INSTRUOTION MANUAL

Serial Number

$\qquad$

## TYPE <br> 422/R422 <br> (SN 100-19,999) OSCILLOSCOPE

Tektronix, Ins,

## WARRANTY

All Tektronix instruments are warranted against defective materials and workmanship for one year. Tektronix transformers, manufactured in our own plant, are warranted for the life of the instrument.

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| Abbreviations and symbols used in this manual are based on or taken directly from IEEE Standard 260 "Standard Symbols for Units", MIL-STD-12B and other standards of the electronics industry. Change information, if any, is located at the rear of this manual. |  |



Fig. 1-1. Type 422 and Type R422 Oscilloscope shown with the 016-0072-00 AC Power Supply.

## SECTION 1 <br> CHARACTERISTICS

## introduction

The Tektronix Type 422 Oscilloscope is a transistorized portable oscilloscope designed to operate in a wide range of environmental conditions. The light weight and small size of the Type 422 allow it to be easily transported, while providing the performance necessary for accurate measurements. The dual-channel, $D C$ to 15 MHz vertical system provides calibrated deflection factors from 0.01 to 20 volts/division ( 0.001 volts/division minimum, Channel 2 only with reduced frequency response). The trigger circuits provide stable triggering over the full range of vertical frequency response. The horizontal circuits provide a maximum sweep rote of 0.5 microseconds/division 10.05 microseconds/division using $\times 10$ magnifier).

A detachable power supply section allows the instrument to be powered from a variety of power sources. With the Type 422 AC Power Supply ( $016-0072-00$ ) the instrument can be operated from an AC power source. The Type 422 ACDC Power Supply (016-0073-00) provides operation from either AC or DC power sources or internal batteries. Information in this manual applies to the Type 422 Indicator only.

For information on the power supplies, refer to the applicable instruction manual.

Information given in this instruction manual also applies to the Type R422 (with AC Power Supply only) unless otherwise noted. The Type R422 is electrically identical to the Type 422 but is adapted for rackmounting in a standard 19 -inch rack. Rackmounting instructions, a mechanical parts list and a dimensional drawing for the Type R422 are provided in Section 10 of this manual.

The characteristics which follow are divided into two categories. Characteristics listed in the Performance Requirement column are checked in the Performance Check and Calibration sections of this manual. Items listed in the Supplemental Information column are provided for reference use and do not directly reflect the measurement capabilities of this instrument. The Performance Check procedure given in Section 5 of this manual provides a convenient method of checking the Performance Requirements listed in this section. The following characteristics apply over an ambient temperature range of $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$, except as otherwise indicated. Warm-up time for given accuracy is 20 minutes.

## VERTICAL DEFLECTION SYSTEM

| Characteristic | Performance Requirement | Supplemental Information |
| :---: | :---: | :---: |
| Deflection Factor Channels 1 and $2(\times 1)$ | 10 millivolts/division to 20 volts/division in 11 calibrated steps | Steps in 1-2-5 sequence |
| Channel 2 only ( $\times 10$ ) | 1 millivolt/division to 2 volts/division with $\times 10$ GAIN AC switch pulled out |  |
| Deflection Accuracy Channels 1 and $2(\times 1)$ | Within 3\% of indicated deflection factar | VARIABLE control fully clockwise |
| Channel 2 only ( $\times 10$ ) | Within $7.5 \%$ of indicated deflection factor | VARIABLE control fully clockwise and $\times 10$ GAIN AC switch pulled out |
| Variable Deflection Factor | Uncalibrated deflection factor to 2.5 times or greater, the indicated deflection factor | Maximum deflection factor 50 volts/division or greater in 20 VOLTS/DIV position |
| $\begin{aligned} & \text { Frequency Response } \\ & (-3 \mathrm{~dB} \text { point) } \\ & \text { Channels } 1 \text { and } 2(\times 1) \end{aligned}$ | DC to 15 MHz or greater | Risetime 23 nanoseconds or less |
| Channel 2 only ( $\times 10$ ) | 5 Hz or less to 5 MHz or greater | Risetime 70 nanoseconds or less |
| AC Low-Frequency Response ( -3 dB point) |  | 2 Hz or less, $A C$ GND DC switch set to $A C$ |
| Input RC Characteristics |  | 1 megohm ( $\pm 2 \%$ ) paralleled by approximately 30 pF . Time constant of both channels matched within $1 \%$ in calibration pracedure |
| Maximum Input Voltage |  | 300 volts combined DC and peak AC |
| Input Coupling Modes | AC or DC, selected by front-panel switch |  |
| Vertical Linearity (low frequency) | 0.2 division or less expansion or compression of a two-division display when positioned to vertical extremes af display area | Includes CRT linearity |
| Trace Shift Due To Input Grid Current | 0.2 division or less at 10 millivolts/division (2 nanoamps or less) |  |

## Characteristics-Type 422/R422 (SN 100-19,999)

## VERTICAL DEFLECTION SYSTEM (cont)

| Characteristic | Performance Requirement | Supplemental Information |
| :--- | :--- | :--- |
| Vertical Display Modes | Algebraically added <br> Channel 1 only <br> Dual-trace chopped between channels <br> Channel 2 only <br> Dual-trace, alternate between channels |  |
| Chopped Repetition Rate | $100 \mathrm{kHz}, \pm 20 \%$ |  |
| Channel Isolation Rejection Ratio | $100: 1$ or greater at 50 kHz | With optimum GAIN adiustment at 1 kHz. <br> Channels centered vertically with eight <br> divisions or less of 50 kHz signal applied. |
| Trace Drift with Time |  | Typically 1 division or less in 24 hours <br> at 10 millivolts/division after 20-minute <br> warm up. |
| Signal Delay | Approximately 150 nanosecond internal <br> delay line. |  |

TRIGGERING

| Source | Internal from Channel 1 and 2 Internal from Channel 1 only External |  |
| :---: | :---: | :---: |
| Coupling | AC <br> AC low-frequency reject DC |  |
| Polarity | Sweep can be triggered from positivegoing or negative-going portion of trigger signal |  |
| Mode | Automatic trigge ing <br> Adjustable triggering at desired level <br> Free running |  |
| ```Internal Trigger Sensitivity AC``` | 0.2 division of deflection, minimum 50 Hz to 5 MHz ; increasing to one division at 15 MHz | Typical -3 dB point, 25 Hz |
| AC LF REJ | 0.2 division of deflection, minimum, 50 kHz to $5 \mathrm{MHz}_{\text {; increasing to one division }}$ at 15 MHz | Typical -3 dB point, 25 kHz |
| DC | 0.2 division of deflection, minimum, DC to $5 \mathrm{MHz}_{\text {; }}$ increasing to one division at 15 MHz |  |
| AUTO | 0.8 division of deflection, minimum, 50 Hz to $4 \mathrm{MHz}_{\text {; }}$ increasing to 2.5 divisions at 15 MHz |  |
| External Trigger Sensitivity $A C$ | 125 millivolts, minimum, 50 Hz to $5 \mathrm{MHz}_{\text {; }}$ increasing to 0.6 volt at 15 MHz | Typical -3 dB point, 25 Hz |
| $\overline{A C ~ L F ~ R E J ~}$ | 125 millivolts, minimum, 50 kHz to $5 \mathrm{MHz}_{\text {; }}$ increasing to 0.6 volt at 15 MHz | Typically -3 dB at 25 kHz |
| $\overline{D C}$ | 125 millivolts, minimum, DC to $5 \mathrm{MHz}_{\text {; }}$ increasing to 0.6 volt at 15 MHz |  |
| AUTO | 0.6 volt, minimum, 50 Hz to $7 \mathrm{MHz}_{\text {; }}$ increasing to 1.2 volts at 15 MHz |  |
| Maximum External Trigger Input Voltage <br> $A C$ and $A C$ LF REJ |  | DC component $\pm 250$ volts or less with AC component 100 volts or less, RMS |
| DC |  | Maximum of 100 volts RMS or peak voltage of $\pm 250$ volts |


| TRIGGERING (cont) |  |  |
| :--- | :--- | :--- |
| Characteristic | Performance Requirement | Supplemental Information |
| External Trigger Input <br> RC Characteristics |  | Approximately 100 kilohms paralleled by <br> about 35 pF |
| AUTO Repetition Rate | Sweep Trigger circuit automatically re- <br> triggers <br> repetition rate in absence of trigger sig- <br> nal (LEVEL control set to AUTO) |  |

## HORIZONTAL DEFLECTION SYSTEM

| Sweep Rates | 0.5 microsecond/division to 0.5 second/ division in 19 calibrated steps | Steps in 1-2-5 sequence |
| :---: | :---: | :---: |
| Sweep Accuracy | Within 3\% of indicated sweep rate over middle eight divisions of display | VARIABLE control fully clockwise and $\times 10$ MAG switch pushed in |
| Variable Sweep Rate | Uncalibrated sweep rate 2.5 times, or greater, the indicated sweep rate | Slowest sweep rate 1.25 seconds/division, or greater, in 0.5 SEC position |
| Sweep Length | 10.4 to 12.1 divisions |  |
| Sweep Magnification | Each sweep rate can be increased 10 times. Center division of display is expanded to provide magnified display | Extends fastest sweep rate to 50 nanoseconds/division |
| Magnified Sweep Accuracy | Within 5\% of magnified sweep rate | VARIABLE control fully clockwise |
| Magnified Sweep Linearity | $\pm 1 \%$ for any eight division portion of magnified sweep length at all sweep rates except 50 nanoseconds/division. $\pm 3 \%$ at 50 nanoseconds/division (excluding first division, $1 \%$, of total sweep) |  |
| Normal/Magnified Registration | $\pm 0.2$ division or less trace shift at graticule center when switching $\times 10$ MAG switch from on to off |  |
| Gate Output Signal Waveshape | Rectangular pulse |  |
| Polarity | Negative going |  |
| Amplitude | 0.5 volt or greater |  |
| Duration | About 10.4 to 12.1 times the TIME/DIV switch setting |  |
| Output resistance |  | Approximately 600 ohms |
| External Horizontal Amplifier Deflection factor ( $\times 1$ ) | 10 volts/division, $\pm 25 \%$, with $\times 10$ MAG switch pushed in | HORIZ ATTEN control (Triggering LEVEL) fully clockwise |
| Deflection Factor ( $\times 10$ ) | 1 volt/division, $\pm 25 \%$, with $\times 10$ MAG switch pulled out |  |
| Variable deflection factor | Deflection factor decreased 10 times or greater when HORIZ ATTEN control is fully counterclockwise |  |
| Frequency Response (-3 dB point) | DC to 500 kHz or greater |  |
| Input RC Characteristics |  | Approximately 300 kilohms paralleled by approximately 30 pF |


| CALIBRATOR |  |  |
| :--- | :--- | :--- |
| Wave shape | Square wave <br> Negative going with baseline near zero <br> volts |  |
| Polarity | 2 volts |  |
| Output Voltage <br> Calibrator iack | 0.2 volt |  |
| Internal | Internally applied to vertical amplifier in <br> CALIBRATE 4 DIVISIONS position of <br> VOLTS/DIV switches |  |

## Characteristics-Type 422/R422 (SN 100-19,999)

CALIBRATOR (cont)

| Characteristic | Performance Requirement | Supplemental Information |  |
| :--- | :---: | :---: | :---: |
| Voltage Accuracy | $+25^{\circ} \mathrm{C}$ |  |  |
| Calibrator jack | Within $\pm 2.7 \%$ | Within $\pm 3.5 \%$ |  |
| Internal | Within $\pm 0.7 \%$ | Within $\pm 1.5 \%$ |  |
| Repetition Rate | $1 \mathrm{kHz}, \pm 20 \%$ |  |  |
| Duty Cycle | $45 \%$ to $55 \%$ |  |  |
| Output Resistance (at jack) |  | Approximately 2 kilohms |  |

EXTERNAL BLANKING

| Sensitivity | Two volts completely blanks CRT | Blanking signal connected to unblanking <br> deflection plates. Does not provide inten- <br> sity madulation |
| :--- | :--- | :--- |
| Polarity of Operation | Positive-going signal required |  |
| Input Coupling | DC coupled |  |
| Input Resistance at DC |  |  |

CATHODE-RAY TUBE (CRT)

| Tube Type | T4220-31-1 rectangular, glass envelope |  |
| :--- | :--- | :--- |
| Phosphor | P31 standard. Others available on spe- <br> cial order |  |
| Accelerating Potential |  | Approximately 6 kilovolts (gun potential, <br> -1400 volts) |
| Graticule <br> Type | Internal |  |
| Area | 8 divisions vertical by 10 divisions hori- <br> zontal. Each division equals 0.8 centi- <br> meter |  |
| Illumination | Variable edge lighting |  |
| Unblanking | Deflection type, <br> Geometry Raster Distortion coupled <br> tical division or less horizontal and ver- |  |

## ENVIRONMENTAL CHARACTERISTICS

The following environmental test limits apply when tested in accordance with the recommended test procedure. This instrument will meet the electrical performance requirements
given in this section following environmental tests. Complete details on environmental test procedures, including failure criteria, etc., may be obtained from Tektronix, Inc. Contact your local Tektronix Field Office or representative.

| Characteristic | Performance Requirement | Supplemental Information |
| :--- | :--- | :--- |
| $\begin{array}{l}\text { Temperature } \\ \text { Operating }\end{array}$ | $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ | $\begin{array}{l}\text { Safe operating temperature maintained } \\ \text { by convection cooling. Thermal cutout } \\ \text { protects instrument from overheating }\end{array}$ |
| Non-operating | $-55^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$ |  |
| $\begin{array}{l}\text { Altitude } \\ \text { Operating }\end{array}$ | 15,000 feet maximum |  |$]$| May be tested during non-operating tem- |
| :--- |
| porature tests |

Characteristics-Type 422/R422 (SN 100-19,999)

| Characteristic | Performance Requirement | Supplemental Information |
| :---: | :---: | :---: |
| Vibration Operating | Vibrate for 15 minutes along each axis at a total displacement of 0.025 inch, $\pm 0.003$ inch, ( 4 g at $55 \mathrm{c} / \mathrm{s}$ ) from $10-55$ 10 in one-minute cycles. Hold for three minutes at $55 \mathrm{c} / \mathrm{s}$. Total vibration time, 55 minutes | Instrument secured to vibration platform during test |
| Non-operating | Perform resonant searches along each axis at a total displacebent of 0.030 inch from $10-55-10 \mathrm{c} / \mathrm{s}$. All major resonances should be above $55 \mathrm{c} / \mathrm{s}$ |  |
| Shock |  | Guillotine type shock |
| Operating | Two shocks of 30 g , one-half sine, $11-$ millisecond duration each direction along each of the major axes. Total of twelve shocks |  |
| Non-operating | One shock, 60 g , one-half sine, 11 -millisecond duration along each major axis. Total of six shocks |  |
| Electromagnetic Interference Operating | Use test procedures and limits described in Mil-I-6181D and Mil-I-16910A, paragraph 3.6.1.1.5.1. Check for radiated interference within the specified limits over a range of 14 kHz to 1000 MHz , and conducted interference within the specified limits from 150 kHz to 25 MHz | Tests performed within electrically shielded enclosure with CRT mesh filter installed |
| Transportation <br> Package vibration | Meets National Safe Transit type of test when correctly packaged. <br> Vibrate for one hour slightly in excess of 1 g | Package should just leave vibration surface |
| Package drap | Drop from a height of 30 inches on one corner, all edges radiating from that corner and all flat surfaces | Total of 10 drops |

MECHANICAL CHARACTERISTICS

| Characteristic | Information |  |  |
| :---: | :---: | :---: | :---: |
| Construction |  |  |  |
| Chassis | Aluminum alloy |  |  |
| Cabinet | Aluminum alloy with blue-vinyl finish |  |  |
| Panel | Aluminum alloy with anodized finish |  |  |
| Circuit boards | Glass-epoxy laminate |  |  |
| Overall Dimensions | Measured at maximum point |  |  |
| (Type 422) | 422 only | 422 with $A C$ Power supply | 422 with $A C-D C$ Power Supply |
| Height | 6.75 inches | 6.75 inches | 6.75 inches |
| Width | 10.0 inches | 10.0 inches | 10.0 inches |
| Depth | - | 17.8 inches | 20.7 inches |
| Overall Dimensions <br> (Type R422) <br> Height | 7 inches |  |  |
| Width | 19 inches |  |  |
| Depth | 16.125 inches |  |  |
| Connectors |  |  |  |
| Front-panel (except CALIBRATOR jack) | BNC tip jack |  |  |
| CALIBRATOR jack |  |  |  |

## Characteristics-Type 422/R422 (SN 100-19,999)

## ACCESSORIES

Standard accessories supplied with the Type 422 are listed on the last pullout page of the Mechanical Parts List illus-
trations. Standard accessories supplied with the Type R422 are given in Section 10. For optional accessories available for use with this instrument, see the current Tektronix, Inc. catalog.

## SECTION 2 OPERATING INSTRUCTIONS

## General

To effectively use the Type 422, the operation and capabilities of the instrument must be known. This section describes the operation of the front-panel controls, gives first-time and general operating information and lists some basic applications for this instrument.

## Front Cover and Handle

The front cover furnished with the Type 422 provides a dust-tight seal around the front panel. Use the cover to protect the front panel when storing or transporting the instrument. The cover also provides storage for the probes, power cord and other accessories (see Fig. 2-1).


Fig. 2-1. Accessory storage provided in front cover.

The handle of the Type 422 can be positioned for carrying or as a tilt-stand for the instrument. To position the handle, press in at the pivot points (see Fig. 2-2) and turn the handle to the desired angle. Several positions are provided for convenient carrying or viewing. The instrument may also be set on the rear-panel feet for operation or storage.

## Cooling

The Type 422 requires very little air circulation for proper operation. A thermal cutout in the instrument provides thermal protection and disconnects the instrument power if the internal temperature exceeds a safe operating level.


Fig. 2-2. Pivoting the carrying handle to provide a stand for the Type 422.

Power is automatically restored when the temperature returns to a safe level.

## Rackmounting

Complete information for mounting the Type R422 in a cabinet rack is given in Section 10 of this manual.

## FRONT-PANEL CONTROLS AND CONNECTORS

A brief description of the function or operation of the front-panel controls and connectors follows (see Fig. 2-3). More detailed information is given in this section under General Operating Information.

## Cathode-Ray Tube (CRT)

INTENSITY Controls brightness of display-
FOCUS Provides adjustment to obtain a welldefined display.
ASTIGMATISM Used in conjunction with the FOCUS control to obtain a well-defined display-
SCALE ILLUM Controls graticule illumination.

## Vertical (both channels if applicable)

VOLTS/DIV Selects vertical deflection foctor (VARIABLE control must be in CAL position for indicated deflection!.


Fig. 2-3. Front-panel controls and connaciors.

AC GND DC Selects method of coupling input signal to grid of input amplifier.
$A C$ : DC component of input signal is blocked. Low frequency limit $\{-3 \mathrm{~dB}$ point) is about two hertz.
GND: Input circuit is grounded [does not ground applied signal).
DC: All components of the input signal are passed to the input amplifier.

VARIABLE

UNCAL Light indicates that VARIABLE control is not set to CAL.
POSITION
GAIN

STEP ATT BAL Screwdriver adjustment to set the balance of the input amplifier in the $.02, .05$ and .1 positions of the VOLTS/DIV switch.

INPUT Input connector for vertical deflection signal.

Mode
(not labeled)
Provides continuously variable deflection factor to about 2.5 times setting of the VOLTS/DIV switch.

Controls vertical position of the display.
Screwdriver adjustment to set the gain of the vertical input amplifier.

INVERT
-

Selects verticol mode of operation.
ALG ADD: Channel 1 and 2 signals are algebraically adided and the algebraic sum is displayed on the CRT.
CH 1: The Channel 1 signal is displayed.
CHOPPED: Dual trace display of signal on both channels. Approximately fourmicrosecond segments from each channel displayed at a repetition rate of about 100 kilohertz.
CH 2: The Channel 2 signal is displayed.
ALT: Dual trace display of signal on both channels. Display switched between channels at end of each sweep.
Inverts the Channel 2 display when pulled out.
$\times 10$ GAIN AC Increases AC gain of Channel 2 amplifier ten times when pulled out (decreases deflection factor 10 times).

## Calibrator

2-VOLT PROBE Output connector providing two-volt square-wave signal for compensating and checking gain of a probe.

Triggering
Source
(not labeled)

SLOPE Selects portion of trigger signal which triggers sweep.
_- : Sweep triggered from positive-going portion of trigger signal.
$\imath_{\text {: }}$ Sweep triggered from negativegoing portion of trigger signal.
$\begin{array}{ll}\text { LEVEL } & \begin{array}{l}\text { Selects amplitude point on trigger signal } \\ \text { where sweep is triggered. When turned } \\ \text { fully counterclockwise to the AUTO posi- } \\ \text { tion, the sweep is automatically triggered. } \\ \text { In the FREE RUN position, fully clockwise, } \\ \text { the sweep free runs. }\end{array} \\ \text { TRIG IN } & \begin{array}{l}\text { Input connector for external trigger signal. }\end{array} \\ \text { GATE OUT } & \begin{array}{l}\text { Output connector providing a } 0.5 \text { volt or } \\ \text { greater negative-going rectangular pulse }\end{array}\end{array}$ which is time-coincident with the sweep.

## Sweep

POSITION Controls horizontal position of the display.
$\times 10 \mathrm{MAG} \quad$ Increases sweep rate to 10 times setting of TIME/DIV switch by expanding center division of the display.

TIME/DIV Selects sweep rate of the sweep rircuit (VARIABLE control must be in CAL position for indicated sweep rate). In the EXT HORIZ position, horizontal deflection is provided by a signal connected to the HORIZ IN connector.

VARIABLE Provides continuously variable sweep rate to at least 2.5 times setting of the TIME/ DIV switch. Sweep rate is calibrated only when control is set fully clockwise to the CAL position.
UNCAL Light indicates that VARIABLE control is not set to CAL.

HORIZ ATTEN (Triggering LEVEL) Provides approximately 10:1 attenuation for external horizontal signals connected to the HORIZ IN connector when the TIME/DIV switch is set to EXT HORIZ.

HORIZ IN (TRIG IN) Input connector for external horizontal signal when TIME/DIV switch is set to EXT HORIZ.

## Power and External Blanking

POWER
Light: Indicates that POWER switch is on and the instrument is connected to a power source.
Switch: Applies power to the instrument.
EXT BLANKING Input connector for external blanking signal.

## FIRST-TIME OPERATION

The following steps will demonstrate the use of the controls and connectors of the Type 422. It is recommended that this procedure be followed completely for first time familiarization with the instrument.

1. Set the front-panel controls as follows:

Vertical controls (both channels where applicable)

VOLTS/DIV
VARIABLE
AC GND DC
POSITION
Mode
INVERT
$\times 10$ GAIN AC
Horizontal controls

| POSITION | Midrange |
| :--- | :--- |
| TIME/DIV | .5 mSEC |
| VARIABLE | CAL |
| $\times 10$ MAG | Pushed in |

Triggering Controls

| Source | CH $1 \& 2$ |
| :--- | :--- |
| Coupling | AC |
| SLOPE | Positive going ( |
| LEVEL | AUTO |

Other Controls

| INTENSITY | Counterclockwise |
| :--- | :--- |
| FOCUS | Centered |
| ASTIGMATISM | Centered |
| SCALE ILLUM | Any position |
| POWER | Pulled out |

2. Connect the Type 422 to a power source that meets the voltage and frequency requirements of the instrument.
3. Advance the INTENSITY control until the trace is at the desired viewing level (about midrange).
4. Adjust the FOCUS and ASTIGMATISM controls for a sharp, well-defined display over the entire trace length.
5. Set the Channel 1 VOLTS/DIV switch to 01 .
6. Position the trace with the Channel 1 POSITION control so it coincides with one of the horizontal graticule lines.

## TYPE 422 CONTROL SETUP CHART


$\qquad$
$\qquad$
$\qquad$
$\qquad$
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$\qquad$
$\qquad$
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$\qquad$
$\qquad$

If the trace is not parallel with the graticule line, see Trace Alignment Adjustment in this section.
7. Return the Channel 1 VOLTS/DIV switch to the CALIBRATE 4 DIVISIONS position.
8. The display should be a four-division square wave showing about five cycles of the signal. If the display is not four divisions in amplitude, adjust the front-panel GAIN adjustment as described under Vertical Gain Adjustment in this section. The step attenuator balance should also be checked as described under Step Attenuator Balance Adjustment in this section.
9. Turn the Channel 1 VARIABLE control throughout its range. Note that the UNCAL light comes on when the VARIABLE control is moved from the CAL position (fully clockwise). The uncalibrated vertical deflection factor is about 2.5 times the indicated deflection factor in the counter lockwise position. Return the VARIABLE control to CAL.
10. Turn the Channel 1 POSITION control to move the display toward the top of the graticule.
11. Set the Mode switch to CH 2.
12. The Channel 2 display should be similar to Channel 1. Gain and step attenuator balance can be checked in the same manner as for Channel 1. The Channel 2 VARIABLE control operates in the same manner as for Channel 1.
13. Turn the Channel 2 POSITION control to moves the display toward the bottom of the graticule.
14. Pull the INVERT switch. The trace is now at the top of the graticule area. Push the INVERT switch in.
15. Set the Mode switch to ALT; the Channel 1 ond 2 displays as set up in steps 10 and 13 should be seen. Turn the TIME/DIV switch throughout its range. Notice that the flicker between traces decreases as the sweep rate is increased: Return the TIME/DIV switch to .5 mSEC .
16. Set the Mode switch to CHOPPED. Note that the triggering is unstable in the CH $1 \& 2$ Triggering Source switch position.
17. Set the Triggering Source switch to CH 1 ; the display should be identical to that obtained in ALT (step 15). Turn the TIME/DIV switch to $10 \mu \mathrm{SEC}$, set both VOLTS/DIV switches to .01 and the Triggering Source switch to CH 1 \& 2. Notice the switching between channels as shown by the segmented traces. Reduce the sweep rate slowly and notice that the traces appear solid at about .2 mSEC . Best results in the CHOPPED mode are obtained at sweep rates below this setting. Return the VOLTS/DIV switches to CALIBRATE 4 DIVISIONS and the Triggering Source switch to CH 1 . Continue to reduce the sweep rate and note that a usabie display is presented down to the slowest sweep rate provided. Return the TIME/DIV switch to .5 mSEC .
18. Set the Mode switch to ALG ADD. The display should be eight divisions in amplitude. The Channel 1 and 2 signals are added for this display. Note that either POSITION control will move the display.
19. Pull the INVERT switch and center both POSITION controls. The display should be a straight line indicating that the algebraic sum of the two signals is zero.
20. Set either VOLTS/DIV switch to .01 . The square-wave display indicates that the algebraic sum of the two signals is no longer zero. Return the Mode switch to CH 1 and both VOLTS/DIV switches to CALIBRATE 4 DIVISIONS. Push in the INVERT switch.
21. Turn the LEVEL control clockwise to the FREE RUN position. The trace should appear as two lines four divisions apart (free running).
22. Rotate the LEVEL control counterclockwise until a stable display appears. This indicates that the sweep is triggered. Continue to turn the LEVEL control counterclockwise and note that more of the leading edge is shown (leading edge of trace appears to move negative) as the LEVEL control is turned toward -. Turn the control fully counterclockwise to the AUTO position. The trace should again appear stable.
23. Set the SLOPE switch to the negative-going position. The trace should start with the negative part of the square wave. Return the switch to the positive-going position; the trace should start with the positive part of the square wave.
24. With the Triggering Coupling switch set to $A C$, the display should be stable both in AUTO and with the LEVEL control set at about the middle of rotation. In the AC LF REJ position, triggering may be unstable in AUTO but should be stable using the LEVEL control. Now switch to DC. With the Triggering Source switch set to CH 1 \& 2, adjust the LEVEL control for a stable display. Now turn the Channel 1 POSITION control and note that the trace disappears when it is moved several divisions. Set the Source switch to CH 1 and rotate the vertical POSITION control to move the display up and down the screen. The display will remain triggered at any vertical POSITION setting. Also note that the display is stable with AUTO triggering in either Triggering Source position. Return the Triggering Coupling switch to AC.
25. Set the Triggering Source switch to $\mathrm{CH} 1 \& 2$. The display should be the same as in the CH 1 position. Turn the Mode switch to CH 2 and the Channel 1 VOLTS/DIV switch to .01 . The Channel 2 signal should be displayed and be triggered. Set the Triggering Source switch back to the CH 1 position. The display is now unstable because it is not triggered. Return the Mode switch to $\mathrm{CH} I$ and the Channel 1 VOLTS/DIV switch to the CALIBRATE 4 DIVISIONS position.
26. If an external signal is available 10.6 -volt peak-topeak minimum, $50 \mathrm{~Hz}-15 \mathrm{MHz}$ ) the EXT function of the Triggering Source switch can be demonstrated. Connect the external signal to both the INPUT 1 and TRIG IN connectors. Set the Channel 1 AC GND DC switch to DC and set the VOLTS/DIV switch to a position that will provide about a six-division display. Operation of the Triggering Coupling switch, SLOPE switch and LEVEL control should be the same in the EXT position as described in steps 21 through 24 (with six divisions of deflection). Return the Channel 1 VOLTS/DIV switch to CALIBRATE 4 DIVISIONS and the Triggering Source switch to CH 1 .
27. Set the TIME/DIV switch to 5 mSEC . Pull the $\times 10$ MAG switch. The display should show about one cycle/two divisions. Push in the $\times 10$ MAG switch and return the TIME/DIV switch to .5 mSEC . The display should be similar
to that obtained with the TIME/DIV switch at 5 mSEC and the magnifier on.
28. Turn the horizontal POSITION control so the display starts at about the center of the graticule. Now turn the POSITION control in the opposite direction. Notice that for about $60^{\circ}$ of rotation the trace moves slowly to the left and the control turns easily. Then, the drag on the control increases slightly and the trace begins to move much faster to the left. This control provides a combination of coarse and fine adjustment. To use the control effectively, turn it slightly past the desired point of adjustment (coarse adjust). Then reverse the direction of rotation and use the fine adjustment to establish more precise positioning. Return the start of the trace to the left edge of the graticule.
29. If an external signal is available (l volt to 10 volts), the function of the external horizontal amplifier can be demonstrated. Turn the INTENSITY control to a lower setting to protect the CRT phosphor. Then set the TIME/DIV switch to EXT HORIZ and turn the HORIZ ATTEN control (LEVEL) fully clockwise. Connect the external horizontal signal to the HORIZ IN connector (TRIG IN). Now set the INTENSITY control to provide an adequate display. The display should be rectangular, four divisions vertically with the horizontal length of the display variable with the HORIZ ATTEN control (vertical deflection provided by Type 422 Calibratar signal and horizonial deflection provided by external signal). Turn the HORIZ ATTEN control so the display is less than one division horizontally. Pull the $\times 10$ MAG switch. Re-position the display on to the viewing area if necessary and notice that the display is about 10 times larger horizontally. Push the $\times 10$ MAG switch.
30. If an external signal is available $1+2$ volts peak, minimum) the function of the EXT BLANKING circuit can be demonstrated. Connect the external signal to the INPUT 1 connector. Set the AC GND DC switch to DC and set the Channel 1 VOLTS/DIV switch to display about five cycles of the signal. Connect the vertical input signal to the EXT BLANKING connector also, and notice that the positive peaks of +2 volts or greater ore blanked out.
31. This completes the basic operation procedure for the Type 422. More detailed information, where necessary will follow.

## CONTROL SETUP CHART

Fig. 2-4 shows the front panel of the Type 422 . This chart may be reproduced and used as a rest-setup record for special meosurements, applicstions or procedures, or it may be used as a training aid for fomiliarization with this instrument.

## GENERAL OPERATING INFORMATION

## Removing the Power Supply

The power supply can be removed from the Type 422 indicator for mainfenance, calibration or remote operation. Loosen the four screws located on the rear of the power supply and then separate the units by sliding the power supply to the rear, off the support rods.

## Operating the Power Supply Remotely

The Type 422 can be operated with the power supply removed. The interconnecting plug on the rear of the indi-


Fig. 2-5. Securing the power cable to the power supply for remote operation.
cator can be detached and used as an extension cable. The instrument will not operate correctly with any extension cable longer than the one provided with it. To remove the interconnecting plug, loosen the three screws holding it to the indicator and slide it up slightly; then move it away from the rear of the unit. Unwrap the power cable from the rear of the indicator. The two spring clips (see Fig. 2-5) on the power supply ore provided to lock the power cable to the power supply for remote operation. To use the clips, hook one spring clip into the hole provided in the interconnecting plug. (Be sure the POWER switch is set to off.) Slide the plug into place while depressing the other spring clip. To remove the plug, reverse the order in which it was attached.

## CAUTION

Do not bend the spring clips so they latch without using the procedure described above. If bent in this manner, they will latch when the power supply is remounted on the indicator and will be difficult to remove without damage to the instrument.

## Intensity Control

The setting of the INTENSITY control may affect the correct focus and astigmatism of the display. To protect the CRT phosphor, do not furn the INTENSITY control higher than necessary to provide a satisfactory display. Also, be careful that the INTENSITY control is not set too high when changing from a fast to a slow sweep rate or when setting the TIME/ DIV switch to the EXT HORIZ position.

## Trace Alignment Adjustment

If a free-running frace is not paraliel with the horizontal graticule lines, set the Trace Rotation adjustment as follows.


Fig. 2-6. Removing the light filter or faceplate protector.

1. Position the trace to the graticule centerline.
2. Adjust the Trace Rotation adjustment (the power supply must be operated remotely for access to this adjustment) so the trace is parallel with the horizontal graticule lines.

## Light Filter

The mesh filter provided with the Type 422 provides shielding against radiated RFI (radio-frequency interference radiation) from the foce of the CRT. It also serves as a light filter to make the trace more visible under high ambient light conditions. To remove the filter, press down at the bottom of the frame and pull the top of the filter away from the CRT faceplate (see Fig. 2-6).

A tinted light filter is also supplied. This filter minimizes light reflections from the foce of the CRT to improve contrast when viewing the display under high ambient light conditions. A clear plastic foceplate protector is provided for use when neither the mesh nor the inted filter is used. The clear faceplate protector provides the best display for waveform photographs. It is also preferable for viewing high writing rate displays.

A filter or foceplate protector should be used at all times to protect the CRT foceplate from scratches. The foceplate protector and the tinted light filter mount in the same holder; press it out to the rear. Eiher one can be replaced by snapping it back into the holder.

## Signal Connections

In general, 10X attenuator probes offer the most convenient means of connecting a signal to the input of the Type 422. A $10 \times$ attenuator probe offers a higher input impedance and allows the circuit under test to operate more closely to actual operating conditions. However, the $10 \times$ probe
also attenuates the input signal 10 times. The probe is shielded to prevent pickup of electrostatic interference. High-frequency response when using a Tektronix $10 \times$ probe is affected only slightly. Low-frequency response with $A C$ input coupling is extended to about 0.2 hertz.
In some cases, the signal can be connected to the Type 422 with short unshielded leads. This is particularly true with high-level, low-frequency signals. When such leads are used, be sure to establish a common ground between the Type 422 and the equipment under test Attempt to position the leads away from any source of interference to avoid errors in the display. If interference is excessive with unshielded leads, use a coaxial cable or a probe.
In high-frequency applications requiring maximum overall bandwidth, use coaxial cables terminated in their characteristic impedance at the Type 422 input.

## Loading Effect of the Type 422

As nearly as possible, simulate actual operating conditions in the equipment under test. Otherwise, the equipment under test may not produce a normal signal. The $10 \times$ attenuator probes mentioned previously offer the least circuit loading. Tektronix $10 \times$ attenuator probes have an input resistance of about 10 megohms with very low shunt capacitance.
When the signal is coupled directly to the input of the Type 422, the input impedance is about one megohm paralieled by about 30 pF . When the signal is coupled to the input of the Type 422 through a coaxial cable, the input capaitance is greatly increased. Just a few feet of coaxial cable can increase the input capacitance to well over 100 pF .

## Vertical Gain Adjustment

Check. To Check the gain of either channel, set the VOLTS/DIV switch to the CALIBRATE 4 DIVISIONS position and the VARIABLE control to CAL. The vertical deflection should be exactly four divisions. If not, adjust as follows.
Adjust. Front-panel GAIN control for exactly four divisions of deflection.

## NOTE

If the gain of the two channels must be closely matched (such as for ALG ADD operation), use the adjustment procedure given in the Calibration Procedure.

## Step Attenuator Balance Adjusiment

Check. To check the step attenuator balance of either channel, set the AC GND DC switch to GND and the Triggering LEVEL control to AUTO. Change the VOLTS/DIV switch from .05 to .01 . If the trace moves vertically, adjust the STEP ATT BAL adjustment as follows.
Adjust. This procedure can be used to adjust the step attenuator balance of either channel Set the Vertical Mode switch to display the desired channel. Allow about ten minutes warm up before performing this adjustment.

1. With the controls set as for the check, turn the POSITION control to midrange.

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2. Set the VARIABLE control to CAL and adjust the STEP ATT BAL adjustment to bring the trace near graticule center.
3. Adjust the STEP ATT BAL adjustment so there is no trace shift as the VOLTS/DV switch is changed from .05 to .01 . This may take several readjustments of the STEP ATT BAL adjustment.

## Vertical Channel Selection

Either of the input channels can be used for single-trace displays. Apply the signal to the desired INPUT connector and set the MODE switch to display the channel used. However, the invert and $\times 10 \mathrm{AC}$ gain features of this instrument are provided only for Channel 2. To use these features, the signal must be connected to INPUT 2. For dual-trace displays, connect the signals to both INPUT connectors and set the MODE switch to one of the dual-trace positions.

## Input Coupling

The Channel 1 and 2 AC GND DC switches allow a choice of input coupling. The type of display desired will determine the coupling used. The GND position on this switch provides a convenient method of obtaining a $D C$ ground reference.

The DC position can be used for most applications. However, if the DC component of the signal is much larger than the $A C$ component, the $A C$ position will probably provide a better display. DC coupling should be used to display AC signals below about 20 hertz ( 2 hertz with a $10 \times$ probe) as they will be attenuated in the AC position.

In the $A C$ position, the $D C$ component of the signal is blocked by a capacitor in the input circuit. The low-frequency response in the $A C$ position is about 2 hertz $(--3 \mathrm{~dB}$ point). Therefore, some low-frequency attenuation con be expected near this frequency limit. Attenuation in the form of waveform tilt will also appear in square waves which have low-frequency components.

The GND position provides a ground reference at the input of the Type 422. The signal applied to the input connector is internally disconnected but not grounded. The input circuit is held at ground potential, eliminating the need to externally connect the input to ground to establish a DC ground reference.

## Deflection Factor

The amount of vertical deflection produced by a signal is determined by the signal amplitude, the attenuation factor of the probe (if used), the setting of the VOLTS/DIV switch and the setting of the VARIABLE VOLTS/DIV control. The calibrated deflection factors indicated by the VOLTS/DIV switches apply only when the VARIABLE control is set to the CAL position.

The VARIABLE VOLTS/DIV control provides variable (uncalibrated) vertical deflection between the calibrated settings of the VOLTS/DIV switch. The VARIABLE control extends the maximum vertical deflection factor of the Type 422 to at least 50 volts/division ( 20 volts/division position).

When the $\times 10$ GAIN AC switch in Channel 2 is pulled out, the deflection factor indicated by the VOLTS/DIV switch must be divided by 10 to obtain the true deflection factor.

## Channel $2 \times 10$ Gain

The $\times 10$ GAIN AC switch provides 10 times gain for the Channel 2 amplifier to extend the minimum deflection factor to $0.001 \mathrm{volt} /$ division in the .01 VOLTS/DIV switch position. The DC component of the applied signal is not amplified. For best results when using the $\times 10$ GAIN AC switch, the $A C$ GND DC switch should be in the $A C$ position.

## Dual-Trace Operation

Alternate Mode. The ALT position of the Vertical Mode switch produces a display which alternates between Channel 1 and 2 with each sweep of the CRT. Although the ALT mode can be used at all sweep rates, the CHOPPED mode provides a more satisfactory display at sweep rates below about 0.5 millisecond/division. At these slower sweep rates, alternate mode switching becomes visually preceptible.
Proper internal triggering in the ALT mode can be obtained in either the $\mathrm{CH} 1 \& 2$ or the CH 1 position of the Triggering Source switch. When in the CH 1 \& 2 position, the sweep will be triggered from the signal on each channel. This provides a stable display of two unrelated signals, but does not indicate the time relationship between the signals. In the CH I position, the two signals will be displayed showing true time relationship. If the signals are not time related, the Channel 2 waveform will be unstable in the CH 1 source switch position.
Chopped Mode. The CHOPPED position of the MODE switch produces a display which is electronically switched between channels. In general, the CHOP mode provides the best display at sweep rates slower than about 0.2 millisecond/division or whenever dual-trace, non-repetitive phenomena is to be displayed. At faster sweep rates the chopped switching may become apparent and interfere with the display.
Proper internal triggering for the CHOPPED mode is provided with the Triggering Source switch set to CH 1 . If the CH $1 \& 2$ position is used, the sweep circuits will be triggered from the between-channel switching signal and both waveforms will be unstable. External triggering will provide the same result as CH 1 triggering.
Two signals which are time-related can be displayed in the CHOPPED mode showing true time relationship. If the signals are not time-related, the Channel 2 display will appear unstable.
Two non-repetitive, transient or random signals which occur within the time interval determined by the TIME/DIV switch (ten times sweep rate) can be compared using the CHOPPED mode. To trigger the sweep correctly, the Channel I signal must precede the Channel 2 signal. Since the signals show true time relationship, time-difference measurements can be made.

## Algebraic Addition

The ALG ADD position of the Mode switch can be used to display the sum or difference of two signals or for commonmode rejection to remove an undesired signal (about 100:1 rejection).
The gain of the two channels is matched in the Calibration Procedure. However, the deflection in the various positions


Fig. 2-7. Effect of the Triggering LEVEL control and SLOPE switch on the CRT display.

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of the VOLTS/DIV switches may vary slightly due to tolerance of the input attenuators involved. The deflection at any setting of the VOLTS/DIV switch can be closely matched by applying a signal to both inputs and inverting the Channel 2 signal with the INVERT switch. Adjust the VARIABLE VOLTS/DIV control in the channel with the largest deflection until a straight line is produced.

The following general precautions should be observed when using the ALG ADD mode.

1. Do not exceed the input voltage rating of the Type 422.
2. Do not apply signals that exceed an equivalent of about 8 times the VOLTS/DIV switch settings. As an example, with the VOLTS/DIV switch set to 1 , the voltage applied to that channel should not exceed about 8 volts. Lurger signals may distort the display.
3. Use vertical POSITION control settings which most nearly position the signal of each channel to mid-screen when viewed in either the CH 1 or CH 2 positions of the MODE switch. This will insure the greatest dynamic range for ALG ADD mode operation.

## Sweep Triggering

Proper sweep triggering is essential for a stable presentation of an input signal. For a stable display, the sweep must be triggered by a signal that is time-related to the displayed signal. The following considerations will help to obtain correct triggering.

## Trigger Source

CH 1 \& 2. In the $C H 1 \& 2$ position of the Triggering Source switch, the trigger signal is obtained from the displayed signal. This position provides the most convenient operation when displaying single channel displays. However, for dual-trace displays, special considerations must be made to provide the correct display. See Dual-Trace Operation in this section for dual-trace triggering information.

CH 1. The CH 1 position of the Triggering Source switch provides a trigger signal from only the signal applied to the INPUT 1 connector. This position provides a stable display of the Channel 1 signal and is useful for certain dual-trace applications (see Dual-Trace Operation).

EXT. An external signal connected to the TRIG IN connector can be used to trigger the sweep in the EXT position of the Source switch. The external signal must be time-related to the displayed signal for a stable display. An external trigger signal can be used to provide a triggered display when the internal signal is too low in amplitude for correct triggering or contains signal components on which it is not desired to trigger. It is also useful when signal tracing in amplifiers, phase-shift networks, wave-shaping circuits, etc. The signal from a single point in the circuit can be connected to the TRIG IN connector through a signal probe or cable. The sweep is then triggered by the same signal at all times and allows amplitude, time relationship or wave shape changes of signals at various points in the circuit to be examined without resetting the triggering controls.

## Trigger Coupling

Three methods of coupling the trigger signal to the trig-
ger circuits can be selected with the Triggering Coupling switch. Each position permits selection or rejection of the frequency components of the trigger signal which trigger the sweep.
$A C$. The $A C$ position blocks the $D C$ component of the trigger signal. Signals with low-frequency components below about 50 hertz will be attenuated. In general, AC coupling can be used for most applications. However, if the signal contains unwanted low-frequency signals or if the sweep is to be triggered at a DC level, one of the remaining Coupling switch positions will provide a better display.

The triggering point in the $A C$ position depends on the average voltage level of the trigger signals. If the trigger signals occur at random, the average voltage level will vary, causing the triggering point to vary also. This shift of the triggering point may be enough so it is impossible to maintain a stable display. In such cases, use DC coupling.

AC LF REJ. In the AC LF REJ position, all DC and lowfrequency signals below about 50 kilohertz are rejected or attenuated. Then, the sweep is triggered only by the higherfrequency components of the trigger signal. This position is particularly useful for providing stable triggering if the trigger signal contains line-frequency components. Also, in the ALT position of the Mode switch the AC LF REJ coupling position provides the best display at high sweep rates when comparing two unrelated signals (triggering from both Channel 1 and Channel 2).
DC. DC coupling can be used to provide stable triggering with low-frequency signals which would be attenuated in the $A C$ position, or with low-repetition rate signals. The LEVEL control can be adjusted to provide triggering at the desired DC level on the waveform. In the CH 1 \& 2 position of the Source switch, the setting of the vertical POSITION controls affects the DC trigger level.

DC trigger coupling should not be used in the ALT dualtrace mode if the Triggering Source switch is set to CH 1 \& 2 . If used, the sweep will trigger on the DC level of one trace and then either lock out completely or free run on the other trace. Correct DC triggering for this mode can be obtained with the Triggering Source switch set to CH 1 .

## Trigger Slope

The Triggering SLOPE switch determines whether the trigger circuit responds to the positive-going or negative-going portion of the trigger signal. When the SLOPE switch is in the positive-going (_) position, the display starts with the positive-going portion of the waveform; in the negative-going (-<br>) position, the display starts with the negative-going portion of the waveform (see Fig. 2-7). When several cycles of a signal appear in the display, the setting of the SLOPE switch is probably unimportant. However, if you wish to look at only a certain portion of a cycle, the setting of the SLOPE switch insures that the display starts on the desired slope of the input signal.

## Trigger Level

The Triggering LEVEL control determines the voltage level on the triggering waveform at which the sweep is triggered. When the LEVEL control is set in the + region, the trigger cir-

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cuit responds at a more postive point on the trigger signal. In the - region the trigger circuit responds at a more negative point on the trigger signal. Fig. 2-7 illustrates this effect with different settings of the SLOPE switch.

To set the LEVEL control, first select the Triggering Source, Coupling and SLOPE. Then, rotate the LEVEL control fully counterclockwise to the AUTO position (operation in the AUTO position is discussed below). Now turn the LEVEL control clockwise until the sweep appears and is stable. Further rotation in the clockwise direction causes the sweep to trigger at a more positive point on the triggering waveform. In the extreme clockwise position, the sweep free runs.

## Trigger Mode

Automatic Triggering. Automatic triggering is obtcined by rotating the Triggering LEVEL control fully counterclockwise to the AUTO position. In this position, triggering occurs at the average voltage point of the applied waveform. If a trigger signal is not present, the sweep is automatically retriggered at a 40 to 55 Hz rate to provide a reference trace. Automatic triggering can be used with both internal and external trigger signals. Best operation is provided for signals with repetition rates above 55 hertz.

Automatic triggering is particularly useful when observing a series of waveforms since it is not necessary to reset the Triggering LEVEL control for each observation. Therefore, this mode can be used for most applications and the remaining modes used when special applications are necessary or stable triggering is not obtainable in the AUTO mode.

Free Running. When the Triggering LEVEL control is rotated fully clockwise, the sweep free runs independent of any trigger signal. One difference between the free rumining traces produced in the AUTO and FREE RUN positions is the repetition rate. The repetition rate in the FREE RUN position is dependent upon the setting of the TIME/DIV switch and the trace appears at essentially the same intensity at all sweep rates. The repetition rate in the AUTO position is fixed at 40 to 55 hertz.


Fig. 2-8. Area of graticuie used for aceurate time measurements.

## Selecting Sweep Rate

The TIME/DIV switch provides 19 calibrated sweep rates ranging from 0.5 microsecond to 0.5 second/division. The VARIABLE control provides continuously variable sweep rates between the settings of the TIME/DIV switch. Whenever the UNCAL light is on, the sweep rate is not calibrated.

When making time measurements from the graticule, the area between the first and ninth graticule lines provides the most linear time measurement (see Fig. 2-B). Therefore, the first and last divisions of the display should not be used when making accurate time measurements. Position the start of the timing area to the first graticule line and adjust the TIME/DIV switch so the end of the timing area falls between the first and ninth graticule lines.

## Horizontal Position Control

The horizontal POSITION control used on the Type 422 provides a combination of a coarse and fine adjustment in one control. When this control is rotated, fine positioning is provided for a range of about $60^{\circ}$ and the trace can be precisely positioned. Then, after the fine range is exceeded, the coarse adjustment comes into effect to provide rapid positioning of the trace. To use this control effectively for precise positioning, first turn the control to move the trace slightly beyond the desired position (coarse range). Then reverse the direction of rotation to use the fine range to establish the precise position desired.

## Sweep Magnification

The sweep magnifier expands the center division of the display 10 times (see Fig. 2-9). To use this feature, first move the portion of the display you wish to expand to the center of the graticule. Then, pull the $\times 10$ MAG switch. The POSITION control can be adjusted to position the magnified waveform for correct viewing. Any portion of the original


Fig. 2-9. Operation of the sweep magnifier.

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waveform can be viewed by adjusting the POSITION control to bring the desired portion onto the viewing area.

With the $\times 10$ MAG switch pulled out, the sweep rate is obtained by dividing the TIME/DIV switch setting by 10 . For example, if the TIME/DIV switch is set to 5 mSEC , the magnified sweep rate is 0.5 millisecond/division. The magnified sweep rate must be used for all time measurements with the $\times 10$ MAG switch pulled out. The magnified sweep rate is calibrated when the UNCAL light is off.

## External Horizontal Input

In some applications it is desirable to display one signal versus another signal rather than against time( internal sweep). The EXT HORIZ position of the TIME/DIV switch provides a means for applying an external signal to the horizontal amplifier for this type of display.

Connect the external horizontal signal to the HORIZ IN connector (TRIG IN). With the HORIZ ATTEN control (Triggering LEVEL) fully clockwise and the magnifier off, the horizontal deflection factor will be about 10 volts/division. Deflection factor with the magnifier on is about one volt/ division. The HORIZ ATTEN control provides at least 10:1 variable attenuation within the above ranges.

## External Blanking

The CRT display of the Type 422 can be externally blanked by a signal connected to the EXT BLANKING connector. External blanking signals are direct-coupled to the blanking deflection plates. A two-volt positive signal connected to the EXT BLANKING connector on the front panel will completely blank the display at any INTENSITY setting. For external banking, the CRT display cannot be satisfactorily intensity modulated but is either turned on or off. Deflection blanking systems (as used in the Type 422) provide a poor "gray scale".

## Calibrator

The internal calibrator of the Type 422 provides a convenient signal for checking vertical gain. This signal is internally connected to the Input Amplifiers when the VOLTS/DIV switches are set to the CALIBRATE 4 DIVISIONS position. The Calibrator signal is also very useful for checking and adjusting probe compensation as described in the probe instruction manual. In addition, the Calibrator can be used as a convenient signal source for application to external equipment.

## BASIC APPLICATIONS

The following information describes the procedure and technique for making basic measurements with a Type 422 Oscilloscope. No attempt has been made to describe these applications in detail, as each application must be adapted to the individual requirements. Familiarity with the Type 422 will enable the operator to apply these basic techniques to a wide variety of uses.

## Peak-to-Peak Voltage Measurements-AC

To make peak-to-peak voltage measurement, use the following procedure:

1. Apply the signal to either INPUT connector.
2. Set the Mode switch to display the channel used.
3. Set the VOLTS/DIV switch to display about six divisions of the waveform.
4. Set the $A C$ GND DC switch to $A C$.

NOTE
For low-frequency signals below about 20 Hz use the $D C$ position to prevent attenuation.
5. Set the Triggering controls to obtain a stable display. Set the TIME/DIV switch to a position that displays several cycles of the waveform.
6. Turn the vertical POSITION control so the lower portion of the waveform coincides with one of the graticule lines below the centerline, and the top of the waveform is on the viewing area. With the horizontal POSITION control, move the display so one of the upper peaks lies near the graticule center vertical line (see Fig. 2-10).
7. Measure the divisions peak to peak of vertical deflection. Make sure the VARIABLE VOLTS/DIV control is in the CAL position.

## NOTE

This technique may also be used to make measurements between two points on the waveform rather than peak to peak.
B. Multiply the distance measured in step 7 by the VOLTS/ DIV setting. Also include the attenuation factor of the probe, if any.


Fig. 2-10. Measuring peak-to-peak voltage of a waveform.

Example. As an example of this method of measurement, assume that the peak-to-peak vertical deflection is 4.6 divisions (see Fig. 2-10) using a $10 \times$ attenuator probe and a VOLTS/DIV switch of .5 .


Substituting the given values:

$$
\text { Volts Peak to Peak }=4.6 \times 0.5 \text { volts } \times 10
$$

The peak-to-peak voltage is 23 volts.

## Voltage Measurements-Instantaneous DC

To measure the $D C$ level at a given point on a waveform, use the following procedure:

1. Connect the signal to either INPUT connectar.
2. Set the Mode switch to display the channel used.
3. Set the VOLTS/DIV switch to display about six divisions of the waveform.
4. Set the $A C$ GND DC switch to GND.
5. Set the Triggering LEVEL control to AUTO.
6. Position the trace to the bottom line of the graticule or other reference line. If the voltage is negative with respect to ground, position the trace to the top line of the graticule. Do not move the vertical POSITION control after this sefer. ence line has been established.

## NOTE

To measure a voltage level with respect to a voltage other than ground, make the following changes in step 6. Set the AC GND DC switch to DC. Apply the reference voltage to the INPUT connector and position the trace to the reference line.
7. Set the $A C$ GND DC switch to DC. The ground ieference line can be checked at any time by switching to the GND position.
8. Set the Triggering controls to obtain a stable display. Set the TIME/DIV switch to a setting that will display the desired waveform.


Fig. 2-11. Measuring instantaneous DC voltage with respect to a reference.
9. Measure the distance in divisions between the reference line and the point on the waveform at which the $D C$ level is to be measured. For example, in Fig. 2-11 the measurement is made between the reference line and point $A$.
10.. Establish the polarity of the signal. If the waveform is above the reference line the voltage is positive; below the line, negative.
11. Multiply the distance measured in step 9 by the VOLTS/ DIV switch setting. Include the attenuation factor of the probe, if any.

Example: As an example of this method of measurement, assume that the vertical distance measured is 4.6 divisions (see Fig. 2-11) and the waveform is above the reference line using a $10 \times$ attenuator probe and a VOLTS/DIV switch setting of 2 .
Using the formula:

$$
\begin{gathered}
\underset{\text { Voltage }}{\text { Instantaneous }}=\begin{array}{c}
\text { vertical } \\
\text { distance } \\
\text { (divisions) }
\end{array}
\end{gathered} \times \text { polarity } \times \underset{\begin{array}{c}
\text { probe }
\end{array}}{ } \begin{gathered}
\text { VOLTS/DIV } \\
\text { setting }
\end{gathered} \times \begin{gathered}
\text { attenuation } \\
\text { factor }
\end{gathered}
$$

Substituting the given values:

$$
\underset{\text { Voltage }}{\substack{\text { Instantaneous }}}=4.6 \times+1 \times 2 \text { volts } \times 10
$$

The instantaneous voltage is +92 volts.

## Voltage Comparison Measurements

In some applications it may be necessary to establish a set of vertical deflection factors other than those available on the VOLTS/DIV switch. This is useful for comparing signals to a reference voltage amplitude. To establish a set of deflection factors based upon some specific reference amplitude, proceed as follows:

1. Apply a reference signal of known amplitude to the INPUT connector and adjust the size of the display for an exact number of graticule divisions using the VOLTS/DIV switch and VARIABLE control. Do not change the VARIABLE control after obtaining the desired deflection.
2. Divide the amplitude of the reference signal (volts) by the product of the deflection in divisions (established in step 1) and the VOLTS/DIV switch setting. This is the Deflection Conversion Factor.
$\underset{\substack{\text { Factor } \\ \text { Conversion } \\ \text { Fandion }}}{\underset{\text { deflection (divisions) }}{\text { reference signal amplitude (volts) }} \text { VOLTS/DIV setting }}$
3. To calculate the Adjusted Deflection Factor at any setting of the VOLTS/DIV switch, multiply the VOLTS/DIV switch setting by the Deflection Conversion Factor established in step 2.

$$
\underset{\text { Deflection }}{\text { Adiusted }}=\underset{\text { setting }}{\text { Factor }} \times \underset{\text { VOLTS/DIV }}{\substack{\text { Coflection } \\ \text { Factor }}}
$$

This Adjusted Deflection Factor applies only to the channel used and is correct only if the VARIABLE control is not moved from the position set in step 1.

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4. To determine the peak-to-peak amplitude of a signal compared to a reference, disconnect the reference and apply the signal to the input connector.
5. Set the VOLTS/DIV switch to a setting that provides sufficient deflection to make the measurement. Do not readjust the VARIABLE VOLTS/DIV control.
6. Measure the vertical deflection in divisions and determine the amplitude by the following formula:

$$
\underset{\text { Amplitude }}{\text { Signal }}=\underset{\text { Deflection }}{\substack{\text { Adjusted } \\ \text { Factor }}} \times \underset{\text { divisions) }}{\text { deflection }}
$$

Example. As an example of this method of measurement, assume a reference signal amplitude of 30 voits, a VOLTS/ DIV setting of 5 and a deflection of four divisions. Substituting these values in the Deflection Conversion Factor formula (step 2):

$$
\underset{\substack{\text { Deflection } \\ \text { Factor }}}{\substack{\text { Danversion }}}=\frac{30}{4 \times 5}=1.5
$$

Then, with a VOLTS/DIV switch setting of 10 the Adjusted Deflection Fator (step 3) would be:

## Adjusted

Deflection $=10 \times 1.5=15$ volts/division Factor

To determine the peak-to-peak amplitude of an applied signal which produces a vertical deflection of 4.5 divisions, use the Signal Amplitude formula (step 6):

$$
\underset{\text { Amplitude }}{\text { Signal }}=15 \times 4.5=67.5 \text { volts }
$$

## Time Duration Measurements

To measure time between two points on a waveforni, use the following procedure:

1. Connect the signal to one of the INPUT connectors.
2. Set the Mode switch to display the channel used.


Fig. 2-12. Measuring time duration between points on a waveform.
3. Set the VOLTS/DIV switch to display about five divisions of the waveform.
4. Set the Triggering LEVEL control to AUTO.
5. Set the TIME/DIV switch to the fastest sweep rate that displays less than eight divisions between the time measurement points (see Fig. 2-12). See Selecting Sweep Rate in this section concerning nonlinearity of first and last division of display.
6. Adjust the vertical POSITION control to move the points between which the time measurement will be made to the center horizontal line.
7. Adjust the horizontal POSITION control to move the starting point of the time measurement to the first graticule line.
B. Measure the horizontal distance between the time measurement points. Be sure the VARIABLE TIME/DIV control is set to CAL.
9. Multiply the distance measured in step 8 by the setting of the TIME/DIV switch. If sweep magnification is used, divide this answer by 10 .
Example. As an example of this method of measurement, assume that the distance between the time measurement points is five divisions (see Fig. 2-12) and the TIME/DIV switch is set to .1 mSEC with the magnifier off.
Using the formula:
Time Duration $=\frac{\begin{array}{c}\text { horizontol } \\ \text { distance } \\ \text { (divisions) }\end{array} \times \begin{array}{c}\text { TIME/DIV } \\ \text { setting }\end{array}}{\text { magnification }}$
Substifuting the given values:
Time Duration $=\frac{5 \times 0.1 \mathrm{~ms}}{1}$
The time duration is 0.5 milliseconds.

## Frequency Measurements

The frequency of a periodically recurrent waveform con be determined as follows:

1. Measure the time duration of one cycle of the waveform as described in the previous application.
2. Frequency of a signal is the reciprocal of the time duration of one cycle.

Example. As an example of this method of measurement, the frequency of the signal shown in Fig. 2-12 having a time duration of 0.5 millisecond is:

$$
\text { Frequency }=\frac{1}{\text { time duration }}=\frac{1}{0.5 \mathrm{~ms}}=2 \mathrm{kilohertz}
$$

## Risetime Measurements

Risetime measurements employ basically the same techniques as time-duration measurements. The main difference is the points between which the measurement is made. The following procedure gives the basic method of measuring risetime between the $10 \%$ and $90 \%$ points of the waveform.

1. Connect the signal to one of the INPUT connectors.
2. Set the Mode switch to display the channel used.
3. Set the VOLTS/DIV switch and VARIABLE control to produce a display an exact number of divisions in amplitude.
4. Set the TIME/DIV switch to the fastest sweep rate that will display less than eight divisions between the 10\% and $90 \%$ points on the waveform.
5. Determine the $10 \%$ and $90 \%$ points on the rising portion of the waveform. The figures given in Table 2-1 are for the points 10\% up from the start of the rising portion and $10 \%$ down from the top of the rising portion ( $90 \%$ point).
6. Adjust the horizontal POSITION control to move the $10 \%$ point of the waveform to the first graticule line for example with a six division display, the $10 \%$ point would be 0.6 division up from the start of the rising portion (see Fig. 2.13).
7. Turn the vertical POSITION control to move the $90 \%$ point down to the graticule center horizontal line.
8. Measure the horizontal distance between the $10 \%$ and $90 \%$ points. Be sure the VARIABLE TIME/DIV control is set to CAL.

TABLE 2-1

| Divisions of Display | $10 \%$ and $90 \%$ points |
| :---: | :---: |
| 4 | 0.4 division |
| 5 | 0.5 division |
| 6 | 0.6 division |
| 7 | 0.7 division |
| 8 | 0.8 division |

9. Multiply the distance measured in step 8 by the setting of the TIME/DIV switch. If sweep magnification is used, divide this answer by 10 .

Example. As an example of this method of measurement, assume that the distance between the $10 \%$ and $90 \%$ points is 6 divisions (see Fig. 2-13) and the TIME/DIV switch is set to $1 \mu$ SEC with the magnifier on.


Fig. 2-13. Measuring risetime.

Using the time duration formula to find risetime:

$\underset{\text { (Risetime) }}{\text { Time Durotion }}=\frac{$|  horizontal  |
| :---: |
|  distance  |
|  (divisions)  |$\times$|  TIME/DIV  |
| :---: |
|  setting  |}{magnification}

Substituting the given values:
Risetime $=\frac{6 \times 1 \mu \mathrm{~s}}{10}$

## Time Difference Measurements

The calibrated sweep rate and dual-trace features of the Type 422 allow measurement of time difference between two separate events. To measure time difference use the following procedure:

1. Set the $A C$ GND DC switches to the same position, depending on the type of coupling desired.
2. Set the Mode switch to either CHOPPED or ALT. In general, CHOPPED is more suitable for low-frequency signals and the ALT position is more suitable for high-frequency signals. More information on determining the mode is given under Trigger Source and Dual-Trace Operation in this section.

## 3. Set the Triggering Source switch to CH 1 .

4. Connect the reference signal to INPUT 1 and the comparison signal to INPUT 2. The reference signal should precede the comparison signal in time. Use coaxial cables or probes which have equal time delay to connect the signals to the INPUT connectors.
5. If the signals are of opposite polarity, pull out the INVERT switch to invert the Channel 2 display.
6. Set the VOLTS/DIV switches to produce four or five division displays.
7. Set the Triggering LEVEL control for a stable display.
8. Set the TIME/DIV switch for a sweep rate which shows three or more divisions between the two waveforms.
9. Adjust the vertical POSITION controls to center each waveform (or the points on the display between which the measurement is being made) in relation to the horizontal centerline.
10. Adjust the horizontal POSITION control so the Channel 1 (reference) waveform crosses the horizontal centerline at a vertical graticule line.
11. Measure the horizontal distance between the Channel 1 waveform and the Channel 2 waveform (see Fig. 2-14).
12. Multiply the measured distance by the setting of the TIME/DIV switch. If sweep magnification is used, divide this answer by 10 .

Example. For example, assume that the TIME/DIV switch is set to $50 \mu \mathrm{SEC}$, the magnifier is on and the horizontal distance between waveforms is 4.5 divisions (see Fig. 2-14).


Fig. 2-14. Measuring time difference belween two pulses.

Using the formula:

$$
\text { Time Delay }=\frac{\begin{array}{c}
\text { TIME/DIV } \\
\text { setting }
\end{array} \times \begin{array}{c}
\text { horizontal } \\
\text { distance } \\
\text { (divisions) }
\end{array}}{\text { magnification }}
$$

Substituting the given values:

$$
\text { Time Delay }=\frac{50 \mu \mathrm{~s} \times 4.5}{10}
$$

The time delay is 22.5 microseconds.

## Multi-Trace Phase Difference Measurements

Phase comparison between two signals of the same frequency can be made using the dual-trace feature of the Type 422. To make the comparison, use the following procedure:

1. Foliow steps 1 through 7 of Time-Difference Mecisurements.
2. Set the TIME/DIV switch to a sweep rate which produces slightly less than one cycle of the waveform.
3. Adjust the VARIABLE VOLTS/DIV control so the displays are equal and about six divisions in amplitude. Reset the VOLTS/DIV switches if necessary, to obtain equal amplitude displays.
4. Move the waveforms to the center of the graticule with the vertical POSITION controls.
5. Turn the VARIABLE TIME/DIV control until one cycle of the reference signal (Channel 1) occupies exactly nine divisions horizontally (see Fig. 2-15). Each division of the graticule represents $40^{\circ}$ of the cycle $\left(360^{\circ} \div 9\right.$ divisions $\left.=40^{\circ}\right)$ division). The sweep rate can be stated in terms of degrees as $40^{\circ} /$ division.
6. Measure the horizontal distance between corresponding points on the waveforms. Note whether the Channel 2 waveform is leading or lagging the reference waveform on Channel 1 .
7. Multiply the measured distance (in divisions) by $40^{\circ} /$ division (sweep rate) to obtain the exact amount of phase difference.

Example. Assume a horizontal distance of 0.6 divisions with a sweep rate of $40^{\circ} /$ division as shown in Fig. 2-15.

Using the formula:

$$
\text { Phase Difference }=\begin{gathered}
\text { horizontal } \\
\text { distance } \\
\text { (divisions) }
\end{gathered} \times \underset{\text { degrees } / \text { division) }}{\text { sweep rate }}
$$

Substituting the given values:
Phase Difference $=0.6 \times 40^{\circ}$
The phase difference is $24^{\circ}$.
More Accurate Phase Measurements. More accurate phase measurements can be made by increasing the TIME/ DIV switch setting. One of the easiest ways to increase the sweep rate is with the magnifier. The magnified sweep rate is determined by dividing the sweep rate obtained previously by the increase in sweep rate.


Fig. 2-15. Measuring phase difference.

Example. For example, if the sweep rate were increased 10 times with the magnifier, the magnified sweep rate would be $40^{\circ} \div 10=4^{\circ} /$ division. Fig. $2-16$ shows the same signals as used in Fig. 2-15 but with the magnifier on. With a horizontal distance of six divisions, the phase difference is:

Substituting the given values:

$$
\text { Phase Difference }=6 \times 4^{\circ} .
$$

The phase difference is $24^{\circ}$.


Fig. 2-16. More accurate phase measurement with increased sweep rate.

## Type 422 as a Trigger Source

Ordinarily, the signal to be displayed also provides the trigger signal for the oscilloscope. In some instances, it moy be desirable to reverse this situation and have the oscilloscope trigger the signal source. This can be done by connecting the GATE OUT signal of the Type 422 to the input of the signal source. Set the Triggering LEVEL control to FREE RUN and adjust the TIME/DIV switch for the desired display. Since the signal source is being triggered by a signal that has a fixed time relationship to the Type 422 sweep, the output of the signal source will produce a stable display on the CRT as through the Type 422 were triggered in the normal monner.

## Common-Mode Rejection

The ALG ADD feature of the Type 422 can be used to display signals which contain undesirable components. These undesirable components can be eliminated through common mode rejection. The precautions given under Algebraic Addition should be observed.

1. Connect the signal containing both the desired and undesired information to the INPUT 1 connector.
2. Connect a signal similar to the unwanted portion of the Channel 1 signal to the INPUT 2 connector. For example, in Fig. 2-17 a line-frequency signal is connected to Channel 2 to cancel out the line-frequency component of the Channel 1 signal.
3. Set both $A C$ GND DC switches to $D C(A C$ if $D C$ component of input signal is too large).
4. Set the Mode switch to ALT. Set the VOLTS/DIV switches so the signals are about equal in amplitude.
5. Set the Triggering Source switch to $\mathrm{CH} 1 \& 2$.
6. Set the Mode switch to ALG ADD. Pull the INVERT switch so the common-mode signals are of opposite polarity.
7. Adjust the Channel 2 VOLTS/DIV switch and VARIABLE control for maximum cancellation of the common-mode signal.
8. The signal which remains should be only the desired portion of the Channel 1 signal. The undesired signal is cancelled out.
Example. An example of this mode of operation is shown in Fig. 2-17). The signal applied to Channel 1 contains unwanted line-frequency components (Fig. 2-17A). A corresponding line-frequency signal is connected to Channel 2 (Fig. 2-17B). Fig. $2-17 \mathrm{C}$ shows the desired portion of the sig. nal as displayed when common-mode rejection is used.


Fig. 2-17. Using the ALG ADD feature for common-mode rejection. (A) Channel 1 signai contains desired information along with line-frequency component. (B) Channel 2 signal contains line-frequency oniy, (C) Resultant CRT dispiay using common-mode rejection.

# SECTION 3 CIRCUIT DESCRIPTION 

## General

In the following circuit description, a detailed block diagram will be given for each major circuit in this instrument. The complete block diagram given in the Diagrams section shows the overall relationship between the major circuits in the instrument.
Complete electrical diagrams are also given in the Diagrams section. Refer to these diagrams for electrical values and relationship throughout the following circuit description.

## Block Diagram

The block diagram given in Section 9 of this manual shows the main circuits of the Type 422 Oscilloscope. Signals to be displayed are connected to one of the INPUT connectors on the front panel of the Type 422. Large signals may be attenuated the desired amount (up to 400 times) by the attenuator networks. Signals are amplified in the Input Amplifiers and coupled push-pull through the dual-trace switching network to the output amplifier: The dual-trace switching network determines whether the output signal of Channel 1 or 2 passes on to the Output Amplifier. The Output Amplifier couples the signal directly to the vertical detlection plates of the CRT.
Two trigger-pickoff circuits in the vertical system obtain a sample of the input signal for the time-base circuit to provide internal triggering. Either the Channel 1 trigger-pickoff signal or the composite trigger-pickoff signal from the Output Amplifier may be selected.
External or internal signals of widely varying shapes, frequency and amplitude may be applied to the Sweep Trigger circuit to initiate the sweep. The Sweep Trigger circuit produces constant-amplitude output pulses which start the sweep at the proper time to insure a stable display of the signal of interest.
The Sweep Generator produces a linear rising sawtooth voltage that is used to sweep the electron beam across the CRT at a selected rate. Output of the Sweep Generator is coupled to the Horizontal Amplifier.
The Horizontal Amplifier amplifies the sawtooth (or the signal applied to the HORIZ IN connector when the TIME/ DIV switch is in EXT HORIZ position) and converts the signal to push-pull for application to the horizontal CRT deflection plates. Gain of the Horizontal amplifier may be increased ten times by pulling the $\times 10$ MAG switch.

The Calibrator circuit produces a square-wave output of constant amplitude which can be used to check the gain of the vertical system or to compensate probes. A 200 -millivolt peak to peak, square wave signal is coupled internally to the channel 1 \& 2 Input Amplifiers when the VOLTS/DIV switches are set to the CALIBRATE 4 DIVISIONS positions. If the GAIN adjustments on the front-panel are properly set, this produces a display of exactly four divisions, providing the VARIABLE control is set to CAL (fully clockwise). A two volt peak-to-peak square wave is available at the CALIBRATOR jack on the front panel; this waveform can be used to compensate an attenuator probe.

## VERTICAL PREAMP <br> (see Fig. 3-1)

## Input Coupling

Inpst signals applied to either the INPUT 1 or the INPUT 2 connector can be AC-coupled, DC-coupled or internally disconnected. When the AC GND DC switch (SW1 or SW101) is in the DC position, the input signal is cirectly coupled to the VOLTS/DIV attenuators. In the AC position, the input signal is passed through a blocking capacitor ( Cl or Cl 101 ). This prevents the $D C$ component of the signal from passing to the amplifiers. In the GND position, the applied signal path is broken and the input to the amplifier is grounded. This provides a ground reference without the need to disconnect the opplied signal.

## Input Attenuator

The overall effective deflection factor of the vertical deflection system of the Type 422 is controlled by the VOLTS/DIV switches. In all positions of the VOLTS/DIV switches except .01 and .02 , the basic deflection factor of the vertical system is 0.05 volt per division of deflection on the CRT. To make the instrument useful for a wide range of input voltages, precision attenuators are used to increase this basic deflection factor. In the .01 and .02 positions of the VOLTS/DIV switches, attenvation is not used in the input circuit. Instead, the amount of negative feedback in the Feedback Amplifier, Q34-Q44 (Q134-Q144 in Channel 2), is changed to decrease the deflection factor.

For all VOLTS/DIV switch positions higher than the .05 position, the Attenuators are switched into the circuit singly or in tandem pairs to produce the vertical deflection factor indicated on the front panel. These attenuators are fre-quency-compensated voltage dividers. For $D C$ and low-frequency signals they are predominantly resistance dividers and the amount of voltage attenuation is determined by the resistance in the circuit. The impedance of the capacitors in the circuit is so high at low frequencies that their effect in the circuit is negligible. However, at higher frequencies, the impedance of the capacitors in the circuit decreases and the circuit becomes primarily a capacitance voltage divider.

In addition to providing proper attenuation, the Attenuators are designed to maintain the same input resistance (1 megohm) regardless of the setting of the VOLTS/DIV switches. Also, the variable capacitor at the input of each network provides a means for adjusting the input time constant so that it remains at the same value (nominally $30 \mathrm{pF} \times 1$ megohm) for all settings of the VOLTS/DIV switches.

## Input Cathode Followers

The nuvistors, V13 in Channel 1 and V113 in Channel 2, are used as cathode follower input stages for the two channels. This stage presents a high input impedance to the input circuit and isolates the input circuit from the remaining amplifier circuitry RIO ( R 110 ) in the grid circuit of V13 (VII3) is the input resistor for the $.01, .02$ and .05 VOLTS/DIV switch


Fig. 3-1. Biock diagram of Vertical Preamp circuit (Channel 2 circuit numbers shown in parenthesis).

## Circuit Description-Type 422/R422 (SN 100-19,999)

positions. This resistor becomes port of the Attenuation network at all VOLTS/DIV switch settings above .05. Cl 2 ( Cl 12 ) is part of the frequency compensation network. The neon bulb B 12 ( B 112 ) protects V 13 ( V 113 ) if a high amplitude negative signal is applied.

The diode arrangements in the cathode circuits of the Input Cathode Followers D14, D15 and D17 (Channel 1) and D114, D115 and D117 (Channel 2) are voltage limiting devices that protect Q34 and Q134 from excess voltage. D16 (D116) is a temperature compensation diode. Quiescent voltage at the collector of Q24 (Q124) is near zero volts.

Transistor Q24 (Q124) is o constant current source for the Input Cathode Follower. Zener diode D21 (D121) helps minimize any ripple or noise riding on the current supplied by Q24 (Q124).

The STEP ATT BAL adjustment sets the emitter of Q34 (Q134) to zero volts. This insures that the output $D C$ level of Q44 (Q144) does not change with changes in gain of the stage in the $.01, .02$ and .05 positions of the VOLTS/DIV switch. The effect of the Variable Balance adjustment is described under Feedback Amplifier.

Channel 2 contains a variable capacitor, $\mathrm{Cl14}$, in the cathode circuit of V113. This capacitor is provided to match the transient response of Channel 2 to that of Channel 1.

## Feedback Amplifier

The Feedback Amplifier is a single-ended amplifier consisting of Q34 and Q44 (Q134 and Q144 in Channel 2). Gain switching is used in this stage to provide the correct overall gain in the $.01, .02$ and .05 positions of the VOLTS/DIV switch. The gain is determined by $\mathrm{R} 39(\mathrm{R139})$ and the resistar $R_{e}$ between the emitter of Q34 (Q134) and ground. The gain can be represented by the formula:

$$
\text { Gain }=\frac{R_{\mathrm{e}}+\mathrm{R} 39(\mathrm{R} 139)}{R_{\mathrm{e}}}
$$

Therefore, when $R_{e}$ is infinity ( 0.05 position), the gain of the feedback amplifier is one. When $R_{e}$ is 340 ohms 10.02 position, the gain of the feedback amplifier is 2.5 , etc.).

The Variable Balance adjustments (R35 in Channel) and R135 in Channel 2) set the output DC level of the first amplifier stages so there is no current flow between the enitters of the paraphase amplifier stage (Q84-Q94 in Channel I and Q184-Q194 in Channel 2) during quiescence. This insures that the DC level of the display will not shift as the VARIABLE control is rotated.

## Channel 1 Trigger Pickoff

The Channel 1 Input Amplifier contains a Trigger Pickoff circuit that supplies a sample of the Channel 1 signal to the time-base circuit for internal triggering from Channel 1. This signal is coupled to the time-base circuit when the Trigger Source switch is set to CH 1. The Trigger Pickoff circuit is an emitter follower with a high input impedance. The high input impedance is desirable to that the output of Q44 is loaded as lightly as possible.

## $\times 10$ Gain Network

The Channel 2 Input Amplifier contains an additional capacitively caupled amplifier stage that is switched in ar
out of the circuit with the front-panel $\times 10$ GAIN AC switch, SW150. Gain of the Q154 stage is $\times 9$. This $\times 9$ gain, algebraically added to the normal $\times 1$ gain through the other side of the push-pull network, gives a total gain of $\times 10$. However, the signal is DC coupled through the $\times 1$ side of the push-pull circuit and AC coupled through the side with the $\times 9$ amplifier. To avoid a confusing display in regard to DC level, the $A C$ GND DC switch should be in the $A C$ position when using the $\times 10$ gain feature.

## Paraphase Amplifier

The Paraphase Amplifier consists of Q84 and Q94 in Channel 1 and Q184 and Q194 in Channel 2. The Paraphase Amplifier converts the single-ended output of the previous stage to push-pull. Gain of the Paraphase Amplifier is controlled by emitter degeneration. As the impedance between the emitters of Q84 and Q94 (Q184 and Q194 in Channel 2) is increased, emitter degeneration increases, resulting in less gain of the stage. The POSITION controls (R60 and R160) vary the base drive to Q64 and Q74 (Q164 and Q174). Q64 and Q74 (Q164 and Q174) supply the emitter current for the last stage of the Vertical Preamp.

## VERTICAL SWITCHING

 (see Fig. 3-2)
## General

The switching circuit determines which of the Vertical Preamp output signals is connected to the Output Amplifier. In the dual-trace positians af the MODE switch, the autput af each channel is alternately coupied to the Output Amplifier and displayed on the screen. In the CHOPPED positian, this alternating action occurs at a fixed repetition rate af about 100 kilohertz. In the ALT position of the Mode switch, the channel displayed changes at the end of each sweep.

## Diode Gates

The Diode Gates consisting of D201 through D208 can be thaught of as switches that allow ane or the other Vertical Preamp autput signal to be caupled to the Output Amplifier. These diode switching gates are cantrolled by the Dual-Trace Switching Multivibrator Q265 and Q275.

CH 1 and 2. In the CH 1 position of the Mode switch (see Fig. 3-3), +12 volts is applied through R273 to the junctian of D206 and D207 (Channel 2 diade gate). This forward biases D206 and D207 and back biases D205 and D208. Therefore, Channel 2 signal is clamped by D205 and D208 and canno + pass to the Output Amplifier.

The junction of D202 and D203 in the Channel 1 diode gate, an the ather hand, is coupled to the -12 -volt supply through R265. This voltage holds D202 and D203 back biased while D201 and D204 are forward biased. Therefare, Channel 1 signal current passes to the Output Amplifier. In the CH 2 position of the Made switch, apposite conditians prevail. That is, the Channel 1 Diode Gate blocks the Channel 1 signal and the Channel 2 Diode Gate allows the signal to pass to the Output Amplifier.

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Fig. 3-2. Black diagram of Vertical Switching circult.


Fig. 3-3. Illustration of the effect of the diode gates on the signal path in CH 1 position of the Mode switrh.

## Circuit Description-Type 422/R422 (SN 100-19,999)

Alt. In the ALT position of the Mode switch, the Alternate Sweep Puise Amplifier, Q264 is connected to the +12 volt supply. Q264 is normally off and the current through the collector resistor of Q264 from the +12 -volt supply passes to the emitter of the on side of the Switching Multivibrator. For example, if Q265 is on and Q275 is off, a more positive valtage is applied to the junction of D202 and D203 and a more negative potential is applied to the junction of D206 and D207. This turns off the Channel 1 diode gate and turns on the Channel 2 diode gate.

At the end of the sweep, Q264 is turned on by the alternate trace sync pulse and momentarily diverts the current through R260 away from the switching multivibrator. This turns off the on transistor and allows the multivibrator to switch. For example, if Q265 were on, the change in current would pull its collector negative. This change is connected to the base of Q275 through R269 and C269 to set the base of Q275 more negative than the base of Q265. When Q264 turns off after the alternate trace sync pulse, current again is connected to the multivibrator. Then, Q275 turns on since its base is more negative than the base of Q265. The collector of Q275 rises positive and Q265 is held off through R279 and C279. With Q275 conducting and Q265 cut off, a more positive voltage is developed at the collector of Q275, and D206 and D207 in the Channel 2 Diode Gate are forward biased. Also, Q265 now has a more negative voltage on its collector, and D202 and D203 in the Channel 1 Diode Gate is now passing the signal on to the Output Amplifier and the Channel 2 Diode Gate is blocking the Channel 2 signal from the Output Amplifier.

Chopped. In the CHOPPED position of the Mode Switch, the Switching Multivibrator is allowed to free run at a frequency of abaut 100 kilohertz. In this position of the Mode switch, +12 volts is applied to the emitters of Q265 and Q275 through R264 and R274. At the time of transition, the off transistor is turned on by the increasing positive-going charge on its emitter due to the exponential charge of C267. Once the emitter voltage of the transistor (for example, Q265) rises far enough positive to make it conduct, it: collector goes positive to about 1.5 volts. This voltage is coupled to the base of Q275 through R269 and C269 and turns Q275 off. When Q275 turns off, its emitter attempts to follow the
base. The emitter voltage, however, cannot rise immediately since C267 must charge at an exponential rate through R274. C267 is charging toward +12 volts and the base of Q275 is at about +5.2 volts. When C267 charges to a voltage slightly more positive than the base voltage, Q275 conducts and the Switching Multivibrator again changes states to begin another cycle.

The switching transients from the emitters of Q265 and Q275 are coupled through C266 and C276 to the base of Q294. The Chopped Blanking Amplifier, Q294, blanks the trace on the CRT so the switching transients turn the stage off each time the Switching Multivibrator changes states. The collector signal of Q294 is coupled to the emitter of Q864 in the CRT circuit.
Alg Add. In the ALG ADD position of the Mode switch, the Switching Multivibrator is out of the circuit and both diode gates allow the signal current to pass. Since both channels are supplying current to the Output Amplifier simultaneously, twice the normal current is present. To keep the current to the Output Amplifier at its normal level, one half of the current is shunted through R210 and R211 to the +12 -volt supply. The resultant signal at the output is the algebraic sum of the two channels.

## Delay-Line Driver

Diodes D210 and D21 1 are protection devices that prevent Q84, Q94, Q184 and Q194 from being driven into saturation during switching in the ALT dual-trace mode. The diode arrangement of D213 and D214 limits the voltage swing between the inputs of the amplifier by acting as an increasingly lower shunt impedance to larger amplitude signals. To normal amplitude signals, D213 and D214 are high impedance.
The Common Mode Current adjustment, R215, sets the com-mon-emitter voltage of Q224 and Q234 to near zero.
The Delay-Line Driver stage (Q224 and Q234) is a pushpull operational amplifier. The feedback network (R221, R224, R227, C227, R228, C228, R237, C239, R231 and R234) provide high-frequency compensatian far the delay line. R226 and R236 along with the autput impedance of this stage comprise the main reverse termination for the delay line.


Fig. 3-4. Block diagram of Vertical Output Amplifier circuit.

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An internal trigger pickoff circuit is connected to the collector of Q224. The vertical signal is sampled at this point and coupled to the Sweep Trigger circuit for use as the CH 1 and 2 trigger signal.

C217 in the Trigger Pickoff circuit allows the high-frequency campensation of the circuit to be matched to that of the Channel 1 Trigger Pickoff circuit. The network of C235 and R235 presents an impedance at the collector of Q234 that is equivalent to the Trigger Pickoff circuit on Q224 and thus baiances the circuit.

## VERTICAL OUTPUT AMPLIFIER

## (see Fig. 3-4)

The vertical signal from the Q224-Q234 stage passes through the delay line to the next stage. The delay line delays the vertical signal enough to allow the Sweep Generator time to start a sweep before the signal reaches the vertical deflection plates.

The Q244-Q254 stage is a push-pull grounded-base amplifier. The delay line forward termination signal current (through R242, R252) is coupled to the emitters. L24; and L255 are high-frequency peaking adjustments.

## SWEEP TRIGGER <br> (see Fig. 3-5)

## Trigger Source

The Triggering Source switch (SW305) determines the source of the trigger signal. In the CH 1 position the signal from the Channel 1 Trigger Pickoff circuit is coupled to the Sweep Trigger circuit. In the CH 1 and 2 position of the Trigger Source switch the signal from the CH 1 and 2 Trigger Pickaff is coupled to the Sweep Trigger circuit. In the EXT position of the Triggering Source switch the signal from the TRIG IN connector is caupled to the Sweep Trigger circuit in all positions of the TIME/DIV switch except EXT HORIZ. The external triggering circuit is high-frequency compensated by variable capacitor C302.

## Trigger Coupling

The Triggering Coupling switch (SW310) offers a means of accepting or rejecting certain frequency components of the trigger signal. In the $A C$ and $A C$ LF REJ pasitions, the $D C$ component of the trigger signal is blocked by coupling capacitars. In the $A C$ position, trigger signal frequency companents below about 50 hertz are attenuated. In the $A C$ LF REJ position, frequency components below about 50 kilohertz are attenuated. The DC position passes all frequency components down to $D C$. The Channel 1 trigger signal passes through a separate set of coupling capacitors (C308 and C309) in the AC position. This matches the time constunt of the Channel 1 coupling network to the Channel 1 and 2 coupling network.

When the LEVEL switch is in the AUTO position, the trig. ger signal is AC coupled through C 306 or C309 in the AC position and C305, C306 or C308, C309 in the AC LF REJ position. The trigger signal cannot be DC coupled in the AUTO position.

## Sweep Trigger (non-auto)

The essential active components in the Sweep Trigger circuit are Q323, Q324, Q343, Q364 and D375. The function of the Sweep Trigger circuit is to derive a pulse that is consistent in amplitude and risetime from widely varying input trigger pulse shapes. The LEVEL control and SLOPE switch determine the point on the input waveform at which the trigger putse is initiated.

Q323 and Q324 form an operational amplifier with nonlinear feedback. A combination Si-Ge diode circuit (D331, D332, D333 and D334) limits the output voltage swing of the operational amplifier to approximately $\pm 0.3$ volt, and is determined by the difference in forward drop of the Si and Ge diodes. Gain of the operational amplifier from the external input is about 1.3 before limiting and 0.13 beyond limiting.

The trigger signal passes from the emitter of the Q323 stage to the base of the trigger amplifier stage, Q324. The output of Q324 is coupled to the base of Q364 through Zener diode D325. D325 drops the DC level close to ground potential without appreciable attenuation of the trigger signal. The negative feedback current to the base of Q323 ariginates from the output of the Q324 stage by way of R353 when the output swing is less than $\pm 0.3$ volts.

The Q364 stage switches the tunnel diode D375 which originates a constant-amplitude, fast-rise pulse that starts the Sweep Generator. Since R377 shunts some current around D375, Q364 must also supply this added current to switch D375. With the SLOPE switch in the negative-going pasitiat (Fig. 3-6A), the sum of the currents through Q364 and R374 equals the current delivered to D375 and R377. Before a triggering signal arrives, Q364 and R374 are supplying about 10 milliamps to the D375-R377 circuit, which is not enaugh to switch D375 to its high voltage state. When a triggering signal arrives and drives Q364 further into conductian, D375 switches to its high voltage state. The very fast switching transient of D375 is transformer-coupled to the Sweep Generator to initiate the sweep.

When the SLOPE switch is in the positive-going position (Fig. 3-6B), Q364 is cannected as a current-shunting device with respect to D375. In this case, Q364 must be driven tawards cutoff in order to increase the current through D375. A positive-going signal at the base of Q323 drives Q364 towards cutaff and the current through R372 is diverted to D375. This current increase through D375 causes it to switch and thus generate the pulse that starts the sweep.

Once D375 switches to its high voltage state, it stays there until the level of the triggering signal ultimately falls to a low enough value to reset D375 ta its law valtage state. This resetting level is always lawer than the original current level that caused D375 to switch to its high voltage state. The difference in voltage between these levels is known as the hysteresis level of the circuit. The amplitude ( $\Delta \mathrm{V}$ ) of the triggering signal must always exceed the hysteresis level difference of the circuit for effective triggering.

The LEVEL control varies the DC current to the input of the Sweep Trigger circuit and in so daing, sets the quiecen. current level through D375. The LEVEL control thereby sets the point on the triggering signal where triggering accurs



Fig. 3-6. Relationship between 0364 and D375 for (A) negative-going slope and (B) pasitive-going slope positions of the SLOPE switch.
to start the sweep. C353 is a high-frequency compensation adjustment.

SWEEP GENERATOR
(see Fig. 3-7)

## Sweep Gate

The trigger pulses praduced by the Sweep Trigger circuit are transformer-coupled through T401 and initiate the sawtooth of the Sweep Generator. D401 in the secondary circuit of T401 allows the positive spikes to pass to the gating tunnel diode, D405, when the collector of Q434 is clamped by D435-D436.

When the Sweep Generator circuit is ready to be triggered, the state of each essential active camponent is as follows: D405 is conducting a small amount of current and it is in its low-voltage state; Q414 is biased aff; Q473 is biased off and the CRT is blanked; Q424 and Q434 are both on; disconnect diodes D430 and D439 are forward biased and keep C440 from developing a charge; V443 is cariducting heavily and its cathode is positive; this positive voltage biases Q441 on hard and its callector is at about +3 volts; this voltage is coupled back to tunnel diode D455 to hold it in its lawvoltage state; Q464 is biased off; with Q464 off, R464, R406 and R405 allow a small amount of current to flow through tunnel diode D405 as mentioned above.

When a trigger signal is coupled through T401 to the Sweep Generator, D401 allows the positive spikes to pass to D405. This energy is sufficient to switch D405 to its highvoltage state which saturates D414. When Q414 saturates it shunts the current fram the emitters af Q424 and Q434.


Fig. 3-7. Block diagram of Sweep Generator circult.

The mare negative callector voltage of Q414 turns Q473 on to produce a signal that unblanks the CRT.
When Q424 turns off, D439 becomes back biased and switches the charging current to the timing capacitor C440. When Q434 turns off, its collector maves toward -12 valts. This voltage is caupled back by way of the secandary of T401 and hoids D401 biased to black any incaming trigger pulses.

## Sweep Generator

The basic sweep generatar circuit is a Miller integrator ${ }^{1}$. To produce a linear sawtooth output, the voltage increase across C440 (timing capacitor) is held constant. This is accomplished as follaws. Because of the negative feedback from Q441 through C440 to the grid of V443, any tendency for the voltage at the grid of V443 to change is opposed and only a small change occurs. Therefore, the charging current through R440 remains constant. Since the current through R440 is constant, the charging current to C440 is also constant and the output valtage increases at a constant rate to reproduce a linear sawtooth. A higher current through R440 requires that the output voltage change at a
${ }^{1}$ Jacob Millman and Herbert Taub, "Pulse, Digital and Switching
Waveforms," McGraw-Hill. New York, 1965, pp. 540-548. Waveforms," McGraw-Hill, New York, 1965, pp. 540-548.
faster rate for a given value of C440. A current af apposite directian causes the autput voltage ta change in the apposite direction-this is what occurs during sweep reset.

## Sweep Reset

As the valtage at the collectar of Q441 rises, an increasing current is applied to tunnel diode D455 through R451. When the current thraugh tunnel diode D455 exceeds its switching level, it switches to its high voltage state and more pasitive valtage appears on the base of Q464. This saturates Q464, and the drop in collector voltage decreases the current through the sweep gating tunnel diode, D405. D405 then resets to its low voltage state which turns off the Sweep Gate stage, Q414, diverting its collector current to Q424. A large part af the collectar current now flaws through D439 to the timing circuit. Since this current is larger and af opposite directian to the timing resistor current, the output valtage at Q441 must change at a fast rate in a negative direction (see earlier discussion of timing circuit actian.) When the callectar of Q441 falls to about +3 volts, Q434 conducts (removing reverse bias from D401) and direct caupled feedback from the output of Q441 through Q434 and Q424 ta the grid of $V 443$ holds the output at about +3 volts. When the Sweep Gate stage turns off, the unblanking pulse also ends and the CRT is blanked aut during sweep reset and holdoff.

## Circuit Description-Type 422/R422 (SN 100-19,999)

The Sweep Generator, having completed one sweep and reset, is now ready for, and will accept (through D401), another trigger pulse.

## Sweep Generator Output Signals

When Q414 turns off at the end of the sweep a positive pulse is caupled from its collector to the dual-trace switching circuit. This pulse switches the Switching Multivibrator at the end of each sweep when in the alternate mode. The change at the collector of Q414 is also connected to the GATE OUT connector on the frant panel through emitter fallower Q473.

## Free Running Operation

With the LEVEL control in the FREE RUN position, the cathodes af D435 and D436 are released from ground and R435 is placed in series with R434. This allows the collector of Q434 to go further positive following sweep reset to provide additional current back through D401 and D405. The increased current is sufficient to switch D405 back into its high-voltage state as soon as the sweep resets. The sweep will be recurrent regardless of the triggering signal from the Sweep Trigger circuit.

## External Horizontal

When the TIME/DIV switch is in the EXT HORIZ position, the Sweep Generator is disabled. This is done by applying a holding current to D405 through D403 and R403.

## HORIZONTAL AMPLIFIER

(see Fig. 3-8)

## Input Circuit

The Horizontal Amplifier has two inputs: (1) fram the Sweep Generator output signal through R511-C511 and (2) fram the HORIZ IN (TRIG IN) cannector when the TIME/DIV switch is set to EXT HORIZ. The HORIZ ATTEN (Trigger LEVEL) con-
trol provides 10:1 variable attenuation of an externally applied horizantal input signal.
The Sweep Cal patentiometer, R512, is a variable current divider that varies the current drive to the summing point of the operational amplifier (for internal sweep only) Q513. This varies the displayed sweep rate of the trace. Variable capacitor C511 is a compensation device that improves the sweep linearity at the faster sweep rates.
The POSITION controls vary the output voltage of the Horizontal Amplifier for horizontal positioning.

## Amplifier Circuits

Q513, Q524 and Q543 form an operational amplifier. The input emitter follower Q513 is current driven by the signal from the input circuit. D512 and D513 are protection diodes that limit the voltage swing at the base of Q513. The output of the emitter follower Q513 drives the base of Q524. A portion of the autput af the Q524 stage is coupled back to the base of Q513 as negative feedback. In the $\times 1$ position of the $\times 10$ MAG switch, maximum feedback occurs between the collector of Q524 and the base of Q513. When the $\times 10$ MAG switch is set to $\times 10$, the gain of the Q513-Q524 stage is increased 10 times. The Mag Register adjustment is set in the $\times 1$ position of the $\times 10$ MAG switch to match the mid-screen $D C$ level of the $\times 1$ display to the $\times 10$ display.
Emitter follower Q543 drives the Paraphase Amplifier Q544-Q554. The Paraphase Amplifier converts the singleended signal to push-pull for application to the CRT deflectian plates. Zener diades D549 and D559 provide a DC voltage shift so the horizontal and vertical autput voltage (average) are mare nearly the same.

## External Horizontal

External horizontal signals applied to the HORIZ IN connector are amplified by the Horizontal Amplifier when the


Fig. 3-8. Block diagram of Horizontal Amplifier circuit.


Fig. 3-9. Block diagram of Calibrator and Regulator circuits.

TIME/DIV switch is set to EXT HORIZ. A DC affset current is applied to the summing point of operational amplifier Q513 through R515 and R516. This DC current positians the display to the center of the CRT (when Horizontal POSITION control is centered). Also, in the Sweep Generator circuit, a holding current is applied to D405 to prevent the Sweep Generatar from operating. Current is also applied to the unblanking circuit through D404 to unblank the CRT.

## CALIBRATOR AND REGULATORS

 (see Fig. 3-9)
## Amplitude Calibrator

The Calibrator circuit provides an accurate amplitude square-wave voltage for setting the gain of the vertical Input Amplifiers and high-frequency compensation of attenvator probes. Frequency of the Calibrator circuit is abaut 1 kilohertz.

The Calibrator circuit is an astable (free running) cammanemitter multivibrator. The multivibrator maintains sustained oscillation due to the collector to base coupling between the transistors. Assuming that Q765 is just turning an, a pasitivegoing pulse develops at its collector. This positive-going pulse is coupled to the base of Q775 and it turns aff. However, since the positive-going voltage change is AC coupled through $C 765$, the valtage change an the base af Q775 is not sustained and starts decaying at an exponental rate. The level on the base af Q775 drops to a point where it can conduct again. When Q775 conducts, a positive pulse is coupled to the base of Q765 and it turns off. Again the pulse is AC coupled and the voltage at the base af Q765 ultimately falls negative to a point where Q765 can conduct again.

The signal from the collector of $Q 775$ is coupled to the Input Amplifiers and the CALIBRATOR jack through voltage divider R783, R786 and R787. Output amplitude af the Calibratar is set by the Cal Ampl adjustment, R780.

## Regulators

The +20 - and -81 -volt Regulator circuits provide stable voltages for several circuits in the Type 422. The - B1-volt Regulator circuit is referenced to voltage regulator tube V739. The +20 -volt Regulator circuit is referenced to Zener diode D713.
In the -81 -volt Regulatar circuit, Q734 acts as a regulated current source for the voltage regulatar tube V739. The nominal valtage drap of V 739 is about 81 volts. This valtage is connected to the base af Q737. Emitter follower Q737 supplies current to the -81 -volt laad.

The netwark R735 and D735 insures that V739 will have sufficient voltage across it to fire during turn-an. Before V739 fires, D735 is back biased and the anade of V739 sets at about +55 valts. This voltage plus the voltage on the cathode of V 739 is adequate to insure that V 739 fires. Once V739 fires, D735 is forward biased and the anode of V739 draps to a voltage near ground.
The autput level of the +20 -Volt Regulatar circuit is determined by voltage divider R718-R719. Any change at the emitter of Q717 due to a change in autput voltage is connected to the base of Q714. This feedback changes the collector voltage of Q714 and the base voltage of Q717 to correct for the original error in the valtage at the emitter of Q717.

## CRT CIRCUIT

(see Fig. 3-10)

## High Voltage Circuit

T801 is a voltage step-up transfarmer with a valtage output of abaut 700 volts peak across the secondary winding. Diodes D810 through D816 and D821 through D823 along with the associated capacitars fram the high-voltage rectifier/ multiplier circuit. The positive valtage output of the multiplier is about +4900 valts while the negative voltage output is abaut -2100 volts (negative voltage regulated to -1400 valts).


Fig. 3-10. Block diagram of CRT circuit.

The negative high voltage is regulated by the -1400 -volt shunt regulator, V829. The negative voltage is applied to the CRT gun circuit. Beam current is varied by the INTENSITY control, R837, which controls display intensity.

## Blanking Circuit

If there is small, or no voltage difference between the deflectian blanking plates, the CRT is unblanked. When the voltage difference between the plates is significant, the CRT is blanked and virtually no electrons strike the phosphor. The fixed blanking plate ( pin 7 ) is connected to the +55 volt supply thraugh D841. This places a nominal voltage of about +17 volts on pin 7. Quiescently, Q864 conducts only a small amount of current as determined by the Unblanking Center netwark. This places pin 12 a few volts more negative than the +55 volt supply and the CRT is blanked.

## NOTE

Both pin 7 and pin 12 are floating on the +55 volt supply. Pin 12 is isolated from ground by the high output impedance of QB64. Therefore, the ripple on the +55 volt supply will appear on bath blanking plates. Since this ripple is cammon to both plates however, it will nat deflect the electran beam passing between the plates.

Q743 (in Sweep Generator) turns on during sweep time and supplies current to Q864. This current brings Q864 and

Q863 into conductian and the voltage at pin 12 drops to a voltage very near to the level of pin 7 . With the voltage on both blanking plates near the same level, the CRT is unblanked. The Unblanking Center adjustment, R869, is adjusted for maximum beam current (maximum trace brightness).

The display may be blanked during sweep time or when displaying on external horizontal signal by connecting a two valt or greater pasitive signal ta the EXT BLANKING connector. This signal diverts current fram Q864 and allaws its collectar to rise positive. Then, pin 12 also rises pasitive and the CRT beam is deflected by the blanking plates to blank the desired portion of the display.

## Trace Rotation

The Trace Ratation circuit is pravided to allow alignment of the horizontal trace with the graticule lines. The Trace Rotation adjustment, R851, varies the magnetic strength of a cail around the CRT. The connections to the coil may be reversed at the circuit board to reverse the adjustment range.

The Y Axis Align adjustment, R856, varies the magnetic strength of coil L856. This circuit provides vertical alignment of the trace. The cannectians to this cail may also be reversed at the circuit board (an potentiometer) to reverse the adjustment range.

# SECTION 4 <br> MAINTENANCE 

## Introduction

This section of the manual contains maintenance information for use in preventive maintenance, corrective maintenance or troubleshooting of the Type 422.

## Cabinet Removal

The cabinet can be removed from the Type 422 as follows:

1. First remove the power supply from the rear of the indicator as follows:
a. Loosen the four securing screws located in the rear feet of the power supply.
b. Separate the two units by sliding the power supply to the rear, off the support rods.
2. Remove the three screws which hold the cabinet to the rear of the indicator.
3. Slide the cabinet to the rear and off the support rods.

The Type R422 can be removed from the cabinet in a similar manner if the instrument is first pulled out of, or removed from the rack.

## PREVENTIVE MAINTENANCE

## General

Preventive maintenance consists of cleaning, visual inspection, lubrication, etc. Preventive maintenance performed on a regular basis may prevent instrument breakdown and will improve the reliability of this instrument. The severity of the environment to which the Type 422 is subjected will determine the frequency of maintenance. A convenient time to perform preventive maintenance is preceding recalibration of the instrument.

## Cleaning

The Type 422 should be cleaned as often as operating conditions require. Accumulation of dirt in the instrument can cause overheating and component breakdown. Dirt on components acts as an insulating blanket and prevents efficient heat dissipation. It also provides an electrical conduction path.

The cabinet provides protection against dust in the interior of the instrument. Operation without the cabinet in place necessitates more frequent cleaning. The front cover provides dust protection for the front panel and the CRT face. The front cover should be installed for storage or transportation.

## CAUTION

Avoid the use af chemical cleoning agents which might damage the plastics used in this instrument. Avoid chemicals which contain benzene, toluene, xylene, acetane or similar salvents.

Exterior. Loose dust accumulated on the outside of the Type 422 can be removed with a soft cloth or small paint brush. The paint brush is particularly useful for dislodging dirt on and around the front-panel controls. Dirt which remains can be removed with a soft cloth dampened in a mild detergent and water solution. Abrasive cleaners should not be used.

Clean the light filter, face plate protector and CRT face with a soft, lint-free cloth dampened with denatured alcohol.

Interior. Dust in the interior of the instrument should be removed occasionally due to its electrical conductivity under high-humidity conditions. The best way to clean the interior is to blow off the accumulated dust with dry, low-velocity air. Remove any dirt which remains with a soft paint brush or a cloth dampened with a mild detergent and water solution. A cotton-tipped applicator is useful for cleaning in narrow spaces or for cleaning ceramic terminal strips and circuit boards.

The high-voltage circuits, particularly parts located in the high-voltage compartment and the area surrounding the postdeflection anode connector, should receive special attention. Excessive dirt in these areas may cause high-voltage arcing and result in improper instrument operation.

## Lubrication

General. The reliability of potentiometers, rotary switches and other moving parts can be maintained if they are kept properly lubricated. Use a cleaning-type lubricant (e.g., Tektronix Part No. 006-0218-00) on shaft bushings and switch contacts. Lubricate switch detents with a heavier grease (e.g., Tektronix Part No. 006-0219-00). Potentiometers which are not permanently sealed should be lubricated with a lubricant which will not affect electrical characteristics (e.g., Tektronix Part No. 006-0220-00). Do not over lubricate. A lubrication kit containing the necessary lubricants and instructions is available from Tektronix, Inc. Order Tektronix Part No. 003 -0342-00.

## Visual Inspection

The Type 422 should be inspected occasionally for such defects as broken connections, broken or damaged ceramic strips, improperly seated transistors or nuvistors, damaged circuit boards and heat damaged parts.

The corrective procedure for most visible defects is obvious; however, particulor care must be taken if heat-damaged components are found. Over-heating usually indicates other trouble in the instrument; therefore, it is important that the cause of overheating be corrected to prevent a recurrence of the damage.

## Transistor and Nuvistor Checks

Periodic checks of the transistors and nuvistors in the Type 422 are not recommended. The best check of transistor or

## Maintenance-Type 422/R422 (SN 100-19,999)

nuvistor performance is its actual operation in the instrument. More details on checking transistor and nuvistor operation is given under Troubleshooting

## Recalibration

To assure accurate measurements, check the calibration of this instrument after each 1000 hours of operation or every six months if used infrequently. In addition, replacement of components may necessitate recalibration of the affected circuits. Complete calibration instructions are given in the Calibration section.

The calibration procedure can also be helpful in localizing certain troubles in the instrument. In some cases, minor troubles may be revealed and/or corrected by recalibration.

## TROUBLESHOOTING

## Introduction

The following information is provided to facilitate troubleshooting of the Type 422 if trouble develops. Information contoined in other sections of this manual should be used along with the following information to aid in locating the defective component. An understanding of the circuit operation is very helpful in locating troubles. See the Circuit Description section for complete information.

## Troubleshooting Aids

Diagrams. Circuit diagrams are given in foldout pages in Section 9. The component number and electrical value of each component in this instrument are shown on the diagrams. Each main circuit is assigned a series of component numbers. Table 4-1 lists the main circuits in the Type 422 and the series of component numbers assigned to each. Important voltages and waveforms are also shown on the diagrams. The portions of the circuit mounted on sircuit boards are enclosed with a blue line.

Switch Wafer Identification. Switch wafers shown on the diagrams are coded to indicate the position of the water in the complete switch assembly. The numbered portion of the code refers to the wafer number counting from the front, or mounting end of the switch, toward the rear. The letters $F$ and $R$ indicate whether the front or rear of the wafer performs the particular switching function. For example, a wafer designated $2 R$ indicates that the rear of the second wafer is used for this particular switching function.

Circuit Boards and Cards. Figs. 4-8 through 4-15 show the circuit boards used in the Type 422. Fig. 4-17 shows the location of each board within the instrument. Each electrical component on the boards is identified by its circuit number. The circuit boards and cards are also outlined on the diagrams with a blue line. These pictures used along with the diagrams will aid in locating the components mounted on the circuit boards.

Wiring Color-Code. All insulated wire and cable used in the Type 422 is color-coded to facilirate circuit tracing. Signal carrying leads are identified with one or two colored stripes. Voltage supply leads are identified with three stripes to indicate the approximate voltage using the EIA resistor

TABLE 4-1
CIRCUIT NUMBERS

| Circuit Numbers <br> on Schematic | Circuit |
| :---: | :--- |
| $1-99$ | Ch 1 Input Amplifier |
| $100-199$ | Ch 2 Input Amplifier |
| $200-299$ | Switching and Output Amplifier |
| $300-399$ | Sweep Trigger |
| $400-499$ | Sweep Generator |
| $500-599$ | Horizontal Amplifier |
| $600-699$ | AC Power Supply |
| $700-799$ | Calibrator and Regulators |
| $800-899$ | CRT Circuit |
| $1000-1299$ | AC-DC Power Supply |

color code. A white background color indicates a positive voltage and a tan background indicates a negative voltage. Table 4-2 gives the wiring color-code for the power-supply voltages used in the Type 422.

Resistor Color-Code. In addition to the brown composition resistors, some metal-film resistors (identifiable by their gray body color) and some wire-wound resistors (usually light blue or gray-green) are used in the Type 422. The resistance values of composition resistors and metal-film resistors are color-coded on the components (some metal-film resistors may have the value printed on the body) with EIA color-code. The color-code is read starting with the stripe nearest the end of the resistor. Composition resistors have four stripes which consist of two significant figures, a multiplier and a tolerance value (see Fig. 4-1). Metal-film resistors have five stripes consisting of three significant figures, a multiplier and a tolerance value.

TABLE 4-2
WIRING COLOR CODE

| Supply | Back- <br> ground <br> Color | 1 st <br> Stripe | 2nd <br> Stripe | 3rd <br> Stripe |
| :--- | :--- | :--- | :--- | :--- |
| -110 volt | Tan | Brown | Black | Brown |
| -81 volt | Tan | Gray | Black | Black |
| -12 volt | Tan | Brown | Red | Black |
| +12 volt | White | Brown | Red | Black |
| +20 volt | White | Red | Black | Black |
| +55 volt | White | Green | Green | Black |
| +95 volt | White | Brown | Black | Brown |

Capacitor Marking. The capacitance values of common disc capacitors and smoll electrolytics are marked in microfarods on the side of the component body. The white ceramic capacitors used in the Type 422 are color coded in picofarads using a modified EIA code (see Fig. 4-1).

Diode Color Code. The cathode end of each glassencased diode is indicated by a stripe, a series of stripes or a dot. For most silicon or germanium diodes with a series of stripes, the color-code also indicates the type of diode and identifies the Tektronix Part Number using the resistor colorcode system le.g., a diode color-coded blue-brown-gray-


Fig. 4-1. Color-code for resistors and ceramic capacitors.
green indicates diode type 6185 with Tektronix Part Number 152-0185-00). The cathode and anode end of metal-encased diodes can be identified either by the diode symbol marked on the body.

## Troubleshooting Equipment

The following equipment is useful for troubleshooting the Type 422.

1. Transistor Tester

Description: Tektronix Type 575 Transistor-Curve Tracer or equivalent.
Purpose: to test the semiconductors used in this instrument.
2. Volt-ohmmeter

Description: 20,000 ohms/volt. $0-500$ volts DC $(5000$ volts to check high-voltage circuits). Accurate within $3 \%$. Test prods must be well insulated.
3. Test Oscilloscope

Description: DC to 15 MHz frequency response, 5 milli volts to 50 volts/division deflection factor. Use a $10 X$ probe.

Purpose: To check waveforms in the instrument.

## Troubleshooting Techniques

This troubleshooting procedure is arranged in an order which checks the simple trouble possibilities before proceeding with extensive troubleshooting. The first few checks assure proper connection, operation and calibration. If the trouble is not located by these checks, the remaining steps aid in locating the defective component. When the defective component is located, it should be replaced following the replacement procedures given under Corrective Maintenance.

1. Check Control Settings. Incorrect control settings can indicate a trouble that does not exist. If there is any question about the correct function or operation of any control, see the Operating Instructions section of this manual.
2. Check Associated Equipment. Before proceeding with troubleshooting of the Type 422, check that the equipment used with this instrument is operating correctly. Check that the signal is properly connected and that the interconnecting cables are not defective. Also, check the power source.
3. Check Instrument Calibration. Check the calibration of this instrument, or the affected circuit if the trouble exists in one circuit. The apparent trouble may only be a result of misadjustment or may be corrected by calibration. Complete calibration instructions are given in the Calibration Section of this manual.


Fig. 4-2. Circuit Isolation Troubleshooting Guide.
4. Visual Check. Visually check the portion of the instrument in which the trouble is located. Many troubles can be located by visual indications such as unsoldered connections, broken wires, damaged circuit boards, damaged components, etc.
5. Isolate Trouble to a Circuit. To isolate a trouble to a circuit, note the trouble symptom. The symptom often identifies the circuit in which the trouble is located. For example, poor focus indicates that the CRT circuit (includes high voltage) is probably at fault. When trouble symptoms appear in more than one circuit, check all affected circuits by taking voltage and waveform readings. Also check for the correct output signals at the front-panel output connectors with a test oscilloscope. If the signal is correct the circuit is working correctly up to that point. For example, correct amplitudt. and time of the gate out waveform indicates that the Sweep Trigger and Sweep Gate circuits are operating correctly.

Incorrect operation of all circuits indicates trouble in the power supply. Check first for correct voltage of the individual supplies. However, a defective component elsewhere in the instrument can appear as a power-supply trouble and may also affect the operation of other circuits. Table $4-3$ lists the tolerances of the power supplies in this instrument. If a powersupply voltage is within the listed tolerance, the supply can be assumed to be working correctly. If outside the tolerance, the supply may be misadjusted or operating incorrectly. Use the procedure given in the Colibration section to adjust the power supplies.

Fig. 4-2 provides a guide to aid in locating the defective circuit. This chart may not include checks for all possible defects; see steps 6-8 in such cases. Start from the top of the chart and perform the given checks on the left side of the page until a step is found which is not correct. Further checks and/or the circuit in which the trouble is located are listed to the right of this step.
After the defective circuit has been located, proceed with steps 6 through 8 to locate the defective component(s).
6. Check Circuit Board Interconnections. After the trouble has been isolated to a particular circuit, check the pin connectors on the circuit board for correct connection. Figs. 4-8 through 4-15 show the correct connections for each board.
The pin connectors used in this instrument also provide a convenient means of circuit isolation. For example, a short in a power supply can be isolated to the power supply itself by disconnecting the pin connectors for that voltage at the boards.

TABLE 4-3
POWER SUPPLY TOLERANCES

| Power Supply | Tolerance |
| :---: | :---: |
| -81 volt | $\pm 1$ volt |
| -12 volt | $\pm 0.12$ volt |
| +12 volt | $\pm 0.24$ volt |
| +20 volt | $\pm 1.4$ volt |

7. Check Voltages and Waveforms. Often the defective component can be located by checking for the correct voltage or waveform in the circuit. Typical voltages and waveforms are given on the diagrams.

## NOTE

Voltages and waveforms given on the diagrams are not absolute and may vary slightly between instruments. To obtain operating conditions similar to those used to take these readings, see the first diagram page.
8. Check Individual Components. The following procedures describe methods of checking individual components in the Type 422. Components which are soldered in place can be checked most easily by disconnecting one end. This eliminates incorrect measurements due to the effects of surrounding circuitry.
A. TRANSISTORS AND NUVISTORS. The best check of transistor or nuvistor operation is actual performance under operating conditions. If a transistor or nuvistor is suspected of being defective, it can best be checked by substituting a new component or one which has been checked previously. However, be sure that circuit conditions are not such that a replacement transistor or nuvistor might also be damaged. If substitute transistors or nuvistors are not available, use a dynamic tester (such as Tektronix Type 570 or 575). Statictype testers are not recommended, since they do not check operation under simulated operating conditions.
B. DIODES. A diode can be checked for an open or shorted condition by measuring the resistance between terminals. With an ohmmeter scale having an internal source of about 1.5 volts, the resistance should be very high in one direction and very low when the leads are reversed.

## CAUTION

Do not use an ohmmeter scale that has a high internal current. High currents may damage the diode. Do not measure tunnel diodes with an ohmmeter; use a dynamic tester (such as a Tektronix Type 575 Transistor-Curve Tracer).
C. RESISTORS. Resistors can be checked with an ohmmeter. Check the Electrical Parts List for the tolerance of the resistors used in this instrument. Resistors normally do not need to be replaced unless the measured value varies widely from the specified value.
D. INDUCTORS. Check for open inductors by checking continunity with an ohmmeter. Shorted or partially shorted inductors can usually be found by checking the waveform response when high-frequency signals are passed through the circuit. Partial shorting often reduces high-frequency response (roll-off).
E. CAPACITORS. A leaky or shorted capacitor can best be detected by checking resistance with an ohmmeter on the highest scale. Do not exceed the voltage rating of the capacitor. The resistance reading should be high after initial charge of the capacitor. An open capacitor can best be detected with a capacitance meter or by checking whether the capacitor passes $A C$ signals.
9. Repair and Readjust the Circuit. If any defective parts are located, follow the replacement procedures given earlier in this section. Be sure to check the performance of any circuit that has been repaired or that has had any electrical components replaced.

## CORRECTIVE MAINTENANCE

## General

Corrective maintenance consists of component repiacement and instrument repair. Special techniques required to replace components in this instrument are given here.

## Obfaining Replacement Parts

Stundard Parts. All electrical and mechanical part replacements for the Type 422 can be obtained through your local Tektronix Field Office or representative. However, many of the standard electronic components can be obtained locally in less time than is required to order them from Tektionix, Inc. Before purchasing replacement parts, check the parts lists for value, tolerance, rating and description.

## NOTE

When selecting replacement parts, it is important to remember that the physical size and shape of a component may affect its performance in the instrument, particularly at high frequencies. All replacement parts should be direct replacements unless it is known that a different component will not adversely affect instrument performance.

Special Parts. In addition to the standard electronic components, some special parts are used in the Type 422. These parts are manufactured or selected by Tektronix, Inc. to meet specific performance requirements, or are manufactured for Tektronix, Inc. in accordance with our specifications. These special parts are indicated in the parts list by an asterisk preceding the part number. Most of the mechanical parts used in this instrument have been manufactured by Tektıonix, Inc. Order all special parts directly from your local Tektronix Field Office or representative.

Ordering Parts. When ordering replacement parts from Tektronix, Inc., include the following information:

1. Instrument Type.
2. Instrument Serial Number.
3. A description of the part (if electrical, include circuit number).
4. Tektronix Part Number.

## Soldering Techniques

## WARNING

Disconnect the instrument from the power source before saldering.

Circuit Boards. Use ordinary $60 / 40$ solder and a 35 to 40 watt pencil type soldering iron on the circuit boards. The tip of the iron should be clean and properly tinned for best heat transfer to the solder point. A higher wattage soldering iron may separate the wiring from the base material.
The following technique should be used to replace a component on a circuit board. Most components can be replaced without removing the boards from the instrument.

1. Grip the component lead with long-nose pliers. Touch the soldering iron to the lead at the solder connection. Do not lay the iron directly on the board as it may damage the board.
2. When the solder begins to melt, pull the lead out gently. This should leave a clean hole in the board. If not, the hole can be cleaned by reheating the solder and placing a sharp object such as a toothpick into the hole to clean it out.
3. Bend the leads of the new component to fit the holes in the board. If the component is replaced while the board is mounted in the instrument, cut the leads so they will just protrude through the board. Insert the leads into the holes in the board so the component is firmly seated against the board (or as positioned originally). If it does not seat properly, heat the solder and gently press the component into place.
4. Touch the iron to the connection and apply a small amount of solder to make a firm solder joint; do not apply too much solder. To protect heat-sensitive components, hold the lead between the component body and the solder joint with a pair of long-nose pliers or other heat sink.
5. Clip the excess lead that protrudes through the board.
6. Clean the area around the solder connection with a flux-remover solvent. Be careful not to remove information printed on the board.

Ceramic Terminal Strips. Solder used on the ceramic terminal strips should contain about $3 \%$ silver. Use a 40 - to 75 -watt soldering iron with a $1 / 8$ inch wide wedge-shaped tip. Ordinary solder can be used occasionally without damage to the ceramic terminal strips. However, if ordinary solder is used repeatedly or if excessive heat is applied, the solder-toceramic bond may be broken.

A sample roll of $3 \%$ silver solder is mounted on the rear of this instrument. Additional silver solder should be available locally, or it can be purchased from Tektronix, Inc.; order by Tektronix Part No. 251-0514-00.

Observe the following precautions when soldering to ceramic terminal strips.

1. Use a hot iron for a short time. Apply only enough heat to make the solder flow freely.
2. Maintain a clean, properly tinned tip.
3. Avoid putting pressure on the ceramic terminal strip.
4. Do not attempt to fill the terminal-strip notch with solder; use only enough solder to cover the wires adequately.
5. Clean the flux from the terminal strip with a flux-remover solvent.

Metal Terminals. When soldering metal terminals (e.g., switch terminals, potentiometers, etc.), ordinary $60 / 40$ solder can be used. Use a soldering iron with a 40- to 75 -watt rating and a $1 / 8$-inch wide wedge-shaped tip.

Observe the following precautions when soldering metal terminals:

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1. Apply only enough heat to make the solder flow treely.
2. Apply only enough solder to form a solid connection. Excess solder may impair the function of the part.
3. If a wire extends beyond the solder joint, clip off the excess.
4. Clean the flux from the solder joint with a flux-remover solvent.

## Component Replacement

## WARNING

Disconnect the instrument from the power source before replacing components.

Ceramic Terminal Strip Replacement. A complete ceramic terminal strip assembly is shown in Fig. 4-3. Replacement strips (including studs) and spacers are supplied under separate part numbers. However, the old spacers may be re-used if they are not damaged. The applicable Tektronix Part Numbers for the ceramic strips and spacers used in this instrument are given in the Mechanical Parts List.


Fig. 4-3. Ceramic terminal strip assembly.
To replace a ceramic terminal strip use the following procedure:

## REMOVAL:

1. Unsolder all components and connections on the strip. To aid in replacing the strip, it may be advisable to mark each lead or to draw a sketch to show location of the components and connections.
2. Pry or pull the damaged strip from the chassis. Be careful not to damage the chassis.
3. If the spacers come out with the strip, remove them from the stud pins for use on the new strip (spacers should be replaced if they are damaged).

## REPLACEMENT:

1. Place the spacers in the chassis holes.
2. Carefully press the studs of the strip into the spacers until they are completely seated. If necessary, use a soft mallet and tap lightly, directly over the stud, to seat the strip completely.
3. If the stud extends through the spacers, cut off the excess.
4. Replace all components and connections. Observe the soldering precautions given under Soldering Techniques in this section.
Circuit Board Replacement. If a circuit board is damaged beyond repair, either the entire assembly including all soldered-on components, or the board only, can be replaced. Part numbers are given in the Mechanical Parts List for either the completely wired or the unwired board. Most of the components mounted on the circuit boards can be replaced without removing the boards from the instrument. Observe the soldering precautions given under Soldering Techniques in this section. However, if the bottom side of the board must be reached or if the board must be moved to gain access to other areas of the instrument, only the mounting screws need to be removed. The interconnecting wires on most of the boards are long enough to allow the board to be moved out of the way or turned over without disconnecting the pin connectors.

## GENERAL:

Most of the connections to the circuit boards are made with pin connectors. However, several connections are soldered to the Input Amplifier Board. See the special removal instructions for this board. All connections are soldered to the highvoltage circuit boards. These boards generally need to be completely removed only to replace the boards.
Use the following procedure to remove a circuit board:

1. Disconnect all pin connectors from the board and unsolder any soldered connections (see the information which follows to remove the Input Amplifier board and the Attenuator as a unit).
2. Remove all screws holding the board to the chassis.
3. Lift the circuit board out of the instrument. Do not force or bend the board.
4. To replace the board, reverse the order of removal. Correct location of the pin connectors is shown in Figs. 4-8 through 4-15. Replace the pin connectors carefully so they mate correctly with the pins. If forced into place incorrectly positioned, the pin connectors may be damaged.

## INPUT AMPLIFIER UNIT REMOVAL:

The Input Amplifier boards and Attenuators can be removed from the Type 422 as a unit or the circuit boards can be removed separately. To remove the board only, follow the procedure described under GENERAL. To remove as a unit, proceed as follows:

1. Unsolder the wire from the AC GND DC switch and the ground lead from the BNC connector (see Fig. 4-4).
2. Remove the front-panel VOLTS/DIV and VARIABLE knobs.


Fig. A-4. Leads to unsolder to remove aftenuator unit.
3. Remove the securing nuts on the VOLTS/DIV switch and the GAIN control.
4. Remove the two screws located at the rear of the Attenuator which secure the assembly to the chassis.
5. Disconnect all pin connectors on the board. Do not unsolder the soldered connections.
6. Lift up the rear of the assembly and slide it out of the instrument. [To remove the Channel ] attenuator, remove the support rod from the lower left side of the instrument. A nutdriver or socket wrench should be used to remove this rod. An open-end wrench may damage the rod, preventing the power supply from being secured properly.)
7. The Input Amplifier circuit board can now be removed from the unit as fallows:
a. Unsolder the remaining connections between the Attenuator and the circuit board.
b. Remove the three screws which hold the circuit board to the Attenuator unit.
8. To replace the unit, reverse the order of removal. When replacing the Channel 2 attenuator assembly, be sure the INVERT and $\times 10$ GAIN AC switches fit properly in the actuating assemblies.

Transistor and Nuvistor Replacement. Transistors and nuvistors should not be replaced unless actually defective. If removed from their sockets during routine maintenance, return them to their original sockets. Unnecessary replacement of transistors or nuvistors may affect the calibration of this instrument. When transistors or nuvistors are replaced, check the operation of that part of the instrument which may be affected.

Replacement transistors or nuvistors should be of the original type or a direct replacement. Remount the transistors in the same manner as the original. Transistors which are mounted on the chassis use silicone grease to increase heat transfer. Replace the silicone grease when replacing these transistors.

## WARNING

Handle silicone grease with care. Avoid getting it in the eyes. Wash hands thoroughly after use.

Cathode-Ray Tube Replacement. Use care when handling a CRT. Protective clothing and safety glasses should be worn. Avoid striking it on any object which might cause it to crack or implode. When storing a CRT, place it face down on a smooth surface. A protective cover or soft mat should be placed under the faceplate to protect it from scratches.

The following procedure outlines the removal and replacement of the cathode-ray tube:

## REMOVAL:

1. Remove the indicator cabinet as described on page 4-1.
2. Remove the light filter or faceplate protector.
3. Disconnect the CRT anode connector. Ground this lead to the chassis to discharge any stored charge.
4. Disconnect the trace ratotion coil at the pin connectors on the Horizontal Amplifier board. Also disconnect the pin connector from terminal 3 of the Y -Axis Alignment control.
5. Disconnect the faur deflection-plafe connectors. Be careful not to bend the deflection-plate pins.
6. Remove the CRT socker shield.
7. Disconnect the CRT socket.
B. Remove the two lock-nuts holding the front of the CRT shield to the sub-panel.
8. Slide the graticule lights off the stud's and move them away from the shield.
9. Remove the remaining two screws holding the shield bracket to the rear of the instrument.
10. Slide the CRT assembly to the rear of the instrument until the shield clears the mounting studs. The, lift the CRT assembly straight up and out of the instrument (see Fig. 4-5).
11. Loosen the clamp near the shield bracket.
12. Holding the left hand on the CRT faceplate, push farward on the CRT base with the right hand. As the CRT storts out of the shield, grasp it firmly with the left hand. When the CRT is free of the clamp, slide the shield off the CRT. Be careful not to bend the neck pins.

## REPLACEMENT:

1. Insert the CRT into the shield. Be careful not to bend the neck pins. Push the CRT firmly into the shield.

## 2. Tighten the CRT clamp.



Fig. 4-5. Removing the cathode-ray tube.
3. Place the light shield over the faceplate.
4. Using a method similar to that for removal (step 11), reinsert the CRT assembly into the instrument. Be sure the CRT faceplate seats properly in the subpanel.
5. Replace the two lower screws in the shield bracket.
6. Replace the graticule lights and the lock-nuts.
7. Replace the CRT socket and socket shield.
B. Reconnect the anode connector. Align the plug on the CRT and the jack in the connector and press firmly on the insulating cover to snap the jack into place.
9. Reconnect the trace alignment leads. Correct location of these wires is shown in Fig. 4-12. Also reconnect the pin connector to terminal 3 of the Y -Axis Alignment control.
10. Reconnect the deflection-plate connectors. Correct location of the leads is shown on the CRT shield.
11. Adjust the Geometry, Trace Rotation, Y-Axis Alignment and Unblanking Center adjustments (see the Calibration section far adjustment procedure).

## NOTE

If the Trace Rotation adjustment does not have enough range to make the trace parallel with the graticule lines, reverse the connection of the leads at the Horizontal Amplifier board.

Rotary Swltches. Individual wafers or mechanical parts of rotory switches are normally not replaceable. If a switch is defective, replace the entire assembly. Replacement switches can be ordered either wired or unwired; refer to the Parts List far the applicable part numbers.

When replacing a switch, tag the leads and switch terminals with corresponding identification togs as the leads are disconnected. Then, use the old switch as a guide far installing the new one. An alternative method is to draw a sketch of the switch layout and record the wire color at each terminal. When soldering to the new switch be careful that the solder does not flow beyond the rivets on the switch terminals. Spring tension of the switch contact can be destroyed by excessive solder.

High-Voltage Compartment. The components located in the high-voltage compartment can be reached for maintenance or replacement by using the fallowing procedure.

1. Remove the cabinet from the instrument as described earlier in this section.
2. Turn the instrument over so the bottom side is up.
3. Remove the two screws which hold the high-voltage compartment ta the chassis.
4. Lift the complete high-voltage compartment away from the chassis.
5. Slide the shield off the high-voltage housing. The two pins on the bottam of the housing must be freed from the holes in the shield before the shield can be slid off.
6. Remove the cover of the high-voltage housing.
7. To replace the high-voltage compartment, reverse the order of removal. When placing the circuit boards back into the compariment, be sure the insulator sheet is installed in the proper place. Fig. 4-6 shows the correct location of the circuit boards and the insulator sheet.


Fig. 4-6. Correct location of circuif boards in high-valiage compartment.

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## Recalibration Affer Repair

After any electrical component has been replaced the calibration of that particular circuit should be checked, as well as the calibration of other closely related circuits. Since
the low-voltage supply affects all circuits, calibration of the entire instrument should be checked if work has been done in the low-voltage supply or if the power transformer has been replaced. The Performance Check procedure in Section 5 provides a quick and convenient means of checking instrument operation.


Fig. 4-7. Location of circuit boards in the Type 422.


Fig. 4-e. Channel 1 Input Amplifier circuit board.

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Fig. 4-9. Channel 2 Input Amplifier circuit board.


Fig. 4-10. Vertical Switching and Output Amplifier circuĭt board.

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Fig. 4-11. Sweop Trigger/Generafor circuit board.



NOTE: SN1055-4134,
D512 and D524 mounfed
on rear of board.
SN600-1059, A-gen on wh:.

Fig. 4-12B. Horizonfal Amplifier circuit board. Serial number 600-4 34 .


Fig. 4-12C. Horizontal Amplffier elrcuif board. Serial number 4135-9562.


Fig. 4-12D. Horizontal Amplifier circuit board. Serial number 9563 and up.

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## SECTION 5 PERFORMANCE CHECK

## Introduction

This section of the manual provides a procedure for rapidly checking the performance of the Type 422. This procedure checks the operation of the instrument without removing the cabinet or making internal adjustments. However, screwdriver adjustments which are located on the front panel are adjusted in this procedure.

If the instrument does not meet the performance requirements given in this procedure, internal checks and/or adjustments are required. See the Calibration section. All performance requirements given in this section correspond to those given in the Characteristics section.

## NOTE

All wavefarms shown in this section are actual waveform photographs taken with a Tektronix Oscilloscope Camera System.

## Recommended Equipment

The following equipment is recommended for a complete performance check. Specifications given are the minımum necessary to perform this procedure. All equipment is assumed to be calibrated and operating within the given specifications. If equipment is substituted, it must meet or exceed the specifications of the recommended equipment.

For the most accurate and convenient performance check, special calibration fixtures are used in this procedure. These calibration fixtures are available from Tektronix, Inc. Order by part number through your local Tektronix Field Office or representative.

1. Test oscilloscope. Bandwidth, DC to 15 megahertz; minimum deflection factor, 0.2 volt/division. Tektronix Type 422 Oscilloscope recommended.
2. $10 \times$ probe with BNC connector. Tektronix P6006 recommended.
3. Standard amplitude calibrator. Amplitude accuracy, within $0.25 \%$; signal amplitude, 50 millivolts to 100 volts; output signal, one-kilohertz square wave and negative DC voltage. Tektronix calibration fixture 067-0502-00 recommended.
4. Square-wave generator. Frequency, 1, 10 and 100 kilohertz; risetime, one nanosecond or less from fast-rise output; output amplitude, about 120 volts unterminated or 12 volts into 50 ohms. Tektronix Type 106 Square-Wave Generator recommended.
5. Constant amplitude sine-wave generator. Frequency, 50 kilohertz and 350 kilohertz to 15 megahertz; output amplitude, variable from five millivolts to five volts; amplitude accuracy, $\pm 3 \%$ from 50 kilohertz to 15 megahertz. Tektronix Type 191 Constant Amplitude Signal Generator recommended.
6. Time-mark generator. Marker outputs, 0.5 second to 50 nanoseconds; marker accuracy, within $0.3 \%$. Tektronix Type 184 Time-Mark Generator recommended.
7. Low-frequency sine-wove generator. Frequency, 50 hertz; output amplitude, 40 millivolts to 0.6 volt. For example, Heathkit IG-72 Audio Generator.
8. $10 \times$ attenuator (two). Impedance, 50 ohms; accuracy, $\pm 3 \%$; connectors, GR. Tektronix Part No. 017-0078-00.
9. Cable (two). Impedance, 50 ohms; type, RG-58A/U; length 42 inches; connectors, BNC. Tektronix Part No. 012 -0057-00.
10. BNC T connector. Tektronix Part No. 103-0030-00.
11. Cable. Impedance, 50 ohms; type RG-8A/U; length, five nanoseconds (for use with Type 106 and 191): connectors, GR874. Tektronix Part No. 017-0502-00.
12. In-line termination. Impedance, 50 ohms; accuracy, $\pm 3 \%$; connectors, GR input with BNC male output. Tektronix Part No. 017-0083-00.
13. Adapter. Connectors, BNC female and two alligator clips. Tektronix Part No. 013-0076-00.
14. Screwdriver. Three-inch shaft. Tektronix Part No. 003-0192-00.

## PERFORMANCE CHECK PROCEDURE

## General

In the foilowing procedure, control settings or test equipment connections should not be changed except as noted. If only a partial check is desired, refer to the preceding step(s) for setup information. Type 422 front-panel control titles referred to in this procedure are capitalized (e.g., POSITION).
The following procedure uses the equipment listed under Recommended Equipment. If equipment is substituted. control settings or setup may need to be altered to meet the requirements of the equipment used.

## Preliminary Procedure

1. Connect the Type 422 to a power source which meets the voltage and frequency requirements of this instrument.
2. Set the Type 422 controls as follows:

| CRT controls |  |
| :--- | :--- |
| INTENSITY | Counterclockwise |
| FOCUS | See step 1 |
| ASTIGMATISM | See step 1 |
| SCALE ILLUM | As desired |

Vertical controls (both channels if applicable)

| VOLTS/DIV | .01 |
| :--- | :--- |
| VARIABLE | $C A L$ |

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| AC GND DC | GND |
| :--- | :--- |
| POSITION | Midrange |
| Mode | CH 1 |
| INVERT | Pushed in |
| $\times 10$ GAIN AC | Pushed in |


| Triggering controls |  |
| :--- | :--- |
| $\quad$ Source | CH 1 \& 2 |
| Coupling | AC |
| SLOPE | Positive going |
| LEVEL | AUTO |
| Sweep controls |  |
| POSITION | Midrange |
| TIME/DIV | 1 mSEC |
| VARIABLE | CAL |
| $\times 10$ MAG | Pushed in |

## Other

POWER
Pushed in
3. Set the POWER switch to ON (pulled out). Allow at least 20 minutes warm up before proceeding.

## 1. Check Trace Rotation

REQUIREMENT-Trace paraliel to horizontal graticule lines.
a. Set the INTENSITY control to midrange.
b. Set the FOCUS and ASTIGMATISM controls for a focused display.
c. Position the trace to the center horizontal line with the Channel 1 POSITION control.
d. CHECK-Trace parallel to the horizontal graticule lines.

## 2. Check CRT Geometry

REQUIREMENT-Alignment of markers within 0.1 division of the vertical graticule lines; alignment of trace within 0.1 divisions of the horizontal graticule lines.
a. Set the AC GND DC switch to AC.
b. Connect the time mark generator to the INPUT 1 connector through a 50 -ohm BNC cable.
c. Set the time-mark generator for output markers of one millisecond and 0.1 millisecond.
d. Set the Triggering LEVEL control for a stable display.
e. Set the Channel 1 VOLTS/DIV switch so the large markers extend beyond the bottom and top of the graticule area.
f. Set the Horizontal POSITION and the VARIABLE TIME/ DIV controls so a large marker coincides with each graticule line.
g. CHECK-CRT display for less than 0.1 division bowing of the markers at the left and right edges of the graticule (see Fig. 5-1).


Fig. 5-1. Typical CRT display showing good geometry and Y-axis alignment.
h. Disconnect the time-mark generator
i. Position the trace to the top graticule line.
i. CHECK—Deviation from straight line should not exceed 0.1 division
k. Position the trace to the botttom graticule line.
l. CHECK—Deviation from straight line should not exceed 0.1 division.

## 3. Check Channel 1 Step Attenuator and Variable Balance

REQUIREMENT-No trace shift as the Channel 1 VOLTS/ DIV switch is changed from .05 to .01 ; two divisions or less trace shift as the Channel 1 VARIABLE VOLTS/DIV control is rotated throughout its range.
a. Set the Triggering LEVEL control to FREE RUN.
b. Set the Channel 1 AC GND DC switch to GND.
c. Verticaliy center the trace with the Channel 1 POSITION control.
d. CHECK—Change the Channel 1 VOLTS/DIV switch from .05 to .01 . Trace should not move vertically.
e. ADJUST-Channel 1 STEP ATT BAL adjustment, (on front panell, for no trace shift as the Channel 1 VOLTS/DIV switch is changed from .05 to .01 .
f. Return the Channel 1 VOLTS/DIV switch to .05 .
g. CHECK—Rotate the Channel 1 VARIABLE VOLTS/DIV control throughout its range. Trace should not move more than two divisions vertically.

## 4. Check Channel 2 Step Attenuator and Variable Balance

REQUIREMENT-No trace shift as the Channel 2 VOLTS/ DIV switch is changed from 05 to .01 ; two division or less
trace shift as the Channel 2 VARIABLE VOLTS/DIV control is rotated throughout its range.
a. Set the Mode switch to CH 2.
b. Set the Channel 2 AC GND DC switch to GND.
c. Vertically center the trace with the Channel 2 POSITION control.
d. CHECK-Change the Channel 2 VOLTS/DIV switch from .05 to .01 . Trace should not move vertically.
e. ADJUST-Channel 2 STEP ATT BAL adjustment, fon front panelf, for no trace shift as the Channel 2 VOLTS/DIV switch is changed from .05 to .01 .
f. Return the Channel 2 VOLTS/DIV switch to .05 .
g. CHECK-Rotate the Channel 2 VARIABLE VOLTS/DIV control throughout its range. Trace should not move more than two divisions vertically.

## 5. Check Alternate Operation

REQUIREMENT—Trace alternation at all sweep rates.
a. Set the Mode switch to ALT.
b. Position the traces about two divisions apart.
c. Turn the TIME/DIV switch throughout its range.
d. CHECK-Trace alternation between Channel 1 and 2 at all sweep rates. At faster sweep rates, alternation is not apparent; display will appear as two traces on screen.

## 6. Check Channel 1 and 2 Gain

REQUIREMENT-Vertical deflection within $\pm 3 \%$ of VOLTS/DIV switch indication.
a. Change the following control settings:

| VOLTS/DIV | .05 |
| :--- | :--- |
| $\quad$ (both channels) |  |
| AC GND DC | AC |
| Mode | CH 1 |
| TIME/DIV | .5 mSEC |

b. Connect the standard amplitude calibrator output connector to the INPUT 1 connector through a BNC cable and the BNC T connector. Connect the output of the BNC T connector to INPUT 2 with a BNC cable.
c. Set the standard amplitude calibrator for a 0.2 -volt square-wave output.
d. Position the display to the center of the graticule with the Channel 1 POSITION control.
e. CHECK-CRT display four divisions $\pm 0.12$ division, in amplitude (error $\pm 3 \%$; see Fig. 5-2).
f. ADJUST-Channel 1 GAIN adjustment (on front panel) for exactly four divisions of deflection.


Fig. 5-2. Typical CRT display showing correct vertical gain. Vertical deflection, 0.05 volts/division.
g. Pull the INVERT switch.
h. Set the Mode switch to ALG ADD and position the display to the center of the graticule with the Channel 2 POSITION control.
i. CHECK_CRT display straight line.
i. ADJUST-Channel 2 GAIN adjustment (on front panel), for a straight line display.

## 7. Check Added Mode Operation

REQUIREMENT—Correct signal addition within $\pm 3 \%$.
a. Push in the INVERT switch.
b. Set the standard amplitude calibrator for a 0.1-volt square-wave output.
c. CHECK—CRT display four divisions in amplitude, $\pm 0.12$ division.

## 8. Check Channel 1 and 2 Deflection Accuracy

REQUIREMENT-_Vertical deflection within $\pm 3 \%$ of the VOLTS/DIV switch indication.
a. Set the Mode switch to CH 1.
b. Set the Channel 2 AC GND DC switch to GND.
c. CHECK—Using the Channel 1 VOLTS/DIV switch and standard amplitude calibrator settings given in Table 5-1, check vertical deflection within $\pm 3 \%$ at each position of the Channel 1 VOLTS/DIV switch.
d. Set the Mode switch to CH 2.
e. Set the Channel 1 AC GND DC switch to GND and the Channel $2 A C$ GND DC switch to $D C$.

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f. CHECK-Using the Channel 2 VOLTS/DIV switch and standard amplitude calibrator settings given in Table 5-1, check vertical deflection within $\pm 3 \%$ at each position of the Channel 2 VOLTS/DIV switch.

TABLE 5-1
Verical Deflection Accuracy

| VOLTS/DIV <br> Switch <br> Setting | Standard <br> Amplitude <br> Calibrator <br> Square-Wave <br> Output | Vertical <br> Deflectian <br> in <br> Divisions | Maximum <br> Errar For <br> $\pm 3 \%$ <br> Accuracy <br> (divisions) |
| :---: | :---: | :---: | :---: |
| .01 | 50 millivolts | 5 | $\pm 0.15$ |
| .02 | 0.1 volt | 5 | $\pm 0.15$ |
| .05 | 0.2 volt | 4 | $\pm 0.12$ |
| .1 | 0.5 volt | 5 | $\pm 0.15$ |
| .2 | 1 volt | 5 | $\pm 0.15$ |
| .5 | 2 volts | 4 | $\pm 0.12$ |
| 1 | 5 volts | 5 | $\pm 0.15$ |
| 2 | 10 volts | 5 | $\pm 0.15$ |
| 5 | 20 volts | 4 | $\pm 0.12$ |
| 10 | 50 volts | 5 | $\pm 0.15$ |
| 20 | 100 volts | 5 | $\pm 0.15$ |

## 9. Check Channel $2 \times 10$ Gain

REQUIREMENT-Correct Channel 2 deflection within $\pm 7.5 \%$ when the $\times 10$ GAIN AC switch is pulled out.
a. Set both VOLTS/DIV switches to 05 .
b. Set the standard amplitude calibrator for a 20 -millivolt square-wave output.
c. Pull the $\times 10$ GAIN AC switch out.
d. CHECK-CRT display four divisions in amplitude, $\pm 0.3$ division ( $\pm 7.5 \%$ ).
e. Push in the $\times 10$ GAIN AC switch.

## 10. Check Channel 1 and 2 Variable Volts/ Division Range

REQUIREMENT—At least 2.5:1 reduction in vertical deflection when fully counterclockwise.
a. Set the standard amplitude calibrator for a 0.2 -volt square-wave output (four divisions of deflection).
b. CHECK-Turn the Channel 2 VARIABLE VOLTS/DIV control fully counterclockwise. Display should be reduced to 1.6 divisions or less (reduction in amplitude by a factor of at least 2.5:1; see Fig. 5-3). Channel 2 UNCAL light must be on when VARIABLE control is not in CAL position.
c. Set the Mode switch to CH 1.
d. Set the Channel 1 AC GND DC switch to $D C$.
e. CHECK-TURN the Channel 1 VARIABLE VOLTS/DIV control fully counterclockwise. Display should be reduced to 1.6 divisions or less (reduction in amplitude by a factor of at least 2.5:1; see Fig. 5.3). Channel 1 UNCAL light must be on when VARIABLE control is not in CAL position.


Fig. 5-3. Typical CRT display showing correct VARIABLE VOLTS/DIV control range (double exposure).

## 11. Check Vertical Linearity

REQUIREMENT—Less than 0.2 division compression or expansion at extremes of display area.
a. Set the standard amplitude calibrator for a 0.2 -volt square-wave output.
b. Position the display to the center of the graticule with the Channel I POSITION control.
c. Set the Channel 1 VARIABLE VOLTS/DIV control for exactly two divisions of deflection (see Fig. 5-4B).
d. Position the top of the display to the top graticule line.
e. CHECK-Compression or expansion not to exceed 0.2 division (see Fig. 5-4].
f. Position the bottom of the display to the bottom graticule line.
g. CHECK-Compression or expansion not to exxceed 0.2 division (see Fig. 5-4).
h. Set the Mode switch to CH 2.
i. Position the display to the center of the graticule with the Channel 2 POSITION control.
i. Set the Channel 2 VARIABLE VOLTS/DIV control for exactly two divisions of deflection (see Fig. 5-4).
$k$. Position the top of the display to the top graticule line.
l. CHECK-Compression or expansion not to exceed 0.2 division (see Fig. 5-4).
m. Position the bottom of the display to the bottom graticule line.


Fig. 5-4. Typical CRT display showing acceptable compression and expansion. Waveform (A) shows expansion; waveform (C) shows compression.
n. CHECK-Compression or expansion not to exceed 0.2 division (see Fig. 5-4).

## 12. Check Channel 1 and 2 AC GND DC Switch Operation

REQUIREMENTS—Correct signal coupling in each position.
a. Return both VARIABLE VOLTS/DIV controls to CAL.
b. Position display with the Channel 2 POSITION control so the bottom of the square-wave is at the center horizontal line.
c. Set the Channel 2 AC GND DC switch to $A C$.
d. CHECK-CRT display centered about centerline.
e. Set the Channel 2 AC GND DC switch to GND.
f. CHECK-CRT display for a straight line near the centerline.
g. Set the Mode switch to CH 1 .
h. Position display with the Channel 1 POSITION control so the bottom of the square-wave is at the center horizontal line.
i. Set the Channel 1 AC GND DC switch to $A C$.
i. CHECK-CRT display centered about centerline.
k. Set the Channel 1 AC GND DC switch to GND.

1. CHECK_CRT display for a straight line neor the centerline.

## 13. Check Trace Shift Due to Input Grid Current

REQUIREMENT-Trace shift 0.2 division or less at . 01 VOLTS/DIV switch position.
a. Set both VOLTS/DIV switches to .01 .
b. Set the Triggering LEVEL control to FREE RUN.
c. Position the trace to the center horizontal line with the Channel 1 POSITION control.
d. CHECK-Set the Channel 1 AC GND DC switch to $D C_{i}$ trace shift 0.2 division or less.
e. Set the Mode switch to CH 2.
f. Position the trace to the horizontal centerline with the Channel 2 POSITION control.
g. CHECK—Set the Channel 2 AC GND DC switch to $D C$; trace shift 0.2 division or less.

## 14. Check Channel 1 and 2 Input Capacitance

REQUIREMENT—Channel 1 and 2 time constant matched within $1 \%$ in .05 position of VOLTS/DIV switches (with some probe).
a. Change the following control settings:

$$
\begin{aligned}
& \text { VOLTS/DIV } \\
& \text { (both channels) }
\end{aligned}
$$

Mode CH 1


Fig. 5-5. (A) Typical CRT display showing correct input capacitance adiustment; (B) and (C) incorrect.

```
LEVEL
TIME/DIV
Adjust for stable display .2 mSEC
```

b. Connect the $10 \times$ probe to the INPUT 1 connector
c. Connect the probe tip to the square-wave generator high-amplitude output connector. Connect the ground lead to chassis ground.
d. Set the square-wave generator output frequency to one kilohertz and the output amplitude for five divisions of deflection.
e. Compensate the probe as described in the probe instrucfion manual.
f. Remove the probe from the INPUT 1 connector and connect it to the INPUT 2 connector.
g. Set the Mode switch to CH 2.
h. CHECK—CRT display for less than 0.05 division overshoot or rounding (matched within $1 \%$; see Fig. 5-5).

## 15. Check Channel 1 and 2 Volts/Division Switch Compensation

REQUIREMENT- $3 \%$ or less overshoot, rounding or tilt in all positions of the VOLTS/DIV switches.
a. Remove the probe from the INPUT 2 connector and connect it to the INPUT 1 connector.
b. Set the Mode switch to CH 1.
c. CHECK-CRT display at each Channel 1 VOLTS/DIV switch setting listed in Table 5-2 for 3\% or less overshoot, or rounding or tilt (see Fig. 5-6).

TABLE 5-2

## VOLTS/DIV COMPENSATION

| VOLTS/DIV <br> Switch <br> Setting | Divisions <br> of <br> Deflection | Maximum Overshoot, <br> Rounding or Tily for <br> $3 \%$ Accuracy <br> (divisions) |
| :---: | :---: | :---: |
| .1 | 5 | 0.15 |
| .2 | 5 | 0.15 |
| .5 | 5 | 0.15 |
| 5 | 2 | 0.06 |

d. Set the Mode switch to CH 2.
e. Remove the probe from the INPUT 1 connector and connect it to the INPUT 2 connector.
f. Compensate the probe as described in the probe instruction manual to provide the correct response from Channel 2.
g. CHECK-CRT display at each Channel 2 VOLTS/DIV switch setting listed in Table 5-2 for $3 \%$ or less overshoot, rounding or tilt (see Fig. 5-6).
h. Remove the $10 \times$ probe.

## 16. Check High-Frequency Compensation

REQUIREMENT- $3 \%$ or less aberrations with 100 kilohertz input signal.
a. Connect the positive-going fast-rise output of the squarewave generator to the INPUT 1 connector through the fivenanosecond GR cable and the $50-\mathrm{ohm}$ in-line termination.
b. Change the following control settings:


Fig. 5-6. (A) Typical CRT display showing correct VOLTS/DIV switch compensation; (B) and (C) incorrect compensation.

| VOLTS/DIV <br> (both channels) | .05 |
| :--- | :--- |
| Mode | CH 1 |
| TIME/DIV | $.5 \mu$ SEC |
| $\times 10$ MAG | Pulled out |

c. Set the square-wave generator for five divisions of deflection at 100 kilohertz.
d. CHECK-CRT display for $\pm 0.15$ division or less overshoot, rounding, ringing or tilt (see Fig. 5-7).
e. Set the Mode switch to CH 2.
f. Connect the positive-going fast-rise output of the square-wave generator to the INPUT 2 connector through the five nanosecond GR cable and the $50-0 \mathrm{hm}$ in-line termination.
g. CHECK-CRT display for $\pm 0.15$ division or less overshoot, rounding, ringing or tilt (see Fig. 5-7).
h. Disconnect all test equipment.

## 17. Check Channel 1 and 2 Frequency Response

 REQUIREMENT—Not more than -3 dB at 15 meghertz.a. Change the following control settings.

| Mode | CH 1 |
| :--- | :--- |
| LEVEL | FREE RUN |
| TIME/DIV | .5 mSEC |
| $\times 10$ MAG | Pushed in |



Fig. 5-7. Typical CRT display showing correct high-frequency compensation.
b. Connect the constant-amplitude sine-wave generator to the INPUT 1 cannector through the five-nanosecond GR cable and the 50 -ohm in-line termination.
c. Set the constant-amplitude generator for six divisions of deflection at 50 kilohertz.
d. Without changing the output amplitude, increase the output frequency of the constant-amplitude generatar until the display is reduced to 4.2 divisions ( -3 dB point; see Fig. 5-8).
e. CHECK-Output frequency of the constant-amplitude generator must be 15 megahertz or higher.

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f. Set the Mode switch to CH 2.
g. Connect the constant-amplitude generator to the INPUT 2 connector through the five-nanosecond GR cable and the 50 -ohm in-line termination.
h. Set the constant-amplitude generator for six divisions of deflection at 50 kilohertz.
i. Without changing the output amplitude, increase the output frequency of the constant-amplitude generator until the display is reduced to 4.2 divisions ( -3 dB point; see Fig. 5-8).
i. CHECK—Output frequency of the constant-amplitude generator must be 15 meghertz or higher.

## 18. Check Channel $2 \times 10$ Gain Frequency Response

REQUIREMENT-Not more than -3 dB at five meghertz.
a. Set the Channel 2 AC GND DC switch to $A C$.
b. Pull the X10 GAIN AC switch.
c. Set the constant-amplitude generator for six divisions of deflection at 50 kilohertz.


Fig. 5-8. Typical CRT display when checking vertical frequency response.
d. Without changing the output amplitude, increase the output frequency of the constant-amplitude generator until the display is reduced to 4.2 divisions ( -3 dB point; see Fig. 5-8).
e. CHECK-Output frequency of the constant-amplitude generator must be five megahertz or higher.

## 19. Check Common-Mode Rejection Ratio

REQUIREMENT—At least 100:1 at 50 kilohertz.
a. Connect the constant-amplitude generator to the INPUT 1 connector through the five-nanosecond GR cable, 50 -ohm in-line termination and the BNC $T$ connector. Connect the output of the BNC T connector to INPUT 2 with 50 -ohm BNC cable.
b. Set the constant-amplitude generator for eight divisions of deflection at 50 kilohertz.
c. Change the following control settings:

| Mode | ALG ADD |
| :--- | :--- |
| INVERT | Pulled out |
| $\times 10$ GAIN AC | Pushed in |

d. CHECK—CRT display 0.1 division or less (100:1 or greater; see Fig. 5-9).
e. Disconnect all test equipment.


Fig. 5-9. Typical CRT display showing correct common-mode rejection ratio.

## 20. Check Channel Isolation Ratio

REQUIREMENT-100,000:1 or greater at one kilohertz.
a. Change the following control settings:

| VOLTS/DIV <br> (both channels) | .01 |
| :--- | :--- |
| Mode | CH 2 |
| INVERT | Pushed in |

b. Connect the standard amplitude calibrator to the INPUT 1 connector with the BNC cable.
c. Set the Channel 1 VOLTS/DIV switch to 20.
d. Set the Channel 2 AC GND DC switch to GND.
e. Set the standard amplitude calibrator for 100 -volt square-wave output.
f. CHECK-CRT display 0.1 division or less in amplifudf (channel isolation ratio 100,000:1 or greater; see Fig. 5-10).
g. Change the following control settings:

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Channel 1 VOLTS/DIV 01
Channel 2 VOLTS/DIV 20
Channel 1 AC GND DC GND
Channel 2 AC GND DC DC
Mode
CH 1
h. Connect the standard amplitude calibrator to the INPUT 2 connector with the BNC cable.
i. CHECK-CRT display 0.1 division or less in amplitude (channel isolation ratio 100,000:1 or greater; see Fig. 5-10).


Fig. 5-10. Typical CRT display showing correct channel isolation ratio.

## 21. Check Internal Calibrator Amplitude

REQUIREMENT-Four divisions of deflection in CALIBRATE 4 DIVISIONS position of VOLTS/DIV switch.
a. Change the following control settings:

$$
\begin{array}{ll}
\text { VOLTS/DIV } & \text { CALIBRATE } 4 \text { DIVISIONS } \\
\text { LEVEL } & \text { Adjust for stable display. }
\end{array}
$$

b. CHECK-CRT display for four divisions of deflection.

## NOTE

Internal accuracy of Calibrator given in the Characteristics section can only be checked by the procedure given in the Calibration Procedure; see Section 6.
c. Set the Mode switch to CH 2.
d. CHECK-CRT display for four divisions of deflection.

## 22. Check Calibrator Amplitude at Front-Panel Jack

REQUIREMENT一Two volts, $\pm 2.7 \%$.
a. Connect the CALIBRATOR jack to the unknown input of the standard amplitude calibrator with a jumper lead. The $1 \times$ probe can be used for this purpose.
b. Set the standard amplitude calibrator for a -DC output in the mixed mode.
c. Connect the standard amplitude calibrator output to the input of the test oscilloscope.
d. Set the test oscilloscope for a vertical deflection of 0.2 volt/division, DC coupled at a sweep rate of five milliseconds/division.
e. Set the standard amplitude calibrator output voltage to off and position the top of the display on the screen. Set the triggering controls for a stable display.
f. Note the difference between the standard amplitude calibrator output (zero-volt level) and the Type 422 CALIBRATOR output level (see Fig. 5-11).


Fig. 5-11. Typical Test oscilloscope display when checking Calibrator amplitude at front-panel jack. Vertcial deflection, 0.2 volt/division; sweep rate, five milliseconds/division.
g. Set the standard amplitude calibrator output voltage to two volts and position the bottom of the display on the screen. Reset the triggering controls for a stable display.
h. CHECK-Difference between the standard amplitude calibrator output and the Type 422 CALIBRATOR output levels within $\pm 0.27$ division of the difference measured in step $f$ $( \pm 2.7 \%)$.
i. Disconnect the standard amplitude calibrator.

## 23. Check Calibrator Repetition Rate and Duty Cycle

REQUIREMENT-Repetition rate, one kilohertz, $\pm 20 \%$; duty cycle, $45 \%$ to $55 \%$.
a. Connect the CALIBRATOR jack to the input of the test oscilloscope with a jumper lead. The $1 \times$ probe can be used for this purpose.
b. Set the test oscilloscope for a vertical deflection of 0.5 volt/division and a sweep rate of 0.2 millisecond/division.
c. CHECK-Test oscilloscope display for duration of one complete cycle bewteen 4.15 and 6.25 divisions (one kilo. hertz, $\pm 20 \%$; see Fig. 5-12A).

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d. Set the test oscilloscope sweep rate to 50 microseconds/ division and set the VARIABLE TIME/DIV control for one complete cycle in ten divisions.
e. CHECK-Test oscilloscope display for length of the positive segment of the square wave between 4.5 and 5.5 divisions ( $45 \%$ to $55 \%$; see Fig. $5-12 \mathrm{~B}$ ).
f. Disconnect all test equipment.

## 24. Check Internal Trigger Sensitivity

REQUIREMENT-Stable display in AC, AC LF REJ and DC positions of Triggering Coupling switch with 0.2 -division deflection at five megahertz and one-division deflection at 15 megahertz; stable display in AUTO position of LEVEL control with $0 . B$-division deflection at four megahertz and 2.5 divisions deflection at 15 megahertz.
a. Change the following control settings:

| VOLTS/DIV | 0.2 |
| :--- | :--- |
| Mode | CH 1 |
| SLOPE | Positive going |
| LEVEL | Midrange |
| TIME/DIV | $.5 \mu$ SEC |

b. Connect the constant-amplitude sine-wave generator to the INPUT 1 connector through the five-nanosecond GR cable, 50 -ohm in-line termination and the BNC T connector. Connect the output of the BNC $T$ connector to the TRIG IN connector through a 50 -ohm BNC cable.
c. Set the constant-amplitude generator for a 0.2 division CRT display at five megahertz.
d. CHECK-Stable CRT display can be obtained with the Triggering Coupling switch set to AC, AC LF REJ and DC. Adjust the LEVEL control as necessary to obtain a stable display.
e. Set the constant-amplitude generator for a one division CRT display at 15 megahertz.
f. Pull the $\times 10$ MAG switch.
g. CHECK-Stable CRT display can be obtained with the Triggering Coupling switch set to AC, AC LF REJ and DC. Adjust the LEVEL control as necessary to obtain a stable display.
h. Set the LEVEL control to the AUTO position.
i. Push in the $\times 10 \mathrm{MAG}$ switch.
i. Set the constant-amplitude generator for a 0.8 division CRT display at four megahertz.
k. CHECK--CRT display is stable.
I. Set the constant-amplitude generator for a 2.5 division CRT display at 15 megahertz.
m. Pull the $\times 10$ MAG switch.
n. CHECK-CRT display is stable.
o. Set the Triggering Source switch to CH 1 and repeat steps c through n .

## 25. Check External $\cdot$ Trigger Sensitivity

REQUIREMENT-Stable display in AC, AC LF REJ and DC positions of Triggering Coupling switch with 0.125 -volt input signal at five megahertz and 0.6 -volt input signal at 15 megahertz; stable display in AUTO position of LEVEL control with 0.6 -volt input signal at seven megahertz and 1.2 -voit input signal at 15 megahertz.
a. Set the Triggering Source switch to EXT.
b. Push in the $\times 10$ MAG switch.
c. Set the constant-amplitude generator for a three division CRT display ( 0.6 volt) at 50 kilohertz.


Fig. 5-12. Typical test oscilloscope display when checking (A) Calibrator repetition rate, (B) Duty cycle. Vertical deflection, 0.5 volt/division; sweep rote, 0.2 millisecond/division.
d. Set the constant-amplitude generator output frequency to seven megahertz.
e. Set the TIME/DIV switch to $.5 \mu \mathrm{SEC}$.
f. CHECK-CRT display is stable.
g. Set the constant-amplitude generator for a six division CRT display ( 1.2 volts) at 50 kilohertz.
h. Without changing the output amplitude, set the constantamplitude generator output frequency to 15 megahertz.
i. Pull the $\times 10$ MAG switch.
i. CHECK-CRT display is stable.
k. Set the Channel 1 VOLTS/DIV switch to 05 .
I. Push in the $\times 10$ MAG switch.
m . Set the constant-amplitude generator for a 2.5 division CRT display ( 0.125 volt) at 50 kilohertz.
n . Without changing the output amplitude, set the constantamplitude generator output frequency to five megahertz.
o. CHECK-Stable CRT display can be obtained with the Triggering Coupling switch set to $A C, A C L F R E J$ and $D C$. Adjust the LEVEL control as necessary to obtain a stable display.
p. Set the Channel 1 VOLTS/DIV switch to . 1 .
q. Set the constant-amplitude generator for a six division CRT display ( 0.6 volt) at 50 kilohertz.
r. Without changing the output amplitude, set the constantamplitude generator output frequency to 15 megahertz.
s. Pull the $\times 10$ MAG switch.
t. CHECK-Stable CRT display can be obtained with the Triggering Coupling switch set to AC, AC LF REJ and DC. Adjust the LEVEL control as necessary to obtain a stable display.
u. Disconnect all test equipment.

## 26. Check Low-Frequency Triggering and LowFrequency Reject Operation

REQUIREMENT-Internal, stable display in AC and DC positions of Triggering Coupling switch with 0.2 -division deflection at 50 hertz; stable display in AUTO position of LEVEL control with 0.8 -division deflection at 50 hertz; does not trigger in AC LF REJ position of Triggering Coupling switch. External, stable display in AC and DC positions of Triggering Coupling switch with 0.125 -volt input signal at 50 hertz; stable display in AUTO position of LEVEL control with 0.6volt input signal at 50 hertz; does not trigger in AC LF REJ position of Triggering Coupling switch.
a. Change the following control settings:

| VOLTS/DIV | .05 |
| :--- | :--- |
| Coupling | AC |
| TIME/DIV | 5 mSEC |
| $\times 10$ MAG | Pushed in |

b. Connect the low-frequency sine-wave generator to both the INPUT 1 connector and the TRIG $\mathbb{N}$ connector through
a BNC T connector and two BNC cables luse the BNC to alligator clip adapter to connect the generator output to the BNC cable).
c. Set the low-frequency sine-wave generator for a 2.5 division display ( 0.125 volt) at 50 hertz.
d. CHECK-Stable CRT display can be obtained with the Triggering Coupling switch set to $A C$ and DC. Adjust the LEVEL control as necessary to obtain a stable display.
e. Set the Triggering Coupling switch to AC LF REJ.
f. CHECK - Stable CRT display cannot be obtained at any setting of the LEVEL control.
g. Set the LEVEL control to AUTO.
h. Set the VOLTS/DIV switch to .1.
i. Set the low-frequency sine-wave generator for a sixdivision display ( 0.6 volt) at 50 hertz.
i. CHECK-CRT display is not stable.
k. CHECK-CRT display is stable in the $A C$ and DC positions of the Triggering Coupling switch.
l. Set the Triggering Source switch to $\mathrm{CH} 1 \& 2$.
m . Set the low-frequency sine-wave generator for a $0 . B$ division display at 50 hertz.
n. CHECK-CRT display is stable in the AC and DC positions of the Triggering Coupling switch.
o. Set the Triggering Coupling switch to AC LF REJ.
p. CHECK-CRT display is not stable.
q. Set the low-frequency sine-wave generator for a $0.2-$ division display at 50 hertz ( AC position of Triggering Coupling switch must be used to set display amplitude; return switch to AC LF REJ position).
r. CHECK-Stable CRT display cannot be obtained at any setting of the LEVEL control.
s. CHECK-Stable CRT display can be obtained with the Triggering Coupling switch set to $A C$ and DC. Adjust the LEVEL control as necessary to obtain a stable display.

## 27. Check Slope Switch Operation

REQUIREMENT-Display starts on correct slope of triggering signal.
a. Set the low-frequency sine-wave generator for a fourdivision display.
b. CHECK-CRT display starts on the positive-going slope of the waveform (see Fig. 5-13A).
c. Set the SLOPE switch to the negative-going position.
d. CHECK-CRT display starts on the negative-going slope of the waveform (see Fig. 5-13B).
e. Disconnect all test equipment.

## 28. Check Timing Accuracy

REQUIREMENT-Within $\pm 3 \%$ of TIME/DIV switch setting.

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Fig. 5-13. Typical CRT display showing correct operation of SLOPE switch. (A) SLOPE switch set for positive-going triggering, (B) SLOPE switch set for negative-going triggering.

TABLE 5-3
TIME/DIV Accuracy

| TIME/DIV <br> Switch <br> Setting | Time-Mark <br> Generator <br> Output | CRT Display <br> (Markers/ <br> Division) |
| :---: | :---: | :---: |
| $.5 \mu$ SEC | 0.5 microsecond | 1 |
| $1 \mu \mathrm{SEC}$ | 1 microsecond | 1 |
| $2 \mu \mathrm{SEC}$ | 1 microsecond | 2 |
| $5 \mu$ SEC | 5 micrasecond | 1 |
| $10 \mu \mathrm{SEC}$ | 10 microsecond | 1 |
| $20 \mu \mathrm{SEC}$ | 10 microsecond | 2 |
| $50 \mu \mathrm{SEC}$ | 50 microsecond | 1 |
| .1 mSEC | 0.1 millisecond | 1 |
| .2 mSEC | 0.1 millisecond | 2 |
| .5 mSEC | 0.5 millisecond | 1 |
| 1 mSEC | 1 millisecond | 1 |
| 2 mSEC | 1 millisecond | 2 |
| 5 mSEC | 5 millisecond | 1 |
| 10 mSEC | 10 millisecond | 1 |
| 20 mSEC | 10 millisecond | 2 |
| 50 mSEC | 50 millisecond | 1 |
| .1 SEC | 0.1 second | 1 |
| .2 SEC | 0.1 second | 2 |
| .5 SEC | 0.5 second | 1 |

a. Change the fallowing control settings:

| VOLTS/DIV | .2 |
| :--- | :--- |
| Coupling | AC |
| SLOPE | Positive going |

b. Connect the time-mark generator to the INPUT 1 connector through a 50 -ohm BNC cable and a 50 -ohm termination.
c. Set the LEVEL control for a stable display.
d. CHECK—Using the TIME/DIV switch and time-mark generator settings given in Table 5-3, check sweep timing within $\pm 0.24$ division over the middle eight divisions of the display $( \pm 3 \%)$.

## CAUTION

To prevent permanent damage to the CRT phosphor at slow sweep rates, position the baseline of the marker display below the viewing area.

## 29. Check Sweep Length

REQUIREMENT- 10.4 to 12.1 divisions.
a. Set the time-mark generator for output markers of one millisecond and 0.1 millisecond.
b. Set the TIME/DIV switch to 1 mSEC .
c. Position the tenth marker to the center vertical line with the Horizontal POSITION control (see Fig. 5-14).
d. CHECK—sweep length between 10.4 and 12.1 divisions. as shown by 0.4 to 2.1 divisions of display to the right of the vertical center line (see Fig. 5-14). Large markers in the display indicate divisions and small markers 0.1 division.

## 30. Check Normal/Magnified Registration

REQUIREMENT-Less than 0.2 -division shift when switching $\times 10$ MAG switch from on (pulled out) to off.
a. Pull the $\times 10$ MAG switch out.
b. Position the first marker to the center vertical line with the Horizontal POSITION control. Use the fine range of the POSITION control for precise positioning (see Operating Instructions section for operation).
c. Push the $\times 10$ MAG switch in.
d. CHECK—First marker within 0.2 division of the center vertical line.

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Fig. 5-14. Typical CRT display when checking sweep lenglh.

## 31. Check Magnifier Timing and Linearity

REQUIREMENT—Timing, within $\pm 5 \%$ of magnified sweep rate; linearity, within $\pm 1 \%$ for any eight division portion of magnified sweep length (except in $0.5 \mu \mathrm{SEC}$ position).
a. Pull the $\times 10$ MAG switch out.
b. Position the first large marker to the left graticule line.
c. CHECK-CRT display for one small marker each division between the first and ninth graticule line (see Fig. 5-15). With the second marker positioned to the first graticule line, the tenth marker must be within 0.4 division of the ninth graticule line (timing within $\pm 5 \%$ ).
d. CHECK-Each marker in CRT display must be within 0.08 division of its respective graticule line ( $1 \%$ linearity; see Fig. 5-15).


Fig. 5-15. Typical CRT display when checking magnifier timing and linearity.
e. Repeat check for each eight division portion of the magnified sweep.

## 32. Check Variable Time/Division Control Range

REQUIREMENT-At least 2.5:1 reduction in sweep rate.
a. Push the $\times 10$ MAG switch in.
b. Set the time-mark generator for 10 -millisecond markers.
c. Position the two markers on the display to the left and right graticule lines with the Horizontal POSITION control.
d. Turn the VARIABLE TME/DIV control fully counterclockwise.
e. CHECK-CRT display for four-division maximum spacing between markers (2.5:1 range; see Fig. 5-16). UNCAL light must be on when VARIABLE TIME/DIV control is not in CAL position.

## 33. Check Chopped Operation

REQUIREMENT—Chopped repetition rate, 100 kilohertz, $\pm 20 \%$. Switching transients blanked.
a. Change the following control settings:

| Mode | CHOPPED |
| :--- | :--- |
| LEVEL | AUTO |
| TIME/DIV | $2 \mu$ SEC |
| VARIABLE | CAL |

b. Position the traces about four divisions apart with the Vertical POSITION controls.
c. CHECK-CRT display for duration of each cycle between 4.2 and 6.2 divisions ( 100 kilohertz, $\pm 20 \%$; see Fig. 5-17).


Fig. 5-16. Typital CRT display showing adequate VARIABLE TIME/ DIV control range.


Fig. 5-17. Typical CRT display when checking chopped operation.
d. CHECK-CRT display for complete blanking of switching transients between chopped segments (see Fig. 5-17).

## 34. Check External Horizontal Deflection Factor and Horizontal Attenuator Control Range

REQUIREMENT--Deflection factor: $\times 10$ MAG switch pushed in, 10 valts $/$ division, $\pm 25 \%$; $\times 10$ MAG switch pulled out, one volt/division, $\pm 25 \%$. Attenuator control range, 10:1 or greater.
a. Change the following control settings:
Made
CH 1
HORIZ ATTEN (LEVEL)
Clockwise
TIME/DIV
EXT HORIZ
b. Connect the standard amplitude calibrator to the HORIZ $\mathbb{N}$ (TRIG $\mathbb{I N}$ ) connector with the BNC cable.
c. Set the standard amplitude calibrator for a 50 -volt square-wave output.

## CAUTION

Ta prevent permanent damage to the CRT phosphor, reduce the INTENSITY control setting if a halo forms around the dots.
d. CHECK-CRT display for horizontal deflection between 3.75 and 6.25 divisions ( 10 volts/division, $\pm \mathbf{2 5 \%}$; see Fig. 5-18).
e. Pull the $\times 10$ MAG switch out.
f. Set the standard amplitude calibrator for a five-volt square-wave output.
g. Reposition the display to the center of the CRT.
h. CHECK-CRT display for horizontal deflection between 3.75 and 6.25 divisions (one volt/division, $\pm 25 \%$ ).


Fig. 5-18. Typical CRT display when checking external horizontal operation.
i. Set the standard amplitude calibrator for a 50 -volt square-wave output.
i. Set the HORIZ ATTEN control fully counterclockwise.
k. CHECK—CRT display for horizontal deflection equal to or less than obtained in step $h$ (10:1 or greater range).

## 35. Check External Horizontal Frequency

 ResponseREQUIREMENT-Not more than -3 dB at 500 kilohertz.


Fig. 5-19. Typical CRT display when checking external horizontal frequency response.


Fig. 5-20. Typical CRT display showing correct external blanking.
a. Turn the HORIZ ATTEN (LEVEL) control fully clockwise.
b. Connect the constant-amplitude sine-wave generator to the HORIZ IN (TRIG $\mathbb{N}$ ) connector through the five nanosecond GR cable and the 50 -ohm in-line termination.
c. Set the constant-amplitude generator for four divisions of horizontal deflection at 50 kilohertz.
d. Without changing the output amplitude, increase the output frequency of the canstant-amplitude generator until the display is reduced to 2.8 divisions ( -3 dB point; see Fig. 5-19).
e. CHECK-Output frequency of the constant-amplitude generator must be 500 kilahertz or higher.

## 36. Check External Blanking

REQUIREMENT-Two-volt positive signal blanks trace.
a. Connect the constant-amplitude sine-wave generator to the INPUT 1 connector through the five-nanosecond GR cable, 50 -ohm in-line termination and the BNC T connector. Connect the output of the BNC T connector to the EXT BLANK. ING connector through a $50-\mathrm{ohm}$ BNC cable.
b. Change the following control settings:

| VOLTS/DIV | 1 |
| :--- | :--- |
| LEVEL | AUTO |
| TIME/DIV | $10 \mu$ SEC |
| $\times 10$ MAG | Pushed in |



Fig. 5-21. Typical test oscilloscope display when checking the gate output signal. Vertical deflection, 0.2 volts/division; sweep rate, 2 milliseconds/division.
c. Set the constant-amplitude generator for a four-division display.
d. CHECK-The positive peaks of the displayed signal should be blanked with a normal INTENSITY control setting (see Fig. 5-20).
e. Disconnect all test equipment.

## 37. Check Gate Output Signal

REQUIREMENT-Amplitude, -0.5 volt or greater negativegoing rectangular pulse; duration, 10.4 to 12.1 times the TIME/ DIV switch setting.
a. Change the following control settings:

$$
\begin{array}{ll}
\text { LEVEL } & \text { FREE RUN } \\
\text { TIME/DIV } & 1 \mathrm{mSEC}
\end{array}
$$

b. Connect the GATE OUT connector to the input of the test oscilloscope with the BNC cable.
c. Set the test oscilloscope for a vertical deflection of 0.2 volts/division and a sweep rate of 2 milliseconds/division.
d. CHECK-Test oscilloscope display for 2.5 divisions or greater amplitude with the top of the waveform at the zero volt level. Gate duration should be 5.2 to 6.05 divisions ( -0.5 volt or greater amplitude with duration of 10.4 to 12.1 ties the TIME/DIV switch setting; see Fig. 5-21).

## e. Disconnect all test equipment.

This completes the performance check procedure for the Type 422. If the instrument has met all performance requirements given in this procedure it is correctly calibrated and within the specified tolerances.

## SECTION 6

## CALIBRATION

## Introduction

Complete calibration information for the Type 422 is given in this sectian. This procedure calibrates the instrument to the performance requirements listed in the Characteristics section. The Type 422 can be returned to original performance standards by completion of each step in this procedure. If it is desired to merely touch up the calibration, perform only those steps entitled "Adjust . . ." A short-form calibration procedure is also provided in this section for the convenience of the experienced calibrator.
The Type 422 should be checked, and recalibrated if necessary, after each 1000 haurs of operation, or every six months if used infrequently, to assure correct operation and accuracy. The Performance Check section of this manual provides a complete check of instrument performance without moking internal adjustments. Use the performance check procedure to verify the calibration of the Type 422 and determine if recalibration is required.

## Test Equipment Required

## General

The following test equipment, or its equivalent, is required for complete calibration of the Type 422 (see Fig. 6-1). Specifications given are the minimum necessary for accurate calibration of this instrument. All test equipment is assumed to be correctly calibrated and operating within the given specifications. If equipment is substituted, it must meet or exceed the specifications of the recommended equipment.
For the quickest and most accurate calibration, special calibration fixtures are used where necessary. All calibration fixtures listed here can be obtained from Tektronix, Inc. Order by part number through your local Tektronix Field Office or representative.

1. DC voltmeter. Minimum sensitivity, 20,000 ohms/volt; range, 0 to 1500 volts; accuracy, checked to within $1 \%$ at -81 volts and within $\pm 3 \%$ at -1400 volts. For example, Simpson Model 262.
2. Test oscilloscope. Bandwidth, DC to 15 megahertz; minimum deflection factor, one millivolt/division. Tektronix Type 422 Oscilloscope recommended (use $\times 10$ Gain feature for one millivolt minimum deflection factor).
3. $1 \times$ probe with BNC connector. Tektronix P602B Probe recommended.
4. $10 \times$ probe with BNC connector. Tektronix P6006 Probe recommended.
5. Variable autotransformer. Must be capable of supplying at least 75 volt amperes over a range of 103.5 to 126.5 volts (207 to 253 volts for 230 -volt nominal line). (If autotransformer does not have an AC voltmeter to indicate output voltage, monitor output with an AC voltmeter with range of at least 126.5 or 253 volts, RMS). For example, General Radio WIOMT3W Metered Variac Autotransformer (note that the full current capabilities of this unit are not required).
6. Standard amplitude calibrator. Amplitude accuracy, within $0.25 \%$; signal amplitude, 50 millivolts to 100 volts; output signal, one-kilohertz square wave and negative DC voltage. Tektronix calibration fixture 067-0502-00 recommended.
7. Square-wave generator. Frequency, 1, 10 and 100 kilohertz; risetime, one nanosecond or less from fast-rise output; output amplitude, about 120 volts unterminated or 12 volts into 50 ohms. Tektronix Type 106 Square-Wave Generator recommended.
8. Constant amplitude sine-wave generator. Frequency, 50 kilohertz and 350 kilohertz to 15 megahertz; output amplitude, variable from five millivolts to five volts; amplitude accuracy $\pm 3 \%$ from 50 kilohertz to 15 megahertz. Tektronix Type 191 Constant Amplitude Signal Generator recommended.
9. Time-mark generator. Marker outputs, 0.5 second to 50 nanoseconds; marker accuracy, within $0.1 \%$. Tektronix Type 1B4 Time-Mark Generator recommended.
10. Low-frequency sine-wave generator. Frequency, 50 hertz; output amplitude, 10 millivolts to 0.6 volt. For example, Heathkit IG-72 Audio Generator.
11. $10 \times$ attenuator (twa). Impedance, 50 ohms; accuracy, $\pm 3 \%$; connectors, GR. Tektronix Part No. 017-0078-00.
12. Cable (two). Impedance, 50 ohms; Type RG-58A/U; length 42 inches; connectors, BNC. Tektronix Part No. 012 -0057-00.
13. BNC T connector. Tektronix Part No. 103-0030-00.
14. Cable. Impedance, 50 ohms; Type RG-BA/U; length five nanoseconds; connectors, GR874. Tektronix Part No. 017-0502-00.
15. In-line termination. Impedance, 50 ohms; accuracy, $\pm 3 \%$; connectors, GR input with BNC male output. Tektronix Part No. 017-0083-00.
16. Capacitor. Capacitance, five microfarads; minimum VDC, 10 volts. Tektronix Part No. 290-0026-00.
17. Adapter. Connectors, BNC female and two alligator clips. Tektronix Part No. 013-0076-00.
18. Checked Type 422 power supply (not shown).
19. Adjustment tools (see Fig. 6-2).

| $\quad$Description | Tektronix Part No. <br> a. Insulated screwdriver, 1 $1 / 2$ <br> inch shaft, non-metallic |
| :--- | :---: |
| b. Screwdriver, 3 -inch shaft | $0000-00$ |
| c. Tuning tool |  |
| Handle |  |
| Insert, for $5 / 64$ inch |  |
| (ID) hex cores |  |



(7)

(11)

(8)

[12]


Fig. 6-1. Recommended calibration sest equipment.

(A)

(B)


## (C)

Fig. 6-2. Adjustment rools.

## CALIBRATION PROCEDURE

## General

The following procedure is arranged in o sequence which allows the Type 422 to be calibrated with the least interaction of adjustments and reconnection of equipment. However, some adjustments affect the calibration of other circuits within the instrument. In this case, it will be necessary to check the operation of other parts of the instrument. When a step interacts with others, the steps which need to be checked are noted under "INTERACTION . .."

Any needed maintenance should be performed before proceeding with calibrotion. Troubles which become apparent during colibration should be corrected using the techniques given in the Maintenance section.

The sreps titled "Adjust . . ( )" in the following procedure provide a check of instrument performance, whenever possible, before the adiustment is made. The symbol (1) is used to identify the steps in which an adjustment is made. To prevent recalibration of other circuits when performing a partial calibration, readjust only if the listed tolerance is not met. However, when performing a complete calibration, best overall performance will be provided if each adjustment is made to the exact setting, even if the "CHECK- . ." is within the allowable tolearnce.

In the following procedure, a test equipment setup picture is shown for each major group of adjustments and checks.

Beneath each setup picture is a complete list of front-panel control settings for the Type 422. To aid in locating individual controls which have been changed during complete calibration, these control names are printed in bold type. If only a partial calibration is performed, start with the nearest setup preceding the desired portion. Type 422 front-panel control titles referred to in this procedure are capitalized (e.g. VOLTS/DIV). Internal adjustment titles are initial-capitalized only (e.g., Unblanking Center).
The following procedure uses the equipment listed under Equipment Required. If equipment is substituted, control settings or lest equipment setup may need to be altered to meet the requirements of the equipment used.

## NOTE

All waveforms shown in this procedure are actual waveform photographs Iaken with a Tektronix Oscilloscope Camera System.

## CALIBRATION RECORD AND INDEX

This short-form calibration procedure is provided to aid in checking the operation of the Type 422. It may be used as a calibration guide by the experienced calibrator, or it may be used as a record of calibration. Since the step numbers and fitles used here correspond to those used in the complete procedure, this procedure also serves as an index to locate a step in the complete Calibration Procedure. Performance

## Calibration-Type 422/R422 (SN 100-19,999)

reqiurements correspond to those given in the Characteristics section.

Type 422, Serial Na.
Calibration Date

Calibration Technician

1. Check-81-Volt and +20 -Volt Power Supplies.

Page 6-6
-81 volts, +2 volts, -1 volt.
+20 volts, $\pm 1.4$ volts.
$\square$ 2. Check High-Voltage Supply.
Page 6-7
-1385 volts, $\pm 69.5$ volts.3. Check-81-Volt and +20 -Volt Power Supply Ripple.

Page 6-8

|  | Line Frequency | Calibrator Frequency |
| :--- | :--- | :--- |
| -81 volt | 2 millivolts | 5 millivalts |
| +20 volt | 1 millivolt |  |4. Adjust Unblanking Center (R869). Page 6-9 Maximum trace intensity.5. Adjust Trace Rotation (R851).

Page: 6-9
Trace paraliel to horizontal graticule lines.6. Adjust $Y$ Axis Alignment (R856).

Page 6-11
Markers parallel to center vertical line.7. Adjust CRT Geometry (R854).

Page 6-11
Alignment of markers within $\pm 0.1$ division of the vertical graticule lines; alignment of trace within $\pm 0.1$ division of the top and bottom graticule lines.8. Adjust Channel 1 Step Attenuator and Variable Balance (R21, R35).

Page 6-12 No trace shift as the Channel 1 VOLTS/DIV switch is changed from .05 to .01 or the VARIABLE VOLTS/ DIV control is rotated.9. Adjust Channel 2 Step Attenuator and Variable Balance (R121, R135).

Page 6-13
No trace shift as the Channel 2 VOLTS/DIV switch is changed from .05 to .01 or the VARIABLE VOLTS/ DIV control is rotated.10. Check Alternate Operation. Page 6-13

Trace alternation at all sweep rates.11. Adjust Common-Mode Current (R215). Page 6-14

Optimum common-mode current balance within $:=0.6$ volts of zero.12. Adjust Channel 1 and 2 Gain (R80, R180). Page 6-16 Correct vertical deflection as indicated by VOLTS/ DIV switches.13. Check Added Mode Operation.

Page 6-16
Correct signal addition within $\pm 3 \%$.14. Check Channel 1 and 2 Deflection Accuray.

Page 6.17
Vertical deflection within $\pm 3 \%$ of the VOLTS/DIV switch indication.15. Check Channel $2 \times 10$ Gain.

Page 6-17
Correct Channel 2 deflection within $\pm 7.5 \%$ when the $\times 10$ GAIN AC switch is pulled out.16. Check Channel 1 and 2 Variable Volts/Division Range.

Page 6-17
At least 2.5:1 reduction in vertical deflection when fully counterclockwise.17. Check Vertical Linearity.

Page 6-18
Less than 0.2 division compression or expansion at extremes of display area.18. Check Channel 1 and 2 AC GND DC Switch Operation.

Page 6-18
Correct signal coupling in each position.19. Check Trace Shift Due to Input Grid Current.

Page 6-19
0.2 division or less at .01 VOLTS/DIV switch position.20. Adjust Input Capacitance ( $\mathrm{Cl} 2, \mathrm{Cl12}$ ). Page 6-20 Channel 1 and 2 input capacitance matched within $1 \%$ in .05 VOLTS/DIV switch positions.21. Adjust Channel 1 and 2 Volts/Division Switch Compensation.

Page 6-21
$3 \%$ or less overshoot, rounding or tilt in all positions of the VOLTS/DIV switches.22. Adjust High-Frequency Compensation (R237, C237, L245, L255).

Page 6-22
$3 \%$ or less aberrations with 100 kilohertz input signal.23. Check Channel 1 and 2 Frequency Response.

Page 6-24
Not more than -3 dB at 15 megahertz.24. Check Channel $2 \times 10$ Gain Frequency Response.

Page 6-25
Not more than -3dB at five megahertz.25. Check Common-Mode Rejection Ratio. Page 6-25

At least 100:1 at 50 kilahertz26. Check Channel Isolation Ratio. Page 6-26 $100,000: 1$ or greater at one kilahertz.27. Adjust Calibrator Amplitude (R7B0). Page 6-27

Four divisions of deflection, $\pm 0.7 \%$, in CALIBRATE 4 DIVISIONS position of VOLTS/DIV switch.28. Check Calibrator Amplitude at Front-Panel Jack. Page 6.27
Two volts, $\pm 2.7 \%$.29. Check Calibrator Repetition Rate and Duty Cycle. Page. 6-27

Repetition rate, one kilohertz, $\pm 20 \%$; duty cycle, $45 \%$ to $55 \%$.30. Adjust Internal Trigger Compensation (C353, C217).

Page 6-29
Optimum square-wave response for CH 1 and CH 1 \& 2 triggering.31. Adiust External Trigger Compensation (C302).

Page 6-30
Optimum square-wave response for EXT triggering.32. Check Trigger Limiting.

Page 6-30 10:1 or greater at extremes of LEVEL control rotation.33. Adjust Auto Center (R350).

Page 6-30
Correct AUTO triggering operation; see Calibıation Procedure.34. Check Internal Trigger Sensitivity.

Page 6-32
Stable display in AC, AC LF REJ, and DC positions of Triggering Coupling switch with 0.2-division deflection at five megahertz and one-division deflection at 15 megahertz; stable display in AUTO position of LEVEL control with 0.8 -division deflection at four megahertz and 2.5 divisions deflection at 15 megahertz.35. Check External Trigger Sensitivity. Page 6-33 Stable display in AC, AC LF REJ and DC positions of Triggering Coupling switch with 0.125 -volt input signal at five megahertz and 0.6 -volt input signal at 15 megahertz; stable display in AUTO position of LEVEL control with 0.6 -volt input signal at seven megahertz and 1.2 -volt input signal at 15 megahertz.36. Check Low-Frequency Triggering and Low-Frequency Reject Operation.

Page 6-34
Internal, stable display in AC and DC positions of Triggering Coupling switch with 0.2 -division deflection at 50 hertz; stable disploy in AUTO position of LEVEL control with 0.8 -division deflection at 50 hertz; does not trigger in AC LF REJ position of Triggering Coupling switch. External stable display in AC and DC positions of Triggering Coupling switch with 0.125 -volt input signal at 50 hertz; stable display in AUTO position of LEVEL control with 0.6 -volt signal at 50 hertz; does not trigger in AC LF REJ position of Triggering Coupling switch.37. Check Slope Switch Operation.

Page 6-35
Display starts on correct slope of triggering signal.38. Adjust Sweep Calibration (R512).

Page 6.36
Correct timing at 1 mSEC position of VOLTS/DIV switch.
39. Check Sweep Length.

Page 6-36
10.4 to 12.1 divisions.40. Adjust Normal/Magnified Registration (R535).

Page 6-37
Less than $\pm 0.2$-division shift when switching $\times 10$ MAG switch from on (pulled out) to aff.41. Check Magnifier Timing and Linearity. Page 6-37 Timing, within $\pm 5 \%$ of magnified sweep rat3; linearity, within $\pm 1 \%$ for any eight division portion of magnified sweep length.42. Check Variable Time/Division Control Range.

Page 6.37
At least 2.5:1 reduction in sweep rate.43. Adjust 10 Microsecond Timing (C440A). Page 6-38 Correct timing at $10 \mu \mathrm{SEC}$ position of VOLTS/DIV switch.44. Adjust 0.5 Microsecond Timing (C537). Page 6.38 Correct timing at $0.5 \mu \mathrm{SEC}$ position of VOLTS/DIV switch.45. Adjust 0.5 Microsecond $\times 10$ Magnifier Timing (C511, C527).

Page 6-38
Correct timing at start and center of sweep at 0.5 $\mu$ SEC position of VOLTS/DIV switch with magnifier on.46. Check 0.5 Microsecond $\times 10$ Magnifier Linearity. Page 6-39
Within $\pm 3 \%$ for any eight division portion of magnified sweep length.47. Check Timing Accuracy.

Page 6-40 Within $\pm 3 \%$ of TIME/DIV switch setting.48. Check Chopped Operation.

Page 6-42
Chopped repetition rate, 100 kilohertz, $\pm 20 \%$. Switching transients blanked.49. Check External Horizontal Deflection Factor and Horizontal Attenuator Control Range. Page 6-42
Deflection factor: $\times 10$ MAG switch pushed in, 10 volts/division, $\pm 25 \% ; \times 10 \mathrm{MAG}$ switch pulled out, one volt/division, $\pm 25 \%$. Attenuator control range, 10:1 or greater.50. Check External Horizontal Frequency Response.

Page 6-44
Not more than -3 dB at 500 kilohertz.51. Check External Blanking.

Page 6.45
Two-volt positive signal blanks trace.52. Check Gate Output Signal.

Page 6-46
Amplitude, -0.5 volt or greater; duration, 10.4 to 12.1 times the TIME/DIV switch setting.

## Preliminary Procedure

1. Remove the cabinet from the Type 422.
2. Connect the power supply for remote operation.
3. Connect the autotransformer to a suitable power source.
4. Connect the Type 422 to the autatransformer output.
5. Set the autotransformer output voltage to 115 (or 230) volts.
6. Set the Type 422 POWER switch to ON. Allow at least 20 minutes warm up at $25^{\circ} \mathrm{C}, \pm 5^{\circ} \mathrm{C}$, for checking the instrument to the given accuracy.


Fig. 6-3. Initial test equipment setup for steps 1 and 2.

## CRT controls

| INTENSITY | Counterclockwise |
| :--- | :--- |
| FOCUS | Any position |
| ASTIGMATISM | Any position |
| SCALE ILLUM | As desired |

Vertical controls (both channels if applicable)

| VOLTS/DIV | .01 |
| :--- | :--- |
| VARIABLE | CAL |
| AC GND DC | GND |
| POSITION | Midrange |
| Mode | CH 1 |
| INVERT | Pushed in |
| $\times 10$ GAIN AC | Pushed in |

Triggering controls

| Source | CH 1 \& 2 |
| :--- | :--- |
| Coupling | AC |
| SLOPE | Pasitive going |
| LEVEL | Midrange |

## Sweep controls

| POSITION | Midrange |
| :--- | :--- |
| TIME/DIV | 1 mSEC |
| VARIABLE | CAL |
| $\times 10$ MAG | Pushed in |

## Other

POWER
On (at power supply)

## 1. Check $\mathbf{- 8 1}$-Volt and +20 -Volt Power Supplies

a. Test equipment setup is shown in Fig. 6-3.
b. Connect the DC voltmeter from the -81 -volt test point (see Fig. 6-4) to chassis ground.
c. CHECK-Meter reading; $\mathbf{- 8 1}$ volts, +2 volts or -1 valt.
d. Connect the $D C$ voltmeter from the +20 -volt test point (see Fig. 6-4) to chassis ground.
e. CHECK-Meter reading; +20 volts, $\pm 1.4$ volts.


Fig. 6-4. Location of power-supply fest points (left sidel.

## 2. Check High-Voltage Supply

a. Remove the plastic cover from the CRT socket on the rear of the indicator (turn power off before removing).
b. Connect the DC voltmeter from the high-voltage test point (pin 3 of CRT socket, see Fig. 6-5) to chassis ground.


Fig. 6-5. Localion of high-voltage fest point (rear panel, protective cover removed).
c. CHECK—Meter reading; -1385 volts, $\pm 69.5$ volts.
d. Disconnect the DC voltmeter and replace plastic cover.

## NOTES



Fig. 6-6. Initial test equipment setup for steps 3-5.

CRT controls
INTENSITY
FOCUS
ASTIGMATISM
SCALE ILLUM

Vertical controls (both channels if applicablel

| VOLTS/DIV | -1 |
| :--- | :--- |
| VARIABLE | CAL |
| AC GND DC | GND |
| POSITION | Midrange |
| Mode | CH 1 |
| INVERT | Pushed in |
| $\times 10$ GAIN AC | Pushed in |

Triggering controls
Source
Coupling
SLOPE
LEVEL
Counterclockwise
Any position
Any position
As desired

Sweep controls
POSITION
TIME/DIV
VARIABLE
$\times 10$ MAG

## Other controls

POWER

CH 1 \& 2
AC
Positive going
Midrange

Midrange
1 mSEC
CAL
Pushed in

On (at power supply)

## 3. Check -81-Volt and $\mathbf{+ 2 0}$-Volt Power-Sup-

 ply Ripplea. Test equipment setup is shown in Fig. 6-6.
b. Connect the $1 \times$ probe to the test oscilloscope input connector.
c. Set the test oscilloscope for a vertical deflection of one millivolt/division, AC coupled, at a sweep rate of five milliseconds/division.
d. Connect the probe tip to the -Bl -volt test point (see Fig. 6-4].
e. CHECK-Test oscilloscope display for two divisions or less line-frequency ripple (two millivolts or less; see Fig. 6-7) while varying the autatransformer output voltage between 103.5 and 126.5 volts ( 207 and 253 volts for 230 -volts nominal).
f. Set the test oscilloscope vertical deflection to two millivolts/division and the sweep rate to 0.5 millisecond/division.
g. CHECK-Test oscilloscope display for 2.5 divisions or less one-kilohertz ripple (five millivolts or less) while varying the autotransformer output voltage between 103.5 and 126.5 volts (207 and 253).
h. Set the test oscilloscope vertical deflection to one millivolt/division and the sweep rate to five milliseconds/division.
i. Connect the probe tip to the +20 volt test point (see Fig. 6-4).


Fig. 6-7. Typical test-oscilloscope display of power-supply ripple. (A) Low-frequency 160 -cycle line): verlical deflection, one millivolt/division; sweep rafe 5 milliseconds/division. (B| high-frequency [ralibrator): vertical deflection, one millivoli/division; sweep rate 0.5 milliseconds/division.
i. CHECK-Test oscilloscope display for ane division or less line frequency ripple (one millivolt or less) while varying the autotransformer output voltage between 103.5 and 126.5 volts (207 and 253).
k. Return autotransformer output voltage to 115 (230) volts. If the line voltage is near 115 (230) volts, the instrument may be connected directly to the line; otherwise, leave the instrument connected directly to the autotransformer for the remainder of this procedure).
l. Disconnect all test equipment.

## 4. Adjust Unblanking Center

a. Set the Triggering LEVEL control to FREE RUN.


Fig. 6-8. Localion of Unblanking Center adjustment (Horizantal Amplifier boardl.
b. Set the INTENSITY control to midrange.
c. ADJUST-Unblanking Center adjustment, R869 (see Fig. 6-8), for maximum trace intensity. This should occur near the center of control rotation.

## 5. Adjust Trace Rotation

a. Position the trace to the center horizontal line with the Channel 1 POSITION control.
b. CHECK-The trace should be paralle! with the centerline.
c. ADJUST-Trace Rotation adjustment, R851 (see Fig. 6-9), so the trace is paraliel with the horizontol graticule lines.


Fig. 6-9. Location of Trace Rotation adjustment (rear panel)


Fig. 6-10. Initial test equipment setup for steps 6-10.

| CRT conirols |  |
| :--- | :--- |
| INTENSITY | Midrange <br> FOCUS |
| ASTIGMATISM for correci dis- |  |
| SCALE ILLUM | Adjust for correct dis- <br> play |
| As desired |  |

Verlical controls (both channels if applicable)

| VOLTS/DIV | .01 |
| :--- | :--- |
| VARIABLE | CAL |
| AC GND DC | AC |
| POSITION | Midrange |
| Mode | CH 1 |
| INVERT | Pushed in |
| $\times 10$ GAIN AC | Pushed in |

## Triggering Control

Source
Coupling
SLOPE
LEVEL

## Sweep controls

| POSITION | Midrange |
| :--- | :--- |
| TIME/DIV | 1 mSEC |
| VARIABLE | CAL |
| $\times 10$ MAG | Pushed in |

Oiher controls
POWER On (at power supply)


Fig. 6-11. Location of $Y$ Axis odjustment (rear ponell.

## 6. Adjust $Y$ Axis Alignment

a. Test equipment setup is shown in Fig. 6-10.
b. Connect the time-mark generator to the INPUT 1 connector through the 50 -ohm BNC cable.
c. Set the time-mark generator for output markers of one millisecond and 0.1 millisecond.
d. Set the Triggering LEVEL control for a stable display.
e. Set the Channel 1 VOLTS/DIV switch so the lorge markers extend beyond the bottom and top of the graticule area.
f. CHECK-The markers should be parallel to the center vertical line.
g. ADJUST-MY Axis Align adjustment, R856 [see Fig. 6-11), to align the markers with the centerline.

## 7. Adjusi CRT Geomelty

o. Set the Horizontal POSITION and the VARIABLE TIME/ DIV controls so a large marker coincides with each graticule line.
b. CHECK-CRT display for minimum bowing of the markers of the left and right edges of the graticule. Fig. 6-12 shows a typical display of good geometry as well as examples of poor geometry.
c. ADJUST-Geom adjustment, R854 (see Fig. 6-12D), for minimum curvature of the markers at the left and right edges of the graticule.
d. INTERACTION—Recheck step 6.
e. Disconnect the lime-mark generator.
f. Position the trace to the top graticule line.


Fig. 6-12. (A) Typical CRT display of good geometry; (B) and (C) poor geometry; (DI location of Geom adjustment (left sidel.


Fig. 6-13. (A) Location of Channel 1 STEP ATT BAL adjustment (front panelf [B] location of Channel 1 Var Bal adjustment (left sidel.
g. CHECK-Deviation from straight line should not exceed $\pm 0.1$ division.
h. Position the trace to the bottom graticule line.
i. CHECK-Deviation from straight line should not exceed $\pm 0.1$ division.

## 8. Adjust Channel 1 Step Attenuator and Variable Balance <br> O

a. Set the Triggering LEVEL control to FREE RUN.
b. Set the Channel 1 AC GND DC switch to GND.
c. Position the trace to the center horizontal line with the Channel 1 POSITION control.
d. CHECK-Change the Channel 1 VOLTS/DIV switch from .05 to . 01 . Trace should not move vertically.
e. ADJUST-Channe! 1 STEP ATT BAL odjustment, R21 (see Fig. 6-13A), for no trace shift as the Channel l VOLTS/ DIV switch is changed from .05 to .01 .
f. Return the Channel 1 VOLTS/DIV switch ta 05 .
g. CHECK-Rotote the Channel 1 VARIABLE VOLTS/DIV control throughout its range. Trace should not move vertically.


Fig. 6-14. (A) Location of Channe) 2 STEP ATT BAL adjustment (front panell; (B) location of Channel 2 Var Bal adjustment (left side).
h. ADJUST-_Channel 1 Var Bal adjustment, R35 (sce Fig. 6-13B), for no trace shift as the Channel 1 VARIABLE VOLTS/ DIV control is rotated throughout its range.
i. Repeat steps $c$ through $h$ until there is no trace shift for check $d$ or $g$.

## 9. Adjust Channel 2 Step Attenuator and Variable Balance

a. Set the Mode switch to CH 2
b. Set the Channel 2 AC GND DC switch to GND
c. Position the trace to the center horizontal line with the Channel 2 POSITION control.
d. CHECK_Change the Channel 2 VOLTS/DIV switch from .05 to . 01 . Trace should not move vertically.
e. ADJUST-Channel 2 STEP ATT BAL adjustment, R121 (see Fig. 6-14A), for no trace shift as the Channel 2 VOLTS/ DIV switch is changed from .05 to .01 .
f. Return the Channel 2 VOLTS/DIV switch to 05 .
g. CHECK—Rotate the Channel 2 VARIABLE VOLTS/DIV control throughout its range. Trace should not move vertically.
h. ADJUST-Channel 2 Var Bal adjustment, R135 (see Fig. 6.14B), for no trace shift as the Channel 2 VARIABLE VOLTS/ DIV control is rotated throughout its range.
i. Repeat steps $c$ through $h$ until there is no trace shift for check $d$ or $g$.

## 10. Check Alternate Operation

a. Set the Mode switch to ALT.
b. Position the traces about two divisions apart.
c. Turn the TIME/DIV switch throughout its range.
d. CHECK-Trace alternation between Channel 1 and 2 at all sweep rates. At faster sweep rates, alternation will not be apparent; display will appear as two traces on screen.

## NOTES



Fig. 6-15. Test equipment setup for step 11.
CRT controls
INTENSITY
FOCUS
ASTIGMATISM
SCALE ILLUM

## Midrange

Adjust for correct display Adjust for correct display As desired

Vertical controls (both channels if applicable)

| VOLTS/DIV | .05 |
| :--- | :--- |
| VARIABLE | CAL |
| AC GND DC | GND |
| POSITION | Midrange |
| Mode | ALT |
| INVERT | Pushed in |
| $\times 10$ GAIN AC | Pushed in |

Triggering controis

Source
Coupling
SLOPE
LEVEL
$\mathrm{CH} 1 \& 2$
AC
Positive going
FREE RUN

## Sweep controls

POSITION
Midrange
TIME/DIV
VARIABLE
$\times 10$ MAG
Other controls
POWER
On [at power supply)

## 11. Adjust Common-Mode Current

0
a. Test equipment setup is shown in Fig. 6.15.
b. Position both traces to the center horizontal line with the Channel 1 and 2 POSITION controls.
c. Connect the 10 X probe to the input of the test oscilloscope.
d. Set the rest oscilloscope for a vertical deflection of 0.02 volt/division ( 0.2 volt including $10 \times$ probe), DC coupled, of a sweep rate of 5 milliseconds/division.
e. Ground the input of the test oscilloscope and position the trace to the center horizontal line.
f. Connect the $10 \times$ probe tip to the common-mode current rest point (common emitters of Q224 and Q234, see Fig. 6-16A).
g. CHECK-Test oscilloscope display for $\pm 3$ divisions or less offset from the center horizontal line (see Fig. 6-16B).
h. ADJUST-Comman-Mode Current adjustment, R215 (see Fig 6-16A), for optimum balance of common-mode current in each channel as shown by equal spacing from the center horizontol line. Balance must occur within $\pm 3$ divisions of the centerline (see Fig. 6-16B).
i. INTERACTION-Check steps 12-14.
i. Disconnect all test equipment


Fig. 6-16. IAI Common-mode current test point and adjustment (Verlital Switching and Output Amplifier board); (Bt typical test oscilloseope display showing fest limits. Verlical deflection, 0.2 volt/division; sweep rate, five milliseconds/division.

## NOTES



Fig. 6-17. Initial test equipment setup for steps 12-19.

## CRT confrols

INTENSITY
FOCUS
ASTIGMATISM
SCALE ILLUM

Midrange
Adjust for correct display Adjust for correct display As desired

Vertical controls (both channels if applicable)

| VOLTS/DIV | .05 |
| :--- | :--- |
| VARIABLE | CAL |
| AC GND DC | AC |
| POSITION | Midrange |
| Mode | CH 1 |
| INVERT | Pushed in |
| $\times 10$ GAIN AC | Pushed in |

Triggering controls
Source
Coupling
SLOPE
LEVEL
Sweep conirols
POSITION
TIME/DIV
VARIABLE
$\times 10$ MAG

## Ofher confrols

POWER
On (at power supply)
12. Adjusः Channel 1 and 2 Gain
a. Test equipment setup is shown in Fig. 6-17.
b. Connect the standard amplitude calibrator output connector to the INPUT 1 connector through a BNC cable and the BNC T connector. Connect the output of the BNC T connector to INPUT 2 with a BNC cable.
c. Set the standard amplitude calibrator for a 0.2 -volt square-wave output.
d. Position the display to the center of the graticule with the Channel 1 POSITION control.
e. CHECK-CRT display amplitude four divisions, $\pm 0.12$ division, (accuracy within $\pm 3 \%$; see Fig. 6-18A).
f. ADJUST-Channel 1 GAIN adjustment, R80 (see Fig. 6-1BB], for exactly four divisions of defiection.
g. Set the Mode switch to ALG ADD.
h. Pull the INVERT switch.
i. CHECK-CRT display straight line.
j. ADJUST-Channel 2 GAIN adjustment, R1BO (see Fig. 6-1 BB ], for a straight line display.

## 13. Check Added Mode Operation

a. Push in the INVERT switch.
b. Set the standard amplitude calibrator for a 0.1 -volt square-wave output.


Fig. 6-18. (A) Typical CRT display showing correct gain adjusiment; (BI location of Channel 1 and 2 GAIN adiustmenis Ifronf panel).
c. CHECK-CRT display four divisions in amplitude, $\pm 0.12$ division.

## 14. Check Channel 1 and 2 Deflection Accuracy

a. Set the Mode switch to CH 1 .
b. Set the Channel 2 AC GND DC switch to GND.
c. CHECK—Using the Channel 1 VOLTS/DIV switch and standard amplitude calibrator settings given in Table 6-1, check vertical deflection within $\pm 3 \%$ at each position of the Channel 1 VOLTS/DIV switch.
d. Set the Mode switch to CH 2.
e. Set the Channel 1 AC GND DC switch to GND and the Channel 2 AC GND DC switch to DC.

TABLE 6-1
Vertical Deflection Accuracy

| VOLTS/DIV <br> Switch <br> SettingStandard <br> Amplitude <br> Calibrator <br> Square Wave <br> Output | Vertical <br> Deflection <br> In <br> Divisions | Maximum <br> Error <br> Far $\pm 3 \%$ <br> Accuracy <br> (divisions) |  |
| :---: | :---: | :---: | :---: |
| .01 | 50 millivolts | 5 | $\pm 0.15$ |
| .02 | 0.1 volt | 5 | $\pm 0.15$ |
| .05 | 0.2 volt | 4 | $\pm 0.12$ |
| .1 | 0.5 volt | 5 | $\pm 0.15$ |
| .2 | 1 volt | 5 | $\pm 0.15$ |
| .5 | 2 volts | 4 | $\pm 0.12$ |
| 1 | 5 volts | 5 | $\pm 0.15$ |
| 2 | 10 volts | 5 | $\pm 0.15$ |
| 5 | 20 volts | 4 | $\pm 0.12$ |
| 10 | 50 volts | 5 | $\pm 0.15$ |
| 20 | 100 volts | 5 | $\pm 0.15$ |

f. CHECK-Using the Channel 2 VOLTS/DIV switch ond standard omplitude calibrator settings given in Table 6-1, check vertical deflection within $\pm 3 \%$ at each position of the Channel 2 VOLTS/DIV switch.

## 15. Check Channel $2 \times 10$ Gain

a. Set both VOLTS/DIV switches ta . 05 .
b. Set the standard amplitude calibrator for a 20 -millivolt square-wave output.
c. Pull the $\times 10$ GAIN AC switch out.
d. CHECK-CRT display four divisions in amplitude, $\pm 0.3$ division ( $\pm 7.5 \%$ ).
e. Push in the $\times 10$ GAIN AC switch.

## 16. Check Channel 1 and 2 Variable Volts/ Division Range

a. Set the standard amplitude calibrator for a 0.2 -volt square-wave output
b. CHECK-Turn the Channel 2 VARIABLE VOLTS/DIV control fully counterclockwise. Display should be reduced to 1.6 divisions or less (representing a control attenuation range of 2.5:1 or greater; see Fig. 6-19). Channel 2 UNCAL light must be on when VARIABLE control is not in CAL position.
c. Set the Mode switch ta CH 1 .
d. Set the Channel 1 AC GND DC switch to DC.
e. CHECK-Turn the Channel 1 VARIABLE VOLTS/DIV control fully counterclockwise. Display should be reduced to 1.6 divisions or less (control range of 2.5:1 or greater; see Fig. 6-19], Channe! 1 UNCAL light must be on when VARIABLE control is not in CAL position.


Fig. 6-19. Typical CRT display when checking VARIABLE VOLTS/DIV contral range (double exposure).

## 17. Check Vertical Linearity

a. Set the standard amplitude calibrator for a 0.2 -volt square-wave output.
b. Pasition the display to the center of the graticule with the Channel 1 POSITION control.
c. Set the Channel 1 VARIABLE VOLTS/DIV control for exactly two divisions of deflection (see Fig. 6-20B).
d. Position the top of the display to the top graticule line.
e. CHECK-Compression or expansion not to exceed 0.2 division (see Fig. 6-20).
f. Position the bottom of the display to the bottom graticule line.
g. CHECK-Compression or expansion not to exceed 0.2 division (see Fig. 6-20).
h. Set the Mode switch to CH 2.
i. Position the display to the center of the graticule with the Channel 2 POSITION control.
i. Set the Channel 2 VARIABLE VOLTS/DIV control for exactly two divisions of deflection (see Fig. 6-20B).
k. Position the top of the display to the top graticule line.
l. CHECK-Compression or expansion not to exceed 0.2 division (see Fig. 6-20).
m. Position the bottom of the display to the bottom graticule line.
n. CHECK-Compression or expansion not to exceed 0.2 division (see Fig. 6-20).

## 18. Check Channel 1 and 2 AC GND DC Switch Operation

a. Return both VARIABLE VOLTS/DIV controls to CAL.


Fig. 6-20. Typical CRT display showing acceptable vertical compression and expansion. Waveform (A) shows expansion; waveform (C) shows compression.
b. Position display with the Channel 2 POSITION control so the bottom of the square wave is at the center horizontal line.
c. Set the Channel 2 AC GND DC switch to $A C$.
d. CHECK-CRT display centered about centerline.
e. Set the Channel 2 AC GND DC switch to GND.
f. CHECK-CRT display for a straight line near the centerline.
g. Set the Mode switch to CH 1 .
h. Position display with the Channel 1 POSITION control so the bottom of the square wave is at the horizontal centerline.
i. Set the Channell 1 AC GND DC switch to $A C$.
i. CHECK—CRT display centered about centerline.
k. Set the Channel 1 AC GND DC switch to GND.
I. CHECK-CRT display for a straight line near the centerline.
m. Disconnect all test equipment.

## 19. Check Trace Shift Due to Input Grid Current

a. Set both VOLTS/DIV switches to 01 .
b. Set the Triggering LEVEL control to FREE RUN.
c. Position the trace to the center horizontal line with the Channel 1 POSITION control.
d. CHECK-Set the Channel 1 AC GND DC switch to $D C$; trace shift 0.2 division or less.
e. Set the Mode switch to CH 2 .
f. Position the trace to the center horizontal line with the Channel 2 POSITION control.
g. CHECK-Set the Channel 2 AC GND DC switch to DC; trace shift 0.2 division or less.

## NOTES



Fig. 6-21. Initial test equipment setup for steps 20-22.
CRT confrols
INTENSITY
FOCUS
ASTIGMATISM
SCALE ILLUM

Vertical controls (both channels if applicable)

| VOLTS/DIV | $\mathbf{. 0 5}$ |
| :--- | :--- |
| VARIABLE | $C A L$ |
| AC GND DC | $D C$ |
| POSITION | Midrange |
| Mode | CH 1 |
| INVERT | Pushed in |
| $\times 10$ GAIN AC | Pushed in |

## Triggering controls

Source $\quad$ CH 1 \& 2

Coupling AC
SLOPE
LEVEL
Positive going
Adjust for stable display
Sweep controls
POSITION
Midrange
TIME/DIV
VARIABLE
$\times 10$ MAG
Other controls
POWER
On (at power supply)

## 20. Adjusi Input Capacitance

a. Test equipment selup is shown in Fig. 6-21.
b. CHECK—Mechanical adjusiment of Cl 2 (see Fig. 6-22A) Cl 2 should not be at either extreme of adjusiment.
c. ADJUST-C12 to midrange (see Fig. 6-22B). To avoid readjustment of all compensation adjustments, do not readjust Cl 2 unless it is near one of the extremes of adjustment.
d. Connect the $10 \times$ probe to the INPUT 1 connector.
e. Place the 50 -ohm in-line termination on the squarewave generator high amplitude output and connect the probe tip to the output of the termination. Connect the ground lead to chassis ground.
f. Set the square-wave generator outpul frequency to one kilohertz and the output amplitude for five divisions of deflection.
g. Compensate the probe as described in the probe instruction manual.
h. Remove the probe from the INPUT 1 connector and connect it to the INPUT 2 connector.
i. Set the Mode switch to CH 2.
i. CHECK-CRT display for less than 0.05 division overshoot or rounding ( $\pm 1 \%$; see Fig. $6-22 \mathrm{C}, \mathrm{D}$ and E ).
k. ADJUST-C112 (see Fig. 6-22A) for optimum flat top.
I. Remove the in-line termination and connect the probe tip directly to the high-amplitude output connector.
m. INTERACTION—Check step 21.

 capacitance adjustment; IDI and (E) incorrect input copacitance odjustment.

## 21. Adjust Channel 1 and 2 Volts/Division Switch Compensation

a. CHECK-CRT display at each Channel 2 VOLTS/DIV switch setting listed in Table 6-2 for 3\% or less overshoot, rounding or tilt (see Fig. 6-23A, B and C).
b. ADJUST-Channel 2 VOLTS/DIV compensation os shown in Table 6-2. First adjust for optimum square corner on the display and then for optimum flat top. Readjust the generator output with each setting of the VOLTS/DIV switch to provide a five-division display (except in 5 position). Fig. 6-23D shows the location of each variable capacitor.

TABLE 6-2

## VOITS/DIV COMPENSATION

| VOLTS/ DIV Switch Setting | Channel 1 ust for Optimum |  | Channel 2 <br> Adjust for Optimum |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Square Corner | $\begin{aligned} & \text { Flat } \\ & \text { Top } \end{aligned}$ | Square Corner | Flat Top |
| . 1 | C3C | C3B | C103C | C103B |
| 2 | C4C | C4B | C104C | C104B |
| . 5 | C5C | C5B | C105C | Cl05B |
| 5 | C6C | C6B | C106C | C106B |



Fig. 6-23. (A) Typical CRT display showing correct VOLTS/DIV compensalion; (B) and (C) incorrect compensation; (D) location of variable capacitors lbottom viewt.
c. Set the Mode switch to CH 1 .
d. Connect the $10 \times$ probe to the INPUT 1 connector.
e. CHECK-CRT display at each Channel 1 VOLTS/DIV switch setting listed in Table 6-2 for 3\% or less overshoot, rounding or tilt (see Fig. 6-23A, B and C).
f. ADJUST--Channel 1 VOLTS/DIV compensation as shown in Table 6-2. First adjust for optimum square corner on the display ond then for optimum flat top. Readjust the generator output with eoch setting of the VOLTS/DIV switch to provide a five-division display (except in 5 position). Fig. $6-23 \mathrm{D}$ shows the location of each variable capacitor.
g. Disconnect the $10 \times$ probe.

## 22. Adjust High-Frequency Campensation

a. Connect the positive-going fast-rise output of the square-wave generator to the INPUT 1 connector through the five-nanosecond GR cable and the 50 -ohm in-line termination.
b. Change the following control settings:

| VOLTS/DIV (both <br> channels) | .05 |
| :--- | :--- |
| TIME/DIV | $.5 \mu \mathrm{SEC}$ |
| $\times 10 \mathrm{Mag}$ | Pulled out |



Fig. 6-24. IA1 Typical CRT display showing correct high-frequency compensation; $\{B 1$ location of higb-frequency compensation adjustments [Verlizal Swithhing and Oulput Amplifier board); (CI location of C114 IChannel 2 Inpul Amplifier board).
c. Set the square-wave generator for five divisions of deflection at 100 kilohertz.
d. CHECK-CRT display for optimum square corner and flat top (see Fig. 6-24A).
e. ADJUST-R237, C237, L245 and L255 in listed order for optimum square corner and flat top. Fig. 6-24B shows the location of these adjustments. Since these adjustments interact, readjust until optimum square corner and flat top are obtained.
f. Set the Mode switch to CH 2.
g. Connect the positive-going fastrise output of the square-wave generator to the INPUT 2 connector through the five-nanosecond GR cable and the 50 -ohm in-line termination.
h. CHECK—CRT display far optimum square-wave response similar to Channel 1 response.
i. ADJUST-C114 (see Fig. 6-24C) for optimum Channel 2 response similar to Channel 1 response.
j. Disconnect all test equipment.


Fig. 6-25. Initial test equipment setup for steps 23-25.

## CRT conirols

INTENSITY FOCUS ASTIGMATISM SCALE ILLUM

Midrange
Adjust for correct display
Adjust for correct display
As desired

Vertical controls (both channels if applicable)

| VOLTS/DIV | .O5 |
| :--- | :--- |
| VARIABLE | CAL |
| AC GND DC | DC |
| POSITION | Midrange |
| Mode | CH 1 |
| INVERT | Pushed in |
| $\times 10$ GAIN AC | Pushed in |

## Triggering controls

| Source | CH 1 \& 2 |
| :--- | :--- |
| Coupling | AC |
| SLOPE | Positive going |
| LEVEL | FREE RUN |

Sweep confrols

| POSITION | Midrange |
| :--- | :--- |
| TIME/DIV | $\mathbf{. 5 ~ m S E C ~}$ |
| VARIABLE | CAL |
| $\times 10$ MAG | Pushed in |

## Other controls

POWER
On (at power supply)

## 23. Check Channel 1 and 2 Frequency Response

a. Test equipment setup is shown in Fig. 6-25.
b. Connect the constant-amplitude sine-wave generator to the INPUT 1 connector through the five-nanosecond GR cable and the 50 -ohm in-line termination.
c. Set the constant-amplitude generator for six divisions of deflection at 50 kilohertz.
d. Without changing the output amplitude, increase the output frequency of the constant-amplitude generator until the display is reduced ta 4.2 divisions ( -3 dB point; see Fig. 6-26].
e. CHECK-Output frequency of the constant-amplitude generator must be 15 megahertz or higher.

## f. Set the Mode switch ta CH 2.

g. Connect the constant-amplitude generator to the INPUT 2 connector through the five-nanosecond GR cable and the 50 -ohm in-line termination.
h. Set the constant-amplitude generator for six divisions of deflection at 50 kilohertz.
i. Without changing the output amplitude, increase the output frequency of the constant-amplitude generatar until the display is reduced to 4.2 divisions ( -3 dB point; see Fig. 6-26).
i. CHECK-Output frequency of the constant-amplitude generator must be 15 megahertz or higher.


Fig. 6-26. Illustration of CRT display when checking vertical frequency response.

## 24. Check Channel $2 \times 10$ Gain Frequency Response

o. Set the Channel 2 AC GND DC switch to $A C$.
b. Pull the $\times 10$ GAIN AC switch.
c. Set the constant-amplitude generator for six divisions of deflection at 50 kilohertz.
d. Without chonging the output amplitude, increase the output frequency of the constant-amplitude generator until the display is reduced to 4.2 divisions ( -3 dB point; see Fig. 6-26].
e. CHECK-Output frequency of the consiant-amplitude generator must be five megahertz or higher.


Fig. 6-27. Typical CRT display showing correct common-mode rejection.

## 25. Check Common-Mode Rejection Ratio

a. Connect the constant-amplitude generator to the INPUT 1 connector through the five-nanosecond GR cable, 50 -ohm in-line termination and the BNC T connector. Connect the output of the BNC T connector to INPUT 2 with a 50 -ohm BNC cable.
b. Set the constant-amplitude generator for eight divisions of deflection at 50 kilohertz.
c. Change the following control settings:

| Mode | ALG ADD |
| :--- | :--- |
| INVERT | Pulled out |
| $\times 10$ GAIN AC | Pushed in |

d. CHECK-CRT display 0.1 division or less (commonmode rejection ratio of 100:1 or greater; see Fig. 6-27).
e. Disconnect all test equipment.

NOTES


Fig. 6-28. Initial test equipment sefup for steps 26 and 27.

## CRT controls

| INTENSITY | Midrange |
| :--- | :--- |
| FOCUS | Adjust for correct display |
| ASTIGMATISM | Adjust for correct display |
| SCALE ILLUM | As desired |

Vertical controls (both channels if applicable)
VOLTS/DIV
variable
AC GND DC
POSITION
Mode
INVERT
$\times 10$ GAIN AC
Triggering controls

Source
Coupling
SLOPE
LEVEL

## Sweep controls

| POSITION | Midrange |
| :--- | :--- |
| TIME/DIV | .5 mSEC |
| VARIABLE | CAL |
| $\times 10 \mathrm{MAG}$ | Pushed in |

## Other controls

POWER
.01
CAL
DC
Midrange
CH 2
Pushed in
Pushed in
$\mathrm{CH} 1 \& 2$
AC
Positive going
FREE RUN

## Midrange <br> 5 mSEC <br> Pushed in

## 26. Check Channel Isolation Ratio

a. Test equipment setup is shown in Fig. 6-28.
b. Connect the standard amplitude calibrator to the INPUT 1 connector with the BNC cable.
c. Set the Channel 1 VOLTS/DIV switch to 20.
d. Set the Channel 2 AC GND DC switch to GND.
e. Set the standard amplitude calibrator for a 100 -volt square-wave output.


Fig. 6-29. Typical CRT display showing correct channel isolation.


Fig. 6-30. Location of Cal Ampl adjustment (Calibrator and Regulators boardl.
f. CHECK-CRT display 0.1 division or less in amplitude (channel isolation 100,000:1 or greater; see Fig. 6-29).
g. Change the following control settings:

Channel 1 VOLTS/DIV .01
Channel 2 VOLTS/DIV 20
Channel 1 AC GND DC GND
Channel 2 AC GND DC DC
Mode
CH 1
h. Connect the standard amplitude calibrator to the INPUT 2 connector with the BNC cable.
i. CHECK-CRT display 0.1 division or less in amplitude (channel isolation 100,000:1 or greater; see Fig. 6-29).

## 27. Adjust Calibrator Amplitude

a. Connect the standard amplitude calibrator to the INPUT 1 connector with the BNC cable.
b. Set the standard amplitude calibrator for a $0.2-\mathrm{volt}$ square-wave output.
c. Change the following control settings:


LEVEL
Adjust for stable display
d. Note the amplitude of the CRT display. Then, set the Channel 1 VOLTS/DIV switch to the CALIBRATE 4 DIVISIONS position.
e. CHECK-CRT display for same deflection as obtained in step d.
f. ADJUST-Cal Ampl adjustment, R780 (see Fig. 6-30) for exactly the same deflection as obtained in step $d$.


Fig. 6-31. Typical test oscilloscope display when checking external calibrator. Vertical deflection, 0.2 valt/division; sweep rate, $\ddagger$ ive milliseconds/division.

## 28. Check Calibrator Amplitude at Front-Panel Jack

a. Connect the CALIBRATOR jack to the unknown input of the standard amplitude calibrator with a jumper lead. The $1 \times$ probe can be used for this purpose.
b. Set the standard amplitude calibrator for a -DC output in the mixed mode.
c. Connect the standard amplitude calibrator output to the input of the test oscilloscope.
d. Set the test oscilloscope for a vertical deflection of 0.2 volts/division, DC coupled at a sweep rate of five milliseconds/division.
e. Set the standard amplitude calibrator output voltage to off and position the top of the display on the screen. Set the triggering controls for a stable display.
f. Note the difference between the standard amplifude calibrator output (zero-volt level) and the Type 422 CALIBRATOR output level (see Fig. 6-31).
g. Set the standard amplifude calibrator output voltage to two volts and position the bottom of the display on the screen. Reset the triggering controls for a stable display.
h. CHECK-Difference between the standard amplitude calibrator output and the Type 422 CALIBRATOR output level within $\pm 0.27$ division of the difference measured in step $f$ ( $\pm 2.7 \%$ ).
i. Disconnect the standard amplitude calibrator.

## 29. Check Calibrator Repetition Rate and Duty Cycle

a. Connect the CALIBRATOR jack to the input of the test oscilloscope with a jumper lead. The $1 \times$ probe can be used for this purpose.
b. Set the test oscilloscope for a vertical deflection of 0.5 volt/divisions and a sweep rate of 0.2 millisecond/division.

## Calibration-Type 422/R422 (SN 100-19,999)



Fig. 6-32. Typical test oscilloscope display when checking (A) calibrator repetition rate: Vertical deflection, 0.5 valts/division; sweep rate, 0.2 milliseconds/division. (B) Duty cycle: Vertical deflection, 0.5 volts/division; sweep rate, 50 microseconds/division.
c. CHECK—Test oscilloscope display for duration of one complete cycle between 4.15 and 6.25 divisions (1 kilohertz, $\pm 20 \%$; see Fig. 6-32A).
d. Set the test oscilloscope sweep rate to 50 microseconds/ division and set the VARIABLE TIME/DIV control for one
complete cycle in ten divisions.
e. CHECK—Test oscilloscope display for length of the positive segment of the square wave between 4.5 and 5.5 divisions (duty cycle $45 \%$ to $55 \%$; see Fig. 6-32B).
f. Disconnect all test equipment.

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Fig. 6-33. Initial test equipment setup for steps 30-33

## CRT controls

INTENSITY
FOCUS
ASTIGMATISM
SCALE ILLUM

Midrange
Adjust for correci display
Adjusi for correct display
As desired

Vertical controls (both channels if applicable)
VOLTS/DIV
.05
VARIABLE
AC GND DC
POSITION
Mode
INVERT
$\times 10$ GAIN AC
CAL
GND
Midrange
CH 1
Pushed in
Pushed in

## Triggering controls

Source
Coupling
SLOPE
LEVEL

## Sweep controls

POSITION
TIME/DIV
VARIABLE
$\times 10$ MAG

## Other controls

POWER
On (at power supply)

## 30. Adjust Internal Trigger Compensation

a. Test equipment setup is shown in Fig. 6-33.
b. Remove Q364 from its socket (see Fig. 6-34A).
c. Connect the square-wave generator high-amplitude output to the INPUT 1 connector through the five-nanosecond GR cable, two $10 \times$ attenvators and the 50 -ohm in-line termination.
d. Set the square-wave generator output frequency to 10 kilohertz.
e. Connect the $10 \times$ probe to the input of the test oscilloscope. Connect the probe tip to the Trigger Compensation Test Point (base of Q364; see Fig. 6-34A). Be sure the probe is compensated.
f. Set the test oscilloscope for a vertical deflection factor of 0.05 volt/division at a sweep rate of 20 microseconds/ division.
g. Establish the zero-volt level on the test oscilloscope CRT fuse the ground position of input switch). Then set the LEVEL control to provide a zero-volt level at the Trigger Compensation Test Point.
h. Set the Channel 1 AC GND DC switch to DC
i. Set the square-wave generator for about two divisions of display on the test oscilloscope.
i. CHECK—Test oscilloscope display for optimum squarewave response (see Fig. 6-34B).
k. ADJUST-C353 (see Fig. 6-34A) for optimum squarewave response.


Fig. 6-34. (A) Location of trigger compensation test point and adjustment (Trigger/Sweep Generator baard); (B) typical test oscilloscope display showing correct compensation; (C) location of C217 (Vertical Switching and Output Amplifier board).
I. Set the Triggering Source switch to $\mathrm{CH} 1 \& 2$.
m. CHECK-Test oscilloscope display for optimum squarewave response (see Fig. 6-34B).

ก. ADJUST-C217 (see Fig. 6-34C) for optimum squarewave response.

## 31. Adjust Exfernal Trigger Compensation (

a. Disconnect the square-wave generator from the INPUT 1 connector and connect it to the TRIG IN connector through the five-nanosecond GR cable, $10 \times$ attenuator and the 50 ohm in-line termination.
b. Set the Triggering Source switch to EXT.


Fig. 6-35. (A) Typical test oscilloscope display showing correct comensation; 1B1 location of C302 (Trigger/Sweep Generator board) .
c. Set the square-wave generator for about two divisions of display on the test oscilloscope.
d. CHECK—Test oscilloscope display for optimum squarewave response (see Fig. 6-35A).
e. ADJUST-C302 (see Fig. 6-35B) for optimum squarewave response.

## 32. Check Trigger Limiting

a. Turn the LEVEL control fully clockwise (not in FREE RUN detent).
b. CHECK—Test oscilloscope display reduced to 0.2 division or less (trigger limiting 10:1 or greater).
c. Turn the LEVEL control fully counterclockwise (not in AUTO detent).
d. CHECK-Test oscilloscope display reduced to 0.2 division or less (trigger limiting 10:1 or greater).
e. Replace Q364 and disconnect the square-wave generator.

## 33. Adjust Auto Center

a. Set the Triggering Source switch to CH $1 \& 2$.
b. Sei the LEVEL control to AUTO.
c. Set the test oscilloscope for a vertical deflection of 10 millivolts/division at a sweep rate of five milliseconds/ division.


Fig. 6-36. (A) Location of auto trigger test points and Auto Center adjustment (Trigger/Sweep Generator board); (B) typical test oseilloscope display of auto trigger waveform.
d. Establish the zero-volt level on the test oscilloscope CRT (use ground position of input switch).
e. Connect the $5 \mu \mathrm{~F}$ capacitor between the base of Q364 and the junction of R346-C346 (see Fig. 6-36A).
f. CHECK-Test oscilloscope trace at zero volt level.
g. ADJUST-Auto Center adjustment, R350 (see Fig. 6-36A),
for zero volt indication on test oscilloscope.
h. Remove the $5 \mu \mathrm{~F}$ capacitor.
i. CHECK-Test oscilloscope display for waveform amplitude of at least 1.6 divisions above zero reference level and at least two divisions below zero reference level (see Fig. 6-36B).
j. Disconnect all test equipment.

NOTES


Fig. 6-37. Initial test equipment setup for steps 34 and 35.

## CRT controls

INTENSITY
FOCUS
ASTIGMATISM
SCALE ILLUM

Vertical controls (both channels if applicable)

| VOLTS/DIV | 0.2 |
| :--- | :--- |
| VARIABLE | CAL |
| AC GND DC | DC |
| POSITION | Midrange |
| Mode | CH 1 |
| INVERT | Pushed in |
| $\times 10$ GAIN AC | Pushed in |

Triggering controls
Source
Coupling
SLOPE
LEVEL
Sweep controls
POSITION
TIME/DIV
VARIABLE
$\times 10$ MAG

## Other controls

POWER

Midrange
Adjust for correct display
Adjust for correct display
As desired


Fig. 6-38. (A) Typical CRT display when checking internal triggering at five megahertz; (B) typical CRT dispiay when checking internal triggering at 15 megahertz
k. CHECK-CRT display is stable.
I. Set the constant-amplitude generator for a 2.5 -divi-
sion CRT display at 15 megahertz.
m. Pull the $\times 10$ MAG switch.
n. CHECK-CRT display is stable.

## 35. Check External Trigger Sensitivity

o. Set the Triggering Source switch to EXT.
b. Push in the $\times 10$ MAG switch.
c. Set the constant-amplitude generator for a thref-division CRT display ( 0.6 volt) at 50 kilohertz.
d. Set the constant-amplitude generator output frequency to seven megahertz.
e. Set the TIME/DIV switch to $.5 \mu \mathrm{SEC}$.
f. CHECK-CRT display is stable.
g. Set the constant-amplitude generator for a six-division CRT display ( 1.2 volts) at 50 kilohertz.
h. Without changing the output amplitude, set the con-stant-amplitude generator output frequency to 15 megahertz.
i. Pull the $\times 10$ MAG switch.
i. CHECK—CRT display is stable.
k. Set the Channel 1 VOLTS/DIV switch to .05 .
l. Push in the $\times 10$ MAG switch.
m . Set the constant-amplitude generator for a 2.5 -division CRT display ( 0.125 volt) at 50 kilohertz.
$n$. Without changing the output amplitude, set the con-stant-amplitude generator output frequency to five megahertz.
o. CHECK-Stable CRT display can be obtained with the Triggering Coupling switch set to AC, AC LF REJ and DC. Adjust the LEVEL control as necessary to obtain a stable display.
p. Set the Channel 1 VOLTS/DIV switch to . 1 .
q. Set the constant-amplitude generator for a six-division CRT display ( 0.6 volt) at 50 kilohertz.
r. Without changing the output amplitude, set the con-stant-amplitude generator output frequency to 15 megahertz.
s. Pull the $\times 10$ MAG switch.
t. CHECK-Stable CRT display can be obtained with Triggering Coupling switch set to AC, AC LF REJ and DC. Adjust the LEVEL control as necessary to obtain a stable display.
u. Disconnect all test equipment.


Fig. 6-39. Initial sest equipment sefup for steps 36 and 37.

## CRT controls

INTENSITY
FOCUS
ASTIGMATISM
SCALE ILLUM

Midrange
Adjust for correct display Adjust for correct display As desired

Vertical controls (both channels if applicable)

| VOLTS/DIV | .05 |
| :--- | :--- |
| VARIABLE | CAL |
| AC GND DC | DC |
| POSITION | Midrange |
| Mode | CH 1 |
| INVERT | Pushed in |
| $\times 10$ GAIN AC | Pushed in |

Triggering controls
Source
EXT
Coupling
SLOPE
LEVEL
Sweep controls
POSITION
TIME/DIV
VARIABLE
$\times 10$ MAG
Other controls
POWER

## 36. Check Low-Frequency Triggering and LowFrequency Reject Operation

a. Test equipment setup is shown in Fig. 6-39.
b. Connect the low-frequency sine-wave generator to both the INPUT 1 connector and the TRIG $N$ connector through a BNC T connector and two BNC cables (use the BNC to alligator clips adapter to connect the generator output to the BNC cable).
c. Set the low-frequency sine-wave generator for a 2.5 division display ( 0.125 volt) at 50 hertz.
d. CHECK-Stable CRT display can be obtained with the Triggering Coupling switch set to AC and DC. Adjust the LEVEL control as necessary to obtain a stable display.
e. Set the Triggering Coupling switch to AC LF REJ.
f. CHECK—Stable CRT display cannot be obtained at any setting of the LEVEL control.
g. Set the LEVEL control to AUTO.
h. Set the VOLTS/DIV switch to .1.
i. Set the low-frequency sine-wave generator for a sixdivision display ( 0.6 volt) at 50 hertz.
j. CHECK-CRT display is not stable.
k. CHECK-CRT display is stable in the AC and DC positions of the Triggering Coupling switch.
I. Set the Triggering Source switch to CH $1 \& 2$.

(A)

Fig. 6-40. Typical CRT display when checking SLOPE switch operation; (A) positive going; (B) negative going.
m . Set the low-frequency sine-wave generator for o 0.8division display at 50 hertz.
n. CHECK-CRT display is stable in the $A C$ and DC positions of the Triggering Coupling switch.
o. Set the Triggering Coupling switch to AC LF REJ.
p. CHECK-CRT display is not stable.
q. Set the low-frequency sine-wave generator for a $0.2-$ division display at 50 hertz (AC position of Triggering Coupling switch must be used to set display amplitude; return switch to AC LF REJ position).
r. CHECK—Stable CRT display cannot be obtained at any setting of the LEVEL control.
s. CHECK-Stable CRT display can be obtained with the Triggering Coupling switch set to $A C$ and DC. Adjust the LEVEL control as necessary to obtain a stable display.

## 37. Check Slope Switch Operation

a. Set the low-frequency sine-wave generator for a fourdivision display.
b. CHECK-CRT display starts on the positive-going slope of the waveform (see Fig. 6-40A).
c. Set the SLOPE switch to the negative-going position.
d. CHECK-CRT display starts on the negative-going slope of the waveform (see Fig. 6-40B).
e. Disconnect all test equipment.

## NOTES

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Fig. 6-41. Inifial test equipment sefup for steps 38-47.

## CRT controls

| INTENSITY | Midrange |
| :--- | :--- |
| FOCUS | Adjust for correct display |
| ASTIGMATISM | Adjust for correct display |
| SCALE ILLUM | As desired |

Vertical controls (both channels if applicable)

| VOLTS/DIV | $\mathbf{. 5}$ |
| :--- | :--- |
| VARIABLE | CAL |
| AC GND DC | DC |
| POSITION | Midrange |
| Mode | CH 1 |
| INVERT | Pushed in |
| $\times 10$ GAIN AC | Pushed in |

Triggering controls

| Source | CH 1 \& 2 |
| :--- | :--- |
| Coupling | AC |
| SLOPE | Positive going |
| LEVEL | Stable display |

## Sweep controls

POSITION
TIME/DIV
VARIABLE
$\times 10 \mathrm{MAG}$
Other controls
POWER
On (at power supply)

## 38. Adjusł Sweep Calibration

a. Test equipment setup is given in Fig. 6-41.
b. Connect the time-mark generator to the INPUT 1 connector through a 50 -ohm BNC cable and a 50 -ohm termination.
c. Set the time-mark generator for one-millisecond and $0.1-m i l l i s e c o n d ~ m a r k e r s$.
d. Set the LEVEL control for a stable display.
e. CHECK-CRT display for one large marker each division between the first and ninth graticule lines (see Fig. 6-42A). With the second marker positioned to the first graticule line, the tenth marker must be within $\pm 0.24$ division of the ninth graticule line (within $\pm 3 \%$ ).
f. ADJUST-Sweep Cal adjustment, R512 (see Fig. 6-42B) for one large marker each division between the first and ninth graticule lines.
g. INTERACTION-Check steps 39 to 47.

## 39. Check Sweep Length

a. Position the tenth marker to the center vertical line with the Horizontal POSITION control (see Fig. 6-43).
b. CHECK-Sweep length between 10.4 and 12.1 divisions as shown by 0.4 to 2.1 divisions of display to the right of the vertical center line (see Fig. 6-43). Large markers in the display indicate divisions and small markers 0.1 division.


Fig. 6-42. (A) Typical CRT display showing correct sweep calibration; (B) location of Sweep Cal adjustment (Horizontal Amplifier board]

## 40. Adjust Normal/Magnified Registration

a. Pull the $\times 10$ MAG switch out.
b. Position the first marker to the center vertical line (see Fig. $6-44 \mathrm{~A}$ ) with the Horizontal POSITION control. Use the fine range of the POSITION control for precise positioning (see Operating Instructions for operation).
c. Push the $\times 10$ MAG switch in.
d. CHECK-First marker within $\pm 0.2$ division of the center vertical line (see Fig. 6-44B).
e. ADJUST-Mag Register adjustment, R535 (see Fig. $6-44 \mathrm{C}$ ) to position the first marker to the center vertical line.
f. Repeat steps a through e until no trace shift occurs when the MAG switch is pushed in.
g. Pull the $\times 10$ MAG switch out.
h. Position the sixth marker to the center vertical line.
i. Push the $\times 10$ MAG switch in.
i. CHECK-Sixth marker within $\pm 0.2$ division of the center vertical line.

## 41. Check Magnified Timing and Linearity

a. Pull the $\times 10$ MAG switch out.
b. Position the first large marker to the left graticule line.
c. CHECK-CRT display for one small marker each division between the first and ninth graticule line (see Fig. 6-45). With the second marker positioned to the first graticule line, the tenth marker must be within $\pm 0.16$ division of the ninth graticule line (timing within $\pm 2 \%$ when normal sweep calibration, step 38, is adjusted correctly; otherwise check within $\pm 5 \%$ ). $\pm 0.08$ division of its respective graticule line (linearity within $1 \%$; see Fig. 6-45).
e. Repeat check for each eight division portion of the magnified sweep.

## 42. Check Variable Time Division Control Range

a. Push the $\times 10$ MAG switch in.
b. Set the time-mark generator for 10 -millisecond markers.
c. Position the two markers on the display to the left and right graticule lines with the Horizontal POSITION control.
d. Turn the VARIABLE TIME/DIV control fully counterclockwise.


Fig. 6-43. Typical CRT display when checking sweep length.


Fig. 6-44. Typical CRT display showing correct magnifier regisfer. (A) $\times 10$ MAG switch pulled ouf; $(B) \times 10 \mathrm{MAG}$ switch pushed in; (C) Jocation of Mag Register adjustment (Horizontal Amplifier board).


Fig. 6-45. Typical CRT display when checking magnifier timing and linearity.
e. CHECK-CRT display for four-division maximum spacing between markers (2.5:1 range; see Fig. 6-46). UNCAL light must be on when VARIABLE TIME/DIV control is not in CAL position.

## 43. Adjust 10 Microsecond Timing

a. Set the time-mark generator for 10 -microsecond markers.
b. Set the TIME/DIV switch to $10 \mu$ SEC.
c. Set the VARIABLE VOLTS/DIV control to CAL.
d. CHECK-CRT display for one marker each division between first and ninth graticule lines (see Fig. 6-47A).
e. ADJUST-C440A (see Fig. 6-47B) for one marker each division between the first and ninth graticule lines.

## 44. Adjust 0.5 Microsecond Timing

a. Set the time-mark generator for 0.5 -microsecond markers.
b. Set the TIME/DIV switch to $.5 \mu \mathrm{SEC}$.
c. CHECK-CRT display for one marker each division between the first and ninth graticule lines (see Fig. 6-48A).
d. ADJUST-C537 (see Fig. 6-48B) for one marker each division between the first and ninth graticule lines.
e. Set the TIME/DIV switch to $1 \mu \mathrm{SEC}$.
f. CHECK-CRT display for two markers each division between the first and ninth graticule lines. If necessary, compromise the setting of C537 for minimum timing error in the $.5 \mu \mathrm{SEC}$ and $1 \mu \mathrm{SEC}$ positions (adjustment has greatest effect on first division of display in the $.5 \mu \mathrm{SEC}$ position).

## 45. Adjust 0.5 Microsecond $\times 10$ Magnifier Timing

a. Set the time-mark generator for 50 -nanosecond markers.
b. Set the TIME/DIV switch to $.5 \mu \mathrm{SEC}$.


Fig. 6-46. Typical CRT display when checking VARIABLE TIME/DIV control range.
c. Pull the $\times 10$ MAG switch out.
d. Position the display so the first marker starts at the first graticule line (see Fig. 6-49A).
e. CHECK-CRT display for one marker each division between the first and ninth graticule lines (see Fig. 6-49A).
f. ADJUST-C511 (see Fig. 6-49C) for one marker each division between the first and ninth graticule lines.
g. Position the display so the center portion of the sweep is magnified (see Fig. 6-49B).
h. CHECK—CRT display for one marker each division between the first and ninth graticule lines (see Fig. 6-49B).
i. ADJUST-C527 (see Fig. 6-49C) for one marker each division between the first and ninth graticule lines.
i. Repeat steps $d$ through $i$ until the correct timing is obtained.

## 46. Check 0.5 Microsecond $\times 10$ Magnifier Linearity

a. Position the first marker to the first graticule line.


Fig. 6-47. (A) Typical CRT display showing correct $10 \mu$ SEC timing; (B) location of C440A (rop view).

NOTES


Fig. 6-48. (A) Typical CRT display showing correct . $5 \mu$ SEC timing; (B) location of C537 (Horizontal Amplifier board).
b. If the ninth marker does not fall on the ninth graticule line, adjust the VARIABLE TIME/DIV control to align the marker or recheck the timing in step 44.
c. CHECK—CRT display for each marker within $\pm 0.24$ division of its respective graticule line $( \pm 3 \%$; see Fig. 6-50).
d. Repeat check for each eight-division portion of the magnified sweep.

## 47. Check Timing Accuracy

a. Push the $\times 10$ MAG switch in.


Fig. 6-49. Typical CRT display when adjusting (A) C551, (B) C527 (double exposures); (C) location of C511 and C527 (Horizontal Amplifier board).
b. CHECK-Using the TIME/DIV switch and time-mark generator settings given in Table 6-3, check sweep timing within $\pm 0.24$ division over the middle eight divisions of the display ( $\pm 3 \%$ ).

## CAUTION

To prevent permanent damage to the CRT phosphor at slow sweep rates, position the baseline of the marker display below the viewing area.
c. Disconnect all test equipment.

Calibration-Type 422/R422 (SN 100-19,999)
TABLE 6-3
TIME/DIV Accuracy


Fig. 6-50. Typical CRI display when checking 0.5 microsecond $\times 10$ magnifier linearity

| TIME/DIV <br> Switch <br> Setting | Time-Mark <br> Generator <br> Output | CRT Display <br> (Markers/ <br> Division) |
| :---: | :---: | :---: |
| $.5 \mu$ SEC | 0.5 microsecond | 1 |
| $1 \mu$ SEC | 1 microsecond | 1 |
| $2 \mu \mathrm{SEC}$ | 1 microsecond | 2 |
| $5 \mu$ SEC | 5 microsecond | 1 |
| $10 \mu$ SEC | 10 microsecond | 1 |
| $20 \mu$ SEC | 10 microsecond | 2 |
| $50 \mu$ SEC | 50 microsecond | 1 |
| .1 mSEC | 0.1 millisecond | 1 |
| .2 mSEC | 0.1 millisecond | 2 |
| .5 mSEC | 0.5 millisecond | 1 |
| 1 mSEC | 1 millisecond | 1 |
| 2 mSEC | 1 millisecond | 2 |
| 5 mSEC | 5 millisecond | 1 |
| 10 mSEC | 10 millisecond | 1 |
| 20 mSEC | 10 millisecond | 2 |
| 50 mSEC | 50 millisecond | 1 |
| .1 SEC | 0.1 second | 1 |
| .2 SEC | 0.1 second | 2 |
| .5 SEC | 0.5 second | 1 |

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Fig. 6-51. Initial test equipment setup for steps 48 and 49.

## CRT controls

INTENSITY
FOCUS
ASTIGMATISM
SCALE ILLUM

Vertical controls (both channels if applicable)

## VOLTS/DIV

VARIABLE
AC GND DC
POSITION
MODE
INVERT
$\times 10$ GAIN AC
.2
CAL
DC
Midrange
CHOPPED
Pushed in
Pushed in

Midrange
Adjust for correct display Adjust for correct display As desired

Triggering controls

## Source

Coupling
SLOPE
LEVEL

Sweep controls
POSITION
TIME/DIV
VARIABLE
$\times 10 \mathrm{MAG}$
Other controls
POWER
$\mathrm{CH} 1 \& 2$
AC
Positive going
AUTO

Midrange
$2 \mu$ SEC
CAL
Pushed in

On (at power supply)

## 48. Check Chopped Operation

a. Position the traces about four divisions apart with the Vertical POSITION controls.
b. CHECK-CRT display for duration of each cycle between 4.2 and 6.25 divisions ( 100 kilohertz, $\pm 20 \%$; see Fig. 6-52).
c. CHECK-CRT display for complete blanking of switching transients between chopped segments (see Fig. 6-52).

## 49. Check External Horizontal Deflection Factor

 and Horizontal Attenuator Control Rangea. Test equipment setup is shown in Fig. 6-51.
b. Connect the standard amplitude calibrator to the HORIZ IN (TRIG $\operatorname{IN}$ ) connector with the BNC cable
c. Set the standard amplifude calibrator for a 50 -volt square-wave output.
d. Change the following control settings:

| Mode | CH 1 |
| :--- | :--- |
| HORIZ ATTEN (LEVEL) | Clockwise |
| TIME/DIV | EXT HORIZ |

## CAUTION

To prevent permanent damage to the CRT phosphor, reduce the INTENSITY control setting if a halo forms around the dots.


Fig. 6-52. Typical CRT display when checking chopped repetition rate and blanking. Sweep rate, two micraseconds/division.
e. CHECK-CRT display for horizontal deflection berween 3.75 and 6.25 divisions ( 10 volts/division, $\pm 25 \%$; see Fig. 6-53).
f. Pull the $\times 10$ MAG switch out.
g. Set the standard amplitude calibrator for a five-volt square-wave output.
h. Reposition the display to the center of the CRT.


Fig. 6-53. Typical CRT display when checking external horizontal deflection factor.
i. CHECK-CRT display for horizontal deflection between 3.75 and 6.25 divisions (one volt/division, $\pm 25 \%$ ).
j. Set the standard amplitude calibrator for a 50 -volt square-wave output.
k. Set the HORIZ ATTEN control fully counterclockwise.
l. CHECK-CRT display for horizontal deflection equal to or less than obtained in step i ( $10: 1$ or greater range). m. Disconnect all test equipment.

## NOTES

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Fig. 6-54. Initial test equipment setup for sleps 50 and 51.

CRT controls

INTENSITY
FOCUS
ASTIGMATISM
SCALE ILLUM

Midrange
Adjust for correct display Adjust for correct display As desired

Vertical controls (both channels if applicable)
VOLTS/DIV
.01
AC GND DC
POSITION
Mode
INVERT
$\times 10$ GAIN AC
Triggering controls

Source
Coupling
SLOPE
HORIZ ATTEN (LEVEL)
Sweep confrols
POSITION
TIME/DIV
VARIABLE
$\times 10$ MAG

## Other controls

POWER

## 50. Check External Horizontal Frequency Response

a. Test equipment setup is shown in Fig. 6-54.
b. Connect the constant-amplitude sine-wave generator to the HORIZ IN (TRIG IN) connector through the five-nanosecond GR cable and the 50 - hm in-line termination.


Fig. 6-55. Typical CRT display when checking external horizontal frequency response.
c. Set the constant-amplitude generator for four divisions of horizontal deflection at 50 kilohertz.
d. Without changing the output amplitude, increase the output frequency of the constant-amplitude generator until the display is reduced to 2.8 divisions ( -3 dB point; see Fig. 6-55).
e. CHECK-Output frequency of the constant-amplitude generator must be 500 kilohertz or higher.

## 51. Check External Blanking

a. Connect the constant-amplitude sine-wave generator to the INPUT 1 connector through the five-nanosecond GR cable, 50 -ohm in-line termination and the BNC T connector.
b. Change the following control settings:

| VOLTS/DIV | 1 |
| :--- | :--- |
| LEVEL | AUTO |
| TIME/DIV | $10 \mu$ SEC |
| $\times 10$ MAG | Pushed in |

c. Set the constant-amplitude generator for a four division display at 50 kilohertz.
d. Connect the output of the BNC T connector to the EXT BLANKING connector through a 50 -ohm BNC cable.


Fig. 6-56. Typical CRT display when checking external blanking.
e. CHECK-The positive peaks of the displayed signal should be blanked with a normal INTENSITY control setting (see Fig. 6-56).
f. Disconnect all test equipment.


Fig. 6-57. Test equipment selup for step 52

## CRT controls

INTENSITY
FOCUS
ASTIGMATISM
SCALE ILLUM

Midrange
Adjust for correct display
Adjust for correct display
As desired
Vertical controls (both channels if applicable)

| VOLTS/DIV | 1 |
| :--- | :--- |
| VARIABLE | CAL |
| AC GND DC | DC |
| POSITION | Midrange |
| Mode | CH 1 |
| INVERT | Pushed in |
| $\times 10$ GAIN AC | Pushed in |

Triggering controls

Source
Coupling
SLOPE
LEVEL
Sweep controls

| POSITION | Midrange |
| :--- | :--- |
| TIME/DIV | 1 mSEC |
| VARIABLE | CAL |
| $\times 10$ MAG | Pushed in |

## Other controls

POWER
$\mathrm{CH} 1 \& 2$
$A C$
Positive going
FREE RUN

Pushed in

On (at power supply)

## 52. Check Gate Output Signal

a. Test equipment setup is shown in Fig. 6-57.
b. Connect the GATE OUT connector to the input of the test oscilloscope with the 50 -ohm BNC cable.
c. Set the test oscilloscope for a vertical deflection of 0.2 volts/division and a sweep rate of two milliseconds/division.


Fig. 6-58. Typical test oscilloscope display of GATE OUT signal. Vertical deflection, 0.2 volts/division; sweep rate, wo milliseconds/ division.
d. CHECK-Test oscilloscope display for 2.5 division or greater amplitude with the top of the waveform at the zero volt level. Gate duration should be 5.2 to 6.05 divisions (-0.5 volt or greater omplitude with duration of 10.4 to 12.1 times the TIME/DIV setting; see Fig. 6-58).
e. Disconnect ali test equipment.

This completes the calibration procedure for the Type 422. Replace the cabinet and re-attach the power supply to the indicator. If the instrument has been completely checked and adjusted to the tolerances given in this procedure, it will meet the performance requirements given in the Characteristics section of this Instruction Manual.

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## PARTS LIST ABBREVIATIONS

| BHB | binding head brass | int | internal |
| :--- | :--- | :--- | :--- |
| BHS | binding head steel | lg | length or long |
| cap. | capacitor | met. | metal |
| cer | ceramic | mtg hdw | mounting hardware |
| comp | composition | OD | outside diameter |
| conn | connector | OHB | oval head brass |
| CRT | cathode-ray tube | OHS | oval head steel |
| csk | countersunk | PHB | pan head brass |
| DE | double end | PHS | pan head steel |
| dia | diameter | plstc | plastic |
| div | division | PMC | paper, metal cased |
| elect. | electrolytic | poly | polystyrene |
| EMC | electrolytic, metal cosed | prec | precision |
| EMT | electrolytic, metol tubular | PT | paper, tubular |
| ext | externol | PTM | paper or plastic, tubular, molded |
| F \& I | focus and intensity | RHB | round head brass |
| FHB | flat head brass | RHS | round head steel |
| FHS | flat head steel | SE | single end |
| Fil HB | fillister head brass | SN or S/N | serial number |
| Fil HS | fillister head steel | SW | switch |
| h | height or high | TC | temperature compensated |
| hex. | hexagonal | THB | truss head brass |
| HHB | hex head brass | thk | thick |
| HHS | hex head steel | THS | truss head steel |
| HSB | hex socket brass | tub. | tubular |
| HSS | hex socket steel | var | variable |
| ID | inside diameter | incandescent | wide or width |
| incd |  |  | WW |

## PARTS ORDERING INFORMATION

Replacement ports ore available from or through your local Tektronix, Inc. Field Office or representative.

Changes to Tektronix instruments are sometimes made to accommodate improved components as they become available, and to give you the benefit of the latest circuit improvements developed in our engineering department. It is therefore important, when ordering ports, to include the following informotion in your order: Part number, instrument type or number, serial or model nuinber, ond modification number if applicable.

If a part you have ordered has been replaced with a new or improved part, your local Tektronix, Inc. Field Office or representotive will contact you concerning ony change in part number.

## SPECIAL NOTES AND SYMBOLS

$\times 000$ Part first added at this serial number
$00 \times$ Part removed after this serial number
*000-0000-00 Asterisk preceding Tektronix Part Number indicates manufoctured by or for Tektronix, Inc., or reworked or checked components.
Use 0000000-00 Part number incicated is direct replacement.
(1) Screwdriver adjustment.

Control, adjustment or connector.

## SECTION 7 ELECTRICAL PARTS LIST

Values are fixed unless marked Variable.

Tektronix

|  | Tektronix <br> Ckt. No.$\quad$ Part No. | Description |
| :---: | :---: | :---: |



## Capacitors

Tolerances $\pm 20 \%$ unless otherwise indicated.

| Cl | *285-0672-00 | $0.1 \mu \mathrm{~F}$ | MT |  | 600 V | +5\%-15\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C3B | 281-0099-00 | 1.3-5.4 pF | Air | Var |  |  |  |
| C3C | 281-0102-00 | 1.7-11 pF | Air | Var |  |  |  |
| C3D | 281-0572-00 | 6.8 pF | Cer |  | 500 V | $\pm 0.5 \mathrm{pF}$ |  |
| C4B | 281-0102-00 | 1.7-11 pF | Air | Var |  |  |  |
| C4C | 281-0102-00 | 1.7-11 pF | Air | Var |  |  |  |
| C5A | 281-0501-00 | 4.7 pF | Cer |  | 500 V | $\pm 1 \mathrm{pF}$ |  |
| C5B | 281-0102-00 | $1.7-11 \mathrm{pF}$ | Air | Var |  |  |  |
| C5C | 281-0099-00 | 1.3-5.4 pF | Air | Var |  |  |  |
| C5E | 281-0509-00 | 15 pF | Cer |  | 500 V | 10\% |  |
| C6A | 281-0544-00 | 5.6 pF | Cer |  | 500 V | 10\% |  |
| C6B | 281-0102.00 | 1.7.11 pF | Air | Var |  |  |  |
| C6C | 281.0099-00 | 1.3.5.4 pF | Air | Var |  |  |  |
| C6E | 283-0606-00 | 250 pF | Mica |  | 500 V | 10\% |  |
| Cl0 ${ }^{1}$ | 281-0529-00 | 1.5 pF | (nominol value) | Selected |  |  | X200079 |
| $\mathrm{Cl1}$ | 283-0068-00 | $0.01 \mu \mathrm{~F}$ | Cer |  | 500 V | 10\% |  |
| Cl 2 | 281-0102-00 | 1.7-11 pF | Air | Var |  |  | 100-759 |
| C 12 | 281-0099-00 | 1.3-5.4 pF | Air | Var |  |  | 760-up |
| C13 | 290-0188.00 | $0.1 \mu \mathrm{~F}$ | EMT |  | 35 V | 1\% |  |
| C15 | 283-0078-00 | $0.001 \mu \mathrm{~F}$ | Cer |  | 500 V |  |  |
| C22 | 290-0246-00 | $3.3 \mu \mathrm{~F}$ | EMT |  | 15 V | 10\% | 100-1549 |
| C22 | 290-0247-00 | $5.6 \mu \mathrm{~F}$ | EMT |  | 6 V | 10\% | 1550-up |
| C30 | 281-0511-00 | 22 pF | Cer |  | 500 V | 10\% |  |
| C41 | 283-0081-00 | $0.1 \mu \mathrm{~F}$ | Cer |  | 25 V |  |  |
| C54 | 283-0113-00 | 56 pF | Cer |  | 500 V | 1\% |  |
| C60 | 290-0267-00 | 1 /f | EMT |  | 35 V |  |  |

${ }^{1}$ Added if necessary.

## Electrical Parts List-Type 422/R422 (SN 100-19,999)

Capacitors (Cont)

| Ckt. No. | Tektronix Part No. |  | Description |  |  |  | S/N Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C63 | 283-0078-00 | $0.001 \mu \mathrm{~F}$ | Cer |  | 500 V |  |  |
| C73 | 283-0078-00 | $0.001 \mu \mathrm{~F}$ | Cer |  | 500 V |  |  |
| C78 | 281-0512-00 | 27 pF | Cer |  | 500 V | 10\% |  |
| C84 | 283-0068-00 | $0.01 \mu \mathrm{~F}$ | Cer |  | 500 V |  |  |
| C94 | 283-0068-00 | $0.01 \mu \mathrm{~F}$ | Cer |  | 500 V |  |  |
| C98 | 290.0246-00 | $3.3 \mu \mathrm{~F}$ | EMT |  | 15 V | 10\% |  |
| C99 | 290.0187-00 | $4.7 \mu \mathrm{~F}$ | EMT |  | 35 V |  |  |
| C101 | *285-0672-00 | $0.1 \mu \mathrm{~F}$ | MT |  | 600 V | + $5 \%-15 \%$ |  |
| Cl03B | 281-0099-00 | 1.3.5.4 pF | Air | Var |  |  |  |
| C103C | 281-0102-00 | 1.7-11 pF | Air | Vor |  |  |  |
| C103D | 281-0572-00 | 6.8 pF | Cer |  | 500 V | $\pm 0.5 \mathrm{pF}$ |  |
| C104B | 281-0102-00 | 1.7-11 pF | Air | Var |  |  |  |
| C104C | 281-0102-00 | 1.7-11 pF | Air | Vor |  |  |  |
| C105A | 281-0501-00 | 4.7 pF | Cer |  | 500 V | $\pm 1 \mathrm{pF}$ |  |
| C105B | 281-0102-00 | 1.7-11 pF | Air | Vor |  |  |  |
| Cl05C | 281-0099-00 | 1.3-5.4 pF | Air | Var |  |  |  |
| C105E | 281-0509.00 | 15 pF | Cer |  | 500 V | 10\% |  |
| C106A | 281-0544-00 | 5.6 pF | Cer |  | 500 V | 10\% |  |
| C106B | 281-0102-00 | $1.7-11 \mathrm{pF}$ | Air | Var |  |  |  |
| C106C | 281-0099-00 | 1.3-5.4 pF | Air | Var |  |  |  |
| C106E | 283-0606-00 | 250 pF | Mica |  | 500 V | 10\% |  |
| C110 ${ }^{\text {a }}$ | 281-0529.00 | 1.5 pF | (nominal volue) | Selected |  |  |  |
| C111 | 283-0068-00 | $0.01 \mu \mathrm{~F}$ | Cer |  | 500 V |  |  |
| Cl12 | 281-0102-00 | 1.7-11 pF | Air | Var |  |  | 100-759 |
| C112 | 281-0099-00 | 1.3-5.4 pF | Air | Var |  |  | 760-up |
| C113 | 289-0188-00 | $0.1 \mu \mathrm{~F}$ | EMT |  | 35 V | 10\% |  |
| C114 | 281-0093-00 | 5.5-18 pF | Cer | Var |  |  |  |
| Cl 15 | 283-0078-00 | $0.001 \mu \mathrm{~F}$ | Cer |  | 500 V |  |  |
| Cl 22 | 290-0134-00 | $22 \mu \mathrm{~F}$ | EMT |  | 15 V |  | 100-490 |
| C122 | 290-0114-00 | $47 \mu \mathrm{~F}$ | EMC |  | 6 V |  | 491-up |
| Cl 26 | 290-0246-00 | $3.3 \mu \mathrm{~F}$ | EMT |  | 15 V | 10\% |  |
| C141 | 283-0081-00 | $0.1 \mu \mathrm{~F}$ | Cer |  | 25 V |  |  |
| C151 | 290-0138-00 | $330 \mu \mathrm{~F}$ | EMT |  | 6 V |  |  |
| C160 | 290-0267-00 | $1 \mu \mathrm{~F}$ | EMT |  | 35 V |  |  |
| C163 | 283-0078-00 | $0.001 \mu \mathrm{~F}$ | Cer |  | 500 V |  |  |
| C173 | 283-0078-00 | $0.001 \mu \mathrm{~F}$ | Cer |  | 500 V |  |  |
| Cl 84 | 283-0068-00 | $0.01 \mu \mathrm{~F}$ | Cer |  | 500 V |  |  |
| C193 | 281-0529-00 | 1.5 pF | Cer |  | 500 V | $\pm 0.25 \mathrm{pF}$ | X12347-up |
| C194 | 283-0068-00 | $0.01 \mu \mathrm{~F}$ | Cer |  | 500 V |  |  |
| C199 | 290-0134-00 | $22 \mu \mathrm{~F}$ | EMT |  | 15 V |  |  |
| C217 | 281-0077-00 | 1.3-5.4 pF | Air | Var |  |  |  |
| C227 | 281-0504-00 | 10 pF | Cer |  | 500 V | 10\% | 100-2709 |
| C227 | 281-0503-00 | 8 pF | Cer |  | 500 V | $\pm 0.5 \mathrm{pF}$ | 2710-up |
| C228 | 281-0504-00 | 10 pF | Cer |  | 500 V | 10\% | 100-2709 |
| C228 | 281-0505-00 | 12 pF | Cer |  | 500 V | 10\% | 2710-uf |
| C235 | 281-0544-00 | 5.6 pF | Cer |  | 500 V | 10\% | 100-2709 |
| C235 | 281-0503-00 | 8 pF | Cer |  | 500 V | $\pm 0.5 \mathrm{pF}$ | 2710-up |

"Added if necessary.

Capacitors (Cont)

| Ckt. No. | Tektronix Part No. |  | Description |  |  |  | S/N Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C237 | 281-0078-00 | 1.4 .7 .3 pF | Air | Var |  |  |  |
| C238 | 281-0544-00 | 5.6 pF | Cer |  | 500 V | 10\% | 100-539 |
| C238 | 281-0534-00 | 3.3 pF | Cer |  | 500 V | $\pm 0.25 \mathrm{pF}$ | 540-2709X |
| C239 | 281-0511-00 | 22 pF | Cer |  | 500 V | 10\% |  |
| C242 | 281-0542-00 | 18 pF | Cer |  | 500 V | 10\% | 100.759 |
| C242 | 281-0592-00 | 4.7 pF | Cer |  |  | $\pm 0.5 \mathrm{pF}$ | 760-up |
| C247 | 283-0068-00 | $0.01 \mu \mathrm{~F}$ | Cer |  | 500 V |  | 100-12346X |
| C252 | 281-0542-00 | 18 pF | Cer |  | 500 V | 10\% | 100-759 |
| C252 | 281-0592-00 | 4.7 pF | Cer |  |  | $\pm 0.5 \mathrm{pF}$ | 760-up |
| C254 | 283-0068-00 | $0.01 \mu \mathrm{~F}$ | Cer |  | 500 V |  |  |
| C257 | 283-0068-00 | $0.01 \mu \mathrm{~F}$ | Cer |  | 500 V |  |  |
| C261 | 281-0525-00 | 470 pF | Cer |  | 500 V |  |  |
| C266 | 281-0518-00 | 47 pF | Cer |  | 500 V |  |  |
| C267 | 285-0598-00 | $0.01 \mu \mathrm{~F}$ | PTM |  | 100 V | 5\% |  |
| C269 | 283-0080-00 | $0.022 \mu \mathrm{~F}$ | Cer |  | 25 V |  |  |
| C276 | 281-0518-00 | 47 pF | Cer |  | 500 V |  |  |
| C279 | 283-0080-00 | $0.022 \mu \mathrm{~F}$ | Cer |  | 25 V |  |  |
| C299 | 283-0081-00 | $0.1 \mu \mathrm{~F}$ | Cer |  | 25 V |  |  |
| C302 | 281-0077-00 | 1.3-5.4 pF | Air | Var |  |  |  |
| C305 | 283-0599-00 | 98 pF | Mica |  | 500 V | 5\% |  |
| C306 | *285-0610-00 | $0.1 \mu \mathrm{~F}$ | MT |  | 600 V | 10\% |  |
| C308 | 281-0536-00 | $0.001 \mu \mathrm{~F}$ | Cer |  | 500 V | 10\% |  |
| C309 | 283-0059-00 | $1 \mu \mathrm{~F}$ | Cer |  | 25 V |  |  |
| C325 | 283-0068-00 | $0.01 \mu \mathrm{~F}$ | Cer |  | 500 V |  |  |
| C332 | 281-0632-00 | 35 pF | Cer |  | 500 V | $1 \%$ |  |
| C333 | 281-0632-00 | 35 pF | Cer |  | 500 V | $1 \%$ |  |
| C344 | 290.0261.00 | $6.8 \mu \mathrm{~F}$ | EMT |  | 35 V |  |  |
| C345 | 290-0246-00 | $3.3 \mu \mathrm{~F}$ | EMT |  | 15 V | 10\% |  |
| C346 | 290-0263-00 | $2.7 \mu \mathrm{~F}$ | EMT |  | 15 V |  |  |
| C353 | 281-0064-00 | 0.25-1.5 pF | Tub. | Var |  |  |  |
| C356 | 283-0068-00 | $0.01 \mu \mathrm{~F}$ | Cer |  | 500 V |  |  |
| C364 | 283-0068-00 | $0.01 \mu \mathrm{~F}$ | Cer |  | 500 V |  |  |
| C377 | 281-0523-00 | 100 pF | Cer |  | 350 V |  |  |
| C379 | 290-0267.00 | $1 \mu \mathrm{~F}$ | EMT |  | 35 V |  |  |
| C401 | 281-0536-00 | $0.001 \mu \mathrm{~F}$ | Cer |  | 500 V | 10\% |  |
| C405 | 281-0546-00 | 330 pF | Cer |  | 500 V | 10\% |  |
| C418 | 281-0504-00 | 10 pF | Cer |  | 500 V | 10\% |  |
| C425 | 281-0513-00 | 27 pF | Cer |  | 500 V |  |  |
| C428 | 283-0068 70 | $0.01 \mu \mathrm{~F}$ | Cer |  | 500 V |  |  |
| C432 | 283-0010-00 | $0.05 \mu \mathrm{~F}$ | Cer |  | 50 V |  |  |
| C440A | 281-0012.00 | 7-45 pF | Cer | Var |  |  |  |
| C440B | 285-0006-00 | 68 pF | Glass |  | 500 V | 5\% |  |
| C440C |  | $0.001 \mu \mathrm{~F}$ |  |  |  |  |  |
| C440D | *295-0079-00 | $0.01 \mu \mathrm{~F}$ |  | Capacitor |  |  |  |
| $\left.\begin{array}{l} \text { C440E } \\ \text { C440F } \end{array}\right\}$ | 295-0079-00 | $\begin{aligned} & 0.1 \mu F \\ & 1 \mu F \end{aligned}$ |  | Capacitor |  |  |  |

Electrical Parts List-Type 422/R422 (SN 100-19,999)
Capacitors (Cont)


## Capacitors (Cont)



## Diodes

| D14 | *152-0185-00 | Silicon | Replaceable by 1N4152 |  |
| :---: | :---: | :---: | :---: | :---: |
| D15 | *152-0185-00 | Silicon | Replaceable by 1N4152 |  |
| D16 | *152-0185-00 | Silicon | Replaceable by 1N4152 |  |
| D17 | *152-0185-00 | Silicon | Replaceable by 1N4152 |  |
| D21 | 152-0195-00 | Zener | IN751A 0.4 W, 5.1 V, $5 \%$ |  |
| D22 | *152-0185-00 | Silicon | Replaceable by 1 N 4152 |  |
| D41 | 152-0166-00 | Zener | 1N753A 0.4 W, $6.2 \mathrm{~V}, 5 \%$ |  |
| D78 | 152-0166-00 | Zener | 1N753A $0.4 \mathrm{~W}, 6.2 \mathrm{~V}, 5 \%$ |  |
| D114 | *152-0185-00 | Silicon | Replaceable by 1N4152 |  |
| D115 | *152-0185-00 | Silicon | Replaceable by 1N4152 |  |
| D116 | *152-0185-00 | Silicon | Replaceable by 1N4152 |  |
| D117 | *152-0185-00 | Silicon | Replaceable by 1N4152 |  |
| D121 | 152-0195-00 | Zener | 1N751A $0.4 \mathrm{~W}, 5.1 \mathrm{~V}, 5 \%$ | 100-1289 |
| D121 | 152-0226-00 | Zener | 1N751A $0.4 \mathrm{~W}, 5.1 \mathrm{~V}, 5 \%$ | 1290-up |
| D122 | *152-0185-00 | Silicon | Replaceable by 1N4152 |  |
| D141 | 152-0166-00 | Zener | IN753A 0.4W, $6.2 \mathrm{~V}, 5 \%$ | 100-1289 |
| D141 | 152-0227-00 | Zener | 1N753A 0.4W, 6.2V, $5 \%$ | 1290-up |
| D201 | *152-0185-00 | Silicon | Replaceable by 1N4152 | 100-3079 |
| D201 | *152-0233-00 | Silicon | Tek Spec | 3080-up |
| D202 | *152-0075-00 | Germanium | Tek Spec |  |
| D203 | *152-0075-00 | Germanium | Tek Spec |  |
| D204 | *152-0185-00 | Silicon | Replaceable by 1N4152 | 100-3079 |
| D204 | *152-0233-00 | Silicon | Tek Spec | 3080-up |
| D205 | *152-0185-00 | Silicon | Replaceoble by 1N4152 | 100-3079 |
| D205 | *152-0233-00 | Silicon | Tek Spec | 3080-up |
| D206 | *152-0075-00 | Germanium | Tek Spec |  |
| D207 | *152-0075-00 | Germanium | Tek Spec |  |
| D208 | *152-0185-00 | Silicon | Replaceoble by 1N4152 | 100-3079 |
| D208 | *152-0233-00 | Silicon | Tek Spec | 3080-up |
| D210 | *152-0185-00 | Silicnn | Replaceable by 1N4152 |  |

## Electrical Parts List-Type 422/R422 (SN 100-19,999)

| Diodes (Cont) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Ckt. No. | Tektronix Part No. |  | Description | S/N Range |
| D211 | *152-0185-00 | Silicon | Replaceable by 1 N4152 |  |
| D213 | *152-0185-00 | Silicon | Replaceable by 1 N 4152 |  |
| D214 | *152-0185-00 | Silicon | Replaceable by 1 N4152 |  |
| D264 | *152-0185-00 | Silicon | Replaceoble by 1 N4152 |  |
| D274 | *152-0185-00 | Silicon | Reploceable by 1 N 4152 |  |
| D281 | *152-0185-00 | Silicon | Replaceable by 1 N 4152 |  |
| D282 | *152-0185-00 | Silicon | Replaceable by 1 N 4152 |  |
| D318 | *152-0185-00 | Silicon | Replaceable by 1 N 4152 |  |
| D319 | *152-0185-00 | Silicon | Replaceable by 1 N 4152 |  |
| D325 | 152-0076-00 | Zener | $1 \mathrm{~N} 43720.4 \mathrm{~W}, 3 \mathrm{~V}, 10 \%$ | 100-12819 |
| D325 | 152-0278-00 | Zener | 1N4372A $0.4 \mathrm{~W}, 3 \mathrm{~V}, 5 \%$ | 12820-up |
| D331 | 152.0141.00 | Silicon | 1N4152 | 100.13869 |
| D331 | 152-0141-02 | Silicon | 1N4152 | 13870-up |
| D332 | *152-0075-00 | Germanium | Tek Spec |  |
| D333 | *152-0075-00 | Germanium | Tek Spec |  |
| D334 | 152.0147.00 | Silicon | 1N4152 | 100-13869 |
| D334 | 152-0141-02 | Silicon | 1N4152 | 13870-up |
| D343 | *152-0185-00 | Silicon | Replaceable by 1 N4152 |  |
| D363 | 152-0141-00 | Silicon | 1N4152 | 100.13869 |
| D363 | 152-0141-02 | Silicon | 1N4152 | 13870-up |
| D364 | 152.0166-00 | Zener | 1N753A 0.4W, 6.2V, $5 \%$ |  |
| D375 | 152-0182-00 | Tunnel | $1 \mathrm{~N} 371910 \mathrm{~mA}, 2.5 \%$ |  |
| D401 | *152.0185-00 | Silicon | Replaceable by 1 N 4152 | 100-3079 |
| D401 | *152-0233-00 | Silicon | Tek Spec | 3080-up |
| D403 | *152-0185-00 | Silicon | Replaceable by 1 N 4152 |  |
| D404 | *152-0185-00 | Silicon | Replaceable by 1N4152 |  |
| D405 | 152-0081-00 | Tunnel | 1N3714 $2.2 \mathrm{~mA}, 10 \%$ |  |
| D430 | *152-0185-00 | Silicon | Replaceable by 1 N4152 | 100-3079 |
| D430 | *152-0233-00 | Silicon | Tek Spec | 3080-up |
| D435 | *152-0185-00 | Silicon | Replaceable by 1N4152 | 100-3079 |
| D435 | *152-0233-00 | Silicon | Tek Spec | 3080-up |
| D436 | *152-0185-00 | Silicon | Replaceable by 1 N4152 | 100-3079 |
| D436 | *152-0233-00 | Silicon | Tek Spec | 3080-up |
| D438 | *152-0185-00 | Silicon | Replaceable by 1 N4152 |  |
| D439 | *152-0173-00 | Silicon | Replaceable by 1 N 4152 | 100-3070 |
| D439 | *152-0249-00 | Silicon | Assembly | 3080-up |
| D455 | 152-0181-00 | Tunnel | $1 \mathrm{~N} 37131 \mathrm{~mA}, 2.5 \%$ |  |
| D474 | 152-0166-00 | Zener | 1N753A 0.4 W, 6.2 V, 5\% |  |
| D476 | *152-0185-00 | Silicon | Replaceable by 1N4152 |  |
| D479 | *152.0185-00 | Silicon | Replaceable by 1 N4152 | 100-3079 |
| D479 | *152-0233-00 | Silicon | Tek Spec | 3080-up |
| D512 | *152.0185-00 | Silicon | Replaceable by 1 N4152 |  |
| D513 | *152-0185-00 | Silicon | Replaceable by 1 N 4152 |  |
| D524 | *152-0233-00 | Silicon | Tek Spec | X1055-up |
| D549 | 152-0031-00 | Zener | IN718A 0.25 W, $15 \mathrm{~V}, 5 \%$ | 100-12819 |
|  |  |  | - |  |
| D549 | 152-0243-00 | Zener | 1N965B $0.4 \mathrm{~W}, 15 \mathrm{~V}, 5 \%$ | 12820-up |
| D559 | 152-0031-00 | Zener | 1N718A 0.25W, 15V,5\% | 100-12819 |
| D559 | 152-0243-00 | Zener | $1 \mathrm{~N} 965 \mathrm{~B} 0.4 \mathrm{~W}, 15 \mathrm{~V}, 5 \%$ | 12820-up |
| D713 | 152-0166-00 | Zener | 1N753A 0.4 W, 6.2V, 5\% | 100-1289 |
| D713 | 152.0227-00 | Zener | 1N753A $0.4 \mathrm{~W}, 6.2 \mathrm{~V}, 5 \%$ | 1290-up |
| D714 | 152-0166-00 | Zener | IN753A $0.4 \mathrm{~W}, 6.2 \mathrm{~V}, 5 \%$ |  |

Diodes (Cont)

| Ckt. No. | Tektronix Part No. |  | Description | S/N Range |
| :---: | :---: | :---: | :---: | :---: |
| D729 | 152-0215-00 | Zener | 1N3041B $1 \mathrm{~W}, 75 \mathrm{~V}, 5 \%$ |  |
| D735 | *152-0185-00 | Silicon | Replaceable by 1 N 4152 | 100-3079 |
| D735 | *152-0233-00 | Silicon | Tek Spec | 3080-up |
| D739 | 152-0166-00 | Zener | 1N753A 0.4 W, 6.2V, $5 \%$ |  |
| D760 | *152-0185-00 | Silicon | Replaceable by 1 N 4152 |  |
| D761 | *152-0185-00 | Silicon | Replaceable by 1 N4152 |  |
| D762 | *152-0185-00 | Silicon | Replaceable by 1 N 4152 |  |
| D769 | *152-0185-00 | Silicon | Replaceable by 1 N4152 |  |
| D770 | *152-0185-00 | Silicon | Replaceable by 1 N4152 |  |
| D773 | *152-0185-00 | Silicon | Repiaceable by 1N4152 |  |
| D779 | *152-0185-00 | Silicon | Replaceable by 1 N 4152 | 100-3079 |
| D779 | *152-0233-00 | Silicon | Tek Spec | 3080-up |
| D810 | 152-0170-00 | Silicon | 1N444 |  |
| D811 | 152-0170-00 | Silicon | 1N4441 |  |
| D812 | 152-0170-00 | Silicon | 1 N444] |  |
| D813 | 152-0170-00 | Silicon | 1N4441 |  |
| D814 | 152-0170-00 | Silicon | 1 N4441 |  |
| D815 | 152-0170-00 | Silicon | iN4441 |  |
| D816 | 152-0170-00 | Silicon | 1N444] |  |
| D821 | 152-0170-00 | Silicon | 1N4441 |  |
| D822 | 152-0170-00 | Silicon | 1N444] |  |
| D823 | 152.0170.00 | Silicon | 1N444] |  |
| D839 | 152-0255-00 | Zener | 0.4 W, $51 \mathrm{~V}, 5 \%$ | X4330-up |
| D841 | 152.0167-00 | Zener | 1 N976A 0.4 W, $43 \mathrm{~V}, 20 \%$ | 100-1059 |
| D841 | 152-0234-00 | Zener | 1N976A 0.4W, $43 \mathrm{~V}, 10 \%$ | 1060-12819 |
| D841 | 152-0283-00 | Zener | 1 N976B 0.4 W, $43 \mathrm{~V}, 5 \%$ | 12820-up |
| D849 | *153.0007-00 | Silicon | $400 \mathrm{~V}, 0.75 \mathrm{~A}$, checked | 100-157 |
| D849 | 152-0179-00 | Silicon | UTR02 (Unitrode) | 158.4329 |
| D849A, B, C, D | 152-0260-00 | Silicon | Assembly UBR261 | 4330 -up |
| D864 | *152-0185-00 | Silicon | Replaceable by 1 N 4152 |  |
| D865 | *152-0185-00 | Silicon | Replaceable by 1 N 4152 | 100-3079 |
| D865 | *152-0233-00 | Silicon | Tek Spec | 3080-up |
| D866 | *152-0185-00 | Silicon | Replaceable by 1 N 4152 |  |
| D867 | *152-0185-00 | Silicon | Replaceable by 1N4152 |  |

## Inductors

| L1 | $276-0541-00$ | Core, Ferrite |  |
| :--- | ---: | :--- | ---: |
| L30 | *168-0170-00 | $0.5 \mu H$ |  |
| L41 | $276-0532-00$ | Core, Shield Bead | $100-5699$ |
| L41 | $276-0507-00$ | Core, Ferramic Suppressor | $5700-\mathrm{up}$ |
| L63 | $276-0532-00$ | Core, Shield Bead |  |
| L63 | $276-0507-00$ | Core, Ferramic Suppressor | $100-5699$ |
| L73 | $276-0532-00$ | Core, Shield Bead | $5700-\mathrm{up}$ |
| L73 | $276-0507-00$ | Core, Ferramic Suppressor | $100-5699$ |
| L101 | $276-0541-00$ | Core, Ferrite | $5700-\mathrm{up}$ |
| L141 | $276-0532-00$ | Core, Shield Bead | $100-5699$ |
| L141 | $276-0507-00$ | Core, Ferramic Suppressor | $5700-\mathrm{up}$ |
| L163 | $276-0532-00$ | Core, Shieid Bead |  |
| L163 | $276-0507-00$ | Core, Ferramic Suppressor | $100-5699$ |
| L173 | $276-0532-00$ | Core, Shield Bead | $5700-\mathrm{up}$ |
| L173 | $276-0507-00$ | Core, Ferramic Suppressor | $100-5699$ |
| L240 | $* 119-0037-00$ | Delay Line Assembly | $5700-\mathrm{up}$ |
|  |  |  | $100-2709$ |

## Inductors (Cont)

| Ckt. No. | Tektronix Part No. | Description |  | S/N Range |
| :---: | :---: | :---: | :---: | :---: |
| 1240 | *119-0037-01 | Delay Line Assembly |  | 2710-up |
| L245 | *114-0181-00 | 10-20 $\mu \mathrm{H}$ Var | Care 276-0506-00 |  |
| L255 | *114-0180-00 | 10-20 $\mu \mathrm{H}$ Var | Care 276-0506-00 |  |
| L377 | *120-0379-00 | Toroid, 2 turns, single |  |  |
| L423 | 276-0532-00 | Core, Shield Bead |  |  |
| L445 | 276-0543-00 | Core, Ferrite |  |  |
| L535 | 276-0507-00 | Core, Ferramic Suppressor |  |  |
| L546 | 276-0532-00 | Core, Shield Bead |  | X12374-up |
| L856 | *108-0350-00 | Coil, Y Axis Alignment |  | X1890-up |
| L859 | *108-0320-00 | Trace Rotation |  | 100-12349 |
| L859 | *108-0320-01 | Trace Rotation |  | 12350-up |

## Transistors

| Q24 | *151-0108-00 | Silicon | Replaceable by 2 N 2501 |
| :---: | :---: | :---: | :---: |
| Q34 | *151-0108-00 | Silicon | Replaceable by 2 N 2501 |
| Q44 | *151-0133-00 | Silicon | Selected from 2N3251 |
| Q53 | *151-0108-00 | Silicon | Replaceable by 2 N 2501 |
| Q64 | *151-0108-00 | Silicon | Replaceable by 2N2501 |
| Q74 | *151-0108-00 | Silicon | Replaceable by 2 N 2501 |
| Q84 | *151-0108-00 | Silicon | Replaceable by 2N2501 |
| Q94 | *151-0108-00 | Silicon | Replaceable by 2 N 2501 |
| Q124 | *151-0108-00 | Silicon | Replaceable by 2 N 2501 |
| Q134 | *151-0108-00 | Silicon | Replaceable by 2 N 2501 |
| Q144 | *151-0133-00 | Silicon | Selected from 2N3251 |
| Q154 | *151-0133-00 | Silizon | Selected from 2N3251 |
| Q164 | *151-0108-00 | Silicon | Replaceable by 2 N 2501 |
| Q174 | *151-0108-00 | Silicon | Replaceable by 2N2501 |
| Q184 | *151-0108-00 | Silicon | Replaceable by 2N2501 |
| Q194 | *152-0108-00 | Silicon | Replaceable by 2 N 3251 |
| Q224 | *151-0127-00 | Silicon | Selected from 2N2369 |
| Q234 | *151-0127-00 | Silicon | Selected from 2N2369 |
| Q244 | *151-0121-00 | Silicon | Selected from 2N3118 |
| Q254 | *151-0121-00 | Silicon | Selected from 2N3118 |
| Q264 | *151-0108-00 | Silicon | Replaceable by 2 N 2501 |
| Q265 | *151-0087-00 | Silicon | Replaceable by 2N1131 |
| Q275 | *151-0087-00 | Silicon | Replaceable by 2N1131 |
| Q283 | *151-0087-00 | Silicon | Replaceable by 2 N 131 |
| Q294 | *151-0108-00 | Silicon | Replaceable by 2 N 2501 |
| Q323 | *151-0133-00 | Silicon | Selected from 2N3251 |
| Q324 | *151-0108-00 | Silicon | Replaceable by 2 N 2501 |
| Q343 | *151-0108-00 | Silicon | Replaceable by 2 N 2501 |
| Q364 | *151.0108-00 | Silicon | Replaceable by 2 N 2501 |
| Q414 | *151-0108-00 | Silicon | Replaceable by 2 N 2501 |
| Q424 | *151-0133-00 | Silicon | Selected from 2N3251 |
| Q429 | 151-0157-00 | Silicon | RCA 40232 |
| Q434 | *151-0133-00 | Silicon | Selected from 2N3251 |
| Q441 | *151-0103-00 | Silicon | Replaceable by 2 N 2219 |
| Q464 | *151-0108-00 | Silicon | Replaceable by 2 N 2501 |

Transistors (Cont)

| Ckt. No. | Tektronix <br> Port No. |  | Description | S/N Range |
| :---: | :---: | :---: | :---: | :---: |
| Q473 | *151-0133-00 | Silicon | Selected from 2N3251 |  |
| Q513 | *151-0126-00 | Silicon | Replaceable by 2 N 2484 |  |
| Q524 | *151-0133-00 | Silicon | Selected from 2N3251 |  |
| Q543 | *151-0133-00 | Silicon | Selected from 2N3251 |  |
| Q544 | *151-0124-00 | Silicon | Selected from 2N3119 |  |
| Q554 | *151-0124-00 | Silicon | Selected from 2N3119 |  |
| Q714 | 151-0157-00 | Silicon | RCA 40232 |  |
| Q717 | *151-0136-00 | Silicon | Replaceable by 2 N 3053 |  |
| Q734 | *151-0136-00 | Silicon | Replaceable by 2 N 3053 |  |
| Q737 | *151-0134-00 | Silicon | Replaceable by 2 N 2905 | 100-8760 |
| Q737 | 151-0208-00 | Silicon | 2N4036 | 8761 -up |
| Q765 | *151-0087-00 | Silicon | Replaceable by 2 N 1131 |  |
| Q775 | *151-0087-00 | Silicon | Replaceable by 2 Ni 131 |  |
| Q863 | *151-0103-00 | Silicon | Replaceable by 2N2219 |  |
| Q864 | *151-0121-00 | Silicon | Selected from 2N311B |  |

## Resistors

Resistors are fixed, composition, $\pm 10 \%$ unless otherwise indicated.

| R3C | 322.0610-00 | $500 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  | Prec | 1\% | 100-5699 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R3C | 322-0610-01 | 500 k | $1 / 4 W$ |  | Prec | 1/2\% | 5700-up |
| R3E | 322-0481-00 | $1 \mathrm{M} \Omega$ | $1 / 4 \mathrm{~W}$ |  | Prec | 1\% | 100-5699 |
| R3E | 322-0481-01 | $1 \mathrm{M} \Omega$ | $1 / 4 \mathrm{~W}$ |  | Prec | 1/2\% | 5700-up |
| R4C | 322-0469-00 | $750 \mathrm{k} \Omega$ | $1 / 4 W$ |  | Prec | 1\% | 100-5699 |
| R4C | 322-0469-01 | $750 \mathrm{k} \Omega$ | 1/4W |  | Prec | $1 / 2 \%$ | 5700-up |
| R4E | 321.0628-00 | $333 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% | 100-5699 |
| R4E | 321-0628-01 | $333 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1/2\% | 5700-up |
| R5C | 322-0621-00 | $900 \mathrm{k} \Omega$ | $1 / 4 W$ |  | Prec | 1\% | 100-5699 |
| R5C | 322-0621-01 | $900 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  | Prec | 1/2\% | 5700-up |
| R5E | 321-0617-00 | $111 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1\% | 100-5699 |
| R5E | 321-1389-01 | $111 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1/2\% | 5700-up |
| R6C | 322-0624-00 | $990 \mathrm{k} \Omega$ | 1/4W |  | Prec | 1\% | 100-5699 |
| R6C | 322-0624-01 | $990 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  | Prec | 1/2\% | 5700-up |
| R6E | 321-0614-00 | $10.1 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% | 100-5699 |
| R6E | 321-1289-01 | $10.1 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1/2\% | 5700-up |
| R9 | 315-0470-00 | $47 \Omega$ | 1/4W |  |  | 5\% |  |
| R10 | 322-0481-00 | $1 \mathrm{M} \Omega$ | 1/4W |  | Prec | 1\% | 100-5699 |
| R10 | 322-0481-01 | $1 \mathrm{M} \Omega$ | $1 / 4 W$ |  | Prec | 1/2\% | 5700-up |
| R11 | 315-0105-00 | $1 \mathrm{M} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R12 | 315-0101-00 | $100 \Omega$ | $1 / 4 W$ |  |  | 5\% |  |
| R13 | 315-0101-00 | $100 \Omega$ | 1/4W |  |  | 5\% |  |
| R14 | 321-0149-00 | $348 \Omega$ | 1/8W |  | Prec | 1\% |  |
| R15 | 321-0345-00 | $38.3 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1\% |  |
| R20 | 315-0102-00 | $1 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R21 | 311-0328-00 | $1 \mathrm{k} \Omega$ |  | Var |  |  |  |
| R22 | 321-0205-00 | $1.33 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1\% |  |
| R24 | 321-0198-00 | $1.13 \mathrm{k} \Omega$ | 1/8 W |  | Prec | 1\% |  |
| R30 | 321-0107-00 | $127 \Omega$ | 1/8 W |  | Prec | 1\% |  |
| R32 | 321-0148-00 | $340 \Omega$ | 1/8W |  | Prec | 1\% |  |
| R34 | 321-0182-00 | $768 \Omega$ | 1/8 W |  | Prec | 1\% |  |
| R35 | 311-0461-00 | $250 \Omega$ |  | Var |  |  |  |
| R39 | 321-0165-00 | $511 \Omega$ | 1/8W |  | Prec | 1\% |  |
| R41 | 315-0102-00 | $1 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |


|  |  |  | esistors (Con |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ckt. No. | Tektronix Part No. |  | Description |  |  |  | S/N Range |
| R44 | 322-0170-00 | $576 \Omega$ | $1 / 4 \mathrm{~W}$ |  | Prec | 1\% |  |
| R51 | 315-0221-00 | $220 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R53 | 315-0182-00 | 1.8 k ¢ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R54 | 321-0273-00 | $6.81 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R56 | 321-0333-00 | $28.7 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R59 | $315-0101-00$ | $100 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R60 | 311-0545-00 | $2 \times 1 \mathrm{k} \Omega$ |  | Var |  |  |  |
| R61 | 321-0183-00 | $787 \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R62 | 321-0121-00 | $178 \Omega$ | $1 / 8 W$ |  | Prec | 1\% |  |
| R64 | 321-0150-00 | $357 \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R65 | $315.0622-00$ | $6.2 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R74 | 321-0151-00 | $365 \Omega$ | 1/8W |  | Prec | 1\% |  |
| R75 | 315-0432-00 | $4.3 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R77 | 321-0167-00 | $536 \Omega$ | 1/8W |  | Prec | 1\% |  |
| R78 | 321-0148-00 | $340 \Omega$ | 1/8 W |  | Prec | 1\% |  |
| R79 | 315-0431-00 | $430 \Omega$ | 1/4 W |  |  | 5\% |  |
| R80 | 311-0169-00 | $100 \Omega$ |  | Var |  |  |  |
| R81 | 315-0101-00 | $100 \Omega$ | 1/4W |  |  | 5\% |  |
| R83 | 321-0069-00 | $51.1 \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R84 | 321-0145-00 | $316 \Omega$ | 1/8W |  | Prec | 1\% |  |
| R90 ${ }^{3}$ | 311-0385-00 | $250 \Omega$ |  | Var |  |  | 100-11369 |
| R90 ${ }^{3}$ | 311-0385-01 | $250 \Omega$ |  | Var |  |  | 11370-up |
| R91 | 315-0102-00 | $1 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R94 | 321-0145-00 | $316 \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R98 | 315-0330-00 | $33 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R99 | 307-0104-00 | $3.3 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R103C | 322-0610-00 | $500 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  | Prec | 1\% | 100-5699 |
| R103C | 322-0610-01 | 500 k ? | 1/4 W |  | Prec | 1/2\% | 5700-up |
| R103E | 322-0481-00 | $1 \mathrm{M} \Omega$ | $1 / 4 \mathrm{~W}$ |  | Prec | 1\% | 100-5699 |
| R103E | 322-0481-01 | $1 \mathrm{M} \Omega$ | $1 / 4 \mathrm{~W}$ |  | Prec | 1/2\% | 5700-up |
| R104C | 322-0469-00 | $750 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  | Prec | 1\% | 100-5699 |
| R104C | 322-0469-01 | $750 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  | Prec | 1/2\% | 5700-up |
| R104E | 321-0628-00 | $333 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1\% | 100-5699 |
| R104E | 321-0628-01 | $333 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1/2\% | 5700-up |
| R105C | 322-0621-00 | $900 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  | Prec | 1\% | 100-5699 |
| R105C | 322-0621-01 | $900 \mathrm{k} \Omega$ | $1 / 4 W$ |  | Prec | 1/2\% | 5700-up |
| R105E | 321-0617-00 | $111 \mathrm{k} \Omega$ | 1/8 W |  | Prec | 1\% | 100-5699 |
| R105E | 321-1389-01 | $111 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1/2\% | 5700 -up |
| R106C | 322-0624-00 | $990 \mathrm{k} \Omega$ | $1 / 4 W$ |  | Prec | 1\% | 100-5699 |
| R106C | 322-0624-01 | $990 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  | Prec | 1/2\% | 5700-up |
| R106E | 321-0614-00 | $10.1 \mathrm{k} \Omega$ | 1/8 W |  | Prec | 1\% | 100-5699 |
| R106E | 321-1289-01 | $10.1 \mathrm{k} \Omega$ | 1/8 W |  | Prec | 1/2\% | 5700-up |
| R109 | 315.0470-00 | $47 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R110 | 322-0481-00 | $1 \mathrm{M} \Omega$ | $1 / 4 \mathrm{~W}$ |  | Prec | 1\% | 100-5699 |
| R110 | 322-0481-01 | $1 \mathrm{M} \Omega$ | $1 / 4 \mathrm{~W}$ |  | Prec | 1/2\% | 5700-up |
| R111 | 315-0105-00 | $1 \mathrm{M} \Omega$ | $1 / 4 W$ |  |  | 5\% |  |
| R112 | 315-0101-00 | $100 \Omega$ | $1 / 4 . \mathrm{W}$ |  |  | 5\% |  |
| R113 | 315-0101-00 | $100 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R115 | 321-0345-00 | $38.3 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1\% |  |
| R117 | 321-0149-00 | $348 \Omega$ | 1/8W |  | Prec | 1\% |  |
| R120 | 315-0302-00 | $3 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |

[^0]Resistors (Cont)

| Ckt. No. | Tektronix Part No. |  | Description |  |  |  | S/N Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R121 | 311-0328-00 | 1 k , |  | Var |  |  |  |
| R122 | 321-0205-00 | 1.33 k ת | 1/8W |  | Prec | 1\% |  |
| R124 | 321-0198-00 | $1.13 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1\% |  |
| R126 | 307-0106-00 | $4.7 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R130 | 321-0107-00 | $127 \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R132 | 321-0148-00 | $340 \Omega$ | 1/8 W |  | Prec | 1\% |  |
| R134 | 321-0182-00 | $768 \Omega$ | 1/8 W |  | Prec | 1\% |  |
| R135 | 311-0461-00 | $250 \Omega$ |  | Vor |  |  |  |
| R139 | 321-0165-00 | $511 \Omega$ | $1 / 8 W$ |  | Prec | 1\% |  |
| R141 | 315-0102-00 | $1 \mathrm{k} \Omega$ | $1 / 4 W$ |  |  | 5\% |  |
| R144 | 322-0170-00 | $576 \Omega$ | $1 / 4 W$ |  | Prec | 1\% |  |
| R151 | 321-0136-00 | $255 \Omega$ | 1/8 W |  | Prec | 1\% |  |
| R152 | 321-0318-00 | $20 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1\% |  |
| R153 | 321-0237-00 | $2.87 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R154 | 321-0223-00 | $2.05 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R156 | 321-0121-00 | $178 \Omega$ | 1/8W |  | Prec | 1\% |  |
| R160 | 311-0545-00 | $2 \times 1 \mathrm{k} \Omega$ |  | Var |  |  |  |
| R161 | 321-0183-00 | $787 \Omega$ | 1/8W |  | Prec | 1\% |  |
| R162 | 321-0121-00 | 178 』 | 1/8W |  | Prec | 1\% |  |
| R164 | 321-0150-00 | $357 \Omega$ | 1/8 W |  | Prec | 1\% |  |
| R165 | 315-0622-00 | $6.2 \mathrm{k} \Omega$ | $1 / 4 W$ |  |  | 5\% |  |
| R174 | 321-0151-00 | $365 \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R175 | 315-0432-00 | $4.3 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R180 | 311-0169-00 | $100 \Omega$ |  | Var |  |  |  |
| R181 | 315-0101-00 | $100 \Omega$ | $1 / 4 W$ |  |  | 5\% |  |
| R183 | 321-0069-00 | $51.1 \Omega$ | $1 / 8 W$ |  | Prec | 1\% |  |
| R184 | $321-0145-00$ | $316 \Omega$ | 1/6W |  | Prec | 1\% |  |
| R187 | 315-0470-00 | $47 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% | X13011-up |
| R1904 | 311-0385-00 | $250 \Omega$ |  | Var |  |  | 100-11369 |
| R190 ${ }^{1}$ | 311-0385-01 | $250 \Omega$ |  | Var |  |  | 11370-up |
| R191 | 315-0102-00 | $1 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R194 | 321-0145-00 | $316 \Omega$ | 1/8W |  | Prec | 1\% |  |
| R197 | 315-0470-00 | $47 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% | X13011-up |
| R199 | 315-0330-00 | $33 \Omega$ | 1/4W |  |  | 5\% |  |
| R206 | 315-0470-00 | $47 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% | X12347-13010X |
| R207 | 315-0470-00 | $47 \Omega$ | $1 / 4 W$ |  |  | 5\% | X12347-13010X |
| R210 | 321-0217-00 | $1.78 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R211 | 321-0217-00 | 1.78 ks | 1/8W |  | Prec | 1\% |  |
| $R 213$ | 321-0229-00 | $2.37 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1\% |  |
| R214 | 321-0229-00 | $2.37 \mathrm{k} \Omega$ | 1/8 W |  | Prec | 1\% |  |
| R215 | 311-0462-00 | 1 k ת |  | Var |  |  |  |
| R217 | 321-0369-00 | $68.1 \mathrm{k} \Omega$ | 1/8 W |  | Prec | 1\% |  |
| R218 | 315-0102-00 | $1 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R219 | 315-0185-00 | $1.8 \mathrm{M} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R221 | 321-0159-00 | $442 \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R222 | 323-0154-00 | $392 \Omega$ | $1 / 2 \mathrm{~W}$ |  | Prec | 1\% |  |
| R224 | 321-0161-00 | $464 \Omega$ | 1/8W |  | Prec | 1\% |  |
| R226 | 321-0094-00 | $93.1 \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R227 | 315-0912-00 | $9.1 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R228 | 315-0243-00 | $24 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R231 | 321-0159-00 | $442 \Omega$ | 1/8W |  | Prec | 1\% |  |
| R234 | 321-0161-00 | $464 \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R235 | 315-0102-00 | $1 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R236 | 321-0094-00 | $93.1 \Omega$ | 1/8W |  | Prec | 1\% |  |

[^1]Resistors (Cont)

| Ckt. No. | Part No. |  | Description |  |  |  | S/N Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R237 | 311-0496-00 | $2.5 \mathrm{k} \Omega$ |  | Var |  |  | 100-2709 |
| R237 | 311.0463-00 | $5 \mathrm{k} \Omega$ |  | Var |  |  | 2710-up |
| R239 | 315-0201-00 | $200 \Omega$ | 1/4W |  |  | 5\% |  |
| R241 | 321-0194-00 | $1.02 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1\% |  |
| R242 | 321-0097-00 | $100 \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R244 | 323-0186-00 | $845 \Omega$ | $1 / 2 W$ |  | Prec | 1\% |  |
| R245 | 323-0186-00 | $845 \Omega$ | $1 / 2 \mathrm{~W}$ |  | Prec | 1\% |  |
| R248 | 321-0189-00 | $909 \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R249 | 321-0208-00 | $1.43 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R251 | 321-0194-00 | $1.02 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R252 | 321-0097-00 | $100 \Omega$ | 1/8W |  | Prec | 1\% |  |
| R254 | 323-0186-00 | $845 \Omega$ | $1 / 2 W$ |  | Prec | 1\% |  |
| R255 | 323-0186-00 | $845 \Omega$ | 1/2W |  | Prec | 1\% |  |
| R260 | 301-0361-00 | $360 \Omega$ | 1/2W |  |  | 5\% |  |
| R261 | 315-0102-00 | $1 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R262 | 315-0222-00 | $2.2 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R263 | 301-0431-00 | $430 \Omega$ | $1 / 2 W$ |  |  | 5\% |  |
| R264 | 315-0681-00 | $680 \Omega$ | 1/4W |  |  | 5\% |  |
| R265 | 315-0272-00 | $2.7 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R267 | 315-0472-00 | $4.7 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R269 | 315-0222-00 | $2.2 \mathrm{k} \Omega$ | $1 / 4 W$ |  |  | 5\% |  |
| R273 | 301-0431-00 | $430 \Omega$ | 1/2W |  |  | 5\% |  |
| R274 | 315-0681-00 | $680 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R275 | 315-0272-00 | 2.7 k $\Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R277 | 315-0472-00 | $4.7 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R279 | 315-0222-00 | $2.2 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R281 | 315-0152-00 | $1.5 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R282 | 315-0152-00 | $1.5 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R284 | 315.0271-00 | $270 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R291 | 315-0223-00 | $22 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R294 | 315-0122-00 | $1.2 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R295 | 315-0471-00 | $470 \Omega$ | 1/4W |  |  | 5\% |  |
| R299 | 315-0330-00 | $33 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R302 | 321-0385-00 | $100 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R321 | 315-0151-00 | $150 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R323 | 315-0163-00 | $16 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% | 100-268 |
| R323 | 315-0562-00 | $5.6 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% | 269-up |
| R324 | 315-0122-00 | $1.2 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R331 | 315-0103-00 | $10 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R332 | 321-0289-00 | $10 \mathrm{k} \Omega$ | $1 / 8 W$ |  | Prec | 1\% |  |
| R333 | 321-0289-00 | $10 \mathrm{k} \Omega$ | 1/6 W |  | Prec | 1\% |  |
| R334 | 315-0103-00 | $10 \mathrm{k} \Omega$ | $1 / 4 W$ |  |  | 5\% |  |
| R342 | 315-0243-00 | $24 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R343 | 315-0123-00 | $12 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R344 | 315-0102-00 | $1 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |

Resistors (Cont)

| Ckt. No. | Part No. |  | Description |  |  |  | S/N Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R345 | 315-0202-00 | $2 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R346 | 315-0392-00 | $3.9 \mathrm{k} \Omega$ | $1 / 4 . W$ |  |  | 5\% |  |
| R347 | 315-0472-00 | $4.7 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R349 | 321-0408-00 | $174 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1\% |  |
| R350 | 311-0464-00 | $25 \mathrm{k} \Omega$ |  | Var |  |  |  |
| R352 | 315-0622-00 | $6.2 \mathrm{k} \Omega$ | $1 / 4 W$ |  |  | 5\% |  |
| R353 | 321-0414-00 | $200 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| $\mathrm{R}^{2} 355 \mathrm{~A}^{\text {² }}$ | 311-0534-00 | $100 \mathrm{k} \Omega$ |  | Vor |  |  |  |
| $\begin{aligned} & \text { R355B } \\ & \text { R356 } \end{aligned}$ | 315-0103-00 |  | 1/4W |  |  | 5\% |  |
| R357 | 321-0387-00 | $105 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1\% |  |
| R363 | 315-0132-00 | $1.3 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R364 | 315-0621-00 | $620 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R372 | 321-0154-00 | $392 \Omega$ | 1/8W |  | Prec | 1\% |  |
| R374 | 321-0194-00 | $1.02 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1\% |  |
| R377 | 315-0390-00 | $39 \Omega$ | 1/4W |  |  | 5\% |  |
| R378 | 315-0431-00 | $430 \Omega$ | 1/4W |  |  | 5\% |  |
| R379 | 307-0103-00 | $2.7 \Omega$ | 1/4W |  |  | 5\% |  |
| R403 | 315-0302-00 | $3 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R404 | 315-0104-00 | $100 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R405 | 315-0301-00 | $300 \Omega$ | 1/4W |  |  | 5\% |  |
| R406 | 321-0255-00 | $4.42 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R414 | 315-0431-00 | $430 \Omega$ | 1/4W |  |  | 5\% |  |
| R415 | 321-0203-00 | $1.27 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R423 | 315-0180-00 | $18 \Omega$ | 1/4W |  |  | 5\% |  |
| R424 | 321-0287-00 | $9.53 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1\% | 100-3079 |
| R424 | 321-0289-00 | $10 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1\% | 3080-up |
| R425 | 315-0102-00 | $1 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R427 | 321-0299-00 | $12.7 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1\% |  |
| R428 | 321-0239-00 | $3.01 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R429 | 315-0202-00 | $2 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R432 | 315-0153-00 | $15 \mathrm{k} \Omega$ | 1/4 w |  |  | 5\% |  |
| R433 | 315-0473-00 | $47 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R434 | 321-0254-00 | $4.32 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R435 | 315-0432-00 | $4.3 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R436 | 315-0104-00 | $100 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R437 | 315-0102-00 | $1 \mathrm{k} \Omega$ | $1 / 4 W$ |  |  | 5\% |  |
| R438 | 315-0113-00 | $11 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R440A ${ }^{\text {i }}$ | 311-0468-00 | $100 \mathrm{k} \Omega$ |  | Var |  |  |  |
| R440B | 315-0473-00 | $47 \mathrm{k} \Omega$ | $1 / 4 W$ |  |  | 5\% |  |
| R440C | 323-0401-00 | $147 \mathrm{k} \Omega$ | 1/2W |  | Prec | 1\% |  |
| R440D | 323-0430-00 | $294 \mathrm{k} \Omega$ | $1 / 2 \mathrm{~W}$ |  | Prec | 1\% |  |
| R440E | 323-0459-00 | $590 \mathrm{k} \Omega$ | $1 / 2 W$ |  | Prec | 1\% |  |
| R440F | 323-0497-00 | $1.47 \mathrm{M} \Omega$ | $1 / 2 \mathrm{~W}$ |  | Prec | 1\% | 100-8149 |
| R440F | 323-0497-07 | $1.47 \mathrm{M} \Omega$ | $1 / 2 \mathrm{~W}$ |  | Prec | 0.1\% | 8150-up |

"Furnished os a unit with SW355.
${ }^{\text {G F Furnished as a unit with SW745. }}$

Electrical Parts List-Type 422/R422 (SN 100-19,999)
Resistors (Cont)

| Ckt. No. | Tektronix Port No. |  | Description |  |  |  | S/N Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R440G | 323-0497-00 | $1.47 \mathrm{M} \Omega$ | 1/2W |  | Prec | 1\% |  |
| R440H | 323-0497-00 | $1.47 \mathrm{M} \Omega$ | $1 / 2 \mathrm{~W}$ |  | Prec | 1\% |  |
| R440J | 323-0497-00 | $1.47 \mathrm{M} \Omega$ | $1 / 2 W$ |  | Prec | 1\% |  |
| R440K | 323-0497-00 | $1.47 \mathrm{M} \Omega$ | $1 / 2 W$ |  | Prec | 1\% |  |
| R440L | 323-0497-00 | $1.47 \mathrm{M} \Omega$ | $1 / 2 \mathrm{~W}$ |  | Prec | 1\% |  |
| R440M | 323-0497-00 | $1.47 \mathrm{M} \Omega$ | $1 / 2 \mathrm{~W}$ |  | Prec | 1\% |  |
| R440N | 323-0497-00 | $1.47 \mathrm{M} \Omega$ | 1/2W |  | Prec | 1\% |  |
| R440P | 323-0497-00 | $1.47 \mathrm{M} \Omega$ | $1 / 2 \mathrm{~W}$ |  | Prec | 1\% |  |
| R440R | 323-0497-00 | $1.47 \mathrm{M} \Omega$ | 1/2W |  | Prec | 1\% |  |
| R440T | 315-0161-00 | $160 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R441 | 315-0270-00 | $27 \Omega$ | 1/4W |  |  | 5\% |  |
| R442 | 315-0100-00 | $10 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R443 | 315-0432-00 | $4.3 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R445 | 307-0106-00 | 4.7 ת | $1 / 4 W$ |  |  | 5\% |  |
| R447 | 303-0752-00 | $7.5 \mathrm{k} \Omega$ | 1 W |  |  | 5\% |  |
| R451 | 321-0337-00 | $31.6 \mathrm{k} \Omega$ | 1/8 W |  | Prec | 1\% |  |
| R452 | 321-0322-00 | $22.1 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1\% |  |
| R456 | 315-0821-00 | $820 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R457 | 321-0326-00 | 24.3 k $\Omega$ | 1/8W |  | Prec | 1\% |  |
| R464 | 321-0255-00 | $4.42 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1\% |  |
| R470 | 315.0471-00 | $470 \Omega$ | 1/4W |  |  | 5\% |  |
| R471 | 321-0274-00 | 6.98 k $\Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R472 | 321-0317-00 | 19.6 k $\Omega$ | $1 / \mathrm{W}$ |  | Prec | 1\% |  |
| R474 | 315-0751-00 | $750 \Omega$ | $1 / 4 W$ |  |  | 5\% |  |
| R475 | 315-0471-00 | $470 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R476 | 315-0471-00 | $470 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R477 | 321-0154-00 | $392 \Omega$ | 1/8W |  | Prec | 1\% |  |
| R478 | 315-0102-00 | $1 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R479 | 315-0162-00 | $1.6 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R498 | 307-0104-00 | $3.3 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R499 | 307-0104-00 | $3.3 \Omega$ | 1/4W |  |  | 5\% |  |
| R501 | 315-0334-00 | $330 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% | 100-1059 |
| R501 | 315-0304-00 | $300 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% | 1060-up |
| R504 | 321-0164-00 | 499 ת | $1 / \mathrm{W}$ |  | Prec | 1\% | 100-2949 |
| R504 | 321-0154-00 | $392 \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% | 2950-up |
| R510 | 315-0332-00 | 3.3 k | $1 / 4 \mathrm{~W}$ |  |  | 5\% | X9563-up |
| R511 | 321-0385-00 | $100 \mathrm{k} \Omega$ | 1/8 W |  | Prec | 1\% |  |
| R512 | $311-0496-00$ | $2.5 \mathrm{k} \Omega$ |  | Var |  |  | 100-9562 |
| $R 512$ | $311-0510.00$ | $10 \mathrm{k} \Omega$ |  | Var |  |  | 9563-up |
| R513 | 315-0103-00 | $10 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R514 | 315-0100-00 | $10 \Omega$ | $1 / 4 W$ |  |  | 5\% |  |
| R515 | 315-0104-00 | $100 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% | X600-up |
| $R 516$ | 315-0104-00 | $100 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% | X600-up |
| R524 | 315-0302-00 | $3 \mathrm{k} \Omega$ | $1 / 4 W$ |  |  | 5\% |  |
| R527 | 321-0652-00 | $145 \mathrm{k} \Omega$ | 1/8W |  | Prec | 1/4\% |  |
| R529 | 315-0124-00 | $120 \mathrm{k} \Omega$ | $1 / 4 W$ |  |  | 5\% | 100-59s |
| R529 | 315-0334-00 | $330 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% | 600-up |

Resistors (Cont)


Resistors (Cont)

| Ckt. No. | Part No. |  | Description |  |  |  | S/N Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R783 | 321-0280-00 | $8.06 \mathrm{k} \Omega$ | 1/8 W |  | Prec | 1\% |  |
| R785 | 315-0134-00 | $130 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% | 100.765 |
| R785 | 321-0399-00 | $140 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% | 766-up |
| R786 | 321-0641-00 | $1.8 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R787 | 321-0126-00 | $200 \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R810 | 303-0105-00 | $1 \mathrm{M} \Omega$ | 1 W |  |  | 5\% |  |
| R825 | 305-0564-00 | $560 \mathrm{k} \Omega$ | 2 W |  |  | 5\% |  |
| R829 | 315-0363-00 | $36 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R831 | 303-0225-00 | $2.2 \mathrm{M} \Omega$ | 1 W |  |  | 5\% |  |
| R832 | 303-0225-00 | $2.2 \mathrm{M} \Omega$ | 1 W |  |  | 5\% |  |
| R833 | 311-0469-00 | $1 \mathrm{M} \Omega$ |  | Var |  |  |  |
| $R 834$ | 303-0185-00 | $1.8 \mathrm{M} \Omega$ | 1 W |  |  | 5\% |  |
| R837 | 311-0498-00 | $500 \mathrm{k} \Omega$ |  | Var |  |  |  |
| R838 | 315-0203-00 | $20 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R839 | 321-0418-00 | $221 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% | X4330-up |
| R841 | 315-0752-00 | $7.5 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R843 | 315-0183.00 | $18 \mathrm{k} \Omega$ | $1 / 4 W$ |  |  | 5\% |  |
| R844 | 315-0433.00 | $43 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R846 | 315-0274-00 | $270 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R851 | 311-0112-00 | $15 \mathrm{k} \Omega$ |  | Var |  |  |  |
| R852 | 315-0622-00 | $6.2 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R854 | $311-0110.00$ | $100 \mathrm{k} \Omega$ |  | Var |  |  |  |
| R855 | 311-0467-00 | $100 \mathrm{k} \Omega$ |  | Var |  |  |  |
| R856 | 311-0579-00 | $20 \mathrm{k} \Omega$ |  | Var |  |  | X1890-up |
| R860 | 315-0152-00 | $1.5 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% | X9563-up |
| R861 | 315-0100-00 | $10 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R862 | 315-0301-00 | $300 \Omega$ | $1 / 4 . W$ |  |  | 5\% | X9563-up |
| R863 | 323-0268-00 | $6.04 \mathrm{k} \Omega$ | 1/2W |  | Prec | 1\% |  |
| R864 | 315-0101-00 | $100 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R865 | 315-0562-00 | $5.6 \mathrm{k} \Omega$ | 1/4W |  |  | 5\% |  |
| R866 | 315-0150-00 | $15 \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R867 | 321-0226-00 | $2.21 \mathrm{k} \Omega$ | $1 / 8 \mathrm{~W}$ |  | Prec | 1\% |  |
| R868 | 315-0272-00 | $2.7 \mathrm{k} \Omega$ | $1 / 4 \mathrm{~W}$ |  |  | 5\% |  |
| R869 | 311-0508-00 | $50 \mathrm{k} \Omega$ |  | Var |  |  |  |
|  |  |  | Switches |  |  |  |  |
|  | Unwired or Wired |  |  |  |  |  |  |
| SW1 | 260-0665-00 | Lever |  | CH 1 AC GND DC |  |  |  |
| SW10 | 260-0661-00 | Rotary |  | CH 1 VOLTS/DIV |  |  | 100-2439 |
| SW10 | Wired *262-0709-00 | Rotary |  | CH 1 VOLTS/DIV |  |  | 100-2439 |
| SW10 | 260-0661-01 | Rotary |  | CH 1 VOLTS/DIV |  |  | 2440-13371 |
| SW10 | Wired *262-0709-00 | Rotary |  | CH 1 VOLTS/DIV |  |  | 2440-13371 |
| SW10 | 260-0661-02 | Rotary |  | CH 1 VOLTS/DIV |  |  | 13372-up |
| SW10 | Wired *262-0845-01 | Rotary |  | CH 1 VOLTS/DIV |  |  | 13372-up |
| SW101 | 260-0665-00 | Lever |  | CH 2 AC GND DC |  |  |  |
| SW110 | 260-0661-00 | Rotary |  | CH 2 VOLTS/DIV |  |  | 101-2439 |
| SW110 | Wired *262-0710-00 | Rotary |  | CH 2 VOLTS/DIV |  |  | 101-2439 |
| SW110 | 260-0661-01 | Rotary |  | CH 2 VOLTS/DIV |  |  | 2440-13371 |
| SW110 | Wired *262-0710-00 | Rotary |  | CH 2 VOLTS/DIV |  |  | 2440-13371 |
| SW110 | 260-0661-02 | Rotary |  | CH 2 VOLTS/DIV |  |  | 13372-up |
| SW110 | Wired *262-0845-02 | Rotary |  | CH 2 VOLTS/DIV |  |  | 13372-up |
| SW150 | 260-0583-00 | Slide |  | X10 GAIN AC |  |  | 100-299 |
| SW150 | 260-0583-01 | Slide |  | XIO GAIN AC |  |  | 300-up |
| SW195 | 260-0583-00 | Slide |  | INVERT |  |  | 100-299 |
| SW195 | 260-0583-01 | Slide |  | INVERT |  |  | 300-up |

Switches (Cont)

| Ckt. No. | Tektronix Part No. |  |  | Description | S/N Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SW260 |  | 260-0660-00 | Rotary | Mode |  |
| SW305 |  | 260-0662-00 | Lever | Trigger Source |  |
| SW310 |  | 260-0663-00 | Lever | Trigger Coupling |  |
| SW315(3) |  | 260-0516-00 | Micro |  |  |
| SW355 |  | 311-0534-00 |  |  |  |
| $\begin{aligned} & \text { SW } 315(3) \\ & \text { SW } 355 \end{aligned}$ | Wired | *262-0712-00 |  | LEVEL |  |
| SW365 |  | 260-0664-00 | Lever | SLOPE |  |
| SW440 |  | 260-0659-00 | Rotary | TIME/DIV | 100-599 |
| SW440 | Wired | *262-0711-00 | Rotary | TIME/DIV | 100-599 |
| SW440 |  | 260-0659-01 | Rotary | TIME/DIV | 600 -up |
| SW440 | Wired | *262-0722-00 | Rotary | TIME/DIV | 600-up |
| SW535 |  | 260-0583-00 | Slide | XIO MAG | 100-299 |
| SW535 |  | 260-0583-01 | Slide | XIO MAG | 300-up |
| SW741 ${ }^{\text {8 }}$ |  | 311-0385-00 |  | CAL (CH 1 VAR VOLTS/DIV) | 100-11369 |
| SW741 ${ }^{\text {8 }}$ |  | $311.0385-01$ |  | CAL (CH 1 VAR VOLTS/DIV) | 11370-up |
| SW743 ${ }^{3}$ |  | 311-0385-00 |  | CAL (CH 2 VAR VOLTS/DIV) | 100-11369 |
| SW743 |  | 311-0385-01 |  | CAL (CH 2 VAR VOLTS/DIV) | 11370-up |
| SW745 ${ }^{10}$ |  | 311-0468-00 |  | CAL (VAR TIME/DIV) |  |

## Transformers

| T201 | $276-0541-00$ | Core, Ferrite |  |
| :--- | ---: | :--- | ---: |
| T202 | $276-0541-00$ | Core, Ferrite |  |
| T401 | $* 120-0380-00$ | Toroid, 4 turns, Ti ifilar |  |
| T801 | $* 120-0378-00$ | H. V. Power | $100-157$ |
| T801 | $* 120-0278-01$ | H. V. Power | $158-4329$ |
|  |  |  |  |
| T801 | $* 120-0378-02$ | H. V. Power | $4330-u p$ |

## Electron Tubes

| V13 | $154-0417-00$ | 8056 |  |
| :--- | ---: | :--- | :--- |
| V113 | $154-047-00$ | 8056 |  |
| V443 | $154-0461-00$ | 8393 |  |
| V739 | $154-0370-00$ | ZZ1000 |  |
| V829 | $* 154-0432-00$ | GV4, S-1400, checked |  |
|  |  |  |  |
| V859 | $* 154-0466-00$ | T4220-31-1 CRT Standard Phosphor | $100-1889$ |
| V859 | $* 154-0466-05$ | T4220-31-1 CRT Standard Phosphor | $1890-u p$ |

'Furnished as a unit with R355A, B.
"Furnished as a unit with R90.
"Furnished as a unit with R190.
${ }^{10}$ Furnishred as a unit with R440A.

## FIGURE AND INDEX NUMBERS

Items in this section are referenced by figure and index numbers to the illustrations which appear an the pullout pages immediately following the Diagrams section of this instruction manual.

## INDENTATION SYSTEM

This mechanical parts list is indented to indicate item relationships. Following is an example of the indentation system used in the Description column.

Assembly and/or Component
Detail Part of Aisembly and/or Component
mounting hardware for Detail Part
Parts of Detail Part
mounting hardware for Parts of Detail Part
mounting hardware for Assembly and/or Component

Mounting hardware always appears in the same indentation as the item it mounts, while the detail parts are indented to the right. Indented items are part of, and included with, the next higher indentation

## Mounting hardware must be purchased separately, unless otherwise specified.

## PARTS ORDERING INFORMATION

Replacement parts are available from or through your local Tektronix, Inc. Field Office or representative.

Changes to Tektronix instrument: are sometimes made to accommodate improved components as they become available, and to give you the benefit of the latest circuit improvements developed in our engineering department. It is therefore important, when ordering parts, to include the following information in your order: Part number, instrument type or number, serial or model number, and modification number if applicable

If a part you have ordered has been replaced with a new or improved part, your local Tektronix, Inc. Field Office or representative will contoct you concerning any change in part number.

Change information, if any, is lorated at the rear of this manual.

## ABBREVIATIONS AND SYMBOLS

For an explanation of the abbreviations and symbols used in this section, please refer to the page immediately preceding the Electrical Parts List in this instruction manual

# INDEX OF MECHANICAL PARTS LIST ILLUSTRATIONS 

(Located behind diagrams)
FIG. 1 FRONT
FIG. 2 CHASSIS
FIG. 3 ACCESSORIES

# SECTION 8 <br> MECHANICAL PARTS LIST 

FIG. 1 FRONT

| Fig. \& Index No. | Tektronix Part No. |  | $\underset{\text { Sff }}{\substack{\text { Serial/Model } \\ \text { No. } \\ \text { Dise }}}$ | $\begin{aligned} & \mathrm{Q} \\ & \mathrm{t} \\ & \mathrm{y} \\ & \hline \end{aligned}$ | $12345 \quad$ Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1-1$ | 262-0709-00 | $\begin{aligned} & 100 \\ & 2440 \end{aligned}$ | 2439 | 1 | SWITCH, wired-CH 1 VOLTS/DIV |
|  | . . . . - |  |  | - | switch includes: |
|  | 260-0661-00 |  |  | 1 | SWITCH, unwired |
|  | 260-0661-01 |  |  | 1 | SWITCH, unwired |
| -2 | 441-0602-00 |  |  | 1 | CHASSIS, attenuator |
|  | - - |  |  | - | mounting hardware: (not included w/chassis) |
|  | 210.0053-00 |  |  | 2 | LOCKWASHER, \#2, split |
|  | 210-0405-00 |  |  | 2 | NUT, hex., $2.56 \times 3 / 16$ inch |
| -3 | 407.0107-00 | $\begin{aligned} & 100 \\ & 100 \end{aligned}$ | $\begin{aligned} & 2439 x \\ & 2439 x \end{aligned}$ | 1 | BRACKET, attenuator preamplifier |
|  | -.-. - |  |  | - | mounting hardware: (not included w/bracket) |
|  | 210-0053-00 |  |  | 2 | LOCKWASHER, \#2, split |
|  | 210-0405-00 |  |  | 2 | NUT, hex., $2.56 \times 3 / 16$ inch |
|  | 213-0055-00 |  |  | 2 | SCREW, thread forming, $2-32 \times 3 / 16$ inch, PHS |
| -4 | 211-0008-00 |  |  | 2 | SCREW, $4.40 \times 1 / 4$ inch, PHS |
| -5 | -••••- |  |  | 2 | RESISTOR, variable |
|  | - |  |  | - | mounting hardware for each: (not included w/resistor) |
|  | 210-0940-00 |  |  | 1 | WASHER, flat, $1 / 4 \mathrm{ID} \times 3 / 8$ inch OD |
|  | 210-0583-00 |  |  | 1 | NUT, hex., $1 / 4-32 \times 5 / 16$ inch |
| -6 | 376-0029-00 |  |  | 1 | COUPLING, rod |
|  | $213-0075-00$ |  |  | 2 | coupling includes: <br> SCREW, set, $4-40 \times 3 / 32$ inch, HSS |
| -7 | 376-0039-00 | 100 | 2689 | 1 | COUPLING, rod |
|  | ....-. |  |  | - | coupling includes: |
|  | 213-0075-00 |  |  | 2 | SCREW, set, $4-40 \times 3 / 32$ inch, HSS |
|  | 376-0014-00 | 2690 |  | 1 | COUPLING, wire |
|  | 103-0049-00 | X2690 | 4929 | 1 | ADAPTER, shaft coupling (long) |
|  | 103-0049-04 | 4930 |  | 1 | ADAPTER, shaft coupling (long) |
|  | 103-0050-00 | X2690 | 4929 | 1 | ADAPTER, shaft coupling (short) |
|  | 103-0050-02 | 4930 |  | 1 | ADAPTER, shaft coupling (short) |
| -8 | 136-0101-00 |  |  | 1 | SOCKET, nuvistor, 5 pin |
|  | --..- |  |  | - | mounting hardware: (not included w/socket) |
|  | 213-0055-00 |  |  | 2 | SCREW, thread forming, $2-32 \times 3 / 16$ inch, PHS |
| -9 | 384-0339-00 | $\begin{aligned} & 100 \\ & 2690 \end{aligned}$ | 2689 | 1 | ROD, shaft, attenuator |
|  | 384-0398-00 |  |  | 1 | ROD, shaft, attenuator |
| -10 | 131-0344-00 |  |  | 8 | CONNECTOR, terminal feed-thru |
|  | 358-0241-00 |  |  | 1 | mounting hardware for each: (not included w/connector) |
|  |  |  |  |  | BUSHING, plastic |
| -11 | $\cdots$ |  |  | 9 | CAPACITOR |
|  | 214.0456-00 |  |  | 1 | mounting hardware for each: (not included w/capacitor) FASTENER, plastic |

## Mechanical Parts List-Type 422/R422 (SN 100-19,999)

FIG. 1 FRONT (cont)

| Fig. \& Index No. | Tektronix Part No. |  | Serial/Model Eff No. Dise | $Q$ + $y$ | $12345 \quad$ Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1-12 | 337-0716-00 |  |  | 1 | SHIELD, attenuator |
| -13 | 384-0341-00 |  |  | 1 | ROD, shaft, gain |
| -14 | 670-0404-00 |  |  | 1 | ASSEMBLY, circuit board-CHANNEL I PREAMP |
|  | --- |  |  | - | assembly includes: |
|  | 388-0613-00 |  |  | 1 | BOARD, circuit |
|  | - - - |  |  |  | board includes: |
| $\begin{aligned} & -15 \\ & -16 \end{aligned}$ | 214-0507-00 |  |  | 15 | PIN , connector, $45^{\circ}$ |
|  | 136-0183-00 |  |  | 8 | SOCKET, transistor, 3 pin |
|  | - - |  |  |  | mounting hardware: (not included w/assembly) |
| -17 | 211-0097-00 | 100 | 2559 | 3 | SCREW, $4-40 \times 5 / 16$ inch, PHS |
|  | 211-0116-00 | 2560 |  | 3 | SCREW, sems, $4-40 \times 5 / 16$ inch, PHB |
|  | 210-0054-00 | 100 | 2559X | 3 | LOCKWASHER, \#4 split |
|  | 210-0994-00 | 100 | 2559x | 3 | WASHER, flat, $0.125 \mathrm{ID} \times 0.250$ inch OD |
|  | - ... |  |  |  | mounting hardware: (not included w/switch) |
| . 18 | 211-0097-00 | 100 | 1059 | 2 | SCREW, $4-40 \times 5 / 16$ inch, PHS |
|  | 211-0008-00 | 1060 |  | 2 | SCREW, $4-40 \times 1 / 4$ inch, PHS |
|  | 210-0054-00 | X1060 |  | 2 | LOCKWASHER, \#4 split |
|  | 210-0851-00 |  |  | 2 | WASHER, flat, 0.119 ID $\times 3 / 8$ inch OD |
| -19 | 210-0988-00 | 100 | 2439 | 2 | WASHER, spherical, $0.406 \mathrm{ID} \times 0.562$ inch OD |
|  | 210-0976-00 | 2440 |  | 2 | WASHER, flat, $0.390 \mathrm{ID} \times 0.562$ inch OD |
|  | 210-0413-00 |  |  | 1 | NUT, hex., $3 / 8-32 \times 1 / 2$ inch |
| -20 | 366-0250-00 |  |  | 1 | KNOB, large charcoal-CH 1 VOLTS/DIV |
|  | - - |  |  | - | knob includes: |
|  | 213-0004-00 |  |  | 1 | SCREW, set, $6-32 \times 3 / 16$ inch, HSS |
| -21 | 366-0140-00 |  |  | 1 | KNOB, small red-VARIABLE CAL |
|  | - |  |  |  | knob includes: |
|  | 213-0004-00 |  |  | 1 | SCREW, set, $6.32 \times 3 / 16$ inch, HSS |
| -22 | 366-0153-00 |  |  | 1 | KNOB, small charcoal-SCALE ILLUM |
|  | - - - |  |  | - | knob includes: |
|  | 213-0004-00 |  |  | 1 | SCREW, set, $6.32 \times 3 / 16$ inch, HSS |
| -23 | 366-0153-00 |  |  | 1 | KNOB, small charcoal-ASTIGMATISM. |
|  | - - - |  |  | ; | knob includes: |
|  | 213-0004-00 |  |  | 1 | SCREW, set, $6.32 \times 3 / 16$ inch, HSS |
| -24 | 366-01 53-00 |  |  | 1 | KNOB, small charcoal-FOCUS |
|  | - |  |  | - | knob includes: |
|  | 213-0004-00 |  |  | 1 | SCREW, set, $6.32 \times 3 / 16$ inch, HSS |
| -25 | 366-0153-00 |  |  | 1 | KNOB, small charcoal-INTENSITY |
|  | - ... |  |  | - | knob includes: |
|  | 213-0004-00 |  |  | 1 | SCREW, set, $6.32 \times 3 / 16$ inch, HSS |
| -26 | 333-0838-00 |  |  | 1 | PANEL, front |
|  | - - |  |  |  | mounting hardware: (not included w/panel) |
|  | 213-0055-00 |  |  | 2 | SCREW, thread forming, $2.32 \times 3 / 16$ inch, PHS |
| -27 | 214.0552-00 | 100 | 122X | 1 | GASKET, rubber |
| -28 | 366-0153-00 |  |  | 2 | KNOB, small charcoal-POSITION |
|  | -- -- |  |  | ; | each knob includes: |
|  | 213-0004-00 |  |  | 1 | SCREW, set, $6-32 \times 3 / 16$ inch, HSS |
| -29 | 348-0031-00 |  |  | 7 | GROMMET, plastic, $3 / 32$ inch diameter |
| -30 | 384-0338-00 |  |  | 1 | ROD, assembly, w/plastic knob |

FIG. 1 FRONT (cont)


## Mechanical Parts List-Type 422/R422 (SN 100-19,999)

FIG. 1 FRONT (cont)

| Fig. \& Index No. | Tektronix Part No. |  | $\underset{\text { Eff }}{\substack{\text { Serial/Model } \\ \text { No. } \\ \text { Dise }}}$ | $\begin{aligned} & Q \\ & t \\ & y \\ & \hline \end{aligned}$ | $12345 \quad$ Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1-51 | 136-0101-00 |  |  | 1 | SOCKET, nuvistor, 5 pin |
|  | . . . . . - |  |  | - | mounting hardware: (not included w/socket) |
|  | 213-0055-00 |  |  | 2 | SCREW, thread forming, $2.32 \times 3 / 32$ inch, PHS |
| -52 | 384-0339-00 | 100 | 2689 | 1 | ROD, shaft, attenuator |
|  | 384-0398-00 | 2690 |  | 1 | ROD, shaft, attenuator |
| -53 | 131-0344-00 |  |  | 8 | CONNECTOR, terminal feed-thru |
|  | -.. |  |  | - | mounting hardware for each: (not included w/connector) |
|  | 358-0241-00 |  |  | 1 | BUSHING, plastic |
| -54 | $\cdots$ |  |  | 9 | CAPACITOR |
|  |  |  |  | i | mounting hardware for each: (not included w/capacitor) |
|  | 14.0456-00 |  |  | 1 | FASTENER, plastic |
| -55 | 337-0716-00 |  |  | 1 | SHIELD, attenuator |
| -56 | 384-0341-00 |  |  | , | ROD, shaft, gain |
| -57 | 670-0405-00 | 100 | 13010 | 1 | ASSEMBLY, circuit board-CHANNEL 2 PREAMP |
|  | 670-0405-02 | 13011 |  | 1 | ASSEMBLY, circuit board-CHANNEL 2 PREAMP |
|  | - - |  |  | - | assembly includes: |
|  | 388-0614-00 | 100 | 4769 | 1 | BOARD, circuit |
|  | 388-0614-01 | 4700 |  | 1 | 80ARD, circuit |
|  | …- |  |  | - | board includes: |
| -58 | 214-0507-00 |  |  | 12 | PIN, connector, $45^{\circ}$ |
| -59 | 136-0183-00 |  |  | 8 | SOCKET, transistor, 3 pin |
| -60 | 260-0583-00 | 100 | 299 | 2 | SWITCH, slide |
|  | 260-0583-01 | 300 |  | 2 | SWITCH, slide |
|  | - - . |  |  |  | mounting hardware for each: (not included w/switch) |
|  | 213-0044-00 |  |  | 2 | SCREW, thread forming, $5-32 \times 3 / 16$ inch, PHS |
|  | -.... |  |  |  | mounting hardware: (not included w/assembly) |
| -61 | 211-0097-00 | 100 | 2559 | 3 | SCREW, $4-40 \times 5 / 16$ inch, PHB |
|  | $211-0116-00$ | 2560 |  | 3 | SCREW, sems, $4-40 \times 5 / 16$ inch, PHS |
|  | 210-0054.00 | 100 | 2559X | 3 | LOCKWASHER, \#4 split |
|  | 210-0994-00 | 100 | 2559X | 3 | WASHER, flat, 0.125 ID $\times 0.250$ inch OD |
|  | -...- |  |  |  | mounting hardware: (not included w/switch) |
| -62 | 211-0097-00 | 100 | 1059 | 2 | SCREW, $4-40 \times 5 / 16$ inch, PHS |
|  | 211-0008-00 | 1060 |  | 2 | SCREW, $4-40 \times 1 / 4$ inch, PHS |
|  | 210-0054-00 | X1060 |  | 2 | LOCKWASHER, split, \#4 |
|  | 210-0851-00 |  |  | 2 | WASHER, flat, $0.11910 \times 3 / 8$ inch OD |
| -63 | $210-0988-00$ | 100 | 2439 | 2 | WASHER, spherical, $0.406 \mathrm{ID} \times 0.562$ inch OD |
|  | 210-0976-00 | 2440 |  | 2 | WASHER, flat, 0.390 ID $\times 0.562$ inch OD |
|  | 210-0413-00 |  |  | 1 | NUT, hex., $3 / 8-32 \times 1 / 2$ inch |
| -64 | 262-0711-00 | 100 | 599 | f | SWITCH, wired |
|  | 262-0722-00 | 600 |  | 1 | SWITCH, wired |
|  | - -... |  |  | - | switch includes: |
|  | 260-0659-00 | 100 | 599 | 1 | SWITCH, unwired-TIME/DIV |
|  | 260-0659-01 | 600 |  | 1 | SWITCH, unwired-TIME/DIV |
|  | 131-0371-00 | X600 |  | 2 | CONNECTOR, single contact |
| -65-66 | 384-0217-00 |  |  | 1 | ROD, extension |
|  | 337-0718-00 |  |  | 1 | SHIELD, switch |
|  | - -. - |  |  | - | mounting hardware: (not included w/shield) |
|  | 211-0008-00 |  |  | 3 | SCREW, $4.40 \times 1 / 4$ inch, PHS |

FIG. 1 FRONT (cont)

| Fig. \& Index No. | Tektronix Part No. |  | Serial/Model Eff No. Dise | Q | $12345 \quad$ Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1-67 | 376-0039-00 |  |  | 1 | COUPLING |
|  | - . - . |  |  | - | coupling includes: |
|  | 213-0075-00 |  |  | 2 | SCREW, set, $4-40 \times 3 / 32$ inch, HSS |
| -68 | - |  |  | 1 | RESISTOR, variable |
|  | - . . . - |  |  | - | mounting hardware: (not included w/resistor) |
|  | 210-0940-00 |  |  | 1 | WASHER, flat, $1 / 4 \mathrm{ID} \times 3 / 8$ inch OD |
|  | 210-0583-00 |  |  | 1 | NUT, hex., $1 / 4-32 \times 5 / 16$ inch |
| $\begin{aligned} & -69 \\ & -70 \end{aligned}$ | 348-0056-00 |  |  | 1 | GROMMET, plastic, $3 / 8$ inch diameter |
|  | - . - |  |  | 1 | CAPACITOR |
|  | --- |  |  | - | mounting hardware: (not included w/capacitor) |
|  | 210-0018-00 |  |  | 1 | LOCKWASHER, internal, $5 / 16$ inch |
|  | 210-0524-00 |  |  | , | NUT, hex., $5 / 16-24 \times 1 / 2$ inch |
| -71 | 407-0101-00 |  |  | 1 | BRACKET, switch rear |
|  | ---. - |  |  | - | mounting hardware: (not included w/bracket) |
|  | 210-0055-00 |  |  | 2 | LOCKWASHER, \#6, split |
|  | 210-0449-00 |  |  | 2 | NUT, hex., $5-40 \times 1 / 4$ inch |
|  | ---- |  |  |  | mounting hardware: (not included w/switch) |
| . 72 | 211-0097-00 | 100 | 1059 | 2 | SCREW, $4-40 \times 5 / 16$ inch, PHS |
|  | 211-0008-00 | 1060 |  | 2 | SCREW, $4-40 \times 1 / 4$ inch, PHS |
|  | 210-0054-00 | X1060 |  | 1 | LOCKWASHER, split, \#4 |
|  | 210-0851-00 |  |  | 2 | WASHER, flat, $0.119 \times 3 / 8$ inch OD |
| -73 | 210-0840-00 |  |  | 1 | WASHER, flat, $0.390 \mathrm{ID} \times 9 / 16$ inch |
|  | 210-0413-00 |  |  | 1 | NUT, hex., $3 / 8-32 \times 1 / 2$ inch |
| -74 | 366-0031-00 |  |  | 1 | KNOB, small red-VARIABLE CAL |
|  | - . - |  |  |  | knob includes: |
|  | 213-0004-00 |  |  | 1 | SCREW, set, $6.32 \times 3 / 16$ inch, HSS |
| . 75 | 366-0160-00 |  |  | 1 | KNOB, large charcoal-TIME/DIV |
|  | -- - |  |  | - | knob includes: |
|  | 213-0004-00 |  |  | 1 | SCREW, set, $6.32 \times 3 / 16$ inch, HSS |
| -76 | 384-0334-00 |  |  | 1 | ROD, invert switch, w/knob |
| -77 | 384-0332-00 |  |  | 1 | ROD, X10, gain AC switch, w/knob |
| -78 | 384-0336-00 | 100 | 6989 | 1 | ROD, power switch, w/knob |
|  | 384-0336-01 | 6990 |  | 1 | ROD, power switch, w/knob |
| -79 | 366-0153-00 |  |  | 1 | KNOB, small charcoal-LEVEL |
|  | 213-0004-00 |  |  | 1 | knob includes: <br> SCREW, set, $6.32 \times 3 / 16$ inch, HSS |
|  | 213-0004-00 |  |  | 1 | SCREW, set, $6.32 \times 3 / 16$ inch, HSS |
|  | 262-0712-00 |  |  | 1 | SWITCH, wired-LEVEL |
|  | - - - - |  |  | - | switch includes: |
| -80 | 260-0516-00 |  |  | 3 | SWITCH, push |
| -81 | 214-0574-00 |  |  | 2 | PAD, rubberized |
| -82 | 337-0715-00 |  |  | 1 | SHIELD |
|  | 11 |  |  |  | mounting hardware: (not included w/shield) |
|  | 211-0111-00 |  |  | 2 | SCREW, 2-56 $\times 1$ inch, PHS |
| -83 | 210-0201-00 |  |  | 1 | LUG, soider, SE \#4 |
|  | $\cdots$ |  |  | - | mounting hardware: ( not included w/lug) |
|  | 211-0007-00 |  |  | 1 | SCREW, 4-40 $\times 3 / 16$ inch, PHS |
| -84 | 131-0344-00 |  |  | 2 | CONNECTOR, terminal feed-thru |
|  | 358-0241-00 |  |  | 1 | mounting hardware for each: (not included w/connector) BUSHING, plastic |

FIG. 1 FRONT (cont)

| Fig. \& Index No. | Tektronix Part No. |  | Serial/Model Eff No. Disc | Q $\dagger$ y | $12345 \quad$ Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1-85$-86 | - |  |  | 1 | RESISTOR, variable <br> resistor includes: <br> ROD, extension <br> mounting hardware: (not included w/resistor) WASHER, flat, 0.390 ID $\times 9 / 16$ inch OD NUT, hex., $3 / 8-32 \times 1 / 2$ inch |
|  |  |  |  |  |  |
|  | . . . . |  |  | 1 |  |
|  | - |  |  |  |  |
|  | 210-0840-00 |  |  | , |  |
|  | 210-0413-00 |  |  | 1 |  |
| -87 | 407-0098-00 |  |  | 1 | BRACKET CAM |
| -88 | 401-0026-00 |  |  | 1 |  |
|  | … ${ }^{\text {a }}$ |  |  | - | cam includes: <br> SCREW, set, $6-32 \times 1 / 8$ inch, HSS mounting hardware: (not included $w /$ switch) SCREW, $4-40 \times 1 / 4$ inch, PHS |
| -89 | 213-0020-00 |  |  | 2 |  |
|  | $\cdots$ |  |  |  |  |
|  | 211-0008-00 |  |  | 2 |  |
| $\begin{aligned} & -90 \\ & -91 \\ & -92 \end{aligned}$ | 384-0637-00 |  |  | 4 | ROD, frame <br> PLATE, front casting <br> HOLDER, neon <br> CAP, lamp, neon holder <br> FILTER, lens, neon indicator light <br> SWITCH, lever-AC GND DC <br> mounting hardware for each: (not included $w /$ switch) <br> NUT, hex., rod, $4-40 \times 3 / 16 \times 0.500$ inch long |
|  | 386-0120-00 |  |  | 1 |  |
|  | 352-0084-00 |  |  | 4 |  |
|  | 200-0609-00 |  |  | 4 |  |
|  | 378-0541-00 |  |  | 4 |  |
| -93 | 260-0665-00 |  |  | 2 |  |
|  | 220-0413-00 |  |  | 2 |  |
| -94 | 344-0120-00 |  |  | 2 | CLIP, capacitor mounting mounting hardware for each: (not included w/clip) SCREW, $2-56 \times 3 / 16$ inch, FHS NUT, hex., $2-56 \times 3 / 16$ inch |
|  | -.... |  |  | , |  |
|  | 211-0087-00 |  |  | 1 |  |
|  | 210-0405-00 |  |  | 1 |  |
| -95 | 210-0255-00 |  |  | 3 | LUG, solder, $3 / 8$ inch ID RESISTOR, variable mounting hardware for each: (not included w/resistor) BUSHING |
| -96 | .-... |  |  | 2 |  |
|  | --- |  |  |  |  |
| -97 | 358-0251-00 |  |  | 2 |  |
| . 98 | 358-0054-00 |  |  | 2 | BUSHING, banana jack mounting hardware for each: (not included w/bushing) LOCKWASHER, internal, $1 / 4 \mathrm{ID} \times 0.400$ inch $O D$ NUT, hex., $1 / 4-32 \times 3 / 8$ inch |
|  | - ... |  |  | - |  |
|  | 210-0046-00 |  |  | 1 |  |
|  | 210-0465-00 |  |  |  |  |
| -99 | - . . - |  |  | 5 | RESISTOR, variable <br> mounting hardware for each: (not included w/resistor) <br> WASHER, flat, $1 / 4$ ID $\times 3 / 8$ inch OD <br> NUT, hex., $1 / 4-32 \times 5 / 16$ inch |
|  | $\cdots$ |  |  | , |  |
|  | 210-0940-00 |  |  | 1 |  |
|  | 210-0583-00 |  |  | 1 |  |
| -100 | $200-0103-00$ |  | $\begin{aligned} & 2069 \\ & 12175 \end{aligned}$ | 1 | CAP, ground stem <br> TAPE, rubber (two $1 / 2$ inch lengths) SPRING, filter SPRING, filter SWITCH, lever-Triggering Source mounting hardware: (not included w/switch) NUT, hex., rod, $4-40 \times 3 / 16 \times 0.500$ inch long |
| -101 | 253-0069-00 | 100 |  | FT |  |
|  | 214-0654-00 | 2070 |  | 1 |  |
|  | 214-0996-00 | 12176 |  | 1 |  |
| -102 | 260-0662-00 |  |  | 1 |  |
|  | $220-0413-00$ |  |  | $i$ |  |

FIG. 1 FRONT (cont)

| Fig. \& Index No. | Tektronix Part No. |  | Serial/Model Eff | No. Disc | $\begin{aligned} & Q \\ & t \\ & y \\ & \hline \end{aligned}$ | $12345 \quad$ Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-103 | $\begin{aligned} & 260-0663-00 \\ & 220-0413-00 \end{aligned}$ |  |  |  | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | SWITCH, lever-Triggering Coupling mounting hardware: (not included w/switch) NUT, hex., rod, $4-40 \times 3 / 16 \times 0.500$ inch long |
| -104 | $\begin{aligned} & 260-0664-00 \\ & 220-0413-00 \end{aligned}$ |  |  |  | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | SWITCH, lever-Trigger SLOPE mounting hardware: (not included w/switch) NUT, hex., rod, $4-40 \times 3 / 16 \times 0.500$ inch long |
| -105 | $\begin{aligned} & 210-0046-00 \\ & 210-0940-00 \\ & 210-0583-00 \end{aligned}$ |  |  |  | $\begin{aligned} & 2 \\ & i \\ & 1 \\ & 1 \end{aligned}$ | RESISTOR, variable mounting hardware for each: (not included w/resistor) LOCKWASHER, internal, $1 / 4 \mathrm{ID} \times 0.400$ inch OD WASHER, flat, $1 / 4 \mathrm{ID} \times 3 / 8$ inch OD NUT, hex., $1 / 4-32 \times 5 / 16$ inch |
| -106 | $\begin{gathered} 136-0205-00 \\ 210-0589-00 \end{gathered}$ |  |  |  | $\begin{aligned} & 2 \\ & i \end{aligned}$ | SOCKET, graticule light mounting hardware for each: (not included w/socket) NUT, locking, $4-40 \times 1 / 4$ inch |
| $\begin{aligned} & -107 \\ & -108 \\ & -109 \\ & -110 \end{aligned}$ | $\begin{aligned} & 200-0608-00 \\ & 131-0383-00 \\ & 331-0141-00 \\ & 437-0076-00 \end{aligned}$ | 100 | 759X |  | 2 1 1 1 | COVER, pot <br> CONNECTOR, anode <br> MASK, graticule (see ref. \#115) <br> CABINET, assembly <br> cabinet includes: |
| . 111 | $\begin{aligned} & 348-0069-00 \\ & 211-0501-00 \\ & 211-0097-00 \end{aligned}$ |  |  |  | $\begin{aligned} & 2 \\ & 2 \\ & 2 \\ & 3 \end{aligned}$ | FOOT, bottom mounting hardware for each: (not included w/foot) SCREW, $6-32 \times 1 / 8$ inch, PHS mounting hardware: (not included w/cabinet) SCREW, $4.40 \times 5 / 16$ inch, PHS |
| -112 | $\begin{aligned} & 337-0699-00 \\ & 211-0008-00 \\ & 210-0054-00 \end{aligned}$ | X800 |  |  | $\begin{aligned} & 1 \\ & 3 \\ & 1 \end{aligned}$ | SHIELD, CRT, rear mounting hardware: (not included w/shield) SCREW, $4-40 \times 1 / 4$ inch, PHS LOCKWASHER, \#4, split |
| . 113 | 200-0616-00 |  |  |  | 1 | COVER, CRT socket |
| -114 | $136-0222-00$ |  |  |  | 1 | ASSEMBLY, CRT socket assembly includes: |
|  | 136-0202-01 |  |  |  | 1 | SOCKET, CRT |
|  | $\begin{aligned} & 136-0202-00 \\ & 214-0464-00 \end{aligned}$ |  |  |  | 14 | socket includes: <br> SOCKET, CRT <br> CONTACT, CRT socket |
| -115 | $\begin{aligned} & 337-0669-00 \\ & 337-0669-01 \end{aligned}$ | $\begin{aligned} & 100 \\ & 1890 \end{aligned}$ | 1889 |  | 1 1 1 | SHIELD, CRT <br> SHIELD, CRT <br> TUBE, cathode ray |
|  | $\begin{aligned} & 354-0258-00 \\ & 331-0141-00 \end{aligned}$ | X760 |  |  | 1 | tube includes: <br> RING, light reflector (not shown) MASK, graticule (see ref. \#109) |

## Mechanical Parts List-Type 422/R422 (SN 100-19,999)

FIG. 1 FRONT (cont)

| Fig. \& Index No. | Tektronix Part No. |  | $\underset{\text { Eff }}{\text { Serial/Model }}$No. <br> Dise | $\begin{aligned} & Q \\ & t \\ & y \\ & \hline \end{aligned}$ | $12345 \quad$ Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.116 | 348-0070-00 | 100 | 1399 | 4 | CUSHION, CRT |
|  | 348-0070-01 | 1400 |  | 4 | CUSHION, CRT |
| -117 | 343-0115-00 |  |  | 1 | CLAMP, CRT, rear mount (bottom) |
| -118 | 124-0170-00 | 100 | 1889 | 2 | STRIP, liner |
|  | 124-0170-01 | 1890 |  | 2 | STRIP, liner |
| -119 | 343-0116-00 |  |  | 1 | CLAMP, CRT, rear mount (top) |
| -120 | 211-0134-00 |  |  | 2 | SCREW, $4-40 \times 3 / 8$ inch, PHS |
| -121 | 407-0105-00 | 100 | 1889 | 1 | BRACKET, CRT shield |
|  | 407-0105-01 | 1890 |  | 1 | BRACKET, CRT shield |
|  | - . . . |  |  | - | mounting hardware: (not included w/bracket) |
|  | 211-0113-00 | 100 | 1889 | 2 | SCREW, $4-40 \times 5 / 16$ inch, PHS |
|  | 211-0117-00 | 1890 |  | 2 | SCREW, $4-40 \times 5 / 16$ inch, FHS |
|  | 210-0058-00 |  |  | 6 | LOCKWASHER, internal, \#4 |
|  | 220-0438-00 |  |  | 4 | NUT, hex., $4-40 \times 1 / 4$ inch |
| -122 | 211-0008-00 |  |  | 2 | SCREW, $4-40 \times 1 / 4$ inch, PHS |
| -123 | 367-0046-00 | 100 | 3199 | 1 | ASSEMBLY, carrying handle |
|  | 367-0063-00 | 3200 |  | 1 | ASSEMBLY, carrying handle |
|  | … |  |  | - | assembly includes: |
| -124 | 200-0602-00 |  |  | 2 | COVER, handle |
| -125 | 367-0045-00 | 100 | 3199 | 1 | HANDLE, carrying |
|  | 367-0046-01 | 3200 |  | 1 | HANDLE, carrying |
|  | - ... |  |  | - | mounting hardware: (not included w/handle) |
|  | 211-0512-00 |  |  | 4 | SCREW, $6.32 \times 1 / 2$ inch, $100^{\circ} \mathrm{csk}$, FHS |
| -126 | 214-0516-00 |  |  | 2 | SPRING, handle index |
| -127 | 214-0515-00 |  |  | 2 | INDEX, hub |
| -128 | 214-0513-00 |  |  | 2 | INDEX, ring |
|  | - |  |  | - | mounting hardware: (not included w/assembly) |
| -129 | 213-0139-00 |  |  | 2 | SCREW, $10-24 \times 3 / 8$ inch, HHS |
|  | 210-0805-00 |  |  | 2 | WASHER, flat, $0.204 \mathrm{ID} \times 0.438$ inch OD |
| -130 | 131-0352-00 |  |  | 5 | CONNECTOR, coaxial, 1 contact, BNC w/hardware |
| -131 | -.... | X1890 |  | 1 | RESISTOR, variable |
|  | -.... |  |  | - | mounting hardware: (not included w/resistor) |
|  | $210-0223-00$ |  |  | 1 | LUG, solder, $1 / 4 \mathrm{ID} \times 1 / 16$ inch $O D, S E$ |
|  | 210-0940-00 |  |  | 1 | WASHER, flat, $1 / 4 \mathrm{ID} \times 3 / 8$ inch OD |
|  | 210-0583-00 |  |  | 1 | NUT, hex., $1 / 4-32 \times 5 / 16$ inch |
| -132 | 388-0678-00 | X1890 | 11929X | 1 | BOARD, circuit |
|  | $214-0506-00$ |  |  | 3 | board includes: <br> PIN, connector straight |
| -133 | 131-0371-00 | X1890 | 11929X | 3 | CONNECTOR, single contact |
| -134 | 358-0252-00 |  |  | 1 | BUSHING, ball, swivel |
| -135 | 366-0215-01 |  |  | 5 | KNOB, charcoal, lever |
| -136 | 136-0187-00 |  |  | 1 | SOCKET, 1 pin |
|  | --- |  |  | - | mounting hardware: (not included w/socket) |
|  | 210-0940-00 |  |  | 1 | WASHER, flat, $1 / 4 \mathrm{ID} \times 3 / 8$ inch OD |
| -137 | 210-0471-00 |  |  | 1 | NUT, hex., $1 / 4-32 \times 5 / 16 \times 9 / 32$ inch |
| -138 | 366-0225-00 |  |  | 1 | KNOB, charcoal-Mode |
|  | 213-0020-00 |  |  | 1 | knob includes: SCREW, set, $6-32 \times 1 / 8$ inch, HSS |
|  | 213-0020-00 |  |  | 1 | SCREW, set, $6-32 \times 1 / 8$ inch, HSS |

## FIG. 2 CHASSIS

| Fig. \& Index No. | Tektronix Part No. |  | Serial/Model Eff No. Dise | Q | $12345 \quad$ Descriptian |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2-1 | 179-0941-00 | 100 | 157 | 1 | CABLE HARNESS, vertical CABLE HARNESS, vertical cable harness includes: |
|  | 179-0941-01 | 158 |  | 1 |  |
|  | - . . . - |  |  | - |  |
| -2 | 131-0371-00 |  |  | - | CONNECTOR, single contact |
| -3 | 670-0407-00 |  |  | 1 | ASSEMBLY, circuit board-SWITCHING \& OUTPUT AMPLIFIER |
|  | - . . |  |  |  | assembly includes: |
|  | 388-0616-00 | $\begin{aligned} & 100 \\ & 10650 \end{aligned}$ | 10649 | 1 | BOARD, circuit |
|  | 388-0616-01 |  |  | 1 | BOARD, circuit |
|  | … |  |  | - | board includes: |
| -4 | 214-0507-00 |  |  | 22 | PIN, connector, $45^{\circ}$ |
| -5 | 337-0717-00 |  |  | 1 | SHIELD, horizontal amplifier |
| -6 | 129-0069-00 |  |  | 2 | POST, tie-off |
|  | $\cdots$ |  |  | ; | mounting hardware for each: (not included w/post) |
|  | 361-0008-00 |  |  | 1 | SPACER, plastic, 0.281 inch long |
| -7-8 | 344-0119-00 |  |  | 6 | CLIP, electrical |
|  | 136-0183-00 |  |  | 7 | SOCKET, transistor, 3 pin |
|  | -- |  |  |  | mounting hardware: (not included w/assembly) |
| -9 | $211.0097-00$ | 100 | 2559 | 4 | SCREW, 4-40 5 5/16 inch, PHS |
|  | 211-0116-00 | 2560 |  | 4 | SCREW, sems, $4-40 \times 5 / 16$ inch, PHB |
|  | 210-0054-00 | 100 | 2559X | 4 | LOCKWASHER, \#4, split |
|  | 210-0994-00 | 100 | 2559X | 3 | WASHER, flat, $0.125 \mathrm{ID} \times 0.250$ inch OD |
|  | 210-0406-00 |  |  | 1 | NUT, hex., $4.40 \times 3 / 16$ inch |
| $\begin{aligned} & -10 \\ & -11 \end{aligned}$ | 407-0103-00 |  |  | , | BRACKET, vertical board |
|  | 175-0582-00 |  |  | 1 | WIRE, crt lead, 0.458 foot, striped brown, w/connector |
|  | 175-0583-00 |  |  | 1 | WIRE, crt lead, $11 \frac{1}{2}$ inches, striped red, w/connector |
|  | 175-0584-00 |  |  | 1 | WIRE, crt lead, $11 \frac{1}{2}$ inches, striped green, w/connector |
|  | 175-0596-00 |  |  | 1 | WIRE, crt lead, 0.417 foot, striped blue, w/connector |
| -12 | 214-0153-00 |  |  | 1 | FASTENER, snap, double-pronged |
| -13 | 214-0511-00 |  |  | 2 | SPRING, transistor mounting |
|  | - ... |  |  | - | mounting hardware for each: (not included w/spring) |
|  | 211-0007-00 |  |  | 1 | SCREW, 4-40 $\times 3 / 16$ inch, PHS |
| $\begin{aligned} & -14 \\ & -15 \\ & -16 \end{aligned}$ | 214-0317-00 |  |  | 2 | HEAT SINK, insulator disc HOLDER, transistor mounting BRACKET, vertical output mounting hardware: (not included w/bracket) SCREW, $4-40 \times 1 / 4$ inch, PHS |
|  | 352-0082-00 |  |  | 2 |  |
|  | 407-0104-00 |  |  | 1 |  |
|  | -- |  |  | - |  |
|  | 211-0008-00 |  |  | 3 |  |
| $\begin{aligned} & -17 \\ & -18 \\ & -19 \end{aligned}$ | 348-0063-00 |  |  | 5 | GROMMET, plastic, $1 / 2$ inch diameter CLAMP, cable, plastic, size " $D$ " CLAMP, cable, plastic, $1 / 2$ inch mounting hardware: (not included w/clamp) SCREW, $4-40 \times 5 / 16$ inch, PHS WASHER, flat, $0.119 \mathrm{ID} \times 3 / 8$ inch $O D$ |
|  | 343-0089-00 |  |  | 2 |  |
|  | 343-0006-00 |  |  |  |  |
|  | - .-- |  |  | - |  |
|  | 211-0097-00 |  |  | 1 |  |
|  | 210-0851-00 |  |  | 1 |  |
| -20 | 210-0201-00 |  |  | 3 | LUG, solder, SE \#4 |
|  | 213-0044-00 |  |  | 1 | mounting hardware for each: (not included w/lug) SCREW, thread forming, $5-32 \times 3 / 16$ inch, PHS |

FIG. 2 CHASSIS (cont)

| Fig. \& Index No. | Tektronix Part No. |  | $\underset{\text { Eff }}{\text { Serial/Model }}$No. <br> Disc | $\begin{aligned} & \mathrm{Q} \\ & \mathrm{t} \\ & \mathrm{y} \\ & \hline \end{aligned}$ | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2-21 | $\begin{aligned} & 441-0601-00 \\ & 441-0601-01 \\ & \hdashline 211-0008-00 \\ & 210-0586-00 \end{aligned}$ | $\begin{aligned} & 100 \\ & 678 \end{aligned}$ | 677 | $\begin{aligned} & 1 \\ & 1 \\ & 3 \\ & 3 \\ & 3 \end{aligned}$ | CHASSIS, main frame CHASSIS, main frame mounting hardware: (not included w/chassis) SCREW, $4-40 \times 1 / 4$ inch, PHS NUT, keps, $4-40 \times 1 / 4$ inch |
| -22 | $\begin{aligned} & 337-0722-00 \\ & 210-0586-00 \end{aligned}$ |  |  | $\begin{aligned} & 1 \\ & 5 \end{aligned}$ | SHIELD, interchannel mounting hardware: (not included $\mathrm{w} /$ shield) NUT, keps, $4-40 \times 1 / 4$ inch |
| $\begin{aligned} & -23 \\ & -24 \end{aligned}$ | $\begin{aligned} & 348-0031-00 \\ & 260-0660-00 \\ & 210-0940-00 \\ & 210-0583-00 \end{aligned}$ |  |  | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | GROMMET, plastic, $3 / 32$ inch diameter SWITCH, unwired-Mode mounting hardware: (not included $\mathrm{w} / \mathrm{switch}$ ) WASHER, flat, $1 / 4 \mathrm{ID} \times 3 / 8$ inch OD NUT, hex., $1 / 4-32 \times 5 / 16$ inch |
| $\begin{aligned} & -25 \\ & -26 \end{aligned}$ | $\begin{aligned} & 348-0056-00 \\ & 407-0099-00 \\ & \hline 211-0008-00 \end{aligned}$ |  | . | 6 3 2 | GROMMET, plastic, $3 / 8$ inch diameter BRACKET, invert switch mounting hardware for each: (not included w/bracket) SCREW, $4-40 \times 1 / 4$ inch, PHS |
| $\begin{aligned} & -27 \\ & -28 \\ & -29 \end{aligned}$ | $\begin{aligned} & 214-0510-00 \\ & 214-0525-00 \\ & 670-0409-00 \\ & \hdashline 388-0618-00 \\ & 388-0618-01 \end{aligned}$ | $\begin{aligned} & 100 \\ & 10650 \end{aligned}$ | 20649 | 3 2 1 1 1 | SPRING, switch detent <br> ACTUATOR, invert switch <br> ASSEMBLY, circuit board-TRIGGER/SWEEP GENERATOR <br> assembly includes: <br> BOARD, circuit <br> BOARD, circuit <br> board includes: |
| $\begin{aligned} & -30 \\ & -31 \\ & -32 \\ & -33 \\ & -34 \end{aligned}$ | $\begin{aligned} & 214-0507-00 \\ & 214-0506-00 \\ & 136-0125-00 \\ & 214-0565-00 \\ & 136-0183-00 \end{aligned}$ |  |  | 27 10 1 2 11 | PIN, connector $45^{\circ}$ <br> PIN, connector, straight SOCKET, nuvistor, 5 pin FASTENER, pin press <br> SOCKET, transistor, 3 pin |
| -35 -36 | $\begin{aligned} & 387-0603-00 \\ & 211-0097-00 \\ & 210-0054-00 \\ & 210-0994-00 \end{aligned}$ | 100 | 1039X | 1 <br>  <br> 5 <br> 5 <br> 5 | PLATE, insulator mounting hardware: (not included w/assembly) SCREW, $4-40 \times 5 / 16$ inch, PHS LOCKWASHER, \#4, split WASHER, flat, $0.125 \mathrm{ID} \times 0.250$ inch OD |
| $\begin{aligned} & -37 \\ & -38 \\ & -39 \end{aligned}$ | $179-0940-00$ $\cdots$ $131-0371-00$ $337-0720-00$ $\cdots \cdots-\cdots$ $211-0008-00$ $210-0586-00$ $210-0851-00$ | X5800 |  | 1 <br>  <br> 1 | CABLE HARNESS, sweep cable harness includes: CONNECTOR, single contact SHIELD, trigger sweep mounting hardware: (not included w/shield) SCREW, $4-40 \times 1 / 4$ inch, PHS NUT, keps, $4-40 \times 1 / 4$ inch WASHER, flat, 0.119 ID $\times 3 / 8$ inch OD |

FIG. 2 CHASSIS (cont)

| Fig. \& Index No. | Tektronix Part No. |  | Serial/Model Eff No. Dise | $Q$ + $y$ | $12345 \quad$ Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2-40 | 214-0524-00 |  |  | 1 | ACTUATOR, X10 gain AC switch |
| -41 | 670-0408-00 | 100 | 765 | 1 | ASSEMBLY, circuit board-CALIBRATOR |
|  | 670-0420-00 | 766 |  | 1 | ASSEMBLY, circuit board-CALIBRATOR |
|  | -.... |  |  | - | assembly includes: |
|  | 388-0617-00 | $\begin{aligned} & 100 \\ & 766 \end{aligned}$ | $\begin{aligned} & 765 \\ & 10649 \end{aligned}$ | 1 | BOARD, circuit |
|  | 388-0617-01 |  |  | 1 | BOARD, circuit |
|  | 388-0617-02 | $\begin{aligned} & 766 \\ & 10650 \end{aligned}$ |  | 1 | BOARD, circuit |
|  | - - . - |  |  |  | board includes: |
| -42 | 214-0506-00 |  |  | 14 | PIN, connector, straight |
| -43 | 136-0183-00 |  |  | 6 | SOCKET, transistor, 3 pin |
| -44 | 343-0088-00 |  |  | 1 | CLAMP, plastic, cable, size "C" |
|  | - - - |  |  | . | mounting hardware: (not included w/assembly) |
| -45 | 211-0097-00 | 100 | 2559 | 3 | SCREW, $4-40 \times 5 / 16$ inch, PHS |
|  | 211-0116-00 | 2560 | 2559X | 3 | SCREW, sems, $4-40 \times 5 / 16$ inch, PHB |
|  | 210-0054-00 | 100 |  | 3 | LOCKWASHER, \#4, split |
|  | 210-0994-00 | 100 | 2559X | 3 | WASHER, flat, $0.125 \mathrm{ID} \times 0.025$ inch OD |
| -46 | 407-0100-00 |  |  | 1 | BRACKET, calibrator mounting mounting hardware: (not included w/bracket) SCREW, $4-40 \times 1 / 4$ inch, PHS |
|  | - --. |  |  | - |  |
|  | 211-0008-00 |  |  | 3 |  |
| -47 | 179-0942-00 |  |  | 1 | CABLE HARNESS, calibrator cable harness includes: |
|  | - - . - |  |  | . |  |
| -48 | 131-0371-00 |  |  | - | CONNECTOR, single contact |
| -49 | 119-0037-00 | 100 | 2709 | 1 | ASSEMBLY, delay line |
|  | 119-0037-01 | 2710 |  | 1 | ASSEMBLY, delay line |
|  | $\cdots$ |  |  | i | assembly includes: |
| -50 | 352-0083-00 | 100 | 677 | 1 | HOLDER, delay line |
|  | 352-0083-01 | 678 |  | 1 | HOLDER, delay line |
| -51 | 200-0606-00 | 100 | 677 | 1 | COVER, delay line |
|  | 200-0606-01 | 678 |  | 1 | COVER, delay line |
|  | -- |  |  |  | mounting hardware: (not included w/cover) |
|  | 213-0088-00 | 100 | $677 \times$ | 2 | SCREW, thread forming, 4-40 $1 / 4$ inch, PHS |
|  | 210-0601-01 | X678 |  | 2 | EYELETS, brass |
|  | … |  |  | - | mounting hardware: (not included w/assembly) |
|  | 210-0406-00 | 100 | 677 | 2 | NUT, hex., $4-40 \times 3 / 16$ inch |
|  | 210-0589-00 | 678 |  | 4 | NUT, locking, $4-40 \times 1 / 4$ inch |
|  | 210-0851-00 | X678 |  | 4 | WASHER, flat, 0.119 ID $\times 3 / 8$ inch OD |
| . 52 | 670-0406-00 | 100 | 599 | 1 | ASSEMBLY, circuit board-HORIZONTAL AMPLIFIER |
|  | 670-0413-00 | 600 |  | 1 | ASSEMBLY, circuit board-HORIZONTAL AMPLIFIER |
|  | … |  |  | - | assembly includes: |
|  | 388-0615-00 | 100 | 599 | 1 | BOARD, circuit |
|  | 388-0615-01 | 600 | 4134 | 1 | BOARD, circuit |
|  | 388-0615-02 | 4135 | 9562 | 1 | BOARD, circuit |
| -53 | 214-0506-00 |  |  | 2 | board includes: <br> PIN, connector, straight |
| -54 | 214.0507-00 |  |  | 2B | PIN, connector, $45^{\circ}$ |
|  | 388-0615-03 | 9563 |  | 1 | BOARD, circuit |
|  | 214.0506-00 | 9563 |  | 2 | PIN, connector, straight |
|  | 214-0507-00 | 9563 |  | 28 | PIN, connector, $45^{\circ}$ |

## Mechanical Parts List-Type 422/R422 (SN 100-19,999)

FIG. 2 CHASSIS (cont)

| Fig. \& Index No. | Tektronix Part No. |  | Serial/Model No. Eff Disc | $\begin{aligned} & Q \\ & \dagger \\ & y \end{aligned}$ | $12345 \quad$ Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2.55 | 136-0183-00 |  |  | 4 | SOCKET, transistor, 3 pin |
| . 56 | 136-0183-00 | 100 | 4134 | 3 | SOCKET, transistor, 3 pin |
|  | 136-0220-00 | 4135 |  | 3 | SOCKET, transistor, 3 pin |
| -57 | 337-0717-00 |  |  | 2 | SHIELD, horizontal amplifier |
| . 58 | 260-0583-00 | 100 | 299 | 1 | SWITCH, slide |
|  | 260-0583-01 | 300 |  | 1 | SWITCH, slide |
|  | - - - - |  |  | - | mounting hardware: (not included w/switch) |
|  | 213-0044-00 |  |  | 2 | SCREW, thread forming, $5-32 \times 3 / 16$ inch, PHS |
|  | - - . - - |  |  | - | mounting hardware: (not included w/assembly) |
| -59 | 211-0097-00 | 100 | 2559 | 3 | SCREW, $4-40 \times 5 / 16$ inch, PHS |
|  | 211-0116-00 | 2560 |  | 3 | SCREW, sems, $4-40 \times 5 / 16$ inch, PHB |
|  | 210-0054-00 | 100 | 2559X | 3 | LOCKWASHER, \# 4, split |
|  | 210-0994-00 | 100 | 2559× | 3 | WASHER, flat, 0.125 ID $\times 0.250$ inch OD |
| -60 | 179-0943-00 |  |  | 1 | CABLE HARNESS, horizontal |
|  | - - - |  |  | . | cable harness includes: |
| -61 | 131-0371-00 |  |  | - | CONNECTOR, single contact |
| -62 | 343-0119-00 | 100 | 8579 | 2 | CLAMP, cable, black plastic, $3 / 32$ inch |
|  | 343-0144-00 | 8580 |  | 2 | CLAMP, loop, 0.125 inch ID |
|  | - - - |  |  | 1 | mounting hardware: (not included w/clamp) |
| -63 |  |  |  |  | SCREW, $4-40 \times 1 / 2$ inch, PHS |
|  | $210-0851-00$ |  |  | $2$ | WASHER, flat, $0.119 \mathrm{ID} \times 3 / 8$ inch $O D$ |
|  | $210-0406-00$ |  |  |  | NUT, hex., $4-40 \times 3 / 16$ inch |
| -64 | -•••• |  |  | - | RESISTOR, variable |
|  | - - - |  |  | , | mounting hardware for each: (not included w/resistor) |
|  | $210-0940-00$ |  |  | $1$ | WASHER, flat, $1 / 4 \mathrm{ID} \times 3 / 8$ inch OD |
|  | 210.0583-00 |  |  | 1 | NUT, hex., $1 / 4-32 \times 5 / 16$ inch |
| -65 | 124-0147-00 |  |  | 2 | STRIP, ceramic, $7 / 16$ inch, $w / 13$ notches |
|  | -- |  |  | - | each strip includes: |
|  | 355-0046-00 |  |  | 2 | STUD, plastic |
|  |  |  |  |  | mounting hardware for each: (not included w/strip) |
|  | $361-0007-00$ |  |  | $2$ | SPACER, plastic, 0.188 inch long |
| -66 | 337-0719-00 | 100 | 1679 | 1 | SHIELD, high-voltage |
|  | 337-0719-01 | 1680 |  | 1 | SHIELD, high-voltage |
|  | - - . - |  |  | - | mounting hardware: (not included w/shield) |
|  | 211-0008-00 |  |  | 3 | SCREW, $4-40 \times 1 / 4$ inch, PHS |
|  | 210-0586-00 |  |  | 3 | NUT, keps, $4-40 \times 1 / 4$ inch |
| -67 | 386-0117-00 |  |  | 1 | PLATE, rear frame |
| -68 | 343-0004-00 |  |  | 1 | CLAMP, cable, plastic, 5/16 inch |
|  | - ---- |  |  | - | mounting hardware: (not included w/clamp) |
|  | 211.0097-00 |  |  | 1 | SCREW, 4-40 $\times 5 / 16$ inch, PHS |
|  | 210-0851-00 |  |  | 1 | WASHER, flat, 0.119 ID $\times 3 / 8$ inch OD |

FIG. 2 CHASSIS (cont)

| Fig. \& Index No. | Tektronix Part No. |  | $\underset{\text { Eff }}{\substack{\text { Serial/Model } \\ \text { No. } \\ \text { Disc }}}$ | $\begin{aligned} & Q \\ & t \\ & y \end{aligned}$ | $12345 \quad$ Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $2-69$ | 358-0244-00 |  |  | 2 | BUSHING, flange |
|  | -... |  |  | - | mounting hardware for each: (not included w/bushing) |
|  | 211-0014-00 |  |  | 1 | SCREW, $4-40 \times 1 / 2$ inch, PHS |
|  | 210.0851-00 |  |  | 1 | WASHER, flat, $0.119 \mathrm{ID} \times 3 / 8$ inch OD |
| -70 | 214-0210-00 | 100 | 8579x | 1 | ASSEMBLY, solder spool |
|  | … |  |  | - | assembly includes: |
|  | 214-0209-00 | 100 | 8579x | 1 | SPOOL, solder |
|  | -.... |  |  | - | mounting hardware: (not included w/assembly) |
|  | 361-0007-00 | 100 | 8579X | 1 | SPACER, plastic, 0.188 inch long |
| -71 | -.... |  |  | 1 | RESISTOR, variable |
|  | -- |  |  | - | mounting hardware: (not included w/resistor) |
|  | 210.0207-00 |  |  | 1 | LUG, solder, $3 / 8$ inch |
|  | 210-0012-00 |  |  | 1 | LOCKWASHER, internal, $3 / 8 \times 1 / 2$ inch |
|  | 210.0840-00 |  |  | 1 | WASHER, flat, $0.390 \mathrm{ID} \times 9 / 16$ inch OD |
|  | 210-0413-00 |  |  | 1 | NUT, hex., $3 / 8-32 \times 1 / 2$ inch |
| . 72 | 643-0408-00 |  |  | 1 | ASSEMBLY, connector cable |
|  | - - - |  |  | ; | assembly includes: |
| . 73 | 407-0097-00 |  |  | 1 | BRACKET, power connector |
| -74 | 343-0004-00 |  |  | 1 |  |
|  | --. - |  |  | - | mounting hardware: (not included w/clamp) |
|  |  |  |  | 1 | WASHER, D shape, 0.191 ID $\times 33 / 64$ w $33 / 64$ inch ig |
|  | $210-0586-00$ |  |  | 1 | NUT, keps, $4-40 \times 1 / 4$ inch |
| . 75 | 131-0345-00 |  |  | 1 | CONNECTOR, male, 24 pin |
|  | --- |  |  | - | mounting hardware: (not included w/connector) |
|  | 211-0008-00 |  |  | 2 | SCREW, $4-40 \times 1 / 4$ inch, PHS |
|  | 210-0586-00 |  |  | 2 | NUT, keps, $4-40 \times 1 / 4$ inch |
|  | - .... |  |  |  | mounting hardware: (not included w/assembly) |
| . 76 | 211-0008-00 |  |  | 3 | SCREW, $4-40 \times 1 / 4$ inch, PHS |
| -77 | 214-0526-00 | 100 | 6989 | 1 | ACTUATOR, toggle switch |
|  | 214-0526-01 | 6990 |  | 1 | ACTUATOR, toggle switch |
| -78 | 214-0533-00 | 100 | 6989 | 1 | PIN, escutcheon |
|  | 214-0863-00 | 6990 |  | 1 | PIN, spiral spring |
| -79 | 214-0509-00 |  |  | 1 | SPRING, switch actuator |
| -80 | 407-0106-00 |  |  | 1 | BRACKET, power switch actuator |
|  | $211-0008-00$ |  |  | 2 | mounting hardware: (not included w/bracket) SCREW, $4-40 \times 1 / 4$ inch, PHS |

## Mechanical Parts List-Type 422/R422 (SN 100-19,999)

FIG. 2 CHASSIS (cont)

| Fig. \& Index No. | Tektronix Part No. |  | $\underset{\text { Eff }}{\substack{\text { Serial/Model } \\ \text { No. } \\ \text { Disc }}}$ | $\begin{aligned} & Q \\ & t \\ & y \\ & \hline \end{aligned}$ | $12345 \quad$ Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 - | 621-0423-00 |  |  | 1 | ASSEMBLY, high-voltage power assembly inciudes: |
|  | -- - |  |  | - |  |
| -82-83 | 202-0135-00 |  |  | 1 | BOX, high-voltage |
|  | 670-0410-00 |  |  | 1 | ASSEMBLY, circuit board-HIGH-VOLTAGE RECTIFIER circuit board assembly includes: BOARD, circuit |
|  | 38806200 |  |  | - |  |
|  | 388-0620-00 |  |  | 1 |  |
| -84 | 214-0523-00 |  |  | 1 | INSULATOR, high-voltage |
| -85 | 200-0607-00 |  |  | 1 | COVER, high-voltage box |
| -86 | 670-0411-00 | 100 | 4329 | 1 | ASSEMBLY, circuit board-HIGR-VOLTAGE REGULATOR ASSEMBLY, circuit board-HIGH-VOLTAGE REGULATOR assembly includes: |
|  | 670-0411-01 | 4330 |  | 1 |  |
|  | --... |  |  |  |  |
| -87 | 388-0619-00 | 100 | 4329 | 1 | BOARD, circuit |
|  | 388-0619-01 | 4330 |  | 1 | BOARD, circuit |
| -88 | 129-0075-00 |  |  | 1 | POST, tie-off |
|  | - .- |  |  | - | mounting hardware: (not included w/post) |
|  | 361-0007-00 |  |  | 1 | SPACER, plastic, 0.188 inch long |
| -89 | 179-0961-00 | $\begin{aligned} & 100 \\ & 4330 \end{aligned}$ | 4329 | 1 | CABLE HARNESS, high voltage |
|  | 179-0961-01 |  |  | 1 | CABLE HARNESS, high voltage |
|  | $\cdots$ |  |  | - | mounting hardware: (not included w/assembly) |
| -90 | 211-0594-00 |  |  | 2 | SCREW, $6-32 \times 21 / 2$ inches, THS |
|  | 210-0803-00 |  |  | 2 | WASHER, flat, $0.150 \mathrm{ID} \times 3 / 8$ inch OD |
| -91 | 343-0003-00 |  |  | 1 | CLAMP, cable plastic, $1 / 4$ inch mounting hardware: (not included w/clamp) SCREW, $4-40 \times 5 / 16$ inch, PHS WASHER, flat, 0.119 ID $x 3 / 8$ inch OD |
|  | - -- |  |  | - |  |
|  | 211-0097-00 |  |  | 1 |  |
|  | 210-0851-00 |  |  | 1 |  |
| -92 | 407-0205-00 | 100 | $677 \times$ | 1 | BRACKET, angle <br> mounting hardware: (not included w/bracket) SCREW, $4-40 \times 1 / 4$ inch, PHS |
|  | 211-0008-00 |  |  | 1 |  |
| -93 | 407-0102-00 |  |  | 1 | BRACKET |
|  | -.-. |  |  | - | mounting hardware: ( not included w/bracket) |
|  | 210-0586-00 |  |  | 2 | NUT, keps, $4.40 \times 1 / 4$ inch |

## SECTION 9 <br> DIAGRAMS

The following symbols are used on the diagrams:


Screwdriver adjustment
Front-, side- or rear-panel control or connector




## IMPORTANT

## VOLTAGE AND WAVEFORM CONDITIONS

Circuit voltages measured with $20,000 \Omega$ /volt VOM. All readings in volts.
Waveforms shown are actual waveform photographs taken with a Tektronix Oscilloscope Camera System and Projected Graticule. Test oscilloscope was DC coupled (except where noted) using a $10 \times$ Probe.

Voltage and waveform measurements given on the schematics are not absolute and may vary between instruments. Apparent differences between voltage levels measured with the voltmeter and those shown on the waveform are due to circuit loading.

Voltages and waveforms are indicated on the schematics in blue.
Voltage readings and waveforms were obtained under the following conditions:
Vertical Controls (both channels where applicable)
VOLTS/CM . 05
VARIABLE CAL

AC GND DC GND
POSITION Midrange
Mode
CH 1
INVERT Pushed in
$\times 10$ GAIN AC Pushed in

Horizontal Controls
POSITION Midrange
TIME/DIV . 5 mSEC
VARIABLE
$\times 10 \mathrm{MAG}$
CAL
Pushed in
Triggering Controls
Source
$\mathrm{CH} 1 \& 2$
Coupling
AC
SLOPE Positive going
LEVEL
Centered (AUTO for waveforms)
Other Controls
INTENSITY
Midrange
FOCUS
ASTIGMATISM
SCALE ILLUM
Any position
Any position
As desired
POWER
Line voltage
Signal applied

115 volts
None






CHANNEL 1


$$
\div 10
$$






CHANNEL 2








## ERENCE DIAGRAMS:

SWEEP TRIGGER
SWEEP GENERATOR
HORIZONTAL AMPLIFIER


1264
TIMING SWITCH $\langle 7$ (S/N 100-19,999)


[^2]




REFERENCE DIAGRAMS:
(4) VERTICAL SWITCHING

VERTICAL SWTPUT AMPLIFIER
SEE PARTS LIST FOR EARLER
Values and serlal number
RANGES OF PARTS MARKED
(6) SWEEP GENERATOR
(B) HORIZONTAL AMPLIFIER
(9) CALIBRATOR \& REGULATORS

SEE PARTS LIST FOR
SEMICONDULTOR TYPES


FIG. 1 FRONT

$+\boxtimes_{2}$

FIG. I FRONT


TYPE 422/R422 OSCILLOSCOPE (SN 100-19,999)

FIG. 2 CHASSIS


FIG. 2 CHASSIS


FIG. 3 STANDARD ACCESSORIES


| Fig. \& |  |  |  | Q |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Index | Tektronix | Serial/Model | No. | t |  |  |  |  |  |  |
| No. | Part No. | Eff | Disc | y | 1 | 2 | 3 | 4 | 5 |  |


| $3-1$ | 010-0127-00 | 100 | 6989 | 2 | PROBE, package, P6006, 10 meg 10X 42 inches, BNC |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 010-0203-00 | 6990 |  | 2 | PROBE, package, P6012, 10 meg 10X 42 inches, BNC |
| -2 | 012-0084-00 | 100 | 349 X | 1 | PATCH CORD, BNC to BNC |
| -3 | 103-0033-00 |  |  | 1 | ADAPTER, BNC to binding post |
| -4 | 378-0571-00 |  |  | 1 | FILTER, mesh (installed) |
| -5 | 354-0248-00 |  |  | 1 | RING, ornamental |
| -6 | 378-0549-00 |  |  | 1 | FILTER, light |
| - 7 | 386-0118-00 |  |  | 1 | PLATE, protector, cear, CRT |
| .. | 070-0434-02 |  |  | 2 | MANUAL, instruction (not shown) |

# SECTION 10 <br> RACKMOUNTING 

## Introduction

The Tektronix Type R422 Oscilloscope is designed to mount in a standard 19 -inch rack. When mounted in accordonce with the following mounting procedure, this instrument will meet all electrical and environmental characteristics given in Section 1 of this manual.

## Rack Dimensions

Width-Minimum width of the opening between the left and right front rails of the rack must be 17.625 inches. This ollows room on each side of the instrument for the slide-out tracks to operate freely and permit the instrument to move smoothly in and out of the rack.

Depth-Total depth necessary to mount the Type R422 in a cabinet rack is 14 inches. This allows room for air circulation, power cord connections and the necessary mounting hardware.

## Slide-Out Tracks

Fig. 10-1 shows the Type R422 installed in a cabinet-type rack. The slide-out tracks provided with the Type R422 permit it to be extended out of the rack. To operate the Type R422 in the extended position, be sure the power cord and any interconnecting cables are long enough for this purpose. When not extended, the instrument is held in the rack with four securing screws (see Fig. 10-1A).

The slide-out trocks consist of two ossemblies-one for the left side of the instrument and one for the right side. Fig. 10-2 shows the complete slide-out track ossemblies. The stationary section of each assembly attaches to the front and rear rails of the rack, and the chassis section is attached to the instrument. The intermediate section slides between the stationary and chassis sections and allows the Type R422 to be extended out of the rack. When the instrument is shipped, the stationary and intermediate sections of the tracks are packaged as matched sets and should not be separated. To identify the left or right assembly, note the position of the automatic latch (see Fig. 10-2). When mounted in the rack, the automatic lotch should be at the top of both assemblies. The chassis sections are installed on the instrument at the factory.

The hardware provided for mounting the slide-out tracks is shown in Fig. 10-3. Since the hardware is intended to make the tracks compatible with a variety of cabinet racks and installation methods, not all of it will be needed for this installation. Use only the hardware that is required for the mounting method used.

## Mounting Procedure

The following mounting procedure uses the rear support kit (see Fig. 10-4) to meet the environmental characteristics
of the instrument (shock and vibration). Two alternative mounting methods are described later in this procedure. However, when mounted according to these alternative methods, the instrument may not meet the given environmental characteristics for shock and vibration.

The front flanges of the stationary sections may be mounted in front of or behind the front rails of the rack, depending on the type of rock. If the front rails of the rack are tapped for $10-32$ screws, the front flanges are mounted in from of the rails. If the front rails of the rock are not tapped for 10-32 screws, the front flanges are mounted behind the front rails and a bar nut is used. Fig. 10-5 shows these methods of mounting the stationary sections.
The rear of the stationary sections must be firmly supported to provide a shock-mounted installation. This rear support must be located 13.471 inches, $\pm 0.031$ inches, from the front surface of the front rails when the front flange is mounted in front of the rails, or 13.531 inches, $\pm 0.31$ inches, from the rear surface of the front rails when the front flange is mounted behind the front rails. If the cabinet rack does not have a strong supporting member located the correct distance from the front rails, an additional support must be added. This instrument will not meet the environmental specifications unless firmly supported at this point. Fig. 10-6 illustrates a typical rear installation using the rear support kit and gives the necessary dimensions.

Use the following procedure to install the Type R422 in a rack:

1. Select the proper front-rail mounting holes for the stationary sections using the measurements shown in Fig. 10-7.

2a. If the front flanges of the stationary sections are to be mounted in front of the front rails (rails tapped for 10.32 screws), mount each stationary section as shown in Fig. 10-5A.

2 b . If the front flanges of the stationary sections are to be mounted behind the front rails (rails not tapped for 10-32 screws), mount each stationary section as shown in Fig. 10-5B.
3. Attach an angle bracket to both rear rails of the rack through the spacer block, stationary section and into the rear roil of the rack lonly one bracket necessary for single instrument). Note that the holes in the spacer block are not centered. Be sure to mount the block with the narrow edge toward the front of the rack; otherwise, the instrument may not slide all the way into the rack. Do not tighten the mounting screws. Fig. 10-4 shows the parts in the rear support kit and the order in which they are assembled.
4. Assemble the support pin to the angle bracket in the order shown in Fig. 10-4. Leave the spacer (washer) off but install the neoprene washer.
5. Refer to Fig. 10-9 to insert the instrument into the rack. Do not connect the power cord or install the securing screws until all adjustments have been made.
6. With the instrument pushed all the way into the rack, adjust the angle brackets so the neoprene washers on the support pins are seated firmly against the rear of the instrument and the support pin is correctly positioned in the support block on the rear of the instrument. Tighten all screws.
7. Pull the instrument partially out of the rack.
8. Remove the neoprene washers from the support pins and place the spacers on the pins. Replace the neoprene washers.
9. Position the instrument so the widest part of the instrument is even with the front rails.
10. Adjust the alignment of the stationary sections according to the procedure outlined in Fig. 10-8. (If the rear alignment is changed, recheck the rear support pins for correct alignment.)
11. After the tracks operate smoothly, connect the power cord to the connector on the rear panel.
12. Push the instrument all the way into the rack and secure the instrument to the rack with the securing screws and washers as shown in Fig. 10-9C.

## NOTE

The securing screws are an important part of the shock-mounted installation. If the front rails are not tapped for the $10-32$ securing screws, other means must be provided for securing the instrument to the rack.

## Alternative Rear Mounting Methods

## CAUTION

Although the following methods provide satisfactory mounting under normal conditions, they do not provide solid support at the rear of the instrument. If the instrument is subjected to severe shock or vibration when mounted using the following methods, the instrument may be damaged.

An alternative method of supporting the rear of the instrument is shown in Fig. 10-10. The rear support brackets supplied with the instrument allow it to be mounted in a rack which has a spacing between the front and rear rails of 7 inches to 20 inches. Fig. 10-10A illustrates the mounting method if the rear rails are tapped for 10.32 screws, and Fig. 10-10B illustrates the mounting method if the rear rails are not tapped for $10-32$ screws. The rear support kit is not used for this installation.

If the rack does not have a rear rail, or if the distance between the front and rear rails is too large, the instrument may be mounted without the use of the slide-out tracks. Fasten the instrument to the front rail of the rack with the securing screws and washers. This mounting method should be used only if the instrument will not be subjected to shock or vibration and if it is installed in a stationary location.

## Removing or Installing the Instrument

After initial installation and adjustment of the slide-out tracks, the Type R422 can be removed or installed by following the instructions given in Fig. 10-10. No further adjustments are required under normal conditions.

## Slide-Out Track Lubrication

The slide-out tracks normally require no lubrication. The special finish on the sliding surfaces provide permanent lubrication. However, if the tracks do not slide smoothly even after proper adjustment, a thin coating of paraffin may be rubbed onto the sliding surfaces for additional lubrication.

## Instrument Location

The Type R422 is normally supplied with the instrument mounted on the left side and the storage compartment on the right side. However, the positions may be reversed, or two instruments may be mounted in the rack. Be sure that the support block (mounted on rear of power supply) is on the correct side of the instrument for the mounting configuration used.


Fig. 10-1. The Type R422 installed in a cablnef rack (slides removed): (A) Held into rack with securing screws; (B) extended on slide-out iracks.


Fig. 10-2. Slide-out Irack assemblies.

Rackmounting-Type 422/R422 (SN 100-19,999)


Fig. 10-3. Hardware provided for mounting the Instrument in the cabinet rack.


Fig. 10-4. Rear support kit.


Fig. 10-5. Methods of mounting the stationary section to the front rails.


Fig. 10-6. Supporting the rear of the stationary sections; (A) Dimensions necessary; $|B|$ Completed installation.


Fig. 10-7. Locating the mounting holes for the left stationary section. Same dimenslons apply to right statlonary section.


Fig. 10-8. Alignment adustments for correct operation.


Fig. 10-9. Procedure for Inserting or removing the instrument after the slide-out tracks have been installed.


Fig. 10-10. Alternative method of installing the instrument using rear support brackets.

REAR VIEW



SECTION DETAIL "A"


RECOMMENDED MOUNTING
(6) 1966, Tektronix, Inc., P. O. Box 500, Beaverton, Oregon. All rights reserved.


NOTES:
I. ALL DIMENSIONS AF DIMENSIONS EXCEP

| Fig. \& Index No. | Tektronix Part No. | $\underset{\text { Eff }}{\text { Serial/Model }}$No. <br> Disc | $\begin{aligned} & \mathrm{Q} \\ & \mathrm{t} \\ & \mathrm{y} \\ & \hline \end{aligned}$ | 12345 Description |
| :---: | :---: | :---: | :---: | :---: |
| -1 |  |  | 1 | TYPE 422 OSCILLOSCOPE \& POWER SUPPLY ASSEMBLY, rack cabinet assembly includes: <br> SCREW, B-32 $\times 1 / 4$ inch, PHS (not shown) NUT, keps, B- $32 \times 1 / 32$ inch (not shown) |
| -2 | 437-0082-00 |  | 1 |  |
|  | - - - |  |  |  |
|  | 212-0001-00 |  | 4 |  |
|  | 210-045B-00 |  | 4 |  |
| -3 | 367-0022-00 |  | 2 | HANDLE mounting hardware for each: (not included w/handle) SCREW, $10-32 \times 1 / 2$ inch, HHS |
|  | - - - |  |  |  |
| -4 | 213-0090-00 |  | 2 |  |
| -5 | 351-0104-00 |  | 1 | SLIDE, (pair, left \& right) mounting hardware: (not included $\mathrm{w} / \mathrm{slide}$ ) NUT, keps, B-32 $\times 1 / 32$ inch |
|  | - |  | - |  |
| -6 | 210-0458-00 |  | 4 |  |
|  | 436-0065-00 |  | 1 | ASSEMBLY, storage compartment assembly includes: |
|  | - .- |  | - |  |
| -7 | 436-0064-00 |  | 1 | COMPARTMENT, storage |
| - | 214-0743-00 |  | 1 | SPRING, stop, left mounting hardware: (not included w/spring) |
|  | - - |  | - |  |
|  | 211.0038-00 |  | 2 | mounting hardware: (not included $w /$ spring) SCREW, $4-40 \times 5 / 16$ inch, FHS |
|  | 351-0105-00 |  | 2 | GUIDE, spring |
|  | 210-0851-00 |  | 1 | WASHER, flat, $0.119 \mathrm{ID} \times 3 / 8$ inch OD |
|  | 210-0834-00 |  | 1 | WASHER |
|  | 214-0771-00 |  | 1 |  |
| . 9 | 210-05B6-00 |  | 1 | NUT, keps, $4-40 \times 1 / 4$ inch |
| -10 | 214-0742-00 |  | 1 | SPRING, stop, right |
|  | - - - |  | , | mounting hardware: (not included $w /$ spring ) SCREW, $4-40 \times 5 / 16$ inch, FHS |
| -11 | 211-0038-00 |  | 2 |  |
| -12 | 351-0105-00 |  | 2 | GUIDE, spring |
| -13 | 210-0851-00 |  | 1 | WASHER, flat, $0.119 \mathrm{ID} \times 3 / 8$ inch OD |
| -14 | 210-0834-00 |  | 1 | WASHER, plastic |
| -15 | 214-0771-00 |  | 1 | PAD |
|  | 210-05B6-00 |  | 1 | NUT, keps, $4-40 \times 1 / 4$ inch |
| -16 | 348-0023-00 |  | 2 | FOOT, plastic ROD, plastic, $5 / 16$ OD $\times 5 / 16$ inch mounting hardware: (not included w/rod) |
| -17 | 385-0109-00 |  | 2 |  |
|  | - |  | 1 |  |
| -19 | 253-0056-00 |  | FT. | TAPE, foam ( 2 pieces, $21 / 2$ inches long) CUSHION, plastic |
| -20 | 348-0089-00 |  | 2 |  |
| -21 | 426-0247-00 |  | 1 | FRAME <br> mounting hardware: (not included w/frame) |
|  | $\cdots$ |  | - |  |
| -22 | 212-0506-00 |  | 4 | SCREW, $10-32 \times 3 / 8$ inch, FHS |
| - 23 | 220-0410-00 |  | 4 | NUT, keps, $10-32 \times 3 / 8$ inch |

FIG. 10-11 MECHANICAL PARTS LIST (cont)

| Fig. \& Index No. | Tektronix Part No. |  | Serial/Model Eff No. Disc | Q | $12345 \quad$ Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -24 | 214.0701-00 | $\begin{aligned} & 100 \\ & 5340 \end{aligned}$ | 5339 | 1 | HINGE |
|  | - - - - |  |  |  | mounting hardware: (not included w/hinge) |
| -25 | 211-0504-00 |  |  | 2 | SCREW, 6-32 $\times 1 / 4$ inch, PHS |
| -26 | 214-0631-00 |  |  | 2 | PIN, hinge |
|  | 214.0755-00 |  |  | 2 | PIN, hinge |
| -27 | 200-0666-00 |  |  | 1 | COVER, storage compartment |
| -28 | 210.0805-00 |  |  | 2 | WASHER, flat, $0.204 \mathrm{ID} \times 0.438$ inch OD |
| -29 | 210-0410-00 |  |  | 2 | NUT, hex., 10-32 $\times 5 / 16$ inch |
| -30 | 386-1066-00 |  |  | 1 | PLATE |
|  |  |  |  | - | mounting hardware: (not included w/plate) |
| -31 | 361-0118-00 |  |  | 2 | SPACER, sleeve, $0.50 \times 0.512$ inch long |
| -32 | 210-0803-00 |  |  | 4 | WASHER, flat, $0.150 \mathrm{ID} \times 3 / 8$ inch OD |
| -33 | 211-0517-00 |  |  | 4 | SCREW, $6-32 \times 1$ inch, PHS |

FIG. 10-11 MECHANICAL PARTS


FIG. 10-11 MECHANICAL PARTS LIST


TYPE 122/R422 OSCLILOSCOPE (SN 100-19,999)

FIG. 10-12 STANDARD ACCESSO


Fig. \&
Index
No.

## 10-12 STANDARD ACCESSORIES

| Fig. \& Index No. | Tektronix Part No. |  | Serial/Model No. Eff Disc | $\begin{aligned} & \mathrm{Q} \\ & \mathrm{t} \\ & \mathrm{y} \end{aligned}$ | $12345 \quad$ Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -1 | 010-0127-00 | 100 | 6989 | 2 | PROBE PACKAGE, P6006 |
|  | 010-0203-00 | 2990 |  | 2 | PROBE PACKAGE, P6012 |
| -2 | 012.0084-00 | 100 | 349X | 1 | PATCH CORD, BNC to BNC |
| -3 | 220.0410-00 |  |  | 4 | NUT, keps, $10-32 \times 3 / 8$ inch |
| -4 | 103-0033-00 |  |  | , | ADAPTER, BNC to binding post |
| -5 | 354-0248.00 |  |  | 1 | RING, ornamental |
| -6 | 378-0549-00 |  |  | 1 | FILTER, light |
| -7 | 386-0118-00 |  |  | 1 | PLATE, protector, clear, CRT |
| -8 | 378-0571-00 |  |  | 1 | FILTER, mesh (installed) |
| -9 | 212-0567-00 |  |  | 4 | SCREW, $10-32 \times 7 / 8$ inch, OHS |
| -10 | 210-0833-00 |  |  | 4 | WASHER, finishing, \#10 |
| -11 | 210-0917-00 |  |  | 4 | WASHER, plastic, 0.191 ID $\times 5 / 8$ inch OD |
| -12 | 351-0100-00 |  |  | 1 | GUIDE, slide, stationary and inter-section (pair) w/mounting hardware |
| -13 | 361-0118-00 |  |  | 2 | SPACER, sleeve, $0.50 \mathrm{ID} \times 0.512$ inch long |
| -14 | 386-1066-00 |  |  | 1 | PLATE |
| -15 | 210-0803-00 |  |  | 2 | WASHER, flat, $0.150 \mathrm{ID} \times 3 / \mathrm{s}$ inch OD |
| -16 | 211-0517-00 |  |  | 2 | SCREW, $6-32 \times 1$ inch, FHS |
| -17 | 214-0502-00 |  |  | 2 | PIN, support |
| -18 | 210-0984-00 |  |  | 2 | WASHER, rubber, $0.484 \mathrm{ID} \times 0.828$ inch OD |
| -19 | 210-0985-00 |  |  | 2 | WASHER, flat, $0.512 \mathrm{ID} \times 7 / 8$ inch OD |
| -20 | 210-0866-00 |  |  | 4 | WASHER, flat, $0.264 \mathrm{ID} \times 1 / \mathrm{s}$ inch OD |
| -21 | 407-0073-00 |  |  | 2 | BRACKET, angle support |
| -22 | 210-0011-00 |  |  | 2 | LOCKWASHER, internal, $1 / 4 \mathrm{ID} \times 15 / 32$ inch OD |
| -23 | 213-0134-00 |  |  | 2 | SCREW, $1 / 4.20 \times 3 / 4$ inch, HHS |
| -24 | 212-0520-00 |  |  | 4 | SCREW, $10-32 \times 11 / 4$ inch, HHS |
| -25 | 210-0805-00 |  |  | 4 | WASHER, flat, $0.204 \mathrm{ID} \times 0.438$ inch OD |
| -26 | 361-0119-00 |  |  | 2 | SPACER, block |
|  | 070-0434-02 |  |  | 2 | MANUAL, instruction (not shown) |

## MANUAL CHANGE INFORMATION

At Tektronix, we continually strive to keep up with latest electronic developments by adding circuit and component improvements to our instruments as soon as they are developed and tested.

Sometimes, due to printing and shipping requirements, we can't get these changes immediately into printed manuals. Hence, your manual may contain new change information on following pages.

A single change may affect several sections. Sections of the manual are often printed at different times, so some of the information on the change pages may already be in your manual. Since the change information sheets are carried in the manual until ALL changes are permanently entered, some duplication may occur. If no such change pages appear in this section, your manual is correct as printed.


[^0]:    ${ }^{3}$ Furnished as a unit with SW741.

[^1]:    'Furnished as o unit with SW743.

[^2]:    SEE PARTS LIST FOR SEMIC ONDUCTOR TYPES
    see parts lisi for earlier
    VAIUES AND SERIAL NUMBER
    WITH BLUE OUTUNE.

