 1.5K 55 25W CC TUBULAR RESISTOR 220 0HM 105 25W CC TUBULAR RESISTOR 220 0HM 105 25W CC TUBULAR SWITCH PB 45TA 4PDT 394 IN CTRS 45A IC DGTL MC 1013P FLIP FLOP IC DGTL MC 1014P GATE A2810 01121 CB 1825 A7H10 A7B11 A7B12 A751 A701 A702 CB1825 CB2211 CB2211 3101 0661 MC1004P 01121 01121 28480 04713 04713 1115 1821 0001 1251 3472 1200 0474 1200 0474 1200 0474 IC LIN CA3046 TRANSISTOR ARRAY CUNNECTOR, B CONT, FEM, POST TYPE SOCKET IC 14 CONT UP SLOR TERM SOCKET IC 14 CONT UP SLOR TERM SOCKET IC 14 CONT DIP SLOR TERM A7U3 A7XA% A7XU1 A7XU1 A7X11 A7X13 CA3046 09 62 3081 1200 0474 1200 0474 1200 0474 02735 27264 28480 28480 28480 ١ 11 I

Table 7-2. Replacement for A7 Parts List

See introduction to this section for ordering information

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Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A18 A18C1 A18C2 A18C2 A18C4 A18C4 A18C4 A18C4 A18C41 A18C42 A18C43 A18C43 A18C44 A18C45 A18C46	01710 66654 0180 1745 0180 1745 0160 0230 0160 3451 0160 0069 1801 0040 1901 0040 1901 0040 1901 0040 1901 0040 1901 0040	1	ANA_OG ASSY CAPACITOR FXD 16UF \leftarrow 10% 20VDC TA SOLID CAPACITOR FXD 16UF \leftarrow 10% 20VDC TA CAPACITOR FXD 16UF \leftarrow 20% 20VDC TA SOLID CAPACITOR FXD 101F \leftarrow 20% 100VVDC CAPACITOR FXD 01UF \leftarrow 100 - 20% 100VVDC CAPACITOR FXD 01UF \leftarrow 100 - 20% 500 VDC CER DIODE SWITCHING 20V MAX VRM 75MA DIODE SWITCHING 20% 30V 50MA DIODE SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS 30V 50MA	28480 56289 56289 28480 04563 28480 28480 28480 28480 28480 28480 28480	01710 65554 1500 155 x 9020 A 2 1500 155 x 9020 A 2 1500 165 x 9050 A 2 0160 3451 801 010 K5G 1027 1801 0040 1901 0040 1901 0040 1901 0040 1901 0047
A18CR7 A18CR8 A18O1 A18O2 A18O3 A18O5 A18O5 A18O5 A18O5 A18O7 A18O7 A1807 A18N1 A18R7	1901 0047 1901 0047 1853 0036 1853 0036 1853 0036 1854 0036 1854 0036 1854 0215 1854 0215 1854 0573 1854 0573 1854 0215 0757 0471 0684 3331		DIODE SWITCHING 2NS 30V 50MA DIODE SWITCHING 2NS 30V 50MA TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR PNP SI CHIP PD-310MW TRANSISTOR NPN SI PD-310MW FT-300MHZ TRANSISTOR NPN SI PD-310MW FT-300MHZ TRANSISTOR NPN SI PD-310MW FT-300MHZ TRANSISTOR NPN SI PD-310 MW FT-300MHZ	28480 28480 28480 28480 28480 04713 04713 04713 04713 04713 04713 04713	1001 0040 1001 0040 1853 0036 1853 0036 1853 0039 1853 0039 1853 0036 5PS 3611 5PS 3611 5PS 3611 SS3001 SPS3611 C4 1/8 T0 8258 F CB3321
A18073 A1874 A1885 A1886 A1887 A1888 A1889 A1889 A1889 A18810 A18811 A188112	068 3153 0757 0317 0757 0421 2100 3274 0688 3154 2100 3054 0684 2221 2100 3123 2100 3123 2100 3274 0684 4721	1	RESISTOR 383K IN. 125W F TUBULAR RESISTOR 133K IN. 125W F TUBULAR RESISTOR 825 OHM 1N. 125W F TUBULAR RESISTOR VAR TRMR 10K OHM 10% C RESISTOR 42K IN. 125W F TUBULAR RESISTOR VAR TRMR 100K OHM 10% C SIDE ADJ RESISTOR FXD 27K 10% 25W CC TUBULAR RESISTOR TAMA 500 10% C SIDE ADJ RESISTOR VAR TRMR, 10K OHM 10% C RESISTOR VAR TRMR, 10K OHM 10% C	24546 24546 24546 26299 32997 01121 04568 28460 01121	C4 1/8 TO 3831 F C4 1/8 TO 3331 F C4 1/8 TO 875R F 2100 3274 C4 1/8 TO 87271 F 3006P 1 104 CB2221 B97R500 7100 3274 CB4721
A18R13 A18R16 A18R16 A18R16 A18R17 A18R18 A18R19 A18R20 A18R21 A18R22	0684 1031 0757 0451 0757 0440 0757 0440 0757 0438 0767 0438 0668 3449 0684 1031 0684 1021 0684 4751	ì	RESISTOR 10K 10% J5W CC TUBULAR RESISTOR 10K 10% J5W CC TUBULAR RESISTOR 24 JK 1% 125W F TUBULAR RESISTOR 7 5K 1% J25W F TUBULAR RESISTOR 5 J1K 1% 125W F TUBULAR RESISTOR 5 J1K 1% J25W F TUBULAR RESISTOR 78 JK 1% J25W F TUBULAR RESISTOR 78 JK 1% J25W C TUBULAR RESISTOR 1K 10% J5W CC TUBULAR RESISTOR 1K 10% J5W CC TUBULAR	01121 01121 24546 24546 24546 24546 16299 01121 01121 01121	CB 1031 CB 1031 C4 1/8 10 2432 F C4 1/8 10 2501 F C4 1/8 10 5501 F C4 1/8 10 5111 F C4 1/8 10 5111 F C4 1/8 10 2872 F CB 1031 CB 1031 CB 1031
A188733 A18875 A18875 A18876 A18876 A188778 A188778 A18879 A18879 A188730 A188731 A188732	0757 0444 0757 0442 0698 4002 0698 0005 0757 0458 0698 3155 0694 7231 0694 6600 0757 0487	1 1 3	RESISTOR 12 IK IN 125W F TUBULAR RESISTOR 10K IN 125W F TUBULAR RESISTOR 56 K IN 125W F TUBULAR RESISTOR 56 K IN 125W F TUBULAR RESISTOR 65 K IN 125W F TUBULAR RESISTOR 72 K ION 25W CC TUBULAR RESISTOR 72 K ION 25W CC TUBULAR RESISTOR 82 K IN 125W F TUBULAR RESISTOR 826K IN 125 WF TUBULAR RESISTOR 826K IN 125 WF TUBULAR	24546 24546 16299 16299 02095 16299 01121 01121 03888 91637	C4 1,8 T0 1212 F C4 1/8 T0 1002 F C4 1/8 T0 1002 F C4 1/8 T0 5001 F MF4C 1 C4 1/8 T0 4641 F C82231 C82231 C8223 PME45 MF5C, T 0
A (8R33 A18R34 A18R35 A18R35 A18R35 A18R37	0761 0030 0698 4343 0698 6295 0698 6295 0698 6317	1	RESISTOR 227 5% IW MO RESISTOR 100 0HM 1% 125W F TUBULAR RESISTOR 100 0HM 1% 125W F TUBULAR RESISTOR 200 0HM 1% 125W F TUBULAR RESISTOR 500 0HM 1% 125W F TUBULAR	03412 19701 19701 19701 03808	FP 32 MF4C 1/8 T2 100R B MF4C 1/8 T2 100R B MF4C 1/8 T2 100R B MF4C 1/8 T2 300R B PME55 1/8 T9 500R B
A18R38 A18R39 A18R49 A18R41 A18R42 A18R42 A18R43 A18R44 A18R44 A18U1 A18U2	0698 3491 0698 6348 0698 6349 0698 6360 0698 6977 0684 1021 0757 0442 1820 0564 1820 0564 1820 0217 1826 0096	3	RESISTOR 1K 1% 125W F TUBULAR RESISTOR 3K 1% 125W F TUBULAR RESISTOR 8K 1% 125W F TUBULAR RESISTOR 10K 1% 125W F TUBULAR RESISTOR 10K 1% 125W F TUBULAR RESISTOR 1K 10% 25W CC TUBULAR RESISTOR 10 OHM 10% 25 W CC IC LIN OPERATIONAL AMPLIFIER IC LIN OPERATIONAL AMPLIFIER	19701 19701 19701 02995 01121 24546 01607 28480 07263	MF4C1.8 T2 1001 B MF4C1.8 T9 3001 B MF4C1.8 T2 6K01 B MF4C 1.8 T0 1002 B MF4C 1 CB1021 C4 1/8 T0 1002 F CB1001 1820 0564 776HC
A16U3 A18U4 A18U5 A18U6 A18U7	1820-0564 1820-0564 1826-0569 1820-0688 1820-0688 1820-0596		IC LIN OPERATIONAL AMPLIFIER IC LIN OPERATIONAL AMPLIFIER IC LIM 201A OP AMP TC DUTL: GATE IC DGTL, TTL LP DUAL D	28480 28480 27014 27014 27014 27014	1820 0664 1820 0664 LM201AH DM74L20N DM74L74N

Table 7-3. Replacement for A18 Parts List

See introduction to this section for ordering information

SECTION VIII,

A A A REAL PROPERTY OF A STREET AND A STREET

Figure 8-8 (Sheet 1 of 2), Replace A6 and A7 Component Locator with figure 7-5. Figure 8-8 (Sheet 2 of 2), Replace Schematic 5 with figure 7-6.

Figure 8-14 (Sheet 1 of 2),

Replace A18 Component Locator with figure 7-7. Figure 8-14 (Sheet 2 of 2),

Replace Schematic 11 with figure 7-8.

Manual Changes

Model 1725A

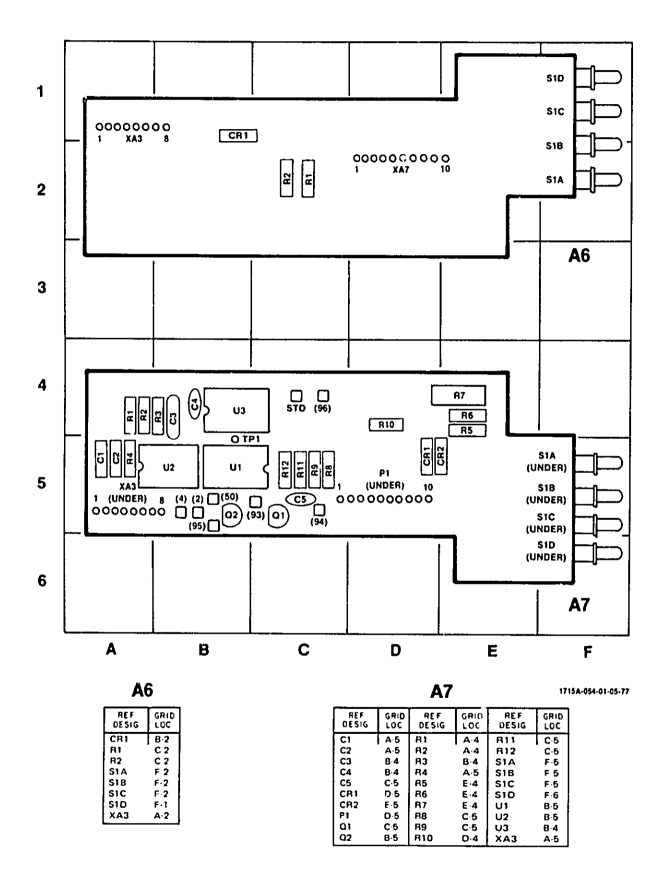


Figure 7-5. Replacement for A6 and A7 Component Locators

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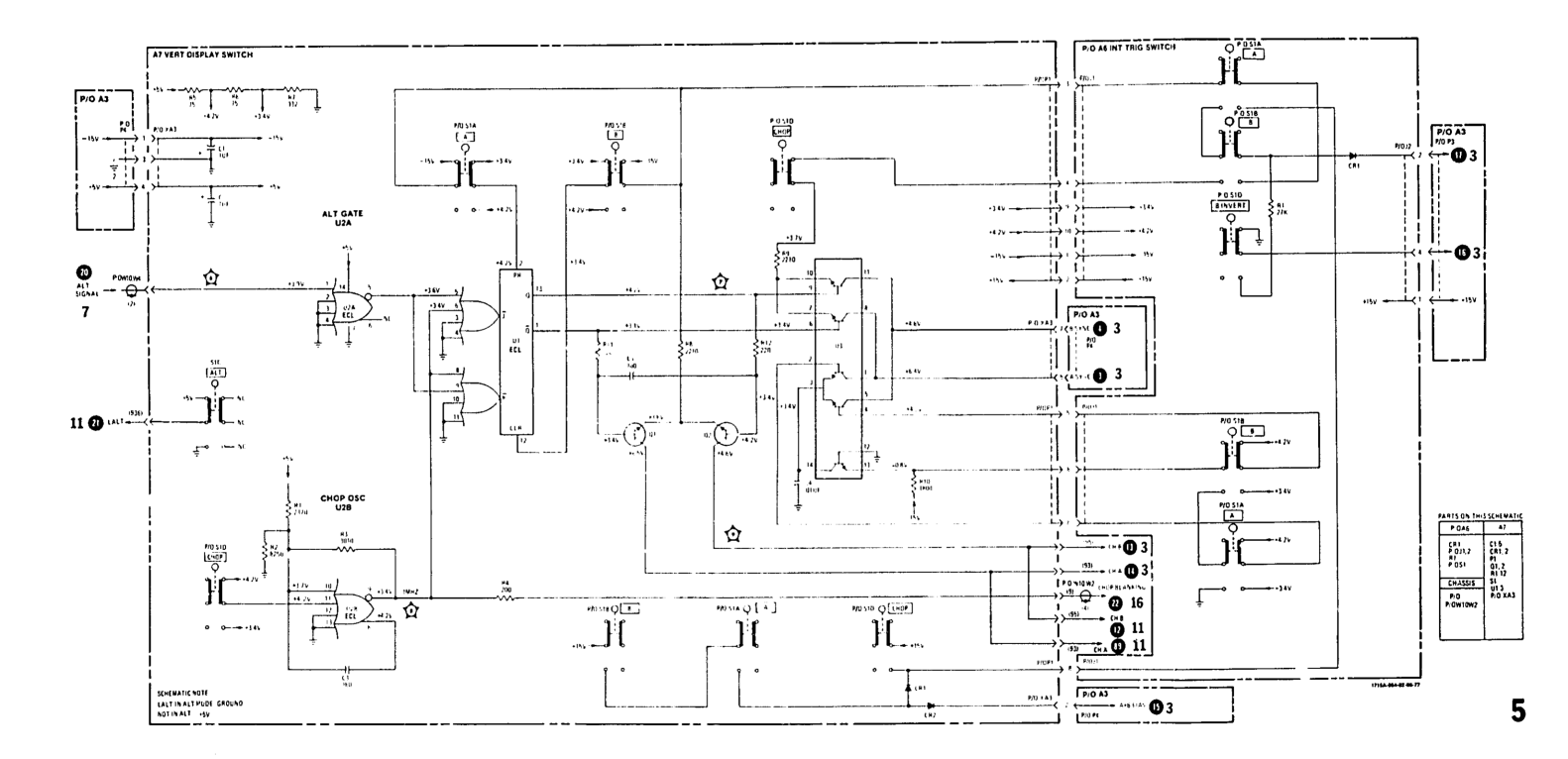
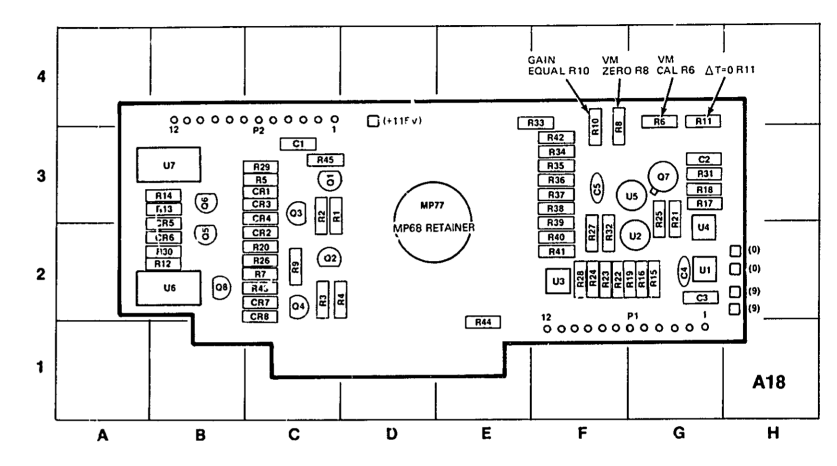


Figure 7.6. Replacement for Schematic 5 7.9

Manual Changes



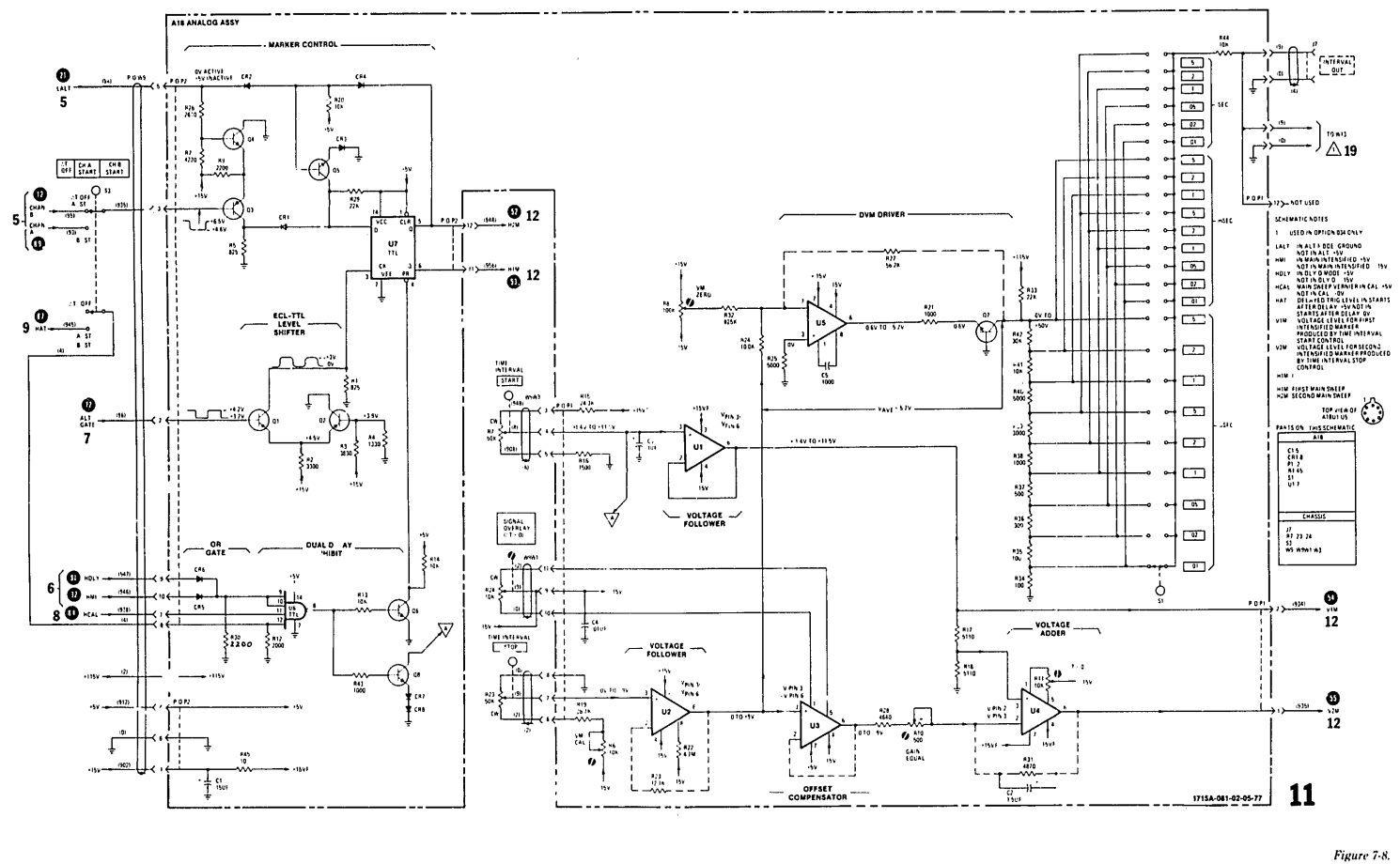
REF DESIG	GRID LOC	REF DESIG	GRID	REF DESIG	GRID LOC	REF DESIG	GRID	PEF	GRID	REF DESIG	GRIC LOC
C1	C-3	CR7	C-2	Q 8	B-2	R11	G-4	R22	F·2	R33	F-4
C2	G-3	CRB	C-2	A1	C-3	R12	B·2	R23	F·2	R34	F-3
C3	G-2	P1	G-2	82	C-3	B13	B-3	FI24	F∙2	R35	F-3
C4	G-2	P2	C-3	R3	C-2	R14	B-3	R25	G-3	R36	F-3
CF	F-3	01	C-3	R4	C-2	R15	G-2	R26	C-2	R37	F-3
Chi	C-3	02	C·2	R5	C-3	R16	G-2	727	F-2	R38	F-3
CR2	C-2	03	C-3	R6	G-4	R17	G-3	R28	F-2	R39	F-2
CR3	C-3	Q4	Ç-2	R7	C-2	R18	G-3	R29	C-3	R40	F-2
CR4	C-3	Q5	B-2	R8	F-3	R19	G-2	R30	B-2	R41	F-2
CR5	B-3	Q6	B-3	R9	C-2	R20	C-2	R31	G-3	R42	F-3
CR6	B-2	07	B-2	R10	F-3	R21	G-3	R32	F·2	R43	C-2
		1		ļ						R44	E-1
		1								R45	C-3

Figure 7-7. Replacement for A18 Component Locator

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and transmitter to the second
Model 1725A

1715A-081-01-05-77



Manual Changes

Replacement for Schematic 11 7-11/(7-12 blank)

SECTION VIII

SCHEMATICS AND TROUBLESHOOTING

8-1. INTRODUCTION.

8.2. This section contains schematics, repair information, component-identification illustrations, waveforms, and test conditions. A disassembly procedure for removing the CRT and inc'rument modules for repair and replacement is also contained in this section.

8-3. PREVENTIV' MAINTENANCE.

8-4. CLEANING. Painted surfaces can be cleaned with a commercial, spray-type window cleaner or with a mild soap and water solution. Excess grease can be removed with a degreaser such as M-180 FREON TF DEGREASER produced by Miller-Stevenson Company

8-5. Corroded spots are best removed with soap and water. Stubborn residues can be removed with a fine abrasive. When using abrasives, be careful that fine particles do not fall into instrument. Such areas should be protected from further corrosion by an application of a silicone resin such as GE DRI-FILM 8b.

8-6. SWITCH MAINTENANCE. The pushbutton switches in this instrument are designed for long, trouble-free service. If one of these switches becomes defective, replacement rather than repair is recommended.

8-7 Rotary switches in this instrument can easily be serviced after removal of the assembly on which the switch is mounted. In the case of the TIME/DIV .witch, the TIME/DIV switch shaft must be removed. Refer to the paragraphs on repair and replacement in this section for instructions on disassembly of modules in the instrument.

8-8. Conventional rotary switches are serviced by cleaning the contacts with a degreaser such as M-180 FREON TF DEGREASER. The contact surfaces are then lubricated with a lubricant comparable to LUBRIPLATE FML produced by the Fiske Brothers Refining Company. LUBRIPLATE FML is available from the Hewlett-Packard Company (HP Part No. 6040-0305).

CAUTION

Do not clean attenuator switches with any cleaning agent. Attenuator switches have self-cleaning contacts. 8-9. The rotary switches on A9, A11, and A18 cm be serviced as follows:

a. Remove "IME/DIV knob and shaft (refer to paragraph 8-17).

b. Remove plug in assembly (A9, A11, or A18) from A8.

c. Note orientation of slot in rotor section of switch.

d. Remove metal retainer ring uniting male and female sections of rotor switch.

e. Separate two rotor section ...

f. Check contacts on both rotor sections. If contacts show excessive wear, replace rotor section.

g. Check contact area on circuit board. If contact area shows excessive wear, replace circuit board.

h. Clean and lubricate contacts on circuit board and rotors as described in paragraph 8-8.

i, Place rotor sections on circuit board and reinstall retainer ring.

j. Position slotted portion of open 1, for section as noted in step c.

k. Reinstall assembly in instrument.

Reinstall TIME/DIV shaft and knob assembly.

8-10. REMOVAL AND REPLACEMENT.

8-11. The following paragraphs provide procedures for removal and replacement of assemblies, subassemblies, and components. Special servicing instructions for etched circuit boards are provided in paragraph 8-28. Section VI provides a detailed parts list for use in ordering replacement parts.

8-12. CRT REMOVAL. To remove and replace the CRT, see figure 6-1 and proceed as follows:



To prevent personal injury, wear a face mask or goggles when handling the CRT. Wear protective gloves and handle the CRT carefully. Service

a. Remove top and bottom covers from instrument.

b. Remove rear-panel CRT socket cover MP21.

c. Remove front-panel CRT bezel MP16 by squeezing at midpoint on botton and rotating outward and upward.

d. Remove CRT filter.

e. Remove four VERT IN wires (gray) from side of CRT neck.

f. Disconnect horizontal input cable W4 (wires (9) and (5)) from CRT neck pins.

g. Disconnect CRT cable connector from gate assembly at A14P2.

h. Disconnect floodgun Flament wire (924) from CRT neck pin.

i. Carefully disconnect CRT socket XV1.

j. Remove two CRf shield mounting screws from rear panel of instrument (at MP44).

k. Slide CRT shield toward rear of instrument until shield is clear of front panel.

WARNING

Failure to discharge high voltage can result in severe electrical shock to personnel and damage to the instrument. Do not attempt to remove lead from CRT glass.

I. Disconnect white plastic post-accelerator connector and immediately discharge lead to ground.

m. Carefully remove CRT and shield from instrument.

n. Disconnect remaining wires from CRT neck pins.

o. Loosen CRT clamp MP51.

CAUTION

Be careful when removing CRT from shield, to avoid damage to CRT neck pins and align/ortho coils.

p. Remove CRT from shield.

q. To reinstall CRT, reverse removal procedure. **9-13.** ATTENUATOR REMOVAL. To remove attenuator assemblies A1 and A2 from the instrument, proceed as follows:

a. Remove screw that holds channel A attenuator shield to vertical preamplifier assembly A3.

b. Remove screw that holds channel B attenuator shield to AB and ground lug attached to top of attenuator cover.

c. Unsolder three lead-in wires to A3 from channel A attenuator A1.

d. Unsolder three lead-in wires to A3 from channel B attenuator A2.

e. Remove two screws that hold vertical preamplifier to main deck of instrument.

f. Disconnect sync cable W2 from square-pin connections on horizontal display switch assembly A10.

g. Pull vertical preamplifier toward rear of instrument until A3P1 and A3P2 clear attenuator connectors.

NOTE

A6 and A7 are connected to the underside of vertical preamplifier. They also will move to the rear. When reinstalling, be sure that pushbutton switches are aligned with front-panel holes.

h. Remove vernier, volt/div, and coupling lever from attenuator being removed.

i. Remove retaining hardware from INPUT BNC connector of attenuator being removed.

j. Pull attenuator toward rear of instrument until it clears front panel of instrument.

NOTE

Step j clears the attenuator for required maintenance. If complete removal of the attenuator is desired continue with step k.

k. Remove two screws that 'old vernier bracket to attenuator.

1. Slide attenuator from vernier shaft.

m. Remove vernier shaft from vernier.

n. To reinstall attenuators, reverse removal procedure

8-14. VERTICAL PREAMPLIFIER REMOVAL. To remove vertic. ¹ preamplifier assembly A3, proceed as follows:

a. Remove channel A and B attenuators from preamplifier assembly in accordance with paragraph 8-13, steps a through g.

b. Disconnect plastic connector at A3P5.

c. Remove gate and blanking coaxial cables from A7 (square-pin connectors).

d. Remove two screws that hold delay line cable to vertical preamplifier assembly.

e. Unsolder delay line cable wires at vertical preamplifier assembly.

f. Note orientation of delay line. Red marked side of delay line goes to dot on board assembly.

g. Remove A3, A6, and A7 from instrument.

h. Disconnect ASW (9) and BSW (0) wires from square-pin connectors on A7.

i. Simultaneously pull A6 and A7 from male connectors mounted on A3.

j. To reinstall vertical preamplifier assembly, reverse installation procedure.

B-15. DELAY LINE REMOVAL. To remove delay line assembly A4, proceed as follows:

a. Remove two screws that hold delay line cable to vertical preamplifier assembly A3.

b. Unsolder two wires from end of delay line cable to A3.

c. Note orientation of delay line. Red marked side of delay line goes to dot on board assembly.

d. Remove two screws that hold delay line cable to vertical output amplifier A5.

e. Unsolder two wires from end of delay line cable to A5.

f. Note orientation of delay line. Red marked side of delay line goes to dot on board assembly.

g. Remove two screws that hold delay line bracket MP8 to main deck.

h. Remove delay line assembly from instrument.

i. To install delay line assembly, reverse removal procedure.

8-16. REMOVAL OF ASSEMBLIES IN HORIZONTAL SECTION. The following paragraphs provide information required to remove and replace various assemblies in the horizontal section of the instrument.

Service

8-17. TIME/DIV Switch Removal. To remove the TIME/DIV switches, proceed as follows:

a. Set TIME/DIV controls as follows:

TIME/DIV	(main)	.1	mSEC
TIME/DIV	(delayed)	• • •	OFF

b. Remove retaining ring MP68 from TIME/DIV shaft (inside front panel of instrument).

c. Pull TIME/DIV shaft out.

d. To reinstall TIME/DIV shaft, reverse reme : procedure.

8-18. Main Horizontal Sweep Switch Assembly and Holdoff-Comparator Assembly Removal. To remove horizontal sweep switch assembly A11, proceed as follows:

a. Remove TIME/DIV shaft (paragraph 8-17).

b. Gently rock main horizontal sweep z -itch assembly A11 and holdoff-comparator assembly A12 while pulling upward to remove from sockets on horizontal sweep assembly A8.

c. Separate A11 from A12 by removing two retaining screws and soldered wire.

d. To reinstall assemblies, reverse removal procedure.

8-19. Delayed Horizontal Sweep Switch Assembly Removal. To remove delayed horizontal sweep switch assembly A9, proceed as follows:

a. Remove TIME/DIV shaft (paragraph 8-17).

b. Gently rock A9, while pulling upward to remove from socket on A8.

c. To reinstall A9, reverse removal procedure.

8-20. Analog Assembly Removal and Replacement. To remove analog assembly A18, proceed as follows:

NOTE

A18 is mounted on horizontal sweep assembly A8 using a spare connector on assembly A8. The connector is used only to physically secure A18. There are no electrical circuits between A18 and A8 through this connector.

a. Remove TIME/DIV sl ft (paragraph 8-17).

b. Disconnect cable connectors from A18P1 and A18P2.

c. Gently rock A18, while pulling upward to remove from socket on A8.

Service

d. To reinstall A18, reverse removal procedure.

8-21. Horizontal Sweep Assembly Removal and Replacement. To remove horizontal sweep assembly A8, proceed as follows:

a. Perform paragraphs 8-17 through 8-20.

b. Unsolder flex wire from main EXT + 10 switch, A8S1P.

c. Unsolder flex wire from delayed EXT + 10 switch, A8S1B.

d. Unsolder two ground straps from A8 to chassis ground.

e. Disconnect reset lamp coaxial cable (5) from A8 (square-pin connections).

f. Disconnect line sync wire (6) from A8.

g. Disconnect main trig level wire (903) from A8.

h. Disconnect delay trig level wire (97) from A8.

i. Disconnect start after delay wire (916) from A8.

j. Disconnect plastic connectors at A8P1 and A8P5.

k. Remove two retaining screws at rear edge of A8.

NOTE

Horizontal display switch assembly A10 is mounted on the rear of A8. It must also clear the front panel during the next step.

1. Move A8 toward right rear of instrument until pushbutton controls clear front panel.

m. Disconnect sync cable W2 from assembly A10 (square pin connections).

n. Disconnect plastic connector at A8P4.

o. Disconnect at A10 (square-pin connections), the coaxial cable leading from VERTICAL OUTPUT connector J4.

p. Disconnect horizontal input cable W3 at horizontal output assembly A13 (square-pin connections).

q. Remove assemblies A8 and A10 from instrument.

r. To reinstall A8 and A10, reverse removal procedure.

8-22. Horizontal Display Switch Assembly Removal. To remove horizontal display switch assembly A10, proceed as follows:

a. Perform paragraph 3-21 steps a through q.

b. Unsolder R9 and R10 (connected between A8 and A10) at A10 terminals.

c. Remove three screws that hold A8 and A10 together.

d. To reinstall horizontal display switch assembly, reverse removal procedure.

8-23. REPAIR OF ASSEMBLIES.

8-24. GENERAL. The board assemblies used in this instrument are etched circuit type and have plated through component holes to facilitate replacement of components. Before repairing any board assembly refer to paragraph 8-28 for information covering circuit board repair and recommended soldering equipment.

8-25. The only assemblies not recommended for repair are the attenuator assemblies. The attenuator components are closely mounted, and their interrelationship is critical. The only components recommended for replacement are R1, R2, Q1, Q2, and Q3. These items are socket mounted and easily replaced. If other components fail, replacement of the board assembly is recommended.

8-26. REPLACEMENT OF ATTENUATOR TERMINA-TION RESISTORS.

CAUTION	1

Do not attempt to clean attenuator assemblies with any cleaning agent. Always wear protective cotton gloves (such as HP Part Number 8650-0030) while handling the attenuator board assemblies. The board assemblies are extremely susceptible to conduction paths caused by finger prints.

8-27. To replace attenuator termination resistors A1A1R1/R2 and A2A1R1/R2, proceed as follows:

a. Remove two screws holding top cover of attenuator.

b. Slide attenuator cover from attenuator.

c. Remove resistors R1/R2 from attenuator board assembly using long-nosed pliers.

d. Replace resistors R1/R2 reversing above procedure.



If new resistors are to be installed, replace with flameproof type only (HP Part No. 0698-6433). Recompensate attenuator assembly when new resistors are installed.

8-28. CIRCUIT BOARDS.

8-29. The following paragraphs provide information regarding servicing procedures for etched circuit boards, use of heat sinks, and special soldering considerations.

8-30. BOARD CONNECTIONS. Square-pin connectors are identified on circuit boards by the color code of the connecting wire or by the signal name. Connector pins on plugs and jacks are identified by either a numeral or a letter. The letters G, I, O, and Q have been omitted. Table 8-1 shows the types of board connections used in the instrument.

8-31. SERVICING ETCHED CIRCUIT BOARDS. The etched circuit boards have plated-through component holes. This allows components to be removed or replaced by unsoldering or soldering from either side of the board. When removing large components, such as potentiometers, rotate the soldering iron tip from lead to lead while applying pressure to the part to lift it from the board. HP Service Note M-20E contains additional information for repair of etched circuit boards.

8-32. SEMICONDUCTOR REMOVAL AND REPLACE-MENT. Figure 8-1 is included to help identify the leads on the common shapes and sizes of semiconductor devices. When removing a semiconductor, use long-nose pliers as a heat sink between the device and the soldering iron. When replacing a semiconductor, ensure sufficient lead length to dissipate the soldering heat by using the same length of exposed lead as used for the original part.

8-33. MOS HANDLING PRECAUTIONS. All MOS devices, to varying degrees, are subject to damage from static charge buildup. Generation of static charges is not the problem, but the accumulation of static charges is. In general, any device not connected directly to ground can accumulate static charges. Electrical discharge can occur to ground or to any item having a lower potential; therefore, handling precautions are recommended for all personnel coming into contact with MOS devices.

8-34. When handling or testing the MOS devices, observe the following precautions:

a. Ground test equipment and tools used in testing or handling MOS devices.

b. Apply no power to board assembly while MOS device is being installed. This permits accumulated static charges on MOS device to be safely removed before power is applied.

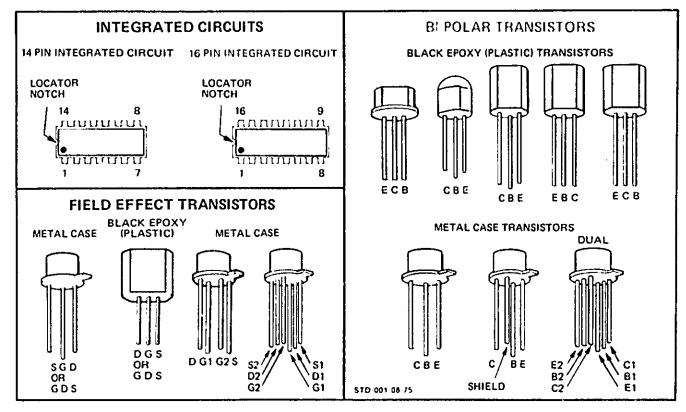
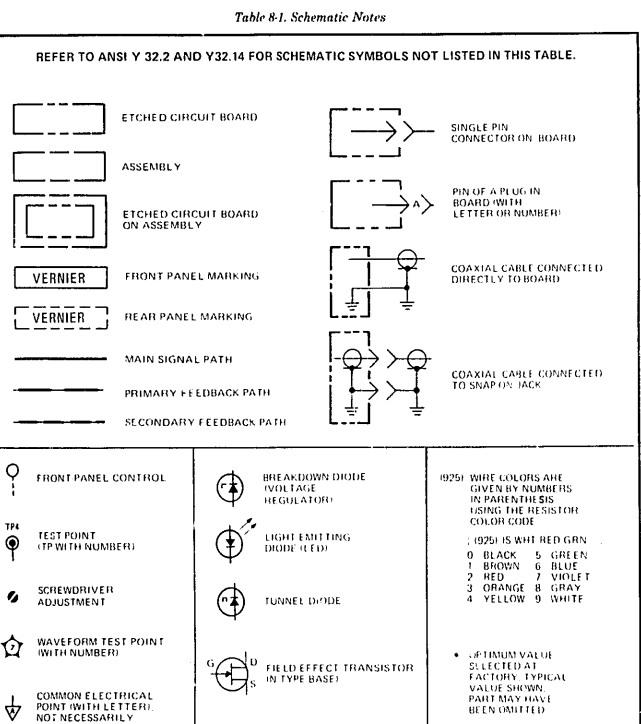


Figure 8-1. Semiconductor Terminal Identification

- **19**

Service

Model 1725A



CIRCUITS OR COMPONENTS DRAWN WITH DASHED

> UNLESS OTHERWISE INDICATED RESISTANCE IN OHMS, CAPACITANCE IN PICOFARADS AND

INDUCTANCE IN MICROHENRIES

VOLTAGE

FILTERED

(A) FILTER SOURCE

DRAWN WITH LASHED LINES IPHANTOMI SHOW FUNCTION ONLY AND AHE NOT INTENDED TO BE COMPLETE THE CIRCUIT OR COMPONENT IS SHOWN IN DETAIL ON ANOTHER SCHEMATIC

VF (A)

v

F

GROUND

70

9

SIGNAL REFERENCE

SCHEMATIC REFERENCE

c. When not in use, short all MOS leads. This prevents voltage differences from occurring on leads.



When performing step d, never expose personnel directly to hard electrical ground. For safety, place a resistance of at least 100 kilohms between using personnel and hard electrical ground.

d. Do not handle MOS devices by their leads. Before handling any MOS device, personnel should touch electrical ground to discharge accumulated static charges.

e. Avoid use of plastics, rubber, and silk in MOS areas. Do not use any material subsettible to static charge accumulation.

f. Handle circuit boards and modules containing MOS devices in same manner as individual MOS devices. Regardless of configuration, whenever leads of MOS devices are exposed, damage due to static charge buildup can occur.

g. Use conductive, grounded table tops in MOS work area.

h. Humidity in work area should be maintained above 50%. Static charge generation increases exponentially as relative humidity decreases.

8-35. INTEGRATED CIRCUIT REMOVAL AND RE-PLACEMENT. The integrated circuits (IC's) in this instrument are plug-in types. Remove a plug-in IC with a straight pull away from the board. When replacing an IC, note the mark or notch used for orientation. Component-identification photographs and the IC pin-location diagrams in this manual show the correct orientation.

CAUTION

Unless an integrated circuit has definitely failed, be careful to prevent damage when removing or replacing it.

8-36. ASSEMBLY A5 INTEGRATED CIRCUIT RE-PLACEMENT. Use the following procedure when replacing (IC's) in vertical output assembly A5:

a. Remove A5 mounting bracket by removing two screws in rear panel and two screws in main deck.

b. Disconnect four gray wires from CRT neck pins (two wires from A5 and two wires from assembly A5A1).

c. Remove A5 and mounting bracket from instrument. Service

NOTE

The delay line cable remains attached to assembly A5.

d. Disconnect power supply connector J8 from A5P1.

e. Unsolder wire (92) from termination assembly A5A1 at A5.

NOTE

Read next two steps before performing them.

f. Remove four screws that hold A5 to mounting bracket.

g. Separate A5 from mounting bracket. Do not lose yellow plastic insulator (HP Part No. 5080-9670) held captive between gain cell A5U1 (gold colored IC) and mounting bracket.

h. Kemove A5U1 from its mounting socket.

i. To remove output amplifier A5U2, r .nove four screws that hold it to circuit board. (Go to step l.)

j. Replace gain cell A5U1 by matching mark on gain cell leg (solid line) with polarity dot on circuit board.

CAUTION

Do not use lettering on gain cell A5U1 and number "1" marking on socket as a reference.

k. Insert gain cell in socket, but do not push it all the way in to final polition. (When circuit board is remounted on bracket, the screws will seat IC to required depth.)

I. Replace A5U2 by matching contacts on circuit board with gold pads on IC.

m. Secure A5U2 by replacing four mounting screws and lock washers.

n. Using Thermalloy Compound (HP Part No. 6040-0239), coat surfaces of both ICs (A5U1 and A5U2) that will come in contact with mounting bracket.

o. Attach yellow plastic insulator to rear of gain cell A5U1.

p. Coat exposed side of yellow plastic insulator with Thermalloy Compound.

q. Carefully feed two gray wires through hole in mounting bracket.

r. Position A5 and mounting bracket so that yellow plastic insulator is properly positioned between A5U1 and mounting bracket.

s. Using four screws, attach A5 to mounting bracket.

NOTE

Be sure that yellow plastic insulator is properly positioned and IC is flat against bracket.

t. Resolder wire (92) from termination assembly A5A1 to A5.

a. Connect power supply connector J8 to A5P1.

v. Insert mounting bracket with A5 assembly into instrument.

w. Start two screws through rear panel into mounting bracket.

x. Start two screws through mounting bracket into main deck of instrument.

y. Tighten lower screw through rear panel and rear screw through mounting bracket to main deck.

z. Tighten two remaining screws.

NOTE

Steps y and z must be followed carefully to ensure that mounting bracket is positioned correctly for lowest possible IC operating temperature.

aa. Reconnect four gray wires to CRT neck pins.

ab. Verify mounting bracket ground clip is making contact with ground shield.

8-37. TROUBLESHOOTING.



Read the Safety Summary at the front of this manual before troubleshooting the instrument.

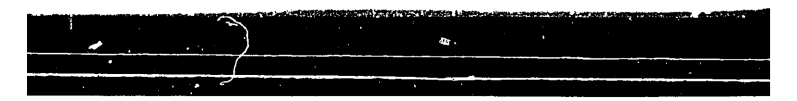
8-38. Two important prerequisites for successful troubleshooting are: (1) understanding how the ininstrument is designed to operate and (2) knowing the correct use of front-panel controls. Improper control settings or circuit connections can cause , pparent malfunctions. Read Section III for an explanation of controls, connectors, and general operating considerations. Read Section IV for explanations of circuit theory.

8-39. If trouble is suspected, visually inspect the instrument, Look for loose or burned components that might suggest a source of trouble. Check to see that

Assembly Service Assembly No. Name Information Al **Channel A Attenuator** Schematic 1 $\Lambda 2$ **Channel B Attenuator** Schematic 2 **A**3 Vertical Preamplifier Schematic 1, 2, 3 A4Delay Line Schematic 3 A5Vertical Output Schematic 4 A6**Internal Trigger Switch** Schematic 5 Α7 Vertical Display Switch Schematic 5 Schematic 7, 9, 13, 14 Λ8 Horizontal Sweep Λ9 Delay Sweep Switch Schematic 10 A10 Horizontal Display Switch Schematic 6 AH Main Sweep Switch Schematic 8 At2 Holdoff-Delay Comparator Schematic 12 A13 **Horizontal Output** Schematic 15 A14 Gate Schematic 16, 17 A15 HV Power Supply Schematic 17 HV Multiplier A16 Schematic 17 A17 LV Power Supply Schematic 18, 19 A18 Analog Assy Schematic 11

Table 8-2. Assembly Information Index

8-8



all circuit board connections are making good contact and are not shorting to an adjacent circuit. If no obvious trouble is found, check the power supply voltages in the instrument. Also check the external power before any extensive troubleshooting.

8-40. D \uparrow VOLTAGES. On some of the schematics, de voltages are indicated for active components (transistors, etc.). Conditions for making these voltage measurements are listed adjacent to the schematics. Since conditions for making measurements may differ from one circuit to another, always check the specific conditions listed.

8-41. INITIAL TROUBLESHOOTING PROCEDURE. Before troubleshooting the Model 1725A in detail, try to perform the adjustment procedures listed in Section V of this manual. Some apparent malfunctions can be corrected by these adjustments; also, the inability to obtain a correct adjustment will often reveal the source of trouble.

8-42. If possible, perform adjustment procedures in listed sequence since the power supplies should be checked first for any malfunction.

8-43. TROUBLE DIAGNOSIS. By use of front-panel controls, note as many symptoms of the malfunction as possible. From the symptoms, it can usually be determined which section (vertical, horizontal, or power supply) is malfunctioning. Normally, the vertical and horizontal sections will not malfunction simultaneously, although symptoms may indicate this to be the case.

8-44. VERTICAL SECTION TROUBLESHOOTING. Although a sweep may not be generated on the CRT, vertical deflection of an input signal on the CRT normally indicates that the vertical section is functioning properly. 8-45. The sync pulse required for internal triggering is developed in the vertical preamplifier and sync amplifier located on horizontal display switch assembly A10. If the instrument does not trigger internally, but triggers properly when an external trigger is applied, the vertical preamplifier section should be checked.

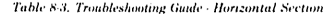
8-46. Due to the low levels of the signal in the preamplifier, signal tracing becomes difficult. When troubleshooting the preamplifier, check de bias voltages for best results.

8-47. HORIZONTAL SECTION TROUBLESHOOTING. The horizontal section of the instrument consists of the trigger assembly, gate assembly, holdoff-comparator assembly, main and delayed sweep assembly, horizontal preamplifier, and horizontal output assembly. From symptoms derived in paragraph 8-43, check input and output signals of the suspected assembly until the problem is isolated to a particular circuit. Refer to table 8-3 for troubleshooting hints on the horizontal section.

NOTE

Use table 8-3 as a guide only. Slight variations in voltage readings may occur.

8-48. LOW-VOLTAGE POWER SUPPLY TROUBLE-SHOOTING. The Model 1725A contains seven lowvoltage power supplies, two of which are unregulated. The nominal +20 unregulated voltage is used in the HV power supply oscillator circuit. The nominal +15volt regulated supply provides a reference voltage for the other regulated supplies. Check the output of each regulated supply for a malfunction; a convenient test point is located on each supply. All supplies are regulated to better than ±2%. If a malfunction occurs in the low-voltage supplies, always check the ±15-volt supply.



The following table is a troubleshooting guide to help analyze the problem under no sweep condition in AUTO mode of operation. Once the sweep is running, individual circuits can be analyzed using schematics and associated waveforms.

Step	Circuit	Test Point	Test Point Measurement	Action
l	Output of Integrators (main-delayed)	Main - A11TP2	l volt	Go to Step 2.
		Delayed - A9TP2	14 volts	Go to Step 3.
			other	Go to Step 4.
2	Measure Gate	Main - ASTP5	2 volts	Problem in Integrator - troubleshoot.
		Delayed - A8TP9	0 volt	Go to Step 5.

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Service

Step	Circuit	Test Point	Test Point Measurement	Action
3	Measure Gate	Main - A8TP5	2 volts	Go to Step 5.
		Delayed - A8TP9	0 volt	Problem in Integrator - troubleshoot.
;	Measure Gate	Main - A8TP5	0 volt or 2 volts	Problem in Integrator - troubleshoot.
		Delayet - A8TP9	other	Problem in sweep control circuit - troubleshoot.
5	Mensure Reset input to trigger cyrcuit.	Main - A8TP2	4.3 volts	Go to Step 6.
		Delayed - A8TP7	4.9 volts	Go to Step 5.
			other	Problem in holdoff (main only) or oweep length circuits, rarely in trigger circuits - troubleshoot.
6		Main - A8TP4	+5 volts	Go to Step 7.
			+4 volts	Problem in sweep control circuit - troubleshoot.
		Delayed - A8TP8	+14 volts	Problem in sweep control circuit - troubleshoot.
			+ 15 volts	Go to Step 8.
7		A8U2 - pin 6	+4.3 volts	Auto problem - check A8U3 and associated
			+4.9 volts	circuits. Problem in A7U2.
8		A8U5 - pin 6	+4.3 volts	Auto-problem check ASU6 and associated circuits.
			+4.9 volts	Problem in ASU5.
9		Maín A8TP4	+4 volts	Go to Step 10.
			+5 volts	Problem in sweep control circuit - troubleshoot
		Delayed A8TP8	+15 volts	Problem in sweep control erreuit - troubleshoot
			+14 volts	Go to Step 14
10		A8U2 - pin 6	+4.3 volts	Problem in A8U2.
			+4.9 volts	Auto problem - check AFU3 and associated circuits.

Table 8-3. Troubleshooting Guide - Horizontal Section (Cont'd)

8-10

Step	Circuit	Test Point	Test Point Measurement	Action
11		A8U5 - pin 6	+4.3 volts	Problem in A8U5.
			+4.9 volts	Auto problem - check A8U6 and associated circuits.

Table 8-3, Troubleshooting Guide - Horizontal Section (Cont'd)

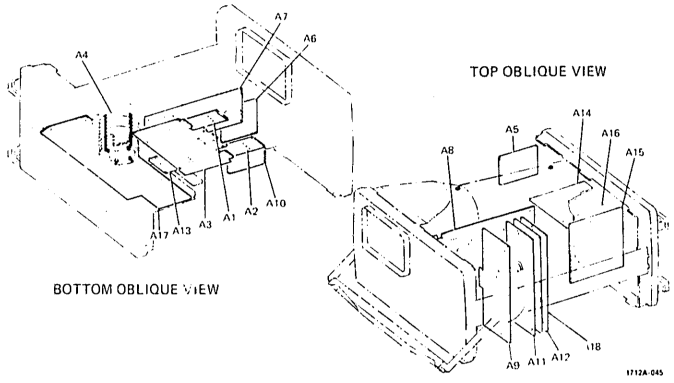
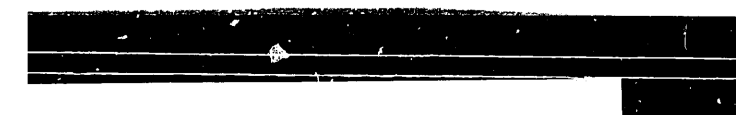


Figure 8-2. Board Assembly Identification

Service

8-H



Model 1725A



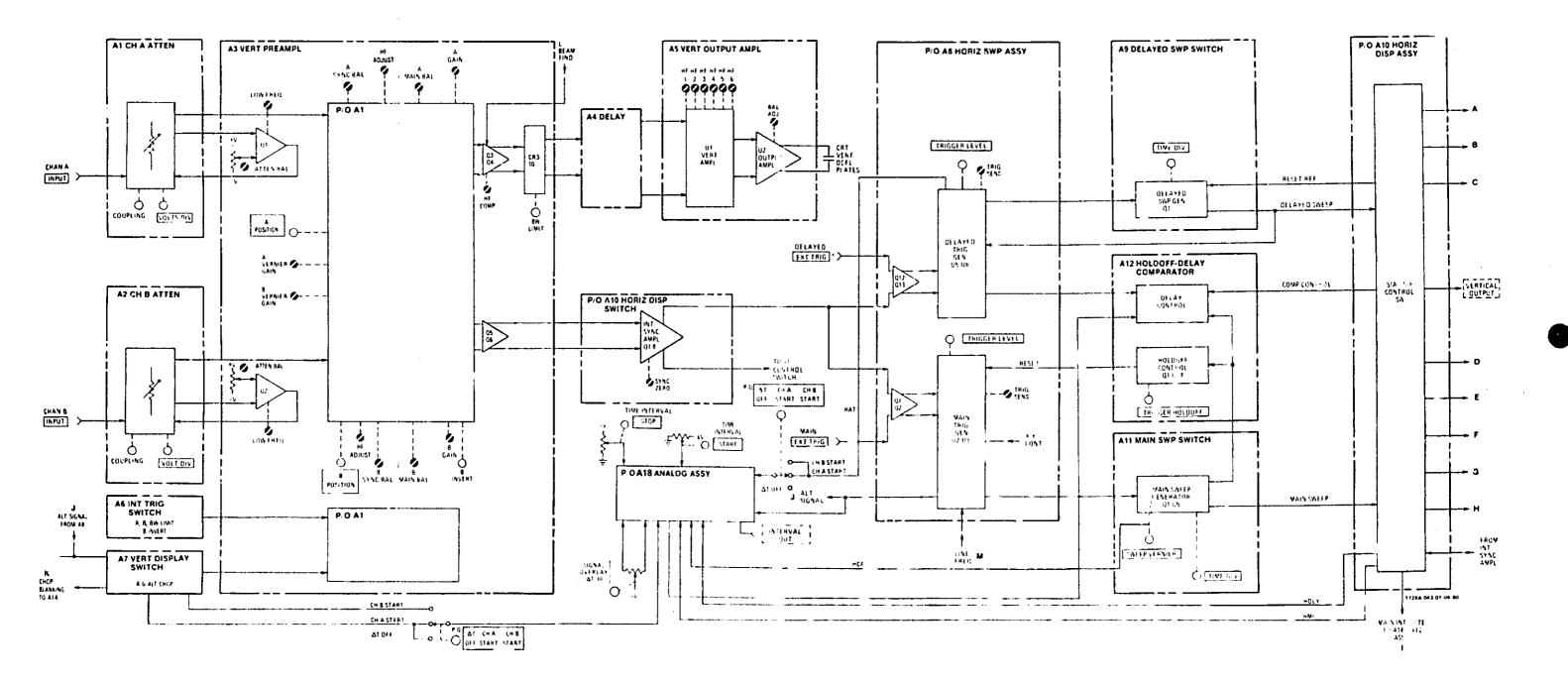
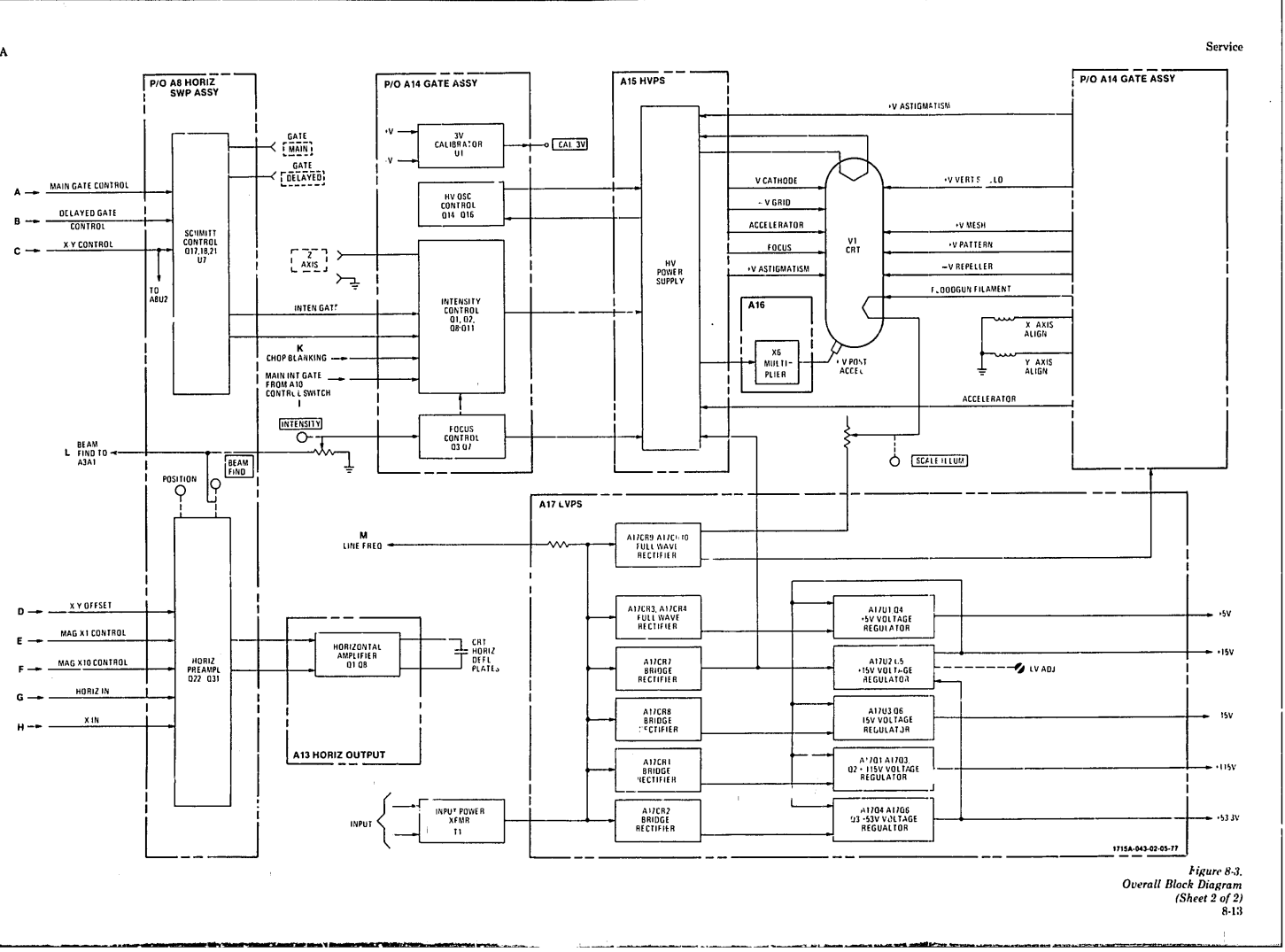
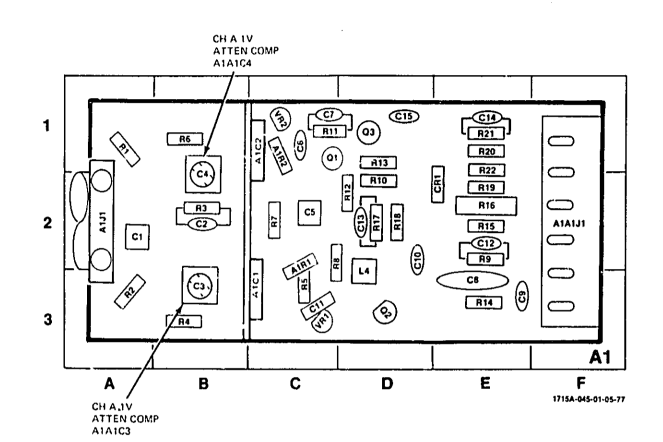


Figure 8-3. Ocerall Block Diagram (Sheet 1 of 2)

Model 1725A

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REF DESIG	GRID	RE F DE SIG	GRID	REF DESIG	GRID	REF DESIG	GRID LOC
A1C1 A1C2 A1B1 A1B2 C1 C2 C3 C4 C5 C5 C6 C7	C 3 1 C 3 C C 3 C C 3 C C 3 C C 3 C C 3 C C 3 C C 3 C C 3 C C 3 C C 3 C C 3 C C 3 C C 3 C C 3 C C C 3 C C C 3 C C C 3 C C C 3 C C C 3 C C C 3 C C C 3 C C C 3 C C C 3 C C C 3 C C C 3 C C C C 3 C	C8 C9 C10 C11 C12 C13 C14 C15 CR1 L4 Q1 Q2	E 3 E 3 D 2 C 3 E 2 D 2 E 1 D 2 D 2 C 1 D 3	03 R1 R2 R3 R4 R5 R6 R7 R3 R9 R10	D-1 A-1 A-3 B 2 B 3 B 3 C-2 C-2 E 2 D 2	R11 R12 R13 R14 R15 R16 R17 R18 R19 R20 R21 H22 VR1 VR2	C 1 D 2 D 1 E 3 E 2 E 2 D 2 E 2 E 1 E 1 E 2 C 3 C 1

- DC VOLTAGE MEASUREMENT CONDITIONS SCHEMATIC 1
- 1. Set front-panel controls in accordance with paragraph 5-13, Section V.
- indicated should be considered normal.

SCHEMATIC 1

1. Set from-panel controls in accordance with paragraph 5-13, Section V, except as follows:

Coupling (channel A)	
TIME/DIV (delayed)	
DELAY	5.00
HORIZ DISPLAY	
TRIGGER LEVEL (main) stabl	e display –

- 2. Set monitor oscilloscope TIME/DIV and VOLTS/DIV controls as indicated under waveform(s).
- 3. Connect pulse generator 50-ohm output to Model 1725A channel A INPUT connector.
- 4. Adjust pulse generator output for four divisions of signal amplitude (.4 V).

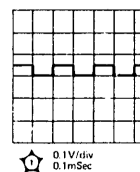
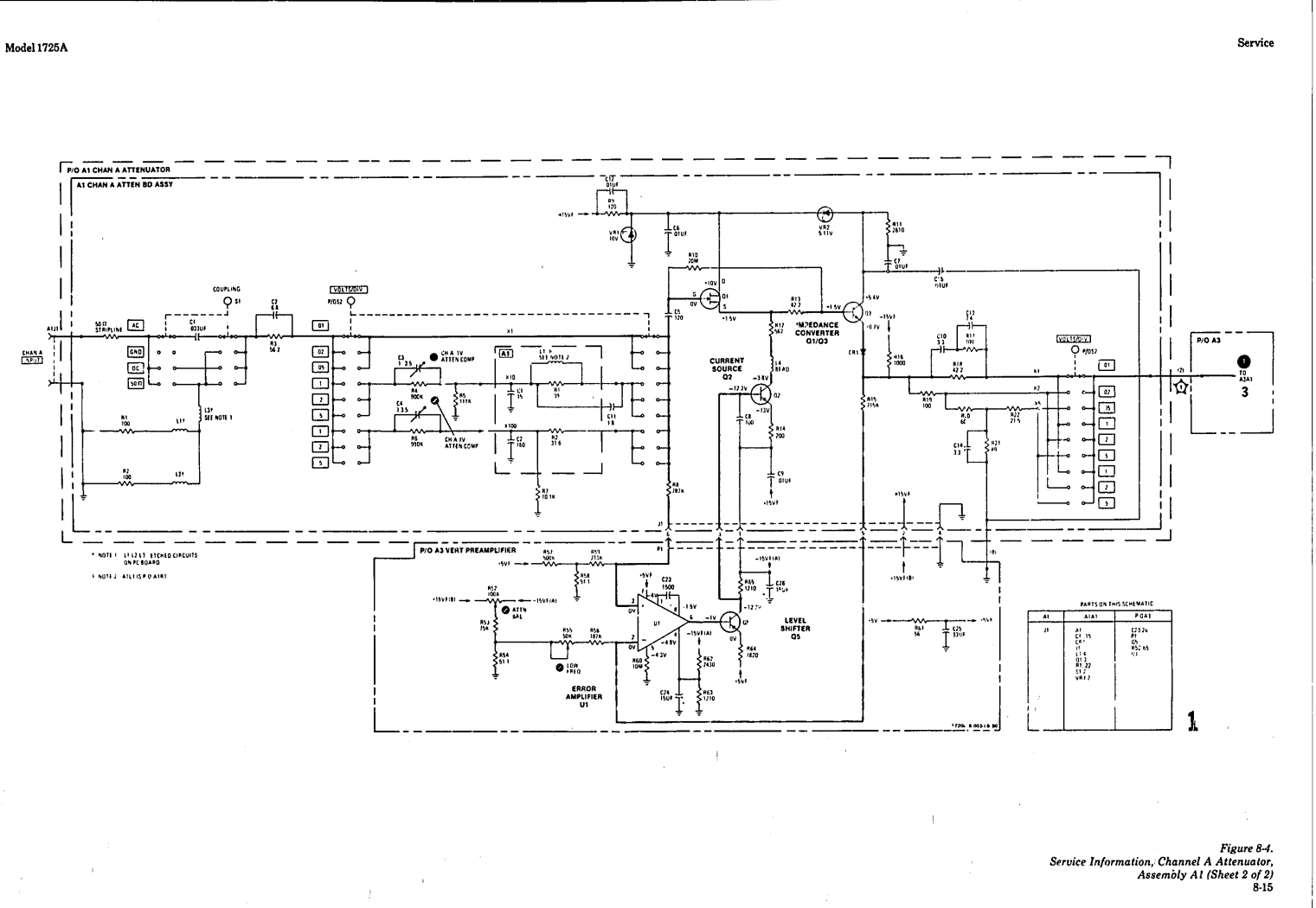


Figure 8-4. Service Information, Channel A Attenuator, Assembly A1 (Sheet 1 of 2)

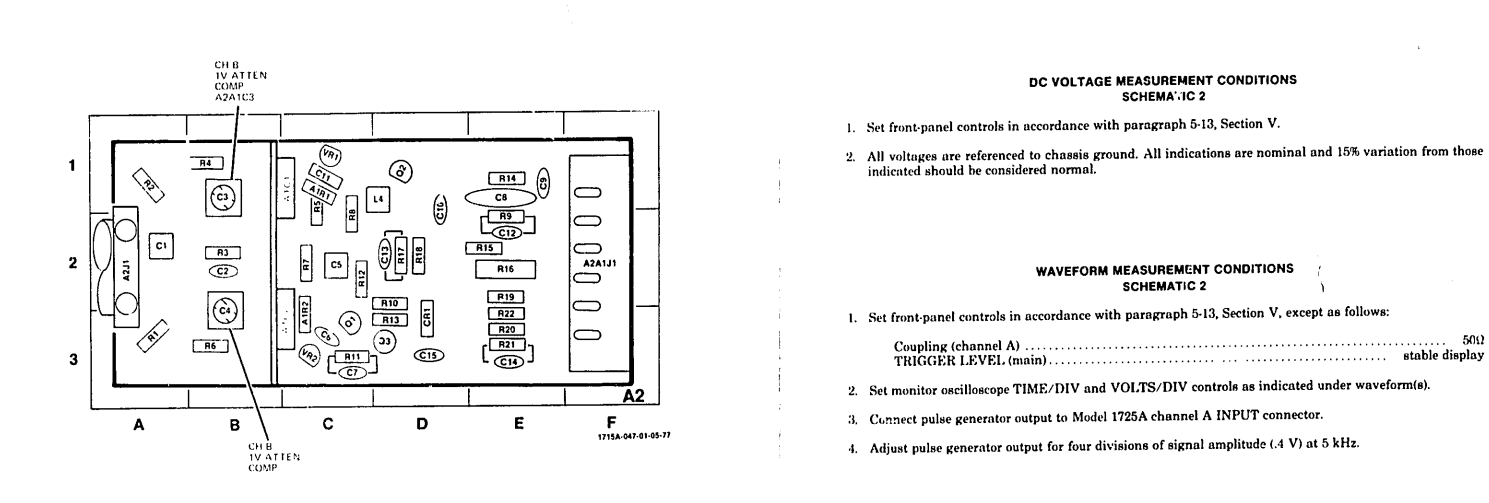
Model 1725A

2. All voltages are referenced to chassis ground. All indications are nominal and 15% variation from those

WAVEFORM MEASUREMENT CONDITIONS



an haif à Romains



REF	GRID LOC	REF DESIG	GR-D	AEF DE SIG	GRID LOC	REF DESIG	GRID LOC
A1C1	C 1	C9	E-1	R1	A-3	R13	D·3
A1C2	C 3	C10	D-1	R2	A-1	R14	E·1
A1R1	C 1	C11	C 1	R3	B-2	R15	E·2
A1R2	C 3	C12	E-2	R4	B-1	R16	E·2
C1	A 2	C13	D-2	R5	C 1	R17	D-2
C2	B 2	C14	E-3	R6	B 3	R18	D-2
C1	B 1	C15	D-3	R7	C 2	R19	E-2
C4	B 2	CR1	D-3	R8	C 2	R20	E-3
C5	C-2	L4	D-1	R9	E-2	R21	E-3
C6	C-3	01	C-3	R10	D-2	R22	E-3
C7	C-3	02	D-1	R11	C-3	VR1	C-1
C8	E-1	03	D-3	R12	C-2	VR2	C-3

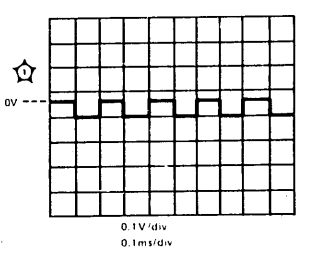


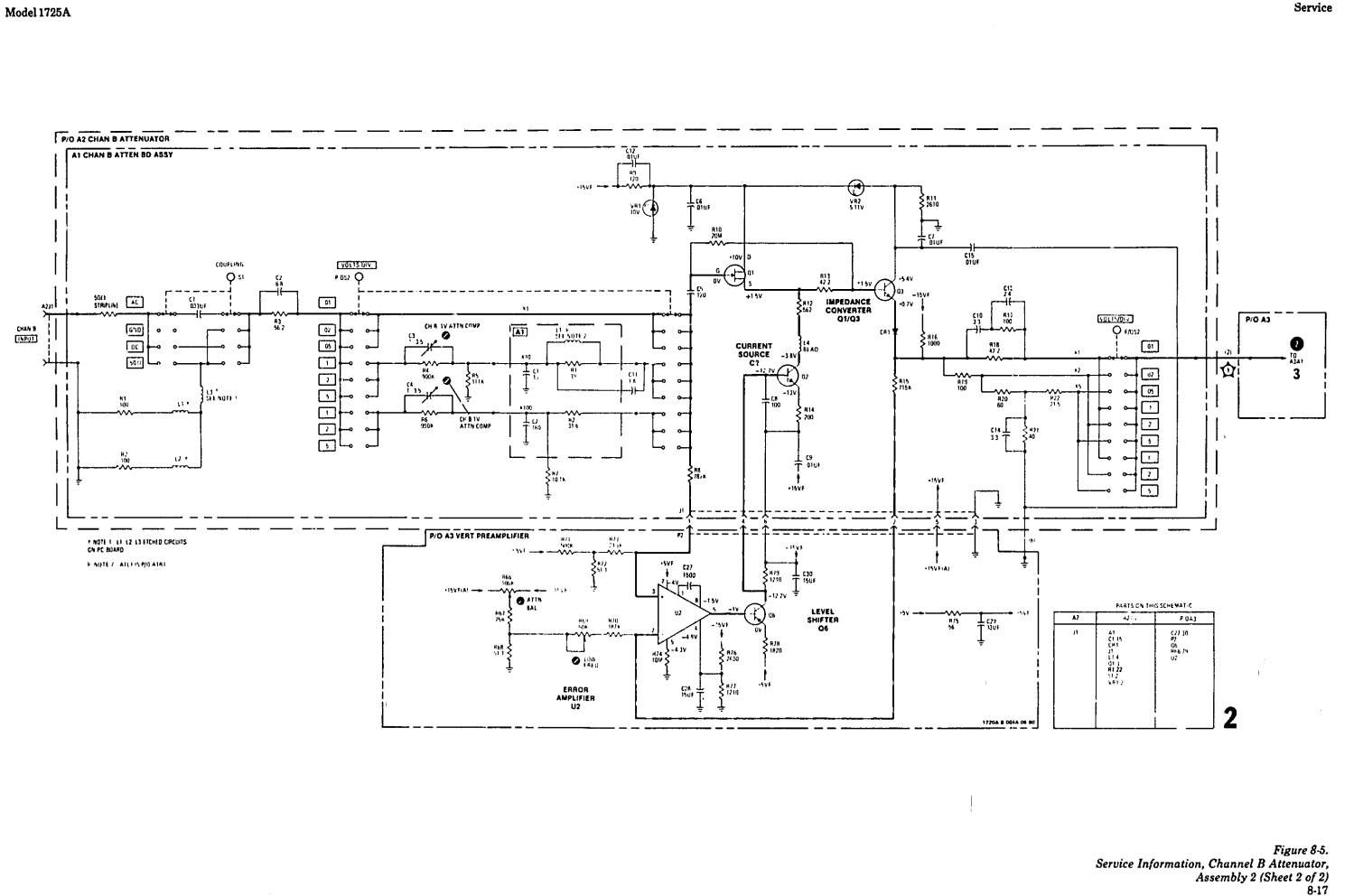
Figure 8-5. Service Information, Channel B Attenuator, Assembly 2 (Sheet 1 of 2)

Model 1725A

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TRIGGER LEVEL (main)..... stable display



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DC VOLTAGE MEASUREMENT CONDITIONS SCHEMATIC 3

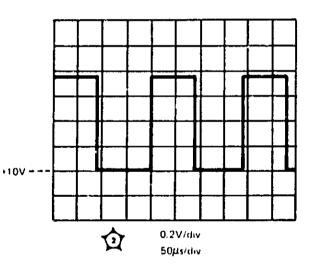
- 1. Set front-panel controls in accordance with paragraph 5-13, Section V.
- indicated should be considered normal.

SCHEMATIC 3

1. Set front-panel controls in accordance with paragraph 5-13, Section V, except as follows:

Coupling (channel A)		50Ω
TRIGGER LEVEL (main)	stable dis	play

- 2. Set monitor oscilloscope TIME/DIV and VOLTS/DIV controls as indicated under waveform(s).
- 3. Connect pulse generator 50-ohm output to Model 1725A channel A INPUT connector.
- 4. Adjust pulse generator output for four divisions of signal amplitude (.4 V) at 5kHz.



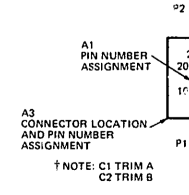
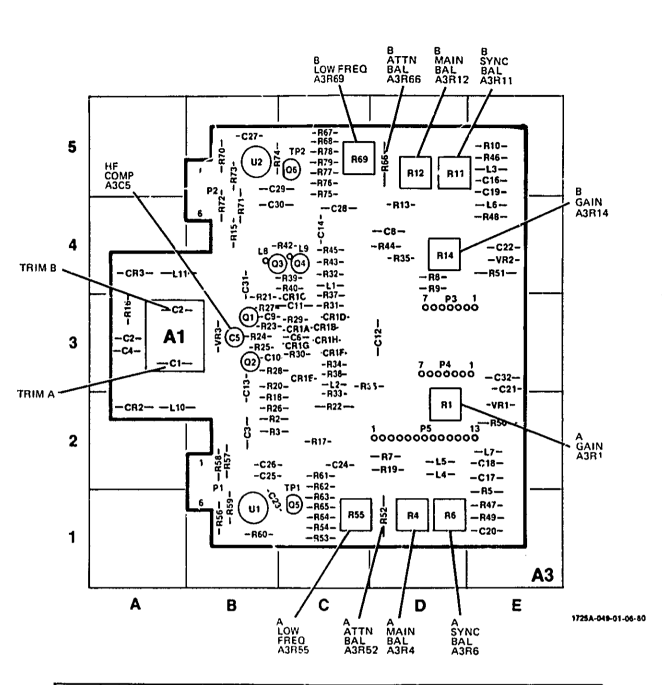


Figure 8-6. Service Information, Vertical Preamplifier, Assembly A3 (Sheet 1 of 2)



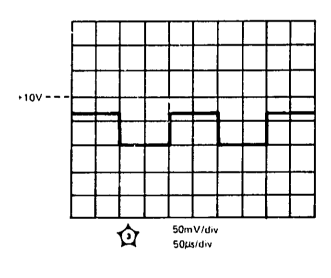
REF DESIG	GRID LOC	REF DESIG	GRID LOC	REF	GRID LOC	REF DESIG	GRID	REF DESIG	GRID	REF DESIG	GRID LOC	RE F DESIG	GRID LOC
A1	A-3	C24	C-2	L3	E-5	FI2	8-2	R23	B-3	R45	C-4	R66	D-5
C2	A-3	C25	B-2	L4	D-2	R3	B-2	R24	B-3	R46	E-5	FI67	C·5
cc	8-2	C26	8-2	L5	D-2	R4	D-1	R25	B-3	R47	E-1	FI68	C-5
C4	A-3	C27	B-5	L6	E-4	R5	E-1	R26	8-2	R48	E-4	R69	C-5
C5	B-3	C28	Ç-4	L7	€∙2	R6	D-1	827	B-3	R49	E-1	R70	B-5
C6	C-3	C29	8-5	L8	8-4	87	0-2	R28	B~3	R50	E-2	871	B-4
C8	D-4	C30	B-4	L9	C-4	R8	0-1	R29	C-3	A51	E-4	R72	B-4
C9	8-3	C31	B-4	L10	A-2	R9	D-4	A30	C-3	852	D-1	R73	8-5
C10	B-3	C32	E-3	L11	A-4	B10	E-5	R31	C-3	A53	C-1	874	B-5
C11	C-3	CRIA	C-3	P1	8-2	811	D-5	R32	C-4	R54	C-1	R75	C-5
C12	D-3	CR1B	C-3	P2	8-5	R12	D-5	R33	C-2	R55	C-1	i\76	C-5
C13	B-3	CRIC	C-3	P3	D-3	R13	D-4	R34	C-3	R56	B-1	877	C-5
C14	C-4	CRID	C-3	P4	D-3	R14	D-4	A35	D-4	. 957	B •2	R78	C-5
C16	E-5	CRIE	C-3	P5	D-2	R15	8-4	R36	D-3	R58	B-2	R79	C-5
C17	€-2	CRIF	C-3	01	B-3	816	A-3	R37	C-3	R59	B-1	TP1	C-2
C18	E-2	CR1G	C-3	02	B-3	R17	C-2	838	C-3	R60	8-1	TP2	C-6
C19	E-6	CR1H	C-3	Q3	E-4	R18	B-2	R39	C-4	R61	C-2	UT	B-1
C20	E-1	CR2	A-2	Q4	C-4	R1S	D-2	R40	C-4	H62	C-2	U2	B-5
C21	E-3	CR3	A-4	Q5	C-1	R20	B-3	R42	C-4	R63	C-1	VB1	E 2
C22	E-4	L1	C-4	Q6	C-5	R21	8-3	R43	C-4	R64	C-1	VB2	E-4
C23	B-1	L2	C-3	R1	D-2	FI22	C-2	B44	D-4	R65	C-1	VR3	B-3

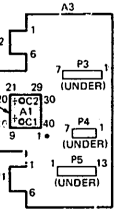
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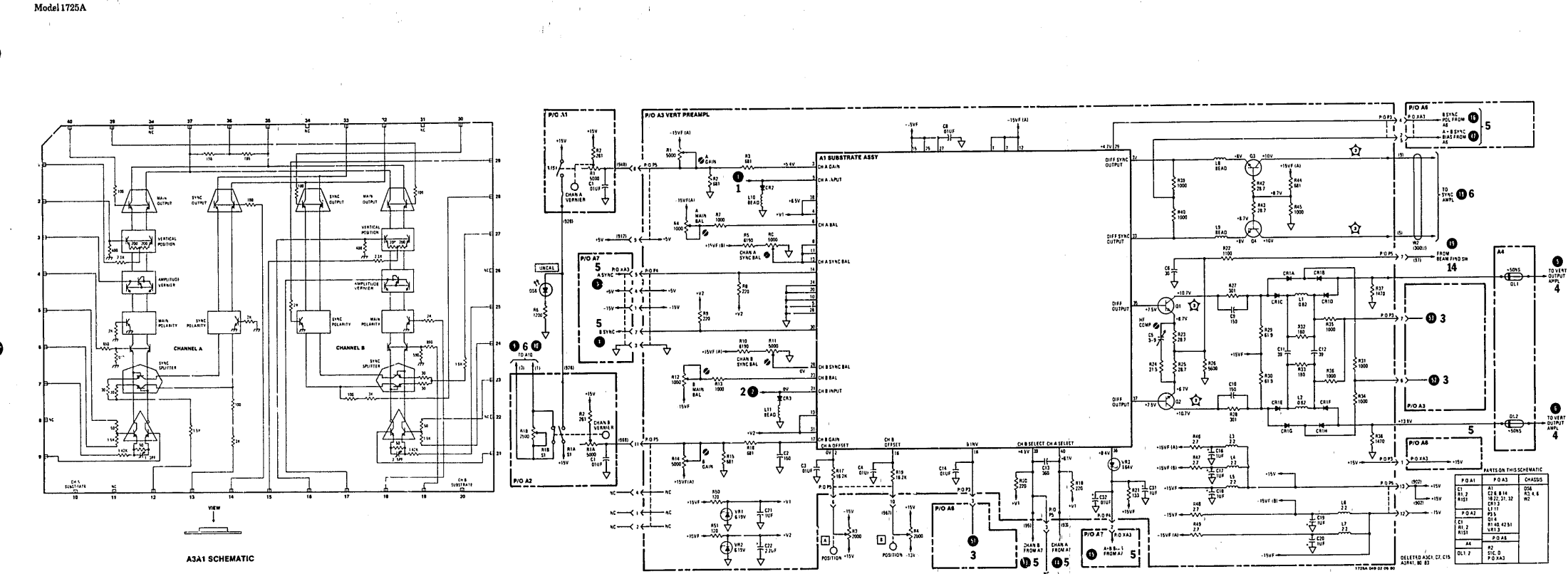
Model 1725A

2. All voltages are referenced to chassis ground. All indications are nominal and 15% variation from those

WAVEFORM MEASUREMENT CONDITIONS







1

- 1 - E

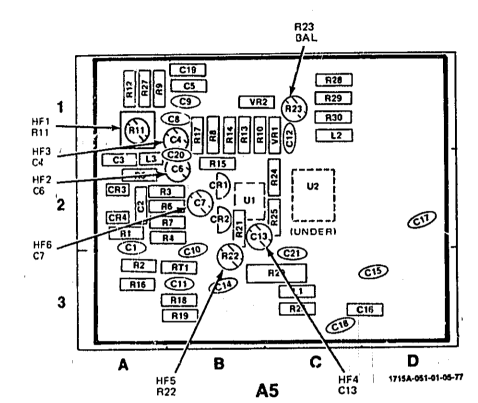
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C

Figure 8-6. Service Information, Vertical Preamplifier, Assembly A3 (Sheet 2 of 2) 8-19

3

Service



ALL R CONTRACTOR

REF	GRID LOC	REF	GRID	REF Desig	GRID
DE 210		003,0			+{
C1	A-2	CR1	B-2	R15	1 8-2
C2	A-2	CR2	8-2	R16	A-3
C3	A-2	CR3	A-2	R17	B-1
C4	B-1	CR4	A-2	R18	8-3
C5	B-1	L1	C-3	R19	B-3
C6	8-2	L2	C-1	R30	C-3
C7	8-2	L3	A 2	821	8-2
C8	B-1	81	A-2	F122	B-3
C9	B-1	R2	A·3	R23	C-1
C10	B-3	A3	A-2	R24	C-2
C11	в 3	R4	A 2	R25	C-2
C12	C-1	R5	A-2	R26	C-3
C13	8-2	R6	A 2	R27	A-1
C14	B-3	R7	A-2	R28	C-1
C15	D-3	R8	B-1	R29	C-1
C16	C-3	R9	A-1	R30	C-1
C17	D-2	R10	B-1	RTI	B-3
Ç18	C-3	811	A-1	U1	8-2
C19	B-1	B12	A-1	U2	C-2
C20	8-2	R13	B-1	VR1	C-1
C21	C-3	814	B-1	VR2	B-1



Set front-panel controls in accordance with paragraph 5-13, Section V. 1.

All voltages are referenced to chassis ground. All indications are nominal and 15% variation from those indicated should be considered normal.

WAVEFORM MEASUREMENT CONDITIONS SCHEMATIC 4

1. Set front-panel controls in accordance with paragraph 5-13, Section V, except as follows:

Coupling (charael A)	 • • •	- •	•	••	• •	•••	••	٠	•••	
TRIGGER LEVEL (main)	 • • •	••	٠	••	• •	••	••	•	• •	

2. Set monitor oscilloscope TIME/DIV and VOLTS/DIV controls as indicated under waveform(s).

3. Connect pulse generator output to Model 1725A channel A INPUT connector.

4. Adjust pulse generator output for four divisions of signal amplitude (.4 V) at 5 kHz.

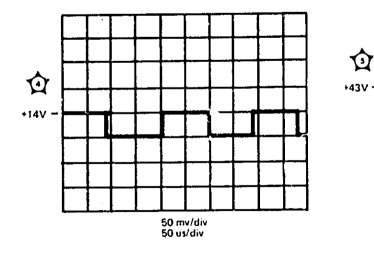


Figure 8-7. Service Information, Vertical Output, Assembly A5 (Sheet 1 of 2)

8-20

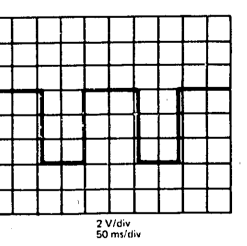
Service

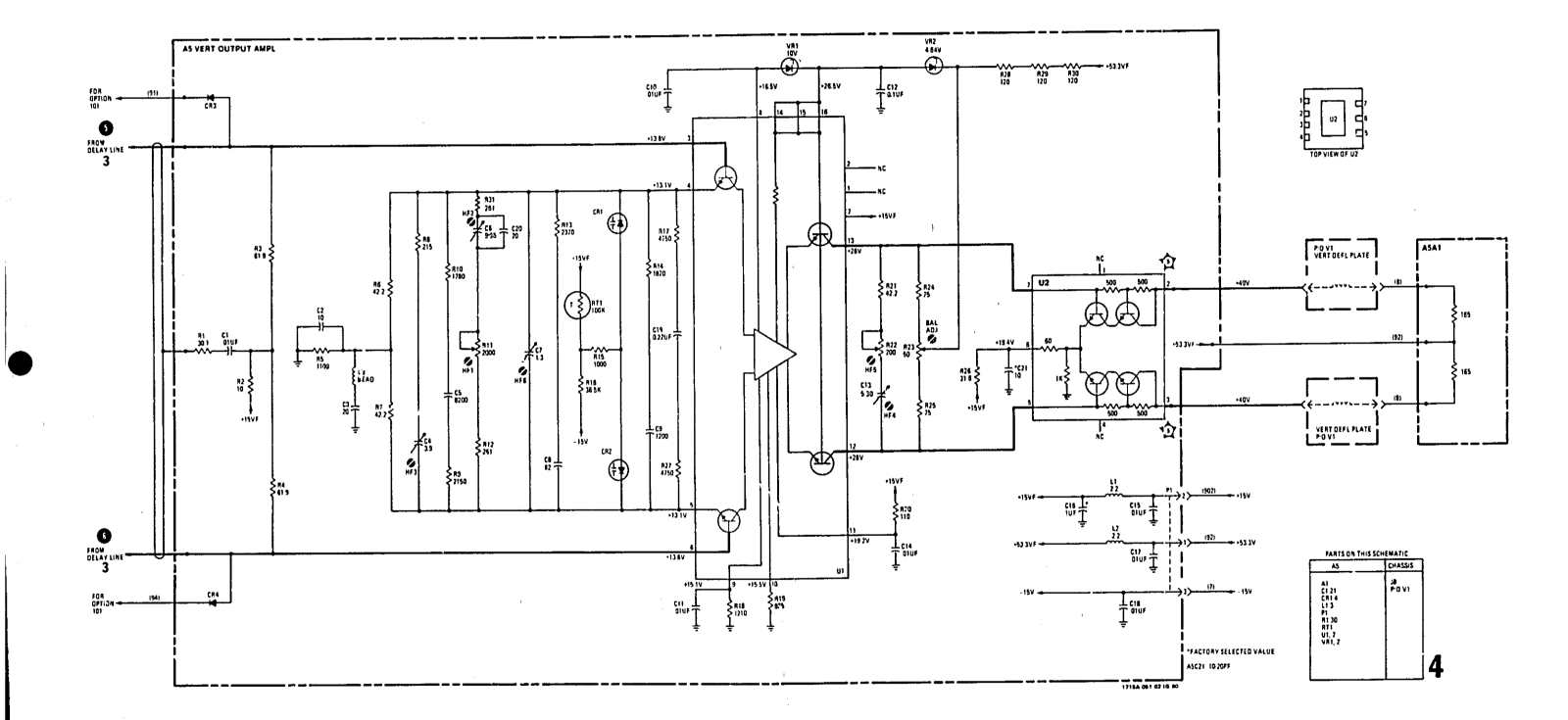
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Model 1725A

..... stable display



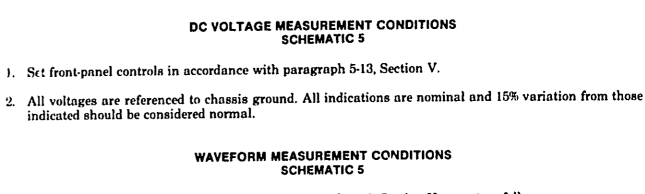


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Figure 8-7. Service Information, Vertical Output, Assembly A5 (Sheet 2 of 2) 8-21

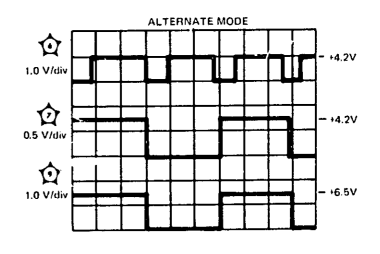
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1. Set front-panel controls in accordance with paragraph 5-13, Section V, except as follows:

Coupling (channel A)	
TRIGGER LEVEL (main)	stable display
VOLTS/DIV	see waveforms

- 2 Set monitor oscilloscope TIME/DIV and VOLTS/DIV controls as indicated under waveform(s).
- 3_1 Connect pulse generator output to Model 1725A channel A INPUT connector.
- 4. Adjust pulse generator output for four divisions of signal amplitude (.4 V) at 5 kHz.



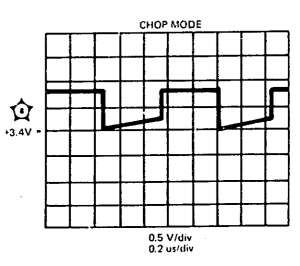
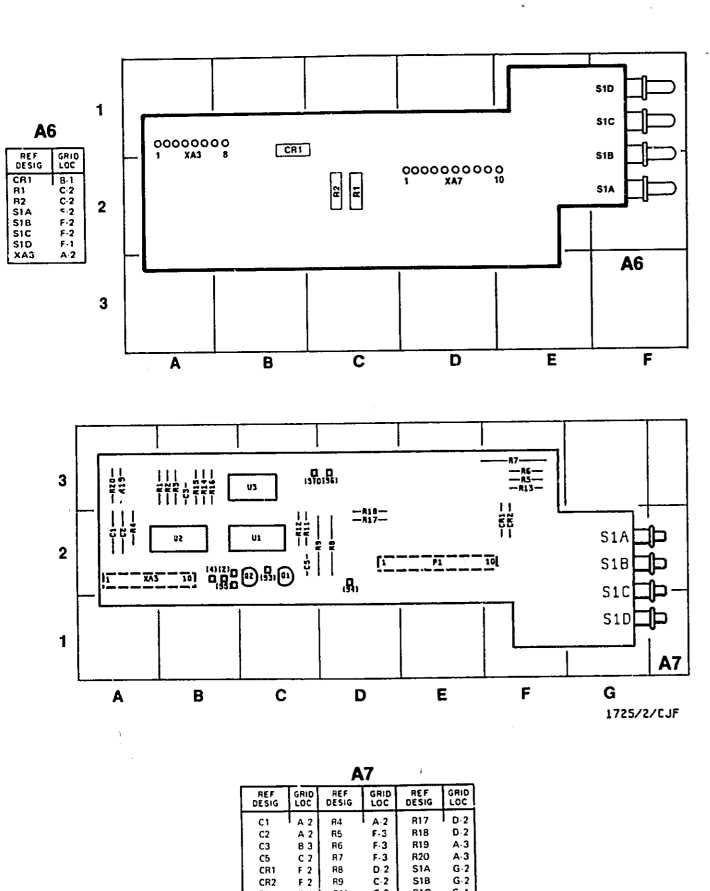


Figure 8-8. Service Information, Display Trigger Switches, Assemblies A6 and A7 (Sheet 1 of 2)



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R14

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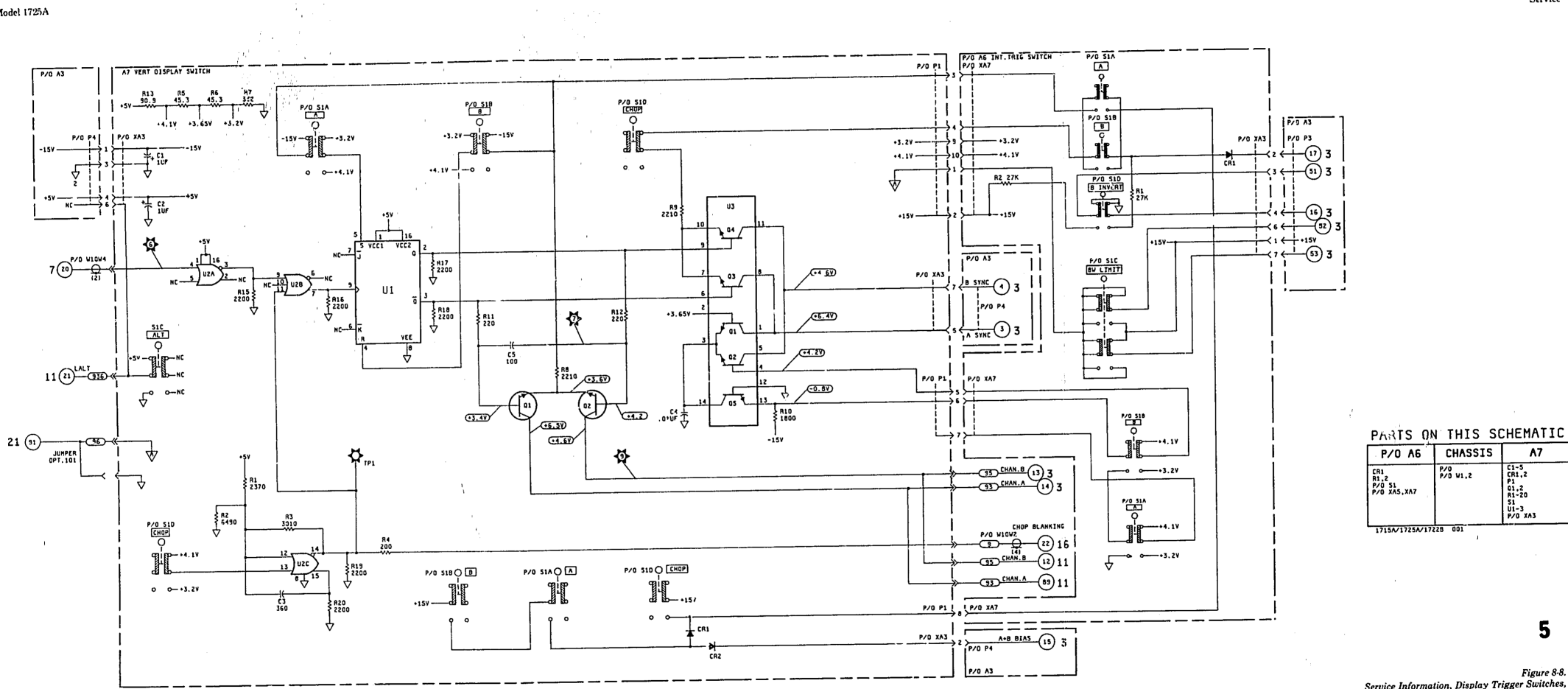
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Figure 8-8. Service Information, Display Trigger Switches, Assemblics A6 and A7 (Sheet 2 of 2) 8-23

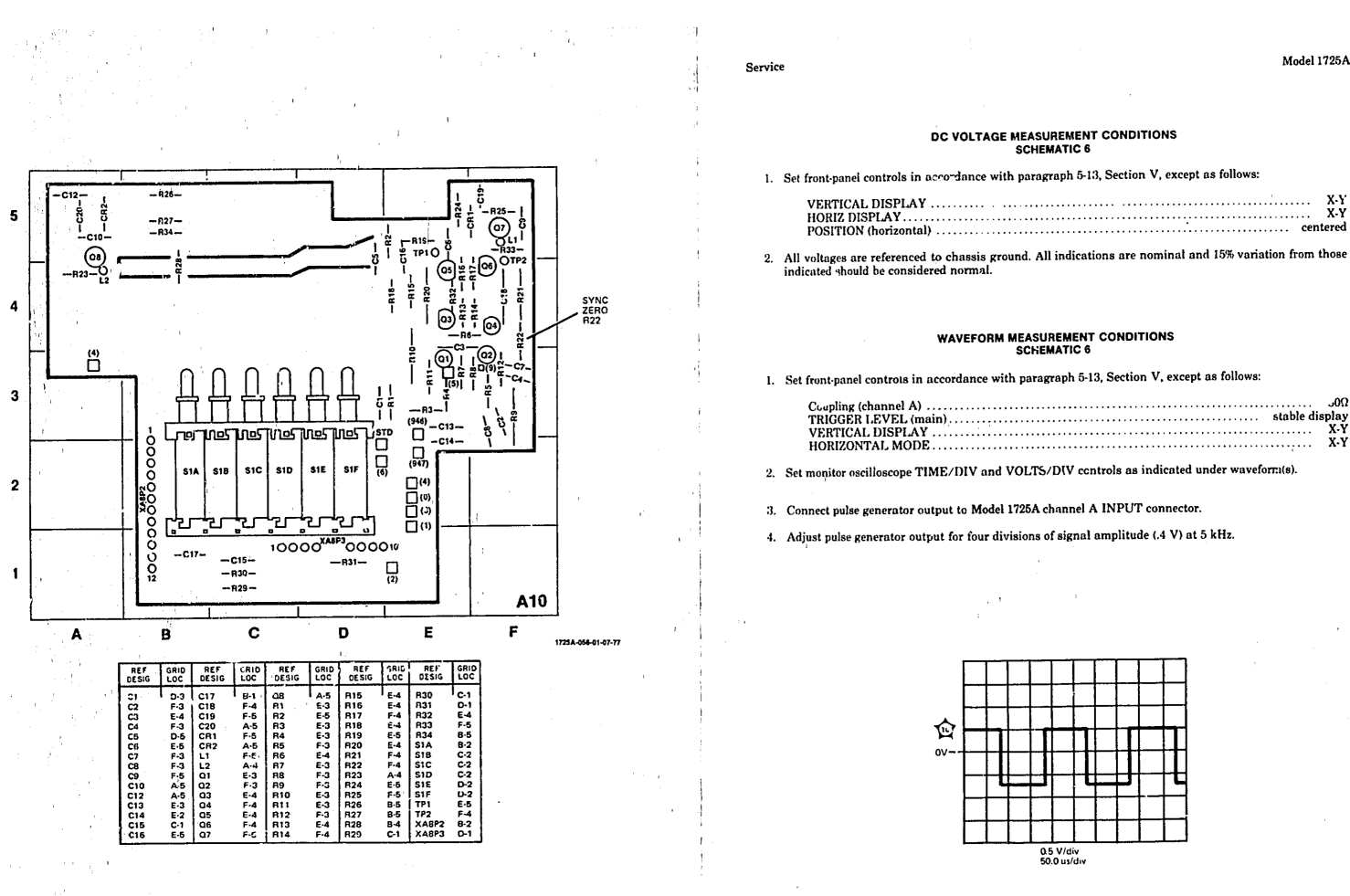


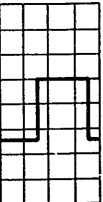
Figure 8-9. Service Information, Horizontal Display Switch Assembly A10 (Sheet 1 of 2)

8-24

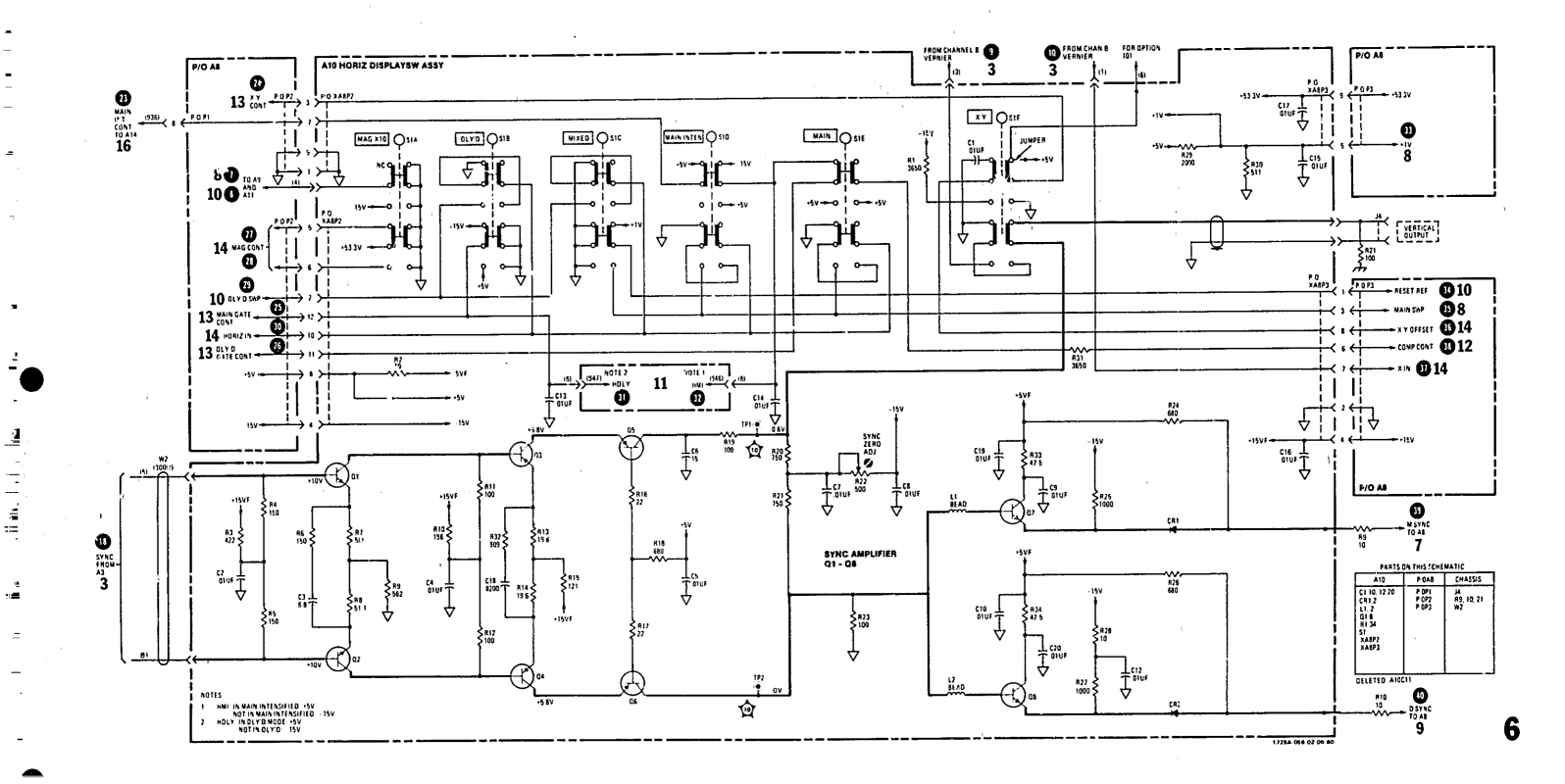
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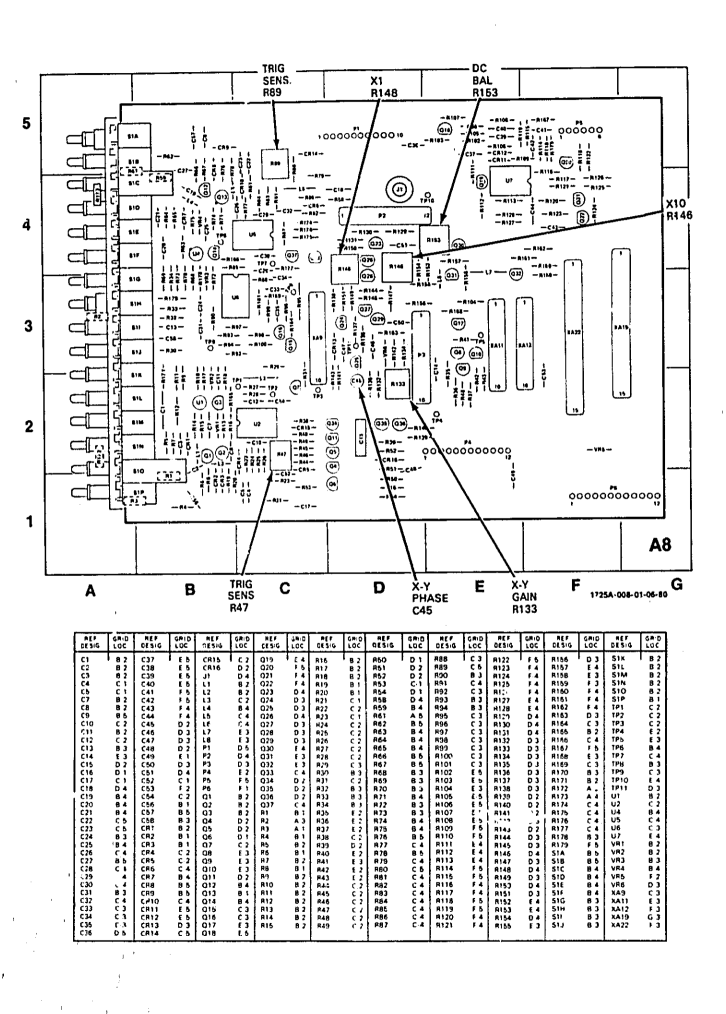
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Figure 8-9. Service Information, Horizontal Display Switch, Assembly A10 (Sheet 2 of 2) 8-25



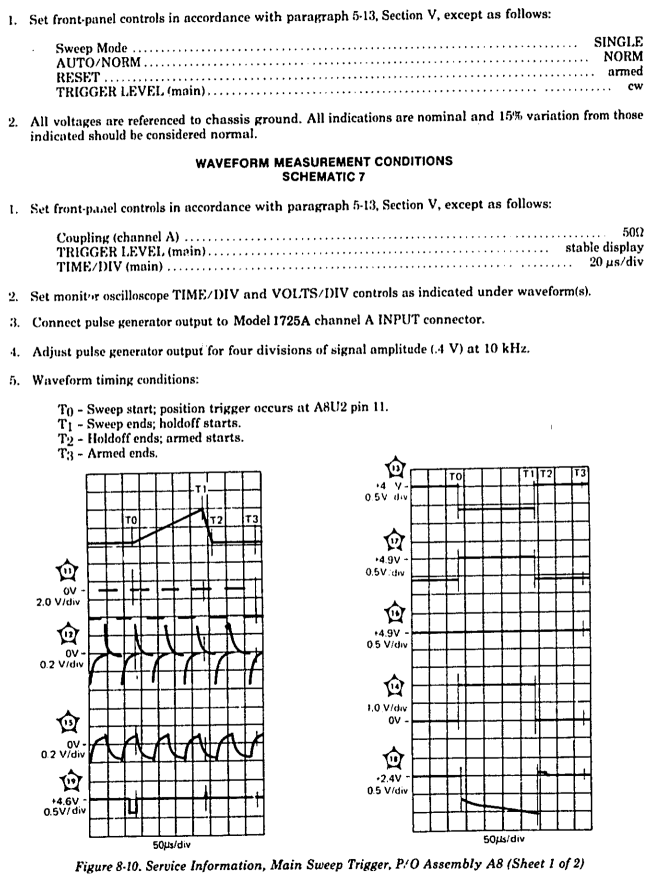
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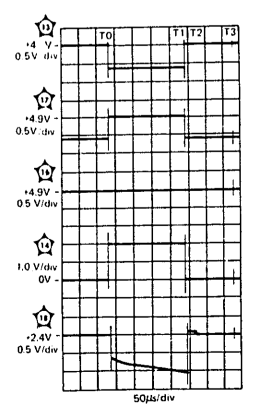
Model 1725A

DC VOLTAGE MEASUREMENT CONDITIONS SCHEMATIC 7

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WAVEFORM MEASUREMENT CONDITIONS SCHEMATIC 7

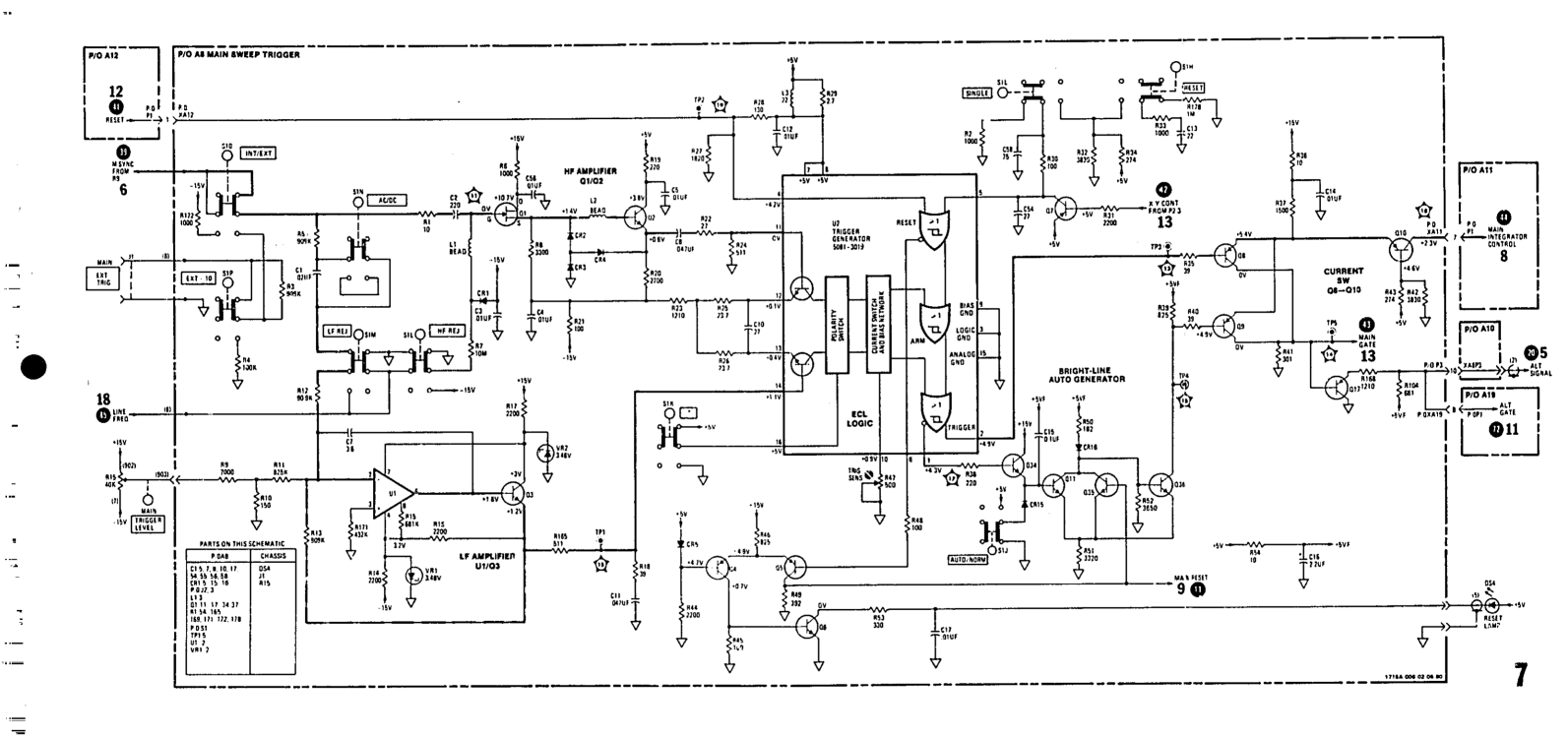
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																							splay
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Figure 8-10. Service Information, Main Sweep Trigger, P/O Assembly A8 (Sheet 2 of 2) 8-27

SCHEMATIC 8

1. Set front-panel controls in accordance with paragraph 5-13, Section V, except as follows:

Sweep Mode	SINGLE
AUTO/NORM	NORM
RESET TRIGGER LEVEL (main)	

2. All voltages are referenced to chassis ground. All indications are nominal and 15% variation from those indicated should be considered normal.

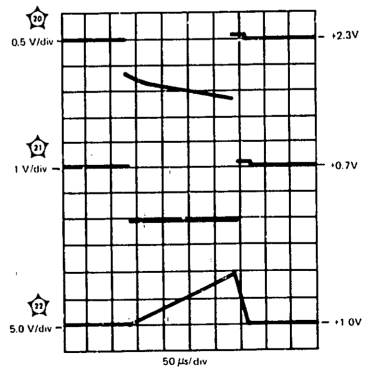
SCHEMATIC 8

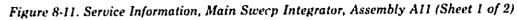
1. Set front-panel controls in accordance with paragraph 5-13, Section V, except as follows:

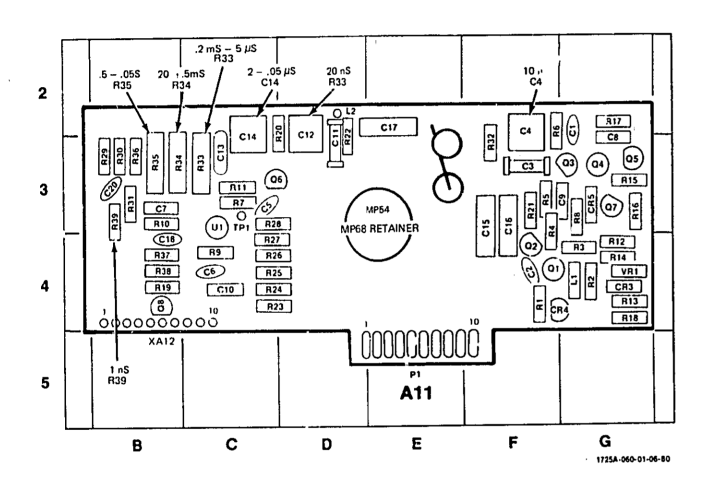
Coupling (channel A)	
TRIGGER LEVEL (main)	stable display
TIME/DIV (main)	20 µs/div

2. Set monitor oscilloscope TIME/DIV controls as indicated under waveform(s).

- 3. Connect pulse generator output to Model 1725A channel A INPUT connector.
- 4. Adjust pulse generator output for four divisions of signal amplitude (.4 V) at 10 kHz.







REF	GRID LOC	REF DESIG	GRID LOC	RET	GRID	REF DESIG	GRID	REF	GRID LOC	REF DESIG	GRID LOC	REF	GRID
C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11	G-3 F-4 F-3 F-2 C-3 C-4 B-3 G-3 C-4 D-3	C12 C13 C14 C15 C16 C17 C18 C20 CR3 CR4	D-3 C-3 F-3 F-3 E-2 B-4 P-3 G-4 G-4	CR5 L1 L2 MP53 MP54 P1 Q1 Q2 Q3 Q4 Q5	G-3 G-4 D-2 D-3 E-5 F-4 F-4 G-3 G-3 G-3	06 07 08 R1 R2 R3 R4 R5 R6 R7 R8	C-3 G-3 B-4 F-4 G-4 F-3 F-3 F-3 G-3	R9 R10 R11 R12 R13 R14 R15 R16 R16 R17 R18 R19	C·4 B·3 C·3 G·4 G·4 G·3 G·3 G·2 G·4 B·4	R20 R21 R22 R23 R24 R25 R26 R27 H28 R29 R30 R31	D-3 F-3 D-4 C-4 C-4 C-4 C-4 C-3 C-4 B-3 B-3 B-3	A32 A33 R34 R35 R36 R37 R38 R39 TP1 U1 VR1 VR1 XA12	F 3 C 3 B 3 B 3 B 4 B 4 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3

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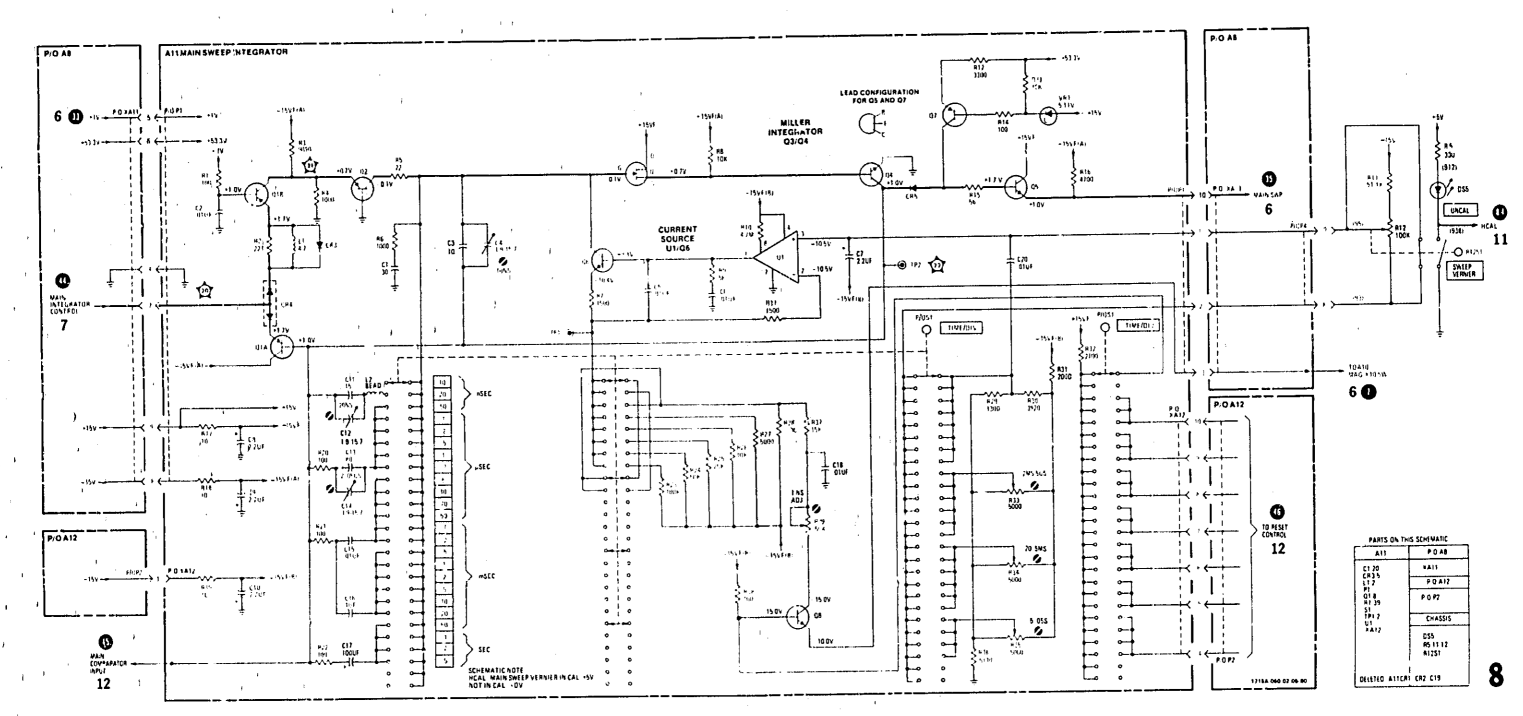
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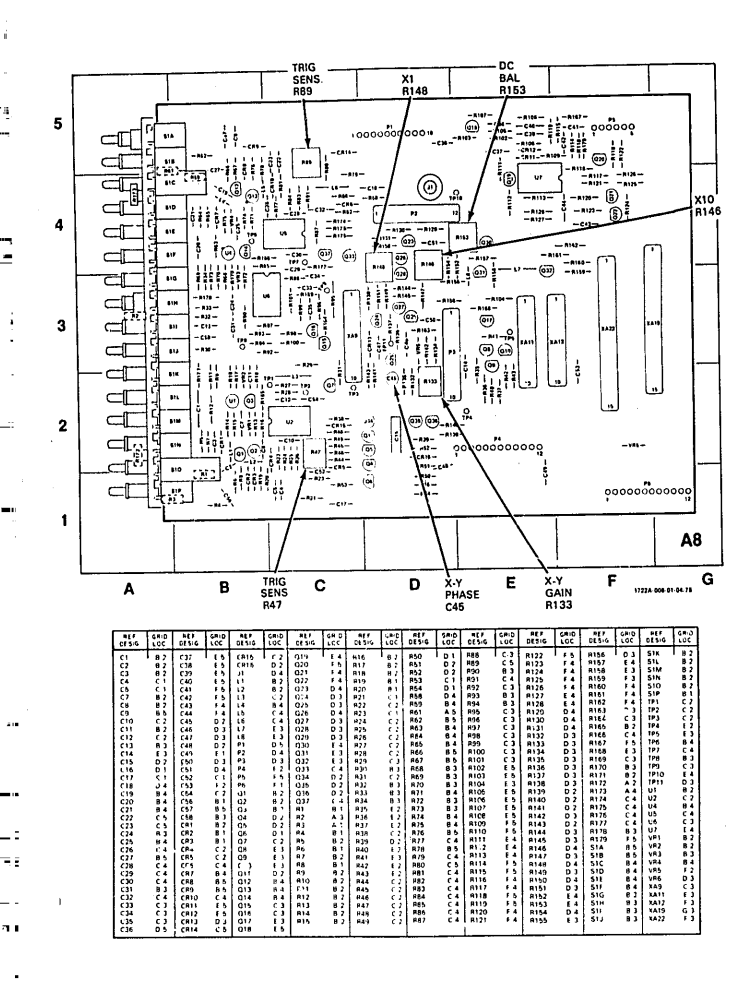
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Figure 8-11. Service Information, Main Sweep Integrator, Assembly A11 (Sheet 2 of 2) 8-29

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1. Set front-panel controls in accordance with paragraph 5-13, Section V.

2. All voltages are referenced to chassis ground. All indications are nominal and 15% variation from those indicated should be considered normal.

1. Set front-panel controls in accordance with paragraph 5-13, Section V, except as follows:

Coupling (channel A)	50Ω
TRIG LEVEL (delayed)	stable display
TIME/DIV (main)	I mSEC
TIME (DIV (delayed)	\dots 50 μ SEC
HORIZ DISPLAY	DLY'D

2. Set monitor oscilloscope TIME/DIV and VOLTS/DIV controls as indicated under waveforms(s)

3. Connect pulse generator 50-ohm output to Model 1725A channel A INPUT connector.

4. Adjust pulse generator output for 5 kHz, four divisions of signal amplitude (0.4 V).

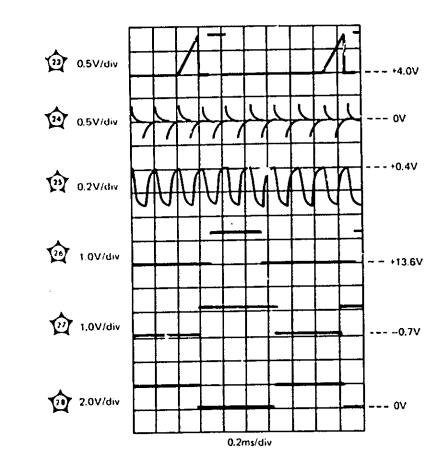


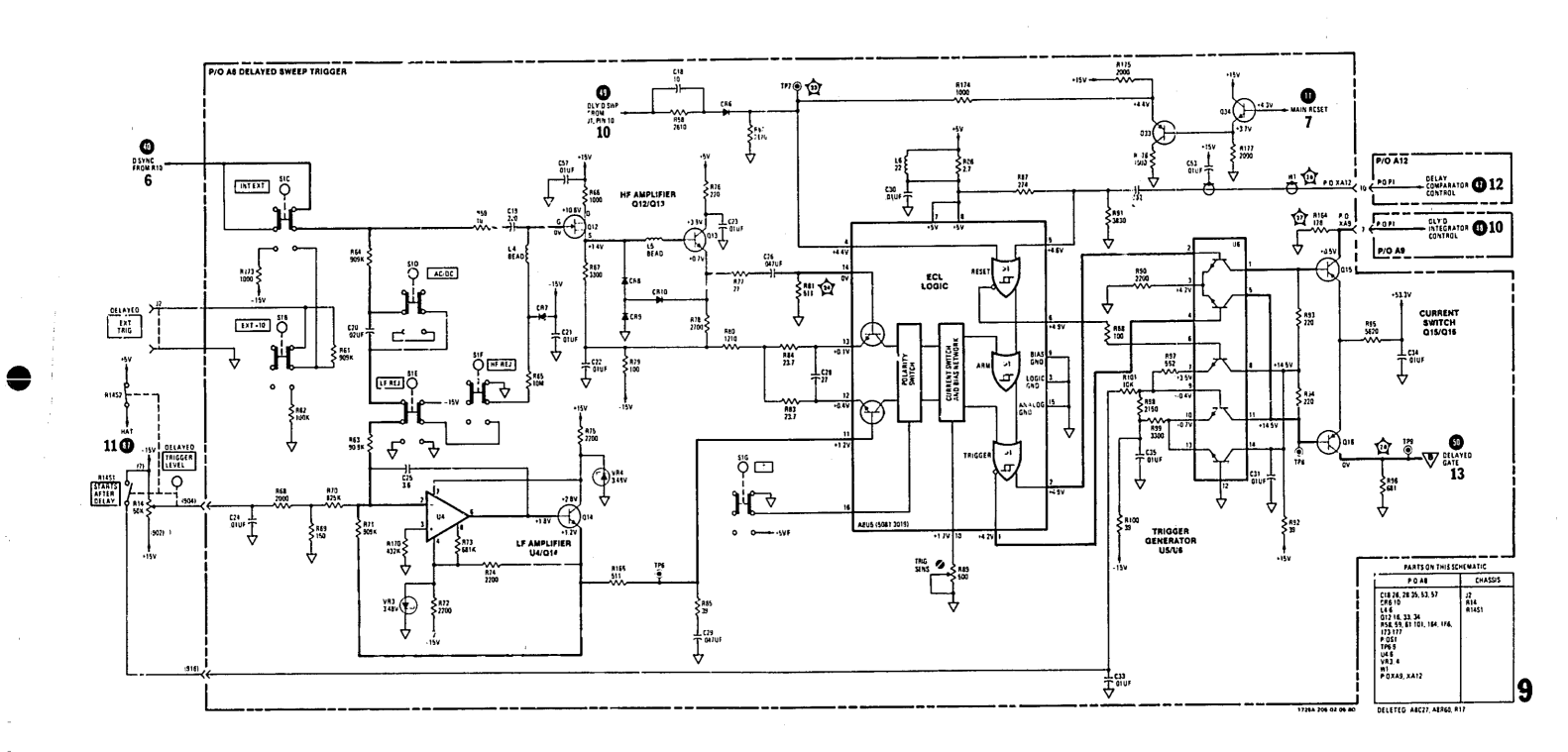
Figure 8-12. Service Information, Delayed Sweep Trigger P/O Assembly A8 (Sheet 1 of 2)



DC VOLTAGE MEASUREMENT CONDITIONS SCHEMATIC 9

WAVEFROM MEASUREMENT CONDITIONS SCHEMATIC 9

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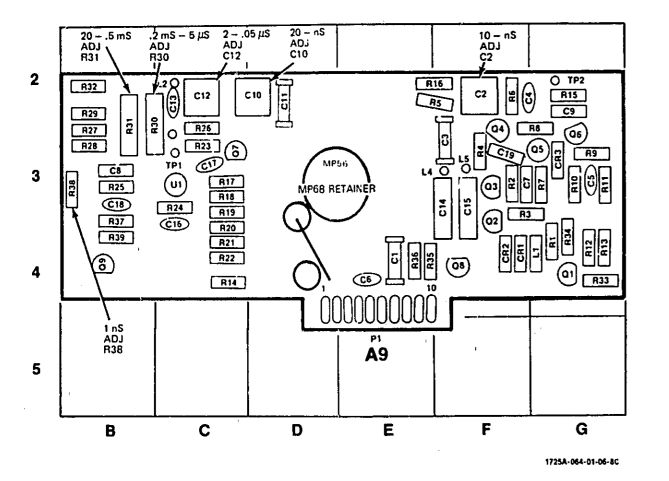
Model 1725A

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Figure 8-12. Service Information, Delayed Sweep Trigger, P/O Assembly A8 (Sheet 2 of 2) 8-31



REF DE SIG	GRID LOC	REF DESIG	GRID LOC	REF	GRID LOC	REF	GPID LOC	RE F DESIG	GRID LOC	REF DESIG	GRID LOC	REF DESIG	G' '
C1	E-4	C12	C-2	L1	G-4	Q5	G-3	R8	G-3	R20	C-4	R32	B·2
C2	F-2	C13	C-3	L2	C-2	Q6	G-3	R9	G-3	R21	C-4	R33	G-4
C3	F-3	C14	F-4	L3	C-3	Q7	C-3	R10	G-3	R22	C-4	R34	G-4
C4	F-2	C15	F-4	L4	F-3	Q8	F-4	R11	G-3	R23	C-3	A35	E-4
C5	6-3	C16	C-4	L5	F-3	Q9	8.4	B12	G-4	R24	C-4	R36	E-4
C6	E-4	C17	C-3	MP55	D-3	R1	G-4	R13	G-4	R25	B-3	R37	B-4
C7	F-3	C18	B-3	MP56	0-3	R2	F-3	R14	C-4	R26	C-3	R38	B-3
C8	B-3	C19	F-3	P1	E-E	R3	G-4	R15	G-2	R27	B-3	R39	B-4
C9	G-3	CR1	F-4	Q1	G-4	R4	F-3	R16	E-2	R28	B-3	TP1	C-3
C10	D-2	CB2	F-4	Q2	F-4	R5	F-2	R17	C-3	R29	B-3	TP2	G-2
C11	0-3	CR3	G-3	03	F-3	R6	F-2	R18	C-3	R30	B-2	U1	C-3
				Ω4	F-3	R7	G-3	R19	C-4	R31	B-3		

SCHEMATIC 10

1. Set front-panel controls in accordance with paragraph 5-13, Section V, except as follows:

HORIZ DISPLAY	DLY'D
Sweep Mode	SINGLE
TIME/DIV (delayed)	1 µв
AUTO/NORM	NORM
RESET	
TRIGGER LEVEL (main and delayed)	cw

2. All voltages are referenced to chassis ground. All indications are nominal and 15% variation from those indicated should be considered normal.

WAVEFORM MEASUREMENT CONDITIONS SCHEMATIC 10

1. Set front-panel controls in accordance with paragraph 5-13, Section V, except as follows:

Coupling (channel A)	50Ω
TRIGGER LEVEL (main) 8 TIME/DIV (main)	0.1 ms/div
TIME/DIV (delayed)	50 µs∕div
HORIZ DISPLAY	DLYD

2. Set monitor oscilloscope TIME/DIV and VOLTS/DIV controls as indicated under waveform(s).

3. Connect pulse generator output to Model 1725A channel A INPUT connector.

4. Adjust pulse generator output for four divisions of signal amplitude (.4 V) at 5 kHz.

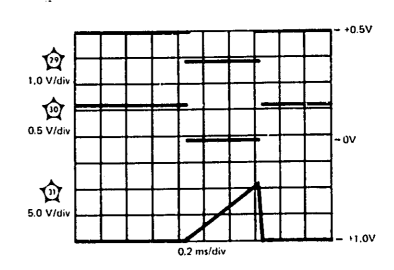


Figure 8-13. Service Information, Delayed Sweep Integrator, Assembly A9 (Sheet 1 of 2)

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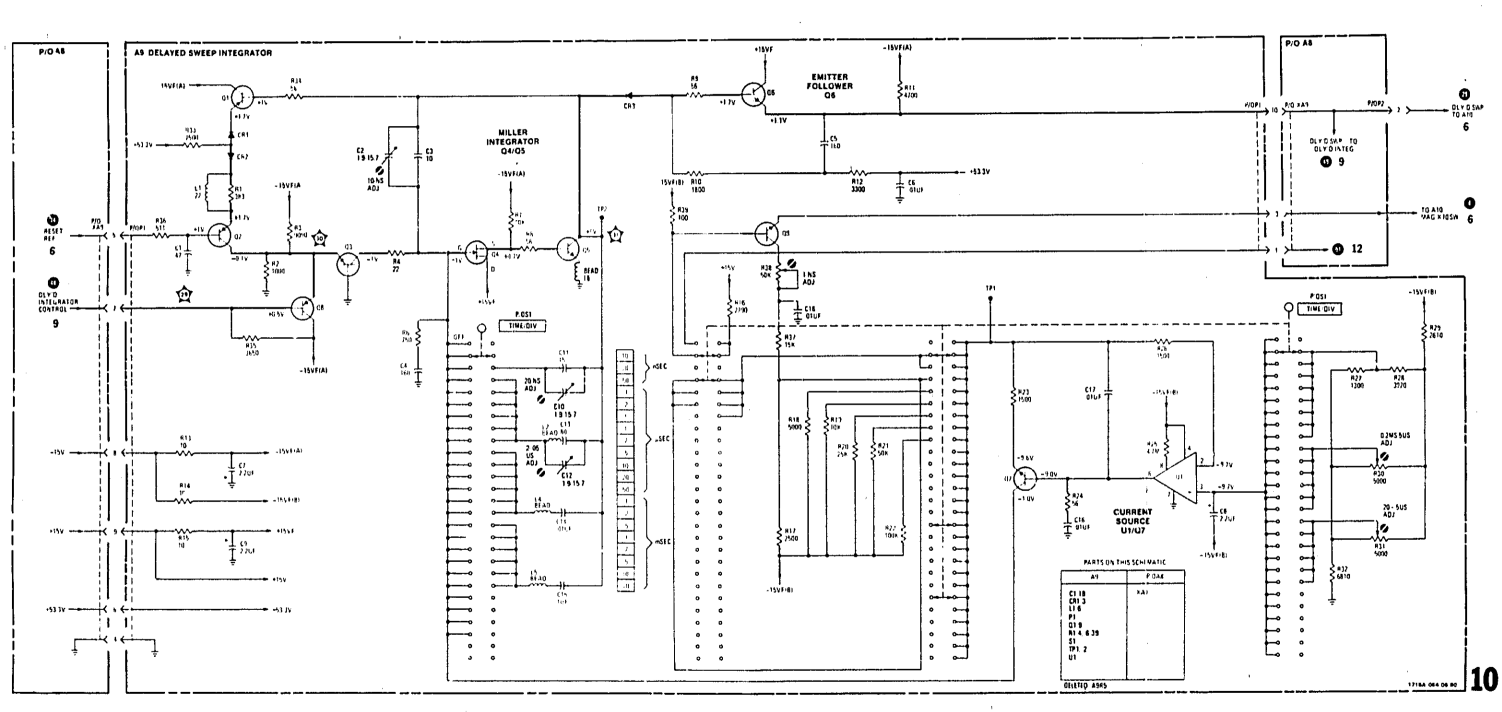
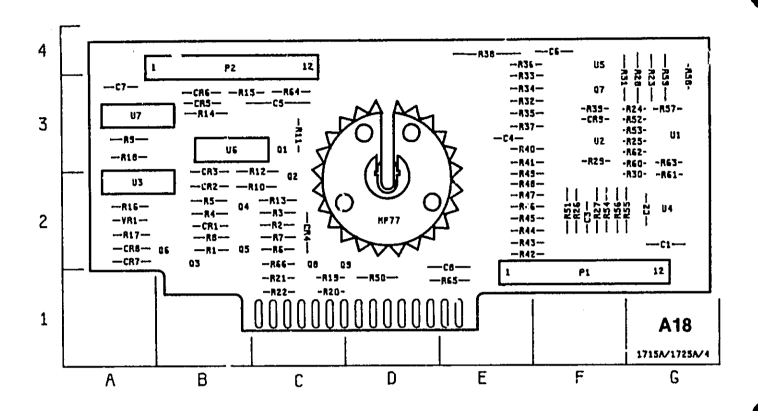


Figure 8-13. Service Information, Delaycd Sweep Integrator, Assembly A9 (Sheet 2 of 2) 8-33

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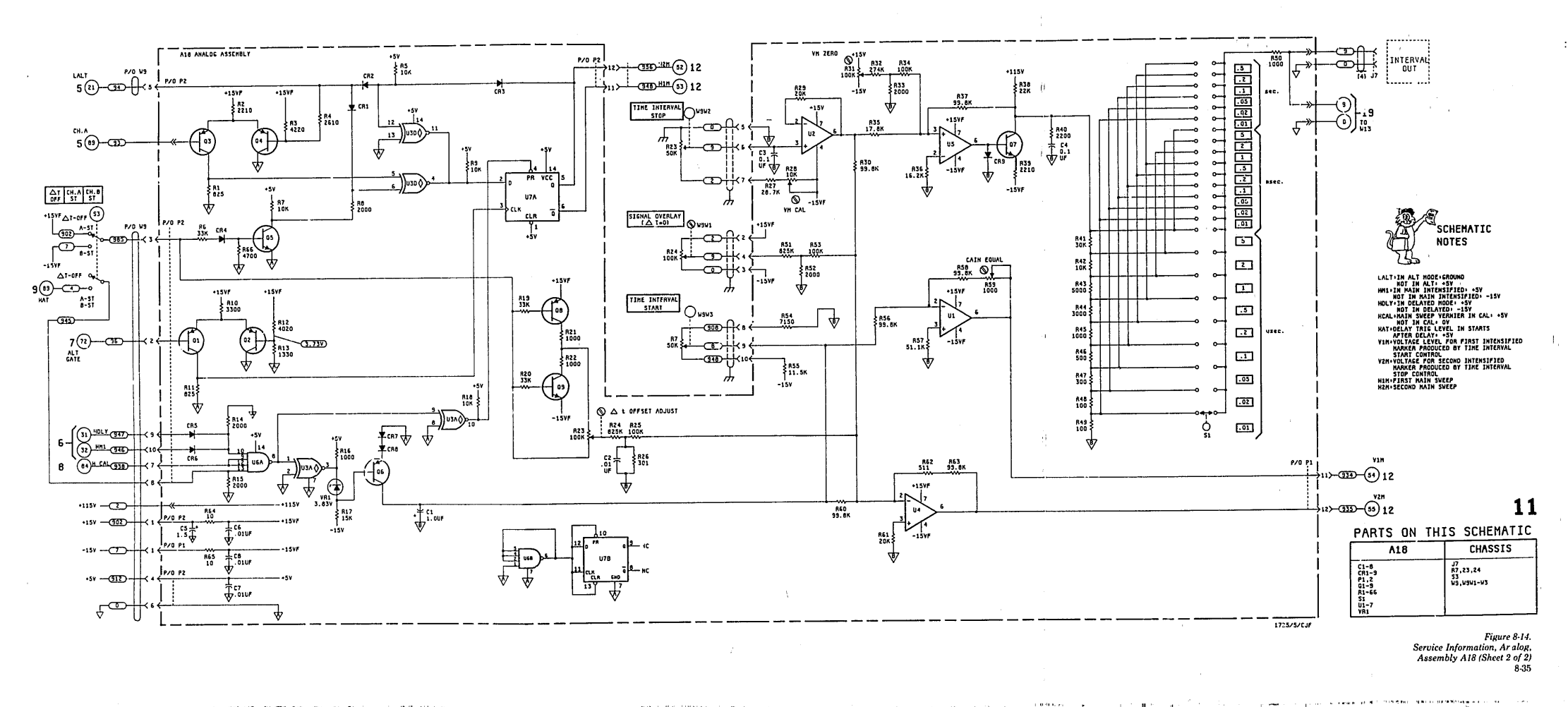
REF DESIG	GRID LOC	REF DESIG	GRID LOC	REF DESIG	GRID LOC	REF DESIG	GRID LOC	REF DESIG	GRID LOC	REF DESIG	GRID LOC
C1	G-2	CR6	B-3	R3	C-2	R20	C-1	R39	F-3	R58	G-4
C2	G-2	CR7	A-2	R4	8-2	R21	C-1	R40	E 3	R59	G-4
C3	F-2	CR8	A-2	R5	B-2	R22	C-1	R41	E-3	R60	G∙3
C4	٤-3	CR9	F-3	86	C·2	R23	G-4	R42	E-2	R61	G-3
C5	C-3	P1	F-2	R7	C-2	R26	F-2	R43	E-2	R62	G-3
C6	F-4	P2	B-4	R8	B-2	R27	F-2	R44	E-2	863	G-3 -
C7	A-3	01	C-3	R9	A-3	R28	G-4	R45	E·2	R64	G∙3
C8	E-2	02	C-2	R10	C-2	R29	F-3	R46	E-2	R65	E-1
C24	G-3	Q3	B-2	811	C-3	R30	G-3	R47	E-2	R66	C·2
C25	G-3	04	B-2	R12	C-2	R31	F-4	R48	E-2	U1	G-3
C52	G-3	Q5	B-2	R13	C·2	R32	E-3	R49	E-2	U2	F-3
C53	G-3	Q6	B-2	R14	B-3	R33	E-4	R50	D-1	_3	A-2
CR1	B-2	07	F-3	R15	B-3	R34	E-3	R51	F-2	U4	G-2
CR2	B 2	08	C-2	R16	A-2	R35	E-3	R54	۶.2	U5	F-4
CR3	B-2 ;	09	D-2	R17	A-2	R36	E-4	R55	F-2	U6	B-3
CR4	C∙2	RI	B-2	RIB	A-3	R37	E-3	R56	F-2	U7	A-3
CR5	В 3	R2	C∙2	R19	C-1	R38	E-4	R57	G-3	VR1	A-2

Figure 8-14. Service Information, Analog Assembly A18 (Sheet 1 of 2)

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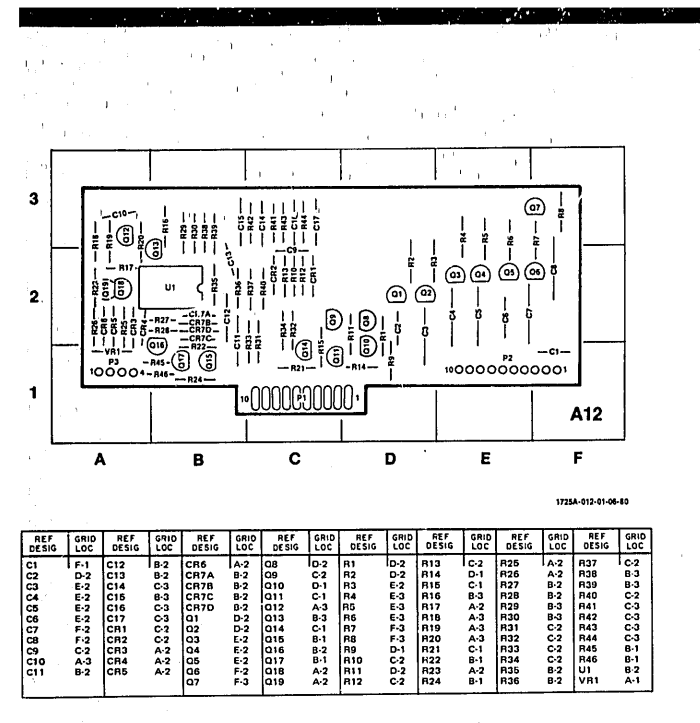


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DC VOLTAGE MEASUREMENT CONDITIONS **SCHEMATIC 12**

1. Set front-panel controls in accordance with paragraph 5-13, Section V, except as follows:

Sweep mode	SINGLE
AITTO/NORM	NORM
RESET	armed
TRIG LEVEL (main).	fully cw
TIME/DIV (delayed)	
INC-DEC	set LED display for 0.000
TIME INTERVAL (DELAY dial)	
HORIZ DISPLAY	MAIN INTER

2. All voltages are referenced to chassis ground. All indications are nominal and 15% variation from those indicated should be considered normal.

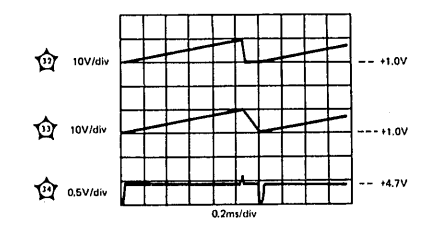
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WAVEFORM MEASUREMENT CONDITIONS **SCHEMATIC 12**

1. Set front-panel controls in accordance with paragraph 5-13, Section V, except as follows:

HORIZ DISPLAY TIME/DIV (delayed)	I µSEC
INC-DEC	display for 0.000
Coupling (channel A)	

- 2. Set monitor oscilloscope TIME/DIV and VOLTS/DIV controls as indicated under waveform(s).
- 3. Connect pulse generator 50-ohm output to Model 1725A channel A INPUT connector.
- 4. Adjust pulse generator output for 5 kHz, four division of signal amplitude (0.4 V).



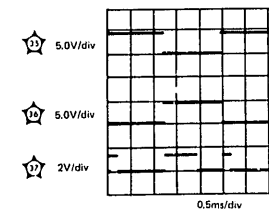
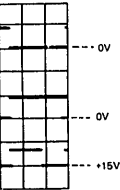
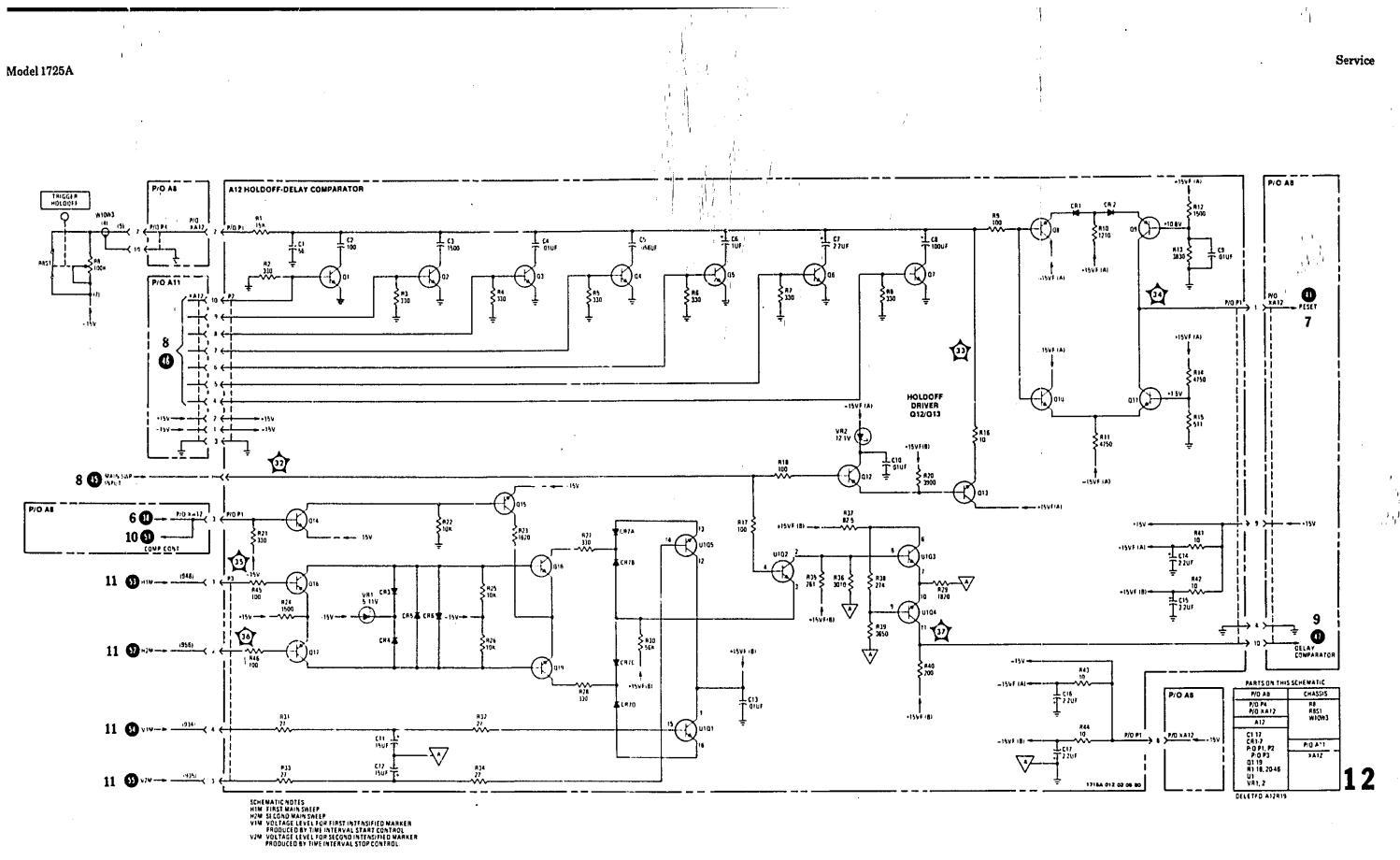


Figure 8-15. Service Information, Holdoff-delayed Comparator, Assembly A12 (Sheet 1 of 2)

Model 1725A





5.) Figure 8-15. Service Information, Holdoff-delayed Comparator, Assembly A12 (Sheet 2 of 2) 8-37

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DC VOLTAGE MEASUREMENT CONDITIONS SCHEMATIC 13

1. Set front-panel controls in accordance with paragraph 5-13, Section V, except as follows:

Sweep mode	
AUTO/NORM	
TRIG LEVEL (main) fu	any cw

2. All voltages are referenced to chassis ground. All indications as nominal and 15% variation from those indicated should be considered normal.

WAVEFORM MEASUREMENT CONDITIONS SCHEMATIC 13

1. Set front-panel controls in accordance with paragraph 5-13, Section V, except as follows:

Coupling (channel A) 500	
TRIG LEVEL (main) stable display	
HORIZ DISPLAY MIXED	
TIME/DIV (delayed) 10 µSEC	
TIME INTERVAL (DELAY dial) adjust for 5 div delay from leading edge of trace	

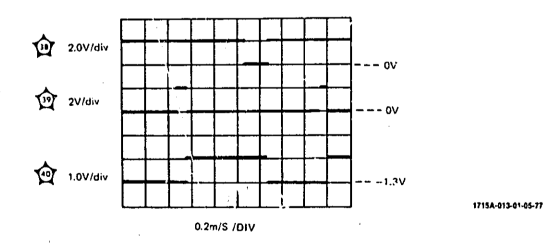


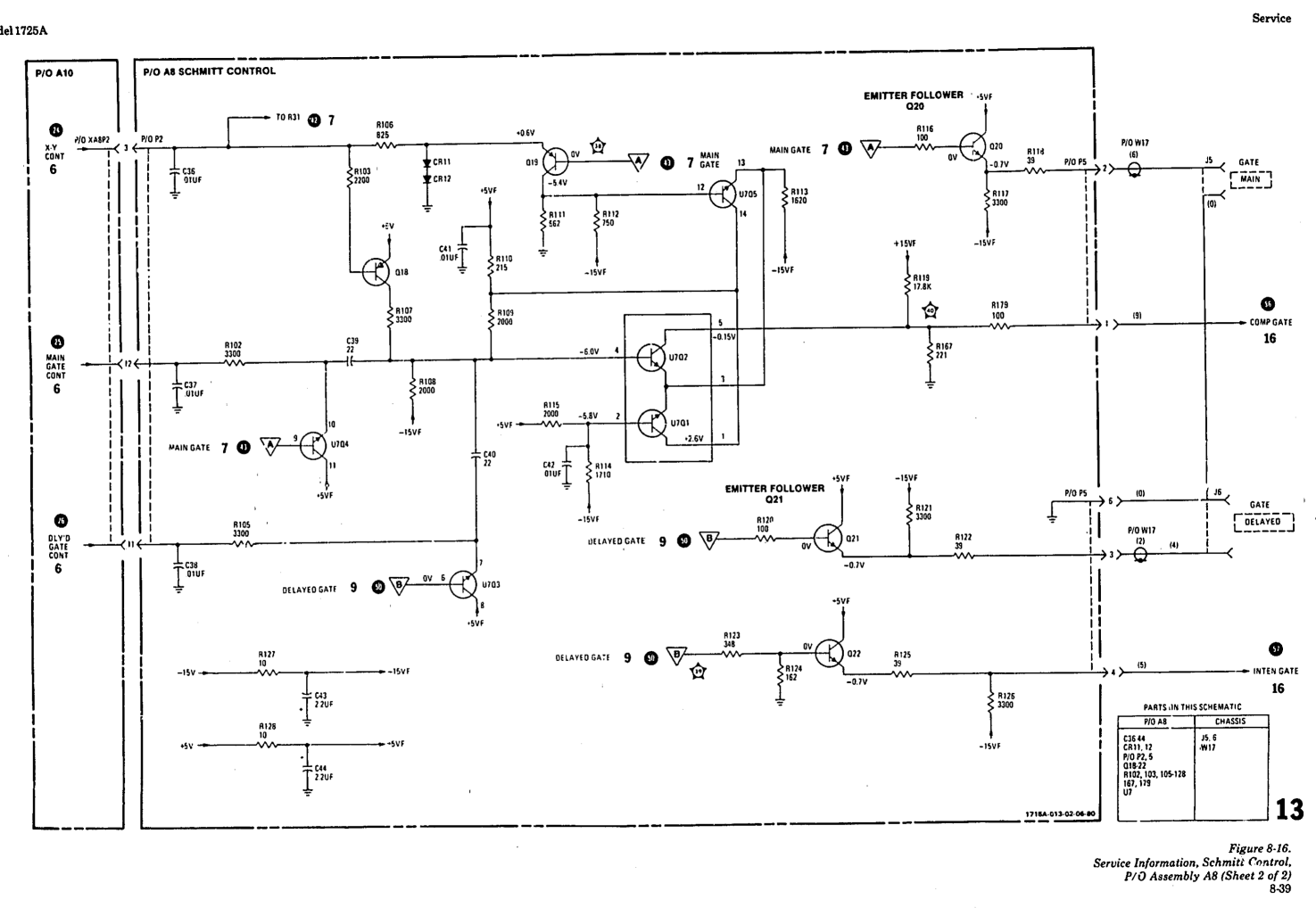
Figure 8-16. Service Information, Schmitt Control, P/O Assembly A8 (Sheet 1 of 2)

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DC VOTAGE MEASUREMENT CONDITIONS SCHEMATIC 14

1. Set front-panel controls in accordance with paragraph 5-13, Section V, except as follows:

VERT DISPLAY	X-Y
HORIZ DISPLAY	X-Y
POSITION (horizontal)	centered

2. All voltages are referenced to chassis ground. All indications are nominal and 15% variation from those indicated should be considered normal.

WAVEFORM MEASUREMENT CONDITIONS SCHEMATIC 14

1. Set front-panel controls in accordance with paragraph 5-13, Section V, except as follows:

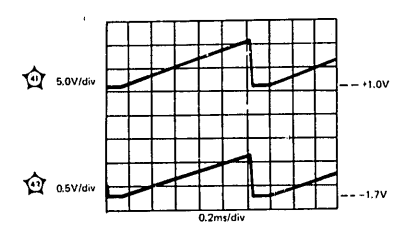
 Coupling (channel A)
 50Ω

 TRIG LEVEL (main)
 stable display

2. Set monitor oscilloscope TIME/DIV and VOLTS/DIV controls as indicated under waveform(s).

3. Connect pulse generator 50-ohm output to Model 1725A channel A INPUT connector.

4. Adjust pulse generator cutput for 5 kHz, four divisions of signal amplitude (0.4 V).



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Figure 8-17. Service Information, Horizontal Preamplifier, P/O Assembly A8 (Sheet 1 of 2)

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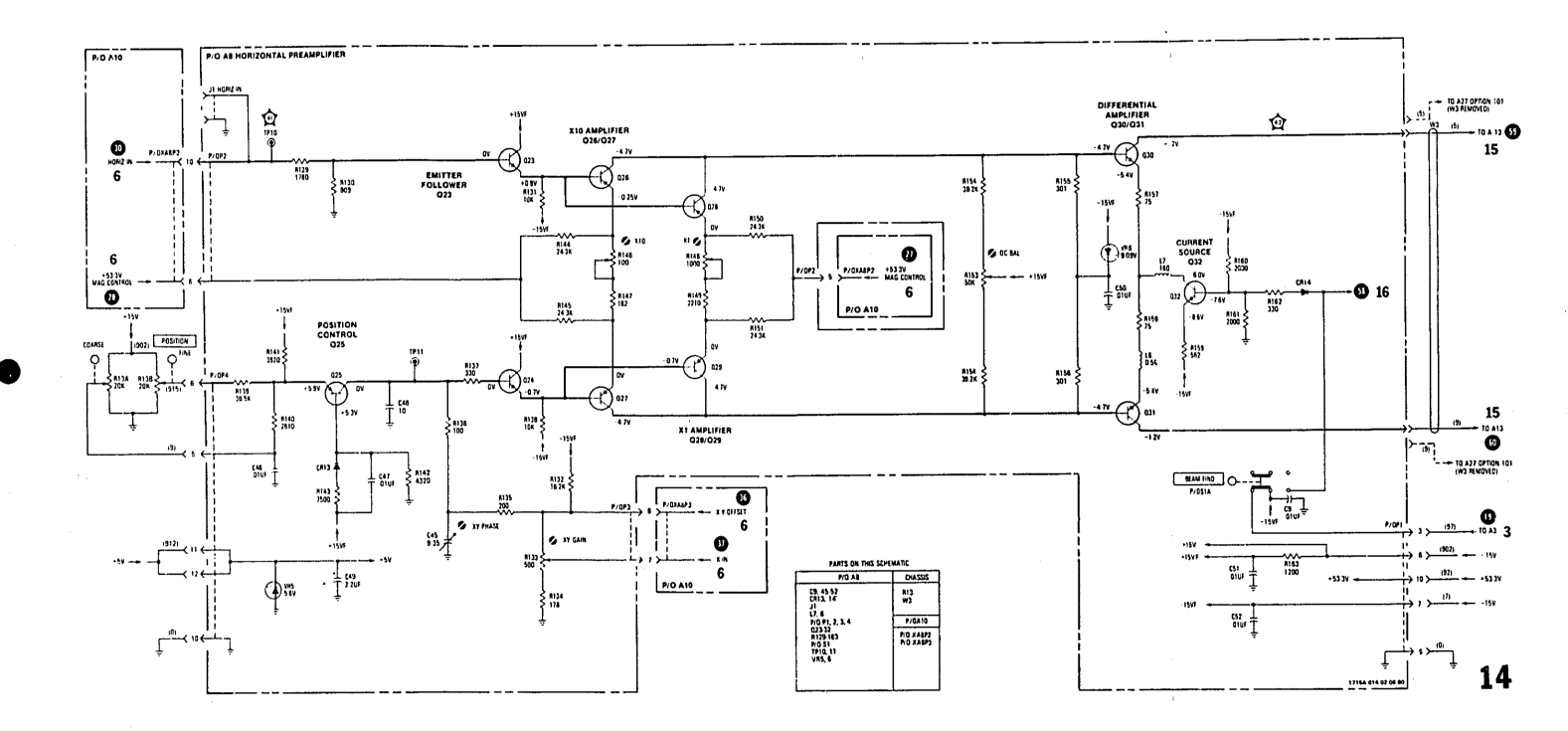
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ատում է տեղերություն, երա հայտարի ու տեղելի, որ որոցի երանդին երկերտերի էրկիցին երկերտերին, ու երկերտերին, որ ե Անհանգություն

Model 1725A

Figure 8-17. Service Information, Horizontal Preamplifier, P/O Assembly A8 (Sheet 2 of 2) 8-41

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SCHEMATIC 15

1. Set front-panel controls in accordance with paragraph 5-13, Section V, except as follows:

VERTICAL DISPLAY	X-Y
HORIZ DISPLAY	X-Y
POSITION (horizontal) co	entered

2. All voltages are referenced to chassis ground. All indications are nominal and 15% variation from those indicated should be considered normal.

WAVEFORM MEASUREMENT CONDITIONS SCHEMATIC 15

1. Set front-panel controls in accordance with paragraph 5-13, Section V, except as follows:

Coupling (channel A) TRIGGER LEVEL (main).....

2. Set monitor oscilloscope TIME/DIV and VOLTS/DIV controls as indicated under waveform(s).

3. Connect pulse generator output to Model 1725A channel A INPUT connector.

4. Adjust pulse generator output for four divisions of signal amplitude (.4 V) at 5 kHz.

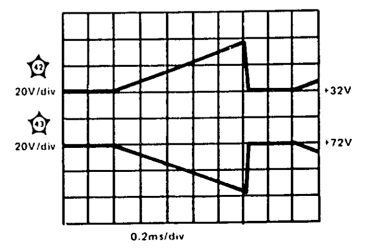
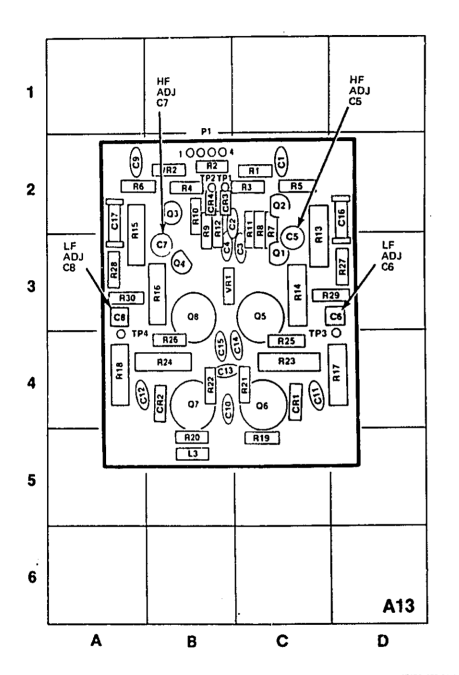


Figure 8-18. Service Information, Horizontal Output Amplifier, Assembly A13 (Sheet 1 of 2)



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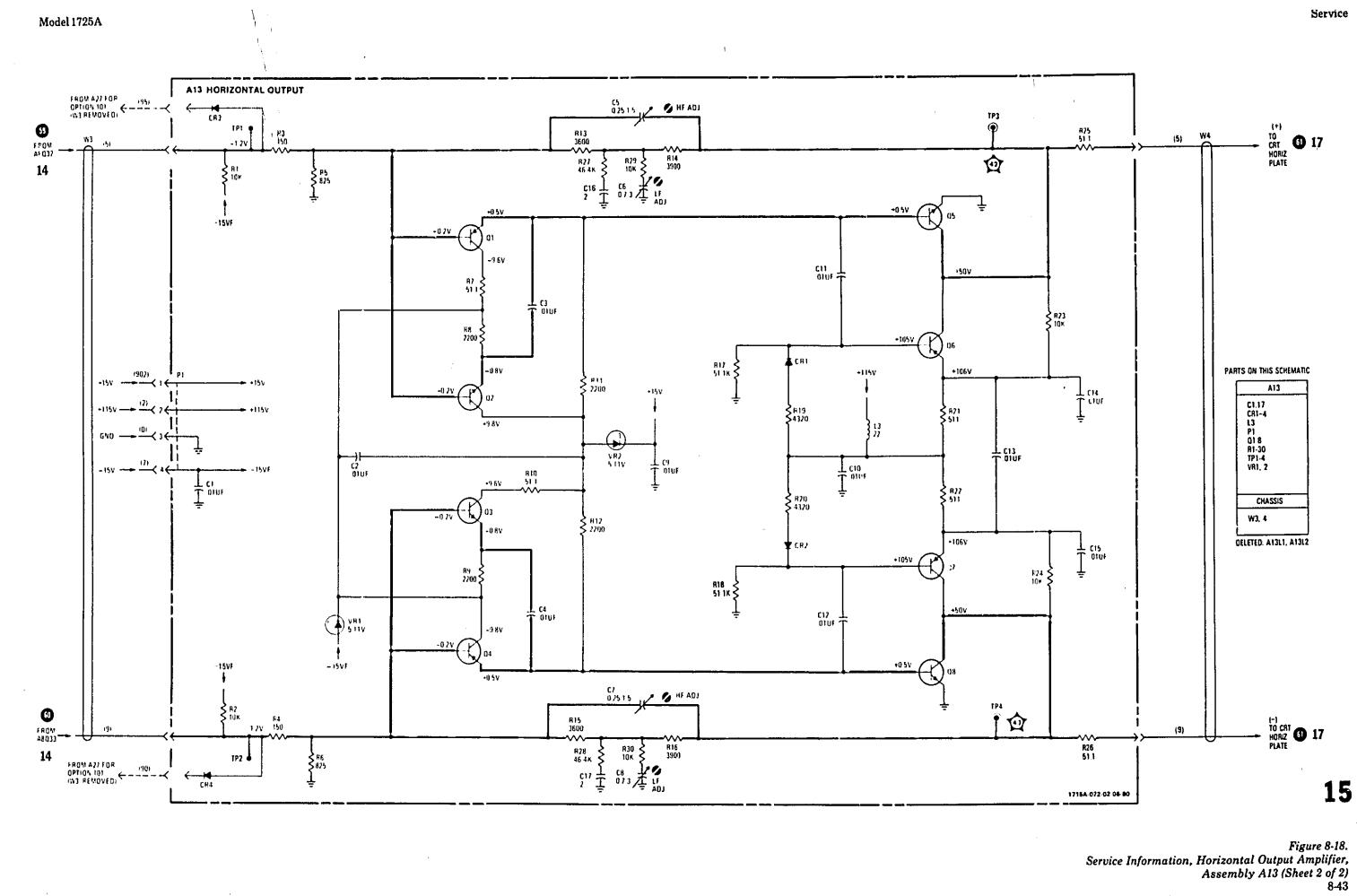
GRI	REF	GRID LOC	REF	GRID LOC	REF	GRID LOC	REF	GRID LOC	REF	GRID LOC	REF SIG
C-4	R25	C-3	R13	6-2	82	8-6	L3	A-4	C12	C-2	CI
B-4	R26	C-3	B14	C-2	B3	8-1	P1	8.4	C13	8.2	C2
D-3	R27	A-3	R15	B-2	R4	C-3	Q1	C-4	C14	C-3	C3
A-3	R28	B-3	R 16	C-2	R5	C-2	Q2	B-4	C15	B-3	C4
D-3	R29	D-4	R17	A-2	R6	B-2	Q3	D-2	C16	C-3	C5
A-3	R30	A-4	R18	C-2	87	B-3	Q4	A-2	C17	D-3	C6
B-2	TP1	C-5	R19	C-2	RB	C-3	Q5	C-4	CR1	B-3	C7
B-2	TP2	B-6	R20	B·2	R9	C-4	Q6	B-4	CR2	A-3	C8
D-4	TP3	C-4	B21	B-2	R10	B-4	07	B-2	CR3	A-2	C9
A-4	TP4	B-4	R22	C-2	811	B-3	08	B-2	CR4	B-4	C10
B-3	YRI	C-4	R23	B-2	R12	C-2	R1			C-4	C11
	\mathbb{R}^{1}	B-4	R24								

8-42

Model 1725A

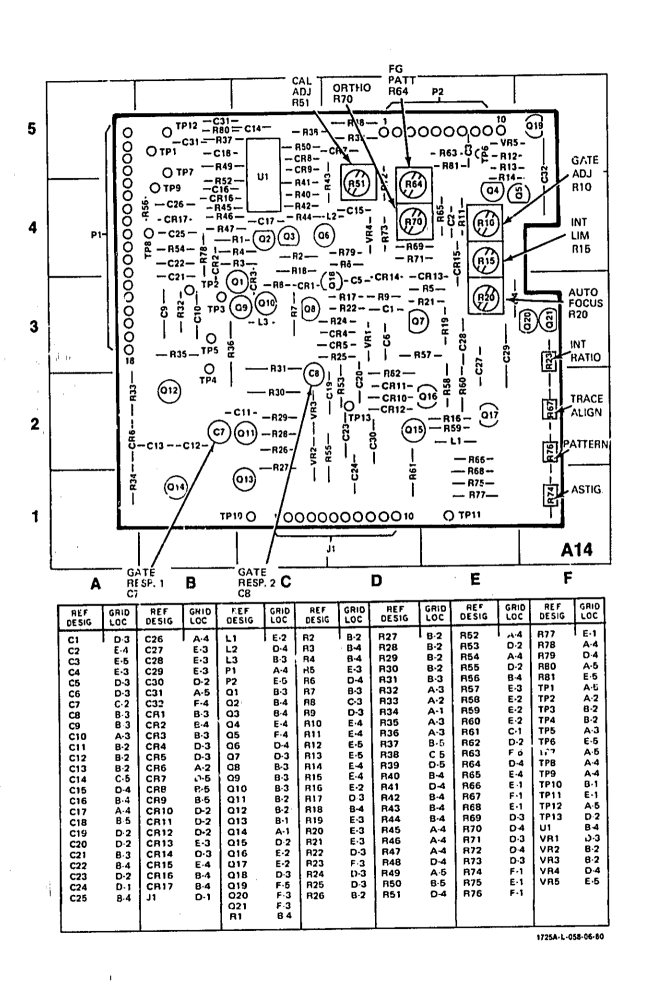
DC VOLTAGE MEASUREMENT CONDITIONS

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1.	Set fi	ront-j	pane	l co	ntro	ls in	acc	orda	nce	with	1 par	agra
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2.	All v indic	oltag ated	jes a shou	re r 11d l	efer oe co	ence onsid	d to lerec	cha l noi	ssis rmal	groi	und.	All i
							۷	VAV	EFO	RM		SURE Hem/
1.	Set f	front	pane	el co	ontro	ols ii	n aco	cord	ance	e wit	h pa	ragra
2.		TRIC TIM DEL HOR	GGĒ E/DI AY. RIZ E	R L IV ()ISE	EVE dela PLA	2L (1 yed) Y	nain	i) 	 	• • • • • • • •	• • • • • • • • • • • • • •	 TS/D
	Con											
	Adj											
1.0	<u>کن</u> V/div											0.2
0.5	€ V/d5v											→ - 0.1

0.2 ms/div

6

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5.0 V/d

Model 1725A

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ph 5-13, Section V, except as follows:

X-Y					,			,	 • 1				,	 																			
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indications are nominal and 15% variation from those

EMENT CONDITIONS ATIC 16

aph 5-13, Section V, except as follows:

DIV controls as indicated under waveform(s).

annel A INPUT connector.

signal amplitude (.4 V) at 13 kHz.

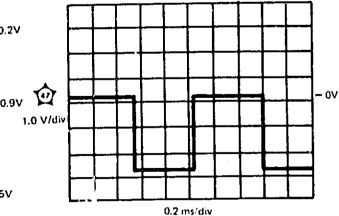
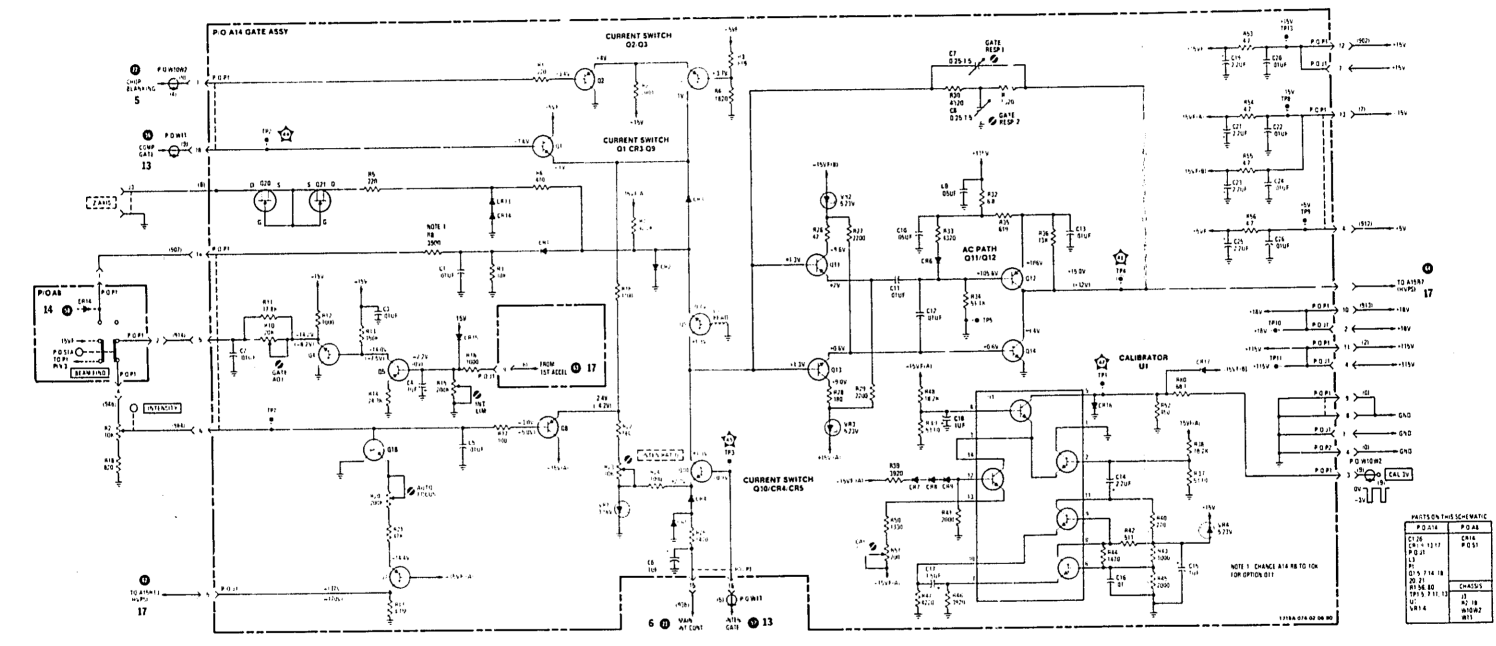


Figure 8-19, Service Information, Gate Control Assembly A14 (Sheet 1 of 2)

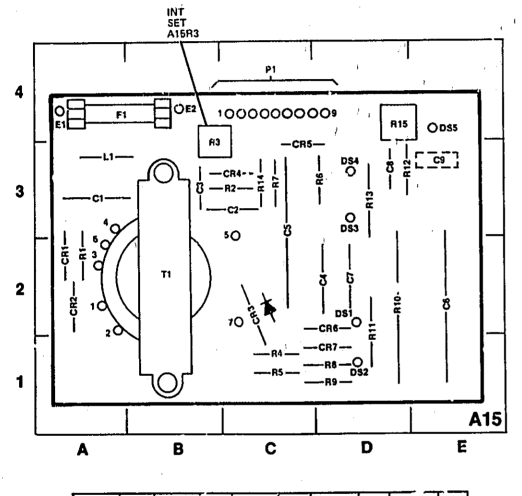


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Figure 8-19. Service Information, Gate Control, Assembly A14 (Sheet 2 of 2) 8-45

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REF	GRID LOC	RÉF DESIG	GRID LOC	F.E.F DESIG	GRID LOC	REF	GRID LOC	HEF DESIG	GRID
C1	A-3	C9	E-3	DS	D-2	L1	1 A-3	R8	I D-1
C2	C-3	CR1	A-2	DS2	D-1	P1	C-4	R9	D-1
a	8-3	CR2	A-2	. 53	D-3	R1	A-2	R10	D-2
C4	D-2	CR3	C-2	DS4	D-3	R2	C-3	F11	D-2
C5	C-3	CR4	C-3	DS5	E-4	B3	B-4	R12	D-3
C6	£-2	CR5	L-3	Ε,	A-4	84	C-1	R13	D-3
C7	D-2	CR6	D-2	E2	B-1	85	C-1	R14	C-3
C8	D-3	CR7	D-1	F1	F 4	R6	D-3	115	D-4
					-	87	C-3	TI	8-2

SCHEMATIC 17

1. Set front-panel controls in accordance with paragraph 5-13, Section V, except as follows: SCALE ILLUM maximum 2. All voltages are referenced to chassis ground. All indications are nominal and 15% variation from those

indicated should be considered normal.

WAVEFORM MEASUREMENT CONDITIONS SCHEMATIC 17

1. Set front-panel controls in accordance with paragraph 5-13, Section V.

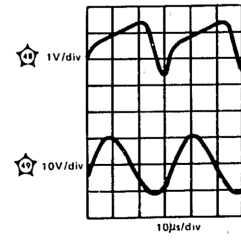
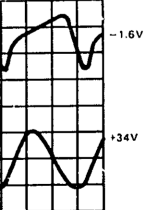


Figure 8-20. Service Information, Gate Assembly and HV Power Supply Assemblies A14 and A15 (Sheet 1 of 2)

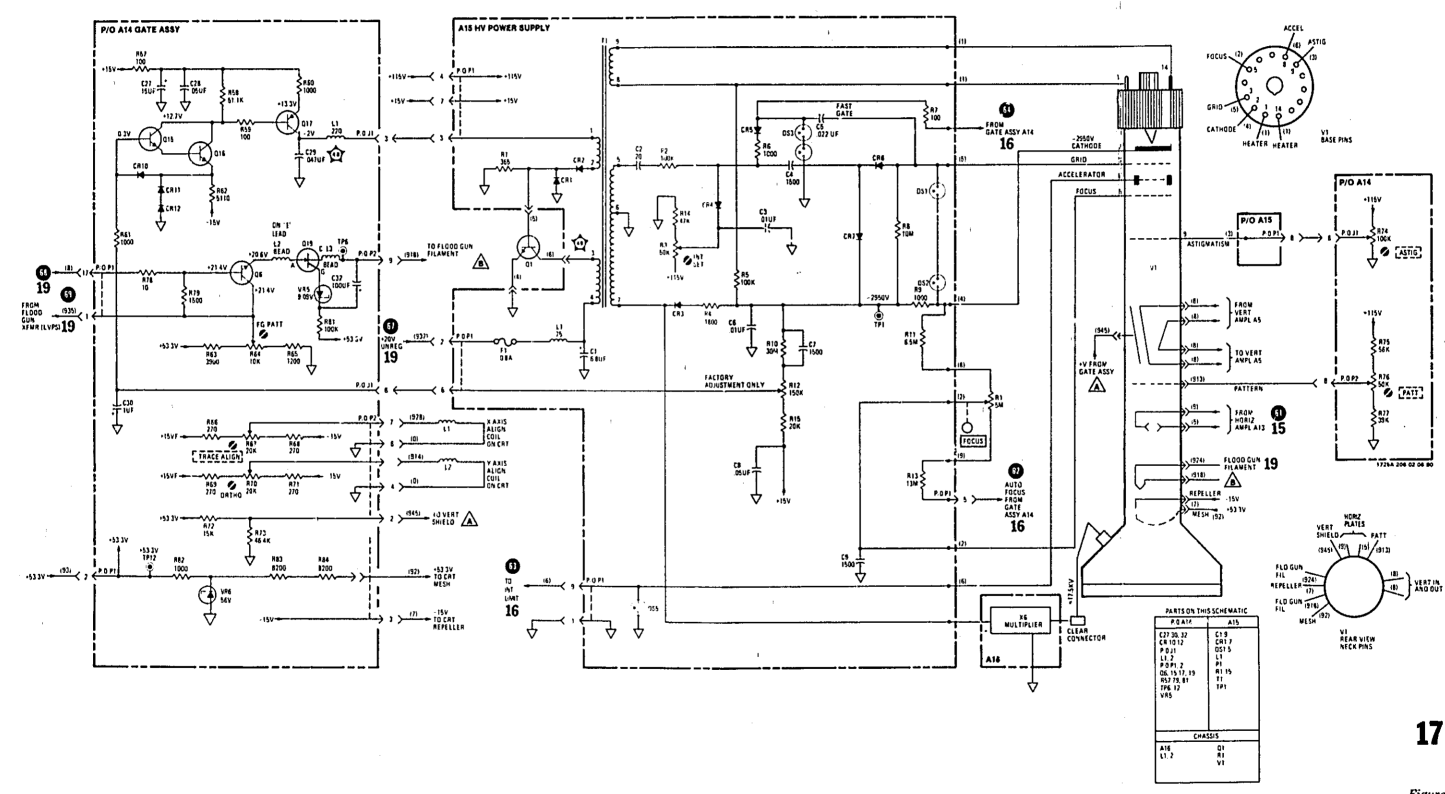
8-46

Model 1725A



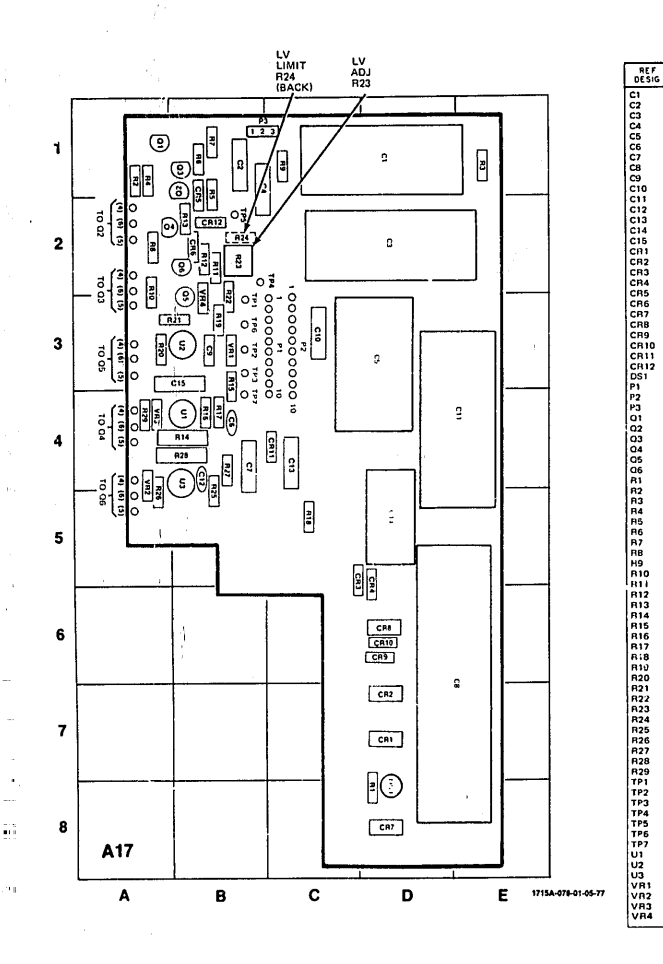


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Figure 8-20. Service Information, Gate Assembly and HV Power Supply, Assemblies A14 and A15 (Sheet 2 of 2) 8-47



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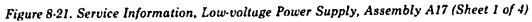
Service

GRID LOC

SCHEMATIC 18

1. Set front-panel controls in accordance with paragraph 5-13, Section V.

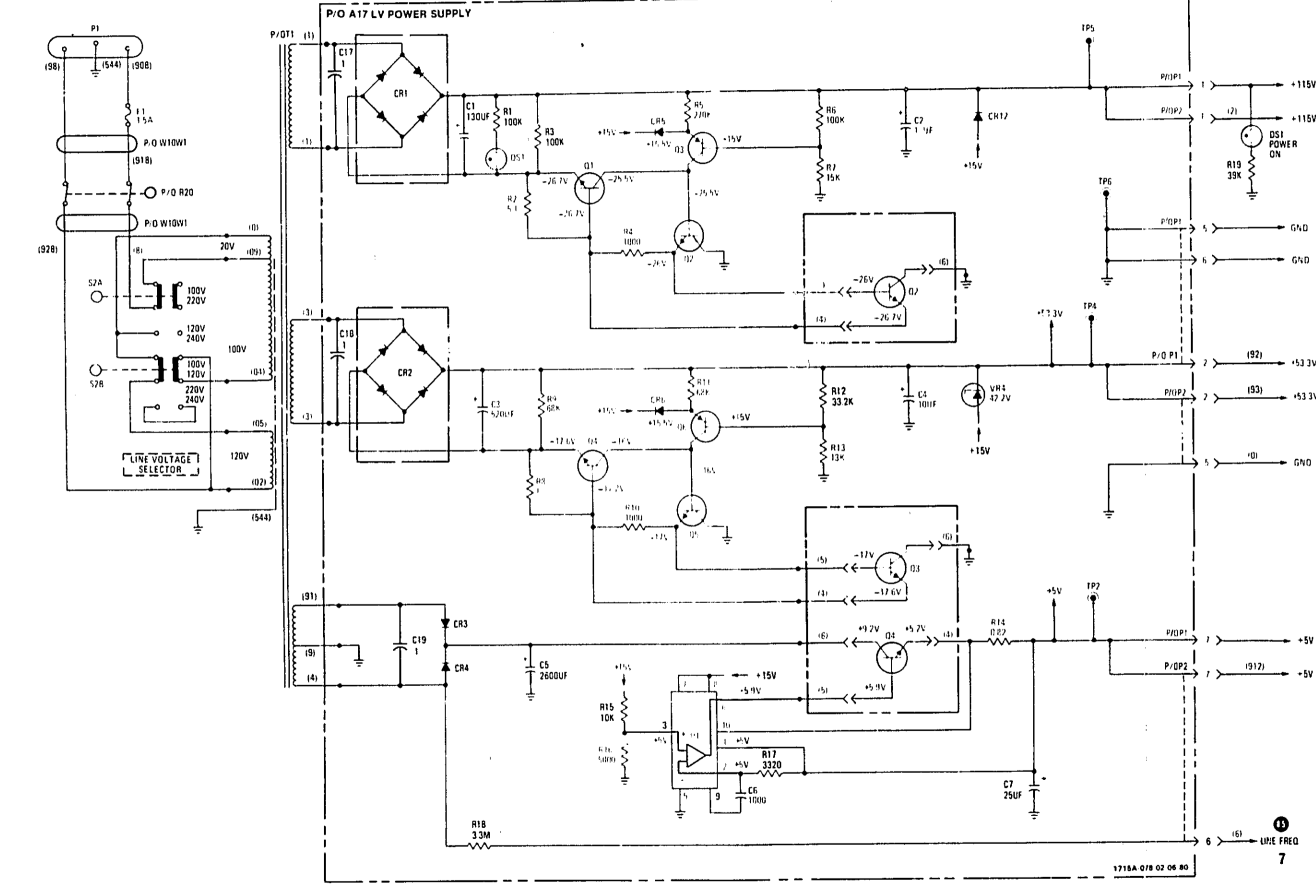
2. All voltages are referenced to chassis ground. All indications are nominal and 15% variation from those indicated should be considered normal.



8-48

Model 1725A

DC VOLTAGE MEASUREMENT CONDITIONS



2 - E + E ա**ր**ում Թոցիստություն ըրկաներ է։ Իրկարություն է է 1011 4 . • • • 1.00 THE REPORT OF A DAMAGE STREET, i i a pir - +115V +115V 453 BV +53 3V

PARTS	ON	THIS	SCHEMATIC
		T	

P/0A17	CHASSIS
C1-7, 17-19 CR1-6, 12 DS1 P/O P1,2 Q1-6 R1-18 TP2, 4, 5 U1 VR4	DS1 P 02-4 R19 R20S1 S2 P/0T1 W10W1

18

Figure 8-21. Service Information, Low-voltage Power Supoly, Assembly A17 (Sheet 2 of 4) 8-49

. in . .

Service

DC VOLTAGE MEASUREMENT CONDITIONS SCHEMATIC 19

- 1. Set front-panel controls in accordance with paragraph 5-13, Section V.
- 2. All voltages are referenced to chassis ground. All indications are nominal and 15% variation from those indicated should be considered normal.

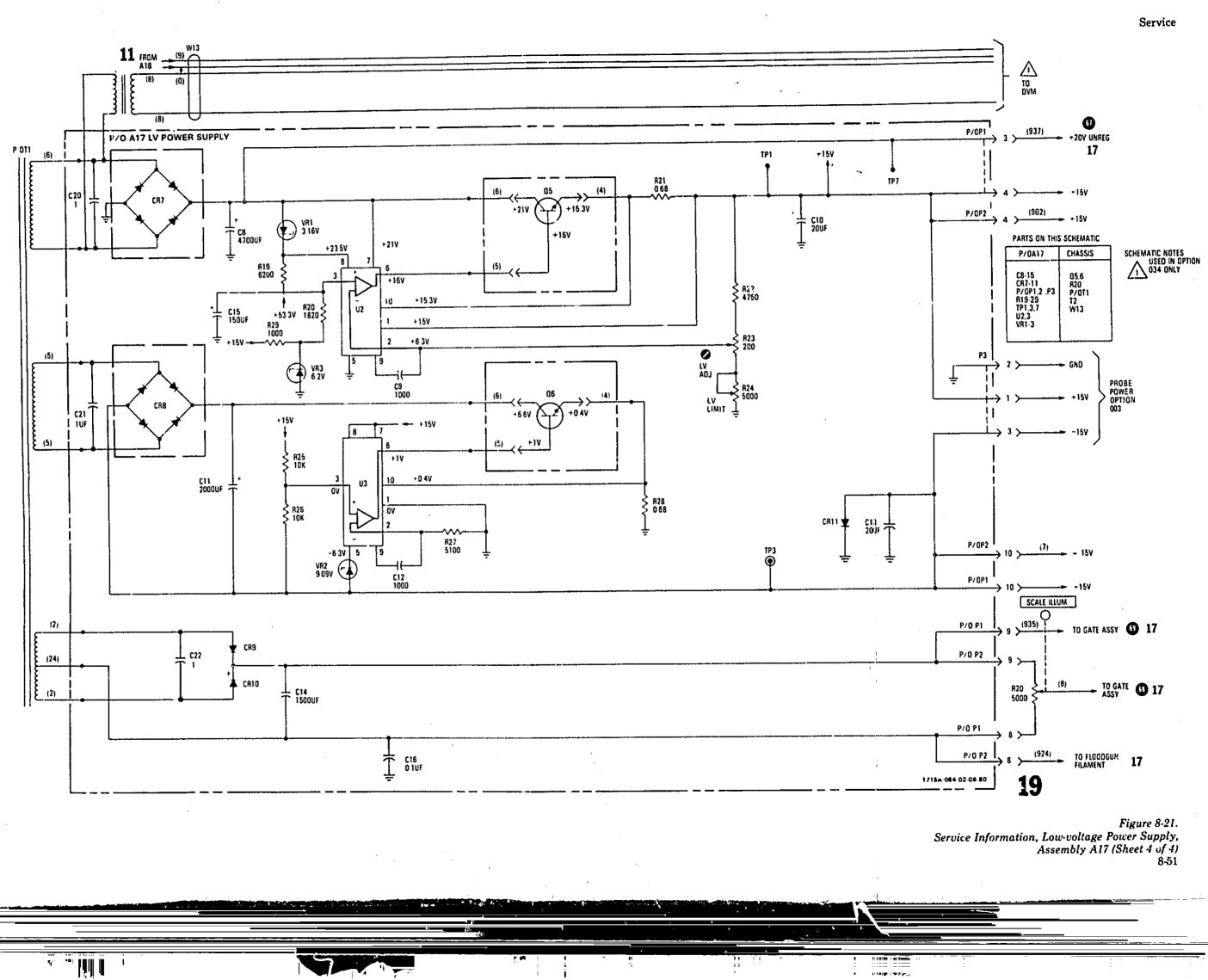
1715A-078-03-05-77

Figure 8-21. Service Information, Low-voltage Power Supply, Assembly A17 (Sheet 3 of 4)

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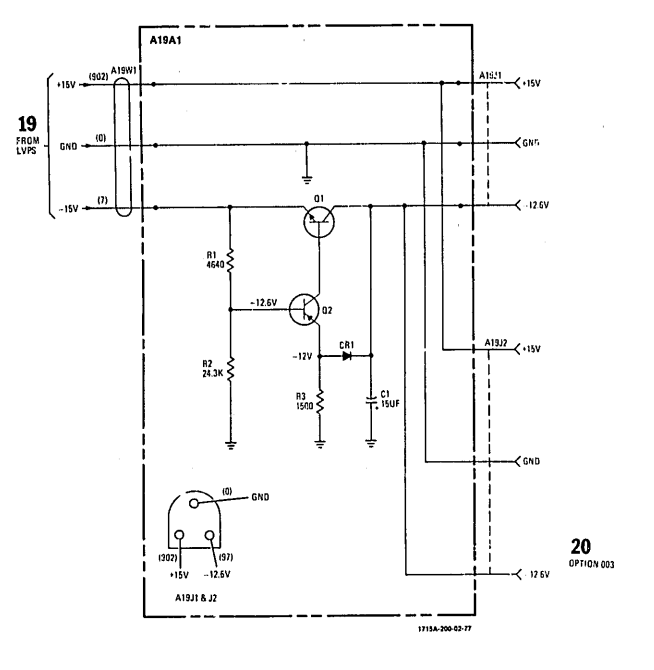
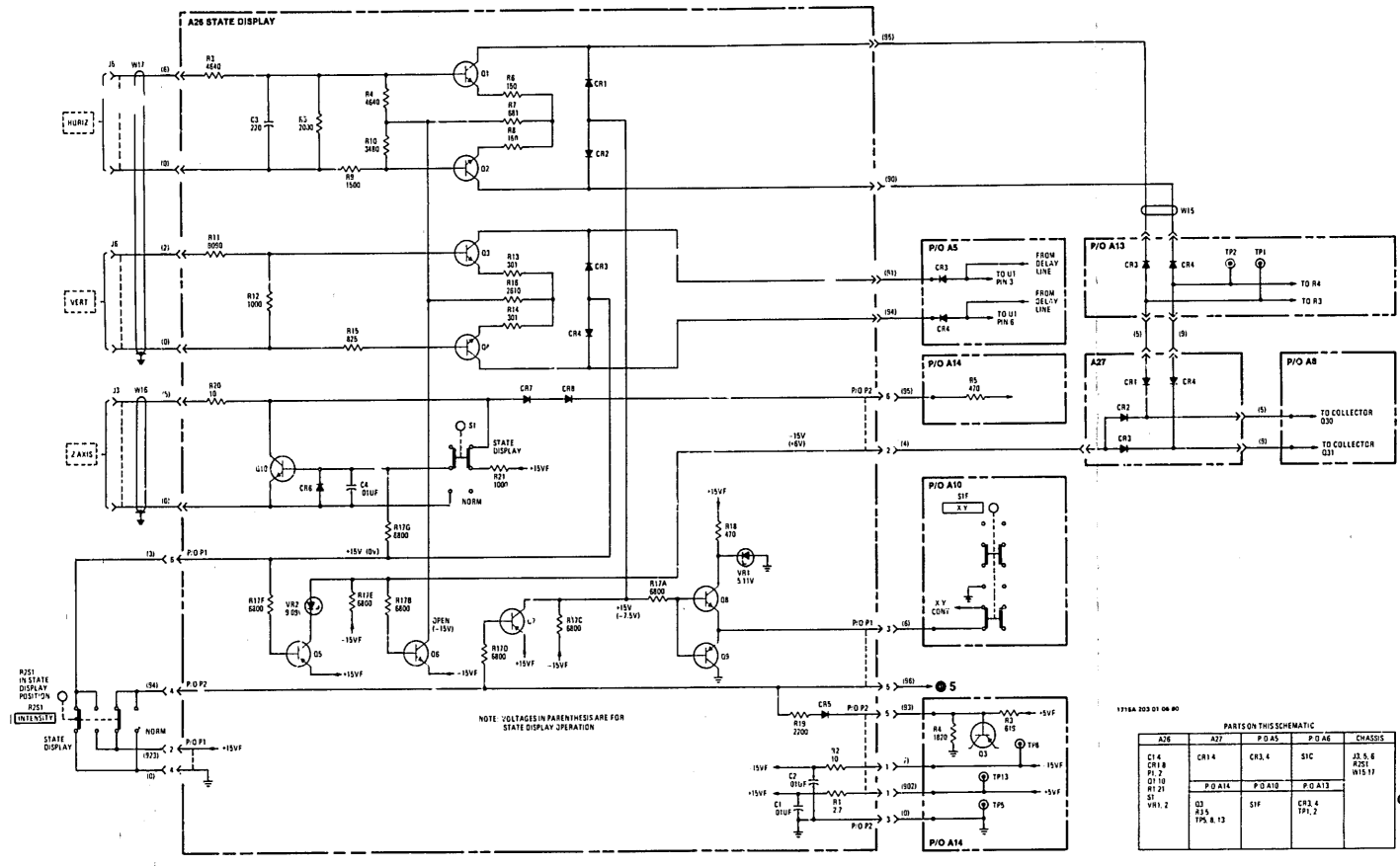


Figure 8-22. Service Information, Option 003 Probe Power

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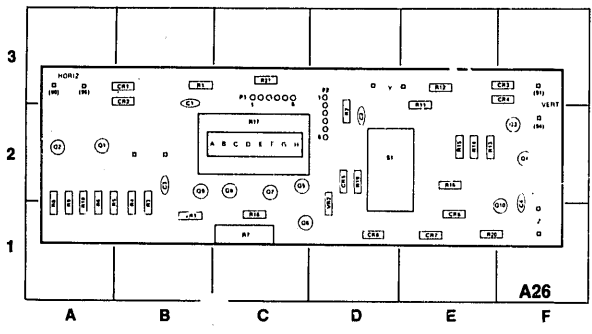
OPTION 101 21

Figure 8-23. Service Information, Option 101 State Display (Sheet 1 of 2) 8-53

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REF DESIG	GRID LOC	REF DESIG	GRID	REF DESIG	GRID LOC	REF	GRID LOC	R TF DECIG	GRID LOC	REF	GRIC
CI	_{В-1}	CR5	0.2	03	F-2	BI	8.1	R9	A-3	817	C-2
C2	D-2	CR6	E-3	04	F-2	82	D-2	R10	A-3	R18	C-2
C3	B·2	CR7	E-3	Q5	C-2	R3	B-3	811	E-1	R19	D-2
C4	F-2	CR8	D-3	Q6	C-3	R4	B-3	B12	E-1	R20	F-3
CR1	B-1	P1	C-1	07	C-2	R5	8-3	R13	E-2	B21	C-1
CR2	8-2	P2	D-1	08	C-2	R6	A-3	R14	E-2	VRI	B-3
CR3	F-1	01	A-2	Q9	8-2	87	C 3	R15	E·2	VR2	0.3
CR4	F-1	02	A'2	010	F-3	R8	A-3	R16	E-2		~ •

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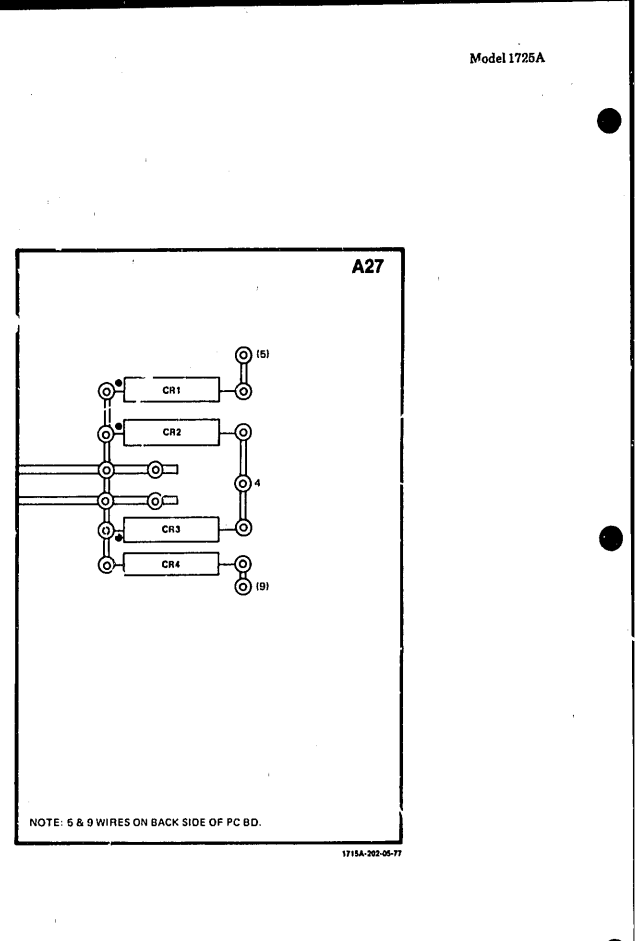


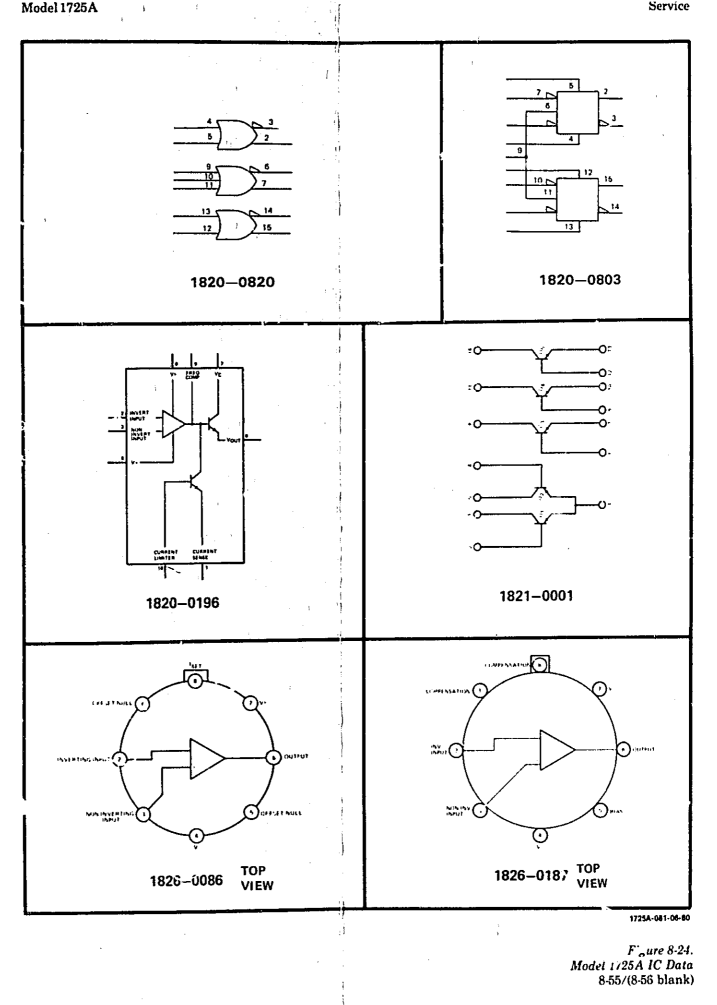
Figure 8-23. Service Information, Option 101 State Display (Sheet 2 of 2)

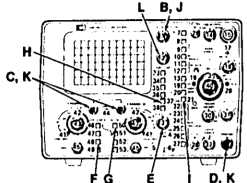
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Service

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TURN-ON PROCEDURE

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- A. SET REAR PANEL POWER NODE SWITCH FOR CORRECT POWER SOURCE
- SET INTENSITY TO MIDRANGE 8
- SET POSITION A AND & TC MIDRANGE С
- SET HORIZONTAL POSITION TO NIURANCE D
- SET LINE SWITCH ON AND ALLOW S VINUTE E WARVUR
- F. SET VERT DISPLAY TO ALT

G SETINTE GTOA

SET HORIZ DISPLAY TO MAIN

- INT/EXT SELECTS INTERNAL OR EXTERNAL INPUT SIGNAL AND GROUNDSINPUT TO VERTICAL PREAMPLIFIER
 - 42 VOLTS/DIV SELECTS FEATICAL DEFLEC TION FACTOR FOR CALIERATED MEASURE NENTS
 - 41 VERNIER, PROVIDES ADJUSTMENT OF VOLTS DIV BETWEEN CALIERATED POS ITIONS OF VOLTS DIV SWITCH
 - UNCAL LICHT INDICATES CHANNEL & DR CHANYEL B VERNIER NOT IN CAL DETENT POSITION 44
 - 45 INPUT BNC CONNECTORS FOR INPUT SIG NAL5
 - 46 VERT DISPLAY A. SELECTS CHANNEL A INPUT SIGNAL FOR DISPLAY
 - VERT DISPLAY B SELECTS CHANNEL B INPUT SIGNAL FOR DISPLAY 47
 - 47a A + B ENGAGING BOTH CHANNEL A AND CHANNEL B VERT DISPLAY SWITCHES SIMULTANEOUSLY RESULTS IN A+B IALG⁴ RHAIC ADDITION DISPLAY
 - 48 ALT DISPLAYS EACH CHANNEL ON ALTER NATE SWEEPS
 - 49 CHOP DISPLAYS EACH CHANNEL B SWITCHING BETWEEN CHANNELS AT +1 VHZ HAT
 - INT TRIG A SWEEP TRIJGERED ON CHAN-NELA INPUT DISTINE 50
 - INT TRIG B. SWEEP TRIGGERED UN CHAN 51 NEL BINPUT SIGNAL
 - 51a COMP. DISPLAYED NODES TRIGGERED BY DISPLAYED SIGNALS WHEN BOTH INT FRIG A AND INT TRIG B SWITCHES ARE ENGAGED SIMULTANEOUSLY
 - 52 BW LIMIT LIMITS BANOWOTH OF VERTICAL AMPLIFIER TO V20MH2
 - 53 BINVERT INVERTSPULARITY OF CHAN NEL B INPUT SIGNAL

REAR PANEL

- 54 ASTEG ADJUSTS SHAPE OF CRT SPOT
- 55 PATT ADJUSTS FOR UNHORM PATTERN OVER CRT VIEWING AREA
- 66 TRACE ALIGN: ALIGNS TRACE WITH HGRE ZONTAL GR VT/CULE LINE
- INTEN RATIO ADJUSTS INTENSITY OF 57 INTENSIFIED PUHTION OF SWEEP IN MAIN INTEN MODE OF UPERATION
- 58 Z AXIS INCODINECTOR FOR Z ARIS INPUT
- VERTICAL OUTPUT IBNC CONVECTOR FOR 59 VENTICAL OUTPUT
- MAIN GATE BAC CONNECTOR FOR MAIN GATE OUTPUT TO EXTERNAL EQUIPMENT 60
- 61 DELAYED GATE BAC CONNECTOR FOR DE LAYED GATE CUTPUT TO EXTERNAL EQUIP NENT
- 62 PROBE POWER PROVIDES FORER FOR ACTIVE PHORES IF OPTION ON INSTALLED
- 63 LINE FUSE PROVIDES AS INPUT PROTECT 10h
- 64 AC INPUT FOMER LOWING TOR

65 INTERVALOUT, HANANA JACK CONNECTOR FOR DIME INTERS AL MEASUREMENT SOUTAGE (FOT AND POSITION OF TIME DIVICES. 11.05.01 CATES TIME INTERVAL IN S CHUS

for

MODEL 1725A OSCILLOSCOPE

August 1977

- INTENSITY CONTRUCT BRIGHTNESS OF TRACE **PTOFF**, TUPNS OFF SECOND DELAYED SWEEP MARKER PROVIDING SINGLE DELAYED SWEEP OPERATION FOCUS FOCUSES TRACE FOR BEST ORT
 - A START SLITS FORST OF LAVED SAFER WARKER ON CHANNEL & AND SECOND DELAYED SWEEP MARKER ON CHANNES B. THIS ALLOWS TIME MEASUREMENT FROM CHANNEL & TO CHANNEL B
 - A START REVENSES THE MARKERS. PUTTING FIRST MARKER ON CHANNEL 8 AND THE SECOND MARKER ON CHANNEL A THIS ALLOWS TIME MEASUREMENT. FROM CHANNEL B TO CHANNEL A
 - 18 DELAYED TRIGGER LEVEL. SELECTS AMPLITUDE POINT ON DELAYED TRIGGEN SIGNAL THAT STARTS DELAYED SWI EP STAR IS AF TER DELAY POSITION AUTO MATICALLY STARTS DELAYED SWEEP AFTER DELAY TIME
 - 19 RESET RESETS SWEEP IN SINGLE SWEEP MODE LIGHT INDICATES WHEN SWEEP IS ARWED
 - 20 SINGLE SELECTS SINGLE SWEEP OPERATION 21 AUTO/NORM
- 10 AC/DC. SELECTS COUPLING FOR DELINYED SWEEP TRIGGER AUTO AUTOMATIC SWEEP IN ABSENCE OF TRIGGER SIGNAL NORM SWEEP TRIGGENED ONLY BY 11. LF REJ ATTENUATES OFLAYED THILGEH SIGNALS BELOW = 15 KHZ
 - APPLVING TRIGGER SIGNAL 22 +/ - SELECTS SLOPE OF MAIN TRIGGER SIGNAL THAT STARTS SWELP
 - 23 HF REJ ATTENUATES MAIN TRIGGER SIG NALS ABOVE = 15 RHZ
 - 24 LF REJ ATTENUATES MAIN TRIGGER SIG NALS BELOW +15 KHZ
 - 24# LINE, LINE TRIGGERING IS SELECTED BY ENGAGING 1 JTH MAIN HE RE101D LE RE1 SWITCHES SIMULTANEOUSLY
 - 25 AC/DC SELECTS COUPLING FOR MAIN SWEEP THICKER

- **CONTROLS AND CONNECTORS** 26
- TRIGGER FOR MAIN SWEEP
- 27 EXT 10 ATTENUATISMAINEXTERNAL TRIGGER SIGNAL BY FACTOR OF 10
- 28 EXTING BNC CONNECTURS FOR DELAYED AND MAIN LETERNAL TRIGGER SIGNALS 29
- UNCAL LIGHT INDICATES WHEN SWEEP VERNIER IS NOT IN CAL DETENT POSITION 30
- TRIGGER HOLDOFF PROVIDES CONTROL OF TIME RETUILEN SWEEPS FOR TRIGGERING ON COMPLEX DIGITAL WAVEFORMS
- TRIGGER LEVEL SELECTS AMPLITUDE POINT ON MAIN TRIGGER SIGNAL THAT 31 STARTS SHEEP
- 32. SWEEP VERNIER PROVIDES CONTROL OF MAIN SWEEP TIME BE TWEEN CALIBRATED POSITIONS OF TIME DIV SWITCH
- MAG X10 IN XIDPOSITION SWEEPIS MAG 33 NEEED 10 TIMES
 - DLY'D SELECTS DELAYED SWEEP MODE 31 FOH DISPLAY
 - 36 MIXED SELECTS MIRED SWEEP MODE FOR DISPLAY
- 36 MAIN INTEN INTENSIFIES DELAYED SWEEP POHTIC'S OF DISPLAY
- 37 MAIN SELECTS MAIN SWEEP MODE FOR DIS PIAY
- 38 X.Y. CISPLAY MODE FOR PROVIDING X ANS DEFLECTION WITH SIGNAL APPLIED TO CHAN NEL BINPUT
- DELAYED TIME/DIV CONTROLS SWEEP TIME IN DL + D SWEEP MODE
- MAIN TIME/DIV. CONTROLS SWEEP TIME IN MAIN SWEEP MODE
- VERTICAL 41 COUPLING SELECTS CAPACITIVE (AC) DIPECTION OF 50 DHM CEUPLING OF
- INPUT SIGNAL GND POSITION DISCONNECTS

G CRT AND GENERAL 7. TIME INTERVAL MODE SWITCH

LINE SWITCH AND SCALE ILLUM. APPLIES

AC POWER TO INSTRUMENT AND CONTROLS

LINE LAMP. LIGHTS WHEN LINE SWITCH IS TURNED TO ON POSITION

CAL 3V. N1 KHZ SQUARE WAVE AT 3 V HN

+ CHASSIS GROUND CONNECTION FOR

BEAM FIND RETURNS DISPLAY TO VIEWING

HORIZONTAL

EXT-10 ATTENUATES DELAYED EXTERNAL

INT/EXT. SELECTS INTERNAL OR EXTERNAL

HE REJ. ATTENUATES DELAYED TRIGGER

14 TIME INFERVAL START VARIES DELAY

16. SIGNAL OVERLAY LIT*0) ADJUSTMENT FOR NULLING ANALOG AMPLIFIER

TIME INTERVAL BETWEEN STAFT OF MAIN SWEEP AND START OF DELAYED SWEEP

TIME INTERVAL STOP CONTHOL FOR DE CREASING OR INCREASING DELAY TIME IN TERVAL BETWEEN TWO EVENTS

-. SELECTS SLOPE OF DELAYED TRIGGER

TRIGGER BIGNAL BY FACTOR OF 10

TRIGGER FOR DELAYED SWEEP

S-GNALS ABOVE ~ 15 FHZ

SICHAL THAT STARTS SWEEP

BRIGHTNESS OF SCALE ILLUNINATION

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12

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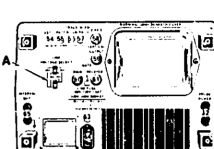
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DISFURY

0 A ALL OTHER PUSHBUTTONS DISENGAGED ADJUST INTENSITY FOR NORMAL BRIGHT 5 ADJUST VERTICAL AND HORIZON TAL POSI-

TION CONTROLS TO CENTER TRACE L ADJUST FORUS FOR SHARP TRACE



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MANUAL	IDENTIFICATION-
Model Number;	1725A
Date Printed:	June 1980
Part Numbor:	01725-90902

t This supplement contains important information for correcting manual errors and for adapting the manual to instruments containing improvements made after the printing of the manual.

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To use this supplement:

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Make all ERRATA corrections.

Make all appropriate serial number related changes indicated in the tables below. and a second state of the

2034A	1	2440A	2,3,4,5,6,7
2047A	2	2510A	2,3,4,5,6,7
2135A	2 and 3		
2147A	2, 3 and 4		
2302A	2, 3, 4 and 5		
2315A	2, 3, 4, 5 and 6		

NEW ITEM

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ERRATA

Page 1-1, paragraph 1-11. OPTIONS.

Add: OPTION 112. This option adds Model 1112A Inverter Power Supply, a portable power source for the Model 1725A

Page 5-22, paragraph 5-84, steps j and k. Change: TIME INTERVAL STOP to TIME INTERVAL START.

Page 6-5, Table 6-2, Replaceable Parts.

Change: A6 HP and Mfr Part Number to 01720-66556.

Change: A7 HP and Mfr Part Number to 01720-66557.

Change: E2 HP and Mfr Part Number to 0340-0949.

Change: E3 Description to INSULATOR, IC.

Change: H28 Description to GROMMET-VINYL 0.375-IN-ID.

Change: L2 HP and Mfr Part Number to 01741-66001.

NOTE

Manual change supplements are revised as often as necessary to keep manuals as current and accurate as possible. Hewlett-Packard recommends that you periodically request the latest edition of this supplement. Free copies are available from all HP offices. When requesting copies quote the manual identification information from your supplement, or the model number and print date from the title page of the manual.

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Page 1 of 17

Printed in U.S.A.

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was that had 01725-90902 Model 1725A Page 6-6, Table 6-2. Replaceable Parts. Change: MP10 HP and Mfr Part Number to 0370-3042. Change: MP24 HP and Mfr Part Number to 01712-00205. Change: MP25 HP and Mfr Part Number to 01725-04101. Change: MP26 HP and Mfr Part Number to 01725-04103. Change: MP34 Description to SHAFT, DELAYED SWEEP. Change: MP38 HP and Mfr Part Number to 5041-2625. Change: MP39 HP and Mfr Part Number to 01720-60603. Change: MP49 HP and Mfr Part Number to 0370-3043. Change: MP50 HP and Mfr Part Number to 5020-8788. Change: MP54 Mfr Part Number to 01720-61902. Change: MP58 to HP and Mfr Part Number 00180-09104, Qty 1, CLIP, GROUND, Mfr Code 28480. Change: MP63 HP and Mfr Part Number to 01720-23707. Change: MP73 HP and Mfr Part Number to 0510-0515. Change: Q2 HP and Mfr Part Number to 5081-7675. Change: Q3 to HP and Mfr Part Number 5081-7676, TRANSISTOR NPN SI 10-220AB PD=1.8W. Change: Q4, Q5, and Q6 to HP and Mfr Part Number 5081-7555, TRANSISTOR NPN SI PD=1.8W, Mfr Code 28480. Page 6-7, Table 6-2, Replaceable Parts. Change: R7 and R23 to HP Part Number 2100-1443 and Mfr Part Number 3540S-483-503. Change: R20 HP and Mfr Part Number to 2100-3975, Change: W7 Description to CABLE ASSY: HV OSC. Change: W9W1 HP and Mir Part Number to 01710-61650. Change: W9W2 HP and Mfr Part Number to 01710-61651. Change: W9W3 HP and Mfr Part Number to \1710-61652. Change: W10W1 Description to CABLE ASSY: 4 COND, POWER. Change: W10W2 to HP and Mfr Part Number 01722-61611, CABLE ASSY: TWIN COAX, CHOP BLANK AND CAL SIG. Change: W10W3 to HP and Mfr Part Number 01722-61612, CABLE ASSY:COAX, HOLDOFF. Change: W10W4 Description to CABLE ASSY: CCAX, ALT SIG. Change: W11 to HP and Mfr Part Number 01722 81613, CABLE ASSY: TWIN LEAD. Change: W17 Description to CABLE ASSY; MAIN AND DELAYED GATES. Change: XF1 to Consists of three parts: FUSEHOLDER CAP, HP and Mfr Port Number 2110-0565, FUSEHOLDER BODY, HP and MIr Part Number 2110-0564, and FUSEHOLDER NUT, HP and Mfr Part Number 2110-0569, Mfr Code 28480. Page 6-8, Table 6-2, Replaceable Parts. Add: A3P3 and A3P4, HP and Mfr Part Number 1251-6596, CONNECTOR 7-CONT MALE POST TYPE, Mfr Code 28480. Add: A3P5, HP and Mfr Part Number 1251-6099, CONNECTOR 8-CONT MALE POST TYPE, Mfr Code 28480, Page 6-9, Table 6-2, Replaceable Parts. Change: A3VR1 and A3VR2 to MATCHED PAIR, DOIDE-ZNR 6.19V, 6% DO-7 PD=0.4W, HP and Mfr Par) Number 5081-7673, Mfr Code 29480. Change: A5C2 to 10PF (FACTORY SELECTED). Page 6-10, Table 6-2, Replaceable Parts. Add: A5P1, HP and Mfr Part Number 1251-6095, CONNECTOR 2- CONT MALE POST TYPE. Change: A6 HP and Mir Part Number to 01720-66556.

Change: A6XA3 HP and Mfr Part Number to 1251-4134 Change: A6XA7 HP and Mfr Part Number to 1251-5110.

Change: A7P1 HP and Mfr Part Number to 1251-8654.

Change: A7XA3 HP and Mfr Part Number to 1251-4134.

Change; AB Description to HORIZONTAL SWEEP ASSY (A8U2 AND \$8U5 INCLUDED).

Page 6-11, Table 6-2, Replaceable Parts.

Change: A8P1 HP and Mfr Part Number to 1251-6139.



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Page 6-12, Table 6-2, Replaceable Parts.

Change: A8P2 HP and Mfr Part Number to 1251-6105.

Change: A8P3 HP and Mfr Part Number to 1251-3898.

Change: A8P4 HP and Mfr Part Number to 1251-5635.

Change: A8P5 HP and Mfr Part Number to 1251-3412 Change: A8P6 HP and Mfr Part Number to 1251-5635.

Change: A8Q11 and A8Q34 to HP and Mfr Part Number 1854-0583, TRANSISTOR NPN SI TO-92 PD= 310MW, Mfr Code 28480.

Change A8R38 to HP Part Number 0683-4715, RESISTOR 470 OHM 10% .25W CC TUBULAR, Mfr Code 01121, Mfr Part Number CB4711.

Change: A8U2 and A8U5 Description to ASSY, SUBSTRATE (SUPPLIED WITH A8).

Page 6-13, Table 6-2, Replaceable Parts.

Change: A8R45 to HP Part Number 0757-0393, RESISTOR 47.5 OHM 1% .125W F TC=0±100, Mfr Part Number C4-1/8-TO-47R5-F.

Change: A8R46 to HP Part Number 0698-3447, RESISTOR 422 OHM 1% .125W F TC=0±100, Mfr Part Number C4-1/8-TO-422R-F (FACTORY SELECTED).

Change: A8R49 to HP Part Number 0757-0406, RESISTOR 182 OHM 1% .125W F TC=0±100, Mir Part Number C4-1/8-TO-182R-F.

Page 6-15 Table 6-2, Replaceable Parts.

Change: A5C13 to HP and Mfr Part Number 0140-0193, CAPACITOR-FXD 82PF ±2% 300WVDC MICA. Change: A9Q7 and A9Q9 to HP and Mfr Part Number 1854-0583, TRANSISTOR NPN SI TO-92 PD=310MW, Mfr Code 28480.

Page 6-16, Table 6-2, Replaceable Parts.

Change: A10R7 and A10R8 to HP and Mfr Part Number 0757-0276, RESISOR 61.9 OHM 1% .125W F, Mfr Part Number C4-1/8-TO-61R9-F.

A.Id: A10XA8P2, HP and Mfr Part Number 1251-6108, CONNECTOR 6-CONT FEM POST TYPE, Mfr Code 28480.

Add: A10XA8P3 consists of two parts:

HP and Mfr Part Number 1251-6106, CONNECTOR 4-CONT FEM POST TYPE and

HP and Mfr Part Number 1251-6108, CONNECTOR 6-CONT FEM POST TYPE, Mfr Code 28480.

Page 6-17, Table 6-2, Replaceable Parts.

Change A11Q6 and A11Q8 to HP and Mfr Part Number 1854 0583, TRANSISTOR NPN SI TO-92 PD=310MW, Mfr Code 28480.

Add: A11XA12 consists of two parts:

HP and Mfr Part Number 1251-6106, CONNECTOR 4-CONT FEM POST TYPE and

HP and Mfr Part Number 1251-6108, CONNECTOR 6-CONT FEM POST (YPE, Mfr Code 28480.

Page 6-18, Table 6-2, Replaceuble Parts.

Change: A12P2 HP and Mfr Port Number to 1251-3898.

Change: A12P3 HP and Mfr Part Number to 1251-4969.

Change: A12R31 and A12R32 to HP Part Number 0684-2211, RESISTOR 220 ORA 10% .25W CC TUBULAR, Mfr Part Number CB2211,

Page 6-19, Tablo 6-2, Replaceable Parts.

Charge: A13P1 HP and Mfr Part Number to 1251-4969.

Change: A13Q1 Description to TRANSISTOR PNP SI TO-52 PD=360MW, and Mfr Part Number to 1853-0354.

Change: A14C9 and A14C10 HP and Mfr Part Number to 0150-0052.

Page 6-20, Table 6-2, Replaceable Parts.

Delete: A14C31.

Change: A14J1 HP and Mfr Part Number to 1251-6136.

Change: A14P1 to consists of two parts:

HP and Mfr Part Number 1251-5665, CONNECTOR 10-CONT MALE POST TYPE and

HP and Mir Part Number 1251-6099, COL-NECTOR 8-CONT MALE POST TYPE. Change: A14P2, HP and Mir Part Number to 1251-5665.

Change A 4R8 to HP Part Number 0684-5621, RESISTOR 5.6K 10% .25W CC TUBULAR, Mfr Code 01121, Mfr Part Number CB5621 (FACTORY SELECTED).

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lei 1725A			с., <u>с</u> . (Д.		017	25-90902			
Page 6-21, Table 6-2, R	leolaceable Parts		11			A.			
Change: A15C6 to 0.				t					
Page 6-22, Table 6-2, R	entaceable Parts		4	l.		r	W		at a plan t
Change: A15P1 HP a	nd Mfr Part Numb		į						
Change: A15T1 HP an Change: A17C17 an					rt Number		I		
0170-0022		FACITOR-FAD 0.1	με <u>1</u> 20% ουυν ε	ULIE, WIII Fa					
Change: A17C19 thr 0160-4213	ough A17C22 to	CAPACITOR-FXD (0.1μF ±20% 50∨ I	POLYE, Mfr Pa	art Number			•	A.
Change: A17P1 HP a				· .				-	1. .
Change: A17P2 HP a Change: A17P3 HP a									
Grange, Alves ne a									
Page 6-24, Table 6-2, R									
Change: A18851 Des Change: A1801, A18									
Number LF356BN.		Here a la companya da serie de la companya de la compan		,					Į.
Add: to PARTS LIST)			umber 01720 605	02 Mir Codo í	19490				\mathcal{J}
Change: PARTS LIST					0400				
MP25 HP and Mfr							ī		· 1/2 ·
) W12)HP and Mfr P Change: KIT FOR OP			ber to 01715-695	03.					
	1		÷						5
Page 6-25, Table 6-2, P Change: Option 101 /		HP and Mfr Part N	umber to 1251-6	143					
Change: Option 580									
Page 8-19, Figure 8-6 (- - -		_		•
Change: signal 3 3 Change: signal 3 3		teritaria de la companya de la compa							
Change: A3 to A6 in		🔮 and 🕥	1						
Page 8-21, Figure 8-7 (Sheet 2 of 2).	a				;			
Add: Test Point	to signal lines 🕒	and 🕒 from delay	line.			I			
Change: A5C2 to 10p	F (FACTORY SEL	ECTED)		3 :					
Page 8-22, Figure 8-8 (Sheet 1 of 2)) 							
Change: XA3 pin 10		7 component locat	or.	1. 1 j					
Page 8-25, Figure 8-9 (Shoot 2 of 2)								,
Change: A10R7 and		ms.	· · · ·						
Page 8-27, Figure 8-10 (Change: A8C15 to 0			19 I I I I I I I I I I I I I I I I I I I						
Change: A8R38 to 47									
Change: A8R45 to 47		VEELEMEN			1				
Change: A8R46 to 42 Change: A8R49 to 18		T SELEUIEU).	1 €	· .					
Change: A8R168 to 1 Change: P/O A19	100 ohms.	hat contains signal	number 🕖 11.						
			—		1				
Page 8-28, Figure 8-11 Add: MP53 (UNDER)		RETAINER on A11	i component locate	or.	• • .				
Page 8-31, Figure 8-12	(Sheet 2 of 2)					·			
Change: A8034 to A		.1 (t)				н. 1			

Page 8-35, Figure 8-14 (Sheet 2 of 2). Change: Signal number 🚯 9 to 👘 9 on left side of sheet. Add: W12 designator to cable going to J7 on upper right corner of sheet.

Page 8-37, Figure 8-15 (Sheet 2 of 2). Change: A12R31 and A12R33 to 220 ohms.

Page 8-44, Figure 8-19 (Sheet 1 of 2) Delete: A14C31 from component locator.

Page #-45, Figure 8-19 (Sheet 2 of 2). Change: 414R3 to 475 ohms. Change: A14R4 to 1330 ohms.

Page 8-47, Figure 8-20 (Sheet 2 of 2). (Change: A15C6 to 0.1µF.

Page 8-46, Figure 8-21 (Sheet 2 of 4). Replace: A17 component locator with figure 1 of this manual change sheet.

Page 8-49, Figure 8-21 (Sheet 2 of 4). Change: A17C17, A17C18, and A17C19 to 0.1µF.

Page 8-51, Figure 8-21 (Sheet 4 of 4). Change: A17C20 and A17C22 to 0.1µF. Add: Designator T2 A to transformer in upper left corner of sheet.

CHANGE 1

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Page 6-5. Table 6-2, Replaceable Parts. Change: A7 HP and Mfr Part Nos. to 01720-66568 (2 places).

Page 6-10. Replace the A7 Parts List with table 1 of this manual change sheet.

Page 7-6. Table 7-2, Replacement for A7 Parts List. Delete Table 7-2.

Page 7-8. Figure 7-5, Replacement for A6 and A7 component locators. Delete figure 7-6.

Page 8-22. Figure 8-8, Sheet 1 of 2. Replace A6 and A7 component locators with figure 2 of this manual change sheet.

Page 8-23. Figure 8-8, Sheet 2 of 2. Replace Schematic 5 with figure 3 of this manual change sheet.

CHANGE 2

Page 6-5, Table 6-2, Replaceable Parts. Change: A7 HP and Mfr Part Number to 01720-66569.

Page 6-8, Table 6-2, Replaceable Parts. Chalige: A3C21 to HP Part Number 0180-0229, Oty 4, CAPACITOR-FXD 33UF ±10% 10VDC TA-SOLID, Mfr Code 56289, Mfr Part Number 150D336X901082. Change: A3C22 to HP part number,0180-0229, CAPACITOR-FXD 33UF ±10% 10VDC TA-SOLID, Mfr Code 56289, Mfr Part Number 150D336X901082. Change: A3C25 Oty to 0. Add: A3C33, HP ar 'Mfr Part Number 0160-3443, Qty 2, CAPACITOR-FXD .1UF +80-20% 50WVDC CER, Mfr Code 28480. Change: A3R28 Qty to 4.

Page 6-9, Table 6-2, Replaceable Parts. Change: A3R54 Oty to 9.

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Change: A14R8 to 5600 chms (FACTORY SELECTED)

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Mfr Part Number CB2215.	Qty 2, RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121,
Change: A5C12 Qty to 0.	
Page 6-10, Table 6-2, Replaceable Parts.	
Change: AoL3 Qty to 10.	
Change: A7 HP and Mfr Part Number to O	1720-66569.
Delete: A7C5,	
Add: A/L1, HP Part Number 9170-0029, C Mir Part Number 56-590-65A2/4A.	CORE, MAG, SHIELDING BEAD, 138 OD .047, Mfr Code 02114,
	394, RESISTOR 51.1 OHM 1% .125W F TUBULAR, Mfr Code 24546,
Change: A7R11 to HP Part Number 0683-	2225, Qty 2, RESISTOR 2.2K 5% .25W F TUBULAR, Mfr Code 01121,
· · · · · · · · · · · · · · · · · · ·	2225, RESISTOR 2.2K 5% .25W F TUBULAR, Mfr Code 01121,
	0399, Qty 2, RESISTOR 82.5 OHM 1% .125W F TUBULAR, Mfr Code 24546,
	8225, Qty 6, RESISTOR 8.2K 5% .25W CC TUBULAR, Mfr Code 01121,
Mfr Part Number CB8225. Change: A7R16, A7R17, and A7R18 to HP	Part Number 0683-8225, RESISTOR 8.2K 5% .25W CC TUBULAR, Mfr Code
01121, Mfr Part Number CB8225.	
Change: A7R19 and A7R20 to HP Part Nur Mfr Part Number CB5621.	nber 0684-5621, RESISTOR 5.6K 10% .25W CC TUBULAR, Mfr Code 01121,
	5, Qty 1, RESISTOR 330 OHM 5% 25W CC TUBULAR, Mfr Code 01121,
Mfr, Part Number CB3315.	
Add: A7R22 and A7R23, HP Part Number O Number CB8225.	683-8225, RESISTOR 8.2K 5% .25W CC TU3ULAR, Mfr Code 01121, Mfr Part
	Dty 2, RESISTOR 56 OHM 5% .25W CC TUBULAR, Mfr Code 01121,
Mfr Part Number CB5605.	
Add: A7R25, HP Part Number 0683-5605,	RESISTOR 56 OHM 5% .25W CC TUBULAR, Mfr Code 01121,
Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605,	
Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215,	RESISTOR 56 OHM 5% .25W CC TUBULAR, Mfr Code 01121, RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121,
Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215.	
Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215, Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025.	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121,
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605. Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, 	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121,
Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025.	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121,
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605. Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, 	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121,
Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, Mfr Part Number CB1025.	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121,
Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, Mfr Part Number CB1025.	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121,
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, Mfr Part Number CB1025. Page 6-18, Table 6-2, Replaceable Parts. Change: A12R37 Qty to 0. 	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121,
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, Mfr Part Number CB1025. Page 6-18, Table 6-2, Replaceable Parts. Change: A12R37 Qty to 0. Page 6-22, Table 6-2, Replaceable Parts. 	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121,
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, Mfr Part Number CB1025. Page 6-18, Table 6-2, Replaceable Parts. Change: A12R37 Qty to 0. 	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121,
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, Mfr Part Number CB1025. Page 6-18, Table 6-2, Replaceable Parts. Change: A12R37 Qty to 0. Page 6-22, Table 6-2, Replaceable Parts. Change: A17R4 Qty to 0. Page 8-18, Figure 8-6 (sheet 1 of 2). 	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121,
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, Mfr Part Number CB1025. Page 6-18, Table 6-2, Replaceable Parts. Change: A12R37 Qty to 0. Page 6-22, Table 6-2, Replaceable Parts. Change: A17R4 Qty to 0. 	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121,
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, Mfr Part Number CB1025. Page 6-18, Table 6-2, Replaceable Parts. Change: A12R37 Qty to 0. Page 6-22, Table 6-2, Replaceable Parts. Change: A17R4 Qty to 0. Page 8-18, Figure 8-6 (sheet 1 of 2). Replace: A3 component locator with Figur 	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121,
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605. Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, Mfr Part Number CB1025. Page 6-18, Table 6-2, Replaceable Parts. Change: A12R37 Cty to 0. Page 6-22, Table 6-2, Replaceable Parts. Change: A17R4 Cty to 0. Page 8-18, Figure 8-6 (sheet 1 of 2). Replace: A3 component locator with Figur Page 8-19, Figure 8-6 (sheet 2 of 2). 	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121,
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, Mfr Part Number CB1025. Page 6-18, Table 6-2, Replaceable Parts. Change: A12R37 Cty to 0. Page 6-22, Table 6-2, Replaceable Parts. Change: A17R4 Cty to 0. Page 8-18, Figure 8-6 (sheet 1 of 2). Replace: A3 component locator with Figur 	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121,
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, Mfr Part Number CB1025. Page 6-18, Table 6-2, Replaceable Parts. Change: A12R37 Qty to 0. Page 6-22, Table 6-2, Replaceable Parts. Change: A17R4 Qty to 0. Page 8-18, Figure 8-6 (sheet 1 of 2). Replace: A3 component locator with Figur Page 8-19, Figure 8-6 (sheet 2 of 2). Change: A3C21 and A3C22 to 33UF. 	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121,
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605. Add: A7R26, HP Part Number 0683-2215. Add: A7R27, HP Part Number 0683-1025. Add: A7R27, HP Part Number 0683-1025. Add: A7R28, HP Part Number 0683-1025. Add: A7R28, HP Part Number 0683-1025. Add: A7R28, HP Part Number 0683-1025. Mfr Part Number CB1025. Page 6-18, Table 6-2, Replaceable Parts. Change: A12R37 Oty to 0. Page 6-22, Table 6-2, Replaceable Parts. Change: A17R4 Oty to 0. Page 8-18, Figure 8-6 (sheet 1 of 2). Replace: A3 component locator with Figur Page 8-19, Figure 8-6 (sheet 2 of 2). Change: A3C21 and A3C22 to 33UF. Add: A3C33, 0.1UF from A3A1 pin 12 to g Add: A3R84, 220 ohms between A3A1 pin 	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121,
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, Mfr Part Number CB1025. Page 6-18, Table 6-2, Replaceable Parts. Change: A12R37 Qty to 0. Page 6-22, Table 6-2, Replaceable Parts. Change: A17R4 Qty to 0. Page 8-18, Figure 8-6 (sheet 1 of 2). Replace: A3 component locator with Figur Page 8-19, Figure 8-6 (sheet 2 of 2). Change: A3C21 and A3C22 to 33UF. Add: A3C33, 0.1UF from A3A1 pin 12 to (Add: A3R84, 220 ohms between A3A1 pin Page 8-22, Figure 8-8 (sheet 1 of 2). 	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qry 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, e 4 of this manual change sheet.
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605. Add: A7R26, HP Part Number 0683-2215. Add: A7R27, HP Part Number 0683-1025. Add: A7R28, HP Part Number 0683-1025. Page 6-18, Table 6-2, Replaceable Parts. Change: A12R37 Oty to 0. Page 6-22, Table 6-2, Replaceable Parts. Change: A12R37 Oty to 0. Page 6-22, Table 6-2, Replaceable Parts. Change: A17R4 Oty to 0. Page 8-18, Figure 8-6 (sheet 1 of 2). Replace: A3 component locator with Figur Page 8-19, Figure 8-6 (sheet 2 of 2). Change: A3C21 and A3C22 to 33UF. Add: A3C33, 0.1UF from A3A1 pin 12 to g Add: A3R84, 220 ohms between A3A1 pin Page 8-22, Figure 8-8 (sheet 1 of 2). Replace: A6 and A7 component locators weet and a function of the functio	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, 4 of this manual change sheet. ground. In 14 and A3R8 connection to ASYNC line.
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605. Add: A7R26, HP Part Number 0683-2215. Add: A7R27, HP Part Number 0683-1025. Add: A7R28, HP Part Number 0683-1025. Page 6-18, Table 6-2, Replaceable Parts. Change: A12R37 Oty to 0. Page 6-22, Table 6-2, Replaceable Parts. Change: A12R37 Oty to 0. Page 8-18, Figure 8-6 (sheet 1 of 2). Replace: A3 component locator with Figur Page 8-19, Figure 8-6 (sheet 2 of 2). Change: A3C21 and A3C22 to 33UF. Add: A3C33, 0.1UF from A3A1 pin 12 to (Add: A3R84, 220 ohms between A3A1 pin Page 8-22, Figure 8-8 (sheet 1 of 2). 	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, 4 of this manual change sheet. ground. In 14 and A3R8 connection to ASYNC line.
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, Mfr Part Number CB1025. Page 6-18, Table 6-2, Replaceable Parts. Change: A12R37 Qty to 0. Page 6-22, Table 6-2, Replaceable Parts. Change: A17R4 Qty to 0. Page 8-18, Figure 8-6 (sheet 1 of 2). Replace: A3 component locator with Figur Page 8-19, Figure 8-6 (sheet 2 of 2). Change: A3C21 and A3C22 to 33UF. Add: A3C33, 0.1UF from A3A1 pin 12 to g Add: A3R84, 220 ohms between A3A1 pin Page 8-22, Figure 8-8 (sheet 1 of 2). Replace: A6 and A7 component locators w 	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, 4 of this manual change sheet. ground. In 14 and A3R8 connection to ASYNC line.
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, Mfr Part Number CB1025. Page 6-18, Table 6-2, Replaceable Parts. Change: A12R37 Oty to 0. Page 6-22, Table 6-2, Replaceable Parts. Change: A12R37 Oty to 0. Page 8-18, Figure 8-6 (sheet 1 of 2). Replace: A3 component locator with Figur Page 8-19, Figure 8-6 (sheet 2 of 2). Change: A3C21 and A3C22 to 33UF. Add: A3C33, 0.1UF from A3A1 pin 12 to g Add: A3R84, 220 ohms between A3A1 pin Page 8-22, Figure 8-8 (sheet 1 of 2). Replace: A6 and A7 component locators w Change: CHOP MODE waveform test point Page 8-23, Figure 8-8 (sheet 2 of 2). 	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, e 4' of this manual change sheet. ground. n 14 and A3R8 connection to ASYNC line. with figure 5 cf this manual change sheet. t from into TP1 into the sheet.
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605. Add: A7R26, HP Part Number 0683-2215. Add: A7R27, HP Part Number 0683-1025. Add: A7R28, HP Part Number 0683-1025. Page 6-18, Table 6-2, Replaceable Parts. Change: A12R37 Oty to 0. Page 6-22, Table 6-2, Replaceable Parts. Change: A12R37 Oty to 0. Page 6-22, Table 6-2, Replaceable Parts. Change: A17R4 Oty to 0. Page 8-18, Figure 8-6 (sheet 1 of 2). Replace: A3 component locator with Figur Page 8-19, Figure 8-6 (sheet 2 of 2). Change: A3C21 and A3C22 to 33UF. Add: A3C33, 0.1UF from A3A1 pin 12 to g Add: A3R84, 220 ohms between A3A1 pin Page 8-22, Figure 8-8 (sheet 1 of 2). Replace: A6 and A7 component locators weet and a function of the functio	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, e 4' of this manual change sheet. ground. n 14 and A3R8 connection to ASYNC line. with figure 5 cf this manual change sheet. t from into TP1 into the sheet.
 Add: A7R25, HP Part Number 0683-5605, Mfr Part Number CB5605, Add: A7R26, HP Part Number 0683-2215, Mfr Part Number CB2215. Add: A7R27, HP Part Number 0683-1025, Mfr Part Number CB1025. Add: A7R28, HP Part Number 0683-1025, Mfr Part Number CB1025. Page 6-18, Table 6-2, Replaceable Parts. Change: A12R37 Qty to 0. Page 6-22, Table 6-2, Replaceable Parts. Change: A12R37 Qty to 0. Page 8-18, Figure 8-6 (sheet 1 of 2). Replace: A3 component locator with Figur Page 8-19, Figure 8-6 (sheet 2 of 2). Change: A3C21 and A3C22 to 33UF. Add: A3C33, 0.1UF from A3A1 pin 12 to g Add: A3R84, 220 ohms between A3A1 pin Page 8-22, Figure 8-8 (sheet 1 of 2). Replace: A6 and A7 component locators w Change: CHOP MODE waveform test point Page 8-23, Figure 8-8 (sheet 2 of 2). 	RESISTOR 220 OHM 5% .25W CC TUBULAR, Mfr Code 01121, Qty 4, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, RESISTOR 1K 5% .25W CC TUBULAR, Mfr Code 01121, e 4' of this manual change sheet. ground. n 14 and A3R8 connection to ASYNC line. with figure 5 cf this manual change sheet. t from into TP1 into the sheet.

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CHANGE 3

Page 6-5, Table 6-2, Replaceable Parts. Change: A18 HP and Mfr Part Number to 01710-66568.

Page 6-23, Table 6-2, Replaceable Parts.

Change: A18 HP and Mfr Part Number to 01710-66568,

Delete: A18CR7 and A18CR9.

Add: A18Q10, HP and Mfr Part Number 1853-C036, TRANSISTOR NPN SI PD=310MW FT=250MHZ, Mfr Code 28480.

Add: A18Q11, HP Part Number 1854-0215, TRANSISTOR NPN SI PD=350MW FT=300MHZ, Mfr Code 04713, Mfr Part Number 2N3904.

Page 6-24, Table 6-2, Replaceable Parts.

Add: A18R67, HP Part Number 0757-0279, REJISTOR 3.16K 1% .125W FTC=0±100, Mfr Code 24546, Mfr Part Number C4-1/8-TO-3161-F.

Add; A18R68, HF Part Number 0757-0454, RESISTOR 33.2K 1% .125W FTC=0±100, Mfr Code 24546, Mfr Part Number C4-1/8-TO-3322-F.

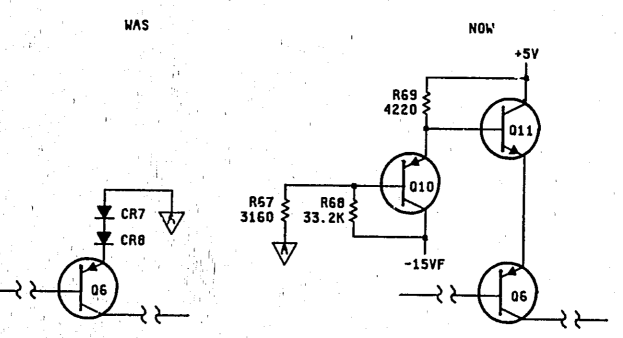
Add: A18769, HP arid Mir Part Number 0698-3154, RESISTOR 4.22K 1% .125W FTC=0±100, Mir Code 28480.

Page 8-34, Figure 8-14 (Sheet 1 of 2).

Replace A18 component locator with figure 7 of this manual change sheet.

Page 8-35, Figure 8-14 (Sheet 2 of 2).

Make changes to A1806 emitter circuitry as shown below



CHANGE 4

Page 6-5, Table 6-2, Replaceable Parts.

Change: J7 to HP and Mfr Part Number 1251-0463, Qty 2, CONNECTOR-BNA SINGLE BLK SLDR-EYE TERM (Attached by H47 and H48).

Add: H47, HP and Mfr Part Number 2950-0007, Qty 2, NUT-HEX-DBL CHAM 5/16-32-THD .09-IN-THK. Add: H48, HP and Mfr Part Number 2190-0033, Qty 2, WASHEP-LK INTL .314-IN-ID.

Page 6-6, Table 6-2, Replaceable Parts.

Change: MP24 HP and Mfr Part Number to 01725-00206.

Change: MP31 HP and Mfr Part Number to 01725-20501.

CHANGE 5

- Page 6-5, Table 6-2. Replaceable Parts. Change: A8 HP and Mfr Part No. to 01722-66541. Change: A9 HP and Mfr Part No. to 01720-66570, Change: A11 HP and Mfr Part No. to 01720-66571.
- Page 6-7, Table 6-2. Replaceable Parts. Change: W8 HP and Mfr Part No. to 01720-61644.
- Page 6-10, Table 6-2. Replaceable Parts. Change: A8 HP and Mfr Part No. to 01722-66541.

Page 6-14, Table 6-2. Replaceable Parts.

Change: A8U1 and A8U4 to HP Part No. 1826-0212, IC OP AMP PRGMBL 8-DIP-P PKG, Mfr Code 07263, Mfr Part No, UA776TC.

Change: A8XU1 and A8XU4 to HP and Mfr Part No. 1200-0571, SOCKET-IC 8 CONT DIP-SLDR, Mfr Code 28480. Change: A9 HP and Mfr Part No. to 01720-66570.

Page 6-15, Table 6-2. Replaceable Parts.

Change: A9U1 to HP Part No. 1826-0212, IC OP AMP PRGMBL 8-DIP-P PKG, Mfr Code 07263, Mfr Part No. UA776TC. Change: A9XU1 to HP and Mfr Part No. 1200-0571, SOCKET-IC 8 CONT DIP-SLDR, Mfr Code 28480,

Page 6-16, Table 6-2. Replaceable Parts. Change: A11 HP and Mfr Part No. to 01720-66571.

Page 6-17, Table 6-2. Replaceable Parts.

Add: A11C21, HP and Mfr Port No. 0180-0229, CAPACITOR-FXD 33UF ±10% 10VDC TA.

Change: A11R32 to HP and Mfr Part No. 0757-0735, RESISTOR 1.3K 1% .25W F TC=0±100.

Change: A11U1 to HP Part No. 1826-0212, IC OP AMP PRGMBL8-DIP-P PKG, Mfr Code 07263, Mfr Part No. UA776TC. Change: A11XU1 to HP and Mfr Part No. 1200-0571, SOCKET-IC 8 CONT DIP-SLDR, Mfr Code 28480.

Page 8-29, Figure 8-11. Service Sheet 8. Add: Cspacitor A11C21, 33UF, from +1 V line to ground. Change: A11R32 to 1300 ohms.

CHANGE 6

Page 6-5, Table 6-2. Replaceable Parts. Change: A8 HP and Mfr Part No. to 01722-66544.

Page 6-10, Table 6-2. Replaceable Parts. Change: A8 HP and Mfr Part No. to 01722-66544.

Page 6-13, Table 6-2, Replaceable Parts.

Change: A8R45 to HP Part No. 0757-0401, RESISTOR 100 OHM 1% .125W FTC=0±100, Mfr Part No. C4-1/8-TO-101-F. Change: A8R46 to HP Part No. 0757-0421, RESISTOR 625 OHM 1% .125W FTC=0±100, Mfr Part No. C4-1/8-TO-825R-F. Change: A8R49 to HP Part No. 0757-0412, RESISTOR 365 OHM 1% .125W FTC=0±100, Mfr Part No. C4-1/8-TO-365R-F.

Page 6-14, Table 6-2. Replaceable Parts.

Add: A8R180, HP Part No. 0757-0406, RESISTOR 182 OHM 1% .125W F TC=0±100, Mfr Part No. C4-1/8-TO-182R-F, Mfr Code 24546.

Page 8-27, Figure 8-10. Service Sheet 7. Change: A8R45 to 100 ohms. Change: A8R46 to 825 ohms. Change: A8R49 to 365 ohms.

Add: A8R180, 182 ohms, from A8Q4-Base to A8Q5-Collector.

▲ CHANGE 7

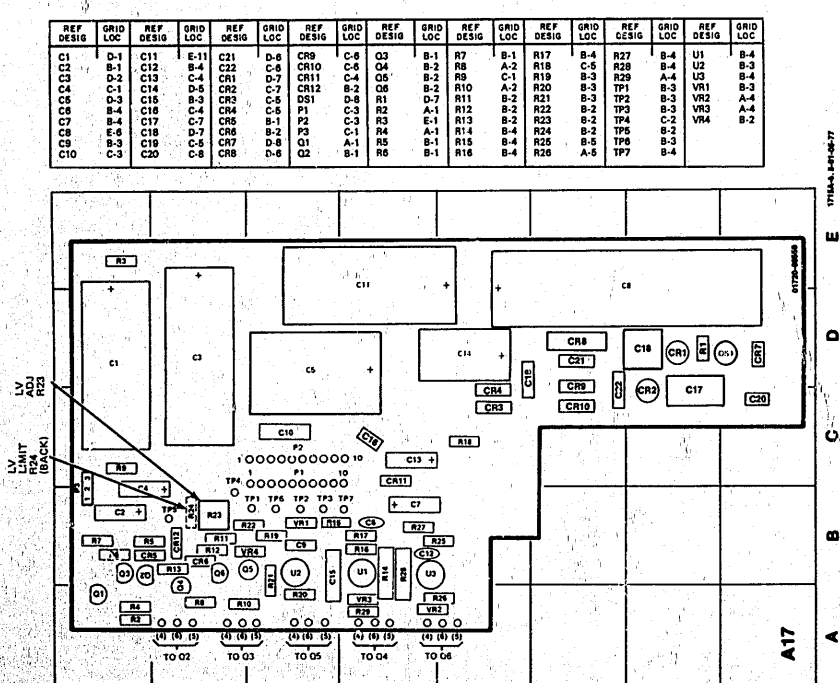
- Page 6-5, Table 6-2. Replaceable Parts. Change: A5 HP and Mfr Part No. to 01720-66573.
- Page 6-9, Table 6-2. Replaceable Parts. Change: A5 HP and Mfr Part No. to 01720-66573.

Page S-10, Table 6-2. Replaceable Parts.

Change: R26 HP and Mfr Part No. to 0698-3390, CD 6, Oty 1, RESISTOR 19.6 OHM 1%.5W, Mfr Code 28480. Add: R32 HP and Mfr Part No. 0757-0986, CD 6, Qty 1, RESISTOR 12.1 OHM 1% .5W, Mfr Code 28480.

Page 8-20, A5 COMPONENT LOCATOR. Move: C18 (D1) to right below R16 (B2). Add: R32 to right below R26 (C1).

Paule 8-21, Figure 8-7. Change: R25 (to the left of U2) to 19.6. Add: R32 12.1, in series with R26 and show connected to +15 VF.



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Figure 1. Replacement for A17 Component Locator

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Model 1725A

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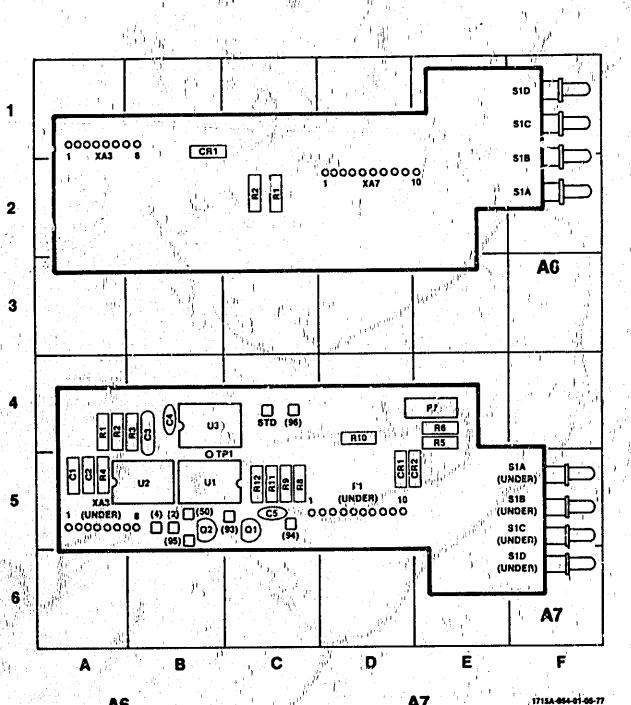
Table 1. Replacement for A7 Parts List

Reference.	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
AT	01720-66566 0180-0230	1	VERTICAL DISPLAY SWITCH ASSY CAPACITOR FXD, 1UF +- 20% BOYDC TA-SOUD	28480 56289	01720-66568 160010630050A2
A7C2 A7C3 A7C4 A7C4 A7C5	0180-0230 0180-2208 0180-3470 0180-2204 1801-0040	1	CAPACITOR-FXD, 1UF +-20% 50VDC TA-SOUD CAPACITOR-FSC, 300PF +-5% 300WVDC MICA CAPACITOR-FXD, 01UF +80-20% 50WVDC CER CAPACITOR-FXD, 100PF +-5% 300WVDC MICA DIODE-SWITCHING 2NS 30V 50MA	56289 25480 25480 25480 25480 25480	150010630066A2 0160-2209 0160-3470 0160-2204 1901-0040
A7CR2 A7P1 A7Q1 A7Q1 A7Q2 A7R3	1801-0040 1251-8854 1854-0071 1854-0071 0698-3150	1 10	DIODE-SWITCHING 2NS 30V 50MA CONNECTOR, 10-CONT, MALE, POST TYPE TRANSISTOR NPN SI PD = 300MW FT = 200MH2 TRANSISTOR NPN SI PD = 300MW FT = 200MH2 RESISTOR 2.37K 1%.125W F TUBULAR	28480 28480 28480 28480 18249	1901-0040 1251-8554 1854-0071 1854-0071 C4-1/8-T0-2371-F
A732 A783 A784 A784 A784 A785	0757-0441 0787-0273 0757-0407 0757-0396 0757-0396	1 3 3 3 4 3	RESISTOR 8.25K 1% .125W F TUBULAR RESISTCR 3.01K 1% .125W F TUBULAR RESISTOR 200 OHM 1% .125W F TUBULAR RESISTOR 75 OHM 1% .125W F TUBULAR RESISTOR 75 OHM 1% .125W F TUBULAR	24546 24546 24546 24546 24546 24546	C4-1/8-TO-8251-F C4-1/8-TO-2011-F C4-1/8-TO-201-F C4-1/8-TO-75RO-F C4-1/8-TO-75RO-F
A7117 A7148 A7148 A7119 A7110 A7111	0757-0809 0757-0740 0757-0740 0683-1825 0684-2211	1 2 2	RESISTOR 332 OHM 1% 5W F TUBULAR RESISTOR 2.21K 1% 25W F TUBULAR RESISTOR 2.21K 1% 25W F TUBULAR RESISTOR 1.0K 6% 25W CC TUBULAR RESISTOR 220 OHM 10% 25W CC TUBULAR	19701 24546 24546 01121 01123	MF7C1/2-T0-332R-F C5-1/4-T0-2211-F C5-1/4-T0-2211-F C5-1/4-T0-2211-F C8 1825 C8/2211
A77112 A761 A703 A702 A703	0684-2211 3101-0661 1820-0102 1820-0142 1821-0001	1 1 1 5	RESISTOR 220 OHM 10% 25W CC TUBULAR SWITCH-PB 4STA 4POT .304 IN-CTRS .48A IC DOTL MC 1013P FUP-FLOP IC DOTL MC 1004P GATE IC UN CA3046 TRANSISTOR ARRAY	01121 29480 04713 04713 02735	C82211 3101-0661 MC1013P MC1004P CA3046
A7XA3 A7XU1 A7XU2 A7XU2	1281-4134 1200-0474 1200-0474 1200-0474	1000 1000 1000 1000	CONNECTOR, 8-CONT, FEM, POST TYPE SOCKET-IC 14-CONT DIP SLOR TERM SOCKET-IC 14-CONT DIP SLOR TERM SOCKET-IC 14-CONT DIP SLOR TERMS	28480 28480 28480 28480 28480	1251-4134 1200-0474 1200-0474 1200-0474

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A 6			A7		• • • •	1715
REF GRI DESIG LOG	PEF DESIG	GRID LOC	REF	GRID LOC	REF DESIG	GRID
CR1 B-2 R1 C-2 S1A F-2 S1B F-2 S1C F-2 S1D F-1 XA3 A-2 XA7 D-2	C1 C2 C3 C4 C5 CR1 CR2 P1 Q1 Q1 Q2	A 6 A 6 B 4 C 5 D 5 E 6 D 5 C 5 B 5	R1 R2 R3 R4 R5 R6 R7 R8 R9 R10	A-4 B-4 B-4 E-4 E-4 C-5 C-5 D-4	R11 R12 S1A S1B S1C S1D U1 U2 U3 XA3	C-5 5 F-5 F-5 B-5 B-5 B-5 B-5 B-4 A-5

Figure 2. Replacement for A8 and A7 Component Locators

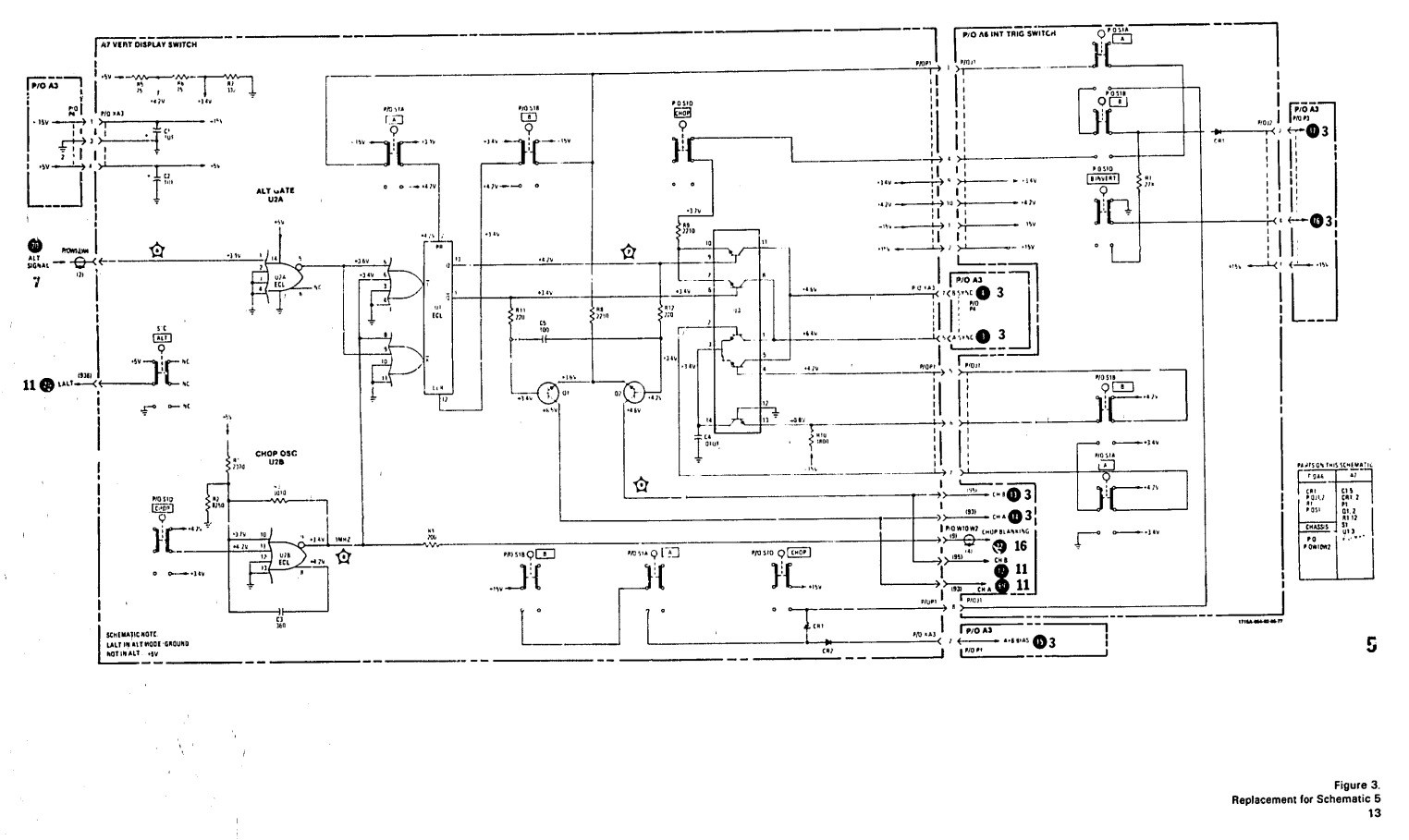
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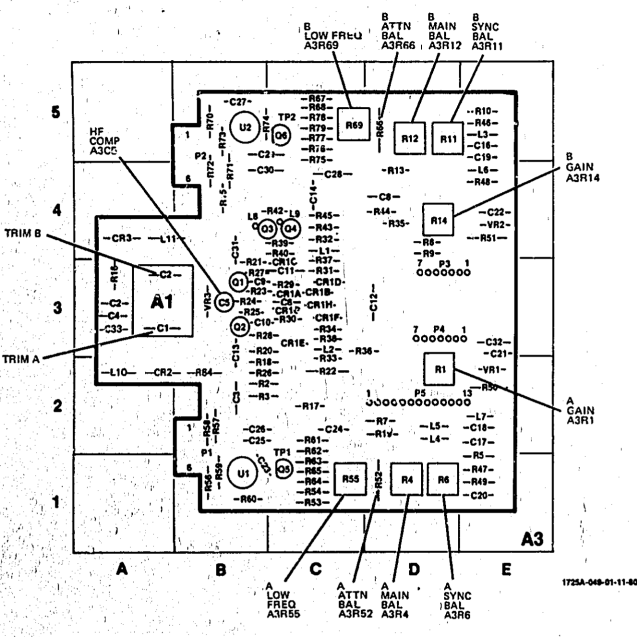
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REF	GRID LOC	REF DESIG	GRID LOC	REF	GRID LOC	REF DESIG	GRID LOC	REF	GRID LOC	REF DESIG	GRID LOC	REF DESIG	GRID LOC
A	A-3	C24	C-2 ·	L3	E-6	R2	B-2	B23 21	B-3	R45	C-4	R66	D-5
, C2	A-3	C25	: B-2	.14	- D-2	A3	8-2	R24	B-3	R46 .:	E-5	R67	C-6
C	8-2	C26	B-2	1.5	D 2	R4	D-1	825	B-3	847	E-1	R68	C-5
. C4	A-3	C27	- 8-6	_L6	`-E-4	R5	E-1	R26	82	R48	; E-4	R69 🗄	C-5
C5	8-3	C28	C-4	L7	E-2	R6	- D-1	A27	B-3	R49	·E-1	A70	8-5
C6 11 2 1	C-3	/ 20 ⁰⁰ 00	. 8-6	LB	8-4	R7	D-2	R28	8-3	R50	E-2	871	B-4
C8	D-4	ິດທີ່	B-4	L9	C-4	R8	D-4	R29	C-3	R51	E-4	R72	B-4
- C9 16 -	B-3	្រះនា	B-4	L10	A-2	R9	0-4	R30	C-3	A52	D-1	R73	8-5
C10	B-3	.532	.E-3	L11	A-4	R10	E-L	R31	C-3	A53	C-1	A74	8-5
C11	C-3	C33	A-3	P1	B-2	R11	D-0	R32 .	C-4	A54	C-1	R75	C-5
C12	D-3	CR1A	° C-3 ∕	P2	B-5	R12)D-5	A33 -	C-2	R55 -	C-1	R76	- C-5
C13	8-3 (CRIB	C-3 :	P3 . 1	D-3	R13	/ D-4	R34	C-3	R56	B-1	R77	C-5
< C14 🖑	C-4	CRIC	C-3	P4	D-3	R14	04	R35	D4	R57	8-2	R73	C-5
: C13	E-6	CR10	`` C-3 `-	P5	D-2	R15	B-4	R36	D-1/	R58	B-2	R79	C-5
C17	E-2	CRIE	C-3	0 1	8-3	R16	A-3	R37	C3	R59	8-1	R84	B-2
C18	E-2	CRIF	C-3	02	8-3	A17 < 🗌	C-2	R29	63	R60	B-1	TP1	C-2
4 C19 👘	E-5	CRIG	୍ ୦-3 ି	03	8-4	R18 🔅	B-2 :	839	C-4*	R61	C-2	TP2	C-5
് 😂 🖓	े. E-1 ्	CRIH	ି ୯୦୦ ା	04	04	R19	D-2	R40	C-4	R62	C-2	U1 👘	B-1
C21	E-3	CR2 🖓	(A-2 .	Q5,	C-1	R20 1. j	B-3	R42	.C-4	R63	C-1	U2	B-5
j. C22,	E-4	CR3	∴A-4 `	C6	C-5	R21	8-3	R43	C-4	R64	C-1	VR1	E-2
C23	- 8-1] L1 👘	ୁଦ୍ୟ ୁ	R1	D-2	R22	/ C-2 /	FI44	D-4	R65	.C-1	VR2	E-4
an a		12	C3				(1. S.)		·.	a ser a s		VR3	B-3

Figure 4. Replacement for A3 Component Locator

01725-90902

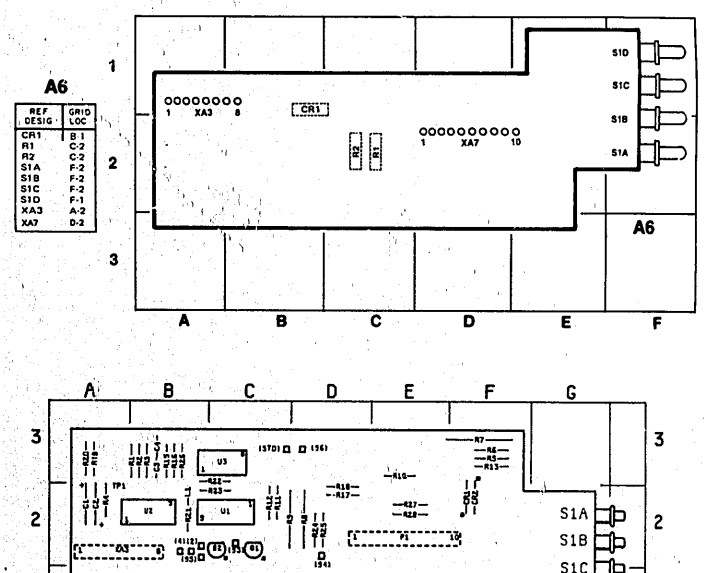


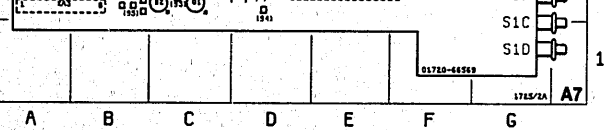
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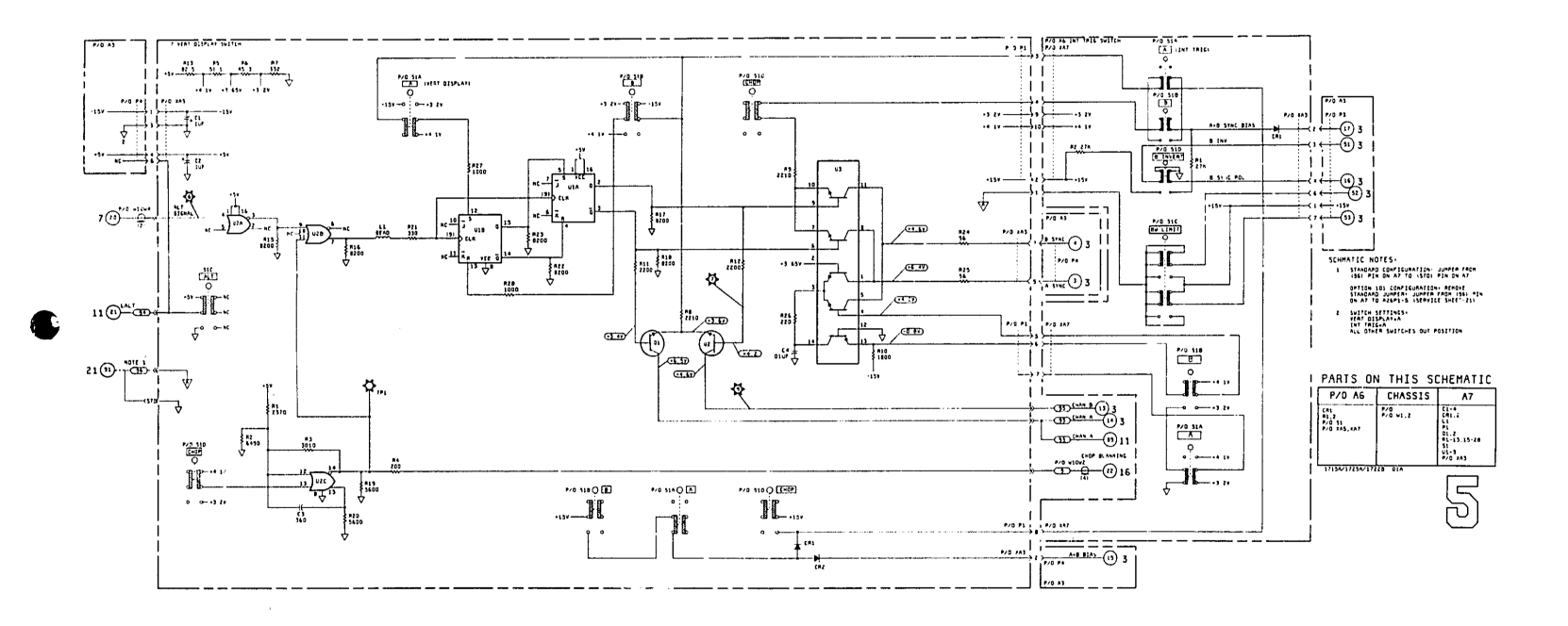
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			· A	a su su s	х.	te ser p	
REF DESIG	GRID	REF	GRID LOC	REF	GRID	REF	GRID
C1	A 2	R3	B 3	R15	8-3	R28	8-3
C2	A 2	R4	A 2	R16	8-3	R27	E-2
C3	8-3	R5	F-3	817	D-2	R28	E-2
C4	8-3	R5	F-3	R18	D-2	S1A	G-2
CR1 CR2 L1	F-2 F-2	R7 R8	F-3 D-2	R19 R20	A-3	S18 S1C	G-2 G-1
P1	B-2	R9	C-2	R21	B-2	S1D	G-1
	E-2	R10	E-3	R22	C-2	U1	C-2
	C-2	R11	C-2	R23	C-2	U2	B-2
02	Č 2	R12	C 2	R24	D-2	U3	C-3
R1	A 3	R13	F-3	R25	D-2	XA3	
R2	B-3		n in e Ny Insi'	194 .			

Figure 5. Replacement for A6 and A7 Component Locators

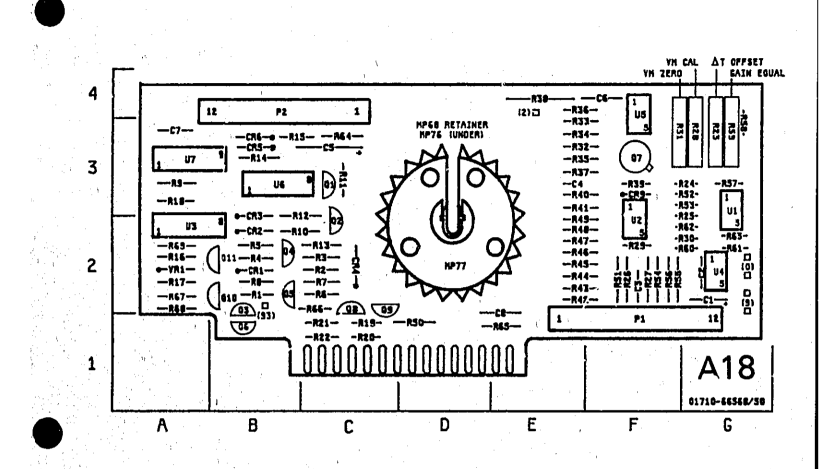


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Figure 6. Replacement for Schematic 5 16

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REF DESIG	GRID LOC	REF	GRID LOC	REF DESIG	GRID LOC	REF DESIG	GRID LOC	REF DESIG	GRID LOS	REF DESIG	GRID
C1	G-2	CR8	A-2	R4	I _{в-2}	R22	C-1	R42	E-2	R60	G.3
C2	G-2	CR9	F-3	R5	B-2	R23	G-4	R43	E-2	R61	Ğ-3
C3	F-2	P1	F-2	P6	C-2	R26	F-2	R44	5-2	R62	G-3
C4	5-3	P2	8-4	. R7	C-2	R27	F-2	R45	E-2	R63	Ğ-3
C5	C-3	01	C-3	. R8	B-2	- A28	G-4	R46	E-2	F64	Č-3
C6	F-4	02	C-2	R9	A-3	R29	F-3	R47	E-2	R65	É-1
C7	A-3	03	B-2	015	C-2	R30	G-3	R48	Ē-2	R66 ;	- C-2
C8 .	E-2	04	8-2	R11	C-3	R31	F4	R49	E-2	R67	Ā-2
C24	G-3	Ğ5	B-2	R12	C-2	R32	E-3	R50	D 1	R68	A-2
C25	G-3	Q6	- B-1 ·	R13	. C-2	R33	E 4	R51	F-2	R69	A-2
C52	G-3	07	F-3	R14	B-3	R34	E-3	R52	G-3	U1	G-3
C53	G-3	06	C-2	R15	8-3	R35	E-3	853	G-3	U2	F-3
CRI	8-2	09	D-2	R16	- A-2	R36	E-4	R54	F-2	U 3	A-2
CR2	B-2	010	8-2	R17	A-2	R37	E-3	R55	F-2	Ŭ4	G-2
CR3	B-2	011	B-2	R18	A-3	R38	E-4	R56	F-2	U5	- F-4
CR4	C-2	81	B-2	R19	- C-1	R39	F-3	P57	G-3	Ŭ6	B-3
CR5	B-3	R2	° C-2	R20	Č-1	R40	Ε3	R58	G-4	Ŭ7	A-3
CR6	B-3	R3	C-2	R21	C-1	R41	E 3	R59	G-4	VRI	A-2
CR7 .	A-2		. 75				- 1		- '		6.4. B

Figure 7. Replacement for A18 Component Locator