OPERATINGANDSERVICEMANUAL

## DISPLAY <br> SECTION <br> 141T



HEWLETT hp PACKARD

## CERTIFICATION

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

## WARRANTY AND ASSISTANCE

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

Service contracts or 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.

OPERATING AND SERVICE MANUAL

## MODEL 141T DISPLAY SECTION

(Including Option 009)

## SERIAL NUMBERS

This manual applies directly to instruments with serial numbers prefixed 1615A.

With changes described in Section VII, this manual also applies to instruments with serial numbers prefixed 950- through 1502A.

For additional information about serial numbers, see INSTRUMENT AND MANUAL IDENTIFICATION in Section I.

## 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 liabllity for the customer's fallure 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 fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

## KEEP AWAY FROM LIVE CIRCUITS.

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

## DO NOT SERVICE OR ADJUST ALONE.

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

## USE CAUTION WHEN EXPOSING OR HANDLING THE CRT.

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

## DO NOT SUBSTITUTE PARTS OR MODIFY INSTRUMENT.

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

## DANGEROUS PROCEDURE WARNINGS.

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

## WARNING

Dangerous voltages, capable of causing death, are present in this instrument. Use extreme caution when handling, testing, and adjusting.
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Figure 1-1. Model 141T Display Section

## SECTION I

## GENERAL INFORMATION

## 1-1. INTRODUCTION.

1-2. This manual provides operating and service information for the Hewlett-Packard Model 141T Display Section (figure 1-1). The manual is divided into eight sections, each covering a specific topic or aspect of the instrument. All schematics are located at the rear of the manual and can be unfolded and used for reference while reading any part of the manual.

1-3. This section contains a description of the Model 141T. The instrument specifications are listed in table 1-1. Table 1-2 lists and describes the abbreviations used in this manual except Section VI. The parts list is a computer printout and uses computersupplied abbreviations. Table 1-3 contains a list of current plug-ins available for use with the Model 141T.

## 1-4. DESCRIPTION.

1-5. The Model 141T is designed for use as a display section for the HP Model 141T/8550-series plug-in spectrum analyzer and as an oscilloscope when used with HP Model 1400 -series plug-ins. The instrument has variable persistence (duration of trace afterglow) and storage of CRT displays. Persistence is variable from 0.2 second to more than 60 seconds. A display can be stored (at reduced intensity) for more than 2 hours or displayed at normal intensity for up to 1 minute. Stored displays can be erased in 350 milliseconds.

1-6. Variable persistence is especially useful for viewing slow-sweep signals. The persistence of the signals from electrocardiograms or other bio-chemical phenomena can be adjusted to provide a complete trace, yet to fade fast enough to prevent interference with the next trace. Display persistence of swept frequency and time domain reflectometry measurement readouts can be adjusted to eliminate flicker and still provide high resolution.

1-7. The storage feature of the instrument can be used to store single-shot waveforms and to later view or photograph the phenomena. Comparison of waveforms can be accomplished by storing several displays separately and then viewing them simultaneously.

1-8. The instrument accepts all HP Model 1400series plug.in units. Amplifiers with bandwidths to

20 MHz and sensitivities to 100 microvolts per division are available as well as time domain reflectometry and swept frequency indicator units.

## 1-9. CATHODE RAY TUBE.

1-10. The Model 141T uses a post-accelerator CRT with a non-glare rectangular faceplate. An internal graticule is located on the same plane as the display to eliminate parallax errors. The tube has a $9-\mathrm{kV}$ accelerating potential, and 8 vertical by 10 horizontal divisions. A type P31 phosphor is used in the standard CRT.


The warranty may be void for instruments having a mutilated serial number tag.

## 1-11. WARRANTY.

1-12. The instrument (except the CRT) is certified and warranted as stated on the inside front cover of this manual. The CRT is covered by a separate warranty. The CRT warranty and a warranty claim form are located at the rear of this manual. Should the CRT fail within the time specified on the CRT warranty page, complete the warranty claim form and return it with the defective CRT. The procedure for returning a defective CRT is described on the CRT warranty page.

## 1-13. ASSOCIATED EQUIPMENT.

1-14. Plug-ins available for use with the instrument are listed in table 1-3 and in the Hewlett-Packard Instrumentation Catalog. The instrument is normally operated with an IF section plug-in in the lower compartment and an RF section plug-in in the upper compartment. The instrument can also be used as an oscilloscope with a vertical plug-in in the lower compartment and a time-base plug-in in the upper compartment. Both plug-in compartments are the same size, and the plug-in instruments may be interchanged for any special application. The divider shield that separates the two compartments can be removed and one double sized plug-in installed. Blank plug-in kits, both single and double sized, are available for fabrication of special circuits. See table 4-1 for power supply current limitations.

## PLUG-INS

Accepts Model 8550-series IF and RF Section spectrum analyzer plug-ins without the use of a center divider shield.

Also, accepts all HP Model 1400 -series plug-ins. All plug-ins operate directly into the horizontal and vertical deflection plates. Center shold may be removed to provide double-sized compartment for use with a single, dual axis Model 1400-series unit.

## CATHODE-RAY TUBE

Type:
Post-accelerator storage tube; 9000 V accelerating potential; aluminized P31 phosphor; etched safety glass face plate.

## Graticule:

$8 \times 10$ divisions (approx. $7.1 \times 8.9 \mathrm{~cm}$ ) parallaxfree internal graticule. Subdivisions of 0.2 div per major division on major horizontal and vertical axes.

Intensity Modulation:
AC coupled, +20 volt pulse will blank trace of normal intensity; input terminals on rear panel.

## PERSISTENCE

Conventional:
Natural persistence of P31 phosphor (about 40 usec).

Variable:
STANDARD Writing Speed Mode: Continuously variable from less than 0.2 second to more than one minute.

## ERASE

Manual or optional remote (see Section VII options): Erasure takes approximately 350 msec ; scope ready to record immediately after erasure

## WRITING SPEED PHOTOGRAPHIC

Conventional operation (using a HP Model 197A camera with $\mathrm{f} / 1.9$ lens and Polaroid ${ }^{\circledR} 3000$ speedfilm): $100 \mathrm{div} / \mathrm{usec}$.

## WRITING SPEED

[^0]
## STORAGE TIME

Standard Writing Speed: more than two hours at reduced brightness (typically four hours). Traces may be viewed at maximum brightness for more than one minute.

Fast Writing Speed: traces may be stored at reduced brightness for more than 15 minutes (typically 30 minutes) or stored at maximum brightness for more than 15 seconds.

## Brightness:

100 foot-lamberts in standard mode.

## CALIBRATOR

Type:
Line-frequency rectangular signal, approximately 0.5 usec rise time.

Voltage:
Two outputs: 1 volt and 10 volts peak-to-peak $\pm 1 \%$ from $15^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}, \pm 3 \%$ from $0^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$.

## BEAM FINDER

Pressing BEAM FINDER pushbutton brings trace on screen regardless of setting of horizontal, or vertical position controls.

## GENERAL

Power Requirements:
$100,120,220$ or 240 volts ( +5 to $-10 \%$ ), 48 to 66 Hz (Option H16 48 to 440 Hz ), normally less than 285 watts (varies with plug-in units).

Dimensions:


## Weight:

Net, $40 \mathrm{lbs}(18 \mathrm{~kg})$ (without plug-ins). Shipping, 51 lbs. ( 23 kg ).

## 1-15. INSTRUMENT AND MANUAL IDENTIFICATION.

1-16. This manual applies directly to Model 141T instruments with a serial prefix number as listed on the manual title page. The serial prefix number is the first group of digits in the instrument serial number (figure 1-2). The instrument serial number is on a tag located on the rear panel.


Figure 1-2. Instrument Serial Number

1-17. Check the serial prefix number of the instrument. If the serial prefix number is different from that listed on the title page of this manual, refer to Section VII for instructions to adapt this manual for proper instrument coverage.

1-18. Errors in the manual are listed under errata on an enclosed MANUAL CHANGES sheet (if any).

## 1-19. INQUIRIES.

1-20. Refer any questions regarding the manual, the change sheet, or the instrument to the nearest HP Sales/Service Office. Always identify the instrument by model number, complete name, and complete serial number in all correspondence. Refer to the inside rear cover of this manual for a world-wide listing of HP Sales/Service Offices.

Table 1-2. Reference Designators and Abbreviations

| REFERENCE DESIGNATORS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | = assembly | E | $=$ misc. electrical part | PS | $=$ plug | $u$ | $=$ integrated circuit |
| AT | $={ }^{\text {attenuator }}$, | $\stackrel{F}{\text { FL }}$ | $\begin{aligned} & =\text { fuse } \\ & =\text { filter } \end{aligned}$ |  | = power supply | $v$ | = (uncrepairable) |
| B | $={ }_{\text {a }}=$ resistive termination | ${ }_{\mathrm{H}}$ | = hardware | ${ }^{\circ}$ | = transistor | $\checkmark$ | = vacuum tube, neon |
| ${ }^{\text {BT }}$ | = battery | J | = Jack | R ${ }_{\text {R }}$ | $=$ resistor $=$ thermistor | VR | $=$ voltage regulator |
| $\stackrel{C}{C}$ | - capacitor $=$ coupling | K | = relay $=$ inductor | S | = switch | w | = $\begin{aligned} & \text { (diode) } \\ & \text { cable) }\end{aligned}$ |
| CR | - diode | Ls | = speaker | T | = transformer | $\times$ | = socket |
| DS | ${ }_{=}=$delay line | M | = meter | ${ }_{\text {TP }}^{\text {TP }}$ | $=$ terminal board | Y | = crystal |
| DS | $=$ device signaling (lamp) | MP | = mechanical part | TP | $=\text { test point }$ |  | = network |
| ABBREVIATIONS |  |  |  |  |  |  |  |
| A ${ }_{\text {ampl }}$ | $=$ ampere(s) $=\operatorname{amplifier}(\mathrm{s})$ | FET | $=$ field-effect transistor (s) | $n$ $n c$ | $\begin{aligned} & =\text { nano }\left(10^{-9}\right) \\ & =\text { normally closed } \end{aligned}$ | ri | $=\begin{gathered}\text { radio frequency } \\ \text { interference }\end{gathered}$ |
| ${ }_{\text {amsy }}^{\text {amp }}$ | = ampinier(s) |  |  | no. | = normally open | rms | interference $=$ root mean square |
| ampltd | = amplitude | G | $=\operatorname{giga}\left(10^{9}\right)$ | non | $=\begin{aligned} & \text { negative-positive- } \\ & \text { negative }\end{aligned}$ | rwv | $\begin{aligned} & =\begin{array}{l} \text { reverse working } \\ \text { voltage } \end{array} \end{aligned}$ |
| bd bp | $\begin{aligned} & =\text { board(s) } \\ & =\text { bandpass } \end{aligned}$ | gnd | $=$ ground(ed) | ns | = nanosecond | SCR | $=$ silicon controlled |
| c | $=$ centi ( $10^{-2}$ ) | H hr |  | p | $=$ pico (10 ${ }^{-12}$ ) |  | $\begin{aligned} & \text { rectifier } \\ = & \text { second } \end{aligned}$ |
| c | $=$ carbon | HP | $=$ Hewlett-Packard | pc |  | std | $=$ standard |
| ${ }_{\text {ccw }}^{\text {coax }}$ | $=$ counterclockwise $=$ coaxial | Hz | = hertz | pk | = peak |  |  |
| coax. | $\underline{\text { e }}$ coaxial | if. | $=$ intermediate freq. | pnp | = positive-negative. | trmr |  |
| com | = common | int 1 | = internal | p/o | = part of |  | $=$ micro ( $10^{-6}$ ) |
| ${ }_{\text {cw }}^{\text {CRT }}$ | $=$ cathoderay tube $=$ clockwise | k | $=$ kilo (10 ${ }^{3}$ ) | ${ }_{\text {prgm }}^{\text {p-p }}$ | = peak-to-peak | usec |  |
|  | $=\operatorname{deci}\left(10^{-1}\right)$ |  |  | prv | $=$ peak inverse | $\stackrel{\mathrm{v}}{\text { var }}$ | $=$ volts $=$ variable |
| dB | $=$ decibel | 1 pf | $=$ low-pass filter(s) | ps | $=$ voitage (s) |  |  |
| ext | = external |  | $=$ milli $\left(10^{-3}\right)$ | pwv | = peak working | w/o | $=$ with $=$ without |
|  | = far | M | $=$ mega $\left(10^{6}\right)$ |  | voltage | wiv | = working inverse |
| F | $=\mathrm{farad}(\mathrm{s})$ | ms |  | rf | adio frequency |  |  |

Table 1-3. Plug-ins for Model 141T Display Section

*Time Domain Reflectometry.

## SECTION II

## INSTALLATION

## 2-1. INTRODUCTION.

2-2. This section contains instructions for performing an initial inspection of the Model 141T. Installation procedures and precautions are presented in step-bystep order. The procedures for making a claim for warranty repairs and for repacking the instrument for shipment are also described in this section.

## 2-3. INITIAL INSPECTION.

2-4. The instrument was inspected mechanically and electrically before shipment. Upon receipt, inspect it for damage that may have occurred in transit. Check for broken knobs, bent or broken connectors, and dents or scratches. If damage is found, refer to the claims paragraph in this section. Retain the packing material for possible future use.

2-5. Check the electrical performance of the instrument immediately after receipt. Refer to Section V for the performance check procedure. The performance check will determine whether or not the instrument is operating within the specifications listed in table 1-1. Initial performance and accuracy of the instrument are certified as stated on the inside front cover of this manual. If the instrument does not operate as specified, refer to the claims paragraph in this section.

## 2-6. PREPARATION FOR USE.

2-7. The instrument requires a power source of 100 , 120 -, 220 -, or 240 -volt $+5-10 \%$, single phase, 48 to 440 Hz , that can deliver approximately 400 voltamperes. A removable jumper board in power module A7, provides selection of the line voltage to be used (figure 2-1).


Operating voltage is shown in module window.


## SELECTION OF OPERATING VOLTAGE

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

Figure 2-1. Voltage Selection

## CAUTION

Before placing the Model 141T in operation, ensure that the operating vcltage indicated in the power module window (figure $2-1$ ) agrees with the line voltage being used.

To avoid damaging CRT perform Intensity adjustment (figure 3-2).
$2-8$. When operating the Model 141 T from a 100 V or 125 V source, replace line fuse with a 4 A slowblow fuse. When operating from a 220 V or 240 V source, replace line fuse with a 2 A slow-blow fuse.

## 2-9. THREE-CONDUCTOR AC POWER CABLE.

2-10. For the protection of operating personnel Hewlett-Packard Company recommends that the instrument panel and cabinet be grounded. This instrument is equipped with a three-conductor, ac power cable that, when connected to an appropriate receptacle, grounds the instrument through the offset pin. The power jack and mating plug of the power cord meet International Electro-technical Commission (IEC) safety standards.

## 2-11. INSTRUMENT MOUNTING.

$2-12$. The instrument is shipped from the factory as a bench instrument with the tilt stand, feet, and
plastic trim in place. Four supports are mounted on the rear panel of the instrument for operation in a vertical position. Top, left side, and bottom panel covers can be removed, giving access to components and adjustments. Allow sufficient space around the cabinet for air circulation.

2-13. A kit for converting the modular cabinet to a rack mount is included. Instructions for making the conversion are given below (figure 2-2).
a. Detach tilt stand by pressing away from front feet A.
b. Remove plastic feet by pressing metal button and sliding each foot free.
c. Using thin-bladed tool, remove aluminum trim strips. These strips have adhesive backing, and are located on sides behind front handles.
d. Attach rack mounting flange, using screws provided in kit, in each space where trim strip was removed. Position large notch of flange at instrument bottom.
e. Rack-mounting kit contains filler strips that should be used as spacers between Model 141T and other equipment mounted in same rack.


Figure 2-2. Rack Mounting Procedure

## 2-14. INSTRUMENT COOLING.

2-15. Forced-air cooling is used to maintain the required operating temperatures within the instrument. The air intake and filter are located on the rear of the instrument. Warm air is exhausted through the side-panel perforations. Allow at least 3 inches of clearance around the top, rear, and both sides of the instrument for cooling.

2-16. The cooling fan does not require lubrication, but the filter should be cleaned often enough to ensure sufficient air flow. A thermal switch is mounted on the fan to protect against over-heating.

## 2-17. CLAIMS.

2-18. The warranty statement applicable to this instrument is printed inside the front cover of this manual. Refer to the rear of this manual for the CRT warranty statement. If physical damage is found
or if operation is not as specified when the instrument is received, notify the carrier and nearest HP Sales/Service Office immediately (refer to the list in back of this manual for addresses). The HP Sales/ Service Office will arrange for repair or replacement without waiting for settlement of the claim with the carrier.

## 2-19. REPACKING FOR SHIPMENT.

2-20. If the instrument is to be shipped to a HewlettPackard 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.

2-21. 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 front panel control information and considerations for operating the instrument. Controls for operation of power supplies and cathode-ray tube are located on the instrument front panel. All other controls are located on the plug-in units. The instrument includes high and low-voltage power supplies, a calibrator circuit, a CRT, and a pulse circuit for variable persistence and storage operation.

## 3-3. CONTROLS AND CONNECTORS.

3-4. Figure 3-1 identifies the front panel controls and gives a brief functional description of each. The following paragraphs provide detailed descriptions of controls with multiple or complex functions.

## 3-5. TRACE ALIGN.

3-6. The TRACE ALIGN adjustment compensates for external magnetic fields that affect alignment of the horizontal trace with the graticule. The alignment should be checked when the instrument is moved to a new location and adjustment made when necessary.

## 3-7. BEAM FINDER.

3-8. A high dc input signal may drive the trace off the CRT screen. When the BEAM FINDER pushbutton is pressed, the trace will be returned to the screen regardless of the setting of horizontal or vertical POSITION controls. If pressing the BEAM FINDER pushbutton does not return a beam to the viewing area press and hold the BEAM FINDER and gradually adjust the INTENSITY control until a visible trace is obtained and release BEAM FINDER. When used with 8550 -series frequency domain plugins, the BEAM FINDER has no function.

## 3-9. FOCUS AND ASTIGMATISM.

$3-10$. These controls provide uniform focus of the trace over the entire CRT screen. Adjustment is made in the STD WRITING SPEED with a low intensity spot on the CRT screen. FOCUS and ASTIG are adjusted for a round, sharply focused spot.

## 3-11. Z-AXIS INPUT.

3-12. The Z-AXIS INPUT jack and selector switch are on the rear panel of the instrument (figure 6-3).

To externally modulate the trace intensity, set the switch to EXT, and connect the modulation signal to the terminals. The amplitude of the pulse required to blank the trace depends on the front panel INTENSITY control setting, and is approximately 20 volts positive for normal intensity settings. When not using external modulation, set the switch to INT.

## 3-13. PLUG-IN UNITS.

3-14. Available plug-ins for the Model 141T are listed in table 1-2. This instrument is normally operated with an RF section plug-in in the upper compartment and IF section plug-in in the lower compartment. The Operating and Service Manuals for the plug-in units contain detailed information for installing plug-ins.

3-15. Arrangement of plug-ins can be selected to suit special applications. For example, a vertical amplifier and time base plug-in can be reversed so that sweep is vertical and signal deflection is horizontal. A vertical plug-in can be used in each compartment to take X-Y measurements.

3-16. Double-sized plug-ins, such as the Model 1415A and Model 1416A, can be inserted into the instrument after removal of the divider shield between lower and upper compartments. Blank plug-ins, both single and double size, are available for customer fabrication of specialized vertical amplifier and time base plug-ins. Refer to table 4-1 for power supply current limitations.

## NOTE

For proper operation, the divider shield must be in place when using standard size plug-ins (does not apply to spectrum analyzer plug-ins).

3-17. The Model 141 T also accepts Model 1400series plug-ins for standard oscilloscope use. When standard 1400 -series oscilloscope plug-ins are used, plug-in shield (HP Part No. 00140-0601) must also be used. Order the shield from the nearest HP Sales/ Service Office.


Do not operate instrument above $45^{\circ} \mathrm{C}$, when using real time plug-ins.


1. TRACE ALIGN: Adjustment to set trace parallel to horizontal graticule lines.
2. ASTIG: Adjustment to set roundness of CRT beam.
3. LINE: ON position connects ac power to oscilloscope and lights indicator.
4. STORE: Retains displayed signal at reduced intensity for viewing at a later time.
5. TIME: Control for setting storage time length.
6. FAST: Operates CRT at maximum writing speed with variable persistence.
7. PERSISTENCE: Controls endurance time of displayed signal.
8. STD: Operates CRT at normal writing speed with variable persistence.
9. ERASE: Removes stored or written displays.
10. INTENSITY: Control for setting intensity of CRT display.
11. CONV: Selects operation as standard oscilloscope.
12. FOCUS: Control for focusing beam on CRT.
13. BEAM FINDER: Returns beam to CRT screen regardless of deflection potentials when used with 1400 -series time-domain plug-ins. When used with 8550 -series frequency-domain plugins, the BEAM FINDER pushbutton has no function.
14. CAL: 1 -volt and 10 -volt p-p, calibrated square wave outputs.


VARIABLE PERSISTENCE MODE

1. Press STD pushbutton.
2. Rotate PERSISTENCE control fully ccw.
3. Adjust INTENSITY to less than that intensity which just eliminates trace blooming.

## CONVENTIONAL

1. Press STD pushbutton.
2. Rotate PERSISTENCE control fully ccw.
3. Adjust INTENSITY to less than that intensity which eliminates trace blooming.
4. Press CONV pushbutton. Do not increase INTENSITY.

## CAUTION

Trace blooming (figure 3-5) indicates excessive INTENSITY that can damage the CRT. Blooming does not occur in the CONV mode. Do not increase intensity when in CONV mode. Always repeat above procedure each time sweep speed or input signals change.

Figure 3-2. Intensity Adjustment

3-18. Slight differences in CRT sensitivities, may require readjusting the sensitivity calibration of plugins installed in the instrument for the first time, or when moved from one display section mainframe to another. Refer to the Operating and Service Manual of the plug-in for the required adjustment procedure.

## 3-19. OPERATING CONSIDERATIONS.

## 3-20. DEFINITIONS.

3-21. The definition of some words and phrases used in this manual may vary slightly from common usage. The definitions of these words and phrases are as follows:
a. Write. To transform an input signal into a visible display on the CRT screen.
b. Persistence. The length of time a single sweep-written display remains visible on the CRT screen (intensity and sweep time constant).
c. Store. To retain, at reduced intensity, a display which has been written on the CRT.
d. Erase. To remove all displays and blooms that have been stored or written with persistence on the CRT.
e. Intensity. The brightness of a display as it is written on the CRT screen (persistence and sweep time constant).
f. Bloom. A visible, non-symmetrical expansion of a display written on the CRT screen, figure 3-5.
g. Fade positive. Appears as random green areas on a dark background in MAX PERSISTENCE mode, figure 3-7.
h. Background illumination. A green cloud of illumination visible on the CRT screen, figure 3-3.
i. Sweep time. The time (in seconds, milliseconds, or microseconds) required for the beam to move horizontally one unit of distance (division) across the CRT screen, when writing a display.
j. Fade negative. A condition in which a portion of the trace or screen begins to dim.
k. Burn. A burn is permanent damage to the CRT phosphor or mesh resulting from excessive intensity being maintained for too long a period. Phosphor burns appear as a discolored area on the CRT screen. Mesh burns appear as spots or traces that are darker than the background illumination in the MAX PERSISTENCE, FAST WRITING SPEED modes.

## 3-22. CONTROL FUNCTIONS.

## CAUTION

Excessive intensity may damage the CRT storage mesh. The INTENSITY setting for any sweep speed should be less than that intensity which just eliminates any trace blooming with minimum PERSISTENCE setting.

3-23. Persistence and intensity determine the duration of display afterglow. Always set PERSISTENCE and INTENSITY as shown in figure 3-2. The PERSISTENCE control sets the rate that a display is erased; INTENSITY sets the brightness of the trace as it is written. With a given PERSISTENCE setting, the actual duration of trace afterglow may be increased by increasing the INTENSITY. The PERSISTENCE control sets the rate of erasing a written display. The brighter a trace the more time required to erase the display. Conversely, a display of low intensity will erase more rapidly. The same principle applies to a stored display of high and low intensity.

3-24. Pressing STORE pushbutton permits a written display to be stored at reduced intensity in the oscilloscope for comparison, measurement, or photography at a later time. Selection of the STORE configuration disconnects STD, FAST, ERASE, INTENSITY, PERSISTENCE, and CONV functions.
$3-25$. The TIME control varies the length of time a display is stored. The time ranges from 15 seconds, minimum TIME control setting when writing in FAST speed and transferring to STORE; to over 2 hours, maximum TIME control setting when writing STD speed and transferring to STORE. Light output is inversely proportional to storage time.

3-26. When the STD WRITING SPEED is used, pressing ERASE pushbutton establishes the CRT in a condition for variable persistence display of a signal that later can be stored. Use the minimum INTENSITY and maximum PERSISTENCE required to obtain the desired display. The STD and FAST writing speeds are the only configurations that a variable persistence display can be written.

3-27. When FAST WRITING SPEED is used, pressing ERASE primes the CRT storage surface to allow faster writing on the storage surface. The display however, has reduced contrast and fades positive more rapidly. Contrast and storage time are also reduced.

3-28. Pressing ERASE pushbutton removes stored or written displays from the CRT in either FAST or STD modes. A display that has been stored or written at a high level of INTENSITY may remain
visible after ERASE pushbutton has been released. It may be necessary to press and release ERASE pushbutton more than once to complete erasure of high intensity displays.

3-29. Selection of CONV operating mode, disables the variable persistence and storage functions and the instrument operates as a conventional, general purpose, oscilloscope. Always adjust INTENSITY in STD mode with minimum PERSISTENCE so the display does not bloom, then switch to CONV. The PERSISTENCE control does not function in CONV mode.

## 3-30. OPERATING PROCEDURES.

## NOTE

After applying power, allow instrument 15 minutes warm up before attempting to make measurements.

3-31. These operating procedures will familiarize the operator with instrument controls and aid in obtaining desired CRT display.
a. To improve persistence uniformity in STD mode adjust A5R45, STD collimator adjust. This will reduce size of useable display area.
b. For variable persistence operation, use minimum INTENSITY and maximum PERSISTENCE compatible with desired display (figure 3-4).
c. Use WRITING SPEED in FAST mode only for fast sweep time, single-shot displays, or to improve uniformity of trace intensity. FAST WRITING SPEED mode causes more rapid positive fading on CRT and reduced persistence or storage time.
d. To store a display, press STD pushbutton and adjust INTENSITY and PERSISTENCE for desired display and press STORE.


Figure 3-3. Background illumination immediately after erasing with WRITING SPEED in FAST and PERSISTENCE to MAX


Figure 3-5. Single-shot trace bloom caused by INTENSITY and/or PERSISTENCE set too high


Figure 3-4. Variable persistence with a slow, repetitive sweep


Figure 3-6. Single-shot display with INTENSITY and PERSISTENCE set the same as figure 3-5 and increased amplitude

141T-R-12


Figure 3-7. Fade positive after 2 to 4 minutes in STD mode.


Figure 3-9. Same display as figure 3-8 after three minutes in STD mode


Figure 3-8. Single-shot 20 usec/div display


Figure 3-10. Small bright spots caused by minute imperfections in storage mesh
e. To view a stored display, adjust TIME control until stored display has desired brightness.
f. To store more than one display, press STD pushbutton, set PERSISTENCE fully cw and INTENSITY as required; allow first display to be written on CRT. Set INTENSITY fully ccw, and connect second signal to be stored. Reset vertical POSITION if second display is not to be superimposed on first. Slowly rotate INTENSITY clockwise until second display appears. Press STORE pushbutton and both displays will be stored.
g. A display stored when instrument power is turned off will remain stored for several days. To observe a stored display, press STORE, set the verti-
cal position control ccw before turning on the instrument. Then adjust the TIME control until the stored display is visible.
h. To erase stored displays, press STD or FAST and rotate the PERSISTENCE control fully ccw, or press ERASE for approximately one second, then release. (First method is not effective when WRITING SPEED is set to FAST).

## 3-32. SINGLE-SHOT OPERATION.

3-33. To write with persistence or store a singleshot phenomena, trial setting of INTENSITY is the best approach. The amplitude of the phenomena and the sweep-time required to display it will affect the
persistence. For example, with maximum PERSISTENCE and some settings of INTENSITY, a singleshot straight-line trace may bloom as shown in figure $3-5$, while a single-shot signal with amplitude variations of several divisions may not cause blooming (figure 3-6). To determine the best INTENSITY setting, connect a signal which approximates the sweep time and amplitude of the single-shot signal to be written. Set PERSISTENCE fully cw and trigger a single sweep of the test signal. Set the INTENSITY as far cw as possible without causing blooming. Repeat the single sweep signal, erasing the display and setting the INTENSITY after each trace until the desired display is obtained. This setup should give maximum persistence to the single-shot display. After the single-shot signal has been written, the display may be retained by pressing STORE and setting the TIME control to MAX.

3-34. Single-shot signals which require a beam speed faster than 50 microseconds per division can be
written with more brightness by setting the WRITING SPEED to FAST. The screen will be unevenly illuminated after erasing when WRITING SPEED is in FAST, however, the INTENSITY can be set high enough to make the display visible through the illumination. A display, written with WRITING SPEED set to FAST, will be obscured by positive fading more rapidly than a display written with WRITING SPEED set to STD.

3-35. Single-shot signals which require a beam speed between 20 and 200 microseconds per division may have low brightness at some location on the screen. Fire a single-shot test signal with INTENSITY and PERSISTENCE fully cw and WRITING SPEED in STD, and if the center brightness is low, wait for one to three minutes for the low-brightness area to become brighter. Likewise, if the entire display brightness appears below a usable level, or the display is not visible at all, wait for one to five minutes for the display to appear (figures 3-8 and 3-9).

## SECTION IV

## PRINCIPLES OF OPERATION

## 4-1. INTRODUCTION.

4-2. This section contains functional descriptions keyed to an overall block diagram of the instrument, and circuit descriptions keyed to simplified block diagrams of circuit groups. The schematics are located in Section VIII.

## 4-3. OVERALL FUNCTIONAL DESCRIP-

 TION.4-4. The Model 141T Display Section has five main circuits (figure 4-1): low-voltage power supply, highvoltage power supply, calibrator circuit, pulse circuit, and horizontal driver circuit. The horizontal and vertical amplifier circuits are in the plug-in units.

## 4-5. LOW-VOLTAGE POWER SUPPLY.

4-6. The low-voltage power supply operates on 100-, 120 -, 220 - or 240 -volts, single phase, $48-440 \mathrm{~Hz}$. Output voltages are $-12.6-,-100-,+100-$ and +248 -volts dc. All outputs are fused and electronically regulated.

Voltages are distributed to the high-voltage power supply, calibrator, pulse circuits, and horizontal and vertical plug-ins. The low voltage transformer supplies 6.3 Vac to the main filament of the CRT and to the calibrator circuit.

## 4-7. CALIBRATOR.

4-8. The 6.3 Vac is applied to the calibrator circuit where it is shaped into a square wave (of line frequency) and applied to two front-panel connectors, 1 V and 10 V pk-pk. The 1-volt output is also applied to the vertical and horizontal plug-ins for sensitivity calibration. Accuracy of the calibrating signals is $\pm \mathbf{1 \%}$.

## 4-9. HIGH-VOLTAGE POWER SUPPLY.

4-10. A transistorized oscillator and a step-up transformer are used to generate negative and positive high voltages for the CRT. The negative 2350 -volt supply is electronically regulated.


Figure 4-1. Model 141T Block Diagram

## 4-11. PULSE CIRCUIT.

4-12. This circuit generates pulses of variable level and rate. These pulses and other dc voltages from the circuit are applied to the storage and persistence elements in the CRT. The low-voltage power supply provides all operating power for the pulse circuit.

## 4-13. HORIZONTAL DRIVER CIRCUIT.

4-14. The horizontal driver is an impedance converter circuit. The output from the horizontal amplifier circuit in the plug-in unit is applied to the input of the horizontal driver circuit, which in turn drives the horizontal plates of the CRT.

## 4-15. CIRCUIT DESCRIPTION.

## 4-16. LOW-VOLTAGE POWER SUPPLY.

4-17. The low-voltage power supply consists of +100 -volt supply, -100 -volt supply, +248 -volt supply and -12.6 -volt supply. The +100 -volt supply is independent and provides a reference voltage for the -100 -volt supply. The +248 -volt and -12.6 -volt supplies are dependent on the -100 -volt supply for reference voltages.

4-18. Figure 4-2 is a simplified block diagram of the regulator used in the low-voltage supply. The series regulator acts as a variable resistance in the regulated output. A sensor (or differential amplifier) compares the output voltage with a reference voltage. The driver (emitter follower or amplifier) controls the bias on the series regulator, which effectively controls the series resistance. Any change in output voltage is fed back to the series regulator. The change in series resistance and the resulting voltage drop is opposite to the output voltage change, maintaining the output voltage at a constant level.


Figure 4-2. Regulated Power Supply Block Diagram

4-19. Figure $8-10$ is a schematic diagram of the low voltage power supply. The primary winding is wired through a rear panel power module for conversion to $100-, 120-, 220$ - or $240-\mathrm{Vac}$ operation. Line voltage is applied to the primary of T1 through an on-off switch, a fuse and a thermal switch. Pilot lamp DS1, lights when power is applied to T1. Two shunt resistors are connected to the +248 -volt supply to reduce series regulator power dissipation when high-current plugins are used. Each shunt is wired to a rear panel connector. The internal wiring of the plug-in determines whether the shunt is in the circuit or not.
$4-20 .+100$-Volt Supply. The ac voltage from the secondary of T1 is rectified by A1CR5-A1CR8 and partially filtered by C3 and A2R17. The resulting dc voltage is applied through the series regulator Q2, to the output. Differential amplifier A2Q4/A2Q5, compares the voltage across A2V1 with a sample of the output voltage. Any change in output voltage is applied to the base of driver A2Q3, which controls the bias on regulator Q2. Series regulator Q2, compensates for the change in output voltage by changing resistance and restores the output level to normal. The +100 -volt output is adjusted by A2R11B and fuse A2F2 provides overload protection.

4-21. - 100-Volt Supply. Reference voltage for the -100 -volt supply is taken from the output of the +100 -volt supply. The reference voltage across A2R31 is compared with a sample of -100 -volt output across A2R35. The error voltage sensed by differential amplifier A2Q7/A2Q8 is applied through driver A2Q6, and series regulator Q3. The series regulator brings the -100 volt supply back into proper balance with respect to the +100 -volt supply. Ac voltage from T1 is rectified by A1CR9-A1CR12, partially filtered by C4/ C5/A2R27, and the resulting dc voltage is applied by the series regulator Q 3 , to the -100 -volt output. Regulation is obtained as in the +100 -volt supply. A2R11C adjusts the -100 -volt output, and fuse A2F3 provides overload protection.

4-22. +248-Volt Supply. Sensor amplifier A2Q2, in the +248 -volt supply senses any variation in the output voltage with respect to -100 volts. The error voltage is amplified by driver A2Q1, which applies corrective bias to series regulator Q1. A2R11A adjusts the +248 -volt output and fuse A2F1 provides overload protection. A2CR4 provides temperature compensation for A2Q2, and is normally forward-biased.

4-23. - 12.6-Volt Supply. Sensor amplifier A2Q11 senses any variation of output voltage with respect to -100 volts and applies the error voltage to driver amplifier A2Q9. The driver increases signal current to the level required to control series regulator Q4. The -12.6 -volt output is adjusted by A2R47A. Current limiter A2Q10 is a protective circuit for the series regulator and is normally biased off. If an overload occurs across the -12.6 -volt output, the base of

A2Q10 goes positive by the voltage drop across R11, minus the forward voltage drop across A2CR16, turning A2Q10 on. The collector of A2Q10 is applied through A2Q9 to the base of series regulator Q4, reducing the current flowing through Q4. The current flows through an external overload which limits the current required to keep A2Q10 on. Additional overload protection is provided by fuse, A12F4.

## 4-24. CALIBRATOR.

4-25. The calibrator circuit (figure 8-10) consists of three parts: a tunnel diode (square wave generator), a transistor switch, and a calibration network.

4-26. Input to tunnel diode A2CR19, is applied through A2R50. The tunnel diode generates a square wave at line frequency. Transistor switch A2Q12, is orf during the time of the positive half-cycle of the square wave (when the voltage at the base is close to zero), and the collector voltage is at a level set by breakdown diode A2VR6 and resistor A2R47B. When the negative-going portion of the square wave is applied to the base of A2Q12, the transistor increases conduction, effectively shorting the collector to ground. The output of the calibrator becomes zero. At the end of the negative input half-cycle (bias of A2Q12 returns to zero) the transistor is turned off, and the output returns to its previous value.

4-27. Tunnel diode bias current is supplied through A2R51. The bias current sets an operating level for the diode which affects the symmetry of the square wave output. Cal adj A2R47B, is used to set the dc
voltage at the collector of A2Q12 to - 10 volts when the transistor is off. Breakdown diode A2VR6 reduces the output impedance, and provides the temperature compensation for the circuit. Voltage divider A2R54/ A2R55, reduces the 10 -volt output to 1 volt. Both 10 and 1 -volt outputs are available at the front panel of the instrument, and the 1 -volt output is available to both plug-ins.

## 4-28. HIGH-VOLTAGE SUPPLY.

4-29. Figure $4-3$ is a block diagram of the highvoltage power supply. The output of a regulated transistor oscillator is stepped-up in voltage and applied to a series of high voltage rectifiers. The positive output of the voltage tripler is connected to the postaccelerator of the CRT. The negative output voltages are used in the gun assembly of the CRT and its associated controls. The Z-axis input can be used to apply intensity modulating signals to the CRT.

4-30. Figure $8-13$ is a schematic diagram of the high-voltage supply and the CRT. Oscillator A2Q12 operates at a frequency of approximately 32 kHz . Any change in the output voltage is applied to A2Q15, which converts the voltage change to a current change. This current change is applied, by emitter follower A2Q14, to the base of the oscillator transistor. The amplitude of oscillations is changed in such a direction as to oppose the original output voltage change. High-voltage adjust A2R63 sets the amplitude of oscillation to produce the correct output voltage.


Figure 4-3. High-Voltage PowerSupply Block Diagram

4-31. Two separate negative supplies are used, one for the control grid of the CRT, and one to provide the CRT cathode and focusing voltages. Both supplies use half-wave rectifiers (A2CR23 and A2CR24). The unblanking gate from the horizontal plug-in (pin 1, J2) is applied to the return side of the grid supply, and changes the negative grid voltage by about +50 volts to unblank the trace. A positive pulse of about 20 volts will blank the trace when applied to Z-axis input. When Z-axis input is not used, S4 is set to INT to receive chopped blanking from a dual-trace plug-in.

4-32. The voltage tripler circuit provides the 6.6 kV post-accerlerating voltage applies to the CRT.

4-33. The ASTIG adjustment, R8, adjusts the roundness of the spot, and the geometry adjustment, A2R72, is used to optimize pattern shape.

## 4-34. STORAGE CRT.

4-35. Refer to figure 8-13 for the schematic diagram of the storage CRT, V1. The CRT contains the conventional electron (writing) gun, deflection plates, postaccelerator, and phosphor screen. In addition, there are two floodguns, a collimator, a collector mesh, and a storage mesh. These added elements make possible the variable persistence and storage functions of the instrument.

4-36. Flood Guns. Two flood guns are located on the electron gun, outside of the horizontal deflection plates. Horizontal drivers, A6Q1 and A6Q2, prevent flood gun electrons from flowing through the deflection plates to the output stage of the plug-in. The guns operate continuously when the power switch is ON. An electron cloud, that is emitted by the flood guns, is accelerated toward the CRT screen by collimator and collector mesh voltages. These electrons make stored or persisting display visible. They are also used to erase stored and persisting displays.

4-37. Collimator. The collimator is an internal coating along the tapered portion of the CRT. A positive voltage applied to the collimator focuses the flood-gun electrons. The flood-gun electrons are formed into a column perpendicular to, and approximately equal to the width of the CRT screen.

4-38. Collector Mesh. The collector mesh is between the flood guns and the storage mesh (closer to the storage mesh). It is alwasy positive with respect to the storage mesh except in the ERASE mode of operation; both are then at the same potential. In addition to accelerating flood gun electrons, the collector mesh also repels positive ions generated by the flood guns.

4-39. Storage Mesh. The storage mesh is just behind the CRT screen and is coated with nonconducting material. It is statically held at a slightly positive potential (approximately +3 volts). When the
electron beam from the writing gun strikes the mesh coating, secondary electrons are emitted. This secondary emission creates a pattern of positive potential identical to the movement of the beam. Flood gun electrons are accelerated by this positive potential pattern and strike the phosphor screen, creating a visible display.

4-40. The storage mesh is pulsed with pulses of approximately 10 microseconds duration. These pulses erase the positive pattern on the storage mesh by discharging the mesh coating. Time required for this erasing operation is determined by the pulse repetition rate. The positive pattern on the mesh may also be neutralized manually by connecting the collector and storage meshes (erase). The high positive potential (approximately +156 volts) allows more uniform discharging of the surface. When the storage mesh is disconnected from the collector mesh and returned to +3 volts, the coated surface is at a uniformly equal potential of -9 volts. In both cases, the screen has no illumination. The pattern may be lost by the storage mesh fading positive and allowing the entire screen to be illuminated. This occurs when positive ions from the flood gun raise the surface potential of the storage mesh in random areas sufficiently to allow flood gun electrons to strike the screen.

## 4-41. PULSE CIRCUIT.

4-42. Figure 4-4 is a simplified block diagram of the pulse circuit. The pulse circuit supplies pulses of variable repetition rate to control the operation of the CRT. The pulse timer generates a pulse which triggers the monostable multivibrator. The two outputs of the monostable multivibrator are applied to the flood gun driver and output pulser. The flood gun driver applies pulses to the accelerator of the CRT to control storage time of the display.

4-43. The output pulser applies a positive voltage to the storage mesh of the CRT. The erase timer provides a signal to the monostable multivibrator and output pulser to generate an erase pulse and also triggers the blanking circuit. The blanking circuit energizes a relay in the high voltage supply which applies a blanking voltage to the CRT. The CRT collimator voltage is supplied by a linear amplifier and is controlled by the selection of the writing speed at the front panel.

## 4-44. STD AND FAST MODES.

4-45. Pulse Timer. Figure $8-16$ is a schematic diagram of the pulse circuit. Setting the front panel PERSISTENCE control, R10, determines the amount of current available from the pulse timer current source, A5Q1. A5C1 charges to a potential which turns A5Q2 on. A5C1 discharges through A5Q2, A5Q2 turns off, and A 5 C 1 again begins to build a ramp voltage. The repetition rate of this action is controlled by the setting of the front panel PERSISTENCE con-


Figure 4-4. Pulse Circuit Block Diagram
trol. The output of A5Q2 is a 0 to 10 kHz pulse with a very sharp spike which is coupled through A5C2 to the monostable multivibrator. This portion of the pulse circuit is active in all modes.

4-46. Monostable Multivibrator. The multivibrator, A5Q3/A5Q4, operating in a monostable state, receives pulses from the pulse timer, and applies a negative-going pulse (approximately 10 usec wide) to A5CR3.

4-47. Output Pulser. The negative-going pulse from the monostable multivibrator allows A5CR7 to become forward biased with a current controlled by the setting of the fast write depth adjustment A5R14A, or the standard write depth adjustment A5R10A, de-
pending on whether FAST or STD mode is being used. This current pulse is amplified and converted to a voltage pulse by A5Q7/A5Q8 and applied to the storage mesh backing electrode.

4-48. Erase Timer. The erase timer circuits are in a quiescent state during operation in either STD or FAST write modes. When erase timer A5Q9 is turned off, A5CR8 in the erase pulse shaping circuit is back biased. This effectively disconnects the erase timer circuit from the output pulser.

4-49. When operating in the STD mode, at the instant the ERASE pushbutton is pressed, figure $4-5$ point A, the following actions take place simultaneously:
a. The collector mesh potential of +156 volts is applied to the junction of A5R27 and A5R28. This voltage causes A5CR14 to become reverse-biased, which protects A5Q7 and A5Q8.
b. The +156 volts applied to A5R27 turns A5Q9 on which charges A 5 C 8 to 0 volts. This action turns on A5Q15/A5Q16 through A5R53 which blanks the CRT write gun by means of a relay closure on the high voltage power supply board.
c. Zero volts on A5R17 reduces the output of amplifier A5Q7/A5Q8 by approximately - 12 volts. A5Q18 turns on, turning A5Q19 off. A5Q3 is turned on by current through A5R7 which allows amplifier A5Q7/A5Q8 to reach its full output amplitude, less the reduction in amplitude due to the current through A5R17. The result is approximately -4 volts. The erase multivibrator A5Q20/A5Q21 begins to free run at approximately 100 Hz . This signal is amplified through A5Q22 to drive A5Q12 and A5Q13 for an alternating collimation voltage to better erase the CRT.
d. The circuits remain in this state as long as the ERASE pushbutton is pressed.

4-50. When the ERASE pushbutton is released, the following circuit actions occur simultaneously:
a. A5Q9 is turned off.
b. The voltage on A5C8 begins to discharge from approximately 0 volt toward -12.6 volts.


Figure 4-5. Erase Functional Waveform
c. The voltage change across A5R17/A5VR1 causes the output of amplifier A5Q7/A5Q8 to increase from about -4 volts. The increase is in the form of a ramp to the output voltage determined by the standard write depth adjustment A5R10. When A5VR1 is no longer conducting, the ramp stops.
d. A5Q3 is held in saturation by A5R7. This establishes the output voltage of amplifier A5Q7/A5Q8.
e. When A 5 C 8 voltage decreases to -12.6 volts, A5Q3 turns off (figure $4-5$ point $F$ ), and the output pulser returns to the quiescent voltage of approximately 3.3 volts. A5Q20 and A5Q21 stop running and the collimator voltage returns to the nominal value.

4-51. Operation of the ERASE pushbutton when in the FAST mode is as described in paragraphs 4-49 and 4-50 except that the storage mesh potential drops less after releasing the ERASE pushbutton and remains constant until A5C8 voltage decreases to - 12.6 volts. This action results from the forward-biasing of A5CR29 which prevents current flow through A5CR8 and allows the output of A5Q7 and A5Q8 to go to its maximum level as determined by the fast write depth adjustment.

4-52. At this point, all pulse circuits have returned to the condition they were in prior to pressing the ERASE pushbutton, and pulses from the pulse timer may again be applied to the storage mesh backing electrode.

## 4-53. PULSE CIRCUIT:STORE MODE.

4-54. Flood Gun Control. Pressing the STORE pushbutton removes +156 volts from A5R19 and A5R50. This turns off A5Q5 and pulses from the monostable multivibrator are now coupled through A5C5 to the base of A5Q6. During the 10 usec that A5Q4 output goes positive, A5C5 is charged. When A5Q4 output goes negative, A5CR9 is back biased and A5Q6 turns off. The collector of A5Q6 goes positive until A5C5 is charged and turns A5Q6 back on. This pulse has a duration of approximately 60 usec. This pulse is applied to the flood gun accelerator, which turns the flood gun on for the pulse duration.

4-55. The repetition rate of these positive pulses at the collector of A5Q6 is now determined by the setting of the STORE TIME control, R9, which replaces the PERSISTENCE control when the STORE pushbutton is pressed.

4-56. The write gun is blanked by A5Q16 through the action of A5Q14 and A5Q15.

## 4-57. PULSE CIRCUIT:CONVENTIONAL MODE.

$4-58$. When the CONV pushbutton is pressed, a +100 -volt potential is removed from A5R25. A5CR15 is forward biased by -100 volts through A5R26, A5CR14, and R25. This voltage divider sets the storage mesh backing electrode to approximately 29 volts. A5CR13 is reverse-biased, preventing output pulser signals from passing through. This action produces conventional oscilloscope operation by disabling the variable persistence mode.

4-59. When the oscilloscope is turned off, a display stored on the CRT is protected from unintentional erasure by A5Q17 and the associated circuit.

## 4-60. TRACE ALIGN.

4-61. The trace align coil L1, is located around the CRT near the screen. Adjustment of TRACE ALIGN R7A/B, changes the magnitude and direction of current through the coil and rotates the trace into alignment with the CRT graticule.

## 4-62. PLUG-IN KIT FABRICATION.

4-63. The HP Model 10477A and Model 10487A Accessory Plug-ins are blank plug-in units for the instrument. These two units permit the user to design his own special-purpose circuits. Current available from
each of the instrument power supplies is shown in table 4-1. Do not exceed the current capabilities in table 4-1.

Table 4-1. Current Capability

| Supply Voltage and J1/J2 pin number |  | Current Available at each Jack (J1 and J2) |
| :---: | :---: | :---: |
| $+248 \mathrm{Vdc}$ | 9 | $0-50 \mathrm{ma}$ |
| +248 Vdc | 9 | 50-100 ma (pin 2 must be wired to pin 3 in the plug. in.) |
| $+100 \mathrm{Vdc}$ | 2 | 0-137.5 ma |
| -100 Vdc | 6 | $10-200 \mathrm{ma}$ |
| -12.6 Vde | 21 | $0-0.9 \mathrm{amps}$ |
| 6.3 Vac | 13-14 | 0-3.25 amps |

## SECTION V <br> PERFORMANCE CHECK AND ADJUSTMENTS

## 5-1. INTRODUCTION.

5-2. This section contains step-by-step procedures for checking the instrument specifications as given in table 1-1 of this manual. A table (performance check record) is provided at the end of the performance check for recording the measurements obtained in the first running of the procedure. This record may be used to compare measurements taken at later dates with the original. The procedures for making all internal adjustments are covered in paragraphs 5-21 through 5-33. A photograph showing the locations of all internal adjustment controls is presented in figure 5-1.

## 5-3. TEST EQUIPMENT.

$5-4$. Test equipment required for procedures in this section is listed in table 5-1. Test equipment equivalent to that recommended may be substituted, provided it meets the required characteristics listed in the table. For best results, use recently calibrated test equipment. Use a non-metallic screwdriver when making adjustments.

## 5-5. PERFORMANCE CHECK.

5-6. The following subparagraphs describe procedures to determine whether or not the instrument is operating within the specifications of table 1-1. This check can be used as part of an incoming inspection, as a periodic operational test, or to check calibration after repairs or adjustments have been made. Any one of the following checks can be made separately if desired.

5-7. The first time the performance check is made, enter the results on the performance check record at the end of the procedure. Remove the record from the manual and file it for future reference. Be sure to include the instrument serial number on the record for identification.

## 5-8. PRELIMINARY SETUP.

a. Install time base and vertical plug-ins.
b. Adjust time base for a free-running $1 \mathrm{msec} /$ div sweep.

Table 5-1. Recommended Test Equipment

| Instrument |  | Characteristics Required | Required <br> For |
| :---: | :---: | :---: | :---: |
| Type | Model |  |  |
| Voltmeter Calibrator | HP 745A | Accuracy: 0.1\% Output Voltages: 1V, 10 V | Calibrator <br> Performance Check <br> Calibrator <br> Adjustment |
| Digital Voltmeter | HP 3465A | Accuracy: 0.1\% <br> Voltage Range: $\pm 300 \mathrm{~V}$ <br> Input Impedance: $10.2 \mathrm{M} \Omega$ | Low Voltage Power Supply Adjustment High Voltage Power Supply Adjustment |
| Voltage Divider Probe | HP K05 3440A | Accuracy: 1\% Division Ratio: 1000:1 Maximum Voltage: 4 KV | High Voltage Power Supply Adjustment |
| Oscillator | HP 204C | Waveform: Sine Wave Frequency: 80 Hz to 400 kHz | Geometry Adjustment Pulse Circuit Adjustment |

c. Set vertical plug-in input switch to off or ground.
d. Set Model 141T controls as follows:

| INTENSITY | MIN |
| :---: | :---: |
| PERSISTENCE | MIN |
| WRITING SPEED | STD |

e. Turn instrument on and allow a 15 minute warm-up period.

## \{CAUTION

The INTENSITY control should never be set high enough to cause blooming. Excessive intensity can permanently damage the CRT storage mesh.

## 5-9. BEAM FINDER.

## NOTE

The BEAM FINDER returns beam to CRT screen regardless of deflection potentials when used with the 1400 -series time-domain plug-ins.

When used with the 8550 -series fre-quency-domain plug-ins, the BEAM FINDER has no function.
a. Perform preliminary setup (paragraph 5-8).
b. Rotate vertical and horizontal position controls fully cw .
c. Press and hold BEAM FINDER pushbutton while slowly rotating INTENSITY cw until a trace becomes visible.
d. BEAM FINDER should return trace to CRT regardless of position of vertical or horizontal controls.
e. Adjust vertical and horizontal position controls until trace is centered on CRT display.
f. Release BEAM FINDER.

5-10. Paragraphs 5-11 through 5-14 contain preliminary operational checks of performance characteristics not listed in table 1-1. Because these characteristics are not specified, stated results are approximate.

## 5-11. FOCUS AND ASTIG.

$5-12$. FOCUS and ASTIG controls should give a sharply defined trace when set to approximately midrange positions. Adjust for sharpest trace possible and leave in that position.

## 5-13. TRACE ALIGN.

a. Perform preliminary setup (paragraph 5-8).
b. Adjust TRACE ALIGN until trace is parallel to center graticule line. This condition should occur near center of adjustment range.

## 5-14. CALIBRATOR.

a. Perform preliminary setup (paragraph 5-8).
b. Connect voltmeter calibrator to vertical input.
c. Set voltmeter calibrator for output of 1 V p-p.
d. Set vertical amplifier sensitivity to $.1 \mathrm{~V} /$ div.
e. Adjust vertical vernier to display exactly 8 divisions of vertical deflection.
f. Disconnect voltmeter calibrator.
g. Connect Model 141T CAL 1V output to vertical input.
h. Observe deflection of $8 \pm 0.1$ division.
i. Repeat steps a through g, using 10 volts from the voltmeter calibrator, $1 \mathrm{~V} /$ div vertical sensitivity, and CAL 10V.

## 5-15. VARIABLE PERSISTENCE.

a. Perform preliminary setup (paragraph 5-8).
b. Adjust INTENSITY for normal viewing level.
c. Set time base to $2 \mathrm{sec} /$ div and observe that trace line disappears and that spot develops a short tail.
d. Slowly adjust PERSISTENCE cw and note that tail lengthens.
e. Rotate PERSISTENCE fully cw and turn INTENSITY fully ccw.
f. Observe that trace remains visible for one minute.

## 5-16. WRITING SPEED, FAST.

a. Perform preliminary setup (paragraph 5-8).
b. Set PERSISTENCE to MAX.
c. Set time base for $1 \mu \mathrm{sec} /$ div sweep.
d. Set time base for single sweep.
e. Press FAST pushbutton and press ERASE. Observe that background appears foggy.
f. Repeatedly erase and trigger a single sweep, increasing INTENSITY slightly each time, until trace writes and remains visible for 15 seconds.

5-17. STORE TIME, FAST.
a. Perform preliminary setup (paragraph 5-8).
b. Rotate STORE TIME to MAX.
c. Press ERASE.
d. Trigger a single sweep and immediately press STORE.
e. After 15 minutes rotate STORE TIME to MIN. Trace should still be visible.

## 5-18. WRITING SPEED, STANDARD.

a. Perform preliminary setup (paragraph 5-8).
b. Press STD.
c. Set time base for $50 \mu \mathrm{sec} /$ div sweep.
d. Repeatedly erase and trigger a single sweep, increasing INTENSITY slightly each time, until trace writes and remains visible for one minute.

## 5-19. STORE TIME, STANDARD.

a. Perform preliminary setup (paragraph 5-8).
b. Rotate STORE TIME to MAX.
c. Press ERASE.
d. Trigger a single sweep and immediately press STORE.
e. After 2 hours, rotate STORE TIME to MIN. Observe that trace is still visible.

5-20. This completes the Performance Check. If the instrument does not meet specifications, the adjustment procedure which follows should be done. If this does not result in satisfactory performance, refer to Section VIII for maintenance and troubleshooting information.

## 5-21. ADJUSTMENTS.

$5-22$. The following paragraphs describe procedures to calibrate the instrument so that it will perform as specified in table 1-1. The entire adjustment procedure can be done in sequence, or any separate adjustment can be calibrated by following the steps out-
lined in the appropriate paragraph. The locations of adjustment controls are shown in figure 5-1, a photograph included at the end of the section on a foldout page.

5-23. Use a nonmetallic screwdriver and recently calibrated test equipment with characteristics as specified in table 5-1. After adjustments are complete, check instrument performance by doing the performance check procedure at the beginning of this section. If difficulty is encountered in making any adjustment, refer to Section VIII for troubleshooting procedures.

## 5-24. PRELIMINARY SETUP.

a. Install plug-ins in both compartments. Proper power supply regulation may not occur without load connected.
b. Remove top, bottom, left side and high voltage deck covers. All internal adjustments are identified in figure 5-1.

## WARNING

Voltages present in the power supplies are dangerous.
c. Rotate INTENSITY, PERSISTENCE, and STORE TIME fully ccw.
d. Turn instrument on and allow 15 minutes warm-up period.

## 5-25. LOW VOLTAGE POWER SUPPLY ADJUSTMENT.

a. Perform preliminary setup (paragraph 5-24).
b. Adjust low voltage regulators as indicated in table 5-2.

## NOTE

Because +100 -volt supply is a reference for the other mainframe supplies it must be set first. Voltage may be measured on any terminal with wire color shown in table 5-2.
c. Recheck all supplies before proceeding. The +100 V supply must be set as near to +100 V as possible.

5-26. HIGH VOLTAGE POWER SUPPLY ADJUSTMENT.
a. Perform preliminary setup (paragraph 5-24).
b. Monitor +100 Vdc supply with digital voltmeter using voltage divider probe. Note exact reading.

Table 5-2. Low Voltage Power Supply Adjustment

| SUPPLY | ADJUST | LIMIT | MEASURE POINT <br> WIRE COLOR |
| :--- | :--- | :--- | :--- |
| +100 V |  |  |  |
| -100 V | A2R11B | $\pm 1 \mathrm{~V}$ | WHITE/RED |
| +248 V | A2R11C | $\pm 1 \mathrm{~V}$ | VIOLET |
| -12.6 V | A2R11A | A2R47A | $\pm 0.5 \mathrm{~V}$ |
|  |  | WED |  |
|  |  |  |  |

c. Multiply value obtained in step b by 23.50 .
d. While monitoring high voltage, -2350 V MON ITOR POINT (4), set HV adj A2R63, to obtain a voltage reading equal to result obtained in step $c$ ( $-2350 \pm 25 \mathrm{~V}$ ).
e. This procedure will set high voltage within $1 \%$, provided +100 V supply is set to indicate exactly +100 V on digital voltmeter.

## 5-27. INTENSITY LIMIT ADJUST.

## NOTE

Method A must be used for Model 141T's with 1400 -Series vertical and time-base plug-ins. Method B must be used for Model 141T's with spectrum analyzer plug-ins.

## Method A.

a. Turn power off.
b. Remove 1400 -Series plug-ins.
c. Short pins 1 and 2 of upper compartment connector, J2, together.

## WARNING

Voltages present in the high voltage supply are dangerous.
d. Turn power ON.
e. Set intensity limit A2R65 fully ccw.
f. Set INTENSITY to $11 \mathrm{o}^{\prime}$ clock position.
g. Press STD pushbutton.
h. Slowly adjust A2R65 cw until a spot is just visible.
i. Turn INTENSITY fully cew.
j. Turn power off.
k. Remove short from upper compartment connector J2.

1. Replace plug-ins.

## Method B.

a. Turn power off.
b. Install spectrum analyzer plug-ins.
c. Set plug-ins for 0.5 ms SCAN mode and AUTO trigger.
d. Turn power ON.
e. Turn intensity limit A2R65 full ccw, extinguishing trace.
f. Set INTENSITY to $11 o^{\prime}$ clock position.
g. Press STD pushbutton.
h. Set PERSISTENCE to MIN.
i. Turn A2R65 slowly cw until crest of trace is bright with rest of trace barely visible as shown in figure 5-1A.


Figure 5-1A. Spectrum Analyzer Intensity Limit Adjust

## 5-28. GEOMETRY.

a. Perform preliminary setup (paragraph 5-24).
b. Set controls as follows:

```
trigger level.................................. auto
trigger source ............................... int (+)
sweep time...................... 0.5 msec/div
WRITING SPEED ........................ STD.
PERSISTENCE................................ MIN
```

c. Slowly adjust INTENSITY for normal viewing level.
d. Press ERASE.
e. Press CONV.
f. Adjust TRACE ALIGN and vertical position controls so that trace is parallel to center graticule line.
g. Connect $400-\mathrm{kHz}$ oscillator output to vertical amplifier input.
h. Adjust vertical deflection factor to obtain slightly under 8 divisions of vertical deflection.

## CAUTION

If it is necessary to increase intensity, do so only in STD mode. There is no indication of excessive beam intensity while in the CONV mode and CRT mesh can be burnt.
i. Adjust geometry A2R72 for best compromise between distortion of vertical and horizontal edges of display. Vertical and horizontal controls may be adjusted to permit viewing of edges.
j. Set INTENSITY fully ccw.
k. Disconnect oscillator.

## 5-29. CALIBRATOR ADJUSTMENT.

a. Perform preliminary setup (paragraph 5-24).
b. Press STD.
c. Connect 10 V p-p output of voltmeter calibrator to vertical amplifier input.
d. Set vertical amplifier deflection sensitivity to $1 \mathrm{~V} /$ div.
e. Slowly increase INTENSITY to normal viewing level.
f. Adjust vertical amplifier vernier to display exactly 8 divisions of vertical deflection.
g. Disconnect voltmeter calibrator.
h. Connect Model 141T 10V CAL output to vertical amplifier input.
i. Set cal adj A2R47B to obtain exactly 8 divisions of vertical deflection.

## 5-30. PULSE CIRCUIT ADJUSTMENTS.

5-31. FAST MODE ADJUSTMENTS.
a. Perform preliminary setup (paragraph 5-24).
b. Press FAST pushbutton.
c. Turn INTENSITY and PERSISTENCE fully ccw.
d. Set time base for single sweep so that sweep will not occur during this portion of procedure.
e. Set fast write depth adj A5R14A fully ccw.
f. Set fast coll adj A5R14B so that entire flood gun illumination pattern is visible.
g. Adjust flood gun grid adj A5R14C to obtain most uniform CRT illumination. The normal flood gun grid adjustment is at or near 0 volt (A5R14C fully cw ).
h. Adjust fast coll adj A5R14B so that flood gun illumination just fills graticule.
i. Set PERSISTENCE to MAX.
j. Press ERASE.
k. Adjust fast write depth adj A5R14A slowly cw in small increments, erasing after each step, until a good compromise between no light and saturated brightness is obtained on CRT after ERASE button is pressed.
l. Adjust fast coll adj A5R14B in small increments. Erase and readjust fast write depth adj A5R14A (step k) between increments until uniform fogging is obtained.

```
m. Set controls as follows: sweep time........................ \(0.2 \mathrm{msec} /\) div sweep....................... normal (recurrent)
NTENSITY fully cew
PERSISTENCE
MIN
```

n. Connect 4 kHz oscillator sine-wave output to vertical amplifier input.
o. Adjust vertical gain to obtain 8 divisions of vertical deflection.
p. Adjust INTENSITY for normal viewing level.
q. Increase vertical gain by a factor of 10 . Do not adjust INTENSITY.
r. Set time base for single sweep operation.
s. Set PERSISTENCE to MAX.
t. Increase INTENSITY gradually while erasing CRT until beam writes evenly, but not to point where beam is always on.
u. Press ERASE pushbutton until no trace remains.
v. Erase, and immediately arm and trigger a single sweep. The resulting waveform should be visible inside a $6 \times 8$ division rectangle for 15 seconds. If not, rotate fast write depth adj A5R14A clockwise until it is. If CRT still will not hold trace for 15 seconds, return to step $g$ and reduce the illuminated area to no less than a centered $7.6 \times 9.5$ division rectangle.

## NOTE

The $7.6 \times 9.5$ division rectangle is the minimum rectangle size allowable for this adjustment.
w. Rotate fast write depth adj A5R14A ccw in small increments. Leave A5R14A at point farthest ccw that permits trace to remain visible for 15 sec onds.

## 5-32. STD. MODE ADJUSTMENTS.

a. Perform preliminary setup (paragraph 5-24).
b. Set INTENSITY fully ccw.
c. Set PERSISTENCE to MIN.
d. Set std write depth adj A5R10A fully ccw.
e. Press STD pushbutton.
f. Set time base to single sweep to prevent beam from sweeping.
g. Press ERASE for one second and release.
h. Turn std coll adj A5R10 fully ccw and then slowly cw until CRT face is uniformly illuminated to within 1 mm of aluminized CRT ring around perimeter of CR'T. Collimator dimples may protrude up to 3 mm out from aluminized CRT ring but in no case may come into CRT graticule or nomenclature.
i. Set time base for sweep of $10 \mathrm{msec} /$ div.
j. Set time base for recurrent sweep.
k. Connect $80-\mathrm{Hz}$ oscillator sine-wave output to vertical amplifier input.

1. Adjust vertical gain to obtain 8 divisions of vertical deflection.
m. Adjust INTENSITY for normal viewing level.
n. Increase vertical gain by factor of 10 . Do not adjust INTENSITY.
o. Set time base for single sweep operation.
p. Set PERSISTENCE to MAX.
q. Increase INTENSITY gradually while erasing CRT until beam writes evenly, but not to the point where beam is always on.
r. Press ERASE. If CRT does not erase completely, rotate std write depth adj A5R10A, cw in $10^{\circ}$ increments, pressing ERASE pushbutton each time. Repeat until CRT erases completely.
s. If CRT will not erase completely, adjust flood gun grid adj A5R14C slightly. Then recheck the FAST MODE and STD MODE adjustments. Repeat adjustments of A5R14C, FAST MODE, and STD MODE until CRT will erase properly.
t. Press ERASE. Immediately arm and trigger a single sweep. The waveform should be visible inside a $7 \times 9$ division rectangle for 60 seconds without positive fade (screen turning bright green). If trace is not continuous, adjust std write depth adj A5R10A cw in small increments until continuous trace is obtained.

5-33. This completes adjustment procedures. If satisfactory operation cannot be obtained, refer to Section VIII for troubleshooting information.


Figure 5-1. Adjustment Location

## PERFORMANCE CHECK RECORD 141T

Instrument Serial Number


## SECTION VI

## REPLACEABLE PARTS

## 6-1. INTRODUCTION.

$6-2$. This section contains information for ordering replacement parts. The abbreviations used in the parts list are described in table 6-1. Table 6-2 lists the parts in alphanumeric order by reference designator and includes the manufacturer and manufacturer's part number. Table 6-3 contains the list of manufacturers' codes.

## 6-3. ORDERING INFORMATION.

6-4. To obtain replacement parts from Hewlett-Packard, address order or inquiry to the nearest HewlettPackard Sales/Service Office and supply the following information:
a. Instrument model and serial number.
b. HP part number of items(s).
c. Quanity of part(s) desired.
d. Reference designator of part(s).

6-5. To order a part not listed in the table, provide the following information:
a. Instrument model and serial number.
b. Description of the part, including function and location in the instrument.
c. Quanity desired.

Table 6-1. Abbreviations for Replaceable Parts List

| $\begin{aligned} & \text { A } \\ & \text { ASSY } \end{aligned}$ | = ampere(s) $=$ assembly | GRD | = ground(ed) | NPO | = negative positive zero (zero temper- | RWV | ```= reverse working voltage``` |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | H | $=$ henry (ies) | NPN | ature coefficient) <br> = negative-positive- |  |  |
| BD | = board(s) | HG | = mercury | NPN | - negative-positive- | S-B | = slow-blow |
| BH | = binder head | HP | = Hewlett-Packard | NSR | = not separately replaceable | SCR | = silicon controlled |
| BP | $=$ bandpass | HZ | = hert |  |  | SE | ( ${ }^{\text {rectifier }}$ |
|  |  |  |  |  |  | SEC | = second(s) |
| C | $=\operatorname{centi}\left(10^{-2}\right)$ | IF | = intermediate freq. | OBD | = order by | SECT | $=$ section(s) |
| CAR | = carbon | IMPG | = impregnated |  | description | SI | $=$ silicon |
| CCW | = counterclockwise | INCD | - incandescent | OH | = oval head | SIL | = silver |
| CER | = ceramic | INCL | $=$ include(s) | OX | = oxide | SL | = slide |
| CMO | = cabinet mount only | INS | = insulation(ed) |  |  | SP | = single pole |
| COAX | = coaxial | INT | = internal | P | = peak | SPL | = special |
| COEF | = coefficient |  |  | PC | $=$ printed (etched) | ST | = single throw |
| COMP | = composition |  |  |  | circuit(s) | STD | = standard |
| CONN | = connector(s) | K | $=$ kilo (10 ${ }^{3}$ ) | PF | = picofarads |  |  |
| CRT | = cathode-ray tube | KG | = kilogram | PHL | = Phillips |  |  |
| CW | = clockwise |  |  | PIV | = peak inverse |  | $=$ tantalum $=$ time delay |
|  |  | LB | = pound (s) | PNP | $=\begin{aligned} & \text { voltage(s) } \\ & =\end{aligned}$ | TFL | $=$ time delay $=$ teflon |
| D | $=\operatorname{deci}\left(10^{-1}\right)$ | LH | $=$ left hand | PNP | $=$ positive-negative- positive | TGL | $=$ toggle |
| DEPC | = deposited carbon | LIN | = linear taper |  | = part of | THYR | = thyristor |
| DP | = double pole | LOG | $=$ logarithmic taper $=$ low-pass filter(s) | PORC | = porcelain | TI | = titanium |
| DT | = double throw | LVR | $=$ low-pass filter(s)$=$ lever | POS | $=$ position(s) | TNLDIO | = tunnel diode(s) |
|  |  |  |  | POT | = potentiometer $(\mathrm{s})$ | TRIM | tolerance |
| ELECT | = electrolvtic |  |  | P-P | = peak-to-peak | TRIM | = trimmer |
| ENCAP | = encapsulated |  | $=$ milli $\left(10{ }^{-3}\right)$ | PRGM | = program |  |  |
| EXT | = external | MEG <br> MET FILM MET OX | $=$ mega (10 ${ }^{\text {a }}$ ) $=$ metal film | PS PWV | = polystyrene | U | $=\operatorname{micro}\left(10^{-6}\right)$ |
|  |  |  | = metal film |  | = peak working voltage |  |  |
| F | = farad (s) | MFR | = manufacturer |  |  | $V$ | = volts |
| FET | $\begin{aligned} = & \text { field-effect } \\ & \text { transistor(s) } \end{aligned}$ | MINAT | $=$ miniature <br> $=$ momentary | RECT |  | VAR | = variable |
|  |  | MOM |  | RF | -- radio frequency | VDCW | $=$ dc working volt(s) |
| FH <br> FIL H <br> FXD | = flat head <br> $=$ fillister head <br> $=$ fixed | MTG MY | $=$ mounting | RFI |  |  |  |
|  |  |  | = mylar |  | interference |  |  |
|  |  |  |  | RH | $=$ round head | W/ | watt |
|  |  | $N$ | $=$ nano ( $10^{-9}$ ) |  | or | WIV |  |
| G | $=$ giga $\left(10^{9}\right)$ | N/C | = normally closed |  | right hand |  | voltage |
| GE | - germanium | NE | = neon | RMO | $=$ rack mount only | w/o |  |
| GL | = glass | N/O | = normally open | RMS | $=$ root mean square | ww | = wirewound |

Table 6-2. Replaceable Parts


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

| Reference Designation | HP Part Number | Oty | Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MP73 | 0014029902 | 1 | PANEL:EXTRUDED | 28480 | 00140-29902 |
| MP74 | 00141.00105 | 1 | DECK:VERTICAL | 28480 | $00141-00105$ |
| MP75 MP76 | 00141.00103 00141.00104 | 1 | GUSSET:CENTER DECK:MAIN | 28480 28480 | 00141.00103 00141.00104 |
| MP77 | 00141-01207 | 1 | BRACKET:DIODE | 28480 28480 | 00141.00104 $00141-01207$ |
| MP78 | 1400-0651 | 3 | BRACKET:RESISTOR | 28480 | 1400-0651 |
| MP79 MP88 | 00141.01203 | 1 | BRACKET:CAPACITOR | 28480 | 00141-01203 |
| MP89 | 00141.01204 00141.01208 | 1 | BRACKET:RESISTOR BRACKET:RESISTOR | 28480 28480 | $00141-01204$ $00141-01208$ |
| MP90 | 00141.04101 | , | COVER:CAPACITOR | 28480 | 00141.04101 |
| MP91 | 00141.04104 | 1 | COVER:HIGH VOLTAGE BOARD | 28480 | 00141-04104 |
| $\mathrm{MP92}^{\text {MP93 }}$ | 00140.60602 | 1 | SHIELD ASSY:CRT | 28480 | $00140-60602$ |
| MP93 MP94 | 00141.04105 | 1 | SIDE COVER:HIGH VOLTAGE BOARD | 28480 | 00141.04105 |
| MP95 | $00180-01218$ | 2 | BRACKET:COIL | 28480 28480 | 00141.61206 $00180-01218$ |
| MP97 | $00140-24712$ | 1 | SUPPORT:CRT SHIELD | 28480 | 00140-24712 |
| MP99 MP105 | $1608-110 \mathrm{~B}$ $1200-0050$ | ${ }_{10}$ | GUIDE:PLUG.IN | 28480 | 1608-110B |
| MP116 | 1410-0052 | 2 | BUSHING:POTENTIOMETER | 72825 28480 | ${ }^{9553.1}{ }_{1410.0052}$ |
| MP117 | 5040-0709 | 1 | TRIM:PLASTIC HANDLE | 28480 | 1410.0052 $5040-0709$ |
| MP118 | 5040-0710 | 1 | TRIM:PLASTIC HANDLE | 28480 | 5040-0710 |
| MP1 19 MP120 | $1490-0030$ $1520-0094$ | 4 | STAND:TILT MOUNT:SHOCK | 28480 | 1490.0030 |
| MP121 | $5040-0421$ | 2 | INSULATOR COVER:POTENTIOMETER | 00000 28480 | OBD 5040-0421 |
| MP124 | 5000-0053 | 2 | PLATE:FLUTED ALUMINUM | 28480 | 5000-0053 |
| MP125 | 00141-21007 | 4 | FEET: REAR, LONG | 28480 | 00141-21001 |
| MP126 | $5000-8015$ $1853-0252$ | 1 | SHIELD:FAN | 28480 | 5000-8015 |
| 02 | 1854.0294 | 3 | TSTR:SI NPN | 04713 04713 | SJ1798 |
| 03 | 1854-0294 |  | TSTR:S\ NPN | 04713 | SJ-1318 |
| 04 | 1854-0294 |  | TSTR:SI NPN | 04713 | SJ. 1318 |
| R1 | 0687-3331 | 1 | R: FXD COMP 33 K OHM 10\% 1/2W | 01121 | EB 3331 |
| R2 | 0815-0031 | 1 | R:FXD WW (2x1200) 2400 OHM 5\% 10W | 28480 | 0815.0031 |
| R4 | 0811-2030 | 2 | R:FXD WW 14 OHM 5\% 10W R:FXD WW 14 OHM 5\% 10W | 28480 28480 | 0811.2030 $0811-2030$ |
| R5 | 2100-2962 | 1 | R:VAR COMP 1.5 MEGOHM 30\% LIN 1/2W | 28480 | 2100-2962 |
| R6 | 2100.0374 | 1 | R: VAR COMP 5 MEGOHM $30 \%$ LIN 1/2W | 28480 | $2100 \cdot 0374$ |
| R78 | 2100.0445 | 1 | R:VAR COMP GANGED 2 K OHM $30 \%$ LIN $1 / 2 \mathrm{~W}$ | 28480 | $2100-0445$ |
| R9 | 2100-2897 | 2 | R:VAR CERMET 1 MEGOHM $20 \%$ LIN 2 W | 288880 | $2100-0015$ $2100-2897$ |
| R10 | 2100-2897 |  | R:VAR CERMET 1 MEGOHM $20 \%$ LIN $2 W$ | 28480 | 2100-2897 |
| R11 | 0811.2994 $3101-0056$ | 1 | R:FXD WW 0. 27 OHMS 3\% 5W | 28480 | 0811-2994 |
| S1 | $3101-0056$ $3103-0009$ | 1 | SWITCH:TOGGLE DPDT SWITCH:THERMAL SPST | 27191 01295 | $8926 K 316$ |
| S4 | 3101.0011 | 1 | SWITCH:SLIDE DPDT | 82389 | 11A-1013 |
| T1 | 9100-3285 | 1 | TRANSFORMER:POWER | 28480 | 9100-3285 |
| TB2 | $0360-0015$ $0360-0012$ |  | BOARD:TERMINAL | 76530 | 332-14-03-011 |
| V1 | 5083-2587 | 1 | CATHODE RAY STORAGE TUBE | 28480 <br> 2850 | 628-13 $5083-2587$ |
| W1 | $8120-1538$ | 1 | CABLE ASSY:POWER 7.5 FT. | 28480 | 8120.1538 |
| W2 | 00141-61632 | 1 | CABLE:MAIN | 28480 | 00141.61632 |
| W3 | 00141.61624 00141.61625 | 1 | CABLE:TWIN LEAD ASSY | 28480 | 00141.61624 |
| W4 | 00141.61625 | 1 | CABLE:TWIN LEAD ASSY | 28480 | 00141 -61625 |
| W5 | 00141-61622 | 1 | CABLE:COAX, P/O MAIN CABLE | 28480 | 00141-61622 |
| W6 | 00141 -61623 | 1 | CABLE:COAX, P/O MAIN CABLE | 28480 | 00141-61623 |
| W10 <br> W11 <br> W11MP1 <br> W11MP2 <br> W12 | 00141-61627 <br> 5060-0521 <br> 0510-0089 <br> $00140-23101$ <br> 5060-1686 | $\begin{aligned} & 1 \\ & 2 \\ & 2 \\ & 2 \\ & 1 \end{aligned}$ | CABLE ASSY <br> CABLE ASSY <br> RING:RETAINING FOR 0.188" DIA SHAFT PIN:GUIDE <br> FLEX CIRCUIT (HV) | $\begin{aligned} & 28480 \\ & 28480 \\ & 79136 \\ & 28480 \\ & 28480 \end{aligned}$ | $\begin{aligned} & 00141-61627 \\ & 5060.0521 \\ & 5100-18-\mathrm{C-MD} \\ & 00140.23101 \\ & 5060-1686 \end{aligned}$ |
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Table 6-2. Replaceable Parts (Cont'd)

| Reference <br> Designation | HP Part Number | Qty | Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\Delta 1$ | 00141-66515 | 1 | divot buaru assy | 28480 | 00141-60515 |
| AlCi | 0150-0052 | 8 | C:F XI LER 0.05 UF 20\% 400VIKW | 56289 | 33C174 |
| Alce | 0250-0052 |  | C:FXD CER 0.05 UF 204400 VOCW | 5020 , | 336174 |
| Aic 3 | 0150-0052 |  | C:FPOL CER O. 05 UF 208400 VOCW | 56285 | 33C17A |
| Alchi | $1901-0028$ $1901-0.028$ | 13 | DIODE:SILICUN 0.754 40JPIV | 04713 | SR1358-9 |
| AICRE | 1901-0028 |  | DIDDE:SILICCN 0.754 40JPIV | 04743 | SR1358-9 |
| AlCR3 AICR4 | 1901-0028 |  | OILDE:SILICON J.754 40JPIV | 04713 | SR1358-9 |
| AICR4 | 1901-0028 |  | DIUDE:SILICUN 0.75440 JPIV | 04713 | SR1358-9 |
| Alces | 1401-0028 |  | DIDDE:SILICON 0.75A 40JPIV | 04713 | SR1358-9 |
| AICK6 | 1901-0028 |  | ULUOE:SILICON 0.75A \&UJPIV | 04713 | SR1358-9 |
| AICR7 | 1901-0028 |  | ULUDE:SILICON 0.75A 40JPIV | 04713 | SR1358-9 |
| AICRE AICRG | 1901-0028 |  | DIDUE:SILICON 0.75A 4OJPIV | 04713 | SR 1358-9 |
| AICRG | 1901-0026 |  | DIUDE:SILILUN 0.75A 40JPIV | 04713 | SK1358-9 |
| AlChio | 1901-0028 |  | QLUDE:SILICON 0.754 40JPIV | 04713 | SR1358-9 |
| A1CR11 | 1901-0028 |  | DIUUE:SILICON 0.75A 400PIV | 04713 | SR1358-9 |
| A1CR12 | 1401-0028 |  | DILODE:SILICON U.75A 40JPIV | 04713 | SR1358-9 |
| A 2 | 00141-66519 | 1 | POwER SUPPLY board assy | 28480 | 00141-66519 |
| $\mathrm{A}_{2} \mathrm{Cl}$ | 0150-0168 | 6 | C:FXD MY 0.1 UF 10x 200 VDCW | 56289 | 192P10492-PTS |
| A2C2 | 0160-0168 |  | $C: F X D$ MY 0.1 UF $10 \pm 203 \mathrm{VOCW}$ | 56289 | 192P10492-PTS |
| $\mathrm{A}^{2} \mathrm{C} 3$ | 0160-0168 |  | C:FXO MY 0.1 UF 10 x 203VDCW | 56289 | 192P10492-PTS |
| $\mathrm{A}_{2} \mathrm{CL}_{4}$ | 0180-0100 | 2 | C:FXD ELECT 4.7 UF 10\% 35VDCH | 56289 | 1500475×903582-DYS |
| A C C 5 $A 2 C 6$ | $0150-0052$ $0160-0168$ |  | $C$ CFXD CER 0.05 UF 202400 VDCW | 56289 | 33C174 |
| ${ }_{\text {A2C6 }}$ | $0160-0168$ $0180-0100$ |  | C:FXD MY 0.1 UF $10 \pm 203 \mathrm{VOCW}$ C:FXO ELECT | 56289 56289 | 192P10492-P TS |
|  |  |  |  | 5628 | 1500475x903582-ors |
| $\mathrm{A}_{2} \mathrm{C} 5$ | 0160-0157 | 1 | C:FxO MY 0.0047 UF 10\% 200 vocw | 56289 | 192P47292-P TS |
| A2C9 | 0180-0097 | 1 | $C$ : FXD TANT. 47 UF 10235 VOCW | 56289 | 1500476×9035S2-JYS |
| A2C10 | $0180-0138$ | 1 | C: FXD ELECT 100UF $+100-10 \% 40 \mathrm{VDCW}$ | 28480 | 0180-0138 |
| ${ }^{\text {A2Cl1 }}$ | 0180-0230 | 1 | $C$ : FXD ELECT 1.0 UF 20850 VDCW | 56289 | $1500105 \times 005042$-0YS |
| ALC12 | 0150-0052 |  | C:FXD LER 0.05 UF 208400 VDCH | 56289 | 33C 17A |
| A2C13 | 0160-0151 | 5 | C:FXO CER 4700 PF $+80-2084000 \mathrm{VDCW}$ | 71590 | 04045-040CD |
| $\triangle{ }^{\triangle} C 14$ | 0160-0151 |  | C:FXO CER $4700 \mathrm{Pr}+80-2084000 \mathrm{VDCW}$ | 71590 | OA 045-040CD |
| A2Ci5 | 0160-0151 |  | C:FXD CER $4700 \mathrm{PF}+80-2084000 \mathrm{VDCH}$ | 71590 | DA045-040CD |
| A2C16 ACL | $0160-0907$ $0160-0907$ | 2 | C:FXD CER O.01 UF $+80-208$ 5000VOCW $C$ :FXD GER O.O1 UF $+80-2085000 \mathrm{DCW}$ | 14655 14655 | $\begin{aligned} & \text { TM5OR1231-1 } \\ & \text { TM5OR1231 } \end{aligned}$ |
| A2C18 | 0160-0151 |  | C:FXD CER $4700 \mathrm{PF}+80-2094000 \mathrm{VDCW}$ | 71590 | DA 045-040CD |
| A2C19 | 0180-0151 |  | C :FXO CER $4700 \mathrm{PF}+80-2024000 \mathrm{VOCW}$ | 71590 | DAO45-040CD |
| A2C20 | 0160-3448 | 1 | C:FXD CER 1000 PF 10\% 1000VDCW | 56289 | C0678251F102KS25-CD |
| ${ }^{\mathrm{A} 2 \mathrm{C} 21}$ | 0160.3443 |  | C:FXD CER 0.1UF 50VDCW | 72982 | 8131-050-651-104Z |
| ${ }^{\text {A2CR2 }}$ | 1901-0040 | 30 | OIODE:SILICON 50 MA 30 WV | 07263 | FDG1088 |
| A2CR3 | 1901-0040 |  | DlODE:SILICON 50 MA 30 WV | 07263 | FDG 1088 |
| A2CR4 | 1901-0096 | 1 | didde:silicon l2ov | 01295 | UG-888 |
| A2CR5 | 1910-0016 | 2 | DIODE:GE 60 WIV | 28480 | 1910-0016 |
| A2CR8 | 1901-0026 | 2 | DIODE:SILICON 0.75A 203PIV | 04713 | SR1358-8 |
| ${ }^{\text {A2CR10 }}$ | 1901-0040 |  | DIDOE:SIIICON 50 ma 30 mV | 07263 | FDG1088 |
| A2CR11 | 1901-0040 |  | DLODE:SILICON 50 mA 30 WV | 07263 | FOG1088 |
| A2CR13 | 1901-0040 |  | diodessilicon 50 ma 30 wV | 07263 | FOG1088 |
| ${ }^{\text {A } 2 \text { CR14 }}$ | 1901-0040 |  | DICDE:SILICON 50 MA 30 WV | 07263 | FDG1088 |
| A2CR15 | 1901-0026 |  | ULUDE:SILICON 0.75A 203PIV | 04713 | SR1358-8 |
| ALCR16 | 1901-0025 | 1 | DIDDE :SILICON $100 \mathrm{ma/IV}$ | 07263 | FO 2387 |
| A2CR17 | 1910-0016 |  | DICDE:GE 60 WIV | 28480 | 1910-0016 |
| ${ }^{\text {a } 2 \text { CR16 }}$ | 1901-0040 |  | DIODE:SILICON 50 MA 30 WV | 07263 | FDG1088 |
| A2CR19 | 1912-0006 | 1 | diode tunnel: germanium | 03508 | IN3718 SPEC |
| ALCR21 | 1901-0040 |  | DIODE:SILICCN 50 MA 30 WV | 07263 | FDG1088 |
| A2CR22 ACR 23 | 1901-0.049 $1901-0341$ | $\frac{1}{2}$ |  | 28480 28480 | 1901-0049 $1901-0341$ |
| ACCR2 3 |  | 2 |  |  |  |
| A2CR24 | 1901-0341 |  | DIODE: SI 7000 PIV 50 MA | 28480 | 1901-0341 |
| A2CR25 | 1901-0040 |  | DIDCE:SILICON 50 MA 30 WV | 07263 | FDG1088 |
| ALCR26 | 1901-0436 | 2 | DIODE:SILICON 1600 PIV | 28480 | 1901-0436 |
| ALCR2 ACCR2 | 1901-0436 |  | OLUDE:SILICON 1600 PIV | 28480 28480 | $1901-0436$ $1901-0029$ |
| ALCR2 ${ }^{\text {e }}$ | 1901-0029 | 1 | DIDDE:SILICON 600 PIV | 28480 | 1901-0029 |
| A2F1 | 2110-0067 | 1 | FUSE:0.304 250Y | 28480 | 2110-0067 |
| A2F 2 | 2110-0033 | 1 | FUSE: 0.75 A 250 V | 75915 | F02GR7504 |
| $\mathrm{ALF}_{2}$ | 2110-0012 | 1 | FUSE:0.5 AMP 250V | 75915 | 312.500 |
| A2F4 A 2 K 1 | 2110-0003 | 1 | FUSE:CARTRIDGE 3 AMP 3 ag RELAY:CONSISTS OF: | 75915 | 312003 |
| $\begin{aligned} & \text { A2K1L1 } \\ & \text { A2K1S1 } \end{aligned}$ | $0490-0191$ $0490-0189$ | 1 | COIL:RELAY 600 OHM NOM 12 V OC RELAY:REED SPST | 71707 95348 | U-12P MR-306-1 |
| A 211 | 9140-0171 | 1 | COIL:FXD 40 UH 10\% 1A | 82142 | 10608-1 |
| A2L2 | 9140-0210 | 1 | COIL: FXD RF 100 UH 5\% | 71895 | 1537.76 |
| A 2 MPI | 0340-0451 | 1 | hasher:insulateu. trans istor | 04713 | 14852600703 |
| A2MP2 | 2110-0269 | 8 | CLIP:FUSE 0.250" dia | 91506 | $6008-32 \mathrm{CN}$ |

[^1]Table 6-2. Replaceable Parts (Cont'd)

| Reference Designation | HP Part Number | Oty | Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A2MP3 | 5040-0401 | 2 | SUPPORT:CAPACITUK | 28480 | 5040-0401 |
| ALMP4 | 5040-0402 | 1 | MOUNT: TRANSFORMER TOP | 28480 | 5040-0402 |
| A2MP5 | 5040-0430 |  | MOUNT: TRANSFORMER BOTTOM | 28480 | 5040-0430 |
| $A \angle M P 6$ | 01200-01101 | 1 | heat sink: transistok | 28480 | 01200-01101 |
| A 201 | 1854-0005 | 1 | TSTR:SI NPN | 80131 | 2N708 |
| A202 | 1853-0036 | 1 | TSTR:SI PNP | 80131 | 2N3900 |
| $\mathrm{A}_{4} \mathrm{CO}$ | 1854-0022 | 2 | TSTR:SI NPN | 07263 | 517843 |
| A 204 | 1854-0087 | 1 | TSTR:SI NPN | 80131 | 2N3417 |
| A205 | 1854-0071 | 20 | TSTR:SI NPNISELECTED FROM 2N3704) | 28480 | 1854-0071 |
| A206 | 1854-0022 |  | TSTR:SI NPN | 07263 | 517843 |
| A207 | 1854-0071 |  | TSTR:SI NPN(SELECTED FROM 2N3704) | 28480 | 1854-0071 |
| A208 | 1854-0.071 |  | TSTR:S1 NPN(SELECTED FROM 2N3/J4) | 28480 | 1854-0071 |
| A209 | 1854-0039 | 1 | TSTK:SI NPN | 80131 | 2N3053 |
| A2010 | 1854-0215 | 1 | TSTR:S1 NPN | 80131 | 2N3904 |
| A2011 | 1854-0.071 |  | TSTR:SI NPN(SELECTED FROM 2N3704) | 28480 | 1854-0071 |
| A2012 | 1850-0099 | 1 | TSTR:GE PNP | 80151 | 2N964 |
| A<013 | 1853-0084 | , | TSTR:SI PNP | 80.31 | 2N4918 |
| A2014 | 1855-0034 | 1 | TSTK:SI PNPISELECTED FROM 2N3251) | 28480 | 1853-0034 |
| A2015 | 1855-0057 | 1 | TSIR:SI FET N-CHANNEL | 28480 | 1855-0057 |
| A2R1 | 0687-1041 | 1 | R:FXD COMP LOOK OHM LOE 1/2W | 01121 | EB 1041 |
| A2k 2 | 0764-0033 | 1 | R:FXD MET OX 33 OHM 5\% 2W | 28480 | 0764-0033 |
| A2R 3 | 0761-0007 | 1 | R:FXD MET OX 27 K OHM 5 z iW | 28480 | 0761-0007 |
| A2R4 | 0684-1021 | 9 | R:FXD COMP 1000 OHM $1041 / 4 \mathrm{~W}$ | 01121 | CB 1021 |
| ${ }_{\text {A } 2 R 5}$ | 0683-1015 | $\frac{1}{2}$ | R :FXD COMP 100 OHM 5 \% $1 / 4 \mathrm{~W}$ | 01121 | C. 1015 |
| A2R6 | 0757-0044 | 2 | R:FXD MET FLM 33.2K OHM 1\% $1 / 2 \mathrm{~W}$ | 28480 | 0757-0044 |
| A2R 7 | 0757-0401 | 6 | R:FXD MET FLM 100 OHM $181 / 8 \mathrm{~W}$ | 28480 | 0757-0401 |
| A2R 8 | 0757-0273 | 2 | R:FXO MET FLM 3.01K OHM i\% $1 / 8 \mathrm{~W}$ | 28480 | 0757-0273 |
| A2R9 | 0757-0465 | 2 | R:FXD MET FLM look ohm is 1/8w | 28480 | 0757-0465 |
| A2R10 | 0757-0.370 | 2 | R:FXD MET FLM 49.9K OHM 1.0\% 1/2W | 28480 | 0757-0370 |
| A2R11 | 2100-1589 | 1 | R:VAR CGMP 7K/3K/5K OHM 208 LIN 1/4N | 28480 | 2100-1589 |
| A2R12 | 0757-0367 | 2 | R:FXD MEI FLM look ohm 1 \% $1 / 2 \mathrm{~W}$ | 28480 | 0757-0367 |
| A 2 R13 | 0757-0401 |  | R:FXO MET FLM 100 OHM 1 \% $1 / 8 \mathrm{~W}$ | 28480 | 0757-0401 |
| ${ }^{42 R 14}$ | 0766-0033 | 1 | R:FXD MET FLM 2000 UHM 2\% 3W | 28480 | 0766-0033 |
| A2R 15 | 0757-0434 | 1 | R :FXD MET FLM 3.65K OHM $141 / 8 \mathrm{~W}$ | 28480 | 0757-0434 |
| $42 \mathrm{R16}$ | 0761-0006 | 1 | R:FXD MET UX 10K OHM 5\% in | 28480 | 0761-0006 |
| A2R17 | 0687-5631 | 4 | R:FXD CGMP 56K OHM 10\% 1/2W | 01121 | EB 5631 |
| A2R18 | 0687-5631 |  | R:FXD COMP 56 K UHM $1081 / 2 \mathrm{~W}$ | 01121 | EB 5631 |
| A2R19 | 0684-1021 |  | REFXD COMP 1000 OHM $10 \% 1 / 4 \mathrm{~W}$ | 01121 | CB 1021 |
| A2R20 | 0757-0399 | 2 | R:FXD MET FLM 82.50 HM 1 L 1/8W | 28480 | 0757-0399 |
| A2R 21 | 0684-5621 | 1 | R:FXD COMP 5.6K OHM 10\% $1 / 4 \mathrm{~W}$ | 01121 | CB 5621 |
| A2R22 | 0757-0764 | 2 | R:FXO FLM 33.2K OHM 1\% $1 / 4 \mathrm{~W}$ | 28480 | 0757-0764 |
| A2R23 | 0757-0388 | 3 | R:FXO FLM 30.1 OHM $121 / 8 \mathrm{~W}$ | 28480 | 0757-0388 |
| A2R24 | 0757-0436 | 2 | R:FXD MET FLM 4.32 K OHM 18 $1 / 8 \mathrm{~N}$ | 28480 | 0757-0436 |
| A2R26 | 0757-0846 | 3 | R:FXO MET FLM 22.1 K UH4 $1.0 \mathrm{O} 1 / 2 \mathrm{~W}$ | 28480 | 0757-0846 |
| A2R27 | 0687-5631 |  | R:FXD COMP 56K OHM $10 \% 1 / 2 \mathrm{~W}$ | 01121 | EB 5631 |
| A2R2B | 0687-5631 |  | R:FXD COMP 56K OHM $10 \% 1 / 2 \mathrm{~W}$ | 01121 | EB 5631 |
| A2R29 | 0684-1021 |  | R:FXO COMP 1000 UHM $1021 / 4 \mathrm{~W}$ | 01121 | CB 1021 |
| A2R 30 | 0757-0399 |  | R:FXD MET FLM 82.5 UHM $1 \% 1 / 8 \mathrm{~W}$ | 28480 | 0757-0399 |
| A2R31 | 0757-0370 |  | R: FXD MET FLM 49.9K OHM $1.0 \%$ 1/2W A2R31 AND A2R35 MUST BE REPLACED AS A SET FOR PROPER RESULTS. | 28480 | 0757-0370 |
| A2R32 | 0757-0772 | 1 | R:FXO MET FLM 68.1 K OHM $181 / 4 \mathrm{k}$ | 28480 | 0757-0772 |
| A2R33 | 0757-0388 |  | R:FXD FLM 30.1 OHM $181 / 8 \mathrm{~L}$ | 28480 | 0757-0388 |
| ${ }^{\text {A } 2 R 34 ~}$ | 0757-0436 |  | R:FXD MET FLM 4.32K OHM 1\% 1/8W | 28480 | 0757-0436 |
| A2R35 | 0757-0044 |  | R: FXD MET FLM 33.2 K OHM $1 \% 1 / 2 \mathrm{~W}$ A2R31 AND A2R35 MUST BE REPLACED AS A SET FOR PROPER RESULTS. | 28480 | 0757-0044 |
| A2R36 | 0757-0764 |  | R:FXD FLM 33.2K OHM 1\% $1 / 4 \mathrm{~W}$ | 28480 | 0757-0764 |
| A2R 38 | 0727-0431 | 1 | R:FXO DEPC 2.69 K OHM $1 * 1 / 2 \mathrm{~W}$ | 28480 | 0727-0431 |
| A2R39 | 0757-0846 |  | R:FXD MET FLM 22.1 K OHM $1.081 / 2 \mathrm{~W}$ | 28480 | 0757-0846 |
| A2R40 | 0687-2221. | 1 | R:FXD CuMP 2200 OHM 10\% 1/2w | 01121 | EA 2221 |
| A2R41 | 0687-4731 | 1 | R:FXO COMP 47K OHM $10 \% 1 / 2 \mathrm{~W}$ | 01121 | EB 4731 |
| A2R43 | 0757-0846 |  | R:FXD MET FLM 22.1K UHM 1.0\% 1/2W | 28480 | 0757-0846 |
| A2R44 | 0757-0190 | 1 | R:FXD MET FLM 20 K GHM 1\% $1 / 2 \mathrm{w}$ | 28480 | 0757-0190 |
| A2R45 | 0757-0480 | 3 | R:FXD FLM 432 K UHM 1\% $1 / 8 \mathrm{w}$ | 28480 | 0757-0480 |
| A2R46 | 0757-0388 |  | R:FXD FLM 30.1 OHM 1\% $1 / 8 \mathrm{~W}$ | 28480 | 0757-0388 |
| A2R47 | 2100-1588 | 1 | R:VAR COMP $2 \times 1 . S K$ OHM $30 \%$ LIN $1 / 4 \mathrm{~N}$ | $<8480$ | 2100-1588 |
| A2R48 | 0757-0273 |  | R:FXD MEI FLM 3.01K OHM $2 * 1 / 8 \mathrm{~W}$ | 28460 | 0757-0273 |
| A2R49 | 0811-1746 | , | R:FXO WW 0.36 UHM 54 Cd | 28480 | 0811-1746 |
| A2R50 | 0757-0421 | 1 | R:FXD MEI FLM 825 UHM $181 / 8 \mathrm{~W}$ | 28480 | 0757-0421 |
| A2R51 | 0757-0428 | 1 | R:FXO MET FLM 1.62 K UHM 1\% $1 / 8 \mathrm{WW}$ | 28480 | 0757-0428 |
| A2R 52 | 0762-0075 | , | R:FXD MEI OX 16 K OHM 5\% 1 LH | 28480 | 0761-0075 |
| A2R54 | 0698-3555 | 1 | R:FXD MEI FLM 4.437K DTM 0.5\% 1/2w | 28480 | 0698-3555 |
| 42 L 55 | 0698-3554 | , | R:FXD MET FLM 493 DHM $3.5 \% ~ 1 / 2 \mathrm{~W}$ | 28480 | $0698-3554$ |
| A2R56 | 0684-3331 |  | R:FXD COMP 33K OHM 10\% $1 / 4 \mathrm{~W}$ | 01121 | $\text { CB } 3331$ |
| A2R 57 | 0758-0054 | 1 | R:FXC MEI OX 330 OHM $5 \mathrm{k} \mathrm{l} 1 / 2 \mathrm{~W}$ | 28480 | 0758-0054 |
| A2R58 | 0684-1021 |  | R:FXD COMP 1000 OHM 10\% $1 / 4 \mathrm{w}$ | 01121 | CB 1021 |

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

| Reference Designation | HP Part Number | Oty | Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 42R59 | 0684-1021 |  | R:FXD COMP 1000 OHM 10\% 1/4W | 01121 | CB 1021 |
| A $2 R 60$ | 0684-1021 |  | R:FXU CLMP 1000 OHM $10 \% 1 / 4 \mathrm{~W}$ | 01121 | $\mathrm{CBB}_{1021}$ |
| A2R61 | 0727-0845 | 2 | R:FXO FLM 1.78 MEGUHM i \% $1 / 2 \mathrm{~m}$ | 25480 | 0727-0845 |
| A2RGá | 0757.0057 | 1 | R:FXD FLM 990K OHM 1\% 1/2W | 28480 | 0757-0057 |
| A2kb3 | 2100-0096 | 1 | R:Vaf cump 1 megutm $30 \pm$ LIN $1 / 5 \mathrm{~d}$ | 28480 | 2100-0096 |
| A 2 R64 | 0683-1535 | 1 | R:FXD Comp lisk ohm 5x 1/4W | 01121 | C8 1535 |
| $\triangle \angle R 65$ | 2100-2108 | 1 | R:VAR CUMP 1.5 MEGUHM $30 \%$ LIN $1 / 5 \mathrm{~m}$ | 28480 | 2100-2108 |
| A 2 F 66 | 0690-6660 | 1 | R:FXD FLM 33 MEGUHM 5\% 1W | 28400 | 0698-6666 |
| ACRG7 | 0757-0344 | 2 | K:FXU MEI FLM 1.00 MEGSHM $2 \% 1 / 4 \mathrm{~W}$ | 28480 | 0757-0344 |
| ACRG8 | 0761-0004 | 1 | R:FXU MET OX 20K UHM St iw | 28480 | 0761-0004 |
| CiROy | 0757-0839 | 1 | R:FXD MET FLM 10 K OHM 1\% $1 / 2 \mathrm{~W}$ | 28480 | 0757-0839 |
| A 2 R 70 | 0757-0768 | 1 | R:FXD FLM 47.5 K OHM 1\% $1 / 4 \mathrm{~W}$ | 28480 | 0757-0768 |
| A2R 71 | 0757-0454 | 1 | R:FXD MET FL.M 33. 2 K OHM $1 \% 1 / 8 \mathrm{~W}$ | 28480 | 0757-0454 |
| $\triangle 2 R 72$ | 2100-0095 | 1 | R:VAR COMP 100k OHM 30\% LIN $1 / 5 \mathrm{~W}$ | 28480 | 2100-0095 |
| A2k 73 | 0727-0845 |  | $\mathrm{K}: \mathrm{FXU}$ FLM 1.73 MEGUHM $181 / 2 \mathrm{~W}$ | 28480 | 07<7-0845 |
| A2R 74 | 0698-3553 | 8 | R:FXD FLM 2.49 MEGUHM 1\% 1/2w | 28460 | 0098-3553 |
| A2R 75 A 2 R 76 | $0698-3553$ $0648-3553$ |  | R:FXO FLM 2.49 MEGUHM 1\% $1 / 2 \mathrm{~W}$ R:FXO FLM R | 28480 28480 | $0698-3553$ $0698-3553$ |
| 42F77 | 0698-3553 |  | R:FXD FLM 2.49 MEGUHM 1\% $1 / 2 \mathrm{~W}$ | 28480 | 0698-3553 |
| A2R78 | 0098-3553 |  | R:FXD FLM 2.49 MEGOHM 1* $1 / 2 \mathrm{~W}$ | 28480 | 0698-3553 |
| $\triangle 2 R 79$ | 0696-3553 |  | R:FXD FLM 2.49 MEGOHM 18 I 1/2W | 28480 | 0698-3553 |
|  | 0698-3553 |  | R:FXU FLM 2.49 MEGOHM it F 1/2W | 28480 | 0698-3553 |
| A 2R81 | 0690-3553 |  | R:FXD FLM 2.49 MEGULM L \% $1 / 2 \mathrm{~W}$ | 28480 | 0698-3553 |
| $A \leq R 82$ | 0757-0344 |  | K:FXD MET FLM 1.00 MEGJHM 1* 1/4W | 28480 | 0757-0344 |
| A2R83 | 0757-045 | 1 | R:FXD MET FLM 27.4 K OHM $1 \% 1 / 8 \mathrm{~W}$ | 28480 | 0757-0452 |
| A $2 \mathrm{kB4} 4$ | 0757-0465 |  | K:FXD MEI FLM look ohm $18 \mathrm{~L} / \mathrm{BW}$ | 28480 | 0757-0465 |
| A2R85 | 0684-2221 | 4 | R:FXD CUMP 2200 OHM 10\% $1 / 4 \mathrm{~W}$ | 01121 | CB 2221 |
| A 2Rs6 | 0698-6286 |  | R:FXD COMP $100 \mathrm{MEGOHM} 10 \% 1 / 4 \mathrm{H}$ | 28480 | 0698-6286 |
| A 211 | 00141-61102 | 1 | TRANSFORMER ASSY | 28480 | 00141-61102 |
| A2V1 | 1940-0013 | 1 | ELECTRON TUBE:82.0 +/- iv | 74276 | 28287 |
| A2v2 | 2140-0014 | 3 | LAMP:GLOw 0.5 Milltamps t-2 BULB | 71744 | 4AB(NE-96) |
| $\mathrm{A}_{2} \mathrm{~V}_{3}$ | 2140-0014 |  | LAMP:GLUW 0.5 MILLIAMPS T-2 BULB | 71744 | 4AB(NE-96) |
| A $2 \mathrm{~V}_{4}$ | 2140-0014 |  | LAMP:GLOW 0.5 MILLIAMPS T-2 BULB | 71744 | 4AB(NE-96) |
| $\triangle{ }^{\text {a }}$ VRI | 1902-3402 | 1 | OIOUE BREAKDUWN: $0.6 \mathrm{VV} 2 \%$ | 28480 | 1902-3402 |
| A 2 VR 2 | 1902-0034 | 1 | DIODE:5.76V 10\% | 28480 | 1902-0034 |
| A2vR3 | 1902-3104 | 2 | DIODE:BREAKDOWN 5.62V 5\% | 04713 | S210939-110 |
| A2VR4 | 1902-3385 | 2 | OLIODE BREAKOOWN: 69.8 V 28 | 28480 | 1902-3385 |
| Azves | 1902-3385 |  | DIODE BREAKDOWN:69.8V $2 \%$ | 28480 | 1902-3385 |
| A CVRG | 1902-0064 | 1 | DIODE BREAKDOWN:7.5V | 28480 | 1902-0064 |
| A 2 VR 7 |  |  |  |  |  |
| A2VR7 |  |  |  |  |  |
| A3 | 00141-61103 | 1 | High voltage tripler assy | 28480 | 00141.61103 |
| A3MP1 A3MP2 |  |  | DELETED ${ }_{\text {GASKET: }}$ |  |  |
| A3MP2 | 00181.47101 00181.47102 | ${ }_{1}^{2}$ | GASKET: SIDE | 28480 28480 | $00181-47101$ 00181.47102 |
| A3MP3 | 00181.47102 | 1 | GASKET: CENTER | 28480 |  |
| A5 | 00141.66520 | 1 | PULSE CIRCUIT BOARD ASSY | 28480 | 00141-66520 |
| A5C1 | 0160-0158 | 1 | C: FXD MY 0.0056 UF 10\% 200VDCW | 56289 | 192P56292-PTS |
| A5C1 | 0160-0158 | 1 | C:FXD MY 0.0056 UF 108200 VDCW | 56289 | 192P56292-PTS |
| A 5 Cc | 0160-2212 | 1 | C:FXO MICA 560 PF 58 320VDCW | 28480 | 0160-2212 |
| asc 3 | 0140-0204 | 1 | C:FXD MICA 47 PF 5\% 500VDCW | 14655 | RDM15E470J5C |
| $\triangle 5 \mathrm{C} 4$ | 0140-0207 | 1 | C:FXD MICA 330 PF 54 | 28480 | 0140-0207 |
| $\triangle 5 C 5$ | 0160-0153 | 1 | C:FXO MY 0.001 UF 108200 VOCW | 56289 | 192P10292-PTS |
| $\triangle 5 C 6$ | 0160-2202 | 1 | C:FXO CER 16 PF 5\% 500VDCW | 72982 | 301-000 COGO 160J |
| A5C7 | 0100-2146 | 1 | C:FXD CER 0.02 UF +80-20\% 100VOCW | 91418 | TA |
| $A 5 C A$ | 0180-0228 | 1 | C:FXO ELECT 22 UF 10\% 15 VCLW | 56289 | 1500226×901582-DYS |
| ${ }^{45} 510$ | 0180-0376 | 1 | $C$ : FXD ELECT 0.47 UF 10835 VDCW | 56289 | 1500474×9035A2-DYS |
| A5C11 | 0160-0168 |  | C:FXD MY 0.1 UF $10 \geq 200 \mathrm{VDCW}$ | 56289 | 192P10492-PTS |
| A5Ci2 | 0160-0168 |  | C:FXD MY O.1 UF 108203 VDCW | 56289 | 192P10492-PTS |
| ${ }^{\text {A5C13 }}$ | 0180.0155 | 112 | C: FXD ELECT 2.2 UF 20\% 20VDCW <br> C: FXD MY 4700 PF $10 \% 200 \mathrm{VDCW}$ <br> C: FXD ELECT 22 UF 10\% 30VDCW <br> C: FXD ELECT 22 UF 10\% 30VDCW <br> C: FXD CER 0.05 UF $20 \% 400 \mathrm{VDCW}$ | 56289 | $150 \mathrm{D} 225 \times 0020 \mathrm{~A} 2-\mathrm{DYS}$ |
| ${ }^{\text {A5C14 }}$ | 0160-0157 |  |  | 56289 | 192 P 47292 PTS |
| A5C15 | $0180-1735$ |  |  | 28480 | 0180-1735 |
| ${ }_{\text {A5C16 }}^{\text {A5C17 }}$ | $0180-1735$ $0150-0052$ |  |  | 28480 56289 | $0180-1735$ 33 C 17 A |
|  | $1901-0040$$1901-0040$$1501-0040$$1901-0040$ |  |  |  |  |
| $\triangle 5 C F I$ |  |  | OIDOE:SILICON 50 mA 30 WV | 07263 | FOG1088 |
| A5Cs 2 |  |  | DIDDE:SILICON 50 MA 30 WV | 07263 | FOGI088 |
| $\triangle 5 \mathrm{Ck} 3$ |  |  | DIUDE:SILICON 50 mA 30 WV | 07263 | FDG1088 |
| $\mathrm{ASCR}_{4}$ |  |  | DIODE:SILICON 50 MA 30 kV | 07263 | FOG1088 |
| A5CR5 | 1901-0040 |  | DIODE:SILICON 50 ma 30 WV | 07263 | FOG1088 |
| ASCRG | 1901-0040 |  | DIJDE:SILICON 50 MA 30 WV | 07263 | FDGIOA8 |
| A5CR7 | 1901-0040 |  | DIUDE:SILICON 50 MA 30 wV | 07263 | FDG1088 |
| $\triangle 5 C R 8$ | 1901-0.040 |  | DIUDE:SILICON 50 MA 30 WV | 07263 | FDG 1088 |
| A5cra | 1901-0040 |  | digde:silicun 50 mA 30 wv | 07263 | FDG1088 |
| A5CRIO | 1901-0040 | 4 | DIUDE:SILICON 50 mA 30 mV | 07263 | FOG 1088 |
| ASCRII | 1901-0040 |  | DILDEE:SILICGN 50 MA 30 mV | 07263 | FOG1088 |
| A5CR12 | 1901-0033 |  | DIUCE:SILICUN 100 mA 18 JmV | 07263 | F03369 |
| A5CR13 A CR1 | $1901-0033$ $1901-0028$ |  | DIUDE:SILICON LOOMA IOJWV DIDOE:SILICON 0.75A 40JPIV | $\begin{aligned} & 07263 \\ & 04713 \end{aligned}$ | $\begin{aligned} & \text { FD3369 } \\ & \text { SR1358-9 } \end{aligned}$ |
| A5CR14 | 1901-0028 |  | DIDUE:SILICON 0.75A 40JPIV | 04713 | SR1358-9 |

See introduction to this se etion for ordering information

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

| Reference Designation | HP Part Number | Qty | Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ASCA 15 |  |  | NOT ASSIGNED |  |  |
| ASCR16 | 1901-0040 |  | DIVOE:SILICEN 50 MA 30 WV | 07263 | F0G1088 |
| A5CR17 | 1901-0040 |  | DIJDE:SILICUN 50 mA 30 WV | 07263 | FUG1088 |
| ${ }^{\triangle} 5$ CR18 | 1901-0040 |  | DICDE:SILICUN 50 MA 30 mV | 07263 | FDG1088 |
| ASCRLS | 1901-0040 |  | DIDOE:SILICUN 50 mA 30 WV | 07263 | FOG1088 |
| A5CR2O | 1901-0040 |  | DICDE:SILICON 50 MA 30 WV | 07203 | FDG10ad |
| A5CR21 | 1901-0040 |  | DIODE:SILICON 50 MA 30 WV | 07263 | FDG1088 |
| ASCR22 | 1901-0040 |  | DIODE:SILICUN 50 MA 30 mV | 07263 | FOG10ab |
| A 5CR23 | 1901-0040 |  | UIODE:SILICON 50 MA 30 wV | 07263 | FOG1088 |
| ASCR24 | 1901-0040 |  | DIOOE:SILICON 50 MA 30 WV | 07263 | FEG1088 |
| A 5CH25 | 1901-0040 |  | DIUDE:SILICON 50 MA 30 WV | 07263 | FDG1088 |
| A5CR26 | 1901-0418 | 1 | DIIDEESSI 3A 400PRRV | 04713 | SR1346-12 |
| A5CR27 | 1901-0033 |  | DIDOEESILICON 100 mA l 18 JWV | 07263 | FD3369 |
| ASCR28 A $5 C R 29$ | 1901-0040 |  | DIODE:SILICON 50 MA 30 WV | 07263 | FDG1088 |
| A5CR29 | 1901-0040 |  | DILDEESILICON 50 MA 30 WV | 07263 | FDG1088 |
| A5L1 | 9100-1630 | 1 | COIL/CHOKE 51.0 UH 5\% | 28480 | 9100-1630 |
| A501 | 1853-0020 | 1 | TSTR:SI PNP(SELECTED FROM 2N3702) | 28480 | 1853-0020 |
| A502 | 1855-0317 | 1 | TSTR: UNI JUNGIIUN SI | 04713 | MU4894 |
| A503 | 1854-0071 |  | TSTR:SI NPNISELECTED FROM 2N3704) | 28480 | 1854-0071 |
| ${ }^{4} 504$ | 1854-0071 |  | ISTR:SI NPN(SELECTED FROM 2N3704) | 28480 | 1854-0071 |
| A505 | 1854-0071 |  | TSTR:SI IPPN(SELECTED FROM 2N3704) | 28480 | 1854-0071 |
| A506 | 1854-0358 | 3 | TSTR:SI NPN | 28480 | 1854-0358 |
| A507 A508 | $1854-0358$ $1854-0358$ |  | TSTR SI TSTR:SI NPN | 28480 28480 | $1854-0358$ $1854-0358$ |
| A508 | 1854-0358 |  | TSTR:SI NPN | 28480 | 1854-0358 |
| A509 | 1854-0071 |  | TSTR:SI NPNISELECTEC FROM 2N3704) | 28480 | 1854-0071 |
| A5010 | 1654-0071 |  | TSTR:SI NPN(SELECTED FROM 2N3704) | 28480 | 1854-0071 |
| A5011 | 1854-0071 |  | TSTR:SI NPN(SELECTED FROM 2N3704) | 28480 | 1854-0071 |
| A5012 | 1854-0071 |  | TSTR:SI NPN(SELECTEU FRGM 2N3704) | 28480 | 1854-0071 |
| A5013 | 1854-0234 | 1 | ISTR:SI NPN | 80131 | 2 N 3440 |
| A 5014 | 1854-0071 |  | ISTR:SI NPNISELECTEO FRGM 2N3704) | 28480 | 1854-0071 |
| A5015 | 1854-0071 |  | TSTR:SI NPN(SELECTED FROM 2N3704) | 28480 | 1854-0071 |
| A5016 | 1854-0071 |  | TSTR:SI NPN(SELECTED FROM 2N3704) | 28480 | 1854-0071 |
| A5017 | 1854-0071 |  | TSTR:SI NPN(SELECTED FROM 2NS704) | 28400 | 1854-0071 |
| A5018 | 1854-0.071 |  | TSTR:SI NPN(SELECTED FROM 2N3704) | 28480 | 1654-0071 |
| A5019 | 1854-0071 |  | TSTR:SI NPN(SELECTEO FROM 2N3704) | 28480 | 1854-0071 |
| A5020 | 1854-0.071 |  | TSTR:SI NPNISELECTED FRUM 2N3704) | 28480 | 1854-0071 |
| A5021 | 1854-0071 |  | TSTR:SI NPN(SELECTED FZOM 2N3704) | 28480 | 1854-0071 |
| A 5022 | 1854-0071 |  | TSTR:SI NPNISELECTED FROM 2N3704) | 28480 | 1854-0071 |
| A5R1 | 0757-0473 | 3 | R:FXD MET FLM 221 K OHM $181 / 8 \mathrm{~W}$ | 28480 | 0757-0473 |
| A5R2 | 0684-1051 | 5 | R:FXO COMP 1MEGUHM $181 / 4 \mathrm{~W}$ | 011 1 | CB 1051 |
| A5R3 | 0684-1021 |  | R:FXO COMP 1000 OHM $10 \mathrm{E} 1 / 4 \mathrm{~W}$ | $011<1$ | CB 1021 |
| A5R4 | 0757-0401 |  | R:FXD FLM 100 OHM $1 \% 1 / 8 \mathrm{~W}$ | 24546 | C4-1/8-T0-101-F |
| A5R 5 | 0684-2221 |  | R:FXD COMP 2200 DHM $1021 / 4 \mathrm{~W}$ | 01121 | CB 2221 |
| A5R6 | 0684-4731 | 1 | R:FXD COMP 47K OHM 10\% $1 / 4 \mathrm{~W}$ | $011<1$ | CB 4731 |
| A5R7 | 0684-2231 | 3 | R:FXO COMP 22K OHM $1021 / 4 \mathrm{~W}$ | 01121 | CB 2231 |
| A5R8 | 0698-3155 | 1 | R:FXD MET FLM 4.64 K OHM $181 / 8 \mathrm{~W}$ | 28480 | 0698-3155 |
| ${ }^{\text {A5R9 }}$ | 0757-0430 | 1 | R:FXD MET FLM 2.21 K UHM 12 $1 / 8 \mathrm{~W}$ | 28480 | 0757-0430 |
| A5R10 | 2100-0424 | 1 | R:VAR COMP $2 \times 50 \mathrm{KHM}$ 20\% LIN 1/4W | 28480 | 2100-0424 |
| A5k 11 | 0757-0469 | 1 | R:FXO FLM 150 K OHM $121 / 8 \mathrm{~W}$ | 28480 | 0757-0469 |
| A5R12 | 0757-0473 |  | R:FXD MET FLM 221 K OHM $181 / 8 \mathrm{~W}$ | 28480 | 0757-0473 |
| A5R13 | 0757-0481 | 2 | R:FXO MET FLM 475 K UHM 1\% $1 / 8 \mathrm{WW}$ | 28480 | 0757-0481 |
| A5R14 | 2100-0983 | 2 | R:VAR COMP $3 \times 100 \mathrm{~K}$ OHM 202 LIN 1/4N | 28480 | 2100-0983 |
| A5815 | 0684-2221 |  | R:FXD COMP 2200 DHM $10 \pm 1 / 4 \mathrm{~W}$ | 01121 | CB 2221 |
| A5R16 | 0757-0466 | 1 | R:FXD MET FLM IlOK OHM $141 / 8 \mathrm{~W}$ | 28480 | 0757-0406 |
| A5R17 | 0684-1831 | 1 | R:FXO COMP 18K OHM 10\% $1 / 4 \mathrm{~W}$ | 01121 | Cb 1831 |
| A5R18 | 0684-1061 | 3 |  | 01121 |  |
| A5R19 | 0684-4741 | 2 | R:FXO COMP 470K GHM 10 \% $1 / 4 \mathrm{~W}$ | 01121 | CB 4741 |
| A5R20 A5R21 | -0696-4009 | $\frac{1}{2}$ | R:FXD FLM 50K OHM 1\% $1 / 8 \mathrm{~m}$ <br> R:FXD MET FLM $301 K$ OHM $1 \% 1 / 8 \mathrm{~W}$ | 28480 28480 | $\begin{aligned} & 0698-4009 \\ & 0757-0476 \end{aligned}$ |
| A5R22 | 0757-0456 | 1 | R:FXD MET FLM 43.2K DHM 1\% $1 / 8 \mathrm{w}$ | 28480 | 0757-0456 |
| A 5 k 23 | 0757-0128 | 1 | R:FXD MET FLM 200 K OHM $12 \mathrm{~L} 1 / 2 \mathrm{~W}$ | 28480 | 0757-012d |
| A5R24 | 0684-1061 |  | R:FXO COMP 10 MEGOHM $10 \% 1 / 4 \mathrm{~W}$ | 01121 | C8 1061 |
| A5R 25 | 0757-0850 | 3 | K:FXD MET FLM 39.2 K OHM $1.0 \pm 1 / 2 \mathrm{~W}$ | 28480 | 0757-0850 |
| A5R26 | 0757-0367 |  | R:FXO MET FLM 100 K OHM $1 \% 1 / 2 \mathrm{~W}$ | 28480 | 0757-0367 |
| A5R27 | 0757-0481 |  | R:FXO MET FLM 475 K OHM 18 1/8W | 28480 | 0757-0481 |
| A5R28 | 0684-2221 |  | R:FXO COMP 2200 UHM 10\% $1 / 4 \mathrm{H}$ | 01121 | CH 2221 |
| A5R29 | 0684-5611 | 1 | R:FXD COMP 560 OHM 10\% 1/4W | 01121 | CB 5611 |
| A5R30 | 0757-0793 | 1 | R:FXO FLM B25K UHM $1.0 \% 1 / 4 \mathrm{~W}$ | 28480 | 0757-0793 |
| A5R31 | 0684-2241 | 1 | R:FXD COMP 220 K UHM $1061 / 4 \mathrm{w}$ | 01121 | CA 2241 |
| A5R3z | 0684-1031 | 4 | R:FXO CLMP lox Uhm 10\% 1/4W | 01121 | CB 1031 |
| A5R33 | 0684-1051 |  | R:FXU CUMP IMEGOHM 1\% $1 / 4 \mathrm{w}$ | 01121 | CB 1051 |
| ${ }^{\text {A 5R }} 34$ | 0684-1031 |  | R:FXD CUMP LOK OHM 10\% $1 / 4 \mathrm{~W}$ | $011<1$ | CH 1031 |
| A5R35 | 0684-1031 |  | R :FXO C.JMP LOK OHM 10\% $1 / 4 \mathrm{~W}$ | 01121 | C8 1031 |
| A5R36 | 0684-1031 |  | R:FXD COMP IOK ${ }^{\text {UHM } 10 \% ~ 1 / 4 W ~}$ | 011 ¢ | CB 1031 |

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

| Reference Designation | HP Part Number | Oty | Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 45837 | 0684-1051 |  | K:FXD CUMP 1MEGOHM 1* $1 / 4 \mathrm{~N}$ | 01121 | C. 1051 |
| A5R30 | 0084-4721 | 7 | R:FXO COMP 4700 UHM $10 \mathrm{~K} 1 / 4 \mathrm{~W}$ | 01121 | C3 4721 |
| A5R41 | 0757-0480 |  | R:FXU FLM $432 \mathrm{~K} 0 \mathrm{HM} 181 / 8 \mathrm{~W}$ | 28480 | 0757-0480 |
| A5R43 | 0684-4721 |  | R:FXU CUMP 4700 UHM $10 \% 1 / 4 \mathrm{~W}$ | 01121 | CQ 4721 |
| A5R44 | 0757-0400 |  | R:FXO FLM 432 K UHM 18 B 1/8W | 28480 | 0757-0480 |
| A5R46 | 0757-0791 | 1 | K:FXC FLM 619 K UHM $1.061 / 4 \mathrm{~W}$ | 28480 | 0757-0791 |
| A5R47 | 0757-0476 |  | R:FXD MET FLM 301 K UHM 1\% $1 / 8 \mathrm{~m}$ | 28480 | 0757-0476 |
| A5R48 | 0761-0083 | 1 | R:FXD MET OX 63 K UHM 56 IW | 28480 | 0761-0083 |
| A5449 | 0684-4721 |  | R:FXD COMP 4700 OHM $10 \% 1 / 4 \mathrm{~W}$ | 01121 | CB 4721 |
| A5k50 | 0684-4741 |  | R:FXO COMP 470 O OHM $10 \% 1 / 4 \mathrm{~W}$ | 01121 | C3 4741 |
| A5R51 | 0084-1051 |  | R:FXO CUMP 1MEGOHM $1 \% 1 / 4 \mathrm{~W}$ | 01121 | CB 1051 |
| A5R52 | 0084-1041 | 5 | $\mathrm{K}:$ FXD COMP 100 K OHM $1081 / 4 \mathrm{~W}$ | 01121 | CB 1041 |
| A5R53 | 0684-1041 |  | R :FXD CLMP 100 K OHM $1031 / 4 \mathrm{~W}$ | 01121 | CB 1041 |
| A5mb4 | 0084-1061 |  | R:FXD COMP 10 MEGGHM $10 \% 1 / 4 \mathrm{~W}$ | 01121 | CB 1061 |
| A5H55 | 0084-2731 | 1 | R:FXD COMP 27 K OHM $10 \% 1 / 4 \mathrm{w}$ | $011<1$ | CB 2731 |
| A5556 | 0684-1041 |  | R:FXD COMP 100 K OHM $10 \% 1 / 4 \mathrm{~W}$ | 01121 | CS 1041 |
| A5R57 | 0684-2211 | 1 | R:FXD COMP 220 OHM 10 \% $1 / 4 \mathrm{~W}$ | 01121 | CR 2211 |
| A5558 | 0684-8231 | 1 | R:FXD CUMP 82K OHM $10 \% 1 / 4 \mathrm{~W}$ | 01121 | C3 8231 |
| A5R59 | 0684-1051 |  | R:FXD COMP 1MEGOHM 1\% $1 / 4 \mathrm{~h}$ | 01161 | c. 1051 |
| A5R60 | 0684-1d11 | 1 | R:FXD CUMP 180 OHM $10 \% 1 / 4 \mathrm{~W}$ | 01121 | Cヵ 1811 |
| ASk61 | 0698-3647 | 1 | K:FXD MET OX 25 K OHM 5\% 2w | 28480 | 0698-3647 |
| A5R62 | 0684-1041 |  | R:FXD COMP 100K OHM 10 t 1/4 h | 01121 | Ca 1041 |
| A5R04 | 0757-0473 |  | R:FXD MET FLM 221 K OHM $2 \mathrm{LE} 1 / 8 \mathrm{~W}$ | 28480 | 0757-0473 |
| A5R65 | 0684-1041 |  | R:FXD COMP 100K OHM 108 $1 / 4 \mathrm{~W}$ | 01121 | C3 1041 |
| A 3 R66 | 0684-2231 |  | R:FXD COMP 22 K OHM 10\% $1 / 4 \mathrm{~W}$ | $011<1$ | 682231 |
| A5R67 | 0684-4721 |  | $\mathrm{R}: 5 \times \mathrm{XD}$ CUMP 4700 OHM $108 \mathrm{1/4W}$ | 01121 | CB 4721 |
| ASH68 | $0684-6831$ | 2 | R:FXO CUMP 68K OHM 108 $1 / 4 \mathrm{~W}$ | 01121 | CB 6831 |
| A5R69 | 0684-4721 |  | R:FXD CUMP 4700 OHM 10 E 1/4W | 01121 | CB 4721 |
| A5R70 | 0684-3321 | 2 | $\mathrm{R}:$ FXD COMP 3300 UHM 10\% $1 / 4 \mathrm{~W}$ | 01121 | CB 3321 |
| $\triangle 5 R 71$ | 0684-6031 |  | $\mathrm{K}: \mathrm{FXD}$ COMP 68 K OHM $10 \% 1 / 4 \mathrm{~W}$ | 0llal | CB 6831 |
| A5F72 | 0684-4721 |  | R:FXD COMP 4700 OHM $1081 / 4 \mathrm{~W}$ | 01121 | CB 4721 |
| A5R73 | 0684-3321 |  | R:FXD COMP 3300 OHM $1061 / 4 \mathrm{~W}$ | 01121 | Cb 3321 |
| A5Fi74 | 0684-2231 |  | R:FXU COMP 22 K UHM 10\% 1/4W | 01121 | CB 2231 |
| A5R75 | 0684-4721 |  | R:FXC COMP 4700 UHM $10 \% 1 / 4 \mathrm{~W}$ | 01121 | Cib 4721 |
| A5R76 | 0683-1555 | 1 | R:FXU CUMP 1.5 MEGUHM 5 E $1 / 4 \mathrm{~W}$ | 01121 | CA 1555 |
| A5R77 | 0684-1021 |  | R:FXD Cump 1000 UHM $10 \% 1 / 4 \mathrm{~W}$ | 01121 | CB 1021 |
| A5F30 | 0684-1021 |  | R:FXD Cump 1000 GHM 10\% 1/4w | 01121 | CB 1021 |
| A5R81 | 0683-5635 | 1 | R: FXD 56K OHM 5\% 1/4W | 01121 | CB 5635 |
| A5S1 | 3101.1259 | 1 | SWITCH:6 SECTIONS | 28480 | $3101-1259$ |
| A5VR2 | 1902.0597 | 1 | DIODE:BREAKDOWN 5.62V 5\% DIODE BREAKDOWN:56.2V 5\% 1W | $\begin{aligned} & 04713 \\ & 28480 \end{aligned}$ | $\text { SZ } 10939-110$ |
| $\Delta 6$ | 00141-66502 | 1 | horizontal driver assy | 28480 | 00141-66502 |
| $\triangle 6 C 1$ | 0150-0052 |  | C:FXO CER 0.05 UF 203400 VOCW | 56289 | 33 Cl 17 A |
| ${ }^{46} \mathrm{C} 2$ | 0150-0052 |  | C:FXD CER O.05 UF 20* 400VDCW | 56289 | 33 Cl 17 A |
| A6L1 | 9170-0029 | 2 | CORE:MAG, SHIELDING BEAD | 02114 | 56-590-65A2/4A |
| A6L2 | 9170-0029 |  | CORE:MAG, SHIELDING BEAD | 02114 | $56-590-65$ A $2 / 4 \mathrm{~A}$ |
| A601 | 1853-0038 | 2 | TSTR:SI PNP | 28480 | 1853-0038 |
| A602 | 1853.0038 |  | TSTR:SI PNP | 28480 | 1853-0038 |
| A6R1 | 0757.0401 |  | R:FXD MET FLM 100 OHM 1\% 1/8W | 28480 | 0757-0401 |
| A6R2 | 0757.0401 |  | R:FXD MET FLM 100 OHM 1\% 1/8W | 28480 | 0757-0401 |
| A6R3 A6R4 | 0757.0850 0757.0850 |  | R:FXD MET FLM 39.2 K OHM $1.0 \% 1 / 2 \mathrm{~W}$ | 28480 | 0757-0850 |
| A6R4 | 0757.0850 0757.0401 |  | R:FXD MET FLM 39.2 K OHM $1.0 \% 1 / 2 \mathrm{~W}$ R:FXD MET FLM $100 \mathrm{OHM} 1 \% 1 / 8 W$ | 28480 28480 | $\begin{aligned} & 0757-0850 \\ & 0757-0401 \end{aligned}$ |
| A 7 | 0960-0443 | 1 | ASSY: POWER MUDULE | 28480 | 0960.0443 |
| A7E1 | $5020-8122$ $2110-0014$ | 1 | LINE Voltace selection card FUSE: CARTRIDGE 4 AMP 125 V SLOW BLOW | $\begin{aligned} & 28480 \\ & 75915 \end{aligned}$ | $\begin{aligned} & 5020-8122 \\ & 313004 \end{aligned}$ |
| A7F1 | 2110-0303 | 1 | FUSE: CARTRIDGE 2 AMP 250 V SLOW BLOW (220V OR 240 V OPERATION ONLY) | 71400 | MDX-24 |

Table 6-3. List of Manufacturers' Codes

| MFR |  | ADBRESS | LIPCOOE |
| :---: | :---: | :---: | :---: |
| NO. | MANUFACTURER NAME |  |  |
|  | NO M/F description for this yfg number |  |  |
| 00000 | U.S.A. COMMUN | ANY SUPPLIER OF U.S.A. |  |
| 01121 | allen bradley co. | MILWAUKEE WIS. | 53204 |
| 01295 | TEXAS INSTRUMENTS INC. SEMICONDUCTOR COMPQNEVIS DIV. | DALLAS. PEX. | 75231 |
| 03508 | G.E. CO. SEMICONDUCTOR PROD. DEPT. | SYRACUSE. N.Y. | 13201 |
| 04713 | MCIORDLA SEMICONDUCTOR PROD.INC. | PHOENIX. ARIZ. | ${ }_{6} 5008$ |
| 06540 | AMATOM ELECT. HAROWARE CO. IMC. | NEW ROCHELLE, N.Y. | 10801 |
| 07263 | FATRCHILD CAMERA \& INST. CORP. SEMICOVDUEIGR DIV. | MOUNTAIN VIEN. GALIF. | 34040 |
| 08718 | NQ M/F DESCRIPTION FOR THIS MFG NUMEER |  |  |
| 14655 | CORNELL DUBLIER ELEAI. OIV.fEDERAL PAごFIC ELECI. CO. | vewark, $\mathrm{N}_{*} \mathrm{~J}$. | 0.105 |
| 26365 | GRIES REPROUUCER LJRP. | NEW ROCHEL.LE. NaY. | 10802 |
| 27191 | CUTLER-HAMMER INL. POWER OIST. \& CUNTROL JIV. | MILWAUKEE. WISC. | 53216 |
| 28480 | HEWLETT-PACKARD CO. CORPORATE HO | your neazest hp jffice |  |
| 56289 | SPRAGIJE ELECTRIC CJ. | N. ADAMS, MASS. | 01247 |
| 58474 | SUPERIOR ELECTRIC CO. IHE | BRISTOL, CONN. | 06010 |
| 71400 | BUSSMANN MFG. OIV. MC GRAW-EDISON CO. | ST. LOU[S. M]. | 63017 |
| 71468 | ITT CANNON ELECT. INC. | Los angeles. Calif. | 90031 |
| 71590 | GLDBE UNTON INC. CENTRALAB DIV. | Mitwaluker. WISC. | 53201 |
| 71707 | COTO CDIL CO. INE. | providence. R.i. | 024105 |
| 71744 | CHICAGO MINIATURE LAMP WORKS | chicago. ILL. | 60640 |
| 71785 | CINCH MFG- CO. DIV TRW INC. | Elk grove village, Ill. |  |
| 72825 | ERY HJGH H. INC. | PHILADELPHIA. PA. | 19144 |
| 72982 | ERIE TECHNCLOGICAL PROD. INC. | ERIE, PA. | 16512 |
| 74276 | StGNaLItE INC. | NEPTJNE. N.J. | 07753 |
| 75915 | LIttelfuse inc. | DES PLAINES ILL. | 60016 |
| 76530 | CIMCH MONADNOCK MILLS OIV. TRW INL. | CITY OF INDUSTRY. CALIf. | 91746 |
| 79136 | WALDES KOHINODR ING. | LDNG IS. CITY, N.Y. | 21101 |
| 80131 | ELECTRONIC INOUSTRIES ASSOCIATIGN | WASHINGTON D.C. | 20006 |
| 82142 | AIRCO SPEER ELECI. COMP. | gu bjis. Pa. | 15801 |
| 82389 | SWITCHCRAFT INC. | Chicago, ILl. | 60630 |
| 83330 | SMITH HERMAN H. INC. | 8ROOKLYN. N.Y. | 11207 |
| 91418 | RADIO MATERIALS CO. | CHICAGO. ILL. | 60646 |
| 91506 | AUGAT INC. | ATtLEBORO. MASS. | 02703 |
| 92702 | IMC MAGNETICS CORP. | NESIGURY. L.I.. N.Y. | 11590 |
| 95348 | gordos corp. | BLOOMFIELO, N.J. | 07003 |
| 97464 | Industrial retaining ring co. | IRVINGIOV. N.J. | 07111 |



Figure 6-1. Cabinet Parts, Exploded View


Figure 6-2. Mechanical Parts, Front View


Figure 6-3. Mechanical Parts, Rear View


Figure 6-4. Mechanical Parts, Top View


Figure 6-5. Mechanical Parts, Bottom View

## SECTION VII

## MANUAL CHANGES AND OPTIONS

## 7-1. INTRODUCTION.

7-2. This section contains information required to backdate or update this manual for a specific instrument. Description of special options and standard options are also in this section.

## 7-3. MANUAL CHANGES.

7-4. This manual applies directly to the instrument having the same serial prefix shown on the manual title page. If the serial prefix of the instrument is not the same as the one on the title page, find your serial prefix in table $7-1$ and make the changes to the manual that are listed for that serial prefix. When making changes listed in table 7-1, make the change with the highest number first. Example: if backdating changes 1,2 , and 3 are required for your serial prefix, do change 3 first, then change 2 , and finally change 1 . If the serial prefix of the instrument is not listed either in the title page or in table 7-1, refer to an enclosed MANUAL CHANGES sheet for updating information. Also, if a MANUALCHANGES sheet is supplied, make all indicated ERRATA corrections.

Table 7-1. Manual Changes

| Serial Prefix | Make Changes |
| :--- | :--- |
| $950-, 973-$ | 12 through 1 |
| 1047 A | 12 through 2 |
| 1112 A | 12 through 3 |
| 1113 A | 12 through 4 |
| 1141 A | 12 through 5 |
| 1145 A | 12 through 6 |
| 1147 A | 12 through 7 |
| 1218 A | 12 through 8 |
| $1223 \mathrm{~A}, 1232 \mathrm{~A}$ | 12 through 9 |
| $1250 \mathrm{~A}, 1315 \mathrm{~A}, 1320 \mathrm{~A}$, | 12 through 10 |
| 1337 A | 12 and 11 |
| 1502 A | 12 |

## CHANGE 1

Paragraph 4-18,
Sentence 5: Change R11 to A2R42.
Table 6-2,
A2: Change to HP Part Number 00141-66514, Qty 1; POWER SUPPLY BOARD ASSY; Mfr. Code 28480; Mfr. Part No. 00141-66514.
Add: A2R42; HP Part Number 0811-1746; Qty 1; R: FXD WW 0.36 OHM 5\% 2W; Mfr. Code 28480; Mfr. Part Number 0811-1746.

Figures 8-8, 8-10,
Add: R42 (between R3 and R46 on A2 assembly photo).
Add: R42 ( 0.36 ohms) between the anode of A2CR16 and the base of A2Q10.

CHANGE 2
Table 6-2,
MP18: Change to HP Part Number 00141-60202.
FL1: Change to HP Part Number 9100-2818; Qty 1; FILTER:LINE 115/230 VAC; Mfr. Code 56289; Mfr. Part Number JN10-1991A1.
J3: Change to HP Part Number 1251-0148, Qty 1; J:NSR P/O FL1; Mfr. Code 87930; Mfr. Part Number 1065-1.
S4: Change to HP Part Number 3101-0011; Qty 1; SWITCH: SLIDE DPDT; Mfr. Code 82389; Mfr. Part Number 11A-1013.
W1: Change to HP Part Number 8120-0078; Qty 1; CABLE ASSY: CORD SET (7.5'); Mfr. Code 70903; Mfr. Part Number KH-4147.

## CHANGE 3

Table 6-2,
Delete: J10, J10E1, J11, J11E1.
Delete: W11, W11MP1, W11MP2.
Section VIII, Delete: Auxilliary B portion of figure 8-7.

## CHANGE 4

Table 6-2,
MP3: Change to HP Part Number 00141-00212; Qty 1; PANEL:FRONT; Mfr. Code 28480; Mfr. Part Number 00141-00212.
MP6: Change to HP Part Number 5060-0765; Qty 2; RETAINER: HANDLE ASSY; Mfr. Code 28480; Mfr. Part Number 5060-0765.
MP13: Change to HP Part Number 5060-0777; Qty 2; KIT: RACK MOUNT; Mfr. Code 28480; Mfr. Part Number 5060-0777.
MP14: Change to HP Part Number 5000-0747; Qty 2; COVER: SIDE; Mfr. Code 28480; Mfr. Part Number 5000-0747.
MP16: Change to HP Part Number 5060-0740; Qty 1; COVER ASSY: TOP; Mfr. Code 28480; Mfr. Part Number 5060-0740.
MP17: Change to HP Part Number 5060-0752; Qty 1; COVER ASSY: BOTTOM; Mfr. Code 28480; Mfr. Part Number 5060-0752.
MP22: Change to HP Part Number 00141-24701; Qty 1; SUPPORT: TOP PANEL; Mfr. Code 28480; Mfr. Part Number 00141-24701.

MP23: Change to HP Part Number 00141-24702; Qty 1; SUPPORT: BOTTOM PANEL; Mfr. Code 28480; Mfr. Part Number 00141-24702.
MP49: Change to HP Part Number 5040-0444; Qty 1; SHIELD: LIGHT; Mfr. Code 28480; Mfr. Part Number 5040-0444.

## CHANGE 5

Table 6-2,
A2: Change to HP Part Number 00141-66518; Qty 1; POWER SUPPLY BOARD ASSY; Mfr. Code 28480; Mfr. Part Number 00141-66518.
B1: Change to HP Part Number 3160-0218; Qty 1; FAN: TUBEAXIAL 50/60 HZ; Mfr. Code 28480; Mfr. Part Number 3160-0218.
Delete: A2R86.
Figures 8-8, 8-12,
Delete: R86.
Figure 8-13,
Delete: A2R86.

## CHANGE 6

Table 6-2,
MP125: Change to HP Part Number 5040-0447; Qty 4; FEET: REAR LONG; Mfr. Code 18480; Mfr. Part Number 5060-0447.

## CHANGE 7

Table 6-2,
A5: Change to HP Part Number 00141-66513; Qty 1; PULSE CIRCUIT BOARD ASSY; Mfr. Code 28480; Mfr. Part Number 00141-66513.
V1: Change to HP Part Number 5083-2572; Qty 1; CATHODE RAY STORAGE TUBE; Mfr. Code 28480; Mfr. Part Number 5083-2572.
A5: Change to HP Part Number 00141-66513; Qty 1; PULSE CIRCUIT BOARD ASSY; Mfr. Code 28480; Mfr. Part Number 00141-66513.
Add: A5C9; HP Part Number 0160-0154; Qty 1; C: FXD MICA MY 0.0022 UF $10 \% 200$ VDCW; Mfr. Code 56289; Mfr. Part Number 192P22292PTS.
Delete: A5C14, A5C15, A5C16, A5C17.
Delete: A5CR28, A5CR29.
Delete: A5Q18, A5Q19, A5Q20, A5Q21, A5Q22.
A5R7: Change to HP Part Number 0684-1041; Qty 5; R: FXD COMP 100K OHM $10 \% 1 / 4 \mathrm{~W}$; Mfr. Code 01121; Mfr. Part Number CB 1041.
Add: A5R39; HP Part Number 0684-1061; Qty 1; R: FXD COMP 10 MEGOHM $10 \% 1 / 4 W$; Mfr. Code 01121; Mfr. Part Number CB 1061.
Add: A5R40; HP Part Number 0684-4731; Qty 1; R: FXD COMP 47K OHM $10 \% 1 / 4 \mathrm{~W}$; Mfr. Code 01121; Mfr. Part Number CB 4731.
Delete: A5R65, A5R67, A5R68, A5R70, A5R71, A5R72, A5R73, A5R74, A5R75, A5R76, A5R77, A5R80.
Figure 8-14,
Replace figure 8-14 with figure 7-1.

Figure 8-16,
Replace figure 8-16 with figure 7-2.

## CHANGE 8

Table 1-1,
Change Power Requirements to: 115 or 230 volts, $\pm 10 \%$, 50 to 60 Hz , normally less than 285 watts (varies with plug-in units).
Paragraph 2-7,
Replace with the following: The instrument requires a power source of either 115 or 230 volts ac, $\pm 10 \%$, single phase, 50 to 60 Hz , which can deliver approximately 300 watts. A rear panel switch provides selection of the line voltage to be used.


Before placing this instrument in operation, be sure to set the rear panel switch to agree with the line voltage being used. Refer to figure 3-2, Proper Intensity Adjustment, to avoid damaging CRT.

Paragraph 2-7a,
Add the following paragraph (2-7a) after paragraph 2-7: When operating from a 230 -volt source, set the rear panel switch to 230 , and replace line fuse F1 with a 2 -amp slow-blow type. The fuse is accessible by removing the bottom cover of the instrument.
Figure 2-1,
Delete figure 2-1.
Paragraph 4-5,
Change first sentence to read: The low-voltage supply uses 115 or 230 volts ac (rear panel switch), single phase, $50-60 \mathrm{~Hz}$.
Table 6-2,
Delete: A7.
Add: F1; HP Part Number 2110-0014; Qty 1; FUSE: CARTRIDGE 4 AMP 125V SLOW BLOW; Mfr. Code 71400; Mfr. Part Number MDX-4.
Add: F1; HP Part Number 2110-0303; Qty 1; FUSE: CARTRIDGE 2 AMP 250V SLOW BLOW; Mfr. Code 71400; Mfr. Part Number MDX-2A.
Add: FL1; HP Part Number 9100-3173; Qty 1; FILTER:LINE 230 VAC $10 \% 50-60 \mathrm{~Hz}$; Mfr. Code 56289; Mfr. Part Number JN10-2270A.
Add: J3; HP Part Number 1251-2357; Qty 1; CONNECTOR:POWER 3 PIN MALE; Mfr. Code 82389; Mfr. Part Number EAC-301.
MP18: Change to HP Part Number 00141-60203; Qty 1; PANEL ASSY:REAR; Mfr. Code 28480; Mfr. Part Number 00141-60203.
Add: S2; HP Part Number 3101-1234; Qty 1; SWITCH: SLIDE 115/230V DPDT; Mfr. Code 82389; Mfr. Part Number 11A-1242A.
T1: Change to HP Part Number 9100-0184; Qty 1; TRANSFORMER: POWER; Mfr. Code 28480; Mfr. Part Number 9100-0184.

W1: Change to HP Part Number 8120-1545; Qty 1; CABLE ASSY: AC POWER CORD 7.5 FT; Mfr. Code 70903; Mfr. Part Number KH 7171.
W2: Change to HP Part Number 00141-61621; Qty 1; CABLE: MAIN; Mfr. Code 28480; Mfr. Part Number 00141-61621.
Delete: A2C20.
Delete: A7, A7E1, A7F1.
Figure 8-10,
Replace power input (line voltage) section with figure 7-3.
Delete: C20 (between CR17 plate and ground).

## CHANGE 9

Table 6-2,
MP97: Change to HP Part Number 01200-44703.

## CHANGE 10

Table 6-2,
Add: A5CR15; HP Part Number 1901-0033; Qty 1; DIODE: SILICON 100 MA 180 WV; Mfr. Code 07263; Mfr. Part Number FD3369.
Delete: A5R81.
Figure 8-16,
Replace A5R81 with A5CR15.


Figure 7-1A. Effect of Change 11

CHANGE 11
Table 6-2,
S1: Change to HP Part No. 3101-0030; Qty 1; SWITCH TOGGLE SPST ON - NONE - OFF; Mfr. Code 27191; Mfr. Part Number 8906K368.
Figure 8-10,
Modify the input ac power circuit according to figure 7-1A.

## CHANGE 12

Table 6-2,
MP59: Change HP Part No. and Mfr. Part No. to 00140-01206.
MP74: Change HP Part No. and Mfr. Part No. to 00141-00102.
MP120: Change HP Part No. to $1520-0042$.

## 7-5. SPECIAL OPTIONS.

7-6. Most customer special application requirements and/or specifications can be met by factory modification of a standard instrument. A standard instrument modified in this way will carry a special option number, such as Model 0000A/Option C01.

7-7. An operating and service manual and a manual insert are provided with each special option instrument. The operating and service manual contains information about the standard instrument. The manual insert for the special option describes the factory modifications required to produce the special option instrument. Amend the operating and service manual by changing it to include all manual insert information (and MANUAL CHANGES sheet information, if applicable). When these changes are made, the operating and service manual will apply to the special option instrument.

7-8. If you have ordered a special option instrument and the manual insert is missing, notify the nearest Hewlett-Packard Sales/Service Office. Be sure to give a full description of the instrument, including the complete serial number and special option number.

## 7-9. STANDARD OPTIONS.

7-10. Standard options are modifications installed on HP instruments at the factory and are available on request. Contact the nearest Hewlett-Packard Sales/Service Office for information concerning standard options.

7-11. Standard options presently available are described in the following paragraphs.

7-12. Option 009 provides for a remote erase function through a BNC connector on the rear panel. Complete wiring information is shown in figure 7-4 and replaceable parts are listed in table 7-2.

Table 7-2. Option 009 Replaceable Parts

| HP Part No. | Description |
| :--- | :--- |
| $00141-61628$ | Cable: remote erase |
| $00141-66517$ | Remote ERASE board |
| $1250-0083$ | Connector: BNC female |
| $1901-0040$ | Diode |
| $0490-0199$ | Switch: relay |
| $0490-0191$ | Coil: relay |
|  |  |



Figure 7-1. Component Identification Pulse Circuit A5




Figure 7-2
Pulse Circuit Schematic


Figure 7-3. Line Voltage Schematic


Figure 7-4. Option 009 Schematic Diagram

## SECTION VIII

## SCHEMATICS AND TROUBLESHOOTING

## 8-1. INTRODUCTION.

8-2. This section contains schematics, repair/replacement and troubleshooting information, com-ponent-location and component-identification illustrations, and waveforms for Model 141T. Tables 8-1 and $8-2$ provide guides to locating possible high voltage supply problems. Table $8-3$ defines symbols and conventions used on the schematics. Disassembly procedures for removing the CRT and cooling fan for repair and replacement are also contained in this section.

## 8-3. SCHEMATICS.

8-4. Schematics are printed on foldout pages for easy reference to the text and figures in other sections. The schematics are drawn to show the electronic function of the circuits. Any one schematic may include all or part of several different physical assemblies.

8-5. The schematics are numbered in sequence with a bold number in a box at the lower right-hand corner of each page. These numbers are used to cross reference signal connections between schematics. At each circuit breaking point, a notation is made of the signal name and a number (in bold type). This number indicates the associated schematic which shows the source or destination of the signal. To find the source or destination of any point on a given schematic, turn to the schematic referred to by number and find the name of the signal in question.

8-6. A table on each schematic lists all components shown on the schematic by reference desig. nation. Component reference designators which have been deleted from the schematic are listed below the table.

8-7. All components within the shaded areas of a schematic are physically located on circuit boards. Components not physically located on a circuit board are shown in the unshaded areas of the schematic.

## 8-8. REFERENCE DESIGNATIONS.

8-9. The unit system of reference designations used in this manual is in accordance with the provisions of USA Standard Y32.16-1968, Reference Designations for Electrical and Electronics Parts and Equip-
ments, dated March 1, 1968. Minor variations from the standard, due to design and manufacturing practices, may be noted.

8-10. Each electrical component is assigned a class letter and number. This letter-number combination is the basic reference designation. Components which are not part of an assembly have only the basic reference designation. Components which are part of an assembly have, in addition to the basic designation, a prefix designation indicating the assembly of which the component is a part (resistor R23 on assembly A1 is called A1R23).
$8-11$. Assemblies are numbered consecutively. If an assembly reference designation is assigned and later deleted, that number is not reused.

## 8-12. COMPONENT LOCATIONS.

8-13. Locations of components on assemblies and subassemblies are illustrated in photos adjacent to the schematics. Since the schematics are drawn to show function, portions of a particular assembly may appear on several different schematics. The com-ponent-location photo is printed next to the schematic that shows most of the circuitry on the assembly. Components located on the chassis are identified in figures 8-2 through 8-5. The locations of all adjustments are shown in Section V. Cabinet parts and other mechanical parts are shown in drawings located in Section VI.

## 8-14. PREVENTIVE MAINTENANCE.

## 8-15. DELETED.

## 8-16. DELETED.

## 8-17. FILTER MAINTENANCE.

8-18. This instrument uses a wire-mesh air filter over the cooling blower. If the filter becomes clogged with dirt, the blower will not provide adequate cooling for the instrument. Check the filter periodically and clean it when necessary. To clean, remove the filter and use a warm soap and water solution. Rinse the filter in clear water and allow it to dry before reinstalling.

## 8-19. ELECTRICAL MAINTENANCE.

8-20. Do the electrical adjustments in Section $V$ once every 6 months and after repair or component replacement.

## 8-21. REPAIR AND REPLACEMENT.

8-22. The following paragraphs provide information for repair, removal and replacement of assemblies, subassemblies, and components in the Model 141T. Special servicing instructions for the circuit boards are covered under paragraphs 8-33 through 8-35. Section VI provides a detailed parts list for use in ordering replacement parts.

## 8-23. INSTRUMENT REPAIR.

8-24. Chassis-mounted components are identified in figures 8-2 through 8-5. Components on circuit boards are identified in figures near the applicable schematic (also see table 8-3).

8-25. Figure $6-1$ is an exploded view drawing of the instrument frame. All parts are keyed to table 6-2 by reference designators. Other mechanical parts are identified in figures 6-2 through 6-5.

## 8-26. CRT REMOVAL AND REPLACEMENT.

## 8-27. Remove the CRT as follows:

## WARNING

To prevent personal injury, wear a face mask or goggles when handling the CRT. Wear protective gloves and handle the CRT carefully.
a. Remove top and left side cover of instrument.
b. Remove bezel and discharge post-accelerator lead and CRT connection to chassis ground.
c. Remove flexible three conductor CRT lead (W12, figure 8-2) from connector block.
d. Disconnect clip-on leads from CRT neck.
e. Loosen clamp at CRT socket.
f. Carefully remove socket from CRT base.


Use care since neck pins can damage the trace alignment coil.
g. Place one hand on CRT face, and use other hand to slide CRT forward and out of instrument.

8-28. To install a CRT, reverse the above procedure. Insure that connector block and neck leads are connected before turning power on. After the CRT is installed, do performance checks and geometry adjustment procedure in Section V.

## 8-29. FAN REMOVAL AND REPLACEMENT.

8-30. Use the following procedure for removing, and reverse the procedure for replacing the cooling fan.
a. Remove top and bottom covers of instrument.
b. Disconnect white-gray and white-green-gray wires from fan terminals.
c. Remove all transistor heat sinks from fan assembly and push out of way.
d. Remove four fan mounting nuts on rear panel of instrument.
e. Lift out fan assembly.

## 8-31. SEMICONDUCTOR REPLACEMENT.

8-32. Figure $8-1$ is included to help identify the leads in the common shapes and sizes of semiconductor devices. When removing a semiconductor, use longnosed pliers as a heat sink between the device and the soldering iron. When replacing a semiconductor, ensure sufficient lead length to dissipate the soldering heat by using the same length of exposed lead as was used for the original part.

## 8-33. SERVICING CIRCUIT BOARDS.

8 -34. This instrument uses circuit boards with plated-through component holes. This allows components to be removed or replaced by unsoldering or soldering from either side of the board. When removing large components, such as potentiometers, rotate the soldering iron tip from lead to lead while applying pressure to the part to lift it from the board. HP Service Note M-20E contains additional information on the repair of circuit boards. Important considerations are as follows:
a. Do not apply excessive heat.
b. Apply heat to component leads and remove component with straight pull away from board.
c. Do not force replacement leads into holes.
$8-35$. If the metal conductor lifts from the board, it can be cemented back with a quick-drying acetate base cement having good insulating properties. If the metal conductor is broken, solder a wire to the conductor to bridge the break.


Figure 8-1. Semiconductor Terminal Identification

## 8-36. OVERALL TROUBLESHOOTING.

8-37. The most important prerequisite for successful troubleshooting is understanding how the instrument is designed to operate and correct use of front panel controls. Improper control settings or circuit connections can cause apparent malfunctions. Read Section III (operating procedures) for an explanation of controls and connectors and general operating considerations. Read Section IV (principles of operation) for explanations of circuit theory.

8-38. Troubleshooting is much easier if more than one symptom of a trouble is evident. Observe the instrument and note all indications of faulty operation. If symptoms indicate more than one trouble, treat each problem individually and locate one trouble at a time. Don't waste time making random checks. Instead, follow the logical procedure presented here, and refer to other areas of information in this manual as necessary.

## 8-39. FRONT PANEL CONTROLS.

8-40. Equipment troubles are frequently caused simply by improper front panel control settings. Refer to the operating procedures in Section III for a complete explanation of each control's function along with typical operating instructions if in doubt. Possibly the intensity control on the oscilloscope front panel is not turned up, or the level control on the time base plug-in is misadjusted. Use the controls as a guide to help isolate a trouble to a specific area.

## 8-41. VISUAL CHECKS.

8-42. After localizing the trouble to a specific area of the instrument, make a visual check of that area. Check for burned or broken components, loose wires or circuit board connections, faulty switch contacts, or any similar condition suggesting a source of trouble. If everything appears normal, proceed to the next step.

## 8-43. WAVEFORMS AND VOLTAGES.

8-44. Allow the instrument to warm-up for about fifteen minutes before making any measurements. Note the conditions for measuring waveforms and dc voltages. These conditions are stated in the detailed troubleshooting procedures or listed adjacent to each schematic and must be followed to obtain proper readings. Waveform measurement points ( $\sqrt{1}$ ) with a number enclosed are placed on the schematics along main signal paths. The numbers inside the measurement point symbols ( 27 ) are keyed to corresponding waveforms adjacent to each schematic. Waveforms can be used to measure gain or pin-point a defective stage. Use a probe with a needle tip to avoid creating a short circuit. Dc voltages are shown on the schematics near active components such as transistors. As an aid to locating measurement points, note a small dot etched on the circuit boards near the emitter of transistors, source of field effect transistors, cathode of diodes, and positive lead of electrolytic capacitors.

## 8-45. FINAL CHECKS.

8-46. Review the theory of operation in Section IV to learn how the circuit should operate. With the aid of this information, it will be easier to discover why a defective circuit is inoperative. Finally make resistance checks to uncover the faulty component. If it appears necessary to calibrate the instrument, refer to Section V for the proper procedures.

## 8-47. DETAILED TROUBLESHOOTING.

## WARNING

Voltages present in the power supplies are dangerous.

## 8-48. LOW-VOLTAGE SUPPLY.

8-49. The series regulator transistors are located on the fan assembly. Each is easily replaced by removing the two screws and pulling the transistor from its socket. All other low voltage power supply transistors are located on the power supply board.

8-50. Dc voltages shown on the low voltage schematic diagram were measured to ground, with Model 1402A and 1421A plug-ins installed. Voltages may vary slightly when other plug-ins are used. Correct voltages for points not marked are generally obvious by being connected (directly or indirectly) to a supply output. Transistor base voltage in most cases should not measurably differ from emitter voltage when measured with respect to ground. Voltage drops across breakdown diodes are indicated on the schematic.

8-51. Excessive ripple in line frequency is usually caused by a faulty input filter or regulator circuit. Compare the ripple voltages at the rectifier outputs with values given on the schematic. For ripple above the specified value, check C1, C3, C4 or C6. Line frequency ripple above specified value at these points indicates an open rectifier or low-gain amplifier transistors. Maximum ripple on supply outputs (at 115 Vac with maximum load on supply) is: 10 mV at $+248 \mathrm{~V} ; 7 \mathrm{mV}$ at +100 V and -100 V ; and 2 mV at -12.6 V .
$8-52$. If the -12.6 . -100 or +248 volt supply should be accidentally shorted to ground, the fuse for that particular supply will blow. This cuts off current in the supply and protects the transistors.
$8-53$. The -12.6 volt supply is fused and employs a current limiter, A2Q10, for protection against brief shortings of the output to ground. The supply should function normally upon removal of the short, provided the fuse has not blown.
$8-54$. Trouble in the +100 volt supply can be reflected in the operation of all other low voltage power supply outputs. If the +100 volt supply is incorrect, proper circuit repair may eliminate the trouble. If the +100 volt supply is correct, follow these steps in their given order:
a. Check -100 volt supply. The +248 volt and -12.6 volt supplies are referenced to this supply. A fault in -100 volt supply can cause malfunction of either of other two supplies. If -100 volt supply is incorrect, proper circuit repair may eliminate trouble in +248 volt or -12.6 volt supply. If -100 volt supply is correct, proceed to next step.
b. The +248 volt supply is referenced to -100 volt supply. If trouble here has not been eliminated by checking -100 volt supply, trouble lies in this circuit and can be located by making proper circuit and component checks as described in paragraph 8-50.
c. A trouble that appeared to be in the -12.6 volt supply may have been eliminated by above procedures. If not, it will be necessary at this point to make thorough voltage and component checks of the supply.

## 8-55. HIGH-VOLTAGE SUPPLY.

$8-56$. If one high-voltage supply output is zero but other outputs are normal, one of the rectifiers is likely at fault. Normal dc voltages are given on the high voltage schematic.
$8-57$. If there is no high-voltage output, observe the waveforms at the collector of A2Q14 (blue wire). If an approximately $30 \mathrm{kHz}, 20$-volt peak-to-peak sine wave appears for short intervals, the trouble is

Table 8-1. Troubleshooting High-Voltage Supply, No Voltage

| 1. Procedure |
| :--- | :--- | :--- | :--- |
| Check A2O13, A2L1, and the associated transformer primary for open circuits or shorts. Replace any |
| defective components. |

Table 8-2. Troubleshooting High-Voltage Supply, Incorrect Voltage

|  | Procedure | Indication | Conclusion |
| :---: | :---: | :---: | :---: |
| 1. | Voltage too high. <br> a. Lift one lead of A2R58 | Output drops to zero | Check A2Q15. |
|  |  | Output remains at incorrect value. | A2Q13 or A2Q14 is leaky |
|  | b. Replace A2R58 lead, and | Output drops. | Replace A2R56 with a resistor of approx. twice the present value. |
|  |  | Output remains at incorrect value. | Proceed to step 1.c. |
|  | c. Replace A2R56 lead, and compare voltages at gate and source of A2Q15. | Voltages are within 1 volt of being the same. | Trouble probably in divider network A2R61, A2R62, A2R63, R6, A2R73 thru A2R81. |
| 2. | Voltage too low. <br> a. Compare voltages at gate and source of A2015. |  |  |
|  |  | Gate voltage more negative. | Trouble probably in divider network A2R61, A2R62, R6, A2R73 thru A2R81. |
|  |  | Gate voltage more positive. | Check A2O14 and A2Q15. |
|  | b. Check voltage at emitter of A2O14. | Voltage approx. 12 volts | Replace A2R57 with a 560 ohm resistor. |
|  | c. Steps a and b do not correct fault. | Voltage remains too low. | Perform troubleshooting procedure of Table 8-1. |

probably a defective component in the rectifier filter/divider networks. If no waveform appears, use table 8-1.
$8-58$. If the high-voltage output is incorrect and cannot be adjusted to the correct value, use table 8-2.
$8-59$. If the -2350 volt supply seems to be operating properly, the 6.6 kV post-accelerator potential may be checked as follows:
a. Remove top and left side instrument cover.
b. Remove high voltage connector block, A3MP1, figure 6-4.
c. Remove high voltage connector block cover and rubber insulation.
d. Check 6.6 kV at high voltage lead pin connection.

## 8-60. PULSE CIRCUIT.

8-61. A good knowledge of the operating procedures and an understanding of the principles of operation of the instrument are helpful when troubleshooting the pulse circuit. Refer to Section III for operating procedures and Section IV for principles of operation. Always perform the preliminary set up procedure given in Section V, Performance Check, if the instrument is not operating properly.

8-62. All dc voltages from the low-voltage supply are used in the pulse circuit. When a malfunction occurs, check all voltages connected to the pulse circuit board. If all low voltages are correct, check the high voltages at the high-voltage circuit board. These checks will, by elimination, isolate the trouble to one general circuit. If both supplies are correct, check the waveforms at test points shown on schematic diagram, figure 8-16.

8-63. Check dc voltages to isolate defective components in a stage where an improper, or no, waveform is present. Conditions for measurements and waveforms for test points are given in figure 8-15.

Refer to MIL-STD-15-1A for schematic symbols not listed in this table.


```
\[
[---\square=\text { Rear -panel marking }
\]
\[
O_{\text {- }}=\text { Front-panel control }
\]
= Screwdriver adjustment
\[
\text { PlO }=\text { Part of }
\]
\[
\text { Cw } \quad=\text { Clockwise end of vari- }
\]
able resistor
\[
\text { NC } \quad=\text { No connection }
\]
\[
\sqrt[3]{ }=\begin{aligned}
& \text { Waveform test point } \\
& \text { (with number) }
\end{aligned}
\]
(with number)
```



```
\(=\) Common electrical point (with letter) not necessarily ground
```





```
\(=\)\begin{tabular}{l} 
Wire connected to pressure-fit \\
socket on board
\end{tabular}
\(=\) Main signal path
L= Primary feedback path
    ~}=\mathrm{ Secondary feedback path
```



Figure 8-2. Component Location, Top View


Figure 8-3. Component Location, Bottom View


Figure 8-4. Component Location, Front View


Figure 8-5. Component Location, Rear View


Figure 8-6. Plug-in Jack Connections


Figure 8-7. Auxiliary A and Auxiliary B Wiring Diagram



Figure 8-8. Component Identification, Power Supply A2



Circuit boards have plated through component holes. This permits soldering from either side of the board.

| REF <br> DESIG | GRID <br> LOC | REF <br> DESIG | GRID <br> LOC |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| C1 | B-4 | CR6 | C-3 |
| C2 | C-4 | CR7 | D-3 |
| C3 | D-4 | CR8 | D-3 |
| CR1 | B-3 | CR9 | D-3 |
| CR2 | B-3 | CR10 | D-3 |
| CR3 | C-3 | CR11 | E-3 |
| CR4 | C-3 | CR12 | E-3 |
| CR5 | C-3 |  |  |
|  |  |  |  |

Figure 8-9. Component Identification, Diode Assy A1


100V, 220V, and 240 V Input Power Connections


F1,J3,S2, J6, A2CR1, A2CR6, A2CR7, A2CR9,A2CRI2,A2CR20, A2R25, A2R37, A2R42, A2R53







Figure 8-10.



Figure 8-11. Component Identification, Power Supply A2


Circuit boards have plated through component holes. This permits soldering from either side of the board.

Figure 8-12. Component Identification, Horizontal Driver A6



Figure 8-13.


Figure 8-14. Component Identification, Pulse Circuit A5

## CONDITIONSFOR WAVEFORMMEASUREMENT

1. Set the PERSISTENCE and INTENSITY controls fully cew and the sweep time and vertical deflection as indicated for each waveform. All waveforms are referenced to chassis ground.
2. DC voltage measurements shown on the schematic diagram are measured in the STD mode of operation and referenced to chassis ground. The PERSISTENCE and INTENSITY controls are set fully ccw .

## NOTE

Voltage levels shown in the following waveforms are intended for reference only and may vary somewhat with the adjustment of each instrument.


Figure 8-15. Waveforms




Figure 8-16.
Pulse Circuit Schematic

## HEWLETT hP PACKARD

## K4XL's BAMA

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[^0]:    Storage:
    Standard Mode: greater than $20 \mathrm{div} / \mathrm{ms}$.
    Fast Mode: greater than 1 div/usec.

[^1]:    See introduction to this section for ordering information

