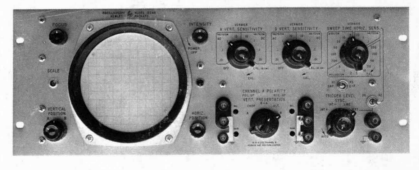
HP122A/AR

DUAL TRACE OSCILLOSCOPE 122A/AR







HP122A/AR



OPERATING AND SERVICE MANUAL

MODEL 122A**/**AR OSCILLOSCOPE

SERIALS PREFIXED: 521- 08210

See Section VII for Instruments with other Serial Prefixes.

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Section I Figure 1-1 and Table 1-1

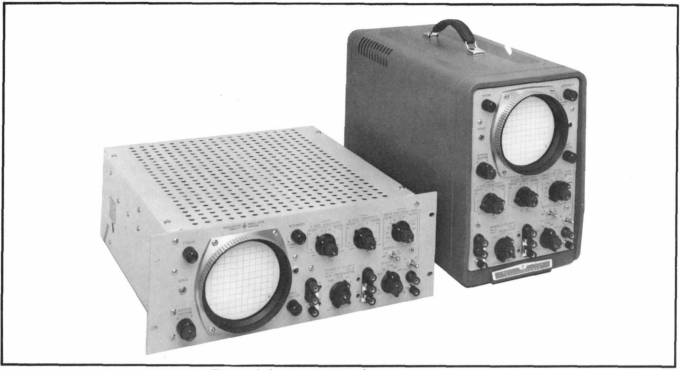


Figure 1-1. Model 122A/AR Oscilloscope Table 1-1. Specifications

SWEEP

- Sweep Range: 15 calibrated sweeps, from 5 μ sec/cm to 200 msec/cm, accurate to within 5%, in a 1, 2, 5 sequence. Vernier permits continuous adjustment of sweep time between calibrated steps and extends the 200 msec/cm range to at least 0.5 sec/cm.
- Sweep Expand: X5 sweep expansion may be used on all ranges and expands fastest sweep to 1 μ sec/cm. Expansion is about the center of the CRT and expanded sweep accuracy is ±10%.
- Synchronization: Automatic from 50 Hz to 250 kHz; internally from vertical deflection signals causing 1/2 cm or more vertical deflection; from external signals 2.5 volts peak-to-peak or greater, and from line voltage.
- Trigger Point: Control overrides automatic and permits the trigger point to be set between -10 and +10 volts. Turning fully counterclockwise into AUTO restores automatic operation. Positive or negative slope may be selected on the INTernal trigger. Triggering in EXTernal is automatically established on the negative slope.

VERTICAL AMPLIFIERS

- Bandwidth: DC coupled: DC to 200 kHz. AC coupled: 2 Hz to 200 kHz. Bandwidth is independent of calibrated sensitivity setting.
- Sensitivity: 10 mv/cm to 100 v/cm. 4 calibrated steps accurate within ±3%, 10 mv/cm, 100 mv/cm, 1 v/cm, and 10 v/cm. Vernier permits continuous adjustment of sensitivity between steps and extends 10 v/cm step to at least 100 v/cm.
- Internal Calibrator: Calibrating signal automatically connected to vertical amplifier for standardizing of gain, accuracy $\pm 2\%$.

Input Impedance: 1 megohm, approximately 50 pf shunt capacitance.

- Phase Shift: Vertical and horizontal amplifiers have same phase characteristics within $\pm 2^{\circ}$ to 100 kHz when verniers are fully clockwise.
- Isolation: Greater than 80 db isolation between channels A and B from dc to 200 kHz.
- Balanced Input: On 10 mv/cm range on both amplifiers. Input impedance, 2 megohms shunted by approximately 25 pf. Common mode rejection is at least 40 db. Common mode signal must not exceed ±3 volts peak.
- Difference Input: Both input signals may be switched to one channel to give differential input on all vertical sensitivity ranges. The sensitivity switches may be set separately to allow mixing signals of different levels. Common mode rejection is at least 40 db with both switches on most sensitive ranges; 30 db on other ranges.
- Vertical Presentation: Switch selects: A ONLY, B ONLY, B-A, ALTERNATE or CHOPPED.

HORIZONTAL AMPLIFIER

- Bandwidth: DC coupled: DC to 200 kHz. AC coupled: 2 Hz to 200 kHz. Bandwidth is independent of calibrated sensitivity setting.
- Sensitivity: 0.1 v/cm to 100 v/cm. 3 calibrated steps, accurate within ±5%, 0.1 v/cm, 1 v/cm, and 10 v/cm. Vernier permits continuous adjustment of sensitivity between steps and extends 10 v/cm step to at least 100 v/cm.
- Input Impedance: Approximately 1 megohm shunted by 100 pf.
- Phase Shift: Horizontal and vertical amplifiers have same phase characteristics within $\pm 2^{\circ}$ to 100 kHz.

SECTION I GENERAL INFORMATION

1-1. DESCRIPTION.

1-2. The Hewlett-Packard Model 122A/AR (Figure 1-1) is a dc to 200 kHz (kilocycle) dual-trace cathode-ray oscilloscope. It has accurately calibrated input sensitivity and sweep speed ranges. This oscilloscope features dc-coupled differential amplifiers and dual trace operation. Differential amplifiers are useful since they reject the common mode (in-phase) part of the input while amplifying the differential (out-of-phase) part. For instance, they will reject hum pick up while amplifying the desired signal. In addition, using differential amplifiers has other advantages. Normally dc amplifiers are difficult to keep stable. Changes such as aging and changes of potentials cause this drift. However, these changes are of the common mode type and are rejected by differential amplifiers. Thus differential amplifiers are also used as stabilized dc amplifiers.

1-3. Dual trace operation is obtained with an electronic switch. This permits observation of two signals at the same time. The two signals may be viewed either alternately during consecutive sweeps or chopped on each sweep. Chopped operation involves switching rapidly between the two signals so that both appear to be traced simultaneously. The most useful type of presentation in each case will depend upon the frequencies involved. Generally, chopped operation is used with low frequency signals. These signals may also be viewed separately or with their difference (B-A) displayed on the screen. Complete specifications for the Model 122A/AR are given in Table 1-1.

1-4. CATHODE-RAY TUBE.

1-5. The Model 122A/AR uses an internal graticule CRT which eliminates parallax error in observing the display. The CRT is equipped with a nonglare safety face plate.

1-6. A type P31 aluminized phosphor CRT is normally furnished with the Model 122A/AR, however, P2 phosphor (general purpose), P7 phosphor (long persistence) with amber filter, and P11 (fast writing rate). are also available at no extra cost. An external graticule which is edge-lighted with controlled illumination is available under Option 05 (see Table 1-1, Specifications).

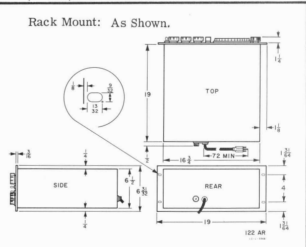
Table 1-1. Specifications (Cont'd)

GENERAL

- Cathode Ray Tube: 5AQP31 mono-accelerator, normally furnished. Other phosphors available, see Modifications. Accelerating potential 3000 volts.
- Internal Graticule (standard): 10 cm x 10 cm, marked in cm squares with axes in 2 mm subdivisions. Eliminates parallax error.
- External Graticule (see Modifications): Edgelighted with controlled illumination, 10 cm x 10 cm marked in cm squares. Major horizontal and vertical axes have 2 mm subdivisions. Color of filter compatible with CRT phosphor supplied: Green with P31 and P2, Amber with P7, Blue with P11.
- CRT Bezel: Light-proof bezel provides firm mount for oscilloscope camera.
- CRT Plates: Direct connection to deflection plates via terminals on rear. Sensitivity approximately 20 v/cm.
- Intensity Modulation: Terminals on rear. +20 v pulse will blank trace of normal intensity. Weight:
 - Cabinet Mount: Net, 35 lbs(15, 8 kg). Shipping, 45 lbs(20, 3 kg).
 - Rack Mount: Net, 34 lbs (11, 3 kg). Shipping, 49 lbs (22 kg).
- Power: 115 or 230 volts $\pm 10\%$, 50 to 1000 Hz; approximately 150 watts.

Dimensions:

Cabinet Mount: 9-3/4 in. (248 mm) wide, 15 in. (310 mm) high, 21-1/4 in. (540 mm) deep.



Modifications:

CRT Phosphors: (Specify by phosphor number) P31 Standard. P2, P7 with amber filter, P11 available, no charge.

- Options: (Specify by option number.)
 05: External graticule with P31 phosphor (specify P2, P7, or P11 if required).
 06: Rear terminals in parallel with front terminals. Three 3-pin A/N connectors for vertical inputs and horizontal/external trigger input. (Mating A/N connectors included.)
 Special order: For single sweep operation
- Special order: For single sweep operation specify H15-122A (cabinet) or H15-122AR (rack mount).

Section I P.ragraphs 1-7 to 1-14

1-7. CATHODE-RAY TUBE WARRANTY.

1-8. The CRT used in the Model 122A/AR is covered by a warranty separate from the instrument warranty. The CRT warranty is included at the back of the manual for your use in the event of CRT failure during the warranty period listed therein.

1-9. ACCESSORY AVAILABLE.

1-10. A Model 10175B Viewing Hood is available at extra cost. This is a face-fitting molded rubber hood used to shade the face of the CRT under high ambient light conditions. It will permit the use of lower beam intensity setting.

1-11. MANUAL IDENTIFICATION.

1-12. Information in this manual applies directly to Model 122A/AR instruments with serial prefix of 521-. The serial prefix is the first 3 digits of the eight digit

serial number (000-00000) used to identify each Hewlett-Packard instrument. If the serial prefix of a Model 122A/AR is not 521-, a change sheet supplied with the manual, or Appendix I will define the difference between that Model 122A or 122AR and the one described in this manual, or a different manual may provide the information. Corrections to this manual due to any errors which existed when this manual was printed, are called Errata and appear only on the change sheet supplied. For information pertaining to change sheets, contact the nearest Hewlett-Packard Sales/Service Office.

1-13. SCOPE OF MANUAL.

1-14. This manual supplies operating and maintenance instructions for the Model 122A/AR Oscilloscopes. Directions are given for the Cabinet Model 122A, but are the same for the Rack Model 122AR. The locations of the controls on the front panel are different, but their functions are the same.

SECTION II

2-1. INITIAL INSPECTION.

2-2. MECHANICAL CHECK. If external damage to the shipping carton is evident, ask the carrier's agent to be present when the instrument is unpacked. Check the instrument for external damage such as broken controls or connectors, and dents or scratches on the panel surface. If damage is evident, see Paragraph 2-4 for recommended claim procedure and repackaging information. If the shipping carton is not damaged, check the cushioning material and note any signs of severe stress as an indication of rough handling in transit. If the instrument appears undamaged, perform the electrical check.

2-3. ELECTRICAL CHECK. Check the electrical performance of the Model 122A/AR as soon as possible after receipt. Paragraphs 5-7 through 5-20 contain the performance check procedures which will verify instrument operation within the specifications listed in Table 1-1. This check is also suitable for incoming quality control inspection. If the Model 122A/AR does not perform within the specifications when received, refer to Paragraph 2-4 for recommended claim procedure and repackaging information.

2-4. CLAIMS AND REPACKAGING.

2-5. If physical damage is evident, or if the instrument does not meet specifications when received, notify the carrier and the nearest Hewlett-Packard Sales/Service Office (see list at rear of manual). The Sales/Service Office will arrange for repair or replacement without waiting for settlement of a claim with the carrier.

2-6. The original shipping carton and packaging material, with the exception of accordion-pleated pads, should be used for reshipment. The accordion-pleated pads are fatigued with one use and are not reusable. The Hewlett-Packard Sales/Service Office will also provide information and recommendations on materials to be used if the original packaging material is not available or is not reusable. Materials used should include:

a. A double-walled carton, see Table 2-1 for test strength required.

| Table 2-1. Shipping Carton | Test | Strengths |
|----------------------------|------|-----------|
|----------------------------|------|-----------|

| Gross Weight (lbs) | Carton Strength (test lbs) |
|--------------------|----------------------------|
| up to 10 | 200 |
| 10 to 30 | 275 |
| 30 to 120 | 350 |
| 120 to 140 | 500 |
| 140 to 160 | 600 |

b. Heavy paper or sheets of cardboard to protect all instrument surfaces; use a nonabrasive material such as polyurethane or cushioned paper such as Kimpak around all projecting parts. c. At least 4 inches of tightly-packed, industry approved shock-absorbing material such as extra firm polyurethane foam.

d. Heavy-duty shipping tape for securing outside of carton.

2-7. PREPARATION FOR USE.

2-8. POWER REQUIREMENTS.

2-9. The Model 122A/AR Oscilloscope requires a power source of either 115 or 230 volts ac, $\pm 10\,\%$, single phase, 50 to 1000 Hz, which can deliver approximately 150 watts.

2-10. 230-VOLT OPERATION.

2-11. If the instrument is to be operated from a 230volt source, the power transformer dual primary windings must be reconnected as follows: Remove the instrument from its case by removing the two large screws from the rear. (Model 122AR requires removal of four screws from the bottom.) Locate the power transformer primary terminals. The two outer pairs of terminals (1 & 2) and (3 & 4) are jumpered together, connecting the windings in parallel. Remove these two jumpers. Connect an insulated jumper between terminals 2 and 3, which connects the two windings in series. Refer to the Low-Voltage Power Supply schematic for details. Replace the 2.0 amp slow-blow fuse with a 1.0 amp slow-blow fuse.

2-12. THREE-CONDUCTOR POWER CABLE.

2-13. For the protection of operating personnel, the National Electrical Manufacturers' Association (NEMA) recommends that the instrument panel and cabinet be grounded. The Model 122A/AR is equipped with a three-conductor power cable which, when plugged into an appropriate receptacle, grounds the instrument. The offset (round) pin on the power cable connector is the ground pin. To preserve the protection feature when operating the Model 122A/AR from a two-contact outlet, use a three-conductor to two-conductor adapter and connect the green lead on the adapter to ground at the power outlet.

2-14. VENTILATION REQUIREMENTS.

2-15. The Model 122A (cabinet mount) and Model 122AR (rack mount) instruments are provided with adequate ventilation openings for circulation of cooling air. When operating, the instrument should be located with at least 3 inches of clearance around the top, bottom, and rear of the housing.

2-16. INSTALLATION OF AMBER FILTER.

2-17. An amber filter (hp Part No. 120A-83A) is supplied with oscilloscopes having a CRT with type P7 phosphor. This filter may be installed for improved visual observation of displays such as single-shot phenomena or very low frequency applications. The filter will improve the long persistency characteristics

desired for visual observance of this type display. To install the filter, proceed as follows:

a. Remove front panel CRT bezel.

b. Set filter into bezel, aligning larger rectangular slots in the edge of filter with guide metal posts of the bezel casting.

c. Remove oscilloscope top cover or case for access to rear of CRT.

d. Loosen clamp at socket of CRT.

e. Carefully push CRT toward rear of instrument enough to provide clearance for thickness of installed filter (about 1/8 inch).

f. Replace bezel with filter and tighten bezel screws.

g. Slide CRT forward until lightmask on front of CRT just lightly touches filter.

h. Tighten clamp just enough to keep CRT from turning. Do not over-tighten clamp or tube damage may result.

i. Check alignment of trace with graticule according to procedure in Paragraph 3-9.

SECTION III OPERATION

3-1. INTRODUCTION.

3-2. The Model 122A/AR Oscilloscope provides features of dual trace and 200 kHz bandwidth in both vertical and horizontal amplifiers. All operating controls are located on the front panel in a functional arrangement. The instrument may be used as an ordinary oscilloscope with a single trace, or when you want to compare two quantities it can provide two separate traces, which in many ways is like having two oscilloscopes. Both vertical amplifiers will accept either single-ended or balanced input signals on all ranges of sensitivity.

3-3. CONTROLS AND CONNECTORS.

3-4. FRONT PANEL. Figure 3-1 identifies the front panel controls, connectors and indicators, and provides a short description of their functions. The functions of the controls are discussed more completely in Paragraphs 3-5 through 3-16, below.

3-5. INTENSITY/POWER. Rotate clockwise to turn on the oscilloscope. The pilot lamp should glow, indicating power applied. After approximately 30 seconds of warm-up, the trace or a spot should appear on the screen. Adjust the control for the desired intensity.

3-6. FOCUS. Adjust for optimum trace width in conjunction with setting of INTENSITY.

3-7. HORIZONTAL POSITION. Adjust to shift the trace right or left of the center line of the graticule.

3-8. VERTICAL POSITION. Adjust to position the Channel A and Channel B traces above and/or below the horizontal center line of the graticule.

3-9. SCALE (alignment ajdustment). To compensate for external magnetic disturbances and slight manufacturing tolerances, a front panel screwdriver adjustment has been provided to align the trace with the graticule. Adjust SCALE whenever realignment of the trace seems necessary. A check should be made after moving the instrument to a new operating location.

3-10. VERTICAL SENSITIVITY Set the Channel A and Channel B SENSITIVITY switches to the desired degree of deflection sensitivity, ac or dc input. Adjust the vernier knob to the value desired between the switch settings.

Note

Do not exceed the common signal voltage limit under any circumstances. This limit is ± 3 volts on the input grid. Note that this is the sum of all voltages (dc plus peak ac).

3-11. CHANNEL A POLARITY. Set this switch to the position required for upward deflection of the trace, either positive or negative.

Table 3-1. Common Signal Limits

| Attenuator Setting | Common Signal Limit |
|--------------------|---------------------|
| 0.01 volts/cm | ± 3 volts |
| 0.1 volts/cm | 30 volts |
| 1.0 volts/cm | 300 volts |
| 10.0 volts/cm | 500 volts |

3-12. VERTICAL PRESENTATION. Set this switch to the position required for the type presentation desired. (Figures 3-2 through 3-12 give detailed information for various input modes.)

3-13. SWEEP TIME/HORIZONTAL SENSITIVITY. Set this switch to the desired SWEEP TIME or to the degrees of HORIZONTAL SENSITIVITY desired, if using external sweep source. Adjust the vernier knob to the value desired between switch settings.

3-14. SYNC. Select the source of synchronization by setting the SYNC switch to INTernal + or -, or to LINE or to EXTernal for the desired display.

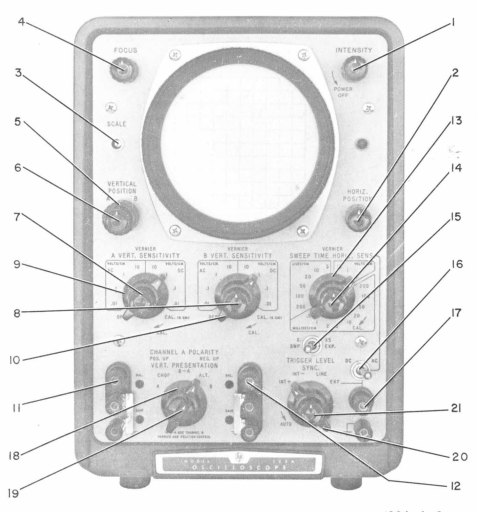
3-15. TRIGGER LEVEL. Adjust this control to the desired level of trigger voltage, or rotate it to the extreme counterclockwise position for AUTOmatic sweep. The toggle switch to the right of the TRIGGER LEVEL/SYNC controls selects either ac or dc coupling for the horizontal input, or when using external sweep source, allows ac coupling only. Horizontal deflection or external sync signals are fed into the terminals immediately below this toggle switch.

3-16. SWEEP EXPAND. This toggle switch enables the user to display normal sweep, or to expand the presentation five times horizontally, depending on switch position, X1 or X5.

3-17. REAR PANEL CONNECTORS.

3-18. Rear panel connections are available for direct input to the Z-axis for intensity modulating the trace. (A negative polarity will brighten the trace.) See Figure 3-13.

3-19. Direct input to the vertical and horizontal deflection plates is available at the rear panel. Either ac or dc coupling may be used. See Figure 3-14. Section III Figure 3-1 Model 122A





- 1. Applies power; controls intensity.
- 2. Controls position, horizontal trace.
- 3. Aligns trace with graticule.
- 4. Adjusts focus of trace.
- 5. Controls position, Channel A.
- 6. Controls position, Channel B.
- 7. Adjusts sensitivity between ranges, Channel A.
- 8. Adjusts sensitivity between ranges, Channel B.
- 9. Selects deflection sensitivity, Channel A.
- 10. Selects deflection sensitivity, Channel B.
- 11. Vertical input, Channel A.

- 12. Vertical input, Channel B.
- 13. Selects sweep speed or horizontal deflection sensitivity.
- 14. Adjusts sensitivity between ranges.
- 15. Multiplies sweep speed X1 or X5.
- 16. Selects ac or dc horizontal input.
- 17. External horizontal or sync input.
- 18. Selects vertical presentation.
- 19. Selects polarity, Channel A.
- 20. Selects sweep sync source.
- 21. Adjusts level of trigger point on sync signal.

Section III Figure 3-2

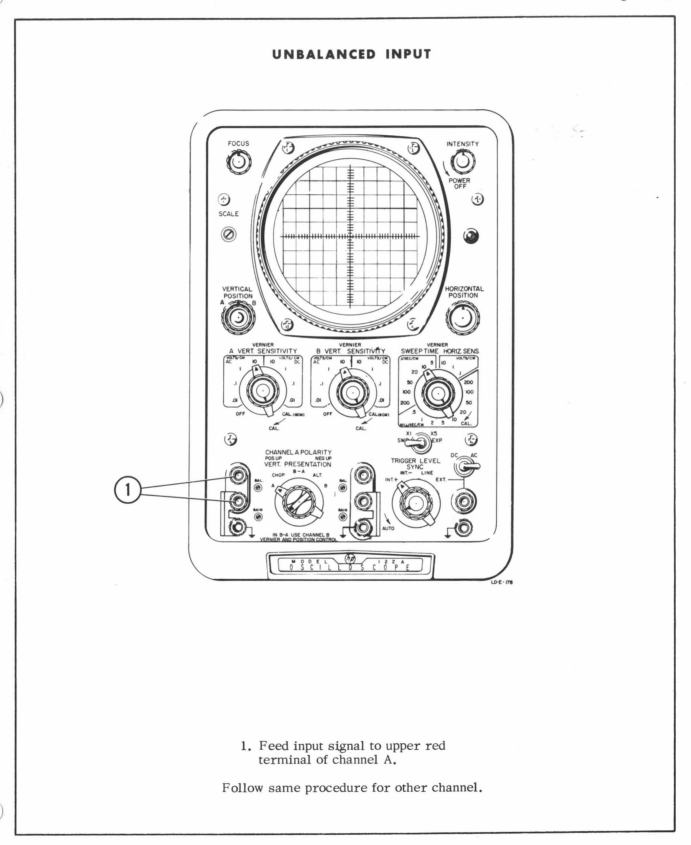
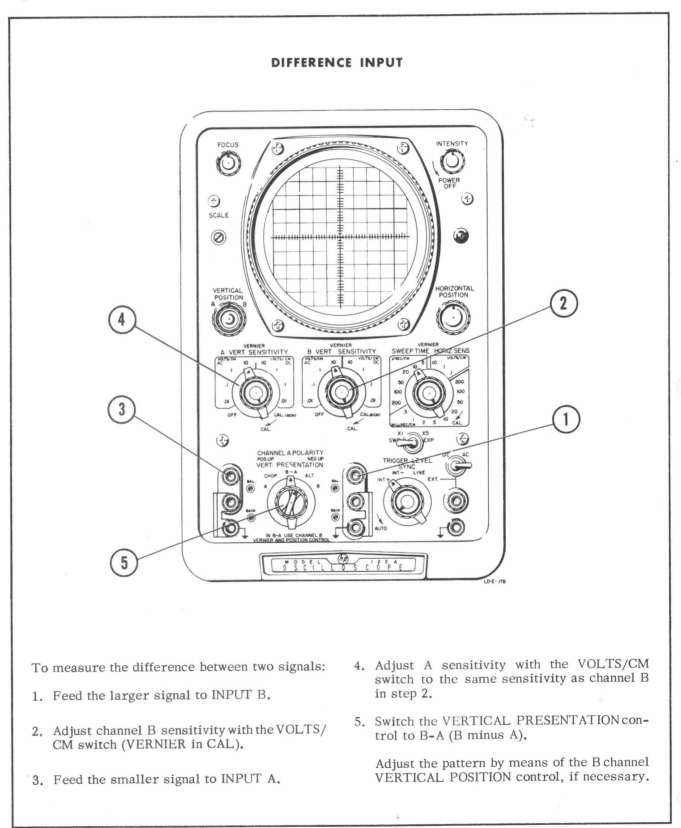
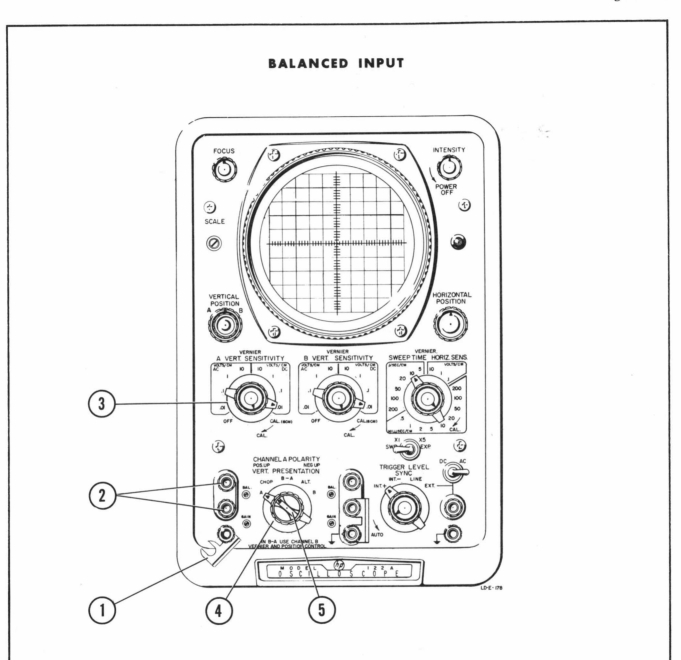


Figure 3-2. Unbalanced Input





Section III Figure 3-4



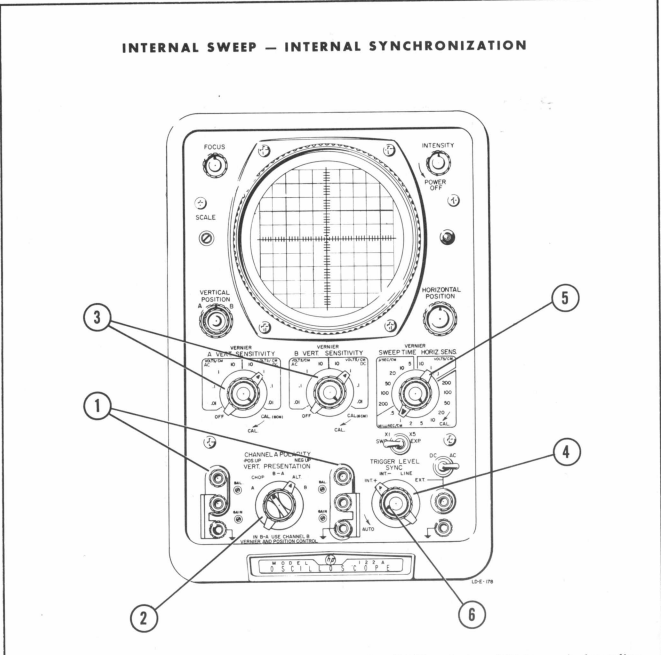
Balanced input may be used only on the .01 VOLTS/CM ranges (AC or DC) because only the upper red terminal has an attenuator in series between it and the amplifier input grid. Same procedure may be used for other channel.

To connect proceed as follows:

- 1. Disconnect ground strap.
- 2. Connect input to red terminals.

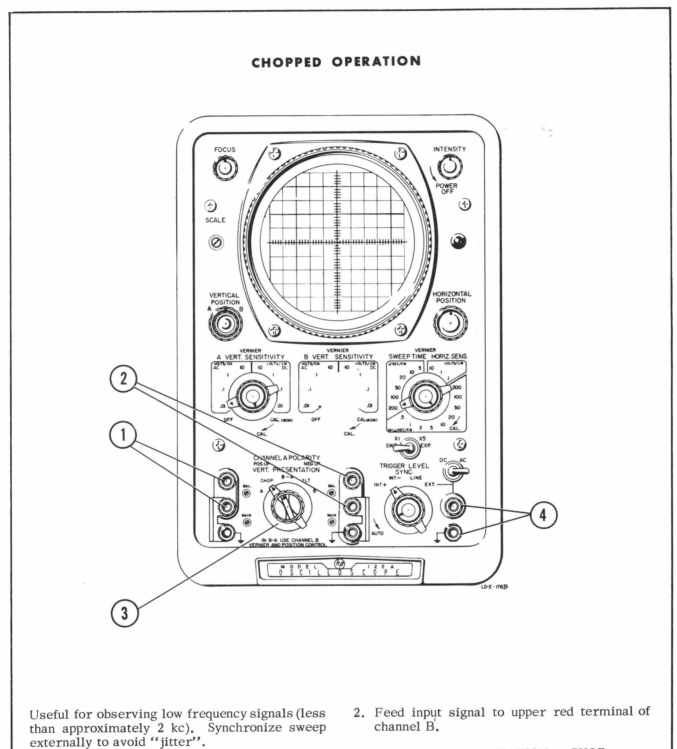
- 3. Set VERT. SENSITIVITY switch to .01 VOLTS/CM (AC or DC).
- 4. Set VERT. PRESENTATION to A.
- 5. Set CHANNEL A POLARITY to polarity desired. Channel B may be connected similarly. Both channels may be connected and observed with either CHOP. or ALT. presentation.

Section III Figure 3-5 Model 122A/AR



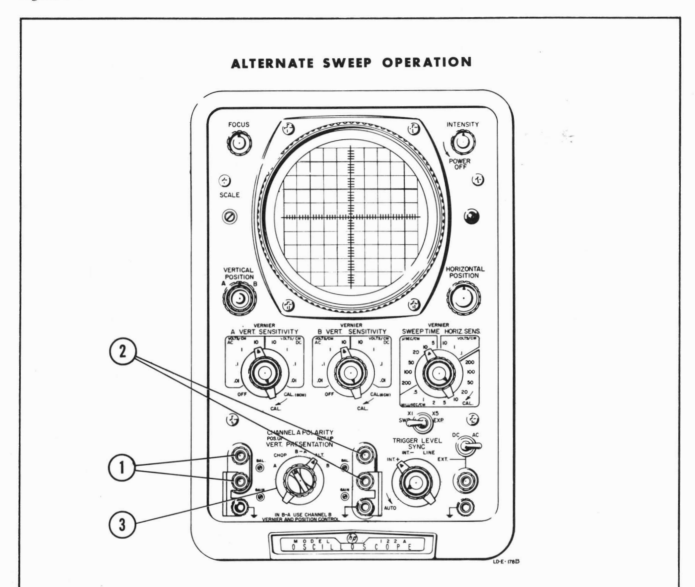
- Feed vertical input signal(s) into vertical input terminal(s).
- 2. Set VERT. PRESENTATION switch to desired presentation.
- 3. Adjust VERT. SENSITIVITY switch(es) for desired sensitivity. (Note that there are both AC and DC coupled ranges.)
- 4. Set SYNC switch to INT (+ or -), depending upon slope of trigger point desired.
- 5. Set SWEEP TIME HOR. SENS. switch for desired sweep speed.
- 6. If AUTOMATIC sweep is not desired, rotate TRIGGER LEVEL control to select level of trigger point.

Section III Figure 3-6



- 1. Feed input signal to upper red terminal of channel A.
- 3. Set VERT. PRESENTATION to CHOP.
- 4. Connect external sync signal.

Section III Figure 3-7 Model 122A/AR

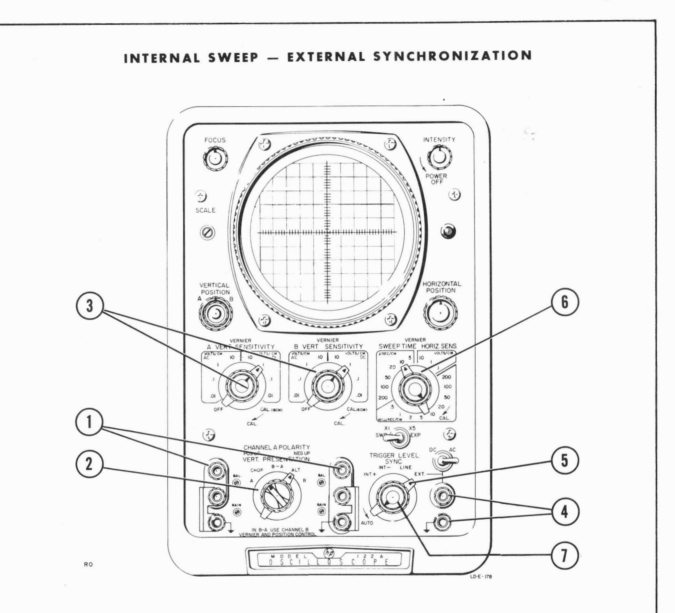


Useful for observing higher frequency signals (above approximately 2 kc).

- 1. Feed input signal to upper red terminal of channel A.
- 2. Feed input signal to upper red terminal of channel B.
- 3. Set VERT. PRESENTATION to ALT. Use this method of presentation for fast sweep speeds. Since each is individually triggered, this presentation can be used with internal

triggering even when the two signals are <u>not</u> related in frequency. When operating in this manner the intensity of the traces will be reduced if the traces are separated on the screen. This may be eliminated by adjusting the VER-TICAL POSITION controls so that the traces overlap. Usually operation will involve signals related in frequency. Also, if it is desired to maintain phase information between the two signals being viewed, it is necessary to use external triggering. If this is the case, use external triggering. It is then possible to separate the traces without intensity reduction.

Section III Figure 3-8



- 1. Feed vertical input signal(s) into vertical input terminal(s).
- Set VERT. PRESENTATION switch to desired presentation.
- 3. Adjust VERT. SENSITIVITY switch(es) for desired sensitivity. (Note that there are both AC and DC coupled ranges.) Use DC coupling below 2 cps or to preserve dc level. AC couple above 2 cps or to eliminate dc component in input. AC coupling may introduce excessive tilt in low-frequency square waves.

The sum of the dc and peak ac applied to the INPUT terminals must not exceed 600 volts.

- 4. Feed synchronizing signal (2-1/2 v p-p or more) into external synchronizing terminals which are ac coupled. AC-DC switch has no effect.
- 5. Set SYNC switch to EXT.
- 6. Adjust SWEEP TIME HOR. SENS. switch for desired sweep speed.
- If AUTOMATIC sweep is not desired, rotate TRIGGER LEVEL control to select level of trigger point.

Section III Figure 3-9 Model 122A/AR

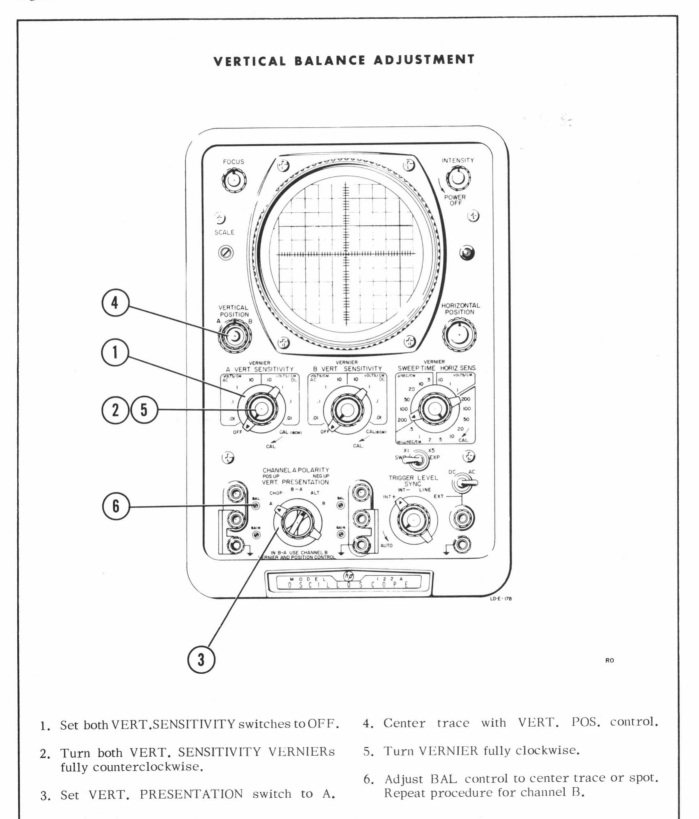
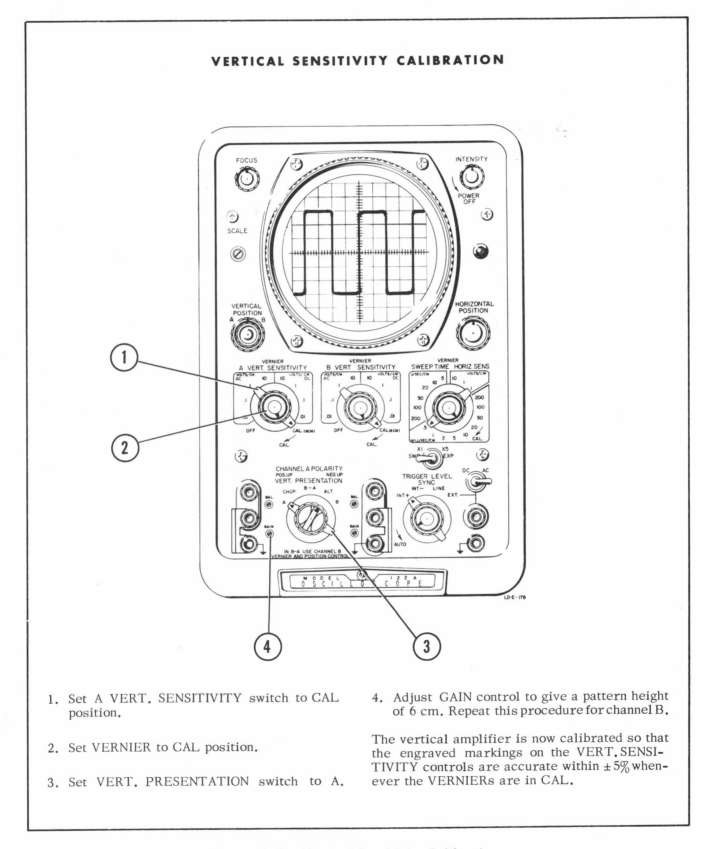


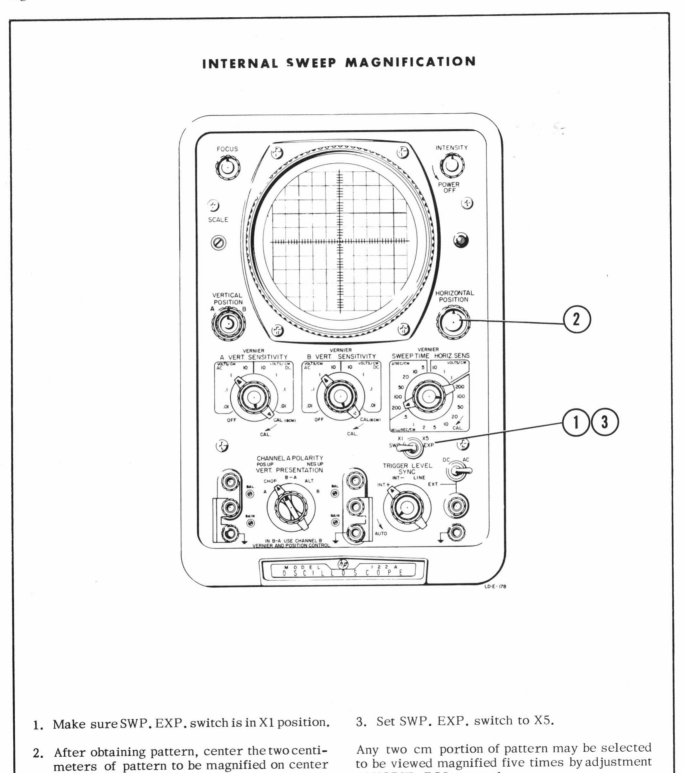
Figure 3-9. Vertical Balance Adjustment

Section III Figure 3-10



Section III Figure 3-11 Model 122A/AR

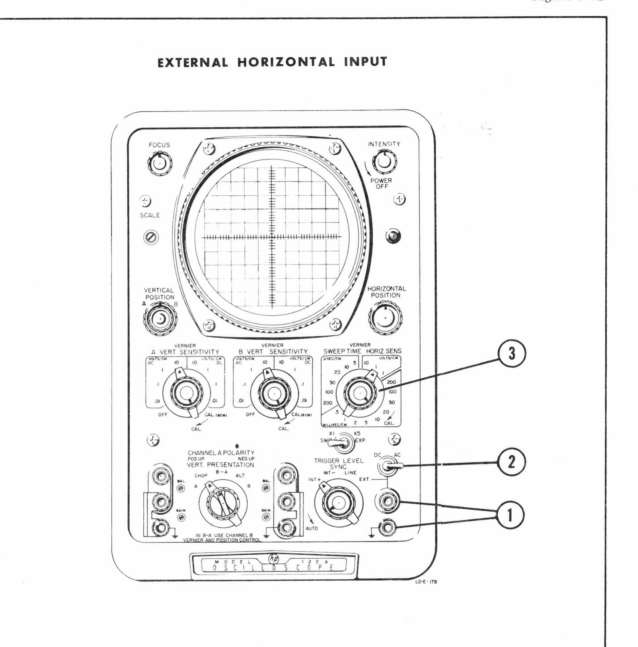
)



vertical axis with HORIZ. POS. control.

of HORIZ. POS. control.

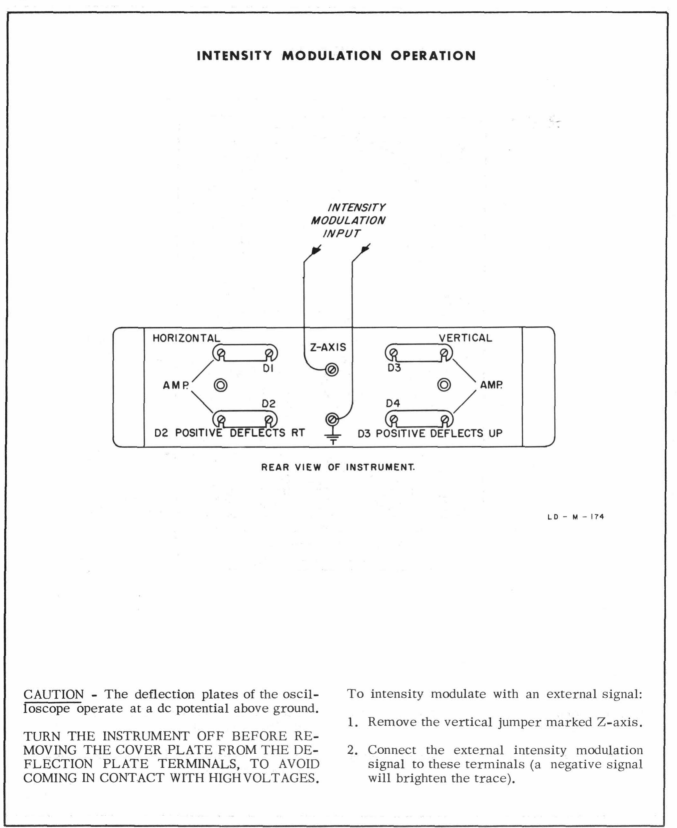
Section III Figure 3-12



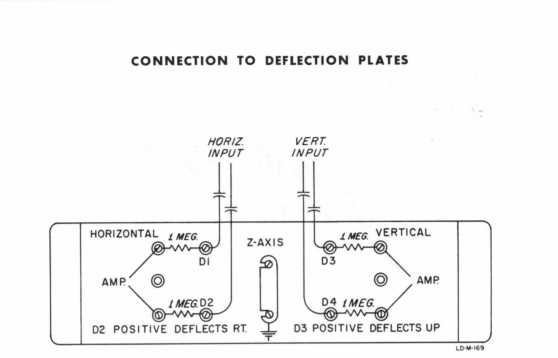
- 1. Feed horizontal signal to horizontal input terminals.
- 2. Set AC-DC switch for type of input coupling desired.
- 3. Set SWEEP TIME HORIZ. SENS. switch for desired sensitivity.

This type of input will be found useful for viewing Lissajous patterns, etc.

Section III Figure 3-13 Model 122A/AR



Section III Figure 3-14



REAR VIEW OF INSTRUMENT.

<u>CAUTION</u>: Deflection plates of cathode-ray tube operate at high dc potentials. TURN MODEL 122A OFF BEFORE REMOVING COVER PLATE FROM DEFLECTION PLATE TERMINALS.

To connect an external signal to the deflection plates:

AC COUPLED

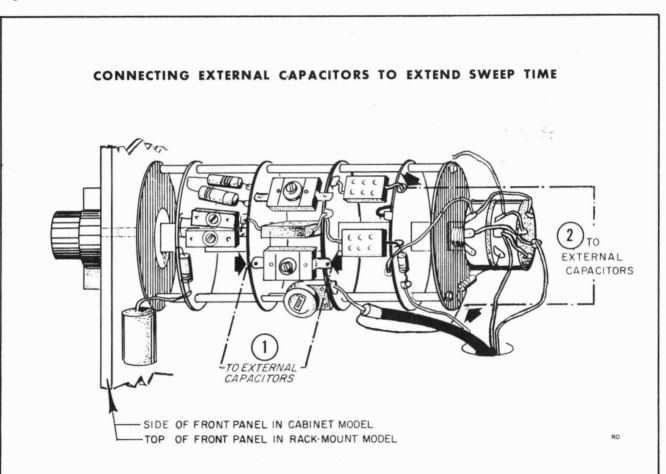
- 1. Remove the jumpers going to terminals D1 and D2 for horizontal input and/or D3 and D4 for vertical input.
- 2. Connect 1 megohm, 1/2 watt resistors in place of the jumpers removed in step 1.
- 3. Connect the vertical input blocking condensers to terminals D3 and D4 and the horizontal blocking condensers to D1 and D2.

The POSITION controls on the Model 122A will still control the pattern and good focus will be maintained.

DIRECT COUPLED

- 1. Remove the jumpers going to terminals D1 and D2 for horizontal input and/or D3 and D4 for vertical input.
- 2. Connect leads from the vertical input directly to D3 and D4 and the lead from the horizontal input directly to D1 and D2.

POSITION controls will no longer control pattern. Position voltages must be furnished by the signal source. Best picture focus is obtained when plates are at+275 volts with respect to Model 122A chassis. Section III Figure 3-15 Model 122A/AR



The slowest calibrated sweep provided on the instrument is 1/5 second/cm. This can be extended with the SWEEP TIME VERNIER to at least 1/2 second/cm or 5 seconds for the full 10 cm sweep. If you wish a slower sweep the range can be extended indefinitely by connecting a pair of external capacitors to the sweep circuits.

To extend the sweep time, remove chassis from cabinet.

- 1. Connect external capacitor across capacitor shown on SWEEP TIME/CM switch.
- 2. Connect external capacitor from point shown to ground.

Values of both capacitors are the same and will be determined by the sweep speed desired. Note that the only ranges that these capacitors will affect are the 50, 100, and 200 MICROSEC-ONDS/CM ranges. The extension of the sweep time is in proportion to the amount of capacity added to the circuit. Using $2 \mu fd$ capacitors will increase the calibration of the above ranges to approximately 0.5, 1, and 2 seconds/cm respectively.

The capacitor mentioned in step 1 of this figure must be a high-quality type such as mylar. No loss of sweep linearity occurs if a capacitor with these specifications is used. The second capacitor is connected to the hold-off circuits and does not require special characteristics.

Figure 3-15. Connecting External Capacitors to Extend Sweep Time

SECTION IV PRINCIPLES OF OPERATION

4-1. OVER-ALL DESCRIPTION.

4-2. GENERAL CONTENT.

4-3. This section contains a description of the principles of operation of the Model 122A/AR Oscilloscope. The oscilloscope is comprised of five major functional circuit groups: the vertical amplifiers, the sweep generator, the horizontal amplifier, the low-voltage power supply, and the high-voltage power supply (see Figure 4-1).

4-4. VERTICAL AMPLIFICATION CHANNELS.

4-5. Since the two vertical channels are similar, only one description will be given. The vertical amplifier receives the input signal, amplifies it, and drives the vertical deflection plates. It provides attenuation of the input signal, determines the vertical position of the spot on the screen, and supplies a signal for internal synchronization. The signal comes into the input terminals and is fed to the ac-dc section of the VERT SENSITIVITY switch. If the switch is on an ac range, the signal goes through a capacitor. If the switch is on a dc range, the signal goes directly to the attenuator. The attenuator has three frequencycompensated networks: a straight-through range, an OFF position (where the input grid is shorted), and a CAL position. In the CAL position the calibrator output is connected to the vertical amplifier input and plate voltage is connected to the calibrator. The calibrator is a neon-lamp relaxation oscillator. The vertical amplifier is composed of three dc-coupled differential stages in cascade. Common to the two input channel amplifiers are a switching amplifier, a switching multivibrator and a trigger amplifier. The input stage of each channel has the BAL adjustment between the cathodes. The VERT SENSITIVITY VERNIER and the GAIN adjustment are between the plates of the input amplifier stage. The second and output stages in each channel have plate-to-grid neutralization. The VERTI-CAL POSITION control is connected between the cathodes of the second stage. The output stage is controlled by the switching amplifier whose plates furnish the cathode

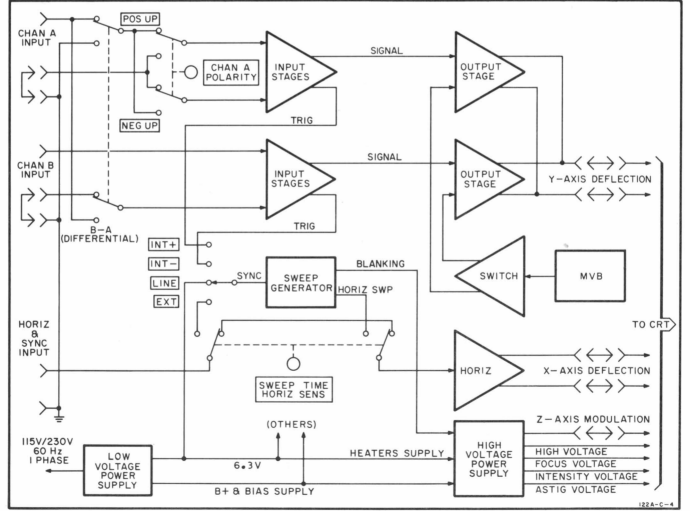


Figure 4-1. Over-all Block Diagram

Section IV Paragraphs 4-6 to 4-15

current for the output stage. The switching amplifier is controlled, in turn, by the switching multivibrator.

4-6. VERTICAL PRESENTATION SWITCH.

4-7. The vertical presentation switch selects the type of vertical amplifier operation as follows:

a. A or B. The locked state is used when the VERT PRESENTATION switch is set to A, B, or B-A. Note that the multivibrator can be locked in either of its two possible states (Channel A on, or Channel B on). The other channel (not used) is biased off. In the B-A position, Channel B is locked on.

b. ALT. The bistable state is used when the VERT PRESENTATION switch is set to ALT. Bistable means stable in either of two positions. For example, when operating in the ALT position, Channel A is off and Channel B is on until a trigger pulse is received from the sweep. At this moment Channel A is turned on and Channel B is turned off. This action is repetitive and occurs at the end of each sweep.

c. CHOP. In the CHOP position the multivibrator is astable. The circuit is a free-running multivibrator with approximately a 40 kHz rate.

d. B-A. In the B-A (B minus A) position the signal from Channel B input is fed directly into the Channel B amplifier. The signal from Channel A input is fed into the opposite side of the Channel B differential amplifier. The output of the Channel B amplifier is then the difference between the Channel B and Channel A signals. This is the only signal shown on the screen.

4-8. HORIZONTAL AMPLIFICATION SWITCH.

4-9. The horizontal amplifier receives an input signal either from the horizontal input terminals or from the internal sweep generator, amplifies the signal, and drives the horizontal deflection plates. The horizontal amplification channel also provides attenuation of the input signal, magnification of the internal sweep and determines the horizontal position of the trace on the screen. The signal comes into the input terminals and is fed to the AC-DC switch. If this switch is in the AC position the signal goes through a capacitor which blocks any dc component. If this switch is in the DC position the signal goes straight through. The horizontal input signal passes through the horizontal sensitivity section of the SWEEP TIME HORIZ SENS switch. This switch has a three-position frequencycompensated attenuator.

4-10. The signal which is fed into the horizontal amplifier may be from either an external source or a sawtooth voltage from the sweep generator. The position of the SWEEP TIME-HORIZ SENS switch will determine which signal is fed into the amplifier. The amplifier consists of two differential stages in cascade. Plate-to-grid neutralization is used in both stages. The input differential amplifier, V101A, is driven single-ended. The grid of the undriven tube, V101B, connects to the POSITION potentiometer to obtain its bias. Two potentiometers, HORIZ SENS VERNIER and Horiz Gain, in the cathode circuit of V101 provide gain adjustment. These potentiometers are in the circuit only when the SWEEP TIME-HORIZ SENS switch is in the HORIZ SENS ranges. In the SWEEP TIME ranges the SWP EXP switch is used.

Either the X1 or the X5 RC networks may be switched into the cathode circuit of V101. A Horiz Bal potentiometer and a Phase Adj capacitor are connected between the plates of V101. Tube V101 feeds another differential amplifier stage, V102. The output of V102 drives the horizontal deflection plates of the CRT.

4-11. SWEEP GENERATOR.

4-12. The sweep generator consists of a trigger generator and a sawtooth generator. The trigger generator receives the synchronizing signal selected by the SYNC selector switch and generates a pulse which initiates the action of the sawtooth generator. The sawtooth generator then produces one complete cycle. It automatically shuts itself off by means of feedback upon completion of one cycle. The sweep circuit will operate again when another pulse is received from the trigger generator, but only after a hold-off time during which all of the circuits have had time to return to their quiescent voltages. This delay is necessary so that successive waveforms will start from the same voltage each time.

4-13. TRIGGER GENERATOR. The trigger generator consists of a synchronizing circuit and a trigger tube, V201. The synchronizing circuit receives a signal either from the vertical amplifier for internal synchronization (+ or -), from an internal 6.3-volt source for line frequency synchronization, or from the horizontal input terminals for external synchronization. The trigger generator converts the signal into a fast, constant-amplitude pulse for operation of the startstop trigger, V202. Trigger generator, V201, is a Schmitt Trigger with narrow hysteresis limits. A negative signal starts the action by causing the trigger generator to change state. This action generates a square wave output. This square wave output is differentiated by L201 into a series of positive and negative pulses. These pulses are fed to the startstop trigger.

4-14. SAWTOOTH GENERATOR. The sawtooth generator consists of a start-stop trigger, an integrator switch, an integrator, and a hold-off cathode follower. The pulse from the trigger generator controls the start-stop trigger which, in turn, controls the integrator switch. The integrator switch controls the action of the integrator. The integrator generates a linear, rising voltage. This action plus the switching action of the integrator switch generates a sawtooth voltage. This sawtooth voltage is fed to the horizontal amplifier and to the hold-off cathode follower. The output of the hold-off cathode follower is fed to the grid of the start-stop trigger. This voltage keeps the start-stop trigger from triggering until all the circuits have had time to recover to their original quiescent voltage.

4-15. GATE CATHODE FOLLOWER. Another function of the sweep generator is to furnish a positive pulse to unblank the cathode-ray tube. This pulse is obtained from the start-stop trigger. Normally the voltage applied to the grid of the cathode-ray tube cuts off the beam. During the time of the sweep period a positive pulse is applied which overrides the negative voltage and unblanks the display.

4-16. HIGH VOLTAGE POWER SUPPLY.

4-17. The High Voltage Power Supply consists of a Hartley Oscillator driving two separate secondary windings and associated rectifiers. The Hartely Oscillator, pentode V302, is connected to the tapped primary winding of the high-voltage transformer. This circuit oscillates at approximately 100 kHz. The output of one of the rectifiers, V304, is connected to the grid of the CRT. The unblanking pulse is also directlycoupled to this supply and hence to the grid of the CRT. Output from rectifier V303 is connected to the cathode of the CRT. The INTENSITY control in the output divider of this supply determines the voltage on the CRT control grid and thus the brightness of the pattern. Voltage is taken from this supply and fed into the input of a two stage dc-coupled amplifier V301A &B. The output of this amplifier is fed back to the screen of the Hartley Oscillator in the proper phase to oppose any change in the dc output of the cathode supply. The INTENSITY MODULATION terminals are ac-coupled to the cathode of the CRT. A negative voltage input will brighten the trace while a positive voltage of approximately twenty volts will blank the tube from normal intensity.

4-18. LOW VOLTAGE POWER SUPPLY.

4-19. The Low Voltage Power Supply consists of three regulated supplies, one positive output, one negative output, and a dc heater supply.

4-20. POSITIVE VOLTAGE SUPPLY. This supply furnishes +380 volts and +100 volts. It consists of a transformer, four silicon rectifiers, a pentode amplifier and a triode regulator in a typical regulated power supply configuration. A triode cathode follower is included to drop the full output of +380 volts down to furnish +100 volts. Neon tube, V315, protects the cathode follower from excessive cathode-to-grid voltage during warmup.

4-21. NEGATIVE VOLTAGE SUPPLY. This supply furnishes -150 volts and -30 volts. It consists of a transformer, two silicon rectifiers, and a regulatoramplifier-reference tube combination in a typical regulated power supply configuration. The -30 volt output is used as a heater reference voltage.

4-22. REGULATED HEATER SUPPLY. This supply furnishes regulated +24 volts to the heaters of the four input tubes of the vertical amplifiers. These tubes, V1, V2, and V4, V5 are connected in series parallel. By supplying this filament voltage from a regulated dc source, vertical trace drift is greatly reduced. The supply consists of a transformer, a silicon rectifier, a transistor regulator, and a reference diode. The transistor is in series with the supply and the output voltage is applied to its base through the reference diode, CR308. The transistor, Q301, acts like a variable resistor which adjusts its resistance to maintain a constant voltage output. Section V Table 5-1

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| Table 5-1. Required Test Equipmen | Table ! | 5-1. | Required | Test | Equipmen | t |
|-----------------------------------|---------|------|----------|------|----------|---|
|-----------------------------------|---------|------|----------|------|----------|---|

| Recommended Instrument | Required for | Required Characteristics |
|---|--|--|
| Voltmeter Calibrator hp Model 738B | Par. 5-9 Vert Amp Sensitivity Check Par. 5-15 Horiz Amp Sensitivity Check Par. 5-33 Chan B Gain Adj Par. 5-34 Chan A Gain Adj Par. 5-40 Horiz Gain Adj | 300 μ v to 300 vdc or ac rms and pk-pk 400 Hz; 0.1% accu- racy dc; 0.2% accuracy ac |
| Wide Range Oscillator hp Model 200CD | Par. 5-10 Vert Amp Bandwidth Check Par. 5-11 Vert Amp Common Signal Rejection Check Par. 5-16 Horiz Amp Bandwidth Check Par. 5-18 Sweep Generator Triggering Check Par. 5-26 EXT Trigger Sensitivity Adjustment Par. 5-36 Chan A Atten Compensation & B-A Common Mode Rejection Adjustment Par. 5-41 Square Wave Response Adjustment | |
| Vacuum Tube Voltmeter hp Model 400H | Par. 5-10 Vert Amp Bandwidth Check Par. 5-16 Horiz Amp Bandwidth Check Par. 5-18 Sweep Generator Triggering Check | 1. 0 mv to 300 v ranges; $\pm 1\%$ accuracy; 50 Hz to 500 kHz; input Z 10 meg shunted by 15 pf |
| Adjustable Attenuator hp Model 350D | Par. 5-11 Vert Amp Common Signal Rejection Check | 110 db in 1 db steps; dc to 100 kHz ± 0.25 db Z = 600 ohms |
| Time Mark Generator Tektronix Type 180 or 184 | Par. 5-19 Internal Sweep Time Check Par. 5-20 Expanded Sweep Calibration Check Par. 5-46 X1 Calibration Adjustment Par. 5-47 X5 Calibration Adjustment Par. 5-48 Sweep Linearity Adjustment Par. 5-49 50 μsec/cm Sweep Adjustment Par. 5-50 0.5 ms/cm Sweep Adjustment Par. 5-51 50 ms/cm Sweep Adjustment Par. 5-52 Sweep Length Adjustment | Accurate markers from $1 \mu \sec$ to 5 sec |
| Vacuum Tube Voltmeter/ Ohmmeter hp Model 410B | Par. 5-24 Turn On Procedure Par. 5-28 Stability Adjustment | 1 to 300 v ranges; dc to 700 MHz; $\pm 3\%$ accuracy; Input Z ac 10 meg shunted by 1.5 pf dc 122 megohms |
| Voltage Divider Probe hp Model 11045A | Par. 5-24 Turn On Procedure | 100:1 division $\pm 5\%$; 12 megohms input; (Calibrate to 1%) |
| Square Wave Generator hp Model 211A | Par. 5-35 Chan B Attenuator Compensation Adjustment Par. 5-42 Horiz Attenuator Compensation Adjustment | 1 kHz output; 200 nsec rise time;> 50 v into 1 megohm |

SECTION V

5-1. INTRODUCTION.

5-2. This section contains the performance check, Paragraph 5-5, adjustment procedures, Paragraph 5-21. Schematic diagrams, troubleshooting information, and Component Identification are in Section VIII.

5-3. TEST EQUIPMENT.

5-4. Test equipment required for maintaining and checking the performance of the Model 122A/AR is listed in Table 5-1. Test equipment having characteristics similar to those listed in the table may be substituted for the performance check and adjustments.

5-5. PERFORMANCE CHECK.

5-6. The performance check verifies whether or not the Model 122A/AR is operating within the specifications outlined in Table 1-1. This check may be used as part of an incoming quality control inspection, as a periodic operational check, or after repairs and/or adjustments have been made. Recently calibrated test equipment should be used when performing this check. If the instrument fails to meet a specification, carefully recheck instrument setup and the procedure; then if necessary, refer to the troubleshooting paragraphs or adjustment procedures. Refer to Section II for warranty and claims information. The performance check should be completed in the sequence given below. Do not attempt to start the procedure in mid-sequence, as succeeding steps are dependent upon control settings and results of previous steps.

5-7. VERTICAL AMPLIFIER.

5-8. ADJUST DC BALANCE AND VERTICAL CALI-BRATION. A small screwdriver is required for this adjustment.

a. Check the vertical dc balance as shown in Figure 3-9.

b. Check the vertical sensitivity calibration as shown in Figure 3-10. If these controls do not function properly, refer to Vertical Amplifier adjustment procedures, Paragraph 5-30, before proceeding further.

5-9. VERTICAL AMPLIFIER SENSITIVITY. A Voltmeter Calibrator (such as hp Model 738B) is required for this check.

a. Set the Model 122A/AR controls:

VERT PRESENTATION · · · · · · · · · A A VERT SENSITIVITY · DC, .01 VOLTS/CM A VERT SENSITIVITY VERNIER · · · · CAL TRIGGER LEVEL · · · Max ccw, not in AUTO

b. Connect a 0. 1 volt ac signal from the calibrator to input terminal A. The vertical trace should be 10 cm $\pm 3\%$ (9.7 - 10.3 cm). If not, refer to Vertical 00081-4

Amplifier adjustment procedures, Paragraph 5-30, before proceeding further.

c. Check dc response by switching a 0.1 volt dc level from the calibrator off and on. As the voltage is switched off and on, the CRT spot should shift 10 cm $\pm 3\%$. Adjust VERTICAL POSITION as necessary.

d. Check the accuracy of the remaining positions of the attenuator. Table 5-2 lists the selector switch positions and gives the peak and rms voltage which should produce the deflection listed.

Table 5-2. Vertical Deflection Sensitivity

| Sensitivity | Deflection | Voltage | Required |
|-------------|--------------|---------|----------|
| Volts/cm | $cm \pm 3\%$ | pk-pk | rms |
| 0.01 | 5 | 0.05 | 0.01767 |
| 0.1 | 5 | 0.5 | 0.1767 |
| 1 | 5 | 5.0 | 1,767 |
| 10 | 5 | 50.0 | 17.67 |

e. Repeat steps c and d using the ac ranges.

f. Repeat above procedure for channel B.

5-10. VERTICAL AMPLIFIER BANDWIDTH. A Wide Range Oscillator (such as hp Model 200CD) and a Vacuum Tube Voltmeter (such as hp Model 400H) are required for this check.

a. Set the Model 122A/AR controls:

| VERT PRESENTATION | • | | • | | | | | | | | |
|---------------------|---|---|---|---|----|---|----|----|---|----|----|
| A VERT SENSITIVITY | | | • | | 01 | 7 | 7C |)L | T | S/ | CM |
| TRIGGER LEVEL · · · | ۰ | • | • | • | • | • | • | • | ł | 4U | TO |

b. Connect the oscillator to input terminal A, and set it to 2 kHz; adjust for 10 cm of deflection. Note reading on the vtvm.

c. Set the oscillator to 200 kHz and output to previous reading on the vtvm. The deflection should be at least 7.07 cm (3 db down point).

d. Repeat above procedures for channel B.

5-11. VERTICAL AMPLIFIER COMMON-SIGNAL REJECTION. A Wide Range Oscillator (such as hp Model 200CD) and an Adjustable Attenuator (such as hp Model 350D) are required for this check.

a. Set the Model 122A/AR controls:

| A VERT SENSITIVITY • • • .01 VOLTS/CM |
|--|
| A VERT SENSITIVITY VERNIER · · · · CAL |
| SWEEP TIME · · · · · . 5 MILLISEC/CM |
| VERT PRESENTATION · · · · · · · · · A |
| TRIGGER LEVEL · · · · · · · · · · · · · · · AUTO |
| SYNC ••••••INT |

b. Connect the oscillator to the channel A input terminal through the adjustable attenuator terminated with 600 ohms.

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Section V Paragraphs 5-12 to 5-18

c. With the oscillator set to 1 kHz and maximum output, switch the attenuator into the circuit until 1 cm of deflection is displayed.

d. Change input so that the same signal is fed into both red input terminals. Remove ground strap and connect ground side of oscillator to black terminal.

e. Switch the adjustable attenuator (reducing attenuation) until a deflection of 1 cm is again obtained. The attenuation change is the common-signal rejection and should be at least 40 db.

f. Repeat the above procedure for channel B.

5-12. VERTICAL AMPLIFIER COMMON-SIGNAL REJECTION (B-A). A Wide Range Oscillator (such as hp Model 200CD) is required for this check.

a. Set the Model 122A/AR controls:

A VERT SENSITIVITY · · · 10 VOLTS/CM B VERT SENSITIVITY · · · 10 VOLTS/CM B VERT SENSITIVITY VERNIER · · · CAL SWEEP TIME • · · · · · 5 MILLISEC/CM VERT PRESENTATION · · · · · · · B

b. Connect the oscillator to both the Channel A and Channel B input terminals.

c. Set the oscillator to 2 kHz and adjust its output to display at 5 cm deflection.

d. Switch VERT PRESENTATION to B-A. Deflection should be less than 0.2 cm.

e. Set A and B VERT SENSITIVITY to 1 VOLT and readjust the oscillator output for 5 cm deflection. B-A presentation should be less than 0.2 cm.

f. Switch A VERT SENSITIVITY and B VERT SENSITIVITY to.1 VOLTS/CM and readjust the oscillator output for 5 cm of deflection. B-A presentation should be less than 0.2 cm of deflection.

g. Repeat steps above using 200 kHz output from the oscillator. Limits are the same as in the $2\,\rm kHz$ check.

h. If the instrument fails to meet any of these limits consult the appropriate part of the Vertical Amplifier adjustment procedures, Paragraph 5-30.

5-13. DUAL TRACE PRESENTATION. No test equipment is required.

a. Set the Model 122A/AR controls:

| TRIGGER LEVEL · · · | ••••• AUTO |
|---------------------|--------------------------------------|
| SYNC······ | ••••• INT |
| VERT PRESENTATION | \dots CHOP |
| SWEEP TIME · · · · | • • 50 MILLISEC/CM |
| A VERT SENSITIVITY | $\cdots\cdots\cdots\cdots\cdots OFF$ |
| B VERT SENSITIVITY | $\cdots\cdots\cdots\cdots\cdots OFF$ |

b. Adjust remaining oscilloscope controls to display the chopped trace.

c. The A VERTICAL POSITION control should move one chopped trace and the B VERTICAL POSITION control should move the other.

d. Set VERT PRESENTATION to ALT. The Channel A and Channel B traces should be displayed alternately.

5-14. HORIZONTAL AMPLIFIER.

5-15. HORIZONTAL AMPLIFIER SENSITIVITY. A Voltmeter Calibrator (such as hp Model 738B) is required for this check.

a. Set the Model 122A/AR controls:

b. Connect the Voltmeter Calibrator, set for 1.0 volt 400 Hz peak-to-peak, to the horizontal input terminals. Adjust the position controls to center the horizontal trace. The trace should be $10 \text{ cm} \pm 5\%$ long (9.5 - 10.5 cm). If not, refer to the Horizontal Amplifier adjustment procedures, Paragraph 5-38.

c. Check the dc response by switching a 0.1 volt dc voltage from the voltmeter calibrator off and on. As the voltage is switched off and on, the CRT spot should shift 10 cm $\pm 5\%$. Adjust A VERTICAL POSI-TION as necessary.

d. Check the accuracy of the remaining VOLTS/CM positions as shown in Table 5-3.

| Sensitivity Volts/cm | Voltage for 10 ($\pm 5\%$) cm Deflection | | | | | | |
|-------------------------|--|---|--|--|--|--|--|
| Voits/ cm | pk-pk | rms | | | | | |
| 0.1 1.0 10.0 | 1.0 10.0 100.0 | $\begin{array}{c} 0.3535 \\ 3.535 \\ 35.35 \end{array}$ | | | | | |

Table 5-3. Horizontal Deflection Sensitivity

5-16. HORIZONTAL AMPLIFIER BANDWIDTH. A Wide Range Oscillator (such as hp Model 200CD) and a Vacuum Tube Voltmeter (such as hp Model 400H) are required for this check.

a. Set the Model 122A/AR controls:

| HORIZ SENS · · · | • | • | • | • | • | • | | 1 | V | 0 | L' | TS/CM |
|------------------|---|---|---|---|---|---|---|---|---|---|----|-------|
| TRIGGER LEVEL | • | | • | • | • | | • | • | • | • | • | AUTO |

b. Connect the oscillator to the oscilloscope horizontal input terminals. Monitor the sine wave amplitude with the vtvm.

c. Adjust the remaining oscilloscope controls to display the horizontal trace.

d. Set the oscillator to 2 kHz and adjust for a 10 cm deflection. Note the reading on the vtvm.

e. Set the oscillator to 200 kHz. Set output to previous reading on the vtvm. The deflection should now be at least 7.07 cm (3 db down point). If not, refer to the Horizontal Amplifier adjustment procedures, Paragraph 5-38.

5-17. SWEEP GENERATOR.

5-18. SWEEP GENERATOR TRIGGERING. A Wide Range Oscillator (such as hp Model 200CD) and a Vacuum Tube Voltmeter (such as hp Model 400H) are required for this check.

Paragraphs 5-19 and 5-20

a. Set the Model 122A/AR controls:

| S | YN | JC | | | | • | | | • | • | • | • | | | 3 | | • | | • | | • | • | • | | | IN | Т |
|---|----|----|---|---|----|----|----|----|---|----|---|---|----|---|---|---|---|----|---|-----|---|---|----|---|----|----|--------------|
| Т | RI | G | G | E | R | L | E | V | Ε | L | • | • | • | | | | • | | | | • | ٠ | • | 1 | JI | JT | 0 |
| A | V | Е | R | Т | S | E | N | S] | Т | IV | Ί | T | Y | | | , | • | • | | . 1 | V | C |)L | Т | S/ | Ć | Μ |
| A | V | Е | R | Т | S | E | N | SI | Т | IV | Ί | T | Y | V | Ε | R | N | IE | R | | • | • | • | • | C | CA | \mathbf{L} |
| V | ΕI | RJ | 2 | P | RI | ES | SE | N | П | 'A | Т | I | NC | I | 9 | | • | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | • | | Α |

b. Connect the oscillator, set for approximately 0.5 v rms, 400 Hz, to the oscilloscope vertical input.

c. Adjust remaining oscilloscope controls to display a few cycles of signal.

d. Decrease the input from the oscillator until the pattern goes out of synchronization. The pattern should be 0.5 cm high or less.

e. Connect the oscillator to the external synchronization terminals and to the oscilloscope input. Monitor the sine wave amplitude with the vtvm.

f. Set SYNC switch to EXT.

g. Decrease the amplitude of the oscillator until the pattern goes out of synchronization. The reading on the vtvm should be 0.885 volts or less.

h. If the oscilloscope fails to meet either check, refer to the Sweep Generator adjustment procedures, Paragraph 5-44.

5-19. INTERNAL SWEEP TIME. A Time Mark Generator (such as Tektronix Type 180) is required for this check.

a. Set the Model 122A/AR controls:

| SWEEP TIME · · · · · | 1 MILLISEC/CI | M |
|------------------------|----------------------|--------------|
| SWEEP TIME VERNIER | $\cdots \cdots $ | \mathbf{L} |
| SYNC · · · · · · · · · | · · · · · · IN | Т |
| TRIGGER LEVEL · · · · | ••••• AUT | 0 |
| SWP EXP · · · · · · | x | 1 |

b. Connect the output of the Time Mark Generator to the oscilloscope vertical input. Set the Time Mark Generator for 1/1000 sec or a 1 millisecond period. Adjust remaining oscilloscope controls to display the signal with a vertically centered peak-to-peak deflection of 4 to 6 cm. This signal should produce 10 cycles in 10 $\pm 5\%$ (9.5 - 10.5) cm of horizontal deflection.

c. Each step of the SWEEP TIME selector is checked using the method outlined above. Table 5-4 provides complete information on selector position, frequency or period of the timing signal and the number of cycles of the signal produced in 9.5 - 10.5 cm of horizontal deflection. If your oscilloscope does not meet these checks, refer to the Sweep Generator adjustment procedures, Paragraph 5-44.

5-20. EXPANDED SWEEP CALIBRATION. A Time Mark Generator (such as Tektronix Type 180) is required for this check.

a. Set the Model 122A/AR controls:

| SWEEP TIME · · · · | · · · 1 MILLISEC/CM |
|----------------------|----------------------------|
| SWEEP TIME VERNIE | ER · · · · · · · · · CAL |
| SYNC · · · · · · · · | •••••• INT |
| TRIGGER LEVEL · · | · · · · · · · · · · · AUTO |
| SWP EXP · · · · · | ••••• X1 |

b. Connect the output of the Time Mark Generator to the oscilloscope vertical input. Set the Time Mark Generator for 1/1000 sec or a 1 millisecond period. Adjust remaining oscilloscope controls to display the signal with a vertically centered peak-to-peak deflection of 4 to 6 cm. This signal should produce 10 cycles in 10 $\pm 5\%$ centimeters of horizontal deflection.

c. Set SWP EXP switch to X5. Two complete cycles should now appear in 10 $\pm5\,\%$ centimeters of horizontal deflection.

Table 5-4. Sweep Time Accuracy

| SWEEP TIME Position | Tin | ning Signal Period | Cycles Produced in 9.5 to 10.5 cm |
|--------------------------|----------|-----------------------|--------------------------------------|
| *200 MILLISEC/CM | 1 Hz | 1 second | 2 |
| 100 MILLISEC/CM | 10 Hz | 100 milliseconds | 10 |
| 50 MILLISEC/CM | 10 Hz | 100 milliseconds | 5 |
| 20 MILLISEC/CM | 10 Hz | 100 milliseconds | 2 |
| 10 MILLISEC/CM | 100 Hz | 10 milliseconds | 10 |
| 5 MILLISEC/CM | 100 Hz | 10 milliseconds | 5 |
| 2 MILLISEC/CM | 100 Hz | 10 milliseconds | 2 |
| 1 MILLISEC/CM | 1,000 Hz | 1 millisecond | 10 |
| .5 MILLISEC/CM | 1,000 Hz | 1 millisecond | 5 |
| 200 $\mu \text{SEC/CM}$ | 1,000 Hz | 1 millisecond | 2 |
| 100 μ SEC/CM | 10 kHz | 100 microseconds | 10 |
| $50 \ \mu \text{SEC/CM}$ | 10 kHz | 100 microseconds | 5 |
| $20 \ \mu \text{SEC/CM}$ | 10 kHz | 100 microseconds | 2 |
| 10 μ SEC/CM | 100 kHz | 10 microseconds | 10 |
| $5 \mu \text{SEC/CM}$ | 100 kHz | 10 microseconds | 5 |

*Use DC input coupling to avoid degrading the input signal.

Section V Paragraphs 5-21 to 5-25

5-21. ADJUSTMENTS.

5-22. Table 5-1 lists the test equipment required to make these adjustments. Equipment having the required characteristics may be substituted for that listed. Equipment required for each procedure is also listed at the beginning of that procedure. Usually a particular oscilloscope will not need complete testing and calibration. Only one or two tests will be needed and they can be done without completing the entire test procedure.

5-23. The Model 122A/AR and the test equipment to be used should be turned on and allowed to warm up for 30 minutes before making the adjustments. (Figures 5-1, 5-2, and 8-2 identify various adjustments and their locations.) The following procedures are listed in a recommended sequence for a complete test and calibration of the instrument. In general, tubes are the main cause of trouble and new ones should be tried before making adjustments or component replacements.

5-24. TURN ON PROCEDURE.

5-25. Perform this procedure only after repair work has been done on the instrument. The purpose of this procedure is to check that none of the power supplies have been shorted and to serve as a partial checkupon the correctness of the repairs that have been made.

a. Measure, as shown in Table 5-5, from the power supplies to chassis ground. A vacuum tube voltmeter/ ohmmeter (such as hp Model 410B) should be used for these measurements. When turning the oscilloscope on for the first time after repair in any of the power supply circuits, turn the INTENSITY control to its lowest (ccw) position to prevent possible damage to the CRT during warm-up. If you are able to get a small, round, and sharply focused spot with good brilliance by adjusting the controls, the high voltage power supply can be assumed to be operating properly.

| Table 5-5. Low Voltage Power Suppl | v То | lerances |
|------------------------------------|------|----------|
|------------------------------------|------|----------|

| Power Supply | Voltages | Resistances | | | | |
|--|---|---|--|--|--|--|
| +380 +100 -150 +24 | 365 - 395 97 - 103 135 - 175 (adj R344) 22.5 - 25 | 75k ohms 120k ohms 14k ohms 2.2k ohms* | | | | |
| *With V1, V2, V4 and V5 removed from sockets | | | | | | |

b. Measure resistances to chassis ground into the vertical and horizontal input terminals for all dc switch positions. These resistances should be 1 megohm. When switched to the OFF or CAL positions, the resistance readings should be infinity.

c. If necessary, the high voltage can be adjusted by R308 (see Figure 8-2). This voltage should be approximately -2250 as measured with a vtvm and voltage divider probe (such as hp Model 410B vtvm and hp Model 11045A Divider Probe). Make this measurement on the rectifier terminal with the orange wire.



HIGH VOLTAGE, DANGEROUS TO HUMAN LIFE!

(If the high voltage is changed, it may be necessary to recalibrate the Vertical and Horizontal amplifier gains, as covered in Paragraphs 5-33, 5-34, and 5-40.)

d. Adjust FOCUS control and Astigmatism adjustment, R316 (see Figure 5-1) at a low setting of the INTENSITY control to obtain a small, round, and sharply focused spot.

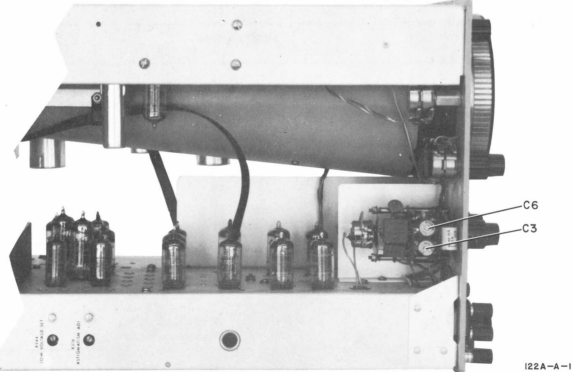


Figure 5-1. Left-Side Adjustment Location Diagram

e. Adjust the SCALE potentiometer on the front panel to align a finely-focused horizontal trace with the horizontal lines of the graticule. Repeat this adjustment whenever necessary due to changes in the location of the instrument or the influence of fields generated by nearby electrical equipment.

5-26. TRIGGER GENERATOR

5-27. The Trigger Generator circuit must be properly adjusted before the Vertical and Horizontal Amplifiers can be adjusted. Also, these Amplifiers must be properly adjusted before the Sawtooth Generator can be adjusted. The Trigger Generator circuit is adjusted as follows.

5-28. STABILITY ADJUSTMENT. A vacum tube voltmeter/ohmmeter (such as hp Model 410B) and asmall screwdriver are required for this adjustment.

a. Set the Model 122A/AR controls:

| A VERT SENSITIVITY | $\cdots \cdots \cdots \cdots \cdots $ OFF |
|--|---|
| B VERT SENSITIVITY | $\cdots \cdots \cdots \cdots \cdots $ OFF |
| SWEEP TIME · · · · · | $\cdot \cdot \cdot 5$ MILLISEC/CM |
| $SYNC \cdot \cdot$ | INT |
| TRIGGER LEVEL · ful | lyccw, but not on AUTO |
| VERT PRESENTATION | ••••• A or B |

b. Connect the vtvm (-100 v dc range) to pin 8 of V203. Slowly rotate Stability control R228 (see Figure 5-2) ccw until the sweep starts free-running, then back control off until it just stops.

c. Take voltage reading (which should be approximately - 78 volts). Adjust R228 for a reading 3 volts more positive than the last reading.

5-29. EXTERNAL TRIGGER SENSITIVITY ADJUSTMENT. A wide range oscillator (such as hp Model 200CD), a test oscilloscope, and a small screwdriver are required for this adjustment.

a. Set the Model 122A/AR controls:

| SYNC · · · · · · · · · · · · · · | \cdot \cdot \cdot \cdot \cdot \cdot EXT |
|---|---|
| TRIGGER LEVEL · · · · · · | · · · · AUTO |
| $DC/AC \cdot \cdot$ | $\cdots \cdots DC$ |
| VERT PRESENTATION · · · · | \dots A or B |
| Trigger Sens R247 · · · · · · | $\cdot \cdot \cdot \text{fully ccw}$ |

b. Connect a 250 kHz sine-wave of 0.7 v rms to the SYNC external input terminals, and observe the square wave by clipping the test oscilloscope probe over the body of R204 (V201A plate resistor).

c. Increase Trigger Sens control R247 (see Figure 5-2) until stable triggers are obtained. Check trigger sensitivity from 50 Hz to 250 kHz. Stable triggering should be obtained with less than 0.7 v rms over this range.

d. Remove the test set-up and check the rate when the TRIGGER LEVEL control is in the AUTO position (should be approximately 120 ± 50 Hz).

5-30. VERTICAL AMPLIFIERS.

5-31. CHANNEL B BALANCE ADJUSTMENT. A small screwdriver is required for this adjustment.

a. Set the Model 122A/AR controls: VERT PRESENTATION · · · · · · · · · B B VERT SENSITIVITY · AC, 0.01 VOLTS/CM HORIZ SENSITIVITY · · · · 10 VOLTS/CM B INPUT · · · · · · · · · · · · · · · Shorted B VERT SENSITIVITY VERNIER · · · · ccw

b. Adjust spot to center of screen with B VERTI-CAL POSITION control.

c. Turn B VERT SENSITIVITY VERNIER fully clockwise and readjust spot to center with B BAL adjusting screw.

d. Repeat this sequence until there is no displacement of spot as VERNIER is rotated.

e. Set B VERTICAL POSITION control to its center (12 o'clock). Spot should now be on screen, near center.

5-32. CHANNEL A BALANCE ADJUSTMENT. A small screwdriver is required for this adjustment.

a. Set the Model 122A/AR controls: VERT PRESENTATION · · · · · · · · · · A A VERT SENSITIVITY · AC, 0.01 VOLTS/CM HORIZ SENSITIVITY · · · · 10 VOLTS/CM A INPUT · · · · · · · · · · · · · · · · · Shorted A VERT SENSITIVITY VERNIER · · fully ccw

b. Adjust spot to center of screen with A VERTI-CAL POSITION control.

c. Turn A VERT SENSITIVITY VERNIER control fully clockwise and readjust spot to center with A BAL adjusting screw.

d. Repeat this sequence until there is no displacement of spot as VERNIER is rotated.

e. Set A VERTICAL POSITION control to its center (12 o'clock). Spot should now be on screen, near center.

5-33. CHANNEL B GAIN ADJUSTMENT. A Voltmeter Calibrator (such as hp Model 738B) and a small screw-driver are required for this adjustment.

a. Set the Model 122A/AR controls: VERT PRESENTATION · · · · · · · · · · B B VERT SENSITIVITY · AC, 0.01 VOLTS/CM B VERT SENSITIVITY VERNIER · · · · CAL

b. Connect 100 millivolt peak-to-peak signal from the Voltmeter Calibrator into channel B input terminals.

c. Set GAIN adjustment screw of ChannelB to give exactly 10 centimeters of deflection.

d. Check this setting at 127 (or 254) and 103 (or 206) volts line input. Gain should be within 3% at all line voltages. If not, check power supplies and vertical amplifier tubes.

5-34. CHANNEL A GAIN ADJUSTMENT. A Voltmeter Calibrator (such as hp Model 738B) and a small screwdriver are required for this adjustment.

a. Set the Model 122A/AR controls: VERT PRESENTATION · · · · · · · · · A A VERT SENSITIVITY · · AC, 0.01 VOLTS/CM A VERT SENSITIVITY VERNIER · · · · CAL

b. Connect 100 millivolt peak-to-peak signal from the Voltmeter Calibrator into channel A input terminals, and repeat the procedure outlined in Paragraph 5-33, adjusting channel A GAIN.

Section V Paragraphs 5-35 to 5-37

5-35. CHANNEL BATTENUATOR COMPENSATION ADJUSTMENT. A Square Wave Generator (such as hp Model 211A) and a small screwdriver are required for this adjustment. (Access to C13, C16, and C18 on Model 122A is through a rectangular opening in the chassis below the channel B attenuator assembly.)

a. Set the Model 122A/AR controls:

| B VERT SENSITIVITY · · DC, 0.01 VOLTS | s/cm |
|--|-----------------|
| B VERT SENSITIVITY VERNIER · · · · | CAL |
| SYNC • • • • • • • • • • • • • • • • • • • | INT+ |
| TRIGGER LEVEL · · · · · · · · · · · · | AUTO |
| SWEEP TIME $\cdot \cdot 200 \mu SEC$ | C/CM |
| VERT PRESENTATION · · · · · · · · | $\cdot \cdot B$ |

b. Connect a 5 kHz square wave signal to channel B input terminals. Adjust level for an 8 cm vertical deflection. Adjust C13 on channel B vertical attenuator for a flat-topped square wave.

c. Switch B VERT SENSITIVITY to 1 VOLTS/CM and increase input level to give 8 cm deflection. Adjust C16 for flat response.

d. Switch B VERT SENSITIVITY to 10 VOLTS/CM and apply full output of square wave generator to input. Adjust C18 for flat response.

e. Switch back through the four attenuator positions and check for 10:1 divisions (should be within 2%).

5-36. CHANNELA ATTENUATOR COMPENSATION AND B-A COMMON MODE REJECTION ADJUSTMENT. A Sine Wave Oscillator (such as hp Model 200CD) and a small screwdriver are required for this adjustment.

a. Set the Model 122A/AR controls:

A & B VERT SENSITIVITY

· · · · · · · · · · · · DC, 0.1 VOLTS/CM

b. Apply a 200 kHz sine wave to both channels A and B vertical input terminals from the oscillator set for 20-25 volts. Adjust C3 (see Figure 5-1) on channel A attenuator for minimum deflection.

c. Set both A and B VERT SENSITIVITY controls to 1 VOLTS/CM and adjust C6 (see Figure 5-1) on Channel A attenuator for minimum deflection.

d. Set both A and B VERT SENSITIVITY controls to 10 VOLTS/CM and adjust C8 for minimum deflection.

e. Set VERT PRESENTATION to A and A VERT SENSITIVITY to DC, 0.1 VOLTS/CM.

f. Apply a 5 kHz square wave to channel A input and adjust level for 8 cm deflection. Adjust C22 on VERT PRESENTATION switch for flat response.

5-37. CALIBRATOR AMPLITUDE ADJUSTMENT. A small screwdriver is required for this adjustment.

Note

Channel A gain should have been adjusted before amplitude adjustments.

a. Set the Model 122A/AR controls:

| A & | в | VE | RT | SEN | SI | T | IV | ГI | Ϋ́ | • | | | | | | | | (| CAL |
|------|----|----|-----|------|----|----|----|----|----|---|----|---|---|---|---|---|---|---|-----|
| A & | В | VE | RT | SEN | SI | T | [V | II | Y | 1 | /E | R | N | E | R | • | | (| CAL |
| VER | T | PR | ESE | ENTA | T | IC | DN | 1 | | • | · | • | • | • | • | • | | • | ٠A |
| TRIC | GG | ER | LE | VEL | • | • | • | • | • | • | • | • | • | • | • | • | A | J | TO |

b. Adjust Calibrator set, R356, (see Figure 5-2) for exactly 6 cm of vertical deflection.

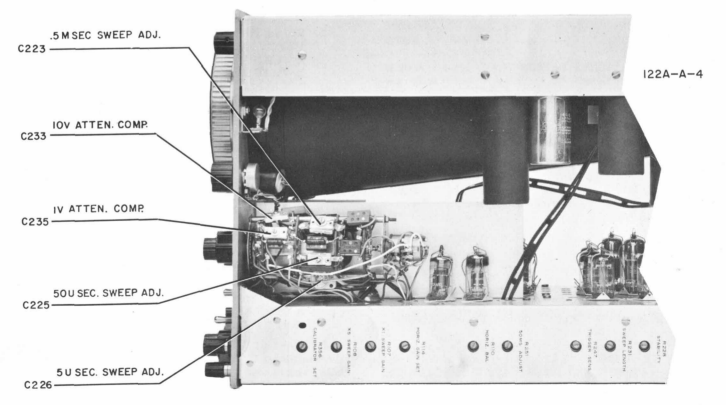


Figure 5-2. Right-Side Adjustment Location Diagram

5-38. HORIZONTAL AMPLIFIER.

5-39. BALANCE ADJUSTMENT. A small screwdriver is required for this adjustment.

a. Set the Model 122A/AR controls:

| HORIZ SENS · | | • | | 0. | 1 | VC |)L | T | S/ | 'CM |
|-----------------|-------------------------|---|---|----|-----|----|----|---|----|-----|
| HORIZ SENS V | ERNIER | • | • | • | | | | • | (| CAL |
| Input toggle sw | $tch \cdot \cdot \cdot$ | | • | | • • | | | | | DC |

b. Place shorting jumper across the horizontal input terminals.

c. Adjust the spot to center of screen with HORIZ POSITION control.

d. Turn HORIZ SENS VERNIER fully counterclockwise and readjust position of spot with Horizontal Balance Adjustment, R110.

e. Turn HORIZ SENS VERNIER to CAL and center spot with HORIZ POSITION control to center (12 o' clock). The spot should now be on the screen near center.

5-40. HORIZONTAL GAIN ADJUSTMENT. A Voltmeter Calibrator (such as hp Model 738B) and a small screwdriver are required for this adjustment.

a. Set the Model 122A/AR controls:

HORIZ SENS · · · · · · · 0.1 VOLTS/CM HORIZ SENS VERNIER · · · · · · · · CAL

b. Apply 1.0 volt peak-to-peak signal from the voltmeter Calibrator to the horizontal input terminals.

c. Set the Horiz Gain Adjustment, R114 (see Figure 5-2), for exactly 10 cm of deflection.

d. Check this setting at high and low line voltages, as outlined in Paragraph 5-33, d. Setting of Gain Adjustment should be within 3% at all line voltages. If not, check power supplies and horizontal amplifier tubes.

5-41. SQUARE WAVE RESPONSE ADJUSTMENT. A Sine Wave Oscillator (such as hp Model 200CD) and a Square Wave Generator (such as hp Model 211A) and a small screwdriver are required for this adjustment.

a. Set the Model 122A/AR controls:

| HORIZ SENS · · · · · | • | • | 0 | . 1 | 1 | 7C |)L | T | 5/ | CM | |
|----------------------|---|---|---|-----|---|----|----|----|----|----|--|
| HORIZ SENS VERNIER | | | | | | | | | | | |
| VERT PRESENTATION | | | | | | | 2 | ۰. | | ·В | |

b. Connect 8 kHz (approximately) sine wave signal to channel B vertical input terminals and to the SYNC IN terminals of the Square Wave Generator.

c. Adjust the output of the oscillator for a 10 cm deflection.

d. Applya 50 kHz square wave signal to Horizontal input terminals and adjust the square wave amplitude for 6 to 8 cm deflection.

e. Adjust C110 (see Figure 8-2) for best square wave response. A maximum of 2% overshoot is permitted.

5-42. ATTENUATOR COMPENSATION ADJUSTMENT. A Sine Wave Oscillator (such as hp Model 200CD) and a Square Wave Generator (such as hp Model 211A or 212A) and a small screwdriver are required for these adjustments. a. Set the Model 122A/AR controls:

| HORIZ SENS · · · · · | | • | | | 1 | VC |)L | Т | S/ | C | M |
|----------------------|---|---|---|---|---|----|----|---|----|---|---|
| HORIZ SENS VERNIER | | | | | | | | | | | |
| VERT PRESENTATION | · | · | • | • | | • | | | | • | В |

b. Connect 800 Hz (approximately) sine wave to channel B vertical input terminals and sync-in terminal of square wave generator.

c. Adjust the output of the oscillator for a $10\;\mathrm{cm}$ deflection.

d. Connect a 5kHz square wave signal to horizontal input terminals and adjust the square wave amplitude for 6 to 8 cm deflection.

e. Adjust C235 (see Figure 5-2) on SWEEP TIME switch for flat response.

f. Set HORIZ SENS to 10 VOLTS/CM, increase input to display 6 to 8 cm deflection, and adjust C233 for flat response.

g. Now switch back through the three attenuator ranges and check for 10:1 division. Division should be within 5%.

5-43. PHASE ADJUSTMENT. A Sine Wave Oscillator (such as hp Model 200CD) and a small screwdriver are required for these adjustments.

a. Set the Model 122A/AR controls:

HORIZ SENS · · · · · · · 0.1 VOLTS/CM HORIZ SENS VERNIER · · · · · · · · CAL A & B VERT SENSITIVITY · 0.1 VOLTS/CM A & B VERT SENSITIVITY VERNIER · · · CAL VERT PRESENTATION · · · · · · · CHOP

b. Apply a 100 kHz sine wave to both channel A and channel B input terminals, and to the horizontal input terminals.

c. Adjust amplitude to give about 6 cm deflection along both axes.

d. Adjust C107 (see Figure 8-2) for best closure of the B pattern.

e. Adjust C44 for best closure of the A pattern.

f. Switch channels A and B and HORIZ SENS to 10 V/CM range.

g. Readjust Sine Wave Oscillator to display approximately 6 cm deflection in both axes.

h. Readjust C8 (chan A) and C18 (chan B) for best closure of patterns.

i. Check phase shift on the attenuated ranges.

5-44. SWEEP GENERATOR.

5-45. The Vertical and Horizontal amplifiers must be satisfactorily adjusted before the Sweep Generator Adjustment can be completed.

5-46. X1 CALIBRATION ADJUSTMENT. A Time Mark Generator (such as Tektronix Type 180 or 184) and a small screwdriver are required for the adjustments covered in this and following paragraphs.

a. Set the Model 122A/AR controls:

| SWEEP TIM | ΛI | £ | | | • | • | • | | | 1 | 0 | M | II | L | IS | E | C/ | ʹCM |
|-----------|----|---|---|---|---|---|---|---|---|---|---|---|----|---|----|---|----|-----|
| VERNIER | | | | | | | | | | | | | | | | | | |
| SWP EXP | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | X1 |

Section V Paragraphs 5-47 to 5-52

b. Apply a 10-millisecond time marker to the Vertical Input terminals.

c. Adjust TRIGGER LEVEL control and choose either INT+ or INT- for best presentation.

d. Adjust X1 Sweep Gain Adjustment, R107 (see Figure 5-2), so that the markers coincide with every major division on the graticule (1 marker/cm).

5-47. X5 CALIBRATION ADJUSTMENT. (Use same test equipment as outlined in Paragraph 5-46.)

a. Set SWP EXP to X5.

b. Apply 10-millisecond time marker signals to Vertical Input terminals.

c. Adjust TRIGGER LEVEL control for best presentation.

d. Adjust X5 Sweep Gain Adjustment, R108 (see Figure 5-2), for 1 marker per 5 centimeters.

5-48. SWEEP LINEARITY ADJUSTMENT. (Use same test equipment as outlined in Paragraph 5-46.)

a. Set the Model 122A/AR controls:

| SWEEP TIME | • | • | • | • | • | • | • | • | | • | • | 1 | 0 | ιS | E | C/ | /CM |
|-----------------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|----|---|----|-----|
| VERNIER··· | • | • | • | • | | • | • | • | • | • | • | • | • | • | • | (| CAL |
| SWP EXP $\cdot \cdot \cdot$ | • | • | ٠ | • | • | • | • | • | • | • | • | • | • | • | • | • | X1 |

b. Apply a 10-microsecond time marker signal to the vertical input terminals.

c. Adjust TRIGGER LEVEL control for best presentation.

d. Adjust HORIZ POSITION control so last marker on the trace is aligned with last graticule marking.

e. Adjust C226 (see Figure 5-2) so that last five markers coincide with every major graticule division (1 marker/cm).

f. Set R231, Sweep Length, to obtain approximately 10 cm of sweep.

g. Adjust C214 (see Figure 8-2) so that first five markers on the trace coincide with every major graticule division. If necessary, adjust HORIZ POSITION control so that last marker on the trace is always aligned with last graticule marking.

h. Change SWEEP TIME switch to 5μ SEC/CM and apply a 1-microsecond time marker to Vertical Input terminals.

i. Adjust VERT SENSITIVITY, SYNC, and TRIG-GER LEVEL for best presentation.

j. Adjust HORIZ POSITION control so that sweep starts on left-hand graticule mark.

k. Adjust C105 (see Figure 8-2) for equal spacing of markers on first portion of sweep (5 markers/cm).

m. Change SWEEP TIME switch to 20μ SEC/CM and SWP EXP to X5.

n. Apply 1-microsecond time marker signal to Vertical Input terminals and adjust for best presentation.

p. Adjust HORIZ POSITION control so that sweep starts on left-hand graticule mark.

q. Adjust C106 (see Figure 8-2) for equal spacing of marker on first portion (4 markers/cm).

5-49. $50-\mu$ SEC/CM SWEEP ADJUSTMENT. (Use same test equipment as outlined in Paragraph 5-46.)

a. Set the Model 122A/AR controls:

| SWEEP TIM | 1E | | | | | | • | | | • | Ę | 50 | uS | SΕ | C, | /CM |
|-----------|----|---|---|---|---|--|---|---|---|---|---|----|----|----|----|-----|
| VERNIER · | | • | • | • | • | | • | • | • | | | | • | • | .(| CAL |
| SWP EXP • | | | | • | | | ÷ | | • | | | | | • | • | X1 |

b. Apply 100-microsecond time marker signal to Vertical Input terminals.

c. Adjust TRIGGER LEVEL control for best presentation

d. Adjust C225 (see Figure 5-2) for marker coincidence with every other major graticule division (1 marker/2 cm).

5-50. 0. 5-MILLISEC/CM SWEEP ADJUSTMENT. (Use same test equipment as outlined in Paragraph 5-46.)

a. Set the Model 122A/AR controls:

| Sweep time \cdot | • | • | • | • | | | C |). 5 | 5] | M | L | L | [S] | EC | 2/ | CM |
|-----------------------------|---|---|---|---|---|---|---|------|-----|---|---|---|-----|----|----|----|
| VERNIER $\cdot \cdot \cdot$ | | • | • | ٠ | • | • | • | • | • | • | ٠ | • | • | • | С | AL |
| SWP EXP $\cdot \cdot \cdot$ | • | • | | • | • | | • | • | | | • | • | • | • | ٠ | X1 |

b. Apply 1-millisecond marker signal to Vertical Input terminals.

c. Adjust VERT SENSITIVITY, SYNC, and TRIG-GER LEVEL for best presentation.

d. Adjust C223 (see Figure 5-2) for marker coincidence with every other major graticule division (1 marker/2 cm).

5-51. 50-MILLISEC/CM SWEEP ADJUSTMENT. (Use same test equipment as outlined in Paragraph 5-46.)

a. Set the Model 122A/AR controls:

| SWEEP TIME · | • | • | • | • | • | • | 5(|)] | MI | L | L | [S] | EC | 2/0 | СМ |
|-----------------------------|---|---|---|---|---|---|----|-----|----|---|---|-----|----|-----|----|
| VERNIER · · · | | | | | | | | | | | | | | | |
| SWP EXP $\cdot \cdot \cdot$ | • | • | • | • | • | • | • | • | • | • | • | • | • | • | X1 |

b. Adjust VERT SENSITIVITY, SYNC, and TRIG-GER LEVEL for best presentation.

c. Adjust R251 (see Figure 5-2), 50 msec Adjust, for marker coincidence with every other major graticule division (1 marker/cm).

5-52. SWEEP LENGTH ADJUSTMENT. (Use same test equipment as outlined in Paragraph 5-46.)

a. Set the Model 122A/AR controls:

| SWEEP TIM | Ε· | • | | | | | | | 1 | . 1 | ΛI | L | LI | SE | C | :/c | CM |
|-------------|----|---|---|---|---|---|---|---|---|-----|----|---|----|----|---|-----|----|
| VERNIER · · | | • | • | • | | • | • | • | | • | | | • | | | C. | AL |
| SWP EXP · · | | • | | | • | | | | • | | | | • | • | | • | X1 |

b. Apply 1-microsecond marker to the Vertical Input terminals.

c. Adjust VERT SENSITIVITY, SYNC, and TRIG-GER LEVEL for best presentation.

d. Adjust R231 (see Figure 5-2), Sweep Length, for 10.5 cm of sweep.

SECTION VI REPLACEABLE PARTS

6-1. INTRODUCTION.

6-2. This section contains information for ordering replaceable parts for the Model 122A/AR. Table 6-1 lists reference designators and abbreviations that are used in the Table 6-2 component descriptions. Table 6-2 lists the parts in alpha-numerical order of their reference designations and provides the following information for each item:

a. The hp part number.

b. Total quantity (TQ) used in the instrument; given only first time the part number is listed.

c. Description of part (refer to Table 6-1).

6-3. Parts not identified by a reference designation are listed at the end of Table 6-2, under miscellaneous. Cabinet Model 122A and Rack Model 122AR are pictured in Figure 1-1.

6-4. ORDERING INFORMATION.

6-5. To order replacement parts from the Hewlett-Packard Company, address the order or inquiry to

the nearest hp Sales/Service Office (see list of addresses at rear of this manual) and supply the following information:

a. The hp part number of item (s).

b. Model number and eight-digit serial number of the instrument.

c. Quantity of parts desired.

6-6. To order a part not listed in Table 6-2, provide the following information:

a. Model number and eight-digit serial number of the instrument.

b. Description of part including function and location.

Note

Upon request, information will be supplied to allow ordering applicable parts from a manufacturer other than Hewlett-Packard. Contact the hp Sales/Service Office for details.

Table 6-1. Reference Designators and Abbreviations

| | | | | | REFERENCE DESI | GNATORS | | | | | |
|---------|---|-----------------------------|-------|---|--------------------------|---------|---|------------------------|--------|-----|--------------------|
| A | = | | E | = | misc electronic part | MP | = | mechanical part | TB | = | terminal board |
| В | = | motor | F | = | fuse | Р | = | plug | TP | = | test point |
| С | = | capacitor | FL | = | filter | Q | = | transistor | v | = | vacuum tube, nec |
| CP | = | coupling | J | = | jack | R | = | resistor | | | bulb, photocell, e |
| CR | = | diode | K | = | relay | RT | = | thermistor | W | = | cable |
| DL | = | delay line | L | = | inductor | S | = | switch | х | = | socket |
| DS | = | device signaling (lamp) | M | = | meter | Т | = | transformer | Y | = | crystal |
| | | | | | ABBREVIATI | ONS | | | | | |
| A | = | amperes | GE | = | germanium | N/C | = | normally closed | RMO | | rack mount only |
| A.F.C | = | automatic frequency control | GL | = | glass | NE | | neon | RMS | = | root-mean-squar |
| AMPL | = | amplifier | GRD | = | ground(ed) | NI PL | | nickel plate | | | |
| | | | | | | N/O | = | normally open | S-B | = | slow-blow |
| | = | beat frequency oscillator | H | = | henries | NPO | = | negative positive zero | SCR | = | screw |
| BE CU | = | | HEX | = | hexagonal | | | (zero temperature | SE | = | selenium |
| BH | = | binder head | HG | = | mercury | | | coefficient) | SECT | | section(s) |
| BP | = | bandpass | HR | | hour(s) | NRFR | = | not recommended for | SEMIC | CON | I = semiconductor |
| BRS | = | brass | hp | = | Hewlett-Packard | | | field replacement | SI | = | silicon |
| BWO | = | backward wave oscillator | IF | = | intermediate freq | NSR | = | not separately | SIL | = | silver |
| | | | IMPG | = | impregnated | | | replaceable | SL | = | slide |
| CCW | = | counter-clockwise | INCD | = | incandescent | | | • | SPL | = | special |
| CER | = | ceramic | INCL | = | include(s) | OBD | = | order by description | SST | = | stainless steel |
| CMO | = | cabinet mount only | INS | | insulation(ed) | OH | | oval head | SR | = | split ring |
| COEF | = | coefficient | INT | = | internal | OX | = | oxide | STL | = | steel |
| COM | = | common | | | | | | | | | |
| COMP | = | composition | К | = | kilo = 1000 | Р | = | peak | TA | = | tantalum |
| CONN | | connector | | | | PC | | printed circuit | TD | = | time delay |
| CP | | cadmium plate | LIN | = | linear taper | PF | | picofarads = | TGL | = | toggle |
| CRT | | cathode-ray tube | | | lock washer | ~ ~ | | 10-12 farads | TI | = | titanium |
| CW | | clockwise | LOG | | logarithmic taper | PH BRZ | = | phosphor bronze | TOL | = | tolerance |
| | | | LPF | | low pass filter | PHL | | Phillips | TRIM | = | trimmer |
| DEPC | = | deposited carbon | LL I | | iow pass inter | PIV | = | A | TWT | = | traveling wave tu |
| DR | = | drive | м | | milli = 10^{-3} | P/O | | part of | 1 11 1 | | cruienne nuie tu |
| | | diffe | MEG | | $meg \approx 10^6$ | POLY | | polystyrene | U | _ | $micro = 10^{-6}$ |
| ELECT | - | electrolytic | | | metal film | PORC | | porcelain | 0 | - | mcro = 10 |
| ENCAP | | encapsulated | METTI | = | manufacturer | POS | | position(s) | VAR | _ | variable |
| EXT | | external | MINAT | | | POS | | potentiometer | | | dc working volts |
| GAI | - | EALEI HAI | MOM | | momentary | PDI | | | V DC W | - | ue working vons |
| F | | farads | | | | | | peak-to-peak | w/ | - | mith |
| F FH | | flat head | MTG | | mounting | PT | | point | | = | with |
| | | | MY | = | "mylar" | RECT | | rectifier | W | = | watts |
| FIL H | | fillister head | | | (10-9) | RF | | radio frequency | WW | = | wirewound |
| FXD | = | fixed | N | = | nano (10 ⁻⁹) | RH | = | round head | w/o | = | without |

Model 122A/AR

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Table 6-2. Replaceable Parts

| Ref Desig | hp Part No. | RS | ΤQ | Description (See Table 6-1.) | | |
|--------------------------------------|--|----|-----------------------|---|---------------|--|
| C1 C2 C3 C4 C5 | 0170-0022 0140-0042 0130-0012 0140-0030 0140-0004 | | 2 2 5 2 5 | C: fxd my 0.1 μ f 20% 600vdcw C: fxd mica 27 pf 5% 500vdcw C: var cer 5-25 pf C: fxd mica 390 pf 10% 500vdcw C: fxd mica 15 pf 10% 500vdcw | | |
| C6 C7 C8 C9 C10 | $\begin{array}{c} 0130 - 0012 \\ 0140 - 0029 \\ 0132 - 0004 \\ 0160 - 2103 \\ 0150 - 0012 \end{array}$ | | 2 2 2 13 | C: var cer 5-25 pf C: fxd mica 3300 pf 10% 500vdcw C: var poly 0. 7-3 pf 350vdcw C: fxd cer 0. 002 μ f 20% 1000vdcw C; fxd cer 0. 01 μ f 20% 1000vdcw | ی ک د د | |
| C11 C12 C13 C14 C15 | 0170-0022 0140-0042 0130-0012 0140-0030 0140-0004 | | | C: fxd my 0.1 μ f 20% 600vdcw C: fxd mica 27 pf 5% 500vdcw C: var cer 5-25 pf C: fxd mica 390 pf 10% 500vdcw C: fxd mica 15 pf 10% 500vdcw | | |
| C16 C17 C18 C19 C20 | $\begin{array}{c} 0130-0012\\ 0140-0029\\ 0132-0004\\ 0160-2103\\ 0150-0012 \end{array}$ | | | C: var cer 5-25 pf C: fxd mica 3300 pf 10% 500vdcw C: var poly 0. 7-3 pf 350vdcw C: fxd cer 0. 002 μ f 20% 1000vdcw C: fxd cer 0. 01 μ f 20% 1000vdcw | | |
| C21 C22 C23A/B C24 C25 | 0140-0001 0130-0013 0180-0030 0150-0031 0150-0031 | | 2 2 2 8 | C: fxd mica 5 pf 20% 500vdcw C: var cer 3-12 pf C: fxd elect 40/120 μ f 450vdcw C: fxd ti ox 2 pf 5% 500vdcw C: fxd ti ox 2 pf 5% 500vdcw | | |
| *C26 *C27 C28 C29 C30 | $\begin{array}{c} 0140 - 002 4 \\ 0140 - 002 4 \\ 0150 - 0012 \\ 0150 - 003 1 \\ 0150 - 003 1 \end{array}$ | | 4 | C: fxd mica 2200 pf 10% 500vdcw C: fxd mica 2200 pf 10% 500vdcw C: fxd cer 0.01 μ f 20% 1000vdcw C: fxd ti ox 2 pf 5% 500vdcw C: fxd ti ox 2 pf 5% 500vdcw | | |
| C31 C32 *C33 *C34 C35 | $\begin{array}{c} 0150-0031\\ 0150-0031\\ 0140-0024\\ 0140-0024\\ 0150-0012 \end{array}$ | | | C: fxd ti ox 2 pf 5% 500vdcw C: fxd ti ox 2 pf 5% 500vdcw C: fxd mica 2200 pf 10% 500vdcw C: fxd mica 2200 pf 10% 500vdcw C: fxd cer 0.01 μ f 20% 1000vdcw | | |
| C36 C37 C38 C39 C40 | $\begin{array}{c} 0150-0031\\ 0150-0031\\ 0150-0012\\ 0140-0004\\ 0140-0004 \end{array}$ | | | C: fxd ti ox 2 pf 5% 500vdcw C: fxd ti ox 2 pf 5% 500vdcw C: fxd cer 0.01 μ f 20% 1000vdcw C: fxd mica 15 pf 10% 500vdcw C: fxd mica 15 pf 10% 500vdcw | | |
| C41 C42 C43 C44 C45 | 0140-0145 0140-0145 0140-0043 0131-0005 0140-0001 | | 2 2 4 | C: fxd mica 22 pf 5% 500vdcw C: fxd mica 22 pf 5% 500vdcw C: fxd mica 330 pf 10% 500vdcw C: var mica 2-25 pf 175vdcw C: fxd mica 5 pf 20% 500vdcw | | |
| C101 C102 C103 C104 C105 | 0160-0001 0150-0015 0150-0012 0150-0015 0131-0005 | | 1 4 1 | C: fxd paper 0.1 μ f 10% 600vdcw C: fxd ti ox 2.2 pf 10% 500vdcw C: fxd cer 0.01 μ f 20% 1000vdcw C: fxd ti ox 2.2 pf 10% 500vdcw C: var mica 2-25 pf 175vdcw | | |
| | | | | *Optimum value selected at factory; average value shown | 1. | |

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

| Ref Desig | hp Part No. | RS | ΤQ | Description (See Table 6-1.) | 逸 | |
|--------------------------------------|--|----|------------------|---|---|-----------------------|
| C106 C107 C108 C109 C110 | 0131-0001 0130-0012 0150-0015 0150-0015 0131-0001 | | 2 | C: var mica 50-380 pf 175vdcw C: var cer 5-25 pf C: fxd ti ox 2.2 pf 10% 500vdcw C: fxd ti ox 2.2 pf 10% 500vdcw C: var mica 50-380 pf 175vdcw | | |
| C111 C112 | 0140-0007 0150-0012 | | 1 | C: fxd mica 680 pf 10% 500vdcw C: fxd cer 0.01 μ f 20% 1000vdcw | | |
| C200 C201 C202 C203 C204 | 0140-0100 0150-0029 0160-0003 0140-0100 0140-0034 | | 2 1 2 1 | C: fxd mica 33 pf 5% 500vdcw C: fxd ti ox 1. 0 pf 10% 500vdcw C: fxd paper 0.022 μ f 10% 600vdcw C: fxd mica 33 pf 5% 500vdcw C: fxd mica 22 pf 5% 500vdcw | | |
| C205 C206 C207 | 0180-0045 0180-0045 0140-0025 | | 2 1 | C: fxd elect 20 μ f 25vdcw C: fxd elect 20 μ f 25vdcw C: fxd mica 68 pf 10% 500vdcw | | |
| C209 C210 C211 C212 C213 | 0150-0023 0140-0041 0140-0054 0150-0012 0140-0010 | | 4 1 1 | C: fxd cer 0.002 μ f 20% 1000vdcw C: fxd mica 100 pf 5% 500vdcw C: fxd mica 100 pf 10% 500vdcw C: fxd cer 0.01 μ f 20% 1000vdcw C: fxd mica 820 pf 10% 500vdcw | | |
| C214 C215 | 0131-0004 0150-0012 | | 2 | C: var mica 14-150 pf 175vdcw C: fxd cer 0.01 μ f 20% 1000vdcw | | |
| C217 C218 C219 | 0140-0032 0140-0043 0140-0035 | | 1 1 | C: fxd mica 47 pf 10% 500vdcw C: fxd mica 330 pf 10% 500vdcw C: fxd mica 39 pf 5% 500vdcw | | |
| C221 C222 C223 C224 C225 | $\begin{array}{c} 0170-0028\\ 0170-0027\\ 0131-0003\\ 0170-0026\\ 0131-0004 \end{array}$ | | 1 1 1 1 | C: fxd my 0.2 μ f 5% 200vdcw C: fxd my 0.02 μ f 5% 200vdc2 C: var mica 170-780 pf 175vdcw C: fxd my 0.0018 μ f 5% 200vdcw C: var mica 14-150 pf 175vdcw | | |
| C226 C227 C228 C229 C230 | 0130-0001 0160-0018 0160-0003 0160-0007 0140-0031 | | 1 1 1 1 | C: var cer 7-45 pf 500vdcw C: fxd paper 0.22 μ f 10% 400vdcw C: fxd paper 0.022 μ f 10% 600vdcw C: fxd paper 2200 pf 10% 600vdcw C: fxd mica 220 pf 10% 500vdcw | | |
| C231 C232 C233 C234 C235 | $\begin{array}{c} 0140 - 0055 \\ 0140 - 0058 \\ 0131 - 0005 \\ 0140 - 0027 \\ 0131 - 0005 \end{array}$ | | 1 1 1 | C: fxd mica 150 pf 10% 500vdcw C: fxd mica 1500 pf 5% 500vdcw C: var mica 2-25 pf 175vdcw C: fxd mica 470 pf 10% 500vdcw C: var mica 2-25 pf 175vdcw | | |
| C236 C237 | 0140-0105 0140-0067 | | 1 1 | C: fxd mica 30 pf 5% 500vdcw C: fxd mica 150 pf 5% 500vdcw | | |
| C300 C301 C302 | 0160-0001 0150-0023 0140-0016 | | 1 | C: fxd paper 0.1 μ f 10% 600vdcw C: fxd cer 0.002 μ f 20% 1000vdcw C: fxd mica 390 pf 5% 500vdcw | | |
| C304 C305 | 0140-0004 0160-0054 | | 1 | C: fxd mica 15 pf 10% 500vdcw C: fxd my 0.01 µf 20% 400vdcw | | |
| 1 | 1 | | | | | and the second second |

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

| | | | | Description | | | T |
|--|--|----|------------------|--|--|---------|------|
| Ref Desig | hp Part No. | RS | ΤQ | (See Table 6-1.) | | | |
| C306 C307 C308 C309 C310 | 0160-0151 0160-0151 0150-0012 0160-0151 0160-0151 | | 7 | C: fxd cer 4700 pf 20% 4000vdcw C: fxd cer 4700 pf 20% 4000vdcw C: fxd cer 0.01 μ f 20% 1000vdcw C: fxd cer 4700 pf 20% 4000vdcw C: fxd cer 4700 pf 20% 4000vdcw | | | ~ |
| C311 C312 C313 C314 C315 | 0170-0003 0160-0151 0150-0023 0160-0151 0160-0151 | | 1 | C: fxd my 0.051 μ f 10% 200vdcw C: fxd cer 4700 pf 20% 4000vdcw C: fxd cer 0.002 μ f 20% 1000vdcw C: fxd cer 4700 pf 20% 4000vdcw C: fxd cer 4700 pf 20% 4000vdcw | an a | | |
| C321 C322A/E C323 C324 C325A/E | 0150-0012 0180-0024 | | 1 1 1 | C: fxd elect 120 μ f 350vdcw C: fxd elect 40/120 μ f 450vdcw C: fxd cer 0.01 μ f 20% 1000vdcw C: fxd elect 40 μ f 450vdcw C: fxd elect 20/20 μ f 450vdcw | | | |
| C327 | 0150-0012 | | | C: fxd cer 0.01 μf 20% 1000vdcw | | | |
| C329 C330 | 0160-0013 0150-0012 | | 1 | C: fxd paper 0.1 μf 10% 400vdcw C: fxd cer 0.01 μf 20% 1000vdcw | | | |
| C332 | 0180-0056 | | 1 | C: fxd elect 1000 μf 50vdcw | | | |
| C334 C335 | 0150-0023 0150-0024 | | 1 | C: fxd cer 0.002 μ f 20% 1000vdcw C: fxd cer 0.01 μ f 10% 600vdcw | | | |
| CR202 | 1901-0044 | | 1 | CR: si | | | |
| CR301 CR302 CR303 CR304 CR305 CR306 | 1901-0045 1901-0028 1901-0028 1901-0028 1901-0028 1901-0028 | | 1 6 | CR: si CR: si CR: si CR: si CR: si | | | |
| CR307 CR308 | 1901-0028 1902-3256 | | 1 | CR: si CR: si, breakdown 23.7 v 5% | | | |
| DS301 | 2140-0012 | | 1 | DS: incd 6-8v 2-pin base | | | |
| F301 | 2110-0006 2110-0007 | | 1 1 | F: cartridge 2a (115 v operation) F: cartridge 1a (230 v operation) | | | |
| J1 | 5060-0626 0340-0090 0340-0086 1510-0007 5060-0625 | | 1 1 2 1 | J: assembly, consisting of Insulator: 2-hole front Insulator: 2-hole rear Binding post: insulated red Binding post: insulated black w/shorting link | | | |
| J2 | 5060-0626 0340-0091 0340-0087 1510-0007 5060-0626 | | 1 1 2 1 | J: assembly, consisting of: Insulator: 3-hole front Insulator: 3-hole rear Binding post: insulated red Binding post: insulated black w/shorting link | | | |
| J101 | 0340-0089 1510-0007 1510-0006 | | 2 1 1 | J: assembly, consisting of: Insulator: single front or rear Binding post: insulated red Binding post: insulated black | | | |
| | | | | | | | |

| Table 6-2. Replaceable Par | ts (Cont' | d) |
|----------------------------|-----------|----|
|----------------------------|-----------|----|

| Ref | hp Part No. | RS | ΤQ | Description (See Table 6-1.) | |
|----------------------------------|--|----|-----------------------|--|--|
| Desig L201 | 9140-0022 | | 1 | L: fxd rf 500 μh | |
| L301 L302 | 9140-0019 5060-0409 | | 1 1 | L: fxd rf 200 μ h L: trace alignment | |
| P301 | 8120-0050 | | 1 | Power cable assy | |
| Q301 | 1850-0038 | | 1 | Q: si pnp 2N301 | |
| R1 R2 R3 R4 R5 | $\begin{array}{c} 0727 - 0274 \\ 0686 - 1055 \\ 0727 - 0259 \\ 0727 - 0210 \\ 0727 - 0269 \end{array}$ | | 2 3 2 2 2 | R: fxd car flm 1 megohm 1% 1/2w R: fxd comp 1 megohm 5% 1/2w R: fxd car flm 900k ohms 1% 1/2w R: fxd car flm 111k ohms 1% 1/2w R: fxd car flm 990k ohms 1% 1/2w | |
| R6 R7 R8 R9 R10 | $\begin{array}{c} 0727 - 0153 \\ 0727 - 0100 \\ 0687 - 1041 \\ 0727 - 0274 \\ 0686 - 1055 \end{array}$ | | 2 2 3 | R: fxd car flm 9100 ohms 1% 1/2w R: fxd car flm 1000 ohms 1% 1/2w R: fxd comp 100k ohms 10% 1/2w R: fxd car flm 1 megohm 1% 1/2w R: fxd comp 1 megohm 5% 1/2w | |
| R11 R12 R13 R14 R15 | $\begin{array}{c} 0727 - 0259 \\ 0727 - 0210 \\ 0727 - 0269 \\ 0727 - 0153 \\ 0727 - 0100 \end{array}$ | | | R: fxd car flm 900k ohms 1% 1/2w R: fxd car flm 111k ohms 1% 1/2w R: fxd car flm 990k ohms 1% 1/2w R: fxd car flm 9100 ohms 1% 1/2w R: fxd car flm 1000 ohms 1% 1/2w | |
| R16 R17 R18 R19 R20 | $\begin{array}{c} 0687 - 1041 \\ 0687 - 1011 \\ 0687 - 1011 \\ 0687 - 4711 \\ 0727 - 0197 \end{array}$ | | 15 3 4 | R: fxd comp 100k ohms 10% 1/2w R: fxd comp 100 ohms 10% 1/2w R: fxd comp 100 ohms 10% 1/2w R: fxd comp 470 ohms 10% 1/2w R: fxd car flm 59.48k ohms 1% 1/2w | |
| R2 1 R22 R23 R24 R25 | $\begin{array}{c} 0727 - 0197 \\ 0730 - 0062 \\ 2100 - 0019 \\ 2100 - 0186 \\ 0687 - 1021 \end{array}$ | | 2 2 2 6 | R: fxd car flm 59.48k ohms 1% 1/2w R: fxd car flm 80k ohms 1% 1w R: var comp 500 ohms 10% R: var comp 250k ohms 20% 1/4w R: fxd comp 1000 ohms 10% 1/2w | |
| R26 R27 R28 R29 R30 | $\begin{array}{c} 0687 - 1831 \\ 2100 - 0175 \\ 0687 - 1011 \\ 0687 - 1011 \\ 0730 - 0025 \end{array}$ | | 4 2 2 | R: fxd comp 18k ohms 10% 1/2w R: var comp 250k ohms 20% 1/4w R: fxd comp 100 ohms 10% 1/2w R: fxd comp 100 ohms 10% 1/2w R: fxd car flm 8700 ohms 1% 1w | |
| R31 R32 R33 R34 R35 | 2100-0202 0730-0068 0730-0068 0686-1635 0686-1635 | | 1 4 4 | R: var comp 500 ohms 10% 1/2w R: fxd car flm 98k ohms 1% 1w R: fxd car flm 98k ohms 1% 1w R: fxd comp 16k ohms 5% 1/2w R: fxd comp 16k ohms 5% 1/2w | |
| R36 R37 R38 R39 R40 | $\begin{array}{c} 0687 - 1011 \\ 0687 - 1011 \\ 0692 - 2235 \\ 0690 - 8221 \\ 0727 - 0197 \end{array}$ | | 2 2 | R: fxd comp 100 ohms 10% 1/2w R: fxd comp 100 ohms 10% 1/2w R: fxd comp 22k ohms 5% 2w R: fxd comp 8200 ohms 10% 1w R: fxd car flm 59.48k ohms 1% 1/2w | |
| R41 R42 R43 R44 R45 | $\begin{array}{c} 0727 - 0197 \\ 0730 - 0062 \\ 2100 - 0019 \\ 2100 - 0186 \\ 0687 - 1021 \end{array}$ | | | R: fxd car flm 59.48k ohms 1% 1/2w R: fxd car flm 80k ohms 1% 1w R: var comp 500 ohms 10% R: var comp 250k ohms 20% 1/4w R: fxd comp 1000 ohms 10% 1/2w | |
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Table 6-2. Replaceable Parts (Cont'd)

| Table 6-2. Replaceable Parts (Cont d) | | | | | | | | |
|---------------------------------------|--|----|------------------|--|-------------------------------|---|--|---|
| Ref Desig | hp Part No. | RS | ΤQ | Description (See Table 6-1.) | | | | |
| R46 R47 R48 R49 R50 | 0687-1831 2100-0175 0687-1011 0687-1011 0730-0068 | | | R: fxd comp 18k ohms 10% 1/2w R: var comp 250k ohms 20% 1/4w R: fxd comp 100 ohms 10% 1/2w R: fxd comp 100 ohms 10% 1/2w R: fxd car flm 98k ohms 1% 1w | | | | - |
| R51 R52 | 0730-0068 0730-0025 | | | R: fxd car flm 98k ohms 1% 1w R: fxd car flm 8700 ohms 1% 1w | $\Psi = \frac{1}{\sqrt{2}}$, | | | |
| R54 R55 R56 R57 R58 | $\begin{array}{c} 0686-1635\\ 0686-1635\\ 0687-1011\\ 0687-1011\\ 0690-8221 \end{array}$ | | | R: fxd comp 16k ohms 5% 1/2w R: fxd comp 16k ohms 5% 1/2w R: fxd comp 100 ohms 10% 1/2w R: fxd comp 100 ohms 10% 1/2w R: fxd comp 8200 ohms 10% 1w | | - | | |
| R59 R60 R61 R62 R63 | 0692-2235 0693-1831 0693-4731 0689-2435 0689-2435 | | 4 1 4 | R: fxd comp 22k ohms 5% 2w R: fxd comp 18k ohms 10% 2w R: fxd comp 47k ohms 10% 2w R: fxd comp 24k ohms 5% 1w R: fxd comp 24k ohms 5% 1w | | | | |
| R64 R65 R66 R67 R68 | $\begin{array}{c} 0727 - 0279 \\ 0727 - 0279 \\ 0727 - 0287 \\ 0727 - 0287 \\ 0687 - 2741 \end{array}$ | | 2 3 2 | R: fxd car flm 1. 15 megohms $1\% 1/2w$ R: fxd car flm 1. 15 megohms $1\% 1/2w$ R: fxd car flm 2 megohms $1\% 1/2w$ R: fxd car flm 2 megohms $1\% 1/2w$ R: fxd comp 270k ohms $10\% 1/2w$ | | | | |
| R69 R70 R71 | 0687-5641 0687-1551 0687-5631 | | 1 3 1 | R: fxd comp 560k ohms $10\% 1/2w$ R: fxd comp 1.5 megohms $10\% 1/2w$ R: fxd comp 56k ohms $10\% 1/2w$ | | | | |
| R101 R102 R103 R104 R105 | 2100-0015 0687-1241 0687-1051 0687-1041 0687-1011 | | 2 1 9 | R: var comp 500k ohms R: fxd comp 120k ohms 10% 1/2w R: fxd comp 1 megohm 10% 1/2w R: fxd comp 100k ohms 10% 1/2w R: fxd comp 100 ohms 10% 1/2w | | | | |
| R106 R107 R108 R109 R110 | $\begin{array}{c} 0687 - 2231 \\ 2100 - 0192 \\ 2100 - 0193 \\ 0687 - 2721 \\ 2100 - 0190 \end{array}$ | | 2 3 1 2 | R: fxd comp 22k ohms 10% 1/2w R: var comp 50k ohms 20% 1/3w R: var comp 5000 ohms 20% 1/2w R: fxd comp 2700 ohms 10% 1/2w R: var comp 2500 ohms 20% 1/2w | | | | |
| R111 R112 R113 R114 R115 | 0687-1231 0690-1041 2100-0173 2100-0190 0690-1041 | | 2 3 1 | R: fxd comp 12k ohms 10% 1/2w R: fxd comp 100k ohms 10% 1w R: var comp conc 50k ohms front; 100k ohms rear 20% w/dpst S (includes R257) R: var comp 2500 ohms 20% 1/2w R: fxd comp 100k ohms 10% 1w | | | | |
| R116 R117 R118 R119 R120 | 0687-1231 0687-1011 0687-1011 0692-3635 0687-6821 | | 2 2 | R: fxd comp 12k ohms 10% 1/2w R: fxd comp 100 ohms 10% 1/2w R: fxd comp 100 ohms 10% 1/2w R: fxd comp 36k ohms 5% 2w R: fxd comp 6800 ohms 10% 1/2w | | | | |
| *R121 R122 R123 R124 | $\begin{array}{c} 0693-1031\\ 0686-2425\\ 0687-6821\\ 0692-3635 \end{array}$ | | 2 1 | R: fxd comp 10k ohms 10% 2w R: fxd comp 2400 ohms 5% 1/2w R: fxd comp 6800 ohms 10% 1/2w R: fxd comp 36k ohms 5% 2w | | | | |
| | | | | *Optimum value selected at factory; average value sho | wn | | | |

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Model 122A/AR

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Section VI Table 6-2

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

| provide the second s | | | | | |
|--|-------------|----------------------------|---|-----|-------------------------|
| Ref Desig hp Part No. | RS | ΤQ | Description (See Table 6-1.) | | |
| R200 0687-1021 R201 0687-1051 R202 0687-1011 R203 0687-1051 R204 0686-3925 | | 1 | R: fxd comp 1000 ohms 10% 1/2w R: fxd comp 1 megohm 10% 1/2w R: fxd comp 100 ohms 10% 1/2w R: fxd comp 1 megohm 10% 1/2w R: fxd comp 3900 ohms 5% 1/2w | | |
| R205 0727-0202 R206 0686-3625 R207 0687-1031 R208 0689-2435 R209 0686-1045 R210 2100-0188 R211 0686-1245 | | 1 1 1 1 1 2 | R: fxd car flm 83k ohms 1% 1/2w R: fxd comp 3600 ohms 5% 1/2w R: fxd car flm 10k ohms 10% 1/2w R: fxd comp 24k ohms 5% 1w R: fxd comp 100k ohms 5% 1/2w R: var comp 200k ohms 20% 1/4w (includes S202) R: fxd comp 120k ohms 20% 1/2w | | |
| R212 0727-0201 R213 0686-1245 R214 0687-6831 | | 1 1 | R: fxd car flm 71.56k ohms $1\% 1/2w$ R: fxd comp 120k ohms $20\% 1/2w$ R: fxd comp 68k ohms $10\% 1/2w$ | | |
| R216 0687-1831 R217 0687-1011 | | | R: fxd comp 18k ohms 10% 1/2w R: fxd comp 100 ohms 10% 1/2w | | |
| R221 0690-1041 | | | R: fxd comp 100k ohms 10% 1w | | |
| R223 0687-1021 R224 0687-2731 R225 0687-6841 R226 0693-1831 R227 0687-2731 | | 6 3 | R: fxd comp 1000 ohms 10% 1/2w R: fxd comp 27k ohms 10% 1/2w R: fxd comp 680k ohms 10% 1/2w R: fxd comp 18k ohms 10% 2w R: fxd comp 27k ohms 10% 1/2w | | |
| R228 2100-0260 R229 0687-2731 R230 0686-4345 R231 2100-0191 *R232 0687-2241 | L L | 1 1 1 2 | R: var comp 20k ohms $20\% 1/3w$ R: fxd comp 27k ohms $10\% 1/2w$ R: fxd comp 430k ohms $5\% 1/2w$ R: var comp 250k ohms $20\% 1/4w$ R: fxd comp 220k ohms $10\% 1/2w$ | | |
| *R233 0687-2241 R234 0771-0006 R235 0686-2435 R236 0686-1645 R237 0686-1055 | 5 | 1 1 1 | R: fxd comp 220k ohms 10% 1/2w R: fxd metflm 27k ohms 10% 4w R: fxd comp 24k ohms 5% 1/2w R: fxd comp 160k ohms 5% 1/2w R: fxd comp 1 megohm 5% 1/2w | | |
| R238 0686-2055 R239 0687-4711 R240 0687-2731 R241 0693-1041 R242 0687-8241 | L L | 1 1 2 | R: fxd comp 2 megohms 5% 1/2w R: fxd comp 470 ohms 10% 1/2w R: fxd comp 27k ohms 10% 1/2w R: fxd comp 100k ohms 10% 2w R: fxd comp 820k ohms 10% 1/2w | | |
| R243 0687-4711 | L | | R: fxd comp 470 ohms $10\% 1/2w$ | | |
| R247 2100-0194 R248 0689-2433 R249 0686-5633 .R250 0687-3923 R251 2100-0193 | 5 | 1 1 1 | R: var comp 1000 ohms 20% 1/2w R: fxd comp 24k ohms 5% 1w R: fxd comp 5600 ohms 5% 1/2w R: fxd comp 3900 ohms 10% 1/2w R: var comp 50k ohms 20% 1/3w | | |
| R252 0687-223 *R253 0687-684 R254A 0727-029 R254B 0727-029 R255 0727-029 | 1 2 2 | 4 | R: fxd comp 22k ohms 10% 1/2w R: fxd comp 680k ohms 10% 1/2w R: fxd car flm 3 megohms 1% 1w R: fxd car flm 3 megohms 1% 1w R: fxd car flm 3 megohms 1% 1w | | |
| | | | *Optimum value selected at factory; average value show | vn. | s 4 ¹ - 5 |

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

| Ref Desig | hp Part No. | RS | ΤQ | Description (See Table 6-1.) | | | |
|---------------|----------------------------|----|--|--|---|----|--|
| Debig | | | | | 1 | | |
| 7050 | 0505 0000 | | | $D_{1} = \frac{1}{2} \frac{1}$ | | | |
| R256 R257 | 0727-0292 | | | R: fxd car flm 3 megohms 1% 1w NSR: p/o R113 | | | |
| R257 R258 | 0687-3931 | | 1 | R: fxd comp 39k ohms $10\% 1/2w$ | | | |
| R259 | 0687-2741 | | | R: fxd comp 270k ohms $10\% 1/2w$ | | | |
| R260 | 0727-0173 | | 1 | R: fxd car flm 20k ohms $1\% 1/2w$ | | | |
| | | | | | | | |
| R261 | 0727-0287 | | | R: fxd car flm 2 megohms $1\% 1/2w$ | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 | |
| R262 | 0727-0221 | | 1 | R: fxd car flm 200k ohms $1\% 1/2w$ | | | |
| R263 | 0727-0285 | | 1 | R: fxd car flm 1.8 megohms $1\%~1/2$ w | | | |
| | | | | | | | |
| | | | | | | | |
| R300 | 0690-1021 | | 1 | R: fxd comp 1000 ohms 10% 1w | | | |
| R301 | 0687-1021 | | | R: fxd comp 1000 ohms $10\% 1/2w$ | | | |
| R302 | 0687-4731 | | 4 | R: fxd comp 47k ohms $10\% 1/2w$ | | | |
| R303 | 0693-1541 | | $\begin{vmatrix} 1 \\ 2 \end{vmatrix}$ | R: fxd comp 150k ohms 10% 1w R: fxd comp 560k ohms 10% 1w | | | |
| R304 R305 | 0690-5641 0687-1051 | | 6 | R: fxd comp 1 megohm $10\% 1/2$ w | | | |
| 1000 | | | | | | | |
| R306 | 0687-1551 | | | R: fxd comp 1.5 megohms $10\% 1/2$ w | | | |
| R307 | 0686-3055 | | 1 | R: fxd comp 3 megohms $5\% 1/2w$ | | | |
| R308 | 2100-0074 | | 1 | R: var comp 1 megohm 30% 1/4w R: fxd comp 4.7 megohms 10% 2w | | | |
| R309 R310 | 0693 - 4751 0693 - 5651 | | | R: fxd comp 4. 7 megonins 10% 2w R: fxd comp 5.6 megohis 10% 2w | | | |
| 1010 | 0093-3031 | | | Te ind comp of o megoninis to /0 2 w | | | |
| R311 | 0693-5651 | | | R: fxd comp 5.6 megohms 10% 2w | | | |
| R312 | 2100-0105 | | 1 | R: var comp 3.5 megohms $30\% 1/2w$ | | | |
| *R313 | 0687-6841 | | | R: fxd comp 680k ohms $10\% 1/2$ w | | | |
| R314 | 0687-2731 | | | R: fxd comp 27k ohms $10\% 1/2w$ | | | |
| R315 | 0687-2731 | | | R: fxd comp 27k ohms $10\% 1/2w$ | | | |
| R316 | 2100-0192 | | | R: var comp 50k ohms 20% $1/3w$ | | | |
| R317 | 0690-5631 | | 1 | R: fxd comp 56k ohms 10% 1w | | | |
| R318 | 0687-2251 | | 1 | R: fxd comp 2.2 megohms $10\% 1/2$ w | | | |
| R319 | 0693-8251 | | 3 | R: fxd comp 8.2 megohms $10\% 2w$ | | | |
| R320 | 0693-8251 | | | R: fxd comp 8.2 megohms 10% 2w | | | |
| R321 | 0693-8251 | | | R: fxd comp 8.2 megohms 10% 2w | | | |
| R322 | 2100-0015 | | | R: var comp 500k ohms | | | |
| R323 | 2100-0171 | | 1 | R: var comp 200k ohms $20\% 1/4w$ (includes S301) | | | |
| R324 | 0687-4731 | | | R: fxd comp 47k ohms $10\% 1/2w$ | | | |
| R325 | 0687-1551 | | | R: fxd comp 1.5 megohms $10\% 1/2w$ | | | |
| R327 | 0687-1021 | | | R: fxd comp 1000 ohms 10% 1/2w | | | |
| R328 | 0687-4731 | | | R: fxd comp 47k ohms $10\% 1/2w$ | | | |
| | | | | | | | |
| - 0.5 1 | | | | $D_{1} = 1 + 1 + 10^{07} + 10^{07}$ | | | |
| R331 | 0687-1051 | | | R: fxd comp 1 megohm $10\% 1/2w$ R: fxd comp 1 megohm $10\% 1/2w$ | | | |
| R332 R333 | 0687-1051 0690-5641 | | | R: fxd comp 560k ohms 10% 1/2w | | | |
| R333 R334 | 0690-4741 | | 1 | R: fxd comp 470k ohms 10% 1w | | | |
| R335 | 0687-4731 | | | R: fxd comp 47k ohms $10\% 1/2w$ | | | |
| | | | | | | | |
| R336 | 0687-1051 | | 1 | R: fxd comp 1 megohm $10\% 1/2w$ R: fxd ww 4000 ohms 20w | | | |
| R337 *R338 | 0819-0024 0727-0240 | | 1 | R: fxd car flm 405k ohms $1\% 1/2w$ | | | |
| *R339 | 0727-0216 | | 1 | R: fxd car flm 136. 7k ohms $1\% 1/2$ w | | | |
| R340 | 0727-0221 | | | R: fxd car flm 200k ohms $1\%~1/2w$ | | | |
| | | | | | | | |
| R341 | 0687-2261 | | 1 | R: fxd comp 22 megohms $10\% 1/2w$ | | | |
| *R342 | 0693-1031 0727-0286 | | 1 | R: fxd comp 10k ohms 10% 2w R: fxd car flm 1.88 megohms 1% $1/2$ w | | | |
| R343 R344 | 2100-0189 | | 2 | R: var comp 1 megohm $30\% 1/4w$ | | | |
| R345 | 0727-0289 | | 2 | R: fxd car flm 2. 52 megohms $1\% 1/2w$ | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | *Optimum value selected at factory; average value shown. | | | |
| | | | | | the second se | | |

| Table 6-2. Rep | placeable | Parts (| Cont'd) |
|----------------|-----------|---------|---------|
|----------------|-----------|---------|---------|

| Ref Day Da To Description | | | | | | | |
|--|--|----|------------------|---|-----------|---|--|
| Ref Desig | hp Part No. | RS | ΤQ | (See Table 6-1.) | | | |
| R346 R347 R348A R348B | 0687 - 8241 0687 - 8231 0693 - 1831 0693 - 1831 | | 1 | R: fxd comp 820k ohms 10% 1/2w R: fxd comp 82k ohms 10% 1/2w R: fxd comp 18k ohms 10% 2w R: fxd comp 18k ohms 10% 2w | | | |
| R350 R351 R352 R353 | 0687 - 1831 0687 - 1531 0687 - 1051 0811 - 1556 | | 1 | R: fxd comp 18k ohms 10% 1/2w R: fxd comp 15k ohms 10% 1/2w R: fxd comp 1 megohm 10% 1/2w R: fxd ww 2.7 ohms 10% 2w | e · · · · | | |
| R355 R356 R357 R358 R359 | 0767-0009 2100-0189 0727-0289 0686-2455 0727-0077 | | 1 1 1 | R: fxd car flm 12k ohms 5% 3w R: var comp 1 megohm $31\% 1/4w$ R: fxd car flm 2. 52 megohms $1\% 1/2w$ R: fxd comp 2. 4 megohms $5\% 1/2w$ R: fxd car flm 500 ohms $1\% 1/2w$ | | | |
| R360A R360B R361 R362 | 0687-2711 0687-2711 0687-1051 | | 2 | R: fxd comp 270 ohms 10% 1/2w R: fxd comp 270 ohms 10% 1/2w See Option 05 R: fxd comp 1 megohm 10% 1/2w | | | |
| R363 R364 R365 | 0687-4741 0686-9115 2100-0049 | | 1 1 1 | R: fxd comp 470k ohms 10% 1/2w R: fxd comp 910 ohms 5% 1/2w R: var comp 2-sec 20k ohms 10% 2w | | | |
| S1 S2 S3 | 122A-19D 122A-19D 122A-19B | | 2 1 | S: vert atten assy complete S: vert atten assy complete S: presentation-po assy complete | | | |
| S101 S102 S103 | 3101-0001 3101-0002 | | 1 1 | S: toggle spst S: toggle spdt NSR: p/o S204 | | ж | |
| S201 S202 | 122A-19C | | 1 | S: sync-trig level assy complete NSR: p/o R210 | | | |
| S204 | 122A-19A | | 1 | S: swp t-horiz sens assy complete (includes S103) | | | |
| S301 | <i>e</i> | | | NSR: p/o R323 | | | |
| T301 T302 | 120A-11A-1 9100-1102 | | 1 1 | T: hv T: power | | | |
| V1 V2 V3 V4 V5 | 5080-0425 $5080-0425$ $5080-0411$ $5080-0425$ $5080-0425$ $5080-0425$ | | 5 3 | V: 12AU7 V: 12AU7 V: 6DJ8/ECC88 V: 12AU7 V: 12AU7 | | | |
| V6 V7 V8 V9 V10 V11 V101 V102 | 5080-0411 1932-0022 5080-0425 1923-0021 2140-0008 2140-0008 5080-0411 5080-0405 | | 1 2 6 1 | V: 6DJ8/ECC88 V: 6DJ8/ECC88 V: 12AU7 V: 6AU6 V: ne 1/25w type NE 2 V: ne 1/25w type NE 2 V: 6DJ8/ECC88 V: 12AT7 | | | |
| V201 V202 | 5080-0412 1933-0014 | | 1 3 | V: 6AN8 V: 6GH8A | | | |

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

| Ref Desig | hp Part No. | RS | ΤQ | Description (See Table 6-1.) | | | |
|--------------------------------------|---|----|----------------------------|---|---|-----|--|
| V203 V204 V205 | 1932-0029 1921-0005 1933-0014 | | 2 1 | V: 12AU7 V: 6C4 V: 6GH8A | | | |
| V210 V211 V212 V213 V214 | 2140-0084 2140-0084 2140-0008 2140-0084 2140-0084 | | 6 | V: ne aged and sel green code V: ne aged and sel green code V: ne 1/25w type NE 2 V: ne aged and sel green code V: ne aged and sel green code | 1 10 10 10 10 10 10 10 10 10 10 10 10 10 | | |
| V301 V302 V303 V304 V305 | $1932-0029\\1923-0018\\1920-0001\\1920-0001\\5083-0053\\5083-0032\\5083-0033\\5083-0033\\5083-0042$ | | 1 2 1 | V: 12AU7 V: 6AQ5 V: 5642 V: 5642 V: crt int graticule P31 phosphor V: crt int graticule P2 phosphor V: crt int graticule P7 phosphor V: crt int graticule P11 phosphor | | | |
| V306 V307 V308 V309 V310 | 1921-0010 1933-0014 1921-0010 1923-0021 1940-0001 | | 2 | V: 12B4A V: 6GH8A V: 12B4A V: 6AU6 V: 5651 | | | |
| V315 V316 V317 | 2140-0008 2140-0084 2140-0084 | | | V: ne 1/25w type NE 2 V: ne aged and sel green code V: ne aged and sel green code | | | |
| V321 V322 | 2140-0008 2140-0008 | | | V: ne $1/25w$ type NE 2 V: ne $1/25w$ type NE 2 | | | |
| | | | | MISCELLANEOUS | | ÷., | |
| | 0370-0026 0370-0027 0370-0029 0370-0037 0370-0062 0370-0064 | | 3 2 1 1 5 4 | Knob: horiz pos; focus; intensity (Model 122AR only) focus; intensity (Model 122A only) Knob: chan A polarity Knob: horiz pos (Model 122A) Knob: A vert sens; Bvert sens; sweep time-horiz sens; vert presentation; sync Knob: trigger level, A vert sens; B vert sens; sweep time-horiz sens Knob: B vert pos | | | |
| | 0370-0067 1205-0003 1205-0007 1205-0008 1400-0084 | | 1 1 1 1 1 | Knob: A vert pos Bushing: insulator u/w CR308 Nut: heat dissipator u/w CR308 Body: heat dissipator u/w CR308 Fuse holder | | , | |
| | 1450-0020 1450-0022 | | 1 | Jewel: pilot lamp Lamp holder | | | |
| | | | | | | | |
| | | | | | | | |

SECTION VII

MANUAL CHANGES AND OPTIONS

7-1. MANUAL CHANGES.

7-2. This manual applies to standard hp Model 122A and Model 122AR Oscilloscopes having a serial number prefixed by 521-. The following paragraphs provide instructions for modifying this manual to cover older or newer instruments. Refer to the separate "Manual Changes" sheet supplied with this manual for Errata.

7-3. OLDER INSTRUMENTS.

7-4. Table 7-1 contains information on changes required to adapt this manual to an older instrument (lower serial prefix). Check Table 7-1 for your instrument serial prefix and make the changes indicated. Note that these changes adapt the manual to cover a particular instrument as manufactured and therefore will not apply to an instrument subsequently modified in the field.

Table 7-1. Manual Changes

| Instrument Serial | Incorporate |
|-------------------------|------------------|
| Prefix or Number | Change Number(s) |
| Prefix 501- | 1 |
| Prefix 436- | 1, 2 |
| Prefix 425-, 333-, 320- | 1 thru 3 |
| Prefix 141- | 1 thru 4 |
| Prefix 037- | 1 thru 5 |
| Prefix 006- | 1 thru 6 |
| Number 752 thru 1449 | 1 thru 6 |
| Number 651 thru 751 | 1 thru 7 |
| Number 251 thru 650 | 1 thru 8 |
| Number 101 thru 250 | 1 thru 9 |

CHANGE 1

Table 6-2,

R353: Information given in manual is preferred replacement on all Model 122A/AR's.

T302: Change to hp Part No. 9100-0105; same description; Mfr hp.

CHANGE 2

Table 6-2,

- C306, C309: Change to hp Part No. 0160-0046; C: fxd, paper, 3300 pf, 20%, 6000vdcw; Mfr 56289; Mfr Part No. 184P332060.
- C307, C310: Change to hp Part No. 0160-0061; C: fxd, paper, 1500 pf, 20%, 5000vdcw; Mfr 56289; Mfr Part No. 184P152020.
- C312: Change to hp Part No. 0160-0062; C: fxd, paper, 0.015 μ f, 10%, 3000vdcw; Mfr 56289; Mfr Part No. 184P153930.

C314, C315: Delete.

Figure 8-8, High Voltage Power Supply Schematic,

- C306, C309: Change value to 3300 pf.
- C307, C310: Change value to 1500 pf.
- C312: Change value to .015 μ f.
- C314, C315: Delete.

CHANGE 3

Table 6-2,

- CR308: Change to hp Part No. 1902-0165; same description; Mfr hp.
- Under MISCELLANEOUS: Delete entries for hp PartNo's. 1205-0003, 1205-0007, and 1205-0008.

CHANGE 4

Sections I, II, III, V, VI, and VIII: references in text and illustrations to SCALE control apply to instruments having an internal graticule CRT. To adapt this manual to cover instruments with an external graticule CRT, refer to Option 05 in Paragraph 7-10.

CHANGE 5

- Table 6-2,
 - CR302 thru CR307: Change to hp Part No. 1901-0007; CR: si, 500 ma, 400 piv; Mfr hp.
 - R119, R124: Change to hp Part No. 0692-3035; R: fxd comp, 30k ohms, 5%, 2w; Mfr hp.
 - R122: Change to hp Part No. 0687-1821; R: fxd, comp, 1800 ohms, 10%, 1/2w; Mfr hp.
 - R337: Change to hp Part No. 0819-0013; R: fxd, ww, 3500 ohms, 10%, 20w; Mfr hp.

CHANGE 6

Table 6-2,

- C335: Change to hp Part No. 0150-0012; C: fxd, cer, 0.01 μ f, 20%, 1000vdcw; Mfr 56289; Mfr Part No. CD4-53050.
- R228: Change to hp Part No. 2100-0187; R: var, comp, 10k ohms, 30%, 1/2w; Mfr hp.
- R249: Change to hp Part No. 0686-2745; R: fxd, comp, 270k ohms, 5%, 1/2w; Mfr hp.

Figure 8-6,

- R228: Change value to 10k ohms.
- R249: Change value to 270k ohms; connect end opposite switch to ground instead of junction of R209 and R210.
- V204: Change plate connection (pins 1 and 5) to CR202 cathode.

Figure 8-9,

C335: Change value to 0.01 μ f.

CHANGE 7

Table 6-2,

C219: Delete.

Figure 8-6,

C219: Delete.

CHANGE 8

- Table 6-2,
 - P301: Change to hp Part No. 8120-0015; same description; Mfr hp.
 - R121: Change to hp Part No. 0693-6821; R: fxd, comp. 6800 ohms, 10%, 2w; Mfr hp.

Section VII Paragraphs 7-5 to 7-14

CHANGE 8 (Cont'd)

- R253: Change to hp Part No. 0690-4731; R: fxd, comp, 47k ohms, 10%, 1w; Mfr hp.
- R360A, B: Change to R360; hp Part No. 2100-0078; R: var, comp, 500 ohms, 30%, 0.3w; Mfr hp.
- V204: Change to hp Part No. 1932-0039; V: 12AU7; Mfr 80131; Mfr Part No. 12AU7.
- Add V215, V216, V217: hp Part No. 2140-0083;
 V: ne aged and selected blue code; Mfr 74276;
 Mfr Part No. A091.

Figure 8-6,

- CR202: Change to V204A, 1/2 of 12AU7 tube; plate pin 6 and grid pin 7 connect common to junction of C18, R200, and R223; cathode pin 8 connects same as replaced CR202 cathode.
- R121: Change to 6800 ohms.
- V204: Change to V204B, 1/2 of 12AU7 tube; plate pin 1, grid pin 2, and cathode pin 3.
- Add V215, V216, V217: Connect neon bulbs in series between input end of R243 and pin 6 of V205B.

Figure 8-7,

R253: Change value to 47k ohms.

Figure 8-9,

R360A, B: Replace with one 500 ohm variable resistor; variable arm connects to -30 v. Label "Hum Balance".

CHANGE 9

Table 6-2,

C29, C30, C36, C37: Change to hp Part No. 0150-0011; C: fxd, ti ox, 1.5 pf, 20%, 500vdcw; Mfr 78488; Mfr Part No. Type GA.

Figure 8-3,

C29, C30, C36, C37: Change value to 1.5 pf.

7-5. NEWER INSTRUMENTS.

7-6. As changes are made to the Model 122A/AR Oscilloscope, newer instruments may have serial prefixes higher than 521-. The manual for these instruments will be supplied with a "Manual Changes" sheet which contains the required updating information. If the change sheet is missing, contact the nearest Hewlett-Packard Sales/Service Office.

7-7. OPTIONS.

7-8. Options for a hp instrument are factory-installed standard modifications to the standard instrument. Two options, covered in Paragraphs 7-9 and 7-11, are currently offered for the Model 122A/AR. For information on other options which may be available at a later date, contact the nearest Helwett-Packard Sales/Service Office. Also, see Paragraph 7-13 for information about special order instruments.

7-9. OPTION 05.

7-10. Option 05 on the Model 122A/AR consists of an external graticule CRT with related circuitry for the graticule lighting. (Option 05 is the same as standard instruments with a serial prefix of 141- and below.) For instruments equipped with Option 05, make the following changes in this manual.

Table 6-2,

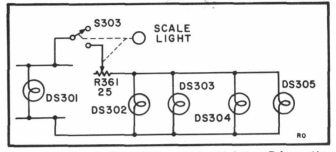
Add DS302, DS303, DS304, DS404: hp Part No. 2140-0009; Lamp; incandescent, 6-8w; 0.15 amp; Mfr 24455; Mfr Part No. #47.

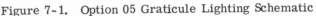
- Add R361: hp Part No. 2100-0140; R: var, ww, 25 ohms, 10%, 2w (includes S303); Mfr hp. Add S303: NSR, part of R361.
- V305: Change to hp Part No. 5083-0010 for P1 phosphor (5083-0020 for P2; 5083-0030 for P7; 5083-0041 for P11); CRT external graticule. Mfr hp.
- Figure 8-9, Low Voltage, Filament Supplies, and Calibrator Schematic,

L302: Delete.

R364, R365: Delete.

Add graticule lighting circuit in Figure 7-1.





7-11. OPTION 06.

7-12. Option 06 on the Model 122A/AR consists of three connectors added on the rear panel of the instrument. This provides an input connection in parallel with front panel Channel A and Channel B vertical input connectors and with the EXT horizontal input connector. The specification on input impedance for the Vertical Amplifier is changed to "1 megohm, approximately 100 pf shunt capacitance." Mating connectors and cable clamps are supplied with the option. Make the following additions to the standard manual:

Table 6-2,

- Add: Type MS-3102A-10SL-3P male connector; hp Part No. 1251-0039.
- Add: Type MS-3106A-10SL-3S female connector; hp Part No. 1251-0038.
- Add: Type AN-3057-4 cable clamp; hp Part No. 1251-0040.
- Figure 8-4,
- Add: Parallel connector with J1 and J2. Pin A is connected to the upper binding post (red); pin B is connected to the center binding post (red); pin C is connected to chassis ground. Figure 8-5,
 - Add: Parallel connector with J101. Pin A is connected to the upper binding post (red); pins B and C are connected to chassis ground.

7-13. SPECIAL INSTRUMENTS.

7-14. Modified versions (per customer's specifications) of any hp instrument are available on special order. The manual for these special instruments (having electrical modifications) includes separate insert sheets, which describe the modification and any manual changes required, in addition to any possible "Manual Changes" sheet (refer to Paragraph 7-6). Contact the nearest hp Sales/Service Office if either of these sheets is missing from the manual for a special instrument, being sure to refer to the instrument by its full specification number and name.

SECTION VIII SCHEMATIC DIAGRAMS

8-1. SCHEMATIC DIAGRAMS.

8-2. GENERAL NOTES.

8-3. The schematic diagrams, Figures 8-3 through 8-9, are in this section of the manual. They are drawn to show the electronic function of the circuitry and the circuits shown on one schematic may include all or part of several different functional areas. Generally, the schematics cover the Vertical Amplifiers and their input switching, the Horizontal Amplifier, the Sweep Generator and its time switching, the High Voltage Power Supply, and the Low Voltage and Filament Power Supply. Figures 8-1 and 8-2 are included to indicate the normal voltage and resistance values to befound at tube socket pins, as an aid to trouble shooting. Adjustable components are identified and located in Figures 5-1, 5-2, and 8-2. Waveforms are indicated on the schematics near the point where they may be measured and observed on a separate oscilloscope, if required.

a. Heavy solid lines in the schematic show main signal paths.

b. Heavy dashed lines show control, secondary signal, or feedback paths.

c. Heavy boxed callouts indicate front panel labeled controls.

d. Light boxed callouts indicate chassis markings.

e. Arrows on potentiometers indicate clockwise rotation as viewed from the round shaft end.

f. Resistance values in ohms, inductance in microhenries and capacitance in picofarads, unless otherwise specified.

8-4. VOLTAGE AND RESISTANCE DIAGRAM NOTES.

a. Each tube socket terminal is numbered and lettered to indicate the tube element and pin number, as follows:

| * | = no tube element | Т | = target (plate) |
|----|-------------------|----------|--------------------------|
| H | = heater | R | = reflector repeller |
| Κ | = cathode | Α | = anode (plate) |
| G | = control grid | S | = spade |
| Sc | = screen grid | Sh | = shield |
| Sp | = suppressor grid | NC | = no external connection |
| Hm | = heater mid-tap | | to socket |
| IS | = internal shield | Δ | = indefinite reading due |
| Ρ | = plate | | to circuit (see b) |

The numerical subscript to tube-element designators indicates the section of a multiple-section tube; the letter subscript to tube-element designators indicates the functional difference between like elements in the same tube section, such as t for triode and p for pentode. A socket terminal with an asterisk may be used as a tie point and may have a voltage and resistance shown.

b. Voltage values shown are for guidance; values may vary from these shown due to tube aging or normal differences between instruments. Resistance values may vary considerably from those shown when the circuit contains potentiometers, crystal diodes, or electrolytic capacitors.

c. Voltage measured at the terminal is shown above the line, resistance below the line. Measurements are made with a vtvm from terminal to chassis ground unless otherwise noted.

d. A solid line between socket terminals indicates a connection external to the tube between the terminals; a dotted line between terminals indicates a connection inside the tube. Voltage and resistance are given at only one of the two joined terminals.

8-5. REMOVING THE CHASSIS.

8-6. Disconnect the power cable and remove two large screws on the rear of the cabinet (Model 122A) and slide the chassis forward out of the cabinet. Access to the chassis (Model 122AR) may be gained top and/or bottom by removal of four screws.

WARNING

If the instrument is operated with the cabinet removed, dangerous voltages are exposed. Take adequate safety precautions, especially when working around the cathode-ray tube terminals and the power supplies.

8-7. TUBE REPLACEMENT.

8-8. In many cases an instrument malfunction can be corrected by replacing a weak or defective tube. Before changing the setting of any internal adjustment, check the tubes. Adjustments that are made in an attempt to compensate for a defective tube will often complicate the repair problem. It is a good practice to check tubes and instrument performance by substitution rather than by use of a "tube checker". The results obtained from the "tube checker" can be misleading. Before removing a tube, mark it so that if the tube is good it can be returned to the same socket. Replace only those tubes proved to be weak or defective. Any tube with corresponding standard EIA (JEDEC) designations can be used for replacement. Section VIII Figure 8-1

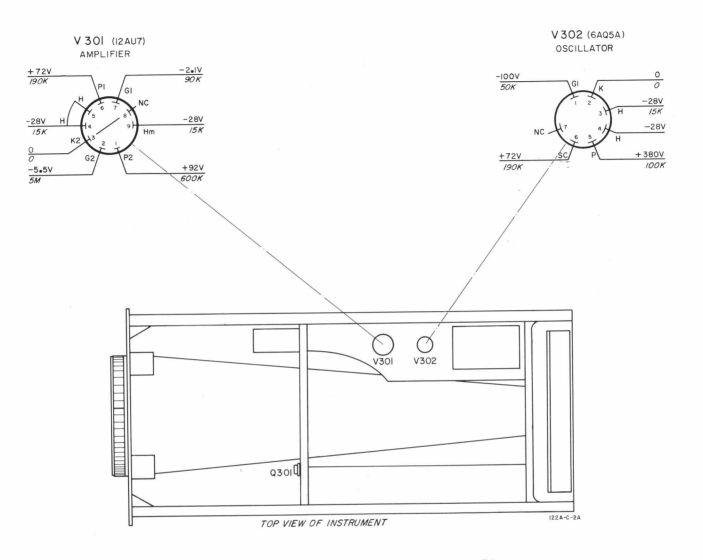
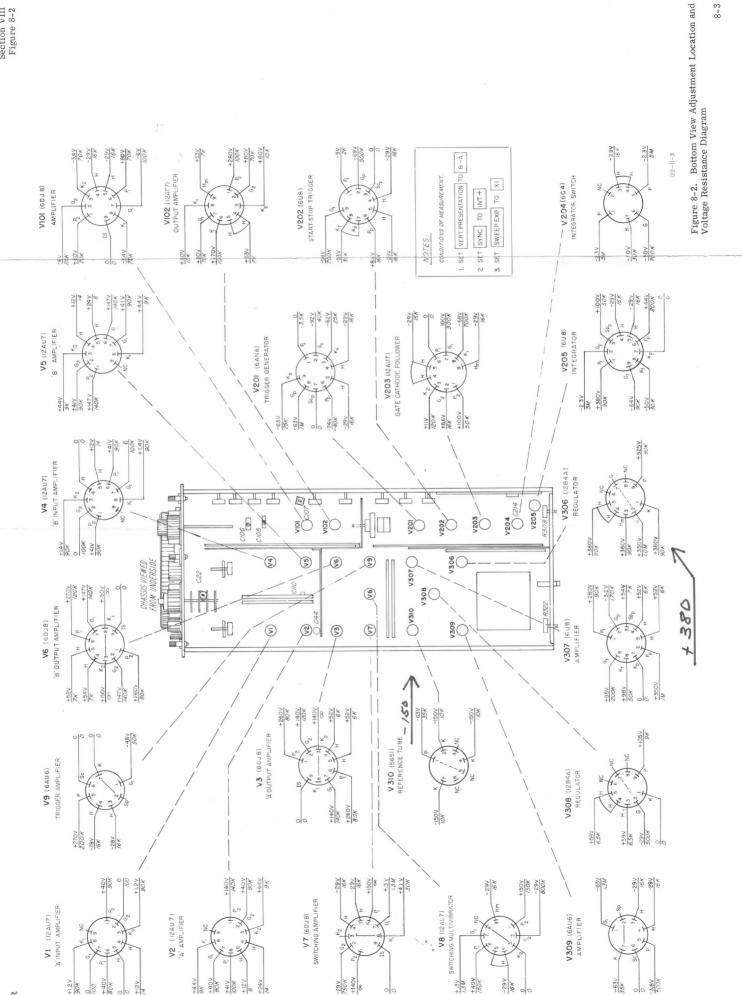
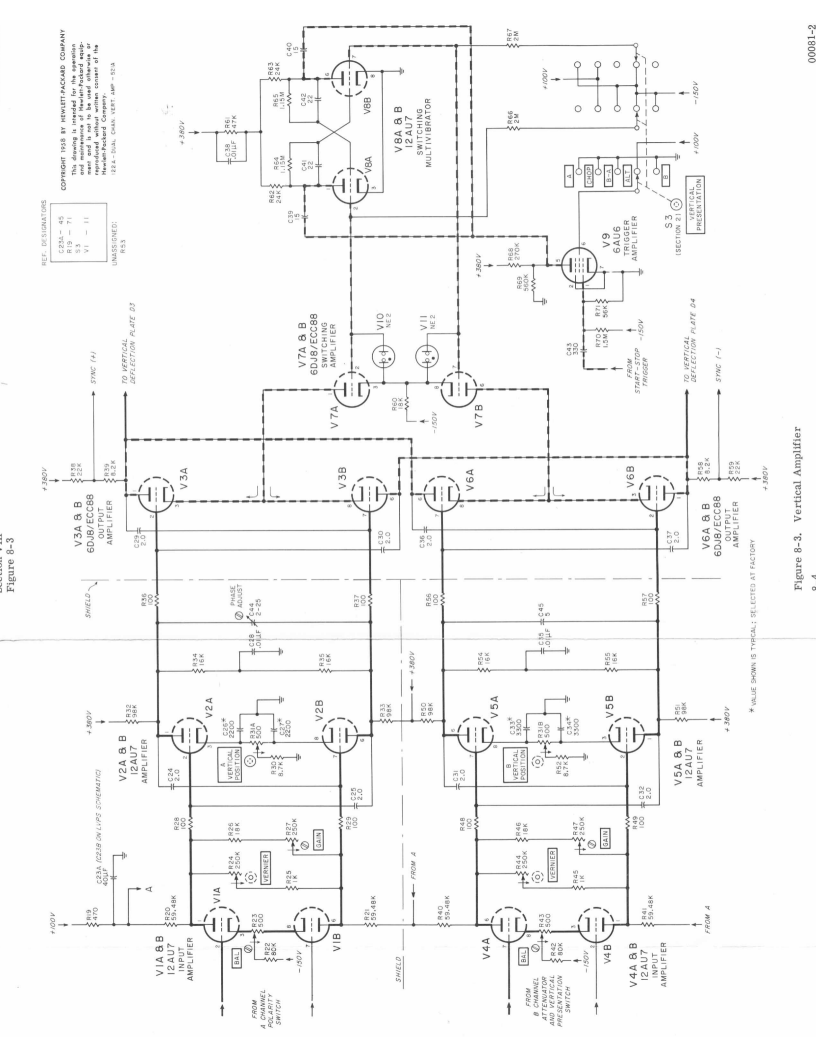
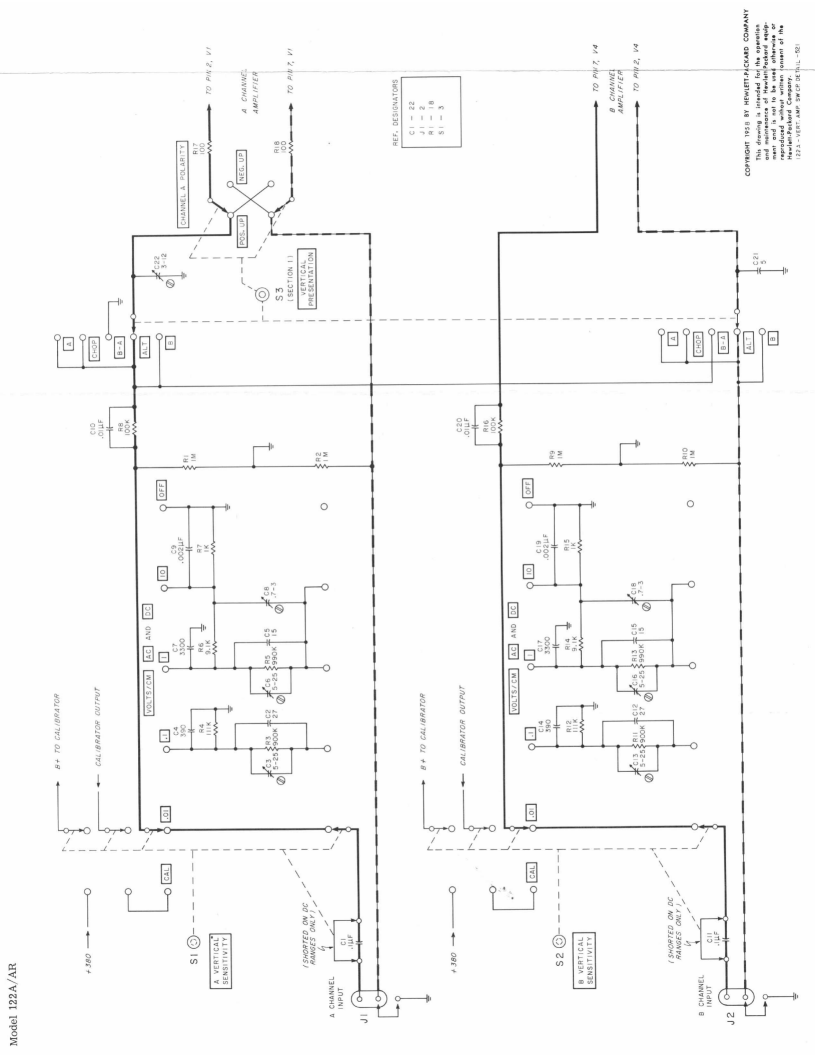


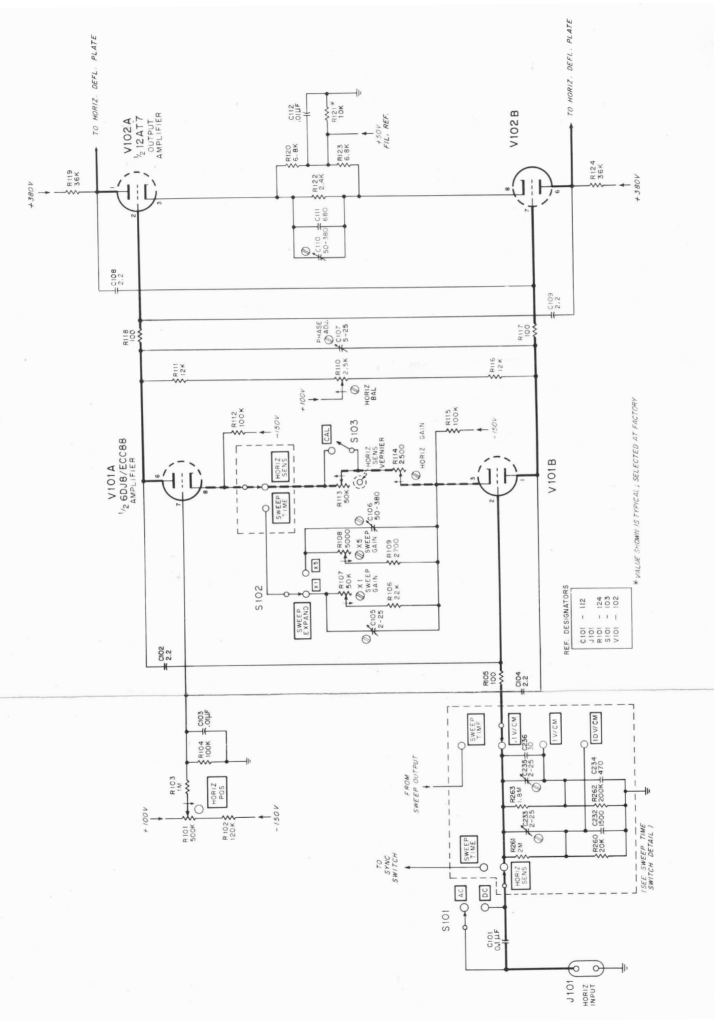
Figure 8-1. Top View Adjustment Location and Resistance Diagram



8-3

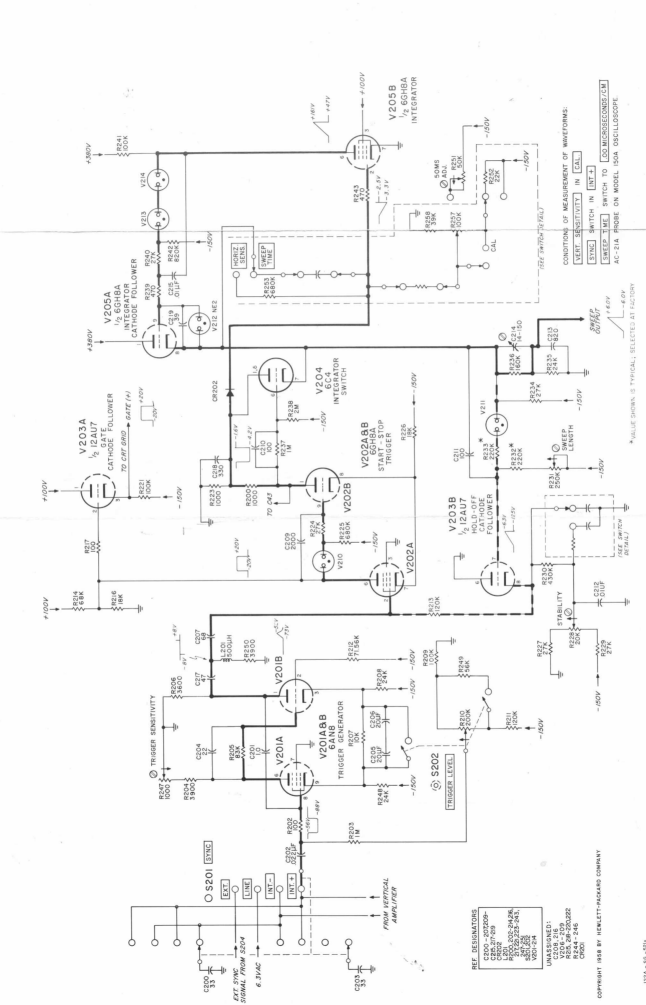






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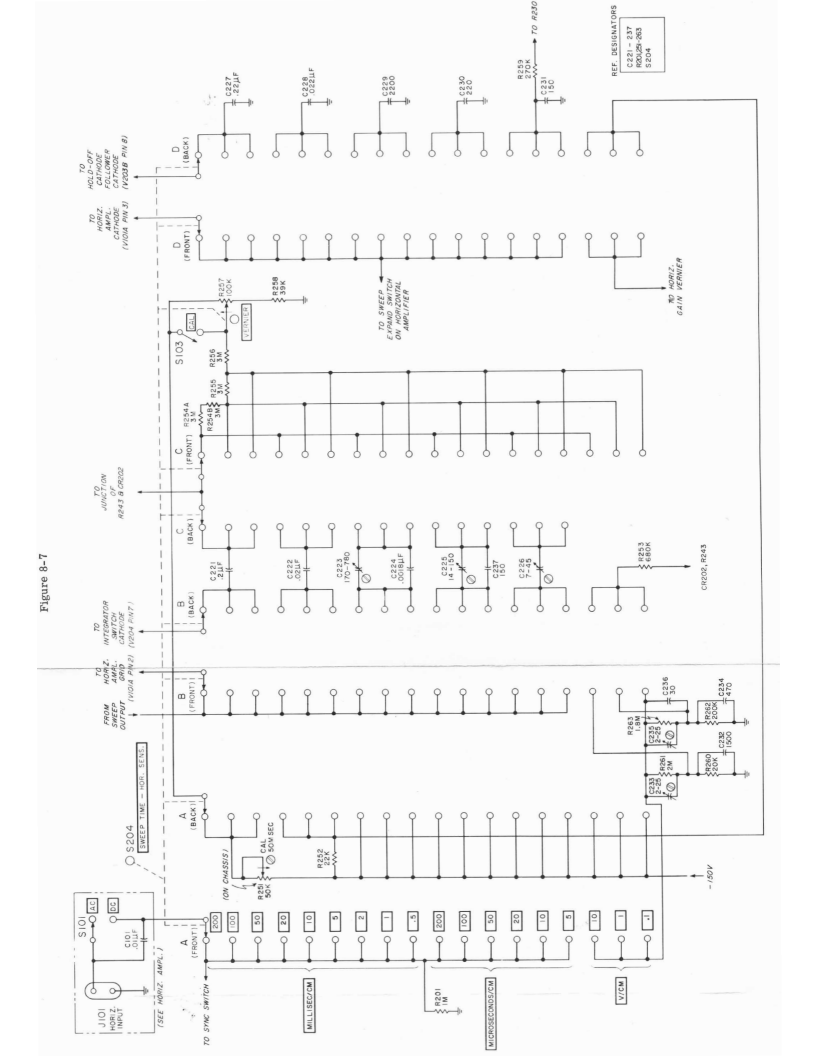
122A - HA - 52IA

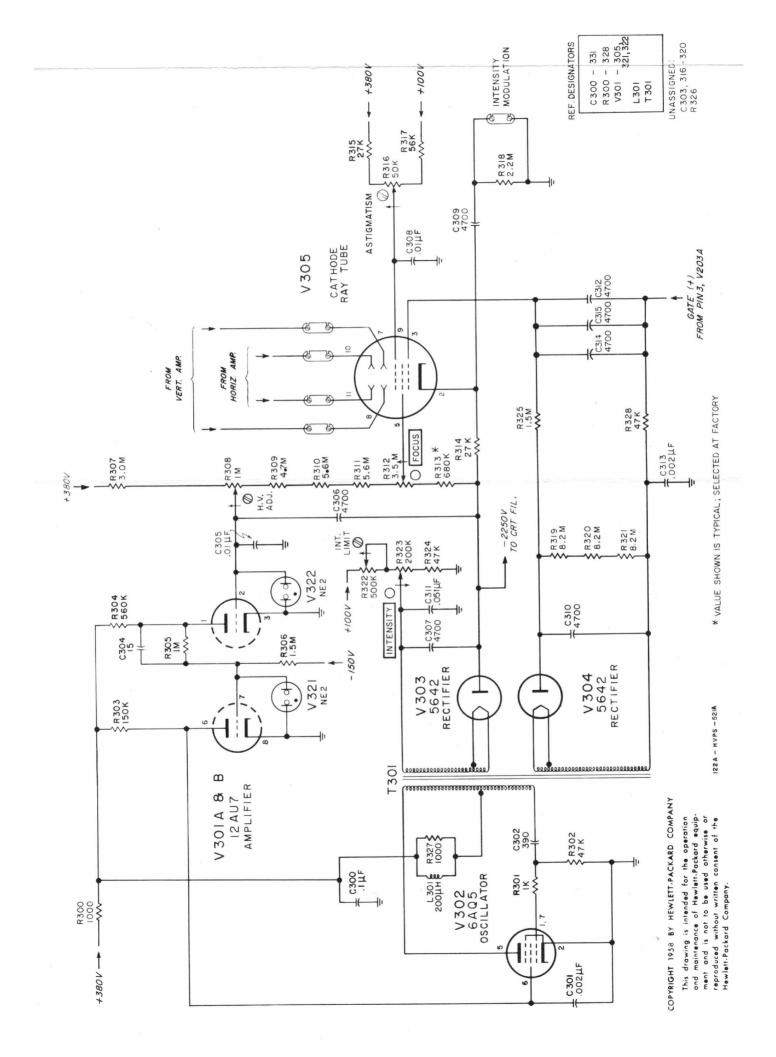


122A - SG - 52la

Figure 8-6. Sweep Generator

8-7





Section VIII Figure 8-9

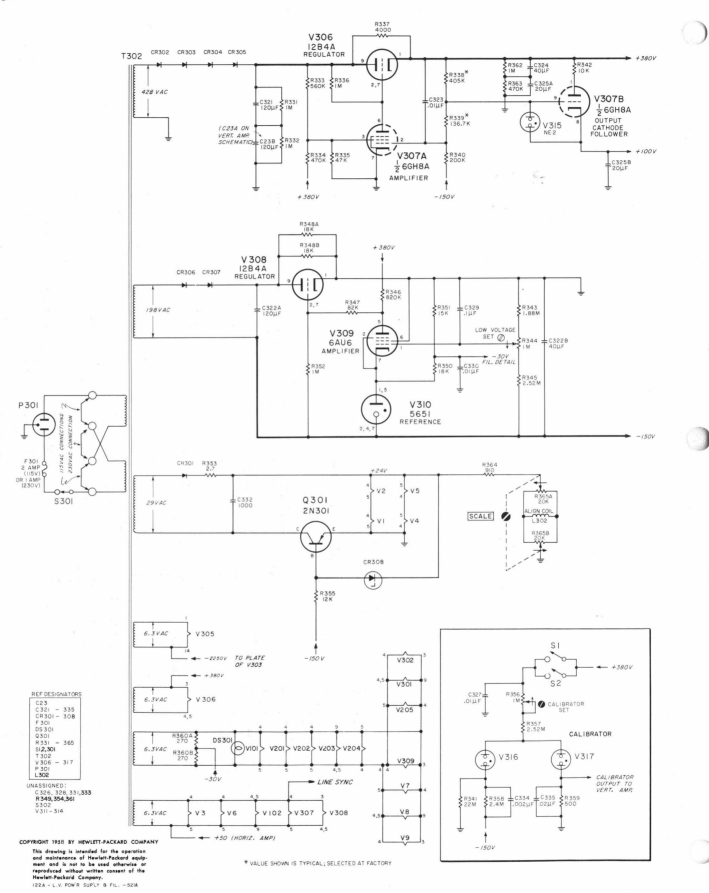


Figure 8-9. Low Voltage and Filament Supplies 8-10