

Errata

Title & Document Type: 1220A/21A Oscilloscope Operating and Service Manual

Manual Part Number: 01220-90001

Revision Date: February 1974

About this Manual

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

HP References in this Manual

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

Support for Your Product

Agilent no longer sells or supports this product. You will find any other available product information on the Agilent Test & Measurement website:

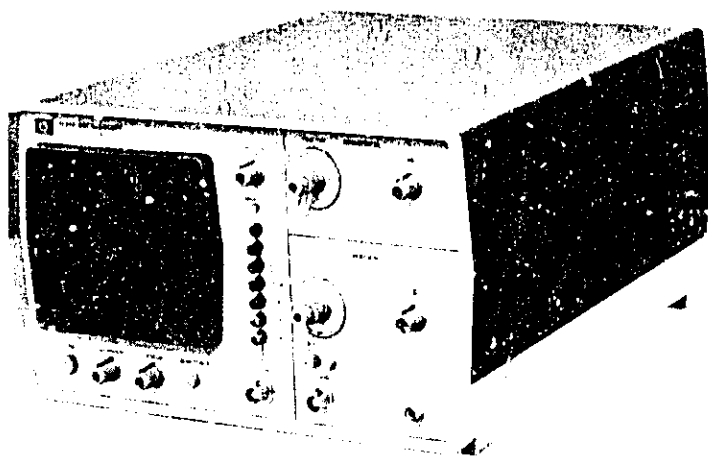
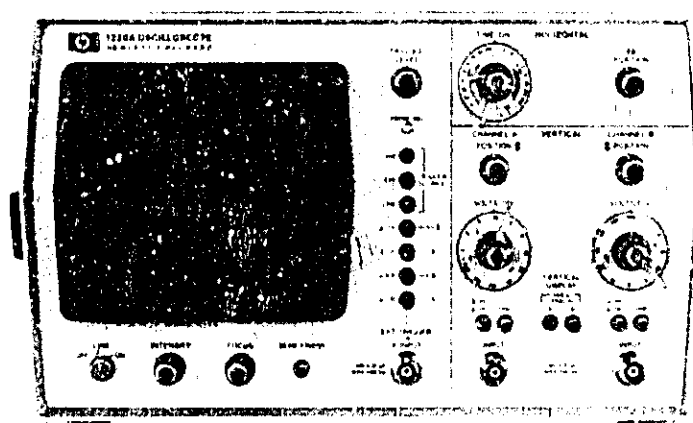
www.agilent.com

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



Agilent Technologies

OSCILLOSCOPE 1220 A AND 1221 A



HEWLETT *hp* PACKARD

CERTIFICATION

The Hewlett-Packard Company certifies that this instrument was thoroughly tested and inspected and found to meet its published specifications when shipped from the factory. The Hewlett-Packard Company further certifies that its calibration measurements are traceable to the US National Bureau of Standards to the extent allowed by the Bureau's calibration facilities or to the calibration facilities of other International Standards Organization Members.

WARRANTY AND ASSISTANCE

All Hewlett-Packard products are warranted against defects in materials and workmanship. This warranty applies for one year from the date of delivery, or, in the case of certain major components listed in the operating manual, for the specified period. We will repair or replace products which prove to be defective during the warranty period. No other warranty is expressed or implied. We are not liable for consequential damages.

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

PREFACE

One copy of this manual is supplied with each instrument. Additional copies may be purchased from the local Hewlett-Packard Sales and Service Office. Specify the instrument model number and serial number. A microfiche version of this manual is available under part number 01220-90001.

Reference should be made to the manual change sheets supplied with the manual for errata and technical changes.

Technical changes are indicated by the prefix (the first five characters) of the serial number which appears on the rear panel of the instrument; the serial number prefix of the instrument to which this manual applies directly is:

1322G

for serial number 00 381 on (for Model 1220A)
and 00 221 on (for Model 1221A)

CONTENTS

	Page
Section 1 Introduction	1-1
Section 2 Operating Instructions	
2-1 General	2-1
2-3 Before Initial Turn-On	2-1
2-7 Initial Turn-On Procedure	2-1
2-10 To Display a Signal	2-1
2-14 Peak-to-Peak Voltage Measurements	2-2
2-16 DC Voltage Measurements	2-2
2-18 Time Interval Measurements	2-2
2-20 Frequency Calculation	2-3
2-22 DC Offset Measurement	2-3
2-24 Probe Compensation	2-3
2-26 TV Signals	2-3
2-30 Time Difference Measurements	2-4
2-32 Phase Difference Measurements	2-5
2-35 Triggered Sweep Summary	2-5
2-39 TV Sync Separator as Low Pass Filter	2-6
Section 3 Principles of operation	
3-1 Vertical Channel(s)	3-1
3-2 Input Attenuator	3-1
3-4 Preamplifier	3-1
3-7 Common Base Stages	3-1
3-9 Chopper	3-1
3-12 Output Amplifier	3-2
3-18 Horizontal Channel	3-2
3-23 Detailed Description	3-3
3-24 Ext Input Buffer	3-3
3-26 Trigger Switches	3-3
3-28 Trigger Amplifier	3-3
3-31 TV Sync Separator	3-4
3-33 Trigger Circuit	3-4
3-35 Ramp Generator	3-5
3-38 Sweep Output	3-5
3-40 Sweep Length Adjust	3-5
3-42 Hold-Off Circuit	3-5
3-44 Horizontal Output Amplifier	3-6
3-46 Chop Oscillator	3-6
3-48 Chop-Alt Control Flip-Flop	3-6
3-50 Blanking	3-6
3-52 Blanking Amplifier	3-6
3-54 Power Supplies	3-6
3-55 +5V Supply	3-6
3-57 +210V Supply	3-6
3-59 +95V Supply	3-6
3-61 +12V Supply	3-7
3-63 -12V Supply	3-7
3-65 High Voltage Supply	3-7
3-67 Probe Adjust Supply	3-7

CONTENTS

Section 4	Maintenance	Page
4-1	Preventive Maintenance	4-1
4-3	Mechanical Inspection	4-1
4-6	Lubrication and Cleaning	4-1
4-8	Adjustment	4-1
4-10	Performance Check	4-1
4-12	Test Instruments	4-1
4-14	Servicing	4-1
4-16	Troubleshooting	4-1
4-17	Low Voltage Power Supply	4-1
4-18	+95V Supply	4-2
4-20	+12V Supply	4-2
4-22	-12V Supply	4-2
4-24	+210V Supply	4-2
4-26	+5V Supply	4-2
4-28	High Voltage Power Supply	4-2
4-30	Vertical Amplifier Circuits	4-2
4-36	To Troubleshoot with a Monitor Oscilloscope	4-3
4-40	To Troubleshoot with a Voltmeter	4-3
4-45	Troubleshooting Tips	4-3
4-49	Horizontal Circuits	4-3
4-50	No Horizontal Deflection and Defective Sweep	4-3
4-54	No Sweep	4-4
4-56	Sweep on Auto Mode Only	4-4
4-60	Double Trigger	4-4
4-62	No Auto Sweep	4-4
4-64	If no Trigger in EXT Trigger Mode but INT is working	4-4
4-66	If no Trigger in TV Mode	4-4
4-68	If no Trigger in INT Mode	4-4
4-70	If no Triggering in LINE Mode	4-4
4-72	Removal of Assemblies	4-5
4-73	Cover	4-5
4-75	Heat Sink Assembly	4-5
4-77	Circuit Boards	4-6
4-79	Cathode Ray Tube (CRT)	4-6
4-81	Attenuator Assembly	4-6
4-83	Access to Rear of Trigger Board	4-7
4-85	Repairing Circuit Boards	4-7
4-87	Semiconductor Removal and Replacement	4-7
4-89	Integrated Circuit Replacement	4-7
4-92	Transistor Heat Sink Removal	4-7
Section 5	Diagrams and Replaceable Parts	5-1

ILLUSTRATIONS

Figure	Title	Page
2-1	Controls and Connectors	2-0
4-1	Location of Calibration Controls	4-15
5-1	Parts Identification for Main Assembly	5-2
5-2	Power Supplies (Assemblies A3, A4 and part A2)	5-7
5-3	Vertical Channels (Assemblies A105, (205), part A1, part A2)	5-9
5-4	Horizontal Channels (Assemblies A1 and A6)	5-11

TABLES

Table	Title	Page
1-1	Specifications	1-3
4-1	Test Instruments Required	4-8
4-2.01	Adjustment Procedure: Low Voltage Power Supply	4-8
4-2.02	Adjustment Procedure: High Voltage Supply	4-9
4-2.03	Adjustment Procedure: Intensity Limit, Astigmatism, Trace Alignments	4-9
4-2.04	Adjustment Procedure: Vertical Preamplifier Balance	4-10
4-2.05	Adjustment Procedure: Compensation of Vertical Attenuator(s)	4-10
4-2.06	Adjustment Procedure: Input Capacitance	4-11
4-2.07	Adjustment Procedure: Vertical Gain	4-11
4-2.08	Adjustment Procedure: Sweep Speed	4-12
4-2.09	Adjustment Procedure: Bandwidth and Pulse Response Check	4-12
4-2.10	Adjustment Procedure: Bandwidth	4-13
4-2.11	Adjustment Procedure: Trigger Amplifier Balance	4-13
4-3.01	Performance Test: Vertical Sensitivity	4-14
4-3.02	Performance Test: Internal Trigger Sensitivity	4-14
4-3.03	Performance Test: External Trigger Sensitivity	4-16
4-3.04	Performance Test: Phase Shift Check	4-16
4-3.05	Performance Test: Trigger Level and Polarity Controls Check	4-16
4-3.06	Performance Test: Deflection Check	4-16
4-3.07	Performance Test: Horizontal Bandwidth Check	4-16
4-3.08	Performance Test: TV Sync Separator Check	4-17
4-3.09	Performance Test: Sweep Accuracy Check	4-17
5-1	Abbreviations	5-1
5-2	Circuit Diagram Symbols	5-1
5-3	Replaceable Parts	5-2

1-1 Your new Hewlett-Packard Model 1220A or 1221A Oscilloscope is produced using the same construction and design techniques used to achieve laboratory instrument measurement accuracy. You can rely on this instrument for long, dependable, accurate operation wherever you use it and whatever the conditions under which you use it.

1-2 Special effort has gone into the design of your Oscilloscope to make it easy to use. Front panel controls are separated into logical groupings; each group is identified, and so is each control in the group. Latching pushbuttons are used to make it easy to change modes of operation, with ample finger-space allowed.

1-3 Controls and connectors less frequently used are placed on the rear panel: Line voltage selector switches; fuse holder; Z-input (intensity modulation); power source for camera adapter; and convenient ground connector.

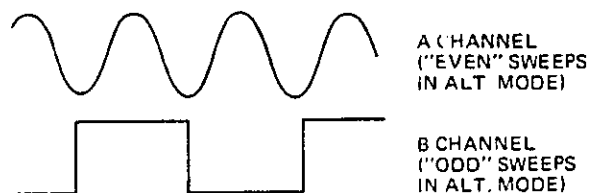
1-4 Easy servicing is ensured by the use of only four circuit modules: Trigger circuit board (horizontal or sweep circuits); Amplifier circuit board (vertical circuits); High Voltage circuit; Heat Sink Assembly (primary power input). All assemblies are removable for servicing, as is the CRT (cathode-ray tube). Full instructions for assembly removal are provided in the Maintenance section.

1-5 Specifications are shown in Table 1-1. Vertical deflection sensitivities, horizontal sweep speeds, risetime, and bandwidth response are ample for tests required in servicing black-and-white or color television receivers, AM or FM radio receivers, tape recorders, or any other electronic equipment of similar nature. Synchronization is possible from TV line or frame.

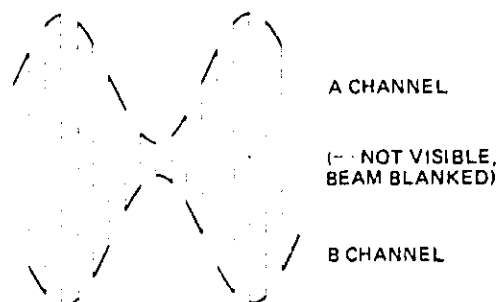
In addition, the 1220A allows two signals to be compared. The effect of a dual trace display being achieved by automatic 'alternate' and 'chop' switching. Briefly, here is a description of how this works:

Alternate display mode shows a display of each vertical channel input signal on alternate sweeps. Let's suppose a sine wave is

applied to Channel A input and a square wave to Channel B input. The first sweep will display the sine wave, the next sweep will display the square wave, the next displays the sine wave, and so on. Notice that this display mode is automatically selected in sweep speeds of $0.1\mu\text{s}/\text{cm}$ to $500\mu\text{s}/\text{cm}$.



Chop mode is effective at sweep speeds below $1\text{ms}/\text{cm}$ and the display is developed by the sweep circuits switching from one input to the other very rapidly. Persistence of the CRT phosphor glow and visual persistence of the viewer build a continuous display of both channels. This phenomenon is illustrated in the following diagram (in this case two sine waves are applied).



These two methods of display are automatically chosen when you select sweep speed and make it possible for you to see two complete signals simultaneously without undesirable flicker

1-6 Note that the terms "sweep" and "trigger" are two entirely different things. "Sweep" refers to the constant rate of travel of the beam, or trace horizontally across the display area. It is governed directly by the setting of the horizontal TIME/DIV control. "Trigger" determines the timing of the start of each sweep and does not necessarily occur at regular intervals.

1-7 Items supplied with your Oscilloscope are:

Power Cable: 3-wire, removable. Cable plugs are provided for receptacles commonly found in your area.

Fuses: One 0.5 ampere fuse for 100/120V operation.
One 0.25 ampere fuse for 220/240V operation.

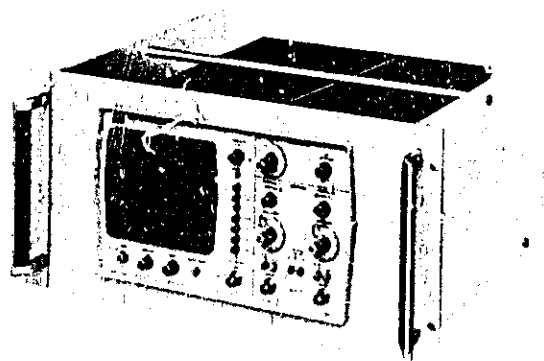
Light Filter: Blue.

Operating and Service Manual.

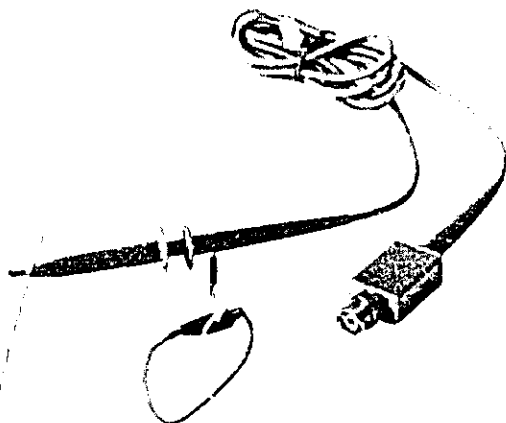
Operating Instructions in German, French and Italian,
part number 01220-90002

Other accessories available:

Rack Mount Kit: 8 3/4-in. x 19-inch, HP Model 10119A.



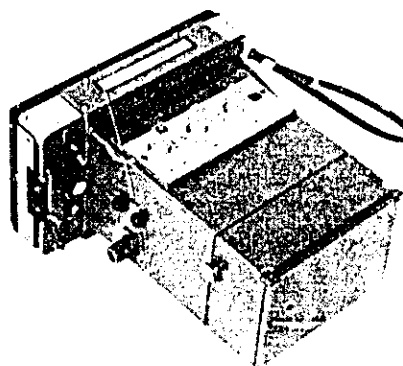
Attenuator Probe: compensating, 10:1 attenuation ratio,
HP Model 10013A;



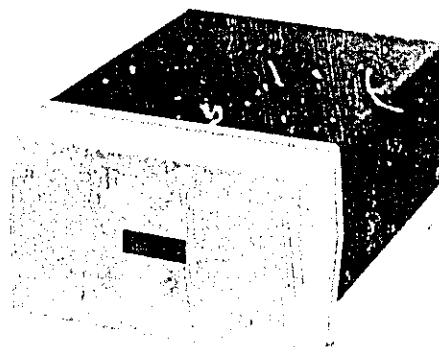
BNC/Banana Plug Adapter: HP Model 10110A.

Camera: HP Model 123A (requires Camera Adapter).

Camera Adapter: HP Model 10373A.



Front Panel Cover: with accessory storage compartment,
HP Model 10117A.



Viewing Hood: HP Model 10116A.

Table 1-1. Specifications

Modes of Operation (1220A only)
channel A; channel B; channels A and B displayed alternately on successive sweeps (alt); triggering by A channel; channels A and B displayed by switching between channels at approx. 200kHz rate with blanking during switching (chop); automatic selection of alternate or chop mode.

Chop: at sweep speeds from 0.5sec/div to 1ms/div;

Alt: 0.5ms/div to .1 μ s/div.

VERTICAL AMPLIFIERS

(1220A — 2-channel, 1221A — 1-channel)

BANDWIDTH

(50kHz, 50 Ω source reference signal giving 6cm vertical deflection)

DC-coupled: dc to 15 MHz (—3dB)

AC-coupled: approx. 2 Hz to 15 MHz (—3dB)

Risetime: approx. 23ns

DEFLECTION FACTOR

Ranges: from 2mV/div to 10V/div (12 ranges) in 1, 2, 5 sequence. \pm 3% accuracy with vernier in calibrated position on 10mV/cm to 10V/div ranges. \pm 5% accuracy on 2mV/div and 5mV/div ranges.

Vernier: continuously variable between all ranges, extends maximum deflection factor to at least 25V/div.

INPUTS

Input RC: 1 megohm shunted by approx. 30pF.

Input coupling: AC, DC or GND selectable. GND position disconnects signal input and grounds amplifier input.

Maximum Input: \pm 400V (dc + pk ac).

TIME BASE

SWEEP

Ranges: from 0.1 μ sec/div to 0.5sec/div (21 ranges) in 1, 2, 5 sequence. \pm 4% accuracy with Expander in calibrated position.

Expander: expands sweep continuously min. 10 times. Usable max. sweep speed is approx. 20ns.

SWEEP MODE

Sweep is triggered by internal or external signal. Bright baseline displayed in absence of input signal.

TRIGGERING

Internal: approx. 2 Hz to 15 MHz on signals causing 1 div. or more vertical deflection.

External: approx. 2 Hz to 15 MHz on signals 0.1Vpp or more.

External Input RC: approx. 1 megohm shunted by approx. 30pF.

Line: triggers on line frequency.

TV Sync: Separator for positive or negative video, 1 div. min. video signal to trigger. Time/div switch selects automatic frame (0.5 s/div to 100 μ s/div) or automatic line (50 μ s/div to 0.1 μ s/div) trigger. Usable also as a low pass filter.

LEVEL AND SLOPE

Internal: at any point on the positive or negative slope of the displayed waveform.

External: continuously variable from +0.5V to —0.5V on each slope of the trigger waveform (with 20dB-Attenuator: +5V to —5V).

EXTERNAL HORIZONTAL INPUT

Bandwidth: dc to 1 MHz

Deflection Factor.

Expander	X-Mode Attenuator	Deflect. Fact.
CW	1:1	100mV/div
Cal.	1:1	1V/div
Cal.	1:10	10V/div

Continuous adjustment between ranges by Expander.

Table 1-1. Specifications (cont'd)

Input RC: 1 megohm shunted by approx. 30pF

X—Y Phase Shift: less than 3° at 100KHz.

CATHODE-RAY TUBE

TYPE: mono-accelerator, 2kV accelerating potential, P31 Phosphor

Graticule: 8 x 10 cm internal graticule; 0.2 div subdivisions on major axes.

Beam Finder: returns trace to CRT screen regardless of setting of horizontal and vertical controls.

Intensity Modulation: +5V (TTL compatible) 2 Hz to 1 MHz blanks trace of any intensity.

Maximum Input: 7V RMS

Input Resistance: approx. 1.5k Ω

GENERAL

Probe Adjust: approx. 0.5 V pp, 2 kHz square wave for adjusting probe compensation.

Power Requirements: 100, 120, 220, 240V + 5, —10% 48 to 66 Hz. Approx. 40W

Weight:

1220A: net 16 lbs (7.3 kg);

shipping 21 lbs (9.5 kg)

1221A: net 15 1/2 lbs (7 kg);

shipping 20 1/2 lbs (9.2 kg)

Dimensions:

Height 170 mm (7.1 in.)

Width 311.2 mm (12.7 in.)

Depth 412.8 mm (16.1 in.)

ENVIRONMENTAL SPECIFICATIONS

Temperature: Nonoperating —40 to +70°C. Operating 0 to +45°C within specs.

Humidity: to 95% relative humidity at 40°C.

Vibration: vibrated in three planes for 15 min. each with 0.25 mm (0.010 inch) excursion, 10 to 55 Hz.

Altitude: to 4600 m (15000 ft.)

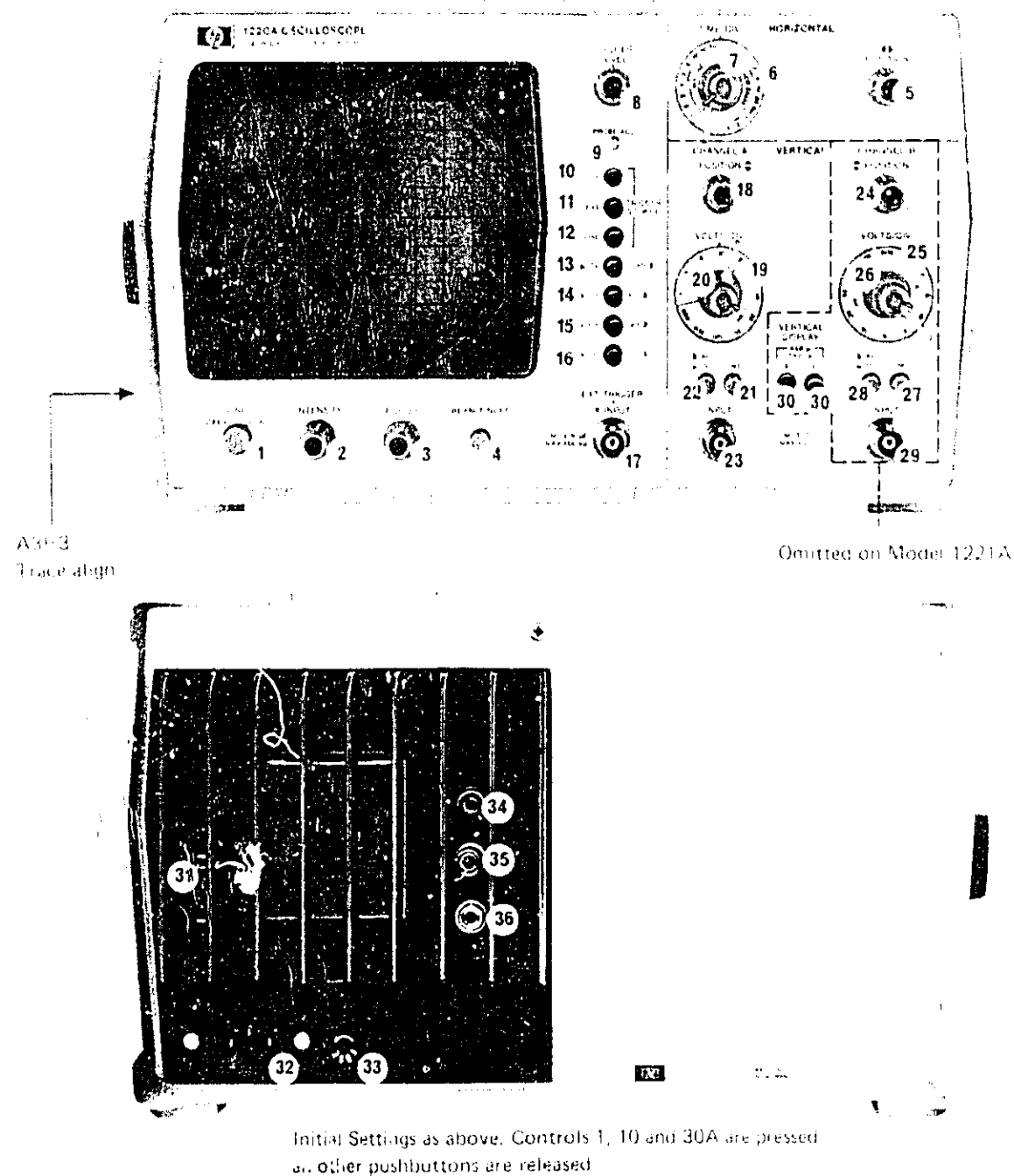
Accessories furnished: 1 power cord, 1 blue light filter, fuses for 100/120 V operation and 220/240 V operation. 1 operating and service manual, operating instructions in French, German and Italian.

OPTIONS

Option 007: CRT with P7 phosphor instead of P31 phosphor.

Option 020: Front Panel in German

Option 021: Front Panel in French



- 1 **LINE.** Applies primary power to the instrument.
- 2 **INTENSITY.** Controls brightness of the display.
- CAUTION:** A trace or spot of too high intensity may burn the phosphor inside the CRT face. See **INTENSITY LIMIT** adjustment in Section 3.

- 3 **FOCUS.** Controls sharpness and clarity of the display. An interior adjustment ensures proper focus of all parts of the trace. See **ASTIGMATISM** adjustment in Section 3.
- 4 **BEAM FINDER.** Brings beam or trace into viewing area of CRT. When pressed,

this pushbutton reduces amplifier gain to a level where trace cannot be deflected offscreen. By watching the viewing area as you press this button, you will be able to tell which other controls must be adjusted to bring the trace back on screen (i.e. **POSITION** controls).

5 **HORIZONTAL POSITION.** Adjust the movement of the trace from side to side.

Figure 2-1. Controls and Connectors

on the viewing area. When the expander is being used, this control makes it possible for you to view either end of the expanded trace, or any point between.

6 **HORIZONTAL TIME DIV.** With expander in the calibrated position (fully counterclockwise), markings on this dial indicate the amount of time it takes for a spot on the CRT to travel one horizontal division. This time ranges from 0.1 μ sec to 0.5 sec. Note also that the setting of this control governs the type of display (alternate or chop) in Model 1220A.

7 **EXPANDER.** In effect, the expander is a horizontal gain lever. Clockwise rotation allows the trace to be stretched by factors up to 10. This has many applications when a particular point on a wave form is of interest. With the expander out of detent position, sweep speeds do not relate directly to the **TIME DIV.** switch markings.

8 **TRIGGER LEVEL.** This control enables the operator to start the sweep at any selected amplitude level on the applied signal.

9 **PROBE ADJ.** At this point, an externally generated square wave is brought to the front panel where it may be used to compensate low-capacity divider probes by attaching the probe tip to this point and connecting the probe to a vertical amplifier; the probe compensator may be adjusted to match the oscilloscope input.

10 **INT.** This pushbutton is pressed to select an internally generated sync signal to trigger the sweep. Pressing this pushbutton releases **EXT. 11** and **LINE 12**.

11 **EXT.** When pressed this pushbutton allows the Model 1220A/1221A to trigger on an external sync signal applied to **EXT. TRIGGER INPUT 17**. Pressing this pushbutton releases **INT. 10** and **LINE 12**.

12 **LINE.** Pressing this pushbutton allows the sweep circuit to trigger on a line power supply frequency. The known power source frequency may be used as a handy reference for investigating line-interference problems.

13 **TV NORM.** In the **NORM** position (retracted), this pushbutton disables the TV Sync Separator circuit and the instrument operates in the normal mode. When pressed to the **TV** position, the TV Sync Separator is enabled and the

oscilloscope triggers on the frame (1/30sec or slower) or line (1500sec or faster) sync of a video signal applied to the **EXT. TRIGGER INPUT 17** or to a **CHANNEL A 23** or **CHANNEL B 29** input.

14 When released, oscilloscope will trigger on positive going edge of applied signal. When pressed, the negative going edge will cause the trigger.

15 **X-Y SWP.** (Sweep). Set to the **SWP** position (retracted), the oscilloscope operates in the normal mode. Set to **X-Y** position, the oscilloscope deflects horizontally by an amount proportional to the amplitude of the signal applied to 17.

16 **EXT. 17.** **EXT. TRIGGER INPUT 17.** When applied, 17 may be attenuated by a factor of 10 when the pushbutton in the pressed position. Release the pushbutton to return to $\times 1$ amplitude ratio.

17 **EXT. TRIGGER X-Y.** When in the display, an external signal may be applied to this input to deflect the beam along the X-axis. An external signal may also be applied to trigger the sweep.

18 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

19 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

20 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

21 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

22 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

23 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

coupled (DC), the instrument has bandwidth response from 0 to 15 MHz. Capacitively coupled (AC), the bandwidth response is from 2 kHz to 15 MHz.

23 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

24 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

25 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

26 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

27 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

28 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

29 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

30 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

31 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

32 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

33 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

34 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

35 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

36 **CHANNEL A VOLTS DIV.** This control varies the vertical gain of the amplifier. Clockwise rotation increases trace up and counter-clockwise rotation makes the trace down.

Figure 2-1. Controls and Connectors

2-1 GENERAL

2-2 Now that you have been introduced to your new oscilloscope, let's put it to work. First, we will tell you a few things you should do before you turn the instrument on. These things protect you and the instrument.

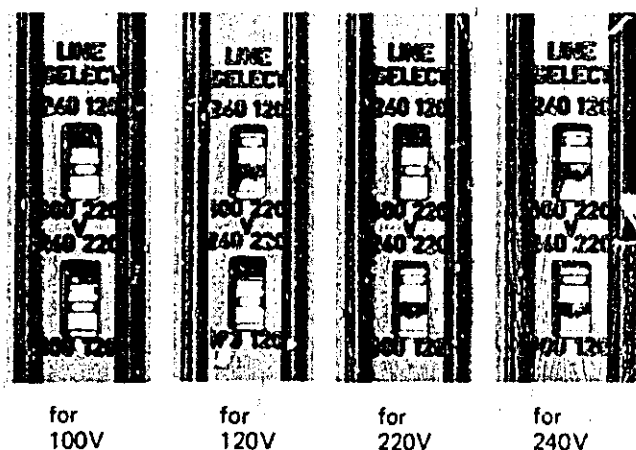
Then, we will tell you how to put the instrument into operation. Until you are completely familiar with your oscilloscope, we recommend that you perform this turn on procedure each time you use the instrument.

Notice that in most of these procedures, we are letting the oscilloscope handle all the triggering problems. At the end of this section there is a more complete discussion of triggering information.

2-3 BEFORE INITIAL TURN-ON:

2-4 Check the fuse in the fuse-holder 33 on the rear panel. If you intend to use 100V or 120V power source, the fuse should be .5 ampere slow-blow. For a power source of 220V or 240V, the fuse should be .25 ampere slow-blow.

2-5 Check the LINE SELECTOR switches 31 on the rear panel. Correct line voltage is very important. If trace modulation is apparent, refer to paragraph 3-66 and table 4-2.02.



2-6 The power cord supplied with your oscilloscope is a three-wire cord with a ground terminal. Used in a power outlet with a ground terminal, the operator is protected against shock. If you are using a power outlet that does not have a ground terminal, use an appropriate adapter and fasten the ground lead to an external ground. In this way you retain the operator protection features.

2-7 INITIAL TURN-ON PROCEDURE

2-8 First, set front panel controls as indicated in figure 2-1 so that when you apply power you will achieve a display on the viewing area. Now that all the button-pushing and knob-turning is done, rotate the INTENSITY control 2 slowly clockwise, if necessary, until a trace appears on the viewing area of the CRT. If trace is not horizontal, adjust potentiometer A3 R3 (accessible through hole in side of case). Local magnetic field affects this setting. If trace modulation is apparent, check setting of the LINE SELECT switches. Set X-Y/SWEEP control 15 to X-Y and rotate the FOCUS control 3 as necessary to get the smallest, sharpest, dot possible.

To display a full-width line, set the X-Y/SWEEP push-button 15 back to SWEEP position.

2-9 These basic control settings can be used in the following measurement procedure unless some other setting is specified.

2-10 TO DISPLAY A SIGNAL

2-11 Now that we have the instrument operating, let's apply an external signal. Once again there is some control manipulation needed to prepare the oscilloscope to respond properly and accurately.

2-12 Apply a sine wave of 10V amplitude and 1kHz frequency to CHANNEL A INPUT connector 23. You should see a sine wave display on the viewing area approximately centered on the CRT screen. HORIZON-

TAL POSITION 5 and CHANNEL A POSITION 18 may be used to position the trace to any convenient location.

2-13 The trace you are displaying may drift or move across the display area. This action makes accurate measurement difficult. The display can be stabilized by changing the setting of TRIGGER LEVEL control 8.

2-14 PEAK-TO-PEAK VOLTAGE MEASUREMENTS

2-15 Because we now have a sine wave display, this is a good place to practice making peak-to-peak measurements:

Set CHANNEL A VOLTS/DIV 19 until you have a waveform at least three divisions high. Select a TIME/DIV 6 setting that will display two or three complete cycles of the waveform.

Use the CHANNEL A POSITION control 18 to position the negative peaks of the waveform on a horizontal graticule line near the bottom of the graticule. Use the HORIZONTAL POSITION control 5 to position a positive peak of the waveform on the center vertical graticule line. Positioning the waveform this way enables you to use the small divisions on the vertical center-line more accurately.

Count the number of vertical divisions from the most negative portion of the display to the most positive portion (estimate to the nearest tenth of a division).

Multiply this number of divisions by the VOLTS/DIV control 19 setting. For example:

$$\begin{aligned}\text{Number of divisions} &= 5.2 \\ \text{VOLTS/DIV setting} &= 0.1\text{V} \\ 5.2 \times .1 &= 0.52\text{V peak-to-peak}\end{aligned}$$

If you are applying the external signal through a divider probe, you must also multiply by the probe factor. For example:

$$\begin{aligned}\text{Probe attenuation ratio} &= 10:1 \\ \text{Probe factor} &= 10\end{aligned}$$

therefore, from previous paragraphs,
 $5.2 \times .1 \times 10 = 5.2\text{ V peak-to-peak}$

2-16 DC VOLTAGE MEASUREMENTS

2-17 Apply the external signal to CHANNEL A INPUT 23, press CHANNEL A GND pushbutton 21 and

AC/DC button 22. Use the CHANNEL A POSITION control 18 to locate the trace on a convenient horizontal graticule line. Reference for positive dc voltages should be below the center horizontal graticule line; reference for negative dc voltages should be above the horizontal graticule line. Do not change CHANNEL A POSITION control until measurements are complete. Release GND pushbutton 21:

Apply the signal to be measured (square wave, pulse train, etc.) to CHANNEL A INPUT 23.

Adjust CHANNEL A VOLTS/DIV switch 19 until the point of the signal to be measured is as many divisions as possible from the selected zero-volt reference line to make measurement easier and more accurate.

Now, use the HORIZONTAL POSITION control 5 to move the point to be measured until it rests on the center vertical graticule line.

Count the number of vertical divisions between the zero-volt reference line and the point to be measured (estimate to the nearest tenth of a division).

Multiply the number of divisions by the VOLTS/DIV setting and by the probe factor if any. For example:

$$\begin{aligned}\text{Number of divisions} &= 6.4 \\ \text{VOLTS/DIV setting} &= .05\text{V} \\ \text{Probe factor (10:1 probe)} &= 10 \\ 6.4 \times .05\text{V} \times 10\text{V} &= 3.2\text{ Volts}\end{aligned}$$

2-18 TIME INTERVAL MEASUREMENTS

2-19 First, display the signal as described in an earlier paragraph, and set the HORIZONTAL TIME/DIV control 6 and TRIGGER LEVEL control 8 to obtain a stable display.

Use the HORIZONTAL POSITION control 5 to position one measurement point on the signal at a vertical graticule line. Then use the CHANNEL A POSITION control 18 to position the other measurement point on the center horizontal graticule line.

Count horizontal divisions to the nearest tenth between the two measurement points. Then multiply this number of divisions by the TIME/DIV control 6 setting. For example:

$$\begin{aligned}\text{Number of divisions counted} &= 6.4 \\ \text{TIME/DIV control setting} &= 0.5\mu\text{sec} \\ 6.4 \times 0.5\mu\text{sec} &= 3.2\mu\text{sec}\end{aligned}$$

2-20 FREQUENCY CALCULATION

2-21 Use the same procedure described for measuring the time between two points on a signal. For this calculation, use the beginning point and end point of one cycle of the signal as the measuring points.

After finding the time between these points, use this formula to calculate signal frequency:

$$\frac{1}{\text{time in seconds}}$$

Substituting numbers from the previous procedure as an example, we get the following result:

$$\frac{1}{3.2\mu\text{sec}} = \frac{1}{3.2 \times 10^{-6}\text{sec}} = 0.3125 \times 10^6 \text{ Hz}$$

or approximately 310kHz.

2-22 DC OFFSET MEASUREMENT

2-23 Apply signal to be measured to CHANNEL A INPUT 23; use CHANNEL A POSITION control 18 to place negative peak of signal on the center horizontal graticule line.

Release CHANNEL A AC/DC pushbutton 22 (AC position) and note trace shift.

Count the number of divisions between center horizontal graticule line and position of negative peak of signal. Multiply this number by the CHANNEL A VOLTS/DIV setting to get DC offset voltage. For example:

$$\begin{aligned} \text{Divisions of trace shift} &= 1.6 \\ \text{Setting of A VOLTS/DIV} &= 5\text{mV} \\ 1.6 \times 5\text{mV} &= 8\text{mV DC offset voltage} \end{aligned}$$

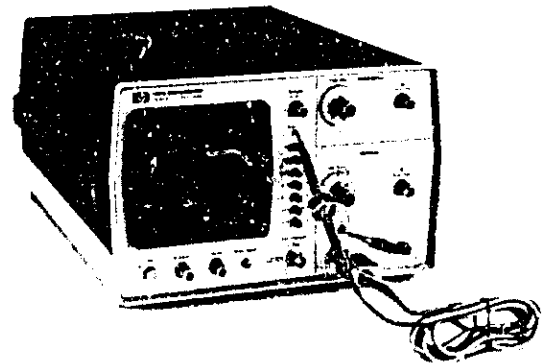
2-24 PROBE COMPENSATION

2-25 Your oscilloscope provides high input impedance and low input capacitance. These factors avoid changing the operating characteristics of the circuit you are examining. However, when a probe is used to feed signals from the circuit into the oscilloscope, the probe output must match the oscilloscope input.

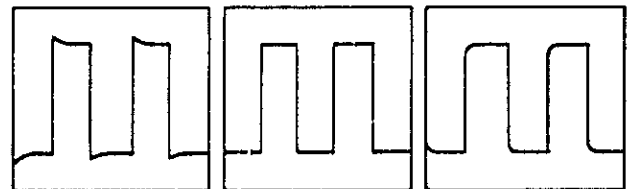
2-26 A probe such as the HP Model 10013A Divider Probe provides the required compensation adjustment in the form of a screwdriver adjustment in the

body of the probe. The oscilloscope PROBE ADJ 9 provides a 2kHz, .5 Volt peak-to-peak square wave output which can be used for probe compensation.

2-27 Clip the probe input to the PROBE ADJ 9 connector 9 and attach the probe cable to the CHANNEL A INPUT 23. Use HORIZONTAL TIME/DIV control 6 and CHANNEL A VOLTS/DIV 19 settings that will display at least two full square wave cycles large enough to read easily.



Rotate compensation adjustment on the probe body as you watch the square wave display.



Over-compensated

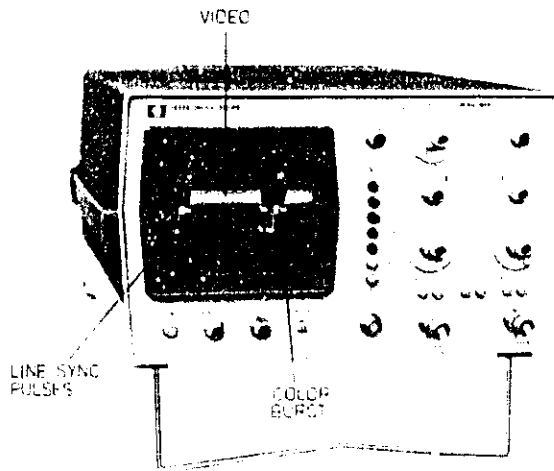
Correctly adjusted

Under-compensated

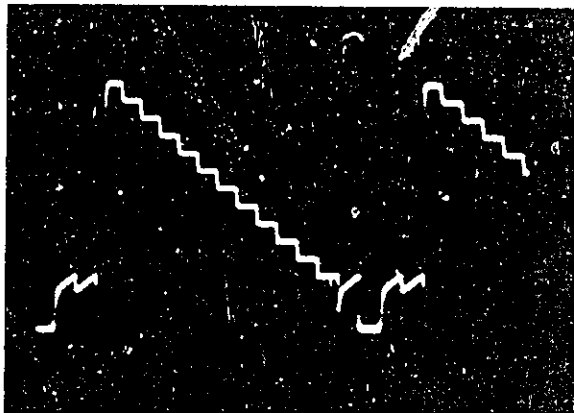
2-26 TV SIGNALS

2-29 To observe a composite or sync-only signal, apply the signal to CHANNEL A INPUT connector as described in an earlier paragraph, but change the NORM/TV pushbutton 13 to the TV setting.

If you wish to observe individual lines of picture signal, use a TIME/DIV control 6 setting in the TV LINE range (typically 2μsec), the oscilloscope will then trigger on each line sync pulse.

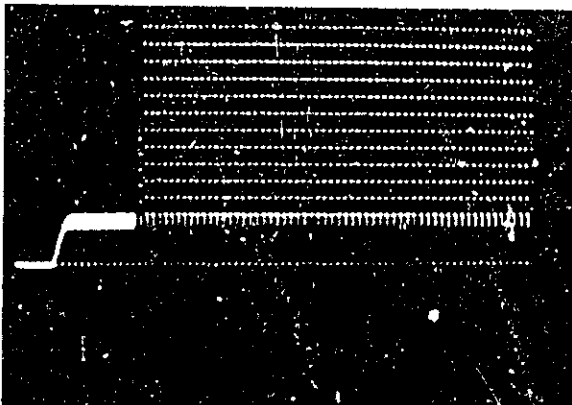


Pattern generator color TV signal, line trigger



Staircase Signal, line trigger 10µs/div

To observe video field, use a TIME/DIV control 6 setting in the TV FRAME range (typically 5msec), the oscilloscope will then trigger on each frame pulse.



Color Staircase signal, frame trigger 0.5ms/div



Color bar signal frame trigger 0.5ms/div

2-30 TIME DIFFERENCE MEASUREMENTS

2-3 This description of time-difference measurements applies directly to the HP Model 1220A Oscilloscope. Measurement also applies to signals that are referenced to a common source. For example, two points in a horizontal circuit that are referenced to a common oscillator.

Display one signal on CHANNEL A INPUT 23 and the other signal on CHANNEL B INPUT 29

Adjust TIME DIV control 6 so that the two points to be measured are at least four divisions apart, and readjust TRIGGER LEVEL control 8 as necessary to stabilize the display.

Use the HORIZONTAL POSITION control 5 to position the first measurement point on a convenient vertical graticule line. Then use the appropriate VERTICAL POSITION control 18 / 24 to position the second measurement point on the center horizontal graticule line.

Count the horizontal divisions between the two measurement points (to the nearest tenth of a division) and multiply this number by the TIME/DIV switch setting. For example:

Number of divisions = 6.5
 TIME/DIV setting = 5msec
 $6.5 \times 5\text{msec} = 32.5\text{nsec} = \text{time between points.}$

2-32 PHASE DIFFERENCE MEASUREMENTS

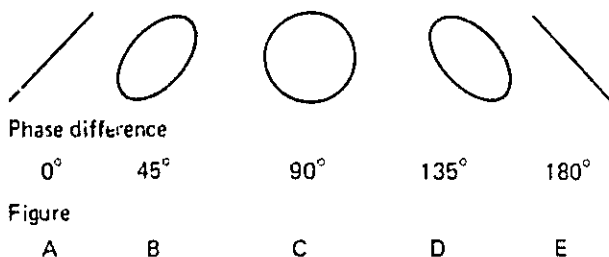
2-33 Phase difference measurements can be made between two signals of the same frequency by applying one signal to the vertical deflection amplifier and the other to the horizontal amplifier. Start by making the following control settings:

X-Y/SWEEP 15 to X-Y position
CHANNEL AC/DC 22 to AC position
VERTICAL DISPLAY 30 to A only

Now, apply the first signal to CHANNEL A INPUT 23 and by using CHANNEL A VOLTS/DIV 19, POSITION 18, and vernier 20, obtain two dots separated by exactly 8 vertical divisions. Use HORIZONTAL POSITION 5 to set these dots on the center vertical graticule line, and press CHANNEL A GND 21 to remove the channel A display while you set up the horizontal display.

Apply the second signal to the X INPUT connector 19. Now use EXPANDER 7 and CHANNEL A POSITION 18 to display two dots 8 divisions apart on the center horizontal graticule line.

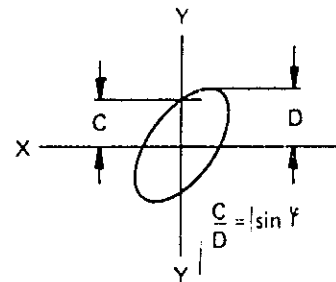
Release the CHANNEL A GND pushbutton 21 and observe the display on the CRT. The following sketch indicates a few possibilities:



2-34 An ellipse formed between 0° and 45°C will slant in the same direction as figure B, but will have a narrower opening. An ellipse formed between 45° and 90° will have the same slant, but a larger opening.

Determining the actual phase relationship involves some further calculation that looks more complex than it really is. Move the ellipse until it is centered at the intersection of the center vertical and horizontal graticule lines. Measure the distances C and D as shown below and substitute these distances in the formula given to obtain the sine of the phase angle. Look up this sine in a table

of sines to find the phase angle. If the ellipse indicates an angle between 90° and 180°, calculate the sine as described above and subtract the resulting angle from 180° to obtain the true value.



2-35 TRIGGERED SWEEP SUMMARY

2-36 Older oscilloscopes had a free-running sawtooth sweep ramp generator. This sawtooth ramp deflected the applied signals at a set speed across the face of the CRT, but there was no adequate control over blanking during retrace, and the applied signal would start at some random point for each trace.

2-37 The HP Model 1220A/1221A Oscilloscopes have what is called Triggered Sweep. Basically, this means that no sawtooth ramp voltage is generated in the horizontal sweep circuit until a vertical input signal is applied. Other refinements have been added, too.

2-38 What advantages do you derive from this type of operation?

The CRT screen does not show a spot while waiting for the next vertical pulse to be applied

Through the use of the associated TRIGGER LEVEL control 8, you can trigger the sweep at any point.

No portion of the retrace signal is visible on the CRT to cause confusion at a critical point in measurement. This is accomplished by having the ramp generator apply a blanking signal to the horizontal output at the same time that retrace is started. As soon as retrace is complete, the blanking signal is removed.

Very slow sweep speeds are obtainable without using any external components to modify the sweep oscillator and ramp generator. The HP Model 1220A/1221A Oscilloscopes are capable of sweeps as slow as 0.5 seconds per division.

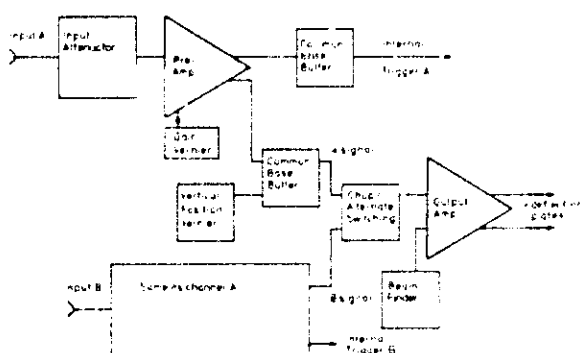
When no vertical signal is applied, the instrument automatically displays a bright line

continuous trace. This capability can be of great help in setting up a zero-volt reference line for measurement purposes.

2-39 TV Sync Separator as Low Pass Filter

2-40 If triggering from noisy or complex source, the TV sync separator can be used to reject components above 20kHz.

3-1 VERTICAL CHANNEL(S) (Figure 5-3)



3-2 Input Attenuator

3-3 The input attenuator divides the input signal by 1, 10 or 100.

3-4 Preamplifier

3-5 The preamplifier is a 3 stage differential amplifier with switched gain control and input protection. CR101 and CR102 limit excessive signal swings from the input attenuator to $\pm 4.1V$ (approx.) as defined by zener diodes CR104 and CR105. The signal is applied to the first differential amplifier stage (U101b, U101d) via a source follower (Q101a) and emitter follower (U101c).

3-6 Ranging is achieved, in conjunction with the input attenuator, by selecting different emitter current paths in the first and third preamplifier stages. In the first stage this is effected by the differential switch, Q103/Q104, under control of the VOLTS/DIV switch. In the 2mV, 5mV and 10mV positions the switch connects the potential from the junction of R182/R183 to the base of Q104. Q103 cuts off causing Q104 to route the emitter current via R125 and R126. In the other

positions (above 10mV) Q103 conducting draws the emitter current via R123 and R124. In this case the amplification is one tenth (1/10) of that selected in the 2mV, 5mV and 10mV positions. In the last preamplifier stage, gain is controlled in precisely the same manner by U102b, (X1), U102a (X2) and U102e (X5). Fine control is achieved by VERNIER R149 in the second preamplifier stage while overall gain of the complete Y channel is adjusted by R162 (when the fine VERNIER is in the CAL Position). Balance potentiometers R114, R148 and R175 are adjusted so that the trace does not move when switching from one range to another.

3-7 Common Base Stages (Q110)

3-8 For internal triggering purposes, one output of the preamplifier is buffered to the trigger circuits by common base stage Q110. The other output is buffered to the chopper circuit via common base stage Q109. At this stage the signal is offset by a current derived from the vertical position vernier (R159).

3-9 Chopper

3-10 The chopper circuit (CR301-CR304) is controlled by the Chop-Alt Control Flip-Flop. During Channel A operation CR303 conducts causing CR304 to cut off and block the channel B signal. At the same time CR301 is cut off enabling CR302 to pass the channel A signal to the output amplifier. During Channel B operation the situation is reversed so that only Channel B signal is displayed.

3-11 When both channels are to be displayed in the chopped mode of operation (when Time/Div switch is in 1ms to 0.5 μ s range) the chopper circuit switches between channels A and B so that both channels are displayed during the same sweep. When both channels are to be displayed in the alternate sweep mode (.5ms to .1 μ s) the chopper circuit alternately selects channel A on one sweep and channel B on the next.

3-12 Output Amplifier

3-13 The signal from the chopper circuit is applied to the current amplifier Q301/Q302 which in turn drives the Vertical Output Amplifier. The output amplifier comprises a differential input stage which drives two identical negative feedback amplifiers.

3-14 The differential input stage comprises U301a, U301b, U301c and U301d. U301a and U301b are connected as back-to-back diodes (joined at the cathodes) and linearize the essentially logarithmic characteristic of the differential amplifier at high signal levels. At low signal levels the characteristics requires no linearization.

3-15 Diodes CR305 and CR306 prevent the amplifier from going into saturation when excessive signals are applied or when the vertical position vernier is at one of its extremes.

3-16 The BEAM FINDER switch, when pressed, disconnects R312 from the emitter circuit of the differential input stage. This reduces the overall gain of the output stage (and consequently reduces the deflection) so that the trace is always displayed regardless of the position of the vertical position vernier. This does not affect the intensity.

3-17 The final output comprises two identical amplifier stages. For convenience only the left hand channel (Q411, Q409, Q407, Q405, Q403 and Q401) is described. Q407 and Q405 form a cascode amplifier with negative feedback supplied to driver stage Q409/Q411 through R416 and R418. Q401 and Q403, connected in series comprise a driven (by C405) current source. The steady state current level is established by R401 while extra current needed by fast transients is supplied by C401. High frequency components of the deflection signal are coupled to the current source via C405.

3-18 HORIZONTAL CHANNEL

3-19 There are two basic modes of operation of the horizontal deflection circuits,

as an amplifier (in the X-Y mode)
or,

as a synchronous reference source for the horizontal axis of the display.

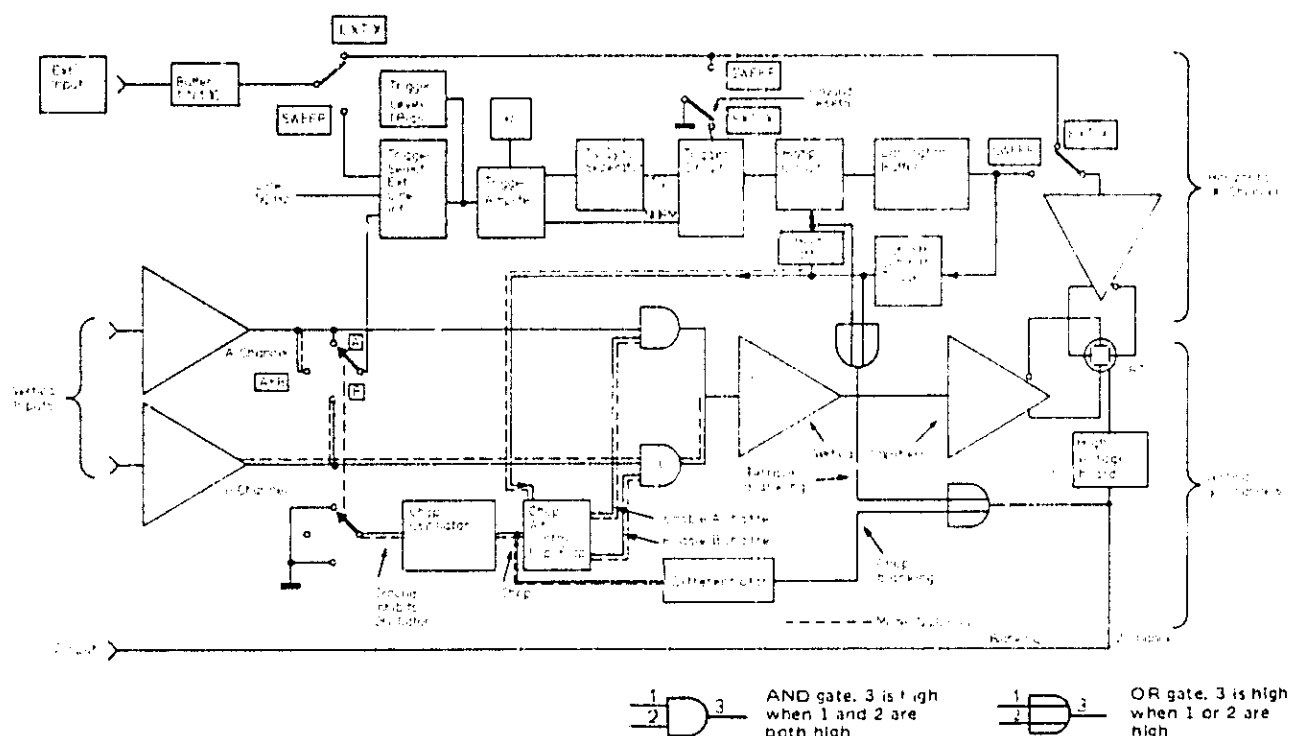
In the EXT DEFL mode, the external input is applied to the horizontal Output Amplifier via the Ext Input Buffer. The rest of the circuitry is disabled.

3-20 When used as a synchronous, time related, horizontal reference source, the horizontal deflection circuit requires a trigger signal. The Trigger Selector Switches select the source of the trigger signal from either the Ext Input (EXT mode), the power supply (LINE trigger) or from the A or B channel preamplifiers (INT mode). The trigger signal is then summed with the output of the trigger LEVEL vernier and applied to the Trigger Amplifier so that triggering occurs when the trigger signal passes the threshold of the Trigger Circuit. By shifting the signal with the LEVEL vernier, the point, on the trigger signal waveform, at which triggering is to occur can be varied.

The +/- switch applies the trigger signal to either the non-inverting or inverting input of the Trigger Amplifier, so that the slope (positive or negative), on which triggering is to occur, can be defined.

Alternatively, in the TV mode, the output from the Trigger Amplifier is applied to the TV Sync Separator. This circuit separates Field and Line sync pulses from a composite video signal and, depending on the sweep speed selected, applies either Frame (Field Rate) or Line sync pulses to the Trigger Circuit.

3-21 On receipt of a signal from the sync separator or the Trigger Amplifier, the Trigger Circuit enables the Ramp Generator and causes the Blanking Circuit to remove the blanking signal so that a trace is displayed. The ramp is applied simultaneously to the horizontal Amplifier and the Cut-Off Schmitt Trigger (C.O.S.T.) via the Sweep Output Buffer. The Sweep Length Adjust vernier attenuates the ramp. When the attenuated ramp reaches the threshold of the C.O.S.T., the C.O.S.T. resets the Trigger Circuit and starts the Hold-Off circuit. Resetting the Trigger Circuit disables the Ramp Generator which causes the C.O.S.T. to be reset. However, because the Ramp Generator takes a finite time (proportional to the ramp time) to be completely reset, the Hold-Off circuit keeps the Trigger Circuit reset until the Ramp Generator is completely reset. This prevents premature starting of a new ramp by another trigger signal. If, by 500ms after the last trigger was received, no new trigger signal occurs the Trigger Circuit automatically starts a new ramp so that a trace is still generated.



3-22 When both channels A and B are to be displayed simultaneously, the sweep speed determines which method of display (chop or alternate) is to be used. At sweep speeds of 0.5ms and faster, A and B are displayed on alternate sweeps. This is achieved by the Chop-Alt Control Flip-Flop being clocked after every sweep by the C.O.S.T. Thus, during one sweep, channel A signal passes through the switch and, during the next sweep, channel B signal passes. At sweep speeds of 1ms and longer, the Chop Oscillator drives the Chop-Alt Control Flip-Flop (at approx. 200kHz) so that during each sweep both signals are passed by the Chopper at alternate 5μs intervals. During single trace operation the Chop-Alt Control Flip-Flop is held in the Preset (A displayed) or Clear (B displayed) state by the A B display switches.

3-23 Detailed Description (figure 5-4)

3-24 Ext Input Buffer

3-25 The buffer comprises source follower Q1, which provides high input impedances, and emitter follower Q2, which provides low output impedance for driving the horizontal amplifier or trigger amplifier.

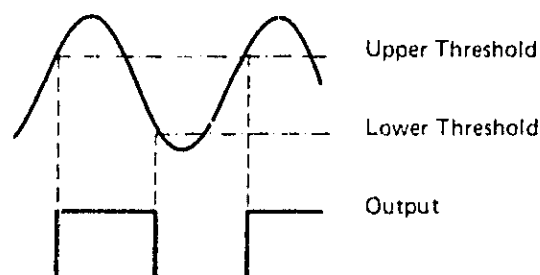
3-26 Trigger Switches

3-27 The trigger switches select the source of the trigger signal. When EXT (external trigger) is selected, the signal from the Ext Input Buffer is applied to the

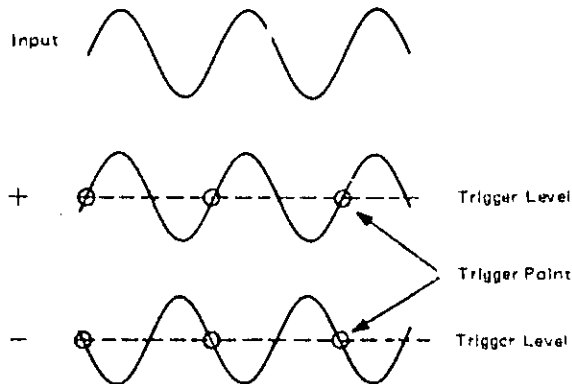
Trigger Amplifier. When LINE trigger is selected, the switch connects the line frequency signal (from the +5V secondary winding of the power supply) to the Trigger Amplifier. When LINE is not selected (i.e. when another trigger mode is selected) the line frequency signal is grounded, via R1, so that it cannot be a source of a line frequency interference. Similarly, when EXT triggering (triggering from the signal of either channel A or B) is not selected, the signal from the EXT INPUT BUFFER is grounded through R10.

3-28 Trigger Amplifier

3-29 The trigger signal is ac coupled, via C27, to the trigger amplifier which comprises Q3, Q4, Q5, Q6 and Q7. At the input, the signal is offset by the TRIGGER LEVEL vernier (R20) so that the output signal is shifted relative to the threshold level of the Input Schmitt Trigger MC7a in the Trigger Circuit. This permits the Schmitt Trigger to be triggered from various amplitude levels of the trigger input signal:



While this defines the trigger level, the \pm switch of S2 selects the input (inverting via Q6 or non-inverting via Q3) to which the signal is applied so that the slope on which the threshold level is relevant can be defined. The two controls define precise points on the trigger waveform.



R66 is a symmetry control which is adjusted so that the dc level of the output of the amplifier is the same for inverting and non-inverting operation.

3-30 When the TV/NORM switch is in the TV position, the trigger signal is taken from Q4 collector and applied to the TV Sync Separator. Q7 is cut off to prevent the (unprocessed video) signal from reaching the Trigger Circuit and to enable the Trigger Circuit.

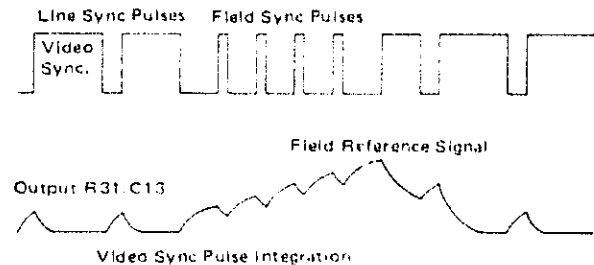
3-31 TV Sync Separator

3-32 The sync separator separates the Field and Line sync pulses of a composite video signal and outputs either Line sync pulses or the Frame (Field Rate) signal to the Trigger circuit.

C11 and R29 filter the video portion of the signal to produce a mean dc level. Thus, when a sync pulse occurs it is superimposed on this dc level and turns on Q8 so that only sync pulses reach the sync separator.

When the sweep speed is set in the range 0.1 μ s to 50 μ s/div, Flip-Flop MC8 is held in the Preset state and only the Line Circuit provides an output. In the Line Circuit Q10, MC2b and R37 are connected as a Schmitt trigger so that sync pulses are only re-shaped. When the sweep speed is set to sweeps longer than 0.1 ms/div the 0V is removed from the Preset input of MC8b and the

Frame circuit is enabled. This signal is integrated by R31/C13 and applied to Clock Input of MC8b via the Schmitt Trigger comprising Q9/MC2a and R33.



Only when the field sync pulses occur does the Integrator output reach a level sufficient to clock MC8b. Because MC8b divides the Field sync pulses by a factor of 2, triggering occurs on alternate field sync pulses. When Frame circuit operation is selected, the LINE circuit output is always high (+5V) so that MC4a is enabled and inverts the Frame signal from MC8b. In the Line mode MC8b in the preset state (Q output High) enables MC4a so that the line sync pulses are inverted by MC4a.

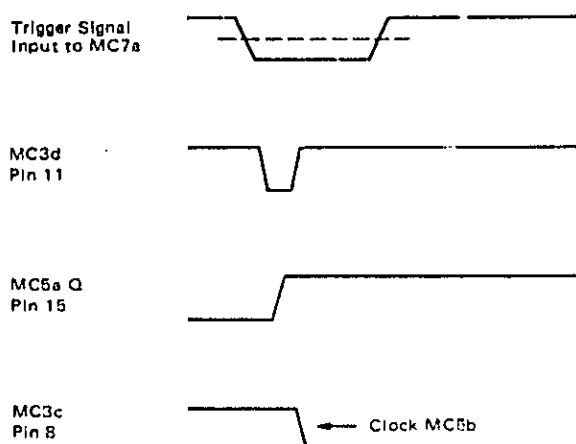
3-33 Trigger Circuit

3-34 On a negative transition from either the Trigger Amplifier or the Sync Separator, Input Schmitt Trigger MC7a output (pin 6) goes high. This is immediately present at MC3 pin 13 causing MC3 pin 11 to go low. (Because MC13 pin 12 is, at this moment, still high due to the propagation delay of MC1 a, b, c). The low-to-high transition from MC7a pin 6:

Clocks MC5a (Q goes high and enables MC3c).

Clocks MC6a (this enables MC2d and hence MC7a hold-off).

After the propagation delay times of MC1a, MC1b and MC1c, a high-to-low transition occurs at MC1c pin 6 causing MC3d pin 11 to go high. This positive transition is inverted by MC3c (enabled by MC5a Q output) to clock MC5b so that MC5b Q output goes high and Q goes low. MC5b Q output low enables the Ramp Generator and causes the blanking circuits to remove the blanking signal MC5b Q output high causes a low at MC2d pin 11 (MC2d enabled by Q output of MC6) which holds off the input Schmitt trigger MC7a.



3-35 Ramp Generator

3-36 The ramp generator comprises a constant current source (Q11, CR6 to CR7, R42 and one of R88 to R95) which charges a selected capacitor (C28 and C29 or C30, C31 or C32). The output voltage increases linearly with time at a rate proportional to the value of the capacitor and the charging current. The circuit is controlled by Q12 which is in turn controlled by the Trigger Circuit. When Q12 is conducting (between sweep) the selected capacitor is discharged and the current from the current source flows to ground through Q12. When Q12 is cut off (during sweep) the current source charges the selected capacitor.

3-37 When the ramp is completed a negative transition from the Cut-Off Schmitt Trigger MC7b clears MC5b so that the Ramp Generator is disabled and the hold-down at the input of the input Schmitt Trigger MC7a is removed. However, to prevent premature triggering, the Hold-Off circuit keeps MC5a and MC5b in the clear state (pins 3 & 8 low) until the Ramp Generator is fully reset. When the Hold-Off signal is removed the next trigger can restart the sequence. If no trigger is received within 500ms (approx.) of the last trigger, the Bright Line Auto monostable MC6 returns to its stable state (Q output low, \bar{Q} output high) and sets MC5b to its preset (Q high, \bar{Q} low) via MC3a. Thus, the Ramp Generator is enabled and a sweep occurs although it is asynchronous. At the end of this sweep, if no new trigger has been received then the end of Hold-Off presets MC5b so that another sweep is started. Thus, until MC6 is set to its quasi-stable state by a new trigger, continuous sweeps occur with minimum time between them. In the normal mode of operation (i.e. when trigger pulses are applied), MC6 is always in its quasi-stable state because it is a retriggerable mono-stable.

3-38 Sweep Output

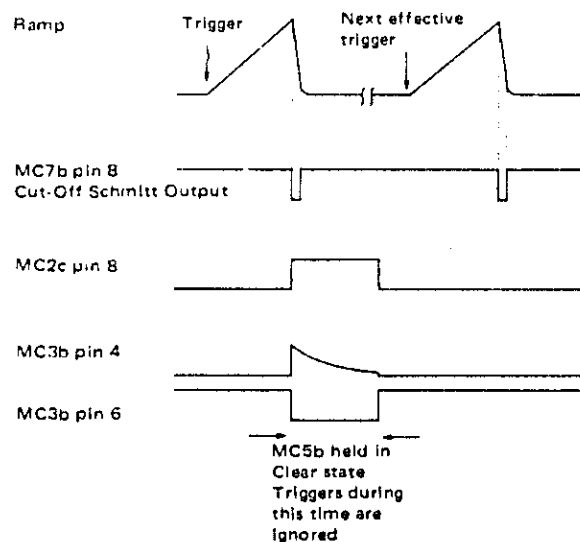
3-39 The sweep output circuit comprises Q13 and Q14 connected as a Darlington pair to provide high input impedance, low output impedance and high current gain. The Sweep Output Circuit buffers the ramp to the Horizontal Output Amplifier and the Sweep Length Adjust vernier.

3-40 Sweep Length Adjust

3-41 When the ramp signal at MC7b pin 9 reaches the threshold level of the Cut-Off Schmitt Trigger, MC7b switches so that the Trigger Circuit is reset and the Hold Off circuit is enabled. The point in time (and hence the length of the sweep) at which the threshold level is reached is adjusted by R98.

3-42 Hold-Off Circuit

3-43 The Hold-Off circuit is a monostable which holds the Trigger Circuit off while the ramp generator capacitor is discharged. This is to prevent premature starting of a sweep. The monostable consists of MC2c, either C33, C34, C35 or C36, R46 and MC3b. When the output of the cut-off Schmitt Trigger goes low, MC2c output goes high. The loop MC2c/MC3b retains this status for an interval so that MC5b is held in the clear state. This interval permits complete discharge of the ramp capacitor.



3-44 Horizontal Output Amplifier

3-45 The horizontal output amplifier is very similar to the vertical deflection amplifier. The differential input stage Q15 and Q16 provides gain adjustment and horizontal position control (R105). When Beam Find is pressed the gain of the amplifier is reduced (because of R64) so that the sweep is shortened and can also always be seen on the display regardless of the position of the horizontal position vernier R105. The output stage comprises two identical channels as in the vertical deflection section.

3-46 Chop Oscillator

3-47 The chop oscillator comprises MC4b and MC4c connected as a free running multivibrator. The oscillator, which runs at approximately 200kHz is disabled in the single channel display mode and at sweep speeds faster than 0.1ms/div. The oscillator is also disabled between sweeps (by Q output of MC5b).

3-48 Chop-Alt Control Flip-Flop

3-49 In the chop mode (sweep speeds of 1ms and longer) with dual trace operation selected, the Chop-Alt Control Flip-Flop (MC8a) is clocked by the Chop Oscillator via MC4d. In the Alternate mode (sweep speeds of 0.5ms and faster) with dual trace operation selected, the Chop-Alt Control Flip-Flop is clocked at the end of each sweep by the signal from the Cut-Off Schmitt Trigger.

In single trace modes, the Flip-Flop is held in either the Preset (Channel A display) or the Clear (Channel B display) state.

3-50 Blanking

3-51 The purpose of the blanking circuit is:
to suppress retrace,
to suppress trace during switching in chop operation,
to provide a Z-input
(for trace modulation e.g. time markers).

Retrace is suppressed by the Q output of MC5b (which goes low at end of each sweep) via CR16 and MC4d. The connection via CR5 direct to the C.O.S.T. ensures that blanking takes place immediately sweep ends.

In chop operation, the differentiated chop oscillator signal (C45, R96, R99), provides blanking during switching from one channel to the other.

Z input and the output of MC4d are fed over similar shaping networks to the blanking amplifier on A3.

3-52 Blanking Amplifier (figure 5-2)

3-53 The blanking amplifier Q2/Q4 is an inverting amplifier which drives the grid of the CRT, via C6, to cut off the electron beam during trace return (between sweeps), during chop mode operation (between chops) and under control of the Z axis input. Q2 acts as a current source load at low frequencies and as an active "pull-up" at high frequencies. Commutating capacitor C8 and decoupling capacitor C7 improve the high frequency response. CR18 and CR1 clamp the output at approximately 32V when no blanking signal is present. C6 differentiates the blanking pulse and isolates the amplifier from the high grid voltage.

3-54 Power Supplies (figure 5-2)**3-55 +5V Supply**

3-56 The output of the 12V ac secondary of T1 is rectified by bridge rectifier CR13-CR16 and regulated by MC3.

3-57 +210V Supply

3-58 The +210V supply is an unregulated 115V supply which is offset by 95V at the junction of CR3/CR4 of bridge rectifier CR1-CR4.

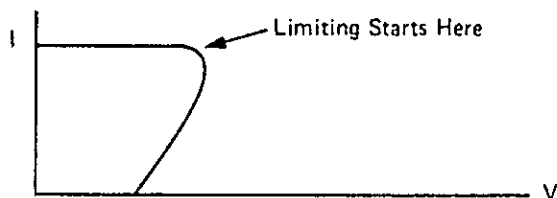
3-59 +95V Supply

3-60 The +95V supply is a fully regulated, current limiting supply. A sample of the output voltage (at pin 4 of MC1) is compared with a reference voltage (at pin 5 of MC1). A difference between these two potentials causes an error output from pin 9 of MC1 which controls series regulator transistor Q1. When the output voltage falls the error voltage causes Q1 to conduct more and supply more current to the load with a consequent increase in output voltage.

When the output voltage rises the error signal tends to cut off Q1 to reduce the output current and effect a lowering of the output voltage.

Current limiting is achieved by R4 and a cut-off transistor in MC1. As the current output increases, the voltage dropped across R4 increases. Pins 2 and 3 of MC1 are the base and emitter connections (respectively) of the cut-off transistor.

When the potential dropped across R4 is sufficient to cause this transistor to conduct, it removes the error signal from Q1 causing the output current to fall. R5 and R6, in conjunction with R4, give a "foldback" characteristic to the supply. That is, when the current limit is reached the output voltage also falls to a low value (see characteristic).



Foldback Current Limiting

3-61 +12V Supply

3-62 The +12V supply is also a series regulated, current limited supply which operates in similar fashion to the +95V supply. The reference voltage, with which the output sample is compared, is derived from the +95V supply.

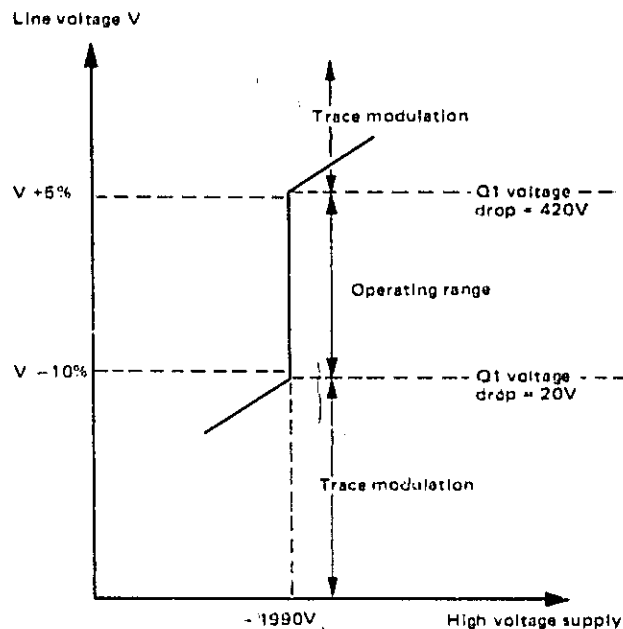
3-63 -12V Supply

3-64 The -12V supply is also a series regulated, current protected supply. However, the sample of the output voltage is derived from both the +12V and -12V output, so that the difference between the +12V and -12V supply is always constant. When current through R20 causes a voltage drop across it, sufficient to turn-on Q4, Q4 takes all the current from MC4 causing the output current to fall.

3-65 High Voltage Supply

3-66 The voltage from the 1600V secondary of T1 is rectified (CR14-17), applied across capacitor A3C1 regulated by A3Q1, applied to the intensity network and the CRT heater. To regulate, a portion of the H.V. supply is compared with the +95V supply. The resulting A3MC1 output controls the emitter/collector resistance of A3Q1

so that the voltage dropped across the transistor compensates for high voltage supply fluctuations. A zener diode chain is connected across collector and emitter so that the transistor's breakdown potential is not reached. The characteristic of this arrangement is :



The horizontal position of the characteristic, and consequently the level of the high voltage supply, is adjusted by R30. The vertical position is set by R1 so that proper regulation occurs in the range +5%, -10% of the selected line voltage. If the line voltage goes outside this range, regulation will cease and ripple — causing trace modulation — will be apparent. Consequently, in districts where the line voltage excursions lie outside one of the regulator limits, R1 should be adjusted so that the characteristic brackets these excursions rather than the nominal 110, 120, 220 or 240 volts, +5%, -10%.

3-67 Probe Adjust Supply (figure 5-4)

3-68 MC1d and MC1e operate as a free running multivibrator the output of which is buffered to Probe Adjust Connector via MC1f.



4-1 PREVENTIVE MAINTENANCE

4-2 If carried out regularly (quarterly or half-yearly), the short time spent on preventive maintenance will be adequately repaid because the inherent reliability and accuracy of the oscilloscope will be maximized.

4-3 Mechanical Inspection

4-4 Check that all fittings, connectors and boards are firmly in place. Check that wiring and cables — especially these of power supply and high voltage — are in good condition.

4-5 Ensure CRT socket is fitted firmly. Make sure that the securing screws of the heat sink assembly are tight so that there is good thermal contact between heatsink and power transistors, verify that electrical insulating sheet (with silicone grease) is between transistor and heatsink.


WARNING


VOLTAGES DANGEROUS TO LIFE



High voltages are used in this instrument. Switch off, disconnect from supply and wait for a few minutes before removing covers.

4-6 Lubrication and Cleaning

4-7 Remove dust from interior. If rotary switches become noisy, clean with aerosol degreaser (part number 8500-0232), allow to dry, then lubricate with Elektrolube 2A aerosol spray (part number 6040-0300). Avoid cleaners with a grease or oil content.

4-8 Adjustment

4-9 Perform the adjustment procedure (table 4-2).


WARNING


VOLTAGES DANGEROUS TO LIFE

Exercise caution when operating the oscilloscope without covers.

4-10 Performance Check

4-11 Carry out the performance checks in tables 4-3.

4-12 TEST INSTRUMENTS

4-13 Refer to table 4-1.

4-14 SERVICING

4-15 When a fault is evident it is necessary to localize the cause (see below), effect the repair (see 'Removal of assemblies' and 'Repairing circuit boards', readjust (table 4-2) and to verify performance (table 4-3). The following paragraphs outline a possible approach to troubleshooting using a minimum of test equipment.

4-16 TROUBLESHOOTING

Before commencing troubleshooting, make sure that an apparent fault is not caused by incorrect supply, fuses or control settings. In the following paragraphs, reference should be made to the circuit diagrams (Section 5) and the voltages and waveforms thereon.

4-17 Low Voltage Power Supply

NOTE

All low-voltage power supplies contain short-protection circuits. If any supply shows an unusually low voltage reading it may indicate a short in any circuit using that supply.

4-18 +95V Supply

4-19 Measure +95 volt output test point. If this voltage is wrong, check rectifier output voltage. If rectifier output is wrong, suspect rectifier transformer winding, or bad A2C3/R13.

Measure voltage to pin 11 of A2MC1 to be sure it is 20V higher than voltage at A2 +95V Test Point. If it is not, suspect A2CR21 or 210V supply. Measure voltage at base of A1Q1; it should be more positive than emitter voltage (up to 0.6V). If not, and voltage at pin 11 MC1 is right, check components in voltage divider A2R7/R8/R9/R10/R11. If these are ok, trouble is in A1MC1 or A2Q1.

4-20 +12V Supply

4-21 If voltage at A2 +12V test point is wrong, check output of +12V supply rectifier. If rectifier output satisfactory, check voltages at A2MC2 pin 3. If wrong, check +95V input and components associated with A2MC2 pin 3.

If voltage at A2MC2 pin 3 is satisfactory, check voltage at the base of A2Q2. If it is not more positive than the emitter voltage, either A2MC2 or R17/R27 may be faulty.

4-22 -12V Supply

4-23 Measure voltage on one side of rectifier output, then the other side. Note this voltage difference to be more than 16 volts. Check accuracy of voltage at Pin 3 MC4 voltage divider.

If these are in order, check A2Q3/Q4. If satisfactory, replace A2MC4.

4-24 +210V Supply

4-25 If rectifier output and +95 volt supply are correct, check components A2R1, R2, R3, etc. and load.

4-26 +5V Supply

4-27 If rectifier output is correct, check A2MC3, C9, C10 and load.

4-28 High Voltage Power Supply

Voltages in this circuit are dangerous to life. Use extreme caution. Remove shield only to gain access. Replace shield immediately afterwards.

4-29 Circuit theory will be your best guide in checking this circuit. See paragraph 3-65.

An indication of too high a voltage at A2TP1 (+450V or higher) and a low voltage at A3TP2 (-1700 to -1300V) can be due to an open High Voltage Regulator, A3Q1. To check this possibility, measure the voltage at the junction of MC1 pin 6. If the voltage reading is not +0.8V or greater, there is likelihood of a fault in the voltage regulator MC1 or A3R11/R12/R13/R14/R15/R17/R18/R4/CR12.

The Trace Align circuit is straight forward. If the power supplies and potentiometer A3R3 are in order, there is trouble in the Trace Align coil on the neck of the CRT.

Astigmatism failure is equally easy to check. If the power supply to A3R2 is ok and A3C9 is good, trouble in the CRT may be assumed after checking the CRT socket connections (CAUTION!).

4-30 Vertical Amplifier Circuits

4-31 Troubleshooting the Vertical Amplifier Circuits starts by attempting to localize the trouble into the Attenuator, Preamplifier Circuits or Output Amplifier Circuit. A few simple front panel control operations may help.

4-32 Turn the instrument on and display a trace or spot. Make these checks on both channels of Model 1220A:

Does the vertical POSITION control 18, 24 move the trace outside the viewing area both top and bottom? If only one trace POSITION control is working correctly, probably the other channel preamplifier is wrong. If neither channel is working correctly, the output amplifier is probably wrong.

Position the trace or dot on a convenient horizontal line. If display shifts up or down, when VOLTS/DIV switch 19 is rotated, the preamplifiers are not symmetrical.

Using a 10:1 divider probe to apply PROBE ADJ signal 9 to CHANNEL A INPUT 23, can the square wave be compensated by the probe? If it can, the attenuator is probably correctly compensated.

4-33 If any of these checks give a fault indication, there is either a problem of unbalanced amplifiers or a faulty circuit. Check first to be sure that A2 board 12V supplies are in order.

4-34 To eliminate the possibility of an unbalanced condition, or wrong gain we recommend that you perform the Calibration Adjustment procedures for the vertical and attenuator circuits. This may eliminate extensive troubleshooting.

4-35 If, after completing the adjustment procedures, the problem still exists, determine which vertical circuit is causing the trouble (if, in Model 1220A, both channels are faulty, fault must lie in common parts) and verify the voltages at test point A2TP1, at the output of the X1, X10 Preamplifier (TP3 in Model 1220A), and A2TP2 at the output of X1, X2, X5 Preamplifier. Noise may be caused if ground bonding screw (paragraph 4-74) is loose.

4-36 **To Troubleshoot with a Monitor Oscilloscope**

4-37 Initial settings (fig. 2-1) except:

6 to 0.2 msec/div
19 to 100 mV/div
22 to AC

Apply PROBE ADJ. 9 signal direct to INPUT 23.

Set monitor oscilloscope with same control settings except 20mV/div on the VOLTS/DIV switch. Use a 10:1 divider probe to monitor the output at A2TP1 (A2TP3 for Channel B in Model 1220A).

4-38 The monitored waveform should be a square wave of approximately 1.7 vertical divisions peak-to-peak. If it is, you may assume the Attenuator and X1, X10 Preamplifier are working as they should.

4-39 To eliminate Attenuator or Preamplifier, leave all control settings the same and monitor the output at A2TP2. The waveform should be a square wave of approximately 2.8 vertical divisions peak-to-peak. If the waveform is incorrect, troubleshoot the X1, X2, X5 Preamplifier (or the Chop-Alt Control on board A3 in Model 1220A.)

4-40 **To Troubleshoot with a Voltmeter**

4-41 A look at the A2 Amplifier Board schematic shows that each section is a symmetrical amplifier. It also shows voltages at certain representative points in

each section. These voltages are measured with no input to the instrument, with the appropriate VOLTS/DIV switch set to 100mV position, and with CHANNEL A (or B) GND pushbutton 21/27 pressed to avoid transient input.

4-42 Check these representative voltages in your instrument as shown on the schematic. Other voltages at unmarked corresponding points in the circuit should be symmetrical whatever the value. For example, the voltage you measure at the emitters of A2Q103/Q104 should be -6.5 V; the voltages at pin 2 and pin 12 of A2U101 should be symmetrical whatever the value.

4-43 When a point is found where voltages are incorrect or unsymmetrical, this is a point where you can begin looking for components that have changed value, transistors that are leaky or breaking down, diodes that are faulty, etc.

4-44 If you are troubleshooting in the Output Amplifier and are not sure if A2Q301/2 is at fault, place a short across A2CR306 while making voltage level and symmetry measurements. Be sure to remove this short when troubleshooting is completed.

4-45 **Troubleshooting Tips**

4-46 Amplifier symmetry in the X1, X10 Preamplifier can be determined by checking voltages at collectors of A2Q107a/Q107b. If voltages of proper amplitude and symmetry are obtained here with Channel A vernier 20 in Cal detent, you may be reasonably sure the entire amplifier is symmetrical. (Check A2Q207a/Q207b in Model 1220A Channel B).

4-47 Don't overlook A2U102 (A2U202 in Channel B) transistors connected to pins 1, 2, 3, 4, 5, 12, 13, 14. These transistors serve as Current Sources for both Preamplifiers and must be operating properly to ensure correct Preamplifier operation.

4-48 Note variable capacitors A1C420/C421. These capacitors are solely for pulse response. They consist only of short lengths of isolated wire near the cases of transistors A1Q409/Q410. Do not change adjustment when checking voltage values and symmetry.

4-49 **Horizontal Circuits**

4-50 **No Horizontal Deflection and Defective Sweep**

4-51 The easiest way to start troubleshooting these circuits is by checking the condition of the Hori-

zontal Output Amplifier. Set X-Y/SWP pushbutton 15 to X-Y position. Connect PROBE ADJ 7 to CHANNEL A INPUT 23. It may be necessary to adjust INTENSITY 2 and horizontal POSITION 5 to bring two dots into view at center.

4-52 Rotate horizontal POSITION 5 from extreme cw position to extreme ccw position and observe that dots disappear off the screen to the right and left respectively. Return POSITION control 5 to midrange position. Now, rotate expand control 7 to extreme cw position and note dots are approximately 6 divisions apart.

4-53 If these conditions are met, the Horizontal Output Amplifier is working properly. However, if these conditions are not met, it is necessary to troubleshoot the Output Amplifier as follows:

Monitor voltages at the emitters of A1Q15/Q16. Adjust POSITION control 5 until these voltages are equal.

Monitor voltages at collectors of A1Q19/Q20. Verify that they are symmetrical. If not satisfactory check current sources Q21 to Q24.

4-54 No Sweep

4-55 Check A1TP4 and A1MC5b pin 10 waveforms. If the latter is low, the ramp should function.

4-56 Sweep on Auto Mode Only

NOTE... Some combinations of low frequency input and very low sweep speeds may produce random triggering. This is because the signal frequency approaches the operating time of the ramp switch and the automatic bright line circuit. If your application requires frequent use under these conditions, the hold-off can be lengthened by increasing the value of C14.

4-57 Confirm trigger is available at A1TP2. Check MC7a pins 4 and 5 are high, if so, check trigger output (pin 6). If MC7a satisfactory, check inverters MC1a/b/c and verify that MC3d pin 11 delivers a narrow (about 25ns) pulse.

4-58 Logic can also be verified by setting control 15 to X-Y, when MC5b and MC6a will be cleared. Note, however, that MC5b is preset at the same time and that pins 11 and 10 will, therefore, both be high.

4-59 Set X-Y/SWP 15 to X-Y. Start at A1TP2 and while monitoring voltage, rotate TRIGGER LEVEL control 8 from 3 o'clock position back to 9 o'clock position. Voltage at A1TP2 should go from approximately +2.8V to approximately +0.1V. Then monitor voltage at A1MC7a pins 4 and 5 which should be high. Monitor A1MC7a pin 6 while rotating TRIGGER LEVEL from 3 o'clock position to 9 o'clock position; the MC state should be low and then high respectively. Follow change of state thorough MC1a, b and c.

4-60 Double Trigger

4-61 If sweep double triggers, check that a narrow negative pulse appears at MC3d pin 11.

4-62 No Auto Sweep

4-63 Check A1 MC3a, A1MC5b and the monostable A1MC6. Using a voltmeter, do not apply any signals to oscilloscope. Note that auto sweep can be disabled if TRIGGER LEVEL 8 is centered (symptom: faint or flickering trace).

4-64 If no Trigger in EXT Trigger Mode but INT is working

4-65 In this condition, it is most likely that the Ext Input Buffer Amplifier is not working. This circuit can be corrected by normal troubleshooting of the components.

4-66 If no Trigger in TV Mode

4-67 If triggering is possible in INT, EXT and LINE, apply a TV signal to input 23 and set amplitude for a 3-div. deflection. With control 6 set to 50 μ SEC/DIV, line sync pulses should be present at MC2b pin 6 and inverted at TP3. MC8Q should be high. With control 6 set to 0.1m SEC/DIV, MC2a pin 3 output should clock MC8.

4-68 If no Trigger in INT Mode

4-69 Check first to see if EXT, LINE and TV Modes are triggering. If they are, check A2Q110, CR110, CR113, A1CR 213, Q210.

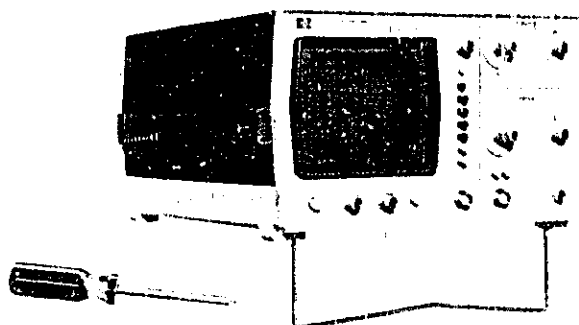
4-70 If no Triggering in LINE Mode

4-71 Check first that INT, EXT and TV are working. If they are, check +8V trigger pulse from A2R12 and power supply circuit.

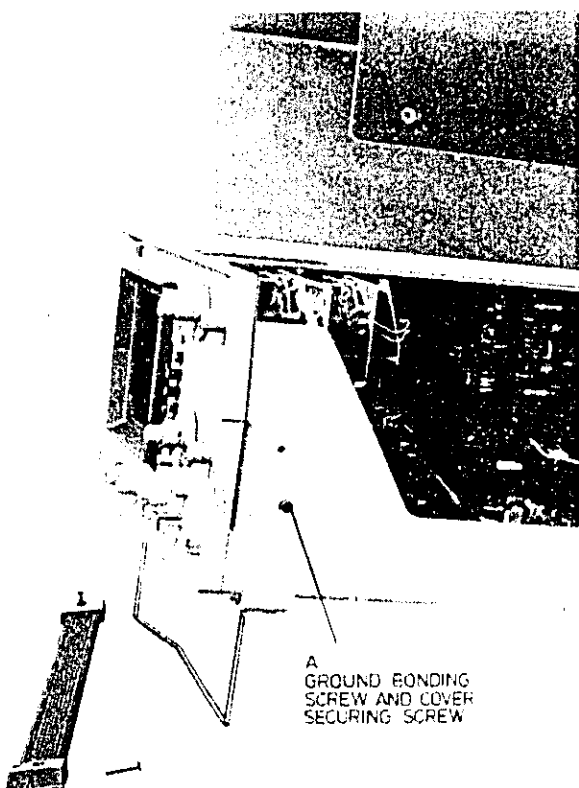
4-72 REMOVAL OF ASSEMBLIES

4-73 Cover

4-74 Unplug power cord. Remove the four screws from the sides of the instrument and lift the cover off.

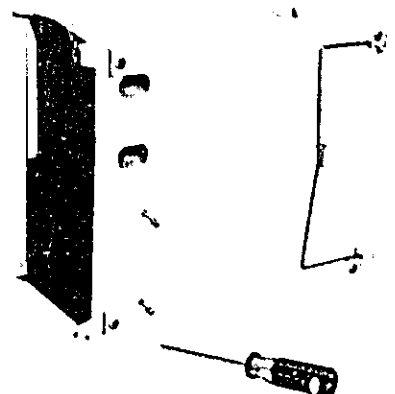


Note that it is important to replace screw A (see figure below) when operating the instrument without the cover. This screw connects interior metalizing of cabinet with the internal grounding system.

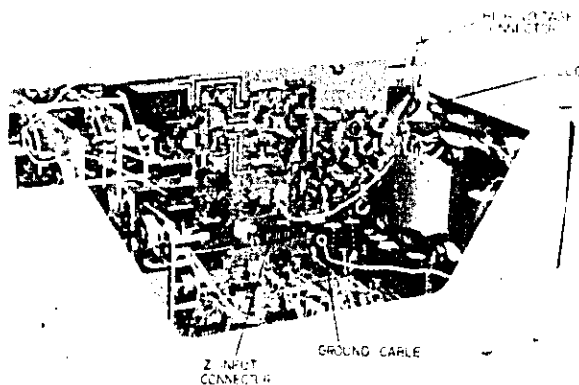


4-75 Heat Sink Assembly

4-76 Remove the two heat sink screws from the underside of the case. See figure top right.



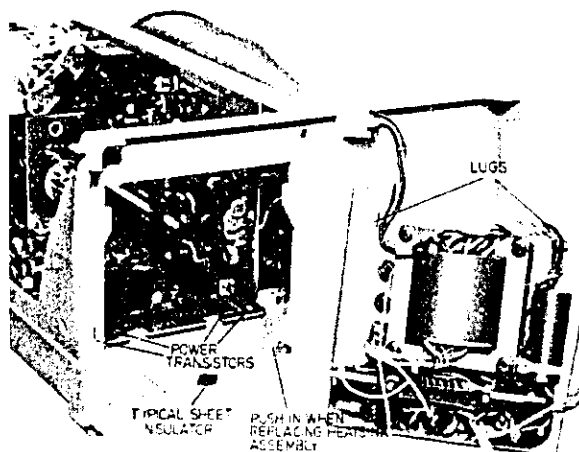
Disconnect the high voltage connector, the Z input connector and the ground cable. Lift the assembly to disengage the lugs and pull it out through the rear panel.



To replace assembly.

ensure sheet insulators are in place over power transistors and that silicon grease is applied generously to their surfaces.

To ensure line switch actuating pin does not foul heat sink assembly, release LINE push-button by pressing against actuating pin and, at the same time, releasing the LINE button 1, pull and turn button through 90 degrees so that it stays out.



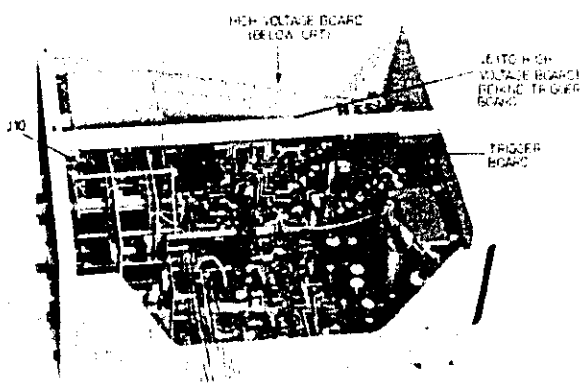
Replace heat sink assembly.

Replace screws. Tighten to ensure good thermal contact.

Release LINE button by turning; check operation.

4-77 Circuit Boards

4-78 Remove the heat sink assembly. Disconnect connectors J6 and J10. Remove all knobs in the HORIZONTAL and VERTICAL panels (note, set screws have socket heads). Remove rings from all three BNC connectors. Remove the two screws from the top edge of the trigger board and ease away from rail. Taking care not to damage pins on rear of trigger board, pull the boards toward the rear, unplug the trigger board from the amplifier board and lift them out, individually.



4-79 Cathode Ray Tube (CRT)

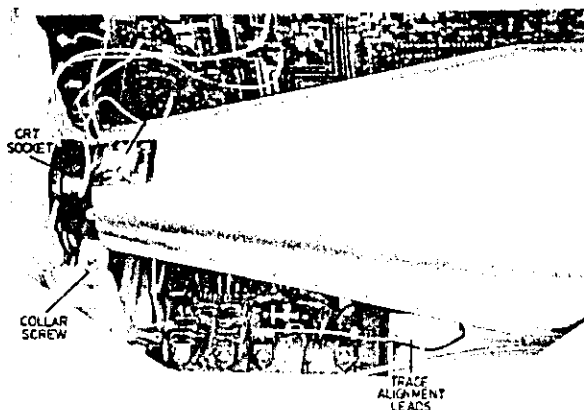


WARNING

IMPLOSION HAZARD. Handle CRT carefully

4-80 To remove CRT (with shield) from the instrument:

- Disconnect the trace alignment leads.
- Disconnect the leads from the trigger boards.
- Remove CRT collar screws.
- Lever collar base away from mounting.
- Lift rear of CRT, remove CRT socket and lift away from instrument.



To replace CRT and shield, reverse this procedure. If the CRT is to be replaced by a new tube, remove CRT and shield as above then;

Mark the orientation of CRT base and CRT collar on the shield using a pencil.

Slacken circle clip.

Pull off collar and circle clip.

Remove rubber ring at face of CRT.

Pull CRT out from shield.

Ensure that a flat rubber ring is fitted to neck of new CRT near base.

Insert new CRT into shield.

Align CRT base spigot with mark on shield.

Fit rubber ring at face of CRT.

Place CRT and shield face down on a smooth surface.

Push down on CRT base for firm fit into rubber ring at face.

Fit collar and circle clip on neck of tube over rubber ring. Align collar with mark on shield and push towards CRT face so that the shield is firmly clamped.



Clamp collar, taking care not to overtighten the circle clip. Preferably use a torque screwdriver set to 0.11 kg-m (10 in-lb).

4-81 Attenuator Assembly

4-82 The attenuator shield is soldered to the printed circuit board at two points. If the shield is removed in the process of servicing the switch assembly, replace the shield making sure both points are solidly soldered to the board before performing any further checks or adjustments.

4-83 ACCESS TO REAR OF TRIGGER BOARD

4-84 When troubleshooting trigger amplifier, access to the printed track can be made by removing CRT collar screws, easing the CRT backwards and then swinging the screen end of the CRT away from the trigger board.

 **WARNING** 
IMPLOSION HAZARD. Handle CRT carefully. **DANGEROUS VOLTAGES.** Switch off and disconnect oscilloscope from supply before moving CRT. Use special caution when operating instrument with CRT displaced.

Alternatively, extender board (part number 5060-0049) is available. This fits in place of trigger board which can then be operated in a position vertically above its usual position.

4-85 REPAIRING CIRCUIT BOARDS

4-86 This instrument uses etched 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.

4-87 Semiconductor Removal and Replacement

4-88 When removing a semiconductor, use long-nosed pliers as a heat sink between the device and the soldering iron. When replacing a semiconductor, ensure sufficient lead length to dissipate the soldering heat by using the same length of exposed lead as used for the original part. Refer to figure 5-2 for the power transistors.

4-89 Integrated Circuit Replacement

CAUTION

To avoid damaging integrated circuits when removing or replacing them, carry out the following procedure carefully.

4-90 Soldered integrated circuits can be removed with soldering irons which simultaneously heat all connections. Soldering irons with built-in desoldering tools also facilitate quick removal.

Use the following procedure for removing an integrated circuit with a standard soldering iron.

Heat lead solder joint. Use small tip.

When solder is fluid, remove with desoldering tool.

Repeat for each lead until all leads are free.

Grasp each lead with long-nosed pliers and check that it is mechanically free from circuit board.

When all leads are free, carefully remove integrated circuit. Dual in-line type can be removed by gently gripping top and bottom with long-nosed pliers and rolling circuit out.

Use desoldering tool or toothpick to remove all remaining solder from circuit board holes.

CAUTION

Be careful not to damage the integrated circuit with excessive heat. Work quickly.

Insert replacement integrated circuit into circuit board and solder in place.

4-91 When replacing an integrated circuit, note the mark or notch used for orientation. The component-identification photographs and the integrated circuit pin-location diagrams in this manual show the correct orientation.

4-92 Transistor Heat Sink Removal

4-93 Carefully pull away from transistor body.

CAUTION

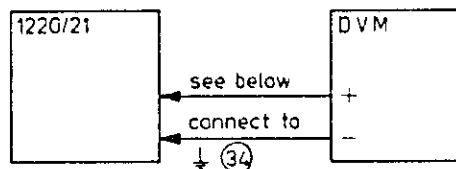
When replacing heat sinks, support the bottom of the transistors to avoid lead damage caused by downward pressure.

ADJUSTMENTS

Table 4-1. Test Instruments - Required

Instrument or Accessories	Brief Specification
Voltmeter Calibrator	10mV - 50V p-p $\pm 0.2\%$ 0 - 50 MHz
Square Wave Generator	1 kHz - 1 MHz Risettime < 5nsec
Oscillator*	50 kHz - 15 MHz
Time Mark Generator	Pulse range from $0.1\mu\text{sec}$ - $0.5\text{msec} \pm 1\%$
Digital Voltmeter	0.1V - 100V $\pm 0.1\%$
DC-Volt-Ohm- Meter	1mV - 300V 1Ω - $10\text{M}\Omega$
Oscilloscope	5mV - $10 \pm 3\%$ 35 MHz - 50 MHz
TV Pattern Generator	TV Signals to local standard
Male BNC to Male BNC cable	50Ω
BNC TEE 1 male 2 female	50Ω
50Ω Feedthrough Termination	50Ω
1000:1 High Voltage Divider	$\pm 2\%$
Trimmer Capacitor	9-35pF
Resistor	$1\text{M}\Omega \pm 1\%$
Variable transformer	100 - 250V, 50/60 Hz > 50VA
AC Voltmeter	150, 300V, 50/60 Hz, 1%

Table 4-2.01. Adjustment Procedure: Low Voltage Power Supply



Initial control settings as figure 2-1

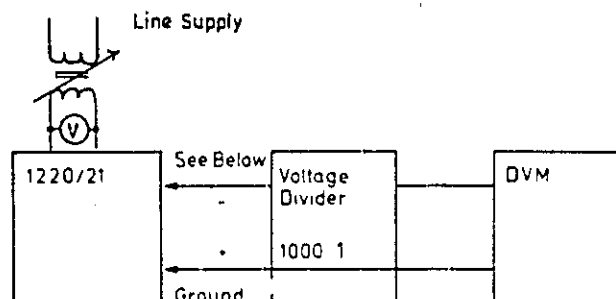
The +95V supply is an adjustable reference for the ± 12 Volt supplies, and the +210 Volt supply. It is normally adjusted to produce highest accuracy on the +12 Volt supply.

STEP	ACTION	RESULT
1	Connect Digital Voltmeter - (or \downarrow) lead to the jack 34 on Model 1220A/1221A rear panel.	
2	Connect Digital Voltmeter + lead to +12V test point on A2.	
3	Adjust A2R10 until +12V supply gives reading of	$+12V \pm 0.05V$
4	Transfer Digital Voltmeter to +5V test point on A2	$+5V \pm 0.25V$
5	Transfer Digital Voltmeter to -12V test point on A2	$-12V \pm 0.3V$
6	Transfer Digital Voltmeter to +95V test point on A2	$+95V \pm 2V$
7	Change Digital Voltmeter range, if necessary, and connect to +210V test point on A2.	$+210V \pm 20V$
8	Disconnect Digital Voltmeter.	

*An a.c. voltmeter ($100\text{mV} \pm 1\%$, to 20 MHz) will be needed if available oscillator is uncalibrated.

ADJUSTMENTS

Table 4-2.02. Adjustment Procedure: High Voltage Supply



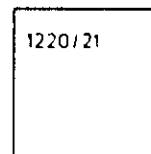
Initial control settings as figure 2-1

For this check, the line voltage must be within 1% of the nominal voltage set on the line voltage selectors 31.

STEP	ACTION	RESULT
1	Set LINE SELECTOR 31 to 220V.	
2	Set TIME/DIV 6 to 5ms	
3	Set A3R1 so that no trace modulation is apparent.	
4	Set variable transformer for a reading of 220V.	
5	Connect 1:1000 voltage divider to A3TP2	
6	Adjust A3R30 for a DVM reading of $1.96V \pm 5mV$.	
7	Set variable transformer for a reading of 198V on the voltmeter.	
8	Set A3R1 so that no trace modulation is apparent.	
9	Set variable transformer for a reading of 232V.	
10	Check that no trace modulation is apparent. If necessary, readjust A3R1 and repeat steps 7, 8, 9 and 10.	
11	Repeat steps 4, 5 and 6.	
12	Disconnect variable transformer, set LINE SELECTOR to appropriate line voltage.	

NOTE. This procedure may need to be modified if line voltage lies outside 100, 110, 220 or 240V $\pm 5\%$, -10% . Refer to paragraph 3-66.

Table 4-2.03. Adjustment Procedure: Intensity Limit, Astigmatism Trace Alignments



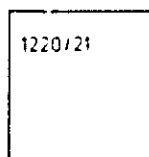
Initial control settings as figure 2-1

STEP	ACTION
1	Set X-Y/SWEEP pushbutton 15 to X-Y position to disable automatic bright-line sweep.
2	Center beam using POSITION controls 5 / 18.
3	Rotate INTENSITY 2 to 10 o'clock position.
4	Adjust Intensity Limit adjust A3R4 so beam is just extinguished.
5	Adjust INTENSITY 2 to obtain normal spot brightness.
6	Adjust Astigmatism adjustment A3R2 and Focus 3 to get a sharp, round dot.
7	Set X-Y/SWEEP pushbutton 15 to SWEEP position.
8	Adjust Trace Align adjustment A3R3 so that trace is parallel with horizontal graticule lines. Local magnetic field affects this setting.
9	Replace safety cover on high voltage board.

Test and Adjustment Points are indicated on Figure 4-1, Page 4-15

ADJUSTMENTS

Table 4-2.04 Adjustment Procedure: Vertical Pre-amplifier Balance



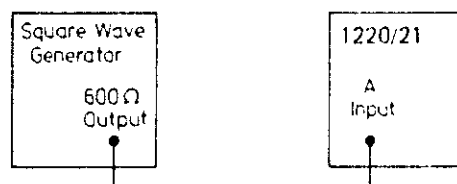
Initial control settings as figure 2-1

STEP ACTION

NOTE: Use CHANNEL A on Model 1220A. Use VERTICAL on Model 1221A.

- 1 Press GND pushbutton 21 (VERTICAL DISPLAY A on Model 1220A).
- 2 Set VOLTS/DIV switch 19 to 20mV position and use POSITION control 18 to set trace on center horizontal graticule line.
- 3 Set VOLTS/DIV switch 19 to 2mV position and adjust X1/X10 adjustment A2R114 until trace is re-centered.
- 4 Repeat steps 2 and 3 until no trace shift occurs when VOLTS/DIV switch 19 is moved from 20mV to 2mV position.
- 5 Set VOLTS/DIV switch 19 to 100mV position and use POSITION control 18 to set trace on center horizontal graticule line.
- 6 Set VOLTS/DIV switch 19 to 50 mV position and adjust X1/X2 adjustment A2R148 until trace is positioned on center horizontal graticule line.
- 7 Repeat steps 5 and 6 until no trace shift occurs when VOLTS/DIV switch 19 is moved from 100mV to 50mV settings.
- 8 Set VOLTS/DIV switch 19 to 100mV and use POSITION control 18 to set trace on center horizontal graticule line.
- 9 Set VOLTS/DIV switch 19 to 20mV position and adjust X1/X5 adjustment A2R175 until trace is re-centered.
- 10 Repeat steps 1 through 9 for CHANNEL B on Model 1220A.

Table 4-2.05 Adjustment Procedure: Compensation of Vertical Attenuator(s)



Initial control settings as figure 2-1

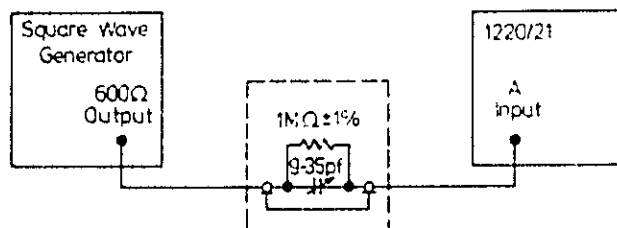
STEP ACTION

NOTE: These adjustments are necessary only if repairs have been made to the attenuator assembly.

- 1 Set Model 1220A/Model 1221A VOLTS/DIV switch 19 to 0.2V setting and HORIZONTAL TIME/DIV switch 6 to 20μsec setting.
- 2 Set Square Wave Generator controls for 10kHz output with sufficient amplitude to produce 6 divisions of vertical deflection.
- 3 Adjust A2C102 compensation adjustment to achieve squarest corners on the displayed waveform.
- 4 Set CHANNEL A VOLTS/DIV switch 19 to 2V settings and adjust Square Wave Generator output for 6 divisions of vertical display.
- 5 Adjust A2C105 compensation adjustment to achieve squarest corners on displayed waveform.
- 6 Repeat steps 1 through 5 on Channel B attenuator for Model 1220A.

ADJUSTMENTS

Table 4-2.06. Adjustment Procedure: Input Capacitance



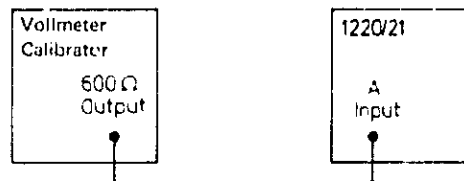
Initial control settings as figure 2-1

NOTE: This procedure is only necessary when repairs have been made to the attenuator. The input capacitance can be measured directly at the vertical channel INPUT connector 23-29 by using an LC Meter. The following procedure is to be used only if an LC Meter is not available. A shield, as indicated by the dotted line in the above drawing, should be used to keep stray capacitance from affecting measurements.

STEP ACTION

- 1 Set HORIZONTAL TIME/DIV switch 6 to 20μsec setting, CHANNEL A VOLTS/DIV switch 19 to 2mV setting. Set Square Wave Generator for 1kHz signal.
- 2 Adjust Square Wave Generator amplitude to produce 6 divisions vertical deflection, and adjust 9-35pf trimmer to give squarest corner on waveform.
- 3 Set VOLTS/DIV switch 19 to 0.2V setting and set Square Wave Generator to produce 6 divisions vertical deflection.
- 4 Adjust Input Capacitor A2C103 for best possible waveform.
- 5 Set VOLTS/DIV switch 19 to 2V setting and adjust Square Wave Generator to produce 6 divisions vertical deflection.
- 6 Adjust Input Capacitor A2C106 for best possible waveform.
- 7 Repeat steps 1 through 6 for CHANNEL B. Use VOLTS/DIV switch 25 and Input Capacitors A2C203 and A2C206.

Table 4-2.07. Adjustment Procedure: Vertical Gain



Initial control settings as figure 2-1

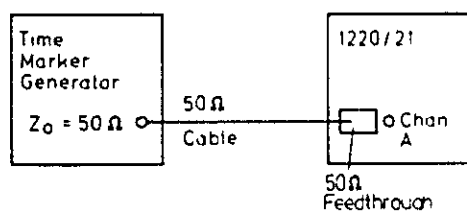
NOTE: During this procedure, be sure vertical verniers 20 / 26 are in full counterclockwise (detent) position.

STEP ACTION

- 1 Set CHANNEL A VOLTS/DIV switch 19 to 100mV setting and HORIZONTAL TIME/DIV switch 6 to 1msec setting.
- 2 Set Oscillator for 400kHz at exactly 500mV p-p amplitude.
- 3 Adjust Vertical Gain adjustment A2R162 for exactly 5 divisions of vertical deflection. This ensures 3% accuracy in the vertical amplifier.
- 4 Repeat steps 1 through 3 on CHANNEL B for Model 1220A. Set VERTICAL VOLTS/DIV switch 25, and adjust A2R262 for Channel B.

ADJUSTMENTS

Table 4-2.08. Adjustment Procedure: Sweep Speed

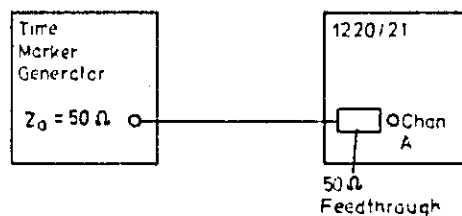


Initial settings as figure 2-1

STEP ACTION

- 1 Set generator for a 1ms marker interval.
- 2 Adjust A1R97 so that markers lie on vertical graticule lines (use POSITION control 5 to align first marker with edge of graticule).
- 3 Set generator for a $0.2\mu\text{s}$ marker interval and oscilloscope sweep to $0.2\mu\text{s}/\text{div}$.
- 4 Adjust A1C28 so that time markers again co-incide with vertical lines of graticule.
- 5 Set calibrator in turn to $0.1\mu\text{s}$ and $0.5\mu\text{s}$ and verify sweep calibration for corresponding oscilloscope settings. If necessary, re-adjust A1C28 for best compromise.

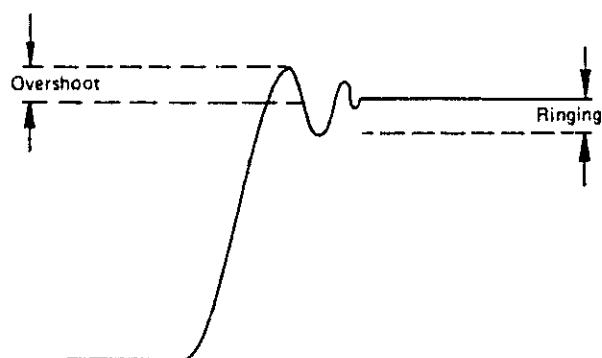
Table 4-2.09. Calibration Procedure: Pulse Response



Initial settings as in figure 2-1

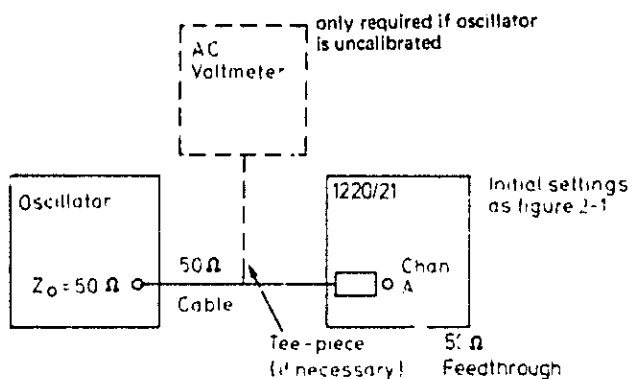
STEP ACTION RESULT

- 1 Set attenuator to 100mV/div. Set sweep to $0.1\mu\text{s}/\text{div}$. Set generator for 1 MHz square wave, adjust output amplitude for a 6-division vertical display on the oscilloscope.
- 2 Adjust A1C420 and C421 for optimum pulse response in terms of ringing, overshoot and rise time



ADJUSTMENTS

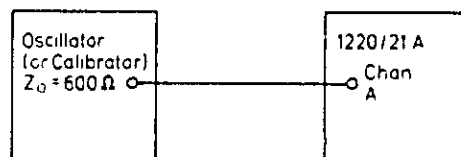
Table 4-2.10. Adjustment Procedure: Bandwidth



STEP ACTION

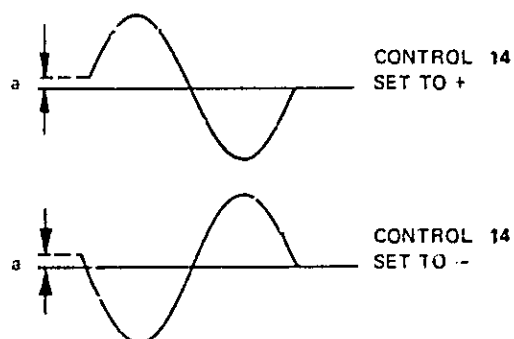
- 1 Set oscillator to 50 kHz at an output which produces a vertical deflection of 6 divisions.
- 2 Set oscillator to 15 MHz at the same amplitude. Adjust A1C420/C421 to obtain a vertical deflection ≥ 4.3 divisions
- 3 Optimize adjustment by repeating previous table.

Table 4-2.11. Adjustment Procedure: Trigger Amplifier Balance



STEP ACTION

- 1 Remove connector J10 (between A1 and front panel) so that TRIGGER LEVEL control 8 is inoperative.
- 2 Set oscilloscope sweep to 0.1 ms/div, sensitivity to 100 mV/div, and ± 14 to +.
- 3 Set generator for 1 kHz sine wave at 600 mV p-p.
- 4 Adjust A1R66 so that both start at the same point.

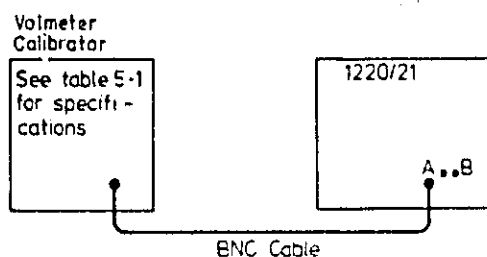


- 5 Reconnect J10.

End of Adjustment Procedure

PERFORMANCE TESTS

Table 4-3.01. Performance Test: Vertical Sensitivity

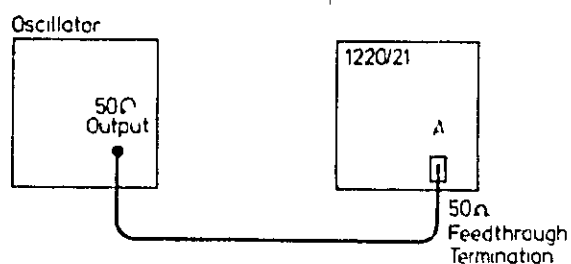


Initial control settings as figure 2-1

VOLTMETER CALIBRATOR	1220A/1221A VOLTS/DIV	RESULTS
50Vpp	10V	5 div
30Vpp	5V	6 div
10Vpp	2V	5 div
5Vpp	1V	5 div
3Vpp	.5V	6 div
1Vpp	.2V	5 div
.5Vpp	.1V	5 div
.3Vpp	50mV	6 div
.1Vpp	20mV	5 div
50mVpp	10mV	5 div
30mVpp	5mV	6 div
10mVpp	2mV	5 div

Transfer input to channel B, select channel B and repeat above tests.

Table 4-3.02. Performance Test: Internal Trigger Sensitivity

Initial control settings as figure 2-1 except: VOLTS/DIV (19) .1V
TIME/DIV (6) .1μs

STEP	ACTION
1	Set oscillator frequency to 15 MHz.
2	Set oscillator amplitude for a 1220A, 1221A display of 2 div.
3	Adjust the 1220A/1221A TRIGGER LEVEL to obtain a stable display.
4	Depress the "+/-" button 14 for negative triggering;; display should change polarity and remain stable.

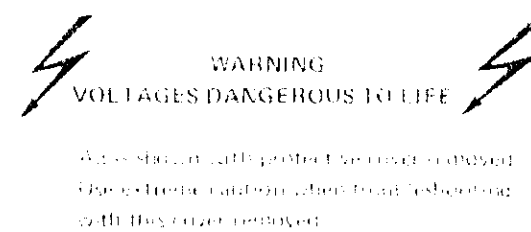
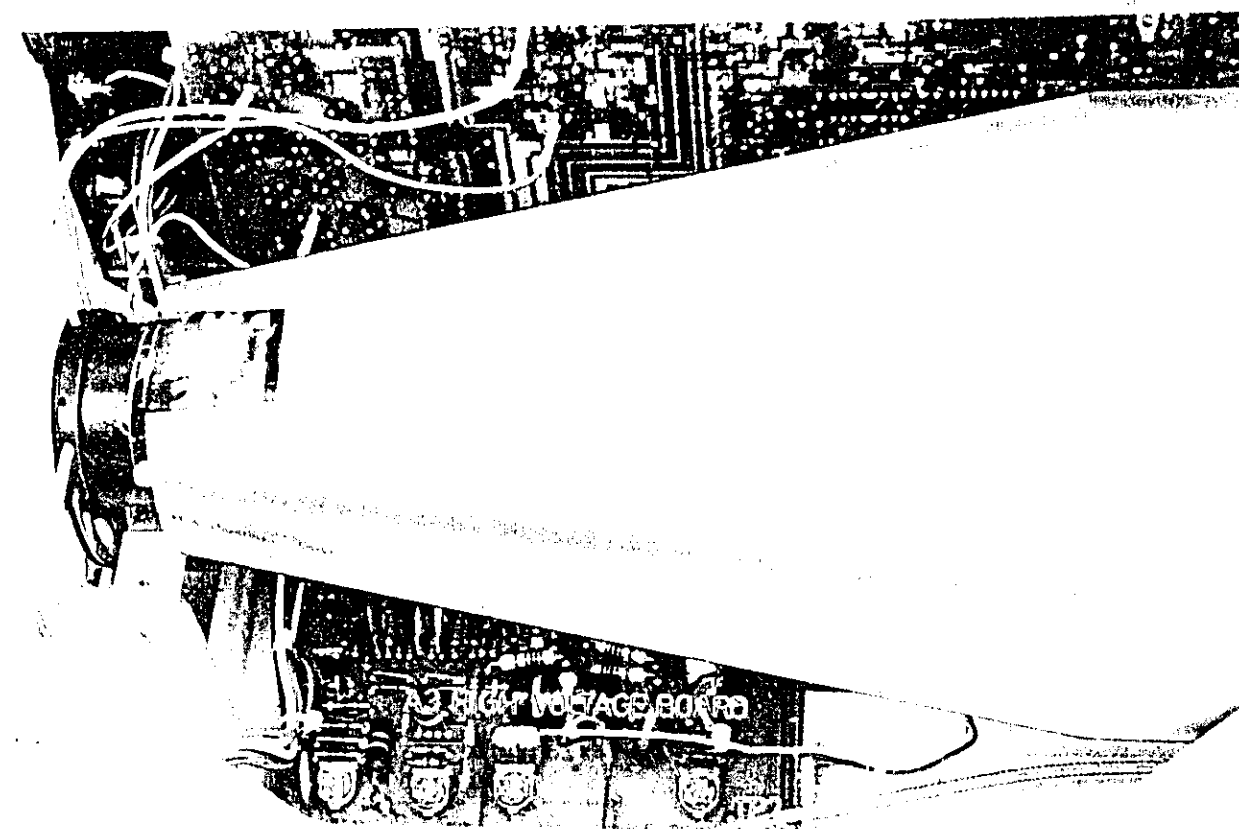
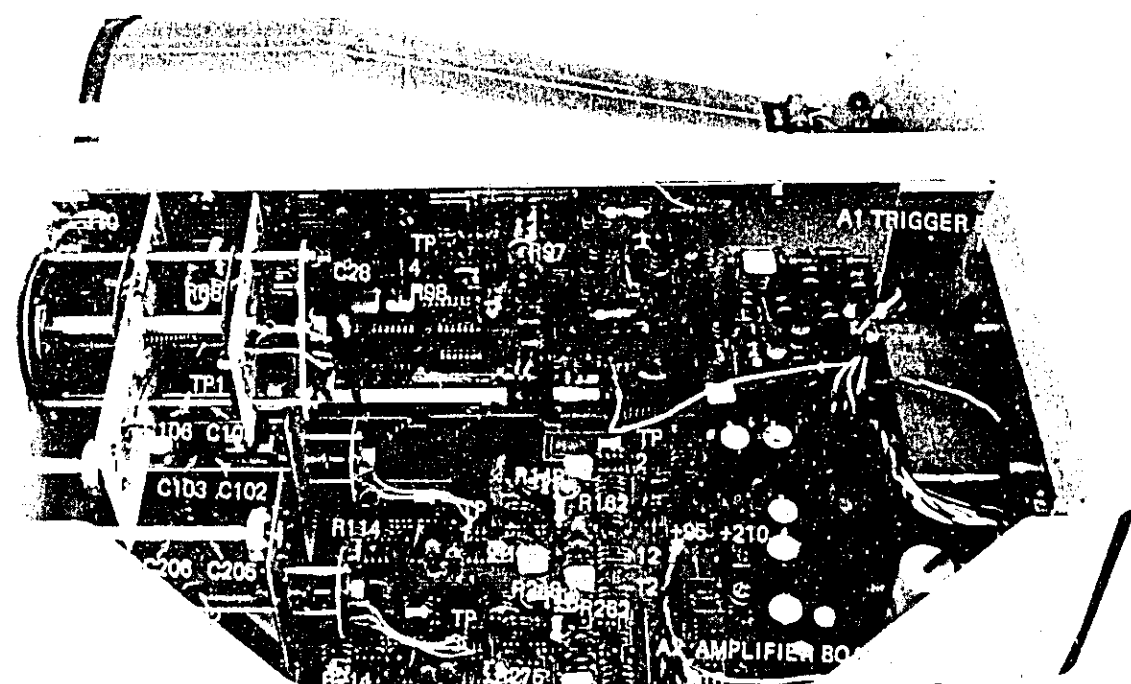
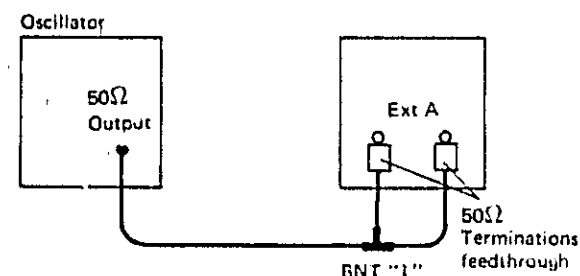


Figure 4-3 Location of Validation Controls

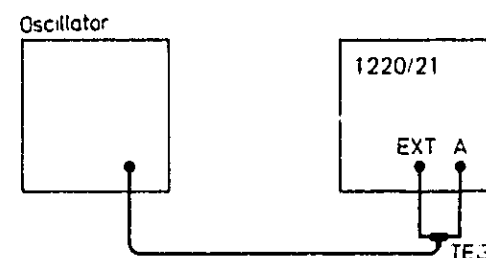
PERFORMANCE TESTS

Table 4-3.03 Performance Test:
External Trigger Sensitivity

STEP ACTION

- 1 Set oscillator amplitude for a 1220A/1221A display of 1 div.
- 2 Depress the EXT button 11 for external triggering and adjust the 1220A/1221A LEVEL control 8 to obtain a stable display.
- 3 Release the "+/-" button 14 for positive triggering; display should change polarity and remain stable.

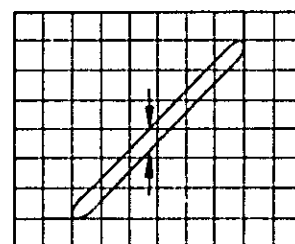
Table 4-3.04. Performance Test: Phase Shift Check



Initial control settings as figure 2-1 except:
X-Y/SWP pressed

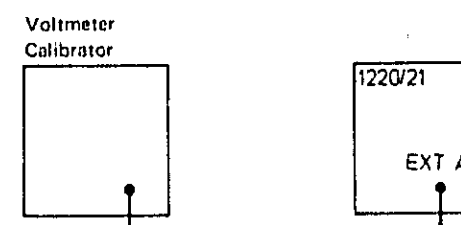
STEP ACTION

- 1 Set oscillator to 100kHz.
- 2 Set ampl. for a 6 div. deflection horizontal and vertical.
- 3 Phase shift should be < 0.2 div.
- 4 Repeat for channel B.
- 5 Check that results of table 4-2.10 are met.



< 0.2 div

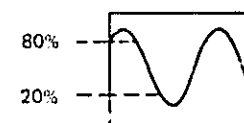
PERFORMANCE TESTS

Table 4-3.05 Performance Test: Trigger Level and
Polarity Controls Check

Initial control settings as figure 2-1 except:
VOLTS/DIV 0.1V

STEP ACTION

- 1 Set calibrator amplitude to 0.6Vpp at 400 Hz.
- 2 Set 1220A/1221A TIME/DIV switch to 1ms.
- 3 Set TRIGGER LEVEL slowly ccw and cw. Trigger point should shift from 20% to 80% of positive slope.



- 4 Depress the "+/-" switch for negative triggering. Repeat step 3 for negative slope.

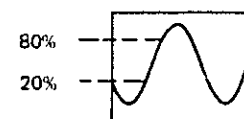
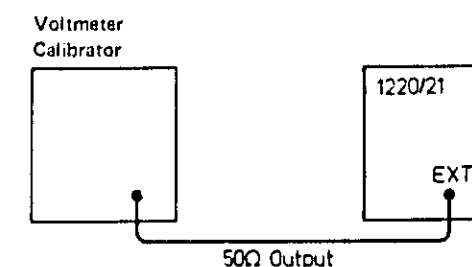


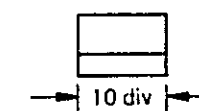
Table 4-3.06. Performance Test: Deflection Check



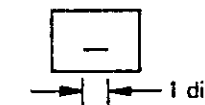
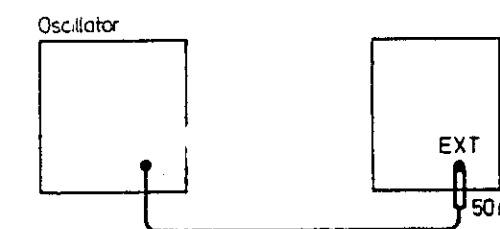
Initial control settings as figure 2-1 except:
X-Y/SWP pressed

STEP ACTION

- 1 Set calibrator amplitude to 10Vpp. The horizontal trace should be 10 divisions, ± 0.5 division.



- 2 Depress the 1:10 switch. The horizontal trace should be 1 division, ± 1 division.

Table 4-3.07 Performance Test: Horizontal Bandwidth
Check

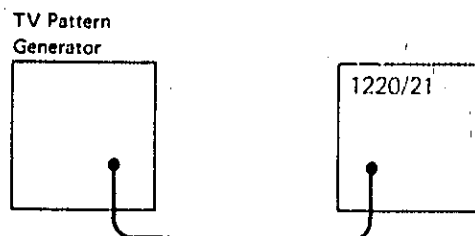
Initial control settings as figure 2-1 except:
X-Y/SWP pressed

- 1 Set Signal Source to 50kHz
- 2 Adjust source for 10 div. on 1220A/1221A
- 3 Observe meter reading
- 4 Set source to 1 MHz
- 5 Amplitude check
- 6 Display should be ≥ 7.1 div.

← Tables 4-3.03 and 4-3.04

PERFORMANCE TESTS

Table 4-3.08. Performance Test: TV Sync Separator Check



Initial control settings as figure 2-1 except:

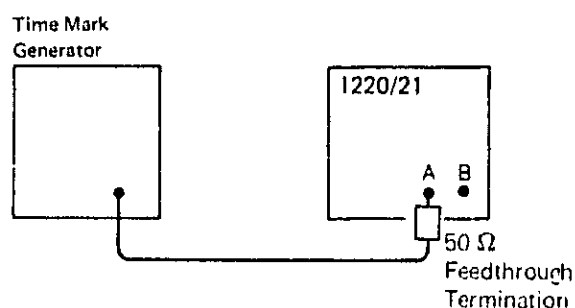
VOLTS/DIV 100mV/div

TIME/DIV .2ms

TV-NORM pressed

STEP	ACTION
1	Set the TV pattern generator to produce a signal.
2	Select correct signal polarity.
3	Adjust generator amplitude for a display of 3 divisions. 1220A/1221A should trigger on frame pulses.
4	Switch the TIME/DIV switch to 10μs. The 1220A/1221A should trigger on line pulses.

Table 4-3.09. Performance Test: Sweep Accuracy Check

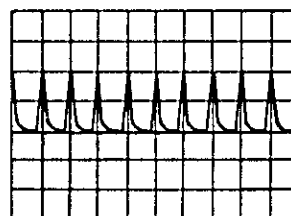


Initial control settings as figure 2-1 except:

VOLTS/DIV 0.1V

TIME MARK INTERVAL	1220A/1221A TIME/DIV SETTING
.1μ	.1μ
.2μ	.2μ
.5μ	.5μ
and so on to .5s	

The first time mark should appear at the left edge of the graticule in each setting; the 11th mark should occur within 0.4 div. of the right edge of the graticule.



Set sweep to 1ms/div
Time marker 1msec
11 markers should appear

Turn sweep expander fully Cw
Time interval should be equal or greater than 10 div.

DIAGRAMS AND REPLACEABLE PARTS

Table 5-1. Abbreviations

A	= Ampere, Assembly	FLM	= Film	PCAR	= Polycarbonate
AL	= Aluminum	FET	= Field Effect Transistor	POLYS	= Polystyrene
AMP	= Amplifier	GE	= Germanium	POLYE	= Polyester
AY	= Assembly	HC	= Hot Carrier	Q	= Transistor
BD	= Board	IC	= Integrated Circuit	R	= Resistor
C	= Capacitor	J	= Connector	REG	= Regulator
CAR	= Carbon	J-FET	= Junction-Field Effect Transistor	S, SW	= Switch
CER	= Ceramic	K	= Kilohms	SI	= Silicon
CMT	= Cermet	L	= Inductor	SKT	= Socket
CPLR	= Coupler	LIN	= Linear	SLTD	= Selected
CONN	= Connector	LOG	= Logarithmic	T	= Transformer
CONT	= Contact	M	= Megohm	TAN	= Tantalum
COMP	= Composition	MC	= Micro-circuit (e.g. packaged gates, inverters, flip-flops)	U	= Micro (1×10^{-6}), packaged transistors
CP	= Diode	MET	= Metal or Metalized	V	= Volts, Electronic tubes
DIG	= Digital	MIC	= Mica	VAR	= Variable Value (maximum value shown)
EY	= Electrolytic	M.P.	= Mechanical part	W	= Watts, Cable assembly, working
F	= Fuse, Fixed Value, Farad	N	= Negative	X	= Socket
		n, N	= nano (1×10^{-9})	Z	= Zener
		OP	= Operational		

Table 5-2. Circuit Diagram Symbols

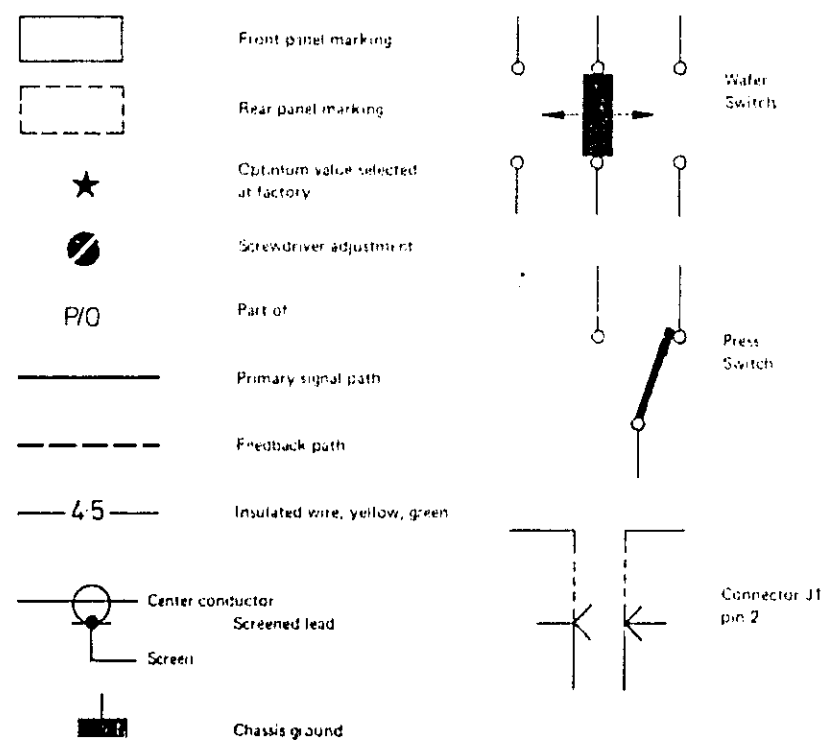


Table 5-2. Circuit Diagram Symbols (cont'd).

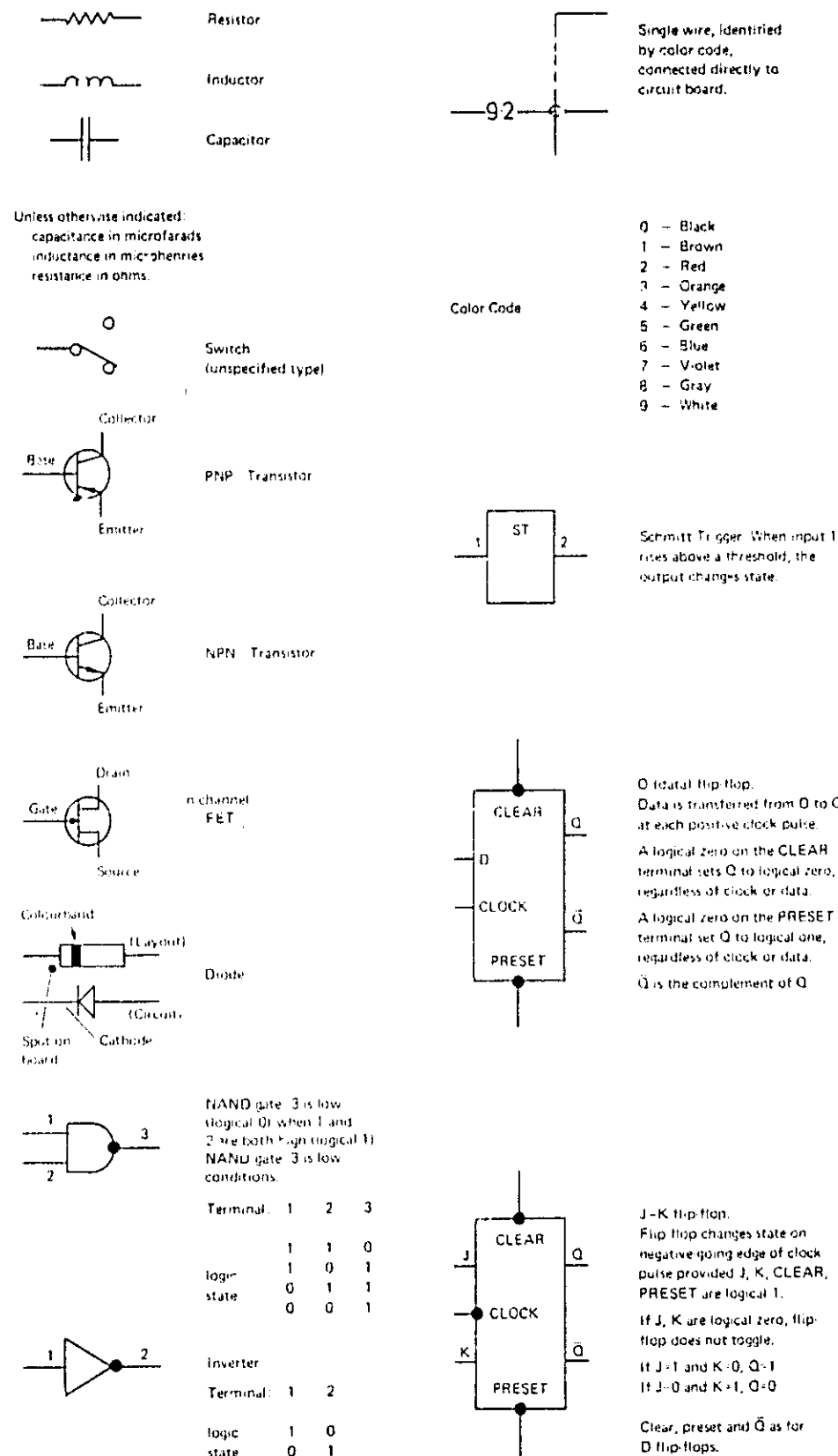


Table 5-3. Replaceable Parts (cont'd)

Assembly A1—Trigger Board Assembly Including TIME/DIV Switch Assembly A1A6

Components on sub-assembly A6 have the same numerical sequence as components on assembly A1

REFERENCE DESIGNATOR	HP PART NUMBER	DESCRIPTION	REFERENCE DESIGNATOR	HP PART NUMBER	DESCRIPTION
A1	01220-66501	BOARD ASSEMBLY TRIGGER (1220A)	A1	C410	0170-0085 C-F 100NF +-20% 50WVDC POLYE
A1	01221-66501	BOARD ASSEMBLY TRIGGER (1221A)	A1	C411	0170-0085 C-F 100NF +-20% 50WVDC POLYE
A1	A6	3100-0551 SWITCH ASSEMBLY TRIGGER			
A1	C3	0160-2913 C-F 10NF -20 +85% 500WVDC CER	A1	CR1	1901-0376 DIODE SI 35V 2PF
A1	C4	0160-3208 C-F 25NF -20 +80% 100WVDC CER	A1	CR2	1901-0040 DIODE SI 30V .05A
A1	C5	0160-3208 C-F 25NF -20 +80% 100WVDC CER	A1	CR3	1910-0034 DIODE GE 30V 80MA (1220A)
A1	C6	0170-0085 C-F 100NF +-20% 50VDC POLYE	A1	CR4	1910-0034 DIODE GE 30V 80MA
A1	C7	0170-0085 C-F 100NF +-20% 50VDC POLYE	A1	CR5	1910-0034 DIODE GE 30V 80MA
A1	C8	0170-0085 C-F 100NF +-20% 50VDC POLYE	A1	CR6	1902-3092 DIODE-Z 4.99V +-2% 400MV
A1	C10	0160-0174 C-F 470NF -20 +80% 25VDC CER	A1	CR7	1902-3092 DIODE-Z 4.99V +-2% 400MV
A1	C11	0180-0374 C-F 10UF +-10% 20VDC TAN	A1	CR8	1901-0040 DIODE SI 30V .05A
A1	C13	0160-2959 C-F 0.001UF -20+80% 1000WVDC CER	A1	CR9	1901-0040 DIODE SI 30V .05A
A1	C14	0180-0228 C-F 22UF +-10% 15VDC TAN SOLID	A1	CR10	1901-0040 DIODE SI 30V .05A
A1	C15	0160-2959 C-F 0.001UF -20 +80% 1000WVDC CER	A1	CR11	1902-3125 DIODE-Z 6.98V +-5% .4W
A1	C17	0160-0938 C-F 1NF +-5% 100WVDC MICA (1220A)	A1	CR12	1901-0040 DIODE SI 30V .05A
A1	C18	0160-0938 C-F 1NF +-5% 100WVDC MICA (1220A)	A1	CR13	1902-3125 DIODE-Z 6.98V +-5% .4W
A1	C19	0170-0085 C-F 100NF +-20% 50VDC POLYE	A1	CR14	1910-0034 DIODE GE 30V 80MA
A1	C20	0170-0085 C-F 100NF +-20% 50VDC POLYE	A1	CR15	1901-0040 DIODE SI 30V .05A
A1	C21	0160-2204 C-F 100PF +-5% 300VDC MICA	A1	CR16	1910-0034 DIODE GE 30V 80MA
A1	C22	0160-2204 C-F 100PF +-5% 300VDC MICA			
A1	C23	0160-3208 C-F 25NF -20 +80% 100WVDC CER	A1	J6	1251-0567 SKT 8-PIN FOR PC
A1	C24	0160-2261 C-F 15PF +-5% 500VDC CER	A1	J10	1251-0566 SKT 4-PIN FOR PC
A1	C25	0160-2959 C-F 1UF -20 +80% 100VDC CER			
A1	C26	0160-2959 C-F 1UF -20 +80% 1000WVDC CER	A1	MC1	1820-0424 IC SN 74H04N
A1	C27	0180-0423 C-F 100UF -10 +100% 16VDC AL EL	A1	MC2	1820-0054 IC SN 7400N
A1	C28	0127-0476 C-VAR 5.5-65PF 100VDC POLYE	A1	MC3	1820-0054 IC SN 7400N
A1	C29	0140-0196 C-F 150PF +-5% 300VDC MICA	A1	MC4	1820-0370 IC SN 4478
A1	C30	0160-3009 C-F 982PF +-1% 100VDC MICA	A1	MC5	1820-0715 IC SN 74H106N
A1	C31	0160-3255 C-F 100NF +1% 250VDC POLYE	A1	MC6	1820-0704 IC SN74122N
A1	C32	0160-0599 C-F 10UF +2% 63VDC MET POLYC	A1	MC7	1820-0537 IC SN7413N
A1A6	C33	0160-2218 C-F 1NF +-5% 300VDC MIC	A1	MC8	1920-0596 IC DM 74L74N
A1A6	C34	0160-3996 C-F 27NF +-10% 250WVDC	A1	MP1	01220-43202 COUPLER SWITCH
A1A6	C35	0180-1745 C-F 1.5UF +-10% 20VDC TAN EL	A1A6	MP2	3130-0038 COUPLER SWITCH
A1A6	C36	0180-0229 C-F 33UF +-10% 10VDC TAN EL	A1A6	MP3	1251-0683 CONTACT STRIP
A1	C37	0160-0174 C-F 470NF -20 +80% 25VDC CER	A1A6	MP3	1251-0700 CONN STRIP-7CONT
A1	C38	0160-0174 C-F 37NF -20 +80% 25VDC CER			
A1	C40	0160-3208 C-F 25NF -20 +80% 100VDC CER	A1	Q1	1855-0201 TRANSISTOR J-FET SI NWN485
A1	C43	0160-2959 C-F 1NF -20 +80% 1000WVDC CER	A1	Q2	1853-0036 TRANSISTOR SI PNP 2N3906
A1	C45	0160-2208 C-F 330PF +-5% 300VDC MICA (1220A)	A1	Q3	1854-0071 TRANSISTOR SI NPN
A1	C46	0170-0085 C-F 100NF +-20% 50VDC POLYE	A1	Q4	1853-0034 TRANSISTOR SI PNP
A1	C47	0160-2959 C-F 1UF -20 +80% 1000WVDC CER	A1	Q5	1853-0034 TRANSISTOR SI PNP
A1	C401	0160-3208 C-F 25NF -20 +80% 100WVDC CER			
A1	C402	0160-3208 C-F 25NF -20 +80% 100VDC CER	A1	Q6	1854-0071 TRANSISTOR SI NPN
A1	C403	0160-2251 C-F 5.6PF +-0.25PF 500VDC CER	A1	Q7	1854-0296 TRANSISTOR SI NPN
A1	C404	0160-2251 C-F 5.6PF +-0.25PF 500VDC CER	A1	Q8	1853-0015 TRANSISTOR SI PNP 2N3640
A1	C405	0160-2930 C-F 10NF -20 +80% 100VDC CER	A1	Q9	1854-0071 TRANSISTOR SI NPN
A1	C406	0160-2930 C-F 10NF -20 +80% 100VDC CER	A1	Q10	1854-0071 TRANSISTOR SI NPN
A1	C407	0160-2917 C-F 50NF -20 +80% 100VDC CER			
A1	C408	0160-2930 C-F 10NF -20 +80% 100VDC CER	A1	Q11	1853-0086 TRANSISTOR SI PNP 2N5087
A1	C409	0160-2930 C-F 10NF -20 +80% 100VDC CER	A1	Q12	1854-0005 TRANSISTOR SI NPN 2N708
			A1	Q13	1954-0392 TRANSISTOR SI NPN 2N5088
			A1	Q14	1854-0071 TRANSISTOR SI NPN
			A1	Q15	1853-0218 TRANSISTOR SI PNP

REFERENCE DESIGNATOR	HP PART NUMBER	DESCRIPTION	REFERENCE DESIGNATOR	HP PART NUMBER	DESCRIPTION
A1	Q16	1853-0218 TRANSISTOR SI PNP	A1	R35	0757-0450 R-F 56.2K +-1% 1/8W MET FLM
A1	Q17	1854-0071 TRANSISTOR SI NPN	A1	R36	0757-0449 R-F 20K +-1% 1/8W MET FLM
A1	Q18	1854-0071 TRANSISTOR SI NPN			
A1	Q19	1854-0621 TRANSISTOR SI NPN BF258	A1	R37	0757-0457 R-F 47.5K +-1% 1/8W MET FLM
A1	Q20	1854-0621 TRANSISTOR SI NPN BF258	A1	R38	0757-0465 R-F 100K +-1% 1/8W MET FLM
A1	Q21	1853-0355 TRANSISTOR SI PNP BF398	A1	R39	0757-0457 R-F 47.5K +-1% 1/8W MET FLM
A1	Q22	1853-0355 TRANSISTOR SI PNP BF398	A1	R40	0757-0280 R-F 1K +-1% 1/8W MET FLM
A1	Q24	1853-0355 TRANSISTOR SI PNP BF398	A1	R41	0757-0283 R-F 2K +-1% 1/8W MET FLM
A1	Q401	1853-0314 TRANSISTOR SI PNP 2N9505A	A1	R42	0757-0438 R-F 5.11K +-1% 1/8W MET FLM
A1	Q402	1853-0314 TRANSISTOR SI PNP 2N9505A	A1	R43	0757-0399 R-F 82.5 +-1% 1/8W MET FLM
A1	Q403	1853-0314 TRANSISTOR SI PNP 2N9505A	A1	R44	0758-0006 R-F 10K +-5% 1/4W MET FLM
A1	Q404	1853-0314 TRANSISTOR SI PNP 2N9505A	A1	R45	0757-0394 R-F 51.1 +-1% 1/8W MET FLM
A1	Q405	1854-0637 TRANSISTOR SI PNP 2N2219	A1	R46	0757-0420 R-F 750 +-1% 1/8W MET FLM
A1	Q406	1854-0637 TRANSISTOR SI PNP 2N2219			
A1	Q407	1854-0637 TRANSISTOR SI PNP 2N2219	A1	R47	0757-0401 R-F 100 +-1% 1.8W MET FLM
A1	Q408	1854-0637 TRANSISTOR SI PNP 2N2219	A1	R48	0757-0407 R-F 200 +-1% 1.8W MET FLM
A1	Q409	1853-0218 TRANSISTOR SI PNP	A1	R49	0757-0453 R-F 30.1K +-1% 1/8W MET FLM
A1	Q410	1853-0218 TRANSISTOR SI PNP	A1	R50	0757-0427 R-F 1.5K +-1% 1/8W MET FLM
A1	Q411	1854-0019 TRANSISTOR SI NPN	A1	R51	0757-0430 R-F 2.21K +-1% 1.8W MET FLM
A1	Q412	1854-0019 TRANSISTOR SI NPN			
A1	R1	0757-0416 R-F 511 +-1% 1/8W MET FLM	A1	R52	0757-0280 R-F 1K +-1% 1.8W MET FLM
A1	R2	0757-0346 R-F 10 +-1% 1/8W	A1	R53	0757-0280 R-F 1K +-1% 1.8W MET FLM
A1	R3	0757-0438 R-F 5.11K +-1% 1/8W MET FLM	A1	R54	0757-0283 R-F 2K +-1% 1.8W MET FLM (1220A)
A1	R4	0757-0475 R-F 274K +-1% 1/8W MET FLM	A1	R55	0757-0283 R-F 2K +-1% 1.8W MET FLM (1220A)
A1	R5	0757-0288 R-F 9.09K +-1% 1/8W MET FLM	A1	R56	0757-0431 R-F 2.43K +-1% 1.8W MET FLM
A1	R6	0757-0401 R-F 100 +-1% 1/8W MET FLM	A1	R57	0757-0431 R-F 2.43K +-1% 1.8W MET FLM
A1	R7	0757-0401 R-F 100 +-1% 1/8W MET FLM	A1	R58	0757-0280 R-F 1K +-1% 1/8W MET FLM
A1	R8	0757-0283 R-F 2K +-1% 1/8W MET FLM	A1	R59	0757-0280 R-F 1K +-1% 1/8W MET FLM
A1	R9	0757-0401 R-F 100 +-1% 1/8W MET FLM	A1	R60	0698-4471 R-F 7.15K +-1% 1/4W MET FLM
A1	R10	0757-0419 R-F 681 +-1% 1/8W MET FLM	A1	R61	0698-4471 R-F 7.15K +-1% 1/4W MET FLM
A1	R11	0698-3150 R-F 2.37K +-1% 1/8W MET FLM	A1	R62	0757-0407 R-F 200 +-1% 1/8W MET FLM
A1	R12	0757-0274 R-F 1.21K +-1% 1/8W MET FLM	A1	R63	0698-4495 R-F 37.4K +-1% 1/8W MET FLM
A1	R13	0757-0415 R-F 475 +-1% 1/8W MET FLM	A1	R64	0757-0454 R-F 33.2K +-1% 1/8W MET FLM
A1	R14	0698-4453 R-F 402 +-1% 1/8W MET FLM	A1	R65	0698-4495 R-F 37.4K +-1% 1/8W MET FLM
A1	R15	0698-3150 R-F 2.37K +-1% 1/8W MET FLM	A1	R66	2100-2786 R-VAR 100 +-20% 1/2W
A1	R16	0757-0274 R-F 1.21K +-1% 1/8W MET FLM	A1A6	R67	0757-0424 R-F 1.1K +-1% 1/8W MET FLM
A1	R17	0698-4453 R-F 402 +-1% 1/8W MET FLM	A1A6	R68	0757-0200 R-F 5.62K +-1% 1/8W MET FLM
A1	R18	0698-3540 R-F 15.4K +-1% 1/8W MET FLM	A1	R69	0698-3225 R-F 1.43K +-1% 1/8W MET FLM
A1	R19	0757-0431 R-F 2.43K +-1% 1/8W MET FLM	A1	R70	0757-0399 R-F 82.5 +-1% 1/8W MET FLM
A1	R20	0757-0274 R-F 1.21K +-1% 1/8W MET FLM	A1	R71	0698-3225 R-F 1.43K +-1% 1/8W MET FLM
A1	R21	0757-0416 R-F 511 +-1% 1/8W MET FLM (1220A)	A1	R72	0757-0399 R-F 82.5 +-1% 1/8W MET FLM
A1	R22	0757-0394 R-F 51.1 +-1% 1/8W MET FLM	A1	R73	0757-0416 R-F 511 +-1% 1/8W MET FLM
A1	R23	0757-0280 R-F 1K +-1% 1/8W MET FLM (1220A)			
A1	R24	0698-4439 R-F 3.24K +-1% 1/8W MET FLM	A1	R74	0757-0416 R-F 511 +-1% 1/8W MET FLM
A1	R25	0698-4439 R-F 3.24K +-1% 1/8W MET FLM	A1	R75	0757-0399 R-F 82.5 +-1% 1/8W MET FLM
A1	R26	0757-0424 R-F 1M +-5% 1/4W CAR COMP	A1	R76	0757-0399 R-F 82.5 +-1% 1/8W MET FLM
A1	R27	0757-0440 R-F 7.5K +-1% 1/8W MET FLM	A1	R77	0757-0044 R-F 33.2K +-1% 1/8W MET FLM
A1	R29	0683-1055 R-F 1M 5% +-5% 1/4W CAR COMP	A1	R78	0757-0044 R-F 33.2K +-1% 1/8W MET FLM
A1	R30	0757-0444 R-F 12.1K +-1% 1/8W MET FLM			
A1	R31	0757-0449 R-F 20K +-1% 1/8W MET FLM	A1	R79	0761-0028 R-F 12K +-5% 1W MET FLM
A1	R32	0698-4496 R-F 45.3K +-1% 1/8W MET FLM	A1	R80	0761-0028 R-F 12K +-5% 1W MET FLM
A1	R33	0698-4495 R-F 37.4K +-1% 1/8W MET FLM	A1	R81	0761-0028 R-F 12K +-5% 1W MET FLM
A1	R34	0757-0468 R-F 130K +-1% 1/8W MET FLM	A1	R82	0761-0028 R-F 12K +-5% 1W MET FLM
			A1	R83	0757-0399 R-F 82.5 +-1% 1/8W MET FLM
			A1	R84	0757-0399 R-F 82.5 +-1% 1/8W MET FLM
			A1	R85	0757-0469 R-F 150K +-1% 1/8W MET FLM

Assembly A2 - Amplifier Board Assembly including
VOLTS/DIV Switch Assemblies A2 A105/A205

For components in the 200 series (1220A only), refer to
corresponding components in the 100 series (e.g. for
C227 refer to C127).

Similarly, for components of A205 (1220A only), refer
to corresponding components of A105 (e.g. for A205
R101, refer to A105 R101).

Components on Sub-assemblies A105, A205 have the
same numerical sequence as components on assembly
A2.

REFERENCE DESIGNATOR	HP PART NUMBER	DESCRIPTION
A1 R86	0757-0420	R-F 750 $\pm 1\%$ 1/8W MET FLM
A1 R87	0757-0420	R-F 750 $\pm 1\%$ 1/8W MET FLM
A1A6 R88	0698-5323	R-F 4K $\pm 0.5\%$ 1/8W MET FLM
A1A6 R89	0698-6755	R-F 8K $\pm 0.5\%$ 1/8W MET FLM
A1A6 R90	0698-6871	R-F 10K $\pm 0.5\%$ 1/8W MET FLM
A1A6 R91	0698-6885	R-F 20K $\pm 0.5\%$ 1/8W MET FLM
A1A6 R92	0698-6873	R-F 50K $\pm 0.5\%$ 1/8W MET FLM
A1A6 R93	0698-6770	R-F 100K $\pm 0.5\%$ 1/8W MET FLM
A1A6 R94	0698-6217	R-F 200K $\pm 0.5\%$ 1/8W MET FLM
A1A6 R95	0698-6312	R-F 499K $\pm 0.5\%$ 1/8W MET FLM
A1 R96	0757-0442	R-F 10K $\pm 1\%$ 1/8W MET FLM
A1 R97	2100-2797	R-VAR 4.7K $\pm 20\%$ 1/2W
A1 R98	2100-2800	R-VAR 1K $\pm 20\%$ 1/2W
A1 R99	0757-0442	R-F 10K $\pm 1\%$ 1/8W MET FLM (1220A)
A1 R100	0757-0280	R-F 1K $\pm 1\%$ 1/8W MET FLM
A1 R101	0757-0283	R-F 2K $\pm 1\%$ 1/8W MET FLM
A1 R102	0757-0407	R-F 200 $\pm 1\%$ 1/8W MET FLM
A1 R103	0757-0280	R-F 1K $\pm 1\%$ 1/8W MET FLM
A1A6 R104	2100-0591	R-VAR 25K $\pm 20\%$ 10CC
A1A6 R105	2100-0593	R-VAR 10K $\pm 10\%$ LIN
A1 R401	0757-0282	R-F 221 $\pm 1\%$ 1/8W MET FLM
A1 R402	0757-0282	R-F 221 $\pm 1\%$ 1/8W MET FLM
A1 R403	0758-0005	R-F 4.7K $\pm 5\%$ 1/4W MET FLM
A1 R404	0758-0005	R-F 4.7K $\pm 5\%$ 1/4W MET FLM
A1 R405	0758-0005	R-F 4.7K $\pm 5\%$ 1/4W MET FLM
A1 R406	0758-0005	R-F 4.7K $\pm 5\%$ 1/4W MET FLM
A1 R407	0758-0005	R-F 4.7K $\pm 5\%$ 1/4W MET FLM
A1 R408	0758-0005	R-F 4.7K $\pm 5\%$ 1/4W MET FLM
A1 R409	0758-0005	R-F 4.7K $\pm 5\%$ 1/4W MET FLM
A1 R410	0758-0005	R-F 4.7K $\pm 5\%$ 1/4W MET FLM
A1 R411	0757-0401	R-F 100 $\pm 1\%$ 1/8W MET FLM
A1 R412	0757-0401	R-F 100 $\pm 1\%$ 1/8W MET FLM
A1 R413	0757-0282	R-F 221 $\pm 1\%$ 1/8W MET FLM
A1 R414	0757-0282	R-F 221 $\pm 1\%$ 1/8W MET FLM
A1 R415	0758-0019	R-F 18K $\pm 5\%$ 1/4W MET FLM
A1 R416	0757-0440	R-F 7.5K $\pm 1\%$ 1/8W MET FLM
A1 R417	0757-0440	R-F 7.5K $\pm 1\%$ 1/8W MET FLM
A1 R418	0757-0440	R-F 7.5K $\pm 1\%$ 1/8W MET FLM
A1 R419	0757-0440	R-F 7.5K $\pm 1\%$ 1/8W MET FLM
A1 R420	0757-0427	R-F 1.5K $\pm 1\%$ 1/8W MET FLM
A1 R421	0757-0427	R-F 1.5K $\pm 1\%$ 1/8W MET FLM
A1 R422	0757-0401	R-F 100 $\pm 1\%$ 1/8W MET FLM
A1 R423	0757-0401	R-F 100 $\pm 1\%$ 1/8W MET FLM
A1 R424	0757-0451	R-F 24.3K $\pm 1\%$ 1/8W MET FLM
A1 R425	0757-0451	R-F 24.3K $\pm 1\%$ 1/8W MET FLM
A1 R426	0757-0401	R-F 100 $\pm 1\%$ 1/8W MET FLM
A1 R427	0757-0401	R-F 100 $\pm 1\%$ 1/8W MET FLM
A1 R428	0757-0427	R-F 1.5K $\pm 1\%$ 1/8W MET FLM
A1 R429	0757-0427	R-F 1.5K $\pm 1\%$ 1/8W MET FLM
A1 R430	0757-0394	R-F 51.1 $\pm 1\%$ 1/8W MET FLM
A1 R431	0757-0394	R-F 51.1 $\pm 1\%$ 1/8W MET FLM
A1 R432	0698-4467	R-F 1.05K $\pm 1\%$ 1/8W MET FLM
A1 S2	3101-0562	SWITCH-PUSHBUTTON
A1 S3	3101-0561	SWITCH-PUSHBUTTON

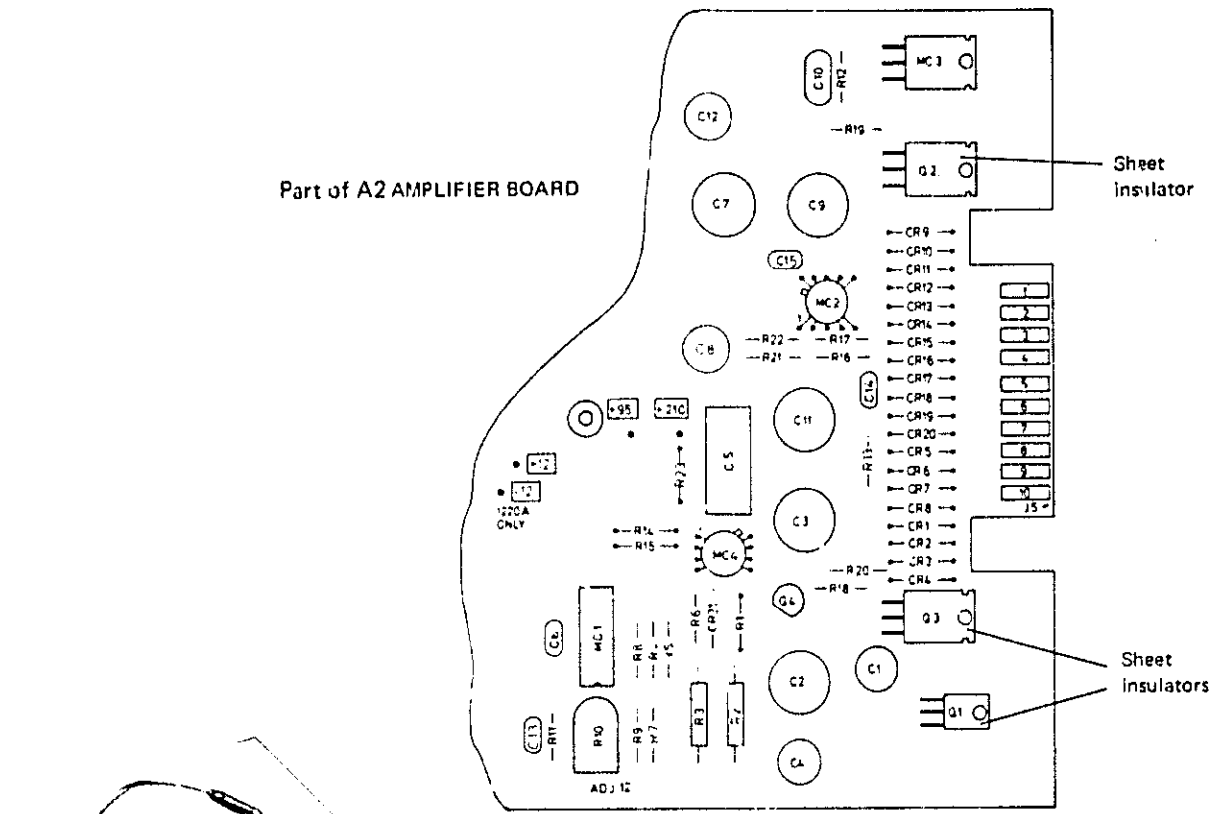
REFERENCE DESIGNATOR	HP PART NUMBER	DESCRIPTION
A2	01220-68604	BOARD ASSEMBLY AMPLIFIER (1220A)
A2	01221-68604	BOARD ASSEMBLY AMPLIFIER (1221A)
A2 A105	01220-68701	BOARD ASSY - SWITCH
A2 A205	01220-68701	BOARD ASSY - SWITCH (1220A)
A2 C1	0180-0425	C-F 4.7UF $\pm 10\%$ 250VDC AL EL
A2 C2	0180-0426	C-F 22UF $\pm 10\%$ 250VDC AL EL
A2 C3	0180-0426	C-F 22UF $\pm 10\%$ 250VDC AL EL
A2 C4	0180-0425	C-F 4.7UF $\pm 10\%$ 250VDC AL EL
A2 C5	0160-3719	C-F 68NF $\pm 10\%$ 20VDC MET POLYE
A2 C6	0160-2140	C-F 470PF $\pm 20\%$ 1KV DC CER
A2 C7	0180-0424	C-F 400UF $\pm 10\%$ 25VDC AL EL
A2 C8	0180-0423	C-F 100UF $\pm 10\%$ 16VDC AL EL
A2 C9	0180-0424	C-F 470UF $\pm 10\%$ 25VDC AL EL
A2 C10	0170-0085	C-F 100NF $\pm 20\%$ 50VDC POLYE
A2 C11	0180-0424	C-F 470UF $\pm 10\%$ 25VDC AL ELEC
A2 C12	0180-0423	C-F 100UF $\pm 10\%$ 16VDC AL EL
A2 C13	0160-2930	C-F 10NF $\pm 20\%$ 100VDC CER
A2 C14	0160-2930	C-F 10NF $\pm 20\%$ 100VDC CER
A2 C15	0160-2141	C-F 680PF $\pm 20\%$ 1KVDC CER
A2 C101	0160-3581	C-F 100NF $\pm 10\%$ 1KVDC MET POLYE
A2 C102	0121-0060	C-VAR 2-6PF CER
A2 C103	0121-0061	C-VAR 5.5-18PF CER
A2 C104	0140-0191	C-F 56PF $\pm 5\%$ 300VDC MICA
A2 C105	0121-0060	C-VAR 2-6PF CER
A2 C106	0121-0061	C-VAR 5.5-18PF CER
A2 C107	0160-2940	C-F 470PF $\pm 5\%$ 300VDC MICA
A2 C108	0160-2226	C-F 10NF $\pm 10\%$ 40VDC MET POLYE
A2 C112	0150-0059	C-F 3.3PF $\pm 0.25\%$ 500VDC CER
A2 C115	0160-3208	C-F 25NF $\pm 20\%$ 100VDC CER
A2 C116	0160-3208	C-F 25NF $\pm 20\%$ 100VDC CER
A2 C123	0150-0059	C-F 3.3PF $\pm 0.25\%$ 500VDC CER
A2 C126	0170-0085	C-F 100NF $\pm 20\%$ 50VDC POLYE
A2 C127	0170-0085	C-F 100NF $\pm 20\%$ 50VDC POLYE
A2 C128	0160-2959	C-F 1NF $\pm 20\%$ 1KVDC CER
A2 C129	0160-2959	C-F 1NF $\pm 20\%$ 1KVDC CER
A2 C130	0160-2959	C-F 1F $\pm 20\%$ 1KVDC CER
A2 C301	0160-2243	C-F 2.7PF $\pm 0.25\%$ 500VDC CER
A2 C302	0140-0193	C-F 82PF $\pm 5\%$ 300VDC MICA
A2 C303	0160-2959	C-F 1NF $\pm 20\%$ 1KVDC CER
A2 C601	0140-0202	C-F 15PF $\pm 5\%$ 500VDC MICA
A2 C602	0160-0183	C-F 130PF $\pm 5\%$ 300VDC MICA
A2 CR1	1901-0159	DIODE SI 400V .75A
A2 CR2	1901-0159	DIODE SI 400V .75A
A2 CR3	1301-0159	DIODE SI 400V .75A
A2 CR4	1901-0159	DIODE SI 400V .75A
A2 CR5	1901-0033	DIODE SI 180V 200mA
A2 CR6	1901-0033	DIODE SI 180V 200mA
A2 CR7	1901-0033	DIODE SI 180V 200mA

REFERENCE DESIGNATOR	HP PART NUMBER	DESCRIPTION
A2 CR8	1901-0033	DIODE SI 180V 200mA
A2 CR9	1901-0159	DIODE SI 400V .75A
A2 CR10	1901-0159	DIODE SI 400V .75A
A2 CR11	1901-0159	DIODE SI 400V .75A
A2 CR12	1901-0159	DIODE SI 400V .75A
A2 CR13	1901-0159	DIODE SI 400V .75A
A2 CR14	1901-0159	DIODE SI 400V .75A
A2 CR15	1901-0159	DIODE SI 400V .75A
A2 CR16	1901-0159	DIODE SI 400V .75A
A2 CR17	1901-0159	DIODE SI 400V .75A
A2 CR18	1901-0159	DIODE SI 400V .75A
A2 CR19	1901-0159	DIODE SI 400V .75A
A2 CR20	1901-0159	DIODE SI 400V .75A
A2 CR21	1902-3234	DIODE Z 19.6V .4W
A2 CR101	1901-0376	DIODE SI 35V 2PF
A2 CR102	1901-0376	DIODE SI 35V 2PF
A2 CR104	1902-3048	DIODE Z 3.48V $\pm 5\%$.4W
A2 CR105	1902-3048	DIODE Z 2.48V $\pm 5\%$.4W
A2 CR106	1901-0358	DIODE SI DUAL MSD 6101
A2 CR110	1901-0040	DIODE SI 30V .05A
A2 CR111	1901-0358	DIODE SI DUAL MSD 6101
A2 CR112	1901-0358	DIODE SI DUAL MSD 6101
A2 CR113	1902-3048	DIODE Z 3.48V $\pm 5\%$.4W
A2 CR301	1901-0040	DIODE SI 30V .05A
A2 CR302	1901-0040	DIODE SI 30V .05A
A2 CR303	1901-0040	DIODE SI 30V .05A
A2 CR304	1901-0040	DIODE SI 30V .05A
A2 CR305	1901-0535	DIODE SI 15V .02A HOT
A2 CR306	1901-0535	DIODE SI 15V .02A HOT
A2 CR307	1902-3137	DIODE Z 8.06V $\pm 2\%$ 0.4W
A2 CR308	1902-3036	DIODE Z 3.16V $\pm 5\%$ 0.4W
A2 J8	1251-0213	SKT 15-PIN FOR PC
A2 J9	1251-0213	SKT 15-PIN FOR PC
A2 J11	1250-0518	CONNECTOR BNC
A2 J12	1250-0518	CONNECTOR BNC
A2 J13	1250-0518	CONNECTOR BNC
A2 MC1	1820-0439	IC LIN VOLT REG UA723IC DIP
A2 MC2	1820-0196	IC VOLT REG UA723HO
A2 MC3	1826-0122	IC REGULATOR UA7805
A2 MC4	1820-0203	IC OP AMP UA741
A2 MP1	01220-00601	SHIELD ATTENUATOR (A105/A205)
A2 A105 MP1	3130-0038	COUPLER SWITCH
A2 A105 MP2	01220-00602	SHIELD
A2 A105 MP3	01220-00603	BRACKET
A2 A105 MP4	1251-0680	CONTACT STRIP
A2 A105 MP5	1251-0681	CONTACT STRIP

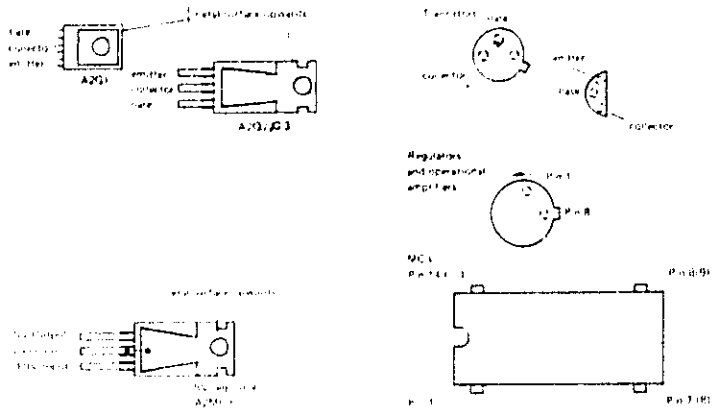
REFERENCE DESIGNATOR	HP PART NUMBER	DESCRIPTION
A2 Q4	1854-0071	TRANSISTOR SI NPN FT = 200 MHz
A2 Q101	1855-0202	TRANSISTOR J-FET DUAL SI N D-MODE
A2 Q103	1854-0215	TRANSISTOR NPN 2N3904
A2 Q104	1854-0215	TRANSISTOR NPN 2N3904
A2 Q107	5080-1081	TRANSISTOR SEL PAIR
A2 Q109	1853-0036	TRANSISTOR 2N3906 PNP
A2 Q110	1853-0036	TRANSISTOR 2N3906 PNP
A2 Q301	1853-0036	TRANSISTOR PNP 2N3906
A2 Q302	1853-0036	TRANSISTOR PNP 2N3906
A2 R1	0757-0280	R-F 1K $\pm 1\%$ 1/8W MET FLM
A2 R2	0761-0069	R-F 5.1K $\pm 5\%$ 1W MO TUBULAR
A2 R3	0761-0069	R-F 5.1K $\pm 5\%$ 1W MO TUBULAR
A2 R4	0757-0384	R-F 20 $\pm 1\%$ 1/8W MET FLM
A2 R5	0757-0429	R-F 1.82 $\pm 1\%$ 1/8W MET FLM
A2 R6	0757-0465	R-F 100 $\pm 1\%$ 1/8W MET FLM
A2 R7	0757-0279	R-F 3.16K $\pm 1\%$ 1/8W MET FLM
A2 R8	0757-0279	R-F 3.16K $\pm 1\%$ 1/8W MET FLM
A2 R9	0757-0430	R-F 2.21K $\pm 1\%$ 1/8W MET FLM
A2 R10	2100-2795	R-VAR 470 1/2W CER MET
A2 R11	0757-0461	R-F 68.1K $\pm 1\%$ 1/8W MET FLM
A2 R12	0757-0449	R-F 20K $\pm 1\%$ 1/8W MET FLM
A2 R13	0757-0465	R-F 100K $\pm 1\%$ 1/8W MET FLM
A2 R14	0757-0442	R-F 10K $\pm 1\%$ 1/8W MET FLM
A2 R15	0757-0442	R-F 10K $\pm 1\%$ 1/8W MET FLM
A2 R16	0757-0440	R-F 7.5K $\pm 1\%$ 1/8W MET FLM
A2 R17	0757-0440	R-F 7.5K $\pm 1\%$ 1/8W MET FLM
A2 R18	0757-0407	R-F 200 $\pm 1\%$ 1/8W MET FLM
A2 R19	0698-6254	R-F 1.8 $\pm 5\%$ 1/2W CAR COMP
A2 R20	0698-6254	R-F 1.8 $\pm 5\%$ 1/2W CAR COMP
A2 R21	0698-0077	R-F 93.1K $\pm 1\%$ 1/8W MET FLM
A2 R22	0757-0438	R-F 5.11K $\pm 1\%$ 1/8W MET FLM
A2 R23	0757-0472	R-F 200K $\pm 1\%$ 1/8W MET FLM
A2 A105 R101	0757-0386	R-F 24.3 $\pm 1\%$ 1/8W MET FLM
A2 R102	0698-3431	R-F 23.7 $\pm 1\%$ 1/8W MET FLM
A2 R103	0757-0054	R-F 900K $\pm 1\%$ 1/2W MET FLM
A2 R104	0757-0057	R-F 990K $\pm 1\%$ 1/2W MET FLM
A2 R105	0698-5470	R-F 111K $\pm 1\%$ 1/8W MET FLM
A2 R106	0698-3109	R-F 10.1K $\pm 1\%$ 1/8W MET FLM
A2 A105 R107	0757-0393	R-F 47.5 $\pm 1\%$ 1/8W MET FLM
A2 R108	0757-0059	R-F 1M $\pm 1\%$ 1/2W MET FLM
A2 R109	0686-2245	R-F 220K $\pm 5\%$ 1/2W CAR COMP
A2 R111	0757-0401	R-F 100 $\pm 1\%$ 1/8W MET FLM
A2 R112	0757-0401	R-F 100 $\pm 1\%$ 1/8W MET FLM
A2 R113	0757-0124	R-F 39.2K $\pm 1\%$ 1/8W MET FLM
A2 R114	2100-2740	R-VAR 22K 1/2W CER MET
A2 R115	0757-0394	R-F 51.1 $\pm 1\%$ 1/8W MET FLM
A2 R116	0757-0394	R-F 51.1 $\pm 1\%$ 1/8W MET FLM
A2 R117	0698-0085	R-F 2.61K $\pm 1\%$ 1/8W MET FLM
A2 R118	0698-0085	R-F 2.61K $\pm 1\%$ 1/8W MET FLM
A2 R119	0757-0346	R-F 10 $\pm 1\%$ 1/8W MET FLM
A2 R120	0757-0346	R-F 10 $\pm 1\%$ 1/8W MET FLM

Assembly A4-Heat Sink Assembly

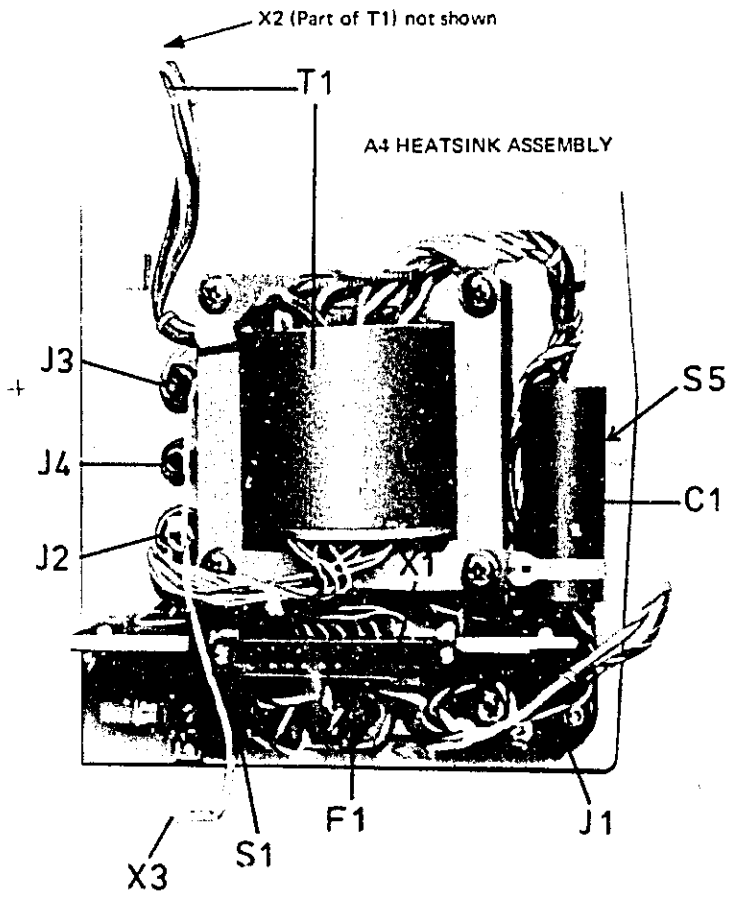
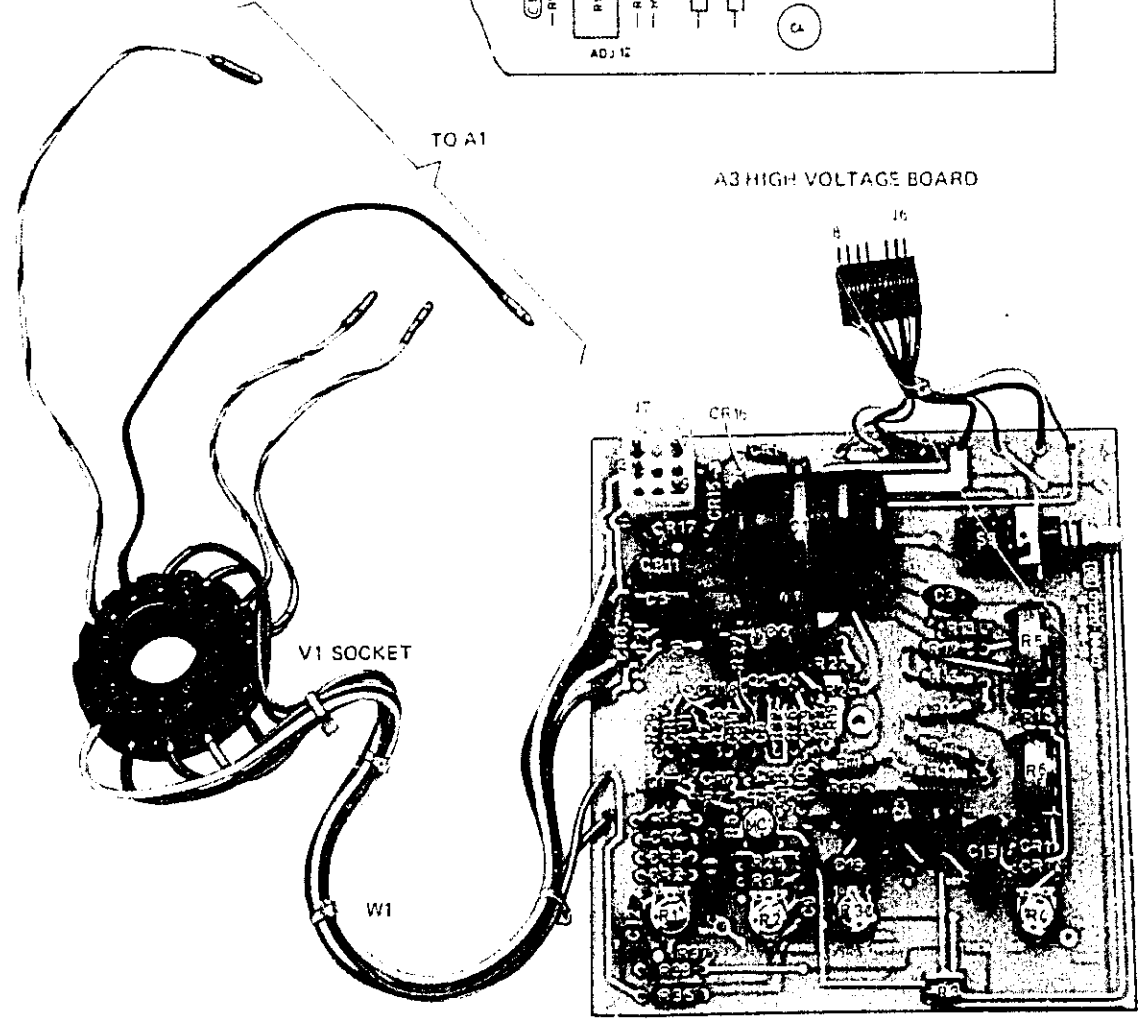
REFERENCE DESIGNATOR	HP PART NUMBER	DESCRIPTION
A4		01220-61101 HEAT SINK ASSEMBLY
A4	C1	0160-4026 C-F .2UF 20% 25WDC
A4	F1	1400-0084 FUSE HOLDER
A4	J1	1251-2357 CONN PWR AC RECEPTACLE
A4	J2	1251-0406 JACK TELE 2
A4	J3	1251-0229 BODY BANANA
A4	J4	1510-0038 BDG POST .812 LG
A4	MP1	01220-44102 COVER POWER SWITCH
A4	MP2	01220-47403 PUSH BUTTON SHRR
A4	S1	3101-0555 SW LINE, 1 STAT
A4	S5	3101-1609 SW DPDT, DUAL
A4	T1	01220-61103 TRANSFORMER ASSEMBLY
A4	X1	1251-0166 CONN-PC 10CONT
A4	X2	1251-2495 CONN (PART OF T1 ASSEMBLY)
A4	X3	1251-2990 CONT R&P CONN



COMPONENTS ARE AS SEEN FROM TOP. ○ REPRESENTS LOCATION OF PIN ON OTHER SIDE



NOTE: Sheet insulators are fixed to power transistors, and power transistors to board, with a cyanoacrylate adhesive. Do not use ordinary adhesive; if too thick a layer is produced, heat dissipation is adversely affected.



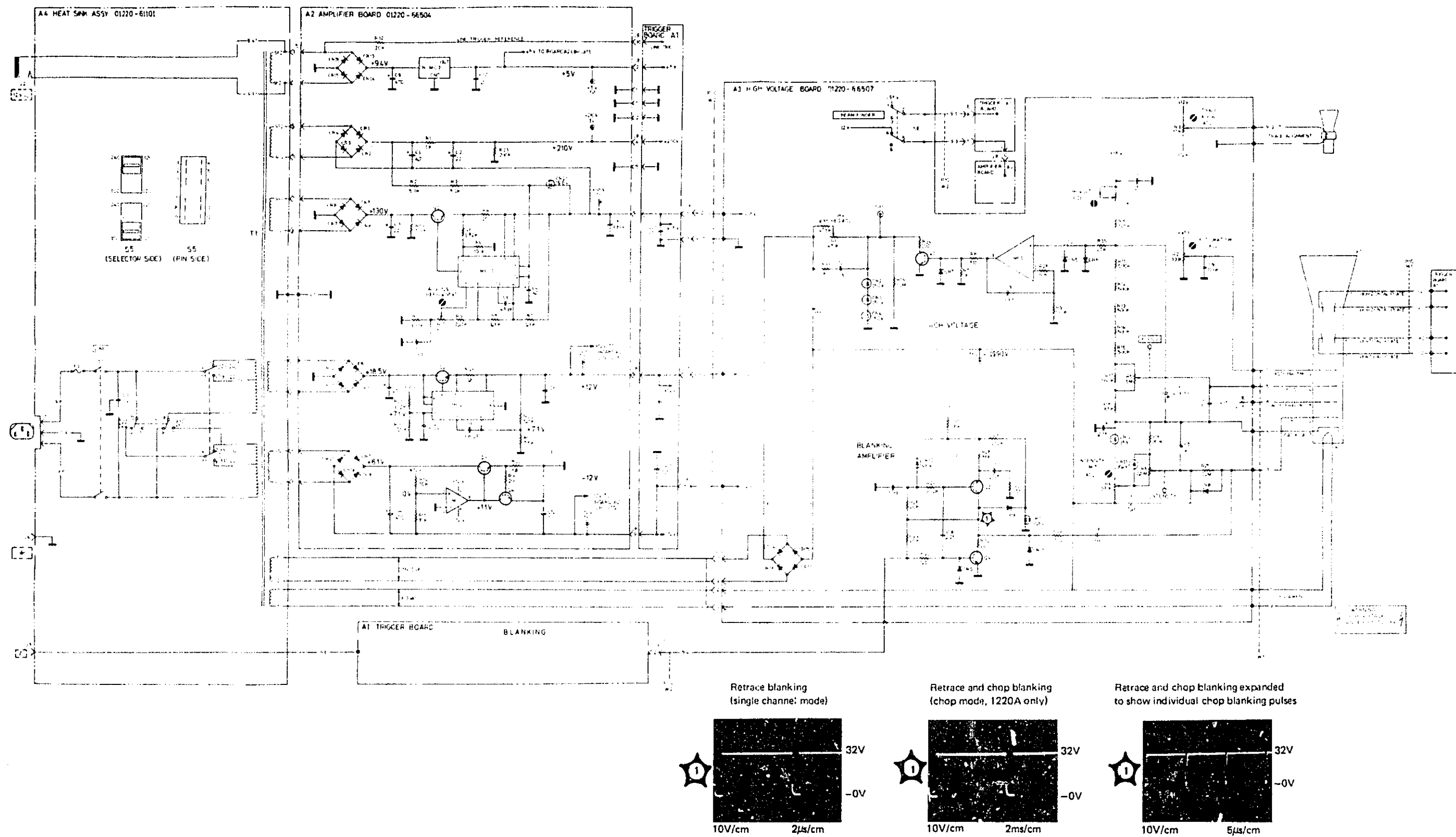
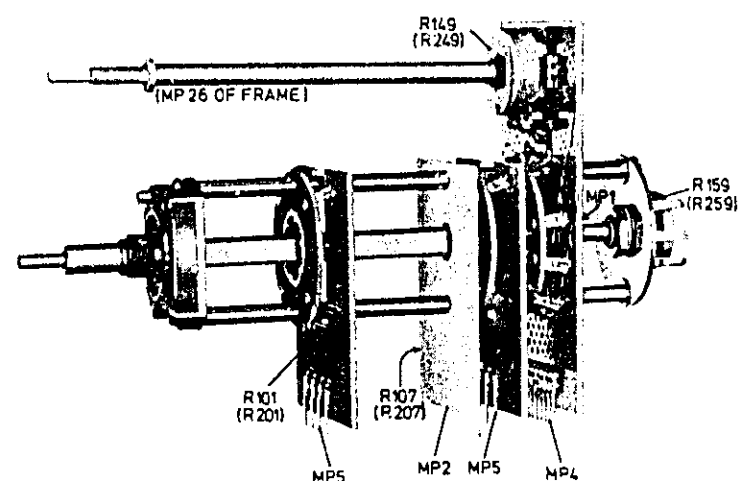
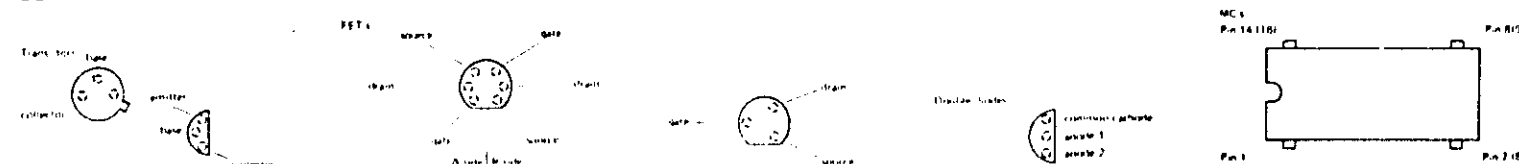


Figure 5-2. Power Supplies. (Assemblies A3, A4 and part A2)

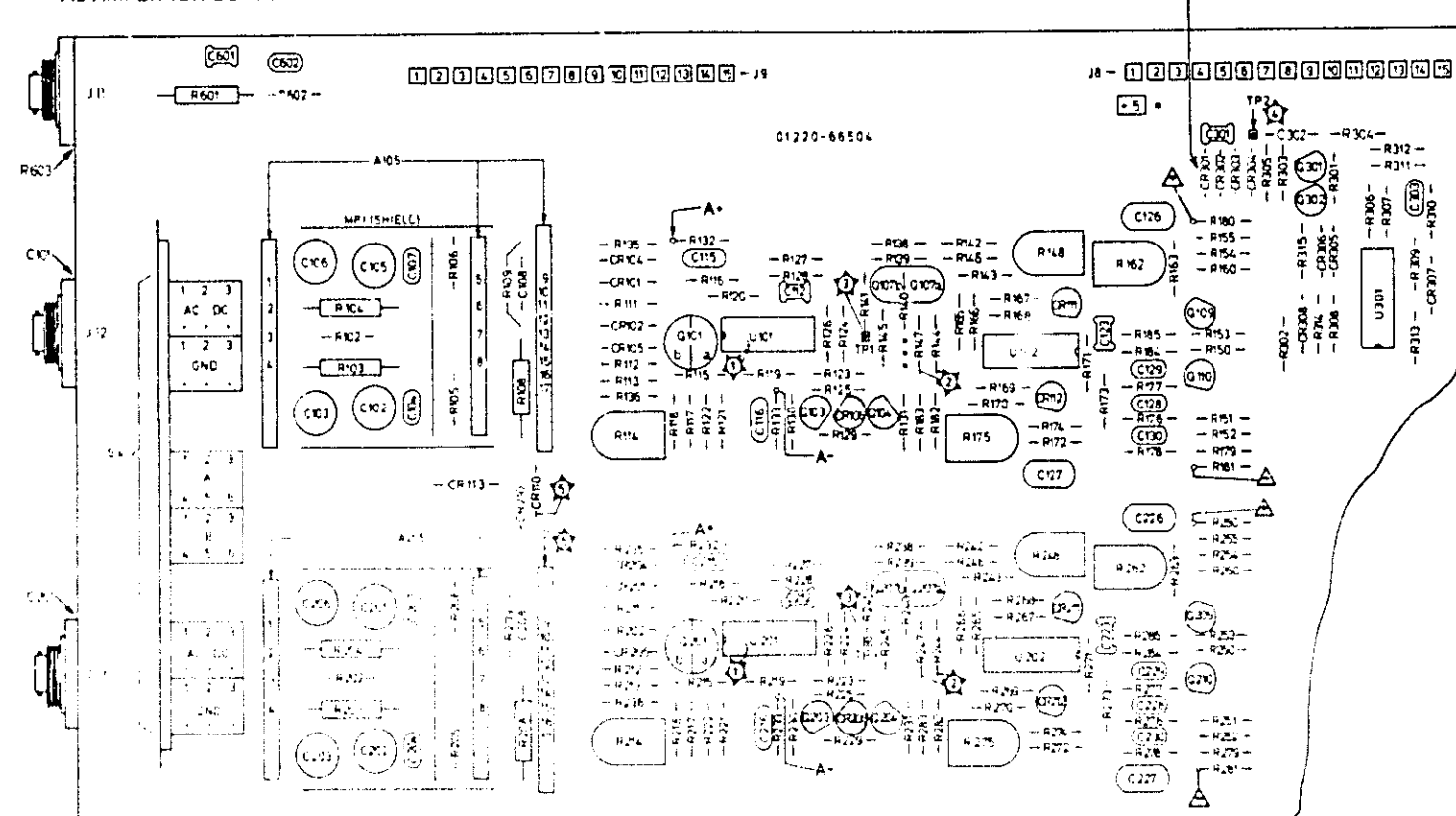
A2 A105 (205) VOLTS/DIV SWITCH ASSEMBLY



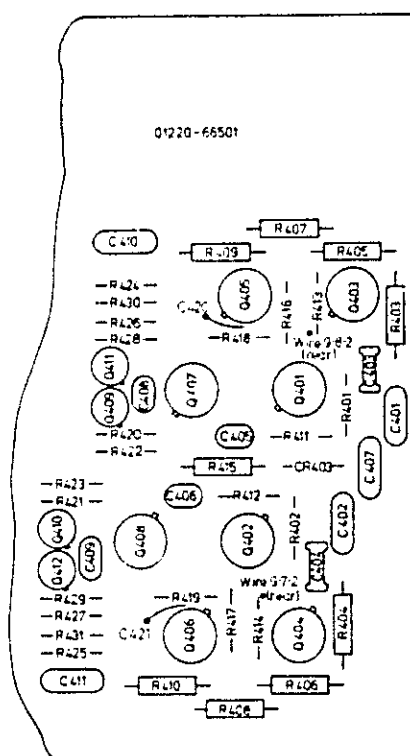
COMPONENTS AS SEEN FROM TOP. ⚙ Represents location of pin on other side



A2 AMPLIFIER BOARD



PART OF A1 TRIGGER BOARD



RI01, 103, 104, 106, 106, 108, 109, 202, 203, 204, 205, 206, 208, 209,
601, 602, 603.
CR101, 102, 103, 104, 105, 106, 107, 108, 201, 202, 203, 204, 205, 206,
207, 208, 601, 602
CR110, 113, 210.

R111, 112, 113, 114, 115, 116, 117, 118, 119,
120, 121, 122, 123, 124, 125, 126, 127, 128,
129, 130, 131, 132, 134, 135, 136, 141, 202,
211, 212, 213, 214, 215, 216, 217, 218, 219,
220, 221, 222, 223, 224, 225, 226, 227, 228,
229, 230, 232, 233, 234, 235, 236, 241.
C11, 115, 116, 212, 215, 216,
CR101, 102, 104, 105, 106, 201, 204, 205, 206
Q101, 201.
U101, 201.

R131, 136, 139, 140, 141, 142, 143, 144, 145,
146, 147, 148, 162, 163, 165, 166, 167, 168,
169, 170, 172, 173, 174, 175, 176, 177, 179,
182, 183, 184, 185, 231, 238, 239, 240, 242,
243, 244, 246, 247, 248, 262, 263, 265, 266,
267, 268, 269, 270, 271, 272, 273, 274, 275,
276, 277, 278, 282, 283, 284, 285,
C123, 126, 127, 128, 129, 130, Z.1, 226, 227,
228, 229, 230,
CR111, 112, 211, 212,
Q104, 107, 204, 207,
U102, 202.

R150, 151, 152, 153, 154, 155,
160, 179, 180, 181, 250, 251,
252, 253, 254, 260, 279, 280,
281, 301, 302, 303, 304, 305,
306, 307, 308, 309, 31C, 311,
312, 313, 314, 315.
C301, 302, 303.
CR301, 302, 303, 304, 305, 306,
307, 308
Q109, 110, 209, 210, 301, 302.
U301.

R401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412,
413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424,
425, 426, 427, 428, 429, 430, 431.
C401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411,
420, 421.
CR403
Q401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412.

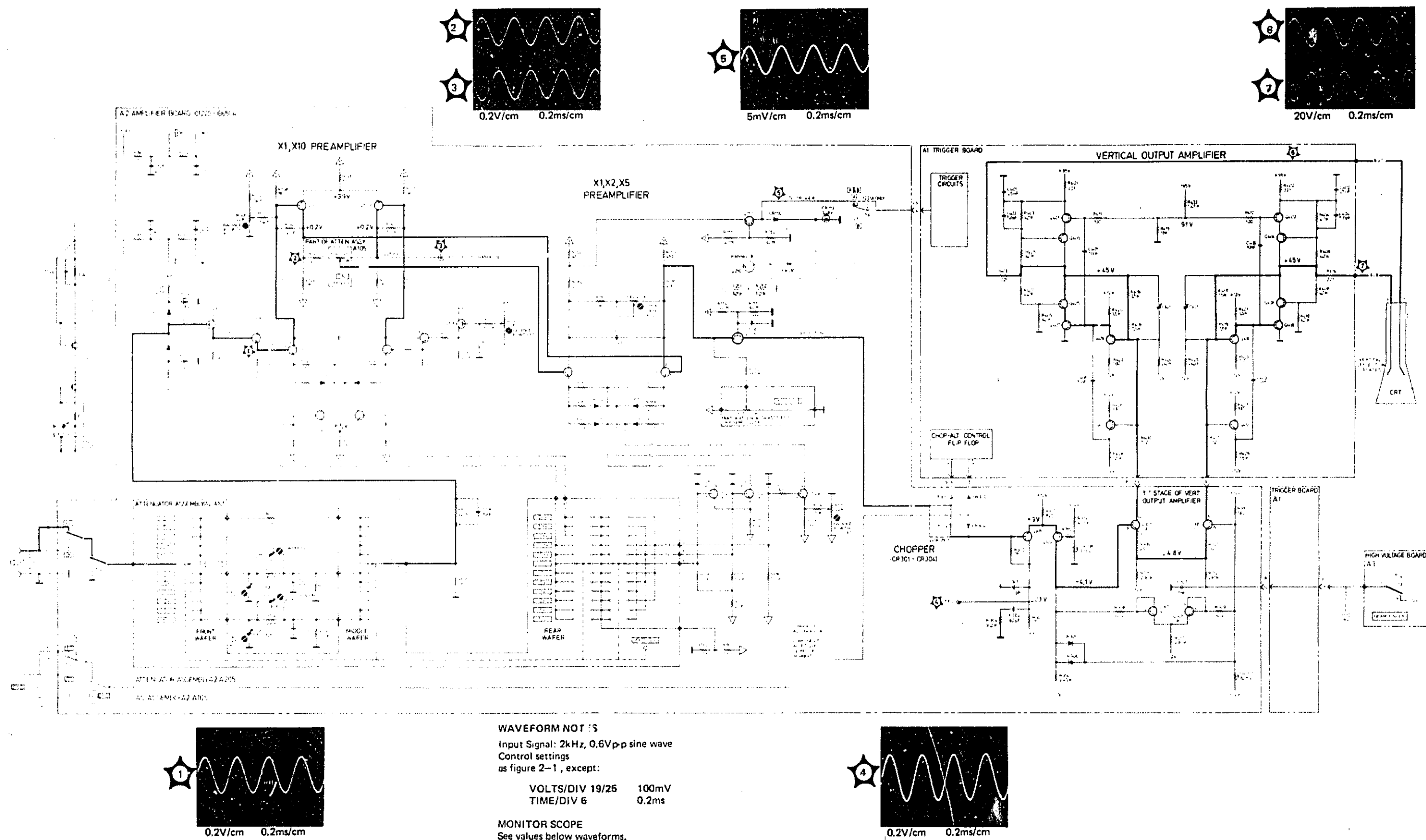
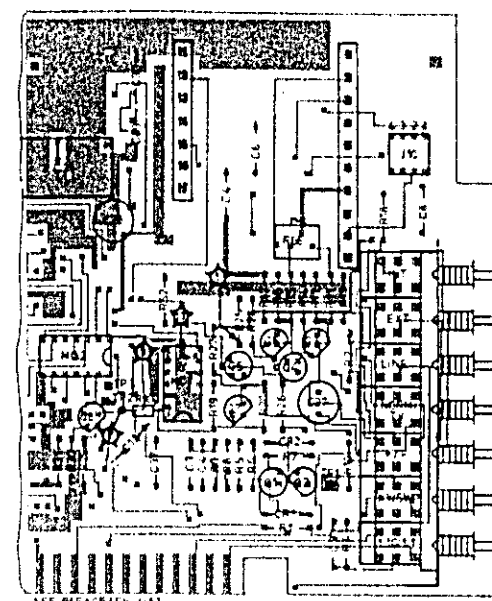
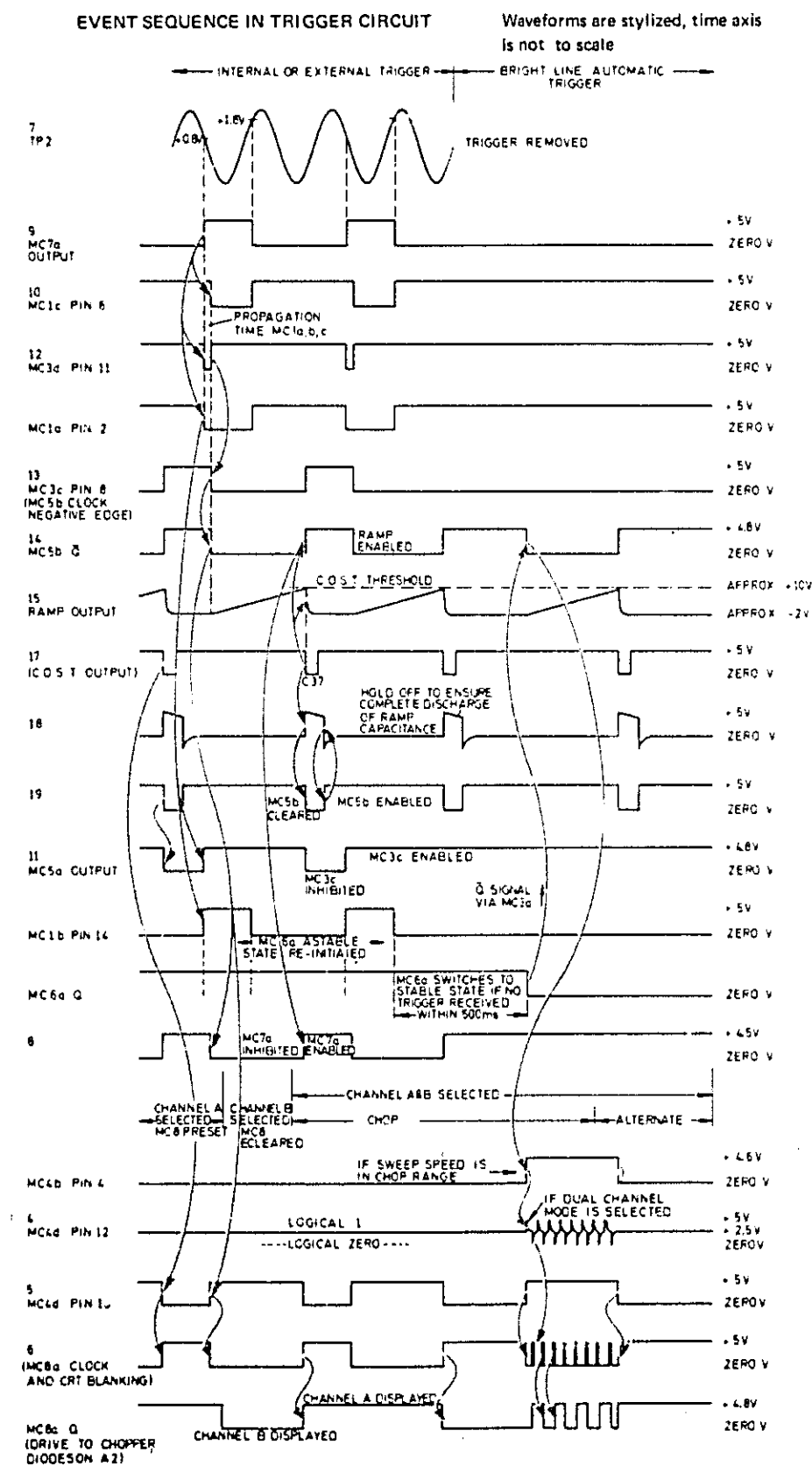
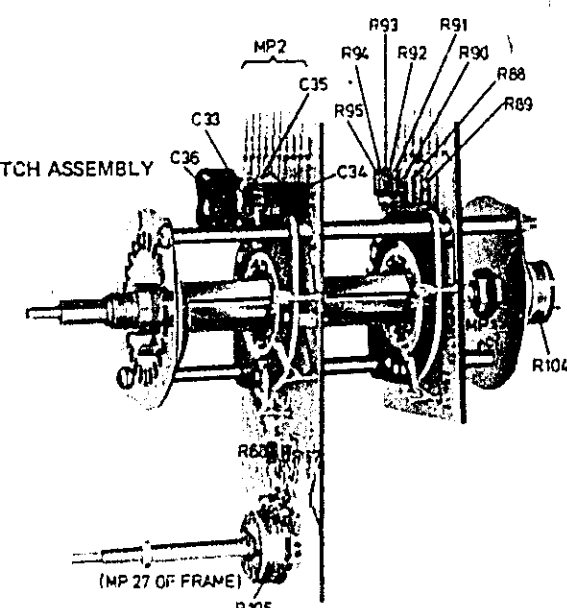


Figure 5-3. Vertical Channels
 (Assemblies A105 (205), part A1, part A2)

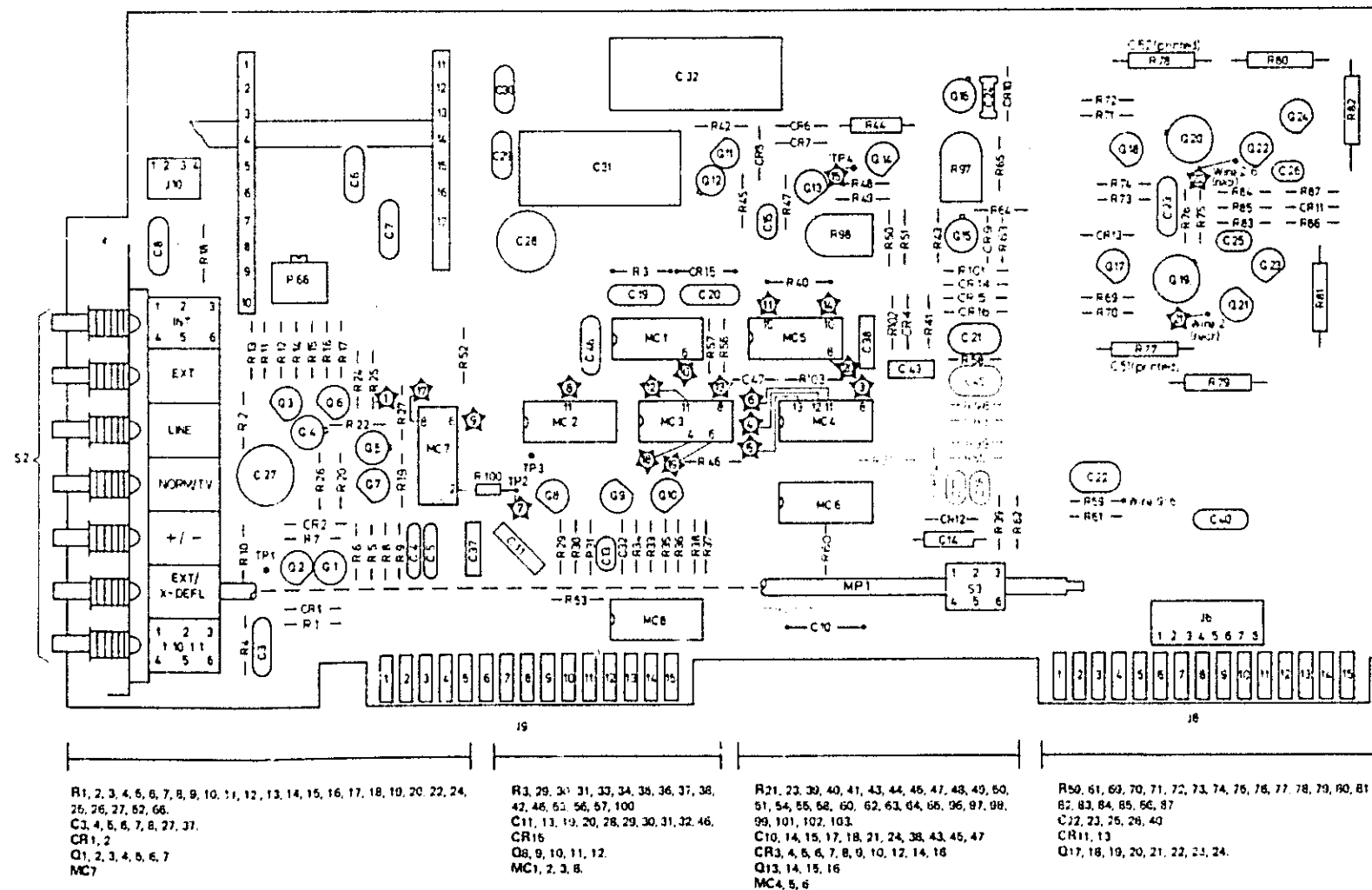
A1 TRIGGER BOARD (PART REAR VIEW)



A1A6 TIME/DIV. SWITCH ASSEMBLY



A1 TRIGGER BOARD



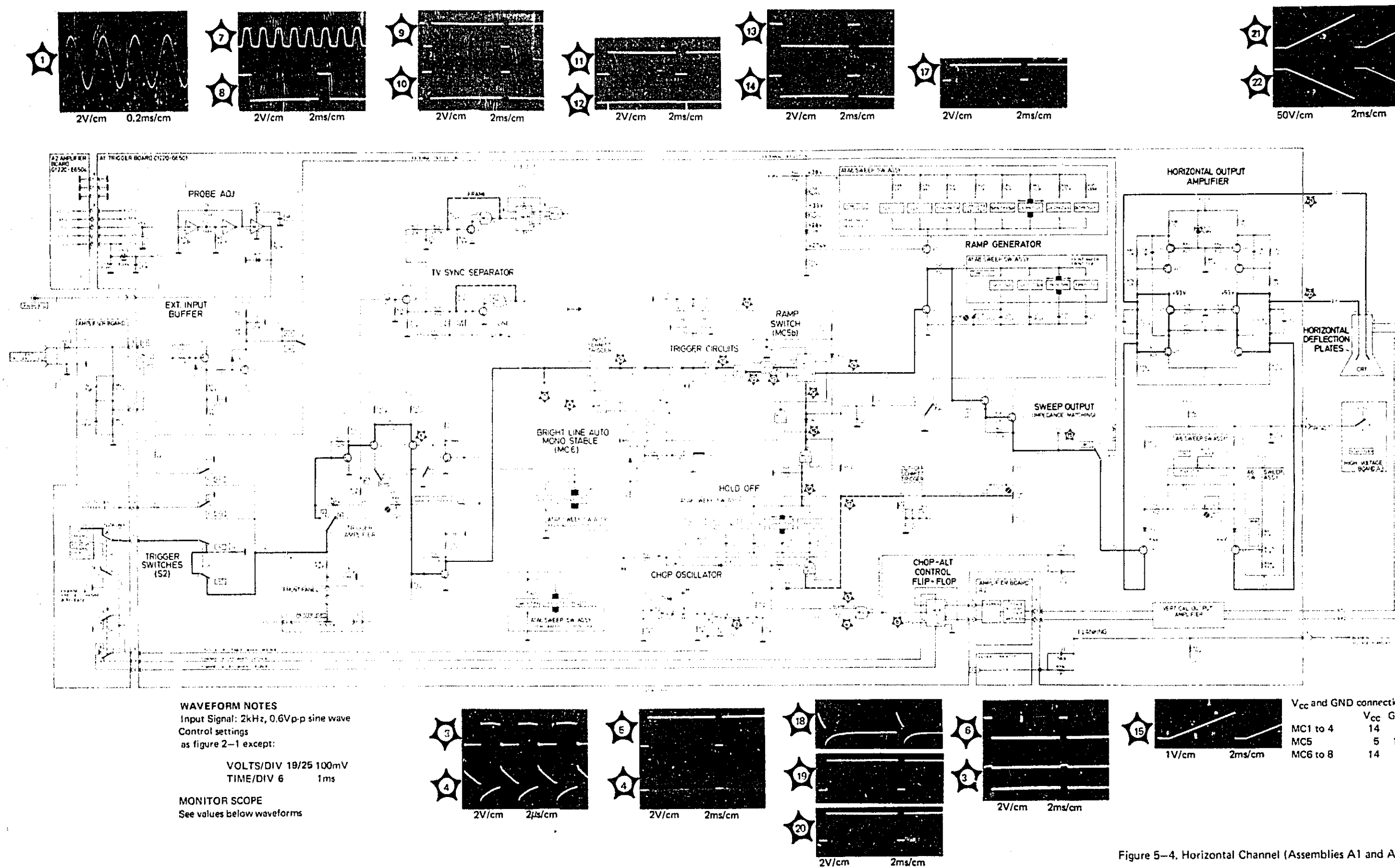


Figure 5-4. Horizontal Channel (Assemblies A1 and A6)

CATHODE-RAY TUBE WARRANTY

The cathode-ray tube (CRT) supplied in your Hewlett-Packard Oscilloscope and replacement CRT's purchased from hp are warranted by the Hewlett-Packard Company against electrical failure for a period of one year from the date of sale. Broken tubes and tubes with phosphor or mesh burns are not included under this warranty. If the CRT is broken when received, a claim should be made with the responsible carrier.

Your nearest Hewlett-Packard Sales/Service Office (listed at rear of instrument manual) maintains a stock of replacement tubes and will assist in processing the warranty claim.

We would like to evaluate every defective CRT. This engineering evaluation helps us to provide a better product for you. Please fill out the CRT Failure Report on the reverse side of this sheet and return it with the defective CRT to:

Hewlett-Packard Company
1900 Garden of the Gods Road
Colorado Springs, Colorado 80907

Attention: CRT QA

To avoid damage to the tube while in shipment, please follow the shipping instructions below; warranty credit is not allowed on broken tubes.

SHIPPING INSTRUCTIONS

It is preferable that the defective CRT be returned in the replacement CRT carton. If the carton or packaging material is not available, pack the CRT according to the instructions below:

1. Carefully wrap the tube in 1/4 inch thick cotton batting or other soft padding material.
2. Wrap the above in heavy kraft paper.
3. Pack wrapped tube in a rigid container which is at least 4 inches larger than the tube in each dimension.
4. Surround the tube with at least 4 inches of packed excelsior or similar shock absorbing material; be sure the packing is tight all around the tube.

Thank you,
CRT Department

HEWLETT  PACKARD

CATHODE-RAY TUBE FAILURE REPORT

DATE _____

FROM:

NAME _____

COMPANY _____

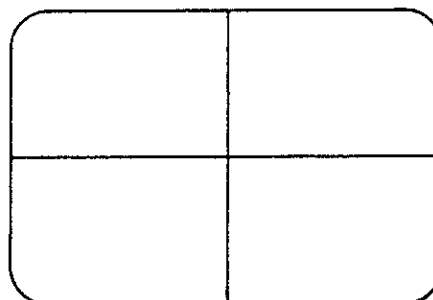
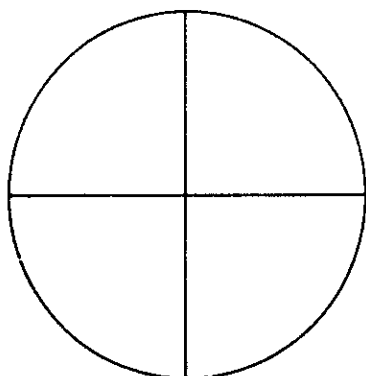
ADDRESS _____

1. hp INSTRUMENT MODEL NO. _____

2. hp INSTRUMENT SERIAL NO. _____

3. CRT SERIAL NO _____

4. Please describe the failure and , if possible, show the trouble on the appropriate CRT face below.



5. Is the CRT within warranty ? Yes _____ No _____

6. hp Sales/Service Office _____ Repair Order No. _____

PLEASE TEAR AWAY

MANUAL CHANGES

Model Number	1220/21A
Date Printed:	Feb. 74
Part Number	01220-90001

This supplement contains important information for correcting manual errors and for adapting the manual to instruments containing improvements made after the printing of the manual.

To use this supplement:

Make all ERRATA corrections

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

1220A		1221A	
Serial Prefix	Make Changes	Serial Prefix	Make Change
1322G01416	1	1322G00311	1
1322G01516*	1, 2	1322G00341	1, 2
1322G01916	1-4	1322G00371	1-3
1444G02216	1-6	1322G00461	1-4
1444G02516 - 1444G02715	1-7	1322G00721	1-4 and 6
1444G02716 - 1444G02815	1-8	1453G00701 - 1453G00600	1-6 and 8, 9
1444G02316 - 1444G03015	1-9	1453G00831 - 1453G00910	1-6 and 8, 9, 10
1444G03016 - 1444G03115	1-10	1546G00311 - 1546G00330	1-11
1543G03116 - 1543G03335		1612G00331 - 1612G00950	1-13
1543G03336 - 1543G03455	1-12	1612G00951 - 1612G01010	1-14
1611G03456 - 1611G03505	1-13	1612G01011 onwards	1-15
1611G03506 onwards	1-14		

* Some serial numbers above -G01859 may incorporate Change 5. Refer to page 4.

ERRATA

Page 5-2 Add to / change parts list
 MP31 01220-24701 Spacer
 MP32 5040-1125 Housing
 V1 5033-3853 CRT (P-31)
 V1 5033-3833 CRT (P-7)

Page 5-2 Parts List
 A1C403/404 Delete
 A1C407 0160-2933
 A1Q15 1853-0089
 A1Q16 1853-0089

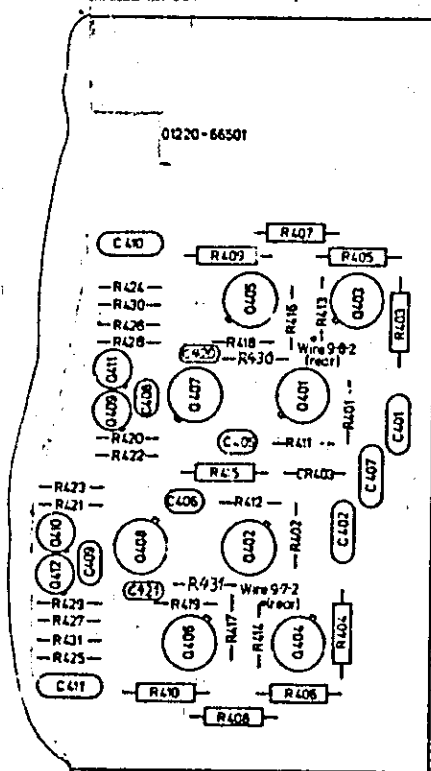
Page 5-4 Parts List
 A2A105/205 3100-0550
 A2MP6 0340-0530 INS CAP } FOR
 A2MP7 1205-0277 HEAT SINS } Q107/207

Page 5-5 Parts List
 A3R22 0636-6015 R-F 100 53/

Figure A2A105 (205) SWITCH ASSEMBLY

Transpose annotation R149 (249) with R159 (259).

PART OF A1 TRIGGER BOARD



A1 TRIGGER BOARD

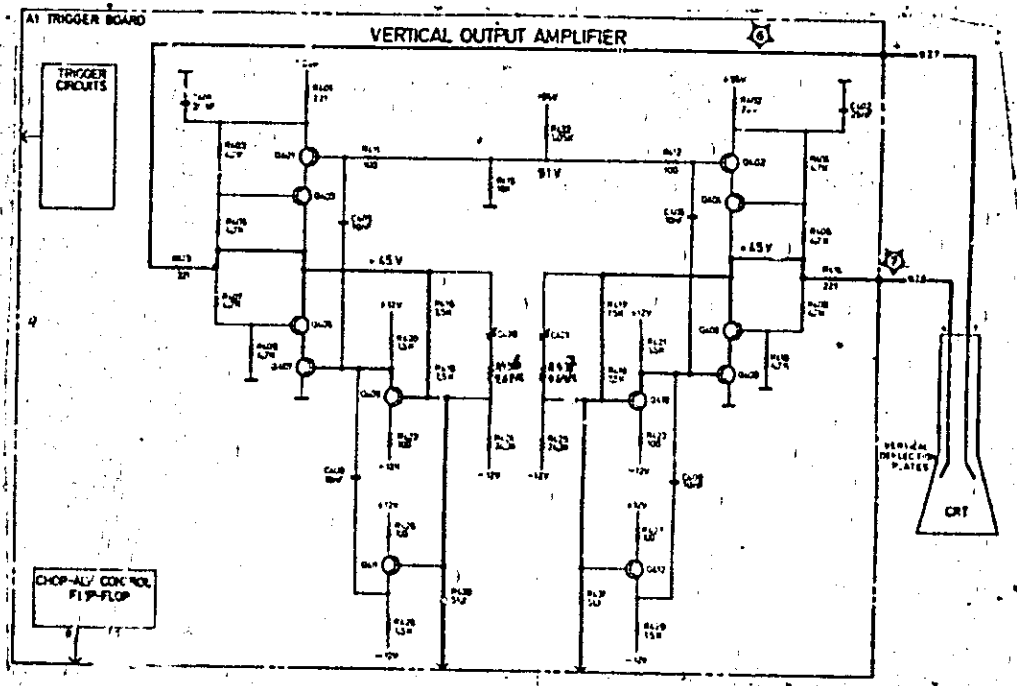


DIAGRAM 1

CHANGE 1

Board Assembly Amplifier (A2) add:

C132/133 0160-2940 C-F 470 P
from base 0103/104 to ground,
change:
Q101 1855-0211 XSTR FET

Board Assembly HV (A3), change:

R1 2100-2782 R-VAR 100K
R37 0698-7764 R-F 18K

CHANGE 2

Board Assembly Trigger (A1) (see attached diagram 1):
Delete capacitors C403, C404, C420, C421

Add C420, C421 0121-0168 C-VAR .25 - 1.5pF
R436, R437 0698-3155 R-F 4.84K

Board Assembly Amplifier (A2):

Delete C301
Change C123, 223 0121-0175 C-VAR 2-22pF

CHANGE 3

Board Assembly Trigger (A1):

Change Q15, 16 1853-0089 TRANSISTOR SI PNP

CHANGE 4

Heat Sink Assembly (A4)

Delete MP1
Change S1 3101-1720 SWITCH LINE

Board Assembly Trigger (A1)

Change C407 0160-2903 C-F 50nF, 500V

CHANGE 5

Board Assembly HV (A3)

Change R15 0757-0478 R-F 301K 1%
Change R18 0757-0478 R-F 385K 1%
Change V1 2090-0032/3 CRT (P-31) / (P-7)
Change W1 01220-61606 Cable CRT
Add 1400-0265 Clamp

Board Assembly Amplifier (A2)

Add R12, R179 0757-0449 R-F 20K 1%

Heat Sink Assembly (A4)

Add MP3 2960-0131 Nylon nut.

CHANGE 6

Main Assembly

Change MP18 01220-24101 Safety plate
(transparent to UV)

CHANGE 6 (continued)

List of serial number suffixes, to which change 6 applies:

-G1626	-G2101	-G2157
-G1622	-G2103	-G2158
-G1648	-G2104	-G2159
-G1859	-G2106	-G2160
-G1861	-G2110	-G2162
-G1872	-G2111	-G2163
-G1875	-G2113	-G2164
-G2002	-G2116	-G2165
-G2008	-G2118	-G2166
-G2009	-G2119	-G2167
-G2016	-G2120	-G2168
-G2028	-G2121	-G2169
-G2030	-G2122	-G2170
-G2033	-G2123	-G2173
-G2044	-G2124	-G2178
-G2045	-G2125	-G2179
-G2047	-G2126	-G2182
-G2058	-G2127	-G2183
-G2057	-G2129	-G2185
-G2063	-G2130	-G2186
-G2066	-G2131	-G2188
-G2067	-G2132	-G2189
-G0268	-G2135	-G2190
-G2070	-G2136	-G2196
-G2074	-G2138	-G2198
-G2080	-G2140	-G2199
-G2081	-G2141	-G2201
-G2082	-G2142	-G2202
-G2083	-G2143	-G2204
-G2084	-G2144	-G2205
-G2085	-G2145	-G2207
-G2088	-G2149	-G2208
-G2090	-G2151	
-G2091	-G2152	
-G2096	-G2154	
-G2097	-G2156	

CHANGE 7

Board Assembly Amplifier (A2)

On page 5-4, delete part number 1901-0033 for CR5, 6, 7 and 8, and add
new part number 1901-0159.

CHANGE 8

Board Assembly HV (A3)

On Page 5-5, Table 5-3, delete part number 01220-61601 for W1 and add new part number 01220-61608

Heat Sink Assembly (A4)

On Page 5-6, A4 Parts List

Add	MP3	1400-0290	Bracket
Add	MP4	2360-0113	Scr. mch 6-32
Add	MP5	3050-0307	Wash Brs 5/32

CHANGE 9

On Page 5-2, Table 5-3, delete following:

F1	2110-0201	FUSE 250V .25A SB
F1	2110-0202	FUSE 250V .25A SB

and add:

F1	2110-0044	FUSE 250V .3A SB
F1	2110-0016	FUSE 250V .6A SB

CHANGE 10

On Pages 5-2 and 5-4, Table 5-3:

Change

A2 01220-66509 (1220A only)

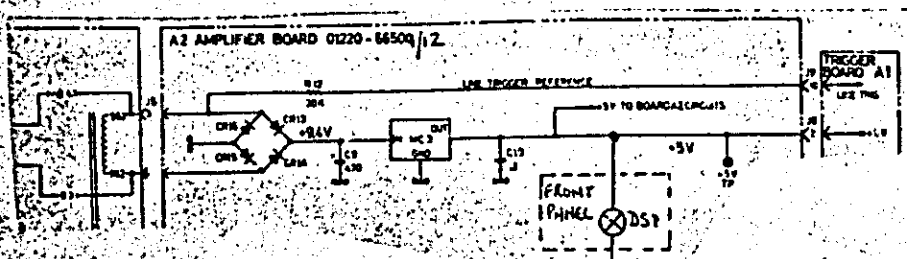
On Page 5-2, Table 5-3:

Add

DSI	2140-0346	LAMP IND.
MP35	1450-0404	LENS PILOT LIGHT
MP38	01183-67701	BASE PILOT LIGHT

On Page 5-7, Figure 5-2

Change as follows:



Add the following:

To A2 Parts List, Page 5-4

Add	MP10	01222-23201	Collar
	MP11	01222-09101	Spring
	MP12	0890-0807	Tubing (Transistors Q101, Q201)

CHANGE 13

For the 1221:

In Table 5-3, delete R159 and MP27 from Main Assy			
add R169 Pot-Cable Assy	01220-83401	to	Main Assy
delete A1A6R105			
add R105 Pot-Cable Assy	01220-83403	to	Main Assy

For the 1220:

In Table 5-3, delete A2A105 R159 and A1A6 R105

add R159 Pot-Cable Assy	01220-63401	to	Main Assy
R105 Pot-Cable Assy	01220-63401	to	Main Assy
delete MP26 and MP27 from Main Assy			

For both 1220 and 1221:

In Table 5-7, delete A1Q21, A1Q22, A1Q23, A1Q24 1853-0355
add A1Q21, A1Q22, A1Q23, A1Q24 1853-0038

CHANGE 14

On Table 5-3, Assembly A1

Change Q11 1853--0068 XSTR PNP S1

CHANGE 15 { 1221 only }

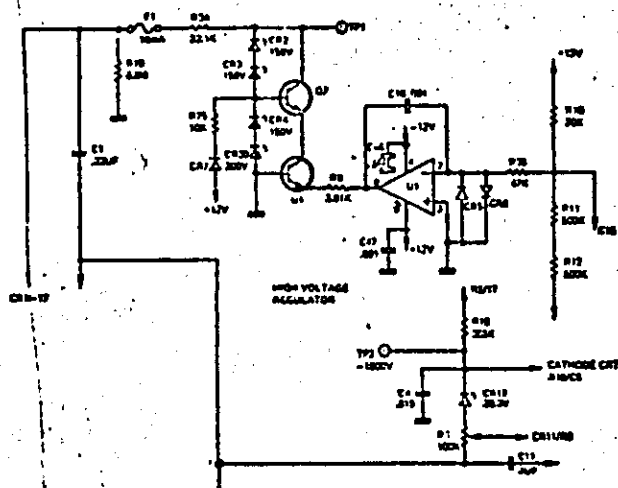
On Pages 5-2 and 5-4, Table 5-3.

Change A2 01220-66512

On Page 5-6, Table 5-3

Deleted J2 1261-0408

Change Figure 5-2, Schematic as follows:



CHANGE 12

Board Assembly A1. On Table 5-3, Schematic 5-4.

Change C14 to 33 μ F Part No. 0180-0229

On Page 1-3, Change internal and external triggering specification to read --- approx. 10 Hz to 15 MHz.

MANUAL CHANGES

Manual for Model Number	1220/21A
Manual printed on	February 74
Manual Part Number	01220-90001 *

Make all ERRATA corrections.

Check the following table for your instrument serial prefix/serial number and make the listed changes to your manual.

► New Item

Serial Prefix or Serial Number	Manual Changes	Serial Prefix or Serial Number	Manual Changes
<u>1220A</u>		<u>1221A</u>	
1611G 03956 onwards ¹⁾	1	1647G 1101- 1647G01115 ¹⁾	1
1645G 04066 onwards	1,4	1703G 01116-1703G01130	1,2
1704G 04126 onwards	1,3,4	1704G01131 onwards	1,2,3
1704G04186 onwards	1,3,4,5	1704G 01151 onwards	1 to 4
1704G04236 onwards	1 to 6	1704G 01161 onwards	1 to 5
1704G04261 onwards	1 to 7	1704G 01261 onwards	1 to 6
		1704G01276 onwards	1 to 7

IMPORTANT NOTICES

1) Manual Change 1 and supplement summarize all changes effective at serial numbers 1611G03956 (1220A) and 1647G1101 (1221A). For precise information for lower serial numbers, enquire at your local Sales and Service office.

For serial numbers with an 'A' prefix, refer to manual 01220-90901

Model 1220/21A

ERRATA

Page 5-2. Add to/change parts list

MP31	01220-24701
MP32	5040-1125
V1	2090-0032
V1	2090-0033

SPACER
HOUSING
CRT (P-31)
CRT (P-7)

Page 5-2. Parts List

A1C403/404	Delete
A1C407	0160-2903
A1Q15	1853-0089
A1Q16	1853-0089

Page 5-4. Parts List

A2A105/205	3100-0550
A2MP6	0340-0530
A2MP7	1205-0277

INS CAP
HEAT SINK
FOR
Q107/207

Page 5-5. Parts List

A3R22	0686-1015	R-F 100 5%
-------	-----------	------------

Figure A2A105 (205) SWITCH ASSEMBLY

Transpose annotation R149 (249) with R159 (259).

Table 1-1. Triggering bandwidth, internal and external:
10 Hz to 15 MHz.

Page 5-2. Add:

W1	8120-1692
W1	8120-1369
W1	8120-1703
W1	8120-1521

PWR CORD SET SCHUKO
PWR CORD SET AUSTR. S
PWR CORD SET BS
PWR CORD SET NEMA

MODEL 1220/21A

MANUAL CHANGE 1

Substitute Fig. 5-1 and Service Sheets with those in the attached supplement and change the parts list as follows:

MAINFRAME

On Page 1-3, change internal and external triggering specification to read approx. 10 Hz to 15 MHz.

On Page 2-0, delete control 36, rear panel 12V jack.

Delete 2nd sentence of paragraph 2-5.

Delete Table 4-2.02.

Change Table 5-3 as follows:

For the 1221:

delete R159 and MP27 from Main Assy	01220-63401	to Main Assy
add R159 Pot-Cable Assy		
delete A1A6R105		
add R105 Pot-Cable Assy	01220-63401	to Main Assy.

For the 1220:

delete A2A105 R159 and A1A6 R105		
add R159 Pot-Cable Assy	01220-63401	to Main Assy
add R105 Pot-Cable Assy	01220-63401	to Main Assy.
delete MP26 and MP27 from Main Assy.		

For both 1220 and 1221:

delete A1Q21, A1Q22, A1Q23, A1Q24	1853-0355	
add A1Q21, A1Q22, A1Q23, A1Q24	1853-0038	
delete MP8, 9		
add W8	01220-61609	CABLE AY POWER
add MP9	5040-9302	KNOB SW P8TN
add W38	01220-61608	CABLE AY POWER
		SWITCH
change A2	01220-66509	(1220A only)
change A2	01220-66512	(1221A only)
change MP18	5000-8895	SAFETY PLATE
delete F1	2110-0201	FUSE 250V .25A SB
delete F1	2110-0202	FUSE 250V .25A SB
add F1	2110-0044	FUSE 250V .3A SB
add F1	2110-0016	FUSE 250V .6A SB
add DS1	2140-0346	LAMP IND.
add MP35	1450-0404	LENS PILOT LIGHT
add MP36	00123-67701	BASE PILOT LIGHT
delete J2	1251-0406	
change MP6	01223-67401	KNOB AY VOLTS/DIV

MODEL 1220/21A

MANUAL CHANGE 1 (cont'd)

ASSEMBLY 1

Change	C1 to 33uF	0160-0229	
change	A1C3	0160-2913	1.8nF
add	A1CR24	1901-0376	
add	A1R114	0757-0283	2K 1% .125W
add	A1R115	0757-0283	2K 1% .125W
change	A1Q11	1853-0066	XSTR PNP S1
change	A1Q15, 16	1853-0089	TRANSISTOR SI PNP
change	A1C407	0160-2903	C-F 50nF 500V
delete capacitors	C403, C404, C420, C421		
add	A1C420, C421	0121-0168	C-VAR .25 - 1.5pF
add	A1R436, R437	0698-3155	R-F 4.64K

ASSEMBLY 2

change	A2	01220-66509	(1220A only)
change	A2	01220-66512	(1221A only)
add	A2C132/133	0160-2940	C-F 470P
change	A2Q101	1855-0211	XSTR FET
delete	A2C301		
change	A2C123, 223	0121-0475	C-VAR 2-22pF
change	A2CR5, 6, 7, 8	1901-0159	
add	A2MP10	01222-23201	COLLAR
add	A2MP11	01222-09101	SPRING
add	A2MP12	0890-0807	TUBING (TRANSISTORS Q101, Q201)
add	A2R12, R179	0757-0449	R-F 20K 1%
add	A2U5	1820-1197	IC SN 74LS00N TTL QUAD NAND

ASSEMBLY 3

Delete following parts: C46, C47, CR12, CR30, Q1, Q7, R10, R19, R34, MC1/ On A3

add	A3C46	0160-3456	1000pF
add	A3C47	0160-3456	1000pF
add	A3CR12	1902-3311	DIODE ZNR 38.3V
add	A3CR30	1902-0669	DIODE ZNR 200V
add	A3Q1	1854-0079	
add	A3Q7	1854-0044	
add	A3R10	0698-6943	20K OHM
add	A3R19	0693-6851	6.8M OHM
add	A3R34	0757-0846	22.1K OHM
add	A3U1	1826-0043	
add	A3F1	2110-0066	FUSE .01A
add	A3R1	2100-2782	R-VAR 100K
add	A3R37	0698-7764	R-F 18K
change	A3R15	0757-0476	R-F 301K 1%
change	A3R18	0757-0478	R-F 365K 1%

MODEL 1220/21A

MANUAL CHANGE 1 (cont'd)

change add	A3W1 A3MP	01220-61606 1400-0265	CABLE CRT CLAMP
ASSEMBLY 4			
change delete change add add add add	A3W1 A4MP1 A4S1 MP2 MP3 MP4 MP5	01220-61606 3101-1720 2950-0131 1400-0290 2360-0113 3050-0307	SWITCH LINE NYLON NUT. BRACKET SCR.MCH 6-3 WASH BRS 5/

ASSEMBLY 2

change the following parts:

A2Q1	1854-0330	XSTR SI NPN
A2R10	2100-0554	R-VAR 500 1
A2R114, 148, 175 and 1220A only:		
R214, 248, 275	2100-0558	R-VAR 20K
A2R162 and 1220A only:	2100-3252	R-VAR 5K
R262		

MODEL 1220/21A

MANUAL CHANGE 2

For the 1221

change VI	2090-0034	CRT (P-7)
change VI	2090-0031	CRT (P-31)

MANUAL CHANGE 3

For the 1221

change A3 Part No. to 01222-66515
change A3 R5 2100-3606 R-VAR 4.7M.
change A3 R6 2100-3605 R-VAR 2.2M.

MANUAL CHANGE 4

change parts list and schematic:

A2 R165/6 265/6	0757-0415	R-F	475	1%
A2 R169/70 269/70	0698-5196	R-F	96.25	0.25%
A2 0101/201	1855-0213	XSTR	DUAL	2N5912

MANUAL CHANGE 5

change parts list and schematic:

A3 R15	0757-0478	R-F	365K
A3 R18	0757-0476	R-F	301K

MANUAL CHANGE 6

change parts list and schematic:

A2 C131 0160-3456 C-F 1000pF

(for 1220 only) A2 C231 0160-3456 C-F 1000pF

change parts list and schematic:

A2 A105 01220-61905 BD AY SWITCH

consisting of - A105 MP1 3130-0038 CPLR SW
A105 MP2 01220-00602 SHIELD
A105 MP3 01220-00603 BRACKET
A105 MP4 1251-0680 CONTACT STRIP
A105 MP5 1251-0681 CONTACT STRIP
A105 R101 0757-0386 R-F 24.3
A105 R107 0757-0393 R-F 47.5
A105 R149 2100-0590 R-VAR 500

(for 1220 only) change A2A205 as above for A2A105
change parts list and schematic:

A1 A6 01220-61906 SWITCH-TIME BASE

consisting of - A6 MP1 3130-0038 COPLR SW
A6 MP2 1251-0683 CONTACT STRIP
A6 MP3 1251-0700 CONN STRIP
A6 C33 0160-2218 C-F .001 UF
A6 C34 0160-3996 C-F .27UF
A6 C35 0180-1745 C-F 1.5 UF
A6 C36 0180-0229 C-F 33UF
A6 R68 0757-0200 R-F 5.62K
A6 R67 0757-0424 R-F 1.1K
A6 R89 0698-6755 R-F 8K
A6 R90 0698-6871 R-F 10K
A6 R91 0698-6885 R-F 20K
A6 R92 0698-5573 R-F 62.5K
A6 R93 0698-6770 R-F 100K
A6 R94 0698-6217 R-F 200K
A6 R95 0698-8312 R-F 499K
A6 R104 2100-0591 R-VAR 25K
A6 R88 0698-5323 R-F 4K

MANUAL CHANGE 7

change parts list:

A3P1 2110-0420 FUSE .032A 250V

change parts list and schematic

A2 A105(A205) R149 2100-3735 R-VAR 25K

A1 A6 R104 2100-3736 R-VAR 25K

MANUAL CHANGES

MODELS 1220A AND 1221A
OSCILLOSCOPE

Manual Serials Prefixed: 1322G
Manual Printed: Feb. 1974

Make all changes listed below as Errata. Check the following table for your instrument serial prefix and/or serial number and make listed change(s) to the manual:

Serial Prefix or Number	Make Changes	Serial Prefix or Number	Make Changes
1416A	1		
1341A	1		
1516A	1, 2		

ERRATA

Insert SAFETY SUMMARY sheet (attached to this manual changes sheet) in front of operating and service manual.

Page 1-3, table 1-1,

TRIGGERING, Internal and External:

Change approx. 2 Hz to read approx. 10 Hz.

Page 4-11,

Add: the following adjustment procedure as the last procedure on the page:

Table 4-2.075, Adjustment Procedure: Vertical Gain

STEP	ACTION
1	Set HORIZONTAL TIME/DIV 6 to 0.1 ms setting.
2	Set EXPANDER 7 to calibrated detent.
3	Set X-Y/SWP 15 to SWP.
4	Press INT TRIGGER SOURCE 10 pushbutton.
5	Adjust HORIZONTAL POSITION 5 control to start sweep at left- hand vertical graticule line.
6	Adjust sweep length A1R98 for a 10-division sweep length.
7	Readjust HORIZONTAL POSITION 5 control to move sweep one division to the left.
8	Readjust sweep length A1R98 to extend the sweep exactly to the right-hand vertical graticule line.

Page 4-14, table 4-3.01,

Use 1000:1 attenuator (typically 999K and 1K resistors) between Voltmeter Calibrator and 1220/21 for testing the most sensitive ranges. Increase Voltmeter Calibrator output by X1000 when using 1000:1 attenuator.

Page 4-16, table 4-3.06, step 1,

10 divisions, ± 0.5 division:
Change to read 10 divisions,
(+0, -1) division.

Page 5-2, Replaceable Parts,

L1: Change to HP Part No. 01220-67721,
COIL AY ALIGN.

Delete: MP10, MP11, and MP12.

Add: MP14, HP Part No. 01220-00221, PANEL
FRONT (1220A) (AMERICAN) DOES
NOT INCLUDE PROBE ADJ SHAFT.
ORDER SEPARATELY HP PART NO.
0360-1646.

MP15: Change to HP Part No. 01220-04121,
COVER:HOUSING.

MP18: Change HP Part No. to 01220-24101.

MP19: Add to Description, EXCEPT OPTION 007.

Add: MP19, HP Part No. 4114-0552, FILTER
AMBER OPTION 007 ONLY.

Δ MP24: Change HP Part No. to 1460-1406.

V1: Change description to CRT (P-31).

Add: V1, HP Part No. 5083-3833, CRT (P-7)
OPTION 007.

W1: Change to HP Part No. 8120-1538,
PWR CORD.

7 April 1975

Δ = Latest additions to this change sheet.

This change sheet supersedes all prior change sheets for this manual.

Supplement A for
01220-90001

ERRATA (Cont'd)

Page 5-2, Replaceable Parts (Cont'd),

Add: W2, HP Part No. 01220-61622, CABLE AY LOW VOLTAGE.

W3: Change to HP Part No. 01220-61623, CABLE AY TRIGGER LEVEL POT.

Add: W4, HP Part No. 01220-61621, CABLE AY CRT.

Page 5-3, Replaceable Parts,

A1C6: Change to HP Part No. 0160-3443, C-F 0.1 UF +80-20% 50 VDC CER.

A1C7: Change to HP Part No. 0160-3443, C-F 0.1 UF +80-20% 50 VDC CER.

A1C8: Change to HP Part No. 0160-3443, C-F 0.1 UF +80-20% 50 VDC CER.

A1C14: Change to HP Part No. 0180-0229, C-FXD ELECT 33 UF 10% 10 VDCW.

A1C19: Change to HP Part No. 0160-0168, C-F 0.1 UF 10% 200 VDC MY.

A1C20: Change to HP Part No. 0160-0168, C-F 0.1 UF 10% 200 VDC MY.

A1C40: Change to HP Part No. 0160-2903, C-F 0.05 UF 20% 500 VDC CER.

Delete: A1C45.

A1C46: Change to HP Part No. 0160-3443, C-F 0.1 UF +80-20% 50 VDC CER.

A1C401: Change to HP Part No. 0160-2903, C-F 0.05 UF 20% 500 VDC CER.

A1C402: Change to HP Part No. 0160-2903, C-F 0.05 UF 20% 500 VDC CER.

A1C407: Change to HP Part No. 0160-2903, C-F 50 NF 20% 500 VDC CER.

A1C410: Change to HP Part No. 0160-3443, C-F 0.1 UF +80-20% 50 VDC CER.

A1C411: Change to HP Part No. 0160-3443, C-F 0.1 UF +80-20% 50 VDC CER.

Add: A1MP11, HP Part No. 5040-1127, KNOB PBTN GREEN.

Add: A1MP12, HP Part No. 5040-1128, KNOB PBTN BLUE.

A1R20: Change to HP Part No. 0757-0949, R-F 11K +-2% 1/8W FLM.

Δ A1R66: Change to HP Part No. 2100-1984, R-VAR 100 10% .5W LIN CERMET.

Page 5-4, Replaceable Parts,

Δ A1R97: Change to HP Part No. 2100-2216, R-VAR 5K +-10% 1/2W.

Δ A1R98: Change to HP Part No. 2100-1986, R-VAR 1K +-10% 1/2W.

A1A6R105: Change HP Part No. to 5080-9698.

A2C8: In description, change 16VDC to read 25VDC.

A2C10: Change to HP Part No. 0160-3443, C-F 0.1 UF +80-20% 50 VDC CER.

A2C12: In description, change 16VDC to read 25VDC.

A2C126: Change to HP Part No. 0160-3443, C-F 0.1 UF +80-20% 50 VDC CER.

A2C127: Change to HP Part No. 0160-3443, C-F 0.1 UF +80-20% 50 VDC CER.

Page 5-4, Replaceable Parts (Cont'd),

Add: A2C131, HP Part No. 0140-0196, C-F 150 PF 300V MIC.

Add: A2C132, HP Part No. 0160-3447, C-F 470 PF 10% 1KV DC CERA.

Add: A2C133, HP Part No. 0160-3447, C-F 470 PF 10% 1KV DC CERA.

A2C602: Change to HP Part No. 0140-0195, C-F 130 PF 5% 300 VDCW MIC.

Add: A2MP10, HP Part No. 5040-1126, KNOB PBTN GRAY.

Add: A2MP12, HP Part No. 5040-1128, KNOB PBTN BLUE.

Add: A2MP13, HP Part No. 0340-0530, INSULATOR-HEAT ON A2Q107 AND A2Q207.

Δ Add: A2MP14, HP Part No. 0340-0473, HEAT SINK.

A2Q101: Change to HP Part No. 1855-0211, TRANSISTOR FET DUAL SI N-CHANNEL DEPLETION.

A2R5: In description, show 1.82 as 1.82K.

Δ A2R10: Change to HP Part No. 2100-1788, R-VAR 500 10% .5W LIN CERMET.

Δ A2R114: Change to HP Part No. 2100-2030, R-VAR 20K 10% .5W LIN CERMET.

Page 5-5, Replaceable Parts,

Δ A2R148: Change to HP Part No. 2100-2030, R-VAR 20K 10% .5W LIN CERMET.

Δ A2R162: Change to HP Part No. 2100-2216, R-VAR 5K 10% .5W LIN CERMET.

Δ A2R175: Change to HP Part No. 2100-2030, R-VAR 20K 10% .5W LIN CERMET.

A3C1: Change to HP Part No. 0160-4280, C-F 220NF 4000VDC POLYE.

A3C3: Change to HP Part No. 0160-2902, C-F .01UF 20% 1000VDCW CER.

A3C11: Change to HP Part No. 0160-0168, C-F .1UF +-10% 200VDC POLYE.

A3C13: Change to HP Part No. 0160-0168, C-F .1UF +-10% 200VDC POLYE.

Add: A3C16, HP Part No. 0160-3443, C-F 0.1UF +80-20% 50VDC CER.

Add: A3C17, HP Part No. 0160-3443, C-F 0.1UF +80-20% 50VDC CER.

Delete: A3CR13.

Add: A3CR20, HP Part No. 1901-0040, DIODE SI 30V .05A.

Δ A3R1: Change to HP Part No. 2100-2655, R-VAR 100K 10% .5W LIN CERMET.

Δ A3R2: Change to HP Part No. 2100-2655, R-VAR 100K 10% .5W LIN CERMET.

Δ A3R3: Change to HP Part No. 2100-3274, R-VAR 10K 10% .5W LIN CERMET.

Δ A3R4: Change to HP Part No. 2100-2655, R-VAR 100K 10% .5W LIN CERMET.

A3R22: Change to HP Part No. 0687-1011, R-F 100 10% 0.5W COMP.

Δ A3R30: Change to HP Part No. 2100-2030, R-VAR 20K 10% .5W LIN CERMET.

ERRATA (Cont'd)

Page 5-5, Replaceable Parts (Cont'd),

A3R34: Change to HP Part No. 0687-1011, R-F
100 10% 0.5W CERM.

A3R35: Change to HP Part No. 0757-0768, R-F
47.5K 1% 1/4W MET FLM.

A3R36: Change to HP Part No. 0757-0768, R-F
47.5K 1% 1/4W MET FLM.

A3R37: Change to HP Part No. 0683-2035, R-F
20K \pm 5% 1/4W.

Page 5-6, Replaceable Parts,

A4J4: Change to HP Part No. 1251-0463,
CONN:FEMALE BANANA BLACK.

A4T1: Change description to NSR:PART OF A4.

Page 5-6,

W1 (bottom-center of page): Change reference designator to W4.

Page 5-7, Schematic,

Add: A3CR20 from +12V input (cathode) to ground (anode).

Add: A3C16 (0.1 UF) from +12V terminal to ground on assembly A3.

Add: A3C17 (0.1 UF) from -12V terminal to ground on assembly A3.

MC1: Change reference designator of associated capacitor from A3C16 to A3C18.

A3R35: Change value to 47.5K.

A3R36: Change value to 47.5K.

Δ A2R10: Change value to 500.

Δ A3R30: Change value to 20K.

A3R1: Change value to 100K.

A3R2: Change ground on bottom of symbol to -12V.

A3C3: Change value to .01UF.

A3CR8: Change to zener symbol. Show value of 150V.

A3CR11 (near J7): Change reference designator to A3C11.

Page 5-7, Schematic (Cont'd),

A3R37: Change value to 20K.

W1 (between V1 and A1): Change designator to W4.
Wire color 5 from A3 to V1: Change color to 95.

A3R2: Show connected to -12V instead of ground.
Increases astigmatism adjustment range.

Page 5-8, A2A105 (205) VOLTS/DIV SWITCH ASSEMBLY,

R159: Change reference designator to R149.

R259: Change reference designator to R249.

R149: Change reference designator to R159.

R249: Change reference designator to R259.

Page 5-9, Schematic,

Add: A2C132 (470 PF) from base of A2Q103 to ground.

A1C420 and A1C421: Indicate 18-gage wire beside symbols.

A1C401: Change value to 50 nF.

A1C402: Change value to 50 nF.

Add: A2C133 (470 PF) from base of A2Q104 to ground.

A2R310: Where +12V is connected, show instead that connection is to chassis ground.

Δ A2R114: Change value to 20K.

Δ A2R148: Change value to 20K.

Δ A2R175: Change value to 20K.

Δ A2R162: Change value to 5K.

Page 5-10, Component Layout,

Delete: A1C45. Replace with black jumper wire.

Page 5-11, Schematic,

A1R20: Change value to 11K.

Delete: A1C45. Replace with black jumper wire.

A1, pin 13 (to A6R104): Change pin no. to 14.

A1, pin 14 (to A6R104): Change pin no. to 13.

A1C14: Change value to 33 UF.

A1C40: Change value to 50 nF.

Δ A1R97: Change value to 5K.

CHANGE 1

Page 5-2, Replaceable Parts,

A1 (1220A only): Change HP Part No. to 01220-66531.

A2 (1220A only): Change HP Part No. to 01220-66530.

A3: Change HP Part No. to 01220-66527.

A4: Change HP Part No. to 01220-61121.

Add: MP32, HP Part No. 01220-00621, SHIELD
ATTENUATOR (FORMERLY A2MP1, MODIFIED).

Page 5-3, Replaceable Parts,

A1 (1220A only): Change HP Part No. to 01220-66531.

Δ Add: A1A1, HP Part No. 01220-66511, BOARD
ASSEMBLY TRIGGER WITHOUT
SWITCH.

Δ A1A6: Change HP Part No. to 01220-61902.

Page 5-3, Replaceable Parts (Cont'd),

Δ Add: A1A6A1, HP Part No. 01220-66523, BD AY
FRONT, INCLUDES A1A6C33 THRU A1A6C36,
A1A6R67, A1A6R68, A1A6R105, AND ASSO-
CIATED SWITCH WAFER.

Δ Add: A1A6A2, HP Part No. 01220-66523, BD AY
REAR, INCLUDES A1A6R88 THRU A1A6R95
AND ASSOCIATED SWITCH WAFER.

Δ Add: A1A6MP4, HP Part No. 01220-00624, BRACKET.

Page 5-4, Replaceable Parts,

Add: A1A6R95, HP Part No. 0698-3263, R-F 500K
 \pm 1% 1/8W FLM.

A2 (1220A only): Change HP Part No. to 01220-66530.

Δ Add: A2A1, HP Part No. 01220-66510, BOARD
ASSEMBLY AMPL WITHOUT SWITCHES.

CHANGE 1 (Cont'd)

Page 5-4, Replaceable Parts (Cont'd),

- Δ A2A105: Change to HP Part No. 01220-61901, BD AY SWITCH.
- Δ Add: A2A105A1, HP Part No. 01220-66528, BD AY FRONT, INCLUDES A2A105MP5, A2A105R101, AND ASSOCIATED SWITCH WAFER.
- Δ Add: A2A105A2, HP Part No. 01220-66526, BD AY MDL, INCLUDES A2A105MP5, A2A105R107, AND ASSOCIATED SWITCH WAFER.

Page 5-4, Replaceable Parts (Cont'd),

- Δ Adj. A2A105A3, HP Part No. 01220-66525, BD AY REAR, INCLUDES A2A105MP4, A2A105R159, AND ASSOCIATED SWITCH WAFER.
- Δ A2A205: Change to HP Part No. 01220-61901, BD AY SWITCH.

Page 5-5, Replaceable Parts,

Delete: A3W1 and A3W2.

A3: Change HP Part No. to 01220-66527.

Δ Page 5-11, Schematic,

A1A6R95: Change value to 500K.

Δ CHANGE 2

Page 5-2, table 5-3,

A4: Change HP Part No. to 01220-61122.

Delete: MP8 and MP9.

MP14 (01220-00221): Change HP Part No. to 01220-00222.

Delete: MP26 and MP27.

Add: R105, HP Part No. 2100-2488, R-VAR 10K 20% 0.5W LIN (FORMERLY A1A6R105).

Add: R159, HP Part No. 2100-2488, R-VAR 10K 20% 0.5W LIN (FORMERLY A2A105R159).

Add: R259, HP Part No. 2100-2488, R-VAR 10K 20% 0.5W LIN (FORMERLY A2A205R259).

Add: W5, HP Part No. 01220-61624, CBL AY PWR SW, INCLUDES W5S1, HP Part No. 3101-1732.

Page 5-3, table 5-3,

A1A6: Change HP Part No. to 01220-61904.

A1A6A1: Change to HP Part No. 01220-66533, BD AY FRONT, INCLUDES A1A6C33 THRU A1A6C36, A1A6R67, A1A6R68, AND ASSOCIATED SWITCH WAFER.

Page 5-4, table 5-3,

Delete: A1A6R105.

A2A105: Change HP Part No. to 01220-61903.

A2A205: Change HP Part No. to 01220-61903.

A2A105A3: Change to HP Part No. 01220-66532, BD AY REAR, INCLUDES A2A105MP4, AND ASSOCIATED SWITCH WAFER.

Page 5-5, table 5-3,

Delete: A2A105R159.

Page 5-6, Assembly A4 table,

A4: Change HP Part No. to 01220-61122.

Delete: A4C1, A4MP2, and A4S1.

Add: A4W1, HP Part No. 01220-61626, CABLE ASSY: PWR MODULE.

Page 5-7, figure 5-2,

Delete: A4C1.

A4S1: Change reference designator to W5S1.

Page 5-9, figure 5-3,

R159: Delete note which says part of A2A105 (A205).

Page 5-11, figure 5-4,

R105: Show as a main assembly part instead of part of A1A6.

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 violate safety standards of design, manufacture, and intended use of the instrument. Hewlett-Packard Company assumes no liability for the customer's failure to comply with these requirements.

GROUND THE INSTRUMENT.

To minimize shock hazard, the instrument chassis and cabinet must be connected to an electrical ground. The instrument is equipped with a three-conductor ac power cable. The power cable must either be plugged into an approved three-contact electrical outlet or used with a three-contact to two-contact adapter with the grounding wire (green) firmly connected to an electrical ground (safety ground) at the power outlet. The instrument power jack and the power cable mating plug 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. Use a nonmetallic adjusting tool throughout the instrument.

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 extreme caution when servicing the high voltage section because voltages dangerous to life are 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, are provided throughout this manual. Instructions contained in the warnings are for your protection and must be observed.



WARNING



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