Errata

Title & Document Type: 1340A X-Y Display Operating and Service Manual

Manual Part Number: 01340-90915

Revision Date: July 1982

About this Manual

We've added this manual to the Agilent website in an effort to help you support your product. This manual provides the best information we could find. It may be incomplete or contain dated information, and the scan quality may not be ideal. If we find a better copy in the future, we will add it to the Agilent website.

HP References in this Manual

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

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Search for the model number of this product, and the resulting product page will guide you to any available information. Our service centers may be able to perform calibration if no repair parts are needed, but no other support from Agilent is available.





OPERATING AND SERVICE MANUAL

MODEL 1340A X-Y DISPLAY

(Including Options 001, 002, 004, 039, 110, 216, 300, 301, 302, 303, 304, 315, 316, 317, 324, 330, 331, 561, 604, 607, 631, and 639.)

SERIAL NUMBERS

This manual applies directly to instruments with serial numbers prefixed 2038A.

With changes described in Section VII (b)'s manual will apply to 1748 \mathbb{A}/\sqrt{g}

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

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Manual Part Number 01340-90915 Microfiche Part Number 01340-90815 Operating Note Part No. 01340-90902

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 EP. 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 THE 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)

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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 shock 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 outlet. 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 furnes. 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 of 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.

WARNING

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

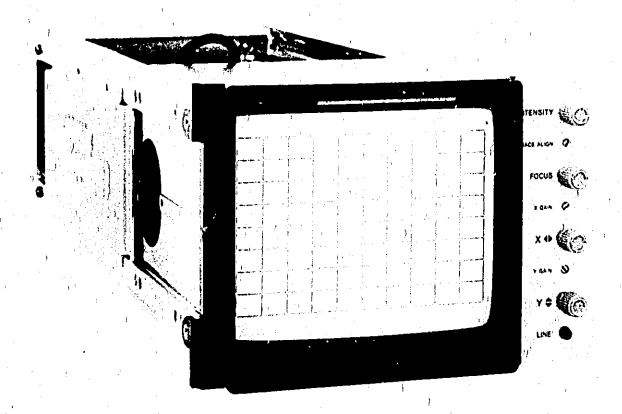


Figure 1-1, Model 1340A X-Y Display

SECTION I

GENERAL INFORMATION

1-1. INTRODUCTION.

- 1-1. This manual contains information required to install, operate, test, adjust, and service the Hewlett-Packard Model 1340A.
- 1-3. Supplied with this manual is an Operating Note that should be kept with the instrument for use by the operator. The part number is listed on the title page.
- 1-4. Also listed on the title page of this manual is a Microfiche part number. This number can be used to order 4- x 6-inch microfilm transparencies of the manual. Each microfiche contains up to 96 photo-duplicates of the manual pages. The microfiche package also includes the latest Manual Changes supplement.

1-5. SPECIFICATIONS.

1-6. Instrument specifications are listed in table 1-1. These specifications are the performance standards or limits against which the instrument is tested. Table 1-2 lists supplemental characteristics. Supplemental characteristics are not specifications but are typical characteristics included as additional information for the user.

1-7. DESCRIPTION.

1-8. The Hewlett-Packard Model 1340A is an X-Y display recommended for OEM system use in electronic test equipment, chemical or physical analytical systems, medical electronic equipment or any application where a high-quality image is required. The display uses a post-accelerator CRT with 6.6 kV accelerating potential and aluminized P31 phosphor.

1-9. OPTIONS.

1-10. Standard options are modifications installed on HP instruments and are available on request. Table 1-3 lists available options for the 1340A.

1-11. ACCESSORIES SUPPLIED.

1-12. The following accessories are supplied with the 1340A:

One blue contrast filter One ac line cord

Table 1-1. Specifications

VERTICAL AND HORIZONTAL AMPLIFIERS

RESPONSE

Rise Time: ≤ 120 ns (10% to 90% points) for full-screen deflection or less.

Phase Shift: <3° to 1 MHz for full-screen input signals.

DEFLECTION CHARACTERISTICS: front panel adjustable from 800 mV to 2 volts for full-scale deflection of X or Y amplifiers.

LINEAR WRITING SPEED: $\geq 25 \text{ cm}/\mu\text{s}$ (9.8 in./ μs).

SETTLING TIME: signal settles to within one spot diameter of final value in ≤ 300 ns for any on-screen final location. Off-screen deflection (if any) must not exceed specified dynamic range.

REPEATABILITY: ≤ 0.4 mm (0.015 in.) error (fullscreen) for re-addressing a point from any on- or off-screen location within specific dynamic range. LINEARITY: 5% of full scale along major axes.

MAXIMUM INPUT: ±40 V (dc + peak ac) for high impedance input termination; ±3.5 V (dc + peak ac) for 50 Ω input termination.

DYNAMIC RANGE: beam may be deflected offscreen up to 1/2 screen diameter in any direction provided

that the zero input position is onscreen without degradation of specifications.

CROSSTALK: < 0.25 mm (0.01 in.) with one input terminated in 500 and the other axis excited by a 1-V, 500 kHz signal; < 0.5 mm (0.02 in.) at 3 MHz when driven from a terminated 500 source.

Z-AXIS AMPLIFIER

RISE TIME: < 70 ns.

ANALOG BLANKING RANGE: a 1 V change in Zinput voltage causes a full scale change in brightness.

MAXIMUM INPUT: $\pm 40V$ (dc + peak ac) for high impedance input termination; $\pm 3.5 V$ (dc + peak ac) for 50Ω input termination.

CATHODE-RAY TUBE

VIEWING AREA: 114 cm² (17.73 in.²); 9.6 cm (3.78 in.) vertically by 11.9 cm (4.69 in.) horizontally.

SPOT SIZE: < 0.46 mm (0.018 in.) at center of screen at normal viewing brightness; measured using shrinking raster method.

SAFETY PROTECTION

When ordered with Option 315 the instrument is listed by Underwriters Laboratories for use in Electronic Data Processing Equipment (UL 478). When ordered with Option 330, Model 1340A is listed by UL as a component for use in Medical and Dental Electronic Equipment (UL 544).

WARNING

These displays are designed and manufactured primarily for OEM system applications. Therefore, without Option 315 or Option 330, the top and bottom protective covers are not provided and internal wiring connections of HAZARDOUS VOLTAGES ARE EXPOSED, Operator protection must be provided by the purchaser

and/or user of the instrument. If in doubt, order either Option 315 or Option 330 which provides the covers.

GENERAL

OPERATING ENVIRONMENT

Temperature: 0°C to +55°C; nonoperating, -40°C to +70°C.

Humldly: to 95% relative humidity at +40°C.

Allitude: to 4600 m (15 000 ft); nonoperating, 15 300 m (50 000 ft).

Vibration: vibrated in three planes for 15 minutes each with 0.38 mm (0.015 in.) excursion, 5 Hz to 55 Hz. 1 minute per octave, 10 minutes each reconnance.

Shock: 30 g level shock, 11 ms duration and 1/2 sine wave shape.

Table 1-2, Supplemental Characteristics

VERTICAL AND HORIZONTAL AMPLIFIERS

INPUTS: BNC connectors with shield grounded.
Input BC: approx 1 MΩ shunted by ≤50 pF, 50Ω (nominal) input termination selectable internally.
Bandwidth: dc to >3 MHz (3 dB down) for 5 cm or less deflection.

input Deflection: Independently switch-selectable 5:1 attenuators extend range from approximately 4 V to 10 V for full-screen deflection of X or Y umplifiers.

Polarity: a positive input signal moves beam up or to the right. Negative polarity selectable by internal switches.

POSITION: front-panel controls allow undeflected spot to be set off screen from any where within the viewing area. Spot position, with both inputs grounded and position controls electrically centered, is approximately at the geometric center of the viewing area.

DRIFT

Position: typically < 0.5 mm/hr (0.02 in./hr) and typically < 1 mm (0.04 in.) in 24 hours (with covers installed and after a 15-minute warmup period).

Gain: typically < 1% under all conditions of specified line voltage with covers installed, with a temperature range between +20°C and +55°C (+68°F and +131°F), and after a 15-minute warmup period.

Z-AXIS AMPLIFIER

ANALOG BLANKING: cutoff level can be set from +0.2 Vdc to -1 Vdc with intensity control. Brightness is limited to a safe level for any Z-axis input voltage with intensity control set fully counterclockwise.

BLANKING POLARITY: positive going input signal, applied to the Z-axis input, increases brightness. Negative polarity is selectable internally. INPUT: BNC connector with shield grounded.

Input BC: approx 1 MH shunted by \$40 pF, 50H (nominal) input termination selectable internally. GAIN: internally adjustable over 2:1 attenuation range.

CATHODE-RAY TUBE

TYPE: post deflection accelerator, approximately 6.6 kV accelerating potential. Aluminized P31 phosphor, electrostatic focus and deflection.

GRATICULE: internal graticule, 8 x 10 divisions, 1 div = 1.2 cm (Refer to table 1-3 for CRT's without graticules).

RESOLUTION: Line resolution at center screen is approximately 25 lines/cm at the specified line brightness.

SAFETY PROTECTION

X-RAY EMISSION: 0.5 mr/hr mensured with Victoreen Model 440 RF/C.

GENERAL

FRONT PANEL CONTROLS

Knob Adjustments: Intensity, Focus, Position ◀►(X), Position ♠ (Y).

Screw-driver Adjustments: Trace Align, X Gain, Y Gain.

LINE POWER: Selectable 100, 120, 220, or 240 Vac, +5% to -10%, 48 Hz to 66 Hz (see note); average power dissipation at 60 Hz and 120 Vac is approximately 35 watts.

NOTE

Unit meets all electrical specifications from 48 - 440 Hz, but does not meet line leakage requirements for medical and dental listings at line frequencies above 66 Hz.

DIMENSIONS: see outline drawing.

Table 1.2 Supplemental Characteristics (Cont'd)

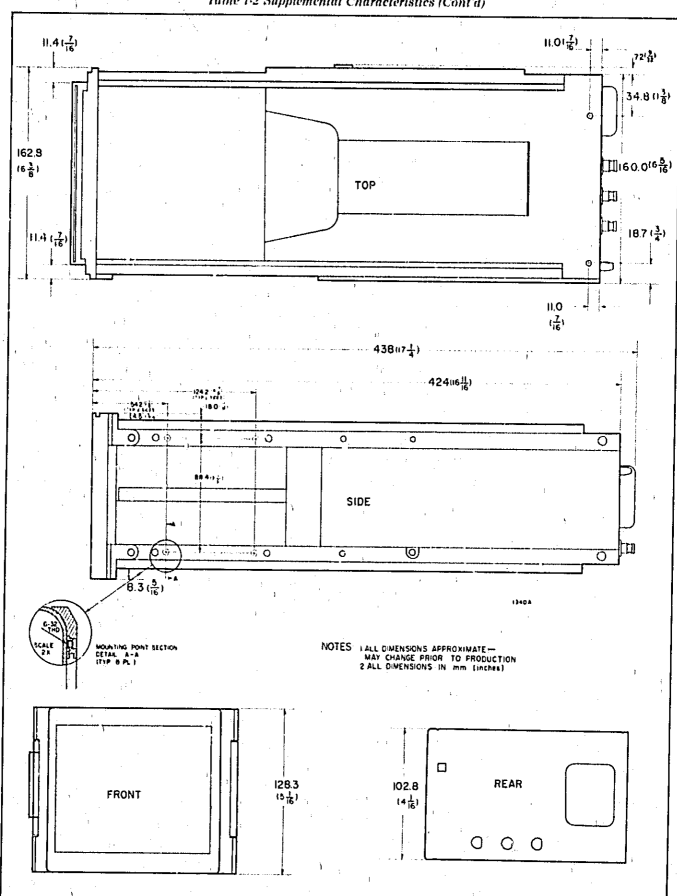


Table 1-3 Available Options

		leta barra
Options	Description	Kit Part Number
001 002	MODULES Basic module without control panel. Basic module with de supply voltages	See Table 6-2, Section VI
00:3	Basic module with dc power supply CABINET CONFIGURATIONS	
005	Front panel line switch for system II cabinets.	
315	Basic module with System II 5-174 in, high, half rack width cabinet, 15-in, long struts with control panel, (Model 1340A is supplied without cabinet and with control panel.)	
316	Basic module with all necessary hardware assembled for mounting in 10380A or 10386A with 18-inch side struts. Front casting, two 18-inch struts, no covers, rear cover panel.	14
317	Basic module with System II 5,25-in, high, full-rack width cabinet with 15-in, long struts (17-1/8 in, overall length). Painted blank front panel and filter panel included.	
580	Meets measurement equipment requirements for Chnadian Standards Association safety certification, consists of option 315 with CSA labeling. See table 6-2 for option 315 replaceable parts.	
216	Z AMPLIFIER TTL blanking level added to Z axis amplifier. High state (+2.5 V to +5 V) blanks any analog Z-input signel. Low state (0.0 V to +0.8 V) returns blanking to anlang Z-axis input. Input through rear-panel BNC connector.	
004	Standard CRT replaced with CRT having 1 a aluminized phosphor, 8-by 10-div internal graticule.	
007	Standard CRT P7 ALIG and amber filter.	
039	Standard CRT replaced with CRT having Pi b aluminized phosphor, 8-by 10-div internal graticule.	
604	Standard CRT replaced with CRT having Paluminized phosphor, no internal graticule.	
607	Standard CRT replaced with CRT having P7 aluminized phosphor, no internal graticule.	ı
631	Standard CRT replaced with CRT having P3) aluminized phosphor, no internal graticule.	
639	Standard CRT replaced with CRT having P35 aluminized phosphor, no internal graticule,	r e e
324	SIGNAL INPOTS Remote program connector added to rear panel, X-, Y-, and Z-signal inputs wired in parallel with BNC inputs. (NOTE: input capacitance increases to approximately 120 pF.)	

Table 1-3 Available Options (Cont'd)

Options	Description ,	K ⁱ t Part Number
	POWER CORDS	1 1 1
300	Power cord for use in Great Britain and Singapore, 2.3 m (7.5 ft), removable, 240 V max, 3 conductor 90° IEC.	
301	Power cord for use in Australia and New Zenland, 2,3 m (7,5 ft), removable, 240 V max, 3 conductor IEC.	İ
302	Power cord for use in East and West Europe, 2.3 m (7.5 ft), removable, 240 V max, 3 conductor 90° IEC.	
303	Power cord for use in USA, Canada, Japan, and Mexico, 2.3 m (7.5 ft), removable, 240 V max, 3 conductor IEC to NEMA 5-15P.	
i 304	Power cord used in USA, Canada, Japan, and Mexico, 77.2 cm (30 in.) coiled, extends to 1.8 m (6 ft), removable, 120 V max, 3 conductor IEC to NEMA 5-15P, (NOTE: not available with Option 315 or 330.)	
306	Power cord, for use in Switzerland, 2,3 m (7.5 ft), removable, 240 V max, 3 conductor 90° IEC,	÷
307	Power cord, for use in USA only, hospital-grade AC line cord.	
	SAFETY	
330	Listed by Underwriter Laboratories for medical and dental electronic equipment (UL 544). Includes special hospital-grade AC line cord, special AC line transformer, special marking on top cover and rear panel, and clear CRT impact-protection shield in lieu of standard blue contrast filter.	
332	Listed by underwriter laboratories for medical and dental electronic equipment (UL 544) includes special hospital-grade AC line cord and transformer, special marking on top cover, feet, rear panel, and tilt stands; and a blue impact protection CRT filter.	•
333	Listed by underwriter laboratories for medical and dental electronic equipment (UL 544) includes special hospital-grade AC line cord and transformer special marking on top cover, feet, rear panel, and tilt stands; and a neutral gray impact protection CRT filter.	
335	Underwriter Laboratories recognized components for use in medical and dental equipment (UL 544) display module without cabinet).	; }
	Includes special hospital-grade AC line cord, special AC line transformer, and clear CRT implosion shield in lieu of standard blue contrast filter.	
336	Listed by Underwriter Laboratories for medical and dental electronic equipment (UL 544). Consists of a basic display modual with special hospital-grade AC line cord and transformer; and a blue impact-protection CRT filter.	
337	Listed by Underwriter Laboratories for medical and dental electronic equipment (UL 544). Consists of basic display module with special hospital-grade AC line cord and transformer; and neutral gray impact-protection CRT filter.	
500	No Manual: But gets Option Note 01340-90902	•
910	Extra manual	
912	X Ray label and special power cord.	

1-13. RECOMMENDED TEST EQUIPMENT.

1-14. Equipment required to maintain the 1340A is listed in table 1-4. Other equipment may be substituted if it meets or exceeds the critical specifications listed in the table.

1-15. INSTRUMENTS COVERED BY MAN-UAL.

1-16. Attached to the instrument is a serial number plate. The serial number is in the form: 0000A00000. It is in two parts; the first four digits and the letter are the serial prefix and the last five digits are the suffix. The prefix is the same for all identical instruments; it changes only when a change is made to the instrument. The suffix however, is assigned sequentially and is different for each instrument. The contents of this manual apply to instruments with the serial number prefix(es) listed under SERIAL NUMBERS on the title page.

1-17. An instrument manufactured after the printing of this manual may have a serial number prefix that is

not listed on the title page. This unlisted serial number prefix indicates the instrument is different from those described in this manual. The manual for this newer instrument is accompanied by a yellow Manual Changes supplement. This supplement contains "change information" that explains how to adapt the manual to the newer instrument.

1-18. In addition to change information, the supplement may contain information for correcting errors in the manual. To keep this manual as current and accurate as possible, Hewlett-Packard recommends that you periodically request the latest Manual Changes supplement. The supplement for this manual is identified with the manual print date and part number, both of which appear on the manual title page. Complimentary copies of the supplement are available from Hewlett-Packard.

1-19. For information concerning a serial number prefix that is not listed on the title page or in the Manual Changes supplement, contact your nearest Hewlett-Packard office.

Table 1-4, Recommended Test Equipment

Instrument	Critical Specification	Recommended Model	Use
Function Generator	Output 1: Sine, Square Wave Amplitude: 0±10 Volts into High Z load Amplitude: 0±2 Volt into 500 load Offset: ±1 Volt Frequency: 10 MHz Output Z: 500 Output 2: Sine Amplitude: 1 V into 500 Frequency: 10 kHz	HP 3312A	(P,A,T
Pulse Generator (2 Required)	Period: 0.1 µn to 1 ms Width: square wave Amplitude: 1 Volt Transition Time: < 5 ns Output Z: 50 \(\Omega \)	HP 8013B	Р,А,Т
Digital Multimeter	Volts:±300 VDC Inputs Z: 10 MΩ	HP 3476A	А,Т
High Voltage : Probe	40 kV for use with above DMM	HP 34111A	A,T
Oscilloscope	Bandwidth: 100 MHz Input Z: 5011 and 1 M 11 = 20 pF Vertical Sensitivity: 5 mV	HP 1740A	• A,T
Oscilloscope Probe (2 each)	Division Ratio: 10:1 Impedance: 10 MA, ~10 pF	HP 10004D	A,T
	P = Performance Checks A = Adjustments T = Trouble	eshooting	

SECTION II

INSTALLATION

2-i. INTRODUCTION.

2-2. This section provides installation instructions for the Model 1340A. This section also includes information about initial inspection, damage claims, and packaging instructions.

2-3. INITIAL INSPECTION.

2-4. Inspect the shipping container for damage. If the shipping container or cushioning material is damaged, it should be kept until the contents of the shipment have been checked mechanically and electrically.

2-5. PREPARATION FOR USE.

WARNING

This instrument is designed and manufactured primarily for OEM systems. Without Option 315 or Option 317, protective covers are not provided and internal, hazardous voltages are exposed when ac power is connected. Operator protection from these hazardous voltages must be provided by the system in which the instrument is used.

- 2-6. POWER REQUIREMENTS. The 1340A operates from any power source supplying 100, 120, 220, or 240 Vac (+5% -10%), single phase, 48 Hz to 66 Hz that can deliver at least 35 watts. (See LINE POWER note in table 1-2.)
- 2-7. LINE VOLTAGE SELECTION. The instrument is normally shipped from the factory set to operate at 120 Vac. To operate from any of the other sources, proceed as follows:

WARNING

Component replacement, (including ac fuse) and all adjustments should be performed only by service trained personnel who are aware of the hazards involved (for example, fire and electrical shock).

- a. Remove power cable (if attached).
- b. Remove top cover of 1340A (if installed).
- c. Install line select jumper connector (E1 or E2) as indicated on LVPS schematic at rear of this manual,

NOTE

AC input requirement selected by E1 or E2 jumper connector will be displayed as a color code through rear-panel openings indicating selection of either 100, 120, 220, or 240 volts.

- d. Replace internal input line fuse with 300 mAT fuse (HP Part No. 2110-0044) for 220/240 Vac operation.
 - e. Replace top cover of 1340A (if required).
 - f. Connect input ac power cable.
- 2-8. POWER CABLES. This instrument is equipped with a three-wire power cable. When connected to an appropriate ac power receptacle, this cable grounds the instrument cabinet. The type of power cable plug shipped with each instrument depends on the country of destination. See figure 2-1 for part numbers of the power cables with plug configurations available.

	HP POWER CABLE P	MAN TANADLAN	,
B120-1692	8170 O69B	B120-0696	8120 1992
OPTION 302	OPTION 103	10E NOITHO	OPTION 307
B120-1703	B120 2296	8120-2061	1
OPTION 300	aut northo	OPTION 30A	

Figure 2-1. Power Receptacles

2-9. REPACKING FOR SHIPMENT.

- 2-10. 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.
- 2-11. 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.

SECTION III

OPERATION

3-1. INTRODUCTION.

3-2. This section contains operating instructions, applications and interfacing considerations for the HP Model 1340A.

WARNING

Without Option 315 or Option 317, protective covers are not provided and internal, harzardous voltages are exposed when ac power is connected. Operator protection from these hazardous voltages must be provided by the system in which the instrument is used.

3-3. PANEL FEATURES.

3-4. The Model 1340A is an X, Y, Z display with analog voltage inputs for X-, Y-, and Z-axis controls. All signals must be externally supplied through rear-panel connectors. The instrument is intended for use as a general-purpose graphic display. Intensity, trace align, focus, position ◆ (X), position ◆ (Y), X-gain, and Y-gain controls are accessible on the front pane'. Trace align, X-gain, and Y-gain controls are screwdriver adjustments. Controls and connectors are illustrated and briefly described in figure 3-7.

WARNING

Component replacement (including ac fuse) and internal adjustments must be made by qualified maintenance personnel.

3-5. PREOPERATIONAL PROCEDURE.

CAUTION

The INTENSITY control will adjust display brightness from completely off (ccw) to maximum brightness (cw). To avoid damage to CRT phosphor, increase intensity slowly until display brightness is at a comfortable viewing level.

3-6. GENERAL. Prepare the 1340A for operation as follows (instruments with options may require modification of input levels):

NOTE

The instrument is normally shipped with the input attenuator switches set for the 1-volt full scale, high-input impedance configurations. For other input configurations refer to table 3-1 and figure 3-1.

- a. Set INTENSITY fully counterclockwise.
- b. Set horizontal and vertical POSITION controls to midrange.
- c. Set line switch (rear panel) to ON, LINE indicator lamp (front panel) should light.

CAUTION

A high-intensity display over an extended period will burn the CRT phosphor,

- d. Adjust INTENSITY control. Display spot brightness should vary from completely extinguished (full ccw position) to acceptable viewing brightness as control is turned cw. Adjust for comfortble viewing brightness of display spot.
- e. Adjust position (Y) through its full range. Display spot will move vertically on CRT, disappearing from viewing area at either extreme of control.
- f. Adjust position $\blacktriangleleft \blacktriangleright (X)$ through its full range. Display spot will move horizontally on CRT, disappearing from viewing area at either extreme of control.
- g. Set ◆▶and ♦ position controls to center display spot on CRT.
- h. Set FOCUS control for smallest, sharpest display spot.
- i. Apply 1-kHz, 1-volt p-p sine-wave signal to X amplifier input connector on rear panel of instrument.
- j. Adjust TRACE ALIGN to align trace horizontally,
- k. Set X GAIN for trace length of 119 mm (4.7 in.), or as required by application.
- l. Connect 1-kHz, 1-volt p-p sine-wave signal to Y amplifier input connector on rear panel of instrument.
- m. Adjust Y GAIN for trace length of 95.2 mm (3.75 in.), or as required by application.

Table 3-1, X, Y, and Z Input Switch Coding

ATTEN	IMP		ı	Х					Υ		/	Z
AITEN	IIVIF	S1-1	S1-2	S1-3	S1-4	S1-5	S2-4	S2-5	S2-6	S2-7	S2-8	S2-1
1	50 ohm	ON	ON	OFF	ON	OFF	ON	ON	OFF	ON	OFF	ON
1	1 M	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	ON	OFF	OFF
5	1 M	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	ON	N/A
5	50 ohm	ON	OFF	ON	OFF	ON	ON	OFF	ON	OFF	ON	N/A

3-7. BANDWIDTH REDUCTION, In certain cases, the full 3-MHz bandwidth of the deflection amplifiers is not required. In fact, in some applications it may be desirable to reduce the bandwidth to eliminate system noise problems. The X- and Y-amplifier bandwidth can be limited by disengaging the following input attenuation and bandwidth selection switches (see figure 3-1 for switch location):

Amplifler	Disengage Switch
X	A1S3-8
Y	A1S3-7

Engaging the bandwidth limit switches reduces the bandwidth of the amplifiers to approximately 165 kHz.

3-8. INPUT POLARITY SELECTION. The X-, Y-, and Z-amplifiers can be conditioned by the input attenuation and bandwidth selection switches for input signals with different polarities. To condition the equipment for different polarity signals, set applicable switches as indicated in table 3-2. (See figure 3-1 for switch location.)

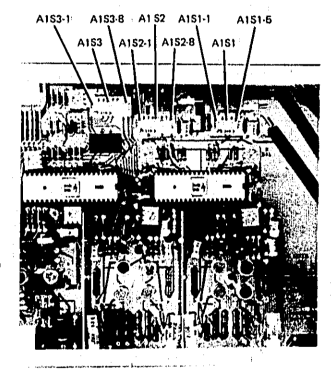


Figure 3-1. Input Attenuation and Bandwidth Selection Switches

Table 3-2. Input Signal Polarity Selection

INPUT		LIFIER PUT		PLIFIER IPUT	Z AMPLIFIER INPUT		
POLARITY	Switch A1, S3-5	Switch A1, S3-6	Switch S3-3	Switch S3-4	Switch S3-1	Switch \$3-2	
Positive Negative	CLOSED	OPEN CLOSED	CLOSED OPEN	OPEN CLOSED	CLOSED OPEN	OPEN CLOSED	

3-9. APPLICATION CONSIDERATIONS.

3-10. GENERAL. This section contains interfacing considerations, display adjustments, definitions for specification terminology, and optional features.

3-11. INTERFACING CONSIDERATIONS.

3-12. GENERAL. Front-panel gain controls allow adjustment from 800 mV to 2 V to give full-screen deflection in both the X and Y axes of display. One graticule division is equal to ~1.2 cm (0.47 in.). Switch-selectable attenuation is available to provide full-screen deflection within the range of 4 V to 10 V. This attenuation range plus the gain adjustments allow the 1340A to interface with most systems.

3-13. Crosstalk and filinging. The importance of 50-ohm input terminations as related to display quality and reduction of crosstalk cannot be overemphasized. The under inche effects of crosstalk and ringing will increase as input table length or system bandwidth are increased. However, the use of the 50th terminations will usually reduce crosstalk and reflections to a negligible level.

NOTE

Crosstalk can also be produced by input driving circuits and ground loops.

3-14. Ringing is one possible undesirable side effect of improperly terminated inputs. For instance, an abrupt transition from blanked to unblanked in an improperly terminated Z-axis input line may cause ringing which would appear as intensity fluctuations in the display. For minimum induced crosstalk and ringing, displays connected in parallel should be connected in a "daisy-chain" configuration with only the last display in the chain terminated in 50 ohms (figure 3-2).

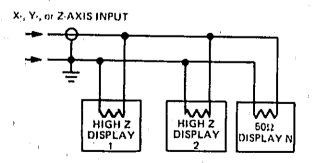


Figure 3-2. Input Termination Impedance of Displays Connected in Parallel

- 3-15. Setting the intensity control fully ccw prevents the beam from being turned full-on, regardless of the voltage applied to the Z-axis input. This condition is provided to protect the CRT from damage when a system failure causes loss of control over the Z-axis input voltage or loss of deflection voltages. Therefore, the system operator only has to turn the intensity control fully ccw in the event of a system failure.
- 3-16. DISPLAY ADJUSTMENTS. In order to obtain best performance and flexibility of the 1340A, it is essential that front-panel controls be set properly.
- 3-17. FOCUS. To focus a display, position the beam approximately 2/3 the diagonal distance from center screen towards any corner of the screen and adjust the focus control for optimum spot size. Position the beam to the remaining three quadrants and check for optimum focus at each location. Often, one quadrant of the screen will not focus as precisely as the other three and this quadrant should be adjusted for the best focus.
- 3-18. Astigmatism Adjustment. This control (internal adjustment A3R24) is used to match voltage on the forward-most element of the focus lens to voltage on the deflection plates to prevent the deflection plates from acting as part of the focus lens. Without this balanced voltage condition, the focal length of the electron gun is changed at the sides of the beam with respect to the top and bottom of the beam, or vice versa, . hich distorts the heam shape.
- 3-19. To check the astigmatism adjustment, rotate the focus control back and forth through the point of optimum focus. If the dots elongate vertically and then horizontally, it indicates improper astigmatism adjustment.

NOTE

Astigmatism is properly adjusted if the dots in the corners slant approximately 45° from upper left to lower right and vice versa as the focus control passes through the point of optimum focus.

- 3-20. PERFORMANCE SPECIFICATIONS. Major performance specifications, what they mean, how they are determined, and how they affect system performance are explained in the following paragraphs.
- 3-21. Spot Size and Resolution. If you scan a CRT spot with a microscope photometer and plot brightness versus distance (spot width), the result approximates a Gaussian curve (figure 3-3). The spot size is the width of the Gaussian curve at its 50% point (see section I, table 1-2).

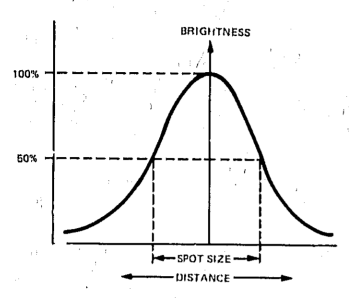


Figure 3-3. Brightness vs Cross Section of Typical CRT Spot

3-22. In practice, the 50% point can be determined by using the shrinking raster measurement method. The shrinking raster measurement is obtained by displaying a raster of lines (or dots) on the CRT and then adjusting the vertical and horizontal gain until the individual lines (or dots) are no longer individually identifiable. The size of the raster is then divided by the number of lines in the raster to determine the spot size. The point where the raster (or dots) merge is approximately the theoretical 50% point on the Gaussian curve.

3-23. The shrinking raster method should be used if a scanning microscope photometer is not available, because observing an individual line (or dot) with an optical comparator can be very misleading. On a single dot, the eye can see to about the 3% point on the Gaussian curve. Here the dot appears to be approximately twice the width it is across the 50% points.

3-24. Settling Time. Settling time is defined as the elapsed time between an input step command and the time for the beam to settle within a specified tolerance to its final position (see figure 3-4). Settling time must be taken into account when moving the beam from one location to another. Otherwise, there may be tails on dots, or line distortions at the starting point of vectors.

3-25. Linearity. Linearity can be defined as either a scaling error in locating a point on the CRT with given input voltages relative to known full scale input voltages or an error in locating a point within any calibrated increment on the CRT other than full-screen. In other words, if known X and Y input voltages correspond to a certain CRT screen position and other known voltages correspond to another position, then any intermediate voltages between these two sets of voltages correspond to points located proportionately

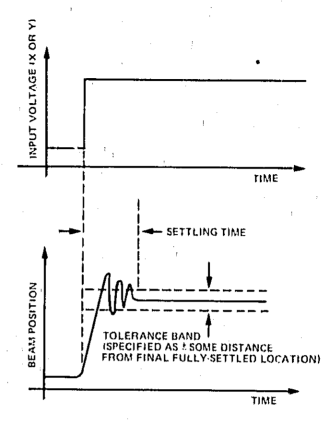


Figure 3-4. Settling Time

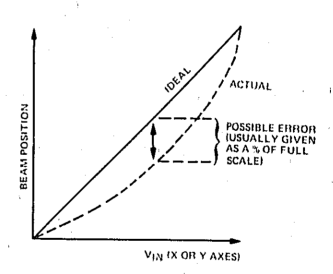


Figure 3-5, Linearity of Beam Position Showing Ideal Positioning and Possible Error

between the two predetermined points with a possible error of $\pm 3\%$ of the distance between the two known points. The increment of position shown in figure 3-5 may be either full screen or any portion of the screen.

3-26. Linearity is specified only along the major CRT screen axes. For CRT line distortion other than along the major axes, refer to the CRT geometry specifications listed in table 1-1 and see figure 3-6.

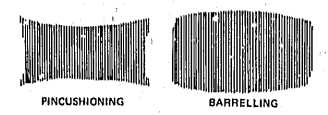
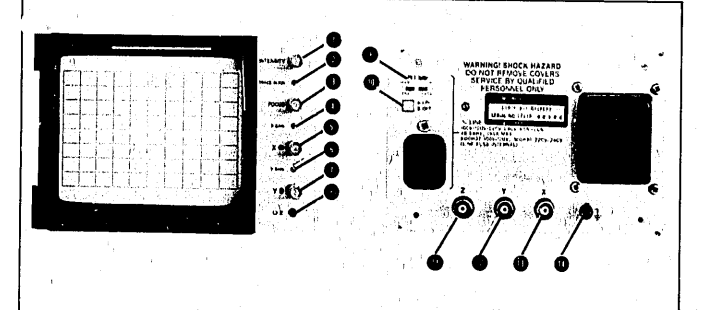


Figure 3-6. Geometric Distortion Caused by CRT (exaggerated)

3-27. From the specifications, it is difficult to relate the actual position of a point on the CRT to the input voltages applied to the X and Y axes, except on the major axes. This is because a CRT is an open-loop device (unlike an X-Y plotter) with no method of applying feedback to the amplifier circuits to make corrections to beam positioning. Therefore, a point along a line from the CRT screen center to a point in the CRT corner is subject to a location error caused by nonlinearity along the major axes and an additional geometric distortion error component which increases in significance as the beam moves out from the CRT center.



- INTENSITY, Controls brightness of display.
- 7 TRACE ALIGN. Aligns trace with horizontal plane of CRT.
- 1 FOCUS. Adjusts writing dot for sharpness.
- **1** X GAIN. Adjusts gain of X amplifier.
- X◀▶. Adjusts trace position horizontally.
- 6 Y GAIN. Adjusts gain of Y amplifier.
- Y ♣¹, Adjusts trace position vertically.
- LINE. Power indicator that lights when ac power is applied to instrument.

- AC Input Selection. Selected jumper connector will display color code through one opening indicating selection of either 100 V, 120 V, 220 V, or 240 V ac input configuration.
- ON-OFF. Ac LINE switch that applies power to instrument.
- III Z Input. Z-axis BNC input connector.
- 12 Y Input, Y-axis BNC input connector.
- 13 X Input. X-axis BNC input connector.
- 1 Chassis ground.

Figure 3-7. Controls and Connectors

SECTION IV

PERFORMANCE TESTS

4-1. INTRODUCTION.

4-2. The procedures in this section test the instrument's electrical performance using the specifications of table 1-1 as the performance standards. All tests can be performed without access to the interior of the instrument.

4-3. EQUIPMENT REQUIRED.

4.4. Equipment required for the performance tests is listed in Section I, table 1.4. Any equipment that satisfies the critical specifications given in the table may be substituted for the recommended models.

4-5. TEST RECORD.

4-6. Results of the performance tests may be tabulated on the Test Record at the end of this section. The Test Record lists the tested specifications and their acceptable limits. The results recorded at incoming inspection can be used for comparison in periodic maintenance and troubleshooting and after repairs or adjustments,

4-7. CALIBRATION CYCLE.

4.8. Periodic calibration is not normally required for this instrument. Performance tests, however, should be

made after service work has been performed or if improper operation is suspected.

4-9. Further performance checks are included in the adjustments section that require access to the inside of the instrument. These checks are not considered normal requirements for a standard performance test.

WARNING

The instrument is designed and manufactured primarily for OEM systems. Without Option 315 or Option 317, protective covers are not provided and internal, hazardous voltages are exposed when ac power is connected. Component replacement, including ac fuse, and internal adjustments must be made by qualified maintenance personnel.

4-10. The X (horizontal) and Y (vertical) amplifiers are indentical, therefore, only one test has been written and should be applied to both amplifiers before proceeding to the next test.

4-11. PERFORMANCE TEST PROCEDURES.

4-12. DYNAMIC RANGE TEST (X AND Y AMPLIFIERS).

SPECIFICATIONS:

The dynamic range shall extend offscreen to at least 1/2 screen diameter in any direction provided the zero input position is on screen.

DESCRIPTION:

A square-wave signal and a ramp rignal are used in an oscilloscope-type presentation. Amplitude of the waveforms is 1.5 times the screen diameter and the display is then checked for distortion.

NOTE

Care must be taken to correctly identify changes in output of the pulse generator. Otherwise, these changes can be misinterpreted as dynamic range irregularities.

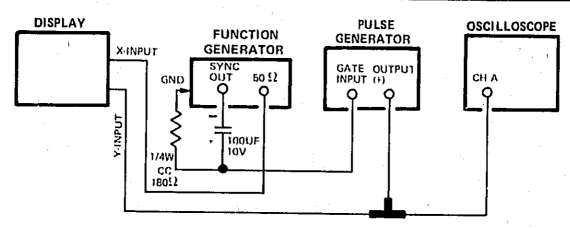


Figure 4-1. Dynamic Range Test Setup

EQUIPMENT:

Function Generator	HP 3312A
Oscilloscope	HP 1740A
Pulse Generator	HP 80!3A

PROCEDURE:

a. Connect equipment as shown in figure 4-1.

NOTE

Sync output from the recommended function generator (table 1-4) must be shifted to gate the pulse generator. The R-C network shown in figure 4-1 shift the output level from the function generator to assure stable gating of the pulse generator.

b. Set pulse generator as follows:

PULSE PERIOD	***************************************	108
PULSE WIDTH,	>>>>>++>> Sauare V	Vave
AMPLITUDE (V)	see Note be	elow)

NOTE

The output amplitude of the pulse generator is set for a full screen display of 96 mm when driving the Y (vertical) amplifier and 119 mm when driving the X (horizontal) amplifier.

c. Set function generator as follows:

FREQUENCY	20 kHz
FUNCTION	A (Courtooth)
OFFSFT	~ [(ouwtootti)
OFFSET	······ OFF
AMPLITUDE full-scr	reen deflection

- d. On oscilloscope, note amplitude of pulse generator output required to produce 96 mm (119 mm) display on 1340A CRT.
- e. Increase output amplitude from pulse generator by 1.5 times that noted in step d.
- f. Displayed waveform on 1340A should extend offscreen in one direction (depending on which axis is driven by pulse generator).

NOTE

If trouble is experienced while performing this procedure, check the power supplies, their decoupling networks, and the X-, Y-amplifier outputs, particularly the plate average of +85 volts.

4-13. X-, Y-AMPLIFIER BANDWIDTH AND RISE TIME.

Rise time is ≤ 120 ns (10% to 90% points) for full-screen deflection (or less). Bandwidth is dc to greater than 3 MHz (3 dB down) for 5 cm or less deflection.

This test measures bandwidth of the amplifiers; bandwidth is then used to compute rise time.

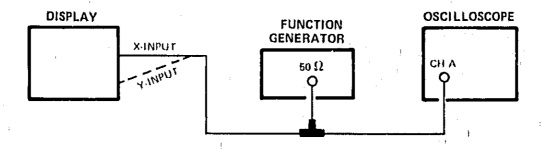


Figure 4-2. Bandwidth and Rise Time Test Setup

FOI	HDARENY.
Fu	### ### ##############################
	Connect equipment as shown in figure 4.2.
b.	Set function generator as follows:
1:	FREQUENCY
c.	Connect output of function generator to one input on 1340A.
d.	Adjust function generator output for 5 cm trace deflection on 1340A CRT.
e.	Using oscilloscope, note p-p amplitude from function generator,
f ,	Maintaining same amplitude noted in step e, increase function generator frequency until trace deflection on 1340A CRT decreases to 3.5 cm.
g.	Final frequency setting of function generator is 3 dB bandwidth of amplifier under test.
h.	Using the following formula, compute rise time:
	$rt_{(ns)} = \frac{.350}{BW (MHz)}$

$$rt(ns) = \frac{.350}{BW (MHz)}$$

i. Repeat above procedure for other amplifier and complete following:

X AMPL BANDWIDTH	MHz
X AMPL RISE TIME	ns
Y AMPL BANDWIDTH	MHz
Y AMPL RISE TIME	ns

4-14. PHASE SHIFT.

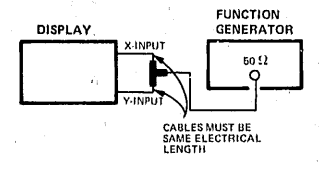
SPECIFICATION:

3° to 1 MHz for input signals causing full-screen deflection.

DESCRIPTION:

Equipment:

This test verifies the phase shift difference between the X and Y amplifiers. Phase shift must remain the same (within 3°) to at least 1 MHz.



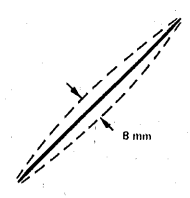


Figure 4-3, Phase-shift Test Setup

Figure 4-4. Phase-shift Measurement

RO	CEDURE:				•			;	
		,	*:	NOTE					
	This test cannot be perf	ormed prope	rly if the	internal inp	out attenua	itors are no	t set for the	e same ranj	ţe,
			1		i				
n.	Connect equipment as sh	cwn in figur	e 4-3.						
b.	Set function generator as	follows:							
	FREQUENCY		;	ŧ			, :		. 60 kH
	FUNCTION		* * * * * * * * * * * * * * * * * * *	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · · · · · · · · · · · · · · ·	· • • • • • • • • • • • • • • • • • • •	 		ine Wave
						,		-	

d. While watching diagonal trace on 1340A CRT, increase frequency until trace separation is 8 mm (see figure 4-4).

Frequency causing 8 mm trace separation is: ____

4-15. DIAGONAL SETTLING TIME.

SPECIFICATION:

Signal settles to within one spot diameter of final value in \(\le 300 \) ns for any on-screen movement. Off-screen deflection must not exceed specified dynamic range.

DESCRIPTION:

The intensity (Z-uxis) is turned on a short time after the X- or Y-axis transition. Blanking time must be ≤ 300 ns before a significant tail (1 spot diameter) is seen on the spot indicating the beam position is just reaching its settling point.

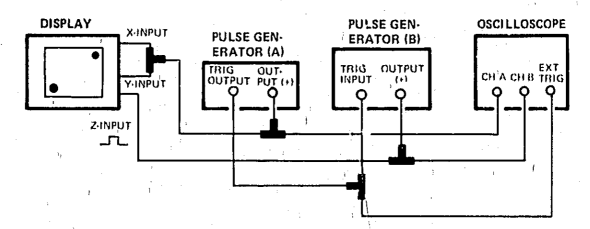


Figure 4-5. Diagonal Settling Time Test Setup

Os	lse Generators (2),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*******			********	HP 8013B HP 1740A
PRO	CEDURE:		1	1		
n.	Connect equipment as shown in figure 4-5.	ŧ			1	
b.	Set pulse generator (A) as follows:					100 mg
	PULSE PERIOD					
	PULSE DELAY	*****	*****	**********	S	minimum quare Wave
c.	Adjust pulse generator (A) AMPLITUDE to posit	t	., ,		10 L ODM 1	
	Gain controls of 1340A may require adjustment				40A CRT, I	Position and
d.					40A CRT, I	Position and
	Gain controls of 1340A may require adjustments Set pulse generator (B) as follows: PULSE PERIOD	s for proper po	sitioning o	f the spots.	*******	., (+) EXT
	Gain controls of 1340A may require adjustment. Set pulse generator (B) as follows:	s for proper po	sitioning o	f the spots,	**************************************	(+) EXT 400 пв 1 дв
d. e.	Gain controls of 1340A may require adjustments Set pulse generator (B) as follows: PULSE PERIOD	s for proper po	sitioning o	f the spots,	********** **********	(+) EXT 400 ns 1 µs 1V

1 1

PERFORMANCE TESTS

4-16. REPEATABILITY.

SPECIFICATION:

0.4 mm error (full-screen) for re-addressing a point from any on- or off-screen location within the specified dyna, nic range.

DESCRIPTION:

This test verifies the amplifier performance stability with a varying input signal.

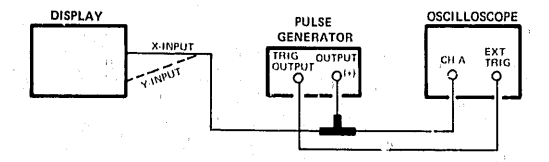


Figure 4.6. Repeatability Test Setup

EQUIPMENT:

	* •		*	
Pulso Generator		and the second second second	••••••••	TID GOLDD
r dipe Ochiciator (1111)		* * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	 are outob
O111				
UBCILLORCODE				51D 1740A
		***********	• • • • • • • • • • • • • • • • • • • •	 TATE TIMOTA

NOTE.

This test requires a pulse generator with a very stable baseline during changes in pulse period, pulse width, and amplitude. If a pulse generator other than that recommended is used, the baseline shift should be carefully measured. The baseline shift should not exceed 0.05% of the amplitude change.

PROCEDURE:

- a. Connect equipment as shown in figure 4-6.
- b. Set pulse generator as follows:

PULSE PERIOD	0.1 ms
PULSE WIDTH	50 n B

c. Using 1340A controls, position baseline spot at center of CRT.

NOTE

Use oscilloscope as a monitor when accomplishing step d. Do not exceed specified dynamic range of the 1340A.

d. Vary pulse generator amplitude, pulse period, and pulse width verniers and notice any position change in spot. Spot movement should be 0.4 mm or less.

4-17. TTL BLANKING (OPTION 216 ONLY).

SPECIFICATION:

Option 216 - high state (+2.5 V to +5.0 V) blanks any analog Z-axis input signal. Low state (0 V to +0.8 V) returns blanking function to Z-axis input.

DESCRIPTION:

This test verifies the upper and lower TTL blanking and unblanking limits.

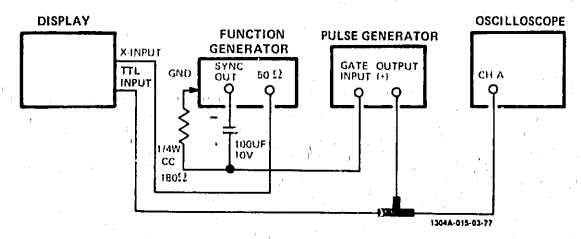


Figure 4-7, Option 216 Test Setup

EQU	IP	ME	N	T:
ヒソリ	אוי	ME	N	1:

12		
Function Generator		ttti ooso A
m. 1.1 / / / / / / / / / / / / / / / / /	• • • • • • • • • • • • • • • • • • • •	HP 3312A
Pulse Generator	+ · · · · · · · · · · · · · · · · · · ·	tin anian
A 215		HL 9012D
Oscilloscope		AALST CIT
*		THE LIAUM

PROCEDURE:

a. Connect equipment as shown in figure 4-7.

NOTE

Sync output from the recommended function generator (table 1-4) must be shifted to gate the pulse generator. The R-C network shown in figure 4-7 shifts the output level from the function generator so that stable gating of the pulse generator is assured.

b. Set function generator as follows:

EDUATIONAL	
FREQUENCY	10 LU-
DIMOTION	**************************************
FUNCTION	(Samtanth)
AMDITUTE	(Sawtouti)
AMPLITUDE	full acreen deflection

c. Set pulse generator as follows:

PULSE PERIODSqu	10 μSEC tare Wave
AMPLITUDE/OFFSET	+2.5 V +0.8 V

- d. Increase 1340A INTENSITY control until segmented line is displayed on CRT indicating blanking and unblanking is occurring.
- e. Disconnect pulse genertor fom 1340A Z-axis input connector.

PERFORMANCE TEST RECORD

HEWLETT-PACKARD		r e	
MODEL 1340A			
X-Y DISPLAY			Tested By
Serial No.			Date

Paragraph Number	Test	Min	Results Actual	Max
4-12	Dynamic Range Test	1		
,	Y-amplifier	off-screen		
	X-amplifier	off-screen		,
4-13	X-, Y-amplifier Bandwidth and Rise Time			
	X-amplifier Bandwidth X-amplifier Rise Time	3 MH2		130 ns `'
	Y-amplifier Bandwidth Y-amplifier Rise Time	3 MHz		130 ns
4-14	Phase Shift	1 MHz	1	
4-15	Diagonal Settling Time	1		300 ns
4-16	Repeatability		 ! :	0.4 mm
4-17	TTL Blanking (Opt 216 only)	+0.8 V (unblank) +2.5 V (blank)		,

SECTION V

ADJUSTMENTS

5-1. INTRODUCTION,

5-2. This section describes adjustments and checks required to return the instrument to peak operating capabilities when repairs have been made. Included in this section are equipment setups and adjustment procedures.

5-3. SAFETY REQUIREMENTS.

5-4. Although this instrument has been designed in accordance with international safety standards, general safety precautions must be observed during all phases of operation, service, and repair of the instrument. Failure to comply with the precautions listed in the Safety Summary at the front of this manual or with specific warnings given throughout the manual could result in serious injury or death. Service and adjustments should be performed only by qualified service personnel.

5-5. EQUIPMENT REQUIRED.

5-6. A complete list of required test equipment is given in Section I, table 1-4. Test equipment equivalent to that recommended may be substituted, provided it meets the required characteristics. For best results, use recently calibrated test equipment.

5-7. ADJUSTMENTS.

- 5-8. The adjustments given in this section are not interrelated. Refer to table 5-1 for a list of adjustable components and their functions.
- 5-9. After repair, the applicable adjustments should be made, but a complete readjustment of the instrument is unnecessary. Prior to any adjustments, however, the power supply outputs should be checked for proper voltage levels.
- 5-10. For best results, allow the instrument to warm up for 15 minutes before making adjustments. Adjustment locations are shown on Service Sheet 6 at the back of this manual. Service sheet 6 folds out to enable use while performing procedures.

5-11. ADJUSTMENT PROCEDURES.

WARNING

Adjustment procedures described are performed with power supplied to the instrument and should be performed only by trained service personnel who are aware of the hazards involved (for example, fire and electrical shock).

Table 5:1. Adjustable Components

Reference Designator	Adjustment Name	Adjustment Paragraph	Service Sheet	Description	
A2R15 A3R2	+165 V Adj HV Adj	5-12 5-13	4, 6 3, 6	+165 V LVPS Adjustment. Adjust for proper CRT filament voltage.	1
A3R22 A3R24	Focus Adj AST	5-14	3,6	Centers FOCUS control and adjusts astigmatism of CRT.)
A1R74	INT LIMIT	5-15	3, 6	Sets maximum intensity limit for CRT.	
A3R25	PATTERN	5-16	5,6	Adjusts CRT deflection for minimum distortion.	
A1R7 A1R19	X BAL Y BAL	5-17	2, 6	Balance X and Y amplifiers for minimum spot movement while GAIN controls are varied.	

Table 5-1, Adjustable Components (Cont'd)

Reference Designator	Adjustment Name	Adjustment Paragraph	Service Sheet	Description	į
A1R13 A1R25	Y GAIN SET X GAIN SET	5-18	2, 6	Establishes range of front-panel X and Y GAIN controls.	
A1R67	Z BAL	5-19	2, 6	Balances the Z-axis amplifier.	:
A1R70 A1R75 A1C31	Z GAIN HF Adj No. 1 HF Adj No. 2	5-20	2, 6	Z-axis amplifier response adjustment.	,
AICI AIC10	X-Input Comp Y-Input Comp	5-21	2, 6	AC compensation for 5:1/Hi impedance range.	:

5-12. LOW-VOLTAGE POWER SUPPLY ADJUSTMENT.

REFERENCE:

Service Sheet 4,

DESCRIPTION:

The +165 Vdc Power Supply is adjusted for an output of +165 V ± 1 V. The low-voltage supplies are then checked for proper output.

EQUIPMENT:

DMM (Digital Multimeter)..... HP 3476A

PROCEDURE:

Adjust +165 V low-voltage power supply as follows:

- a. Connect DMM between pin 10 (+165 V) and pin 3 (ground) of ribbon cable A2W1.
- b. Adjust +165 V Adj A2R15 for +165 V±1 V indication on DMM.
- c. Check other dc voltages as indicated in table 5-2.

Table 5.2. LVPS Tolerances

Power Supply	Test Point (A2W1 Pin No.)	Tolerance	Range
+15 V	Pin 5	± 5%	+14,25 to +15.75 V
—15 V	Pin 1	\ ±5%	—14.25 to —15.75 V
-7.5 V	Pin 4	±10 ⁰ %	-6.75 to -8.25 V
+3,5 V	Pin 2	±10%	+3.15 to +3.85 V

5-13. HIGH-VOLTAGE POWER SUPPLY ADJUSTMENT.

REFERENCE:

Service Sheet 3.

DESCRIPTION:

The HVPS is adjusted to the voltage specified on the high-voltage transformer (±3%) to assure proper filament voltage for the CRT.

EQUIPMENT:

NOTE

Digital Multimeter must have a 10-megohm input termination and a 10-V range to be compatible with the 1000:1 probe.

PROCEDURE:

- a. Set 1340A front-panel INTENSITY control fully ccw.
- b. Set rear panel LINE switch to OFF position.

WARNING

Voltages capable of causing injury or death are present in the high-voltage power supply. Use an insulated adjustment tool and proceed carefully.

- c. Note voltage marked on high-voltage transformer.
- d. Set rear panel LINE switch to ON.
- e. Connect DMM to +165 V (pin 5 of ribbon connector A3W1) and note voltage indication.
- f. Connect DMM to +165 V through high-voltage probe (1000:1) and note voltage indication.
- g. Compute percentage of error introduced by high-voltage probe (difference between indications noted in step e and step f).
- h. Set LINE switch to OFF.
- i. Connect DMM through high-voltage probe to cathode output at assembly A3 (square pin to which (4) wire is connected).
- j. Set LINE switch to ON.
- k. While monitoring voltage at cathode output, adjust A3R2, HV ADJ, on assembly A3 for DMM indication equal to that listed on high-voltage transformer (step c).

NOTE

Final indication on DMM should include percentage of error noted in step g.

- l. Set LINE switch to OFF.
- m. Disconnect high-voltage probe from cathode output square pin.

5-14. FOCUS LIMIT ADJUSTMENT.

REFERENCE:

Service Sheet 3.

DESCRIPTION:

Focus Adj A3R22 centers the range of the front-panel FOCUS control.

EQUIPMENT:

None

PROCEDURE:

- a. Set INTENSITY and vertical/horizontal POSITION controls for spot of normal intensity at center of CRT.
- b. Set front-panel FOCUS control to midrange.
- c. Adjust Focus Adj A3R22 and AST control A1R24 for sharpest focus of round spot.

5-15. INTENSITY LIMIT ADJUSTMENT.

REFERENCE:

Service Sheet 3.

DESCRIPTION:

Intensity limit adjustment A1R74 sets maximum intensity of the CRT by limiting the grid-to-cathode voltage to 40 volts above cutoff.

EQUIPMENT:

DMM (Digital Multimeter)......

HP 3476A

PROCEDURE:

- a. Connect DMM to pin 1 of ribbon cable A3W1 at A1 assembly.
- b. Slowly adjust front-panel INTENSITY control until CRT displayed spot just extinguishes. Note DMM indication.

CAUTION

The INTENSITY control will adjust display brightness from completely off (ccw) to maximum brightness (cw), To avoid damage to the CRT be certain to accomplish step c before proceeding with this adjustment.

- c. Using Y POSITION control move spot from CRT viewing area.
- d. Set front-panel INTENSITY control fully clockwise (maximum brightness).
- e. With DMM connected as directed in step a, adjust INT LIMIT A1R74 for 40 V indication on DMM above that voltage noted in step b.
- f. Set front-panel INTENSITY control fully counterclockwise.
- g. Disconnect DMM.

5-16. PATTERN ADJUSTMENT.

REFERENCE:

Service Sheet 3.

DESCRIPTION:

The function generator outputs provide a raster display which is adjusted for the squarest shape.

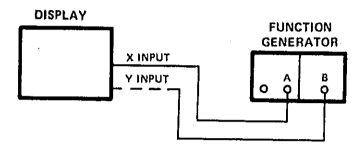


Figure 5-1. Pattern Adjustment Test Setup

PRO n.	CEDURE: Connect equipment as shown in figure 5-1,	
b.	Set function generator outputs as follows:	
	FREQUENCY A	
	FREQUENCY B	10 bb
	FUNCTION A and B	- Cina Way
	AMPLITUDE A and B	Noor full poroon deflection names with

5-17. X- AND Y-AMPLIFIER BALANCE ADJUSTMENTS.

REFERENCE:

Service Sheet 2,

DESCRIPTION:

X- and Y-amplifier balances are adjusted so that there is minimum spot movement as the front-panel GAIN controls are rotated through their range.

EQUIPMENT:

None

PROCEDURE:

- a. Using vertical and horizontal POSITION controls, center spot on CRT.
- b. While rotating front-panel X GAIN control through its range, adjust A1R7 for minimum spot shift.
- c. While rotating front-panel Y GAIN control through its range, adjust A1R19 for minimum spot shift.

5-18. X- AND Y-AMPLIFIER GAIN SET.

REFERENCE:

Service Sheet 2.

DESCRIPTION:

X- and Y-amplifier gains are adjusted so that front-panel gain controls have a range of 0.8 V to 2 V.

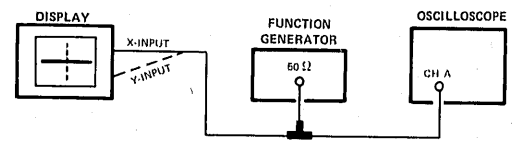


Figure 5-2, Gain Set Adjustment Test Setup

EQUIPMENT	:
-----------	---

Function Generator	HP 3312A
	HP 1740A

PROCEDURE:

- a. Connect equipment as shown in figure 5-2.
- b. Set X- and Y-input attenuators for 50th range (see Service Sheet 2).
- c. Set front-panel X- and Y-GAIN controls fully clockwise.
- d. Set function generator output as follows:

FINOTION	,	1 kHz
PUING I UIN 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Paris wa	a 117
AMPLITUDE	0.	4 V n-n

- e. Adjust X-amplifier GAIN SET control (A1R25) for 5 div (60 mm), and Y-amplifier GAIN SET control (A1R13) for 4 div (48 mm).
- f. Increase output of function generator to 2 V p-p.
- g. Verify that front-panel X- or Y-GAIN control can decrease spot separation to less than 5 div (60 mm).

5-19. Z-AMPLIFIER BALANCE ADJUSTMENT.

REFERENCE:

Service Sheet 3.

DESCRIPTION:

Z-amplifier balance control is adjusted so that there is minimum change in intensity as the Z GAIN control is rotated through its range.

EQUIPMENT:

None

PROCEDURE:

- a. Using vertical and horizontal POSITION controls, center spot on CRT.
- b. While rotating Z-GAIN control, A1R70, through its range, adjust A1R67 for minimum change in intensity.

5-20. Z-AMPLIFIER GAIN AND HIGH FREQUENCY ADJUSTMENTS.

REFERENCE:

Service Sheet 3.

DESCRIPTION:

Z-axis GAIN control A1R70 is normally operated at full gain (fully clockwise). Amplifier response is adjusted for the fastest transition consistent with minimum overshoot.

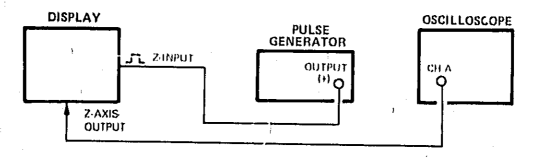


Figure 5-3. Z-amplifier Gain and High Frequency Adjustment Test Setup

EQU	IPMENT:					
Pu	lse Generator	i				titi oarati
Os	cilloscope	*****	,,,,, ,,	*******	* * * * *	HP 8013B
10:	1 Divider Probe	• • • • • • • •	· • • • • • • • • • • • • • • • • • • •	*********	* * * * * * * * *	HP 10004D
	CEDURE;				``,	ė.
a,	Using front-panel FOCUS control, defocus spot on CRT.			1 .	' .	
b,	Set Z-amplifier input attenuator for 500 range, (A1S2-1, closed)	•	1,	h .		

- c. Set Z-axis gain control A1R70 fully clockwise.
- d. Connect equipment as shown in figure 5-3,
- e. Using 10:1 divider probe, connect oscilloscope to leg of A1R82 closest to A1Q15 (Z-axis output, refer to page 8-15).
- f. Set pulse generator as follows:

PULSE PERIOD	0.1 ms (10 KHz)
PULSE WIDTH	Sq) are Wave

- g. Adjust front-panel INTENSITY control so waveform observed at A1R82 does not limit at top or bottom.
- h. Adjust HF ADJ No. 1 (A1R75) and HF ADJ No. 2 (A1C31) to achieve fast-rise response as observed on oscilloscope (<70 ns) consistent with sharp corners and minimum overshoot.

5-21. INPUT ATTENUATOR COMPENSATION.

REFERENCE:

Service Sheet 2.

DESCRIPTION:

This procedure adjusts input attenuators for the X- and Y-axis amplifiers. No adjustments are required for the 1:1/50—and the 1:1/Hi impedance ranges. The 5:1/Hi impedance range requires ac compensation. Service Sheet 2 shows switch settings for the 5:1/Hi impedance input.

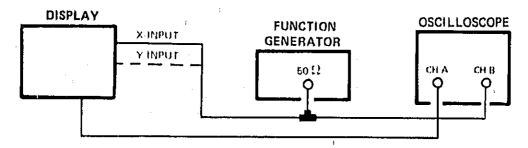


Figure 5-4, Input Attenuator Adjustment Test Setup

EQUIPMENT;

Function Generator	HP 3312A
Oscilloscope	HP 1730A
	HP 10004D

PROCEDURE:

NOTE

Ensure 10:1 Divider Probe is compensated.

Connect the function generator output to only one input at a time, Using 10:1 divider probe, connect oscilloscope to appropriate amplifier output.

- u. Set both X- and Y-input attenuator switches for 5:1/Hi impedance input, S1-1, 2, and 4, S2-4, 5, and 7: OPEN S1-3 and 5, S2-6 and 8: CLOSED
- b. Connect equipment as shown in figure 5-4.
- c. Set function generator output as follows:

FREQUENCY 10 kHz
TITING TO SELECTION OF THE SELECTION OF
FUNCTION.,
A BANK ALLEGATOR
AMPLITUDE 5 V n.n

d. Adjust appropriate attenuator compensation capacitor (A1C1 for X INPUT; A1C10 for Y INPUT) for sharp square-wave response on oscilloscope.

NOTE

Since the input waveform may not be square, use ALT and overlap the output waveform with the input waveform and compensate with the compensation capacitor. Vary the appropriate X or Y position control on the 1340A to achieve the best overlap prior to adjusting the compensation.

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, and table 6-3 contains the names and addresses that correspond to the manufacturers' code numbers.

6-3. ABBREVIATIONS.

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

6-5. REPLACEABLE PARTS LIST.

- 6-6. Table 6-2 is the list of replaceable parts and is organized as follows:
- a. Electrical assemblies in alphanumerical order by reference designation.
- 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. Complete reference designation.
- b. Hewlett-Packard part number.
- c. Total quantity (Qty) in instrument.
- d. Description of part.

- e, Typical manufacturer of part in identifying five-digit code.
 - f. Manufacturer's number for part.

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

6-7. ORDERING INFORMATION.

- 6-8. 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.
- 6.9. 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.

6-10. 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 HP Parts Center in Mountain View, California.
- b. No maximum or minimum on any mail order (there is minimum order amount for parts ordered through local HP offices when orders require billing and invoicing).
- c. Prepaid transportation (there is small handling charge for each order).
- d. No invoices—to provide these advantages, check or money order must accompany each order.
- 6-12. Mail order forms and specific ordering information is available through your local HP office.

Table 6-1, Reference Designators and Abbreviations

REFERENCE DESIGNATORS = integrated circuit = mechanical part = assembly - fute « y scuum, lube, neon w plug FL = molor - filter bulb, photocell, etc. IC 0 = transistor = integrated circuit - ballery *volatige regulator ٧Ħ = resistor = jack = capacitor = cable = thermistor - telay CP ~ coupler = socket = switch = Inductor CR - diode - ciyatal = transformet = loud speaker a delay line DL - tuned cavity network - terminal board w device signaling damp) = meter TB 05 = test point microphone TP - misc electronic part ABBREVIATIONS RMO w rack mount only = normally open N/O - hennes amperes = root-mean square RMS = nominal NOM = automatic frequency HOW = hardware AFC control - reporte working RWY NPQ negative positive zero - hexagonal AMPL = amplifier HEX voltage izaro temperature ЫG - mercury coefficient) = houris) HR BFO - best frequency oscillator = slow-blow = negative-positive-NPN , · HZ ≈ hartz BE CU beryilium capper BCR = &crew negativa 制 - binder head o salenium 8E NRFR · not recommended for w bandpass = sectionis' SECT = intermediate freq held replacement BRS - bress = Bemiconductor SEMICON MPG = impregnated NBR - not separately - backward wave oscillator HWO ≖ Bilicon replaceable = incandescent INCD = Bilvet BIL m includels) INCL CON = counter-clockwise - order by description 4 shde = insulation(ed) OBD # Ceramic CER SPG = spring = cyal head = cabinet mount only INT - internal OH CMO SPL = special = axide οx = coeficient COEF - stainless steel SST # ≱ilo≤1000 « common K COM wapht ring BR * composition.: COMP = steet - pesk BIL = left hand LH COMPL r complete PC it ، printed r باt - linear taper LIN CONN = connector = tantalum # picolarada* 10-12 TA - lock washer LK WASH = cadmium plate = time delay TD = logarithmic taper fareds LOG CRT = catnode-ray tube = toggle - phosphor bronze TGL PH BRZ LPF - low pass filter · clockwise CW = thread THD PHL = phillips = htenium - peak inverse voltage = milli=10-3 PIV TI deposited carbon DEPC a tolerance TOL = positive-negative-MEG - meg = 104 PNP DR - drive = trimmer positive TRIM MET FLM = metal film TWT = traveling wave tube = part of P/O MET OX = metallic oxide - electrolytic FLECT POLY = polyalyrena = encapsulated MFA = mánufacturer ENCAP U = micto+10 4 nielestog = MHZ ≈ mega hert# PORC = external, i EXT

POB

POT

PT

PWV

RECT

RH

MINAT

MOM

MO5

MTG

MY

N

N/C

NE

NI PL

- farads

= haed

⊭ glass

FH

FIL H

FXD

GE

GL

GRD

flat head >

≈ giga i109i

« germanium

= groundled)

~ filliater head

= p...niature

📭 momentary

= mounting

≠ nano (10 €)

= nickel plate

normally closed

= "mylar"

- nean

" metal oxide substrate

= position(s)

= paint

= rectifier

= potentiometer

- peak-to-peak

- peak working voltage

- radio frequency

≈ round head of

night hand

- variable

- with

= watts = working inverse

voltage

= without

- wirewound

dc working volts

VDCW

W/

WIV

WW

W/O

Table 6-2. Replaceable Parts

Reference Designator	HP Part Number	CD	Qty	Description	Mir Code	Mfr Part Number
A1 A7 A1 A4 Ab	01340 66503 01340 66503 01340 66504 01340 66504			HOARD ASSEMBLY DC POWER OPTION ON) ONLY HOARD ASSEMBLY HIGH VOLTAGE POWER SUFFLY HOARD ASSEMBLY CONTROL HOARD ASSEMBLY CONTROL HOARD ASSEMBLY CONTROL HOARD ASSEMBLY CONTROL HOARD ASSEMBLY DC POWER OPTION ON) ONLY	26480 26480 28480 28480 28480 28480	01340 66518 01340 66502 01340 66503 01340 66504 01340 66506
£) £7	01340 67601 01340 67602		1	LINE SELECT ASSY 100V 120V-NOT SUPPLIED WITH OPTION 002 to 003	28480	01.140 67601
ra	aron of df			UNE SELECT ASSY 270V 240V -NOT SUPPLIED WITH OPHON 002 W 003 PJST BINDING	28460	01340 67502
EA EB	0340 0564 0340 0565		,	HEAL AFOR LEAR ACA FOR ACAD	28480 28480 28480	1510 0038 0340 0664 0346 6665
)13 	0340 0867 0360 1032 0400 0002 0400 0008 0520 0364		4 1 1 2	INSULATOR BUSHING LUG BOLDER GHOMMET-RUBBER GHOMMET VINNL SCREW BETAINING FILTER 2 86 25 IN LG	26460 70963 82099 01538 26460	0340 CE57 761 3 8 3002 G250 O570 0144
H6 H7 H8 H8 H10	0624 0289 1203 0081 1400 0017 2190 0008 2190 0084		3 6 1 2	SCHEW FAPPING 2-2B -312 IN LG PAN HD INSULATOR BUSHING, NYLON CLAMP CABLE -312 DIA -376 MD NYL WASHER LK EXT TIND -8-141 IN ID OPT 002 ONLY WASHER LK INTL-266 ID -808 OD -02 T	28480 28490 08683 04604 28480	0624 0280 1200 0281 374 6 1341 2190 0384
143 1 143 7 143 3 143 4 143 5	2100 0045 2200 0107 2200 0129 2100 0010 2200 0179		1 1 2	WASHER IN HICE NO 2 068 IN ID SCREW MIL 0 376 LG SCREW MIL 2 00 LG WH. 115 IN 2200 OD 031 SCREW MIL 0 176 LG	76854 78460 28460 28460 28460 28461)	1501 020 2200 0107 2200 0120 2100 0010 2200 0179
1416 1417 1418 1418 1420	2200 01E0 2200 0528 2200 0575 2760 0001 2260 0003		1 3 1	SCREW MIL 1 375 kG SCREW MIL 1 876 kG SCREW MACHINE NUT HEX DRE CHANTA 40 THD 084 IN THK NUT HEX PLST CLKG 4 40 THD 141 IN THK	78480 28480 28480 28480 26480 72902	2200 0160 2200 0528 2200 0525 2260 0531 2260 0531
1121 1122 1123 1124 1126	2360 0115 2360 0192 2360 0117 2360 0701 2960 0001	:	2 4 4 1 1	SCREW MIL 0 312 LG 6 22 SCREW MIL 0 260 LG 6 32 MS 6 32 438 LG MS 6 32 600 LG NUTH 1 6 32 003	28480 28480 28480 28480 28480 28480	2350 0115 2350 0102 2200 0117 2350 0201 2050 0201
H26 H27 H28 H29 H30	2050-0072 - 3050-0010 - 3050-0096 - 3050-0105 - 3050-0735		1	Nuth 1 4 37 067 WEL 147 ID 317 OD 03 7 WEL 099 ID 750 OD 037 7 WEL 126 ID 28E OD 03 7 WEL 117 ID 750 OD 03 T	28480 28460 26460 28480 28480	2950 (6727 3050 (6)10 3050 (6)208 93050 (7)25 3050 (7)235
H31 H32	2260 0009 2200 0146		3	NUT HEN DBL CHARA 4 40 THD 1003 IN THK NS 4 40 438 CG	28480 26480	2260-0009 2200-0145
J1 J2 J3 J4	1260 0083 1260 0083 1260 0083 1260 0083		4 4	Formector BNC Female Connector BNC Female Connector BNC Female Connector BNC Female (OPT 2) 5 ONLY	02660 02660 02660 02660	31 722 1021 31 722 1021 31 722 1021 31 722 1021
L)	01340 66001] [ا '	COL TRACE ALIGH	28480	01040 66003
MP1 MP2 MP3 MP4 MP6	0370-0004 0370-2612 2100-0380 01340-00203 01340-00601		1 1 1	FUSHBUTTON MINT GRAY SO ANOR RND COVER NAME PANEL FEAR STANDARD MODEL: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	78480 78480 78480 28480 78480	0370 0603 0370 7812 7100 0389 01340-02701 01340-00301
MP6 MP7 MP7 MP7 NP7	01340 00602 01340 02706 01340 02703 01340 02703 01340 02706		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sheld by Inner Filter Ride Filter Clear Option 330 Filter Gray Options 333 Filter Gray Options 333 337	26480 26480 26460 26460 26460	01440 00002 01340 02702 01340 02701 01340 02703 01340 02705
MPB MP9 MP10 MP10 MP11	01340 04101 01340 60002 01340 04103 01340 04101 4040 1311		1	FETAINER FILTER SUBASSY SMELD SUPPORT PLATE COVER REAR OPTIONS 330 337 AND 333 COVER FOR COVER FOR COVER FOR COVER FOR COVER FOR COVER FOR COVER	76460 76460 78460 78460 78460	01240 04101 01340 60602 01340 04403 01340 04104 4040 1311
MP12 MP13 MP14 MP16 MP16	5040 7648 5040 8381 5060 9977 01337 00204 01340 00213) 	1	PLATE, COVER URT PANEL FRONT COVER TOP OPTION 316 AND 680 PANEL FRAR (OPTION 316 ONLY) PANEL REAR (OPTION 003	25480 26480 26460 26460 26460	5040 7848 5040 6181 5040 0977 01332 00704 01340 00213
MP16 MP17 MP18 MP19 MP20	01340 00207 01340 00208 01340 00208 01340 01701 1460 1346		1 1	PANEL FRONT BLANK OPTION 317 ONLY- PANEL COVER BEAR BLANK OPTION 317 ONLY- PANEL SUB-FRONT OPTION 317 ONLY- BRACKET MOUNTING-OPTION 316 ONLY- STAND TILT OPTIONS 316, 317, 330, 332 333 AND 560.	76480 26480 24480 76480 78460	01340 00207 01340 00208 01340 00209 01340 01201 1360 1346
MP21 MP22 MP23	5060 0834 + 5060 0846 5060 9973			COVER TOP OPTION 317 UNLY COVER BOTTOM OPTION 317 ONLY COVER BOTTOM OPTION 315 ONLY	76460 26460 26460	5060 9634 5060 9846 5000 9973

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

MP24	Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
MP26 6070 8803 1 133 AAD 880 1 134 AAD 880		5001 (3430)	7		26460	5001-0410
MP78	мрэь	6070 BB03	ì	CASTING FRONT OPTION 316 317 320 322.	28AEO	родо веод · · · · · · · · · · · · · · · · · · ·
MP27	MP26	6020 BBO4	,		26460	5000 6804 5000 6804
MP26	MP27	5020 FB15	1)	CASTING FRONT FRAME OPTIONS 315-316-317	ÇEARO	воро веть
MP30	МР2В	5020 HH16	1	PASTING REAR FRAME OPPIONS 315-316-317	26460	6070 6816
MP31 Schol 2701 4						
MP33	MP31	5040 7201		FOOT IOPTIONS 316 AND 317 ONLY)	2E4E0	6040 7201
MP36	MP33	5040 7703	1	THIM TOP FRONT (OPTION 316 ONLY)	28460	6040 7203
MP37 1720 F806 1 ABEL CONTROL PANEL 28460 7120 F816 MP39 E040 7649 1 PR SQCATT CRT 78460 E040 7649 1 PR SQCATT CRT 78460 E040 7649 E040 7649				FRONT FNL INSERT LEFT (OPTIONS 315, 316, AND 317		
MP40 6040 7649 1 PR SQCATCRI 284F0 6040 7649 1 PEFF SIDE OPTION 317 ONLY 284F0 6040 9311 1 1 1 1 1 1 1 1 1	MP37			SIDE PERF IOPTION 317 ONLY) LABEL CONTROL PANEL		
1854 0330	MP3!)			PIN SOCKET CRE		
1854 0433				TRANSISTOR NON SUPDIZING FT-10 PHZ INOT SUPPLIED		
Transformer input pwr inot supplied with option 29450 0134066002 0021 1825 0106 2 16 2815 V RGLTR INOT SUPPLIED WITH OPTION 002) 29450 1825 0106	01	1854 0433		TRANSISTOR APM SEPD-BOW FT-2 MHZ IOPTION GOZ ONLY		
1826 0106 1826 0214 1 12 12 12 12 12 13 15 14 15 15 15 15 15 15	rı		1			2013/10/16/102
V1	U2	1876 0214		IC 7816 V RGLTH (NOT SUPPLIED WITH OPTION 002) IC V RGLTH (NOT SUPPLIED WITH OPTION 002)	28450	1826 0214
V1 6083 6161 1 CRT P3 AL NG IOPTION ON ONLY) 28480 6083 6170 1 CRT P39 AL IG IOPTION O30 ONLY) 28480 6083 6170 1 CRT P39 AL IG IOPTION O30 ONLY) 28480 6083 6170 1 CRT P39 AL IG IOPTION O30 ONLY) 28480 6083 6170 1 CRT P39 AL IG IOPTION O30 ONLY) 28480 6083 6171 1 CRT P7 AL IG IOPTION O37 28480 6083 6173 1 CRT P7 AL IG IOPTION O37 28480 6083 6173 1 CRT P7 AL IG IOPTION O37 28480 6083 6173 6083 6173 1 CRT P7 AL IG IOPTION O37 28480 6083 6173	VI	5063 6112		CRE PSEAL NG-OPTION 631 ONLY:	28460	brea 6112
VI 6083 6171 1 CRT P39 AL NG (OPTIQN 639 GNLY) 78480 LC03 6171 VI 6083 6131 1 CRT, P7 AL NG (OPTIQN 607 78480 6083 6131 1 CRT, P7 AL IG (OPTIQN 607 78480 6083 6131 1 CRT, P7 AL IG (OPTIQN 607 78480 6083 6131 6083 6127 CRT, P7 AL IG (OPTIQN 607 78480 6083 6124 6083 6127 78480 6083 6127 7848	VI -	6083 6161		CRT P4 AL NG IOPTION 004 ONLY)	28480	6963 6161
V1				CRT P39 AL NG IOPTION 639 (INLY)	28480	tena 6171
330 332 333 336 337 28480 8120 2986 6120 2986 6120 2986 6120 2986 6120 2986 6120 2986 6120 2986 6120 2986 6120 2986 6120 2986 6120 2986 6120 2986 6120 2986 6120 2986 6120 2986 6120 2986 6120 2986 6120 2986 6120 29880 6120 1620	VI	5083 6174	;	CRT, P7 AL IG IDPTION 007	78480	5083 6174 ;
W1	Wt	8170-1992	١ ،		28480	8120 1992
W1	Wt		,	CABLE 3 COND OPTION 912 ONLY		
W1			;			
W1 8120 2061 1 CABLE, 3 COND (0PTION 304 ONLY) 29480 8120 2061 W1 8120 2296 1 CABLE, 3 COND (0PTION 306 ONLY) 29480 8120 2296	ווא ווא	8120 0696	1	CABLE, 2 COND IOPTION 301 ONLY) CABLE, 2 COND IOPTION 302 ONLY)		H120 0606
	W1	8120-2061	}	CABLE, 3 CONDIOPTION 304 ONLY)	2194160	
	WI XVI	ľ	',	·		ł
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Table 6.2. Replaceable Parts (Cont'd)

Reference Designator	HP Part Number	CD	Qly	Description	Mir Code	Mfr Part Number
Al	01340 66616	\top	1	BOARD ASSEMBLY X Y Z AMPLIFIER ILESS ATAT AND	28480	01340 66516
EAFA	1KA2 5006	ľ	2	ICX Y PREAMPLIFIER INOT SUPPLIED WITH AT ORDER	28480	1KA2 5006
ATA2	1KA2 5006			SEPARATELY) IC: Z PREAMPLIFIER INOT SUPPLIED WITH AT ORDER	28480	1KA2 5006
A1C1 A1C3 A1C3	0121 0606 0160 2257 0160 2066		3 2 4	SEPARATELY) CAPACITOR V TRMR 1 B PF 250V CAPACITOR FXD 10 PF 1-5% 500VDC CER 0+-50 CAPACITOR FXD .01 UF +80-20% 100VDC CER	28480 28480 28480	0121 0506 0160 2257 0160 2066
A1C4 A1C5 A1C6 A1C7 A1C8	0160 3447 0160 2765 0160 3447 0160 3443 0160 3443		? ? 4	CAPACITOR FXD 470 PF +-10% 1KVDC CER CAPACITOR FXD 22 PF +-5% 500VDC CER 0+-30 CAPACITOR FXD 470 PF +-10% 1KVDC CER CAPACITOR FXD .1 UF +80-20% 500VDC CER CAPACITOR FXD .1 UF +80-20% 500VDC CER	56289 28480 56289 28480 28480	C0168102F721K526 CDH 0160 2766 C0168102F721K526 CDH 0160 3443 0160 3443
A1C0 A1C10 A1C11 A1C12 A1C13	0160 3443 0121 0506 0160 2257 0160 2065 0160 2265			CAPACITOR FXD.1 UF +80-20% BOWVDC CER CAPACITOR V TRMR 1 5 PF 250V CAPACITOR FXD 10 PF +-5% BOOVDC CER 0+-60 CAPACITOR FXD 10 UF +80-20% 100VDC CER CAPACITOR FXD 27 PF +-6% BOOVDC CER 0+-30	28480 28480 28480 28480 28480	0160 2443 0121 0606 0160 2257 0160 2068 0160 2765
A1C14 A1C15 A1C16 A1C17 A1C18	0160 3443 0140 0192 0160 3666 0160 2236 0160 2236		2 7 4	CAPACITOR FXD.1 UF +80-20% BOWVDC CER CAPACITUR FXD 68 PF +-5% 300VDC CAPACITOR FXD 01 UF +80-20% BOOVDC CER CAPACITOR FXD 1 PF +-,1 PF BOOVDC CAPACITOR FXD 1 PF +-,1 PF BOOVDC	28480 72136 28480 28480 28480	0160 3443 DM15E 56010300WV 1CR 0160 3655 0160 2236 0160 2236
A1C10 A1C20 A1C21 A1C22 A1C23	0160 3665 0160 0166 0160 0166 0140 0192 0160 3665		5	CAPACITOR FXD. 01 UF +80-20% 500VDC CER CAPACITOR FXD. 058 UF +-10% 200VDC CAPACITOR FXD. 058 UF +-10% 200VDC CAPACITOR FXD. 68 PF +-5% 300VDC CAPACITOR FXD. 63 UF +80-20% 500VDC CER	28480 05001 05001 72136 28480	0160 3666 AE 22C683KT AE 22C683KT DM15E560103100WY1CH 0160 3666
A1C24 A1C26 A1C26 A1C27 A1C28	0150 2236 0160 2236 0160 3666 0160 0165 0160 0166			CAPACITOR FXD 1 PF +1 PF 500VDC CAPACITOR FXD 1 PF +1 PF 500VDC CAPACITOR FXD .01 UF +80-20% 500VDC CER CAPACITOR FXD .08B UF +-10% 200VDC CAPACITOR FXD .06B UF +-10% 200VDC CAPACITOR FXD .06B UF +-10% 200VDC	28480 28480 28480 05001 05001	0160 2236 0160 2236 0160 3665 AE 22C583KT AE 22C683KT
A1C20 A1C30 A1C31 A1C32 A1C33	0160 2065 0150 0116 0121 0506 0160 2065 0160 3638		,	CAPACITOR FXD.01 UF +80 -20% 100VDC CER CAPACITOR CXD.47 PF +=10% 500VDC CAPACITOR V TRMR 1 5 PF 250V CAPACITOR FXD.01 UF +80 -20% 100VDC CER CAPACITOR FXD.22 UF +80 -20% 200VAC	78480 78480 28480 28480 16546	0160 2065 0150 0116 0121 0506 0150 2055 CZ408224Z
A1C34	0160 0166		1	CAPACITOR FXD.068 UF +=10% 200VDC	100001	AE22C683KT
AICHI AICHI AICHI AICHI AICHI	1901 002B 1901 002B 1901 0006 1901 0040 1901 002B		14 5 1	DIODE PWR RECT 400V 750MA DO 20 DIODE BWR RECT 400W 750MA DO 29 DIODE SWITCHING 120V 50MA 100NS DIODE SWITCHING 30V 50MA 2NS DO 35 DIODE PWR RECT 400V 758MA DO 20	28480 28480 26480 26480 26480	1901 0028 1901 0028 1901 0096 1901 0040 1901 0028
ATCR6 ATCR7 ATCR8 ATCR9 ATCR10	1901-0086 1901-0646 1901-0028 1901-0096 1901-0646		4	DIODE-BYITCHING 120V BOMA TOONS DIODE PWR RECT 200V TA 160NS DIODE PWR RECT 400V 759MA DO 20 DIODE-SYITCHING 120V BOMA 100NS DIODE PWR RECT 700V TA 160NS	28480 14090 28480 28480 14099	1901-0096 52F 1901-002B 1901-0096 52F
AICRII AICRI2 AICRI3 AICRI4 AICRI6 AICRI6	1901 0078 1901 0096 1901 0646 1901 0078 1901 0086 1901 0646			DIODE SWITCHING RECT 400V 750MA DO 29 DIODE SWITCHING 120V 50MA 100MS DIODE PWR RECT 700V 1A 150MS DIODE SWITCHING RECT 400V 750MA DO 20 DIODE SWITCHING 120V 50MA 100MS DIODE PWR RECT 700V 1A 150MS	78480 78480 14099 26480 28480 14099	1901 0028 1901 0096 527 1901 0028 1901 0096 527
Alli	1200-0474		_	SOCKET IC-14 PIN DIP	78480	1700 0474
AIMPI	1600 0441		?	SHIELD, AMPLIFIER	28480	1600-0141
A101 A102 A103 A104 A105	1853 0036 1853 0036 1853 0038 1854 0523 1854 0623	:	5 4	Transistor PNP SI PD-310MW FT-250MHZ Transistor PNP SI PD-310MW FT-250MHZ Transistor PNP SI TO 39 PD-1W FT-100MHZ Transistor NPN SI TO 39 PD-1W FT-150MHZ Transistor NPN SI TO 39 PD-1W FT-150MHZ	78480 78480 28480 28480 28480 28480	1853 0036 1853 0036 1853 0038 1854 0523 1854 0523
A106 A107 A108 A109 A1010	1853 0038 1853 0036 1853 0036 1853 0038 1854 0523			TRANSISTOR PNP 51 TO 39 PD=1W FT=100MHZ TRANSISTOR PNP 51 PD=310MW FT=250MHZ TRANSISTOR PNP 51 PD=310MW FT=250MHZ TRANSISTOR PNP 51 TO 39 PD=1W FT=100MHZ TRANSISTOR NPN 51 TO 39 PD=1W FT=150MHZ	28480 28480 28480 28480 28480	1853 0038 1853 0036 1853 0036 1853 0038 1854 0523
A1011 A1012 A1013 A1014 A1016 A1016	1854 0523 1853 0038 1854 0019 1853 0038 1854 0419 1854 0215		;	TRANSISTOR NPN SI TO 30 PD-1W FT-150MHZ TRANSISTOR PNP SI TO 30 PD-1W PT-100MHZ TRANSISTON IN NI TO 18 PD-360MW TRANSISTOR PNP SI TO 19 PD-1W FT-100MHZ TRANSISTOR NPN SI TO 30 PD-1W FT-200MHZ TRANSISTOR NPN SI TO 30 PD-1W FT-300MHZ TRANSISTOR NPN SI PD-350MW FT-300MHZ	78480 78480 07933 28480 28480 28480	1854 0523 1853 0038 P.T. 2846 1853 0038 1854 0410 1854 0215
AIRI AIR2 AIR3 AIR4 AIR6	0684 3331 0684 3331 0787 0706 0757 0487 0757 0472		6 3 2	RESISTOR 33K 10%, 25W FC TC=-400/+800 RESISTOR 33K 10%, 25W FC TC=-400/+800 RESISTOR 51.1 1%, 25W F TC=0-+100 RESISTOR 826K 1%, 125W F TUBULAR RESISTOR 200K 1%, 125W F TC=0-+100	26480 26480 26480 26480	0584 3331 0584 3331 0757 0706 0757 0487

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

Reference Designator	HP Part Number	CD	Qly	Description	Mfr Code	Mfr Part Number
AIR6 AIR7 AIR8 AIR9 AIR10	0584 2211 2100 0554 0583 1825 0584 2741 0757 0420		3 3 3	RESISTOR 220 10% 25W FC TC+-400/-800 RESISTOR TRAM 800 10% C TOP ADJ 1 TRN RESISTOR 1 EK 5% 25W FC TC+-400/-700 RESISTOR 220K 10% 25W FC TC+-800/-900 RESISTOR 750 1% 125W F TC+0+-100	01121 32997 28480 28480 16701	CB2211 3365P Y46 801 0683-1826 0684-2741 CA 1/6 TO 761 F
A1R11 A1R12 A1R13 A1R14 A1R15	0684 8211 0757 0466 2100 3211 0684 3331 0684 3331		346	RESISTOR 820 10% 25W FC TC+-400/+600 RESISTOR 100K 1% 125W F TC+0+-100 RESISTOR TRMR 1K 10% C TOP ADJ 1 TRN RESISTOR 33K 10% 25W FC TC+-100/+800 RESISTOR 33K 10% 25W FC TC+-100/+800	01121 16701 12997 28480 28480	CB8211 CA 1/8 TO 1003 F 3366P Y46-102 0664 3331 0684 3331
A1815 A1817 A1818 A1810 A1820	03/7 0706 0767 0487 0584 2211 2100 0654 0583 1826	T-1	1	RESISTOR 63.1.1%, 26W.F. IC+0+-100 RESISTOR 826K.1%, 125W.F. TUBULAR RESISTOR 720.10%, 26W.FC.TC+-400+600 RESISTOR TRIM, 800.10%, C. TOP.AD).1 TRIN RESISTOR TRIM, 800.10%, C. TOP.AD).1 TRIN RESISTOR TRIM, 804.26W.FC.TC+-400+700	28480 28480 01121 32997 28450	0767 0706 0767 0487 CB72211 33669 Y46 801 0583 1825
A1R21 A1R22 A1R23 A1R24 A1R26	0757 0472 0584 2241 0767 0420 0584 8211 2100 0211			RESISTOR 200K 1%, 125W F TC+0+-100 RESISTOR 270K 10% 25W FC TC+-500+900 RESISTOR 250 1%, 125W F TC+0+-100 RESISTOR 250 10% 25W FC TC+-400+600 RESISTOR 250 INC 25W FC TC+-400+600 RESISTOR TRMR 1K 10% C TOP AD J 1 TRN	28480 28480 16701 01121 32997	0767 0477 0584 7241 C4 1.8 10 761 F C86211 3380P Y45 102
A1R26 A1R27 A1R28 A1R20 A1R30	0757 0465 0694-1831 0698 0085 0757 0405 0608 0065		2 2 1	RESISTOR 100K 1%, 126W F TC+0>-100 RESISTOR 18K 10%, 25W FC TC>-400>800 RESISTOR 261K 1%, 126W F TC+0>-100 RESISTOR 182 1%, 125W F TC+0>-100 RESISTOR 182 1%, 125W F TC+0>-100 RESISTOR 261K 1%, 125W F TC+0>-100	16701 28480 28480 16701 28480	C4 1/8-T0 1003 F 0:84-1931 0:08 0:085 C4 1/8-T0 182R F 0:08 0:085
A1831 A1832 A1833 A1834 A1836	0684 1831 0008 2438 0684 5631 0684 6631 0684 6831		2 4 B	RESISTOR 18K 10%, 25W FC TC+-400/+800 RESISTOR 147 1%, 125W F TC+0+-100 RESISTOR 66K 10%, 76W FC TC+-400/+800 RESISTOR 66K 10%, 76W FC TC+-400/+800 RESISTOR 680 10%, 76W FC TC+-400/+800	28480 28460 61121 01121 26480	0584-1831 0598-3438 CB5631 CB5631 0584-6811
A31-16 A1637 A1638 A1630 A1640	0684 6811 0698 3176 0757 0847 0757 0847 0698 3175		4 9	RESISTOR 680 10%, 26W FC 10* - 400 +800 RESISTOR 147K 1%, 6W F 10* 0 + 100 RESISTOR 27 4K 1%, 6W F 10* 0 + 100 RESISTOR 27 4K 1%, 6W F 10* 0 + 100 RESISTOR 77 4K 1%, 6W F 10* 0 + 100 RESISTOR *47K 1%, 6W F 10* 0 + 100	28480 28480 28480 28480 26480 28480	0584 6811 0598 3175 0757 0847 0757 0847 0598 3175
ATH41 A1R42 A1R43 A1R44 A1R46	0757 0790 0757 0338 0757 0847 0757 0790 0757 07331		6	RESISTOR 6.19K 1%, 126W F TC+0++100 RESISTOR 1K 1%, 26W F TC+0++100 RESISTOR 27.4K 1%, 6W F TC+0++100 RESISTOR 6.19K 1%, 126W F TC+0++100 RESISTOR 1K 1%, 22W F TC+0++100	16701 16701 28480 16701	C4 1-8 T0 6191 F C4 1-8 T0 1001 F 9757 0847 C4 1-8 T0 6191 F C4 1-8 T0 1001 F
A1H46 A1R47 A1H4B A1H4B A1H50	0757 0847 0698 3438 0684 8631 0684 8631 0684 6831			RESISTOR 27.4K 1% 5W F TC+0+-100 RESISTOR 147.1% 176W F TC+0+-100 RESISTOR 56K 10% 25W FC TC+-400 +800 RESISTOR 66K 10% 25W FC TC+-400 +800 RESISTOR 66K 10% 25W FC TC+-400 +800 RESISTOR 66D 10% 25W FC TC+-400+800	28480 28460 01121 01121 28480	0757 0847 0608 3438 C85633 C85633 C85631
A1R51 A1R62 A1R63 A1R64 A1R66 A1R66 A1R67 A1R68 A1R68 A1R68 A1R60	0684 6811 0698 3175 0757 0847 0757 0847 0757 0847 0767 0290 0767 0238 0757 0847 0757 0847			RESISTOR 680 10% 25W FC TC+ 400 +600 RESISTOR 141K 1% 5W F TC+0+ -100 RESISTOR 77 4K 1% 5W F TC+0+ -100 RESISTOR 27 4K 1% 5W F TC+0+ -100 RESISTOR 141K 1% 5W F TC+0+ -100 RESISTOR 6 19K 1% 152W F TC+0+ -100 RESISTOR 1K 1% 25W F TC+0+ -100 RESISTOR 77 4K 1% 5W F TC+0+ -100 RESISTOR 71 4K 1% 5W F TC+0+ -100 RESISTOR 75 19K 1% 175W F TC+0+ -100 RESISTOR 75 19K 1% 175W F TC+0+ -100 RESISTOR 75 19K 1% 175W F TC+0+ -100	28480 28480 28480 28480 28480 16701 13701 28480 16701	0684 6811 0698 3176 0757 0847 0757 0847 0698 3175 C4 1.8 T0 6101 F C4 1.8 T0 1001 F 0757 0847 C4 1.8 T0 6103 F
ATH61 ATR62 ATR63 ATR64 ATR66 ATR66	0757 0847 0584 1231 0757 0706 0684 2241 0684 2211 0584 1061		;	RESISTOR 3X 1% 25W F TC-0+-100 RESISTOR 12X 10% 25W F C TC+-400 +800 RESISTOR 15	16/01 28480 28480 28480 28480 01121	C4 1:8 TO 1001 F 0767 0847 0684 1231 0767 0706 0684 2241 CB 2211 CB 1061
A1R67 A1R68 A1R69 A1R70 A1R71	2100 0654 0683 1825 0684 3331 2100 3211 0584 3331	:	1	RESISTOR TAME 500 10% C TOP ADJ 1 TAM RESISTOR 1 BK 5% JBN FC TU+-400+700 RESISTOR 33K 10% JBN FC TC+-400+800 RESISTOR TAME 1K 10% C TOP ADJ 1 TAM RESISTOR 33K 10% JBN FC TC+-400+8F0	32097 28480 28480 32097 28480	3396P-Y46-501 0883-1925 0684-3331 3366P-Y46-102 0684-3331
A1R72 A1R73 A1R74 A1R75 A1R76	0767 0419 0767 0419 2100 3211 2100 3211 0664 1011		2	RESISTOR 681 1%, 175W F TC-0* - 100 RESISTOR 681 1%, 175W F TC-0* - 100 RESISTOR TRMR IK 10% C TOP ADJ 1 TRN RESISTOR TRMR 1K 10% C TOP ADJ 1 TRN RESISTOR 100 TOW, 25W FC TC400 - 400	16701 16701 32097 32097 01121	C4 1.B TO 6B1R F C4 1.B TO 6B1R F 33B6P Y46 102 33B6P Y46 102 CB1011
A1R77 A1R78 A1R79 A1R80 A1R81	9684 331 ! 9767 9199 9767 9761 9767 9847 9761 9979		4 2 1 1	RESISTOR 330 10% 25W FC TC400 +800 RESISTOR 20K 1% 6W F TC-0+-100 RESISTOR 22.1K 1% 5W F TC-0+-100 RESISTOR 27.4K 1% 6W F TC-0+-100 RESISTOR B 2 K 6% 1W N.D TC-0+-200	01121 28480 16701 28480 28480	CB3311 0757 0190 CB 1/4 TO 2212 F 0757 0847 0781 0070
A1R82 A1R83 A1R84 A1R85 A1R86	0767 0190 0757 0433 0684 3311 0757 0420 0684 3331		2	RESISTOR 20K 1% 5W F TC+0+-100 RESISTOR 3 32K 1% 1756W F TC+0+-100 RESISTOR 3 30 10% 26W FC TC+-400+800 RESISTOR 750 1% 126W F TC+0+-10C RESISTOR 33K 1% 126W F TC+0+-100	28480 24546 01121 16701 24546	0757 0190 C4 1/8 T0 3321 F C8 3311 C4 1/8 T0 751 F C4 1/8 T0 3307 F

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

Reference Designator	HP Part Number	C	aly	Description	Mfr Code	Mir Part Number
A151 A152 A153	3101 2150 3101 2268 3101 2268		1 2	SWITCH ASSY 6 SPST SWITCH ASSY 8 POS SWITCH ASSY 8 POS	78480 76480 76480	3101 2159 3101 2268 3101 2268
AIVRI AIVR2 THRU	1902 0076 1902 3139		1 3	DIODE 2NR 10V 5N DO 7 PD+4W TC++ 06N DIODE 2NR 8 25V 5N DO 7 PD+04W TC++ 06N	04713 04713	5210939 187 5210939 168
ATVR5	1902 0074		,	DIGDE ZNR 7 15V 5% DO 7 PD+ ON Y TC++ O47%	04712	5210939 140
AIXAI AIXAI	1200 0654 1200 6664		2	IC SOCKET 40 PIN DIP IC SOCKET 40 PIN DIP	76480 26460	1200 0664 1200 0664
A2	01340/66502			BOARO ASSEMBLY LOW VOLTAGE POWER SUPPLY INOT SUPPLIED WITH OPTION 0021	28480	0134066502
A7C3 A2C2 A2C3 A2C4	0160 2643 0160 0168 0180 2351 0160 0291		1 7	CAPACITOR FXD 70 UF 200VDC CAPACITOR FXD 70 UF 200VDC CAPACITOR FXD 70 UF +-10% 200VDC POLYE CAPACITOR FXD 10 UF +-10% 25VDC TA CAPACITOR FXD 1 UF +-10% 25VDC TA	28480 06001 66789 28480	0180 7843 AE 22C 104K T 39D 243 DSB 0160 0291
A7C6 A7C6 A7C7 A7C8	0180 2351 0140 0196 - 0180 0195 0180 0195		1 2	CAPACITOR FXD 2000 UF +75-20% 50VDC AL CAPACITOR FXD 150 FF **-5% 300VDC MICA 0>70 CAPACITOR FXD 33 UF *-20% 35VDC TA CAPACITOR FXD 33 UF *-20% 35VDC TA	56780 76480 28480 28480	39D743 DSB 0140 0196 0150 0195 0180 0195
A2CR1 A2CR2 A2CR3 A2CR4 A2CR6	1906 0006 1901 0028 1901 0028 1906 0006 1906 0006		3	DIODE FW BRDG 400V TA DIODE PWB RECT 400V 750WA DO 29 DIODE PWB RECT 400V 750WA DO 29 DIODE FW BRDG 400V TA DIODE FW BRDG 400V TA	28480 0271C 0271C 0271C 28480 28480	1905 0006 MP493 MP493 1905 0005 1905 0006
A2CR6 A2CR7 A2CR8 A2F1 A2F1 A2F1	1901 0028 1901 0028 1901 0040 2110 0016 2110 0044 2110 0016		1 2	DIODE PAR RECT 400V JOWA DO 29 OIODE PAR RECT 400V JOWA DO 29 DIODE SAITCHING 30V SOMA JAS DO 35 FUSE 6A 260V 5LO BLO 1 25 X . 25 UL FUSE .3A 250V 5LO BLO 1220V/740V OPERATION DNLY) FUSE 5A 250V 5LO BLO 1 25 X 25UL	0271C 0271C 28480 E1 364 E1 364 EF 364	MDF R/10 WBY B/10 WBY B/10 WBY B/10 WBY B/10
A2F3 A7J1 A2J2 A2J3	2110 0011 1200 0690 1200 0690 1200 0683		1	FUSE .062A 250V NORM BLO 1 25 X .25 UL SOCKET TSTR SOCKET TSTR SOCKET TSTR	EF 3C4 28480 28480 28480	AGC 1/16 1200-0600 1200-0600 1200-0600
A2MP1	2110 0260		6	CLIP FUSE	26480	2110-0209
A2P1 A2P2 A2P3	1261 4743 1261 6099 1261 6090		}	CONNECTOR AC POWER CONNECTOR BPIN M CONNECTOR 13 PIN M	78480 28480 28480	1261 4743 1251 6090 1251 6090
A201 A202	1L34 0071		١, ١	TRANSISTOR NPN SI PD+300MW FT+200MHZ NOT ASSIGNED	01705	5KA1124
A203 A204 A206 A206	1853 0336 1854 0575 1854 0053 1854 0053		2	TRANSISTOR PNP SI PD-676HW FT-60WHZ TRANSISTOR NPN SI PD-656MW FT-60WHZ TRANSISTOR NPN 2H2218 ST 10 6 PD-800MW TRANSISTOR NPN 2H2218 ST 10 6 PD-800MW	78480 28460 26480 28480	1853 0336 1854 0575 1863 0063 1854 0063
A2R1 A2R2 A2R3 A2R4 A2R5	0690 1841 0683 1005 0684 8211 0757 0777 0757 0443		1 1	RESISTOR 180K 10% 1W CC TC-0+882 RESISTOR 10-6%, 76W FC TC+-400+600 RESISTOR P20 10%, 26W FC TC+-400+600 RESISTOR 121K 1%, 26W F TC+0+-100 RESISTOR 11K 1%, 126W F TC+0+-100	01121 01121 01121 16701 16791	GB1841 CB1006 CBB211 C6 1-4 TD 1213 F C4 1 B TO 1102 F
A21 6 A2R7 A2R8 A2R0 A2R10	0684 394) 0683 8225 0688 3618 0687 5611 0684 2701	,	1 2 1 2 1	RESISTOR 390K 10% 28W FC TC+ - 800 + 900 RESISTOR 8.2K 5% .26W FC TC+- 400 + 700 RESISTOR 8.2 6% .2W NO TC+0+ - 200 RESISTOR 8.60 10% .6W CC TC+0+ 529 RESISTOR 27 10% .25W FC TC+- 400 + 500	01121 01121 78480 01121 -1121	CB3041 CB8225 0090 3618 EB5611 CB2701
A2R11 A2R12 A2R13 A2R14 A2R16	0683 8225 0687 5611 0764 0013 0687 1021 2100 3273			RESISTOR B 2K 5%, 26W FC TC+-400*+700 RESISTOR 860 10%, 8W CC TC+0+820 RESISTOR 86 6%, 2W MO TC+0+-200 RESISTOR 1K 10%, 8W CF TC+0+647 RESISTOR TAMR 2K 10%, C SIDE ADJ 1 TRN	01121 01121 28480 01121 92607	CBB275 EB5611 0764 0013 FB1021 3366X 746 202
A2R16 A1R17 A2R18 A2S1	0757 0801 0757 1001 0683 0275 3101 2252		; ; ;	HESISTOR 150 1% BW F TC+0+-100 RESISTOR E6.2 1% BW F TC+0+-100 RESISTOR 2.7 6%, 25W FC TC+-400/+500 SWITCH PB	78480 78480 01121 78480	0767 0801 0767 1001 CB27G6 3101 2262
A2VR1 A2VR2 A2VR3 A2VR4 A2W1	1902 0188 1902 0041 1902 0049 1902 0568 8120 2602		1 1 2 2 2	DIODE ZNR 4.12V 5% DO 7 PD- 4W TC+ - 041% DIODE ZNR 6.11V 6% DO 7 PD- 4W TC+ - 000% DIODE ZNR 6.19V 6% PD- 4W DIODE ZNR 200V 6% DO 16 PD- 1W TC++ 08B% CABLE FLEXIBLE	04713 04713 28460 04713 28480	5210939 71 5210939 98 1900 0049 5211213 449 8120 7602
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Table 6-2, Replaceable Parts (Cont'd)

Reference Designator	HP Part Number	C	Qty	Description	Mir	Mir Part
1	 		uly	Description	Code	Number
28 101654 101654 101654 14554 14554	01340 66503 01340 61103 0160 2264 1001 0683 0060 0400		3	BOARD ASSEMBLY HIGH VOLTAGE POWER SUPPLY IRANSPONMEN HIGH VOLTAGE, BOARD & TRANS CAPACITOR FXD 70PF +- B- BOOYDC CER 0+- 30 DIODE HV RECT 10KV BMA 750MA MULTIPLIER HIGH VOLTAGE	28480 28480 28480 28480 28480	01340 60503 01340 63101 0160 2764 1901 0633 0000 0490
A3CA A3CA A3CA A3CA A3CA	0160-0162 0160-3668 0160-4061 0160-4061 0160-3463		3 3 4	GAPACITOR FAD. 022 UF + - 10% 200 UDC POLYE CAPACITOR FAD , I UF + - 20% 50 V DC CER CAPACITOR FAD. 01 UF + - 20% 4 K V DC CAPACITOR FAD. 01 UF + - 20% 4 K V DC CAPACITOR FAD. 05 UF + 80 - 20% 100 V DC CER	05001 28460 56289 56289 56289	AE 17C223KT 01G0 3588 4309103040 4309103040 C0238103H203MS25 CDH
A3C6 A3C7 A3C8 A3C0 A3C0	0160-0684 0160-0684 0160-4051 0160-3666 0180-0769		2	CAPACITOR FXD 1000 PF +-20% 4KVDC CAPACITOR FXD 1000 PF +-20% 4KVDC CAPACITOR FXD DI UF +-20% 4KVDC CAPACITOR FXD DI UF +80 -20% 4CVDC CER CAPACITOR FXD DI UF +85-10% 150VDC AL	66780 66780 66780 66780 56789	A30P107040 A30P107040 A30P103040 0160 3665 30D106G1508AZ OSM
A3C11 A3C12 A3C13 A3C14	0160 4051 0160 3665 0160 3665 0180 0141		,	CAPACITOR FXD. 01 UF +=70% AKVDC CAPACITOR FXD. 01 UF +80=70% 600VDC CER CAPACITOR FXD. 01 UF +80=70% 600VDC CE 11 CAPACITOR FXD. 60 UF +76=10% 60VDC AL	56289 28480 28480 56289	430P103040 0160 3665 0160 3665 3605066060002 DSM
A3CR1 A3CR2 A3CR3 A3CR4 A3CR6	1901 0028 1901 0078 1901 0040 1901 0040		2	DIODE PAR RECT 4000 / 160MA DO 29 DIODE PAR RECT 4000 750MA DO 29 DIODE SWITCHING 300 BOMA 255 DO 35 DIODE SWITCHING 300 FOMA 255 DO 35 DELETED	78480 78480 78480 78480	1901 0028 1901 0028 1901 0040 1901 0040
A3CR6 A3CR7 A3CR8 A3CR0	1901 0028 1901 0028 1901 0028 1901 0028			DIODE PAR RECT 400V 750MA DO 29	28480 28480 28480 28480	1901 0078 1901 0028 1901 0028 1901 0028
AIDS1 AIDS2 AIJ1 AIL1 AIL2	2140 0018 2140 0018 1251 5112 9140 0116 9140 0129		1 1	LAMP GLOW ARA C ROLES VDC 700UA F 2 BULB LAMP GLOW ARA C ROLES VDC 700UA F 2 BULB CONNECTOR 3 PIN F COIL MLD 72 UH 10% Q+60.216 DX. 66 LG COIL MLD 27 UH 10% Q+65.165 DX. 376 LG	74276 74276 26430 99800 99800	C7A INE-2D) C7A INE-2D) 1261 6112 1537-36 1537-92
A3P1 A3R1 A3R2 A3R3 A3R3	1753 4316 0767 0194 2100 3357 0757 0465 0683 2766		3	CONNECTOR 7 CONT M RESISTOR 133M 1% 5W F TC+0++100 RESISTOR TRMR 500K 10% C SIDE ADJ 1 TRM RESISTOR 100K 1% 125W F TC+0++100 RESISTOR 22M 5% 25W F C TC++900+1200	28480 28480 22697 16701 01121	175) 4316 0767 0104 3386X Y46 504 C4 1.8 70 1003 F CB2765
AJR5 AJR6 AJR <i>1</i> AJR8 AJR9	0684 1013 0687 3913 0767 040 5 0684 4733 0684 2221		1	HEBISTOR 100 10% 25W FC 1C+-400/+500 REBISTOR 100 10% 25W CC 1C+0/520 REBISTOR 100K 1% 175W F TC+0+-100 REBISTOR 47K 10% 25W FC 1C+-400/+800 REBISTOR 2.7K 10% 25W FC 1C+-400/+700	01121 01121 16701 01121 01121	CB3011 CB3911 C4 1/B 30 1003 F CB4731 CB2721
A3R10 A3R11 A3R12 , A3R13 A3R14	0684 5621 0687 3041 0684 1001 0699 0167 0684 6813		1	RESISTOR 6 RK 10% 26W FC TC* -400 +700 RESISTOR 300K 10% 6W CC TC* 0+882 RESISTOR 10 10% 25W FC TC* -400 +600 RESISTOR 26M 6% 10W CF TC* 0+260 RESISTOR 680 10% 26W FC TC* -400 +800	01121 01121 01121 01121 28460 28480	CB5621 EB3047 CB1001 0699 0167 0684 6811
A3R16 A3R16 A3R17 A3R18 A3R18	D684 106) D684 5813 D684 5811 D684 5811 D757 D452		1	RESISTOR 10M 10%, 25W FC TC* - D00**1100 RE*ISTOR 680 10%, 25W FC TC*400**200 RESISTOR 680 10%, 25W FC TC*400**600 RESISTOR 680 10%, 25W FC TC*400**800 RESISTOR 27.4K 1%, 175W F TC*-0**-100	01121 28480 28480 28480 16701	CB 1061 0584 6811 0584 6811 0584 6811 C4 1.8 TO 2742 F
A3R20 A3R21 A3R22 A3R23 A3R24	0767 0446 0699 0172 2100 3368 0699 0171 2100 3357		1	RESISTOR 15K 1% 175W F TC+0+-100 RESISTOR 3M 5% TW CF TC-0+750 RESISTOR TRMR 1M 20% C 5IDE ADJ 1 TRN RESISTOR 5M 5% 11 WC FT CO+260 RESISTOR TRMR 500K 10% C 5IDE ADJ 1 TRN	16701 28480 73138 28480 32907	C4 1/8/T0 1502 F 0699 0177 72 154 0 0699 0171 3386X Y46/504
A3R26 A3R76 A3U1 A3VR1 A3VR2	2100 3357 0684 1021 1826 0167 1902 0175 1902 0668		;	RESISTOR TRMR 500K 10% C SIDE ADJ 1 TRN RESISTOR 1K 10% 75W FC TC+-400×600 IC OP AMP DIODE ZNR 100V 5% DO 15 FD+1W TC++ 083% DIODE ZNR 200V 5% DO 15 PD+1W TC++ 088%	37097 01121 28480 04713 04713	3396X Y46 564 CB 1021 1826 0167 5211213 403 5211213 449
ERVEA IWEA	1902 3402 8120 2602)		1	DIODE ZNR 80 6V 24 DO 7 PD - 4W TC - 081% CABLE FLEXIBLE	04713 28480	SZ10030 444 8170 2002
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Table 6-2. Replaceable Parts (Cont'd)

Reference Designator	HP Part Number	αυ	Qly	Description	Mfr Code	Mir Part Number
A4 A4D51 A7R1 A4R2 A4R3 A4R4	D124066504 1990-0521 2100-3692 2100-3690 2100-3681 2100-3689	į		BOARD ASSEMBLY CONTROL INOT SUPPLIED WITH OPTION OOI) DIODE, LIGHT EMITTING GRN RESISTOR VAR SK (INTENSITY) RESISTOR VAR SK (IRACE ALIGN) RESISTOR VAR IM (FOCUS) RESISTOR VAR IK (X GAIN)	28480 28480 28480 28480 28480 28480	01340 66504 1990 0621 2100 3692 2100 3690 2100 3689
A4R5 A4R5 A4R7 A4R8 A4R9	2100 3602 2100 3680 2100 3692 0664 1021 6684 2711		1	RESISTOR VAR 5K IX POSITION) RESISTOR VAR 1K IY GAIN) RESISTOR VAR 5K IY POSITION) RESISTOR IXD IOXID 15 J 25WY RESISTOR 170 IOX 25W FC TC=-400/+800	75480 28480 28480 26480 01121	2100 3602 2100 3600 2100 3600 2100 3602 0684 1021 CH2711
A4H10 A4W1	0684 2711 8120 0622		,	RESISTOR 270 10% .76W FC TC > -400 +800 CARLE ASSY RIBBON	01121 26480	CB2711 8120 0622
. I *				OPTION 002		
A6 A6C1 A6C2 A6C3 A6C4 A6C6	01340 66606 0160 3443 0160 0207 0160 3660 0180 1819 0180 2843		1 1 1	BOARD ASSEMBLY DC POWER (OPTION 002 ONLY) CAPACITOR FXD .1UF 180-70% BOWYDC CER CAPACITOR FXD .01UF 1-5% 7XXVDC POLYE CAPACITOR FXD .01UF 105VDC CAPACITOR FXD .100XF 175-10% BOYDC AL CAPACITOR FXD .700F 300VDC	28480 28480 05001 28480 66280 28480	01340 (6506 0160 3443 AE 13C 10311 0160 3650 300107606601H2 DSM 0180 2843
A5C6 A5C7 A5CB A5CR1 A5CR2	0180 0195 0180 0201 0180 0201 1901 0660 1901 0660		2 2	CAPACITOR FXD .33UF +-20\ 35VDC TA CAPACITOR FXD 1UF +-10\ 35VDC TA CAPACITOR FXD 1UF +-10\ 35VDC TA DIODE PWR RECT 400V IA 150VS DIODE PWR RECT 400V IA 150VS	28480 28480 28480 28480 28480 28480	0180 0196 0180 0291 0180 0291 1001 0060 1901 0060
A5CR3 A5CR4 A5F3 A5F3	1901 0028 1901 0040 2110 0080 2110 0020 2110 0012		1	DIODE PAR RECT 400V 760AA DO 20 DIODE SAITCHING 30V 60AA 2NS DO 35 FUSE 75AT 250V 6LO BLO 1 25 X 75 UL 1EC FUSE BAT 250V 5LO BLO 1 25 X 75 UL FUSE BAT 250V 5LO BLO 1 25 X 75 UL	284E0 01296 6F364 6F364 28460	1901 0028 PG512 MOL 3.4 MOL 8/10 2110 0012
A511 A513 A513 A513 A514 A511 A501 A503 A503 A503 A503 A581 A582 A583	1261 5112 1261 5112 1200 0600 9100 3139 9140 9137 1251 3105 1854 0433 1854 0433 1854 0063 1854 0063 0757 0780 2100 3351	:	7 1 1 2 2 7 1 1	SOCKET-TSTR SOCKET-TSTR SOCKET-TSTR COIL 75UH 15% 5D X 875 LG COIL MLD 3MH 5% 0-60 CONNECTOR 4 PIN M POST TYPE TRANSISTOR NPN 51 SPEC TRANSISTOR NPN 51 SPEC TRANSISTOR NPN 22218 51 TO 5 PO-800MW TRANSISTOR NPN 7N2218 51 TO 5 PO-800MW RESISTOR 162K 1% .25W F TC-0*-100 RESISTOR-TPMR 500 10% C SIDE ADJ 1-TRN	27.264 27.264 28.480 28.480 27.480 27.264 28.480 28.480 28.480 28.480 28.480 28.480 28.480 28.480	09 52 2031 09 52 3031 1200 0690 9100 3139 9140 9137 09 60-1041 1854-0433 1854-0433 1854-0663 1854-0663 0757-0780 2100 3351
A5H4 A5H5 A5H6 A5H7 A5HB	0767 0438 9767 0438 9698 3161 9769 0014 9767 6449		2	RESISTOR B 11K 1%, 125W F TC+0+-100 RESISTOR B-11K 1%, 125W F TC+0+-100 RESISTOR 2 87K 1%, 125W F TC+0+-100 RESISTOR 1K 2%, 1W MOT TC+0+-200 RESISTOR 70K 1%, 125W F TC+0+-100	24546 24546 24546 28480 24546	C4 1/8 TO 5111 F C4 1/8 TO 5111 F C4 1/8 TO 5871-F 0750 0014 C4 1/8 TO 7002 F
A5R0 A5R10 A5R11 A5R12 A5R13	0757 0280 0757 0280 0687 5611 0698 3618 0757 0801		2 1 1	RESISTOR 1K 1% .175W F TC+0+-100 RESISTOR 1K 1% .175W F TC+0+-100 RESISTOR 660 10% .6W CC TC+0+-100 RESISTOR 82 5% 70 NO TC+0+-200 RESISTOR 150 1% .6W F TC+0+-100	24546 24546 01121 28480 28480	C4 1.8 TO 1001 F C4 1.8 TO 1001 F EB5G11 0598 3618 0757 0801
A5R14 A5R15 A5R16 A5R17 A5T1 A5U1 A5U2 A5VR1 A5VR2 A5VR3 A5W1	0684 2701 0687 6511 0764 0013 0767-1001 01340 61103 1876 0106 1907 0188 1907 0048 1902 0041 1902 0049		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HESISTOR 27 10% 25W FC TC=~400,4500 RESISTOR 560 10% 5W CC TC=0+-100 RESISTOR 560 10% 5W CC TC=0+-100 RESISTOR 56 21% 5W F TC=0+-200 RESISTOR 56 21% 5W F TC=0+-200 IGANSFORMER, AC IC GENERIC IC VOLT-PEGULATOR DIODE 2NA 4 12V 5% 00 7 PD= 4W TC= 041% DIODE 2NA 5.11V 5% 00 7 PD= 4W TC= 009% DIODE 2NA 6.11V 5% 00 7 PD= 4W TC= 009% DIODE 2NA 6.11V 5% 4W CABLE, RIBBON	28480 01121 28480 28480 28480 28480 28480 28480 28480	0684 2701 1 81611 0784 0013 0767 1001 1340 61103 1826 0428 1826 0106 1002 0168 1902 0041
	1		'	OPTION 324	15012	F5N22A 10
MP16 H33 H34 J1 J2 J3	01340 00211 1261 0218 1261 0064 01340 61608 01340 61607 01340 61606		1 3 1 1	PEAR PANEL CONN RP LOCK POST CONN RP LOCK POST CANLE ASSY INPUT 2 CABLE ASSY INPUT Y CABLE ASSY INPUT X	78480 78480 78480 78480 78480 78480	01340-00/11 1761-0218 01261-0064 01340-61608 01349-61607 01340-61606
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Table 6-3. List of Manufacturers' Codes

Mfr Code	Manufacturer Name	Address	Zip Code
01121 01538 02660 03888 04604 04713 05683 06001 07933 16546 16701 28480 37997 55759 6F364 77136 77997 73138 74276 75854 78189 79063 87009 80000	ALLEN BRADLEY CO SMALL PARTS INC BUNKER HAMO CORP AMPHENOL CONNECTOR DIV PYROFILM CORP EAGLE CHEMICAL CO INC MOTOROLA INC SEMICONDUCTOR PRODUCT DIV MEG PRODUCT DIV OF MANDREL INDUSTRIES INC GENERAL ELECTRIC CO CAPACITOR AND BATTERY PRODUCTS DEPT RAY FREDIN CO SEMICONDUCTOR DIV HI) US CAPACITOR CORP RAPITAG NEEDLE CO HEWLETT-PACKARD CO CORPORATE HO BOURNS INC TRIMPOS DIV SPRAGUE ELECTRIC CO BUSSMAN MEG DIV OF MCGRAW EDISON CO ELECTRO MOTIVE MEG CO INC ELASTIC STOP NUT DIVISION OF AMERIACE ESNA CORP BECKMAN INSTRUMENTS INC HELIPOT DIV SIGNALITE INC OAK MEG CO DIV OF OAK ELECTRO. NETICS CORP ILLINGIS TOOL WORKS INC SHAKE PROOF DIV ZIERICK MEG CO GOODYEAR SUNDRIES AND MECHANICAL CO INC AMERICAN PRECISION INDUSTRIES INC DELEVAN DIV	MILWAUKFE WI COSTA MESA CA BROAD VIEW IL WHIPPARY NI CHICAGO IL PHOENIX AZ SEATTLE WA IRAO SC AGUNTAIN VIEW CA BURBANK CA LAKE WORTH FL FALO ALTO CA RIVERSIDE CA AORTH ADAMS MA ST LOUIS NO WILLIMANTIC CT UNION NI FULLERTON CA NEPTUBE NI CRYSTAL LAKE IL ELGIN IL MT KISCO NY NEW YORK NY EAST AURORA NY	61204 92676 10163 01981 60612 93008 95276 29013 94040 91044 91044 92017 91247 93017 95236 9763 9763 9763 10649 10649
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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.

- 7-1. To adapt this manual to your instrument, refer to table 7-1 and make all of the manual changes listed opposite your instrument serial number. Perform these changes in the sequence listed.
- 7-5. If your instrument serial number is not listed on the title page of this manual or in table 7-1 below, it may be documented in a yellow MANUAL CHANGES supplement. For additional information about serial number coverage refer to INSTRUMENTS COVERED BY MANUAL in Section I.

Table 7-1. Manual Changes

:	Serial Prefix	Make Changes
	1748A	<u>.</u>
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7-6. MANUAL CHANGE INSTRUCTIONS.

CHANGE 1

Change the following pages:
Replace page 6-3/4 with 7-3/4
Replace page 6-5/6 with 7-5/6
Replace page 8-5/6 with 7-11/12
Replace page 8-7/8 with 7-7/8
Replace page 8-9/10 with 7-9/10
Replace page 8-15 with 7-15

Table 7-2. Replaceable Parts

Reference Dealgnator	HP Part Number	CD	aly	Description	Mir Code	Mfr Part Number
A1 A2 A3 A4 A5	01340 66502 01340 66502 01340 66503 01340 66504 01340 66506		1	BOARD ASSEMBLY X Y Z AMPLIFIER BOARD ASSEMBLY LOW YOLTAGE POWER SUPPLY BOARD ASSEMBLY HIGH VOLTAGE POWER SUPPLY BOARD ASSEMBLY CONTROL BOARD ASSEMBLY DC POWER (OPTION 002 ONLY	784HO 284HO 284HO 284HO 284HO	01340 65501 01340 65602 01340 65603 01340 66504 01340 66506
El	G1340 87601		1	LINE SELECT ASSY 100V-120V-NOT SUPPLIED WITH OPTION 002 is 003	28480	01140 67601
E2 E3 E4 Eb	01340 67602 1610 1038 0340 0664 0340 0666		}	LINE SELECT ASSY 220V-240V-INOT SUPPLIED WITH OPPOSE BINDING WORLD WITH POST BINDING INSULATOR 15TR	28480 28480 28480	01340 67602 1510 0038 0340 0664
H1 H2 H3 H4 H5	0340 0867 0360 1632 0400 0002 0400 0009 0520 0164		4 3 1 1 2	INSULATOR BUSHING LUG BOLDER GROMMET: RUBBER GROMMET: VINYL SCREW RETAINING, FILTER 2-56-25 IN LG	78480 79963 82099 01638 28480	0340 0666 014 \ 0667 761 J/B 3002 0750 0620 0144
H6 H7 H8 H9 H10	0624 0289 1200 0081 1400 0017 2190 0008 2190 0084		3 6 1 7	SCREW-FAPPING 2-28-312-IN-LG PAN HD INSULATOR BUSHING, NYLON CLAMP CABLE 312-DIA 375-WD NYL WASHER LK EXT TING 6-141-IN-ID-GPT-002-GNLY: WASHER LK INTL 256-ID-408-GD 02-T	28480 28483 05683 04604 28480	0624 0289 1200 0081 374 6 1341 2190 0084
H11 H12 H13 H14 H16	2190 0045 2200 0107 2200 0120 2190 0038 2200 0179		3 1 1 2 2 1	WASHER LK HLCL NO 2 08B IN ID SCREW MTL 0 376 LG SCREW MTL 2 00 LG WHL 136 IN 2260 OD 03T SCREW MTL 0 126 L	76854 78480 28480 78480 78480	1601 009 2700 0107 2700 0120 2190 0010 2200 0170
H16 H17 H18 H10 H20	2200 0180 2200 0528 2200 0575 2260 0001 2260 0003		3 3 1	SCREW MIL 1 375 LG SCREW MIL 1 875 LG SCREW MACHINE NUT-HEX DBL CHAM 4-40 THD 094 IN THK NUT-HEX DBL CHAM 4-40 THD 141 IN THK	28480 28480 28480 28480 28480 27962	2200 0180 2200 0528 2200 0575 2250 0201 97NMAQ
H21 H22 H23 H24 H26	2360 0116 2360 0197 2360 0117 2360 0201 2060 0001		2 4 4 1 3	SCREW MIL 0 312 LG 6 32 SCREW MIL 0 750 LG 6 32 M5 6 32 438 LG M5 6 37 500 LG NUIH 3 B 32 093	78480 76480 78480 78480 78480	2360 0116 2360 0102 2200 0117 2360 0201 2860 0201
H26 H27 H28 H29 H30	2950 0072 3050 0010 3050 0098 3050 0105 3050 0235		1 1 3 1 4	NUTH 1 / 4 32 062 WFL 147 ID 312 OD 03 7 WFL 009 ID 250 OD 032 7 WFL 175 ID 261 OD 03 T WFL 177 ID 260 OD 03 T	28480 28480 28480 28480 28480	2950 0072 3050 0010 3050 0098 83050 0105 3050 0235
H31 H32	2260 0000 2200 0145		3	NUT HEX DBL CHAM 4 40 THO 003 IN THK MS 4 40 43B LG	28480 28480	2260 0009 2200 0145
J1 J7 J3 J4	1750 0083 1250 0083 1250 0083 1250 0083		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CONNECTOR BNC FEMALE CONNECTOR BNC FEMALE CONNECTOR BNC FEMALE CONNECTOR BNC FEMALE OPT 216 ONLY:	07660 07660 07660 07660	21:-222:1021 31:222:1021 31:222:1021 31:222:1021
u	01340 85001		3	COIL-TRACE ALIGH	28460	01340 66001
MP1 MP2 MP3 MP4 MP6	0370 0604 6370 7512 7100 0389 01340 00201 01340 00601		1 1 1	PUSHBUTTON MINT GRAY BO NOOR RNO COVER SEMR PANEL FEAR (STANDARD MODEL) SHIELD HV, OUTER	28480 28480 28480 28480 28480	0370 0603 0370 2512 7103 0389 01340 00201 C1340 00601
МР6 МР7 МР7 МР7 МР7	01340 00602 01340 02706 01340 02701 01340 02703 01340 02706		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SHIELD HV, INNER FILTER BLUE FILTER CLEAR OPTION 330 FILTER AWBER OPTION 607 FILTER GRAY OPTIONS 333 337	7H480 2E480 2E480 2E480 2B480 2B480	01340 00602 01340 02702 01340 02701 01340 02703
MP8 MP9 MP10 MP10 MP11	01340 04101 01340 60602 01340 04103 01340 04104 4040 1331		1 1 1	RETAINER FILTER SUBASSY SHELD SUPPORT PLATE COVER, REAR PLATE COVER, REAR PLATE COVER REAR OPTIONS 330 332, AND 333 COVER LOW VOLTAGE	78480 78480 78480 78480 78480	01340 04101 01340 60602 01340 04103 01340 04104 4040 1311
MP12 MP13 MP14 MP15 MP16	5040 7648 5040 8381 5060 8977 01332 00204 01340 00213		3 1	PLATE, COVER CHT PANFL FRONT COVER TOP OPTION 316 AND 860 PANEL REAR (OPTION 316 ONLY PANEL REAR (OPTION 003	28480 28480 28480 28480 28480	5040 7648 5040 8281 5060 9977 01332 00204 01340 00213
MP16 MP17 MP18 MP19 MP20	01340 00207 01340 00208 01340 00209 01340 01203 1460 1345			PANEL FRONT BLANK (OPTION 317 ONLY) PANEL COVER HEAR, BLANK (OPTION 317 ONLY) PANEL SUB, FRONT OPTION 317 ONLY) BRACKET MOUNTING (OPTION 316 ONLY) STAND, TILT (OPTIONS 315, 317, 330, 332, 333 AND 580.	28480 28480 28480 28480 28480 78480	01340 00207 01340 00208 01340 00208 01340 01201 1460 1345
MP21 MP22 MP23	5060 9834 5060 9846 ; 5060 9973		;	COVER TOP OPTION 317 ONLY COVER BOTTOM OPTION 317 ONLY COVER BOTTOM OPTION 316 ONLY	28480 28480 28460	5060 9834 5060 9846 5060 9973

Table 7-2. Replaceable Parts (Cont'd)

MP2A MP26 MP26	5001 0439		Description	Code	Mfr Part Number
	, ,	3	THIM FRONT SIDE (OPTIONS 316-316-317, 330-312-333 AND 580)	28460	5001 0439
MP26	6070 BE03	1	CASTING FRONT OPTION 316, 317, 330-332, 333, AND 680	78480	6020 EE03
	5070 8804	1	CASTING REAH (OPTION 316-317, 330, 337, 333, AND 580.	78460	6020 BBO4
MP27	5070 BB15	1	CASTING FRONT FRAME OPTIONS 316 316, 317.	28460	5020 8815
MP28	5020 BB16	1	CASTING REAR FRAME IOPTIONS 316, 316-317, 330-337, 333 and 680.	78480	5020 E816
MP29 MP30	5020 BR36 5020 BR37	# 1	STRUT CORNER (OPTIONS 315 AND 317 ONLY) CASTING CORNER (OPTION 316 ONLY)	26480	5020 8836
MP31 MP32	5040 7201 5040 7202	į	FOOT IOPTIONS 316 AND 317 ONLY)	28480 28480	5020 8837 5040 7201
MP33	5049 7203	;	TRIM STRIP, TOP (OPTION 317 ONLY) THIM TOP FRONT (OPTION 315 ONLY)	28480 28480	6040 7202 6040 7203
MP34 MP36	5040 8382 5040 8383	1	FRONT PNL INSERT-RIGHT (OPTIONS 315 AND 316 ONLY) FRONT PNL INSERT-LEFT (OPTIONS 316, 316, AND 317 ONLY)	28480 28480	5040 8382 5040 8383
MP36 NP37 MP38	5060 0911 7120 6806	1	SIDE PERF (OPTION 317 ONLY) LABEL CONTROL PANEL NOT ASSIGNED	28480 28480	5060 9911 7120 6806
MP30 MP40	5040 7649 5060 9911	1	PIN BOCKET CRT PERF BIDE (OPTION 317 ONLY	28480 28480	5040 7649 5060 9911
01 02	1854 0433 1854 0330	3	TRANSISTOR NPN SI PD-BOW FT-2 MHZ TRANSISTOR NPN SI PD-21W FT-10 MHZ INOT SUPPLIED	26480 26480	1854 0433 1854 0330
03 04	1864 0433 1864 0433		WITH OPTION 002) THANSISTOR NPN 51 PD-DOW FT-2 MHZ (OPTION 002 ONLY THANSISTOR NPN 51 PD-DOW FT-2 MHZ (OPTION 002 ONLY)	28480 28480	1854 0433 1854 0433
Tt	01340 66002	, j	TRANSFORMER INPUT PWR INOT SUPPLIED WITH OPTION	28480	01340 66002
U1 U2	1826 0106 1826 0214	?	002) IC 7815 V RGLTR INOT SUPPLIED WITH OPTION 002)	28480	1826 0105
VI	1826 0106 5083 6112		IC V RGLTR (NOT SUPPLIED WITH OPTION 002) IC 7815 V RGLTR (OPTION 002 ONLY)	26480 26480	1826 0214 1826 0106
vi Vi	6083 6162		CRT P31 AL NG (OPTION 631 ONLY). CRT P31 AL IG	28480 28480	5083 6112 5083 6152
vi vi	5083 6161 5083 6170 5083 6171	-	CRT P4 AL NG (OPTION OOL ONLY) CRT P39 AL IG (OPTION 039 (NLY)	28480 28480	6083 6170
VI VI	5083 6131 5083 6174	'	CRT P29 AL NG (OPTION 639 ONLY) CRT. P7 AL NG (OPTION 607) CRT. P7 AL NG (OPTION 007)	28480 28480	5083 6121 5083 6131
VI WI	8120 1092		CRT, P4 AL IG (OPTION 004)	28480 28480	5083 6174 . 5083 6162
WI	8120 2956 01340 90915	1	CABLE PAIR CORD HOSPITAL GRADE - OPTIONS 307, J30, 332, 333-336, 336-337. CABLE, 3 CORD - OPTION B12 ONLY: STRVICE MANUAL	28480 28480	8170 1997 8170 2986
WI	8120 1521	13 B	CABLE UNSHLD 3 COND TRAWG	28450 28480	01040-00916 8120-1621
WI WI WI	8120 1703 8120 0696 8120 1602 8120 1698		CABLE, 3 CONDIGOTION 300 ONLY, CABLE, 3 CONDIGOTION 301 ONLY) CABLE, 3 CONDIGOTION 302 ONLY)	28480 28480 28480	8129 1703 8129 1703 8120 0696 8120 1692
Wi Wi	8120 2061 8120 2296		CABLE, 3 COND IOPTION 303 ONLY) CABLE, 3 COND IOPTION 304 ONLY)	284BO 284BO	B120 0608 B120 2061
XVI	5040 7649	, [CABLE, 3 COND IOPTION 305 ONLY) 50CKET CRT BASE	28480 28480	8120 2296 5040 7649
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Table 7-2. Replaceable Parts (Cont'd)

Reference Designator	HP Part Number	C	Qty	Description	Mir Code	Mfr Part Number
At	01340 (659))		,	BOARD ASSEMBLY X Y Z AMPLIFIER ILEGS AIAI AND	28440	01340 EE601
ATAT	1KA2 5005 ··	1	,	ATAZI ** IC'X-Y PREAMPLIFIER INOT SUPPLIED WITH AT ORDER	28460	1KA2 5006
AIA2	1KA2 5006			SEPARATELY) IC Z PREAMPLIFIER INOT SUPPLIED WITH AT ORDER	28480	1KA2 5006
A1C3 A1C3	0121 0506 0150 2257 0160 2065			SEPARATELY) CAPACITOR F YEMR 1 5 PF 250V CAPACITOR F XD 10 PF + -5% 500VDC CER 0+-50 CAPACITOR F XD .01 UF +80 -70% 100VDC CER	28480 28480 28480	0121 0506 0160 2267 0160 2056
A1C4 A1C5 A1C6 A1C7 A1C8	0160 3447 0160 2265 0160 3447 0160 3443 0160 3443		, 4	CAPACITOR FXD 470 PF +=10% IKVDC CER CAPACITOR FXD 22 PF +=5% 500VDC CER 0+=30 CAPACITOR FXD 470 PF +=10% IKVDC CER CAPACITOR FXD .1 UF +80-20% 50WVDC CER CAPACITOR FXD .1 UF +80-20% 50WVDC CER	55289 28480 56289 28480 28480	C0168102F221K525 CDH 0160 2265 C0168102F221K525 CDH 0160 3443 0160 3443
A1C0 A1C10 A1C11 A1C12 A1C13	0160 3443 0121 0606 0160 2267 0160 2065 0160 2265			CAPACITOR FXD.1 UF +80-20% 50WVDC CER CAPACITOR V TAMR 1 5 PF 750V CAPACITOR FXD 10 PF -5% 500V TC CER 0 - 60 CAPACITOR FXD 10 UF +80-20% 100C CER CAPACITOR FXD 27 PF5% 500VDC CER 030	28480 28480 28480 28480 28480	0160 3443 0121 0606 0160 2267 0160 2065 0160 2266
A1C14 A1C15 A1C16 A1C17 A1C18	0160 3443 0140 0107 0160 3666 0160 2236 0160 2236		?	CAPACITOR FXD .1 UF +80 - 70% 50WVDC CER CAPACITOR FXD 68 PF + -5% 300VDC CAPACITOR FXD .01 UF +80 - 20% 500VDC CER CAPACITOR FXD 1 PF + 1 PF 500VDC CAPACITOR FXD 1 FF +, 1 PF 500VDC	28480 72136 28480 28480 28480 28480	0160 3443 DA116E 66010300XVV 1CR 0160 3656 0160 2236 0160 2236
A1C18 A1C20 A1C21 A1C22 A1C23	0160 3665 01(2) 0166 0160 0166 0140 0162 0160 3665		6	CAPACITOR FXD. 01 UF +80 -20% 500VDC CER CAPACITOR FXD. 068 UF +-10% 200VDC CAPACITOR FXD. 068 UF +-10% 200VDC CAPACITOR FXD. 68 PF +-5% 300VDC CAPACITOR FXD. 01 UF +80 -20% 500VDC CER	28480 05001 05001 72136 28480	0160 3665 AE 22C683KT AE 22C683KT DM 15E 6600300WV 1CR 0160 3685
A1C24 A1C25 A1C25 A1C27 A1C28	0160 2236 0160 2236 0160 3665 0160 0166 0160 0165			CAPACITOR FXO 1 PF +1 PF 500VDC CAPACITOR FXD 1 PF +1 PF 500VDC CAPACITOR FXD 01 UF +8020% 500VDC CER CAPACITOR FXD 068 UF +-10% 200VDC CAPACITOR FXD 068 UF +-10% 200VDC	78480 28460 28480 28480 06001	0160 2236 0160 2236 0160 3565 AE 22C683KT AE 22C683KT
A1C29 A1C30 A1C31 A1C32 A1C33	0160 2066 0160 0116 0171 0506 0160 2056 0160 3638		1	CAPACITOR FXD. 03 UF +B0 -20% TOOVDC CER CAPACITOR FXD. 47 PF +-10% BOOVDC CAPACITOR FX D. 10 UF +B0-20% CAPACITOR FXD. 01 UF +B0-20% TOOV)C CER CAPACITOR FXD. 22 UF +B0-20% TOOVAC	28480 28480 28480 28480 16546	0160 2055 0150 0116 0121 0506 0160 2055 C24087242
A1C34	0160 0166	•	·	CAPACITOR FXD 068 UF +-10% 200VDC	06001	AE 22C6B3KT
AICRI AICR2 AICR3 AICR4	1901-0028 1901-0028 1901-0096 1901-0040		14 5 1	DIDDE PWR REGT 400V 750MA DO 20 DIODE PWR REGT 400W 750MA DO 20 DIODE SWITCHING 170V 50MA 100NS DIODE SWITCHING 30V 50MA 7NS DO 35	28480 28480 28480 28480 28480	1001 0028 1901 0028 1901 0036 1901 0040
At. i	1200 0474		, [SOCKET IC-14 PIN DIP	28480	1200 0474
AIMPI	1600-0441	ľ	2	SHIELD, AMPLIFIER	28480	1600 0441
A101 A102 A103 A104 A106	1853 0036 1853 0036 1853 0038 1854 0123 1854 0523		5 4	TRANSISTOR PNP SI PD-310MW FT-250MH2 TRANSISTOR PNP SI PD-310MW FT-250MH2 TRANSISTOR PNP SI TO 39 PD-1W FT-100MH2 TRANSISTOR NPN SI TO 39 PD-1W FT-150MH2 TRANSISTOR NPN SI TO 39 PD-1W FT-150MH2	28480 28480 28480 28480 28480 28480	1853 0036 1853 0036 1853 0038 1854 0523
A106 A107 A108 A109 A1010	1853 0038 1853 0036 1853 0036 1853 0038 1854 0623			TRANSISTOR PNP BLTO 39 PD-1W FT-100MH2 TRANSISTOR PNP BLPD-310MW FT-260MH2 TRANSISTOR PNP BLPD-310MW FT-260MH2 TRANSISTOR PNP BLTO 39 P2-1W FT-100MH2 TRANSISTOR NPN BLTO 39 P2-1W FT-160MH2 TRANSISTOR NPN BLTO 39 P2-1W FT-160MH2	78480 28480 28480 28480 28480 28480	1853 0038 1853 0036 1853 0036 1853 0038 1854 0523
A1011 A1012 A1013 A1014 A1016 A1016	1864 0523 1863 0038 1864 0019 1853 0038 1864 0419 1854 0216		1	TRANSISTOR NPN SI TO 39 PD+1W FT-160MHZ TRANSISTOR PNP SI TO 39 PD+1W PT-100MHZ TRANSISTOR NPN SI TO 18 PD+3E0VW TRANSISTOR PNP SI TO 39 PD+1W FT-100MHZ TRANSISTOR NPN SI TO 39 PC-1W FT-200MHZ TRANSISTOR NPN SI PD+3E0V W FT-300MHZ TRANSISTOR NPN SI PD+3E0V W FT-300MHZ	28480 28480 07033 28480 28480 28480	1864 0673 1863 0038 RT 2849 1853 0038 1864 0419 1864 0215
A1R1 A1R2 A1R3 A1R4 A1R6	0684 3331 0684 3331 0757 0706 0757 0487 0757 0472		6 3 2 2 2 2	RESISTOR 23K 10%, 25W FC TC=-400*800 RESISTOR 23K 10%, 25W FC TC=-400/800 : RESISTOR 61,1 1%, 26W F TC=0*-100 RESISTOR 625K 1%, 125W F TUBULAR RESISTOR 200K 1%, 125W F TC=0*-100	28480 26480 28480 28480 28480	0684 3331 0684 3331 0757 0706 0757 0487 0757 0472
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Table 7-2, Replaceable Parts (Cont'd)

			· · ·	ow 72, Reputerano Paris (Cont a)		
Reference Designator	HP Part Number	C	Qly	Description	Mir Code	Mir Part Number
AIRG AIR7 AIR8 AIR0 AIR10	0684 2211 2100 0684 0683 1826 0684 2241 0767 0420		3 3 3 3	RESISTOR 220 10%, 25W FC TC+-400/+800 RESISTOR-THMR 500 10% C TOP ADJ 1-THN RESISTOR 1 BK 5%, 25W FC TC+-400/+700 RESISTOR 20% 10%, 25W FC TC+-800/+900 RESISTOR 750 1%, 125W F TC+0+-100	01121 32997 28480 28480 15701	CB2211 3366P-Y45 E01 0683 1825 0684 2241 C4-1/B-T0751 F
AIRII AIRI2 AIRI3 AIRI4 AIRI5	0684 8213 0767 0466 2100 3211 0684 3331 0684 3331		3 4 5	RESISTOR 820 10%, 26W FC TC+-400/+800 RESISTOR 100K 1%, 125W F TC+0+-100 RESISTOR TRMR 1K 10% C TOP ADJ 1 TRN RESISTOR 33K 10%, 25W FC TC+-100/+800 RESISTOR 33K 10%, 25W FC TC+-100/+800	01121 15701 12997 28480 28480	CBB211 C4 1/8-TO 1003 F 3366P-946-102 0684-3331 0684-3331
A1R16 A1R17 A1R18 A1R19 A1R20	0757 0705 0757 0487 0684 2211 2100 0554 0583 1825			RESISTOR 61.1 TM.26W F TC+0+-100 RESISTOR 826K TM.125W F TUBULAR RESISTOR 220 TOK.26W FC TC+-400/+800 RESISTOR TAMR T00 TOK C TOP ADJ 1 TRN RESISTOR 1 RK 6% 26W FC TC+-400/+700	28480 28480 03123 32097 28480	0757 0706 0757 0487 C8 2211 33959-Y46 501 0583-1825
A1R21 A1R22 A1R23 A1R24 A1R26	0757 0472 0584 2241 0757 0-20 0584 82*1 2100 321,			RESISTOR 200K 1%.175W F TC+0++100 RESISTOR 270K 10%.25W FC TC+-800/+900 RESISTOR 250 1%.175W F TC+0+-100 RESISTOR 250 1%.25W FC TC++400/+600 RESISTOR 250 1%.25W FC TC++400/+600 RESISTOR TRUB 1K 10% C TOP AD 1 1 TRU	28480 28480 16701 01121 32997	0757 0472 0584 2241 C4 1/8 70 751 F C88211 3386P-Y46 102
A1R75 A1R77 A1R78 A1R70 A1R30	0757 0465 0684-1831 0698 0085 0757 0406 0698 0085		2 2 1	RESISTOR 100K 1%.175W F TC-0+-100 RESISTOR 18K 10%.25W FC TC400/-800 RESISTOR 2 51K 1%.125W F TC-0+-100 RESISTOR 2 51K 1%.125W F TC-0+-100 RESISTOR 2 51K 1%.125W F TC-0+-100	16701 ,76480 ,78480 16701 ,78480	C4 1/B T0 1003 F 0694 1831 0598 0065 C4 1/B T0 182R F 0598 0095
A1R31 A1R32 A1R33 A1R34 A1R35	0584 1831 0598 3438 0584 6631 0584 6531 0584 6811		2 4 B	RESISTOR 1BK 10% 26W FC TC*-400/8899 RESISTOR 147 1% 126W F TC*0+-100 RESISTOR 56K 10% 25W FC TC*-400/8899 RESISTOR 56K 10% 25W FC TC*-400/8899 RESISTOR 56K 10% 25W FC TC*-400/8899 RESISTOR 56K 10% 25W FC TC*-400/8899	28480 26480 01121 01121 28480	0684-1831 0698-3438 CB5631 CB5631 0684-6811
A1R36 A1R37 A1R38 A1R39 A1R40	0684 6811 0698 3175 0757 0847 0757 0847 0698 3175	i	4 9	RESISTOR 680 10% 26W FC 10% 00/+800 RESISTOR 147K 1% 6W F 10-0%-310 RESISTOR 27.4K 1% 6W F 10-0%-3100 RESISTOR 27.4K 1% 6W F 10-0%-3100 RESISTOR 147K 1% 6W F 10-0%-3100	28480 28480 28480 28480 28480	0684 6811 0698 1115 0757 0847 0757 0847 0608 3175
A1R41 A1R42 A1R43 A1R44 A1R45	0757 0290 0757 0338 0757 0847 0757 0290 0757 0338		4 5	RESISTOR 6-19K-1*C-125W F-TC-0*-100 RESISTOR 1K-1*C-25W F-TC-0*-100 RESISTOR 27-4K-1*C-5W F-TC-0*-100 RESISTOR 6-19K-1*C-15K-175W F-TC-0*-100 RESISTOR 6-19K-1*C-15K-175W F-TC-0*-100	16701 16701 28480 16701 16701	C4 1/8 10 6191 F C4 1/8 T0 1001 F 0767 0847 C4 1/8 T0 6191 F C4 1/8 T0 1001 F
A1845 A1847 A1848 A1849 A1850	0757 0847 0608 2438 \ 0684 5631 0684 5631 0684 6831	j		RESISTOR 27.4K 1% .5W F FC-0+-100 RESISTOR 147 1% .126W F TC-0+-100 RESISTOR 56K 10% .25W FC TC-400 +800 RESISTOR 56K 10% .25W FC TC-400 +800 RESISTOR 660 10% .25W FC TC+400 +800	28480 28480 01121 01121 28480	0767 0647 0698 1438 C85631 C85631 0684 6811
A1R61 A1R62 A1R63 A1R64 A1R66 A1R66 A1R66	0684 6811 0698 3175 0757 0847 0757 0847 0698 3175 0757 0290 0757 0338			RESISTOR 680 10% 26W FC TC+-400+800 RESISTOR 14JK 1% 5W F TC+0+-100 RESISTOR 27,4K 1% 5W F TC+0+-100 RESISTOR 77,4K 1% 5W F TC+0+-100 RESISTOR 14JK 1% 5W F TC+0+-100 RESISTOR 6.19K 1% 175W F TC+0+-100	28480 28480 28480 28480 28480 16701	0684 6811 0698 3175 0767 0847 0767 0847 0698 3175 C4 1/8 T0 6191 F
A1858 A1850 A1860	0757 0847 0757 0290 0757 0338			RESISTOR 1K 1% 25W F TC+0++100 HESISTOR 27-4K 1% 5W F TC+0++100 HESISTOR 6 19K 1% 125W F TC+0++100 RESISTOR 1K 1% 25W F TC+0++100	16701 28480 16701 16701	C4 1/B TO 100; F 0757 0847 C4 1/B TO 5193 F C4 3/B TO 1003 F
A1861 A1862 A1863 A1864 A1866 A1866	0757 0847 0684 1231 0757 0706 0684 2241 0684 2211 0684 1051		1	RESISTOR 1K 1%, 25W F TC+0+-100 RESISTOR 12K 10%, 25W FC TC+-400+800 RESISTOR 27K 10%, 25W FC TC+-100 RESISTOR 270K 10%, 25W FC TC+-800+900 RESISTOR 270 10%, 25W FC TC+-800+900 RESISTOR 1M 10%, 25W FC TC+-800+900	78480 28480 28480 28480 01121 01121	0757 0847 0684 1231 0757 0706 0684 2241 CB2211 CB1061
A1867 A1868 A1869 A1870 A1871	2100 0654 0683 1825 0684 3331 2100 3211 0584 3331			RESISTOR TRMR 500 10% C TOP ADJ 1 TRN RESISTOR 1 BK 5% 25W FC TC+ -400*+700 RESISTOR 33K 10% 25W FC TC+ -400*+800 RESISTOR TRMR 1K 10% C TOP ADJ 1 TRN RESISTOR 33K 10% 25W FC TC+ -400*+800	32997 28480 28480 32937 28480	1 33h6P-Y46 501 0683 1825 0684 3331 33h8P-Y46-102 0684 3331
A1872 A1873 A1874 A1876 A1876	0767 0419 0767 0419 2100 3211 2100 3211 0684 1011		7	RESISTOR 681 1%. 125W F TC+0+-100 RESISTOR 681 1%. 125W F TC+0+-100 RESISTOR TRMR 1K 10% C TOP ADJ 1 TRN RESISTOR TRMR 1K 10% C TOP ADJ 1 TRN RESISTOR 100 10%. 25W FC TC+-400/+800	16701 16701 32997 32997 01121	C4 1/8 T0 681R F C4 1/8 T0 681R F D386P Y46 102 D386P Y46 102 CB 1013
A1877 A1878 A1879 A1880 A1881	0684 3311 0767 0190 0757 0761 0767 0847 0761 0070		1	PESISTOR 330 10% .26W FC TC+~400+800 RESISTOR 20K 1% .5W F TC+0+-100 RESISTOR 27.1K 1% .26W F TC+0+-100 RESISTOR 27.4K 1% .5W F TC+0+-100 RESISTOR 27.4K 1% .5W F TC+0+-200	01121 26480 16701 28480 28480	CB3311 0757 0190 C5 1/4 T0 2212 F 0757 0847 0761 0070
A1R62 A1R63 A1R84 A1R85 A1R86	0757 0190 0757 0433 0684 3311 0757 0420 0684-3331		2	RESISTOR 20K 1%.6W F TC+0+-100 RESISTOR 3.32K 1%.125W F TC+0+-100 RESISTC 3.30 10%.25W F C TC+-400,+800 RESISTOR 7.30 1%.125W F TC+0+-100 RESISTOR 7.30 1%.125W F TC+0+-100 RESISTOR 7.3K 1%.125W F TC+0+-100	28480 24546 01121 16701 24546	0757 0190 C4 1/B T0 3321 F CB3311 C4 1/B T0 751 F C4 1/B T0 3302 F

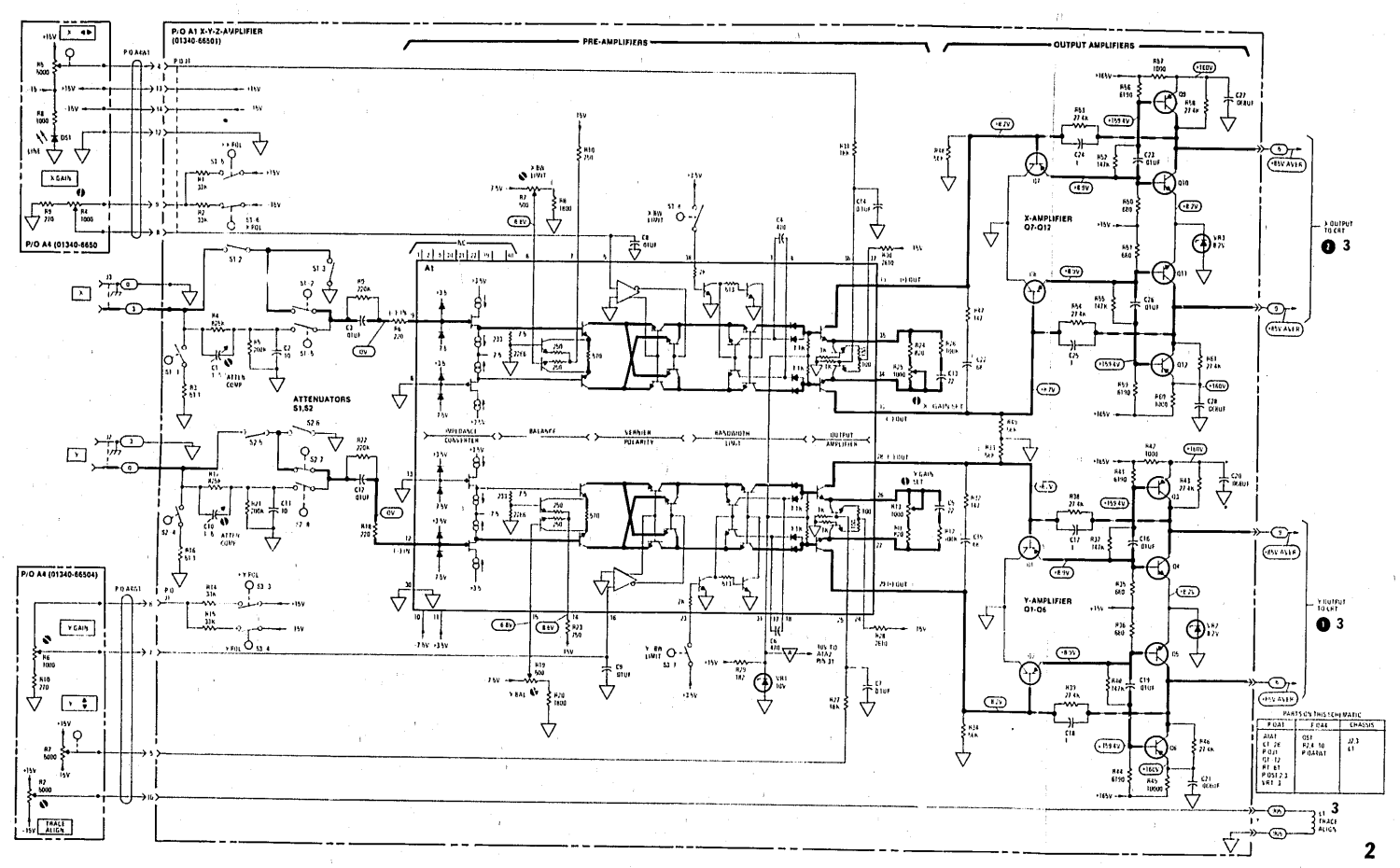


Figure 7-4 Service Sheet 2, X-Y Amplifiers 7-7

SERVICE SHEET 3

THEORY OF OPERATION

Z-AXIS AMPLIFIER

Input Attenuator and Impedance Converter (P/O A1A2), A high or low input impedance termination may be selected by switch A1S2-1 Output from the attenuator section is applied to one section of preamplifier IC A1A2. The IC input is an impedance converter with an active current source in both the source and the drain.

IC Preamplifier-Bandwidth Limit. The preamplifier consist of a bipolar paraphase amplifier and a cross-connected, common-base amplifier. The paraphase amplifier converts the single-ended input to a differential signal with a special input from the Z BAL control for offset adjustment. The cross-connected, common-base amplifier is used for GAIN vernier control.

consists of a differential amplifier and a differential current source which also serves as an intensity control circuit. The differential amplifier converts the single-ended intensity voltage to a differential current. Magnitude of the current is controlled by external current sink A1R87 (INT LIMIT). External blanking can be used to control the CRT display. A TTL logic level (+) applied through J4 to the base of A1Q16 causes it to conduct heavily, acting as a drain to current supply A1R87. This blanks the CRT,

Z-AMPLIFIER OUTPUT, The output from A1A2 is applied to emitter-follower A1Q13. The output of A1Q13 is applied to amplifier A1Q14/A1Q15 where the signal voltage is raised to the required level to drive the control grid of the CRT. The gain of the amplifiers is stablized by negative feedback from the collectors of A1Q14/A1Q15 to the base of A1Q13. HF Adj. No. 2 (A1C31) provides adjustment for the fast corner of the signal. Slower compensation is provided by lag-compensation network A1C30/A1R75. Diode A1CR3 is a high-speed diode, and A1CR1 and A1CR2 are high-current diodes. Together they provide protection for the output amplifiers against arcs and transients. The output of the Z-axis amplifier is applied to a level translator on High-voltage Assembly A3 where it establishes the potential difference between the grid and cathode of the CRT.

HIGH-VOLTAGE POWER SUPPLY

HV Generator and Level Translator. Transistor Q1 and transformer A3A1T1 form an oscillator circuit with the main source of power coming from the +24 V UNREG low-voltage power supply. The primary windings of A3A1T1 are connected to provide positive feedback to the base of Q1 to sustain oscillations. Two windings are provided in the secondary of A3A1T1: one winding supplies high voltage, and the other supplies heater power to the cathode-ray tube.

WARNING

Heater winding of the high-voltage transformer is connected to -2140 V cathode potential and is dangerous to life. Use extreme caution when handling, testing, and adjusting.

The HV winding of A3A1T1 is tapped and provides a sine wave for the level translator. The winding is also tapped at another point and is applied to High-voltage Multiplier Assembly A3A2 where the voltage is doubled, rectified, filtered, and then applied to the post accelertor of the CRT. The full output of the secondary of A3A1T1 is rectified and provides the negative high voltage for the CRT cathode.

Diode rectifier A3A1CR1 and filter network A3C3, A3C4, and A3R10 provide the —2140 V potential for the cathode, grid reference level, and focus reference level. The focus reference level is divided by A3R21, A3R22, A3R23, and front-panel FOCUS centrol, A4R3. Feedback for high-voltage regulator A3U1 is through A3C6 and A3R13.

The sine-wave signal from the secondary top on high-voltage transformer A3A1T1 is applied through A3A1C1/A3R11 to the Z-axis level translator. The top and bottom of the sine-wave are clipped by the following action: The top of the sine wave is clipped by the action of A3CR9. The clipping level is established by a fixed voltage divider nework consisting of A3R19, A3R20, and A3VR3. The bottom of the sine wave is clipped by the action of A3CR8. The lower clipping level is established by the Z-axis signal from the Z-axis amplifier.

With front-panel INTENSITY control A4R1 set for maximum intensity the Z-axis amplifier output is at its highest level. This output causes maximum clipping action on the bottom section of the sine wave from A3A1T1. This results in the smallest peak-to-peak swing of the sine wave, since the upper clipping level is held constant by the fixed voltage divider network. As INTENSITY control A4R1 is turned toward minimum intensity, clipping action on the bottom of the sine wave becomes less, resulting in a greater peak-to-peak swing. The clipped sine wave is accoupled through A3C7 to a rectifier circuit consisting of A3CR6 and A3CR7. The rectifier circuit provides a de level equal to the peak-topeak amplitude of the clipped sine wave. The de level is referenced to the cathode potential. Diodes A3CR6 and A3CR7 are connected so that the dc level established is negative with respect to the cathode and is applied to the CRT grid. Capacitor A3C8 is not returned directly to the -2140-volt cathode but is connected to the Z-axis amplifier output for coupling fast Z-axis transitions to the grid.

High-voltage Regulator. Operational amplifier A3U1 compares the voltage at the junction of A3R2 and A3R13 (with respect to ground, 0 V) and drives HV oscillator Q2 to correct for any differences. Since the input of A3U1 (pin 3) is a very high resistance, it will

Manual Changes

draw negligible current. Therefore, current flow hetween the +165 V regulated supply and the -2140 V cathode voltage is established by resistor string A3R1. A3R2, and A3R13, with the junction of A3R2 and A3R13 being held at 0 V by the action of A3U1. For example, if the high voltage goes more negative, the input to A3U1 (pin 3) will start to go negative and its output (pin 6) will follow. This applies a more negative average voltage to the feedback winding on HV transformer A3A1T1. Since HV oscillator Q1 is an NPN device (conducts only on positive peaks of the base waveform), the more negative average voltage applied to A3A1T1 causes the oscillator to conduct less, and for a shorter period of time. With Q1 conducting less, less power is available in the transformer and the hy output will go positive, returning the high voltage to its previously adjusted

Cathode-ray Tube. In addition to the cathode, control grid, focus grid, X- and Y-deflection plates discussed previously, the CRT contains other elements vital to its operation. The heater is powered by a separate winding on the HV transformer, ABATT1, and is raised to the cathode potential by a direct connection.

CAUTION

The heater voltage is 5.9 Vac, however, use extreme care when measuring because the ac voltmeter must be floated at -2140 volts. The common input of most ac powered voltmeters are not rated for this use; there-

fore, a battery operated unit is normally used. Do not contact the case of the ac voltmeter or its leads when measuring this high potential. Isolate voltmeter case from the 1340A chassis.

Model 1340A

The required voltage for the accelerator electrode of the CRT is supplied from zener diode regulator A3VR3, Astigmatism (A3R24) and the Pattern (A3R25) are screw-driver adjustments located on the high-voltage power supply assembly.

The post accelerator is a conductive coating around the inner part of the CRT glass. It provides a high-accelerating field for the electron beam and collect electrons produced by secondary emission when the beam strikes the screen.

WARNING

Use extreme care when measuring the post accelerator voltage. The potential is approximately 4500 V with respect to ground and is dangerous to life.

A1 AND A3 REMOVAL PROCEDURES.

Refer to paragraph 8-12 for A1 and A3 Assemblies removal.

NOTE

Refer to Service Sheet 2 for Assembly A1 and Assembly A4 Component Identification Locations.

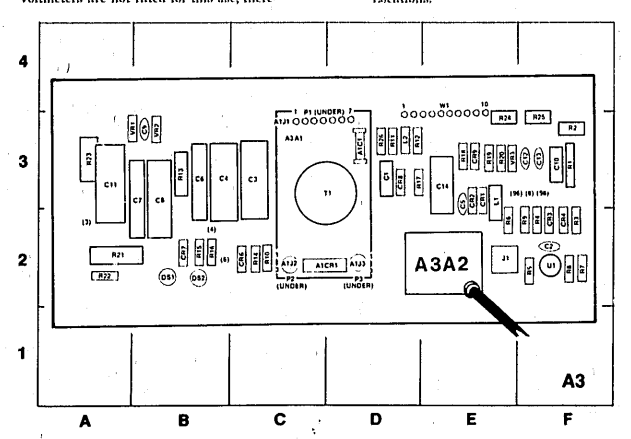
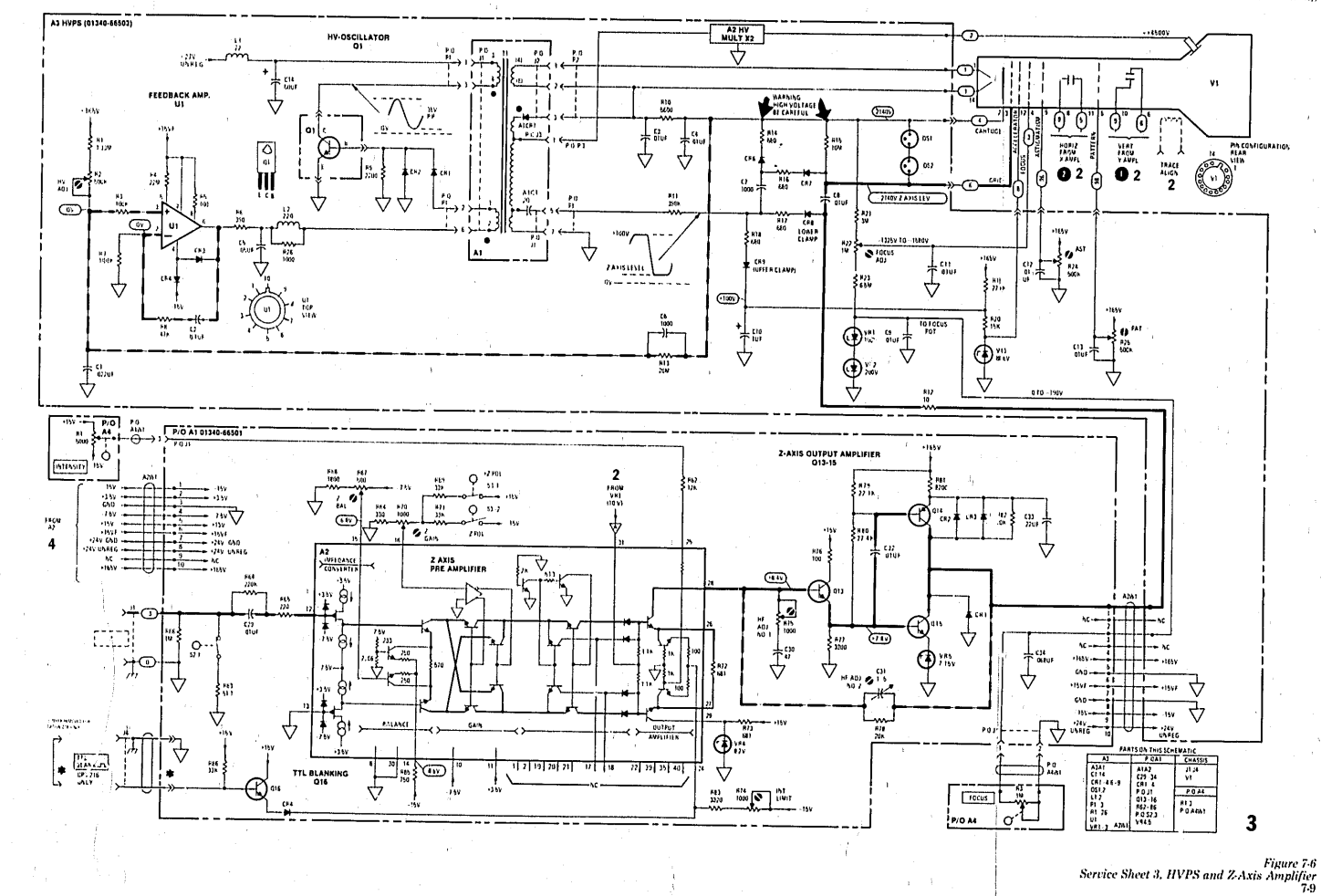


Figure 7-5. Component Identification, HVPS Assembly, A3



SERVICE SHEET 4

THEORY OF OPERATION

General. The low-voltage power supply converts the ac input line voltage to several dc levels required to power individual circuits in the instrument. All supplies except the +24-volt UNREG line to the HV oscillator are regulated. The +24-volt UNREG line is fused with a 0.6 A overload protection fuse.

The +15-volt and —15-volt supplies have a three-terminal IC regulator with a nominal output being 15 volts. The actual voltage depends on the IC regulator and is acceptable within ±5% of nominal (14.25 volts to 15.75 volts). The lower voltages (+3.5 volts and —7.5 volts) required to operate A1A1 and A1A2 are developed within these supplies.

+165-volt Regulator. The ac input voltage from power transformer T1 is applied to bridge rectifier A2CR1. The dc output from A2CR1 is filtered by A2C1, A +15 V reference is applied through A2CR2 to the emitter of A2Q3. The base of A2Q3 is connected to a voltage divider across the output circuit with A2R15 being used as the adjustable reference. If the output of the supply decreases, the base of A2Q3 becomes less positive causing it to conduct more heavily. With A2Q3 conducting heavily, the conduction through Darlington pair Q2 and A2Q4 increases. This results in an increase in output voltage. When the output voltage again reaches +165 volts, conduction through A2Q3 decreases, allowing the output voltage to stablize.

Transistor A2Q1 and resistor A2R2 form a current limiting circuit. As current requirements increase toward the limit of the supply, the voltage drop across A2R2 is applied to the base of A2Q1 which conducts, limiting the current drain from the Darlington pair.

REMOVAL PROCEDURE

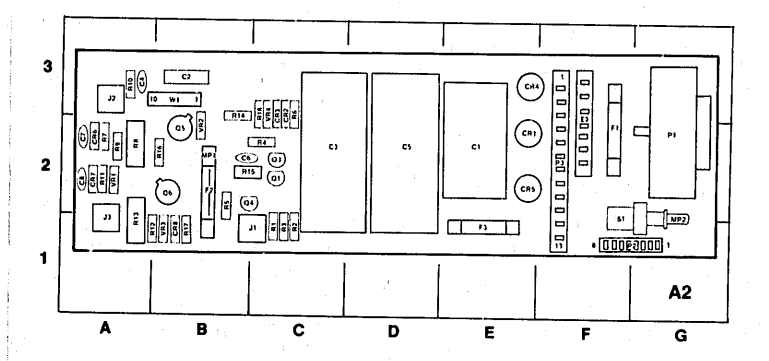
Refer to paragraph 8-12 for A2 Assembly removal.

TROUBLESHOOTING

General. If trouble is suspected, visually inspect the instrument. Look for loose or burned components that might suggest a source of trouble. Verify that all circuit board connections are making good contact.

Component Identification. Components on the assembly associated with this service sheet are shown adjacent to the schematic.

Troubleshooting Hints. Before any extensive troubleshooting, check the external power source for proper input. When troubleshooting the low-voltage power supply, check voltages indicated on the schematic.



REF	GRID	REF	GRID	REF	GRID	REF	GRID	REF	GRID	REF	GRID	AEF	GRIO
DESIG	LOC	DESIG	LOC	DESIG	LOC	DES.G	LOC	DESIG	LOC	DESIG	LOC	DESIG	LOC
C1 C2 C3 C4 C5 C6 C7 C8	E-2 B-2 A-3 DB-2 A-2 A-2	CR1 CR2 CR3 CR4 CR5 CR6 CR7 CR8	E-2 C-3 C-3 E-3 E-2 A-2 A-1	E3 F1 F2 F3 J1 J2 J3 MP1	F-2 F-2 B-2 E-1 B-1 A-3 A-1 B-2	MP2 P1 P2 P3 Q1 Q2 Q3 Q4	G-22 G-12 F-12 C-2 B-2	05 06 R1 R2 R3 R4 R5	B-2 B-2 C-1 C-1 C-2 B-2 C-3	R7 R8 R9 R10 R11 R12 R13 R14 R15	A·2 A·2 A·2 A·3 A·2 B·1 A·1 B·3 B·2	R16 R17 R18 S1 VR1 VR2 VR3 VR4 W1	B-2 8-1 C-3 F-2 B-3 B-1 C-3 B-3

Figure 7-7. Component Identification, LVPS Assembly, A2

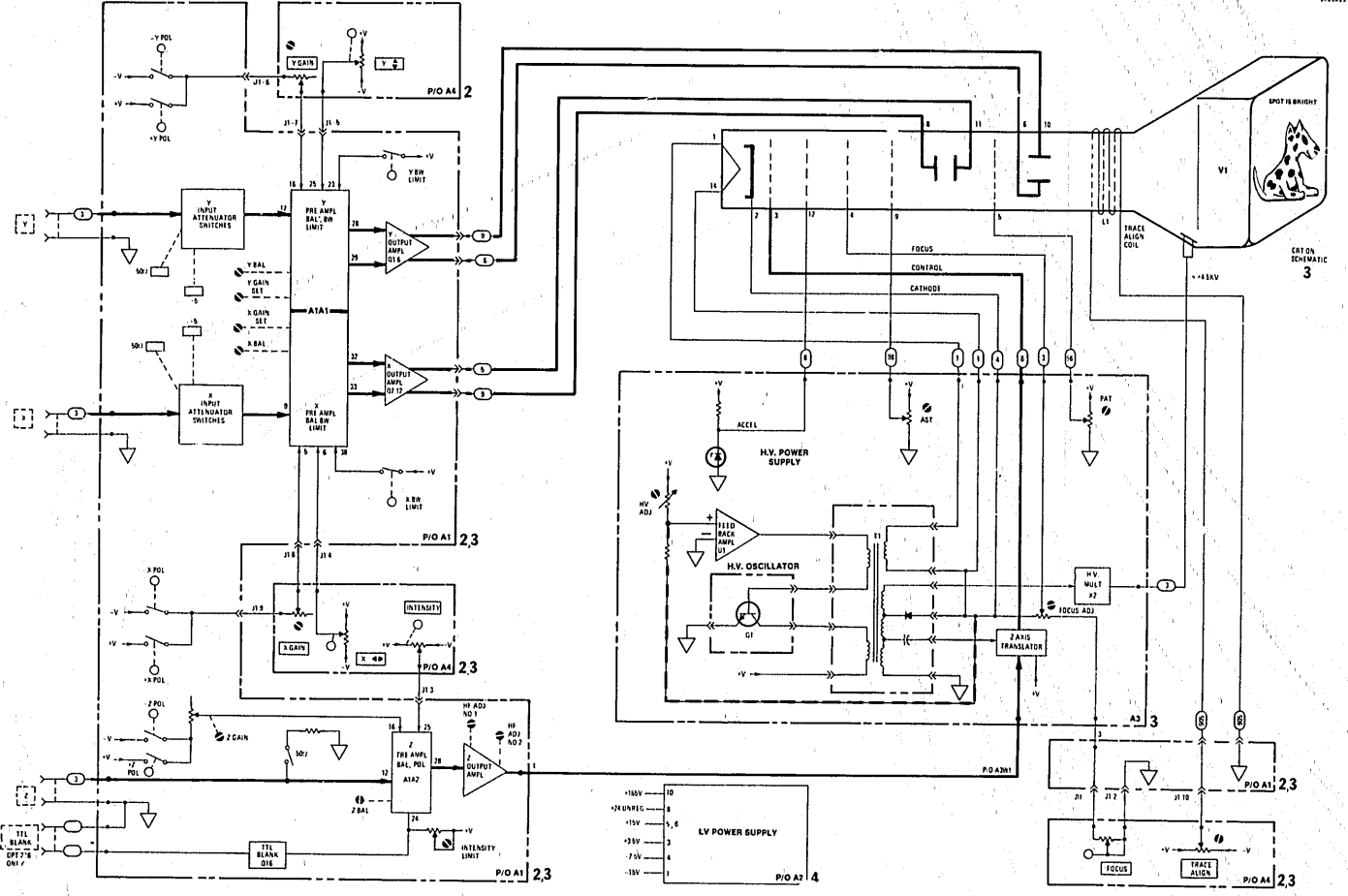


Figure 7-8.
Service Sheet 4, LV Power Supply
7-11

SERVICE SHEET 2

THEORY OF OPERATION

General. The X- and Y-amplifier attenuators, preamplifiers, and output amplifiers are identical; therefore, only the X-amplifier circuit will be discussed.

Input Attenuator and Impedance Converter (P/O A1A1). By properly positioning switch segments of A1S1, the X-input voltage/impedance ranges may be selected. (Refer to table 8-3 for proper switch selection for all amplifiers.) Output from the attenuator section is applied to one section of the preamplifier IC A1A1. The IC input is an impedance converter with an active current source in both the source and drain.

IC Preamplifier-Bandwidth Limit. The preamplifier consists of a bipolar paraphase amplifier and a cross-connected, common-base amplifier. The paraphase amplifier converts the single-ended input to a differential signal with a special input from the X BAL control for offset adjustment. The cross-connected, common-base amplifier is used for GAIN vernier control.

The bandwidth amplifier consists of two amplifiers; one with a capacitor connected across its collectors, and one without a capacitor. The bandwidth limit switch selects the proper amplifier for the desired bandwidth characteristics.

IC Output Amplifier. The output amplifier of the IC consists of a differential amplifier and a differential current source which also serves as a position control circuit. The differential amplifier converts the single-ended position voltage to a differential current. Magnitude of the current is controlled by external current sink A1R30.

X-amplifier Output. The differential output from A1A1 is applied to two identical amplifiers A1Q7/A1Q9/A1Q10 and A1Q8/A1Q11/A1Q12 where the signal voltage is

raised to the required level to drive the CRT horizontal plates. The gain of the amplifiers is stabilized by negative feedback from the collectors of A1Q9/A1Q10 to the base of A1Q7 and from the collectors of A1Q11/A1Q12 to the base of A1Q8,

A1 REMOVAL PROCEDURE

Refer to paragraph 8-12 for Al Assembly removal.

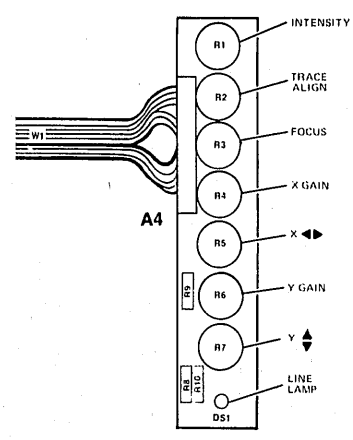
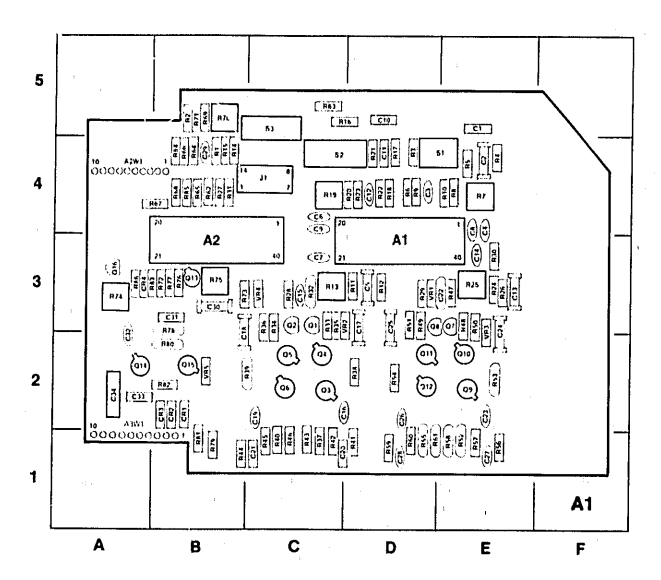


Figure 8-2, Component Identification, Control Assembly, A4

Table 8-3, X, Y, and Z Input Switch Coding

ATTEN	IMP			Х		:	Y					Z
ATTEN	11017	S1-1	S1-2	S1.3	S1-4	S1-5	S2-4	S2-5	S2-6	S2-7	S2-8	S2-1
of i	50 ohm	ON	ON	OFF	ON	OFF	ON	ON	OFF	ON	OFF	ON
: 1	1 M	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	ON	OFF	OFF
5	1 M	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	ON	N/A
5	50 ohm	ON	OFF	ON	OFF	ON	ON	OFF	ON	OFF	ON	N/A

Manual Changes



REF	GRID	REF	GRID	REF	GRID	REF	GRID	REF	GRID	REF	GRID	REF	GRID
DESIG	LOC	DESIG	LOC	DESIG	LOC	DESIG	LOC	DESIG	LOC	DESIG	LOC	DESIG	LOC
A1A1 A1A2 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C14 C15 C14 C16 C17 C18 C17 C18 C17 C18 C19 C19 C19 C19 C19 C19 C19 C19 C19 C19	33544454343445443432321 DBumbhhooduobbommoobbom	C21 C22 C23 C24 C25 C26 C27 C29 C30 C31 C32 C33 C34 CR2 CR3 CR3 CR3 CR3 CR3 CR3 CR3 CR3 CR3 CR3	CEEEDDE DBBBAAABBBAACCCC	Q4 Q5 Q6 Q7 Q9 Q10 Q11 Q12 Q13 Q14 Q16 R1 R2 R3 R4 R5 R6 R7 RB		R10 R11 R12 R13 R14 R16 R17 R19 R20 R22 R23 R24 R25 R26 R27 R28 R29 R31	# 0000 # 4 5 4 4 4 4 4 4 4 4 7 4 7 7 7 7 4 4 5 7 7 7 7	R32 R33 R34 R35 R36 R37 R38 R39 R40 R41 R42 R43 R44 R45 R46 R47 R48 R49 R51 R51	C:3 C:3 C:3 C:3 C:3 B:1 B:1 B:1 B:1 B:1 B:3 E:3 E:3 E:3 E:3 E:1	R53 R54 R55 R55 R55 R55 R65 R61 R62 R63 R64 R66 R67 R69 R70 R71 R73	E-22 D-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	R74 R75 R776 R777 R78 R780 R81 R82 R884 R86 P/OS1 P/OS2 P/OS3 VR2 VR3 VR5	00 ABBBABBBBBBAADOODDWOB

Figure 7-3. Component Identification, X-Y-Z Assembly, AI

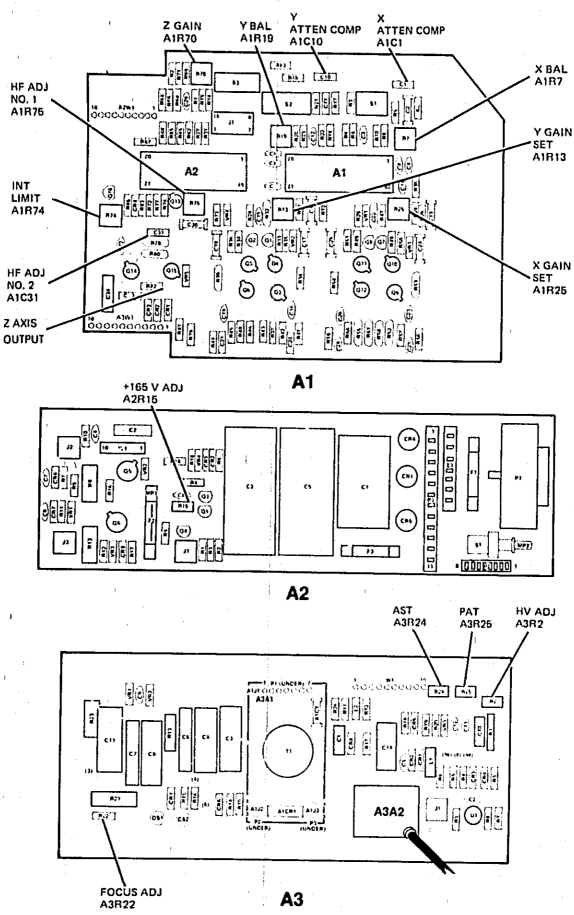


Figure 8-11, Se vice Sheet 6, Adjustment Locations 7-15

SECTION VIII

SERVICE 1

8-1. INTRODUCTION.

- 8-2. This section provides instructions for troubleshooting and repairing the Model 1340A X-Y Display.
- 8-3. Detailed theory of operation and troubleshooting information are located opposite the schematics on foldout Service Sheets.

8-4. THEORY OF OPERATION.

8-5. Overall theory of operation is on the foldout page opposite the block diagram (Service Sheet 1). Each section of the diagram refers to service sheets where detailed theory, schematics, and troubleshooting information are presented. Table 8-1 explains any unusual symbols that appear on the schematics.

8-6. TROUBLESHOOTING.

WARNING

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

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

- 8-7. INITIAL TROUBLESHOOTING PROCEDURE, Before troubleshooting the 1340A in detail, try to perform the adjustment procedures listed in Section'V of this mannual. Some apparent malfunctions may be corrected by these adjustments, or failure to obtain a correct adjustment will often reveal the source of trouble.
- 8-8. DC VOLTAGES AND WAVEFORMS. DC voltages, waveforms, and conditions for making these measurements are given on, or adjacent to, the schematics on the service sheets. Since conditions for making these measurements may differ from one circuit to another, always check the specific conditions listed for each schematic.

8-9. RECOMMENDED TEST EQUIPMENT,

8-10. Test equipment required to maintain the 1340A is listed in Section I, table 1-4. Equipment other than that listed may be used if it meets the listed critical specifications.

8-11, REPAIR.

8-12. ASSEMBLY REMOVAL. Instruction for removing major board assemblies are given in the following procedure. The removal procedure includes instructions for System II instruments. To remove assemblies, proceed as follows (refer to table 8-2 for the list of assemblies indexed to Service Sheets):

NOTE

Disregard steps a through g for basic instruments. When removing assemblies from the basic instrument, start with step h.

REFER TO ANSI Y 32.2 AND Y32.14 FOR SCHEMATIC SYMBOLS NOT LISTED IN THIS TABLE. ETCHED CIRCUIT BOARD SINGLE-PIN CONNECTOR ON BOARD **ASSEMBLY** PIN OF A PLUG-IN BOARD (WITH ETCHED CIRCUIT BOARD LETTER OR NUMBER) ON ASSEMBLY VERNIER FRONT-PANEL MARKING COAXIAL CABLE CONNECTED DIRECTLY TO BOARD VERNIER REAR-PANEL MARKING MAIN SIGNAL PATH **COAXIAL CABLE CONNECTED** PRIMARY FEEDBACK PATH TO SNAP ON JACK SECONDARY FEEDBACK PATH FRONT-PANEL CONTROL BREAKDOWN DIODE (925) WIRE COLORS ARE IVULTAGE GIVEN BY NUMBERS REGULATOR) IN PARENTHESIS USING THE RESISTOR COLOR CODE TP4 TEST POINT lacktriangleLIGHT EMITTING (TP WITH NUMBER) DIODE (LED) (925) IS WHT-RED-GRN 0-BLACK 5 - GREEN 1-BROWN 6-BLUE 2-RED 7-VIOLET SCREWDRIVER 2. RED 7. VIOLET 3. ORANGE 8. GRAY 4. YELLOW 9. WHITE **ADJUSTMENT** TUNNEL DIODE **WAVEFORM TEST POINT** Ω (WITH NUMBER) **OPTIMUM VALUE** FIELD-EFFECT TRANSISTOR SELECTED AT IN-TYPE BASE) FACTORY, TYPICAL COMMON ELECTRICAL VALUE SHOWN; POINT (WITH LETTER); NOT NECESSARILY ∇ PART MAY HAVE BEEN OMITTED. GROUND CIRCUITS OR COMPONENTS DRAWN WITH DASHED LINES (PHANTOM) SHOW FUNCTION ONLY AND ARE NOT INTENDED TO BE COMPLETE. THE CIRCUIT OR COMPONENT IS SHOWN IN DETAIL ON ANOTHER SIGNAL REFERENCE UNLESS OTHERWISE INDICATED: RESISTANCE IN OHMS, CAPACITANCE IN PICOFARADS AND SCHEMATIC REFERENCE IN DETAIL ON ANOTHER INDUCTANCE IN MICROHENRIES SCHEMATIC. CW CLOCKWISE END OF VARIABLE RESISTOR VF (A) **V · VOLTAGE** NC NO CONNECTION F · FILTERED P/0 PART OF (A) - FILTER SOURCE

- a. Remove top and bottom covers (System II instruments).
- b. Remove trim strips from top and sides of front frame (System II instruments).
- c. Remove Control Assembly A4 from front frame by removing four retaining screws (top frame (1), botton frame (1), side frame (2)).
- d. Disconnect A4W1 ribbon cable connector from A1 Assembly. Remove Control Assembly A4 from instrument.
- e. Remove front, left filler panel from front frame by removing two rethining screws at side of front frame.
- f. Remove rear-panel filler by removing four retaining screws,
- g. Remove basic instrument module from System II frame by removing two retaining screws.
- h. Remove plastic shield covering LVPS Assembly A2 by pulling shield from basic frame.
- i. Remove retaining screw holding HVPS Assembly A3 shield to basic frame.
- j. Remove HVPS shield by pushing toward rear of instrument until tabs are clear, then rotate upwards and remove.
- k. Remove screws holding LVPS regulators U1, U2, and Q2 to basic frame.
- I. Remove screw holding HVPS oscillator QI to basic frame.

WARNING

Failure to discharge high voltage (*+4500 V) can result in severe electrical shock to personnel and damage to the instrument.

CAUTION

In the following step, be careful not to damage the CRT glass.

- m. Using water-pump pliers, disconnect post accelerator lead from CRT at CRT connection by squeezing pronged connector leads together, Immediately discharge lead to ground,
- n. Unsolder six wires (three (3) and three (0)) connected to A1 Assembly. These wires are from X, Y, and Z BNC input connectors.
- o. Disconnect input ac transformer cable connector from LVPS Assembly, A2.

- p. Remove one screw holding input ac power connector to rear panel.
- q. Disconnect input ac power connector ground lead (544) from rear panel.
- r. Remove four screws (one per side rail) holding rear panel in place. Remove rear panel.

NOTE

The following steps outline the procedure for removing all board assemblies from the instrument. For the removal of individual assemblies only, modify the following steps as required.

- s. Remove two ribbon cables at A1 Assembly, One cable is from A2 Assembly and one is from A3 Assembly,
- t. Unsolder CRT filament leads (two (1) wires) from rear of HVPS Assembly A3,
- u. Unsolder focus wire (3) from rear of HVPS Assembly A3.
- v. Disconnect five square-pin leads (98), (8), (96), (4), and (6) from HVPS Assembly A3. Remove HVPS Assembly A3 by sliding to rear of instrument.
- w. Disconnect six square-pin leads, (5) (9) X output, (6) (9) Y outupt, and two (905) to trace align coil from A1 Assembly.
- x. Remove Assembly A1 by sliding it to rear of instrument.
- y. Remove Assembly A2 by sliding it to rear of instrument.
- z. To reinstall assemblies, reverse removal procedure,

WARNING

To prevent personal injury wear a face mask or goggles and protective gloves and handle the CRT earefully. Do not lift the CRT or support its weight by the neck.

- 8-13. CRT REMOVAL, To remove the CRT from the instrument proceed as follows:
- n. Accomplish steps a through y in paragraph 8-12 for System II instruments. Accomplish steps h through y in paragraph 8-12 for standard instruments.
 - b. Disconnect socket and cable from CRT base.
- Remove four screws retaining front bezel to four side rails, Remove bezel,

- d. Remove CRT through front of CRT shield.
- e. To reinstall CRT, reverse removal procedure.

Table 8-2. Assembly Index

Assembly	Name	Service Sheet(1)
A1 A2	X-Y-Z AMPLIFIERS	2, 3 4
A3 A4	HVPS CONTROL ASSY	$\frac{3}{2,3}$

8-14. PREVENTIVE MAINTENANCE. Painted surfaces can be cleaned with a commercial, spray-type window cleaner or with a mild soap and water solution.

CAUTION

Do not use clemical cleaning agents that might damage the plastics used in this instrument. Recommended cleaning agents are isopropyl alcohol, a kelite solution (1 part kelite to 20 parts water), or a solution of 1% mild detergent and 99% water,

8-15. Corroded spots are best removed with sonp and water. Stubborn residues can be removed with a fine abrasive. Protect such areas from further corrosion with an application of silicone resin such as GE i)RIFILM 88.

8-16. CIRCUIT BOARDS.

8-17. Board Connections. Square-pin connectors are identified on circuit be reds by color code of connecting wire or by the signal name. Connector pins on plugs and jacks are identified by either a number or a letter (letters G, I, O, and Q are omitted). Coaxial wires are identified by different shrink tubing colors.

8-18. Servicing Etched Circuit Boards. All the etched circuit boards have plated through component holes. This allows components to be removed or replaced from either side of the board. When unsoldering 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 circuit boards.

SERVICE SHEET 1

BASIC PRINCIPLES OF OPERATION

General. The following paragraphs contain functional descriptions keyed to a simplified block diagram located on the opposite page. The block diagram is drawn for function and does not show circuit details. Schematics, along with detailed theory descriptions of each circuit are located on subsequent service sheets. Refer to table 8-2 for service sheet identification.

Low-voltage Power Supply. The low-voltage power supply converts the ac line input to three regulated de voltages, +15 V, -15 V, and +165 V. From the regulated +15 V and -15 V supplies, +3.5 V and -7.5 V are developed for use as bias supplies for IC's on the X-Y-Z. Amplifier assembly, +24 V UNREG is tapped off before the +15 V regulator for use in the high-voltage oscillator circuit.

High-voltage Power Supply. The high-voltage power supply provides voltages to operate the CRT; ~ -2140 V for the cathode voltage, a grid voltage referenced to the cathode, CRT heater voltage, and a post-accelerator voltage of ~+4500 V. AZ-axis amplifier is used to control intensity of the CRT beam.

X- and Y-amplifier Circuits. The X- and Y-amplifier circuits are identical. They amplify the input signals to drive the CRT horizontal and vertical deflection plates. Each amplifier is design for (+), (—), or differential inputs (special option). Input voltage/impedance characteristics are switch-selectable.

TROUBLESHOOTING

Use this block diagram and Section V of this manual to isolate the trouble to a specific section of the instrument. Next turn to the service sheets which cover that section and isolate the trouble to a specific circuit or component.

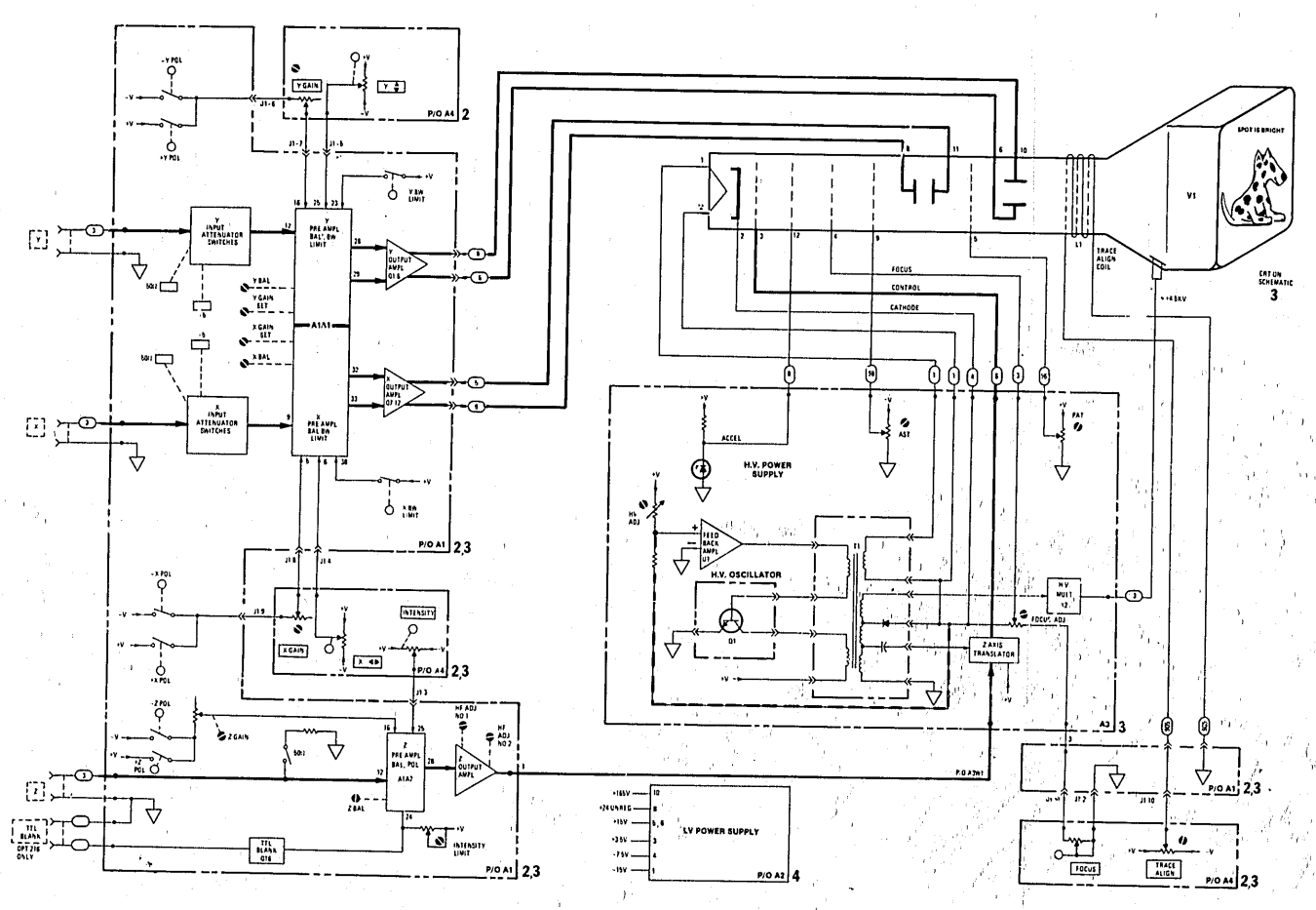


Figure 8-1.
Service Sheet 1, Model 1340A Overall Bloch Diagram
8-5

SERVICE SMIET 2

THEORY OF OPERATION

General. The X- and Y-amplifier attenuators, preamplifiers, and output amplifiers are identical; therefore, only the X-amplifier circuit will be discussed.

Input Attenuator and Impedance Converter (P/O A1A1). By properly positioning switch segments of A1St, the X-input voltage/impedance ranges may be selected. (Refer to table 8-3 for proper switch selection for all amplifiers.) Output from the attenuator section is applied to one section of the preamplifier IC A1A1. The IC input is an impedance converter with an active current source in both the source and drain.

IC Preamplifier-Bandwidth Limit. The preamplifier consists of a bipolar paraphase amplifier and a cross-connected, common-base amplifier. The paraphase amplifier converts the single-ended input to a differential signal with a special input from the X BAL central for offset adjustment. The cross-connected, common-base amplifier is used for GAIN vernier control.

The bandwidth amplifier consists of two amplifiers; one with a capacitor connected across its collectors, and one without a capacitor, The bandwidth limit switch selects the proper amplifier for the desired bandwidth characteristics.

IC Output Amplifier. The output amplifier of the IC consists of a differential amplifier and a differential current source which also serves as a position control circuit. The differential amplifier converts the single-ended position voltage to a differential current. Magnitude of the current is controlled by external current sink A1R30.

X-amplifier Output: The differential output from AIAI is applied to two identical amplifiers AIQ7/AIQ9/AIQ10 and AIQ8/AIQ11 AIQ12 where the signal voltage is

raised to the required level to drive the CRT horizontal plates. The gain of the amplifiers is stabilized by negative feedback from the collectors of A1Q9/A1Q10 to the base of A1Q7 and from the collectors of A1Q11/A1Q12 to the base of A1Q8.

At REMOVAL PROCEDURE

Refer to paragraph 8-12 for A1 Assembly removal.

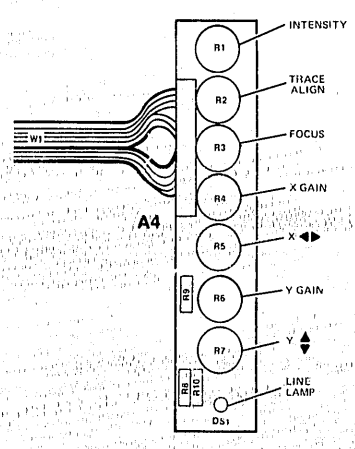
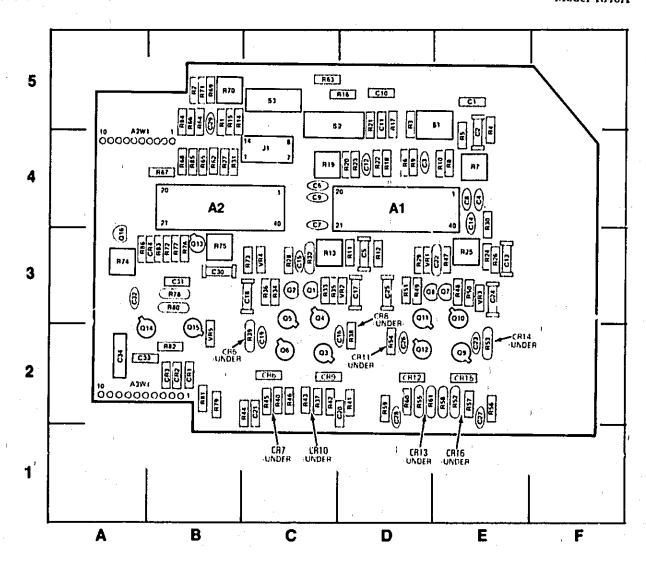


Figure 8.2. Component Identification; Control Assembly, A4 (1)

Table 8-3. X, Y, and Z Input Switch Coding

1		To the second		, , , , , , , , , , , , , , , , , , ,) (1 to)										and establish Tanga
	ing of the latest of the lates	1040	, 1 , 1 , 1	- 61	X 1				1 · 1 ·	, 0 ₁ 15	$M_{oldsymbol{\gamma}}^{M}$	fled with	agency files Agency (e.g.)		2
	ATTEN)IMP	S ,1-1 [†]	S1-2	S1 3	S1-4	S1-5	s	2-4	S2-5	S2-6	S2-7	S2-8		S2-1
l	, 1 .	50 ohm	ON	ON	OFF	ON.	OFF		ON'	ON	OFF	ON	OFF		ON
	31.1	1 M '	OFF	ON	OFF	ON	OFF		OFF	ON	OFF	ON	··OFF		OFF
Ĺ	5	1 M	OFF	OFF	ON	OFF	ON	Ċ	OFF	OFF	ON	OFF	ON		N/A
	5	50 ohm	ON _	ÖFF	ON	OFF	ON		ON	OFF	''ON	OFF	ON	* 1000 W	N/A

Service



REF	GRID	REF	GRID	REF	GRID	REF	GRID	REF	GRID	REF	GRID	REF	GRID
DESIG	LOC	DESIG	LOC	DESIG	LOC	DESIG	LOC	DESIG	LOC	DESIG	LOC	DESIG	LOC
A1A1 A1A2 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21	D 3 3 5 4 4 4 3 4 3 4 4 5 4 4 3 4 3 2 3 2 2 2 2 1 1 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C33 C34 CR1 CR2 CR3 CR5 CR6 CR7 CR8 CR9 CR10	E-2 E-3 D-1 D-1 B-3 B-3 A-2 B-3 D-1 C-1 C-1 C-1 C-1 C-1	CR11 CR12 CR13 CR14 CR15 CR16 P/OJ1 Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16	DDDEEECCCCCCCEDEEDDBABA	R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 R16 R17 R18 R19 R20 R21 R22 R23 R24	B B D E E D E E D E D D C B B C D D C D D D D E B C D D C D D D D E B C D D C D D D D D E B C D D C D D D D D E B C D D C D D D D D E B C D D C D D D D D E B C D D C D D D D D E B C D D C D D D D E B C D D C D D D D E B C D D C D D D D E B C D D C D D D D E B C D D C D D D D E B C D D C D D D D E B C D D C D D D D E B C D D C D D D D E B C D D C D D D D E B C D D C D D D D E B C D D C D D D D E B C D D C D D D D D E B C D D C D D D D E B C D D C D D D D D E B C D D C D D D D D E B C D D C D D D D D E B C D D C D D D D D D D D D D D D D D D	R25 R26 R27 R28 R30 R31 P32 R33 R34 R35 R37 R38 R37 R38 R39 R40 R41 R42 R43 R44 R45 R45 R46 R47 R48	E-4 B-3 B-3 B-3 B-3 B-3 B-3 B-1 B-1 B-1 B-1 B-1 B-1 B-1 B-1 B-1 B-1	R49 R50 R51 R52 R53 R54 R55 R56 R57 R58 R69 R61 R62 R63 R64 R65 R66 R67 R68 R69 R70 R71	D-3 3 D-1 2 2 D-1 1 E-1 1 D-1 1 B-5 4 4 B B B B B B B B B B B B B B B B B	R72 R73 R74 R75 R76 R77 R78 R79 R80 R81 R82 R83 R84 R85 R86 P/OS1 P/OS2 P/OS3 VR1 VR2 VR3 VR4 VR5	B-3 B-3 B-3 B-3 B-3 B-1 B-2 B-3 B-4 C-5 D-3 C-3 B-3 C-3 B-3

Figure 8-3. Component Identification, X-Y-Z Assembly, A1

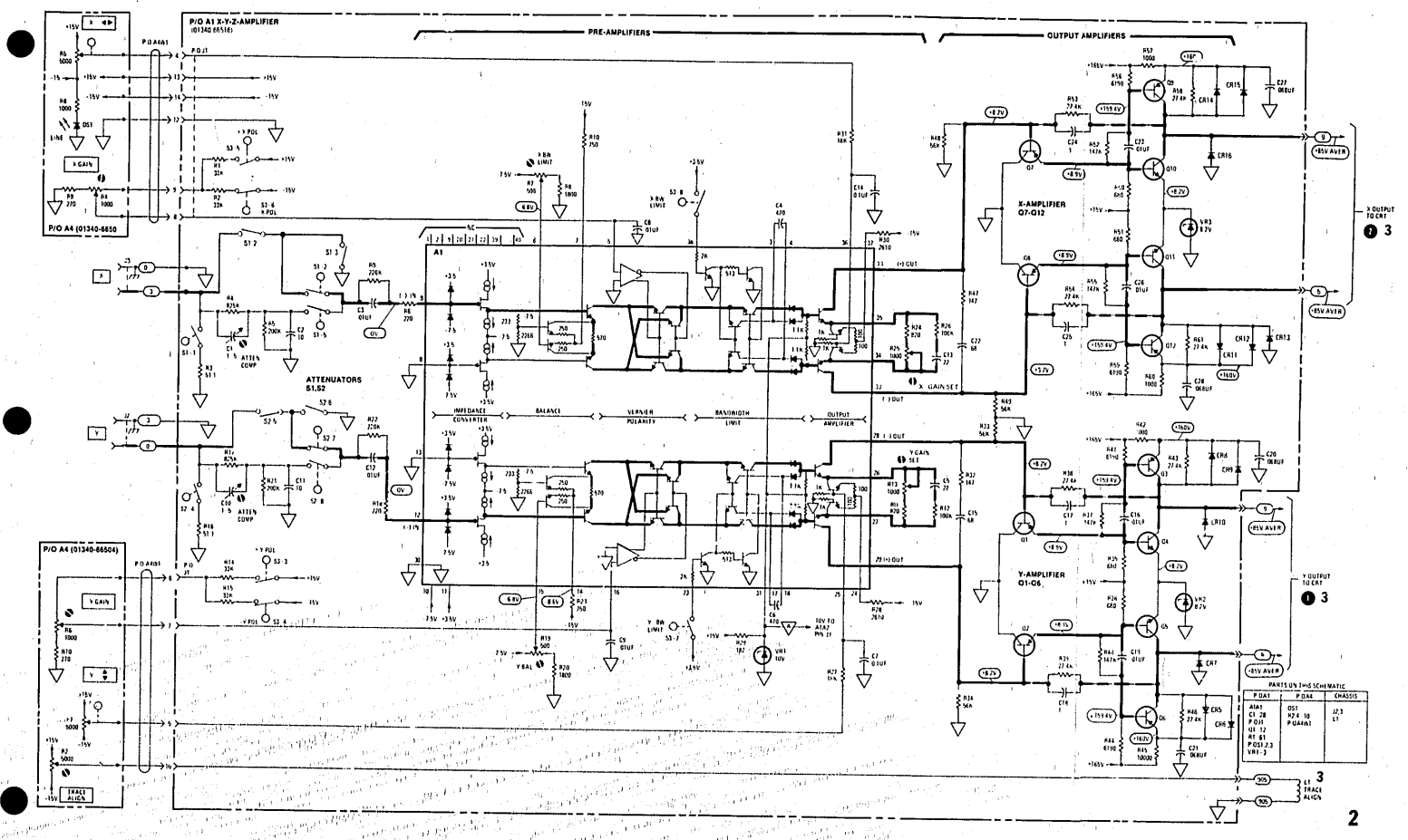


Figure 8-4 Service Sheet 2, X-Y Amplifiers

Z-AXIS AMPLIFIER

Input Attenuator and Impedance Converter (P/O A1A2). A high or low input impedance termination may be selected by switch A1S2-1 Output from the attenuator section is applied to one section of preamplifier IC A1A2. The IC input is an impedance converter with an active current source in both the source and the drain.

iC Preamplifier-Bandwidth Limit. The preamplifier consist of a bipolar paraphase amplifier and a cross-connected, common-base amplifier. The paraphase amplifier converts the single-ended input to a differential signal with a special input from the Z BALcontrol for offset adjustment. The cross-connected, common-base amplifier is used for GAIN vernier control.

IC Output Amplifier. The output amplifier of the IC consists of a differential amplifier and a differential current source which also serves as an intensity control circuit. The differential amplifier converts the single-ended intensity voltage to a differential current. Magnitude of the current is controlled by external current sink A1R87 (INT LIMIT). External blanking can be used to control the CRT display. A TTL logic level (+) applied through J4 to the base of A1Q16 causes it to conduct heavily, acting as a drain to current supply A1R87. This blanks the CRT,

Z-AMPLIFIER OUTPUT, The output from A1A2 is applied to emitter-follower A1Q13. The output of A1Q13 is applied to amplifier A1Q14/A1Q15 where the signal voltage is raised to the required level to drive the control grid of the CRT. The gain of the amplifiers is stablized by negative feedback from the collectors of A1Q14/A1Q15 to the base of A1Q13. HF Adj. No. 2 (A1C31) provides adjustment for the fast corner of the signal. Slower compensation is provided by lag-compensation network A1C30/A1R75, Diode A1CR3 is a high-speed di-de, and ATCR1 and ATCR2 are high-current diodes, 'rogether they provide protection for the output amplifiers against arcs and transients. The output of the Z-axis amplifier is applied to a level translator on High-voltage Assembly A3 where it establishes the potential difference between the grid and cathode of the CRT.

HIGH-VOLTAGE POWER SUPPLY

HV Generator and Level Translator. Transistor Q1 and transformer A3A1T1 form an oscillator circuit with the main source of power coming from the 124 V UNREG low-voltage power supply. The primary windings of A3A1T1 are connected to provide positive feedback to the base of Q1 to sustain oscillations. Two windings are provided in the secondary of A3A1T1; one winding supplies high voltage, and the other supplies heater power to the cathode-ray tube.

WARNING

Heater winding of the high-voltage transformer is connected to -2140 V cathode potential and is dangerous to life. Use extreme caution when handling, testing, and adjusting.

The HV winding of A3A1T1 is tapped and provides a sine wave for the level translator. The winding is also tapped at another point and is applied to High-voltage Multiplier Assembly A3A2 where the voltage is doubled, rectified, filtered, and then applied to the post accelertor of the CRT. The full output of the secondary of A3A1T1 is rectified and provides the negative high voltage for the CRT cathode.

Diode rectifier A3A1CR1 and filter network A3C3, A3C4, and A3R10 provide the --2140 V potential for the cathode, grid reference level, and focus reference level. The focus reference level is divided by A3R21, A3R22, A3R23, and front-panel FOCUS control, A4R3. Feedback for high-voltage regulator A3U1 is through A3C6 and A3R13.

The sine-wave signal from the secondary top on high-voltage transformer A3A1C1 is applied through A3A1C1/A3R11 to the Z-axis level translator. The top and bottom of the sine-wave are clipped by the following action: The top of the sine wave is clipped by the action of A3CR9. The clipping level is established by a fixed voltage divider nework consisting of A3R19, A3R20, and A3VR3. The bottom of the sine wave is clipped by the action of A3CR8. The lower clipping level is established by the Z-axis signal from the Z-axis amplifier.

With front-panel INTENSITY control A4R1 set for maximum intensity the Z-axis amplifier output is at its highest level. This output causes maximum clipping action on the bottom section of the sine wave from A3A1T1. This results in the smallest peak-to-peak swing of the sine wave, since the upper clipping level is held constant by the fixed voltage divider network. As INTENSITY control A4R1 is turned toward minimum intensity, elipping action or the bottom of the sine wave becomes less, resulting in greater peak-to-peak swing. The clipped sine wave is accoupled through ABC7 to a rectifier circuit consisting of A3CR6 and A3CR7. The rectifier circuit provides a de level equal to the peak-topeak amplitude of the clipped sine wave. The de tevel is referenced to the cathode potential. Diodes ACCR6 and A3CR7 are connected so that the de level est ablished is negative with respect to the cathode and be applied to the CRT grid. Capacitor A3C8 is not retur, ed directly to the -2140-volt cathode but is connected to the Z-axis amplifier output for coupling fast Z-axis transitions to the grid.

High-voltage Regulator. Operational amplifier A3U1 compares the voltage at the junction of A3R2 and A3R13 (with respect to ground, 0 V) and drives HV oscillator Q2 to correct for any differences. Since the input of A3U1 (pin 3) is a very high resistance, it will

Service

draw negligible current. Therefore, current flow between the +165 V regulated supply and the -2140 V cathode voltage is established by resistor string A3R1, A3R2, and A3R13, with the junction of A3R2 and A3R13 being held at 0 V by the action of ABU1. For example, if the high voltage goes more negative, the input to A3U1 (pin 3) will start to go negative and its output (pin 6) will follow. This applies a more negative average voltage to the feedback winding on HV transformer ABAITI. Since HV oscillator Q1 is an NPN device (conducts only on positive peaks of the base waveform), the more negative average voltage applied to ABATTI causes the oscillator to conduct less, and for a shorter period of time. With Q1 conducting less, less power is available in the transformer and the hv output will go positive, returning the high voltage to its previously adjusted

Cathode-ray Tube. In addition to the cathode, control grid, focus grid, X- and Y-deflection plates discussed previously, the CRT contains other elements vital to its operation. The heater is powered by a separate winding on the HV transformer, A3A1T1, and is raised to the cathode potential by a direct connection.

CAUTION

The heater voltage is 5.9 Vac, however, use extreme care when measuring because the ac voltmeter must be floated at -2140 volts. The common input of most ac powered voltmeters are not rated for this use; there-

fore, a battery operated unit is normally used. Do not contact the case of the ac voltmeter or its leads when measuring this high potential. Isolate voltmeter case from the 1340A chassis.

The required voltage for the accelerator electrode of the CRT is supplied from zener diode regulator A3VR3, Astigmatism (A3R24) and the Pattern (A3R25) are screw-driver adjustments located on the high-voltage power supply assembly.

The post accelerator is a conductive coating around the inner part of the CRT glass. It provides a high-accelerating field for the electron beam and collect electrons produced by secondary emission when the beam strikes the screen.

WARNING

Use extreme care when measuring the post accelerator voltage. The potential is approximately 4500 V with respect to ground and is dangerous to life.

A1 AND A3 REMOVAL PROCEDURES.

Refer to paragraph 8-12 for A1 and A3 Assemblies removal.

NOTE

Refer to Service Sheet 2 for Assembly A1 and Assembly A4 Component Identification Locations.

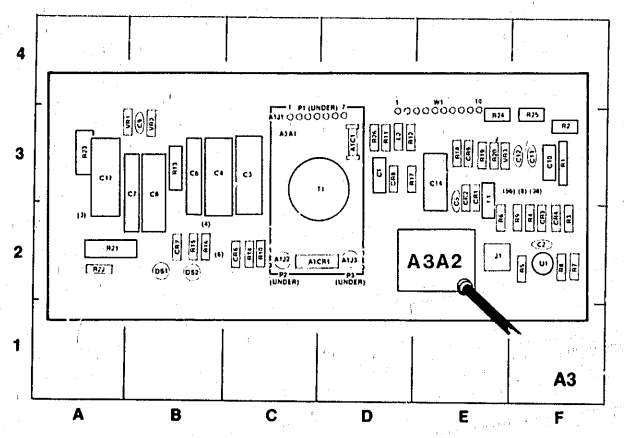


Figure 8-5. Component Identification, HVPS Assembly, A3

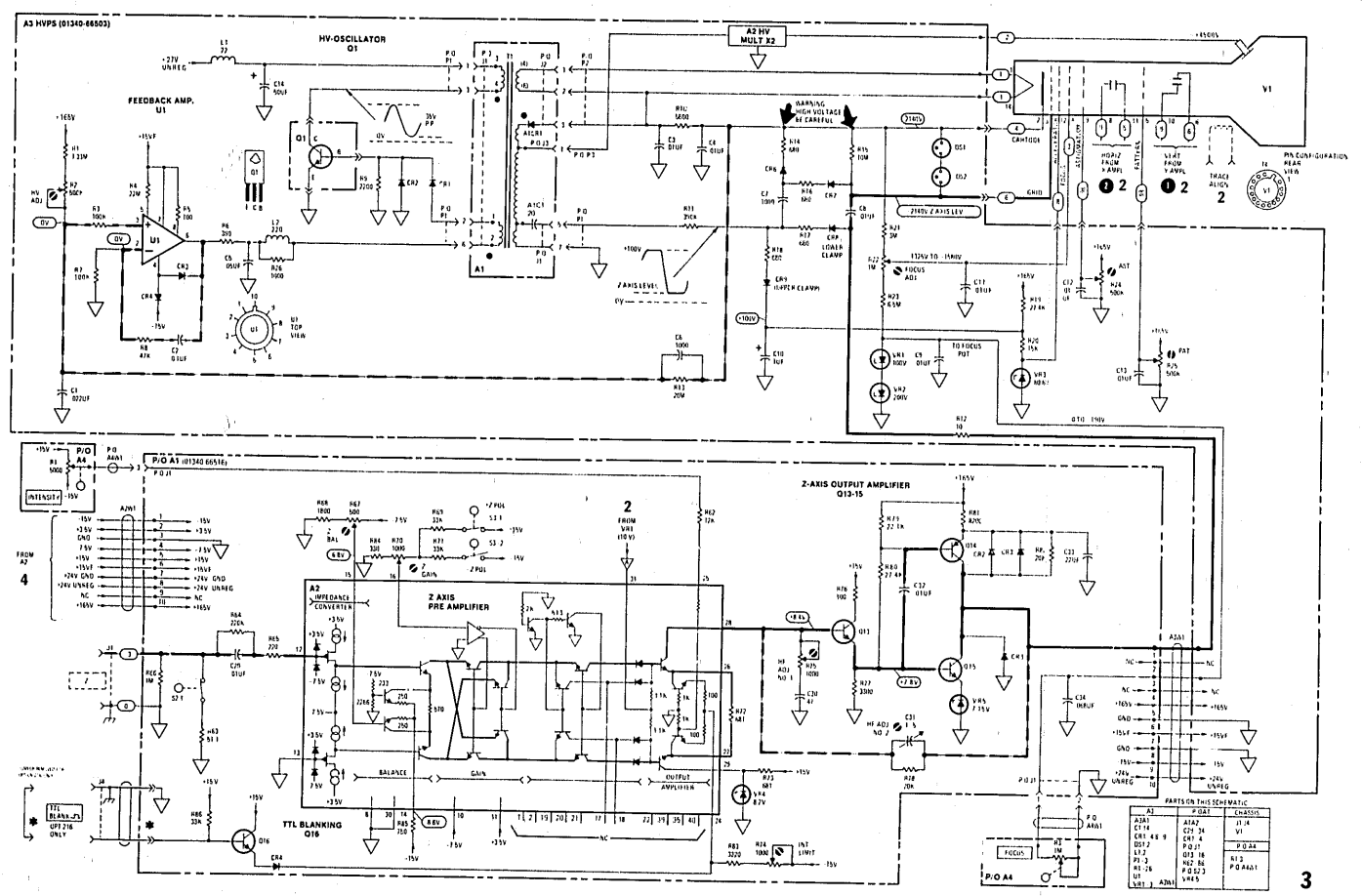


Figure 8-6 Service Sheet 3, HVPS and Z-Axis Amplifier 8-0

SERVICE SHEET 4

THEORY OF OPERATION

General. The low-voltage power supply converts the ac input line voltage to several dc levels required to power individual circuits in the instrument. All supplies except the +24-volt UNREG line to the HV oscillator are regulated. The +24-volt UNREG line is fused with a 0.6 A overload protection fuse.

The +15-volt and —15-volt supplies have a three-terminal IC regulator with a nominal output being 15 volts. The actual voltage depends on the IC regulator and is acceptable within ±5% of nominal (14.25 volts to 15.75 volts). The lower voltages (+3.5 volts and —7.5 volts) required to operate A1A1 and A1A2 are developed within these supplies.

+165-volt Regulator. The ac input voltage from power transformer T1 is applied to bridge rectifier A2CR1. The dc output from A2CR1 is filtered by A2C1. A+15 V reference is applied through A2CR2 to the emitter of A2Q3. The base of A2Q3 is connected to a voltage divider across the output circuit with A2R15 being used as the adjustable reference. If the output of the supply decreases, the base of A2Q3 becomes less positive causing it to conduct more heavily. With A2Q3 conducting heavily, the conduction through Darlington pair Q2 and A2Q4 increases. This results in an increase in output voltage. When the output voltage again reaches +165 volts, conduction through A2Q3 decreases, allowing the output voltage to stablize.

Transistor A2Q1 and resistor A2R2 form a current limiting circuit. As current requirements increase toward the limit of the supply, the voltage drop across A2R2 is applied to the base of A2Q1 which conducts, limiting the current drain from the Darlington pair.

REMOVAL PROCEDURE

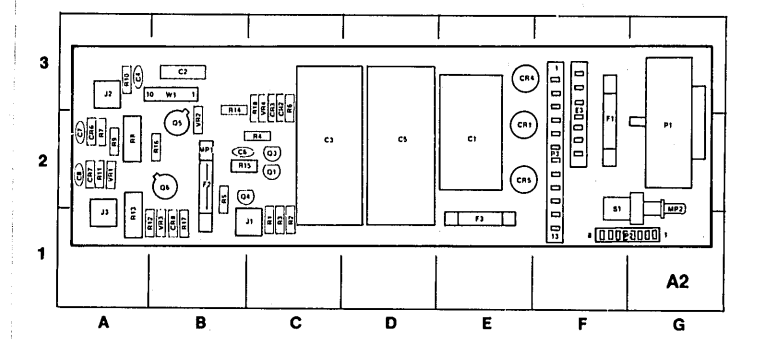
Refer to paragraph 8-12 for A2 Assembly removal.

TROUBLESHOOTING

General. If trouble is suspected, visually inspect the instrument. Look for loose or burned components that might suggest a source of trouble. Verify that all circuit board connections are making good contact.

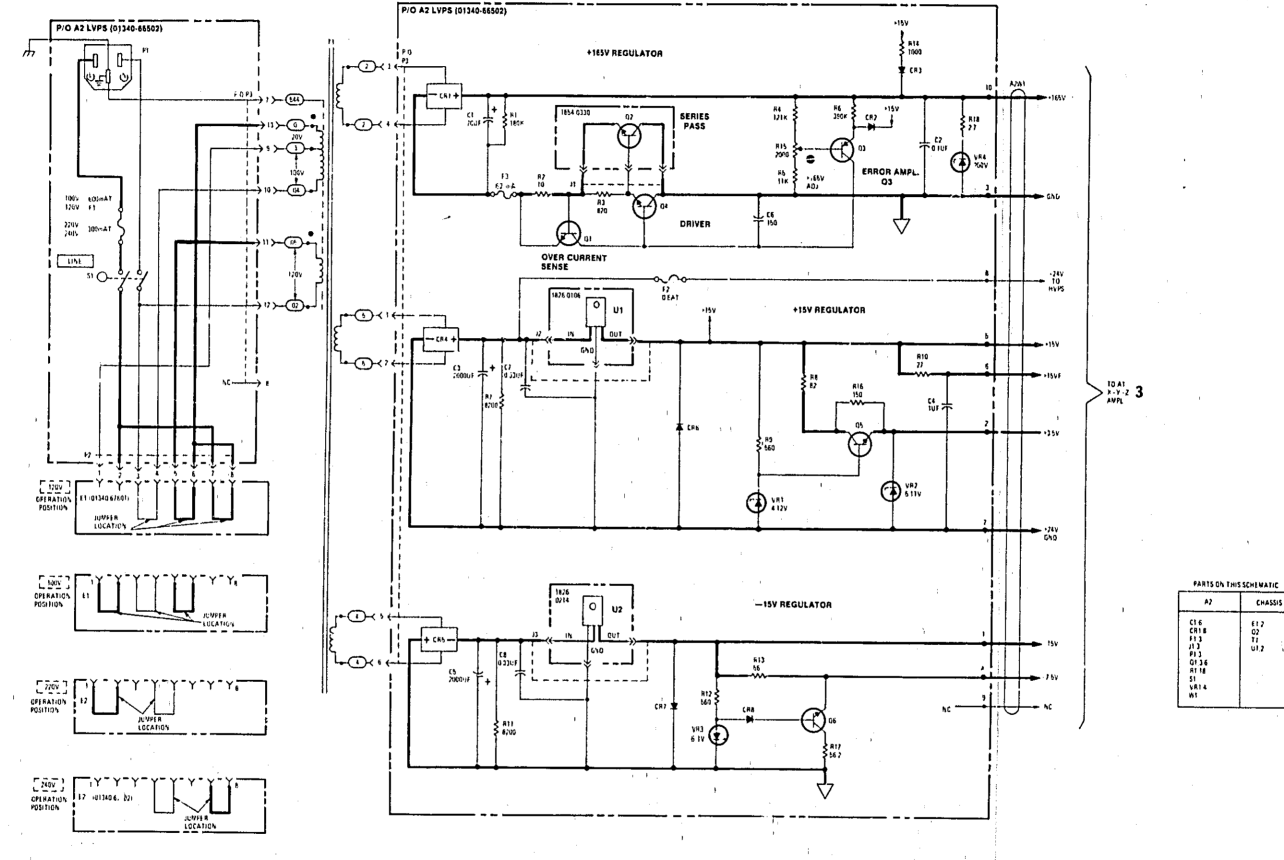
Component Identification. Components on the assembly associated with this service sheet are shown adjacent to the schematic.

Troubleshooting Hints. Before any extensive troubleshooting, check the external power source for proper input. When troubleshooting the low-voltage power supply, check voltages indicated on the schematic. Service Model 1340A



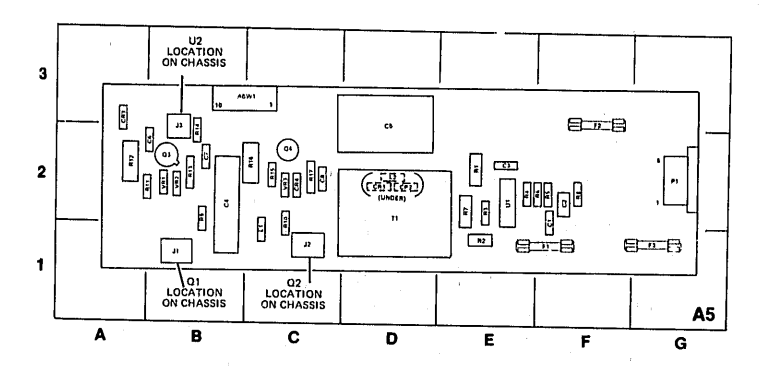
REF	GRID	REF	GRID	REF	GRID	REF	GRID	REF	GRID	REF	GRID	REF	GRID
DESIG	LOC	DESIG	LOC	DESIG	LOC	DESIG	LOC	DESIG	LOC	DESIG	LOC	DESIG	LOC
C1 C2 C3 C4 C6 C6 C7 C8	E-3322322222222222222222222222222222222	CR1 CR2 CR3 CR4 CR6 CR6 CR7 CR8	E-2 C-3 E-3 E-2 A-2 A-1	E3 F1 F2 F3 J1 J2 J3 MP1	F-2 F-2 B-2 E-1 B-1 A-3 A-1 B-2	MP2 P1 P2 P3 Q1 Q2 Q3 Q4	0.00 E 0.	Q5 Q6 R1 R2 R3 R4 R5	B-2 B-2 C-1 C-1 C-2 B-3	R7 R8 R9 R10 R11 R12 R13 R14	A·2 A·2 A·3 A·3 A·1 B·3 B·2	R16 R17 R18 S1 VR1 VR2 VR3 VR4 W1	B-2 B-1 C-3 F-2 B-1 B-3 B-3

Figure 8-7, Component Identification, LVPS Assembly, A2



A2	CHASSIS
C16 CRIB F13 J13 G136 R118 S1 VR14 W1	617 02 11 UI.2

Figure 8-8 Service Sheet 4, LV Power Supply



REF	GRID	REF	GRID	REF	GRID	REF	GRID
DESIG	LOC	DESIG	LOC	DESIG	LOC	DESIG	
C1 C2 C3 C4 C5 C6 C7 C8 CR1 CR2 CR3 CR4	F-22 F-22 B-23 B-22 D-24 D-24 C-24		F-1 F-3 G-1 G-1 B-1 B-2 C-1 D-2 G-2 CHASSIS HASSIS	Q4 R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11	C-2 F-2 E-2 E-2 F-2 F-2 F-2 F-2 B-1	R12 R13 R14 R15 R16 R17 T1 U1 U2 CH VR1 VR2 VR3 W1	A-2 B-2 B-2 C-2 C-2 C-2 C-2 E-2 ASSIS B-2 C-2 B-3

Figure 8-9. Component Identification, DC Power Supply Assembly, A5 (Option 002)

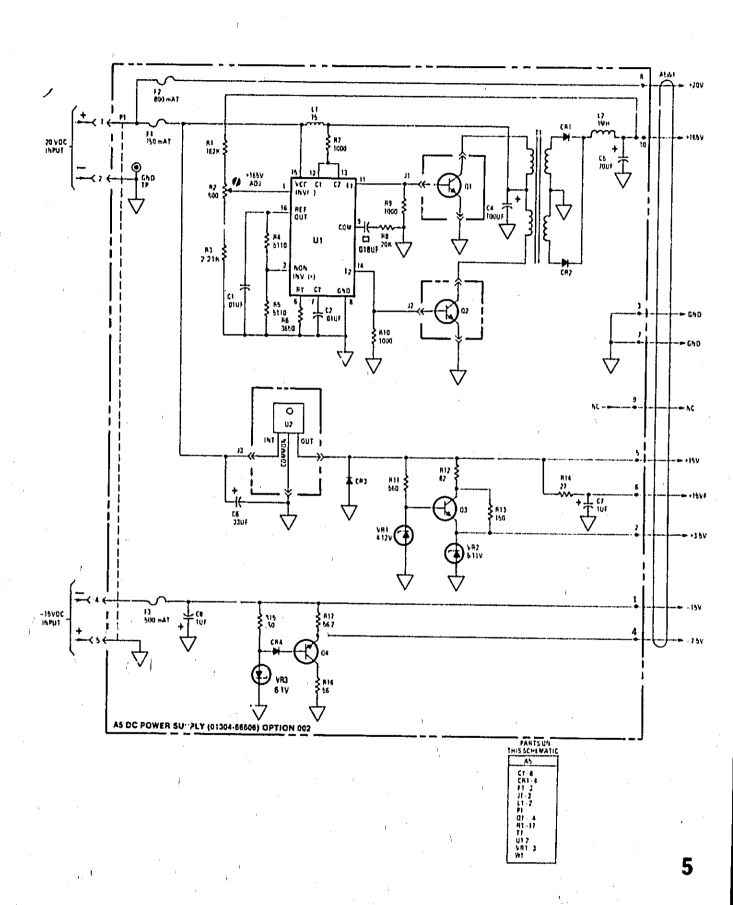


Figure 8-10. Service Sheet 5, DC Power Supply (Option 002) 8-13/(8-14 blank)

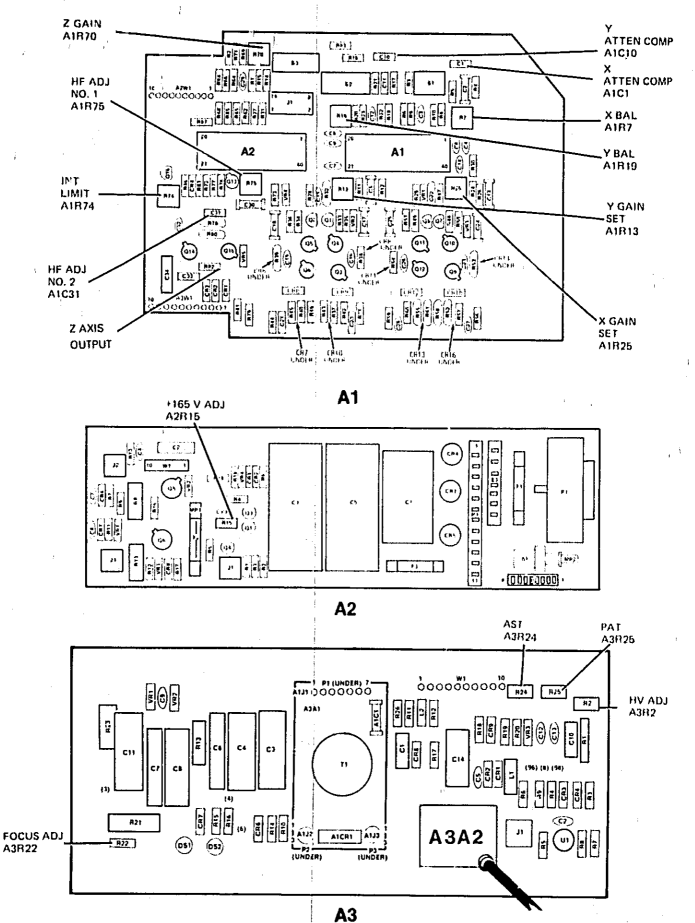


Figure 8-11. Service Sheet 6, Adjustment Locations 8-15

MANUAL CHANGES

MANUAL IDENTIFICATION

Model Number: 1340A

Date Printed: July 1982

Part Number:

01340-90915

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.

To use this supplement: Make all ERRATA corrections.

Make all appropriate serial number related changes indicated in the tables.

Serial Prefix or Number —	Make Manual Changes —	Serial Prefix or Number	Make Manual Changes
2415A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2642A	1,2,3,4,5,6,7
2514A	1,2		
2516A	1,2,3		
2605A	1,2,3,4		
2615A	1,2,3,4,5		
2620A	1,2,3,4,5,6		

NEW ITEM

► ERRATA

SECTION VI. REPLACEABLE PARTS

Table 6-2. Replaceable Parts,

Delete: A1C7 and A1C14.

Change: A1C16, HP Part No and Mfr Part No to 01345-80701. Change: A1C19, HP Part No and Mfr Part No to 01345-80701. Change: A1C23, HP Part No and Mír Part No to 01345-80701. Change: A1C26, HP Part No and Mir Part No to 01345-80701.

Change: A1CR7, HP Part No 1901-0028, DIODE-PWR RECT 400V 750MA, Mfr Code 28480, Mfr

Fart No 1901-0028.

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 letest 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 little page of the menual:

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Change: A1CR10, HP Part No 1901-0028, DIODE-PWR RECT 400V 750MA, Mfr Code 28480, Mfr Part No 1901-0028.

Change: A1CR13, HP Part No 1901-0028, DIODE-PWR RECT 400V 750MA, Mfr Code 28480, Mfr Part No 1901-0028.

Change: A1CR16, HP Part No 1901-0028, DIODE-PWR RECT 400V 750MA, Mfr Code 28480, Mfr Part No 1901-0028.

Change: A1R12, HP Part No 0757-0469, RESISTOR 150K 1% .125W, Mir Code 28480, Mir Part No 0757-0469.

Change: A1R26, HP Part No 0757-0469, RESISTOR 150K 1% .125W, Mir Code 28480, Mir Part No 0757-0469.

Change: A1R27, HP Part No 0757-0283, RESISTOR 2K 1% .125W, Mfr Code 28480, Mfr Part No 0757-0283.

Change: A1R31, HP Part No 0757-0283, RESISTOR 2K 1% .125W, Mfr Code 28480, Mfr Part No 0757-0283.

Change: A1R33 and A1R34, HP Part No 0684-5631, RESISTOR 56K 10% .25W TC= 0-400, Mfr Code 28480, Mfr Part No 0684-5631.

Change: A1R48 and A1R49, HP Part No 0757-0459, RESISTOR 56.2K 1% .125W TC= +-100, Mfr Code 24546, Mfr Part No CT4-1/8-TO-5622-F.

Add: A1R87, HP Part No 0757-0401, RESISTOR 100 1% F TC 0+-100, Mfr Code 28480, Mfr Part No 0757-0401.

Add: A1R88, HP Part No 0757-0401, RESISTOR 100 1% F TC 0+-100, Mir Code 28480, Mir Part No 0757-0401.

Change: MP7, HP Part No 01340-02701, FILTER-CLEAR (OPTIONS 330 AND 335).

SECTION VIII. SERVICE

Service Sheet 2, X-Y Amplifier,
Replace A1C7 and A1C14 with 100 ohm resistors, A1R87 and A1R88.
Change values of A1R12 and A1R26 to 150K.
Change values of A1R27 and A1R31 to 2K.

CHANGE 1

SECTION VI. REPLACEABLE PARTS

Table 6-2. Replaceable Parts,

Change: A3, BOARD ASSY-HIGH VOLTAGE POWER SUPPLY, HP Part No and Mfr Part No to 01340-66517.

Delete: E4.
Delete: H7.
Delete: H18.
Delete: H21.

Delete: MP6. Delete: Q1. Delete: T1.

Change: V1, CRT P31 NG OPTION 631 ONLY, HP Part No and Mfr Part No to 5083-3451. Change: V1, CRT P4 IG OPTION 004 ONLY, HP Part No and Mfr Part No to 5083-6462.

Change: V1, CRT P4 NG OPTION 604 ONLY, HP Part No and Mfr Part No to 5083-6461. Change: V1, CRT P39 IG OPTION 039 ONLY, HP Part No and Mfr Part No to 5083-6470. Change: V1, CRT P39 NG OPTION 639 ONLY, HP Part and Mfr Part No to 5083-6471. Change: V1, CRT P7 IG OPTION 007 ONLY, HP Part No and Mfr Part No to 5083-6474. Change: V1, CRT P7 NG OPTION 607 ONLY, HP Part No and Mfr Part No to 5083-6431.

Change: A3A1C1, Reference Designator to A3C16.
Change: A3A1CR1, Reference Designator to A3CR10.

Change: A3A2, HIGH VOLTAGE MULTIPLIER, HP Part No and Mfr Part No to 0960-0629. Change: A3C14, CAPACITOR 27UF 100VDC, HP Part No and Mfr Part No to 0180-4613. Add: A3C15, CAPACITOR 27UF 100VDC, HP Part No and Mfr Part No 0180-4613.

Add: A3H1, MACH SCREW - PAN HEAD, HP Part No and Mfr Part No 0515-0055.

Add: A3MP1, HEAT SINK TO-220, HP Part No and Mfr Part No 1205-0373.

Add: A3MP2, HIGH VOLTAGE COVER, HP Part No and Mfr Part No 01345-04103.

Add: A3Q1, TRANSISTOR NPN PD=90W FT=2MHZ, HP Part No and Mfr Part No 1854-0433.

Add: A3T1, HIGH VOLTAGE TRANSFORMER, HP Part No and Mfr Part No 01340-61104.

SECTION VIII. SERVICE

Service Sheet 3, Figure 8-5. Component Identification, HVPS Assembly, A3: Replace with figure 1 of this change sheet.

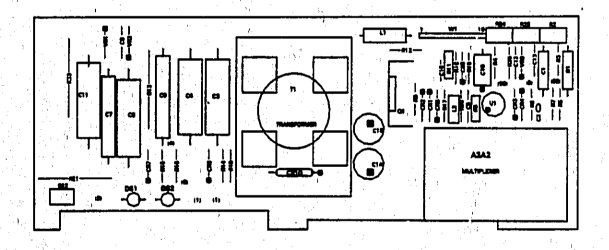


Figure 1. Component Identification, HVPS Assembly A3

Service Sheet 3, High Voltage Power Supply and Z-Axis Amplifier:
Change the value of A3C14 to 27UF.
Add A3C15 at the +27V UREG Power Supply input to ground.
Change Reference Designators of A3A1C1 and A3A1CR1 to A3C16 and A3CR10 respectively.
Delete all references to A3A1. All A3A1 parts are now mounted on A3, High Voltage Power Supply Assembly.

Service Sheet 6, Figure 8-11. Adjustment Locations: Replace with figure 2 of this change sheet.

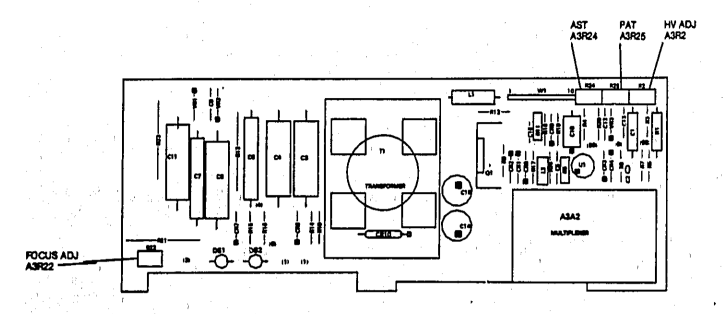


Figure 2. Adjustment Locations for HVPS, Assembly A3

Change connections on A3T1 as in figure 3.

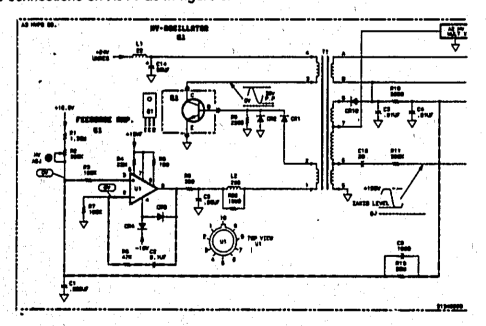


Figure 3. Pin Connections for A3T1

CHANGE 2.

SECTION VI. REPLACEABLE PARTS

Table 6-2. Replaceable Parts.

Change: A1, HP Part No and Mfr Part No to 01340-66520 (2 places).

Change: A3, HP Part No and Mfr Part No to 01340-66519 (2 places).

Change: A1C1, HP Part No 0121-0060, 2, CAPACITOR-VAR TRMR-CER 2-8UF 350VDC PC MTG, Mfr Code 28480, Mfr Part No 0121-0060.

Change: A1C2, HP Part No 0160-2264, CAPACITOR-FXD 20PF ±5% 500VDC CER 0±30, Mfr Code 28480, Mfr Part No 0160-2264.

Change: A1C10, HP Part No 0121-0060, CAPACITOR-VAR TRMR-CER 2-8UF 350VDC PC MTG, Mfr Code 28480, Mfr Part No 0121-0060.

Change: A1C11, HP Part No 0160-2264, CAPACITOR-FXD 20PF ±5% 500VDC CER 0±30, Mfr Code 28480, Mfr Part No 0160-2264.

Change: A3C2, HP Part No 0160-5332, CAPACITOR-FXD .1UF ±20% 250VAC, Mfr Code 56289, Mfr Part No 923CX7R68M050B.

SECTION VIII. SERVICE

Service Sheet 2, Figure 8-4, X-Y Amplifiers: Charge the value of C1 and C10 to 2-8. Change the value of C2 and C11 to 20.

Service Sheet 3. Figure 8-5. Component Identification, HVPS Assembly, A3: Replace with figure 4 of this change sheet.

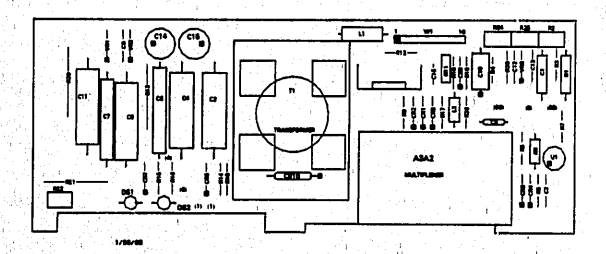


Figure 4. Component Identification for HVPS A3

Model 1340A 01340-90915

Service Sheet 6. Figure 8-11. Adjustment Locations, Replace with figure 5 of this change sheet.

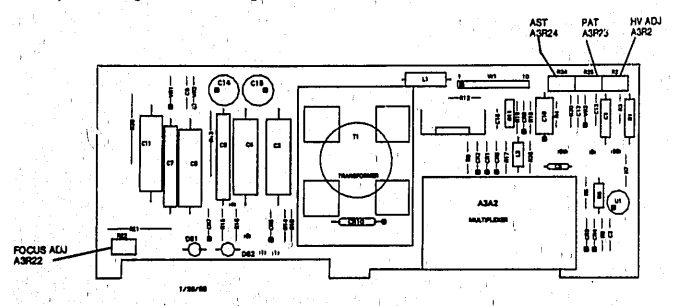


Figure 5. Adjustment Locations for HVPS Assembly A3

CHANGE 3

SECTION VI. REPLACEABLE PARTS

Table 6-2. Replaceable Parts,

Add: H33, HP Part No 0515-1403, TORX M4X0.7X6 FH 90 DEGREES SPECIAL, Mfr Code 28460, Mfr Part No 0150-1403.

Change: MP14, HP Part No and Mfr Part No to 5061-9557.

Add: MP14, HP Part No 01340-04107, 1, COVER-TOP (OPTIONS 330, 332, AND 333), Mfr, Code 28480, Mfr Part No 01340-04107.

Change: MP21, HP Part No and Mfr Part No to 5061-9434. Change: MP22, HP Part No and Mfr Part No to 5061-9446.

Change: MP23, HP Part No 5061-9573, COVER-BOTTOM (OPTIONS 315, 330, 332, 333, AND 580), Mfr Code 28480, Mfr Part No 5061-9573.

Change: MP25, HP Part No and Mfr Part No to 5021-5803. Change: MP26, HP Part No and Mfr Part No to 5021-5804. Change: MP27, HP Part No and Mfr Part No to 5021-5815. Change: MP28, HP Part No and Mfr Part No to 5021-5816.

Change: MP29, HP Part No and Mfr Part No to 5021-5836. Change: MP30, HP Part No and Mfr Part No to 5021-5837. Change: MP36, HP Part No and Mfr Part No to 5061-9511.

Model 1340A 01340-90915

CHANGE 4

SECTION VI. REPLACEAJLE PARTS

Table 6-2. Replaceable Parls,

Change: A3, HP Part No and Mir Part No to 01340-66521. Change: A3T1, HP Part No and Mir Part No to 01340-51105.

CHANGE 5 /

SECTION VI. REPLACEABLE PARTS

Table 6-2. Replaceable Paris,

Change: MP9, HP Part No and Mfr. Part No to 01340-60603.

Add: MP106, HP Part No 0134F 00602, Qly 1, Mfr Code 28480, Mfr Part No 01345 -00602.

Add: MP107, HP Part No 0403-0490, Qly 4, BUMPER, Mir Code 28480, Mir Part No 0403-0490.

Add: MP108, HP Part No 1400-0026, Qty 2, CLAMP-HOSE, Mfr Code 28480, Mfr Part No 1400-0026.

CHANGE 6

SECTION VI. REPLACEABLE PARTS

Table 6-2. Replaceable Parts,

Change: A3, HP Part No and Mfr Part No to 013-0-66525.

Change: A32, HP Part No 0960-0734, MULTIPLIER-HIGH VOLTAGE 4X, Mfr Code 28480, Mfr

Part No 0960-0734.

▶CHANGE 7

SECTION VI. REPLACEABLE PARTS

Table 6-2. Replaceable Parts,

Change: A2, HP Part No and Mfr Part No 01340-66526.

Add: A2C9, HP Part No 0180-0161, CAPACITOR-FXD 3.3UF 35 VDC TA, Mir Code 28480, Mir Part No 0180-0161.

Add: A2C10, HP Part No 0180-0161, CAPACITOR-FXD 3.3UF 35 VDC TA, Mfr Code 28480, Mfr Part No 0180-0161.

Add: A2CR9, HP Part No 1901-0731, DIODE-PWR RECT 400 V 1MA, Mfr Code 28480, Mfr Part No 1901-0731.

Ado: A2CR10, HP Part No 1901-0731, DIODE-PWR RECT 400 V 1MA, Mfr Code 28480, Mfr Part No 1901-0731.

SECTION VIII. SERVICE

Service Sheet 4.

Add: G10 and CR10 to +15V REGULATOR and C9 and CR9 to -15V REGULATOR as in figure 6 of this change sheet.

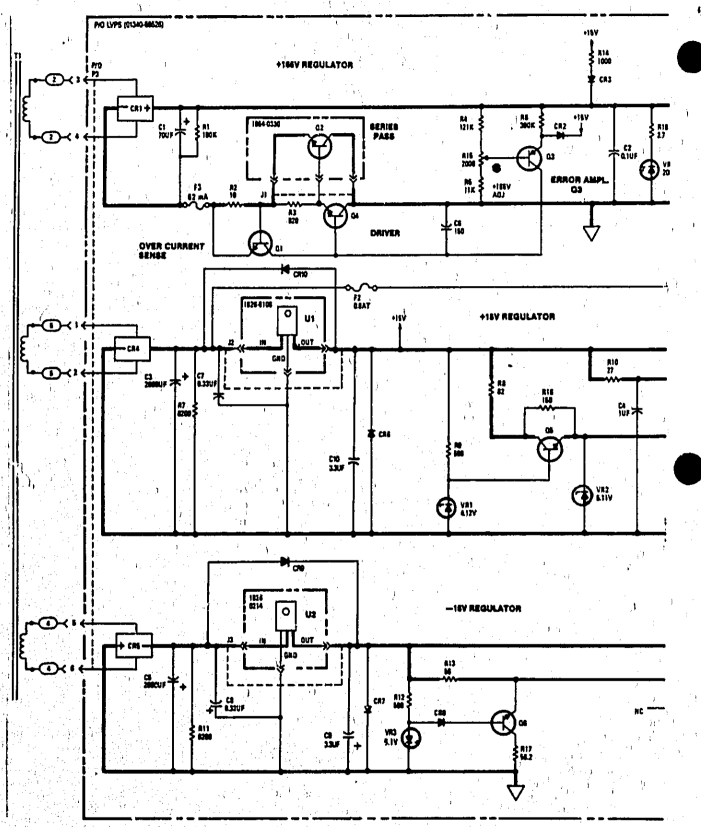


Figure G. Component Additions to LVPS Assembly, A2.