# Tektronix 

WITH OPTIONS SERVICE

# TEKTRONIX 



## INSTRUCTION MANபAL

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THE ACCESSORY POUCH ILLUSTRATED SHOULD REMAIN ATTACHED TO THE OSCILLOSCOPE. IT IS DESIGNED TO KEEP ACCESSORIES READILY AVAILABLE AND TO AFFORD THE OSCILLOSCOPE SOME PROTECTION IN TRANSIT.

THE ADJUSTABLE CARRYING HANDLE IS DESIGNED TO OFFER CONVENIENT STABLE, OPERATING POSITIONS, SUCH AS THOSE ILLUSTRATED.

STORAGE OR OPERATION OF THE OSCILLOSCOPE ON ITS FOUR REAR FEET IS NOT DESIRABLE. THE NEXT-TOLAST LOCKING POSITION OF THE HANDLE PROVIDES THE MOST STABLE, NEAR-UPRIGHT, OPERATING POSITION. THE MOST STABLE OPERATING POSITIONS ARE ILLUSTRATED.


Fig. 1-1. 464 Portable Storage Oscilloscope.

## SPECIFICATION

## Introduction

The Tektronix 464 is a dual-channel portable oscilloscope. The 464 storage system provides storage for displays with a writing speed up to 110divisions/microsecond in the Fast mode. Storage viewing time is greater than 15 seconds at full stored display intensity-extending to more than 6 minutes using reduced intensity in the Save mode.

The dual-channel dc-to-100 megahertz vertical system provides calibrated deflection factors from 5 millivolts to 5 volts/division. The sweep trigger circuits are capable of stable triggering over the full bandwidth capabilities of the vertical deflection system. The horizontal deflection system provides calibrated sweep rates from 0.5 seconds
to 0.05 microsecond/division along with delayed sweep features for accurate relative-time measurements. A X10 magnifier extends the calibrated sweep rate to 5 nanoseconds/division. The instrument operates over a wide variation of line voltages and frequencies. Maximum power consumption is about 100 watts.

This instrument will meet the electrical characteristics listed in the Performance Requirement column of Table 11 following complete calibration as given in Section 5. The performance check procedure which is given in Section 2 provides a convenient method of checking instrument performance without making internal checks or adjustments. The following electrical characteristics apply over an ambient temperature range of $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$, except as otherwise indicated. Warmup time for given accuracy is 20 minutes.

TABLE 1-1
Electrical Characteristics

| Characteristics | Performance Requirements | Supplemental Information |
| :---: | :---: | :---: |
| VERTICAL DEFLECTION SYSTEM (CH 1 and CH 2) |  |  |
| Deflection Factor Calibrated Range | 5 mV to $5 \mathrm{~V} /$ DIV in 10 steps; 1-2-5 sequence. |  |
| Cascaded Operation (CH 1 VERT SIGNAL OUT Connected to CH 2) | Deflection Sensitivity at least $1 \mathrm{mV} /$ Div. Bandwidth: Dc to at least 50 MHz . | CH 1 OUT connected to CH 2 input, ac coupled using a $50 \Omega 42$ inch cable terminated in $50 \Omega$ at CH 2 input. |
| Uncalibrated (VAR VOLTS/DIV) Range | Provides continuously variable deflection factors between the calibrated steps. Extends maximum uncalibrated deflection factor to at least 12.5 volts per division in the 5 V/DIV position. | At least 2.5:1. |
| Low Frequency Linearity |  | 0.1 division or less compression or expansion of 2 division signal at center screen positioned to the upper and lower extremes of the graticule area. |
| Deflection Factor Accuracy | Within 3\% of indicated deflection. | With GAIN set at $5 \mathrm{mV} / \mathrm{DIV}$. |
| Bandwidth | Dc to 100 MHz or greater $\left(-15^{\circ} \mathrm{C}\right.$ to $+40^{\circ} \mathrm{C}$ ). DC to $85 \mathrm{MHz}\left(+40^{\circ} \mathrm{C}\right.$ to $+55^{\circ} \mathrm{C}$ ). | With a 5 division, vertically centered, reference signal from a $25 \Omega$ source and VAR VOLTS/DIV in calibrated position. |

TABLE 1-1 (cont)

| Characteristics | Performance Requirements | Supplemental Information |
| :---: | :---: | :---: |
| VERTICAL DEFLECTION SYSTEM (cont) |  |  |
| Risetime (calculated) ${ }^{1}$ | 3.5 ns or less $\left(-15^{\circ} \mathrm{C}\right.$ to $\left.+40^{\circ} \mathrm{C}\right)$. <br> 4.15 ns or less $\left(+40^{\circ} \mathrm{C}\right.$ to $\left.+55^{\circ} \mathrm{C}\right)$. | (Same as for Bandwidth.) |
| AC Coupled Lower -3 dB Point | 10 Hz or less with $1 \times$ probe. | 1 Hz or less with 10 X probe. |
| Bandwidth with 20 MHz BW Switch in 20 MHz Position. | Approximately 20 MHz . | -3 dB point between 15 MHz and 25 MHz . |
| Input Gate Current |  | 0.5 nanoampere or less ( 0.1 division of deflection at $5 \mathrm{mV} /$ Div) from $-15^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C} .4$ nanoamperes or less ( 0.8 division of deflection at $5 \mathrm{mV} /$ Div) from $+30^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$. |
| Input Resistance and Capacitance | $1 \mathrm{M} \Omega$ within $2 \%$. | Approximately 20 pF . <br> Aberrations 2\% or less using a P6062A probe ( $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ ). |
| Step Response |  | Step Response is based on a 5 division, vertically centered, dc coupled, reference signal at all deflection factors from a 25 ohm source with VAR VOLTS/DIV control in the calibrated position, from $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$. |
| Positive-Going Step Aberrations (Excluding Add Mode) $\left(0^{\circ} \mathrm{C} \text { to }+40^{\circ} \mathrm{C}\right)$ |  | Less than $+3 \%,-3 \%, 3 \%$ P-P, except in 1 , 2 , and $5 \mathrm{~V} / \mathrm{Div}$ ranges which is less than $+4 \%,-4 \%, 4 \%$ P-P. |
| Negative-Going Step |  | Add 2\% to positive-going step aberrations. |
| ADO Mode |  | Add 5\% to positive-going step aberrations. |
| Position Effect |  | Total aberrations not to exceed $+5 \%$, $-5 \%$ or a total of $5 \%$ P-P. |
| Common-Mode Rejection Ratio (ADD Mode with CH 2 inverted) |  | At least 10:1 at 20 MHz for commonmode signals of 6 divisions or less with GAIN adjusted for best CMRR at 50 kHz . |

'Risetime is calculated from the formula:
0.35

BW (In megahertz)

TABLE 1-1 (cont)

| Characteristics | Performance Requirements | Supplemental Information |
| :---: | :---: | :---: |
| VERTICAL DEFLECTION SYSTEM (cont) |  |  |
| Trace Shift as VAR is Rotated |  | Adjusts to 0.2 divisions or less. |
| Step Attenuator Balance |  | Adjustable to 0.2 division or less of trace shift when switching between adjacent deflection factor settings. |
| INVERT Trace Shift |  | Within 0.2 division when switching from normal to inverted. |
| Channel Isolation |  | At least 100:1 at 25 MHz . |
| Position Range |  | At least +12 and -12 divisions from graticule center. |
| Signal Delay Between CH 1 and CH 2 |  | Approximately 120 ns . |
| Maximum Input Voltage | Dc coupled: 250 V (dc + peak ac) or 500 V P-P ac at 1 kHz or less <br> Ac coupled: 500 V (dc + peak ac) or 500 V P-P ac at 1 kHz or less. |  |
| Chopped Mode Repetition Rate | Approximately 250 kHz . | Within 20\% |

TRIGGER SYSTEM

| Sensitivity |  | In EXT $\div 10$, multiply requirements <br> by 10. |
| :--- | :--- | :--- |
| DC Coupled | 0.3 div internal or 50 mV external <br> from dc to 25 MHz, increasing to <br> 1.5 div internal or 150 mV external <br> at 100 MHz. |  |
| AC Coupled | 0.3 div internal or 50 mV external <br> from 30 Hz to 25 MHz increasing to <br> 1.5 div internal or 150 mV external <br> at 100 MHz . Attenuates signals below <br> about 30 Hz. |  |
| HF REJ Coupled | 0.5 div internal or 50 mV external <br> from 30 Hz to 50 kHz . Blocks dc and <br> attenuates signals below about 30 Hz <br> and above about 50 kHz. |  |

TABLE 1-1 (cont)

| Characteristics | Performance Requirements | Supplemental Information |
| :---: | :---: | :---: |
| TRIGGER SYSTEM (cont) |  |  |
| LF REJ Coupled | 0.5 div internal or 100 mV external from 50 kHz to 25 MHz , increasing to 1.5 div internal or 300 mV external at 100 MHz . Attenuates signals below about 50 kHz . | In EXT $\div 10$, multiply requirements by 10. |
| Trigger Jitter | 0.5 ns or less at 100 MHz with $5 \mathrm{~ns} / \mathrm{DIV}$ sweep rate (X10 MAG on). |  |
| External Trigger Input <br> Maximum Input Voltage | 250 V dc + peak ac or 250 V P-P ac ( 1 kHz or less). |  |
| Input Resistance and Capacitance | $1 \mathrm{M} \Omega$ within $10 \%$. | 20 pF within 30\%. |
| LEVEL Control Range |  |  |
| EXT $\div 10$ | At least + and $-20 \mathrm{~V}, 40 \mathrm{~V}$ P-P. |  |
| Trigger View |  |  |
| EXT | Approximately $50 \mathrm{mV} /$ div | $\pm 20 \%$. Exclude LF REJ and HF REJ trigger coupling modes. |
| EXT $\div 10$ | Approximately $500 \mathrm{mV} / \mathrm{div}$. |  |
| Risetime |  | $\leqslant 5.0$ ns over the $10 \%$ to $90 \%$ part of the fast-rise portion. |
| Delay Difference | $\leqslant 3 \mathrm{~ns}$ | With a 5 division signal having 5 ns or less risetime from a $25 \Omega$ source, centered vertically with equal length $50 \Omega$ cables from signal source to vertical channel and external trigger inputs, terminated in $50 \Omega$ at each input. |
| Centering of Trigger Point |  | Adjustable to within 1.0 division of center screen. |

TABLE 1-1 (cont)

| Characteristics | Performance Requirements | Supplemental Information |
| :---: | :---: | :---: |

HORIZONTAL DEFLECTION SYSTEM

| Calibrated Sweep Range A Sweep | $0.5 \mathrm{~s} /$ Div to $0.05 \mu \mathrm{~s} /$ Div in 22 steps; 1-2-5 sequence. X10 MAG extends maximum sweep rate to $5 \mathrm{~ns} /$ Div. |  |  |
| :---: | :---: | :---: | :---: |
| B Sweep | $50 \mathrm{~ms} /$ Div to $0.05 \mu \mathrm{~s} /$ Div in 19 steps; 1-2-5 sequence. X10 MAG extends maximum sweep rate to $5 \mathrm{~ns} /$ Div. |  |  |
| Calibrated Sweep Accuracy | UNMAGNIFIED | MAGNIFIED | Accuracy specification applies over the full 10 divisions of deflection unless otherwise specified. <br> Exclude the first and last 50 ns of the sweep when checking magnified $5 \mathrm{~ns}, 10 \mathrm{~ns}$, and 20 ns sweep rates. |
| $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ | $\pm 2 \%$ | $\pm 3 \%$ |  |
| $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ | $\pm 3 \%$ | $\pm 4 \%$ |  |
| Sweep Accuracy Over Any 2 Division Interval | Within $5 \%$ over any 2 division interval. Exclude first and last magnified divisions when checking $5 \mathrm{~ns} /$ Div and $10 \mathrm{~ns} / \mathrm{Div}$ (X10 MAG on). |  |  |
| Mixed Sweep Accuracy | Within $2 \%$ plus measured A Sweep error when viewing the A portion only. B Sweep portion of mixed sweep retains B Sweep accuracy. |  | Exclude the first 0.5 div after display start and the first 0.2 division or $0.1 \mu \mathrm{~s}$ (whichever is greater) after the transition of $A$ to $B$. |
| VAR TIME/DIV Control Range (A Only) | Continuously variable between calibrated settings. Extends the slowest A sweep rate to at least 1.25 sec onds per division. |  | At least 2.5:1. |
| Sweep Length (A Only) |  |  | 10.5 to 11.5 divisions. |
| A Trigger Holdoff Variable | Increases A sweep holdoff time by at least a factor of 10. |  |  |
| Magnified Registration |  |  | Within 0.2 division from graticule center when switching X10 magnifier from on to off (at $1 \mathrm{~ms} /$ Div). |
| POSITION Control Range |  |  | Start of sweep must position to right of graticule center. End of sweep must position to left of graticule center. |

TABLE 1-1 (cont)

| Characteristics | Performance Requirements | Supplemental Information |
| :---: | :---: | :---: |

HORIZONTAL DEFLECTION SYSTEM (cont)


Fig. 1-2. Differential time measurement accuracy.

| Delay Time Jitter | Within 0.002\% (less than one part <br> in 50,000) of the maximum available <br> delay time, which is 10 times the <br> A TIME/DIV switch setting. | From $0.2 \mu$ s or less to at least <br> 5 seconds after the start of the de- <br> laying (A) sweep. |
| :--- | :--- | :--- |
| Delay Range (A VAR control <br> set to CAL) | (A) |  |

TABLE 1-1 (cont)


TABLE 1-1 (cont)

| Characteristics | Performance Requirements | Supplemental Information |
| :---: | :---: | :---: |
| CALIBRATOR |  |  |
| Output Voltage (Square Wave signal) $0^{\circ} \mathrm{C} \text { to }+40^{\circ} \mathrm{C}$ | 300 mV within $1.0 \%$ | Adjusted to within $0.3 \%$ at $25^{\circ} \mathrm{C}$, $\pm 5^{\circ} \mathrm{C}$. |
| $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |  | 300 mV within $1.5 \%$. |
| Repetition Rate | Approximately 1 kHz . | Within 25\%. |
| Output Resistance |  | Approximately $9.4 \Omega$. |
| Output Current |  |  |
| $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ | 30 mA within $2 \%$. |  |
| $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |  | 30 mA within 2.5\% |
| Z AXIS INPUT |  |  |
| Sensitivity | 5 V P-P signal causes noticeable modulation at normal intensity. | Positive-going signal from ground decreases intensity. |
| Usable Frequency Range | Dc to 50 MHz . |  |
| Maximum Input Voltage |  | 100 V (dc plus peak ac). <br> 100 V P-P ac at 1 kHz or less. |
| SIGNAL OUTPUTS |  |  |
| CH 1 VERT SIGNAL OUT Output Voltage Into $1 \mathrm{M} \Omega$ load | One division of deflection gives at least 50 mV . |  |
| Into $50 \Omega$ load | One division of deflection gives at least 25 mV . |  |
| Output Resistance |  | Approximately $50 \Omega$. |
| Bandwidth | DC to at least 50 MHz into $50 \Omega$. |  |
| Output DC Level | Approximately 0 V . |  |
| $A$ and $B+G A T E$ Outputs Output Voltage | Approximately 5.5 V positive-going |  |
| Output Resistance |  | Approximately $500 \Omega$. |

TABLE 1-1 (cont)

| Characteristics | Performance Requirements | POWER SOURCE |
| :--- | :--- | :--- |
| Line Voltage Ranges (AC, RMS) <br> 115 V <br> Low |  |  |
| Medium <br> High | $110 \mathrm{~V}, \pm 10 \%$. | 99 V to 121 V. |
| 230 V <br> Low | $115 \mathrm{~V}, \pm 10 \%$. | 103.5 V to 126.5 V. |
| Medium | $220 \mathrm{~V}, \pm 10 \%$. | 108 V to 132 V. |
| High | $230 \mathrm{~V}, \pm 10 \%$. | 207 V to 253 V. |
| Line Frequency | $240 \mathrm{~V}, \pm 10 \%$. | 216 V to 264 V. |
| Maximum Power Consumption | 100 watts at $115 \mathrm{~V}, 60 \mathrm{~Hz}$ (medium |  |

CATHODE-RAY TUBE

| Horizontal Resolution |  | At least 10 lines/division. |
| :--- | :--- | :--- |
| Vertical Resolution |  | At least 10 lines/division. |
| Display Area | $8 \times 10$ div. | div $=0.9 \mathrm{~cm}$. |
| Geometry |  | 0.1 division or less of tilt or <br> bowing. |
| Raster Distortion |  | 0.1 division or less. |
| Normal Accelerating Potential |  | Approximately $8,500 \mathrm{~V}$. |
| Trace Rotation Range | P31. | Adequate to align trace with horí- <br> zontal center line. |
| Standard Phosphor |  |  |

## STORAGE

Stored Writing Speed (center $6 \times 8 \mathrm{div}$ )

| FAST | $110 \mathrm{div} / \mu \mathrm{s}$ |
| :--- | :--- |
| VAR PERS | $0.5 \mathrm{div} / \mu \mathrm{s}$ |
|  |  |

Measured with 50 V or greater drive above signal extinction $(+70 \mathrm{~V}$ or greater at $Z$-axis test point, and not to exceed level where display begins to deteriorate, with visual extinction set at +20 V ). It is necessary to use the STORAGE LEVEL control to reach the best compromise between writing speed and view time.

TABLE 1-1 (cont)

| Characteristics | Performance Requirements | STORAGE (cont) |
| :--- | :--- | :--- |
| Storage View Time | At least 15 seconds | These times are at full stored display <br> intensity; they can be extended at <br> least 40 times $\gg 10$ minutes) using |
| FAST | At least 15 seconds | reduced intensity in the SAVEDisplay <br> Mode. |
| VAR PERS |  |  |

TABLE 1-2
Environmental Characteristics

| Characteristics | Performance Requirements | Supplemental Information |
| :---: | :---: | :---: |
| Temperature |  |  |
| Operating (AC) | $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$. |  |
| Storage | $-55^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$. |  |
| Altitude |  |  |
| Operating | To 15,000 feet. Maximum operating temperature decreased $1^{\circ} \mathrm{C} / 1,000$ feet above 5,000 feet. |  |
| Storage | To 50,000 feet. |  |
| Humidity (Operating and Storage) | 5 cycles (120 hours) referenced to MIL-E-16400F. |  |
| Vibration (Operating) | 15 minutes along each of three major axes at a total displacement of 0.025 inch P-P ( 4 g 's at 55 Hz ) with frequency varied from 10 Hz to 55 Hz to 10 Hz in one minute sweeps. After sweep vibration in each axis, hold frequency steady at 55 Hz for three minutes. All major resonances must be above 55 Hz . |  |
| Shock (Operating and Nonoperating) | 30 g 's, $1 / 2$ sine, 11 ms duration, 2 shocks per axis each direction for a total of 12 shocks. |  |
| Transportation | Meets the limits of National Safe Transit Committee test procedure 1A with a 30 -inch drop. |  |

TABLE 1-3
Physical Characteristics

| Characteristics | Information |  |
| :--- | :--- | :--- |
| Construction | Aluminum alloy. |  |
| Chassis | Aluminum alloy with anodized finish. |  |
| Panel | Blue vinyl-coated aluminum alloy. |  |
| Cabinet | Glass laminate etched-wiring. |  |
| Circuit Boards |  |  |
| Overall Dimension | 7.5 inches $(19.1 \mathrm{~cm})$. |  |
| Height | 6.2 inches $(15.7 \mathrm{~cm})$. |  |
| With Feet and Pouch |  |  |
| Without Pouch | 12.9 inches $(32.8 \mathrm{~cm})$. |  |
| Width | Wandle |  |
| Without Handle | Depth <br> Including Panel Cover | 21.7 inches $(55.0 \mathrm{~cm})$. |

## Standard Accessories

Standard accessories supplied with the 464 are listed in the Mechanical Parts List in this Service manual. For optional accessories available for use with the 464, see the Tektronix, Inc., catalog.

## OPERATING INSTRUCTIONS

## Operating Voltage

This instrument operates from either a 115 -volt or a 230 -volt nominal line voltage source, 48 to 440 hertz.

The line voltage selector switch must indicate the applied line voltage ( 115 V or 230 V ).

The regulating range selector (Item 52, Controls, Connectors and Indicators) must indicate the regulating range for the applied operating line voltage.

## Safety Information

The instrument is designed to operate from a singlephase power source with one of the current-carrying conductors (the Neutral Conductor) at ground (earth) potential. Operation from power sources where both current-carrying conductors are live with respect to ground (such as phase-to-phase on a three-wire system) is not recommended, since only the Line Conductor has over-current (fuse) protection within the instrument.

The instrument has a three-wire power cord with a three-terminal polarized plug for connection to the power source and safety-earth. The ground (earth) terminal of the plug is directly connected to the instrument frame. For electric-shock protection, insert this plug only in a mating outlet with a safety-earth contact.

Power Cord Conductor Identification

| Conductor | Color | Alternate Color |
| :--- | :--- | :--- |
| Ungrounded (Line) | Brown | Black |
| Grounded (Neutral) | Blue | White |
| Grounding (Earthing) | Green-Yellow | Green-Yellow |

## Nominal Line Voltage Range



This instrument may be damaged if operated with the line voltage selector switch or the regulating range selector set for the wrong applied line voltage.

To convert from one nominal line voltage range to the other, move the Line Voltage Selector switch (located on side panel) to indicate the correct nominal voltage. A 115-to- 230 volt adapter may be required for the line-cord plug.

The Regulating Range Selector assembly (located on the rear panel) is set for one of the line voltage ranges shown in Table 2-1. It also contains the line fuse for overload protection.

TABLE 2-1

Regulating Ranges

| Range Selector Switch Position | Regulating Range |  |
| :---: | :---: | :---: |
|  | 115-Volts Nominal | 230-Volts Nominal |
| LO (Switch bar in lower holes) | 99 to 121 volts | 198 to 242 volts |
| M (Switch bar in middle holes) | 104 to 126 volts | 207 to 253 volts |
| HI (Switch bar in upper holes) | 108 to 132 volts | 216 to 264 volts |
| Fuse Size | 1.5 A 3AG <br> Fast-blow | $0.75 \text { A 3AG }$ Fast-blow |

To change the regulating range:

1. Disconnect the instrument from the power source.
2. Loosen the two captive screws that hold the cover on the selector assembly; then pull to remove the cover.

## Operating Instructions-464 Service

3. Pull out the range selector switch bar (see Fig. 2-1). Select a range from Table 2-1 that is centered about the average line voltage. Slide the bar to the desired position and plug it in. Push the cover on and tighten the screws.


Fig. 2-1. Regulating range selector and line fuse.

## Options

Options are available that alter oscilloscope performance to meet particular applications. A number in either MOD slot (see Item 54, Controls, Connectors and Indicators) indicates a modified oscilloscope.

Refer to the Option section at the rear of this manual to find any change in operating instruction as a result of the option.

## CONTROLS, CONNECTORS AND INDICATORS

## VERTICAL

1. CH 1 and CH 2 VOLTS/DIV - Selects the vertical deflection factor in a 1-2-5 sequence (VARiable control must be in the calibrated detent for the indicated deflection factor).
2. VOLTS/DIV READOUT - Consists of two small lamps for each channel, located beneath the skirt of each VOLTS/DIV knob. The right lamp will light up to indicate the correct deflection factor when a 10X probe with a scale-switching connector is used. The left lamp lights up when a probe without the scale-switching connection (or no probe) is used.
3. VAR - Provides continuously variable uncalibrated deflection factors between the calibrated settings of the VOLTS/DIV switch, and extends the maximum vertical deflection to at least 12.5 volts per division ( 5 volt position).
4. UNCAL LAMP - Indicates when the VARiable VOLTS/DIV control is out of the calibrated detent and the vertical deflection factor is uncalibrated.
5. POSITION - Positions the display vertically. CH 2 POSITION positions the Y -Axis (vertical) display in $\mathrm{X}-\mathrm{Y}$ Mode.


Fig. 2-2. Vertical Section.
6. CH 1 OR X and CH 2 OR Y-Input connectors for application of external signals to the inputs of the vertical amplifier. In the $X-Y$ mode of operation, the signal connected to the CH 1 ORX connector provides horizontal deflection and the signal connected to the CH 2 OR Y connector provides the vertical deflection.
7. AC-GND-DC - Selects the method used to couple a signal to the input of the vertical amplifier. In the $A C$ position, signals are capacitively coupled to the vertical amplifier. The dc component of the input signal is blocked. In the GND position, the input of the vertical amplifier is disconnected from the input connector and grounded to allow the input coupling capacitor to precharge. In the DC position, all components of the input signal are passed to the input amplifier.
8. VERT MODE - Selects mode of operation for vertical amplifier system.

CH 1: Channel 1 only is displayed.

ALT: Provides dual-trace display of the signals of both channels. Display is switched between channels at the end of each sweep. Useful at sweep rates faster than about 50 microseconds/division.

ADD: Signals applied to the CH 1 and CH 2 input connectors are algebraically added, and the algebraic sum is displayed on the crt. The INVERT switch in Channel 2 allows the display to be CH 1 plus CH 2 or CH 1 minus CH 2 . Useful for common-mode rejection to remove an undesired signal or for dc offset.

CHOP: Provides dual-trace display of the signals of both channels. Display is switched between channels at a repetition rate of approximately 250 kHz . Useful at sweep rates slower than about 50 microsecond/division, or when a dual-trace, single-sweep display is required.

CH 2: Channel 2 only is displayed. It must be selected in $X-Y$ operation.
9. $20 \mathrm{MHz} \mathrm{BW} /$ TRIG VIEW - Dual-purpose switch that limits the bandwidth of the vertical amplifier system to approximately 20 MHz when pulled, or when pressed, causes the signal applied to A Trigger Generator to be displayed on the crt.
10. INVERT - Channel 2 display is inverted in the INVERT (button in) position.

## Operating Instructions-464 Service

## DISPLAY AND STORAGE

11. INTERNAL GRATICULE - Eliminates parallax. Risetime amplitude and measurement points are indicated at the left-hand graticule edge.
12. BEAM FINDER - Compresses the display to within the graticule area independently of display position or applied signals; provides a visible viewing level to indicate position of display relative to crt center.
13. INTEN - Controls brightness of the crt display.
14. ASTIG - Used in conjunction with the FOCUS control to obtain a well-defined display. It does not require readjustment in normal use.
15. FOCUS - Adjusts for optimum display definition.
16. TRACE ROTATION - Adjusts trace to align with the horizontal graticule lines.
17. SCALE ILLUM - Controls graticule illumination.
18. STORAGE LEVEL - Varies the writing rate of the crt in the FAST and VAR PERS storage modes.
19. SAVE - Provides longer viewing time. It prevents accidental erasure of the stored display.
20. SAVE INTEN - Varies the intensity of the SAVE mode.
21. NON STORE - Allows operation of the instrument as a conventional oscilloscope in the NON STORE mode.
22. VAR PERS - Permits variable retention of the stored display.
23. FAST - Used for fast-writing displays. FAST mode disables the TRIG MODE switch. It automatically sequences an erase cycle, unless the VIEW TIME control is in the full clockwise detent (manual). It waits a time period determined by the VIEW TIME control, then resets the sweep in a single-sweep mode and causes READY lamp to light until the sweep is started by an applied signal. Multiple traces can be stored in this mode using the SINGL SWP button. See Storage Displays in this section.


Fig. 2-3. Display and Storage Sections.
24. VIEW TIME - Varies the retention time (persistence) of the stored display in the VAR PERS mode. It varies the time between erase cycles in FAST mode.
25. ERASE - Erases the stored display, except in SAVE mode when ERASE is disabled.

## TRIGGER

## TRIG MODE

Determines the mode of trigger operation for A Sweep.
26. AUTO - Sweep is initiated by the applied trigger signal. In the absence of an adequate trigger signal, or if the trigger repetition rate is less than about 20 hertz, the sweep free runs and provides a bright reference trace.
27. NORM - Sweep is initiated by the applied trigger signal. In the absence of an adequate trigger signal, there is no trace. When the trigger rate is too low for AUTO use NORM.
28. SINGL SWP - When this pushbutton is pushed, the A Sweep operates in the single sweep mode. After a single sweep is displayed, further sweeps cannot be presented until the SINGLE SWP button is pushed to reset the sweep. It is useful when the signal to be displayed is not repetitive or varies in amplitude, shape or time, causing an unstable conventional display. If the SINGL SWP button is pushed while in the FAST storage mode, multiple traces can be stored. See Storage Displays in this section.
29. READY LAMP - Indicates A Sweep is "armed" and, upon receipt of an adequate trigger signal, will present a single-sweep display.
30. TRIG LAMP - Indicates that A Sweep is triggered and will produce a stable display. It is useful for setting up the trigger circuits when a trigger signal is available without a display on the crt (for example, when using external triggers).
31. A TRIG HOLDOFF - Provides continuous control of time between sweeps. Allows triggering on aperiodic signals (such as complex digital words). In the fully clockwise position (B ENDS A), A sweep is reset at the end of B sweep to provide the fastest possible sweep repetition rate for delayed-sweep presentations and low-repetition rate signals. Use the A trigger controls for the best possible display before using the A TRIG HOLDOFF control.
32. COUPLING - Determines method used to couple signals to trigger generator circuit.

AC: Signals are capacitively coupled to the input of the trigger generator. Dc is rejected and signals below about 30 Hz are attenuated.

LF REJ: Signals are capacitively coupled to the input of the trigger circuit. Dc is rejected and signals below about 50 kHz are attenuated. It is useful for providing a stable display of the high-frequency components of a complex waveform.

HF REJ: Signals are capacitively coupled to the input of trigger circuit. Dc is rejected and signals below about 30 Hz and above 50 kHz are attenuated. It is useful for providing a stable display of the low-frequency components of a complex waveform.

DC: All components of a trigger signal are coupled to the input of the trigger circuit. It is useful for providing a stable display of low-frequency or low-repetition rate signals, except the combination of ALT (dual trace) mode with the trigger SOURCE switch in NORM.


Fig. 2-4. Partial Trigger Section.

## Operating Instructions-464 Service



Fig. 2-5. Horizontal and Power Sections.
33. SLOPE - Selects the slope of the trigger signal that starts the sweep.

+ : Sweep can be triggered from the positive-going portion of a trigger signal.
-: Sweep can be triggered from the negative-going portion of a trigger signal.

Correct SLOPE setting is important in obtaining a display when only a portion of a cycle is being displayed.
34. LEVEL - Selects the amplitude point on the trigger signal at which the sweep is triggered. It is usually adjusted for the desired display after trigger SOURCE, COUPLING and SLOPE have been selected.
35. SOURCE - Determines the source of the trigger signal coupled to the input of the trigger circuit.

NORM: Trigger source is displayed signal(s). It does not indicate time relationship between CH 1 and CH 2 signals. However, stable triggering of non-time related signals usually can be obtained by setting VERT MODE to ALT, SOURCE to NORM and COUPLING to LF REJ. Carefully adjust LEVEL for a stable display.

EXT: Signals connected to the External Trigger Input connectors are used for triggering. External signals must be time-related to the displayed signal for a stable display. It is useful when the internal signal is too small or contains undesired signals that could cause unstable triggering. It is useful when operating in CHOP mode.

EXT $\div 10$ ( A Trigger circuit only): External trigger signal attenuated by a factor of 10 .

STARTS AFTER DELAY (B Trigger circuit only): B Sweep runs immediately after the delay time selected by the DELAY-TIME POSITION dial.

CH 1: A sample of the signal available in Channel 1 is used as a trigger signal. CH 2 signal is unstable if it is not time-related.

CH 2 : A sample of the signal available in Channel 2 is used as a trigger signal. CH 1 signal is unstable if it is not time-related.

LINE: (A Trigger circuit only): A sample of the powerline frequency is used as a trigger signal. It is useful when input signal is time-related (multiple of submultiple) to the line frequency or when it is desirable to provide a stable display of a line-frequency component in a complex waveform.
36. EXTERNAL TRIGGER INPUT - Input connector for external trigger signals.

## HORIZONTAL AND POWER

37. FINE/POSITION - Positions the display horizontally for A Sweep, B Sweep or the X-axis in X-Y Mode.
38. X10 MAG - Increases displayed sweep rate by a factor of 10. It extends fastest sweep rate to 5 nanoseconds/division. The magnified sweep is the center division of the unmagnified display ( 0.5 division either side of the center graticule line).
39. HORIZ DISPLAY - Determines mode of operation for horizontal deflection system.

A: Horizontal deflection provided by A Sweep at a sweep rate determined by the setting of the A TIME/DIV switch. B Sweep is inoperative.

MIX: First part of the horizontal sweep displayed at a rate set by the B TIME/DIV switch. Relative amounts of the display allocated to each of the two sweep rates are determined by the setting of the DELAY-TIME POSITION dial,

A INTEN: Sweep rate determined by the A TIME/DIV switch. An intensified portion appears on the display during the B Sweep time, which is about 10 times the B TIME/DIV switch setting. This switch position provides a check of the duration and position of the B Sweep (delayed sweep) with respect to the delaying sweep (A).

B DLYD: Sweep rate determined by the B TIME/DIV switch with the delay time determined by the setting of the DELAY TIME (A TIME/DIV) switch and the DELAYTIME POSITION dial.
40. A AND B TIME/DIV AND DELAY TIME - A TIME/DIV switch (clear plastic skirt) selects the sweep rate of the A Sweep circuit for A Sweep only operation and selects the basic delay time (to be multiplied by DELAY TIME POSITION dial setting) for delayed sweep operation only. A VAR control must be in the calibrated detent for calibrated sweep rates. When both TIME/DIV switches are fully counterclockwise to the $X-Y$ position, the horizontal ( X -axis) display is the CH 1 input.
41. VAR - Provides continuously variable sweep rates between the calibrated settings of the A TIME/DIV switch. It extends the slowest A Sweep rate to at least 1.25 seconds/division. The A Sweep rate is calibrated when the control is set fully clockwise to the calibrated detent.
42. UNCAL LAMP - Indicates the A Sweep rate is uncalibrated (VAR control out of the calibrated detent).
43. X10 MAGnifier LAMP - Indicates that the X10 magnifier is on.
44. DELAY-TIME POSITION - Provides variable sweep delay from 0.20 to 10.20 times the delay time indicated by the A TIME/DIV switch.
45. POWER - Turns instrument power on and off.


Fig. 2-6. Rear Panel Section.

## REAR PANEL

46. A +GATE - Provides a positive-going rectangular pulse coincident with the A Sweep time, which can be used to trigger the signal source.
47. B+GATE - Provides a positive-going rectangular pulse coincident with the B Sweep time, which can be used to trigger the signal source after a selected delay time, providing that A Sweep is triggered internally.
48. Ch 1 VERT SIGNAL OUT - Provides a sample of the signal applied to the CH 1 input connector.
49. EXT Z-AXIS - Permits intensity modulation of the crt display. Does not affect display waveshape. Signals with fast rise and fall provide the most abrupt intensity change. Signal must be time-related to the display for a stable display. Useful for uncalibrated modes of operation and adding time markers.

## Operating Instructions-464 Service

50. CALIBRATOR - A combination current loop/ square-wave voltage output that permits the operator to compensate voltage probes and check vertical gain, current probes and oscilloscope operation. It is not intended to verify time-base calibration.
51. LINE FUSE HOLDER - Contains the line fuse and the regulating range selector. See Fig. 2-1 for change information.
52. REGULATING RANGE SELECTOR - Shown in Medium regulating range. See Fig. 2-1 for change information.
53. LINE CORD - May be conveniently stored by wrapping it around the feet on the rear panel or the accessory pouch.


Fig. 2-7. P6062A Probe.
2. GND REFERENCE PUSHBUTTON - Grounds the input of the vertical amplifier. The input signal is isolated from the ground by about $9 \mathrm{M} \Omega$ and 11 pF , in either 1 X or 10X operation. Pushbutton must be completely depressed to obtain the ground reference.
3. PROBE COMPENSATION ADJUSTMENT - Permits adjusting an individual probe to the input variations between different oscilloscopes.
4. READOUT CONNECTOR - Permits scale switching of the VOLTS/DIV switch when the position of 10X 1 X slide switch is changed.

## BASIC DISPLAYS

These instructions permit the operator to obtain the commonly used basic displays.
Normal Sweep Display

1. Set the controls as follows:

VERTICAL
(CH 1 and CH 2 if applicable)

| VERT MODE | CH 1 |
| :--- | :--- |
| VOLTS/DIV | Position determined by <br> amplitude of signal to be |
|  | applied. |
| VOLTS/DIV VAR | Calibrated detent |
| Input Coupling | AC |
| Vertical POSITION | Midrange |
| 20 MHz BW | Not limited (yellow band <br> not visible) |
| INVERT | Button out |

## DISPLAY

| INTENSITY | Fully counterclockwise |
| :--- | :--- |
| FOCUS | Midrange |
| SCALE ILLUM | Midrange |
| STORAGE LEVEL | NORM |
| SAVE INTEN | Fully counterclockwise |
| SAVE | Button out |
| NON STORE | Button in |
| VIEW TIME | NORM |
| VAR PERS | Button out |
| FAST | Button out |
| ERASE | Button out |
| BEAM FINDER | Button out |
| ASTIG | For well-defined display |
| TRACE ROTATION | To align trace with hori- |
|  | zontal graticule line |
|  |  |
|  | TRIGGER |


| Trigger | (Both $A$ and $B$ if applicable) |
| :---: | :---: |
| SLOPE | + |
| LEVEL | 0 |
| SOURCE | NORM |
| COUPLING | AC |
| TRIG MODE |  |
| (A only) | AUTO |
| A TRIG HOLDOFF | NORM |
| HORIZONTAL |  |
| TIME/DIV Switches | Locked together at 1 ms |
| A TIME/DIV VAR | Calibrated detent |
| HORIZ DISPLAY | A |
| X10 MAG | Off (button out) |
| POSITION/FINE | Midrange |
| DELAY-TIME |  |
| POSITION | Fully counterclockwise |

2. Pull the POWER switch (on) and allow several minutes for warmup. Connect the external signal to the CH 1 input connector.
3. Adjust the INTENSITY control for the desired display brightness. If the display is not visible with the INTENSITY control at midrange, press the BEAM FIND pushbutton and adjust the CH 1 VOLTS/DIV switch to reduce the vertical display size. Center the compressed display with the vertical and horizontal POSITION controls; release the BEAM FIND pushbutton. Adjust the FOCUS control for a well-defined display.
4. Set the CH 1 VOLTS/DIV switch and vertical POSITION CONTROL TO LOCATE THE DISPLAY WITHIN THE DISPLAY AREA:
5. Adjust the A Trigger LEVEL control for a stable display.
6. Set the A TIME/DIV switch and the horizontal POSITION control to locate the display within the display area.

## Magnified Sweep Display

1. Obtain a Normal Sweep Display.
2. Adjust the horizontal POSITION control to move the area to be magnified to within the center graticule division. (It may be necessary to change the TIME/DIV switch setting.)
3. Push the X10 MAG switch (on) and adjust the horizontal POSITION control for precise positioning of the magnified display. Divide the TIME/DIV setting by 10 to determine the magnified sweep rate.

## Delayed Sweep Display

1. Obtain a Normal Sweep Display.
2. Set the HORIZ DISPLAY switch to A INT and the B Trigger SOURCE switch to STARTS AFTER DELAY.
3. Pull out the B TIME/DIV switch knob and turn clockwise until the intensified zone on the display is the desired length. Adjust the INTENSITY control for the desired display brightness.
4. Adjust the DELAY-TIME POSITION dial to move the intensified zone to the portion of the display to be delayed.

## Operating Instructions-464 Service

5. Set the HORIZ DISPLAY switch to B DLY'D. The intensified zone on the display noted in steps 3 and 4 is now displayed in delayed form (change INTENSITY setting as needed). The delayed sweep rate is indicated by the dot on the B TIME/DIV switch knob.
6. For a delayed sweep display with less jitter, set the B Trigger SOURCE switch to the same position as the A Trigger SOURCE switch and adjust the B Trigger LEVEL control for a stable display. If the A Trigger SOURCE switch is in the LINE position, a sample of the line voltage will have to be supplied to the B Trigger circuit externally via the $B$ Trigger external trigger connector.

## Mixed Sweep Display

1. Obtain a Normal Sweep Display.
2. Pull out the B TIME/DIV switch knob and turn clockwise to the desired sweep rate. Adjust the INTEN control for the desired display brightness.
3. Set the HORIZ DISPLAY switch to MIX. The display now contains more than one time factor on the horizontal axis. The first portion of the display is at the A Time Base sweep rate and the latter part is at the B Time Base sweep rate. The start of the B Time Base portion of the display can be changed by adjusting the DELAY-TIME POSITION control.

## X-Y Display

1. Preset the instrument controls as given in step 1 of Normal Sweep Display, then turn the instrument power on. Allow several minutes for instrument warm-up.
2. Set the TIME/DIV switches to $X-Y$ and the VERT MODE to CH 2. Apply the vertical signal to the CH 2 or Y input connector and the horizontal signal to the CH 1 OR X input connector.
3. Advance the INTEN control until the display is visible. If the display is not visible with the INTEN control at midrange, press the BEAM FINDER pushbutton and adjust the CH 1 and CH 2 VOLTS/DIV switches until the display is reduced in size, both vertically and horizontally. Center the compressed display with the POSITION controls (CH 2 POSITION vertically, POSITION/FINE horizontally); release the BEAM FINDER pushbutton. Adjust the FOCUS control for a well-defined display.

## Single Sweep Display

1. Obtain a Normal Sweep Display. (For random signals, set the trigger circuit to trigger on a signal that is approximately the same amplitude and frequency as the random signal.)
2. Set the A TRIG MODE switch to SINGL SWP and press the PUSH TO RESET button. The next trigger pulse starts the sweep and displays a single trace. If no triggers are present, the READY lamp lights, indicating the A Sweep Generator circuit is set and waiting to be triggered.
3. After the sweep is complete, the circuit is "locked out" and the READY lamp is out. Press the PUSH TO RESET button to prepare the circuit for another singlesweep display.

## STORAGE DISPLAYS

## Storage

1. Set the following controls:

## VERTICAL

| VERT MODE Switch | CH 1 |
| :--- | :--- |
| VOLTS/DIV Switches | Determined by amplitude <br> of applied signal |
| VOLTS/DIV VAR Controls | Calibrated detent |
| Input Coupling Switches | AC |
| Vertical POSITION Controls | Midrange |
| 20 MHz BW Switch | Not limited (yellow band <br> not visible) |
| INVERT Switch | Button out |

DISPLAY

INTEN Control FOCUS Control SCALE ILLUM Control storage level Control SAVE INTEN Control SAVE Switch NON STORE Switch VIEW TIME Control

Fully counterclockwise Midrange
Midrange
NORM
Fully counterclockwise Button out
Button in
NORM

## TRIGGER

(Both $A$ and $B$ if applicable)

| SLOPE Switch | + |
| :--- | :--- |
| LEVEL Control | 0 |
| SOURCE Switch | NORM |
| COUPLING Switch | AC |
| TRIG MODE Switch (A only) | AUTO |
| A TRIG HOLDOFF Control | NORM |

## HORIZONTAL

TIME/DIV Switches A TIME/DIV VAR HORIZ DISPLAY Switch X10 MAG Switch POSITION Control

Locked together at 1 ms Calibrated detent
A
Off (button out)
Midrange
2. Obtain a Normal Sweep Display as follows:
3. Pull the POWER switch (on) and allow several minutes for instrument warmup. Connect the external signal to the CH 1 input connector.
4. Adjust the INTEN control for the desired display brightness. If the display is not visible with the INTEN control at midrange!, press the BEAM FINDER pushbutton and adjust the CH 1 VOLTS/DIV switch to reduce the vertical display size. Center the compressed display with the vertical and horizontal POSITION controls; release the BEAM FINDER pushbutton. Adjust the FOCUS control for a well-defined display.
5. Set the CH 1 VOLTS/DIV switch and CH 1 POSITION CONTROL for a display that remains in the display area vertically.
6. Adjust the A Trigger LEVEL control for a stable display
7. Set the A TIME/DIV switch and the horizontal POSITION control for a display that remains in the display area horizontally.
8. Select either VAR PERS or FAST mode.

## note

a. In general, better results are obtained using the VAR PERS mode for sweep speeds slower than 100 $\mu s /$ division.
b. When using the combination of FAST storage and $B$ DLY'D horizontal display, set A TRIG HOLDOFF control to B ENDS A for maximum display repetition rate.
9. Push the ERASE button. Allow a few seconds for the storage and trigger circuits to automatically provide a display.
10. Set the INTEN control for adequate display brightness. Set the STORAGE LEVEL control for optimum display (depends on the amplitude and speed of the signal to be viewed). Set the VIEW TIME control for the desired display retention (persistence) in the VAR PERS mode or for the time between erase cycles in the FAST mode.
11. Push the ERASE button. The display is erased, except in the SAVE mode, and the storage and trigger circuits are reset.

## Save Storage

1. Obtain a Storage Display using steps 1 through 10.
2. Immediately after the event is stored, push in the SAVE button, providing a longer viewing time. The SAVE INTEN control adjusts the display brightness. Increasing the display brightness decreases the viewing time.

Pushing the SAVE button, after the event is stored, can be delayed up to several seconds (depending on the VIEW TIME setting), this reduces maximum viewing time.

Maximum viewing time occurs when the SAVE INTEN control is set fully counterclockwise, advancing the control only long enough to view the display.
3. Erase is disabled in the SAVE mode.

## Save Random Events

1. Obtain a Storage Display using steps 1 through 10, with a test signal similar to a random event. Use the FAST mode, not VAR PERS. The FAST mode automatically disables the TRIG MODE switch and the instrument operates in a single sweep mode controlled by the storage circuitry. The READY lamp should light in the absence of a signal (random event or repetitive).
2. Set the SAVE INTEN control to maximum counterclockwise. Replace the test signal with the random event source. Push the ERASE button (or wait for the automatic erase cycle to occur). Note that the READY lamp is on. Push in the SAVE button before the random event occurs. After the event occurs and the READY lamp goes out, advance the SAVE INTEN control clockwise to view the stored display.
3. After the event is captured, the oscilloscope will automatically change to the SAVE mode.

## Multiple-Trace Storage

1. Obtain a Storage Display using steps 1 through 10.
2. Immediately after an event is stored, press the SINGL SWP button. This will reset the sweep and the storage circuit (use the vertical or horizontal POSITION controls as desired to store successive traces on fresh crt display area). When the sweep is triggered, a new trace will be stored without erasing the previously stored display. Each time the SINGL SWP button is pressed, this cycle will be repeated until the stored traces are erased. A small amount of background will be stored each time a new trace is stored. This background can be kept to a minimum by setting the STORAGE LEVEL only as high as necessary for the particular application.

## Care of Storage Screen

1. Use minimum beam intensity to produce a clear, well-defined display.
2. Use minimum SAVE INTEN control setting when storing a display for an extended period of time.
3. Avoid repeated use of the same area of the screen. If a particular display is being stored repeatedly, change the vertical position of the trace occasionally to use other portions of the display area.

## PERFORMANCE CHECK

## Purpose

The purpose of the performance check is for incoming inspection to determine the acceptability of newly purchased or recently recalibrated instruments. This procedure does not check every facet of the instrument calibration; rather, it is concerned primarily with those portions of the instrument essential to measurement accuracy and correct operation.

## Recommended Equipment

All equipment is assumed to be calibrated and operating within the original specifications. The
tolerances given in the performance check are for the oscilloscope under test and do not include test equipment error.

In this procedure, test equipment is named by the functional description (see Table 2-2, Description), rather than by specific front-panel nomenclature.

The accessories listed are typical bench items.
More detailed information on test equipment and accessories is located at the start of Section 5, Calibration. Display

Performance checks should be made with a stable, well-focused, low-intensity display. Unless otherwise noted, adjust the Intensity, Astigmatism, Focus, Trigger Level, and Position controls as needed.

TABLE 2-2
Recommended Equipment

| Description | Minimum Specifications | Example |
| :---: | :---: | :---: |
| 1. Test Oscilloscope with $10 x$ probe (10X probe should have scalefactor switching, see step B1) | Bandwidth, DC to 2 megahertz; minimum deflection factor, $5 \mathrm{mV} /$ division; accuracy within 3\%; dual trace. | a. Tektronix 465 Oscilloscope with included 10X probe. <br> b. Tektronix 475 Oscilloscope with included 10X probe. |
| 2. Amplitude Calibrator | Amplitude accuracy, within $0.25 \%$; signal amplitude, 2 millivolts to 50 volts; output signal, 1 kilohertz square wave. | a. Tektronix PG 506 Calibration Generator. <br> b. Tektronix 067-0502-01 Calibration fixture. |
| 3. Leveled Sine-wave Generator | Frequency, 350 kilohertz to above 100 megahertz; output amplitude, variable from 0.5 to 5 volts peak-to-peak; output impedance, 50 ohms; reference frequency, 50 to 350 kilohertz; amplitude accuracy, constant within $3 \%$ of reference frequency as output frequency changes. | a. Tektronix SG 503 leveled SineWave Generator ${ }^{1}$. <br> b. Tektronix Type 191 ConstantAmplitude Signal Generator. |
| 4. Time-Mark Generator | Marker outputs, 10 nanoseconds to 0.5 second; marker accuracy, within $0.1 \%$; trigger output, 1 millisecond to 0.1 microsecond, time coincident with markers. | a. Tektronix TG 501 Time-Mark Generator ${ }^{1}$. <br> b. Tektronix 2901 Time-Mark Generator. |
| 5. Low Frequency Sine-Wave Generator | Frequency 10 hertz to 50 kilohertz; output amplitude, variable from 10 millivolts to 4 volts peak-topeak. | a. Tektronix SG 502 Oscillator'. <br> b. General Radio 1310A Oscillator. |

[^0]TABLE 2-2 (cont)
Recommended Equipment

| Description | Minimum Specifications | Example |
| :---: | :---: | :---: |
| 6. $50-\mathrm{Ohm}$ Signal Pickoff | Frequency response, 50 kilohertz to 100 megahertz; impedance 50 ohms for signal input, signal output and trigger output. | a. Tektronix CT-3 signal pickoff. Part Number 017-0061-00. |
| 7. Cable (2 Required). | Impedance, 50 ohms; Length, 42 inches; Connectors, BNC. |  |
| 8. Cable (2 Required). | Impedance, 50 ohms; Length, 18 inches; Connectors, BNC. |  |
| 9. Adapter. | Connectors, GR874 to BNC female (required with CT-3 or 106). |  |
| 10. Adapter. | Connectors, GR874 to BNC male. |  |
| 11. Adapter. | Connectors, BNC female to BNC female. |  |
| 12. Dual Input Coupler (2 Required). | Connectors. BNC female to 2 BNC male. |  |
| 13. T Connector. | Connectors, BNC. |  |
| 14. 10X Attenuator (2 Required). | Ratio, 10X; Impedance, 50 ohms; Connectors, BNC. |  |
| 15. Termination (2 Required). | Impedance, 50 ohms; Connectors, BNC. |  |
| 16. Screwdriver. | Length, three-inch shaft; Bit Size, $3 / 32$ inch. |  |
| 17. Light Shield. | Folding viewing hood. |  |

${ }^{1}$ Requires a TM series power module.

## PERFORMANCE CHECK PROCEDURE

## A. PRELIMINARY PROCEDURE

1. Check that the Line Voltage Selector switch (located on side panel), indicates the correct nominal line voltage. The oscilloscope is shipped from the factory with this switch set for 115 VAC, unless otherwise specified. Verify this setting. If the line voltage is changed to 230 V line, the fuse should also be changed.
2. Set the Regulating Range Selector (located on the rear panel) to indicate the correct nominal line voltage range.
3. Set all 464 controls as specified for Normal Sweep Display under BASIC DISPLAYS in this section, except for the following:
INTEN
NON STORE
CH 1 \& CH 2 VOLTS/DIV
CH 1 \& CH 2 POSITION
AC-GND-DC (both)
20 MHz BW (PULL)

VERT MODE
INVERT
HORIZ DISPLAY
A and B TIME/DIV
TRIG MODE
X1O MAG

10 o'clock
Pushed in
5 mV (fully clockwise)
Midrange
GND
Full bandwidth (Push in, then release. Shows no yellow.)
CH 1
Normal (button out) A
1 ms (knobs locked)
AUTO
Off (button out)
4. Connect the 464 to the correct line voltage source.
5. Pull POWER switch on. Within less than one minute, a baseline trace should appear within the display area. Allow at least 20 minutes warm up at an ambient temperature between $+20^{\circ} \mathrm{C}$ and $+30^{\circ} \mathrm{C}$ for checking instrument to accuracies specified.
6. Place hand over slotted hole at rear of instrument (fan plenum chamber) and check for a slight air exhaust. This verifies fan operation (fan speed varies with internal instrument temperature).
7. Adjust TRACE ROTATION control to make trace parallel to center horizontal line.

## B. VERTICAL

## 1. Probe Indicator Lamps

a. Observe CH 1 VOLTS/DIV switch.

CHECK-Lamp is lit behind 5 mV .
b. Connect a 10X probe with a scale-factor switching connector to CH 1 input (if no scale-factor switching probe is available, an $11 \mathrm{k} \Omega$ resistor may be used. Touch the resistor between ground and the metal coding ring on the input connector.)

CHECK -5 mV lamp is extinguished and 50 mV lamp is on.
c. Set VERT MODE switch to CH 2 and move probe to CH 2 input.

CHECK-5 mV lamp is extinguished and 50 mV lamp is on.
d. Remove 10X probe.

CHECK-5 mV lamp is on and 50 mV lamp is extinguished.

## 2. Alternate Mode Operation

## a. Set: VERT MODE <br> ALT <br> Fully clockwise

b. Position two traces about 2 divisions apart with CH 1 and CH 2 POSITION controls.

CHECK-Display alternates between vertical channels for all A TIME/DIV settings except X-Y (reduce intensity as needed at slower sweep speeds).

## 3. Chop Mode Operation

| a. Set: A TRIGGER SOURCE | NJORM |
| :---: | :--- |
| A and B TIME/DIV | $1 \mu \mathrm{~s}$ (knobs locked) |
| VAR TIME/DIV | Calibrated detent |
| VERT MODE | CHOP |
| A TRIGGER |  |
| COUPLING | HF REJ |

b. Position two traces about 4 divisions apart and $\operatorname{set} A$ TRIGGER LEVEL control for a stable display.

CHECK—Vertical Switching transients are completely blanked between horizontal snopped segments.

CHECK-Duration of each cycle is approximately 4 divisions (exact measured chira;ion is affected by instrument timing).

## 4. Beam Finder Operation

a. Push in BEAM FINDER button and hold.

CHECK-Trace remains entirely on screen, regardless of the setting of vertical or horizontal POSITION controls.

CHECK-INTEN control has no affect on display intensity.
b. Release BEAM FINDER button.
5. CH 1 VAR VOLTS/DIV Balance and VAR Indicator

NOTE
If it is necessary to make the adjustments in steps 5 through 7, insulate all of the screwdriver shaft except the tip with electrical tape or spaghetti tubing.
a. Set VERT MODE switch to CH 1.
b. Position trace to center horizontal graticule line.

CHECK-CH 1 UNCAL lamp is on when VAR control is out of detent.

CHECK-Trace shift of 0.2 div or less when rotating VAR control through its range.

ADJUST-CH 1 Var Bal (R84, left side, through cabinet) for minimum trace shift while rotating CH 1 VAR control through its range.
c. Return CH 1 VAR control to detent position.

## 6. CH 2 VAR VOLTS/DIV Balance and VAR Indicator

a. Set VERT MODE switch to CH 2 and position trace to center horizontal line.

CHECK-CH 2 UNCAL lamp is on when VAR control is out of detent.

CHECK-Trace shift of 0.2 div or less when rotating VAR control through its lange.

ADJUST-(CH 2 Var Bal) (R184, left side, through cabinet) for minimum trace shift while rotating CH 2 VAR control through its range.
b. Return CH 2 VAR control to detent position.

## 7. CH 1 \& CH 2 Deflection Accuracy

| a. Set: VERT MODE | CH 1 |
| :--- | :--- |
| CH 1 AC-GND-DC | DC |
| A and B TIME/DIV | 1 ms |
| A TRIGGER |  |
| COUPLING | AC |

b. Connect 20 mV signal from amplitude calibrator (Item 2 of Recommended Equipment) to CH 1 input via $50 \Omega$ cable.

CHECK—Display is 4 div plus or minus 0.12 div.

ADJUST-CH 1 Gain Adj (R92, left side, through cabinet) for 4 div display.
c. Change CH 1 VOLTS/DIV and amplitude calibrator settings as shown in Table 2-3.

CHECK—Display is either 4 div plus or minus 0.12 div or 5 div plus or minus 0.15 div .

TABLE 2-3
Vertical Deflection Accuracy

| Volts/Div Setting | Amplitude Calibrator Signal | Deflection in Divisions For 3\% Accuracy |  | Reading In Divisions |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Divisions | Accuracy |  |
| 10 m | 50 mV | 5 | $\pm 0.15$ | 4.85 to 5.15 |
| 20 m | 0.1 V | 5 | $\pm 0.15$ | 4.85 to 5.15 |
| 50 m | 0.2 V | 4 | $\pm 0.12$ | 3.88 to 4.12 |
| . 1 | 0.5 V | 5 | $\pm 0.15$ | 4.85 to 5.15 |
| 2 | 1 V | 5 | $\pm 0.15$ | 4.85 to 5.15 |
| . 5 | 2 V | 4 | $\pm 0.12$ | 3.88 to 4.12 |
| 1 | 5 V | 5 | $\pm 0.15$ | 4.85 to 5.15 |
| 2 | 10 V | 5 | $\pm 0.15$ | 4.85 to 5.15 |
| 5 | 20 V | 4 | $\pm 0.12$ | 3.88 to 4.12 |

d. Set amplitude calibrator for 20 mV and apply signal to CH 2.
e. Set:
VERT MODE
CH 1 AC-GND-DC
CH 2 AC-GND-DC
CH 2
GND
DC

CHECK—Display is 4 div plus or minus 0.12 div.

## Operating Instructions-464 Service

ADJUST-CH 2 Gain Adj (R192, left side, through cabinet) for 4 div display.
f. Change CH 2 VOLTS/DIV and amplitude calibrator settings as shown in Table 2-3.

CHECK—Display is either 4 div plus or minus 0.12 div or 5 div plus or minus 0.15 div.

## 8. Add Mode Operation

a. Set: VOLTS/DIV (both)
5 mV
VERT MODE
ADD
CH 1 AC-GND-DC
DC
b. Set amplitude calibrator for 10 mV signal and connect signal to both inputs via $50 \Omega$ cable and dualinput coupler.

CHECK—Display amplitude is approximately 4 div.

## 9. CH 2 Invert Operation

a. Press INVERT pushbutton.

CHECK—Display amplitude is approximately 0 div.

## 10. CH 1 and CH 2 Var VOLTS/DIV Range

```
a. Set: VOLTS/DIV (both)
    VERT MODE
    INVERT
    10 mV
    CH }
    Normal (button out)
```

b. Set amplitude calibrator for a 5 division ( 50 mV ) signal.
c. Rotate CH 1 VAR control fully counterclockwise.

CHECK—Display reduces to 2 div or less.
d. Set VERT MODE switch to CH 2.
e. Rotate CH 2 VAR control fully counterclockwise.

CHECK—Display reduces to 2 div or less.
f. Return both VAR controls to detent position and disconnect amplitude calibrator.
11. Bandwidth Limit Operation and Bandwidth
$\begin{array}{cc}\text { a. Set: VOLTS/DIV (both) } & 5 \mathrm{mV} \\ \text { A TIME/DIV } & .2 \mathrm{~ms}\end{array}$
b. Connect about 50 kHz reference signal from leveled sine-wave generator to CH 2 input via 10X attenuator and $50 \Omega$ termination.
c. Adjust generator for 5 div display.
d. Pull out (shows yellow) 20 MHz BW (PULL) switch.
e. Increase generator output frequency until display is 3.5 div.

CHECK-Generator output frequency is between 16 and 24 MHz .
f. Push in 20 MHz BW (PULL) switch.
g. Set generator for 100 MHz output frequency.

CHECK—Display amplitude is 3.5 div or more.
h. Set generator for 50 kHz and repeat step 11 parts c and g for 10 mV through 1 V positions of VOLTS/DIV switch (remove 10X attenuator as necessary to maintain the 5 div 50 kHz reference display).
i. Change VERT MODE to CH 1 . Add 10X attenuator to test setup. Change test setup to CH 1 input.
j. Repeat step 11 parts c and g for 5 mV through 1 V positions of VOLTS/DIV switch (remove 10X attenuator as necessary to maintain a 5 div 50 kHz reference display). Disconnect leveled sine-wave generator from CH 1 input.

## 12. Cascaded Gain and Bandwidth

a. Connect CH 1 VERT SIGNAL OUT (on rear panel) to CH 2 input via $50 \Omega$ cable and $50 \Omega$ termination. Connect amplitude calibrator to CH 1 input via $50 \Omega$ cable.
$\begin{array}{cc}\text { b. Set: VOLTS/DIV (both) } & 5 \mathrm{mV} \\ \text { VERT MODE } & \mathrm{CH} 2 \\ \text { A TIME/DIV } & 1 \mathrm{~ms}\end{array}$
c. Set amplitude calibrator for 5 mV output.

CHECK-Display is 5 div or more.
d. Disconnect test setup from CH 1 input.
e. Connect about 50 kHz reference signal from leveled sine-wave generator to CH 1 input via $50 \Omega$ cable, 10X attenuator and $50 \Omega$ termination.
f. Adjust generator for 5 div display.
g. Set generator for 50 MHz output frequency.

CHECK—Display amplitude is 3.5 div or more.
h. Disconnect test setup.

## C. TRIGGER

## 1. A Internal 25 MHz Triggering

| a. Set: VERT MODE | CH 1 |
| :--- | :--- |
| CH 1 VOLTS/DIV | 10 mV |
| CH 2 VOLTS/DIV | .1 V |
| POSITION (CH 1 and |  |
| CH 2) | As needed <br> Full bandwidth (Push <br> in, then release. |
|  | Shows no yellow.) |
|  |  |
| A and B TRIGGER |  |
| COUPLING | AC |
| A and B TRIGGER |  |
| LEVEL | Midrange |
| B (DLY'D) TRIGGER |  |
| SOURCE | NORM |
| DELAY TIME | Fully counter- |
| POSITION | clockwise |
| A TRIG HOLDOFF | NORM |
| A and B TIME/DIV | .05 $\mu \mathrm{s}$ (knobs locked) |
| POSITION (Horiz) | Midrange |
| NON STORE | Button in |
| INTEN | As needed |

b. Connect 25 MHz signal from leveled sine-wave generator to $A$ and $B$ External Trigger input via $50 \Omega$ cable, GR-to-BNC female adapter, CT-3 thru output, GR-toBNC male adapter, 10 X attenuator, $50 \Omega$ termination and dual-input coupler.
c. Connect CT-3 Sig Out $10 \%$ signal to CH 1 and CH 2 inputs via $50 \Omega$ cable, $50 \Omega$ termination, and dual-input coupler.
d. Set generator for 3 div ( 30 mV ) display.

CHECK-TRIG lamp is lit during stable display.
e. Set CH 1 VOLTS/DIV switch to 1 V ( 0.3 div display).

CHECK-Stable display, in both + and - positions of SLOPE switch for the following modes (adjust LEVEL control as needed:

## A TRIGGER

SOURCE

| NORM | AC, DC |
| :---: | :---: |
| CH 1 | AC |
| CH 2 | AC |

CH 2
COUPLING

| f. Set: | CH 1 VOLTS/DIV | 10 mV |
| :--- | :--- | :--- |
|  | A TRIGGER COUPLING | LF REJ |

g. Set leveled sine-wave generator for $5 \mathrm{div}(50 \mathrm{mV}$ ) display.
h. Set CH 1 VOLTS/DIV switch to 1 V .

CHECK - Stable display, in both + and - positions of SLOPE switch for the following modes (adjust LEVEL control as needed):

## A TRIGGER SOURCE

## CH 2, CH 1, and NORM

$\begin{array}{lll}\text { i. Set: A TRIGGER COUPLING } & \text { HF REJ } \\ & \text { A TRIGGER SOURCE } & \text { NORM }\end{array}$

CHECK—No stable display.
2. B Internal 25 MHz Triggering
a. Set: HORIZ DISPLAY CH 2 VOLTS/DIV

B DLY'D
CH 1 VOLTS/DIV
.1 V 10 mV
A TIME/DIV $.2 \mu \mathrm{~s}$ B TIME/DIV $\quad .05 \mu \mathrm{~S}$ A \& B TRIGGER COUPLING $A C$
b. Set leveled sine-wave generator for $3 \operatorname{div}(30 \mathrm{mV})$, 25 MHz display.
c. Set $\mathrm{CH} 1 \mathrm{VOLTS} / \mathrm{DIV}$ switch to 1 V ( 0.3 div ).

CHECK-Stable display, in both + and - positions of SLOPE switch for the following modes (adjust LEVEL control as needed):

## B TRIGGER

SOURCE
CH 2
CH 1
NORM

COUPLING
$A C, D C$
AC
d. Set: CH 1 VOLTS/DIV
10 mV B TRIGGER COUPLING LF REJ
e. Set leveled sine-wave generator for 5 div ( 50 mV ) 25 MHz display.
f. Set:
CH 1 VOLTS/DIV
. 1 V (0.5 div) NORM

CHECK-Stable display, with both + and - slope (adjust LEVEL control as needed).
g. Set: B TRIGGER COUPLING HF REJ
B TRIGGER SOURCE NORM
h. CHECK—No stable display.

## 3. B External 25 MHz Triggering

```
a. Set: VOLTS/DIV (both) }10\textrm{mV
    TRIGGER COUPLING
        (both) AC
    SOURCE (both) EXT
    A TRIGGER LEVEL Fully clockwise
    B TRIGGER LEVEL 0
```

b. Set leveled sine-wave generator for 5 div ( 50 mV ) display.

CHECK-Stable display, in both + and - positions of SLOPE switch for the following modes (adjust B LEVEL control as needed):

## B TRIGGER COUPLING

AC, DC
c. Set:

| CH 1 VOLTS/DIV | 20 mV |
| :--- | :--- |
| B TRIGGER COUPLING | LF REJ |

d. Adjust leveled sine-wave generator for 5 div ( 100 mV ) 25 MHz display.

CHECK - Stable display in both + and - positions of $B$ TRIGGER SLOPE switch (adjust B LEVEL control as needed)
e. Set B TRIGGER COUPLING switch to HF REJ.

CHECK—No stable display.

## 4. A External 25 MHz Triggering

a. Set: HORIZ DISPLAY A TIME/DIV A CH 1 VOLTS/DIV A TRIGGER LEVEL $.05 \mu \mathrm{~s}$ 10 mV 0
b. Set leveled sine-wave generator for 5 div ( 50 mV ) display.

CHECK-Stable display, in both + and - positions of SLOPE switch for the following modes (adjust LEVEL control as needed):

## A TRIGGER COUPLING

$A C, D C$

| c. Set: | CH 1 VOLTS/DIV |
| :--- | :--- |
|  | A TRIGGER COUPLING |$\quad 20 \mathrm{mV}$ LF REJ

d. Set leveled sine-wave generator for 5 div, ( 100 mV ) display.

CHECK-Stable display, in both + and - positions of SLOPE switch (adjust A TRIGGER LEVEL control as needed).
e. Set A TRIGGER COUPLING switch to HF REJ.

CHECK—No stable display
f. Remove 10X attenuator from external trigger setup and change A TRIGGER SOURCE switch to EXT $\div 10$.

CHECK-No stable display.
g. Set A TRIGGER COUPLING switch to LF REJ.

CHECK-Stable display, in both + and - positions of SLOPE switch.

## h. Set: CH 1 VOLTS/DIV 10 mV A TRIGGER COUPLING AC

i. Set leveled sine-wave generator for $5 \mathrm{div}(50 \mathrm{mV})$, 25 MHz display.

CHECK-Stable display, in both + and - positions of SLOPE switch for the following modes(adjust A TRIGGER LEVEL control as needed).

## A TRIGGER COUPLING

$A C, D C$
j. Disconnect test setup.

## 5. A and B External 100 MHz Triggering

a. Set: TRIGGER COUPLING

| (both) | AC |
| :--- | :--- |
| A TRIGGER SOURCE | EXT |
| CH 1 VOLTS/DIV | 50 mV |
| A TIME/DIV | $.05 \mu \mathrm{~s}$ |

b. Connect 25 MHz signal from leveled sine-wave generator to A External Trigger input via $50 \Omega$ BNC cable, GR-to-BNC female adapter, CT-3 thru output, GR-to-BNC male adapter, 10 X attenuator and $50 \Omega$ termination.
c. Connect CT-3 Sig Out $10 \%$ signal to CH 1 input via $50 \Omega \mathrm{BNC}$ cable and $50 \Omega$ termination.
d. Set leveled sine-wave generator for $3 \operatorname{div}(150 \mathrm{mV}$ ) 25 MHz display, then change frequency to 100 MHz . Do not readjust signal amplitude.
e. Push in X10 MAG (IN) button.

CHECK-Stable display, with 0.1 div or less jitter, in both + and - positions of SLOPE switch for the following modes (adjust A TRIGGER LEVEL control as needed):

## A TRIGGER COUPLING

AC, DC
f. Remove 10X attenuator from External Trigger setup and change A TRIGGER SOURCE switch to EXT $\div 10$.

CHECK-Stable display, with 0.1 div or less jitter, in both + and - positions of SLOPE switch for the following modes (adjust LEVEL control as needed):

## A TRIGGER COUPLING

$A C, D C$
g. Set leveled sine-wave generator for $6 \operatorname{div}(300 \mathrm{mV})$, 25 MHz display, then change frequency to 100 MHz . Do not readjust signal amplitude.

## h. Set A TRIGGER COUPLING switch to LF REJ.

CHECK-Stable display, with 0.1 div or less jitter, in both + and - positions of SLOPE switch (adjust LEVEL control as needed).
i. Set A TRIGGER COUPLING switch to HF REJ.

CHECK - No stable display.

```
j. Set: HORIZ DISPLAY
B TRIGGER MODE
B TRIGGER SOURCE EXT
B DLY'D
LF REJ
```

k. Add 10X attenuator to external trigger setup. Move leveled sine-wave generator signal to B External Trigger input.

CHECK-Stable display, with 0.1 div or less jitter, in both + and - positions of SLOPE switch (adjust LEVEL control as needed).

## 6. B Internal $\mathbf{1 0 0} \mathbf{~ M H z}$ Triggering

| a. Set: VOLTS/DIV (both) | 50 mV |
| :--- | :--- |
|  | TRIGGER SOURCE <br> (both) |
| TRIGGER COUPLING <br> (both) | NORM |
|  | AC |
| A TIME/DIV | $.2 \mu \mathrm{~s}$ |
| B TIME/DIV | $.05 \mu \mathrm{~s}$ |

b. Connect CT-3 Sig Out $10 \%$ signal to CH 1 and CH 2 inputs via $50 \Omega$ BNC cable, $50 \Omega$ termination, and dualinput coupler. Adjust leveled sine-wave generator for $1.5 \mathrm{div}, 100 \mathrm{MHz}$ display.

CHECK—Stable display, with 0.1 div or less jitter, in both + and - positions of SLOPE switch for the following modes:

## B TRIGGER

## SOURCE

NORM
CH 1
CH 2

## COUPLING

$$
\begin{gathered}
A C, \text { LF REJ, DC } \\
\text { DC } \\
\text { DC }
\end{gathered}
$$

CHECK - No stable display.

## 7. Internal $100 \mathbf{~ M H z}$ Triggering

a. Set: HORIZ DISPLAY A A TIME/DIV $.05 \mu \mathrm{~S}$

CHECK—Stable display, with 0.1 div or less jitter, in both + and - positions of SLOPE switch, for the following modes:

## A TRIGGER

| SOURCE | COUPLING |
| :---: | :---: |
| NORM | AC, LF REJ, DC |
| CH 1 | DC |
| CH 2 | DC |

b. Set A TRIGGER COUPLING switch to HF REJ.

CHECK—No stable display.
c. Disconnect test equipment setup.

## 8. A and B HF REJ Triggering

a. Set: TIME/DIV (both) X10 MAG TRIGGER COUPLING (both)
CH 1 VOLTS/DIV CH 2 VOLTS/DIV VERT MODE
$10 \mu \mathrm{~s}$
Off (button out)
HF REJ
. 1 V
10 mV
CH 2
b. Connect 50 kHz signal from leveled sine-wave generator to CH 1 and CH 2 inputs via $50 \Omega \mathrm{BNC}$ cable, $50 \Omega$ termination and dual-input coupler.
c. Set generator for $5 \operatorname{div}(50 \mathrm{mV})$ display in CH 2 .
d. Set CH 2 VOLTS/DIV switch to .1 V . Adjust A TRIGGER LEVEL for stable display.
e. Set generator frequency for 1 MHz signal and push in X10 MAG (IN) button.

CHECK—No stable display with A TRIGGER SOURCE switch in NORM, CH 1 or CH 2.

## f. Set: A TRIGGER LEVEL HORIZ DISPLAY

Fully clockwise B DLY'D

CHECK - No stable display with B TRIGGER SOURCE switch in NORM, CH 1 or CH 2.

## 9. Single Sweep

a. Set: A TRIGGER COUPLING AC SOURCE NORM LEVEL 0 HORIZ DISPLAY A VERT MODE CH 1 X10 MAG (IN) Off (button out)
b. Set leveled sine-wave generator for 2 div, 50 kHz display and adjust A TRIGGER LEVEL control to have sweep start about 0.5 div away from the 0 LEVEL setting.

TIME/DIV (both) $\quad 10 \mathrm{~ms}$
c. Set: CH 1 AC-GND-DC TRIG MODE

GND
SINGL SWP (push
in)

CHECK—READY lamp lights. If not, press SINGL SWP pushbutton again.
d. Set CH 1 AC-GND-DC switch to DC.

CHECK-A single sweep occurs and READY lamp goes out.
e. Press SINGL SWP button.

CHECK—A single sweep occurs each time SINGL SWP button is pressed (increase intensity setting as needed).
f. Remove test setup.

## 10. 30 Hz Internal Triggering

a. Set: TIME/DIV (both) A TRIG MODE 5 ms CH 1 VOLTS/DIV NORM 10 mV
b. Connect 30 Hz low-frequency sine-wave generator signal to CH 1 input via $50 \Omega$ cable, BNC tee and $50 \Omega$ termination. From BNC tee, connect $50 \Omega$ cable and $50 \Omega$ termination to B EXT Input.
c. Set generator for 3 div ( 30 mV ) display.
d. Set CH 1 VOLTS/DIV switch to 1 V .

CHECK-Stable display, in both + and - positions of SLOPE switch for the following modes (adjust A TRIGGER LEVEL control as needed):

## A TRIGGER COUPLING

$A C, D C$

## e. Set: CH 1 VOLTS/DIV A TRIGGER COUPLING <br> 10 mV <br> HF REJ

f. Set generator for $5 \operatorname{div}(50 \mathrm{mV}) 30 \mathrm{~Hz}$ display, then set $\mathrm{CH} 1 \mathrm{VOLTS} /$ DIV switch to .1 V .

CHECK-Stable display, in both + and - positions of SLOPE switch (adjust A TRIGGER LEVEL control as needed).
g. Set A TRIGGER COUPLING switch to LF REJ, and $\mathrm{CH} 1 \mathrm{VOLTS} / \mathrm{DIV}$ to 10 mV .

CHECK - No stable trigger.
h. Set: A TRIG MODE

A LEVEL
A TIME/DIV
B TIME/DIV
B TRIGGER SOURCE
B TRIGGER COUPLING HORIZ DISPLAY CH 1 VOLTS/DIV

AUTO Fully clockwise 10 ms 5 ms NORM HF REJ B DLY'D .1 V

CHECK-Stable display, in both + and - positions of SLOPE switch (adjust B TRIGGER LEVEL control as needed).
i. Set:

B TRIGGER COUPLING
CH 1 VOLTS/DIV
LF REJ 10 mV

CHECK - No stable display.
j. Set: B TRIG COUPLING AC
k. Set generator for 3 div ( 30 mV ), 30 Hz display.
I. Set CH 1 VOLTS/DIV switch to 1 V .

CHECK-Stable display, in both + and - positions of SLOPE switch for the following modes (adjust B TRIGGER LEVEL control as needed).

## B TRIGGER COUPLING

$$
\mathrm{AC}, \mathrm{DC}
$$

## 11. 30 Hz External Triggering

a. Set: B TRIGGER

| COUPLING | $A C$ |
| :--- | :--- |
| CH 1 VOLTS/DIV | 10 mV |

b. Set generator for $5 \operatorname{div}(50 \mathrm{mV}$ ) display.
c. Set B TRIGGER SOURCE switch to EXT.

CHECK-Stable display, in both + and - positions of SLOPE switch for the following modes (adjust LEVEL control as needed):

## B TRIGGER COUPLING

> AC, HF REJ, DC
d. Set B TRIGGER COUPLING switch to LF REJ.

CHECK-No stable display.
e. Move test setup from B EXT Input to A EXT Input.
f. Set: HORIZ DISPLAY

A TRIG MODE
A TRIGGER
COUPLING AC
SOURCE
A NORM

A TRIGGER LEVEL
EXT
0
CHECK-Stable display, in both + and - positions of $A$ TRIGGER SLOPE switch for the following modes (adjust A TRIGGER LEVEL control as needed):

## A TRIGGER COUPLING

AC, HF REJ, DC
g. Set A TRIGGER COUPLING switch to LF REJ.

CHECK - No stable display.
h. Disconnect test setup.

## 12. Line Triggers

| a. Set: | A TIME/DIV | 5 ms |
| ---: | :--- | :--- |
|  | A TRIG MODE | AUTO |
|  | A TRIGGER SOURCE | LINE |
|  | SLOPE | + |
|  | CH 1 VOLTS/DIV | As needed |
|  | A TRIGGER |  |
|  | COUPLING | AC |

b. Connect 10X probe from CH 1 Input to a linefrequency source. Set CH 1 VOLTS/DIV switch as required.

CHECK-Stable display in both + and - positions of SLOPE switch.
c. Disconnect probe from line-frequency source, then from oscilloscope.

## 13. Trigger Level Range

a. Set: TRIG COUPLING (both)

AC TRIG SOURCE (both) EXT TRIGGER SLOPE (both) CH 1 VOLTS/DIV HORIZ DISPLAY TIME/DIV (both) 1 V B DLY'D 1 ms
b. Connect 1 kHz signal from low-frequency sinewave generator to CH 1 input and B External Trigger input via $50 \Omega$ cable, BNC T (to B External Input) and $50 \Omega$ cable.
c. Adjust the generator for a 4 div display.

CHECK—Display is triggered along positive slope of waveform when B TRIGGER LEVEL control is rotated, but not triggered (trace disappears) at either extreme of rotation.

## d. Set B TRIG SLOPE to --.

CHECK—Display is triggered along negative slope of waveform when B TRIGGER LEVEL control is rotated, but not triggered at either extreme of rotation.
e. Move External Trigger signal to A External Input.

## f. Set HORIZ DISPLAY to A.

CHECK—Display is triggered along positive slope of waveform when A TRIGGER LEVEL control is rotated, but not triggered (free-runs) at either extreme of rotation.

## g. Set A TRIG SLOPE to -.

CHECK-Display is triggered along negative slope of waveform when the A TRIGGER LEVEL control is rotated, but not triggered (free-runs) at either extreme of rotation.

i. Disconnect low-frequency sine-wave generator signal and connect 50 volt signal from amplitude calibrator to the CH 1 input and the A External Trigger input, via a $50 \Omega$ cable, a BNC $T$, and a $50 \Omega$ cable.

CHECK-Display is triggered along negative slope of waveform when A TRIG LEVEL control is rotated. (Note: The applied signal is 50 volts peak-to-peak. The range of the A LEVEL control is only $\pm 20$, or 40 volts peak-to-peak, or greater; therefore, untriggered operation at either extreme of rotation is not required).
j. Set A TRIG SLOPE to + .

CHECK-Display is triggered along positive slope of waveform when A TRIG LEVEL control is rotated.

## 14. Trigger View Deflection Factor

a. Set: A TRIGGER SOURCE EXT

A TRIGGER LEVEL
0 A TIME/DIV $\quad .2 \mathrm{~ms}$ CH 1 VAR VOLTS/DIV Calibrated detent
b. Set amplitude calibrator signal to 0.2 volts.
c. Push TRIG VIEW button and hold it in.

CHECK—Display amplitude is approximately 4 div.
d. Disconnect amplitude calibrator and set the $A$ TRIGGER SOURCE to NORM.

## D. DM-SERIES DIGITAL MULTIMETERS

Oscilloscopes with Digital Multimeters attached, refer to the Digital Multimeter manual at this point.

Oscilloscopes without Digital Multimeters, continue to portion E, HORIZONTAL of performance check in Operating instructions section.

## E. HORIZONTAL

## 1. Differential Time Linearity

| a. Set: $\mathrm{CH} 1 \& \mathrm{CH} 2$ VOLTS/DIV | .5 V |
| :--- | :--- |
| CH $1 \& \mathrm{CH} 2$ VOLTS/DIV | Calibrated detent |
| A TRIGGER SOURCE | NORM |
| B TRIGGER SLOPE | + |
| B (DLY'D) TRIGGER | STARTS AFTER |
| SOURCE | DELAY |
| HORIZ DISPLAY | A INTEN |
| A TIME/DIV | 1 ms |
| B TIME/DIV | $5 \mu \mathrm{~s}$ |
| DELAY TIME POSITION |  |
| (DTP) | 1.00 |
| X10 MAG | Off (button out) |

b. Connect 1 ms time marks from time-mark generator to CH 1 input via $50 \Omega$ cable and $50 \Omega$ termination. With the DTP control set at 1.00 , check that the 2 nd time mark is intensified (adjust INTEN as necessary to view the intensified time mark).
c. Set the HORIZ DISPLAY to B DLY'D and increase INTEN as necessary to view the time mark. Set Horizontal POSITION so start of sweep is within graticule area.
d. Use DTP to set second time-mark start to sweep start and note DTP reading ( 1.00 within 1 minor div, 0.99 to 1.01).

CHECK—Each successive time mark. See Table 2-4.

TABLE 2-4
Differential Time Accuracy

| TIME MARK | DTP SETTING |  |  |
| :---: | :---: | :---: | :---: |
| 3 | 1.98 | to | 2.02 |
| 4 | 2.97 |  | 3.03 |
| 5 | 3.96 |  | 4.04 |
| 6 | 4.95 |  | 5.05 |
| 7 | 5.94 |  | 6.06 |
| 8 | 6.93 |  | 7.07 |
| 9 | 7.92 |  | 8.08 |
| 10 | 8.91 |  | 9.09 |
| 11 | 9.90 |  | 10.10 |

## 2. Horizontal Gain and Sweep Linearity

a. Set HORIZ DISPLAY switch to A and horizontally position 1st time mark to left edge graticule line.

CHECK-1 time mark/div, within $2 \%$ ( $\pm 0.2$ div for 11 th mark).

CHECK-Linearity over any 2 div portion of sweep is within $5 \%$ of accurate timing ( $\pm 0.1 \mathrm{div}$ ).
b. Push in X10 MAG (IN) button and horizontally position 1st time mark to graticule center line.
c. Release X10 MAG (IN) button.

CHECK-1st time mark should be near graticule center line, then position 1st time mark to left edge graticule line.
d. Set time-mark generator for 0.1 ms time marks.
e. Push in X10 MAG (IN) button and position nearest time mark to left edge graticule line.

CHECK-X10 MAG lamp is on when X10 MAG (IN) button is in.

CHECK-1 time mark/div, within $3 \%$ ( $\pm 0.3$ div for 11 th mark).

CHECK-Sweep accuracy over any 2 div portion of magnified sweep should be within 0.1 div (5\%).
f. Release X10 MAG (IN) button.

## 3. VAR TIME/DIV Range

a. Set: TIME/DIV (both) VAR TIME/DIV
2 ms
Fully counterclockwise
b. Set time-mark generator for 5 ms time marks.

CHECK—UNCAL lamp lights when VAR TIME/DIV control is out of detent.

CHECK - 1 or more time mark/div.
c. Set VAR TIME/DIV control to detent (calibrated).

## 4. B TIME/DIV Accuracy

a. Set: DELAY TIME

Fully counter-
POSITION
HORIZ DISPLAY
B TRIGGER SOURCE
B TIME/DIV
A TIME/DIV $.5 \mu$
LEVEL (both) For triggered display INTEN clockwise B DLY'D NORM
$.05 \mu \mathrm{~s}$ $.5 \mu \mathrm{~s}$ display As required
b. Set time-mark generator for 50 ns time marks.

CHECK-B Time/Div accuracy using control settings given in Table 2-5, over first 10 div of display. 1 time mark/div within $2 \%$ ( $\pm 0.2$ div for 11 th mark).

TABLE 2-5
B Timing Accuracy

| A and B TIME/DIV Switch Setting |  | Time-Mark Generator Output |
| :---: | :---: | :---: |
| A | B |  |
| $\begin{aligned} & .5 \mu \mathrm{~s} \\ & .5 \mu \mathrm{~s} \\ & .5 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & .05 \mu \mathrm{~s} \\ & .1 \mu \mathrm{~s} \\ & .2 \mu \mathrm{~s} \end{aligned}$ | 50 nanosecond 0.1 microsecond 0.2 microsecond |
| $\begin{aligned} & 1 \mu \mathrm{~s} \\ & 2 \mu \mathrm{~s} \\ & 5 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & .5 \mu \mathrm{~s} \\ & 1 \mu \mathrm{~s} \\ & 2 \mu \mathrm{~s} \end{aligned}$ | 0.5 microsecond <br> 1 microsecond <br> 2 microsecond |
| $10 \mu \mathrm{~s}$ <br> $20 \mu \mathrm{~s}$ <br> $50 \mu \mathrm{~s}$ | $\begin{gathered} 5 \mu \mathrm{~s} \\ 10 \mu \mathrm{~s} \\ 20 \mu \mathrm{~s} \end{gathered}$ | 5 microsecond <br> 10 microsecond <br> 20 microsecond |
| .1 ms <br> .2 ms <br> .5 ms | $50 \mu \mathrm{~s}$ 1 ms .2 ms | 50 microsecond <br> 0.1 millisecond <br> 0.2 millisecond |
| 1 ms <br> 2 ms <br> 5 ms | .5 ms <br> 1 ms <br> 2 ms | 0.5 millisecond <br> 1 millisecond <br> 2 millisecond |
| 10 ms 20 ms $50 \mathrm{~ms}^{2}$ | 5 ms 10 ms <br> 20 ms | 5 millisecond 10 millisecond 20 millisecond |
| . $1 \mathrm{~s}^{2}$ | 50 ms | 50 millisecond |

${ }^{2}$ Change A TRIG MODE to NORM if needed.

## 5. A TIME/DIV Accuracy

a. Set: HORIZ DISPLAY TIME/DIV (both) TRIG MODE
A
$.05 \mu \mathrm{~s}$
AUTO
b. Set time-mark generator for 50 ns time marks.

CHECK-A TIME/DIV accuracy using control settings given in Table 2-6, over first 10 div of display. 1 time mark/div, within $2 \%$ ( $\pm 0.2$ div for 11th mark).

TABLE 2-6
A Timing Accuracy

| A TIME/DIV <br> Switch Setting | Time-Mark <br> Generator Output |
| :---: | :---: |
| $.05 \mu \mathrm{~s}$ | 50 nanosecond <br> $.1 \mu \mathrm{~s}$ <br> $.2 \mu \mathrm{~s}$ |
| .1 microsecond |  |
| 0.2 microsecond |  |
| $1 \mu \mathrm{~s}$ | 0.5 microsecond |
| $2 \mu \mathrm{~s}$ | 1 microsecond |
| 5 microsecond |  |
| $10 \mu \mathrm{~s}$ | 5 microsecond |
| $20 \mu \mathrm{~s}$ | 10 microsecond |
| $50 \mu \mathrm{~s}$ | 20 microsecond |
| .1 ms | 50 microsecond |
| .2 ms | 0.1 millisecond |
| .5 ms | 0.2 millisecond |
| 1 ms | 0.5 millisecond |
| 2 ms | 1 millisecond |
| 5 ms | 2 millisecond |
| 10 ms | 5 millisecond |
| 20 ms | 10 millisecond |
| 50 ms | 20 millisecond |
| $1 \mathrm{~s}^{3}$ | 50 millisecond |
| $.2 \mathrm{~s}^{3}$ | 0.1 second |
| $.5 \mathrm{~s}^{3}$ | 0.2 second |
|  | 0.5 second |

${ }^{3}$ Change A TRIG MODE to NORM and reduce intensity as needed.

## 6. A Magnified Accuracy

a. Set time-mark generator for 10 ns time marks.
b. Set: A TRIG MODE A TIME/DIV X10 MAG (IN)

AUTO $.05 \mu \mathrm{~s}$ On (button in)

CHECK - 1 time mark/2 div, within $3 \%$ ( $\pm 0.3$ div for 6 th mark). This applies to the full sweep length, excluding the first and last 10 divisions of magnified sweep length.

CHECK-A TIME/DIV magnified accuracy using control settings given in Table 2-7. 1 time mark/div, within 3\% ( $\pm 0.3$ div for 11 th mark). Exclude portions of the sweep as indicated.

## 7. B Magnified Accuracy

a. Set: HORIZ DISPLAY A TRIG MODE
B DLY'D A TIME/DIV AUTO B TIME/DIV . $2 \mu \mathrm{~s}$ $.05 \mu \mathrm{~s}$
b. Set time-mark generator for 10 ns time marks. Set INTEN and both LEVEL controls as necessary to view display.

CHECK-1 time mark/2 div, within 3\% (6th mark aligns with 10 th graticule line $\pm 0.3$ div). This applies to the full sweep length, excluding the first and last 10 divisions of magnified sweep length.

CHECK-B TIME/DIV accuracy using control settings given in Table 2-7. 1 time-mark/div, within 3\% ( $\pm 0.3$ div for 11th mark). Exclude portions of the sweep as indicated.

TABLE 2-7
A and B Magnified Accuracy

| $A$ and $B$ <br> TIME/DIV <br> Switch Setting | Time-Mark Generator Output | Portions of total magnified sweep length to exclude from measurement |
| :---: | :---: | :---: |
| $\begin{aligned} & 0.5 \mu \mathrm{~s} \\ & .1 \mu \mathrm{~s} \\ & .2 \mu \mathrm{~s} \end{aligned}$ | 10 nanosecond 10 nanosecond 20 nanosecond | First and last 10 divisions First and last 5 divisions First and last 2 1/2 divisions |
| $\begin{aligned} & .5 \mu \mathrm{~s} \\ & 1 \mu \mathrm{~s} \\ & 2 \mu \mathrm{~s} \end{aligned}$ | 50 nanosecond 0.1 microsecond 0.2 microsecond |  |
| $5 \mu \mathrm{~s}$ <br> $10 \mu \mathrm{~s}$ <br> $20 \mu \mathrm{~s}$ | 0.5 microsecond 1 microsecond 2 microsecond |  |
| $50 \mu \mathrm{~s}$ <br> .1 ms <br> .2 ms | 5 microsecond <br> 10 microsecond <br> 20 microsecond |  |
| $\begin{aligned} & .5 \mathrm{~ms} \\ & 1 \mathrm{~ms} \\ & 2 \mathrm{~ms} \end{aligned}$ | 50 microsecond 0.1 millisecond 0.2 millisecond |  |
| $\begin{gathered} 5 \mathrm{~ms} \\ 10 \mathrm{~ms} \\ 20 \mathrm{~ms}^{4} \end{gathered}$ | 0.5 millisecond <br> 1 millisecond <br> 2 millisecond |  |
| $50 \mathrm{~ms}^{4}$ | 5 millisecond |  |

## A SWEEP ONLY

| $.1 \mathrm{~s}^{4}$ | 10 millisecond |  |
| :--- | :--- | :--- |
| $.2 \mathrm{~s}^{4}$ | 20 millisecond |  |
| $.5 \mathrm{~s}^{4}$ | 50 millisecond |  |

## ${ }^{4}$ Change A TRIG MODE to NORM as needed.

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## 8. Differential Time Accuracy

a. Set time-mark generator for $0.1 \mu$ s time marks.
b. Set: X 10 MAG (IN)

B TRIGGER SOURCE
A TIME/DIV
B TIME/DIV
DELAY TIME POSITION

Off (button out) STARTS AFTER DELAY . $2 \mu \mathrm{~s}$ $.05 \mu \mathrm{~s}$ 1.50
c. Horizontally position 1 st displayed marker to center vertical graticule line.
d. Set DTP control to 8.50, then move DTP control to position 1st displayed marker to center vertical line.

CHECK—DTP reading is $8.50 \pm 0.05$ ( 8.45 to 8.55 ).
e. Set time-mark generator for . $5 \mu$ s time marks.
$\begin{array}{ll}\text { f. Set: DELAY TIME POSITION } & 1.50 \\ \text { A TIME/DIV } & .5 \mu \mathrm{~s}\end{array}$
g. Position displayed marker to center vertical line.
h. Set DTP control to 8.50, then move DTP control to position displayed marker to center vertical line.

CHECK—DTP reading is $8.50 \pm 0.05$ ( 8.45 to 8.55 ).
CHECK—Delayed sweep accuracy using control settings given in Table 2-8. Use 1.00 for 1st DTP setting and 9.00 for 2 nd setting. If 1 st time-mark start is not visible, use 2nd time-mark. Final DTP setting is $9.00 \pm 0.08$ ( 8.92 to 9.08).

TABLE 2-8
Differential Time Accuracy
$\left.\begin{array}{c|c|c|c}\hline \begin{array}{c}\text { Time-Mark } \\ \text { Generator Output }\end{array} & \begin{array}{c}\text { A TIME/DIV } \\ \text { Switch Setting }\end{array} & \begin{array}{c}\text { B TIME/DIV } \\ \text { Switch Setting }\end{array} & \begin{array}{c}\text { DTP } \\ \text { Setting }\end{array} \\ \hline \hline 1 \text { microsecond } & 1 \mu \mathrm{~s} \\ 2 \text { microsecond } & 2 \mu \mathrm{~s} \\ 5 \text { microsecond } & 5 \mu \mathrm{~s}\end{array}\right)$

## 'Change A TRIG MODE to NORM.

## 9. Delay Time Jitter

a. Set time-mark generator for 1 ms time marks.
b. Set: DELAY TIME

| POSITION | 1.00 |
| :--- | :--- |
| HORIZ DISPLAY | B DLY'D |
| A TRIG MODE | AUTO |
| X10 MAG (IN) | Off (out) |
| A TIME/DIV | 1 ms |
| B TIME/DIV | $.2 \mu \mathrm{~s}$ |
| B TRIGGER | STARTS AFTER |
| SOURCE | DELAY |

c. Attach light shield to graticule housing.

CALIBRATION AID-The low repetition rate of this check makes viewing difficult. Additional intensity may be obtained by using storage.

Push in VAR PERS button and adjust INTEN, STORAGE LEVEL and VIEW TIME for a usable trace.
d. Set DTP control to position time mark to graticule center.

CHECK—Jitter is 1 div or less ( 60 Hertz power line) or 2.5 div or less (50 Hertz power line).
e. Set DTP control to about 9.00 to position time mark to graticule center.

CHECK—Jitter is 1 div or less ( 60 Hertz power line) or 2.5 div or less (50 Hertz power line).
f. Push in NON STORE button and remove light shield.

## 10. Mixed Sweep Accuracy

## NOTE

The following portions of MIXED SWEEP mode are excluded: (1) The first 0.5 div after display start, (2) The first 0.2 div or $0.1 \mu \mathrm{~s}$, whichever is greater, after the transition from A Sweep to B Sweep.


Fully counterlockwise

Fully counterlockwise (untriggered) A TIME/DIV $\quad 1 \mathrm{~ms}$ B TIME/DIV $\quad .5 \mathrm{~ms}$
b. Horizontally position 2nd time mark to left-hand graticule line and note A Sweep timing accuracy over 9 div.
c. Change HORIZ DISPLAY control to MIX and position 2nd time mark to left-hand graticule line.

CHECK—A Sweep accuracy is within $2 \%$ of accuracy noted in Step b.
d. Set B TRIGGER SOURCE switch to STARTS AFTER DELAY and position 2nd marker to 2nd graticule line (1st mark goes off screen).

CHECK-B Sweep accuracy is within $2 \%$ (7.84 to 8.16 for 8 div display).
e. Set time-mark generator for $0.2 \mu$ s markers.

| f. Set: | B TRIGGER SOURCE | NORM |
| :--- | :--- | :--- |
| HORIZ DISPLAY | A |  |
| A TIME/DIV | $.2 \mu \mathrm{~s}$ |  |
| B TIME/DIV | $.1 \mu \mathrm{~s}$ |  |

g. Horizontally position 2nd time mark to left-hand graticule line and note A Sweep timing accuracy over 9 div.
h. Change HORIZ DISPLAY control to MIX and position 2nd time mark to left-hand graticule line.
i. Set B TRIGGER SOURCE switch to STARTS AFTER DELAY and position 2nd marker to second graticule line (1st mark goes off screen).

CHECK-B Sweep accuracy is within 2\% (7.84 to 8.16 for centered 8 div display).
j. Disconnect time-mark generator.

## 11. B Ends A Operation

| a. Set: HORIZ DISPLAY | A INTEN |
| :--- | :--- |
| A TIME/DIV | 1 ms |
| B TIME/DIV | . 1 ms |
| B TRIG MODE | STARTS AFTER |
|  | DELAY |
|  | A TRIG HOLDOFF |
|  | B ENDS A (clock- |
|  | wise detent) |
| DELAY TIME |  |
| POSITION | About 2.00 |
| INTEN | A Sweep is visible |

A INTEN
1 ms
.1 ms
STARTS AFTER
DELAY
B ENDS A (clockwise detent)

About 2.00
A Sweep is visible

## Operating Instructions-464 Service

b. Rotate DELAY TIME POSITION control through its range.

CHECK-End of A Sweep does not extend beyond B intensified portion at any DTP setting.

## 12. A Trigger Holdoff

a. Set: HORIZ DISPLAY

A TIME/DIV
A TRIG HOLDOFF
A LEVEL
A
$10 \mu \mathrm{~s}$
NORM (fully counterclockwise) Fully clockwise
b. Set test oscilloscope:

Vertical mode Channel 1 Volts/Div Horiz Mode A Trig Mode TIME/DIV

Channel 1
1 volt
A Sweep
Auto
$20 \mu \mathrm{~S}$
c. Connect test oscilloscope CH 1 input to +A GATE Output (on oscilloscope being calibrated) via $50 \Omega$ cable.
d. Adjust test oscilloscope Level for triggered display and Var Time/Div so negative-portion of gate (holdoff time) is 1 div long. Adjust triggering and Position so negative gate starts at left edge graticule line on test oscilloscope.
e. Rotate A TRIG HOLDOFF control clockwise, but not into $B$ ENDS $A$ detent.

CHECK—Holdoff time of A GATE is increased 10 times or more.
f. Set the A TRIG HOLDOFF control to NORM.

## F. STORAGE

1. VAR PERS (Variable Persistence)
a. Set: INTEN

VERT MODE CH 1
CH 1 VOLTS/DIV
CH 1 VAR VOLTS/DIV AC-GND-DC (CH 1)
Storage Mode STORAGE LEVEL

INTEN (SAVE)
SAVE
VIEW TIME

Minimum (fully counterclockwise)
.1 V
Calibrated detent
DC
VAR PERS (push in) MAX (fully clockwise)
MAX (fully clockwise)
Off (button out) MAX (fully clockwise and in detent)

A TRIGGER
COUPLING
A TRIGGER SOURCE NORM
A TRIG LEVEL 0
TRIG MODE
AUTO
HORIZ DISPLAY A
A TIME/DIV 1 ms
B TIME/DIV 1 ms
VAR TIME/DIV Calibrated detent
X10 MAG Off (button out)
b. Push ERASE button and note intensity level of crt screen.

CHECK-Screen is flooded (bright).
c. Set STORAGE LEVEL control to minimum (fully counterclockwise) and push ERASE button.

CHECK—Entire screen erases.

## 2. Fast Mode

a. Set:
A TIME/DIV
Storage Mode
INTEN
VIEW TIME
$.1 \mu \mathrm{~s}$
NON STORE (push in Midrange Minimum (fully counterclockwise)
STORAGE LEVEL
Minimum (fully counterclockwise)
b. Connect 7.0 MHz signal from leveled sine-wave generator to CH 1 input via 50 ohm cable and 50 ohm termination.
c. Adjust generator for 5 div display.
d. Set: A TRIG LEVEL Stable display A TIME/DIV INTEN

About 1 cycle/div Off (fully counterclockwise)

Storage Mode
Fast(push in)
e. After each erase cycle increase STORAGE LEVEL until background noise begins to store (in mid-screen). Set VIEW TIME control to MAX and A TRIG LEVEL fully counterclockwise.
f. Push ERASE button and wait 1 minute.
g. Trigger sweep by turning A TRIG LEVEL clockwise and note (brightness) level of stored information (background noise). (In this step and the rest of the Performance Check or Calibration Procedure, when instructed to turn the Trigger LEVEL control either clockwise or counterclockwise to trigger the sweep, turn the control only to the triggering point; do not turn it to the extreme of rotation.)
h. Immediately push ERASE button and trigger another sweep and compare level of stored information to that noted in part $g$.

CHECK-Similar level of stored information and background level.

## NOTE

For SN below B120000, Step 2, parts i, i, and k establish an intensity level that only approximates the level used to calibrate this instrument. To obtain the exact level requires that the instrument cover be removed and the calibration procedure be followed. For SN B120000 and up set INTEN to maximum (fully cw) and skip Step 2, parts i, $i$, and $k$.

## i. Set: Storage Mode A TRIG MODE <br> NON STORE SINGL SWP

j. Rotate INTEN control until sweep start (vertical line) is visible (use Horizontal POSITION controls to place sweep start within viewing area). Then, rotate control about $30^{\circ}$ counterclockwise from the point of extinction.
k. Set A TRIG MODE switch to AUTO and adjust FOCUS and ASTIG controls for best-focused display.

DO NOT CHANGE THE INTENSITY CONTROL SETTING FOR THE REMAINDER OF STEP 2 AND ALL OF STEPS 3,4, AND 5.
I. Set: Storage Mode

VIEW TIME
A TRIG LEVEL STORAGE LEVEL

FAST (push in) MAX (in detent) Fully clockwise Best display
m. Push ERASE button and wait 1 minute.
n. Trigger sweep by turning A TRIG LEVEL counterclockwise and note (brightness) level of stored trace and background level.
o. Immediately push ERASE button and trigger another sweep and compare level of stored information to that noted in part $n$.

CHECK-Similar intensity of stored trace.

## 3. SAVE Mode

a. Set VIEW TIME control fully counterclockwise.
b. Push SAVE button during stored display.

CHECK-Display cannot be erased by pressing ERASE button and that the display does not auto-erase.

CHECK—Display intensity turns completely off by adjusting SAVE INTEN control counterclockwise.

## 4. Writing Rate

a. Set: SAVE
Off (button out)
Storage Mode
A TRIG LEVEL
FAST (push in)
Fully clockwise
b. Set VIEW TIME control to MAX and push ERASE button, then wait 1 minute.
c. Trigger sweep by turning A TRIG LEVEL control counterclockwise.
d. Set STORAGE LEVEL control for best display.

CHECK-Trace is stored and distinguishable from background, everywhere within center $6 \times 8$ div, for 15 seconds or more.

$$
\begin{array}{ll}
\text { e. Set: A TIME/DIV } & 10 \mu \mathrm{~s} \\
\text { Storage Mode } & \text { NON STORE }
\end{array}
$$

f. Adjust leveled sine-wave generator for 3.2 div, 50 kHz display (adjust A TRIG LEVEL control as needed for stable display).
g. Adjust A TIME/DIV VAR control for about 1 cycle/div.
h. Position bottom of display 3 div below center horizontal line.

| i. Set: | A TRIG LEVEL |
| :---: | :--- |
|  | A TRIG MODE |
|  | Fully clockwise |
|  | SINGL SWP |
|  | VIEW TIME |
|  | STORAGE LEVEL |
|  | VAR PERS (push in) |
|  | NORM |

j. Push ERASE button.
k. Rotate STORAGE LEVEL control clockwise until screen starts to brighten.

## Operating Instructions-464 Service

I. Trigger sweep by turning A TRIG LEVEL control counterclockwise.

CHECK-Trace is stored and distinguishable from background, within center 8 horizontal div for 15 seconds or more.
m. Set A TRIG MODE switch to AUTO and position top of display 3 div above center horizontal line.

## n. Set: A TRIG LEVEL <br> A TRIG MODE

Fully clockwise SINGL SWP
o. Push ERASE button, then trigger sweep by turning A TRIG LEVEL control counterclockwise and set STORAGE LEVEL control for best display.

CHECK-Trace is stored and distinguishable from background, everywhere within center 8 horizontal div, for 15 seconds or more.
p. Disconnect leveled sine-wave generator.

## G. X-Y DISPLAY, Z-AXIS <br> AND GATE OUTPUTS

## 1. X-Axis Gain

| a. Set: $\operatorname{INTEN}$ | Fully counterclock- <br> wise |
| :--- | :--- |
| VERT MODE | CH 2 or X-Y |
| POSITION (CH 1 \& |  |
| CH 2) | Midrange |
| VOLTS/DIV (both) | 5 mV |
| VAR VOLTS/DIV (both) | Calibrated detent |
| CH 1 AC-GND-DC | AC |
| CH 2 AC-GND-DC | GND |
| NON STORE | On (button in) |
| HORIZ DISPLAY | A |
| A TIME/DIV | X-Y |
| B TIME/DIV | X-Y |
| VAR TIME/DIV | Calibrated detent |
| X10 MAG | Off (button out) |
| POSITION (Horiz) | Midrange |
| FINE | Midrange |

b. Connect 50 mV signal from amplitude calibrator to CH 1 input via $50 \Omega$ cable. Advance INTEN clockwise just enough to view dots in steps 1 through 3. Set Horizontal POSITION as required.

CHECK-Display is 2 dots, with dot centers 10 div apart, within 4\% (9.6 to 10.4 div).
c. Adjust INTEN and FOCUS controls for best display.
d. Set amplitude calibrator for 20 mV signal.

CHECK—Display is 2 dots, with dot centers 4 div apart, within $4 \% ~(~ \pm 0.16 \mathrm{div}$ ).
e. Set CH 1 AC-GND-DC switch to DC.

CHECK-Display is 2 dots, with dot centers 4 div apart, within $4 \% ~(~ \pm 0.16 \mathrm{div}$ ).
f. Disconnect amplitude calibrator.

## 2. Check X-Y Phasing

a. Connect leveled sine-wave generator signal to both inputs via $50 \Omega$ cable, $50 \Omega$ termination, dual-input coupler to CH 1 input and CH 2 input.
b. Adjust leveled sine-wave generator for $8 \mathrm{div}, 50 \mathrm{kHz}$ signal (horizontal line 8 div long). Set Horizontal POSITION as required.
c. Set $\mathrm{CH} 2 \mathrm{AC}-\mathrm{GND}-\mathrm{DC}$ switch to DC .
d. Adjust CH 2 POSITION control and Horizontal POSITION controls to center display.

CHECK-Opening is 0.4 div or less, measured along center graticule line.

## 3. Check X-Axis Bandwidth

a. Set $\mathrm{CH} 2 \mathrm{AC}-\mathrm{GND}-\mathrm{DC}$ switch to GND.
b. Remove dual-input coupler and connect leveled sine-wave generator to CH 1 input via $50 \Omega$ cable and $50 \Omega$ termination.
c. Adjust leveled sine-wave generator for 10 div, 50 kHz display (horizontal line 10 div long). Set Horizontal POSITION as required.
d. Set leveled sine-wave generator to 4.0 MHz .

CHECK-Display is 7 div or more (set Horizontal POSITION as required).
e. Disconnect leveled sine-wave generator.

## 4. Check Z-Axis Sensitivity

a. Set: A TIME/DIV
. 2 ms
A TRIG SOURCE EXT A TRIG MODE AUTO
b. Connect 5 V signal from amplitude calibrator via $50 \Omega$ cable, BNC T-connector and $50 \Omega$ cable to EXT $Z$ AXIS input and A EXT Trigger input.
c. Adjust A TRIG LEVEL control for triggered display (TRIG lamp is lit).

CHECK-Trace is intensity modulated at normal (and low) INTEN control settings.
d. Disconnect amplitude calibrator.

## 5. Check Z-Axis Maximum Usable Frequency

a. Set: A TIME/DIV $.05 \mu \mathrm{~s}$
CH 2 VOLTS/DIV CH 2 AC-GND-DC
1
b. Connect leveled sine-wave generator, via $50 \Omega$ cable, BNC T-connector and $50 \Omega$ cable to A EXT Trigger input and CH 2 input.
c. Set leveled sine-wave generator for 5 div ( 5 V ) 50 MHz display.
d. Move cable from CH 2 input to EXT Z-AXIS input.

CHECK-Trace is intensity modulated at normal (and lower) INTEN control settings.
e. Disconnect leveled sine-wave generator.
6. Check A and B Gates Out
a. Set: TIME/DIV (both)
$50 \mu \mathrm{~s}$ B TRIGGER SOURCE
STARTS AFTER DELAY
DELAY TIME POSITION 0.02
b. Set test oscilloscope:

| Vertical Mode | Channel 1 |
| :--- | :--- |
| Channel 1 Volts/ |  |
| Division | 1 volt |
| A Time/Division | 0.2 ms |

c. Connect test oscilloscope input to A + GATE output via $50 \Omega$ cable.

CHECK-Display is positive, rectangular pulse, about 5.5 V high.
d. Move $50 \Omega$ cable to $B+$ GATE output.
e. Set HORIZ DISPLAY switch to B DLY'D.

CHECK-Display is positive, rectangular pulse, about 5.5 V high.
f. Disconnect test oscilloscope.

## 7. Check Calibrator Output

a. Set test oscilloscope:

| Vertical Mode | Channel 1 |
| :--- | :--- |
| Channel 1 Volts/Division | 10 mV |
| A Time/Division | 1 ms |

b. Connect test oscilloscope to 464 calibrator loop via 10X probe. Compensate probe to calibrator waveform.

CHECK-Display is a square wave about 0.3 V ( 3 div ) high.

## NOTE

See calibration procedure to check calibrator frequency and amplitude accuracy.
c. Disconnect probe and test oscilloscope.
-END OF PROCEDURE-

## CIRCUIT DESCRIPTION

## Introduction

This section of the manual contains a description of the circuitry used in the 464 Oscilloscope. The description begins with a discussion of the instrument, using the Block Diagram pullout page in the Diagrams section. Then, each circuit is described in detail using detailed block diagrams to show the interconnections between the stages in each major circuit and the relationship of the front panel controls to the individual stages.

Complete schematics of each circuit are given in the Diagrams section. Refer to these diagrams throughout the following circuit description for electrical values and relationships.

## Digital Logic

Digital logic techniques are used to perform many functions within this instrument. The function and operation of the logic circuits are described using logic symbology and terminology. All logic functions are described using the positive logic convention. Positive logic is a system of notation where the more positive of two levels $(\mathrm{HI})$ is called the true or 1 state; the more negative level (LO) is called the false or 0 state. The HI-LO method of notation is used in the logic descriptions. The specific voltages which constitute a HI or LO state vary between individual devices.

It should be noted that not all of the integrated circuit devices in this instrument are digital logic devices. The function of non-digital devices will be described individually using operating waveforms or other techniques to illustrate their function.

## BLOCK DIAGRAM DESCRIPTION

The following discussion is provided to aid in understanding the overall concept of the 464 Oscilloscope before the individual circuits are discussed in detail. Refer to the Block Diagram pullout page in the Diagrams section.

## VERTICAL SECTION <br> Preamp Circuits

Signals to be displayed on the crt are applied to the CH 1 OR X or CH 2 OR $Y$ connectors. The input signals are then amplified by the Preamp circuits. Each Preamp circuit includes separate vertical deflection factor, input coupling, balance, gain, and variable attenuation controls.

A trigger pickoff stage in each Vertical Preamp circuit supplies a sample of the channel signals to the $A$ trigger amplifier and $B$ trigger amplifier circuits. A sample of the Channel 1 signal is also supplied to the CH 1 VERT SIGNAL OUT bnc connector on the instrument rear panel.

The Channel 2 Vertical Preamp circuit contains an invert feature to invert the Channel 2 signal as displayed on the crt.

## Switching Circuits

The output of both Vertical Preamp circuits is connected to the Channel Switching Gate circuit. This circuit selects the channel to be displayed. An output signal from this circuit is connected to the Z-Axis Amplifier circuit to blank out the switching transients between channels when in the chopped mode. A trigger pickoff stage at the output of the Vertical Switching circuit provides a sample of the displayed signal(s) to the Trigger Generator circuit.

## Output Amplifier

The Vertical Output Amplifier circuit provides the final amplification for the signal before it is connected to the crt vertical deflection plates. This circuit includes the BEAM FIND switch which compresses the vertical and horizontal deflection to within the viewing area to aid in locating an off-screen display.

## HORIZONTAL SECTION

## Trigger Generators

The A and B Trigger Paraphase Amplifier and Tunnel Diode Driver circuits produce an output pulse that initiates the sweep signal produced by the A or B Sweep Generator circuits. The input signal to the A or B Trigger Generator circuits can be individually selected from the Channel 1 signal, Channel 2 signal, the signal(s) displayed on the crt, a signal connected to the external trigger input connectors, or (A only), a sample of the line voltage applied to the instrument. Each trigger circuit contains level, slope, coupling, and source controls.

## A Sweep Generator

The A Sweep Generator circuit, when initiated by the A Trigger Generator circuit, produces a linear sawtooth output signal, the slope of which is controlled by the A

## Circuit Description-464 Service

TIME/DIV switch. The TRIG MODE switch controls the operating mode of the A Sweep Generator circuit. In the AUTO position, the absence of an adequate trigger signal causes the sweep to free run. In the NORM position, a horizontal sweep is presented only when correctly triggered by an adequate trigger signal. Pushing in the SINGL SWP pushbutton allows one sweep to be initiated.

## $Z$ Axis Logic

The $\mathbf{Z}$ Axis Logic circuit produces an unblanking gate signal to unblank the crt so that the display can be presented. This gate signal is coincident with the sawtooth produced by the A Sweep Generator circuit. A gate signal, which is also coincident with the sawtooth, is available at the A +GATE connector on the instrument rear panel. The Z Axis Logic circuit also produces an alternate sync pulse which is connected to the Vertical Switching circuit. The pulse switches the display between channels at the end of each sweep when the VERT MODE switch is in the ALT position.

## B Sweep Generator

The B Sweep Generator circuit is basically the same as the A Sweep Generator circuit. However, this circuit only produces a sawtooth output signal after a delay time determined by the A TIME/DIV switch and the DELAY TIME POSITION dial. If the B Triggering SOURCE switch is set to the STARTS AFTER DELAY position, the B Sweep Generator begins to produce the sweep immediately following the selected delay time. If this switch is in one of the remaining positions, the $B$ Sweep Generator circuit does not produce a sweep until it receives a trigger pulse occurring after the selected delay time.

## Horizontal Amplifier

The output of either the A or B Sweep Generator is amplified by the Horizontal Amplifier circuit to produce horizontal deflection for the crt except in the fully counterclockwise (X-Y) position of the TIME/DIV switch. A 10X magnifier in the Horizontal Amplifier circuit increases the sweep rate 10 times in any A or B TIME/DIV switch position. Other horizontal deflection signals can be connected to the horizontal amplifier by using the $X-Y$ mode of operation. When the TIME/DIV switch is set to $X-Y$, the $X$ signal is connected to the Horizontal Amplifier circuit through the Channel 1 Vertical Preamp circuit.

## Z AXIS AMPLIFIER

The $\mathbf{Z}$ Axis Amplifier circuit determines the crt intensity and blanking. The $Z$ Axis Amplifier circuit sums the current inputs from the INTENSITY control, Vertical Switching circuit (chopped blanking), Z Axis Logic circuit (unblanking), and the external $Z$ AXIS INPUT connector. The output level of the $Z$ Axis Amplifier circuit controls the trace intensity through the CRT circuit. The CRT circuit
provides the voltages and contains the controls necessary for operation of the cathode-ray tube. The storage circuit provides clock-controlled voltage signals for operating the storage crt.

## POWER SECTION

The Power Supply circuit provides the low voltage power necessary for operation of this instrument. This voltage is distributed to all the circuits in the instrument as shown by the Power Distribution Diagram. The Calibrator circuit produces a square-wave output with accurate voltage and current amplitudes which can be used to check the calibration of the instrument and the compensation of probes. The CALIBRATOR current loop provides an accurate current source for calibration of current measuring probe systems.

## DETAILED CIRCUIT DESCRIPTION VERTICAL SECTION

## Channel 1 Preamp

General. Input signals for vertical deflection on the crt can be connected to the CH 1 OR X input connector. In the $X-Y$ mode of operation the input signal connected to the CH 1 OR $X$ connector provides the horizontal ( $X$ axis) deflection (TIME/DIV switch set to $X-Y$, VERT MODE switch set to CH 2 OR X-Y). The Channel 1 Preamp circuit provides control of input coupling, vertical deflection factor, gain and dc balance. Fig. 3-1 shows a detailed block diagram of the Channel 1 Preamp circuit. A schematic of this circuit is shown on Diagram 1 at the rear of the manual.

Input Coupling. Signals applied to the input connector can be ac coupled, dc coupled, or internally disconnected from the input to the Vertical Input Amplifier circuits. When the Input Coupling switch S30A is set for dc coupling, the input signal is coupled directly to the Input Attenuator stage. When ac coupled, the input signal passes through capacitor C12. This capacitor prevents the dc component of the signal from passing to the amplifier. In the GND position, S30A opens the signal path and connects the input of the amplifier to ground. This provides a ground reference without the need to disconnect the applied signal from the input connector. Resistor R14, connected across the input coupling switch, allows C12 to be precharged in the ground position so that the trace remains on screen when switched to the AC position.

Input Attenuator. The effective overall deflection factor of each channel of the 464 is determined by the appropriate VOLTS/DIV switch. The basic deflection factor of the Vertical Deflection System is $5 \mathrm{mV} /$ division of crt deflection.


Fig. 3-1. Channel 1 Preamplifier Detailed Block Diagram.

For the VOLTS/DIV switch positions above 5 mV , attenuators are switched into the circuit, singly or in pairs, to help produce the vertical deflection factors indicated on the front panel. These attenuators are frequencycompensated voltage dividers. In addition to providing constant attenuation at all frequencies within the bandwidth of the instrument, the Input Attenuators are designed to maintain the same input RC characteristics ( $1 \mathrm{M} \Omega$ times approximately 20 pF ) for each setting of the VOLTS/DIV switch. Each attenuator contains an adjustable series capacitor to provide correct attenuation at high frequencies and an adjustable shunt capacitor to provide correct input capacitance.

Scale-Factor Switching Circuit. The vertical deflection factor for each channel is indicated by back-lighting the appropriate figures on the flange of the VOLTS/DIV knob. A shorting ring at the input connector is used to determine which of the two lights will be on, depending on the probe being used.

When no probe or a $1 \times$ probe is attached to the CH 1 OR $X$ input connector, the shorting ring remains at $\approx 1.2$ volts. This allows Q52 base to be at +1.2 volts by way of R52, keeping Q52 and the 1 X light DS52 on.

## Circuit Description-464 Service

When a $10 \times$ probe with a scale factor switching connector is attached to the CH 1 OR X input connector, the shorting ring is then grounded. This grounds the base of Q52 through R20, which turns off Q52 and the 1X light DS52 and turns on Q54 and the 10X light DS54.

Source Follower Stage. The Channel 1 signal from the Input Attenuator is connected to the Source Follower stage through R42, R45 and C42. R39 provides the input resistance for this stage. R42 limits the current drive to the gate of Q72A. Diode CR73 protects the circuit by clamping the gate of Q72A at about -8.7 volts, if a high amplitude negative-going signal is applied to the CH 1 OR $X$ input connector. Q72B is a relatively constant-current source for Q72A.

First Amplifier Stage. A paraphase cascode amplifier stage composed of Q84-Q102 and Q86-Q104 converts the single-ended input signal into a push-pull output signal. R75 and R87 provide thermal compensation; C75 and C87 compensate for Miller effect through Q84 and Q86.

Gain adjustment R92 adjusts the overall gain of the Channel 1 vertical preamplifier by adjusting the signal current into the emitters of Q102 and Q104.

The VAR control R96, when rotated out of the detent position, also adjusts the signal currents into Q102 and Q104 to provide uncalibrated deflection factors between the calibrated settings of the VOLTS/DIV switch. VAR BAL adjustment R84 adjusts for no baseline shift of the crt display when rotating the VAR control.

Second Amplifier Stage. Transistors Q112-Q114 and Q124-Q126 make up a push-pull cascode amplifier stage.

Q112 and Q114 convert the input signals into current signals, which are in turn converted back to voltage signals by Q124 and Q126. R111 and R118 provide thermal compensation; C111 and C118 compensate for Miller effect. C107-R107 and C108-R108 are variable high frequency compensation adjustments. CR114, CR117 and RT119 correct for changes associated with ambient temperature variations. As temperature increases, the value of RT119 decreases, resulting in a decrease in voltage across CR114 and CR117. CR114 and CR117 are voltage-variable capacitance semiconductors whose capacitance increases with a decrease in reverse voltage applied. CR114 and CR117 provide more high frequency peaking at higher temperatures.

Third Amplifier Stage. Q132 and Q134, in conjunction with Q304 and Q308 in the Vertical Switching circuit, form a Third Cascode Amplifier stage. The push-pull signals picked off in the emitters of Q132 and Q134 are converted to a single-ended signal by Q136, Q138, Q144 and Q146. This current signal from Q146 is converted to a voltage signal by common-base amplifier stage Q148 and applied to the bases of emitter followers Q154 and Q156. Q156 provides the output signal to the CH 1 VERT SIGNAL OUT connector located on the instrument rear panel. The output signal at the emitter of Q154 is used as the trigger signal source in the CH 1 positions of the Trigger SOURCE switches and as the signal source for emitter follower Q158. Q158 provides the $X$-axis signal from the Channel 1 Preamplifier to the Horizontal Amplifier in the $X$ Y mode. CR156, CR157, CR158 and CR159 protect the emitter circuit of Q156 in the event large signal levels are accidentally connected to the CH 1 VERT SIGNAL OUT connector. R152 adjusts the dc level of the CH 1 trigger source signal.

## Channel 2 Preamp

General. The Channel 2 Preamp circuit is basically the same as the Channel 1 Preamp. Only the specific differences between the two circuits are described here. Portions of this circuit not described in the following description operate in the same manner as for the Channel 1 Preamp. Fig. 3-2 shows a detailed block diagram of the Channel 2 Preamp circuit. A schematic of this circuit is shown on diagram 2 at the rear of this manual.

Second Amplifier Stage. Basically, the Second Amplifier Stage in Channel 2 functions as described for the second Amplifier Stage in Channel 1. However, the Channel 2 Second Amplifier Stage also contains the INVERT switching function. This allows the Channel 2 signal to be inverted as displayed on the crt. The INVERT switch, when pushed, changes the biasing on Q220-Q222 and Q224-Q226 so that Q220 and Q222 (normally inactive) will carry the signal. Since their inputs are cross-coupled from side to side, the output signal will be of the opposite polarity to that available in the normal position (pushbutton out) of the INVERT switch. The Channel 2 Invert Balance adjustment R212 adjusts the dc balance of the stage to eliminate baseline shift in the display when switching from a normal to an inverted display.

Third Cascode Amplifier. The trigger pickoff circuit only provides a signal to one emitter follower. This emitter follower (Q254) in turn provides the trigger signal to the Trigger Generator circuits in the CH 2 positions of the SOURCE switches.


Fig. 3-2. Channel 2 Preamplifier Detailed Block Diagram.

## Vertical Switching Circuit

General. The Vertical Switching circuit determines whether the Channel 1 or Channel 2 or both signals are connected to the Vertical Output Amplifier circuit. In the alternate and chopped modes of operation both channels are alternately displayed on a shared time basis. Figure 3-3 shows a detailed block diagram of the Vertical Switching circuit. A schematic of this circuit is shown on diagram 3 at the rear of this manual.

The Diode Gates, consisting of four diodes each, can be thought of as switches which allow either of the Vertical Preamp output signals to be coupled to the Delay Line Driver and the Vertical Output Amplifier. CR304, CR305, CR307 and CR308 control the Channel 1 output and CR314, CR315, CR317 and CR318 control the Channel 2 output. These diodes are in turn controlled by the Switching Multivibrator for dual trace displays or by the VERT MODE switch for single trace displays.

Channel 1 Only Display. When the CH 1 pushbutton is pressed, -8 volts is applied to the junction of CR315CR317 in the Channel 2 Diode Gate through R367 (see simplified diagram in Fig. 3-4). This forward biases CR315 and CR317 and reverse biases CR314 and CR318. CR314 and CR318 block the Channel 2 signal so it cannot pass to the Delay Line Driver stage. At the same time in the Channel 1 Diode Gate, CR305 and CR307 are connected to +5 volts through R371. CR305 and CR307 are held reversebiased while CR304 and CR308 are forward biased.

Therefore, the Channel 1 signal passes to the Delay Line Driver stage.

Channel 2 Display Only. When the CH 2 pushbutton is pressed, the above conditions are reversed. The junction of CR305-CR307 is connected to -8 volts through R377 and the junction of CR315-CR317 is connected to +5 volts through R361. The Channel 1 Diode Gate blocks the Channel 1 signal and the Channel 2 Diode Gate allows the Channel 2 signal to pass to the Delay Line Driver stage.

## Switching Multivibrator.

A. ALTERNATE TRACE DISPLAY. In this mode of operation, the Switching Multivibrator operates as a bistable multivibrator. When the ALT pushbutton is pressed, -8 volts is applied to the emitter of Alternate Trace Switching Amplifier stage Q352 by the VERT MODE switch. Q352 is forward biased to supply current to the "on" Switching-Multivibrator transistor through R352 and CR368 or CR378. For example, if Q374 is conducting, current is supplied to Q374 through R352 and CR378. The current flow through collector resistor R371 drops the CR305-CR307 cathode level negative so that the Channel 1 Diode Gate is blocked as for Channel 2 Only Operation. The signal passes through the Channel 2 Diode Gate to the Delay-Line Driver stage.

## Circuit Description-464 Service



Fig. 3-3. Vertical Switching Circuit Detalled Block Diagram.

The alternate trace sync pulse is applied to the base of Q352 through C351 at the end of each sweep. This negative-going sync pulse momentarily interrupts the current through Q352 and both Q364 and Q374 are turned off. When Q352 turns on again after the alternate trace sync pulse, the charge on C368 determines whether Q364 or Q374 conducts. For example, when Q374 was conducting, C368 was charged positive on the CR378 side to the emitter level of Q374 and negatively on the CR368 side toward the negative level at the junction of CR368 and CR378. This charge is stored while Q352 is off and holds the emitter of Q364 more negative than the emitter of Q374. During the time Q364 and Q374 are turned off, the voltages at their bases become approximately equal. Now, when Q352 comes back on, the transistor with the most negative emitter conducts first, the resulting negative movement at its collector holds the other transistor off. The conditions
described previously are now reversed: now, the Channel2 Diode Gate is reverse-biased and the Channel 1 signal passes through the Channel 1 Diode Gate.
B. CHOPPED MODE OPERATION. When the CHOP pushbutton is pressed, the Switching Multivibrator stage free-runs at about a 250 kHz rate. The emitters of Q364 and Q374 are connected to -8 volts through R368, R378, and the primary of transformer T354. At the time of turn-on, one of the transistors begins to conduct; for example, Q374. The negative level at the collector of Q374 forwardbiases CR305 and CR307 and back-biases CR304 and CR308 preventing the Channel 1 signal from reaching the Delay-Line Driver stage. Meanwhile, the Channel 2 Diode Gate passes the Channel 2 signal to the Delay-Line Driver stage.


Fig. 3-4. Diode Gate Conditions in Channel 1 Mode.

The frequency-determining components in the CHOP mode are C368, R368, R370, and R378. The switching action occurs as follows: when Q374 is on, C368 attempts to charge to -8 volts through R368. The emitter of Q364 slowly goes toward -8 volts as C368 charges. The base of Q364 is held at a point determined by the voltage divider R365 and R374 between -8 volts and the collector level of Q374. When the emitter voltage of Q364 reaches a level slightly more negative than its base, Q364 conducts. Its collector level goes negative and pulls the base of Q374 negative through divider R364-R375 to cutoff Q374. This switches the Diode Gate stages to connect the opposite channel to the Delay-Line Driver stage. Again, C368 begins to charge towards -8 volts, but this time through R378. The emitter of Q374 slowly goes negative as C368 charges until Q374 turns on. Q364 is shut off and the cycle begins again.

The Chop Blanking Amplifier stage, Q358, provides an output pulse to the $Z$ Axis Amplifier circuit which blanks out the transition between the Channel 1 and the Channel 2 traces. When the Switching Multivibrator stage changes states, the voltage across T354 momentarily increases. A negative pulse is applied to the base of Q358 to turn it off.

The width of the pulse at the base of Q358 is determined by R355 and C355. Q358 is quickly driven into cutoff and the positive going output pulse, which is coincident with trace switching, is connected to the $\mathbf{Z}$ Axis Amplifier circuit through R359.
C. ADDED MODE OPERATION. When the ADD pushbutton is pressed, the following occurs:

1. +5 volts is applied to the cathodes of CR305 and CR307 through R371.
2. +5 volts is applied to the cathodes of CR315 and CR317 through R361.
3. -8 volts is applied to the junction of R321 and R322.

The first two actions enable both of the Channel Diode Gates so that the signal applied to the Delay Line Driver stage is the algebraic sum of the Channel 1 and Channel 2 signals. The -8 volts applied to R321 and R322 provides sufficient current to keep both diode gates turned on without altering dc levels associated with the Delay Line Driver stage.

## Circuit Description-464 Service

Delay-Line Driver. The outputs from the Diode Gate stages are applied to the Delay-Line Driver stage composed of Q322 and Q324. Q322 and Q324 are connected as feedback amplifiers with R325 and R327 providing feedback from the collector to the base of their respective transistors. A sample of the signal in the collector circuit of Q322 is used for triggering in the NORM mode of trigger operation. The BW LIMIT switch S338A connects a pi filter network composed of C338, C339, L338, and L339 between the output signal lines of the Delay-Line Driver stage to reduce the upper -3 dB bandwidth limit of the Vertical Amplifier system to approximately 20 MHz . R335 and R336 provide reverse termination for the delay line. The TRIG VIEW switch S338B connects the output of the Trigger View Amplifier to the input of the Delay Line in place of the Delay-Line Driver stage. This allows viewing the trigger signal present in the A Trigger Generator circuit. The sensitivity at the input to the Delay Line is $50 \mathrm{mV} / \mathrm{div} \mathrm{p}-\mathrm{p}$.

Delay Line. Delay Line DL339 provides approximately 120 ns delay for the vertical signal to allow the Sweep Generator circuits time to initiate a sweep before the vertical signal reaches the vertical deflection plates of the crt. This allows the instrument to display the leading edge of the signal originating the trigger pulse when using internal triggering.

Reference Feedback Amplifier. Reference Feedback stage Q332 provides common mode voltage feedback from the Delay-Line Driver stage to allow the diode gates to be switched with a minimum amplitude switching signal. The emitter level of Q332 is connected to the junction of the Switching Multivibrator collector resistors, R371 and R361 through CR372 or CR362. The collector level of the "on" Switching Multivibrator transistor is negative and either CR362 or CR372 is forward biased. This clamps the cathode level of the forward biased shunt diodes in the applicable Diode Gate about 0.5 volt more negative than the emitter level of Q332. The level at the emitter of Q332 follows the average voltage level at the emitters of the Delay-Line Driver stage. The shunt diodes are clamped near their switching level and therefore, can be switched very fast with a minimum amplitude switching signal. This maintains about the same current through the Diode Gate shunt diodes so that they can be switched by a minimum amplitude switching signal regardless of the deflection signal at the anodes of the shunt diodes.

Normal Trigger Pickoff Amplifier. The trigger signal for NORM trigger operation is obtained from the collector of Q322. Normal Trigger dc Adjustment R341 sets the dc level of the normal trigger output signal so the sweep is triggered at the 0 level of the displayed signal when the Triggering LEVEL control is set to 0. Q346 and Q348 are connected as a feedback amplifier with the signal applied to the non-inverting input and the feedback connected between the output and the inverting input. Gain of the stage is approximately 1.3 as determined by R344 and R347.

## Vertical Output Amplifier

General. The Vertical Output Amplifier circuit provides the final stage of amplification needed for the vertical input signal to drive the crt vertical deflection plates. A schematic diagram of this circuit is shown on diagram 4 at the back of this manual.

Output Amplifier. Q412-Q416 and Q422-Q426 make up the first vertical output amplifier stage. Most of the components connected between the emitters of Q412 and Q422 provide high-frequency compensation for the delay line. RT421 changes value with variations in ambient temperature to compensate for temperature-associated changes in amplifier gain. Gain Adjustment R415 adjusts the gain for the Vertical Output Amplifier.

Integrated circuit U464 is a multi-stage cascode amplifier cell. The input signal is applied push-pull between pins 1 and 5 with the inverted output signal taken from pins 9 and 12 . Some of the components connected between pins 2 and 4 provide slower time constants to compensate for thermal variations. The Bias adjustment (R478) sets the dc levels within the stage to optimize the operating performance of U464. The sensitivity at the vertical deflection plates is about 3.75/Div.

Beam Finder. When the BEAM FINDER button is pressed, it reduces the vertical and horizontal deflection so that all signals are compressed to within the graticule area (regardless of display amplitude or position) to indicate the position of the display relative to graticule center. Also, it over-rides the action of the INTEN potentiometer and unblanking signal in the Z-Axis amplifier, and permits viewing a display that might otherwise not be visible.

Beam finder effect on the horizontal deflection is described under Gain Setting Amplifier within the Horizontal Amplifier description. The effect on the Z-Axis Amplifier is described under Z-Axis Amplifier.

In the Vertical amplifier, when the BEAM FINDER button is not pressed, the first section of S400 connects emitter resistors (R472, R473, R474, and R475) to the anode of CR1427 via P491 pin 3 and P400 pin 3. Emitter current causes CR1427 to conduct and provides a ground reference for the emitter resistors. The second section of S400 normally applies +65 volts to the vertical output final amplifier collector circuit and the vertical deflection plates via pin 1 of P400.

When the BEAM FINDER button is pressed, the second section of S400 disconnects the +65 volt source and +65 volts is applied through R498. This maintains correct average vertical deflection plate voltage to provide proper
focus of a compressed display. The first section of S400 opens the emitter resistor path to CR1427 and emitters return to ground via R471. The dynamic range and gain of the vertical output stage are thus reduced to provide a compressed, properly focused, vertical display within the graticule area, to indicate the position of the display relative to the graticule center.

## HORIZONTAL SECTION

## A and B Trigger Generators

General. The Trigger Generator circuits produce trigger pulses to start the Sweep Generator circuits. These trigger pulses are derived either from the internal trigger signal from the vertical deflection system, an external signal connected to the external trigger connectors, or a sample of the line voltage applied to the instrument. Controls are provided in each circuit to select trigger level, slope, coupling, and source.

An A Trigger View Amplifier is provided that amplifies the A Trigger signal for display on the crt. This provides a method of making a quick and convenient check of the signal being used to trigger the A Sweep Generator and is intended primarily for checking the signal applied to the A External Trigger Input connector.

Since the A and B Trigger Generator circuits are virtually the same, only the A Trigger Generator circuit action and the differences between the A and B Trigger Generator circuits are explained. A schematic of these circuits is shown on diagram 5 at the back of this manual.

Trigger Source. The Trigger SOURCE switch S610 selects the source of the trigger signal. The sources available to the A Trigger Generator circuit are the signal(s) being displayed (NORM), Channel 1 (CH 1), Channel 2 (CH 2), LINE, and EXT. The EXT $\div 10$ (A trigger circuit only) position provides 10 times attenuation for the external trigger signal. The B Trigger SOURCE switch does not have a LINE or an EXT $\div 10$ position, but has a STARTS AFTER DELAY position.

In the LINE mode of triggering, a sample of the power line frequency is obtained from the secondary of power transformer T1701 in the Low Voltage Power Supply circuit. To prevent unwanted attenuation of the trigger signal by the LF REJ circuit, the A Trigger COUPLING switch should not be in the LF REJ mode when using line voltage as a trigger source.

Trigger Coupling. The Trigger COUPLING switches offer a means of accepting or rejecting certain components of the trigger signal. In the AC, LF REJ, and HF REJ mode of trigger coupling, the dc component of the trigger signal is blocked by coupling capacitors C612 or

C611. Frequency components below about 60 Hz are attenuated when using AC or HF REJ coupling and below about 15 kHz when using HF REJ coupling. The higher frequency components of the trigger signal are passed without attenuation. In the HF REJ mode of trigger coupling, the high frequency components of the trigger signal (above about 50 kHz ) are attenuated, while the lower frequency components are passed without attenuation. The dc mode of trigger coupling passes unattenuated all signals from dc to 100 MHz and above.

Input Source Follower. Transistor Q622 is an FET source follower. It provides a high input impedance (set primarily by R616) for the trigger signal and also provides isolation between the Trigger Generator circuit and the trigger signal source. Diode CR614 provides input protection for Q622 if an excessively high amplitude negativegoing input signal is present. Q624 is a high-impedance, relatively constant, current source for Q622, and provides a measure of temperature compensation for Q622.

Paraphase Amplifier. U640 is a paraphase amplifier stage that converts the single-ended input from Source Follower Q622 into a push-pull output applied to the Tunnel Diode Driver stage. Trigger Level Centering adjustment R635 sets the level at pins 14 and 15 of U640 so that the display is correctly triggered when the LEVEL control is centered. The LEVEL control varies the level at pins 14 and 15 of U640 to select the point on a trigger signal where triggering occurs.

The slope of the input signal that triggers the Sweep Generator circuit is determined by the setting of the SLOPE switch S630. When the SLOPE switch is set to the + position, the output signal present at pin 8 of U640 is in phase with the input signal and the output signal at pin 9 is inverted with respect to the input signal. When the SLOPE switch is set to the - position, the output signal at pin 8 is inverted with respect to the input signal and the output signal at pin 9 is in phase with the input signal.

Tunnel Diode Driver. Q650 and Q652 are commonemitter amplifier stages that provide the signal currents necessary to switch the triggering tunnel diodes. CR650 and CR652 are 4.7 mA tunnel diodes. Quiescently, CR650 and CR652 are biased into their low voltage states. Q650 cannot provide sufficient current to switch CR650 to its high voltage state. Q652, however, can provide sufficient current to bias CR652 into its high voltage state; when Q652 next conducts triggering signal current, the anode of CR652 steps positive to approximately +0.5 volt. Since only approximately 1 mA of current is required to maintain CR652 in its high voltage state, this makes approximately 3 mA of current additionally available with which to switch CR650 to its high voltage state. Thus, the next time Q650 conducts signal current, CR650 steps to its high voltage

## Circuit Description-464 Service

state, sending a positive pulse to the logic circuit to initiate sweep action. A Trigger Sensitivity adjustment R655 adjusts the tunnel diode bias to the proper level that will not allow CR650 to be switched to its high voltage state until CR652 has been switched to its high voltage state. At the end of the sweep time and during holdoff, a negative level is applied to the anode of CR652, thereby resetting both CR650 and CR652 to their low voltage states. The reset level remains during holdoff time to ensure that a sweep gating signal will not be generated until the sweep circuit has returned to its quiescent state.

A Trigger View Amplifier. The amplifier consists of two emitter-coupled push-pull amplifier stages. The collector supply voltage is switched on and off by the TRIG VIEW pushbutton switch. With TRIG VIEW pushbutton not pushed, the emitter of Q672 and Q682 are returned to about -3 volts, due to the voltage divider between the +15 volts at R691 and the -8 volts at R675. This reverse-biases the base-emitter junctions of the transistor to prevent loading the A Trigger Generator circuit.

When the TRIG VIEW pushbutton is pushed, the emitters of Q672 and Q682 are connected to +15 volts through R673 and R683 to allow signal amplification. R675 adjusts for display centering.

Normally, the output of the Vertical Switching Amplifier is applied to the input of the Delay Line. When the TRIG VIEW pushbutton is pressed, the signal from the Vertical Switching Amplifier is removed and the output from the A Trigger View Amplifier is applied in its place.

## A and B Sweep Generators

General. The A and B Sweep Generators produce sawtooth voltages that are amplified by the Horizontal Amplifier circuit to provide horizontal deflection to the crt. These sawtooth voltages are produced on command (trigger pulses) from the Trigger Generator circuits. The Sweep Logic circuits also produce gate waveforms that are used by the $Z$ Axis Logic circuit to unblank the crt during sweep time and produces waveforms to start and stop the sweep generator. Fig. 3-5 shows a detailed block diagram of the A Sweep Generator circuit. The B Sweep Generator circuit is very similar to the A Sweep Generator; therefore only the difference in operation associated with the B Sweep Generator will be discussed. A schematic of both circuits is shown on diagram 6 at the rear of this manual.

Disconnect Amplifier. After holdoff but before the next sweep, Disconnect Amplifier Q1024 conducts current


Flg. 3-5. A Sweep Generator Detailed Block Diagram.
through R1024 and the timing resistor $R_{1}$. This prevents timing current from charging the timing capacitance $\mathrm{C}_{\mathrm{t}}$. The positive-going sweep start gate from Q908 turns off Q1024 and the timing current now begins to charge the timing capacitance $\mathrm{C}_{\mathrm{t}}$.

Sawtooth Sweep Generator. Q1030 and Q1036 compose a Miller Integrator circuit. When the current flow through the Disconnect Amplifier is interrupted, the timing capacitance begins to charge through the timing resistor. The timing resistor and capacitance are selected by the A TIME/DIV switch to provide the various sweep rates listed on the instrument front panel. The output signal at the collector of Q1036 is a negative-going sawtooth waveform.

Output Buffer Amplifier. The Output Buffer Amplifier stage is a common-base amplifier with the signal currentdriven into the emitter. It provides the output sawtooth current signal to the Horizontal Amplifier and provides a measure of isolation between the Sawtooth Generator and the Horizontal Amplifier. The HORIZ DISPLAY switch connects to this stage to control the A sawtooth output in the various horizontal modes of operation. In the $A$ and $A$ INTEN modes of operation, the A sweep signal passes through Q1038 to the Horizontal Amplifier. However, in the MIX and B DLY'D modes, -8 volts is connected to the emitter of Q1038 through CR1036 and R1036. This biases Q1038 off, preventing the A sawtooth signal from passing to the Horizontal Amplifier.

Sweep Start Amplifier. Just before the sweep starts to run down, the levels at the bases of Q1002A and B are approximately equal. When the sweep starts to run down, the base of Q1002B goes negative, which increases the forward bias on CR1004. This in turn decreases the forward bias on CR1001, which, very shortly after the start of the sweep, becomes reverse biased to interrupt the current through Q1002A. The circuit remains in this condition until after the sweep retrace is complete. When the circuit returns to quiescence, Q1002A again begins to conduct through R1024. This sets the current through Q1024, which establishes the starting point for the sweep. The Sweep Start adjustment sets the base level of Q1002A. This level is also connected to the base of Q1062A in the MIX mode of operation. This ensures that B Sweep starts at the same level as A Sweep.

B Sweep Generator Differences. There are three prime differences between the A and B Sweep Generators. The B Sweep Output Buffer Amplifier is prevented from passing the B Sweep signal to the Horizontal Amplifier in the A and A INTEN positions of the HORIZ DISPLAY switch. There is a transistor stage connected as a constant current source in the emitter circuit of Q1062A and B (corrects for current imbalances side-to-side in Q1062 during MIX mode operation). The Sweep Start Level connected to the base
of Q1062A is not always a fixed dc level. During MIX mode operation the A Sweep Sawtooth signal is applied to the base of the amplifier. Now, the dc level at which the B Sweep Generator will start generating its sawtooth waveform is constantly being changed by the A Sweep sawtooth. The output waveform from the B Sweep Generator takes the form of a composite sawtooth waveform, with the first and last parts occurring at a rate determined by the A Sweep Generator and the middle part occurring at a rate determined by the B Sweep Generator.

## Sweep and $Z$ Axis Logic Circuit

General. The Sweep and $Z$ Axis Logic circuit derives the logic levels necessary to control the sequence of events associated with sweep generation and crt unblanking. The $+A$ and $+B$ GATE signals are also generated in this circuit. Positive logic terminology and symbology are used in the following explanation of circuit operation. A schematic of this circuit is shown on diagram 8 at the rear of the manual.

A Sweep Gate. Q904 and Q906 compose the A Sweep Gate circuit. They form an emitter coupled stage where only one transistor can be conducting at any time. The input signal to the stage is the positive-going trigger signal from the A Firing TD in the A Trigger Generator circuit. The signal at the collector of Q904 is connected to the A Sweep Z Axis Gate circuit to control crt blanking and to generate the +A GATE signal. The signal at the collector of Q906 is connected to the emitter of the Sweep Disconnect Amplifier stage (Q1024) in the A Sweep Generator circuit to initiate A Sweep generation.

B Sweep Gate. Q864 and Q866 compose the B Sweep Gate circuit. They also form an emitter-coupled stage where only one transistor can be conducting at any time. The input signal to the stage is the positive-going trigger signal from the B Trigger Firing TD in the B Trigger Generator circuit. The signal at the collector of Q866 is connected to the emitter of the Sweep Disconnect Amplifier stage (Q1084) in the B Sweep Generator circuit to initiate B Sweep generation.

Sweep Controlled Integrated Circuit. U980 is the Sweep Control Integrated circuit. Several functions are performed in this stage, depending on the mode of operation of the instrument sweep generators. The following is a brief explanation of the function associated with each pin of the IC.

PIN 1. This is the positive Auto Sense input. The signal connected here comes from the A Fire Trigger TD.

PIN 2. This is the negative Auto Sense input. A fixed dc level established by R981 and R982 is connected here.

## Circuit Description-464 Service

PIN 3. This is the + auto gate terminal. In the AUTO mode of operation, if no trigger signals are applied to pin 1 of U980 during the $\approx 100 \mathrm{~ms}$ following the end of holdoff the gate level at pin 3 steps LO to turn Q906 on, which initiates a sweep.

PIN 4. This is the - auto gate terminal.

PIN 5. Input terminal for negative voltage supply.

PIN 6. This is the auto gate timing terminal. R944 and C944 determine the amount of time between the end of holdoff and the generation of the auto gate.

PIN 7. This terminal lights the TRIG'D light when a triggered gate has occurred.

PIN 8. This is the holdoff timing terminal. The R/C connected to this terminal (selected by the TIME/DIV switch) determines the length of holdoff time.

PIN 9. Ground terminal.

PIN 10. This is the Holdoff output terminal. The gate level present here is LO during sweep holdoff time and HI otherwise.

PIN 11. This terminal lights the READY light when operating in the single sweep mode.

PIN 12. This is the single sweep mode terminal. When +5 volts is applied to this terminal, the sweep operates in the single sweep mode; when the terminal is left open or grounded, the sweep operates in the repetitive mode.

PIN 13. This pin is used for the FAST storage mode. When +5 volts is applied here, the sweep operates in a mode similar to single sweep. However, the sweep is reset automatically when a signal from the storage circuit allows pin 18 to go LO.

PINS 14 \& 15. Single sweep reset terminals. Pushing the PUSH TO RESET button prepares the single sweep circuitry to respond to the next one triggering event. Also causes the READY light to be lit.

PIN 16. This is the holdoff start input terminal. The HI
sweep reset gate pulse from the sweep generators is applied here to initiate sweep holdoff.

PIN 17. This is the sweep disable output terminal. The gate level at this terminal is HI during holdoff and LO otherwise.

PIN 18. Sweep lockout input. +5 volts applied to this terminal disables all sweep action.

PIN 19. Auto mode terminal. Grounding this terminal enables auto sweep operation.

PIN 20. Input terminal to positive voltage supply.

A Sweep Holdoff Amplifier. Q954 is the A Sweep Holdoff Amplifier. The holdoff gate waveform is applied to the base of Q954 through R952 and C952 from pin 17 of U980. When Q954 is turned off (during holdoff time), its collector is LO and CR957 is forward biased, which resets both the Arm and Fire Trigger TD's in the A Trigger Generator. When Q954 is turned on (any time other than holdoff time), its collector level is HI and CR957 is reverse biased. This allows the trigger TD's in the A Trigger Generator to respond to the next adequate triggering signal.

B Sweep Holdoff Amplifier. Q844 is the B Sweep Holdoff Amplifier. Its circuit action is identical to that described for the A Sweep Holdoff Amplifier except that there are three gate signal sources that control the state of the stage. The three sources are the holdoff gate from pin 17 of U980 (through CR946), the collector of Q834 in the Delay Pickoff Comparator, and the collector of Q894 in the B Latch Multivibrator (through CR885). All three gate sources must be in their LO states for B Sweep to be triggerable; any one of the sources in its HI state will disable the $B$ Trigger Generator TD's.

Logic Multivibrator. Q926 and Q924 compose a multivibrator. At quiescence, Q924 is conducting and Q926 is turned off. When the sweep starts to run, the negativegoing ramp is coupled through the base of Q1002B (A and B Sweep Generator circuit) and CR1004 to the cathode of CR1011. CR1011 becomes forward biased and when the level at the anode of CR1011 falls to about +4 volts, Q926 conducts and Q924 turns off. The multivibrator remains in this state until the sweep starts to retrace and the voltage level at the anode of CR1011 rises above about +4.5 volts. The resultant pulse at the collector of Q926 is applied to Sweep Control IC U980 to terminate the sweep. The pulse at the collector of Q924 is applied to the A Sweep Z-Axis Gate to blank the crt at the end of the sweep.

## Circuit Description-464 Service

A Sweep Z-Axis Gate. Q912 and Q914 compose the A Sweep Z-Axis Gate. They form an emitter-coupled stage where only one transistor can be conducting at any given time. The controlling signal inputs come from the collector of Q904 in the A Sweep Gate, the blanking signal from Q924 in the A Sweep Generator, and Q886 in the B Latch Multivibrator (only in the MIX mode of operation). The blanking signal for use in the Z-Axis Amplifier is taken from the collector of Q914. The collector signal of Q912 is applied to the +A GATE Emitter Follower.

In all positions of the HORIZ DISPLAY switch except for B DLY'D, -8 volts is connected to the cathode of CR896. This pulls the anode of CR895 down very close to -8 volts, causing it to be reverse biased, which in turn allows the gate signal at the collector of Q914 to pass to the Z-Axis Amplifier. In the B DLY'D position of the HORIZ DISPLAY switch, -8 volts is no longer connected to CR896. This allows CR895 to be forward biased, which blocks the A blanking signal from passing through Q914 to the Z-Axis Amplifier.

In all positions of the HORIZ DISPLAY switch except MIX, -8 volts is connected to the cathode of CR887. This keeps CR888 reverse biased and prevents the collector signal of Q886 from affecting the A Sweep Z-Axis Gate. However, in the MIX position of the HORIZ DISPLAY switch, -8 volts is no longer connected to CR887. Now, when the B Sweep ends and sets the B Sweep Latch circuit, the collector signal of Q886 (through CR888) switches the A Sweep Z-Axis Gate, causing the crt display to be completely blanked. This prevents any further display of A Sweep in the MIX mode, even though A Sweep may still be running.

B Sweep Z-Axis Gate. Q852 and Q854 compose the B Sweep Z-Axis Gate. They form an emitter-coupled stage where normally one transistor is on and the other is off. The controlling signal inputs come from the collector of Q864 in the B Sweep Gate and the blanking signal from Q874 in the B Sweep Generator. The blanking signal for use in the Z-Axis Amplifier is taken from the collector of Q852 (through CR894). The collector signal of Q854 is applied to the + B GATE Emitter Follower.

In the A position of the HORIZ DISPLAY switch, 8 volts is applied to the cathode of CR893, which causes CR892 to be back biased. The collector of Q852, pulled positive through R851 and CR851, back biases CR894, preventing the $B$ Sweep Z-Axis Gate from affecting crt unblanking. In the MIX and A INTEN positions of the

HORIZ DISPLAY switch, -8 volts is removed from the cathode of CR893 and applied to the cathode of CR821. This forward biases CR892 and reverse biases CR851. CR894 is still reverse biased, but when B Sweep starts, the collector of Q852 steps negative enough to forward bias CR894 and add a slight amount of unblanking to the A Sweep unblanking already present. This provides a measure of intensification for the B Sweep portion of an A INTEN or MIX display. In the B DLY'D position of the HORIZ DISPLAY switch, -8 volts is applied to the cathodes of CR821 and CR893. This reverse biases both CR892 and CR852, which allows the full B Sweep unblanking signal to pass through CR894. Since the A Sweep ZAxis Gate output diode CR896 is held reverse biased, the only unblanking signal present at the input to the Z-Axis Amplifier will be the B Sweep signal.


#### Abstract

+A Gate and +B Gate Emitter Followers. Q916 and Q856 are emitter followers providing the +A GATE and +B GATE output signals available at the instrument rear panel. The output signals are positive-going rectangular waveforms, approximately 5.5 volts in amplitude. The amplitude is set in the collectors of Q912 and Q854. For example, when Q912 is conducting, the base of Q916 can go no more negative than approximately -0.7 volt (limited by CR914). When Q912 is not conducting, the base of Q916 rises to the decoupled +5 volt power supply level through R914. CR916, CR917, CR857, and CR858 provide protection against accidental application of damaging voltage levels to the + A GATE and + B GATE output connectors.


B Sweep Latch. Q882 and Q884 form the B Sweep Latch. Quiescently, (before either the A or B Sweeps have reached their maximum amplitudes) both transistors are off. Then, the sweep reset pulse from whichever sweep terminates first will be applied to the base of Q882 (A Sweep reset through CR882; B Sweep reset through CR874). The positive-going reset pulse turns on Q882 and the negative-going movement at its collector turns on Q884. The collector of Q884 in turn pulls up on the base of Q882, holding Q882 on, which causes the circuit to stay in its on or latched state. The HI at the collector of Q884 is applied to the base of the B Sweep Holdoff Amplifier (through CR885) to disable the B Trigger Tunnel Diodes. In the B ENDS A position of the A TRIG HOLDOFF control, the H is also applied to the holdoff start input terminal of the Sweep Control IC through C947. Thus, when B Sweep ends A Sweep ends also.

The B Latch Multivibrator is reset to its quiescent state by the LO Holdoff level present at pin 10 of the Sweep Control IC during A Sweep holdoff.

## Circuit Description-464 Service

## Horizontal Amplifier

General. The Horizontal Amplifier circuit provides the output signals to the crt horizontal deflection plates. The signal applied to the input of the Horizontal Amplifier is determined by the TIME/DIV switch. The signal can be a sawtooth waveform generated within the instrument, or some external signal applied to the CH 1 or X input connector (X-Y mode of operation). The Horizontal Amplifier also contains the X10 magnifier, horizontal positioning, and some beam finder circuitry. Fig. 3-6 shows a detailed block diagram of the Horizontal Amplifier circuit. A schematic of this circuit is shown on diagram 9 at the rear of this manual.

X-Axis Amplifier. In all positions of the TIME/DIV switches except $\mathrm{X}-\mathrm{Y}$, the input signal to the base of Q1232 will be the sawtooth waveforms from the sweep generators. In the X-Y mode, however, the sweeps are disabled and the signal applied to Q1232 comes from the Channel 1 Preamp via the X-Axis Amplifier stage. This stage includes Q1212, Q1222, and their associated circuitry.

Q1212 is connected as a feedback amplifier with R1216 as the feedback element. The input resistance is made up of R1212 and the X-Axis gain-setting adjustment R1214. When not operating in the $X-Y$ mode, the base of Q1212 rises toward the +15 volt supply, but is clamped at approximately +4 volts by the divider action of R1218 through CR1218. This reverse biases the base-emitter junction of Q1212. The base of Q1222 also rises to approximately +4 volts. With the junction of R1205-R1222 at approximately 0 volt, Q1222 is also biased off.

When the TIME/DIV switches are set to the $X-Y$ position (full counterclockwise), -8 volts is applied to the junction of R1215 and R1217. Also, +5 volts is applied to the emitter circuit of Q1222 through CR1205. This biases the Z-Axis Amplifier circuit into conduction. At the same time, +5 volts is applied to the Channel 1 Scale-Factor Switching Amplifier circuit (through CR1202) and to R984 on diagram 8. This enables both scale-factor indicating circuits at the same time and disables sweep generation.


Fig. 3-6. Horizontal Amplifier Detailed Block Diagram.

Input Paraphase Amplifier. Q1232 and Q1242 compose the Input Paraphase Amplifier. This is an emitter-coupled amplifier stage that converts the single-ended input signal to a push-pull output signal. The signal at the collector of Q1232 is opposite in phase to the input signal. The signal at the collector of Q1242 is in phase with the input signal. Thermistor RT1243 reduces in value with increases in ambient temperature to increase the gain of the stage. This compensates for changes in amplifier gain that occur as operating temperatures vary. R1227A and R1227B are the Horizontal POSITION and FINE controls, respectively. The FINE control has approximately one-tenth the range of the POSITION control and provides fine adjustment of a magnified display.

Gain Setting Amplifier. Q1236 and Q1246 are an emitter coupled push-pull amplifier stage. The gain of the Horizontal Amplifier is controlled by adjusting the resistance connected between the emitters of this stage. The X1 Gain adjustment R1257 adjusts unmagnified horizontal gain and the X10 Gain adjustment R1253 adjusts magnified horizontal gain. Magnifier Registration adjustment, R1255, balances quiescent dc current in Q1236 and Q1246 so that a center screen display does not change position when the X10 Magnifier is turned on.

When the BEAM FINDER pushbutton is pressed, R1266 and R1267 are connected to +65 volts. This causes the Horizontal Amplifier to operate close to the point where signal limiting occurs, thereby ensuring that an overscanned display will remain within the crt viewing area.

Output Amplifier. The push-pull signal from the Gain Setting Amplifier is connected to the Output Amplifier through CR1262 and CR1265. Each half of the Output Amplifier can be considered as a single-ended feedback amplifier, which amplifies the signal current at the input to produce a voltage output to drive the horizontal deflection plates of the crt. The amplifiers have a low input impedance and require very little voltage change at the input to produce the desired output change. The Output Amplifiers are limited from overdrive by CR1263, CR1264, CR1262, and CR1265. The input diodes CR1262 and CR1265 become back-biased when the signal level at either input becomes too positive and the diodes connected back to back between the two signal paths ensure that the signal amplitude side to side will be limited to a maximum of about 0.7 volt.

Transistors Q1272 and Q1282 are inverting amplifier stages whose collector signals drive the emitter of complementary amplifiers Q1274-Q1276 and Q1284-Q1286 respectively. C1281, C1272, and C1283 provide a signal path for fast ac signal currents. R1262-R1263 and R1264R1265 are the feedback elements in the amplifier with C1262-C1263 and C1264-C1265 providing high-
frequency compensation. The output signal from Q1274Q1276 drives the right crt deflection plate, while the signal from Q1284-Q1286 drives the left.

## CALIBRATOR

## General

The Calibrator circuit produces a square-wave output signal with accurate voltage and current amplitudes. This output is available as a voltage or current at the CALIBRATOR current loop on the instrument rear panel.

## Multivibrator

Q1362 and Q1372 along with their associated circuitry compose an emitter-coupled astable multivibrator. The basic frequency of the multivibrator is approximately one kilohertz and is essentially determined by the RC combination of C1364, R1364 and R1372. Q1362 and Q1372 alternately conduct, producing a square-wave output signal, which is taken from the collector of Q1372.

## Output Amplifier

The output signal from the Multivibrator overdrives Output Amplifier Q1376 to produce an accurate square wave at the output. When the base of Q1376 goes positive it is cut off and the collector level drops to ground. When the base goes negative, Q1376 is biased into saturation and its collector rises positive to about +5 volts. Amplitude adjustment R1375 adjusts the resistance between the collector of Q1376 and ground to determine the amount of current allowed to flow, which in turn determines the voltage developed across R1377.

## LOW-VOLTAGE POWER SUPPLY

## General

The Low-Voltage Power Supply provides the operating voltages for the circuitry in this instrument from six regulated supplies. Electronic regulation is used to provide stable, low-ripple output voltages. A schematic of this circuit is shown on diagram 11 at the rear of this manual.

## Power Input

Power is applied to the primary of transformer T1701 through Line Fuse F1701, POWER switch S1701, Thermal Cutout S1702, Line Voltage Selector switch S1703, and the Regulating Range Selector Assembly. Line Voltage Selector switch S1703 connects the split primaries of T1701 in parallel for 115 -volt nominal operation and in series for 230 V. Line Fuse F1701 should be changed to the correct value to provide the correct protection for each nominal line voltage (current rating of fuse for 230 volt operation is one-half the 1.5 A fuse rating for 115 volts).

The vacant windings between pins $10,11,12,13$ and 14 of T1701 are intended for use with either a DM-series Digital Multimeter or the optional Inverter Circuit Board (Option 7). Option 7 allows the instrument to be operated from an external dc power source or an 1106 Power Supply (see Option section). The instrument cannot be equipped with Option 7 and a DM-series Digital Multimeter at the same time.

Secondary Circuit. The -8 volt, +5 volt, -15 volt, +15 volt and +65 volt supplies are series-regulated. U1724A and B and U1762A and B are high-gain amplifier cells with differential inputs. These amplifiers monitor voltage variations in the output voltages.

The +65 V supply uses zener diodes VR1726 and VR1724 as its reference and is adjustable by a calibration control, R1736. All supplies are referenced to the +65 volt supply. The +140 volt regulated supply is stacked on top of the +65 volt supply via 75 volt zener diode VR1718.

C1743, C1744, and R1743 compose a wave-shaping circuit that provides a sample of the ac voltage present in the secondary of T1701 to the trigger circuitry for use in the LINE position of the A Trigger SOURCE switch.

## FAN MOTOR CIRCUIT

The fan motor used in the 464 is a brushless dc motor using Hall Effect devices. The fan motor control circuit varies the speed of the fan as the operating temperature changes.

Two Hall Effect devices inside the motor, and four transistors U8061A, B, C and D (U1690 A-D for early SN) compose a sine-wave generator to drive the motor windings. Each of the four transistors is controlled by one-half of a Hall element to generate one-quarter of the sine-wave cycle.

As the ambient temperature increases, the value of thermistor RT8038 (RT1696 for early SN) decreases. This biases Q8067 (Q1698 for early SN) on harder to conduct more current through the Hall devices and turn the motor winding control transistor on harder.

## Z AXIS/CRT CIRCUIT

## General

The CRT circuit provides the voltage levels and control circuits necessary for operation of the cathode-ray tube except for storage functions. Fig. 3-7 shows a detailed block diagram of this circuit. The schematic of this circuit is on diagram 10 at the rear of the manual.

## High Voltage Oscillator

Q1486 and its associated circuitry compose the highvoltage oscillator that produces the drive for the highvoltage transformer, T1501. When the instrument is turned on, current through Q1484 provides forward bias for Q1486. Q1486 conducts and as its collector current increases, a voltage develops across the collector winding of T1501. This produces a corresponding voltage increase in the feedback winding of T1501, which is connected to the base of Q1486, reinforcing the drive on Q1486. Eventually, the rate of collector current increase in Q1486 becomes less than that required to maintain the voltage across the transformer winding and the output voltage drops. This turns off Q1486 by way of the feedback voltage to the base.

The voltage waveform at the collector of Q1486 is a sine wave at the resonant frequency of T1501. Q1486 remains off during the negative half cycle while the field collapses in the primary of T1501. When the field is collapsed sufficiently, the base of Q1486 becomes forward biased into conduction again, and the cycle repeats.

The amplitude of sustained oscillation depends on the average current delivered to the base of Q1486. The oscillator frequency is approximately 50 kHz . Fuse F1487 protects the +15 volt supply if the High Voltage Oscillator circuit becomes shorted. C1487 and L1487 provide decoupling from the +15 volt, unregulated supply.

## High-Voltage Regulator

Feedback from the crt cathode supply is applied to the base of Q1472 through R1525D. Any change in the level at the base of Q1472 produces an error signal at the collector of Q1472, which is amplified by Q1476 and Q1484 and applied to the base of Q1486 through the feedback winding of T1501.

If the output voltage at the high voltage test point (TP1443) starts to go less negative, this positive-going change is applied to the base of Q1472. Q1472 conducts harder, which in turn, causes Q1476 and Q1484 to conduct harder. This results in greater bias current to the base of Q1486 through the feedback winding of T1501. Now, Q1486 is biased closer to its conduction level so that it comes into conduction sooner to produce a larger induced voltage in the secondary of T1501. This increased voltage appears as a more negative voltage at TP1443 to correct the original positive-going change. By sampling the output from the crt cathode supply in this manner, the total output of the High-Voltage Supply is held relatively constant.

Circuit Description-464 Service

## Circuit Description-464 Service

## Over-Current Protection, Q1492 and Q1496

In some extreme cases, the crt beam current could increase enough to damage the crt meshes. The Overcurrent Protection circuit at pin 6 of the crt will prevent this current from going beyond about 1 mA .

The current at pin 6 of the crt represents approximately $90 \%$ of the total crt cathode current. As the current through pin 6 approaches a level representing a cathode current of approximately 1 mA , the voltage level at the base of Q1496 turns it on. Normally, Q1496 and Q1492 are biased off. When Q1496 turns on, Q1492 is biased into conduction, which starts to reduce the base drive applied to Q1484 and prevents the oscillator amplitude from increasing. This prevents the crt cathode current from increasing above approximately 1 mA .

## High-Voltage Rectiflers and Output

The high-voltage transformer, T1501 has three output windings, one for the crt filament voltage, one that provides +600 volts for the storage circuitry, and one that supplies the crt cathode and anode voltages. The filament winding is elevated to the level of the cathode supply to prevent cathode-to-filament breakdown. A zener regulated dc voltage is used for the crt filament because the high-voltage transformer secondary varies considerably due to changing loads of the storage crt. The crt grid bias voltage is derived by a dc restorer circuit that uses a sample of the signal in the high-voltage winding in conjunction with dc levels supplied by the Z-Axis Amplifier and the voltage level set by the grid bias potentiometer.

The positive accelerating potential is supplied by the High Voltage Multiplier circuit. The regulated output voltage is approximately 7000 volts.

The negative cathode potential is supplied by half-wave rectifier CR1503. The voltage output depends on the storage mode.

## Z-Axis Amplifier

The Z-Axis Amplifier circuit controls the crt intensity level from several inputs. The effect of these input signals is to either increase or decrease the trace intensity, or to completely blank portions of the display. The input transistor Q1424 is a current-driven, low input impedance amplifier. It provides termination for the input signals as well as isolation between the input signals and the following stages. The current signals from the various control sources are connected to the emitter of Q1424 and the algebraic sum of the signals determines the collector conduction level.

Q1428, Q1432, and Q1436 compose a feedback amplifier stage; R1434 and R1435 are the feedback elements. C1434 and C1435 provide high frequency compensation. Q1428 is an emitter follower providing drive to complementary amplifier Q1432-Q1436. CR1425, CR1432, and CR1439 provide protection in the event of high-voltage arcing.

In the $.1 \mathrm{~s}, .2 \mathrm{~s}, .5 \mathrm{~s}$, and X-Y positions of the TIME/DIV switch, +5 volts is connected to the anode of CR1401. This limits the effective range of the INTENSITY control to reduce the unblanking capabilities of the amplifier, thereby reducing the possibility of inadvertently burning the crt phosphor.

The BEAM FINDER switch has two actions on the ZAxis circuitry. In the normal (button out) condition, the first section of S400 is open to CR1405, allowing Q1424 to conduct. The second section of S400 forward biases CR1427 by applying vertical amplifier emitter current. As a result CR1427 clamps the junction of R1425-R1427 near ground, which permits the INTEN potentiometer and the unblanking signals to set the intensity of the display.

When the BEAM FINDER button is pressed, the first section of S400 applies +65 volts to the anode of CR1405, which brings the emitter of Q1424 sufficiently positive to cut off conduction through Q1424. The second section of S400 opens, and removes the forward bias from CR1427, which opens and no longer clamps the R1425-R1427 junction. The -8 volts at the bottom of R1427 moves the Q1428 base negative, thus establishing a fixed unblanking level at the output of the Z-Axis Amplifier. The foregoing action provides a visible display even though it might otherwise be blanked or unintensified.

C1414 is a high frequency bypass to the crt cathode from the EXT $Z$ AXIS input.

## DC Restorer Circuit

C1443, C1444, CR1442, CR1444, CR1445, CR1452, and R1445 form a dc restorer circuit. All dc levels in this circuit are referenced to the negative potential of the crt cathode. The voltage difference across R1445 approximately equals the voltage swing present at the junction of CR1442 and CR1452. The control end of R1445 is more negative than the end connected to CR1445. The amplitude of the voltage swings at the junction of CR1442 and CR1452 is determined by the voltage levels established by the Z-Axis Amplifier circuit and the CRT Bias adjustment circuit. CR1452 sets the limit of the positive excursion and CR1442 sets the limit of the negative excursion.

## CRT Control Circuits

Focus of the crt display is controlled by FOCUS control, R1526. The Focus Tracking control, R1529, located in series with the FOCUS control, is ganged with the INTEN control to reduce focus variations when changing intensity setting. ASTIG adjustment R1575, which is used in conjunction with the FOCUS control to provide a well-defined display, varies the positive level on the astigmatism grid. Geometry adjustment R1556 varies the positive level on the horizontal deflection plate shields to control the overall geometry of the display.

The $Y$ Axis adjustment controls the trace alignment by varying the magnetic field around the crt. R1563 controls the current through L1561, which affects the crt beam after vertical deflection, but before horizontal deflection. Therefore, it affects only the vertical ( Y ) components of the display. TRACE ROTATION adjustment, R1553, controls the current through L1551 and affects both vertical and horizontal rotation of the beam.

## Storage Mode Control

To keep the calibration correct when changing from NON STORE to VAR PERS or FAST storage modes, it is necessary to change the crt cathode voltage (see Table 31). This is accomplished by taking current out of the summing node at the base of Q1472 through R1502 from the junction of R1542 and R1543.

TABLE 3-1

## Crt Cathode Voltages

| Non Store | Var Pers | Fast |
| :---: | :---: | :---: |
| -1470 V | -1460 V | -1445 V |

When switching from NON STORE to VAR PERS, the junction of R1543 and R1547 is ungrounded and additional current is drawn through R1502 and R1547 from the -15 volt supply. In the FAST mode the junction of R1543 and R1547 is returned directly to -15 volts which draws even more current through R1502.

## STORAGE CIRCUITS

## General

The Storage circuits, located on the Storage board, supply timing pulses and voltage levels to control the Image Transfer Storage crt in the Variable Persistence and Fast storage modes.

When the Fast mode is selected, the TRIG MODE switch is disabled and the instrument operates in a single sweep mode controlled by the Storage circuit. When the display is either manually or automatically erased, the Fast storage mode cycle occurs as follows:
a. The sweep generators are disabled for approximately 1.25 seconds while the storage meshes are prepared to accept and store a display.
b. Then, the sweeps are unlocked and a single sweep is allowed to run when a trigger is present.
c. The waveform present during this sweep is stored on the Fast Mesh and then transferred to the Front Mesh for viewing.

The length of time that the stored display will remain on the screen is determined by the setting of the VIEW TIME control. In the FAST mode, this control sets the time between automatic erasures. A detent in the MAX position disables the automatic feature allowing the display to be erased only by pressing the ERASE pushbutton.

In the Variable Persistence mode, the display is stored directly on the Front Mesh for viewing. The Front Mesh is then pulsed with erase pulses. The persistence of the display is variable with the VIEW TIME control.

The Save mode can be used to extend the display retention capabilities of the instrument. When the SAVE pushbutton is engaged, the automatic/manual erase circuit is disabled, and the brightness of the stored display is controlled by the SAVE INTEN control. The stored viewing time is inversely proportional to save intensity and can be greatly extended when using reduced intensity in the Save mode.

Multiple traces can be stored in the Fast storage mode. After a first trace is captured and stored, pushing the SINGL SWP will initiate a second storage cycle. The second trace will simply be added to the display. This procedure can be repeated several times to obtain several traces on the screen.

## Circuit Description-464 Service

## Storage Logic Circuit

Fig. 3-8A and $B$ are timing diagrams of the signals developed by the Storage Logic circuit, Diagram 12; Fig. 39 is a Storage Logic block diagram.

In the following description of the Storage Logic circuitry, assume that the storage circuit is operating in the FAST mode and the automatic erase oscillator, Q1832 and Q1834, is disabled by the VIEW TIME control (fully clockwise and S1815A closed).

When the ERASE pushbutton is pushed, unijunction transistors Q1836 and Q1838 are turned on. Since C1835 is a smaller value than C1834, Q1838 turns on first and


Fig. 3-8A. Shift Register and Storage Logic output.
supplies a pulse that clears the shift register (U1874A, B and U1878) through U1866C. After the shift register is cleared, Q1836 supplies a pulse through U1866A and U1872C that clocks the shift register. This clock pulse causes the $\bar{Q}$ output of U1874A to go low and turn off Q1872. When Q1872 is turned off, Q1864 (a relaxation oscillator) is permitted to turn on and supply clock pulses to the shift register at a 250 ms rate. On the fifth clock pulse from Q1864, the $\bar{Q}$ output of U1874A goes high, turning Q1872 on, which disables the clock. When the $\bar{Q}$ output of U1874A went high, the Q output went low; the Q output is fed back to the sweep lockout circuit to enable the sweep. When the sweep ends, pin 5 of U1866B goes high, both inputs to U1866D become low, producing a clear pulse to the shift register through U1866C. Fig. 3-8A is a timing diagram of the shift register outputs.


Fig. 3-8B. Shift Register and Storage Logic Output Signals In the FAST mode.


Fig. 3-9. Erase and Timing Circuit Detailed Block Diagram.

## Circuit Description-464 Service

The outputs of the shift register are used to generate the storage logic output signals. Some of these signals correspond to the shift register outputs, others are derived from these outputs. The storage logic output signals are used to control the storage amplifiers and to enable the sweep. The following signal descriptions describe the signals that are derived from or gated with the shift register output signals (Fig. 3-8B).

G Signal: The $G$ signal is generated by U1846B. U1846B is triggered by the clock pulse from Q1836 when the ERASE button is pushed, and again by the $\vec{E}$ output when the shift register is cleared at the time the sweep ends. Each time U1846B is triggered, it generates a positive-going pulse that is 100 ms in duration.
$J$ Signal: The $J$ signal is the output of U1876B. In the FAST mode, the outputs of U1872A and U1876C remain in the high state; therefore the J signal is the same as the $\bar{B}$ output of the shift register.

K Signal: The $K$ signal is generated by the $G$ signal being gated (by U1872D) with the $\bar{A}$ output of the shift register. During the time of the first G pulse the $\bar{A}$ output is low, therefore the output of U1872D remains high; at the time of the second $G$ pulse, the $\bar{A}$ output is high and a negative going, 100 ms pulse is generated at the output of U1872D.

I Signal: The I signal is formed by the $K$ pulse and the output of U1846A being gated by U1876D. U1846A is being triggered continuously by Q1842; during the time that the shift register C output is low, CR1848 is forward biased and the timing current for U1846A is shunted away from U1846A. This causes pin 13 of U1846A to be high; since both inputs to U1876D are high, the output is low. When the C output of the shift register goes high, CR1848 is reverse biased and pin 13 of U1846A goes low; the output of U1846A is now $100 \mathrm{~Hz}, 2 \mu \mathrm{~s}$ pulses. This signal is gated through U1876D. When the shift register is cleared, the C output goes low and forward biases CR1848, which disables the output of U1846A. At this time the K pulse goes low and extends the 1 signal by 100 ms .

L Signal: This signal is generated by Q1842, a 100 Hz oscillator.

M Signal: This signal is generated by Q1852, a 5 kHz oscillator. The 5 kHz oscillator is synchronized to the 100 Hz oscillator by C1842.

VAR PERS Mode. The shift register operates the same in the variable persistence mode as it does in the FAST mode except that it is cleared on the third clock pulse from Q1864. Pin 6 of U1866B is held high by S1921C, VAR PERS, which causes pin 12 of U1866D to be low. When the D output of the shift register goes low, the output of U1866D goes high and generates a clear pulse to the shift register.

The J output signal contains negative going pulses generated by timing circuit U1844. The timing of these pulses is contro!led by the VIEW TIME control and C1812. When VAR PERS is selected, U1876C is enabled and the output of U1844 is gated through to the J signal output.

Automatic Erase. In the FAST mode, the automatic erase feature may be used. The automatic erase cycle time is controlled by the VIEW TIME control. If the VIEW TIME control is in any position other than fully clockwise, the erase oscillator (Q1832 and Q1834) is enabled and will provide erase pulses to U1866A.

Multiple Trace Storage. Multiple trace storage is accomplished by pressing the SINGL SWP pushbutton after a sweep is stored. When the SINGL SWP button is pressed, a pulse is coupled through Q1802 to flip-flop U1872AU1872B and through U1872C to the shift register. The pulse to the flip-flop causes it to change states and disable the $J$ signal output; the H signal output goes to the high state. The pulse is also gated through U1872C to start the shift register sequence.

## Storage Amplifier Circuit

The storage output amplifier circuits (Fig. 3-10) provide selected voltage levels for the crt storage elements to maintain proper operation in all modes of operation (Non Store, Fast, Variable Persistence).

Flood Gun Anode and CE1 Amplifiers. The basic circuit is a two transistor operational amplifier. The output voltage is controlled by the input current. The FGA and CE1 amplifiers operate the same, with the input currents


Fig. 3-10. Storage Output Circuits Block Diagram.

## Circuit Description-464 Service

and outputs being different. See Figures 3-11 through 3-14 for waveforms and voltage levels produced. The A pulse turns off diodes CR2054 and CR2044. When these diodes are off, current from R2053 and R2043 is added to the amplifier input through diodes CR2055 and CR2045. When the B pulse occurs, CR2053 and CR2043 are turned on, which turns off CR2055 and CR2045, removing the current through R2053 and R2043 from the input. In the FAST mode, when more than one display is stored ${ }^{1}$, diodes CR2052 and CR2042 are held on by the H input level. This maintains a 20 volt level on the FGA element and a 30 volt level on the CE1 element. When all logic inputs are LO, resistors R2054 and R2052 provide the input current which sets the output voltage of the FGA amplifier. Resistors R2044 and R2042 provide the input current which sets the output voltage of the CE1 amplifier.
'Accomplished by pressing the SING SWP pushbutton, while in the FAST mode.

| FRONT MESH | $\approx-6 \mathrm{~V}$ |  |
| :---: | :---: | :---: |
| HIGH SPEED MESH | 125 V |  |
| COLLECTOR MESH | 130 V |  |
| $\mathrm{CE}_{3}$ | 65V |  |
| $\mathrm{CE}_{2}$ | 45V |  |
| $C E_{1}$ | 70 V |  |
| FGA | 36 V |  |
|  | $+65 V$ |  |
| FGK |  |  |
| OV |  | 1753.11 |

Fig. 3-11. Non-Store Mode-CRT Storage Element Voltage Levels.

CE2 and CE3 Circuits. The basic circuit is a two transistor operational amplifier. The output voltage is controlled by the input current. The A pulse turns off CR2032 and turns on CR2034, which adds the current through R2031 to the input. In the variable persistence mode, the +5 volt to CR2033 turns it on and turns off CR2034, removing the current from R2031 to the input. When the K and the A pulses are HI , both diodes CR2035 and CR2032 are turned on, turning off diodes CR2034 and CR2036. This removes the current from R2032 and R2031 from the input of the amplifier. The Zener Diode VR2038 maintains a 20 volt difference between the CE2 output and the CE3 output.


Fig. 3-12. Variable-Persistence Mode-CRT Storage Element Voltage Levels.

Collector Circuit. The basic circuit is a three transistor operational amplifier. The output voltage is controlled by the input current. When all logic inputs are LO, the input current is provided by resistors R2022 and R2012. In the Variable Persistence mode, the +5 volts connected to CR2013 by S1921C turns CR2013 on and turns CR2012 off, which removes the current through R2013 from the input. When the $A$ and the $K$ pulses are both $\mathrm{HI}, \mathrm{CR} 2014$ and CR2016 are turned on, turning CR2015 and CR2012 off, thus removing the current through R2015 and R2013 from the input.


Fig. 3-13. Fast Mode-CRT Storage Element Voltage Levels.

Fast Mesh Circuit. The basic circuit is a four transistor operational amplifier. The output voltage is controlled by the input current. When all logic inputs are LO, the input current is provided by R1984 and R1988. The A pulse turns off CR1986 and turns on CR1984, thus adding the current through R1985 to the input. In the Variable Persistence mode, switch S1921C connects the +5 volts to CR1985, turning it on and turning CR1984 off, which reduces the current to the amplifier. In the Fast mode, I pulses turn on CR1982, which turns off diode CR1983, removing the current through the Fast Prep adjustment from the amplifier. When the K pulse is LO, CR1988 is turned off and CR1987 is turned on and the current through R1987 and R1989 is applied to the input circuit to provide a transfer level on the Fast Mesh.

Front Mesh Circuit. The basic circuit is a four transistor operational amplifier (Q1938, Q1942, Q1944 and Q1948) and a fast high voltage switch (Q1952, Q1956, Q1962/ Q1964, and Q1966/Q1968). In the Non-Store mode, the


Fig. 3-14. Multi-Fast Mode-CRT Storage Element Voltage Levels.

## Circuit Description-464 Service

amplifiers input current is through R1925, Diodes CR1938, CR1935, and CR1927 are turned off. When A goes LO, CR1932 is turned on and CR1933 is turned off, removing the input current through CR1933. When the $J$ pulse goes LO, CR1924 turns on and CR1925 is turned off. This removes the current through the STORAGE LEVEL control from the input. Diode CR1926 is turned off by the $J$ pulse, which connects the current through the Front Prep adjustment to the input. When the E pulse occurs, CR1928 and CR1936 turn on, removing the current from the Front

Prep and the Front Op adjustments to the input circuit. When E goes LO, CR1937 is turned off, which allows the current through the Front Hold Adjustment to be added to the input circuit. The $G$ pulse output is connected directly to Q1952, the input of the high voltage switch. When the G pulse goes HI, Q1952 conducts, turning Q1956 on, which turns off Q1962 and Q1964 and turns on Q1966 and Q1968, applying a 600 volts pulse to the Front Mesh. Diode CR1941 is turned off, disconnecting the operational amplifier from having any control over the Front Mesh.

## MAINTENANCE

## Introduction

This section of the manual contains information for use in preventive or corrective maintenance and troubleshooting of the 464.

## Cabinet Removal

## WARNING

Dangerous potentials exist at several points throughout this instrument. When the instrument is operated with the cover removed, do not touch exposed connections or components. Some transistors have elevated cases. Disconnect power before cleaning the instrument or replacing parts.

The instrument wrap-around cabinet can be removed in the following manner:

1. Unwrap the power cord from the pouch.
2. Remove the six screws indicated in Figure 4-1 and remove the rear ring assembly from the instrument.
3. With front cover in place, set instrument on its face.
4. Slide the wrap-around cabinet off the rear.


Fig. 4-1. Typical Rear Cabinet Frame Removal.

To replace the instrument in its wrap-around cabinet, reverse the removal procedure. The portable wrap-around cabinet should be installed with the carrying handle pivot points positioned toward the bottom of the instrument.

## PREVENTIVE MAINTENANCE

## General

Preventive maintenance consists primarily of cleaning and visual inspection. When performed on a regular basis, preventive maintenance can prevent instrument breakdown and will improve the reliability of this instrument. The severity of the environment to which the instrument is subjected will determine the frequency of maintenance. A convenient time to perform preventive maintenance is just prior to recalibration of the instrument.

## Cleaning

General. The instrument 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 which can result in instrument failure.

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 a measure of dust protection for the front panel and the crt face. The front cover should be installed when storing or transporting the instrument.

## CAUTION

Avoid the use of chemical cleaning agents which might damage the plastics used in this instrument. Avoid chemicals which contain benzene, toluene, xylene, acetone or similar solvents. Recommended cleaning agents are isopropyl alcohol or Kelite (1 part Kelite, 20 parts water).

## Maintenance-464 Service

Switch Contacts. Most of the switching in the 464 is accomplished with circuit-board mounted, cam-actuated contacts. Care must be exercised to preserve the highfrequency characteristics of these switches. Seldom is switch maintenance necessary, but if it is required, observe the following precautions.

Cleaning the switch contacts should only be done using isopropyl alcohol or a solution of one part Kelite to 20 parts water. In the absence of these cleaners, it is safe to use petroleum ether, white kerosene, or a solution of $1 \%$ dishwashing detergent and $99 \%$ water. Do not use acetone, MEK, MIBK, benzol, toluol, carbon tetrachloride, trichlene, methyl alcohol, methylene chloride, sulfuric acid, or Freon TC-TE-TF-22-TA-12.

Most spray circuit coolants and contact cleaners contain Freon 12 as a propellant. Because many Freons adversely affect the contacts, check the contents before using a spray cleaner or coolant. An acceptable contact cleaner-restorer is No Noise (Electronic Chemical). The only recommended circuit coolants are dry ice or isopropyl alcohol. There are three recommended switch lubricants. They are Silicone Versilube (General Electric Co.), Rykon R (Standard Oil), and WD-40 (Rocket Chemical Co.).

Exterior. Loose dust accumulated on the outside of the 464 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.

Crt. Clean the blue and clear plastic light filters and the crt face with a soft, lint-free cloth dampened with denatured alcohol or a mild detergent and water solution. The optional crt mesh filter can be cleaned in the following manner.

1. Hold the filter in a vertical position and brush lightly with a soft brush to remove light coatings of dust and lint.
2. Greasy residues or dried-on dirt can be removed with a solution of warm water and neutral pH liquid detergent. Use the brush to lightly scrub the filter.
3. Rinse the filter thoroughly in clean water and allow to air dry.
4. If any lint or dirt remains, use clean low-pressure (9 psi is adequate) air to remove. Do not use tweezers or other hard cleaning tools on the filter; the special finish may be damaged.
5. When not in use, store the mesh filter in a lint-free dust-proof container such as a plastic bag.

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, lowpressure air. Remove any dirt that 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 circuit boards.

## Visual Inspection

The instrument should be inspected occasionally for such defects as broken connections, broken or damaged ceramic strips, improperly seated semiconductors, damaged or improperly installed circuit boards, and heatdamaged parts.

The corrective procedure for most visible defects is obvious; however, particular care must be taken if heatdamaged components are found. Overheating usually indicates other trouble in the instrument: therefore, it is important that the cause of overheating be corrected to prevent recurrence of the damage.

## Lubrication

The fan motor and most of the potentiometers used in the 464 are permanently sealed and generally do not require periodic lubrication. The switches, both cam- and lever-type, are installed with proper lubrication applied where necessary and will only rarely require any additional lubrication. It is recommended that a regular periodic lubrication program not be performed on any of the components used in the 464.

## Semiconductor Checks

Periodic checks of the transistors and other semiconductors are not recommended. The best check of semiconductor performance is actual operation in the instrument.

## Recalibration

To ensure accurate measurements, check instrument calibration 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 or corrected by recalibration.

## CORRECTIVE MAINTENANCE

## General

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

## Obtaining Replacement Parts

Standard Parts. All electrical and mechanical part replacements for the 464 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 Tektronix, Inc. Before purchasing or ordering replacement parts, check the parts list for value, tolerance, rating, and description.

## NOTE

Physical size and shape of a component may affect instrument performance, particularly at high frequencies. Always use direct-replacement components, unless it is known that a substitute will not degrade instrument performance.

Special Parts. In addition to the standard electronic components, some special components are used in the 464. These components are manufactured or selected by Tektronix, Inc. to meet specific performance requirements, or are manufactured for Tektronix, Inc., in accordance with our specifications. Most of the mechanical parts used in this instrument have been manufactured by Tektronix, Inc. Order all special parts directly from your local Tektronix Field Office or representative.

Ordering Parts. When ordering replacement parts from Tektronix, Inc., it is imperative that all of the following information be included in the order to ensure receiving the proper parts.

1. Instrument type (include mod or option numbers).
2. Instrument serial number.
3. A description of the part (if electrical, include the circuit number).
4. Tektronix Part number.

## Recalibration After 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 power supply affects all circuits, calibration of the entire instrument should be checked if work has been done in the power supply or if the transformer has been replaced.

## Instrument Repackaging

If the Tektronix instrument is to be shipped to a Tektronix Service Center for service or repair, attach a tag showing: owner (with address) and the name of an individual at your firm that can be contacted, complete instrument serial number and a description of the service required.

Save and re-use the package in which your instrument was shipped. If the original packaging is unfit for use or not available, repackage the instrument as follows:

1. Obtain a carton of corrugated cardboard having inside dimensions of no less than six inches more than the instrument dimensions; this will allow for cushioning. Refer to the following table for carton test strength requirements.
2. Surround the instrument with polyethylene sheeting to protect the finish of the instrument.
3. Cushion the instrument on all sides by tightly packing dunnage or urethane foam between carton and instrument, allowing three inches on all sides.
4. Seal carton with shipping tape or industrial stapler.

## SHIPPING CARTON TEST STRENGTH

| Gross Weight (lb) | Carton Test Strength (Ib) |
| :---: | :---: |
| $0-10$ | 200 |
| $10-30$ | 275 |
| $30-120$ | 375 |
| $120-140$ | 500 |
| $140-160$ | 600 |

## Soldering Techniques

## WARNING

## Always disconnect the instrument from the power source before soldering.

Ordinary 60/40 solder and a 35- to 40-watt pencil -type soldering iron can be used to accomplish the majority of the soldering. If a higher wattage-rating soldering iron is used on the etched circuit boards, excessive heat can cause the etched circuit wiring to separate from the hoard base material.

## CAUTION

The Vertical Preamplifier Attenuator circuit boards are made of material easily damaged by excessive heat. When soldering to these boards, do not use a soldering iron with a rating of more than approximately 15 watts. Avoid prolonged applications of heat to circuit-board connections. Use only isopropyl alcohol when cleaning this circuit board.

When soldering to the ceramic strips in the instrument, a slightly larger soldering iron can be used. It is recommended that a solder containing about 3\% silver be used when soldering to these strips to avoid destroying the bond to the ceramic material. This bond can be broken by repeated use of ordinary tin-lead solder or by the application of too much heat; however, occasional use of ordinary solder will not break the bond if excessive heat is not applied.

If it becomes necessary to solder in the general area of any of the high-frequency contacts in the instrument, clean the contacts immediately after soldering. Refer to the section entitled Switch Contacts under Preventive Maintenance for recommended cleaners and procedures.

## Component Replacement

## WARNJNG

Always disconnect the instrument from the power source before replacing components.

Semiconductor Replacement. Semiconductors should not be replaced unless actually defective. If removed from their sockets during routine maintenance, return them to their original sockets. Unnecessary replacement of semiconductors may affect the calibration of this instrument. When semiconductors are replaced, check the operation of the part of the instrument which may be affected.

Replacement semiconductors should be of the original type or a direct replacement. Lead configuration of the semiconductors used in this instrument are shown in the pullout pages. Some plastic case transistors have lead configurations which do not agree with those shown there. If a replacement transistor is made by a different manufacturer than the original, check the manufacturer's
basing diagram for correct basing. All transistor sockets in this instrument are wired for the standard basing as used for metal-cased transistors. Transistors which have heat radiators or 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 silicone grease in the eyes. Wash hands thoroughly after use.

An extracting tool should be used to remove the 14, 16, and 20 pin integrated circuits to prevent damage to the pins. This tool is available from Tektronix, Inc. Order Tektronix Part No. 003-0619-00. If an extracting tool is not available when removing one of these integrated circuits, pull slowly and evenly on both ends of the device. Try to avoid having one end of the integrated circuit disengage from the socket before the other, since this may damage the pins.

## Circuit Board Replacement

Occasionally it may be necessary to gain access to the reverse side of the circuit board or to remove one circuit board to gain access to another. The following procedures outline the necessary steps to facilitate instrument disassembly. Most of the connections to the circuit boards in the instrument are made with pin connectors. However, some connections are soldered to the board. Observe the soldering precautions given under Soldering Techniques in this section.

Vertical Preamp Board. Remove and replace as follows:

1. Disconnect and remove the following control extension shafts (held to switch or potentiometer shafts with .050" Allen set screws):
a. Two vertical POSITION shafts.
b. Two VAR VOLTS/DIV shafts.
c. TRIG VIEW pushbutton shaft.
2. Disconnect the INVERT pushbutton extension shaft from the INVERT switch shaft. Insert a scribe or similar tool between the end of the white plastic switch shaft and the inside of the black plastic extension shaft and pry gently.
3. Remove the CH 1 and CH 2 attenuator shields (each is held with five screws and washers).
4. Unsolder the two resistors that connect the Vertical Preamp board to the Attenuator boards.
5. Unplug P350 from the Vertical Mode Switching board.
6. Unplug nine coaxial cable connections from the board. Note cable color code and location to facilitate reinstallation.
7. Unplug the delay-line leads (one lead soldered) from the rear of the board.
8. Unsolder the red-brown wire from the rear end of the board. Note location for reinstallation.
9. Unsolder the bare wire ground connection between the Preamp board and the Interface board, near the Geometry control.
10. Remove the five screws holding the board and remove the board from the instrument.
11. To replace the Vertical Preamp board, reverse the removal steps.

Vertical Mode Switch and Attenuator. Remove and replace as follows:

1. Remove the Vertical Preamp board according to the preceding procedure.
2. Remove the two VOLTS/DIV knobs.
3. Remove AC-GND-DC lever switch knobs (pull straight off).
4. Remove the two UNCAL light lenses. Pry them away from the front panel with fingernails and pull straight out.
5. Unplug P53 and P63 from the Vertical Mode Switch board (P53 and P63 are connected to wires from the VOLTS/DIV sensitivity lights on the front panel).
6. Unplug all remaining connectors from the Vertical Mode Switch board. Note wire color codes to facilitate correct reinstallation.
7. Remove the securing screw and hex securing post from the rear of the Vertical Mode Switch board.
8. Remove the four nuts that secure the attenuator assemblies to the front casting.
9. Remove the Vertical Mode Switch board from the instrument.
10. To reinstall the Vertical Mode Switch board, reverse the order of removal steps. To align the VERT MODE switch pushbuttons, hold the assembly in place with a slight forward pressure and use a small tool to reach through the front panel to align the buttons. Install the remaining parts in the reverse order of removal. Do not tighten the circuit board securing screws until the securing nuts at the front of the attenuator chassis are tight and the circuit board is aligned properly.

Trigger Generator and Sweep Logic Board. Remove and replace as follows:

1. Remove the READY and TRIG light lenses from the front panel. Pry them away from the front panel with fingernails and pull straight out.
2. Disconnect eight coaxial cables (five on the front and three on the back). Unsolder the red-brown wire from the top of the board. Note cable color-codes and locations to ensure proper installation during reassembly.
3. Unsolder the two wires (white-red and whiteyellow) from the bottom of the circuit board, that come from the Timing board and DELAY TIME POSITION control. Note wire color codes and locations to ensure proper installation during reassembly.
4. Remove the $A$ TRIGGER and $B$ TRIGGER SLOPE/LEVEL knobs and the A TRIG HOLDOFF knob.
5. Remove the nuts and washers from the SLOPE/LEVEL potentiometers.
6. Remove the POWER switch actuator rod from the plastic holder on the switch. Pry the rod out of the holder with a small flat-bladed screwdriver.
7. If the circuit board is being completely replaced, remove the POWER switch bracket from the circuit board. It is held with two nuts and two flat washers.
8. Remove three mounting screws from the circuit board (two at rear, and one at center-top; pozidrive screwdriver required).
9. Unplug the Trigger Generator and Sweep Logic circuit board from the Interface Board by forcing the Trigger board away from the two white interboard connectors at the bottom edge of the Trigger board. Use screwdriver to pry loose.
10. Move the Trigger board to the rear until the Trigger switches clear the front casting and then remove the assembly from the instrument. Exercise caution to avoid damaging the connector pins on the Interface board.
11. To reinstall the Trigger Generator and Sweep Logic circuit board, reverse the order of the removal steps. If the indexing of the Trigger switches was disturbed, a series of trial-and-error installation-removal-adjustment steps will be necessary to return them to correct alignment.

Sweep Timing Circuit Board. Remove and replace as follows:

1. Remove the Trigger Generator and Sweep Logic circuit boards as outlined above to facilitate the Timing Board removal.
2. Unsolder four wires from the Timing circuit board. Make note of wire color-codes to ensure proper installation during reassembly.
3. Remove the knobs from the VAR TIME/DIV control and the A AND B TIME/DIV switches (1/16" Allen wrench required). Be careful not to lose the plastic bushing behind the knobs.
4. Remove the X10 MAG and the UNCAL light lenses. Pry them away from the instrument front panel with fingernails and pull straight out.
5. Remove the two (2) board mounting screws and the hex rod from the Sweep Timing circuit board (3/16" wrench or nutdriver required).
6. Use a flat blade screwdriver and pry the Timing board away from the Interface board. Gently pull away the corner of the Interface board near the B External Trigger Input connector and simultaneously lift up on the Timing board near the rear to fully disengage connector pins from the Interface board.
7. To reinstall the Timing board, reverse the order of the removal steps.

Storage Board. Remove and replace as follows:

1. Remove the INVERT, BEAM FINDER, and X10 MAG (IN) extension shafts. Remove by prying with a scribe or similar tool between the end of the white plastic switch shaft and the inside end of the extension shaft.
2. Remove the INTEN, ASTIG, FOCUS, TRACE ROTATION, and SCALE ILLUM extension shafts. (Use .050" Allen wrench to remove shafts from shaft coupling.)
3. Remove the STORAGE LEVEL/INTEN, VIEW TIME/ERASE and POSITION/FINE knobs. Use . $050^{\prime \prime}$ and 1/16" Allen wrenches. The ERASE knob is removed by pulling straight off.
4. Remove the SAVE, NON STORE, VAR PERS and FAST pushbuttons by pulling them straight off.
5. Unplug P1951 from the Storage board.
6. Unsolder the white-gray wire from the +600 V point on the Storage board.
7. Remove the four board mounting screws.
8. Carefully move the board straight forward to disconnect the interconnecting pins from the Main Interface board.
9. To install the Storage board, reverse the order of the removal steps.

## Low-Voltage Power Transiormer Replacement

1. Remove the fuse block cover from the rear of the instrument.
2. Remove the calibrator loop. Unsolder the white-red and white-brown wires. Remove the nuts, flat washers and insulating washers.
3. Remove the ground post.
4. Remove the blue cover plate from the rear of the instrument.
5. Remove the screw holding the top outside transformer mounting bar.
6. Remove the transformer mounting bolts to free the transformer.
7. Unsolder the transformer leads from the Interface board and the solder lug on the rear subpanel. Note the wire color-codes to facilitate correct reinstallation.
8. Remove the transformer leads from the fuse block. It will be necessary to use a special pin removing tool available under Tektronix Part Number 003-0707-00. It is necessary to use this tool to remove the transformer leads from the fuse block. The leads can be reinstalled by simply pushing them into place. Note wire color codes and locations to facilitate correct reinstallation.
9. Option 7 only-Unsolder the five wires from transformer terminals. Note wire color codes and locations to facilitate reinstallation.
10. Remove the POWER switch mounting bracket from the Trigger board.
11. Remove the thermal cutout switch mounted on the main chassis. It is held with two self-tapping screws.
12. Remove the transformer assembly from the instrument.
13. Remove the thermal cutout and POWER switch assembly from the old transformer and install on the new transformer. Note wire color codes and locations to facilitate correct installation.
14. Install the new transformer assembly in the instrument by reversing the order of the removal steps.

## HV Multiplier and HV Transformer Replacement

1. Remove the high-voltage shield on the right side behind the Vertical Preamp board (held with two screws on the outside of the shield and one screw under the rear of the Vertical Preamp board).
2. Remove the plastic cover from the HV Multiplier.
3. Discharge the crt anode lead to the chassis and unsolder it from the HV Multiplier board.
4. Unsolder the HV Transformer center lead and remove the HV Multiplier board.
5. To remove the HV Transformer:
a. Remove the top HV shield (held with four screws).
b. Unsolder the two high-voltage diodes from the HV Transformer lead that projects through the Interface board.
c. Unsolder the remaining HV Transformer leads from the Interface board, while removing HV Transformer. (Use a solder-removing tool.) Note wire locations to facilitate reinstallation.
6. To install the HV Multiplier or HV Transformer, reverse the order of the removal steps.

## CRT Replacement

## WARNING

Handle the crt carefully. Rough handling or scratching can cause the crt to implode.

## Removal.

1. Remove the gray plastic bezel and filter from the front of the crt (held with four screws).
2. Remove the plastic rear cover from the rear of the instrument (held with two flat-head screws). Do not unsolder wires.
3. Remove the bell-shaped cover to expose the crt socket (held with two screws). It will be necessary to remove one screw, loosen one screw and swivel the plate under the fan impeller to gain access to one of the cover mounting screws.
4. Unplug the crt socket.
5. Set the instrument on its left side.
6. Unplug the vertical deflection plate leads from the left side of the crt neck.
7. Unplug the horizontal deflection plate leads from the bottom side of the crt neck.
8. Unplug the storage plug (P1951) from the Storage board.
9. Disconnect the crt anode connector and discharge the connector pin to the instrument chassis.
10. Holding one hand on the crt face, push forward (slowly) on the crt base with the other hand. Guide the anode connector and the storage plug through crt shield openings while slowly pulling the crt out of the instrument. The plastic corner pads may fall loose when the crt is removed; save them for reinstallation. Also, the white plastic centering bracket should remain inside the crt shield.

Set the crt on a soft material to prevent scratching.

## Installation.

1. Make sure the plastic centering bracket is in place inside the shield and that the black plastic corner pads are in place at the front corners of the crt opening.
2. Insert a wire or string through the hole in the upper right rear corner of the crt shield, to facilitate installation of the anode lead. Be sure to dress the wire or string across the upper right opening of the plastic centering bracket.
3. Connect the wire or string to crt anode lead connector and add tape to hold it firmly.
4. Insert the neck of the crt part way into the crt shield and into the plastic centering bracket. Orient the crt with the anode lead towards the top of the instrument.
5. While holding the front of the crt with one hand, carefully insert the storage plug through the grommet hole in the bottom of the crt shield. Be sure to pull wires through while inserting crt.
6. Draw the anode lead through the hole in the shield.
7. While still holding the crt with one hand, make sure the plastic centering bracket is in place on the crt neck.
8. Slowly push the crt the rest of the way into the crt shield. If the crt does not go in all the way, pull it out part way and move the plastic centering bracket farther up on the crt neck.
9. Install the bezel filter on the front of the crt.
10. Make the following crt connections:
a. Crt anode lead.
b. Crt base socket
c. Storage plug (P1951). Be sure to match arrows.
d. Horizontal deflection plate leads to neck pins. (White-green wire to right pin and white-red wire to left pin.)
e. Vertical deflection plate leads to neck pins. (White-blue to upper pin and white-brown to lower pin.)
11. Install bell-shaped cit socket cover (two screws).
12. Secure plate under fan impeller.
13. Install plastic rear cover (two flat-head screwssee crt replacement, Step 3).
14. Check the calibration of the instrument.

## CALIBRATION

## INTRODUCTION

## Purpose

The purpose of the calibration procedure is to provide a calibration sequence for adjustments, run a functional check of all modes prior to calibration and correct all defects found.

Where possible, instrument performance is checked before an adjustment is made. Steps containing adjustments and checks are titled Check/Adjust steps. Those with only checks are titled Check steps. A total check of all characteristics is possible by going through the calibration procedure and performing each step only through the CHECK portion.

## Limits And Tolerances

All limits and tolerances given in this procedure are calibration guides and should not be interpreted as instrument specifications unless they are also found in the Specifications section of this manual.

Tolerances given are for the oscilloscope under test and do not include test equipment error.

## Line Voltage Selection

This procedure is for 115 V ac line, medium range. If a different range is to be used, set the Regulating Range Selector and Line Voltage Selector for the available line voltage.

## Internal Adjustments

Do not preset internal controls or move the +65 Volt Supply adjustment as this typically will require complete recalibration.

## Display

Adjustments should be made with a stable, wellfocused, low-intensity display. Unless otherwise noted, adjust the Intensity, Astigmatism, Focus, Position and Trigger Level controls as needed.

## Externally Accessible Adjustments

The following internal calibration adjustments can be made without cabinet removal (review the appropriate portion of the calibration procedure before making adjustments):

| Adjustment | Location | Calibration |
| :--- | :---: | :---: |
| CH 1 Var Bal (R84) | Left-hand side panel | Vertical |
| CH 1 Gain (R92) | Left-hand side panel | Vertical |
| CH 2 Var Bal (R184) | Left-hand side panel | Vertical |
| CH 2 Gain (R192) | Left-hand side panel | Vertical |
| Fine Fast Transfer Level (R1989) | Bottom panel | Storage |

## TEST EQUIPMENT REQUIRED

The test equipment listed in Table 5-1, or equivalent, is required for complete calibration of the 464. Specifications given for the equipment are the minimum necessary for accurate calibration. Therefore, the equipment used must meet or exceed the listed specifications. Detailed operating instructions for the test equipment are not given in this procedure. Refer to the appropriate instruction manual if more information is needed.

If only a Performance Check is to be performed, not all of the listed test equipment is required. Items used only for calibration are indicated by footnote 1 . The remaining pieces of equipment are common to both procedures.

## Special Calibration Fixtures

Special calibration fixtures are used only where they facilitate instrument calibration. These fixtures are available from Tektronix, Inc. Order by part number through your local Tektronix Field Office or representative.

## Calibration Equipment Alternatives

All of the listed equipment is required to completely check and calibrate this instrument. However, complete checking or calibration may not always be necessary or desirable. The user may be satisfied with checking only
selected characteristics, thereby reducing the amount of test equipment actually required.

The Performance Check and Calibration procedures are based on the first item of equipment given as an example. When other equipment is substituted, control settings, calibration setup, or choice of accessories might need to be altered. If the exact item of equipment given as an example in the Test Equipment list is not available, first check the specifications column carefully to see if any other equipment might suffice. Then check the Usage column to see what this item is used for. If used for a check or adjustment that is of little or no importance to your measurement requirements, the item and corresponding step(s) can be deleted.

In this procedure, test equipment is named by the functional description (see Table 5-1, Description), rather than by specific front-panel nomenclature.

The following procedures are written to completely check and adjust the 464 to the Performance Requirements listed in the Specifications section and in the Operators manual. If the applications for which you will use the 464 do not require the full available performance from the 464, the procedures and the required equipment list can be shortened accordingly. For example, the basic measurement capabilities of this instrument can be verified by just checking vertical deflection accuracy and basic horizontal timing and calibrator signal.

TABLE 5-1
Test Equipment Required

| DESCRIPTION | MINIMUM <br> SPECIFICATIONS | USAGE | EXAMPLES |
| :---: | :---: | :---: | :---: |
| 1. Variable Autotransformer' | Output, 1.2 amperes over a range of 103.5 to 126.5 volts. | Power supply regulation check. | General Radio W8MT3VM Variac Autotransformer |
| 2. Digital Multimeter ${ }^{1}$ | Range, 0 to 150 volts; dc voltage accuracy, within $0.1 \%$; display, $41 / 2$ digits. | Low-voltage power supply checks and adjustment; crt grid bias check; vertical and horizontal centering adjustments; calibrator output voltage adjustment. | a. Tektronix DM 501 Digital Multimeter ${ }^{2}$. <br> b. Any digital voltmeter that meets minimum specifications. |
| 3. DC Voltmeter ${ }^{\text {1 }}$ | Range, 0 to 1500 volts; calibrated to $1 \%$ accuracy at -1470 volts. | High-voltage power supply check. | a. Triplett Model 630-NA. <br> b. Simpson Model 262. |

[^1]TABLE 5-1 (cont)

| DESCRIPTION | MINIMUM <br> SPECIFICATIONS | USAGE | EXAMPLES |
| :---: | :---: | :---: | :---: |

4. Test Oscilloscope with 2 10X probes and a 1X probe

Bandwidth, dc to 100 megahertz; minimum deflection factor, $5 \mathrm{mV} /$ division; accuracy within $3 \%$; dual trace. (One 10X probe should have Scale-Factor switching, but an $11 \mathrm{k} \Omega$ resistor may be substituted.)

Power Supply ripple; crt Zaxis compensation; Vertical gain adjustment; A Trigger Holdoff check; High-speed timing adjustment; Storage checks and adjustments; A and B + GATE output signals check.

Vertical checks and adjustments; Trigger View gain check; Storage checks and adjustments; X Gain adjustment; External Z-axis check.
a. Tektronix 465 Oscilloscope with 2 included 10X probes.
b. Tektronix 475 Oscilloscope with 2 included 10X probes.
c. 2 combination 10 X or 1 X probes are supplied as standard accessories for the 464.
a. Tektronix PG 506 Calibration Generator. ${ }^{2}$
b. Tektronix 067-0502-01 calibration fixture.
a. Tektronix SG 503

Leveled Sine-Wave Generator. ${ }^{2}$
b. Tektronix Type 191 Con-stant-Amplitude Signal

Vertical centering, bandwidth and isolation checks; Trigger checks and adjustments; Storage check and adjustments; $X-Y$ phase difference adjustment; $X-Y$ bandwidth check.

Generator.
a. Tektronix TG 501 TimeMark Generator. ${ }^{2}$
b. Tektronix 2901 TimeMark Generator.
a. Tektronix SG 502 Oscillator. ${ }^{2}$
b. General Radio 1310A Oscillator.
a. Tektronix PG 506 Calibration Generator. ${ }^{1 / 2}$
b. Tektronix Type 106

Square Wave Generator.
at least 60 volt pulse from
High-amplitude output;
aberrations, within $2 \%$ from
fast-rise output.

Crt Y-axis and geometry adjustments; Auto trigger check; Horizontal timing checks and adjustments. Storage checks and adjustments.

|  | coincident with markers. |
| :--- | :--- |
| 8. Low-Frequency | Frequency, 10 hertz to 50 <br> kilohertz; output amplitude |
| Sine-Wave Generator |  |


| Sine | kilohertz; output amplitude, <br> variable from 10 millivolts <br> to 4 volts peak-to-peak. |
| :--- | :--- |


|  |  |  |
| :--- | :--- | :--- |
| 9. Square-Wave Gen- <br> erator | Repetition rate, 1 kHz to <br> 1 MHz risetime, 1 nano- <br> second or less from fast-rise <br> $\pm$ outputs; output amplitude, <br> at least 60 volt pulse from <br> High-amplitude output; | Vertical compensation. | | a. Tektronix PG 506 Cali- |
| :--- |
| bration Generator. ${ }^{1 / 2}$ |

[^2]TABLE 5-1 (cont)

| DESCRIPTION | MINIMUM SPECIFICATIONS | USAGE | EXAMPLES |
| :---: | :---: | :---: | :---: |
| 10. $50-\mathrm{Ohm}$ Signal Pickoff | Frequency response, 50 kilohertz to 100 megahertz; impedance 50 ohms for signal input, signal output and trigger output. | Trigger checks and adjustments. | Tektronix CT-3 signal pickoff. Part Number 017-0061-00. |
| 11. Cable (2 required) | Impedance, 50 ohms; Length, 42 inches; Connectors, BNC. | Signal interconnection. | Tektronix Part Number 012-0057-01. |
| 12. Cable (2 required) | Impedance, 50 ohms; Length, 18 inches; Connectors, BNC. | Signal interconnection. | Tektronix Part Number 012-0076-00. |
| 13. Adapter | Connectors, GR874 to BNC female. | Vertical compensation; Trigger adjustments. (Required with CT-3 or 106.) | Tektronix Part Number 017-0063-00. |
| 14. Adapter | Connectors, GR874 to BNC male. | Trigger adjustment; signal interconnection. | Tektronix Part Number 017-0064-00. |
| 15. Adapter | Connectors, BNC female to BNC female. | Signal interconnection. | Tektronix Part Number 103-0028-00. |
| 16. Dual-Input Coupler ${ }^{3}$ (2 required) | Connectors, BNC female to 2 BNC male. | Vertical checks, trigger checks and adjustments, X-Y Phase check. | Tektronix Part Number 067-0525-01. |
| 17. T Connector | Connectors, BNC. | Signal interconnection. | Tektronix Part Number 103-0030-00. |
| 18. 10X Attenuator (2 required) | Ratio, 10X; impedance 50 ohms; connectors, BNC. | Vertical compensation; Vertical bandwidth check; Trigger adjustments. | Tektronix Part Number 011-0059-02. |
| 19. $5 \times$ Attenuator | Ratio, 5 X ; impedance 50 ohms; connectors, BNC. | Vertical system compensation adjustments; Trigger adjustments. | Tektronix Part Number 011-0060-02. |
| 20. 2 X Attenuator | Ratio, 2X; impedance, 50 ohms; connectors, BNC. | Vertical system compensation. | Tektronix Part Number 011-0069-02. |
| 21. Termination (2 required) | Impedance, 50 ohms; connectors, BNC. | Signal termination. | Tektronix Part Number 011-0049-01. |

${ }^{3}$ The dual-input couplers (Item in the Equipment Required List) are needed for common-mode and $X-Y$ checks. They also permit faster trigger calibration and checking. A direct substitute can easily be made by connecting two short, $\mathbf{5 0} \mathbf{~ o h m}, \mathrm{BNC}$ cables and a BNC female-to-female adapter to a BNC T connector.

## Description

2-50 ohm BNC cables, 8 inches long
Tektronix Part Number

1-BNC female-to-female adapter
1-BNC T connector

103-0030-00

TABLE 5-1 (cont)

| DESCRIPTION | MINIMUM <br> SPECIFICATIONS | USAGE | EXAMPLES |
| :--- | :--- | :--- | :--- |
| 22. Adapter | Connectors, BNC male to <br> miniature probe tip. | Vertical input attenuator <br> compensation. | Tektronix Part Number <br> $013-0084-01$ |
| 23. Screwdriver | Length, three-inch shaft; bit <br> size, 3/32 inch. | Adjust variable resistors. | Xcelite R-3323. |
| 24. Low-Capacitance <br> Screwdriver | Length, 1-inch shaft; bit <br> size, 3/32 inch. | Adjust all variable capacitors. | J.F.D. Electronix Corp. <br> Adjustment Tool, Number <br> 5284 |
| 25. Light Shield | Folding viewing hood. | Horizontal, delay-time jitter. | Tektronix Part Number <br> 016-0592-00. (Standard <br> Accessory for the 464.) |
| 26. Shorting Strap |  | Calibrator adjustment. | Two-inch length of \#20 or <br> larger insulated wire with <br> alligator clip attached to <br> each end. |

## Cabinet Removal

## WARNING

High voltages exist at several points throughout this instrument. Disconnect power before cleaning the instrument or replacing parts. When the instrument is operated with the cover removed, do not touch exposed connections or components. Some transistors may have elevated cases.

The instrument wrap-around cabinet can be removed in the following manner:

1. Install dust cover and set instrument face on a flat surface.
2. Unwrap the power cord from the instrument feet.
3. Remove the six screws indicated in Figure 5-1 and remove the instrument feet and rear cabinet assembly from the instrument.
4. Slide the wrap-around cabinet up and over the back to remove the oscilloscope. To replace the instrument in its wrap-around cabinet, reverse the removal procedure.


Fig. 5-1. Typical Rear Cabinet Frame Removal.

## A. POWER SUPPLIES AND CALIBRATOR

## Equipment Required

1. Digital Multimeter
2. DC Voltmeter
3. Test Oscilloscope (with 10X probe and 1 X probe)
4. Autotransformer
5. Three-Inch Screwdriver
6. Shorting Strap

See ADJUSTMENT LOCATIONS 1 pull-out page for adjustments and test points (TP).

## 464 Control Settings:

Power

| Regulating Range Selector | Medium |
| :--- | :--- |
| Line Voltage Selector | 115 V |
| POWER | ON |

## CRT

| INTEN | Midrange |
| :--- | :--- |
| FOCUS | Midrange |
| SCALE ILLUM | As desired |
| ASTIG | Best defined trace |

Vertical (CH 1 and CH 2)

VERT MODE
POSITION
VOLTS/DIV
VAR VOLTS/DIV
AC-GND-DC
INVERT
20 MHz BW (PULL)

CH 1
Midrange
5 mV
Calibrated detent
DC
Normal (button out)
Full bandwidth (Push in, then release. Shows no yellow)

## Storage

NON STORE
STORAGE LEVEL
SAVE INTEN
SAVE
VIEW TIME

Trigger (A and B)
COUPLING
LEVEL
SLOPE

On (button in)
NORM
Midrange
Off (button out)
NORM

## AC

Midrange $+$

| A TRIGGER SOURCE | NORM |
| :--- | :--- |
| B (DLY'D) TRIGGER |  |
| SOURCE | STARTS AFTER DELAY |
| TRIG MODE | AUTO |
| A TRIG HOLDOFF | NORM |
| weep (A and B) |  |
| HORIZ DISPLAY | A |
| A TIME/DIV | 1 ms |
| B TIME/DIV | 1 ms |
| VAR TIME/DIV | Calibrated detent |
| DELAY TIME POSITION | Fully counterclockwise |
| X10 MAG | Off (button out) |
| POSITION (horizontal) | Midrange |
| FINE | Midrange |

## Preliminary

a. Check that the Line Voltage Selector switch (located on side panel), indicates the correct nominal line voltage. The oscilloscope is shipped from the factory with this switch set for 115 Vac , unless otherwise specified. Verify this setting. If the line voltage is changed to 230 V line, the fuse should also be changed. (See parts list for correct value.)
b. Set the Regulating Range Selector (located on the rear panel) to indicate the correct nominal line voltage range.
c. Connect the 464 to the correct line voltage source.
d. Pull POWER switch on. Within less than one minute, a baseline trace should appear within the display area. Allow at least 20 minutes warmup at an ambient temperature between $+20^{\circ} \mathrm{C}$ and $+30^{\circ} \mathrm{C}$ for checking instrument to accuracies specified.

## 1. Check/Adjust Power Supply DC Levels And Ripple

## NOTE

Review the important information at the beginning of the Calibration section before starting calibration.
a. Connect digital multimeter between test point given in Table 5-A-1 and ground on interface board.

TABLE 5-A-1

| Power Supply | Test Point | Tolerance | Reading |
| :---: | :---: | :---: | :---: |
| +65 Volt | +65 V | $\pm 0.5 \%$ | +64.67 to +65.33 |
| +15 Volt | +15 V | $\pm 1.5 \%$ | +14.77 to +15.23 |
| +5 Volt | +5 V | $\pm 1.5 \%$ | +4.92 to +5.08 |
| -8 Volt | -8 V | $\pm 1.5 \%$ | -7.88 to -8.12 |
| -15 Volt | -15 V | $\pm 1.5 \%$ | -14.77 to -15.23 |
| +140 Volt | +140 V | $\pm 5.0 \%$ | +133 to +147 |

## NOTE

If the adjustment in step 1 b is made, the oscilloscope will require complete recalibration.
b. Connect digital multimeter between +65 Volt testpoint and ground on interface board.

ADJUST- +65 Volt Supply (R1736) for +65.00 volts. Recheck the power supplies to the tolerances listed in Table 5-A-2.

## CHECK-

TABLE 5-A-2

| Power Supply | Test Point | Tolerance | Reading |
| :---: | :---: | :---: | :---: |
| $=+65$ Volt | +65 V | $\pm 0.1 \%$ | +64.93 to +65.07 |
| +15 Volt | +15 V | $\pm 0.7 \%$ | +14.89 to +15.11 |
| +5 Volt | +5 V | $\pm 0.7 \%$ | +4.96 to +5.04 |
| -8 Volt | -8 V | $\pm 0.7 \%$ | -7.88 to -8.12 |
| -15 Volt | -15 V | $\pm 0.7 \%$ | -14.89 to -15.11 |
| +140 Volt | +140 V | $\pm 5.0 \%$ | +133 to +147 |

c. Disconnect digital multimeter and connect test oscilloscope to +65 Volt test point and ground on interface board. Check ripple amplitude while varying autotransformer between 103.5 to 126.5 Vac .

CHECK-
TABLE 5-A-3

| Power Supply | Test Point | Typical Ripple <br> (Peak-to-peak) |
| :---: | :---: | :---: |
| +65 Volt | +65 V | 4 mV |
| +15 Volt | +15 V | 2 mV |
| +5 Volt | +5 V | 2 mV |
| -8 Volt | -8 V | 2 mV |
| -15 Volt | -15 V | 2 mV |
| +140 Volt | +140 V | 300 mV |

d. Return line voltage to 115 volts and disconnect test oscilloscope.

## 2. Check High Voltage

a. Verify NON STORE button is pushed in.
b. Connect dc voltmeter between TP1501 and ground on interface board.


#### Abstract

CHECK-Crt cathode voltage is - 1470 V , within $2 \%$ $(-1440 \mathrm{~V}$ to $-1500 \mathrm{~V})$.


c. Disconnect dc voltmeter.

## 3. Check/Adjust Calibrator Accuracy

a. Connect shorting strap from TP1367 to TP1372.
b. Connect digital multimeter between ground and CALIBRATOR current loop.

CHECK-Calibrator dc level is 300 mV , within $0.3 \%$ from $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ (299.1 to 300.9 mV ) or $1.0 \%$ from $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}\left(297\right.$ to 303 mV ) or $1.5 \%$ from $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ (295.5 to 304.5 mV ).

ADJUST-Amplitude (R1375) for 300 mV .
c. Remove shorting strap.
d. Disconnect digital multimeter.
e. Set test oscilloscope:

| Volts/Div | 10 mV |
| :--- | :--- |
| Time/Div | 0.2 ms |

f. Connect 10X probe to CALIBRATOR current loop.

CHECK-Calibrator frequency is 1 kHz within $25 \%$; 0.8 ms ( 4 div ) to 1.33 ms ( 6.65 div ) per cycle.
g. Remove 10X probe.

## B. DISPLAY AND Z-AXIS

## Equipment Required

1. Digital Multimeter
2. 50 Ohm BNC Cable
3. Time-Mark Generator
4. 50 Ohm BNC Termination
5. Test Oscilloscope
6. Three-inch Screwdriver
7. 10X Probe
8. Low-Capacitance Screwdriver

See Abuystuentiocations 1
pull-out page for adjustments and test points (TP).

## 464 Control Settings (*Indicates changes from the previous step)

POWER
ON

## CRT

*INTEN
FOCUS
SCALE ILLUM
ASTIG

Vertical (CH 1 and CH 2)
VERT MODE
POSITION
VOLTS/DIV
VAR VOLTS/DIV
*AC-GND-DC
INVERT
20 MHz BW (PULL)
*Fully counterclockwise
Midrange
As desired
Best defined trace

CH 1
Midrange
5 mV
Calibrated detent
*GND
Normal (button out)
Full bandwidth (push in, then release. Shows no yellow)

Storage
NON STORE
STORAGE LEVEL INTEN (SAVE)
SAVE
VIEW TIME

## Trigger (A and B)

COUPLING
LEVEL
SLOPE
A TRIGGER SOURCE

On (button in)
NORM
Midrange
Off (button out)
NORM

B (DLY'D) TRIGGER SOURCE

STARTS AFTER DELAY
TRIG MODE AUTO A TRIG HOLD OFF NORM

Sweep (A and B)

| *A TIME/DIV | *X-Y |
| :--- | :--- |
| *B TIME/DIV | *X-Y |
| VAR TIME/DIV | Calibrated detent |
| DELAY TIME POSITION | Fully counterclockwise |
| HORIZ DISPLAY | A |
| X1O MAG | Off (button out) |
| POSITION (horizontal) | Midrange |
| FINE | Midrange |

## 1. Adjust Crt Grid Bias

a. Connect digital multimeter between TP1443 and ground.
b. Set INTEN control for +20 V and SCALE ILLUM to off (fully counterclockwise).

CHECK—Crt display for well-defined, low-intensity dot, using FOCUS and ASTIG controls as needed.

ADJUST—Crt Grid Bias (R1454) for dimmest, visible dot.
c. Disconnect digital multimeter.

## 2. Adjust Trace Alignment

a. Set:

| A TIME/DIV | .5 ms |
| :--- | :--- |
| INTEN | Midrange |

b. Position trace to center horizontal graticule line.

CHECK-Trace is parallel with center horizontal line.

ADJUST-TRACE ROTATION (front-panel adjustment) to make trace parallel to center horizontal line.

## 3. Adjust Display Controls, Y-Axis Alignment and Geometry

a. Set:

```
CH 1 AC-GND-DC
DC
CH 1 VOLTS/DIV 0.1 V
```

b. Connect 1 ms time marks from time-mark generator to CH 1 Input connector via 50 ohm cable and 50 ohm termination.
c. Adjust VAR TIME/DIV control for 1 time mark/major div, then set time-mark generator for .1 ms (10 time marks/large div).

CHECK-Center time-mark tilt is 0.1 div or less, when compared to center vertical graticule line.

ADJUST-Y-Axis Alignment (R1563) to align center time mark with center vertical graticule line.

INTERACTION-Y-Axis Alignment and TRACE ROTATION adjustments. Readjust until there is minimum interaction.

CHECK—Vertical curvature of time marks across graticule area is 0.1 div or less.

ADJUST-Geometry (R1556) for minimum curvature of time marks.
d. Remove time marks from CH 1 Input.

CHECK-Trace curvature is 0.1 div or less, when positioned from graticule top to bottom.

INTERACTION-Geometry (R1556) and Y-Axis Alignment (R1563) adjustments. Adjust both for optimum response.

## 4. Adjust Z-Axis Compensation

a. Connect test oscilloscope 10X probe to TP1443. Set test oscilloscope vertical input to ac, Volts/div to 5 V (with probe), Time/div to $1 \mu \mathrm{~s}$. Adjust trigger, intensity and position controls to center signal in display area.
b. Set oscilloscope under test A TIME/DIV switch to $.05 \mu \mathrm{~s}$, VAR TIME/DIV to calibrated detent, and INTEN control to produce a 15 volt display on the test oscilloscope.
c. Set test oscilloscope Time/div to $2 \mu \mathrm{~s}$ and center the unblanking gate signal within the display area.

CHECK-Display for best square corner on unblanking gate signal.

ADJUST-Z-Axis Compensation (C1435), using low capacitance screwdriver, for best square corner on unblanking gate signal.
d. Disconnect test equipment setup.

## Calibration-464 Service

## C. VERTICAL

## Equipment Required

1. Amplitude Calibrator
2. Test Oscilloscope (only if gain requires complete recalibration)
3. Square-Wave Generator
4. Leveled Sine-Wave Generator
5. 2 10X Probes (one should have Scale-Factor Switching, however an $11 \mathrm{k} \Omega$ resistor may be substituted in step 1, part a).
6. 50 Ohm BNC Cable (2 required)
7. Dual-Input Coupler
8. 2 X or 5 X BNC Attenuator
9. 10X BNC Attenuator (2 required)
10. 50 Ohm BNC Termination (2 required)
11. Low-Capacitance Screwdriver
12. Screwdriver
13. BNC-to-probe tip adapter

See ADJUSTMENT locations 2 pull-out page for adjustments and test points (TP).

## 464 Control Settings: (*Indicates changes from the previous step)

## POWER

CRT
INTEN
FOCUS
SCALE ILLUM
ASTIG
Vertical (CH 1 and CH 2)

| VERT MODE | CH 1 |
| :--- | :--- |
| POSITION | Midrange |
| *VOLTS/DIV | ${ }^{*} 5 \mathrm{mV}$ |
| VAR VOLTS/DIV | Calibrated detent |
| $*$ AC-GND-DC | $*$ DC |
| INVERT | Normal (button out) |
| $20 \mathrm{MHz} \mathrm{BW} \mathrm{(PULL)}$ | Full bandwidth (push in, <br>  <br>  <br>  <br>  <br> then release. Shows no <br> yellow) |

## Storage

```
NON STORE
STORAGE LEVEL
SAVE INTEN
SAVE
VIEW TIME
NON STORE
STORAGE LEVEL
SAVE INTEN
SAVE
VIEW TIME
```

ON

As desired
For optimum definition
As desired
Best defined trace

On (button in)
NORM
Midrange
Off (button out)
NORM

## Trigger ( $\mathbf{A}$ and $\mathbf{B}$ )

COUPLING
LEVEL

SLOPE
A TRIGGER SOURCE
B (DLY'D) TRIGGER SOURCE
TRIG MODE A TRIG HOLD OFF

## AC

As needed for stable display
$+$
NORM

STARTS AFTER DELAY
AUTO
NORM

## Sweep (A and B)

HORIZ DISPLAY
*A TIME/DIV
*B TIME/DIV
*VAR TIME/DIV
DELAY TIME POSITION
X1O MAG
POSITION (horizontal)
FINE

A
*1 ms
*1 ms
*Calibrated detent
Fully counterclockwise Off (button out)
Midrange
Midrange

## 1. Check Probe Indicator Lamps

a. Connect a 10X probe with a scale-factor switching connector to CH 1 input (if no scale-factor switching probe is available, an $11 \mathrm{k} \Omega$ resistor may be used. Connect the resistor between ground and the metal coding ring on the input connector)

CHECK -5 mV lamp is extinguished and 50 mV lamp is on.
b. Set VERT MODE switch to CH 2 and move probe to CH 2 input.

CHECK -5 mV lamp is extinguished and 50 mV lamp is on.
c. Remove 10X probe.

## 2. Check Input Coupling Switches

a. Connect 20 mV standard amplitude signal from calibration generator to CH 2 input via $50 \Omega$ cable.
b. Position bottom of display to center horizontal graticule line and set CH 2 AC-GND-DC switch to GND.

CHECK-No vertical deflection; trace is at center horizontal graticule line.
c. Set CH 2 Input coupling to AC .

CHECK—Display is centered about center horizontal graticule line.
d. Set VERT MODE switch to CH 1 and move test signal to CH 1.
e. Position bottom of display to center horizontal graticule line.
f. Set $C H 1$ AC-GND-DC switch to GND.

CHECK - No vertical deflection; trace is at center horizontal graticule line.
g. Set $C H 1$ AC-GND-DC switch to $A C$.

CHECK—Display is centered about center horizontal graticule line.
h. Disconnect square-wave signal.

## 3. Check Alternate Mode

a. Set:

VERT MODE
A TRIGGER LEVEL

## ALT

Fully clockwise
b. Position two traces about 2 divisions apart.

CHECK - Sweeps alternate for all A TIME/DIV settings except $X-Y$.

## 4. Check Chop Mode

a. Set:

| A TIME/DIV | $1 \mu \mathrm{~s}$ |
| :--- | :--- |
| VERT MODE | CHOP |
| AC-GND-DC (both) | GND |
| A TRIGGER COUPLING | HF REJ |
| A TRIGGER LEVEL | As needed for |
|  | stable display |

b. Position two traces about 4 divisions apart and set $A$ TRIGGER LEVEL control for a stable display.

CHECK-Vertical Switching transients are completely blanked between horizontal chopped segments.

CHECK—Duration of each cycle is about 4 divisions (exact measured duration is affected by instrument timing).
c. Set:

| VERT MODE | CH 1 |
| :--- | :--- |
| AC-GND-DC (both) | DC |
| CH 1 VOLTS/DIV | 2 V |
| A TRIGGER COUPLING | AC |

## 5. Adjust Output Amplifier Bias

NOTE

The final adjustment of R478 (Bias Adi) should achieve a compromise between maximum signal amplitude, optimum transient response, and minimum position effect. R478 adjustment is covered in Step 5, part b and later steps in this procedure. Severe misadjustment of R478 may result in loss of gain, or excessive aberrations when display is in some vertical positions.

RECALIBRATION-Do not adjust at this timeinstead, move to Step 6 and complete the checks or adjustments in Steps 6 through 26. For calibration after repair or replacement of vertical componentsdo Step 5.

If calibration requirements are met, there is no need to make this adjustment. If position effect, aberrations and risetime requirements are not met, then make this adjustment.

After the adjustment, do Steps 6 through 26. If calibration requirements are still not met, the setting of bias adjustment may be compromised to meet position effect, aberrations and risetime.
a. Connect 100 MHz signal from leveled sine-wave generator to CH 1 input via $50 \Omega$ cable and $50 \Omega$ termination. Adjust generator for approximately 4 div of signal display.
b. ADJUST—Bias Adj (R478) for maximum signal.
c. Disconnect test equipment.

## 6. Check Beam Finder

a. Push in BEAM FINDER button and hold.

CHECK-Trace remains entirely on screen, regardless of the setting of vertical or horizontal POSITION controls.
b. Release BEAM FINDER button.

## 7. Check/Adjust CH 1 Var Volts/Div Balance And Var Indicator

a. Position trace to center horizontal graticule line.

CHECK - CH 1 UNCAL lamp is on when VAR control is out of detent.

CHECK-Trace shift of 0.2 div or less when rotating VAR control through its range.

ADJUST-CH 1 Var Bal (R84) for minimum trace shift while rotating CH 1 VAR control through its range.
b. Return CH 1 VAR control to detent position.

## 8. Check/Adjust CH 1 Position Centering

a. Connect about 50 kHz signal from leveled sine-wave generator to CH 1 input via $50 \Omega$ cable and $50 \Omega$ termination.
b. Set:

| CH 1 VOLTS/DIV | .2 V |
| :--- | :--- |
| CH 1 AC-GND-DC | AC |
| A TIME/DIV | 1 ms |

c. Adjust generator for 2.4 div display,-then change CH 1 VOLTS/DIV switch to 20 mV without moving the VAR control.

CHECK - Top of display positions down to center horizontal graticule line or below, bottom of display positions up to center horizontal graticule line or above.

ADJUST-CH 1 Pos Ctr (R166) so display positions same distance above and below graticule center line.
d. Disconnect generator.

## 9. Check/Adjust CH 2 Var Volts/Div Balance And Var Indicator

a. Set VERT MODE switch to CH 2 and position trace to center horizontal graticule line.

CHECK—CH 2 UNCAL lamp is on when VAR control is out of detent.

CHECK-Trace shift if 0.2 div or less when rotating VAR control through its range.

ADJUST—CH 2 Var Bal (R184) for minimum trace shift while rotating CH 2 VAR control through its range.
b. Return CH 2 VAR control to detent position.

## 10. Check/Adjust CH 2 Invert Balance

a. Set $\mathrm{CH} 2 \mathrm{AC}-\mathrm{GND}-\mathrm{DC}$ to GND.
b. Position trace to center horizontal graticule line and push INVERT button.

CHECK-Trace shift is .2 div or less when switching from normal to inverted.

ADJUST-Invert Bal (R212) for minimum trace shift.

INTERACTION-Invert Bal (R212) and Var Bal (R184). Readjust as needed for no visible interaction.

## 11. Check/Adjust CH 2 Position Centering

a. Connect about 50 kHz signal from leveled sine-wave generator to CH 2 input via $50 \Omega$ cable and $50 \Omega$ termination.
b. Set:

INVERT
Normal (button out)
CH 2 VOLTS/DIV
CH 2 AC-GND-DC
A TRIG LEVEL
. 2 V
AC
Fully clockwise
c. Adjust generator for 2.4 div display-then change CH 2 VOLTS/DIV switch to 20 mV without moving VAR control.

CHECK-Top of display positions down to center horizontal graticule line or below, bottom of display positions up to center horizontal graticule line or above.

ADJUST-CH 2 Pos Ctr (R266) so display positions same distance above and below graticule line.
d. Disconnect generator.
12. Check CH 2 and CH 1 Gate Current
a. Set:

| AC-GND-DC (both) | GND |
| :--- | :--- |
| VOLTS/DIV (both) | 5 mV |

b. Position trace to graticule center and change AC-GND-DC switch to DC.

CHECK-Trace shift is 0.1 div or less, when switching between GND and DC.
c. Change VERT MODE to CH 1, position trace to graticule center and change AC-GND-DC switch to DC.

CHECK-Trace shift is 0.1 div or less, when switching between GND and DC.
d. Set both AC-GND-DC switches to DC.

## 13. Check/Adjust Gain

## NOTE

It is not always necessary to do a complete recalibration to meet instrument gain specifications. Use following sequence to determine needed adjustments.
a. CHECK Step 13 parts (a), (b) and (f). Note CH 1 $5 \mathrm{mV} /$ DIV accuracy.
b. CHECK-Step 13 parts (g) and (h). Note CH 2 $5 \mathrm{mV} /$ DIV accuracy.
(1). If both channels are within $3 \%$, continue with parts (i) through (k) and remainder of procedure.
(2). If error exceeds 3\% and both channels have an error of the same polarity (for example- CH 1 is $+4 \%$ and CH 2 is $+2 \%$ ) adjust the smaller error to zero using Output Gain Adj R415 then adjust either CH 1 Gain Adj (R92) or CH 2 Gain Adj (R192) to remove the remaining error (for example-CH 1 error is $+4 \%$ and CH 2 is $+2 \%$. Adjust Output Gain Adj to change the error for CH 2 to $0 \%$ and CH 1 to $+2 \%$. Then adjust CH 1 Gain Adj to reduce CH 1 error to $0 \%$ ).
(3). If error exceeds $3 \%$ and the channels have an error of opposite polarity (for example- CH 1 is $+4 \%$ and CH 2 is $-2 \%$ ) adjust the larger error to match the lesser error, using either CH 1 Gain Adj (R92) or CH 2 Gain Adj (R192) then adjust Output Gain Adj R415 to remove the remaining error (for example-CH 1 error is $+4 \%$ and CH 2 is $-2 \%$. Adjust CH 1 Gain Adj to change the error of CH 1 to $-2 \%$. Then adjust Output Gain Adj to reduce CH 1 and Ch 2 errors to $0 \%$ ).
c. If any gain adjustment has insufficient adjustment range, a complete gain recalibration is needed. Start with Step 13 part (a) and continue. This establishes a typical CH 1 output used as a reference for setting output gain.
(a). Set:

| VERT MODE | CH 1 |
| :--- | :--- |
| CH 1 VOLTS/DIV | 5 mV |
| CH 1 AC-GND-DC | DC |

(b). Connect 20 mV standard amplitude signal from calibration generator to CH 1 input via $50 \Omega$ cable.
(c). Set:

Test Oscilloscope Controls

Vertical mode
Channel 2
Volts/Div (both)
Triggering

Add
Invert
.1 V (with 10X probe)
For free-running sweep
(d). Connect two 10X probes from test oscilloscope to TP322 and TP324 on preamp board.

CHECK-Signal between TP322 and TP324 is 400 mV peak-to-peak (4 div).

ADJUST-CH 1 Gain Adj (R92) for 400 mV peak-topeak. (NOTE: This is a nominal value for this adjustment. It may be reset to obtain correct CH 1 input-to-display gain.)
(e). Remove 10X probes from TP322 and TP324.
(f). Observe crt display.

CHECK—Display is 4 div within $3 \% ~( \pm 0.12$ div $)$.

ADJUST-Output Gain Adj R415 for 4 div display.
(g). Set:

VERT MODE
CH 2
CH 2 VOLTS/DIV
5 mV
CH 2 AC-GND-DC DC
(h). Connect 20 mV standard amplitude signal from amplitude calibrator to CH 2 input via $50 \Omega$ cable.

CHECK—Display is 4 div within $3 \%$ ( $\pm 0.12$ div).

ADJUST-CH 2 Gain Adj (R192) for 4 div display.
(i). Change VOLTS/DIV and calibration generator settings as shown in Table 5-C-1.

CHECK—Display is either 5 div $\pm 0.15$ div or 4 div $\pm 0.12 \mathrm{div}$.
(j). Set:

| VERT MODE | CH 1 |
| :--- | :--- |
| $\mathrm{CH} 1 \mathrm{VOLTS} / \mathrm{DIV}$ | 5 mV |
| CH 1 AC-GND-DC | DC |

(k). Connect 20 mV standard amplitude signal from the amplitude calibrator to CH 1 input via $50 \Omega$ cable.

CHECK - Display is either 5 div $\pm 0.15$ div. or 4 div $\pm 0.12$ div. Check All VOLTS/DIV settings. See Table 5-C1.

TABLE 5-C-1
Vertical Deflection Accuracy

| VOLTS/DIV SETTING | AMPLITUDE CALIBRATOR SIGNAL | DEFLECTION IN DIV FOR 3\% ACCURACY |  | READING IN DIV |
| :---: | :---: | :---: | :---: | :---: |
|  |  | DIVISIONS | ACCURACY |  |
| 10 m | 50 mV | 5 | $\pm 0.15 \mathrm{div}$ | 4.85 to 5.15 |
| 20 m | 0.1 V | 5 | $\pm 0.15 \mathrm{div}$ | 4.85 to 5.15 |
| 50 m | 0.2 V | 4 | $\pm 0.12$ div | 3.88 to 4.12 |
| . 1 | 0.5 V | 5 | $\pm 0.15$ div | 4.85 to 5.15 |
| . 2 | 1 V | 5 | $\pm 0.15$ div | 4.85 to 5.15 |
| . 5 | 2 V | 4 | $\pm 0.12 \mathrm{div}$ | 3.88 to 4.12 |
| 1 | 5 V | 5 | $\pm 0.15$ div | 4.85 to 5.15 |
| 2 | 10 V | 5 | $\pm 0.15$ div | 4.85 to 5.15 |
| 5 | 20 V | 4 | $\pm 0.12 \mathrm{div}$ | 3.88 to 4.12 |

## 14. Check CH 1 and CH 2 Var Volts/Div Range

a. Set both VOLTS/DIV switches to 10 mV and amplitude calibrator for 50 mV signal.
b. Rotate CH 1 VAR control fully counterclockwise.

CHECK-Display reduces to 2 div or less.
c. Move signal to CH 2 Input connector and set VERT MODE switch to CH 2.
d. Rotate CH 2 VAR control fully counterclockwise.

CHECK—Display reduces to 2 div or less.
e. Return both VAR controls to detent position.

## 15. Check Add Mode

a. Set:

| VOLTS/DIV (both) | 5 mV |
| :--- | :--- |
| VERT MODE | ADD |
| INVERT | Normal (button out) |

b. Connect 10 mV standard amplitude signal from amplitude calibrator to both inputs via $50 \Omega$ cables and dual-input coupler.

CHECK—Display of 4 div, $\pm 3 \%$, if gain adjustments in Step 13 were not changed, or 4 div, $\pm 1 \%$, if gain adjustments in Step 13 were changed.

## 16. Check Compression And Expansion

a. Set:

| CH 2 AC-GND-DC | GND |
| :--- | :--- |
| VERT MODE | CH 1 |

b. Adjust CH 1 VAR control for 2 div display centered about center horizontal graticule line.
c. Position top of display to top graticule line.

CHECK-Display compression or expansion is 0.1 div or less.
d. Position bottom of display to bottom graticule line.

CHECK-Display compression or expansion is 0.1 div or less.
e. Set CH 1 VAR control to detent position.
f. Disconnect amplitude calibrator and dual-input coupler.

## 17. Check/Adjust Output Low-Frequency Compensation

a. Set:

| A TIME/DIV | 0.2 ms |
| :--- | :--- |
| VERT MODE | CH 1 |
| AC-GND-DC (both) | DC |
| VOLTS/DIV (both) | 5 mV |
| A TRIG LEVEL | As needed for stable |
|  | display. |

b. Connect fast-rise, + output of square-wave generator to CH 1 via a $50 \Omega$ cable, 10 X attenuator, and $50 \Omega$ termination.
C. Adjust square-wave generator to maintain 5 div display throughout Step 17.
d. Adjust square-wave generator for signal indicated in Table 5-C-2.

TABLE 5-C-2
Maximum Overshoot or Roll-Off

| Square-Wave <br> Generator <br> Signal | A TIME/DIV <br> Setting | Maximum <br> Overshoot Or <br> Roll-off in div |
| :---: | :---: | :---: |
| 100 Hz | 2 ms | 4.85 to 5.15 |
| 1 kHz | .2 ms | 4.85 to 5.15 |
| 10 kHz | $20 \mu \mathrm{~s}$ | 4.85 to 5.15 |
| 100 kHz | $2 \mu \mathrm{~s}$ | 4.85 to 5.15 |

CHECK-Display overshoot or roll-off is within 3\% ( $5 \mathrm{div} \pm 0.15 \mathrm{div}$ ).
e. If above checks are within 3\%, proceed to Step 18.
f. If not, make following adjustments for best flat-top waveform.

ADJUST-
TABLE 5-C-3
Overshoot or Roll-off Adjustment

| Square-Wave <br> Generator <br> Signal | A TIME/DIV <br> Setting | Output <br> Adjustment |
| :---: | :---: | :---: |
| 100 Hz | 2 ms | R444 |
| 1 kHz | .2 ms | R445 |
| 10 kHz | $20 \mu \mathrm{~s}$ | R446 |
| 100 kHz | $2 \mu \mathrm{~s}$ | R453, R107, C107 |

INTERACTION-R444, R445, R446, R453, R107 and C107. Readjust as needed for best overall response within 3\% (C108 and R108 may also require adjustment at this time if severe mis-adjustment or repairs have been made to the associated circuitry).
g. Set VERT MODE switch to CH 2.
h. Connect square-wave generator to CH 2 input.

CHECK—Display overshoot or roll-off is within 3\% ( $5 \mathrm{div} \pm 0.15 \mathrm{div}$ ) using Table 5-C-2.

ADJUST-R207, C207 for best flat-top waveform, using 100 kHz square-wave generator signal (C208 and R208 may also require adjustment at this time if severe mis-adjustment or repairs have been made to the associated circuitry).

## NOTE

It may be necessary to compromise the adjustments in Step 17, parts $a$ through $h$ to obtain the best reponse between CH 1 and CH 2.
i. Disconnect square-wave generator from CH 2 input.
18. Check/Adjust CH 1 Volts/Div Compensation note

C10, in the CH 1 Preamp, is set at the factory to give C10, in the CH 2 Preamp, enough range to match CH 2 input capacitance with CH 1 input capacitance. Unless there is a circuit malfunction, the CH 1 C10 should not need readjustment. When adjusting either C10, or other adjustments in this section, if the low-capacity screwdriver contains a metal bit, the metal may affect the adjustment. Check adjustment after the screwdriver is removed, and re-adjust as necessary.
a. Set:

| VOLTS/DIV (both) | 5 mV (see note) |
| :--- | :--- |
| VERT MODE | CH 1 |
| A TIME/DIV | .2 ms (see note) |
| 20 MHz BW (PULL) | Pull out (shows yellow) |

## NOTE

In steps 18 and 19, all VOLTS/DIV settings assume the use of a 10X probe with Scale-Factor switching (preferably the probe supplied as a standard accessory with the oscilloscope you are calibrating). If it is necessary to use a 10X probe without ScaleFactor switching, set the VOLTS/DIV knob to indicate one tenth of the setting listed ( 5 mV instead of 50 mV , etc). When adjusting compensation, one adjustment will affect the waveform front corner, and another will affect the flat top. Ignore the front corner when making the flat top adjustment and vice-versa. The A TIME/DIV should be set to 1 ms for the flat top, and to .2 ms for front corner checks and adjustments.
b. Connect a $10 \times$ probe to the CH 1 input (note that the VOLTS/DIV Scale-Factor switching will now indicate 50 mV ).
c. Connect the square-wave generator high-amplitude output to either a $2 \mathrm{X}, 5 \mathrm{X}$, or 10 X BNC attenuator (depending on generator amplitude), to a $50 \Omega \mathrm{BNC}$ termination, to a BNC-to-probetip adapter, to the tip of the 10X probe.
d. Adjust the square-wave generator for a 5 division, 1 kilohertz display and add or remove attenuators and termination as needed to maintain a 5 division display throughout steps 18 and 19.
e. Adjust the probe compensation adjustment for the best flat-top waveform. Do not re-adjust probe compensation throughout the remainder of steps 18 and 19.
f. Set VOLTS/DIV to . 1 V .
g. CHECK-Compensation for all VOLTS/DIV settings listed in Table 5-C-4 for display overshoot, roll-off, and flat-top within $2 \%$ ( 5 div $\pm 0.1$ div). If all settings are within $2 \%$, skip part $h$, otherwise perform part $h$.
h. ADJUST-Any adjustment pair (see Table 5-C-4) as necessary so compensation for all settings is within $2 \%$.

## 19. Adjust CH 2 Volts/Div Compensation

a. Set:

VERT MODE
CH 2
b. Transfer the 10 X probe from the CH 1 input to the CH 2 input.
c. Adjust the square-wave generator for a 5 division, 1 kilohertz display and add or remove attenuators and termination as needed to maintain a 5 division display throughout the remainder of this step.
d. CHECK-The display for a flat-top waveform within $2 \%$.
e. ADJUST-C10 in the CH 2 preamp for the best flattop waveform using a low-capacitance screwdriver.
f. Repeat Step 18, parts $\mathbf{f}$ through $h$ for CH 2.
g. Disconnect test setup.

TABLE 5-C-4
VOLTS/DIV COMPENSATION

| VOLTS/DIV Setting <br> (10X Scale-Factor) | Adjust |  |
| :---: | :---: | :---: |
|  | (T/Div .2 ms) <br> Corner |  |
| .1 V | C37 | C36 |
| .2 V | C35 | C34 |
| .5 V | C33 | C32 |
| 1 V | Check | Check |
| 2 V | Check | Check |
| 5 V | C31 | C30 |

## NOTE

If the oscilloscope is to be used primarily with a 50 ohm signal source, more accurate reproduction of the waveform front corner may be achieved by calibrating with a 50 ohm system. To accomplish this, substitute a properly terminated 50 ohm cable for the 10X probe while making the corner adjustments listed in Table 5-C-4.

## 20. Check/Adjust CH 2 and Output HighFrequency Compensation

a. Set:

VOLTS/DIV (both)
A TRIGGER SLOPE
5 mV

20 MHz BW (PULL)
$+$
Full bandwidth (push in, then release; shows no yellow)
b. Connect fast-rise, + output of square-wave gemerator to CH 2 input via $50 \Omega$ cable, 10X attenuator and $50 \Omega$ termination.

## NOTE

Adjustments in Steps 20 through 26 interact. Perform all the checks, but not the adjustments, in these steps before making any adjustments (unless calibration is being performed after repair or replacement of vertical components).

It all checks are within the given limits, proceed to Step 27.

If not, perform checks and adjustments in Steps 20 through 26, using low-capacitance screwdriver.

It still not within the given limits:-Perform Steps 6 through 26.

If still not within the given limits:-Compromise the adjustment of Vertical Output Bias (R478), setting it to minimize the aberrations in Step 21 parts a and d. (See NOTE preceding Step 5 part a.)
c. Adjust square-wave generator for 100 kHz to 1 MHz display, 5 div high.
d. Set A TIME/DIV to about $0.2 \mu \mathrm{~s}$.

CHECK-Flat-top display with aberrations within $3 \%$ ( $5 \mathrm{div} \pm 0.15 \mathrm{div}$ ). See Fig. $5-\mathrm{C}-1$ for typical display.

ADJUST-C409, C428, R428, C455, R455, C233, C208, R208, C312 and R312, in the order given, for best flat-top waveform with fastest risetime.
e. Connect test setup to fast-rise, -output of squarewave generator.

CHECK-Flat-bottom display with aberrations within $5 \%$ ( $5 \mathrm{div} \pm 0.25 \mathrm{div}$ ).

INTERACTION-Adjustments in Step 20d affect negative-step aberrations. Optimize risetime and minimum aberrations on both positive- and negativegoing displays in Steps 20d and f .

## 21. Check CH 2 Position Effect

a. Position bottom of display to top graticule line.

CHECK-Display aberrations are within 7\% (5 div $\pm 0.35 \mathrm{div}$ ).
b. Set A TRIGGER SLOPE control to + .
c. Connect test setup to fast-rise, + output of squarewave generator.
d. Position top of display to bottom graticule line.

CHECK-Display aberrations are within 5\% (5 div $\pm 0.25 \mathrm{div}$ ).

## 22. Check/Adjust CH 1 High-Frequency Compensation

a. Set VERT MODE switch to CH 1.
b. Move test signal from CH 2 input to CH 1 input.

CHECK-Flat-top display with aberrations within $3 \%$ ( $5 \mathrm{div} \pm 0.15 \mathrm{div}$ ). See Fig. 5-C-1 for typical display.


Fig. 5-C-1. Typical display when high-frequency compensation is correctly adjusted.

ADJUST-C133, C108, R108, C302 and R302, in the order given, for best flat-top display.
c. Connect test setup to fast-rise, -output of squarewave generator.
d. Set A TRIGGER SLOPE to -.

CHECK—Flat-bottom display with aberrations within $5 \%$ ( $5 \mathrm{div} \pm 0.25 \mathrm{div}$ ).

INTERACTION-Adjustments in Step 22 part b affect negative step. Optimize risetime and minimum aberrations on both positive- and negative-going displays in Step 22 parts $b$ and $d$.

## 23. Check CH 1 Position Effect

a. Position bottom of display to top graticule line.

CHECK—Display aberrations are within 7\% (5 div $\pm 0.35 \mathrm{div}$ ).
b. Set A TRIGGER SLOPE control to + .
c. Connect test setup to fast-rise, positive output of square-wave generator.
d. Position top of display to bottom graticule line.

CHECK—Display aberrations are within 5\% (5 div $\pm 0.25 \mathrm{div}$ )

## 24. Check CH 1 Transient Response

a. Set A TRIGGER LEVEL to + .
b. Connect output of fast-rise, + output of squarewave generator to CH 1 input via $50 \Omega$ cable, 10 X attenuator and $50 \Omega$ termination.
c. Adjust generator and add or remove attenuators to maintain a 5 div display through the $5 \mathrm{mV}, 10 \mathrm{mV}, 20 \mathrm{mV}$ and 50 mV positions of CH 1 VOLTS/DIV switch.

## NOTE

It is possible to obtain more signal intensity. Set Storage Mode switch to VAR PERS and adjust STORAGE LEVEL, VIEW TIME and INTEN controls for most usable trace.

CHECK-Display flat-top and aberrations are within $3 \%$ ( $5 \mathrm{div} \pm 0.15 \mathrm{div}$ ).

## 25. Check CH 2 Transient Response

a. Set VERT MODE to CH 2.
b. Move test setup to CH 2 .
c. Adjust generator and add or remove attenuator to maintain a 5 div display through the $5 \mathrm{mV}, 10 \mathrm{mV}, 20 \mathrm{mV}$ and 50 mV positions of CH 1 VOLTS/DIV switch.

CHECK-Display flat-top and aberrations are within $3 \%$ ( 5 div $\pm 0.15 \mathrm{div}$ ).
d. Remove test setup.

## 26. Check Bandwidth

a. Set:

| A TIME/DIV | .2 ms |
| :--- | :--- |
| CH 2 VOLTS/DIV | 5 mv |

b. Connect about 50 kHz reference signal from leveled sine-wave generator to CH 2 input via 10X attenuator and $50 \Omega$ termination.
c. Adjust generator for 5 div display.
d. Set generator for 100 MHz output frequency.

CHECK-Display amplitude is 3.5 div or more.
e. Repeat Step 26 parts c and d for 10 mV through 1 V positions of VOLTS/DIV switch.
f. Change VERT MODE to CH 1 . Change test setup to CH 1 input.
g. Repeat Step 26 parts c and d for 5 mV through 1 V positions of VOLTS/DIV switch.
h. Disconnect test setup.

## 27. Check Cascaded Gain And Bandwidth

a. Set:

| VOLTS/DIV (both) | 5 mV |
| :--- | :--- |
| AC-GND-DC (both) | AC |
| VERT MODE | CH 2 |
| A TIME/DIV | 1 ms |
|  |  |
| b. Connect CH 1 VERT SIGNAL OUT (on rear panel) |  |
| o CH 2 input via $50 \Omega$ cable and $50 \Omega$ termination. |  |

c. Connect 5 mV signal from amplitude calibrator to CH 1 input via $50 \Omega$ cable.

$$
\text { CHECK-Display is } 5 \text { div or more. }
$$

d. Remove test setup from CH 1 input.
e. Connect about 50 kHz reference signal from leveled sine-wave generator to CH 1 input via $50 \Omega$ cable, 10 X attenuator and $50 \Omega$ termination.
f. Adjust generator for 5 div display.
g. Set generator for 50 MHz output frequency.

CHECK—Display amplitude is 3.5 div or more.
h. Disconnect test setup.

## 28. Check Channel Isolation

a. Set:

| CH 2 VOLTS/DIV | .2 V |
| :--- | :--- |
| VERT MODE | CH 2 |
| CH 1 AC-GND-DC | GND |

b. Connect 25 MHz signal from leveled sine-wave generator to CH 2 input via $50 \Omega$ cable and $50 \Omega$ termination.
c. Adjust generator for 2 div display.
d. Set:

VOLTS/DIV (both) $\quad 20 \mathrm{mV}$
VERT MODE CH 1

CHECK-Display amplitude is 0.2 div or less.
e. Move test setup from CH 2 input to CH 1 .
f. Set:

$$
\begin{array}{ll}
\mathrm{CH}+\mathrm{AC}-G N D-D C & \text { DC } \\
\mathrm{CH} 2 \mathrm{AC}-G N D-D C & \text { GND }
\end{array}
$$

g. Set VERT MODE switch to CH 2.

CHECK-Display amplitude is 0.2 div or less.
h. Disconnect test setup.
29. Check Common-Mode Rejection Ratio
a. Set:

VOLTS/DIV (both)
5 mV
AC-GND-DC (both)
VERT MODE
DC

CH 2 INVERT
CH 1 Invert (pushed in)
b. Connect 20 MHz signal from leveled sine-wave generator to CH 1 and CH 2 inputs via $50 \Omega$ cable, 10X attenuator, $50 \Omega$ termination and dual-input coupler.
c. Set generator for 6 div display.
d. Set VERT MODE switch to ADD.

CHECK - Display is 0.6 div or less (indicates CMRR of at least 10:1 at 20 MHz ).
e. Proceed to Step 29 part $\mathbf{j}$ if CHECK meets requirement.
f. Set VERT MODE switch to CH 1 .
g. Set generator for 6 div display of 50 kHz reference signal.
h. Set VERT MODE switch to ADD.

ADJUST-CH 2 Gain Adj (R192) for minimum display (best CMRR).
i. Set generator for 20 MHz output frequency.

CHECK-Display is 0.6 div or less (indicates CMRR of at least 10:1 at 20 NHz ).
j. Release CH 2 INVERT switch and disconnect test setup.
30. Check Bandwidth Limit Operation
a. Set:

| 20 MHz BW (PULL) | Pull out (shows yellow) |
| :--- | :--- |
| CH 1 AC-GND-DC | DC |
| VERT MODE | CH 1 |

b. Connect about 50 kHz reference signal from leveled sine-wave generator to CH 1 input via $50 \Omega$ cable and $50 \Omega$ termination.
c. Set generator for 6 div display
d. Increase generator output frequency until display is 4.2 div.

CHECK-Generator output frequency is between 16 and 24 MHz .
e. Disconnect test setup.

## D. TRIGGER

| Equipment Required | 9. GR-to-BNC Female Adapter |
| :--- | :--- |
| 1. Leveled Sine-Wave Generator 10. $10 \times \mathrm{BNC}$ Attenuator <br> 2. Low-Frequency Sine-Wave Generator 11. 50 -Ohm BNC Termination (2 required) <br> 3. Time-Mark Generator 12. Dual-Input Coupler (2 required) <br> 4. Amplitude Calibrator 13. BNC-T Connector <br> 5. Square-Wave Generator 14. 18-inch 50-Ohm BNC Cable (2 required) <br> 6. 50-Ohm Signal Pickoff Unit (Type CT-3) 15. GR-to-BNC Male Adapter <br> 7. 10X Probe 16. Female-to-Female BNC Adapter <br> 8. 42-inch 50-Ohm BNC Cable (2 required) 17. Screwdriver |  |

See ADulstment locations 3 pull-out pages for adjustments and test points (TP).

## 464 Control Settings (*Indicates change from previous step)

| POWER | ON |
| :--- | :--- |
| CRT |  |
| INTEN | As desired |
| FOCUS | As desired |
| SCALE ILLUM | As desired |
| ASTIG | Best defined trace |

Vertical (CH 1 and CH 2)

| VERT MODE | CH 1 |
| :--- | :--- |
| POSITION | Midrange |
| *CH 1 VOLTS/DIV | $* 10 \mathrm{mV}$ |
| *CH 2 VOLTS/DIV | $* .1 \mathrm{~V}$ |
| VAR VOLTS/DIV | Calibrated detent |
| AC-GND-DC | DC |
| INVERT | Off (button out) |
| *20 MHz BW (PULL) | *Full bandwidth (push in, <br> then release; shows no <br>  <br>  <br>  <br> yellow) |

## Storage

NON STORE
STORAGE LEVEL SAVE INTEN SAVE VIEW TIME

On (button in)
NORM
Midrange
Off (button out) NORM

Trigger (A and B)

| COUPLING | AC |
| :--- | :--- |
| LEVEL | Midrange |
| SLOPE | + |
| A TRIGGER SOURCE | NORM |
| "B (DLY'D) TRIGGER |  |
| $\quad$ SOURCE | "NORM |
| TRIG MODE | AUTO |
| A TRIG HOLDOFF | NORM |

## Sweep (A and B)

| HORIZ DISPLAY | A |
| :--- | :--- |
| *A TIME/DIV | ${ }^{*} .05 \mu \mathrm{~s}$ |
| *B TIME/DIV | ${ }^{*} .05 \mu \mathrm{~s}$ |
| VAR TIME/DIV | Calibrated detent |
| DELAY TIME POSITION | Fully counterclockwise |
| X10 MAG (IN) | Off (button out) |
| POSITION (horizontal) | Midrange |
| FINE | Midrange |

## 1. Check/Adjust A Trigger Sensitivity And Trig Lamp

a. Connect 25 MHz signal from leveled sine-wave generator to $A$ and $B$ External Trigger inputs via $50 \Omega$ cable, GR to BNC female adapter, CT-3 thru output, GR-to-BNC male adapter, $10 \times$ Attenuator, $50 \Omega$ termination and dual-input coupler.
b. Connect CT-3 Sig Out $10 \%$ signal to CH 1 and CH 2 inputs via $50 \Omega$ cable, $50 \Omega$ termination and dual-input coupler.
c. Set generator for 3 div display.
d. Set CH 1 VOLTS/DIV switch to 1 V ( 0.3 div display).

CHECK-Stable triggered display obtained by rotating A TRIGGER LEVEL control with SLOPE set to both + and - .

CHECK-TRIG lamp is lit during stable display.
e. Set CH 1 VOLTS/DIV switch to 2 V (0.15 div display).

CHECK - No stable triggered display is obtained by rotating A TRIGGER LEVEL control with SLOPE set to both + and - .
f. If CHECKS in parts $d$ and e meet the requirements, move to Step 2.
g. Set CH 1 VOLTS/DIV switch to 10 mV and adjust generator for 2.5 div display.
h. Set CH 1 VOLTS/DIV switch to 1 V .

ADJUST-A Trig. Sens (R655) so stable triggered display is just obtained by rotating A TRIGGER LEVEL control in both + and - slopes.
i. Set CH 1 VOLTS/DIV switch to 10 mV and adjust generator for 3 div display.

## j. Set CH 1 VOLTS/DIV switch to 2 V .

CHECK - No stable triggered display is obtained by rotating A TRIGGER LEVEL control. If a stable triggered display is obtained, the trigger is too sensitive. Readjust $A$ Trig. Sens (R655) for a stable triggered display with a 0.3 display but no stable triggered display with a 0.15 div display (see parts d and e).

## 2. Check/Adjust B Trigger Sensitivity

a. Set:

HORIZ DISPLAY
B DLY'D
CH 1 VOLTS/DIV 10 mV
A TRIGGER LEVEL Fully clockwise
b. Set leveled sine-wave generator for 3 div display.
c. Set CH 1 VOLTS/DIV switch to 1 V ( 0.3 div display).

CHECK-Stable triggered display obtained by rotating B TRIGGER LEVEL control with SLOPE set to both + and -
d. Set CH 1 VOLTS/DIV switch to .2 V (0.15 div display)

CHECK - No stable triggered display is obtained by rotating B TRIGGER LEVEL control.
e. If CHECKS in parts c and d meet requirements, move to Step 3.
f. Set CH 1 VOLTS/DIV switch to 10 mV and adjust generator for 2.5 div display.
g. Set CH 1 VOLTS/DIV switch to 1 V .

ADJUST-B Trig Sens (R555) so stable triggered display is just obtained by rotating B TRIGGER LEVEL control with SLOPE set to both + and - .
h. Set CH 1 VOLTS/DIV switch to 10 mV and adjust generator for 3 div display.
i. Set $\mathrm{CH} 1 \mathrm{VOLTS} / \mathrm{DIV}$ switch to 2 V .

CHECK - No stable triggered display is obtained by rotating B TRIGGER LEVEL control. If a stable triggered display is obtained, the trigger is too sensitive. Readjust B Trig Sens (R555) for a stable triggered display with a 0.3 div display but no stable triggered display with a 0.15 div display (see parts d and e).

## 3. Check/Adjust B Trigger Slope And Level Centering

a. Set:

| TIME/DIV (both) | $10 \mu \mathrm{~s}$ |
| :--- | :--- |
| B TRIGGER LEVEL | 0 |
| CH 1 VOLTS/DIV | 10 mV |

b. Set leveled sine-wave generator for $4 \mathrm{div}, 50 \mathrm{kHz}$ display.
c. Vertically center display about center horizontal graticule line. Horizontally move display as needed to view sweep start.
d. Switch B TRIGGER SLOPE switch between + and -.

CHECK-Display begins at the same vertical point on the center horizontal graticule line, in both + and slopes.

ADJUST-B Trig Slope (R545) for + and - sinewave portions to start at same point on sine wave.

ADJUST-B Trig Level (R535) for starting point of display to be at graticule center.

## 4. Check/Adjust A Trigger Slope And Level Centering

a. Set:

```
HORIZ DISPLAY A
A TRIGGER LEVEL 0
```

b. Switch A TRIGGER SLOPE switch between + and

CHECK-Display begins at the same vertical point on the center horizontal graticule line, in both + and slopes.

ADJUST-A Trig Slope (R645) for + and - sinewave portions to start at same point on sine wave.

ADJUST-A Trig Level (R635) for starting point of display to be at graticule center.

## 5. Check/Adjust A Trigger DC Levels

a. Set leveled sine-wave generator for 5 div ( 50 mV ) display.
b. Set CH 1 VOLTS/DIV switch to 50 mV and vertically center display about center horizontal graticule line.
c. Adjust A TRIGGER LEVEL control for stable display with both + and - slopes.

## NOTE

For parts d, e, and $f:$ A TRIGGER LEVEL control must remain at 0 for proper adjustment. To check or reset the control, change A TRIGGER COUPLING to AC and adjust A TRIGGER LEVEL control for a stable display with both + and-slopes. Return trigger to dc-coupled mode. For all steps: when SOURCE is set to NORM and COUPLING is set to DC, display must be centered vertically on graticule with vertical POSITION control.
d. Set A TRIGGER COUPLING switch to DC.

CHECK-Stable display, starting at graticule center line, with both + and - slopes.

ADJUST-Norm DC Trig Bal (R341) for stable display, starting at graticule center line, with both + and slopes.
e. Set A TRIGGER SOURCE switch to CH 1.

CHECK-Stable display, starting at center graticule line, with both + and - slopes.

ADJUST-CH 1 DC Trig Bal (R152) for stable display, starting at graticule center with both + and slopes.
f. Set:

| A TRIGGER SOURCE | CH 2 |
| :--- | :--- |
| VERT MODE | CH 2 |
| CH 2 VOLTS/DIV | 50 mV |

CHECK-Stable display, vertically centered, starting at center graticule line, with both + and - slopes.

ADJUST-CH 2 DC Trig Bal (R252) for stable display, starting at graticule center with both + and slopes.

## 6. Check B Trigger DC Levels

a. Set:

| HORIZ DISPLAY | B DLY'D |
| :--- | :--- |
| VERT MODE | CH 1 |
| A TRIGGER LEVEL | Fully clockwise |
| B TRIGGER LEVEL | 0 |
| COUPLING (both) | DC |
| SOURCE (both) | NORM |

b. Use vertical POSITION controls as needed.

CHECK—Stable triggering when display is positioned within 0.5 div of graticule center, and SLOPE is set to + and - , for the following modes:

## B TRIGGER <br> SOURCE VERT MODE POSITION CONTROL <br> NORM $\quad$ CH 1 Moves display away from triggering point. <br> $\mathrm{CH} 1 \quad \mathrm{CH} 1$ Does not affect triggering. <br> CH 2 <br> CH 2 <br> Does not affect triggering <br> c. Set: B TRIGGER SOURCE switch to NORM and use CH 2 POSITION control as needed.

CHECK-Stable triggering when display is positioned within 1 div of graticule center and SLOPE is set to + and -.
7. Check B Internal 25 MHz Triggering
a. Set:

| VERT MODE | CH 1 |
| :--- | :--- |
| TRIGGER COUPLING |  |
| $\quad$ (both) | AC |
| CH 1 VOLTS/DIV | 10 mV |
| CH 2 VOLTS/DIV | .1 V |
| A TIME/DIV | $.2 \mu \mathrm{~s}$ |
| B TIME/DIV | $.5 \mu \mathrm{~s}$ |

b. Set leveled sine-wave generator for $3 \operatorname{div}(30 \mathrm{mV})$, 25 MHz display.
c. Set CH 1 VOLTS/DIV switch to 1 V .
d. Use B TRIGGER LEVEL control as needed

CHECK - Stable display, with both + and - slopes for these modes:

B TRIGGER

## source

COUPLING

$$
\begin{array}{ll}
\mathrm{CH} 2 & \mathrm{AC}, \mathrm{DC} \\
\mathrm{CH} 1 & \mathrm{DC}, \mathrm{AC} \\
\text { NORM } & \mathrm{AC}, \mathrm{DC}
\end{array}
$$

e. Set:

| CH 1 VOLTS/DIV | 10 mV |
| :--- | :--- |
| B TRIGGER COUPLING | LF REJ |

f. Set leveled sine-wave generator for 5 div ( 50 mV ) 25 MHz display.
g. Set $\mathrm{CH} 1 \mathrm{VOLTS} / \mathrm{DIV}$ switch to .1 V ( 0.5 div).
h. Use B TRIGGER LEVEL as needed.

CHECK-Stable display, for both + and - slopes with B TRIGGER SOURCE set to NORM, CH 1, and CH 2.
i. Set B TRIGGER COUPLING switch to HF REJ.

CHECK-No stable display with B TRIGGER SOURCE set to $\mathrm{CH} 2, \mathrm{CH} 1$, and NORM.
8. Check A Internal 25 MHz Triggering
a. Set:

| HORIZ DISPLAY | A |
| :--- | :--- |
| A TIME/DIV | .05 |
| A TRIG LEVEL | 0 |
| CH 1 VOLTS/DIV | 10 mV |

b. Set leveled sine-wave generator for $3 \mathrm{div}(30 \mathrm{mV})$, 25 MHz display.
c. Set CH 1 VOLTS/DIV switch to 1 V .
d. Use A TRIGGER LEVEL control as needed.

CHECK—Stable display, with both + and - slopes for these modes:

## A TRIGGER

| SOURCE | COUPLING |
| :---: | :---: |
| NORM | AC, DC |
| CH 1 | DC, AC |
| CH 2 | $\mathrm{AC}, \mathrm{DC}$ |

e. Set:

| CH 1 VOLTS/DIV | 10 mV |
| :--- | :--- |
| A TRIGGER COUPLING | LF REJ |

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f. Set leveled sine-wave generator for 5 div ( 50 mV ) 25 MHz display.
g. Set CH 1 VOLTS/DIV switch to . 1 V .
h. Use A TRIGGER LEVEL as needed.

CHECK - Stable display, for both + and - slopes with A TRIGGER SOURCE set to $\mathrm{CH} 2, \mathrm{CH} 1$, and NORM.
i. Set A TRIGGER COUPLING switch to HF REJ.

CHECK-No stable display with A TRIGGER SOURCE set to NORM, CH 1, and CH 2.

## 9. Check A External 25 MHz Triggering

a. Set:

VOLTS/DIV (both) 10 mV
TRIGGER COUPLING (both)
SOURCE (both)
AC

A TRIGGER LEVEL
EXT
As needed
b. Set leveled sine-wave generator to maintain 5 div ( 50 mV ) display throughout Steps 9 and 10.

CHECK-Stable display, for both + and - slopes with A TRIGGER COUPLING set to $A C$ and DC.
c. Set:

CH 1 VOLTS/DIV 20 mV
A TRIGGER COUPLING LF REJ
d. Set leveled sine-wave generator for $5 \mathrm{div}(100 \mathrm{mV})$. 25 MHz display.
e. Use A TRIGGER LEVEL control as needed.

CHECK—Stable display, with + and - slopes.
f. Set A TRIGGER COUPLING switch to HF REJ.

CHECK - No stable display.
g. Remove 10X attenuator from external trigger setup and change A TRIGGER SOURCE switch to EXT $\div 10$.

CHECK—No stable display.
h. Set A TRIGGER COUPLING switch to LF REJ.

CHECK—Stable display, with both + and - slopes.
i. Set:

```
CH 1 VOLTS/DIV 10 mV A TRIGGER COUPLING AC
```

j. Set leveled sine-wave generator for $5 \operatorname{div}(50 \mathrm{mV}$ ), 25 MHz display ( 0.5 V at external trigger input).

CHECK-Stable display, for both + and - slopes with A TRIGGER COUPLING set to AC and DC.
10. Check B External 25 MHz Triggering
a. Set:

| HORIZ DISPLAY | B DLY'D |
| :--- | :--- |
| A TIME/DIV | $.2 \mu \mathrm{~s}$ |
| B TIME/DIV | $.05 \mu \mathrm{~s}$ |

b. Add 10X attenuator to the external trigger setup.

CHECK-Stable display, for both + and - slopes with B TRIGGER COUPLING set to AC and DC.
c. Set CH 1 VOLTS/DIV switch to 20 mV .
d. Adjust leveled sine-wave generator for 5 div ( 100 mV ) 25 MHz display.
e. Set B TRIGGER COUPLING switch to LF REJ and use B TRIGGER LEVEL control as needed.

CHECK—Stable display, with both + and - slopes.
f. Set B TRIGGER COUPLING switch to HF REJ.

CHECK - No stable display.

## 11. Check B and A External 100 MHz Triggering

a. Set:

TRIGGER COUPLING
(both) AC
CH 1 VOLTS/DIV 50 mV
B TRIGGER LEVEL As needed
b. Connect 25 MHz signal from leveled sine-wave generator to $B$ External Trigger input via $50 \Omega$ BNC cable, GR-to-BNC female adapter, CT-3 through output, GR-toBNC male adapter, 10 X attenuator and $50 \Omega$ termination (remove dual input connector).
c. Connect CT-3 Sig Out $10 \%$ signal to CH 1 input via $50 \Omega$ BNC cable and $50 \Omega$ termination (remove dual input connector).
d. Set leveled sine-wave generator for 3 div ( 150 mV ) 25 MHz display, then change frequency to 100 MHz . Do not readjust signal amplitude.
e. Push in X10 MAG (IN) button and use B TRIGGER LEVEL control as needed.

CHECK—Stable display, with 0.1 div or less jitter, for + and - slopes with B TRIGGER COUPLING set to AC and DC.
f. Set leveled sine-wave generator for $6 \operatorname{div}(300 \mathrm{mV})$. 25 MHz display, then change frequency to 100 MHz . Do not readjust signal amplitude.
g. Set B TRIGGER COUPLING switch to LF REJ and use B TRIGGER LEVEL control as needed.

CHECK—Stable display, with 0.1 div or less jitter, with both + and - slopes.
h. Set B TRIGGER COUPLING switch to HF REJ.

CHECK-No stable display.
j. Move leveled sine-wave generator signal from B External input to A External Trigger input.
k. Use A TRIGGER LEVEL control as needed.

CHECK—Stable display, with 0.1 div or less jitter, with both + and - slopes.

1. Set A TRIGGER COUPLING to HF REJ.

CHECK-No stable display.
m. Set A TRIGGER COUPLING switch to AC.
n. Set leveled sine-wave generator for $3 \operatorname{div}(150 \mathrm{mV})$ 25 MHz display, then change frequency to 100 MHz . Do not readjust signal amplitude.
o. Use A TRIGGER LEVEL control as needed.

CHECK—Stable display, with 0.1 div or less jitter, for both + and - slopes with A TRIGGER COUPLING set to $A C$ and DC.
p. Remove 10X attenuator from External trigger setup and change A TRIGGER SOURCE switch to EXT $\div 10$.
q. Use A TRIGGER LEVEL control as needed.

CHECK - Stable display, with 0.1 div or less jitter, for both + and - slopes with A TRIGGER COUPLING set to $D C$ and $A C$.
r. Set leveled sine-wave generator for 6 div ( 300 mV ) 25 MHz display, then change frequency to 100 MHz . Do not readjust signal amplitude.
s. Set A TRIGGER COUPLING to LF REJ and use A TRIGGER LEVEL as needed.

CHECK—Stable display, with 0.1 div or less jitter, with both + and - slopes.

## t. Set A TRIGGER COUPLING to HF REJ

CHECK—No stable display.
u. Disconnect test setup.

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12. Check A Internal $100 \mathbf{M H z}$ Triggering
a. Set:

| VOLTS/DIV (both) | 50 mV |
| :--- | :--- |
| TRIGGER SOURCE (both) | NORM |
| TRIGGER COUPLING <br> (both) | AC |

b. Connect leveled sine-wave generator signal to CH 1 and CH 2 inputs via 50 ohm BNC cable, 50 ohm termination and dual-input coupler. Adjust leveled sine-wave generator for 1.5 div 100 MHz display.

CHECK—Stable display, with 0.1 div or less jitter, for + and - slope, for these modes (adjust A TRIGGER LEVEL as needed):

A TRIGGER

SOURCE
NORM
CH 1
CH 2

## COUPLING

AC, LF REJ, DC
DC, LF REJ, AC
AC, LF REJ, DC
c. Set A TRIGGER COUPLING switch to HF REJ.

CHECK-No stable display.
13. Check B Internal $100 \mathbf{M H z}$ Triggering
a. Set:

| HORIZ DISPLAY | B DLY'D |
| :--- | :--- |
| A TIME/DIV | $.2 \mu \mathrm{~s}$ |
| B TIME/DIV | $.05 \mu \mathrm{~s}$ |

CHECK-Stable display, with 0.1 div or less jitter, for + and - slope, for these modes (adjust B TRIGGER LEVEL as needed):

## B TRIGGER

| SOURCE | COUPLING |
| :---: | :---: |
| NORM | AC, LF REJ, DC |
| CH 1 | DC, LF REJ, AC |
| CH 2 | AC, LF REJ, DC |

b. Set B TRIGGER COUPLING switch to HF REJ

CHECK—No stable display.
14. Check $A$ and $B$ HF REJ (High Frequency Reject) Triggering
a. Set:

| HORIZ DISPLAY | A |
| :--- | :--- |
| TIME/DIV (both) | $\mathbf{1 0} \boldsymbol{\mu} \mathbf{s}$ |
| X10 MAG <br> TRIGGER COUPLING <br> (both) | Off (button out) |
| CH 1 VOLTS/DIV | HF REJ |
| CH 2 VOLTS/DIV | .1 V |
| VERT MODE | 10 mV |
| TRIGGER SOURCE (both) | CH 2 |
| POSITION (horizontal) | As needed |

b. Set leveled sine-wave generator to 50 kHz .
c. Set generator for 5 div ( 50 mV ) display in CH 2.
d. Set CH 2 VOLTS/DIV switch to .1 V . Adjust A TRIGGER LEVEL for stable display, with both + and slopes.
e. Set generator frequency for 1 MHz signal and push in X10 MAG (IN) button.

CHECK-No stable display with A TRIGGER SOURCE switch in CH 2, CH 1, and NORM.
f. Set:
$\begin{array}{ll}\text { A TRIGGER LEVEL } & \text { Fully clockwise } \\ \text { HORIZ DISPLAY } & \text { B DLY'D }\end{array}$

CHECK-No stable display with B TRIGGER SOURCE switch in $\mathrm{CH} 1, \mathrm{CH} 2$, and NORM.
15. Check Single Sweep
a. Set:

| A TRIGGER COUPLING | AC |
| :--- | :--- |
| SOURCE (A) | NORM |
| LEVEL (A) | 0 |
| HORIZ DISPLAY | A |
| VERT MODE | CH 1 |
| X10 MAG (IN) | Off (button out) |

b. Set leveled sine-wave generator for 2 div 50 kHz display. Use horizontal POSITION to move start of sweep within viewing area. Adjust the A TRIGGER LEVEL control
to move the start of the sweep vertically about 0.5 div from its position when the A TRIGGER LEVEL was set to 0 (see Fig. 5-D-1).
c. Set:

TIME/DIV (both) $\quad 10 \mathrm{~ms}$
CH 1 AC-GND-DC TRIG MODE

GND
SINGL SWP (push in)


Fig. 5-D-1. TRIGGER LEVEL adjusted so sweep starts 0.5 div away from 0 level (graticule center) setting.

CHECK—Ready lamp lights.
d. Set $\mathrm{CH} 1 \mathrm{AC}-\mathrm{GND}-\mathrm{DC}$ switch to DC .

CHECK-A single sweep occurs and READY lamp goes out.
e. Press SINGL SWP button.

CHECK-A single sweep occurs each time SINGL SWP button is pressed.
f. Remove test setup.

## 16. Check 30 Hz Internal Triggering

a. Set:

TIME/DIV (both) 5 ms
A TRIGGER MODE NORM
CH 1 VOLTS/DIV
10 mV
b. Connect 30 Hz low-frequency generator signal to CH 1 input via $50 \Omega$ cable, BNC $T$ and $50 \Omega$ termination.

From BNC T, connect $50 \Omega$ cable and $50 \Omega$ termination to B EXT Input.
c. Set low-frequency generator for $3 \mathrm{div}(30 \mathrm{mV})$ vertically centered display.
d. Set $\mathrm{CH} 1 \mathrm{VOLTS} /$ DIV switch to .1 V .

CHECK-Stable display, for both + and - slopes with A TRIGGER COUPLING set to AC and DC. (Set A TRIGGER LEVEL as needed.)
e. Set:
$\begin{array}{ll}\text { CH } 1 \text { VOLTS/DIV } & 10 \mathrm{mV} \\ \text { A TRIGGER COUPLING } & \text { HF REJ }\end{array}$
f. Set low-frequency generator for $5 \operatorname{div}(50 \mathrm{mV}) 30 \mathrm{~Hz}$ display.
g. Set $\mathrm{CH} 1 \mathrm{VOLTS} / \mathrm{DIV}$ switch to 1 V ( 0.5 div ) and use A TRIGGER LEVEL as needed.

CHECK—Stable display, with both + and - slopes.
h. Set A TRIGGER COUPLING switch to LF REJ.

CHECK - No stable display.
i. Set:

A TRIG MODE
LEVEL (A)
A TIME/DIV
B TIME/DIV
B TRIGGER SOURCE NORM
B TRIGGER COUPLING HF REJ
HORIZ DISPLAY
CH 1 VOLTS/DIV
LEVEL (B)

AUTO
Fully clockwise
10 ms
5 ms

B DLY'D
.1 V
As needed

CHECK—Stable display, with both + and - slopes.
j. Set B TRIGGER COUPLING switch to LF REJ.

CHECK - No stable display.

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k. Set:

CH 1 VOLTS/DIV 10 mV
$B$ TRIG COUPLING AC
I. Set low-frequency generator for 3 div $(30 \mathrm{mV}) 30 \mathrm{~Hz}$ display.
m . Set CH 1 VOLTS/DIV switch to .1 V and use B TRIGGER LEVEL control as needed.

CHECK-Stable display, for both + and -- slopes with B TRIGGER COUPLING set to AC and DC.

## 17. Check 30 Hz External Triggering

a. Set:

```
B TRIGGER COUPLING
AC
CH 1 VOLTS/DIV
10 mV
```

b. Set low-frequency generator for $5 \operatorname{div}(50 \mathrm{mV})$ display.
c. Set B TRIGGER SOURCE switch to EXT.

CHECK-Stable display, for both + and - slopes with B TRIGGER COUPLING set to AC, HF REJ and DC.
d. Set B TRIGGER COUPLING switch to LF REJ.

CHECK - No stable display.
e. Move test setup from B EXT Input to A EXT Input.
f. Set:

HORIZ DISPLAY A
A TRIGGER COUPLING AC
A TRIG MODE
SOURCE (A)
TRIGGER LEVEL (A)
NORM
EXT
As needed

CHECK-Stable display, for both + and - slopes with A TRIGGER COUPLING set to AC, HF REJ, and DC.
g. Set A TRIGGER COUPLING switch to LF REJ.

CHECK-No stable display.
h. Disconnect test setup.
18. Check Line Triggers
a. Set:

| A TIME/DIV | 5 ms |
| :--- | :--- |
| A TRIG MODE | AUTO |
| A TRIG COUPLING | AC |
| A TRIGGER SOURCE | LINE |
| SLOPE (A) | + |
| CH 1 VOLTS/DIV | As required |

b. Connect 10 X probe from CH 1 input to a linefrequency source.

CHECK-Stable display, starting on positive-going slope.
c. Set A TRIGGER SLOPE switch to -.

CHECK—Stable display, starting on negative-going slope.
d. Disconnect probe from line-frequency source, then from oscilloscope.
19. Check Trigger Level Range
a. Set:

| TRIG COUPLING (both) | AC |
| :--- | :--- |
| TRIG SOURCE (both) | EXT |
| TRIGGER SLOPE (both) | + |
| VERT MODE | CH 1 |
| CH 1 VOLTS/DIV | 1 V |
| HORIZ DISPLAY | B DLY'D |
| TIME/DIV (both) | 1 ms |

b. Connect 1 kHz signal from low-frequency generator to CH 1 input and B External Trigger input via $50 \Omega$ cable, $\mathrm{BNC} T$ (to B External input) and $50 \Omega$ cable.
c. Adjust the generator for a 4 div display.

CHECK-Display is triggered along positive slope of waveform when B TRIGGER LEVEL control is rotated, but not triggered (trace disappears) at either extreme of rotation.
d. Set B TRIG SLOPE to -.

CHECK-Display is triggered along negative slope of waveform when B TRIGGER LEVEL is rotated, but not triggered at either extreme of rotation.
e. Move External Trigger signal to A External input.

## f. Set HORIZ DISPLAY to A.

CHECK-Display is triggered along positive slope of waveform when A TRIGGER LEVEL control is rotated, but not triggered (free-runs) at either extreme of rotation.
g. Set A TRIG SLOPE to - .

CHECK-Display is triggered along negative slope of waveform when A TRIGGER LEVEL control is rotated, but not triggered at either extreme of rotation.
h. Set:

| CH 1 VOLTS/DIV | 5 V |
| :--- | :--- |
| A TRIG SOURCE | EXT $\div 10$ |
| A TRIG COUPLING | AC |

A TRIG COUPLING AC
i. Disconnect low-frequency generator signal and connect 50 volt standard amplitude signal from calibration generator via $50 \Omega$ cable.

## note

In the remainder of this step, adjust CH 1 VAR VOLTS/DIV as needed to get top and bottom of display on screen.

CHECK-Display is triggered along negative slope of waveform when A TRIG LEVEL control is rotated. (NOTE-The applied signal is 50 volts peak-to-peak. The range of the A LEVEL control is only $\pm 20$ volts, or 40 volts peak-to-peak, or greater; therefore, untriggered operation at either extreme of rotation is not required.)
j. Set A TRIG SLOPE to + .

CHECK—Display is triggered along positive slope of waveform when A TRIG LEVEL control is rotated (the note for step i applies to step j ).
k. Disconnect calibration generator signal.
20. Check A Normal Mode
a. Set:

| A TIME/DIV | 1 ms |
| :--- | :--- |
| A TRIG SOURCE | NORM |
| A TRIG COUPLING | DC |
| A TRIG MODE | AUTO |
| CH 1 VOLTS/DIV | .5 V |
| CH 1 VAR VOLTS/DIV | Calibrated detent |
| LEVEL (A) | As needed |

b. Connect .1 s time marks from time-mark generator to CH 1 input via $50 \Omega$ cable and $50 \Omega$ termination.

CHECK-Display is triggered.
c. Set A TRIG MODE switch to NORM.

CHECK—Display is triggered.
d. Set CH 1 AC-GND-DC switch to GND.

CHECK-Display is not triggered.
21. Check Automatic Recovery Time
a. Set:

| CH 1 AC-GND-DC | DC |
| :--- | :--- |
| A TRIG MODE | AUTO |

CHECK—Display is triggered.
b. Set time-mark generator for .5 s time marks.

CHECK—Display is not triggered.
c. Disconnect time-mark generator.

## 22. Check/Adjust Trigger View Centering

a. Set:

| TRIG COUPLING (A) | AC |
| :--- | :--- |
| SOURCE (A) | EXT |
| SLOPE (A) | + |
| LEVEL (A) | 0 |
| A TIME/DIV | .2 ms |

b. Connect 0.2 volt standard amplitude signal from calibration generator to A External Trigger Input via $50 \Omega$ cable.
c. Push TRIG VIEW button and hold it in for remainder of step 22.

CHECK—Display triggers symmetrically within 1 div of graticule center line when A TRIGGER SLOPE is switched between + and - .

ADJUST-Trig View Centering (R675) for symmetrical triggering about graticule center line.
d. Rotate A TRIGGER LEVEL control (with TRIG VIEW pushed in).

CHECK-That display is triggered when the A TRIGGER LEVEL control rotation moves the waveform bottom down to within 1 division of graticule center.

CHECK-That display is triggered when the. A TRIGGER LEVEL control rotation moves the waveform top up to within 1 division of graticule center.
e. Set A TRIG COUPLING switch to DC.

CHECK—Display top and bottom are triggered within 1 div of graticule center line.

## 23. Check Trigger View Gain

a. Push TRIG VIEW button and hold it in.

CHECK—Display amplitude is 3.2 to 4.8 div.
b. Disconnect calibration generator.

## 24. Check Trigger View Risetime

a. Set:

```
A TIME/DIV
\(1 \mu \mathrm{~s}\)
A TRIG SLOPE
```

b. Connect 100 kHz fast-rise, + output signal from square-wave generator to A External Trigger input via $50 \Omega$ cable and $50 \Omega$ termination.
c. Push TRIG VIEW button and hold it in. Use A TRIGGER LEVEL control to position top of display to $100 \%$ graticule line. Adjust generator so bottom of display is at $0 \%$ graticule line.
d. Set:

| A TIME/DIV | $.05 \mu \mathrm{~s}$ |
| :--- | :--- |
| X10 MAG (IN) | On (button in) |
| POSITION (horizontal) | As needed |

CHECK—Risetime between 10\% and 90\% point of display is 1 div or less ( 5 ns or less).

## 25. Check Trigger View Delay Difference

a. Set:

| CH 1 VOLTS/DIV | 50 mV |
| :--- | :--- |
| X10 MAG (IN) | Off (button out) |

b. Connect 100 kHz fast-rise, + output signal from square-wave generator to CH 1 input and $A$ External Trigger input via $50 \Omega$ cable, female-to-female BNC adapter, BNC-T connector and 2 equal-length, $50 \Omega$ cables-each terminated into $50 \Omega$.
c. Push TRIG VIEW button and hold it in. Adjust square-wave generator for 4 div display. Use A TRIGGER LEVEL and POSITION (horizontal) controls to center leading edge of display.
d. Release TRIG VIEW button.
e. Adjust CH 1 VAR VOLTS/DIV control for a 4 div display and CH 1 POSITION to vertically center display.

CHECK-Time difference, along horizontal graticule center line, between TRIG VIEW display and CH 1 display is 0.6 div or less ( 3 ns or less).
f. Disconnect square-wave generator.

## E. DM-SERIES DIGITAL MULTIMETERS

FOR OSCILLOSCOPES WITH DIGITAL MULTIMETERS ATTACHED, REFER TO THE CALIBRATION SECTION OF THE DIGITAL MULTIMETER MANUAL AT THIS POINT.

FOR CALIBRATION OF OSCILLOSCOPES WITHOUT DIGITAL MULTIMETERS, CONTINUE TO PART F.

## F. HORIZONTAL

## Equipment Required

1. Test oscilloscope
2. Time-mark generator
3. $50-\mathrm{Ohm} \mathrm{BNC}$ cable ( 2 required)
4. $50-\mathrm{Ohm}$ BNC termination
5. Screwdriver
6. Low-capacitance screwdriver
7. Light shield-for Delay-Time Jitter only (step 15)

See
ADJUSTMENT LOCATIONS 4
KHYZ $\quad \because \quad$ N

## 464 Control Settings (*Indicates changes from previous step) <br> POWER <br> CRT <br> INTEN <br> FOCUS <br> SCALE ILLUM <br> ASTIG <br> ON <br> As desired <br> As desired <br> As desired <br> Best defined trace

Vertical (CH 1 and CH 2)
VERT MODE
POSITION
*VOLTS/DIV
*VAR VOLTS/DIV
AC-GND-DC
INVERT
20 MHz BW (PULL)

CH 1
Midrange
*. 5 V
*Calibrated detent
DC
Normal (button out)
Full bandwidth (push in, then release; shows no yellow)

Storage
NON STORE
STORAGE LEVEL
SAVE INTEN
SAVE
VIEW TIME

Trigger ( $\mathbf{A}$ and $\mathbf{B}$ )

| *COUPLING | *AC |
| :--- | :--- |
| LEVEL | As needed for triggered <br> display |
|  | + |
| SLOPE | NORM |
| A TRIGGER SOURCE |  |
| *B (DLY'D) TRIGGER | "STARTS AFTER DELAY |
| $\quad$ SOURCE | AUTO |
| TRIG MODE | NORM |

pull-out page for adjustments and test points (TP).

## Sweep (A and B)

| *HORIZ DISPLAY | *A INTEN |
| :--- | :--- |
| *A TIME/DIV | *1 ms |
| "B TIME/DIV | * $\mu \mathrm{s}$ |
| VAR TIME/DIV | Calibrated detent |
| *DELAY TIME POSITION |  |
| $\quad$ (DTP) | *1.00 |
| X10 MAG | Off (button out) |
| POSITION (horizontal) | As needed |
| FINE | As needed |

## Timing Checks and Adjustments

A INTEN Mode. The A INTEN mode verifies which time mark (or other timing signal) will be seen in B DLY'D mode. Adjust intensity and focus to permit observation of the intensified portion of the display. See Fig. 5-F-1.


Fig. 5-F-1. A INTEN Mode.

B DLY'D Mode. The B DLY'D mode extablishes the most accurate point for making checks and adjustments. Position the time mark (or other timing signal) so it begins at the left-hand edge (sweep start) of the trace-do this with the DTP control when checking and when doing the calibration adjustment during calibration. Optimum intensity and focus settings for this mode are different from A INTEN mode. See Fig. 5-F-2.


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Fig. 5-F-2. B DLY'D Mode.

Timing is checked and adjusted after a stable display is obtained and is referenced along the center horizontal graticule line.

Lowest usable intensity settings reduce the error contributed by trace thickness.

When a CHECK is indicated, use the A INTEN mode to identify the correct signal. Switch to B DLY'O and set the signal start at the left-hand edge (sweep start) using the DELAY TIME POSITION (DTP) control, then make the measurement.

When an ADJUST is indicated, set the DELAY TIME POSITION (DTP) control to the required setting (for example-1.00 in step 1 parts a and b), then make the adjustment (in the same example-Sweep Start, R1115) to have the signal start at the sweep start.

Fast-Rise, Low Repetition-Rate Signals. It may be difficult-because of high light levels, etc., to observe the starting point of some signals. Use the sweep starting point just before the signal start.

In step 1 parts a and $b$, for example, if the signal start was set to start 0.5 minor divisions after the sweep start, the baseline beginning would appear as a small dot. See Fig. 5-F-3.


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Fig. 5-F-3. Fast-rise, Low Repetition-rate signals.

The error in this method is small, as long as B Sweep is 100 or more times faster than A Sweep. For example, with A TIME/DIV switch set to 1 ms and B TIME/DIV to $5 \mu \mathrm{~s}$, the B DLY'D mode resolution is $5 \%$ per major graticule division. The use of the 0.5 minor division spot is $1 / 10$ of that, or $0.05 \%$.

## 1. Check/Adjust Sweep Start and A Sweep Timing

a. Connect 1 ms time marks from time-mark generator to CH 1 input via $50 \Omega$ cable and $50 \Omega$ termination.
b. Note 2nd time mark is intensified. Change HORIZ DISPLAY to B DLY'D and set signal start to sweep start with DTP.

CHECK—DTP control reads 1.00 .
c. Set HORIZ DISPLAY to A INTEN, use DTP to move intensified portion to 10 th time mark.
d. Change HORIZ DISPLAY to B DLY'D and set signal start to sweep start with DTP.

CHECK-DTP control reads 9.00 .

ADJUST-A Swp Cal (R1145) for signal start at sweep start.
e. Set DTP control to 1.00 .

CHECK-Signal starts at sweep start.

ADJUST-Swp Start (R1115) for signal start at sweep start.

INTERACTION-A Swp Cal (R1145) and Swp Start (R1115) adjustments. Adjust both alternately until 2nd mark starts exactly at 1.00 and 10th mark starts exactly at 9.00.

## 2. Check Differential Time Accuracy

a. Use DTP to set second time mark start to sweep start and note DTP reading ( 1.00 within 1 minor div, 0.99 to 1.01).

CHECK-Each successive time mark.

TABLE 5-F-1
Differential Time Accuracy

| TIME MARK | DTP SETTING |  |
| :---: | :---: | :---: |
|  | $+15^{\circ} \mathrm{C}$ to $+35^{\circ} \mathrm{C}$ | $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| 3 | $1.98 \quad 2.02$ | $1.95 \quad 2.05$ |
| 4 | $2.97 \quad 3.03$ | 2.92 3.08 |
| 5 | 3.964 .04 | $3.90 \quad 4.10$ |
| 6 | $4.95 \quad 5.05$ | $4.87 \quad 5.13$ |
| 7 | 5.94 to 6.06 | 5.85 to 6.15 |
| 8 | $6.93 \quad 7.07$ | $6.82 \quad 7.18$ |
| 9 | $7.92-8.08$ | $7.80-8.20$ |
| 10 | $8.91-9.09$ | $8.77-9.23$ |
| 11 | $9.90 \quad 10.10$ | $9.75 \quad 10.25$ |

## 3. Check/Adjust Horizontal Gain and Sweep Linearity

a. Set HORIZ DISPLAY switch to A and horizontally position display to have 1 st time mark under left-hand graticule edge.

CHECK-1 time mark/div, within $2 \%$ ( $\pm 0.2$ div for 11th mark, $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ ), or within $3 \%$ ( $\pm 0.3$ div for 11 th mark, $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ).

ADJUST-X1 Gain (R1257) for exactly 1 time mark/div over full 10 div .
b. Set time-mark generator for 0.1 ms time marks.
c. Push in X10 MAG (IN) button.

CHECK-X10 MAG lamp is on when X10 MAG (IN) button is in.

CHECK-1 time mark/div, within $3 \%$ ( $\pm 0.3$ div for 11th mark, $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ ), or within $4 \%$ ( $\pm 0.4$ div for 11th mark, $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ).

ADJUST-X10 Gain (R1253) for exactly 1 time mark/div over full 10 div

CHECK-Sweep accuracy over any 2 div portion of 10 div sweep is within 0.1 div ( $5 \%$ ).
d. Release X10 MAG (IN) button.
e. Set time-mark generator for 1 ms time marks.

CHECK-Linearity over any 2 div portion of sweep is within $5 \%$ of accurate timing ( $\pm 0.1 \mathrm{div}$ ).

## 4. Check/Adjust Magnifier Registration

a. Push in X10 MAG (IN) button.
b. Set time-mark generator for 5 ms time marks and position middle time mark to start at center vertical graticule line.
c. Release X10 MAG (IN) button.

CHECK-Middle time mark starts at center line. within 0.2 div.

ADJUST-Mag Reg (R1255) so middle time mark starts at center line. Repeat parts a through c until there is no display shift between magnifier on and off.

## 5. Check/Adjust B Sweep Timing

a. Set time-mark generator for 1 ms time marks.
b. Set:

| DELAY TIME POSITION | Fully CCW |
| :--- | :--- |
| B TRIGGER SOURCE | Normal |
| B TIME/DIV | 1 ms |
| HORIZ DISPLAY | B DLY'D |

Normal
1 ms
B DLY'D

CHECK-1 time mark/div, within $2 \%$ ( $\pm 0.2$ div for 11th mark, $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ ), or within $3 \%$ ( $\pm 0.3$ div for 11th mark, $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ).

ADJUST-B Swp Cal (R1175) for exactly 1 time mark/div over full 10 div.

## 6. Check A Sweep Length

a. Set HORIZ DISPLAY switch to A.
b. Set time-mark generator for 5 ms time marks and position 3rd time mark to center vertical graticule line.

CHECK-Sweep continues past center, 0.5 to 1.5 div ( 10.5 to 11.5 total sweep length).

## 7. Check Var Time/Div Range

a. Set:
A TIME/DIV
VAR TIME/DIV
POSITION (horizontal)
Fully counterclockwise As needed

CHECK—UNCAL lamp lights when VAR TIME/DIV control is out of detent.

CHECK-1 time mark/div or more.
b. Set VAR TIME/DIV control to detent (calibrated).

## 8. Check Horizontal Position Range

a. Set FINE and POSITION controls fully clockwise.

CHECK—Sweep starts to right of center vertical graticule line.
b. Set FINE and POSITION controls fully counterclockwise.

CHECK-Sweep ends to left of center vertical graticule line.

## 9. Check/Adjust A Sweep High Speed Timing

| b. Set: |  |
| :--- | :--- |
| DELAY TIME POSITION | 1.00 |
| B TRIGGER SOURCE | STARTS AFTER DELAY |
| A TIME/DIV | $5 \mu \mathrm{~s}$ |
| B TIME/DIV | $.2 \mu \mathrm{~s}$ |
| HORIZ DISPLAY | A |
| POSITION (horizontal) | As needed |
| FINE | As needed |

CHECK-1 time mark/div, within $2 \%$ ( $\pm 0.2$ div for 11 th mark, $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ ), or within $3 \%$ ( $\pm 0.3$ div for 11 th mark, $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ).
c. Set time-mark generator for $2.0 \mu \mathrm{~s}$ time marks.
d. Set A TIME/DIV switch to $2 \mu \mathrm{~s}$.

CHECK-1 time mark/div, within $2 \%$ ( $\pm 0.2$ div for 11 th time mark, $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ ) or within $3 \%$ ( $\pm 0.3 \mathrm{div}$ for 11 th time mark, $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ).
e. If parts $b$ and $d$ requirements are met, proceed to part m.
f. Adjust C1136 for 1 time mark/div, using lowcapacitance screwdriver.
g. Set HORIZ DISPLAY switch to B DLY'D (A TIME/DIV, $2 \mu \mathrm{~s}$; B TIME/DIV, $0.2 \mu \mathrm{~s}$ ) and horizontally position the displayed time mark to cross center vertical graticule line. See Point A, Fig. 5-F-4.


Fig. 5-F-4. $0.2 \mu \mathrm{~s} /$ Div Timing.
h. Set DTP control to 9.00 .

ADJUST-C1136 to position the displayed time mark to cross center line.

INTERACTION-C1136 and the 1.00 and 9.00 DTP settings. Set DTP control to 1.00 and repeat parts $g$ and $h$ until there is no visible interaction.
$\begin{array}{ll}\text { i. } \text { Set: } & \\ \text { A TIME/DIV } & 5 \mu \mathrm{~s} \\ \text { DELAY TIME POSITION } & 1.00 \\ \text { HORIZ DISPLAY } & \text { A } \\ \text { B TIME/DIV } & 1 \mu \mathrm{~s}\end{array}$
j. Set time-mark generator for $5 \mu$ s time marks and note 1 time mark/div (set horizontal POSITION as needed).
k. Set HORIZ DISPLAY switch to B DLY'D and horizontally position the displayed time mark to cross center vertical graticule line. See Point A, Fig. 5-F-5.


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Fig. 5-F-5. $0.5 \mu \mathrm{~s} /$ Div Timing.
I. Set DTP control to 9.00 . Note that there is a time mark crossing center vertical line between an 8.94 to 9.06 DTP control setting. If not, repeat parts $f$ through $k$ adjusting C 1136 to get both the $2 \mu \mathrm{~s}$ range and $5 \mu \mathrm{~s}$ range within a DTP reading of 8.94 to 9.06 .
m. Set time-mark generator for $0.5 \mu \mathrm{~s}$ time marks.
n. Set:

| DELAY TIME POSITION | 1.50 |
| :--- | :--- |
| B TRIGGER SOURCE | STARTS AFTER DELAY |
| A TIME/DIV | $.5 \mu \mathrm{~s}$ |
| B TIME/DIV | $.05 \mu \mathrm{~s}$ |
| HORIZ DISPLAY | A |

CHECK - 1 time mark/div, within $2 \%$ ( $\pm 0.2$ div for 11th mark, $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ ), or within $3 \%$ ( $\pm 0.3$ div for 11 th mark, $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ).
o. Set time-mark generator for $0.2 \mu \mathrm{~s}$ time marks.
p. Set A TIME/DIV switch to $2 \mu \mathrm{~s}$.

CHECK-1 time mark/div, within $2 \%$ ( $\pm 0.2$ div for 11 th mark, $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ ), or within $3 \%$ ( $\pm 0.3$ div for 11 th mark, $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ).
q. If parts $n$ and $p$ requirements are met, proceed to step 10.
r. Set time-mark generator for $0.5 \mu$ s time marks.
s. Set A TIME/DIV switch to $.5 \mu$ s and adjust C1137 for 1 time mark/div, using low-capacitance screwdriver.
t. Set HORIZ DISPLAY switch to B DLY'D and horizontally position the displayed time mark to cross center vertical graticule line. See Point A, Fig. 5-F-4.
u. Set DTP control to 8.50.

ADJUST-C1137 to position the displayed time mark to cross center line.

INTERACTION-C1137 and the 1.50 and 8.50 DTP settings. Set DTP control to 1.50 and repeat parts $t$ and $u$ until there is no visible interaction.

$$
\begin{array}{ll}
\text { v. Set: } \\
\text { A TIME/DIV } & .2 \mu \mathrm{~s} \\
\text { DELAY TIME POSITION } & 1.50 \\
\text { HORIZ DISPLAY } & \text { A }
\end{array}
$$

w. Set time-mark generator for $0.2 \mu \mathrm{~s}$ time marks and note 1 time mark/div.
$x$. Set HORIZ display switch to B DLY'D (verify B TIME/DIV is set to $0.5 \mu \mathrm{~s}$ ) and horizontally position the 2nd displayed time mark to cross center vertical graticule line. See Point A, Fig. 5-F-5.
y. Set DTP control to 8.50. Observe a time mark crossing center vertical line between 8.45 to 8.55 DTP control setting. If not, repeat parts $r$ through $x$, adjusting C1137 to get both the $.2 \mu \mathrm{~s}$ range and the $.5 \mu \mathrm{~s}$ range within a DTP reading of 8.45 to 8.55 .

## 10. Check/Adjust B Sweep High Speed Timing

a. Set:

## DELAY TIME POSITION <br> HORIZ DISPLAY <br> B TRIGGER SOURCE <br> A TIME/DIV <br> B TIME/DIV

Fully counterclockwise B DLY'D
NORM
$1 \mu \mathrm{~s}$
$.5 \mu \mathrm{~s}$
b. Set time-mark generator for $0.5 \mu \mathrm{~s}$ time marks.

CHECK -1 time mark/div, within $2 \%$ ( $\pm 0.2$ div for 11 th mark, $+20^{\circ} \mathrm{C}$ to $30^{\circ} \mathrm{C}$ ) or within $3 \%$ ( $\pm 0.3$ div for 11 th mark, $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ).

ADJUST-C1167 for 1 time mark/div.

## 11. Check B and A Time/Div Accuracy

a. Set:
B TIME/DIV
$.05 \mu \mathrm{~s}$
A TIME/DIV $.5 \mu \mathrm{~s}$
b. Set time-mark generator for 50 ns time marks.

CHECK—B Time/Div accuracy using control settings given in Table 5-F-2, over first 10 div of display, 1 time mark/div within $2 \%$ ( $\pm 0.2$ div for 11 th mark, $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ ) or within $3 \%$ ( $\pm 0.3 \mathrm{div}$ for 11 th mark, $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ).
c. Set:

HORIZ DISPLAY
A
A TIME/DIV
$.05 \mu \mathrm{~s}$
TRIG MODE

TABLE 5-F-2
B Timing Accuracy

| A and B TIME/DIV <br> Switch Setting |  | Time-Mark <br> Generator Output |
| :---: | :---: | :---: |
| A | $\mathbf{B}$ |  |
| $.5 \mu \mathrm{~s}$ | $.05 \mu \mathrm{~s}$ | 50 nanosecond |
| $.5 \mu \mathrm{~s}$ | $.1 \mu \mathrm{~s}$ | 0.1 microsecond |
| $.5 \mu \mathrm{~s}$ | $.2 \mu \mathrm{~s}$ | 0.2 microsecond |
| $1 \mu \mathrm{~s}$ | $.5 \mu \mathrm{~s}$ | 0.5 microsecond |
| $2 \mu \mathrm{~s}$ | $1 \mu \mathrm{~s}$ | 1 microsecond |
| $5 \mu \mathrm{~s}$ | $2 \mu \mathrm{~s}$ | 2 microsecond |
| $10 \mu \mathrm{~s}$ | $5 \mu \mathrm{~s}$ | 5 microsecond |
| $20 \mu \mathrm{~s}$ | $10 \mu \mathrm{~s}$ | 10 microsecond |
| $50 \mu \mathrm{~s}$ | $20 \mu \mathrm{~s}$ | 20 microsecond |
| .1 ms | $50 \mu \mathrm{~s}$ | 50 microsecond |
| .2 ms | .1 ms | 0.1 millisecond |
| .5 ms | .2 ms | 0.2 millisecond |
| 1 ms | .5 ms | 0.5 millisecond |
| 2 ms | 1 ms | 1 millisecond |
| 5 ms | 2 ms | 2 millisecond |
| 10 ms | 5 ms | 5 millisecond |
| 20 ms | 10 ms | 10 millisecond |
| 50 ms | 20 ms | ${ }^{*} 20$ millisecond |
| 50 ms | 50 ms | ${ }^{*} 50$ millisecond |

*Change A TRIG MODE to NORM if needed.
d. Set time-mark generator for 50 ns time marks.

CHECK-A TIME/DIV accuracy using control settings given in Table 5-F-3 over first 10 div of display, 1 time mark/div, within $2 \%$ ( $\pm 0.2$ div for 11 th mark, $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ ) or within $3 \%$ ( $\pm 0.3$ div for 11 th mark, $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ).

## 12. Check/Adjust High Speed Magnified Timing

a. Set time-mark generator for 10 ns time marks.
b. Set:

$$
\begin{aligned}
& \text { A TRIG MODE } \\
& \text { A TIME/DIV } \\
& \text { X10 MAG (IN) } \\
& \text { INTEN }
\end{aligned}
$$

CHECK - 1 time mark/2 div, within $3 \%$ (6th mark aligns with 10th graticule line $\pm 0.3 \mathrm{div},+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ ) or within $4 \%$ ( 6 th mark aligns with 10th graticule line $\pm 0.4$ div, $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ). This applies to the full sweep length, excluding the first and last 10 divisions of magnified sweep length.

TABLE 5-F-3
A Timing Accuracy

| A TIME/DIV <br> Switch Setting | Time-Mark <br> Generator Output |
| :---: | :---: |
| $.05 \mu \mathrm{~s}$ | 50 nanosecond |
| $.1 \mu \mathrm{~s}$ | 0.1 microsecond |
| $.2 \mu \mathrm{~s}$ | 0.2 microsecond |
| $.5 \mu \mathrm{~s}$ | 0.5 microsecond |
| $1 \mu \mathrm{~s}$ | 1 microsecond |
| $2 \mu \mathrm{~s}$ | 2 microsecond |
| $5 \mu \mathrm{~s}$ | 5 microsecond |
| $10 \mu \mathrm{~s}$ | 10 microsecond |
| $20 \mu \mathrm{~s}$ | 20 microsecond |
| $50 \mu \mathrm{~s}$ | 50 microsecond |
| .1 ms | 0.1 millisecond |
| .2 ms | 0.2 millisecond |
| .5 ms | 0.5 millisecond |
| 1 ms | 1 millisecond |
| 2 ms | 2 millisecond |
| 5 ms | 5 millisecond |
| 10 ms | 10 millisecond |
| 20 ms | 20 millisecond |
| 50 ms | 50 millisecond |
| .1 s | 0.1 second |
| .2 s | $* 0.2$ second |
| .5 s | 0.5 second |

[^3]To determine the first portion to be excluded, release X10 MAG (IN) button. Position sweep start 1.5 div left of center vertical graticule line. Push in X10 MAG (IN) button-the first 10 div of sweep is magnified to the left and is off screen.

To determine the last portion to be excluded on the $0.5 \mu \mathrm{~s} /$ div range, release X10 MAG (IN) button. Position sweep stop 1.5 div right of center vertical graticule line. Push in X10 MAG (IN) button-the last 50 ns of sweep is magnified to the right and is off screen.

ADJUST-C1262 and C1265 for 1 cycle/2 div, with low-capacitance screwdriver, excluding the first and last 10 div (which are off screen).

## 13. Check $A$ and $B$ Magnified Accuracy

a. Push in X10 MAG (IN) button.

CHECK-A TIME/DIV accuracy using control settings given in Table 5-F-4. 1 time mark/div, within $3 \%$ ( $\pm 0.3$ div for 11 th mark, $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ ) or within $4 \%$ ( $\pm 0.4$ div for 11 th mark, $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ). Exclude portions of the sweep as indicated.

TABLE 5-F-4
A and B Magnified Accuracy

| $A$ and $B$ TIME/DIV Switch Setting | Time-Mark Generator Output | Portions of total magnified sweep length to exclude from measurement |
| :---: | :---: | :---: |
| . $05 \mu \mathrm{~s}$ | 10 nanosecond | First and last 10 divisions |
| . $1 \mu \mathrm{~s}$ | 10 nanosecond | First and last 5 divisions |
| . $2 \mu \mathrm{~s}$ | 20 nanosecond | First and last $21 / 2$ divisions |
| . $5 \mu \mathrm{~s}$ | 50 nanosecond |  |
| $1 \mu \mathrm{~s}$ | 0.1 microsecond |  |
| $2 \mu \mathrm{~s}$ | 0.2 microsecond |  |
| $5 \mu \mathrm{~s}$ | 0.5 microsecond |  |
| $10 \mu \mathrm{~s}$ | 1 microsecond |  |
| $20 \mu \mathrm{~s}$ | 2 microsecond |  |
| $50 \mu \mathrm{~s}$ | 5 microsecond |  |
| . 1 ms | 10 microsecond |  |
| . 2 ms | 20 microsecond |  |
| .5 ms | 50 microsecond |  |
| 1 ms | 0.1 millisecond |  |
| 2 ms | 0.2 millisecond |  |
| 5 ms | 0.5 millisecond |  |
| 10 ms | 1 millisecond |  |
| 20 ms | *2 millisecond |  |
| 50 ms | *5 millisecond |  |

## A SWEEP ONLY

| .1 s | ${ }^{*} 10$ millisecond |  |
| :---: | :---: | :---: |
| .2 s | ${ }^{*} 20$ millisecond |  |
| .5 s | ${ }^{*} 50$ millisecond |  |

*Change A TRIG MODE to NORM.
b. Set:

| HORIZ DISPLAY | B DLY'D |
| :--- | :--- |
| A TRIG MODE | AUTO |

c. Set time-mark generator for 10 ns time marks.

CHECK-1 time mark/2 div, within $3 \%$ (6th mark aligns with 10 th graticule line $\pm 0.3 \mathrm{div},+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ ) or within $4 \%$ ( 6 th mark aligns with 10 th graticule line $\pm 0.4$ div, $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ). This applies to the full sweep length, excluding the first and last 10 divisions of magnified sweep length.
d. Set DTP fully counterclockwise, A TIME/DIV to $.2 \mu \mathrm{~s}$, and B TIME/DIV to $.05 \mu \mathrm{~s}$.

CHECK-B TIME/DIV accuracy using control settings given in Table 5-F-4. 1 time mark/div, within $3 \%$ ( $\pm 0.3$ div for 11 th mark, $+20^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$ ) or within $4 \%( \pm 0.4 \mathrm{div}$ for 11 th mark, $-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ). Exclude portions of the sweep as indicated.

## 14. Check Delay Time Accuracy

a. Set time-mark generator for $0.1 \mu$ s time marks.
b. Set:

| X10 MAG (IN) | Off (button out) |
| :--- | :--- |
| B TRIGGER SOURCE | STARTS AFTER DELAY |
| A TIME/DIV | $.2 \mu \mathrm{~s}$ |
| B TIME/DIV | $.05 \mu \mathrm{~s}$ |
| DELAY TIME POSITION | 1.50 |

c. Horizontally position 1st displayed marker to center vertical graticule line. See Fig. $5-\mathrm{F}-6$.


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Fig. 5-F-6. Delay-time Accuracy.
d. Set DTP control to 8.50 , then move DTP control to position 1st displayed marker to center vertical line.

CHECK—DTP reading is $8.50 \pm 0.05$ ( 8.45 to 8.55 , $+15^{\circ} \mathrm{C}$ to $+35^{\circ} \mathrm{C}$ ), or $8.50 \pm 0.12$ ( 8.35 to $8.62,-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ).
e. Set time-mark generator for $.5 \mu$ s time marks.
f. Set:

## DELAY TIME POSITION <br> 1.50

A TIME/DIV
$.5 \mu \mathrm{~s}$
g. Position displayed marker to center vertical line with horizontal POSITION control.
h. Set DTP control to 8.50, then move DTP control to position displayed marker to center vertical line.

CHECK-DTP reading is $8.50 \pm 0.05$ ( 8.45 to 8.55 , $+15^{\circ} \mathrm{C}$ to $+35^{\circ} \mathrm{C}$ ), or $8.50 \pm 0.12$ ( 8.38 to $8.62,-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ).

CHECK-Delayed sweep accuracy using control settings given in Table 5-F-5. Use 1.00 for 1 st DTP setting and 9.00 for 2nd setting (set DTP to 1.00 and use horizontal POSITION control to align time mark to center graticule reference line, then set DTP to 9.00 and move DTP so nearest time mark aligns with center graticule reference line-read amount of error from DTP dial). If 1st time mark is not visible, use 2nd time mark. Final DTP setting should read $9.00 \pm 0.08$ ( 8.92 to $9.08,+15^{\circ} \mathrm{C}$ to $+35^{\circ} \mathrm{C}$ ) or 9.00 $\pm 0.20$ ( 8.80 to $9.20,-15^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ).

TABLE 5-F-5
Delay Time Accuracy

| Time-Mark Generator Output | A TIME/DIV <br> Switch Setting | B TIME/DIV Switch Setting | DTP Setting |
| :---: | :---: | :---: | :---: |
| 1 microsecond <br> 2 microsecond <br> $5 \mathrm{mic} r o s e c o n d$ | $1 \mu \mathrm{~s}$ <br> $2 \mu \mathrm{~s}$ <br> $5 \mu \mathrm{~s}$ | $\begin{aligned} & .1 \mu \mathrm{~s} \\ & .2 \mu \mathrm{~s} \\ & .5 \mu \mathrm{~s} \\ & \hline \end{aligned}$ |  |
| 10 microsecond <br> 20 microsecond <br> 50 microsecond | $\begin{aligned} & 10 \mu \mathrm{~s} \\ & 20 \mu \mathrm{~s} \\ & 50 \mu \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 1 \mu \mathrm{~s} \\ & 2 \mu \mathrm{~s} \\ & 5 \mu \mathrm{~s} \end{aligned}$ | 8.92 to 9.08 |
| 1 millisecond <br> 2 millisecond <br> 5 millisecond | .1 ms <br> .2 ms <br> .5 ms | $\begin{aligned} & 10 \mu \mathrm{~s} \\ & 20 \mu \mathrm{~s} \\ & 50 \mu \mathrm{~s} \\ & \hline \end{aligned}$ | $\left(+15^{\circ} \mathrm{C} \text { to }+35^{\circ} \mathrm{C}\right)$ <br> or |
| 1 millisecond 2 millisecond 5 millisecond | $\begin{aligned} & 1 \mathrm{~ms} \\ & 2 \mathrm{~ms} \\ & 5 \mathrm{~ms} \end{aligned}$ | $\begin{aligned} & .1 \mathrm{~ms} \\ & .2 \mathrm{~ms} \\ & .5 \mathrm{~ms} \\ & \hline \end{aligned}$ | $8.80 \text { to } 9.20$ |
| 10 millisecond 20 millisecond 50 millisecond | 10 ms 20 ms 50 ms | $\begin{gathered} \hline 1 \mathrm{~ms} \\ 2 \mathrm{~ms}^{5} \\ 5 \mathrm{~ms}^{5} \\ \hline \end{gathered}$ | $\left(-15^{\circ} \mathrm{C}\right.$ to $\left.+55^{\circ} \mathrm{C}\right)$ |
| 1 second <br> 2 second <br> .5 second | $\begin{aligned} & .1 \mathrm{~s} \\ & .2 \mathrm{~s} \\ & .5 \mathrm{~s} \end{aligned}$ | $\begin{aligned} & 10 \mathrm{~ms}^{5} \\ & 20 \mathrm{~ms}^{5} \\ & 50 \mathrm{~ms}^{5} \end{aligned}$ |  |

'Change A TRIG MODE to NORM.

## 15. Check Delay Time Jitter

a. Set time-mark generator for 1 ms time marks.
b. Set:

DELAY TIME POSITION 1.00
A TRIG MODE AUTO
A TIME/DIV 1 ms
B TIME/DIV $2 \mu \mathrm{~s}$
c. Attach light shield to graticule housing.

CALIBRATION AID-The low repetition rate of this check makes viewing difficult. Additional intensity may be obtained by using storage.

Push in VAR PERS button and adjust INTEN, STORAGE LEVEL and VIEW TIME for a usable trace
d. Set DTP control to position time mark to graticule center.

CHECK-Jitter is 1 div or less ( 60 Hertz power line) or 2.5 div or less (50 Hertz power line).
e. Set DTP control to about 9.00 to position time mark to graticule center.

CHECK-Jitter is 1 div or less ( 60 Hertz power line) or 2.5 div or less ( 50 Hertz power line).
f. Push in NON STORE button and remove light shield.

## 16. Check Mixed Sweep Accuracy

## NOTE

The following portions of MIXED SWEEP mode are excluded: (1) The first 0.5 div after display start, (2) The first 0.2 div or $0.1 \mu \mathrm{~s}$, whichever is greater, after the transition from $A$ Sweep to $B$ Sweep.
a. Set:

DELAY TIME POSITION Fully counterclockwise B TRIGGER SOURCE LEVEL (B)

HORIZ DISPLAY
NORMAL
Fully counterclockwise (untriggered)

A TIME/DIV 1 ms
B TIME/DIV
.5 ms
A TRIGGER LEVEL

As needed for triggered sweep
b. Horizontally position 2nd time mark to left-hand graticule line and note A Sweep timing accuracy over 9 div.
c. Change HORIZ DISPLAY control to MIX and position 2nd time mark to left-hand graticule line.

CHECK-A sweep accuracy is within $2 \%$ of accuracy noted in part b.
d. Set B TRIGGER SOURCE switch to STARTS AFTER DELAY and position 2nd marker to 2nd graticule line (1st mark goes off screen).

CHECK-B Sweep accuracy is within $2 \%$ ( 8 div display $\pm 0.16$ div from 2 nd to 10 th graticule lines).
e. Set time-mark generator for $0.2 \mu$ s markers.
f. Set:

| B TRIGGER SOURCE | NORMAL |
| :--- | :--- |
| HORIZ DISPLAY | A |
| A TIME/DIV | $.2 \mu \mathrm{~s}$ |
| B TIME/DIV | $.1 \mu \mathrm{~s}$ |

g. horizontally position 2 nd time mark to left-hand graticule line and note A Sweep timing accuracy over 9 div (from 1st to 10 th graticule lines).
h. Change HORIZ DISPLAY control to MIX and position 2nd time mark to left-hand graticule line.

CHECK-A sweep error is within $2 \%$ of accuracy noted in part g .
i. Set B TRIGGER SOURCE switch to STARTS AFTER DELAY and position 2nd marker to left-hand graticule line (1st mark goes off screen).

CHECK-B Sweep accuracy is within $2 \%$ (centered 8 div display $\pm 0.16$ div from 2 nd to 10 th graticule lines).

## 17. Check B Ends A Operation

a. Set:

| HORIZ DISPLAY | A INTEN |
| :--- | :--- |
| A TIME/DIV | 1 ms |
| B TIME/DIV | 1 ms |
| B TRIG MODE | STARTS AFTER DELAY |
| A TRIG HOLDOFF | B ENDS A |

## DELAY TIME POSITION INTEN

A INTEN
1 ms

STARTS AFTER DELAY B ENDS A
(clockwise detent)
About 2.00
A Sweep is visible

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b. Rotate DELAY TIME POSITION control through its range.

CHECK-End of A Sweep does not extend beyond B intensified portion at any DTP setting.

## 18. Check A Trigger Holdoff

a. Set:

| HORIZ DISPLAY | A |
| :--- | :--- |
| A TIME/DIV | $10 \mu \mathrm{~s}$ |
| A TRIG HOLDOFF | NORM (fully counter- |
|  | $\quad$ clockwise) |
| LEVEL (A) | Fully clockwise |

b. Sef test oscilloscope:

| Vertical mode | Channel 1 |
| :--- | :--- |
| Channel 1 Volts/Div | 1 Volt |
| Horizontal mode | A Sweep |
| A Trig Slope | - |
| A Trig Mode | AUTO |

c. Connect test oscilloscope CH 1 input to A + GATE Output (on oscilloscope being calibrated) via $50 \Omega$ cable.
d. Adjust test oscilloscope Time/Div, Var Time/Div, and Triggering so negative portion of gate (holdoff time) is 1 div long and position waveform between 1st and 2nd vertical graticule lines.
e. Rotate A TRIG HOLDOFF control clockwise, but not into $A$ ENDS $B$ detent.

CHECK-Holdoff time of A GATE is increased 10 times or more.
f. Set the A TRIG HOLDOFF control to NORM.
g. Disconnect time-mark generator and test oscilloscope.

## G. STORAGE

| Equipment Required | 5. 10X Probe |
| :--- | :--- |
| 1. Leveled Sine-Wave Generator | 6. 42 -inch 50 -ohm BNC Cable |
| 2. Amplitude Calibrator | 7. 50 -Ohm BNC Termination |
| 3. Time-Mark Generator | 8. Three-inch screwdriver |
| 4. Test Oscilloscope | 9. Low-Capacitance screwdriver |

## ADJUSTMENT LOCATIONS 1

 Hiv M, HIpull-out page for adjustments and test points (TP).

464 Control Settings (*Indicates changes from the previous step)

## POWER

CRT

## INTEN

FOCUS
SCALE ILLUM ASTIG

Vertical (CH 1 and CH 2)

```
VERT MODE
POSITION
*VOLTS/DIV
VAR VOLTS/DIV
AC-GND-DC INVERT 20 MHz BW (PULL)
```

As desired
Best focused trace
As desired
Best defined trace

CH 1
Midrange
*. 1 V
Calibrated detent
DC
Normal (button out)
Full bandwidth (push in, then release; shows no yellow)

## Storage

NON STORE
STORAGE LEVEL
SAVE INTEN
SAVE
VIEW TIME

Trigger ( $A$ and $B$ )

| COUPLING | AC |
| :--- | :--- |
| LEVEL | As needed for triggered <br> display |
| SLOPE | + |
| A TRIGGER SOURCE | NORM |
| B (DLY'D TRIGGER |  |
| SOURCE | STARTS AFTER DELAY |
| TRIG MODE | AUTO |
| A TRIG HOLDOFF | NORM |

ON (button in)
MAX (fully clockwise)
MAX (fully clockwise)
Off (button out)
MAX (fully clockwise and in detent)

AC display $+$
NORM

STARTS AFTER DELAY
AUTO
NORM

## Sweep (A and B)

| HORIZ DISPLAY | A |
| :--- | :--- |
| *A TIME/DIV | $* 1 \mathrm{~ms}$ |
| *B TIME/DIV | "1 ms |
| VAR TIME/DIV | Calibrated detent |
| DELAY TIME POSITION | Fully counterclockwise |
| X10 MAG | Off (button out) |
| POSITION (horizontal) | Midrange |
| FINE | Midrange |

## 1. Pre-adjust Storage Controls

a. Set:
A TRIG LEVEL
INTEN
Fully clockwise Minimum (fully counter-clockwise) Storage Mode FAST (push in)

## NOTE

If Storage board or crt have been changed, or misadjustments have been made (or suspected to have been made), perform the following pre-adjustments. If no parts have been replaced, circuit is operating normally, and adjustments have not been tampered with, proceed to step 2.
b. Pre-set Front Mesh Prep (R1927), Coarse Fast Mesh Transfer (R1989), and Front Operating Level (R1933), fully counter-clockwise.
c. Set test oscilloscope vertical mode to channel 1, and channel 1 volts/div for $2 \mathrm{~V} /$ div sensitivity (including 10X probe attenuation).
d. Connect 10X probe from test oscilloscope to P1951 pin 7 (Front Mesh) and probe ground to 464 circuit ground. Push ERASE button and verify that READY lamp comes on. Adjust R1935 Fast Mesh Hold Level for a reading of approximately +5 V on the test oscilloscope.
e. Connect the test oscilloscope 10X probe to P1951 pin 5, and probe ground to 464 circuit ground.
f. Pre-adjust Fast Prep (R1982) for a $3 V$ reading on the test oscilloscope.
g. Disconnect the 10X probe from the 464 .

## 2. Adjust/Check Var Pers

a. Set: Storage Mode INTEN

VAR PERS (push in)
Minimum (fully counter-clockwise)
b. Push ERASE button and note intensity level of crt screen.
c. ADJUST-Front Mesh Op Level (R1933), until sides of crt screen barely darken after erase cycle. Push ERASE button after each adjustment of R1933. Adjust R1933 for best uniform intensity with no dark areas, which should be just above (brighter than) point where sides begin to darken. See Figure 5-G-1 A through C.

## NOTE

This sets STORAGE LEVEL maximum range. If set too high, screen fades positive (grows brighter). If set too low, maximum writing speed may not be achieved.
d. Push ERASE button and note intensity level of crt screen. Set STORAGE LEVEL control to approximately 3 o'clock.
e. ADJUST-Front Mesh Prep Level (R1927) until about 1 division on edges of crt screen begin to darken. Push ERASE button after each adjustment of R1927. Adjust R1927 for most uniform light background with darker edges. Depending upon the crt, this often occurs just above the point where two large light spots begin to appear on each side of graticule center. See Figure 5-G-2 A through C.
f. Set STORAGE LEVEL control to minimum (fully counter-clockwise) and push ERASE button.
g. CHECK-Entire screen erases. (Failure to erase completely indicates Front Mesh Prep Level, R1927, is set too high.) Repeat step 2, parts $d$ and e as necessary.

A. Incorrect R1933 adjustment (too far counter-clockwise).

B. Incorrect R1933 adjustment (too far clockwise).

C. Correct R1933 adjustment (typical optimum display). 1753-76

Fig. 5-G-1 A-C. Front Mesh Op Level (R1933) adjustment.

A. Incorrect R1927 adjustment (background level too low).

B. Incorrect R1927 adjustment (background level too high).


Fig. 5-G-2 A-C. Front Mesh Prep Level (R1927) adjustment (Storage Level set at 3 o'clock).

## 3. Adjust Fast Mode

a. Set:

A TIME/DIV
Storage Mode
INTEN
VIEW TIME

STORAGE LEVEL

```
.1 \mus
NON STORE (push in)
Midrange
Minimum (fully counter-
clockwise)
Minimum (fully counter-
clockwise)
```

b. Connect 7.0 MHz signal from leveled sine-wave generator to CH 1 input via 50 ohm cable and 50 ohm termination.
c. Adjust generator for 5 div display.
d. Set:

A TRIG LEVEL
INTEN
Stable display
Off (fully counter-clockwise)
FAST (push in)
e. After each automatic erase cycle, increase STORAGE LEVEL until a small amount of background noise can be seen. Set VIEW TIME control to MAX (in detent) and A TRIG LEVEL fully counter-clockwise.
f. Push ERASE button and wait 15 seconds.
g. Turn A TRIG LEVEL clockwise just enough to trigger the sweep, and note brightness level of stored information (background noise).

## NOTE

In this step and the rest of the Performance Check or Calibration Procedure, when instructed to turn the Trigger LEVEL control either clockwise or counterclockwise to trigger the sweep, turn the control only to the triggering point; do not turn it to the extreme of rotation.
h. Immediately push ERASE button and trigger another sweep and compare level of stored information to that noted in part g.

CHECK-Minimum fade up or fade down (brightening or dimming).

ADJUST-Front Mesh Hold Level (R1935) for no fade-up or fade-down after 15 seconds. If display in part $g$ fades up, turn R1935 clockwise. Set A TRIG LEVEL fully counter-clockwise. Repeat parts $f$ through $h$ as necessary. See Figure 5-G-3 A through C.
i. Push ERASE button and wait 1 minute.
j. Trigger sweep by turning A TRIG LEVEL clockwise and note brightness level of stored information (background noise).
k. Immediately push ERASE button, trigger another sweep, and compare level of stored information to the previous level. Fine-adjust R1935 as necessary for minimum fade-up or fade-down after 1 minute. Repeat parts i through $k$ as necessary to achieve minimum fadeup and fade-down after 1 minute.

1. Set Storage Mode to NON STORE mode.

## NOTE

For SN B120000 and up, writing speed checks are made with intensity set at maximum (INTEN fully clockwise). For SN below B120000, writing speed checks are made at or near maximum usable intensity. Increase intensity setting until display begins to bloom and can no longer be properly focused, then reduce intensity setting until display can be focused for a reasonably well-defined presentation. This should occur with the INTEN control at approximately 1 o'clock. If this condition is difficult to achieve, perform parts $m, n$, and $o$; otherwise, proceed to part $p$. Whichever method is used, after the reference setting is made, DO NOT CHANGE INTEN CONTROL SETTING FOR REMAINDER OF STEP 3 THROUGH STEP 5.
(1). For SN B120000 and up, perform the following part (3).
(2). For SN B120000, skip to Step 3 part m.
(3). Set: INTEN Maximum (fully cw)

Adjust-Intensity Limit (R1406) for maximum usable intensity with minimum defocusing or blooming. Adjust FOCUS control as necessary while adjusting R1406. After R1406 is adjusted, skip to Step 3, part p.

A. Incorrect R1935 adjustment (display fading negative).

B. Incorrect R1935 adjustment (display fading positive).

C. Correct R1935 adjustment (typical optimum display).

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Fig. 5-G-3 A-C. Front Mesh Hold Level (R1935) adjustment.
m . Set test oscilloscope vertical sensitivity for $20 \mathrm{~V} / \mathrm{div}$ (including 10X probe attenuation) and connect 10X probe to TP1443 (Z-axis).
n . Adjust INTEN control for +70 V level from dc reference to top of waveform ( 50 V grid drive). DO NOT CHANGE INTEN CONTROL SETTING FOR REST OF STEP 3 THROUGH STEP 5 . Obtain best-focused triggered display.
o. Disconnect 10X probe.
p. Set:

Storage Mode FAST (push in)
VIEW TIME
Fine Fast Transfer Level
(R1987)
Midrange
q. Wait several automatic erase cycles.

ADJUST-Coarse Fast Transfer Level (R1989) for well-defined display with small amount of background storage. (Adjust STORAGE LEVEL as necessary.)

[^4]s. Push ERASE button and wait 15 seconds.
t. Trigger sweep by turning A TRIG LEVEL counterclockwise (just to the triggering point) and note brightness level of stored trace and background level.
u. Immediately push ERASE button and trigger another sweep and compare level of stored information to that noted in part $t$.

Check-Minimum fade up or fade down of welldefined stored trace.

ADJUST-Fast Prep (R1982) for minimum fade up or fade down, after 15 seconds. (If 1st display fades up, turn R1982 counterclockwise).

INTERACTION—Fast Prep (R1982) and Front Mesh Hold (R1935). Re-adjust R1935 and R1989 (see Part x) as needed to maintain minimum fade-up or fade-down of background in parts $s$ and $t$. Adjust STORAGE LEVEL control as needed to maintain background level of part u. Turn A TRIG LEVEL fully clockwise.

## v. Push ERASE button and wait 1 minute.

w. Trigger sweep by turning A TRIG LEVEL counterclockwise and note brightness of stored information.

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x. Immediately push ERASE button and compare level of stored information to that noted in part w.

CHECK-Minimum fade up or fade down.

ADJUST-Fast Prep (R1982) for minimum fade up or fade down. (If 1st display fades up, turn R1982 counterclockwise).

INTERACTION-Fast Prep (R1982) and Fast Transfer Level (R1989). Readjust R1989 as needed to maintain display transfer level (well-defined, stored trace).

```
y. Set:
A TRIGGER LEVEL 0
VIEW TIME
0
Minimum (fully counterclockwise)
```

CHECK—Best trace transfer.

ADJUST-Fast Transfer Level (R1989) and STORAGE LEVEL control for best stored display. See Figure 5-G-4.
4. Adjust Front Mesh Modulation (Below SN B091326 only)
a. Push ERASE button to trigger a new sweep.
b. Push SAVE button.

ADJUST-Front Modulation (R1858) midrange, and check for most even brightness of stored display. Fineadjust R1858 if necessary for most even brightness.

CHECK-Display does not auto erase.

CHECK—Display intensity turns completely off by adjusting SAVE INTEN control counterclockwise.
c. Set SAVE button to off (out).

## NOTE

All writing speed checks are made with approximately +70 volt unblanking level. Once the STORAGE LEVEL control is set, do not change it. Obtaining maximum writing speed may require readjustment of the coarse and fine transfer level (R1989 and R1987), see step 3 part q.

A. Incorrect Adjustment (fading negative).

B. Incorrect adjustment (fading positive).

C. Correct adjustment.

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Fig. 5-G-4 A-C. Display when R1982, R1989, and STORAGE LEVEL are adjusted for Fast Storage.

## 5. Check Storage Writing Rate

a. Set:

Storage Mode
FAST (push in)
A TRIG LEVEL
Fully clockwise
b. Set VIEW TIME control to MAX (in detent) and push ERASE button and wait 1 minute.
c. Trigger sweep by turning A TRIG LEVEL control counterclockwise.

CHECK-Trace is stored and distinguishable from background, everywhere within center $8 \times 6$ div, for 15 seconds or more.
d. Set:

STORAGE MODE
NON STORE (push in)
A TIME/DIV VAR
Fully counterclockwise
e. Adjust leveled sine-wave generator for 5 div, 3.2 MHz display. (Adjust A TRIG LEVEL control as necessary for a triggered display.)
f. Adjust FOCUS and ASTIG controls for best display.
g. Set:

Storage Mode
FAST (push in)
VIEW TIME

STORAGE LEVEL
Minimum (fully counterclockwise)
Best display
h. Set:

VIEW TIME
A TRIG LEVEL
MAX (in detent)
Fully clockwise
i. Push ERASE button several times to ensure meshes are stable, then wait 3 minutes.
j. Trigger sweep by turning A TRIG LEVEL control counterclockwise.

CHECK-Trace is stored and distinguishable from background, everywhere within center $8 \times 6$ div, for 15 seconds or more.
k. Set:
A TIME/DIV
$10 \mu \mathrm{~s}$
Storage Mode
NON STORE
I. Adjust leveled sine-wave generator for 3.2 div, 50 kHz display (adjust A TRIG LEVEL control as needed for stable display).
m. Adjust A TIME/DIV VAR control for about 1 cycle/div.
n. Position bottom of display 3 div below center horizontal line.
o. Set:

| A TRIG LEVEL | Fully clockwise |
| :--- | :--- |
| A TRIG MODE | SINGL SWP |
| Storage Mode | VAR PERS (push in) |
| VIEW TIME | MAX (in detent) |
| STORAGE LEVEL | NORM |

p. Push ERASE button.
q. Rotate STORAGE LEVEL control clockwise until screen starts to brighten.
r. Trigger sweep by turning A TRIG LEVEL control counterclockwise.

CHECK-Trace is stored and distinguishable from background, within center 8 horizontal div, for 15 seconds or more.
s. Set A TRIG MODE switch to AUTO and position top of display 3 div above center horizontal line.
t. Set:

A TRIG LEVEL
Fully clockwise
A TRIG MODE SINGL SWP
u. Push ERASE button, then trigger sweep by turning A TRIG LEVEL control counterclockwise.

CHECK-Trace is stored and distinguishable from background, everywhere within center 8 horizontal div, for 15 seconds or more.
v. Disconnect leveled sine-wave generator.

## H. X-Y DISPLAY, Z-AXIS AND GATE OUTPUTS

## Equipment Required

| 1. Amplitude Calibrator | 5. 50 Ohm BNC Termination |
| :--- | :--- |
| 2. Leveled Sine-Wave Generator | 6. Dual-Input Coupler |
| 3. Test Oscilloscope | 7. BNC T Connector |
| 4. 42 inch 50 Ohm BNC Cable (2 required). | 8. Three-inch screwdriver |

See ADJUSTMENT LOCATIONS 1
pull-out page for adjustments and test points (TP).
464 Control Settings (*Indicates changes from the
previous step):

POWER
CRT
INTEN
FOCUS

SCALE ILLUM
ASTIG

Vertical (CH 1 and CH 2)
*VERT MODE
POSITION
*VOLTS/DIV
VAR VOLTS/DIV

* CH 1 AC-GND-DC

CH 2 AC-GND-DC
INVERT
20 MHz BW (PULL)

ON

Midrange
As needed for focused display
As desired
Best defined trace

* CH 2 or $\mathrm{X}-\mathrm{Y}$

Midrange

* 5 mV

Calibrated detent
*AC
GND
Normal (button out)
Full bandwidth (push in, then release; shows no yellow)

Storage
*NON STORE
*STORAGE LEVEL
*SAVE INTEN
SAVE
*VIEW TIME

Trigger (A and B)

| COUPLING | AC |
| :--- | :--- |
| *LEVEL | *Midrange |
| SLOPE | + |
| A TRIGGER SOURCE | NORM |
| B (DLY'D) TRIGGER |  |
| $\quad$ SOURCE | STARTS AFTER DELAY |
| *TRIG MODE | *AUTO |
| A TRIG HOLDOFF | NORM |

Sweep (A and B)

| HORIZ DISPLAY | A |
| :--- | :--- |
| *A TIME/DIV | ${ }^{*} X-Y$ |
| *B TIME/DIV | ${ }^{*} X-Y$ |
| *VAR TIME/DIV | *Calibrated detent |
| X1O MAG | Off (button out) |
| POSITION (horizontal) | Midrange |
| FINE | Midrange |

## 1. Check/Adjust $X$ GAIN

a. Connect 20 mV signal from amplitude calibrator to CH 1 input via 50 ohm cable.

CHECK-Display is 2 dots, with dot centers 4 div apart, within $4 \%$ ( 4 div $\pm 0.16$ div).

ADJUST-X-Axis Gain (R1214) for 2 dot display. with dot centers 4 div apart.
b. Set amplitude calibrator for 50 mV signal.

CHECK—Display is 2 dots, with dot centers 10 div apart, within $4 \%$ ( $10 \mathrm{div} \pm 0.4 \mathrm{div}$ ).
c. Set $\mathrm{CH} 1 \mathrm{AC}-\mathrm{GND}-\mathrm{DC}$ switch to DC .

CHECK-Display is 2 dots, with dot centers 10 div apart, within $4 \%$ ( 10 div $\pm 0.4 \mathrm{div}$ ).
d. Disconnect amplitude calibrator.

## 2. Check X-Y Phasing

a. Connect leveled sine-wave generator signal to both inputs via 50 ohm cable, 50 ohm termination, dual-input coupler to CH 1 and CH 2 inputs.
b. Adjust leveled sine-wave generator for $8 \mathrm{div}, 50 \mathrm{kHz}$ signal.
c. Set $\mathrm{CH} 2 \mathrm{AC}-\mathrm{GND}-\mathrm{DC}$ switch to DC .
d. Adjust CH 2 POSITION control and horizontal POSITION controls to center display (see Fig. 5-H-1).

CHECK-Opening is 0.4 div or less, measured along center graticule line (see Fig. 5-H-1).


Fig. 5-H-1. X-Y Phasing Check.

## 3. Check X-Axis Bandwidth

a. Set $\mathrm{CH} 2 \mathrm{AC}-\mathrm{GND}-\mathrm{DC}$ switch to GND.
b. Remove dual-input coupler and connect leveled sine-wave generator to CH 1 input via 50 ohm cable and 50 ohm termination.
c. Adjust leveled sine-wave generator for 10 div, 50 kHz display.
d. Adjust leveled sine-wave generator to 4.0 MHz .

CHECK-Display is 7 div or more.
e. Disconnect leveled sine-wave generator.

## 4. Check Z-Axis Sensitivity

a. Set:

| A TIME/DIV | .2 ms |
| :--- | :--- |
| A TRIG SOURCE | EXT |

b. Connect 5 V signal from amplitude calibrator via 50 ohm cable, BNC T-connector and 50 ohm cable to EXT ZAXIS input and A EXT Trigger input.
c. Adjust A TRIG LEVEL control for triggered display (TRIG lamp is lit).

CHECK-Trace is intensity modulated at normal (and lower) INTEN control settings.
d. Disconnect amplitude calibrator.

## 5. Check Z-Axis Maximum Usable Frequency

a. Set:

| A TIME/DIV | $.05 \mu \mathrm{~s}$ |
| :--- | :--- |
| CH 2 VOLTS/DIV | 1 |
| CH 2 AC-GND-DC | DC |

b. Connect leveled sine-wave generator, via 50 ohm cable and BNC T-connector to A EXT Trigger input then through 50 ohm cable to CH 2 input.
c. Set leveled sine-wave generator for 5 div ( 5 V ) 50 MHz display.
d. Move cable from CH 2 input to EXT Z-AXIS input.

CHECK-Trace is intensity modulated at normal (and lower) INTEN control settings.
e. Disconnect leveled sine-wave generator, cables, and connector.

## 6. Check A and B Gates Out

a. Set:

| TIME/DIV (both) | $50 \mu \mathrm{~s}$ |
| :--- | :--- |
| B TRIGGER SOURCE | STARTS AFTER DELAY |
| DELAY TIME POSITION | Fully counterclockwise |

## Calibration-464 Service

b. Set

Test Oscilloscope Controls
Vertical Mode Channel 1
Channel 1 Volts/Division 1 volt
A Time/Division $\quad 0.2 \mathrm{~ms}$
c. Connect test oscilloscope input to A + GATE output via 50 ohm cable.

CHECK-Display is positive, rectangular pulse, about 5.5 V high.
d. Move 50 ohm cable to $B+$ GATE output.
e. Set HORIZ DISPLAY switch to B DLY'D.

CHECK—Display is positive, rectangular pulse, about 5.5 V high.
f. Disconnect test oscilloscope.

# REPLACEABLE <br> ELECTRICAL PARTS 

## PARTS ORDERING INFORMATION

Replacement parts are 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 parts, to include the following information in your order: Part number, instrument type or number, serial 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 contact you concerning any change in part number

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

## SPECIAL NOTES AND SYMBOLS

X000 Part first added at this serial number
00X Part removed after this serial number

## ITEM NAME

In the Parts List, an Item Name is separated from the description by a colon (i). Because of space limitations, an Item Name may sometimes appear as incomplete. For further Item Name identification, the U.S. Federal Cataloging Handbook H6-1 can be utilized where possible.

## ABBREVIATIONS

| ACTR | ACTUATOR | PLSTC | PLASTIC |
| :--- | :--- | :--- | :--- |
| ASSY | ASSEMBLY | QTZ | QUARTZ |
| CAP | CAPACITOR | RECP | RECEPTACLE |
| CER | CERAMIC | RES | RESISTOR |
| CKT | CIRCUIT | RF | RADIO FREQUENCY |
| COMP | COMPOSITION | SEL | SELECTED |
| CONN | CONNECTOR | SEMICOND | SEMICONDUCTOR |
| ELCTLT | ELECTROLYTIC | SENS | SENSITIVE |
| ELEC | ELECTRICAL | VAR | VARIABLE |
| INCAND | INCANDESCENT | WW | WIREWOUND |
| LED | LIGHT EMITT.ING DIODE | XFMR | TRANSFORMER |
| NONWIR | NON WIREWOUND | XTAL | CRYSTAL |


| Mir. Code | Manufacturer |
| :---: | :---: |
| 00779 | AMP, INC. |
| 00853 | sangamo electric co., s. Carolina div. |
| 01002 | general electric company, industrial and power capacitor products department |
| 01121 | allen-bradley company |
| 01295 | TEXAS INSTRUMENTS, INC., SEMICONDUCTOR GROUP |
| 01963 | Cherry electrical products corporation |
| 02111 | SPECTROL ELECTRONICS CORPORATION |
| 02735 | rca corporation, solid state division |
| 03508 | general electric company, semi-conductor pRODUCTS DEPARTMENT |
| 03888 | kdi pyrofilm corporation |
| 04222 | avx Ceramics, division of avx corp. |
| 04713 | MOTOROLA, INC., SEMICONDUCTOR PROD. DIV. |
| 05397 | union Carbide corporation, materials SYSTEMS DIVISION |
| 07263 | fairchild semiconductor, a div. of FAIRCHILD CAMERA AND INSTRUMENT CORP. |
| 07716 | trw electronic components, irc fixed RESISTORS, BURLINGTON DIV. |
| 08806 | general electric co., miniature LAMP PRODUCTS DEPARTMENT |
| 09353 | C and k Components, inc. |
| 12697 | CLAROSTAT MFG. CO., inc. |
| 13511 | AMPHENOL CARDRE DIV., bunker ramo corp. |
| 14193 | CAL-R, INC. |
| 14433 | ITT SEMICONDUCTORS |
| 15454 | RODAN INDUSTRIES, inc. |
| 16546 | U.S. CAPACITOR CORP/CENTRALAB |
|  | ELECTRONICS DIV. |
| 22526 | berg electronics, inc. |
| 24546 | CORNING GLASS WORKS, ELECTRONIC COMPONENTS DIVISION |
| 24931 | SPECIALTY CONNECTOR CO., inc. |
| 25088 | SIEMENS CORP. |
| 27014 | NATIONAL SEMICONDUCTOR CORP. |
| 32293 | intersil, inc. |
| 32997 | bourns, inc., trimpot products div. |
| 50157 | MIDWEST COMPONENTS INC. |
| 51406 | murata corporation of america |
| 53944 | ELT INC., Glow lite division |
| 55210 | GETTIG ENG. AND MFG. COMPANY |
| 56289 | Sprague electric co. |
| 71400 | bussman mfg., division of mcgrawEDISON CO. |
| 72982 | Erie technological products, inc. |
| 73138 | beckman instruments, inc., helipot div. |
| 73803 | texas instruments, inc., metallurgical MATERIALS DIV. |
| 74276 | SIGNALITE DIV., GENERAL INSTRUMENT CORP. |
| 75042 | trw electronic components, irc fixed RESISTORS, PHILADELPHIA DIVISION |
| 76493 | bell industries, inc., MILLER, J. W., DIV. |
| 80009 | TEKTRONIX, INC. |
| 80031 | ELECTRA-MIDLAND CORP., MEPCO DIV. |
| 81439 | THERM-O-DISC, INC. |
| 82389 | SWITCHCRAFT, INC. |
| 90201 | MALLORY CAPACITOR CO., DIV. OF P. R. MALLORY AND CO., INC. |
| 91418 | radio materials company, div. of p.r. MALLORY AND COMPANY, INC. |
| 91637 | dale electronics, inc. |

Address
City, State, Zip

00779
00853
01002
01121

01963
02111
02735

0422
05397
07263
07716
08806

09353

1351
14193
14433

15454
16546

22526

24931
25088
27014

32997
50157
51406
55210
56289
71400

7298
73138

74276
75042

76493
80009
80031

90201
91418
91637

P O BOX 3608
P O BOX 128
JOHN STREET
1201 2ND STREET SOUTH P O BOX 5012, 13500 N CENTRAL EXPRESSWAY
3600 SUNSET AVENUE
17070 EAST GALE AVENUE ROUTE 202

ELECTRONICS PARK
60 S JEFFERSON ROAD
P O BOX 867, 19TH AVE. SOUTH
5005 E MCDOWELL RD, PO BOX 20923
11901 MADISON AVENUE

464 ELLIS STREET
2850 MT. PLEASANT
NELA PARK
103 MORSE STREET
LOWER WASHINGTON STREET
1601 OLYMPIC BLVD.
3301 ELECTRONICS WAY
P O BOX 3049
2905 BLUE STAR ST.
4561 COLORADO
YOUK EXPRESSWAY

550 HIGH STREET
3560 MADISON AVE.
186 WOOD AVE. S
2900 SEMICONDUCTOR DR.
10900 N. TANTAU AVE.
1200 COLUMBIA AVE.
P. O. BOX 787

1981 PORT CITY BLVD.
2 WESTCHESTER PLAZA
BOX 698
PO BOX 85 , OFF ROUTE 45

2536 W. UNIVERSITY ST.
644 W. 12TH ST.
2500 HARBOR BLVD.
34 FOREST STREET
1933 HECK AVE.
401 N. BROAD ST.
19070 REYES AVE., P O BOX 5825 P 0 BOX 500
22 COLUMBIA ROAD
1320 S MAIN, P O BOX 1538
5555 N. ELSTON AVE.
3029 E. WASHINGTON STREET
P. O. BOX 372

4242 W BRYN MAWR
P. O. BOX 609

HARRISBURG, PA 17105
PICKENS, SC 29671
HUDSON FALLS, NY 12839
MILWAUKEE, WI 53204
DALLAS, TX 75222
WAUKEGAN, IL 60085
CITY OF INDUSTRY, CA 91745
SOMERVILLE, NY 08876
SYRACUSE, NY 13201
WHIPPANY, NJ 07981
MYRTLE BEACH, SC 29577
PHOENIX, AZ 85036
CLEVELAND, OH 44101
MOUNTAIN VIEW, CA 94042
BURLINGTON, IA 52601
CLEVELAND, OH 44112
WATERTOWN, MA 02172
DOVER, NH 03820
LOS GATOS, CA 95030
SANTA MONICA, CA 90404
WEST PALM BEACH, FL 33402
ANAHEIM, CA 92806
LOS ANGELES, CA 90039
NEW CUMBERLAND, PA 17070
BRADFORD, PA 16701
INDIANAPOLIS, IN 46227
ISELIN, NJ 08830
SANTA CLARA, CA 95051
CUPERTINO, CA 95014
RIVERSIDE, CA 92507

MUSKEGON, MI 49443
ELMSFORD, NY 10523
PAULS VALLEY, OK 73075
SPRING MILLS, PA 16875
NORTH ADAMS, MA 01247
ST. LOUIS, MO 63107
ERIE, PA 16512
FULLERTON, CA 92634
ATTLEBORO, MA 02703
NEPTUNE, NJ 07753
PHILADELPHIA, PA 19108
COMPTON, CA 90224
BEAVERTON, OR 97077
MORRISTOWN, NJ 07960
MANSFIELD, OH 44907
CHICAGO, IL 60630
INDIANAPOLIS, IN 46206
CHICAGO, IL 60646
COLUMBUS, NE 68601

| Ckt No. | Tektronix Part No. | Serial/Mod Eff | No. Dscont | Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A1 | 670-3254-00 | B010100 | B111539 | CKT Board assy: attenuator | 80009 | 670-3254-00 |
| A1 | 670-3254-01 | B111540 |  | CKT Board assy: attenuator | 80009 | 670-3254-01 |
| A2 | 670-2810-00 | B010100 | B134234 | CKT board assy:vertical preamp | 80009 | 670-2810-00 |
| A2 | 670-2810-01 | B134235 |  | CKT board assy:vertical preamp | 80009 | 670-2810-01 |
| A3 | 670-2809-01 |  |  | CKT board assy:vert mode switching | 80009 | 670-2809-01 |
| A4 | 670-2811-00 | B010100 | B070769 | CKT Board assy:VErtical OUTPUT | 80009 | 670-2811-00 |
| A4 | 670-2811-01 | B070770 |  | CKT Board assy:VERTICAL OUTPUT | 80009 | 670-2811-01 |
| A5 | 670-3324-00 |  |  | CKT BOARD ASSY:TRIGGER GEN \&SWEEP LOGIC (SEE OPTLON 5) | 80009 | 670-3324-00 |
|  |  |  |  | (SEe dm manual for alternate version) |  |  |
| A6 | 670-2805-02 | B010100 | B059999 | CKT board assy: interface | 80009 | 670-2805-02 |
| A6 | 670-2805-04 | B060000 | B079999 | CKT board assy: interface | 80009 | 670-2805-04 |
| A6 | 670-2805-06 | B080000 | B119999 | CKT board assy: interface | 80009 | 670-2805-06 |
| A6 | 670-2805-08 | B120000 | B129999 | CKT BOARD ASSY: INTERFACE | 80009 | 670-2805-08 |
| A6 | 670-2805-10 | B130000 | B134144 | CKT BOARD ASSY: INTERFACE | 80009 | 670-2805-10 |
| A6 | 670-2805-12 | B134445 | B144754 | CKT BOARD ASSY: INTERFACE | 80009 | 670-2805-12 |
| A6 | 670-2805-16 | B144755 |  | CKT BOARD ASSY: INTERFACE | 80009 | 670-2805-16 |
| A7 | 670-3466-00 |  |  | CKT BOARD ASSY:TIMING <br> (see dm manual for alternate verston) | 80009 | 670-3466-00 |
| A8 | 670-2754-00 | B010100 | B101339 | CKT board assy:high voltage multiplier | 80009 | 670-2754-00 |
| A8 | 670-2754-01 | B101340 |  | CKT board assy:high voltage multiplier | 80009 | 670-2754-01 |
| A9 | 670-2279-01 |  |  | CKT board assy:CRT SCALE ILLUMINATION | 80009 | 670-2279-01 |
| A10 | 670-2808-00 |  |  | CKT BOARD ASSY:STORAGE \& LOGIC | 80009 | 670-2808-00 |
| All | 670-2245-00 | B010100 | B134099 | CKT BOARD ASSY: FAN MOTOR | 80009 | 670-2245-00 |
| All | 670-6002-01 | B134100 |  | CKT BOARD ASSY:FAN MOTOR | 80009 | 670-6002-01 |
| A12 | ----- ----- |  |  | (SEE OPTION 5) |  |  |
| A13 | ----- ----- |  |  | (SEE OPTION 7) |  |  |
| B1690 | 147-0035-00 | B010100 | B134099x | MOTOR, DC: BRUSHLESS, 10-15VDC, 145MA | 25088 | 1AD3001-0A |
| B8045 | 147-0035-00 | XB134100 |  | MOTOR, DC: BRUSHLESS, 10-15VDC, 145 MA | 25088 | 1AD3001-0A |
| C9 | ---------- |  |  | (SEE OPTION 5) |  |  |
| C10(2) | 281-0064-00 |  |  | CAP., VAR, PLSTC:0.25-1.5PF,600V | 72982 | 530-002 |
| C12(2) | 285-0816-01 |  |  | CAP., FXD, PLSTC: $0.019 \mathrm{C}, 10 \%, 600 \mathrm{~V}$ | 80009 | 285-0816-01 |
| C 12 | ---------- |  |  | (SEE OPTION 5) |  |  |
| C20(2) | 283-0000-00 |  |  | CAP., FXD, CER DI:0.001UF, $+100-0 \%$, 500 V | 72982 | 831-516E102P |
| C21(2) | 283-0000-00 |  |  | CAP., FXD, CER DI: $0.001 \mathrm{UF},+100-0 \%, 500 \mathrm{~V}$ | 72982 | 831-516E102P |
| $\left.\begin{array}{l} \text { C30(2) } \\ \text { C31 } \end{array}\right\}$ | 307-1014-01 |  |  | ATTENUATOR, FXD : 100 X | 80009 | 307-1014-01 |
| $\left.\begin{array}{l} \text { C32(2) } \\ \text { C33 } \end{array}\right\}$ | 307-1013-01 |  |  | ATTENUATOR, FXD: 10X | 80009 | 307-1013-01 |
| $\begin{aligned} & \text { C34(2) } \\ & \text { C35 } \end{aligned}$ | 307-1011-00 |  |  | attenuator, fxd : 4 X | 80009 | 307-1011-00 |
| $\left.\begin{array}{l} \text { C36(2) } \\ \text { C37 } \end{array}\right\}$ | 307-1010-01 |  |  | ATTENUATOR, FXD: 2 X | 80009 | 307-1010-01 |
| C42(2) | 283-0156-00 |  |  | CAP., FXD, CER DI: $1000 \mathrm{PF},+100-0 \%, 200 \mathrm{~V}$ | 72982 | 8111A20825u01022 |
| C72 | 281-0547-00 |  |  | CAP., FXD, CER DI: $2.7 \mathrm{PF}, 10 \%$,500V | 72982 | 301-000C0J0279C |
| C73 | 283-0004-00 |  |  | CAP., FXD, CER DI: 0.02 UF , +80-20\%, 150 V | 72982 | 855-55825V02032 |
| C74 | 290-0517-00 |  |  | CAP., FXD, ELCTLT: $6.8 \mathrm{UF}, 20 \%$, 35 V | 56289 | 196D685 00035 KAl |
| C75 | 281-0536-00 |  |  | CAP., FXD, CER DI: 1000 PF, 10\%, 500V | 72982 | 301000 X5PO 102K |
| C76 | ---------- | B010100 | B050299 | (ADDED WHEN NECESSARY) |  |  |
| C76 | 283-0004-00 | B050300 |  | CAP., FXD, CER DI:0.02UF, +80-20\%, 150 V | 72982 | 855-558z5v0203z |
| C82 | 283-0198-00 |  |  | CAP., FXD, CER DI:0.22UF, $20 \%$,50V | 72982 | 8121N08325U0224M |
| C87 | 281-0536-00 |  |  | CAP., FXD, CER DI: $1000 \mathrm{PF}, 10 \%$, 500 V | 72982 | 301000 X5P0 102K |
| C107 | 281-0167-00 |  |  | CAP., VAR, CER DI: $9-45 \mathrm{PF}, 200 \mathrm{~V}$ | 72982 | 538-011-D 9-45 |
| C108 | 281-0207-00 |  |  | CAP.,VAR, PLSTC:2-18PF, 100 V | 80031 | 2807C00218MH02FO |
| C111 | 281-0525-00 |  |  | CAP.,FXD, CER DI: $470 \mathrm{PF},+/-94 \mathrm{PF}, 500 \mathrm{~V}$ | 04222 | 7001-1364 |
| C118 | 281-0525-00 |  |  | CAP., FXD, CER DL: $470 \mathrm{PF},+/-94 \mathrm{PF}, 500 \mathrm{~V}$ | 04222 | 7001-1364 |
| C133 | 281-0207-00 |  |  | CAP., VAR, PLSTC: $2-18 \mathrm{PF}, 10 \mathrm{~V}$ | 80031 | 2807C00218MH02F0 |



| Ckt No. | Tektronix Part No. | Serial/Mod Eff | el No. Dscont | Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C406 | 281-0602-00 |  |  | CAP., FXD, CER DI:68PF, $5 \%, 500 \mathrm{~V}$ | 72982 | 308-000P2G0680J |
| C409 | 281-0096-00 |  |  | CAP., VAR,AIR DI: 5.5-18PF, 350V | 72982 | 538-006-A5.5-18 |
| C413 | 283-0067-00 |  |  | CAP.,FXD, CER DI:0.001UF,10\%,200V | 72982 | 835-515B102K |
| C416 | 281-0576-00 |  |  | CAP., FXD, CER DI:11PF, 5\%, 500V | 72982 | 301-000C0G0110J |
| C417 | 283-0081-00 |  |  | CAP., FXD, CER DI: $0.1 \mathrm{UF},+80-20 \%, 25 \mathrm{~V}$ | 56289 | 36C600 |
| C423 | 283-0067-00 |  |  | CAP., FXD, CER DI:0.001UF, $10 \%$, 200V | 72982 | 835-515B102K |
| C426 | 281-0576-00 |  |  | CAP., FXD, CER DI: $11 \mathrm{PF}, 5 \%$, 500 V | 72982 | 301-000C0G0110J |
| C428 | 281-0097-00 |  |  | CAP, , VAR, CER Dt:9-35PF, 200V | 72982 | 538-006-D9-35 |
| C437 | 283-0067-00 |  |  | CAP., FXD, CER DI: $0.001 \mathrm{UF}, 10 \%$, 200V | 72982 | 835-515B102K |
| C438 | 283-0067-00 |  |  | CAP.,FXD, CER DI:0.001uF, $10 \%$, 200V | 72982 | 835-515B102K |
| C444 | 283-0268-00 |  |  | CAP., FXD, CER DI:0.015UF, $10 \%$, 50 V | 72982 | 8121N083X7R0153K |
| C445 | 283-0083-00 |  |  | CAP.,FXD, CER DI:0.0047UF,20\%,500V | 72982 | 811-565C472J |
| C446 | 283-0116-00 |  |  | CAP., FXD, CER DI: 820PF, 5\%,500v | 72982 | 801-5478821J |
| C447 | 283-0054-00 |  |  | CAP., FXD, CER DI: $150 \mathrm{PF}, 5 \%$, 200V | 72982 | 855-535U2.151J |
| C453 | 283-0331-00 |  |  | CAP., FXD, CER DI: $43 \mathrm{PF}, \mathbf{2 \% , 1 0 0 \mathrm { V }}$ | 72982 | 805-505A430G |
| C455 | 281-0089-00 | B010100 | B070769 | CAP., VAR, CER DI: $2-8 \mathrm{PF}, 350 \mathrm{~V}$ | 72982 | 538-006-A2-8 |
| C455 | 281-0096-00 | B070770 |  | CAP., VAR,AIR DI: $5.5-18 \mathrm{PF}, 350 \mathrm{~V}$ | 72982 | 538-006-A5.5-18 |
| C457 | 283-0260-00 | B010100 | B070769X | CAP., FXD, CER DI: $5.6 \mathrm{PF}, 5 \%$, 200V | 72982 | 81118200C0G569C |
| C462 | 281-0611-00 |  |  | CAP., FXD, CER DI: $2.7 \mathrm{PF},+/-0.25 \mathrm{PF}, 200 \mathrm{~V}$ | 72982 | 374001C0J279C |
| C472 | 283-0023-00 |  |  | CAP., FXD, CER DI: $0.1 \mathrm{lUF},+80-20 \%$, 12 V | 91418 | MX0104Z1205R5 |
| C475 | 283-0023-00 |  |  | CAP., FXD, CER DI: $0.1 \mathrm{UF},+80-20 \%, 12 \mathrm{~V}$ | 91418 | MX010421205R5 |
| C476 | 283-0000-00 |  |  | CAP., FXD, CER DI: 0.001 UF, $+100-0 \%, 500 \mathrm{~V}$ | 72982 | 831-516E102P |
| C491 | 283-0178-00 |  |  | CAP., FXD, CER DI: $0.1 \mathrm{UF},+80-20 \%, 100 \mathrm{~V}$ | 72982 | 8131 145651 1042 |
| C492 | 283-0081-00 |  |  | CAP., FXD, CER DI:0.1UF, +80-20\%, 25 V | 56289 | 36C600 |
| C493 | 283-0081-00 |  |  | CAP., FXD, CER DI: $0.14 \mathrm{~F},+80-20 \%$, 25 V | 56289 | 36C600 |
| C494 | 283-0023-00 |  |  | CAP., FXD, CER DI:0.1UF, +80-20\%, 12V | 91418 | MX010421205R5 |
| C495 | 283-0003-00 |  |  | CAP., FXD, CER DI: 0.01 UF, $+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-558z5u-1032 |
| C496 | 283-0003-00 |  |  | CAP., FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-55825u-103z |
| C502 | 281-0579-00 |  |  | CAP., FXD, CER DI:21PF,5\%,500V | 72982 | 301-050C0G0210J |
| C503 | 281-0603-00 |  |  | CAP., FXD, CER DI: $39 \mathrm{PF}, 5 \%, 500 \mathrm{~V}$ | 72982 | 308-000C0G0390J |
| C504 | ----- ---- |  |  | (SEE OPTION 5) |  |  |
| C511 | 281-0523-00 |  |  | CAP., FXD, CER DI: $100 \mathrm{PF},+/-20 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000U2M0101M |
| CS12 | 283-0004-00 |  |  | CAP., FXD, CER DI: $0.02 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-55825v02032 |
| C515 | 281-0511-00 |  |  | CAP., FXD, CER DI:22PF, +/-2.2PF, 500V | 72982 | 301-000C0G0220K |
| C522 | 283-0003-00 |  |  | CAP., FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-55825U-1032 |
| C525 | 283-0003-00 |  |  | CAP., FXD, CER DI:0.01UF, +80-20\%, 150V | 72982 | 855-55825u-1032 |
| C528 | 281-0511-00 |  |  | CAP., FXD, CER DI: $22 \mathrm{PF},+/-2.2 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000C0G0220K |
| C531 | 283-0003-00 |  |  | CAP., FXD, CER DI:0.01UF, +80-20\%, 150V | 72982 | 855-55825u-103z |
| C549 | 283-0003-00 |  |  | CAP., FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-55825U-1032 |
| C550 | 283-0023-00 |  |  | CAP.,FXD, CER DI:0.1UF, $+80-20 \%$, 12 V | 91418 | MX0104Z1205R5 |
| C552 | 283-0023-00 |  |  | CAP., FXD, CER DI: $0.14 \mathrm{~F},+80-20 \%, 12 \mathrm{~V}$ | 91418 | MX0104Z1205R5 |
| C582 | 290-0527-00 |  |  | CAP., FXD, ELCTLT: $15 \mathrm{UF}, \mathbf{2 0 \%}$,20V | 90201 | TDC156m020FL |
| C583 | 290-0527-00 |  |  | CAP., FXD, ELCTLT: $150 \mathrm{~F}, 20 \%$, 20 V | 90201 | TDC156M020FL |
| C584 | 290-0527-00 |  |  | CAP., FXD, ELCTLT: 15UF, 20\%,20V | 90201 | TDC156M020FL |
| C585 | 290-0527-00 |  |  | CAP., FXD, ELCTLT: 15UF, 20\%,20V | 90201 | TDC156M020FL |
| C601 | 283-0023-00 |  |  | CAP., FXD, CER DI: $0.1 \mathrm{UF},+80-20 \%, 12 \mathrm{~V}$ | 91418 | MX010421205R5 |
| C602 | ----- ----- |  |  | (SEE OPTION 5) |  |  |
| C603 | 281-0529-00 |  |  | CAP., FXD, CER DI: $1.5 \mathrm{PF},+/-0.25 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000С0к0159C |
| C603 | ----- ----- |  |  | (SEE OPTION 5) |  |  |
| C604 | 281-0523-00 |  |  | CAP., FXD, CER DI: 100PF, +/-20PF, 500V | 72982 | 301-000U2M0101M |
| C604 | - |  |  | (SEE OPTION 5) |  |  |
| C606 | 281-0578-00 |  |  | CAP.,FXD, CER DI: $18 \mathrm{PF}, 5 \%$,500V | 72982 | 301-050C0G0180J |
| C607 | 281-0620-00 |  |  | CAP., FXD, CER Dt: $21 \mathrm{PF}, 1 \%, 500 \mathrm{~V}$ | 72982 | 301-000C0G0210F |
|  | ----- ---- |  |  | (SEE OPTION 5) |  |  |
| C610 | ---------- |  |  | (SEE OPTION 5) |  |  |
| C611 | 281-0523-00 |  |  | CAP., FXD, CER DI: $100 \mathrm{PF},+/-20 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000u2M0101M |
| C612 | 283-0004-00 |  |  | CAP., FXD, CER DT: $0.02 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-55825v02032 |


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| C612 | --------- |  | ( SEE OPTION 5) |  |  |
| C615 | 281-0511-00 |  | CAP., FXD, CER DI: 22PF, +/-2.2PF, 500V | 72982 | 301-000C0G0220K |
| C622 | 283-0003-00 |  | CAP., FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-558Z5U-1032 |
| C625 | 283-0003-00 |  | CAP., FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-55825U-1032 |
| C628 | 281-0511-00 |  | CAP., FXD, CER DI: $22 \mathrm{PF},+/-2.2 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000C0G0220K |
| C631 | 283-0003-00 |  | CAP., FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-55825u-1032 |
| C649 | 283-0003-00 |  | CAP., FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-558z5u-1032 |
| C650 | 283-0023-00 |  | CAP., FXD, CER DI: $0.1 \mathrm{UF},+80-20 \%, 12 \mathrm{~V}$ | 91418 | MX0104Z1205R5 |
| C652 | 283-0023-00 |  | CAP., FXD, CER DI: $0.1 \mathrm{UF},+80-20 \%, 12 \mathrm{~V}$ | 91418 | MX0104Z1205R5 |
| C676 | 281-0513-00 |  | CAP., FXD, CER DI: $27 \mathrm{PF},+/-5.4 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000P2G0270M |
| C691 | 290-0517-00 |  | CAP., FXD, ELCTLT: $6.8 \mathrm{UF}, 20 \%$, 35v | 56289 | 1960685X0035KAI |
| C822 | 290-0534-00 |  | CAP., FXD, ELCTLT: $1 \mathrm{UF}, 20 \%$,35V (C822, NOT USED WITH DM44) | 56289 | 196D105x0035HA1 |
| C843 | 281-0577-00 |  | CAP., FXD, CER DI: $14 \mathrm{PF}, 5 \%, 500 \mathrm{~V}$ | 72982 | 301-050C0G0140J |
| C845 | 290-0527-00 |  | CAP., FXD, ELCTLT: $15 \mathrm{UF}, 20 \%, 20 \mathrm{~V}$ | 90201 | TDC156M020FL |
| C874 | 281-0511-00 |  | CAP., FXD, CER DI: $22 \mathrm{PF},+/-2.2 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000C0G0220K |
| C882 | 281-0511-00 |  | CAP., FXD, CER DI: $22 \mathrm{PF},+/-2.2 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000C0G0220K |
| C885 | 290-0529-00 |  | CAP., FXD, ELCTLT: $47 \mathrm{UF}, 20 \%$, 20 V | 05397 | T368C476m020AZ |
| C887 | 283-0003-00 |  | CAP.,FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-558Z5U-1032 |
| C895 | 283-0003-00 |  | CAP., FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-558z5u-1032 |
| C897 | 283-0023-00 |  | CAP., FXD, CER DI: $0.1 \mathrm{UF},+80-20 \%, 12 \mathrm{~V}$ | 91418 | MX0104Z1205R5 |
| C922 | 281-0500-00 |  | CAP., FXD, CER DI:2.2PF, $+/-0.5 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000C0J0229D |
| C925 | 281-0511-00 |  | CAP., FXD, CER DI: $22 \mathrm{PF},+/-2.2 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000C0G0220K |
| C942 | 290-0527-00 |  | CAP., FXD, ELCTLT: $150 \mathrm{~F}, 20 \%$, 20V | 90201 | TDC156M020FL |
| C943 | 281-0508-00 |  | CAP., FXD, CER DI: $12 \mathrm{PF},+/-0.6 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000C0G0120J |
| C944 | 290-0522-00 |  | CAP., FXD, ELCTLT: 1UF, $20 \%$, 50V | 56289 | 196D105x0050HA1 |
| C945 | 281-0524-00 |  | CAP., FXD, CER DI: $150 \mathrm{PF},+/-30 \mathrm{PF}, 500 \mathrm{~V}$ | 04222 | 7001-1381 |
| C947 | 281-0543-00 |  | CAP., FXD, CER DL:270PF, $10 \%$, 500 V | 72982 | 301055X5P271K |
| C952 | 281-0518-00 |  | CAP., FXD, CER DI: $47 \mathrm{PF},+/-9.4 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000U2J0470M |
| C952 | ----- ----- |  | (C952, SEE OPTION 5) |  |  |
| C955 | ---------- |  | (SEE OPTION 5) |  |  |
| C956 | 283-0024-00 |  | CAP., FXD, CER DI: 0.1 l | 72982 | 8121 08325001042 |
| C956 |  |  | (C956, SEE OPTION 5) |  |  |
| C958 | 290-0527-00 |  | CAP., FXD, ELCTLT: $15 \mathrm{JF}, 20 \%$,20V (C958, SEE OPTION 5) | 90201 | TDC156m020Fl |
| C965 | 290-0527-00 |  | CAP., FXD, ELCTLT: $15 \mathrm{UF}, 20 \%$, 20V | 90201 | TDC156M020FL |
| C967 | 290-0527-00 |  | CAP., FXD, ELCTLT: $15 \mathrm{SUF}, 20 \%$, 20 V | 90201 | TDC156M020FL |
| C968 | 290-0527-00 |  | CAP., FXD, ELCTLT: $150 \mathrm{~F}, 20 \%$, 20V | 90201 | TDC156m020FL |
| C987 | 290-0536-00 |  | CAP., FXD, ELCTLT: $10 \mathrm{UF}, 20 \%$,25V | 90201 | TDC $060 \mathrm{MO25FL}$ |
| C992 | 283-0081-00 |  | CAP., FXD, CER DI: $0.10 \mathrm{~F},+80-20 \%, 25 \mathrm{~V}$ | 56289 | 36C600 |
| C993 | 283-0023-00 |  | CAP., FXD, CER DI: $0.1 \mathrm{UF},+80-20 \%, 12 \mathrm{~V}$ | 91418 | MX010421205R5 |
| C994 | 283-0023-00 |  | CAP., FXD, CER DI:0.1UF, +80-20\%, 12 V | 91418 | MX0104Z1205R5 |
| C1000 | 283-0004-00 |  | CAP., FXD, CER DI: $0.02 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-558z5v0203z |
| C1002 | 283-0178-00 |  | CAP., FXD, CER DI: $0.1 \mathrm{l} \mathrm{F}_{\text {, }}+80-20 \%, 100 \mathrm{~V}$ | 72982 | 8131N145651 104Z |
| C1003 | 281-0637-00 |  | CAP.,FXD, CER DI:91PF,5\%,500V | 72982 | 301000z5D910J |
| C1008 | 283-0003-00 |  | CAP.,FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-558z5u-1032 |
| C1021 | 283-0004-00 | B010100 B132369 | CAP., FXD, CER DI: $0.02 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-558Z5v02032 |
| C1021 | 283-0104-00 | B132370 | CAP.,FXD, CER DI: $2000 \mathrm{PF}, 5 \%, 500 \mathrm{~V}$ | 72982 | 811-5658202J |
| C1024 | 290-0527-00 |  | CAP. , FXD, ELCTLT: $150 \mathrm{~F}, 20 \%$, 20 V | 90201 | TDC156m020FL |
| C1026 | 281-0523-00 |  | CAP., FXD, CER DI: 100PF, +/-20PF, 500V | 72982 | 301-000U2M0101M |
| C1030 | 281-0662-00 |  | CAP., FXD, CER DI: $10 \mathrm{PF},+/-0.5 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000Н3м0100D |
| C1031 | 283-0004-00 |  | CAP., FXD, CER DI:0.02UF, +80-20\%,150V | 72982 | 855-55825V02032 |
| C1036 | 283-0023-00 |  | CAP., FXD, CER DI: 0.1 1UF, $+80-20 \%$, 12 V | 91418 | MX0104Z1205R5 |
| C1038 | 290-0527-00 |  | CAP., FXD, ELCTLT: $15 \mathrm{UF}, 20 \%$, 20V | 90201 | TDC156M020FL |
| C1062 | 283-0178-00 |  | CAP., FXD, CER DI: $0.1 \mathrm{LF},+80-20 \%, 100 \mathrm{~V}$ | 72982 | 8131N145651 1042 |
| c1063 | 281-0637-00 |  | CAP.,FXD,CER DT:91PF,5\%,500V | 72982 | 30100025D910J |
| C1081 | 283-0004-00 |  | CAP., FXD, CER DI: $0.02 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-55825v0203z |


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| C1084 | 290-0527-00 |  |  | CAP. , FXD, ELCTLT: 15UF, 20\% , 20V | 90201 | TDC156M020FL |
| C1086 | 281-0523-00 |  |  | CAP., FXD, CER DI: $100 \mathrm{PE},+/-20 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000U2M0101M |
| C1091 | 283-0004-00 |  |  | CAP., FXD, CER DI: $0.02 \mathrm{UF},+80-20 \%$, 150V | 72982 | 855-55825v02032 |
| C1095 | 281-0662-00 |  |  | CAP., FXD, CER DI: $10 \mathrm{PF},+/-0.5 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000Н3M0100D |
| C1112 | 283-0080-00 |  |  | CAP., FXD, CER DI:0.022UF, +80-20\%, 25v | 56289 | 19C611 |
| C1115 | 290-0519-00 |  |  | CAP., FXD, ELCTLT: $1000 \mathrm{~F}, 20 \%$, 20 V | 90201 | TDC107MO20WLD |
| C1131 | 295-0175-00 |  |  | CAP. , SET, MTCHD:0.1UF , 9.95UF, 985UF, $0.2 \%$ <br> (Cl131, Cl133, and Cll35 FURNISHED AS A UNIT) | 80009 | 295-0175-00 |
| C1132 | 281-0523-00 |  |  | CAP., FXD, CER DI: $100 \mathrm{PF},+/-20 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000U2M0101m |
| C1133 | 295-0175-00 |  |  | CAP., SET, MTCHD:0.1UF, 9.95 UF, $985 \mathrm{SFF}, 0.2 \%$ | 80009 | 295-0175-00 |
| C1135 |  |  |  | (SEE FOOTNOTE ON C1131) |  |  |
| C1136 | 281-0096-00 |  |  | CAP., VAR,AIR DI: 5.5-18PF, 350V | 72982 | 538-006-A5.5-18 |
| C1137 | 281-0089-00 |  |  | CAP., VAR, CER DI: $2-8 \mathrm{PF}, 350 \mathrm{~V}$ | 72982 | 538-006-A2-8 |
| C1138 | 283-0331-00 |  |  | CAP., FXD, CER DI: $43 \mathrm{PF}, \mathbf{2 \%}$, 100 V | 72982 | 805-505A430G |
| C1144 | 283-0003-00 |  |  | CAP., FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-55825u-1032 |
| C1151 | 283-0268-00 |  |  | CAP.,FXD, CER DI:0.015UF, $10 \%$,50V | 72982 | 8121 0083x7R0153K |
| C1152 | 290-0245-00 |  |  | CAP., FXD, ELCTLT: $1.5 \mathrm{UF}, 10 \%$, 10v | 56289 | 150D155X9010A2 |
| C1153 | 283-0645-00 |  |  | CAP., FXD, MICA D: 790PF, $\mathbf{1 \%}$, 100V | 00853 | D151E791F0 |
| C1161 | 295-0157-00 |  |  | CAP., SET, MTCHD: O.IUF, LUF, 998PF <br> (C1161, C1163, AND Cl165 FURNISHED AS A UNIT) | 80009 | 295-0157-00 |
| C1162 | 281-0523-00 |  |  | CAP., FXD, CER DI: $100 \mathrm{PF},+/-20 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000U2m0101m |
| C11631 | 295-0157-00 |  |  | CAP., SET, MTCHD:0.1UF, 1UF,998PF | 80009 | 295-0157-00 |
| C1165) | ----- ----- |  |  | (SEE FOOTNOTE ON Cl161) |  |  |
| C1167 | 281-0089-00 |  |  | CAP., VAR, CER DI: $2-8 \mathrm{PF}, 350 \mathrm{~V}$ | 72982 | 538-006-A2-8 |
| C1168 | 283-0331-00 |  |  | CAP.,FXD, CER DI: $43 \mathrm{PF}, \mathbf{2 \% , 1 0 0 \mathrm { V }}$ | 72982 | 805-505A430G |
| C1171 | 283-0003-00 |  |  | CAP., FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-55825u-1032 |
| C1203 | 283-0023-00 |  |  | CAP., FXD, CER DI: $0.14 \mathrm{~F},+80-20 \%, 12 \mathrm{~V}$ | 91418 | MX0104Z1205R5 |
| C1223 | 283-0004-00 |  |  | CAP., FXD, CER DI: $0.02 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-55825v02032 |
| C1237 | 290-0650-00 |  |  | CAP., FXD, ELCTLT: $10000 \mathrm{~F}, 20 \%, 10 \mathrm{~V}$ | 56289 | 1090108x0010T2 |
| C1239 | 283-0006-00 |  |  | CAP., FXD, CER DI: $0.02 \mathrm{UF},+80-20 \%, 500 \mathrm{~V}$ | 72982 | 084154525v00203z |
| C1246 | 290-0215-00 |  |  | CAP.,FXD, ELCTLT: $1000 \mathrm{~F},+75-10 \%, 25 \mathrm{~V}$ | 56289 | 30D107G025dD9 |
| C1262 | 281-0064-00 |  |  | CAP., VAR, PLSTC:0.25-1.5PF, 600 V | 72982 | 530-002 |
| C1263 | 281-052md0 |  |  | CAP., FXD, CER DI:1.5PF, +/-0.5PF,500V | 72982 | 301-000S2K0159D |
| C1264 | 281-0526-00 |  |  | CAP., FXD, CER DI: $1.5 \mathrm{PF},+/-0.5 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000S2K0159D |
| C1265 | 281-0064-00 |  |  | CAP., VAR, PLSTC:0.25-1.5PF,600V | 72982 | 530-002 |
| C1272 | 283-0092-00 | B010100 | B132139 | CAP., FXD, CER DI:0.03UF, +80-20\%, 200 V | 72982 | 845-534E3032 |
| C1272 | 283-0328-00 | B132140 |  | CAP., FXD, CER DI: $0.03 \mathrm{UF},+80-20 \%, 200 \mathrm{~V}$ | 72982 | 8131N22525003032 |
| C1275 | 283-0002-00 |  |  | CAP., FXD, CER DL: $0.01 \mathrm{UF},+80-20 \%$, 500 V | 72982 | 811-546E1032 |
| C1276 | 283-0003-00 |  |  | CAP., FXD, CER DI:0.01UF, +80-20\%, 150 V | 72982 | 855-55825u-103z |
| C1281 | 283-0024-00 |  |  | CAP.,FXD, CER DI:0.1UF, +80-20\%,50V | 72982 | $8121 \mathrm{N08325001042}$ |
| C1282 | 283-0024-00 |  |  | CAP.,FXD,CER DI:0.1UF, +80-20\%,50V | 72982 | 8121N08325001042 |
| C1283 | 283-0092-00 | B010100 | B132139 | CAP., FXD, CER DI: $0.03 \mathrm{UF},+80-20 \%, 200 \mathrm{~V}$ | 72982 | 845-534E303z |
| C1283 | 283-0328-00 | B132140 |  | CAP., FXD, CER DI: $0.03 \mathrm{UF},+80-20 \%, 200 \mathrm{~V}$ | 72982 | 8131N22525003032 |
| C1286 | 283-0003-00 |  |  | CAP., FXD, CER DI:0.01UF, +80-20\%, 150V | 72982 | 855-55825u-1032 |
| C1288 | 283-0002-00 |  |  | CAP., FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 500 \mathrm{~V}$ | 72982 | 811-546E103z |
| C1364 | 285-0686-00 |  |  | CAP., FXD, PLSTC: $0.068 \mathrm{UF}, 10 \%$, 100 V | 56289 | 410P68391 |
| C1373 | 281-0551-00 |  |  | CAP., FXD, CER DI: $390 \mathrm{PF}, 10 \%$, 500 V | 04222 | 7001-1363 |
| C1374 | 290-0532-00 |  |  | CAP., FXD, ELCTLT: $1500 \mathrm{~F}, 20 \%$,6V | 90201 | TDC157M006WLC |
| C1375 | 281-0513-00 |  |  | CAP., FXD, CER DI: $27 \mathrm{PF},+/-5.4 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000P2G0270M |
| C1414 | 281-0580-00 |  |  | CAP., FXD, CER DI: $470 \mathrm{PF}, 10 \%$, 500 V | 04222 | 7001-1374 |
| C1423 | 283-0000-00 |  |  | CAP., FXD, CER DI: $0.0010 \mathrm{~F},+100-0 \%$, 500V | 72982 | 831-516E102P |
| C1432 | 283-0000-00 |  |  | CAP., FXD, CER DI:0.001UF,+100-0\%,500V | 72982 | 831-516E102P |
| C1433 | 290-0534-00 |  |  | CAP., FXD, ELCTLT: 1UF,20\%,35V | 56289 | 196D105×0035HAl |
| C1434 | 281-0661-00 |  |  | CAP., FXD, CER DI: $0.8 \mathrm{PF},+/-0.1 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000C0K0808B |
| C1435 | 281-0064-00 |  |  | CAP., VAR, PLSTC: $0.25-1.5 \mathrm{PF}, 600 \mathrm{~V}$ | 72982 | 530-002 |
| C1437 | 283-0057-00 |  |  | CAP., FXD, CER DI: $0.1 \mathrm{FF},+80-20 \%, 200 \mathrm{~V}$ | 56289 | 274C10 |
| C1443 | 283-0071-00 | B010100 | B134144 | CAP., FXD, CER DI: $0.0068 \mathrm{UF},+80-30 \%$, 5000 V | 56289 | 45C10Al |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C1443 | 285-0509-01 | B134145 |  | CAP., FXD, PLSTC: $0.0068 \mathrm{UF}, 20 \%, 5000 \mathrm{~V}$ | 56289 | 430P507 |
| C1444 | 285-1040-00 |  |  | CAP., FXD, PLSTC: $0.0012 \mathrm{UF}, 10 \%, 4000 \mathrm{~V}$ | 56289 | 430P522 |
| C1452 | 290-0164-00 | B010100 | B132649 | CAP., FXD, ELCTLT: 1 UF, $+50-10 \%, 150 \mathrm{~V}$ | 56289 | 500D105F150BA7 |
| C1452 | 283-0057-00 | B132650 |  | CAP., FXD, CER DI: $0.1 \mathrm{UF},+80-20 \%, 200 \mathrm{~V}$ | 56289 | 274 Cl 10 |
| C1455 | 290-0194-00 |  |  | CAP., FXD, ELCTLT: $10 \mathrm{UF},+50-10 \%, 100 \mathrm{~V}$ | 56289 | 300106F100DC4 |
| C1472 | 283-0059-00 |  |  | CAP., FXD, CER DI: $1 \mathrm{UF},+80-20 \%, 25 \mathrm{~V}$ | 72982 | 8131N031Z5U0105Z |
| C1473 | 285-0598-00 |  |  | CAP., FXD, PLSTC: $0.01 \mathrm{UF}, 5 \%, 100 \mathrm{~V}$ | 01002 | 61F10AC103 |
| C1483 | 283-0010-00 |  |  | CAP.,FXD, CER DI: $0.05 \mathrm{UF},+100-20 \%, 50 \mathrm{~V}$ | 56289 | 273C20 |
| C1487 | 290-0316-00 |  |  | CAP., FXD, ELCTLT: $47 \mathrm{UF}, 20 \%$, 35V | 56289 | $1500476 \times 0035 \mathrm{~S} 2$ |
| C1494 | 290-0523-00 |  |  | CAP., FXD, ELCTLT: 2 . 2UF, $20 \%$, 20V | 56289 | 196D225X0020HAl |
| C1498 | 283-0003-00 |  |  | CAP.,FXD, CER DI:0.01UF,+80-20\%, 150V | 72982 | 855-558Z5U-1032 |
| C1499 | 283-0004-00 |  |  | CAP.,FXD, CER DI: $0.02 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-558Z5V02032 |
| C1503 | 283-0071-00 | B010100 | B134144 | CAP., FXD, CER DI: $0.0068 \mathrm{UF},+80-30 \%, 5000 \mathrm{~V}$ | 56289 | 45C10A1 |
| C1503 | 285-0509-01 | B134145 |  | CAP., FXD, PLSTC: $0.0068 \mathrm{UF}, 20 \%, 5000 \mathrm{~V}$ | 56289 | 430 P 507 |
| C1504 | 283-0071-00 | B0 10100 | B134144 | CAP., FXD, CER DI: $0.0068 \mathrm{UF},+80-30 \%, 5000 \mathrm{~V}$ | 56289 | 45C10A1 |
| C1504 | 285-0509-01 | B134145 |  | CAP., FXD, PLSTC: $0.0068 \mathrm{UF}, 20 \%, 5000 \mathrm{~V}$ | 56289 | 430 P 507 |
| C1507 | 283-0004-00 |  |  | CAP.,FXD, CER DL:0.02UF, +80-20\%, 150V | 72982 | 855-558Z5V0203Z |
| C1512 | 283-0013-00 |  |  | CAP., FXD, CER DI: $0.01 \mathrm{UF},+100-0 \%, 1000 \mathrm{~V}$ | 56289 | 33 C 29 A 7 |
| C1514 | 290-0531-00 | 3010100 | B129999X | CAP., FXD, ELCTLT: 100UF, $20 \%, 10 \mathrm{~V}$ | 90201 | TDC107M010WLC |
| C1517 | 283-0126-00 |  |  | CAP., EXD, CER DI: 82PF,5\%,1000V | 56289 | 33C180 |
| C1524 | 285-1040-00 |  |  | CAP.,FXD, PLSTC:0.0012UF, $10 \%, 4000 \mathrm{~V}$ | 56289 | 430 P 522 |
| C1526 | 285-1040-00 |  |  | CAP., FXD, PLSTC: $0.0012 \mathrm{UF}, 10 \%, 4000 \mathrm{~V}$ | 56289 | 430 P 522 |
| C1527 | 283-0003-00 |  |  | CAP.,FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-558Z5u-103z |
| C1556 | 283-0003-00 |  |  | CAP., EXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-558Z5U-1032 |
| C1557 | 283-0004-00 |  |  | CAP.,FXD, CER DI: $0.02 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-558Z5V0203z |
| C1574 | 283-0002-00 |  |  | CAP.,FXD, CER DI:0.01UF,+80-20\%,500V | 72982 | 811-546E1032 |
| C1582 | 283-0345-00 | 8010100 | B099999 | CAP., FXD, CER DI: $1000 \mathrm{PF}, 10 \%, 10,000 \mathrm{~V}$ | 72982 | 3910BW324X5R1022 |
| C1582 | 283-0368-00 | B100000 |  | CAP.,FXD, CER DI:0.001UF,20\%, 12,000V | 51406 | DHR2025P102M12KV |
| C1583 | 283-0345-00 | B010100 | 3099999 | CAP.,FXD, CER DI: $1000 \mathrm{PF}, 10 \%, 10,000 \mathrm{~V}$ | 72982 | 3910BW324X5R102Z |
| C1583 | 283-0368-00 | B100000 |  | CAP., FXD, CER DL: $0.001 \mathrm{UF}, 20 \%, 12,000 \mathrm{~V}$ | 51406 | DHR20Z5P102M12KV |
| C1585 | 283-0345-00 | B010100 | B099999 | CAP., FXD, CER DI: $1000 \mathrm{PF}, 10 \%, 10,000 \mathrm{~V}$ | 72982 | 3910BW 324X5R102Z |
| C1585 | 283-0368-00 | B100000 |  | CAP., EXD, CER DI: $0.001 \mathrm{LF}, 20 \%, 12,000 \mathrm{~V}$ | 51406 | DHR2OZ5P102M12KV |
| C1601 | ---------- |  |  | (SEE OPTION 7) |  |  |
| C1603 | -- - |  |  | (SEE OPTION 7) |  |  |
| C1605 | ----- ----- |  |  | (SEE OPTION 7) |  |  |
| C1609 | ----- ----- |  |  | (SEE OPTION 7) |  |  |
| -1614 | ---------- |  |  | (SEE OPTION 7) |  |  |
| C1622 | ---------- |  |  | (SEE OPTLON 7) |  |  |
| C1626 | ----- ----- |  |  | (SEE OPTION 7) |  |  |
| C1652 | ----- ----- |  |  | (SEE OPTION 7) |  |  |
| C1654 | ----- ----- |  |  | (SEE OPTLON 7) |  |  |
| C1662 | ---------- |  |  | (SEE OPTION 7) |  |  |
| C1664 | ----- ----- |  |  | (SEE OPTLON 7) |  |  |
| C1671 | ---- --- |  |  | (SEE OPTLON 7) |  |  |
| C1698 | 290-0536-00 | B010100 | B1 34099X | CAP. , FXD, ELCTLT : 10UF, 20\%, 25V | 90201 | TDC106M025FL |
| C1710 | --------- |  |  | (SEE OPTION 4 AND OPTLON 7) |  |  |
| C1713 | 290-0560-00 |  |  | CAP., FXD, ELCTLT:47UF, 20\%, 25V | 90201 | TDC476M025DL |
| C1718 | 283-0004-00 | B010100 | B081152 | CAP., FXD, CER DI: $0.02 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-558Z5V0203z |
| C1718 | 283-0006-00 | B081153 |  | CAP., FXD, CER DI: $0.02 \mathrm{UF},+80-20 \%, 500 \mathrm{~V}$ | 72982 | 0841545Z5V002032 |
| C1720 | ----- ----- |  |  | (SEE OPTION 4 AND OPTION 7) |  |  |
| C1721 | - ---- |  |  | (SEE OPTION 4 AND OPTLON 7) |  |  |
| C1722 | 290-0468-00 |  |  | CAP., FXD, ELCTLT : 250 UF, $+75-10 \%, 150 \mathrm{~V}$ | 56289 | 68D10470 |
| C1723 | 290-0638-00 |  |  | CAP., FXD, ELCTLT : $1200 \mathrm{UF},+75-10 \%, 100 \mathrm{~V}$ | 56289 | 68D10529 |
| C1724 | 283-0178-00 |  |  | CAP., FXD, CER DI:0.1UF,+80-20\%, 100 V | 72982 | 8131N145651 1042 |
| C1725 | 283-0004-00 |  |  | CAP.,FXD, CER DI: $0.02 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-558Z5V0203Z |
| C 1735 | 281-0623-00 |  |  | CAP., FXD, CER DI: 650PF, $5 \%, 500 \mathrm{~V}$ | 04222 | 7001-1362 |
| C 1737 | 290-0392-00 |  |  | CAP., FXD, ELCTLT: 3.6UF, $10 \%$, 125V | 90201 | TLS 365K125B1A |
| Cl 743 | 281-0580-00 |  |  | CAP.,FXD, CER DL:470PF, $10 \%, 500 \mathrm{~V}$ | 04222 | 7001-1374 |


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| :---: | :---: | :---: | :---: | :---: | :---: |
| C1744 | 283-0057-00 |  | CAP., FXD, CER DI: $0.10 \mathrm{~F},+80-20 \%, 200 \mathrm{~V}$ | 56289 | 274 ClO |
| C1750 |  |  | (SEE OPTION 4 AND OPTION 7) |  |  |
| C1751 | 290-0584-00 |  | CAP.,FXD, ELCTLT: 5500UF,+100-10\%,30V | 90201 | PFPS52GN4A3P2 |
| c1757 | 290-0536-00 |  | CAP., FXD, ELCTLT: $100 \mathrm{~F}, 20 \%$,25V | 90201 | TDC106M025FL |
| C1760 |  |  | (SEE OPTION 4 AND OPtion 7) |  |  |
| C1761 | 290-0584-00 |  | CAP., FXD, ELCTLT: $5500 \mathrm{UF},+100-10 \%$, 30V | 90201 | PFP552GN4A3P2 |
| C1767 | 290-0535-00 |  | CAP., FXD, ELCTLT: 33UF, 20\%, 10v | 56289 | 196D336x0010KA1 |
| C1768 | 283-0003-00 |  | CAP.,FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-55825U-103z |
| C1770 | ----- ----- |  | (SEE OPTLON 4 AND OPTION 7) |  |  |
| C1771 | 290-0584-00 |  | CAP., FXD, ELCTLT: $5500 \mathrm{UF},+100-10 \%, 30 \mathrm{~V}$ | 90201 | PFP552GN4A3P2 |
| C1772 | ----- ----- |  | (SEE OPTION 7) |  |  |
| C1773 | ----- ----- |  | (SEE OPTION 7) |  |  |
| C1777 | 290-0535-00 |  | CAP., FXD, ELCTLT: 33UF, 20\%, 10V | 56289 | 196D336x0010KA1 |
| C1778 | 283-0267-00 |  | CAP., EXD, CER DI: $0.010 \mathrm{~F}, \mathbf{2 0 \%}$, 500V | 72982 | 0841546Y5500103M |
| C1780 |  |  | (SEE OPTION 4 AND OPTION 7) |  |  |
| C1781 | 290-0570-00 |  | CAP.,FXD, ELCTLT: 500UF,+75-10\%,50V | 90201 | PFP20-36042 |
| C1787 | 290-0528-00 |  | CAP.,FXD, ELCTLT: 15UF,20\%,50V | 90201 | TDC156M050WLC |
| C1802 | 283-0003-00 |  | CAP.,FXD, CER DI: $0.010 \mathrm{~F}, \mathbf{+ 8 0 - 2 0 \% , 1 5 0 V}$ | 72982 | 855-558z5u-1032 |
| C1812 | 283-0150-00 |  | CAP., FXD, CER DI:650PF, 5\%,200V | 72982 | 835-515B651J |
| C1826 | 290-0535-00 |  | CAP., FXD, ELCTLT: $334 \mathrm{~F}, 20 \%$, 10V | 56289 | 196D336X0010KA1 |
| C1831 | 290-0114-00 |  | CAP.,FXD, ELCTLT:47UF, 20\%,6V | 56289 | 1500476X0006B2 |
| C1834 | 290-0524-00 |  | CAP., FXD, ELCTLT:4.7UF, $20 \%$, 10 V | 90201 | TDC475m010EL |
| C1835 | 290-0534-00 |  | CAP.,FXD, ELCTLT: $14 \mathrm{~F}, 20 \%$,35V | 56289 | 196D105X0035HAl |
| C1842 | 283-0198-00 |  | CAP., FXD, CER DI: $0.22 \mathrm{UF}, \mathbf{2 0 \%}$, 50V | 72982 | 8121N08325U0224M |
| C1845 | 283-0054-00 | B010100 B133715 | CAP., FXD, CER DI: $150 \mathrm{PF}, 5 \%$,200V | 72982 | 855-53502J151J |
| C1845 | 283-0087-00 | B133716 | CAP., FXD, CER DI: $300 \mathrm{PF}, \mathbf{1 0 \%} \mathbf{1 0 0 0 V}$ | 56289 | 403637 |
| C1846 | 290-0527-00 |  | CAP.,FXD, ELCTLT: 15UF,20\%,20V | 90201 | TDC156M020FL |
| C1847 | 290-0527-00 |  | CAP., FXD, ELCTLT: $154 \mathrm{~F}, 20 \%$,20V | 90201 | TDC156M020FL |
| C1848 | 283-0150-00 |  | CAP., FXD, CER DT:650PF, 5\%, 200V | 72982 | 835-515B651J |
| C1855 | 283-0220-00 |  | CAP., FXD, CER DI:0.01UF, $20 \%$, 50V | 72982 | 8121N075x7R0103M |
| C1862 | 290-0246-00 |  | CAP., FXD, ELCTLT: 3. 3UF, 10\%,15V | 56289 | 162D335x9015CD2 |
| C1869 | 290-0531-00 |  | CAP., FXD, ELCTLT: $100 \mathrm{~F}, \mathbf{2 0 \%}$, 10 V | 90201 | TDC107MO10WLC |
| C1933 | 281-0523-00 | XB091326 | CAP., FXD, CER DI: $100 \mathrm{PF},+/-20 \mathrm{PF}, 500 \mathrm{~V}$ | 72982 | 301-000U2M0101M |
| C1942 | 283-0003-00 |  | CAP., FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-55825U-1032 |
| C1945 | 283-0081-00 |  | CAP.,FXD, CER DI:0.1UF, +80-20\%,25V | 56289 | 36C600 |
| C1947 | 283-0003-00 |  | CAP., FXD, CER DI:0.01UF, +80-20\%, 150 V | 72982 | 855-558z5u-1032 |
| C1962 | 281-0637-00 |  | CAP.,FXD, CER DI: $91 P \mathrm{PF}, 5 \%$, 500v | 72982 | 30100025D910J |
| C1964 | 281-0637-00 |  | CAP.,FXD, CER DI:91PF,5\%,500V | 72982 | 30100025D910J |
| C1967 | 290-0164-00 |  | CAP.,FXD, ELCTLT: $10 \mathrm{~F},+50-10 \%, 150 \mathrm{~V}$ | 56289 | 500D105F150bA7 |
| C1968 | 283-0013-00 |  | CAP., FXD, CER DI: $0.01 \mathrm{UF},+100-0 \%, 1000 \mathrm{~V}$ | 56289 | 33C29A7 |
| C1991 |  |  | (Part of Circuit board) |  |  |
| C1992 | 283-0003-00 |  | CAP.,FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-558Z5u-1032 |
| C1995 | 290-0534-00 |  | CAP., FXD, ELCTLT: 1UF, 20\%, 35v | 56289 | 196D105x0035hal |
| C1996 | 283-0067-00 |  | CAP., FXD, CER DI:0.001UF, $10 \%$, 200V | 72982 | 835-515B102K |
| C1998 | 283-0092-00 |  | CAP., FXD, CER DI: $0.03 \mathrm{UF},+80-20 \%, 200 \mathrm{~V}$ | 72982 | 845-534E3032 |
| C2023 | 283-0067-00 |  | CAP., FXD, CER DI: $0.0010 \mathrm{~F}, 10 \%, 200 \mathrm{~V}$ | 72982 | 835-515B102K |
| C2025 | 283-0150-00 |  | CAP., FXD, CER DI:650PF, 5\%,200V | 72982 | 835-515B651J |
| C2074 | 283-0003-00 |  | CAP., FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-55825u-1032 |
| C2077 | 283-0004-00 | XB121830 | CAP., FXD, CER Dt:0.02UF, +80-20\%, 150V | 72982 | 855-558Z5v0203Z |
| C2079 | 283-0000-00 |  | CAP., FXD, CER DI: $0.001 \mathrm{UF},+100-0 \%, 500 \mathrm{~V}$ | 72982 | 831-516E102P |
| C2094 | 290-0526-00 |  | CAP., FXD, ELCTLT: $6.8 \mathrm{UF}, 20 \%$,6V | 90201 | TDC685m00nle |
| C2095 | 290-0517-00 |  | CAP., EXD, ELCTLT: $6.8 \mathrm{UF}, 20 \%$, 35V | 56289 | 196 D 685 X 0035 KAl |
| C2096 | 290-0535-00 |  | CAP., FXD, ELCTLT: 33UF, 20\%, 10V | 56289 | 1960336x0010KAl |
| C2097 | 290-0517-00 |  | CAP., FXD, ELCTLT: $6.8 \mathrm{FF}, 20 \%$, 35V | 56289 | 196D685x0035KA1 |
| C2099 | 283-0081-00 |  |  | 56289 | 36C600 |
| C2802 | ---------- |  | (sEE OPTION 5) |  |  |
| C2803 | - |  | (SEe nption 5) |  |  |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C2804 | ---------- |  |  | (SEE OPTION 5) |  |  |
| C2805 | ---------- |  |  | (SEE OPTTON 5) |  |  |
| C2812 | ---------- |  |  | (SEE OPTION 5) |  |  |
| C 2827 | ----------- |  |  | (SEE OPTION 5) |  |  |
| C2854 | ----------- |  |  | (SEE OPTION 5) |  |  |
| C2856 | ---------- |  |  | (SEE OPTTON 5) |  |  |
| C2860 | ---------- |  |  | (SEE OPTION 5) |  |  |
| C2861 | ---------- |  |  | (SEE OPTION 5) |  |  |
| C2865 | ---------- |  |  | (SEE OPTION 5) |  |  |
| C2866 | ---------- |  |  | (SEE OPTION 5) |  |  |
| C2879 | ----- ----- |  |  | (SEE OPTTON 5) |  |  |
| C8064 | 290-0536-00 | XB134100 |  | CAP., FXD, ELCTLT: 10UF, 20\%, 25V | 90201 | TDC106M025FL |
| CR72 | 152-0323-00 |  |  | SEMICOND DEVICE:SILICON, $35 \mathrm{~V}, 0.1 \mathrm{~A}$ | 80009 | 152-0323-00 |
| CR73 | 152-0323-00 |  |  | SEMICOND DEVICE:SILICON, $35 \mathrm{~V}, 0.1 \mathrm{~A}$ | 80009 | 152-0323-00 |
| CR75 | 152-0141-02 | B010100 | B089999X | SEMICOND DEVICE:SILICON, 30V,50NA (CR75, REPLACED WITH W75) | 01295 | 1N4152R |
| CR76 | 152-0153-00 |  |  | SEMICOND DEVICE:SILICON, 15V,50MA | 07263 | FD7003 |
| CR114 | 152-0422-00 |  |  | SEMICOND DEVICE:SILICON,4V,7PF | 04713 | SMV1264 |
| CR117 | 152-0422-00 |  |  | SEMICOND DEVICE:SILICON,4V,7PF | 04713 | SMV1264 |
| CR148 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR156 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR157 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR158 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | $1 N 4152 R$ |
| CR159 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR172 | 152-0323-00 |  |  | SEMICOND DEVICE:SILICON, 35v,0.1A | 80009 | 152-0323-00 |
| CR173 | 152-0323-00 |  |  | SEMICOND DEVICE:SILICON,35V,0.1A | 80009 | 152-0323-00 |
| CR175 | 152-0141-02 | B010100 | B089999X | SEMICOND DEVICE:SILICON, 30V,50NA (CR175, REPLACED W[TH W175) | 01295 | 1N4152R |
| CR176 | 152-0153-00 |  |  | SEMICOND DEVICE:SILICON, 15V,50MA | 07263 | FD7003 |
| CR214 | 152-0422-00 |  |  | SEMICOND DEVICE:STLICON,4V,7PF | 04713 | SMV1264 |
| CR217 | 152-0422-00 |  |  | SEMLCOND DEVICE:SILICON, 4V,7pF | 04713 | SMV1264 |
| CR248 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR304 | 152-0153-00 |  |  | SEMICOND DEVICE:SILICON, $15 \mathrm{~V}, 50 \mathrm{MA}$ | 07263 | FD7003 |
| CR305 | 152-0153-00 |  |  | SEMICOND DEVICE:SILICON, $15 \mathrm{~V}, 50 \mathrm{MA}$ | 07263 | FD7003 |
| CR307 | 152-0153-00 |  |  | SEMLCOND DEVICE:SILICON, 15V,50MA | 07263 | FD7003 |
| CR308 | 152-0153-00 |  |  | SEMICOND DEVICE:SILICON,15V,50MA | 07263 | FD7003 |
| CR314 | 152-0153-00 |  |  | SEMICOND DEVICE:SILICON, 15V,50MA | 07263 | FD7003 |
| CR315 | 152-0153-00 |  |  | SEMICOND DEVICE:SILICON, 15v,50MA | 07263 | FD7003 |
| CR317 | 152-0153-00 |  |  | SEMLCOND DEVICE:SILICON,15V,50MA | 07263 | FD7003 |
| CR318 | 152-0153-00 |  |  | SEMICOND DEVICE:SILICON, 15V,50MA | 07263 | FD7003 |
| CR342 | 152-0141-02 |  |  | SEMLCOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR358 | 152-0075-00 | XB134235 |  | SEMICOND DEVICE:GE, $25 \mathrm{~V}, 40 \mathrm{MA}$ | 14433 | G866 |
| CR 362 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR368 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR372 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR 378 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR517 | 152-0246-00 |  |  | SEMICOND DEVICE:SILICON, $40 \mathrm{~V}, 200 \mathrm{MA}$ | 03508 | DE 140 |
| CR550 | 152-0125-00 | B010100 | B050451 | SEMICOND DEVICE:TUNNEL, 15PF,4.7MA | 80009 | 152-0125-00 |
| CR550 | 152-0125-01 | B050452 |  | SEMICOND DEVICE: TUNNEL, 4.7MA, 18PF | 03508 | STD704 |
| CR552 | 152-0125-00 | B010100 | B050451 | SEMICOND DEVICE: TUNNEL, 15PF,4.7MA | 80009 | 152-0125-00 |
| CR552 | 152-0125-01 | B050452 |  | SEMICOND DEVICE: TUNNEL,4.7MA,18PF | 03508 | STD704 |
| CR553 | 152-0141-02 |  |  | SEMLCOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR554 | 152-0141-02 |  |  | SEMTCOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR610 | ----- ----- |  |  | (SEE OPTION 5) |  |  |
| CR617 | 152-0246-00 |  |  | SEMICOND DEVICE:SILICON, $40 \mathrm{~V}, 200 \mathrm{MA}$ | 03508 | DE140 |
| CR650 | 152-0125-00 | B010100 | B050451 | SEMICOND DEVICE:TUNNEL, 15PF,4.7MA | 80009 | 152-0125-00 |
| CR650 | 152-0125-01 | B050452 |  | SEMICOND DEVICE:TUNNEL,4.7MA,18PF | 03508 | STD704 |


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| CR652 | 152-0125-00 | B010100 | B050451 | SEMICOND DEVICE:TUNNEL,15PF,4.7MA | 80009 | 152-0125-00 |
| CR652 | 152-0125-01 | B050452 |  | SEMLCOND DEVICE:TUNNEL, 4.7MA, 18PF | 03508 | STD704 |
| CR821 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR822 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR823 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR824 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR834 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR846 | 152-0322-00 |  |  | SEMICOND DEVICE:SILICON, 15 V , HOT CARRIER | 80009 | 152-0322-00 |
| CR851 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR852 | 152-0141-02 |  |  | SEMICOND DEVICE: SILICON, $30 \mathrm{~V}, 50 \mathrm{NA}$ | 01295 | 1N4152R |
| CR853 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR857 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR858 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR865 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, $30 \mathrm{~V}, 50 \mathrm{NA}$ | 01295 | 1N4152R |
| CR874 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR882 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR884 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR885 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR887 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR888 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR892 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR893 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR894 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR895 | 152-0141-02 |  |  | SEMLCOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR896 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR897 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR908 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR914 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR916 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR917 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR943 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR945 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR946 | 152-0141-02 |  |  | SEMTCOND DEVICE:SILICON, 30V,50NA | 01295 | IN4152R |
| CR948 | 152-0333-00 |  |  | SEMICOND DEVICE:SILICON,55V,200MA | 80009 | 152-0333-00 |
| CR949 | 152-0141-02 | XB080990 |  | SEMICOND DEVICE:SILICON, 30V,50NA (CR949, SEE OPTION 5) | 01295 | 1N4152R |
| CR957 | 152-0322-00 |  |  | SEMICOND DEVICE:SILICON, 15v, HOT CARRIER (CR957, SEE OPTION 5) | 80009 | 152-0322-00 |
| CR962 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR986 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR987 | 152-0141-02 |  |  | SEMLCOND DEVICE: SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR989 | 152-0141-02 |  |  | SEMLCOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1001 | 152-0141-02 |  |  | SEMLCOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1004 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1011 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1024 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1035 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1036 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1061 | 152-0141-02 |  |  | SEMICOND DEVICE: SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1062 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1064 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1068 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1095 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1098 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1099 | 152-0141-02 |  |  | SEMICOND DEVICE: SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1153 | 152-0141-02 | XB121930 |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1202 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CR1205 | 152-0141-02 |  |  | SEMICOND DEVICE:SLLICON, 30V,50NA | 01295 | 1N4152R |
| CR1218 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1262 | 152-0322-00 |  |  | SEMICOND DEVICE:SILICON, 15 V , HOT CARRIER | 80009 | 152-0322-00 |
| CR1263 | 152-0153-00 | B010100 | B144754 | SEMICOND DEVICE:SILICON, 15v,50MA | 07263 | FD7003 |
| CR1263 | 152-0322-00 | B144755 |  | SEMICOND DEVICE:SILICON, 15v, HOT CARRIER | 80009 | 152-0322-00 |
| CR1264 | 152-0153-00 | B010100 | B144754 | SEMICOND DEVICE:SILICON, 15V,50MA | 07263 | FD7003 |
| CR1264 | 152-0322-00 | B144755 |  | SEMICOND DEVICE:SILICON,15V,HOT CARRIER | 80009 | 152-0322-00 |
| CR1265 | 152-0322-00 |  |  | SEMICOND DEVICE:SILICON, 150 , HOT CARRIER | 80009 | 152-0322-00 |
| CR1271 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50 NA | 01295 | 1N4152R |
| CR1281 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1285 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1364 | 152-0141-02 |  |  | SEMICOND DEVICE: SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1372 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1401 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1405 | 152-0333-00 |  |  | SEMICOND DEVICE:SILICON, $55 \mathrm{~V}, 200 \mathrm{MA}$ | 80009 | 152-0333-00 |
| CR1411 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1412 | 152-0153-00 | B010100 | B144754 | SEMICOND DEVICE:SILICON, 15V,50MA | 07263 | FD7003 |
| CR1412 | 152-0141-02 | B144755 |  | SEMLCOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1413 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1425 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, $30 \mathrm{~V}, 50 \mathrm{NA}$ | 01295 | 1N4152R |
| CR1427 | 152-0333-00 |  |  | SEMICOND DEVICE:SILICON, $55 \mathrm{~V}, 200 \mathrm{MA}$ | 80009 | 152-0333-00 |
| CR1432 | 152-0141-02 | B010100 | B059999 | SEMICOND DEVICE:SILICON, $30 \mathrm{~V}, 50 \mathrm{NA}$ | 01295 | 1N4152R |
| CR1432 | 152-0061-00 | B060000 |  | SEMICOND DEVICE:SILICON, $175 \mathrm{~V}, 100 \mathrm{MA}$ | 07263 | FDH2161 |
| CR1439 | 152-0061-00 |  |  | SEMICOND DEVICE:SILICON,175V,100MA | 07263 | FDH2161 |
| CR1442 | 152-0061-00 |  |  | SEMICOND DEVICE: SILICON, 175v, 100MA | 07263 | FDH2161 |
| CR1444 | 152-0242-00 |  |  | SEMICOND DEVICE:SILICON,225V, 200MA | 07263 | FDH5004 |
| CR1445 | 152-0242-00 |  |  | SEMICOND DEVICE:SILICON,225V,200MA | 07263 | FDH5004 |
| CR1452 | 152-0061-00 |  |  | SEMICOND DEVICE:SILICON, $175 \mathrm{~V}, 100 \mathrm{MA}$ | 07263 | FDH2161 |
| CR1454 | 152-0061-00 |  |  | SEMICOND DEVICE:SILICON,175V,100MA | 07263 | FDH2161 |
| CR1477 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1482 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1486 | 152-0333-00 |  |  | SEMICOND DEVICE:SILICON,55V,200MA | 80009 | 152-0333-00 |
| CR1497 | 152-0141-02 |  |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1503 | 152-0409-00 |  |  | SEMICOND DEVICE:SILICON, $12,000 \mathrm{~V}, 5 \mathrm{MA}$ | 80009 | 152-0409-00 |
| CR1512 | 152-0331-00 |  |  | SEMICOND DEVICE:SILICON,800V,25MA | 80009 | 152-0331-00 |
| CR1514 | 152-0413-00 | B010100 | B129999X | SEMICOND DEVICE:SILICON, 400V,750MA | 80009 | 152-0413-00 |
| CR1536 | 152-0246-00 |  |  | SEMICOND DEVICE:SILICON, $40 \mathrm{~V}, 200 \mathrm{MA}$ | 03508 | DE 140 |
| CR1582 | 152-0409-00 |  |  | SEMICOND DEVICE:SILICON, $12,000 \mathrm{~V}, 5 \mathrm{MA}$ | 80009 | 152-0409-00 |
| CR1583 | 152-0409-00 |  |  | SEMICOND DEVICE:SILICON, $12,000 \mathrm{~V}, 5 \mathrm{MA}$ | 80009 | 152-0409-00 |
| CR1601 | --- --- |  |  | (SEE OPTION 7) |  |  |
| CR1624 | ---------- |  |  | (SEE OPTION 7) |  |  |
| CR1625 | ------ ----- |  |  | (SEE OPTION 7) |  |  |
| CR1626 | ----- ----- |  |  | (SEE OPTLON 7) |  |  |
| CR 1627 | ---------- |  |  | (SEE OPTION 7) |  |  |
| CR1628 | ----- ----- |  |  | (SEE OPTION 7) |  |  |
| CR1632 | ----- ----- |  |  | (SEE OPTION 7) |  |  |
| CR1634 | ------ ----- |  |  | (SEE OPTION 7) |  |  |
| CR1643 | - |  |  | (SEE OPTION 7) |  |  |
| CR1691 | 152-0141-02 | B010100 | B134099X | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1692 | 152-0141-02 | B010100 | B134099X | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1694 | 152-0141-02 | B010100 | B134099X | SEMICOND DEVICE:SLLICON, 30V,50NA | 01295 | 1N4152R |
| CR1696 | 152-0141-02 | B010100 | B1 34099X | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1 N 4152 R |
| CR1699 | 152-0141-02 | B010100 | B134099X | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1711 | 152-0107-00 |  |  | SEMICOND DEVICE:SILICON,400V,400MA | 80009 | 152-0107-00 |
| CR1717 | 152-0107-00 |  |  | SEMICOND DEVICE: SILICON, 400V,400MA | 80009 | 152-0107-00 |
| CR1718 | 152-0066-00 |  |  | SEMICOND DEVICE:SILICON, 400V,750MA | 14433 | LG4016 |
| CR1719 | 152-0066-00 |  |  | SEMICOND DEVICE:SILICON, 400V,750MA | 14433 | LG4016 |
| CR1721 | 152-0497-00 |  |  | SEMICOND DEVICE:SILICON, 600V,1.5A | 80009 | 152-0497-00 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CR1723 | 152-0061-00 |  |  | SEMICOND | device: SILICON, 175v, 100MA | 07263 | FDH2161 |
| CR1724 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1732 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1733 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1734 | 152-0066-00 |  |  | SEMICOND | DEVICE:SILICON,400V,750MA | 14433 | LG4016 |
| CR1737 | 152-0066-00 |  |  | SEMICOND | device:Silicon, $400 \mathrm{~V}, 750 \mathrm{MA}$ | 14433 | LG4016 |
| CR1751 | 152-0556-00 |  |  | SEMICOND | DEVICE: BRIDGE, 50V, 2.5A | 04713 | SDA10271K |
| CR1757 | 152-0066-00 |  |  | SEMICOND | DEVICE:SILICON,400V,750MA | 14433 | LG4016 |
| CR1761 | 152-0488-00 |  |  | SEMICOND | DEVICE:SILICON, 200V,1500MA | 80009 | 152-0488-00 |
| CR1767 | 152-0066-00 |  |  | SEMICOND | DEVICE:SILICON,400V,750MA | 14433 | LG4016 |
| CR1771 | 152-0488-00 |  |  | SEmicond | DEVICE:SILICON,200V,1500MA | 80009 | 152-0488-00 |
| CR1777 | 152-0066-00 |  |  | SEMICOND | DEVICE:SILICON,400V,750MA | 14433 | LG4016 |
| CR1781 | 152-0488-00 |  |  | SEMICOND | DEVICE: SILICON,200V,1500MA | 80009 | 152-0488-00 |
| CR1787 | 152-0066-00 |  |  | SEMICOND | DEVICE:SILICON,400V,750MA | 14433 | L64016 |
| CR1814 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1815 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30v,50NA | 01295 | 1N4152R |
| CR1822 | 152-0141-02 |  |  | SEMICOND | device: Silicon, 30v, 50NA | 01295 | 1N4152R |
| CR1825 | 152-0141-02 |  |  | SEMICOND | device: SIlicon, 30v, 50 NA | 01295 | 1N4152R |
| CR1835 | 152-0141-02 |  |  | SEMICOND | DEVICE: SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1845 | 152-0141-02 |  |  | SEMICOND | Device: Silicon, 30v,50NA | 01295 | 1N4152R |
| CR1848 | 152-0141-02 |  |  | SEMICOND | device: SILICON, 30v, 50 NA | 01295 | 1N4152R |
| CR1866 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30v, 50 NA | 01295 | 1N4152R |
| CR1869 | 152-0141-02 |  |  | SEMICOND | DEVICE: SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1875 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1876 | 152-0141-02 |  |  | SEMICOND | device: SILICON, 30v, 50NA | 01295 | 1N4152R |
| CR1877 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30v, 50 NA | 01295 | 1N4152R |
| CR1923 | 152-0141-02 |  |  | SEMICOND | Device: SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1924 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1925 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1926 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30v, 50 NA | 01295 | 1N4152R |
| CR1927 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1928 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1932 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1933 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30v,50NA | 01295 | 1N4152R |
| CR1934 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30v,50NA | 01295 | 1N4152R |
| CR1935 | 152-0141-02 |  |  | SEMICOND | Device:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1936 | 152-0141-02 |  |  | SEMICOND | Device:SILICON, 30v, 50NA | 01295 | 1N4152R |
| CR1937 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1938 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1941 | 152-0040-00 | B010100 | B091325 | SEMLCOND | DEVICE:SILICON,600v,1A | 80009 | 152-0040-00 |
| CR1941 | 152-0331-00 | B091326 |  | SEMICOND | Device: SIlticon, $800 \mathrm{~V}, 25 \mathrm{MA}$ | 80009 | 152-0331-00 |
| CR1944 | 152-0141-02 | XB070000 | B079999X | SEMICOND | device: SIlicon, 30v, 50NA | 01295 | 1N4152R |
| CR1947 | 152-0141-02 |  |  | SEMLCOND | DEVICE:SILICON, 30v, 50NA | 01295 | 1N4152R |
| CR1962 | 152-0141-02 |  |  | SEMLCOND | DEVICE:SILICON, 30v,50NA | 01295 | 1N4152R |
| CR1963 | 152-0040-00 |  |  | SEMICOND | DEVICE:SILICON,600v,1A | 80009 | 152-0040-00 |
| CR1965 | 152-0040-00 |  |  | SEMICOND | DEVICE:SILICON,600V,1A | 80009 | 152-0040-00 |
| CR1966 | 152-0061-00 |  |  | SEMICOND | Device:Stlicon, 175v,100MA | 07263 | FDH2161 |
| CR1981 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V,50NA | 01295 | IN4152R |
| CR1982 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30v, 50 NA | 01295 | 1N4152R |
| CR1983 | 152-0141-02 |  |  | SEMICOND | device: Stlicon, 30v, 50 NA | 01295 | 1N4152R |
| CR1984 | 152-0141-02 |  |  | SEMLCOND | DEVICE:SILICON,30V,50NA | 01295 | 1N4152R |
| CR1985 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1986 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR1987 | 152-0141-02 |  |  | SEMLCOND | DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1988 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR1996 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |
| CR2012 | 152-0141-02 |  |  | SEMICOND | DEVICE:SILICON, 30V, 50NA | 01295 | 1N4152R |


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| :---: | :---: | :---: | :---: | :---: | :---: |
| CR2013 | 152-0141-02 |  | SEMICOND DEVICE:SILICON, 30v, 50 NA | 01295 | 1N4152R |
| CR2014 | 152-0141-02 |  | SEMICOND DEVICE:SILICON, 30v, 50 NA | 01295 | 1N4152R |
| CR2015 | 152-0141-02 |  | SEMICOND DEVICE:SILICON, 30v, 50 NA | 01295 | 1N4152R |
| CR2016 | 152-0141-02 |  | SEMICOND DEVICE:SILICON, 30v,50NA | 01295 | 1N4152R |
| CR2026 | 152-0141-02 |  | SEMICOND DEVICE:SILICON, 30v,50NA | 01295 | 1N4152R |
| CR2032 | 152-0141-02 |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR2033 | 152-0141-02 |  | SEMICOND DEVICE:SILICON, 30v,50NA | 01295 | 1N4152R |
| CR2034 | 152-0141-02 |  | SEMICOND DEVICE:SILICON, 30v,50NA | 01295 | 1N4152R |
| CR2035 | 152-0141-02 |  | SEMICOND DEVICE:SILICON, 30v,50NA | 01295 | 1N4152R |
| CR2036 | 152-0141-02 |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR2042 | 152-0141-02 |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR2043 | 152-0141-02 |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR2044 | 152-0141-02 |  | SEMICOND DEVICE:SILICON, 30v,50na | 01295 | 1N4152R |
| CR2045 | 152-0141-02 |  | SEMICOND DEVICE:SILICON, 30v, 50NA | 01295 | 1N4152R |
| CR2052 | 152-0141-02 |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR2053 | 152-0141-02 |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR2054 | 152-0141-02 |  | SEMICOND DEVICE:SILICON, 30V,50NA | 01295 | 1N4152R |
| CR2055 | 152-0141-02 |  | SEmicond device:silicon, 30v,50na | 01295 | 1N4152R |
| CR2807 | --- ----- |  | (SEE OPTION 5) |  |  |
| CR2809 | ----- ----- |  | (SEE OPTION 5) |  |  |
| CR2818 | ---------- |  | (SEE OPTION 5) |  |  |
| CR2824 | ----- ----- |  | (SEE OPTION 5) |  |  |
| CR2825 | ----- ----- |  | (SEE OPTION 5) |  |  |
| CR2826 | --- ----- |  | (SEE OPTION 5) |  |  |
| CR2828 | -- |  | (SEE OPTION 5) |  |  |
| CR2831 | - |  | (SEE OPTION 5) |  |  |
| CR2865 | ---------- |  | (SEE OPTION 5) |  |  |
| CR8042 | 152-0141-02 | XB1 34100 | SEMICOND DEVICE:SILICON, 30v,50NA | 01295 | 1N4152R |
| CR8044 | 152-0141-02 | XB134100 | SEMICOND DEVICE:SILICON, 30v,50NA | 01295 | 1N4152R |
| CR8046 | 152-0141-02 | XB134100 | SEMICOND DEVICE:SILICON, 30v,50NA | 01295 | 1N4152R |
| CR8048 | 152-0141-02 | XB134100 | SEMICOND DEVICE:SILICON, 30v, 50NA | 01295 | 1N4152R |
| CR8066 | 152-0141-02 | XB134100 | SEMICOND DEVICE:SILICON, 30v,50NA | 01295 | 1N4152R |
| DL339 | 119-0481-00 |  | delay line, elec: $120 \mathrm{NS}, 100$ OHM | 80009 | 119-0481-00 |
| DS52 | 150-0130-00 |  | LAMP, INCAND: $5 \mathrm{~V}, 60 \mathrm{MA}$ | 08806 | 2200DX |
| DS54 | 150-0130-00 |  | LAMP, INCAND: 5V,60MA | 08806 | 2200DX |
| DS58 | 150-0035-00 |  | LAMP, GLOW: $90 \mathrm{~V}, 0.3 \mathrm{MA}$ | 53944 | Alb-3 |
| DS62 | 150-0130-00 |  | LAMP, INCAND: $5 \mathrm{~V}, 60 \mathrm{MA}$ | 08806 | 22000x |
| DS64 | 150-0130-00 |  | LAMP, INCAND: $5 \mathrm{~V}, 60 \mathrm{MA}$ | 08806 | 22000x |
| DS68 | 150-0035-00 |  | LAMP, GLOW: 90V,0.3MA | 53944 | AlB-3 |
| DS965 | 150-0130-00 |  | LAMP, INCAND: $5 \mathrm{~V}, 60 \mathrm{MA}$ | 08806 | 22000x |
| DS967 | 150-0130-00 |  | LAMP, INCAND: 5V,60MA | 08806 | 22000x |
| DS 1140 | 150-0035-00 |  | LAMP, GLOW: $90 \mathrm{~V}, 0.3 \mathrm{MA}$ | 53944 | Alb-3 |
| DS 1239 | 150-0035-00 |  | LAMP, GLOW:90v, 0.3 MA | 53944 | Alb-3 |
| DS1524 | 150-0002-00 |  | LAMP, GLOW:0.5 MA 60/125v | 74276 | $\mathrm{NE}-2 \mathrm{~T}$ (T2) |
| DS 1525 | 150-0002-00 |  | LAMP, GLOW:0.5 MA 60/125v | 74276 | NE-2T(T2) |
| DS 1792 | 150-0129-00 |  | LAMP, INCAND: $6.3 \mathrm{~V}, 200 \mathrm{MA}$ | 08806 | 21120 |
| DS 1794 | 150-0129-00 |  | LAMP, INCAND: $6.3 \mathrm{~V}, 200 \mathrm{MA}$ | 08806 | 2112D |
| F1487 | 159-0016-00 |  | FUSE, CARTRIDGE : 3AG, 1.5A, 250v, fast-blow | 71400 | AGC $11 / 2$ |
| F1601 | --------- |  | (SEE OPTION 7) |  |  |
| F1701 | 159-0016-00 |  | FUSE, CARTRIDGE: 3AG, 1.5A, 250V, FAST-BLOW (F1701, FOR 99V TO 122 V OPERATION) | 71400 | AGC $11 / 2$ |
| F1701 | 159-0042-00 |  | FUSE, CARTRIDGE: 3AG, $0.75 \mathrm{~A}, 250 \mathrm{~V}$, FAST-BLOW (F1701, FOR 198V TO 264V OPERATION) | 71400 | AGC 3/4 |
| FL1701 | ---------- |  | (SEE OPTION 4) |  |  |
| J1 | 136-0499-14 |  | CONNECTOR, RCPT, : 14 CONTACT | 00779 | 4-380949-4 |
| J2 | 136-0499-16 |  | CONNECTOR,RCPT,:16 CONTACT | 00779 | 4-380949-6 |


| Ckt No. | Tektronix Part No. | Serial/Mod Eff | No. Dscont | Name \& Description | Mir Code | Mir Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J5 | 136-0499-12 |  |  | CONNECTOR, RCPT, : 12 CONTACT | 00779 | 4-380949-2 |
| J6 | 136-0499-12 |  |  | CONNECTOR,RCPT,:12 CONTACT | 00779 | 4-380949-2 |
| J8 | 136-0577-00 |  |  | CONNECTOR, RCPT,:6 CONTACT | 22526 | 65001-015 |
| J10(2) | 131-0679-00 |  |  | CONNECTOR, RCPT, : BNC, MALE, 3 CONTACT | 24931 | 28JR168-1 |
| J145 | 131-0955-00 |  |  | CONNECTOR, RCPT, : BNC, FEMALE, W/HARDWARE (SEE OPTION 4) | 13511 | 31-279 |
| J154 | 131-1003-00 |  |  | CONN, RCPT, ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| J155 | 131-1003-00 |  |  | CONN,RCPT, ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| J158 | 131-1003-00 |  |  | CONN, RCPT, ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| J159 | 131-0955-00 |  |  | CONNECTOR, RCPT, : BNC, FEMALE, W/HARDWARE (SEE OPTION 4) | 13511 | 31-279 |
| J255 | 131-1003-00 |  |  | CONN, RCPT, ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| J338 | 131-1003-00 |  |  | CONN, RCPT, ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| J339 | 131-1003-00 |  |  | CONN, RCPT, ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| J349 | 131-1003-00 |  |  | CONN,RCPT,ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| J351 | 131-1003-00 |  |  | CONN,RCPT, ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| J359 | 131-1003-00 |  |  | CONN,RCPT, ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| J500 | 131-0352-02 |  |  | CONNECTOR, RCPT, : BNC, FEMALE | 24931 | 28JR166-1 |
| J571 | 131-1003-00 |  |  | CONN,RCPT, ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| J573 | 131-1003-00 |  |  | CONN,RCPT, ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| J575 | 131-1003-00 |  |  | CONN,RCPT, ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| J600 | 131-0352-02 |  |  | CONNECTOR, RCPT, : BNC, FEMALE | 24931 | 28JR166-1 |
| J678 | 131-1003-00 |  |  | CONN,RCPT, ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| J688 | 131-1003-00 |  |  | CONN, RCPT, ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| J858 | 131-1003-00 |  |  | CONN,RCPT, ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| J859 | 131-0955-00 |  |  | CONNECTOR, RCPT, : BNC, FEMALE, W/HARDWARE (SEE OPTION 4) | 13511 | 31-279 |
| J917 | 131-1003-00 |  |  | CONN, RCPT, ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| J918 | 131-0955-00 |  |  | CONNECTOR, RCPT, : BNC, FEMALE, W/HARDWARE (SEE OPTION 4) | 13511 | 31-279 |
| J919 | 131-1003-00 |  |  | CONN,RCPT, ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| L302 | 108-0181-01 |  |  | COIL, RF:0.2UH | 80009 | 108-0181-01 |
| L312 | 108-0181-01 |  |  | COIL, RF:0.2UH | 80009 | 108-0181-01 |
| L338 | 108-0182-00 |  |  | COLL, RF: 0.3 UH | 80009 | 108-0182-00 |
| L339 | 108-0182-00 |  |  | COIL, RF:0.3UH | 80009 | 108-0182-00 |
| L428 | 108-0370-00 |  |  | COIL, RF: 0.14 UH | 80009 | 108-0370-00 |
| L463 | 108-0557-00 | B010100 | B070769X | COIL, RF: 35 NH | 80009 | 108-0557-00 |
| 1464 | 108-0557-00 | B010100 | B070769x | COIL, RF: 35 NH | 80009 | 108-0557-00 |
| 1471 | 108-0538-00 |  |  | COIL, RF:2.7UH | 76493 | 70F276A1 |
| 1483 | 108-0740-00 |  |  | TRANSFORMER, RF: 225 NH | 80009 | 108-0740-00 |
| L486 | 108-0740-00 |  |  | TRANSFORMER, RF: 225 NH | 80009 | 108-0740-00 |
| L491 | 108-0538-00 |  |  | COLL, RF:2.7UH | 76493 | 70F276A1 |
| L492 | 108-0538-00 |  |  | COIL, RF:2.7UH | 76493 | 70F276A1 |
| L494 | 108-0538-00 |  |  | COIL, RF: 2.7 TH | 76493 | 70F276A1 |
| L546 | 108-0370-00 |  |  | COIL, RF:0.14UH | 80009 | 108-0370-00 |
| L547 | 108-0370-00 |  |  | COLL, RF: 0.14 UH | 80009 | 108-0370-00 |
| L582 | 108-0538-00 |  |  | COIL, RF: 2.7 TUH | 76493 | 70F276A1 |
| L584 | 108-0538-00 |  |  | COIL, RF: $2.7 \mathrm{7UH}$ | 76493 | 70F276A1 |
| L585 | 108-0538-00 |  |  | COTL, RF:2.7UH | 76493 | 70F276A1 |
| L646 | 108-0370-00 |  |  | COLL, RF: 0.14 UH | 80009 | 108-0370-00 |
| L647 | 108-0370-00 |  |  | COLL, RF: 0.14 UH | 80009 | 108-0370-00 |
| L942 | 108-0538-00 |  |  | COIL, RF:2.7UH | 76493 | 70F276A1 |
| L1374 | 108-0245-00 |  |  | COLL, RF:3.9UH | 80009 | 108-0245-00 |
| L1487 | 108-0422-00 |  |  | COIL, RF:FIXED, 82UH | 80009 | 108-0422-00 |
| L1551 | 108-0779-00 |  |  | COIL, TUBE DEFLE:TRACE ROTATOR | 80009 | 108-0779-00 |
| L1 561 | 108-0714-00 |  |  | Coil, tube defle:y axis alignment | 80009 | 108-0714-00 |


| Ckt No. | Tektronix Part No. | Serial/Model No. Eff Dscont | Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L2095 | 108-0538-00 |  | COIL, RF: 2.7 UH | 76493 | 70F276A1 |
| L2096 | 108-0538-00 |  | COLL, RF: 2.7 UH | 76493 | 70F276A1 |
| L2097 | 108-0538-00 |  | COLL, RF: 2.7 UH | 76493 | 70F276A1 |
| L2099 | 108-0538-00 |  | COLL, RF: 2.7 UH | 76493 | 70F276A1 |
| LR482 | 108-0284-00 |  | COIL, RF: 0.1 UH | 80009 | 108-0284-00 |
| LR484 | 108-0284-00 |  | COLL, RF: 0.1 UH | 80009 | 108-0284-00 |
| P1601 | ----- ----- |  | (SEE OPTION 7) |  |  |
| Q52 | 151-0281-00 |  | TRANSISTOR:SILICON, NPN | 03508 | X16P4039 |
| Q54 | 151-0302-00 |  | TRANSISTOR:SILICON,NPN | 07263 | S038487 |
| Q62 | 151-0281-00 |  | TRANSISTOR:SILICON,NPN | 03508 | X16P4039 |
| Q64 | 151-0302-00 |  | TRANSISTOR: SILICON, NPN | 07263 | S038487 |
| Q72A, 8 | 151-1032-00 |  | TRANSISTOR:SILICON, FET, DUAL | 80009 | 151-1032-00 |
| Q84 | 151-0441-00 |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0441-00 |
| Q86 | 151-0441-00 |  | TRANSISTOR:SLLICON, NPN | 80009 | 151-0441-00 |
| Q102 | 153-0597-00 |  | SEMLCOND DVC SE:SILICON, PNP | 80009 | 153-0597-00 |
| Q104 |  |  |  |  |  |
| Q112 | 151-0441-00 |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0441-00 |
| Q114 | 151-0441-00 |  | TRANSISTOR:SILICON,NPN | 80009 | 151-0441-00 |
| Q124 | 151-0198-00 |  | TRANSISTOR:SILICON,NPN, SEL FROM MPS918 | 80009 | 151-0198-00 |
| Q126 | 151-0198-00 |  | TRANSISTOR:SILICON, NPN, SEL FROM MPS918 | 80009 | 151-0198-00 |
| Q132 | 151-0434-00 |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0434-00 |
| Q134 | 151-0434-00 |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0434-00 |
| Q136 | 151-0221-00 |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0221-00 |
| Q138 | 151-0221-00 |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0221-00 |
| Q144 | 151-0434-00 |  | TRANS ISTOR:SILICON, PNP | 80009 | 151-0434-00 |
| Q146 | 151-0434-00 |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0434-00 |
| Q148 | 151-0434-00 |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0434-00 |
| Q154 | 151-0221-00 |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0221-00 |
| Q156 | 151-0221-00 |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0221-00 |
| Q158 | 151-0190-00 |  | TRANSISTOR:SILICON, NPN | 07263 | S032677 |
| Q162 | 151-0190-00 |  | TRANSISTOR: SILICON, NPN | 07263 | S032677 |
| Q172A, B | 151-1032-00 |  | TRANSISTOR:SILICON, FET, DUAL | 80009 | 151-1032-00 |
| Q184 | 151-0441-00 |  | TRANSISTOR:SILICON,NPN | 80009 | 151-0441-00 |
| Q186 | 151-0441-00 |  | TRANS ISTOR: SILICON, NPN | 80009 | 151-0441-00 |
| Q2021 | 153-0597-00 |  | SEMICOND DVC SE:SILICON, PNP | 80009 | 153-0597-00 |
| Q204 |  |  |  |  |  |
| Q212 | 151-0441-00 |  | TRANSISTOR:SILICON,NPN | 80009 | 151-0441-00 |
| Q214 | 151-0441-00 |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0441-00 |
| Q220 | 153-0547-00 |  | SEMICOND DVC SE:SILICON,NPN,MATCHED <br> (Q220 AND Q224 FURNISHED AS A MATCHED PAIR) | 80009 | 153-0547-00 |
| Q222 | 153-0547-00 |  | SEMICOND DVC SE:SILICON, NPN, MATCHED (Q222 AND Q226 FURNISHED AS A MATCHED PAIR) | 80009 | 153-0547-00 |
| Q224 | 153-0547-00 |  | SEMICOND DVC SE:SILICON,NPN,MATCHED (Q224 AND Q220 FURNISHED AS A MATCHED PAIR) | 80009 | 153-0547-00 |
| Q226 | 153-0547-00 |  | SEMICOND DVC SE:SILICON, NPN,MATCHED (Q226 AND Q222 FURNISHED AS A MATCHED PAIR) | 80009 | 153-0547-00 |
| Q232 | 151-0434-00 |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0434-00 |
| Q234 | 151-0434-00 |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0434-00 |
| Q236 | 151-0221-00 |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0221-00 |
| Q238 | 151-0221-00 |  | TRANSISTOR: SILLICON, PNP | 80009 | 151-0221-00 |
| Q244 | 151-0434-00 |  | TRANS ISTOR: SLLICON, PNP | 80009 | 151-0434-00 |
| Q246 | 151-0434-00 |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0434-00 |
| Q248 | 151-0434-00 |  | TRANSISTOR: SILICON, PNP | 80009 | 151-0434-00 |
| Q254 | 151-0221-00 |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0221-00 |
| Q262 | 151-0190-00 |  | TRANSISTOR: SILICON, NPN | 07263 | S032677 |
| Q304 | 151-0221-00 |  | TRANSISTOR: SILICON, PNP | 80009 | 151-0221-00 |


| Ckt No. | Tektronix Part No. | Serial/Mod Eff | No. Dscont | Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Q308 | 151-0221-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0221-00 |
| Q314 | 151-0221-00 |  |  | TRANSISTOR: SILICON, PNP | 80009 | 151-0221-00 |
| Q318 | 151-0221-00 |  |  | TRANS ISTOR:SILICON, PNP | 80009 | 151-0221-00 |
| Q322 | 151-0212-00 |  |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0212-00 |
| Q324 | 151-0212-00 |  |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0212-00 |
| Q332 | 151-0188-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0188-00 |
| Q346 | 151-0198-00 |  |  | TRANSISTOR:SILICON, NPN, SEL FROM MPS918 | 80009 | 151-0198-00 |
| Q348 | 151-0221-00 | B010100 | B089999 | TRANS ISTOR: SILICON, PNP | 80009 | 151-0221-00 |
| Q348 | 151-0220-03 | B090000 |  | TRANSISTOR: SILICON, PNP, SEL | 80009 | 151-0220-03 |
| Q352 | 151-0223-00 | B010100 | B134234 | TRANSISTOR:SILICON, NPN | 80009 | 151-0223-00 |
| Q352 | 151-0190-00 | B134235 |  | TRANSISTOR:SILICON, NPN | 07263 | S032677 |
| Q358 | 151-0223-00 | B010100 | B134234 | TRANSISTOR:SILICON, NPN | 80009 | 151-0223-00 |
| Q358 | 151-0190-00 | B134235 |  | TRANSISTOR:SILICON, NPN | 07263 | S032677 |
| Q364 | 151-0190-00 |  |  | TRANSISTOR:SILICON, NPN | 07263 | S032677 |
| Q374 | 151-0190-00 |  |  | TRANS LSTOR: SILICON, NPN | 07263 | S032677 |
| Q412 | 151-0441-00 |  |  | TRANS ISTOR: SILICON, NPN | 80009 | 151-0441-00 |
| Q416 | 151-0221-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0221-00 |
| Q422 | 151-0441-00 |  |  | TRANS ISTOR:SILICON, NPN | 80009 | 151-0441-00 |
| Q426 | 151-0221-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0221-00 |
| Q 5223 | 151-1042-00 |  |  | SEMICOND DVC SE:MATCHED PAIR FET | 80009 | 151-1042-00 |
| Q524 |  |  |  |  |  |  |
| Q550 | 151-0221-00 |  |  | TRANSISTOR:SILTCON, PNP | 80009 | 151-0221-00 |
| Q552 | 151-0221-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0221-00 |
| Q610 | --------- |  |  | (SEE OPTION 5) |  |  |
| Q612 | --- ----- |  |  | (SEE OPTION 5) |  |  |
| Q622 | 151-1042-00 |  |  | SEMICOND DVC SE:MATCHED PAIR FET | 80009 | 151-1042-00 |
| Q624 |  |  |  |  |  |  |
| Q650 | 151-0221-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0221-00 |
| Q652 | 151-0221-00 |  |  | TRANS ISTOR:SILICON, PNP | 80009 | 151-0221-00 |
| Q672 | 151-0221-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0221-00 |
| Q678 | 151-0223-00 | B010100 | B134234 | TRANSISTOR:SILICON, NPN | 80009 | 151-0223-00 |
| Q678 | 151-0190-00 | B134235 |  | TRANSISTOR: STLICON, NPN | 07263 | S032677 |
| Q682 | 151-0221-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0221-00 |
| Q688 | 151-0223-00 | B010100 | B134234 | TRANSISTOR:SILICON, NPN | 80009 | 151-0223-00 |
| Q688 | 151-0190-00 | B134235 |  | TRANS ISTOR: SILICON, NPN | 07263 | S032677 |
| Q820A, B | 151-0232-00 |  |  | TRANSISTOR: SILICON, NPN, DUAL | 80009 | 151-0232-00 |
| Q822 | 151-0190-00 |  |  | TRANSISTOR:SILICON, NPN | 07263 | S032677 |
| Q824 | 151-0220-00 |  |  | TRANS ISTOR:SILICON, PNP | 80009 | 151-0220-00 |
| Q834 | 151-0220-00 |  |  | TRANS ISTOR: SILICON, PNP | 80009 | 151-0220-00 |
| Q844 | 151-0220-03 |  |  | TRANSISTOR: STLICON, PNP, SEL | 80009 | 151-0220-03 |
| Q852 | 151-0190-00 |  |  | TRANSISTOR:SILICON,NPN | 07263 | S032677 |
| Q854 | 151-0190-00 |  |  | TRANSISTOR:SILICON,NPN | 07263 | S032677 |
| Q856 | 151-0220-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0220-00 |
| Q864 | 151-0220-03 |  |  | TRANSISTOR:SILICON, PNP, SEL | 80009 | 151-0220-03 |
| Q866 | 151-0220-03 |  |  | TRANS ISTOR: SILICON, PNP, SEL | 80009 | 151-0220-03 |
| Q872 | 151-0220-00 |  |  | TRANSISTOR: SILICON, PNP | 80009 | 151-0220-00 |
| Q874 | 151-0220-00 |  |  | TRANSISTOR: SILICON, PNP | 80009 | 151-0220-00 |
| Q882 | 151-0190-00 |  |  | TRANSISTOR: SILICON, NPN | 07263 | S032677 |
| Q884 | 151-0220-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0220-00 |
| Q886 | 151-0220-00 | B010100 | B101379X | TRANSISTOR:SILICON, PNP | 80009 | 151-0220-00 |
| Q904 | 151-0220-03 |  |  | TRANSISTOR:SILICON, PNP, SEL | 80009 | 151-0220-03 |
| Q906 | 151-0220-03 |  |  | TRANSISTOR:SILICON, PNP, SEL | 80009 | 151-0220-03 |
| Q912 | 151-0190-00 |  |  | TRANS ISTOR:SILICON, NPN | 07263 | S032677 |
| Q914 | 151-0190-00 |  |  | TRANSISTOR:SLLICON,NPN | 07263 | S032677 |
| Q916 | 151-0220-00 |  |  | TRANS ISTOR:SLLICON, PNP | 80009 | 151-0220-00 |
| Q924 | 151-0220-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0220-00 |
| Q926 | 151-0220-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0220-00 |



| Ckt No. | Tektronix Part No. | Serial/Mo | No. Dscont | Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Q1698 | 151-0301-00 | B010100 | B134099x | TRANSISTOR:SILICON, PNP | 04713 | 2N2907A |
| Q1716 | 151-0311-01 |  |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0311-01 |
| Q1718 | 151-0347-00 |  |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0347-00 |
| Q1732 | 151-0347-00 |  |  | TRANS ISTOR:SILICON, NPN | 80009 | 151-0347-00 |
| Q1734 | 151-0476-00 |  |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0476-00 |
| Q1736 | 151-0347-00 |  |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0347-00 |
| Q1752 | 151-0302-00 | B010100 | B080799 | TRANSISTOR:SILICON,NPN | 07263 | 5038487 |
| Q1752 | 151-0136-00 | B080800 |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0136-00 |
| Q1754 | 151-0302-00 |  |  | TRANSISTOR:SILICON,NPN | 07263 | S038487 |
| Q1756 | 151-0477-00 |  |  | TRANSISTOR:SILICON;NPN | 01295 | EP1425 |
| Q1762 | 151-0302-00 |  |  | TRANSISTOR:SILICON,NPN | 07263 | S038487 |
| Q1764 | 151-0302-00 |  |  | TRANSISTOR:SILICON, NPN | 07263 | S038487 |
| Q1766 | 151-0478-00 |  |  | TRANSISTOR:SILICON,NPN | 80009 | 151-0478-00 |
| Q1772 | 151-0302-00 |  |  | TRANSISTOR:SILICON,NPN | 07263 | S038487 |
| Q1774 | 151-0302-00 |  |  | TRANSISTOR:SILICON,NPN | 07263 | S038487 |
| Q1776 | 151-0478-00 |  |  | TRANSISTOR:SILICON,NPN | 80009 | 151-0478-00 |
| Q1780 | 151-0341-00 |  |  | TRANSISTOR:SILICON,NPN | 80009 | 151-0341-00 |
| Q1782 | 151-0341-00 |  |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0341-00 |
| Q1784 | 151-0302-00 |  |  | TRANSISTOR:SILICON,NPN | 07263 | S038487 |
| Q1786 | 151-0302-00 |  |  | TRANSISTOR:SILICON,NPN | 07263 | S038487 |
| Q1788 | 151-0478-00 |  |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0478-00 |
| Q1792 | 151-0390-00 |  |  | TRANSISTOR:SILICON,NPN | 80009 | 151-0390-00 |
| Q1802 | 151-0190-00 |  |  | TRANSISTOR:STLICON, NPN | 07263 | S032677 |
| Q1812 | 151-0188-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0188-00 |
| Q1816 | 151-0188-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0188-00 |
| Q1822 | 151-0190-00 |  |  | TRANSISTOR:SILICON, NPN | 07263 | 5032677 |
| Q1832 | 151-0188-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0188-00 |
| Q1834 | 151-0190-00 |  |  | TRANSISTOR:SILICON, NPN | 07263 | S032677 |
| Q1836 | 151-0508-00 |  |  | TRANSISTOR:SILICON, NPN, PROGRAMMABLE | 03508 | 2N6027 |
| Q1838 | 151-0508-00 |  |  | TRANS ISTOR:SILICON, NPN, PROGRAMMABLE | 03508 | 2N6027 |
| Q1842 | 151-0508-00 |  |  | TRANSISTOR:SILICON, NPN, PROGRAMMABLE | 03508 | 2N6027 |
| Q1852 | 151-0508-00 |  |  | TRANS ISTOR:SILICON, NPN, PROGRAMMABLE | 03508 | 2N6027 |
| Q1864 | 151-0508-00 |  |  | TRANSISTOR:SILICON, NPN, PROGRAMMABLE | 03508 | 2N6027 |
| Q1872 | 151-0190-00 |  |  | TRANSISTOR:SILICON, NPN | 07263 | 5032677 |
| Q1938 | 151-0410-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0410-00 |
| Q1942 | 151-0410-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0410-00 |
| Q1944 | 151-0347-00 | B010100 | B091325 | TRANSISTOR:SILICON, NPN | 80009 | 151-0347-00 |
| Q1944 | 151-0292-00 | в091326 |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0292-00 |
| Q1948 | 151-0347-00 | B010100 | B091325 | TRANSISTOR:SILICON, NPN | 80009 | 151-0347-00 |
| Q1948 | 151-0292-00 | B091326 |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0292-00 |
| Q1952 | 151-0188-00 |  |  | TRANSISTOR: SILICON, PNP | 80009 | 151-0188-00 |
| Q1956 | 151-0347-00 | в010100 | B091325 | TRANSISTOR:SILICON, NPN | 80009 | 151-0347-00 |
| Q1956 | 151-0292-00 | в091326 |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0292-00 |
| Q1962 | 151-0444-00 |  |  | TRANS ISTOR: SILTCON, NPN | 80009 | 151-0444-00 |
| Q1964 | 151-0444-00 |  |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0444-00 |
| Q1966 | 151-0444-00 |  |  | TRANS ISTOR:SILICON, NPN | 80009 | 151-0444-00 |
| Q1968 | 151-0444-00 |  |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0444-00 |
| Q1992 | 151-0410-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0410-00 |
| Q1994 | 151-0410-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0410-00 |
| Q1996 | 151-0347-00 | B010100 | B091325 | TRANSISTOR:SILTCON, NPN | 80009 | 151-0347-00 |
| Q1996 | 151-0292-00 | B091326 |  | TRANSISTOR:SILTCON, NPN | 80009 | 151-0292-00 |
| Q1998 | 151-0347-00 | B010100 | B091325 | TRANSISTOR:SILICON, NPN | 80009 | 151-0347-00 |
| Q1998 | 151-0292-00 | в091326 |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0292-00 |
| Q2022 | 151-0410-00 |  |  | TRANSISTOR: SILTCON, PNP | 80009 | 151-0410-00 |
| Q2024 | 151-0347-00 | B010100 | B091325 | TRANSISTOR:SILICON,NPN | 80009 | 151-0347-00 |
| Q2024 | 151-0292-00 | в091326 |  | TRANSISTOR:SILICON, NPN | 80009 | 151-0292-00 |
| Q2026 | 151-0347-00 | в010100 | B091325 | TRANSISTOR:SILICON, NPN | 80009 | 151-0347-00 |



| Ckt No. | Tektronix Part No. | Serial/Model No. Eff Dscont | Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R92 | 311-1225-00 |  | RES.,VAR, NONWTR: 1 K OHM, 20\%,0.50W | 32997 | 3386F-T04-102 |
| R93 | 321-0085-00 |  | RES.,FXD, FLLM: 75 OHM, 1\%,0.125W | 91637 | MFF1816G75R00F |
| R94 | 321-0064-00 |  | RES., FXD, FILM: 45.3 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFE1816G45R30F |
| R95 | 321-0026-00 |  | RES.,FXD, FILM: 18.2 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G18R20F |
| R96 | 311-1364-00 |  | RES., VAR, NONWIR:IK OHM, $10 \%, 0.50 \mathrm{~W}$ (R96, FURNISHED AS A UNLT WITH S96) | 01121 | 10 M 821 |
| R97 | 32i-0026-00 |  | RES.,FXD, FLLM: 18.2 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G18R20F |
| R98 | 321-0064-00 |  | RES.,FXD, FILM: 45.3 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G45R30F |
| R102 | 321-0199-00 |  | RES.,FXD, FILM: 1.15 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G11500F |
| R103 | 321-0199-00 |  | RES.,FXD, FILM: 1.15 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G11500F |
| R104 | 321-0109-00 |  | RES., FXD, FILM: $133 \mathrm{OHM}, 1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G133R0F |
| R105 | 321-0109-00 |  | RES.,FXD, FILM: 133 OHM, 1\%,0.125W | 91637 | MFF1816G133R0F |
| R106 | 315-0101-00 |  | RES., FXD, CMPSN: 100 OHM , $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R107 | 311-1267-00 |  | RES., VAR, NONWIR: 5 K OHM, $10 \%, 0.50 \mathrm{~W}$ | 32997 | 3329p-L58-502 |
| R108 | 311-1466-00 |  | RES.,VAR, NONWIR: 2 K OHM, $20 \%, 0.50 \mathrm{~W}$ | 01121 | E2B202 |
| R111 | 315-0301-00 |  | RES., FXD, CMPSN: 300 OHM , $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3015 |
| R114 | 321-0068-00 |  | RES.,FXD, FILM:49.9 OHM, 1\%,0.125W | 91637 | MFF1816G49R90F |
| R115 | 321-0132-00 |  | RES.,FXD,FILM:232 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G232R0F |
| R116 | 321-0132-00 |  | RES., FXD, FILM: 232 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G232ROF |
| R117 | 321-0068-00 |  | RES.,FXD, FILM: 49.9 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G49R90F |
| R118 | 315-0301-00 |  | RES., FXD, CMPSN: 300 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3015 |
| R119 | 315-0274-00 |  | RES., FXD, CMPSN: 270 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2745 |
| R124 | 315-0182-00 |  | RES.,FXD, CMPSN: 1.8 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1825 |
| R126 | 315-0151-00 |  | RES., FXD, CMPSN: 150 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1515 |
| R128 | 321-0114-00 |  | RES., FXD, FILM 150 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G150R0F |
| R129 | 321-0114-00 |  | RES., FXD, FILM 150 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G150R0F |
| R132 | 321-0172-00 |  | RES.,FXD,FILM:604 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G604R0F |
| R133 | 321-0089-00 |  | RES., FXD, FILM: $82.50 \mathrm{OM}, 1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF $1816 \mathrm{G82R50F}$ |
| R134 | 321-0172-00 |  | RES.,FXD,FILM:604 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G604R0F |
| R136 | 315-0222-00 |  | RES.,FXD, CMPSN: 2.2 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2225 |
| R137 | 315-0101-00 |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R138 | 315-0222-00 |  | RES., FXD, CMPSN: 2.2 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2225 |
| R141 | 315-0390-00 |  | RES., FXD, CMPSN: 39 OHM, 5\%,0.25W | 01121 | CB3905 |
| R142 | 315-0431-00 |  | RES., FXD, CMPSN: $430 \mathrm{OHM}, 5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4315 |
| R143 | 321-0195-00 |  | RES.,FXD,FILM:1.05K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF 1816G10500F |
| R144 | 321-0087-00 |  | RES., FXD, FILM: 78.7 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G78R70F |
| R145 | 321-0195-00 |  | RES., FXD, FILM: 1.05 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G10500F |
| R146 | 315-0390-00 |  | RES., FXD, CMPSN: 39 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3905 |
| R147 | 315-0331-00 |  | RES., FXD, CMPSN: 330 OHM , $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3315 |
| R148 | 321-0149-00 |  | RES.,FXD, FILM: 348 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G348R0F |
| R151 | 321-0201-00 |  | RES.,FXD,FILM:1.21K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G12100F |
| R152 | 311-1224-00 |  | RES., VAR, NONWIR: 500 OHM, $20 \%, 0.50 \mathrm{~W}$ | 32997 | 3386F-T04-501 |
| R153 | 315-0331-00 |  | RES., FXD, CMPSN: 330 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3315 |
| R154 | 315-0101-00 |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R155 | 321-0064-00 |  | RES.,FXD, FILM: 45.3 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G45R30F |
| R156 | 315-0751-00 |  | RES., FXD, CMPSN: 750 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB7515 |
| R157 | 315-0331-00 |  | RES., FXD, CMPSN: $330 \mathrm{OHM}, 5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3315 |
| R158 | 321-0064-00 |  | RES.,FXD, FILM: $45.3 \mathrm{OHM}, 1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF $1816 \mathrm{G45R30F}$ |
| R161 | 315-0271-00 |  | RES., EXD, CMPSN: 270 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2715 |
| R162 | 315-0271-00 |  | RES., FXD, CMPSN: 270 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2715 |
| R163 | 311-1311-00 |  | RES.,VAR, NONWIR: 1 K OHM, $20 \%$, 1 W | 01121 | 73M4G048L102M |
| R164 | 321-0190-00 |  | RES.,FXD, FILM:931 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G931R0F |
| R165 | 315-0392-00 |  | RES., FXD, CMPSN: 3.9K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3925 |
| R166 | 311-1559-00 |  | RES.,VAR, NONWIR: 10 K OHM, $20 \%, 0.50 \mathrm{~W}$ | 73138 | 91-81-0 |
| R167 | 315-0392-00 |  | RES.,FXD, CMPSN: 3.9 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3925 |
| R172 | 315-0301-00 |  | RES., FXD, CMPSN: 300 OHM , $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3015 |
| R173 | 321-0030-00 |  | RES.,FXD,FTLM:20 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G20R00F |




| Ckt No. | Tektronix Part No. | Serial/Mod Eff | No. Dscont | Name \& Description | Mir Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R371 | 321-0193-00 |  |  | RES.,FXD,FILM:1K OHM, 1\%,0.125W | 91637 | MFF1816G10000F |
| R372 | 321-0135-00 |  |  | RES., FXD, FILM: 249 OHM, I\%, 0.125W | 91637 | MFF1816G249R0F |
| R374 | 321-0211-00 |  |  | RES., FXD, FILM $: 1.54 \mathrm{~K}$ OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G15400F |
| R375 | 321-0210-00 |  |  | RES.,FXD,FILM: 1.5 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G15000F |
| R377 | 315-0151-00 |  |  | RES., FXD, CMPSN: 150 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1515 |
| R378 | 321-0117-00 |  |  | RES.,FXD, FILM: 162 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G162R0F |
| R402 | 321-0176-00 |  |  | RES.,FXD, FILM: 665 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G665R0F |
| R403 | 321-0176-00 |  |  | RES., FXD, FILM: 665 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF $1816 \mathrm{G665ROF}$ |
| R404 | 315-0242-00 | B010100 | B132829 | RES., EXD, CMPSN: $2.4 \mathrm{~K} 0 \mathrm{OH}, 5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2425 |
| R404 | 315-0512-00 | B132830 |  | RES., FXD, CMPSN:5.1K OHM, (NOM VALUE), SEL (R404, 2.4 K OHM MIN., 10 K OHM MAX) | 01121 | CB5125 |
| R405 | 321-0209-00 |  |  | RES.,FXD, FILM: 1.47 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFE1816G14700F |
| R406 | 321-0134-00 |  |  | RES., FXD, FILM: 243 OHM, 1\%,0.125W | 91637 | MFE1816G243ROF |
| R407 | 321-0075-00 |  |  | RES.,FXD,FILM: 59 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF 1816G59R00F |
| R408 | 321-0075-00 |  |  | RES., FXD, FILM: 59 OHM, 1\%,0.125W | 91637 | MFF1816G59R00F |
| R409 | 321-0162-00 |  |  | RES., FXD,FILM:475 OHM, 1\%,0.125W | 91637 | MFF1816G475ROF |
| R411 | 321-0087-00 |  |  | RES., FXD, FILM: 78.7 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFE1816G78R70F |
| R412 | 321-0068-00 |  |  | RES.,FXD, FILM:49.9 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G49R90F |
| R413 | 315-0391-00 |  |  | RES. , FXD, CMPSN: 390 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3915 |
| R414 | 321-0076-00 |  |  | RES.,FXD, EILM: 60.4 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G60R40F |
| R415 | 311-1248-00 |  |  | RES., VAR, NONWIR: 500 OHM, $10 \%, 0.50 \mathrm{~W}$ | 73138 | 72X-23-0-501K |
| R416 | 321-0058-00 |  |  | RES.,FXD, FILM: 39.2 OHM, 1\%,0.125W | 91637 | MFF1816G39R20F |
| R417 | 321-0157-00 |  |  | RES.,FXD, FILM:422 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF 1816G422ROF |
| R418 | 315-0270-00 |  |  | RES., FXD, CMPSN: 27 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2705 |
| R421 | 315-0911-00 |  |  | RES., FXD, CMPSN: 910 OHM, 5\%,0.25W | 01121 | CB9115 |
| R422 | 321-0068-00 |  |  | RES.,FXD, FILM:49.9 OHM, 1\%,0.125W | 91637 | MFF1816G49R90F |
| R423 | 315-0391-00 |  |  | RES., FXD, CMPSN: 390 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3915 |
| R424 | 321-0076-00 |  |  | RES.,FXD,FILM: 60.4 OHM, 1\%,0.125W | 91637 | MFF1816G60R40F |
| R425 | 315-0270-00 |  |  | RES., FXD, CMPSN: 27 OHM,5\%,0.25W | 01121 | CB2705 |
| R426 | 321-0058-00 |  |  | RES., FXD, FILM: 39.2 OHM, 1\%,0.125W | 91637 | MFF1816G39R20F |
| R427 | 321-0157-00 |  |  | RES., FXD, FILM: 422 OHM, 1\%,0.125W | 91637 | MFF 1816G422R0F |
| R428 | 311-1248-00 |  |  | RES., VAR, NONWIR: 500 OHM, $10 \%, 0.50 \mathrm{~W}$ | 73138 | 72X-23-0-501R |
| R433 | 315-0201-00 |  |  | RES. , FXD, CMPSN: 200 OHM, 5\%,0.25W | 01121 | CB2015 |
| R434 | 315-0392-00 |  |  | RES. , FXD, CMPSN: 3.9 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3925 |
| R435 | 321-0068-00 |  |  | RES., FXD, FILM:49.9 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G49R90F |
| R436 | 321-0068-00 |  |  | RES. , FXD, FILM: $49.9 \mathrm{OHM}, 1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G49R90F |
| R437 | 315-0621-00 |  |  | RES. , FXD, CMPSN: 620 OHM , 5\% , 0.25W | 01121 | CB6215 |
| R438 | 315-0621-00 |  |  | RES., FXD, CMPSN: 620 OHM, 5\%,0.25W | 01121 | CB6215 |
| R442 | 321-0178-00 |  |  | RES.,FXD, FILM:698 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G698ROF |
| R443 | 321-0178-00 |  |  | RES., FXD, FILM:698 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G698R0F |
| R444 | 311-1230-00 |  |  | RES., VAR, NONWIR:20K OHM, $20 \%, 0.50 \mathrm{~W}$ | 32997 | 3386F-T04-203 |
| R445 | 311-1227-00 |  |  | RES.,VAR,NONWLR:5K OHM, 20\%,0.50W | 32997 | 3386F-T04-502 |
| R446 | 311-1228-00 |  |  | RES., VAR, NONWLR: 10 K OHM, $20 \%, 0.50 \mathrm{~W}$ | 32997 | 3386F-T04-103 |
| R447 | 315-0472-00 | 8010100 | B070769 | RES.,FXD, CMPSN:4.7K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4725 |
| R447 | 315-0103-00 | B070770 |  | RES., FXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R453 | 311-1227-00 |  |  | RES.,VAR, NONWIR: SK OHM, 20\%,0.50W | 32997 | 3386F-T04-502 |
| R454 | 321-0073-00 |  |  | RES.,FXD, FILM: 56.2 OHM, 1\%,0.125W | 91637 | MFF1816G56R20F |
| R455 | 311-1244-00 | B010100 | B070769 | RES., VAR, NONWIR: 100 OHM, 10\%,0.50W | 32997 | 3386X-T07-101 |
| R455 | 311-1236-00 | B070770 |  | RES., VAR, NONWIR: 250 OHM, 10\%, 0.50W | 73138 | 72X-22-0-251K |
| R456 | 321-0073-00 |  |  | RES., FXD,FILM:56.2 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF 1816 G 56 R 20 F |
| R457 | 321-0113-00 |  |  | RES.,FXD, FLLM: 147 OHM, 1\%,0.125W | 91637 | MFF1816G147ROF |
| R462 | 315-0360-00 |  |  | RES., FXD, CMPSN: 36 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3605 |
| R463 | 321-0052-00 |  |  | RES.,FXD,FILM: 34 OHM, 1\%,0.125W | 91637 | MFF1816G34R00F |
| R464 | 321-0052-00 |  |  | RES., FXD, FILM : 34 OHM, 1\%,0.125W | 91637 | MFF1816G34R00F |
| R465 | 321-0080-00 |  |  | RES., FXD, FTLM:66.5 OHM, 1\%,0.125W | 91637 | MFF 1816G66R50F |
| R466 | 321-0175-00 |  |  | RES., FXD, FLLM: 649 OHM, 1\%,0.125W | 91637 | MFF1816G649R0F |
| R467 | 323-0127-00 |  |  | RES.,FXD,FLLM:205 OHM, 1\%,0.50W | 91637 | MFF1226G205R0F |


|  | ktronix | Serial/Model No. |  | Name \& Description | Mfr |  |
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| Ckt No. | Part No. | Eff | Dscont |  | Code | Mfr Part Number |
| R471 | 315-0301-00 |  |  | RES., FXD, CMPSN: 300 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3015 |
| R472 | 323-0144-00 |  |  | RES., FXD, FILM: 309 ОНM, $1 \%, 0.50 \mathrm{~W}$ | 75042 | CECTO-3090F |
| R473 | 323-0144-00 |  |  | RES., FXD, FLLM: 309 OHM, 1\%,0.50W | 75042 | CECT0-3090F |
| R474 | 323-0144-00 |  |  | RES., FXD, FILM: 309 OHM, 1\%, 0.50 W | 75042 | CECT0-3090F |
| R475 | 323-0144-00 |  |  | RES., FXD, FILM: 309 OHM, 1\%,0.50W | 75042 | СЕСт0-3090F |
| 8476 | 321-0121-00 |  |  | RES., FXD, FILM: 178 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G178R0F |
| R477 | 321-0172-00 |  |  | RES., FXD, FLLM 604 ОНM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G604R0F |
| R478 | 311-1138-00 |  |  | RES.,VAR, NONWIR:1K OHM, $20 \%, 0.50 \mathrm{~W}$ | 73138 | 72XW-44-0-102M |
| R482 | 317-0101-00 | B010100 | B070769 | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.125 \mathrm{~W}$ | 01121 | BB1015 |
| R482 | 317-0100-00 | B070770 |  | RES., EXD,CMPSN: 10 ОНM, $5 \%, 0.125 \mathrm{~W}$ | 01121 | BB1005 |
| R483 | 308-0758-00 |  |  | RES.,FXD,WW:430 ОНM, $1 \%$, 7 W | 14193 | SP1151S-430R0F |
| R484 | 315-0201-00 |  |  | RES., EXD, CMPSN: 200 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2015 |
| R485 | 317-0101-00 | B010100 | B070769 | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.125 \mathrm{~W}$ | 01121 | BB1015 |
| R485 | 317-0100-00 | B070770 |  | RES. , FXD, CMPSN: 10 OHM $, 5 \%, 0.125 \mathrm{~W}$ | 01121 | BB1005 |
| R486 | 308-0758-00 |  |  | RES., FXD, WW: 430 OHM, $1 \%$, 7 W | 14193 | SP1151S-430R0F |
| R493 | 323-0049-00 |  |  | RES., FXD, FILM: 31.6 OHM, $1 \%, 0.50 \mathrm{~W}$ | 91637 | MFF1226G31R60F |
| R498 | 301-0751-00 |  |  | RES., FXD, CMPSN: 750 OHM, $5 \%, 0.50 \mathrm{~W}$ | 01121 | EB7515 |
| R502 | 315-0754-00 |  |  | RES., FXD, CMPSN: 750 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB7545 |
| R503 | 315-0334-00 |  |  | RES., FXD, CMPSN: 330 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3345 |
| R507 | 321-0068-00 |  |  |  | 91637 | MFF1816G49R90F |
| R508 | 321-0068-00 |  |  | RES., FXD, FILM:49.9 О | 91637 | MFF1816G49R90F |
| R509 | 321-0068-00 |  |  | RES., FXD, FILM:49.9 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G49R90F |
| R511 | 315-0104-00 |  |  | RES., FXD, CMPSN: 100 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1045 |
| R512 | 315-0563-00 |  |  | RES.,FXD, CMPSN: 56 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB5635 |
| R516 | 321-0481-00 |  |  | RES., FXD, FILM: 1 M О ${ }^{\text {OHM }, 1 \%, 0.125 W}$ | 24546 | NA401004F |
| R517 | 315-0101-00 |  |  | RES. , FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R518 | 315-0101-00 |  |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R522 | 315-0101-00 |  |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R523 | 315-0150-00 |  |  | RES., FXD, CMPSN: 15 OHM, 5\%,0.25W | 01121 | CB1505 |
| R524 | 315-0150-00 |  |  | RES., FXD, CMPSN: 15 OHM, 5\%,0.25w | 01121 | CB1505 |
| R525 | 315-0101-00 |  |  | RES., FXD, CMPSN: 100 OHM , 5\% , 0.25 W | 01121 | CB1015 |
| R526 | 317-0102-00 | XB111580 |  | RES., FXD, CMPSN: 1 K OHM, $5 \%, 0.125 \mathrm{~W}$ | 01121 | BB1025 |
| R527 | 321-0209-00 |  |  | RES.,FXD,FILM: 1.47 K OHM, 1\%,0.125W | 91637 | MFF1816G14700F |
| R528 | 315-0390-00 |  |  | RES., FXD,CMPSN: 39 ОНм, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3905 |
| R529 | 321-0209-00 |  |  | RES., FXD, FILM: 1.47 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G14700F |
| R530 | 311-1647-00 |  |  | RES., VAR, NONWIR:PNL, 10K OHM, IW,W/SW (R530, FURNISHED AS A UNIT WITH S530) | 12697 | 381-CM40354 |
| R531 | 315-0681-00 |  |  | RES., FXD, CMPSN: 680 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB6815 |
| R535 | 311-1558-00 |  |  | RES., VAR, NONWIR:20K OHM, 20\%,0.50W | 73138 | 91-80-0 |
| R536 | 315-0202-00 |  |  | RES.,FXD,CMPSN: 2 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2025 |
| R537 | 315-0560-00 |  |  | RES., FXD, CMPSN: 56 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB5605 |
| R538 | 315-0362-00 |  |  | RES., FXD, CMPSN: 3.6 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3625 |
| R539 | 315-0222-00 |  |  | RES., FXD, CMPSN: 2.2 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2225 |
| R540 | 315-0222-00 | B010100 | B080989 | RES., FXD,CMPSN: 2.2 K ОНМ, $5 \%, 0.25 \mathrm{~W}$ |  | CB2225 |
| R540 | 315-0182-00 | B080990 |  | RES. , FXD, CMPSN: 1.8 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1825 |
| R541 | 315-0682-00 |  |  | RES. , FXD, CMPSN: 6.8 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB6825 |
| R542 | 315-0182-00 |  |  | RES., FXD, CMPSN: 1.8 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1825 |
| R544 | 315-0103-00 |  |  | RES., FXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R545 | 311-1558-00 |  |  | RES., VAR, NONWIR:20K OHM, 20\%,0.50W | 73138 | 91-80-0 |
| R546 | 315-0101-00 |  |  | RES. , FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R547 | 315-0101-00 |  |  | RES., FXD, CMPSN: 100 OHM, 5\%,0.25W | 01121 | CB1015 |
| R549 | 315-0331-00 |  |  | RES., FXD, CMPSN: 330 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3315 |
| R550 | 315-0330-00 |  |  | RES., FXD, CMPSN: 33 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3305 |
| R551 | 323-0318-00 |  |  | RES., FXD, FILM: 20 K OHM, $1 \%, 0.50 \mathrm{~W}$ | 91637 | MFF1226D20001F |
| R552 | 315-0330-00 |  |  | RES., FXD, CMPSN: 33 ОНM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3305 |
| R553 | 315-0183-00 |  |  | RES.,FXD, CMPSN: 18 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1835 |
| R554 | 315-0104-00 |  |  | RES.,FXD, CMPSN: 100 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1045 |


| Ckt No. | Tektronix Part No. | Serial/Model No. <br> Eff Dscont | Name \& Description | Mir Code | Mir Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R555 | 311-1558-00 |  | RES.,VAR, NONWTR: 20 K OHM, $20 \%, 0.50 \mathrm{~W}$ | 73138 | 91-80-0 |
| R556 | 315-0562-00 |  | RES.,FXD,CMPSN:5.6K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB5625 |
| R557 | 321-0097-00 |  | RES., FXD, FICM: 100 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G100R0F |
| R558 | 321-0258-00 |  | RES.,FXD,FILM:4.75K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G47500F |
| R560 | 315-0304-00 |  | RES., FXD, CMPSN: 300 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3045 |
| R562 | 315-0304-00 |  | RES., FXD, CMPSN: 300 K OHM , $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3045 |
| R602 | 315-0470-00 |  | RES., FXD, CMPSN: 47 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4705 |
| R602 | ----- ---- |  | (SEE OPTION 5) |  |  |
| R603 | 325-0073-00 |  | RES.,FXD,FILM:3.57M OHM, 1\%,0.50W | 03888 | PME $70-\mathrm{G} 35703 \mathrm{~F}$ |
| R604 | 321-0385-00 |  | RES.,FXD,FILM: 100 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G10002F |
| R605 | ---------- |  | (SEE OPTION 5) |  |  |
| R606 | 323-0480-00 |  | RES.,FXD,FILM:976K OHM, $1 \%, 0.50 \mathrm{~W}$ | 91637 | MFFI226G97602F |
| R607 | 321-0451-00 |  | RES.,FXD,FILM: 487 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G48702F |
| R608 | - |  | (SEE OPTLON 5) |  |  |
| R609 | 315-0274-00 |  | RES.,FXD, CMPSN: 270 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2745 |
| R610 | --------- |  | (SEE OPTION 5) |  |  |
| R611 | 315-0104-00 |  | RES.,FXD, CMPSN: $100 \mathrm{~K} 0 \mathrm{HM}, 5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1045 |
| R612 | 315-0563-00 |  | RES.,FXD, CMPSN: 56K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB5635 |
| R613 | ----..----- |  | (SEE OPTION 5) |  |  |
| R614 | ---------- |  | (SEE OPTION 5) |  |  |
| R615 | --- --- |  | (SEE OPTION 5) |  |  |
| R616 | 321-0481-00 |  | RES.,FXD,FILM: lM OHM, $1 \%, 0,125 \mathrm{~W}$ (SEE OPTION 5) | 24546 | NA4D1004F |
| R617 | 315-0101-00 |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R618 | 315-0101-00 |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R619 | ---------1 |  | (SEE OPTION 5) |  |  |
| R620 | ----- ----- |  | (SEE OPTLON 5) |  |  |
| R622 | 315-0101-00 |  | RES., EXD, CMPSN: 100 OHM, 5\%,0.25W | 01121 | CB1015 |
| R623 | 315-0150-00 |  | RES., FXD, CMPSN: $150 \mathrm{OMM}, 5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1505 |
| R624 | 315-0150-00 |  | RES., FXD, CMPSN: 15 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1505 |
| R625 | 315-0101-00 |  | RES., EXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R626 | 317-0102-00 | XB111580 | RES., EXD, CMPSN: 1 K OHM, $5 \%, 0.125 \mathrm{~W}$ | 01121 | BB1025 |
| R627 | 321-0209-00 |  | RES.,FXD,FILM: 1.47 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G14700F |
| R628 | 315-0390-00 |  | RES.,FXD, CMPSN: 39 OHM, 5\%, 0.25W | 01121 | CB3905 |
| R629 | 321-0209-00 |  | RES.,FXD,FILM: 1.47 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G14700F |
| R630 | 311-1647-00 |  | RES.,VAR, NONWIR:PNL,10K OHM,IW,W/SW (R630, FURNISHED AS A UNIT WITH S630) | 12697 | 381-CM40354 |
| R631 | 315-0681-00 |  | RES., FXD, CMPSN: 680 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB6815 |
| R635 | 311-1558-00 |  | RES., VAR, NONWIR: 20 K OHM, $20 \%, 0.50 \mathrm{~W}$ | 73138 | 91-80-0 |
| R636 | 315-0202-00 |  | RES., FXD, CMPSN: 2 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2025 |
| R637 | 315-0560-00 |  | RES.,FXD, CMPSN: 56 OHM , 5\%, 0.25W | 01121 | CB5605 |
| R638 | 315-0362-00 |  | RES.,FXD, CMPSN: 3.6 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3625 |
| R639 | 315-0222-00 |  | RES.,FXD, CMPSN: 2.2 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2225 |
| R640 | 315-0222-00 | B010100 B080989 | RES., FXD, CMPSN: 2.2 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2225 |
| R640 | 315-0182-00 | B080990 | RES., FXD, CMPSN: 1.8 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1825 |
| R641 | 315-0682-00 |  | RES.,FXD,CMPSN:6.8K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB6825 |
| R642 | 315-0182-00 |  | RES.,FXD, CMPSN:1.8K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1825 |
| R644 | 315-0103-00 |  | RES.,FXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R645 | 311-1558-00 |  | RES., VAR, NONWIR: 20 K OHM, $20 \%, 0.50 \mathrm{~W}$ | 73138 | 91-80-0 |
| R646 | 315-0101-00 |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R647 | 315-0101-00 |  | RES.,FXD, CMPSN: 100 OHM , 5\%,0.25W | 01121 | CB1015 |
| R649 | 315-0331-00 |  | RES.,FXD, CMPSN: 330 OHM, 5\%,0.25W | 01121 | CB3315 |
| R650 | 315-0330-00 |  | RES.,FXD, CMPSN:33 OHM , 5\%,0.25W | 01121 | CB3305 |
| R651 | 323-0318-00 |  | RES.,FXD, FILM:20K OHM $, 1 \%, 0.50 \mathrm{~W}$ | 91637 | MFF1226D20001F |
| R652 | 315-0330-00 |  | RES., FXD, CMPSN: 33 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3305 |
| R655 R656 | $311-1558-00$ $315-0562-00$ |  | RES.,VAR, NONWIR: 20 K OHM, $20 \%, 0.50 \mathrm{~W}$ RES.,FXD, CMPSN: 5.6 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 73138 01121 | 91-80-0 |


| Ckt No. | Tektronix Part No. | Serial/Model No. <br> Eff Dscont | Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R657 | 321-0097-00 |  | RES., FXD, FTLM: 100 OHM, 1\%,0.125W | 91637 | MFF1816G100ROF |
| R658 | 321-0258-00 |  | RES.,FXD,FILM:4.75K ОHM, $1 \%, 0.125 \mathrm{~W}$ (R658, SEE OPTION 5) | 91637 | MFF1816G47500F |
| R660 | 315-0304-00 |  | RES.,FXD, CMPSN: 300 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3045 |
| R662 | 315-0304-00 |  | RES.,FXD, CMPSN: 300 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3045 |
| R672 | 315-0100-00 |  | RES., FXD, CMPSN: 10 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1005 |
| R673 | 315-0362-00 |  | RES., FXD, CMPSN: 3.6 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3625 |
| R674 | 315-0361-00 |  | RES., FXD, CMPSN: 360 ОНм, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3615 |
| R675 | 311-1566-00 |  | RES., VAR, NONWIR: 200 OHM, 20\%,0.50W | 73138 | 91-88-0 |
| R676 | 315-0330-00 |  | RES., FXD, CMPSN: 33 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3305 |
| R677 | 301-0821-00 |  | RES., FXD, CMPSN: 820 OHM, $5 \%, 0.50 \mathrm{~W}$ | 01121 | EB8215 |
| R678 | 315-0430-00 |  | RES., FXD, CMPSN: 43 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4305 |
| R679 | 315-0681-00 |  | RES., FXD, CMPSN: 680 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB6815 |
| R682 | 315-0100-00 |  | RES., FXD, CMPSN: 10 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1005 |
| R683 | 315-0362-00 |  | RES., FXD, CMPSN: 3.6 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3625 |
| R684 | 315-0361-00 |  | RES., FXD, CMPSN: 360 OHM , 5\%,0.25W | 01121 | CB3615 |
| R687 | 301-0821-00 |  | RES., FXD, CMPSN: 820 OHM,5\%,0.50W | 01121 | Eb8215 |
| R688 | 315-0430-00 |  | RES., FXD, CMPSN: 43 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4305 |
| R689 | 315-0681-00 |  | RES., FXD, CMPSN: 680 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB6815 |
| R691 | 315-0302-00 |  | RES., FXD,CMPSN: 3 K ОНМ, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3025 |
| R694 | 301-0221-00 |  | RES., FXD, CMPSN: 220 OHM, 5\%,0.50W | 01121 | Eb2215 |
| R822 | 315-0101-00 |  | RES.,FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R823 | 321-0227-00 |  | RES.,FXD,FILM:2.26K OHM, 1\%,0.125W | 91637 | MFF1816G22600F |
| R824 | 315-0431-00 |  | RES., FXD, CMPSN: 430 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4315 |
| R825 | 315-0104-00 |  | RES.,FXD,CMPSN:100K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1045 |
| R826 | 315-0202-00 |  |  | 01121 | CB2025 |
| R827 | 315-0101-00 |  | RES.,FXD,CMPSN: 100 О $\mathrm{HM}, 5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R832 | 301-0822-00 |  | RES.,FXD,CMPSN:8.2K OHM, $5 \%, 0.50 \mathrm{~W}$ | 01121 | EB8225 |
| R833 | 315-0104-00 |  | RES.,FXD,CMPSN:100K OHM,5\%,0.25W | 01121 | CB1045 |
| R834 | 315-0241-00 |  | RES.,FXD,CMPSN: 240 ОHM,5\%,0.25W | 01121 | CB2415 |
| R835 | 315-0561-00 |  | RES.,FXD,CMPSN: 560 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB5615 |
| R836 | 315-0112-00 |  | RES.,FXD,CMPSN:1.1K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1125 |
| R837 | 315-0183-00 | в010100 B080989 | RES.,FXD, CMPSN: 18 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1835 |
| R837 | 315-0123-00 | B080990 | RES.,FXD,CMPSN: 12 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1235 |
| R842 | 315-0132-00 |  | RES., FXD, CMPSN: 1.3 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1325 |
| R843 | 321-0206-00 |  | RES., FXD, FILM: 1.37 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G13700F |
| R844 | 321-0243-00 |  | RES., FXD, FILM:3.32K OHM, 1\%,0.125W | 91637 | MFF1816G33200F |
| R845 | 315-0220-00 |  | RES., EXD, CMPSN: 22 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2205 |
| R846 | 315-0391-00 |  | RES.,FXD,CMPSN: 390 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3915 |
| R847 | 321-0186-00 |  | RES., FXD, FILM: 845 OHM, 1\%,0.125W | 91637 | MFF1816G845R0F |
| R851 | 315-0112-00 |  | RES., FXD, CMPSN:1.1K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1125 |
| R852 | 321-0209-00 |  | RES., FXD, FILM: 1.47 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G14700F |
| R853 | 315-0472-00 |  | RES., FXD, CMPSN: 4.7 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4725 |
| R854 | 321-0160-00 |  | RES., FXD, FILM:453 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF 1816 G 453 ROF |
| R855 | 315-0221-00 |  | RES., FXD, CMPSN: 220 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2215 |
| R856 | 321-0160-00 |  | RES., FXD, FILM: 453 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G453R0F |
| R857 | 315-0911-00 |  | RES.,FXD,CMPSN:910 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB9115 |
| R858 | 301-0471-00 |  | RES., FXD, CMPSN: 470 OHM, $5 \%, 0.50 \mathrm{~W}$ | 01121 | EB4715 |
| R862 | 315-0390-00 |  | RES., FXD, CMPSN: 39 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3905 |
| R863 | 321-0211-00 |  | RES., FXD, FILM:1.54K OHM, 1\%,0.125W | 91637 | MFE1816G15400F |
| R864 | 315-0681-00 |  | RES., FXD, CMPSN:680 ОНM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB6815 |
| R865 | 315-0681-00 |  | RES., FXD, CMPSN:680 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB6815 |
| R866 | 315-0332-00 |  | RES.,FXD, CMPSN:3.3K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3325 |
| R867 | 315-0151-00 |  | RES., FXD, CMPSN: 150 OHM , 5\%,0.25W | 01121 | CB1515 |
| P872 | 315-0103-00 |  | RES., FXD,CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R873 | 321-0164-00 |  | RES., FXD, FILM:499 OHM, 1\%,0.125 | 91637 | MFF1816G499R0F |
| R874 | 321-0250-00 |  | RES.,FXD,FILM: 3.92 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFFl816G39200F |


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| :---: | :---: | :---: | :---: | :---: | :---: |
| R875 | 321-0195-00 |  | RES.,FXD, FILM: 1.05 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G10500F |
| R876 | 321-0230-00 |  | RES.,FXD, FILM:2.43K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G24300F |
| R877 | 321-0171-00 |  | RES., FXD, FLLM: 590 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G590R0F |
| R878 | 321-0192-00 |  | RES., FXD, FLLM:976 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G976ROF |
| R882 | 315-0103-00 |  | RES., FXD, CMPSN: 10K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R883 | 315-0153-00 |  | RES., FXD, CMPSN: 15K OHM , $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1535 |
| R884 | 315-0103-00 |  | RES., FXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R885 | 315-0220-00 |  | RES.,FXD, CMPSN: 22 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2205 |
| R886 | 315-0102-00 |  | RES., FXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R887 | 315-0102-00 |  | RES., FXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R888 | 315-0102-00 |  | RES.,FXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R892 | 315-0182-00 |  | RES., FXD, CMPSN: $1.8 \mathrm{KOHM}, 5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1825 |
| R895 | 321-0210-00 |  | RES.,FXD, FILM: 1.5 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G15000F |
| R901 | 315-0390-00 |  | RES., FXD, CMPSN: 39 OHM, 5\%,0.25W | 01121 | CB3905 |
| R902 | 315-0471-00 |  | RES., FXD, CMPSN: 470 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4715 |
| R903 | 321-0160-00 |  | RES.,FXD,FILM:453 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G453R0F |
| R904 | 321-0160-00 |  | RES., FXD, FILM:453 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G453R0F |
| R905 | 321-0209-00 |  | RES.,FXD, FILM: 1.47 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G14700F |
| R906 | 315-0332-00 |  | RES., FXD, CMPSN: 3.3K OHM , $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3325 |
| R907 | 315-0151-00 |  | RES.,FXD, CMPSN: 150 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1515 |
| R908 | 315-0103-00 |  | RES., FXD, CMPSN: 10K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R912 | 321-0209-00 |  | RES.,FXD, FILM: 1.47 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G14700F |
| R913 | 321-0150-00 |  | RES., EXD, FILM: 357 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G357R0F |
| R914 | 315-0472-00 |  | RES.,FXD, CMPSN:4.7K OHM , $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4725 |
| R915 | 315-0221-00 |  | RES., EXD, CMPSN: 220 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2215 |
| R916 | 315-0911-00 |  | RES., FXD, CMPSN: 910 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB9115 |
| R917 | 301-0471-00 |  | RES., FXD, CMPSN: 470 OHM, $5 \%, 0.50 \mathrm{~W}$ | 01121 | EB4715 |
| R918 | ---------- |  | (SEE DM44 MANUAL) |  |  |
| R922 | 321-0129-00 |  | RES.,FXD, FILM: 215 OHM, 1\%,0.125W | 91637 | MFF1816G215R0F |
| R923 | 321-0187-00 |  | RES., FXD, FILM: 866 OHM , 1\%,0.125W | 91637 | MFF1816G866R0F |
| R924 | 321-0227-00 |  | RES., EXD, FILM: 2.26K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G22600F |
| R925 | 321-0284-00 |  | RES.,FXD, FILM: 8.87 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF 1816G88700F |
| R926 | 321-0126-00 |  | RES., FXD, FILM: 200 OHM, 1\%,0.125W | 91637 | MFF1816G200R0F |
| R927 | 315-0103-00 |  | RES., FXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R943 | 315-0102-00 |  | RES.,FXD, CMPSN: 1K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R944 | 315-0274-00 | B010100 B080989 | RES., FXD, CMPSN: 270 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2745 |
| R944 | 315-0334-00 | B080990 | RES. , FXD, CMPSN : 330 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3345 |
| R945 | 315-0101-00 |  | RES. , FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R948 | 311-1666-00 |  | RES.,VAR,NONWIR:PNL,20K OHM,1W,W/SW (R948, FURNISHED AS A UNIT WITH S948) | 01121 | 12M293 |
| R949 | 315-0361-00 | XB080990 | ```RES., EXD,CMPSN: 360 OHM,5%,0.25W (SEE OPTION 5)``` | 01121 | CB3615 |
| R952 | 321-0201-00 |  | RES.,FXD,FILM:1.21K OHM, $1 \%, 0.125 \mathrm{~W}$ (R952, SEE OPTION 5) | 91637 | MFF1816G12100F |
| R953 | 321-0243-00 |  | RES., FXD, FILM: 3.32K OHM, $1 \%, 0.125 \mathrm{~W}$ (R953, SEE OPTION 5) | 91637 | MFF1816G33200F |
| R954 | 315-0132-00 |  | RES.,EXD,CMPSN: 1. 3 K OHM, $5 \%, 0.25 \mathrm{~W}$ (R954, SEE OPTION 5) | 01121 | CB1325 |
| R955 | 315-0270-00 |  | $\text { RES., FXD, CMPSN: } 27 \text { OHM, 5\%,0.25W }$ (R955, SEE OPTION 5) | 01121 | CB2705 |
| R956 | 321-0195-00 |  | RES., FXD, FILM:1.05K OHM, $1 \%, 0.125 \mathrm{~W}$ (R956, SEE OPTION 5) | 91637 | MFF1816G10500F |
| R957 | 315-0431-00 |  | $\begin{aligned} & \text { RES., FXD, CMPSN: } 430 \text { OHM }, 5 \%, 0.25 \mathrm{~W} \\ & \text { (R957, SEE OPTION 5) } \end{aligned}$ | 01121 | CB4315 |
| R958 | 315-0220-00 |  | RES.,FXD,CMPSN: 22 OHM,5\%,0.25W (R958, SEE OPTION 5) | 01121 | CB2205 |
| R962 | 315-0682-00 |  | RES., FXD, CMPSN: 6.8K OHM , $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB6825 |


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| :---: | :---: | :---: | :---: | :---: | :---: |
| R965 | 315-0100-00 |  | RES. , FXD, CMPSN: 10 OHM , 5\%, 0.25W | 01121 | CB1005 |
| R967 | 315-0100-00 |  | RES., FXD, CMPSN: 10 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1005 |
| R981 | 315-0472-00 |  | RES.,FXD, CMPSN: 4.7 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4725 |
| R982 | 315-0241-00 |  | RES., FXD, CMPSN: 240 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2415 |
| R983 | 315-0102-00 |  | RES.,FXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R984 | 315-0122-00 |  | RES.,FXD, CMPSN: 1.2 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1225 |
| R985 | 315-0122-00 |  | RES., FXD, CMPSN: 1.2 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1225 |
| R986 | 315-0103-00 |  | RES., FXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R987 | 315-0102-00 |  | RES., FXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R988 | 315-0392-00 |  | RES.,FXD, CMPSN: 3.9 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3925 |
| R989 | 315-0682-00 |  | RES.,FXD, CMPSN: 6.8 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB6825 |
| R992 | 315-0220-00 |  | RES.,FXD, CMPSN: 22 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2205 |
| R993 | 315-0220-00 |  | RES.,FXD, CMPSN: 22 OHM, 5\%,0.25W | 01121 | CB2205 |
| R994 | 315-0220-00 |  | RES.,FXD, CMPSN: 22 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2205 |
| R1001 | 315-0360-00 |  | RES., FXD, CMPSN: 36 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3605 |
| R1002 | 303-0562-00 |  | RES.,FXD, CMPSN:5.6K OHM, $5 \%, 1 \mathrm{~W}$ | 01121 | GB5625 |
| R1003 | 315-0101-00 |  | RES., FXD, CMPSN: $100 \mathrm{OHM}, 5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R1004 | 315-0360-00 |  | RES.,FXD, CMPSN: 36 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3605 |
| R1005 | 315-0220-00 |  | RES.,FXD, CMPSN: 22 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2205 |
| R1006 | 315-0560-00 |  | RES.,FXD, CMPSN: 56 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB5605 |
| R1008 | 321-0223-00 |  | RES.,FXD, FILM:2.05K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G20500F |
| R1021 | 321-0193-00 |  | RES.,FXD,FLLM:1K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G10000F |
| R1022 | 321-0193-00 |  | RES.,FXD,FILM: 1 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF 1816Gl0000F |
| R1024 | 321-0165-00 |  | RES.,FXD,FILM:511 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G511R0F |
| R1026 | 315-0181-00 |  | RES., FXD, CMPSN: 180 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1815 |
| R1029 | 315-0101-00 |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R1031 | 315-0470-00 |  | RES.,FXD, CMPSN: 47 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4705 |
| R1032 | 315-0101-00 |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R1033 | 321-0256-00 |  | RES.,FXD,FLLM:4.53K 0 HM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G45300F |
| R1035 | 315-0101-00 |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R1036 | 315-0561-00 |  | RES., FXD , CMPSN: 560 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB5615 |
| R1037 | 321-0251-01 |  | RES.,FXD, FILM:4.02K OHM, $0.5 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G40200D |
| R1038 | 315-0470-00 |  | RES.,FXD, CMPSN: 47 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4705 |
| R1039 | 321-0228-00 |  | RES., EXD, FLLM:2.32K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF 1816G23200F |
| R1060 | 315-0101-00 |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R1061 | 315-0360-00 |  | RES.,FXD,CMPSN: 36 OHM, 5\%,0.25W | 01121 | CB3605 |
| R1062 | 301-0562-00 |  | RES., FXD, CMPSN: 5.6 K OHM, $5 \%, 0.50 \mathrm{~W}$ | 01121 | EB5625 |
| R1063 | 315-0101-00 |  | RES., EXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R1064 | 315-0360-00 |  | RES., FXD, CMPSN: 36 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3605 |
| R1065 | 315-0220-00 |  | RES.,FXD,CMPSN: 22 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2205 |
| R1066 | 315-0560-00 |  | RES., FXD, CMPSN: 56 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB5605 |
| R1067 | 315-0101-00 |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R1068 | 315-0181-00 |  | RES., FXD, CMPSN: 180 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1815 |
| R1081 | 321-0193-00 |  | RES.,FXD, FLLM:1K OHM, 1\%,0.125W | 91637 | MFF1816G10000F |
| R1082 | 321-0193-00 |  | RES.,FXD,FLLM:1K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G10000F |
| R1084 | 321-0165-00 |  | RES., FXD, FILM:511 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G511R0F |
| R1086 | 315-0181-00 |  | RES., FXD, CMPSN: 180 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1815 |
| R1089 | 315-0101-00 |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R1091 | 315-0470-00 |  | RES., FXD, CMPSN: 47 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4705 |
| R1092 | 315-0101-00 |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R1093 | 321-0256-00 |  | RES.,FXD,FILM:4.53K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFE1816G45300F |
| R1095 | 315-0101-00 |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R1097 | 321-0251-01 |  | RES.,FXD,FILM:4.02K OHM,0.5\%,0.125W | 91637 | MFF1816G40200D |
| R1098 | 321-0229-00 |  | RES.,FXD,FILM:2.37K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G23700F |
| R1099 | 315-0561-00 |  | RES., FXD, CMPSN: 560 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB5615 |
| R1112 | 321-0125-00 |  | RES., FXD, FILM: 196 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G196R0F |


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| :---: | :---: | :---: | :---: | :---: | :---: |
| R1113 | 321-0068-00 |  | RES., FXD, FILM: 49.9 OHM, 1\%,0.125W | 91637 | MFF1816G49R90F |
|  |  |  | (R1113, SEe dm series manuals for altn values) |  |  |
| R1114 | 321-0231-00 |  | RES. , FXD, FILM 2.49 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G24900F |
| R1115 | 311-1244-00 |  | RES. , VAR, NONWIR: 100 OHM, $10 \%, 0.50 \mathrm{~W}$ | 32997 | 3386x-T07-101 |
| R1116 | 311-1464-00 |  | RES., VAR,WW: 2K OHM, $5 \%, 2 \mathrm{~W}$ <br> (R1116, SEE DM SERIES manuals for altn values) | 02111 | 534-264 |
| R1117 | 321-0169-00 |  | RES. ,FXD, FILM: 562 OHM, 1\%,0.125W | 91637 | MFF1816G562R0F |
|  |  |  | (R1117, SEE dM SERIES MANUALS FOR altn values) |  | (81665 |
| R1131 | 323-0498-04 |  | RES., FXD, FILM: 1.5 M OHM, $0.1 \%, 0.50 \mathrm{~W}$ | 91637 | HFF129D15003B |
| R1132 | 315-0101-00 |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R1133 | 323-0481-04 |  | RES. , FXD, FILM : IM OHM, $0.1 \%, 0.50 \mathrm{~W}$ | 91637 | MFFF1226D10003B |
| R1134 | 321-0648-04 |  | RES.,FXD,FILM: 500 K OHM, $0.1 \%, 0.125 \mathrm{~W}$ | 91637 | HMF 188050002B |
| R1135 | 321-0618-04 |  | RES., FXD,FILM: 250 K OHM, $0.1 \%, 0.125 \mathrm{~W}$ | 07716 | OBD |
| R1136 | 321-0414-04 |  | RES., FXD, FILM: 200 K OHM, $0.1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF 1816D20002B |
| R1137 | 321-0385-04 |  | RES., FXD, FILM: 100 K OHM, $0.1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816D10002B |
| R1138 | 321-0756-04 |  | RES., FXD, FILM 50 K OHM, $0.1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816050001B |
| R1140 | 311-1701-00 |  | RES., VAR, NONWTR:PNL, 50 K OHM, $1 \mathrm{~W}, \mathrm{~W} / \mathrm{SW}$ (R1140, FURNISHED AS A UNIT WITH SI140) | 01121 | 13M213 |
| R1141 | 315-0154-00 |  | RES.,FXD, CMPSN: 150 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1545 |
| R1142 | ---------- |  | (SEe dm manual for values) |  |  |
| R1143 |  |  | (SEe dm manual for values) |  |  |
| R1144 | 321-0212-00 |  | RES., FXD, FILM: 1.58 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G15800F |
| R1145 | 311-1245-00 |  | RES., VAR, NONWIR: $10 \mathrm{~K} 0 \mathrm{HM}, 10 \%, 0.50 \mathrm{~W}$ | 73138 | 72-28-0 |
| R1146 | 315-0472-00 |  | RES., FXD, CMPSN: 4.7 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4725 |
| R1147 | ----- ---- |  | (SEe dm manual for values) |  |  |
| R1151 | 321-0436-00 |  | RES., FXD, FILM: 340 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF 1816G34002F |
| R1153 | 321-0345-00 |  | RES., FXD, FILM: 38.3 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G38301F |
| R1161 | 323-0498-04 |  | RES., FXD, FILM: 1.5 M OHM, $0.1 \%, 0.50 \mathrm{~W}$ | 91637 | HFF129D15003B |
| R1162 | 315-0101-00 |  | RES., FXD,CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R1163 | 323-0481-04 |  | RES.,FXD, FILM: 1 M OHM, $0.1 \%, 0.50 \mathrm{~W}$ | 91637 | MFF1226D10003B |
| R1164 | 321-0648-04 |  | RES.,FXD,FILM:500K OHM,0.1\%,0.125W | 91637 | HMF188D50002B |
| R1165 | 321-0618-04 |  | RES.,FXD,FILM:250K OHM, $0.1 \%, 0.125 \mathrm{~W}$ | 07716 | OBD |
| R1166 | 321-0414-04 |  | RES.,FXD,FILM:200K оHM,0.1\%,0.125W | 91637 | MFF1816D20002B |
| R1167 | 321-0385-04 |  | RES.,FXD,FILM: 100 K оНM, $0.1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816D10002B |
| R1168 | 321-0756-04 |  | RES.,FXD,FILM: 50 K OHM, $0.1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816D50001B |
| R1170 | 315-0473-00 |  | RES., FXD, СMPSN:47K ОНM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4735 |
| R1175 | 311-1245-00 |  | RES.,VAR, NONWIR:10K OHM, $10 \%, 0.50 \mathrm{~W}$ | 73138 | 72-28-0 |
| R1203 | 315-0471-00 |  | RES., FXD, CMPSN:470 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4715 |
| R1205 | 321-0212-00 |  | RES.,FXD,FILM: 1.58 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF 1816G15800F |
| R1212 | 321-0126-00 |  | RES., FXD, FTLM: 200 OHM, 1\%,0.125W | 91637 | MFF1816G200R0F |
| R1213 | 321-0264-00 |  | RES.,FXD,FILM: 5.49 K О $\mathrm{HM}, 1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G54900F |
| R1214 | 311-1222-00 |  | RES., VAR, NONWIR: 100 OHM, 20\%,0.50W | 32997 | 3386F-T04-101 |
| R1215 | 315-0102-00 |  | RES., FXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R1216 | 321-0174-00 |  | RES., FXD, FILM:634 OHM, 1\%,0.125W | 91637 | MFF $1816 \mathrm{G634R0F}$ |
| R1217 | 321-0147-00 |  | RES., FXD, FILM: 332 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G332ROF |
| R1218 | 315-0821-00 |  | RES., FXD, CMPSN: 820 OHM, 5\%,0.25W | 01121 | CB8215 |
| R1222 | 321-0164-00 |  | RES., FXD, FILM:499 OHM, 1\%,0.125W | 91637 | MFF1816G499ROF |
| R1223 | 315-0332-00 |  | RES., FXD, CMPSN: 3. 3K OHM , $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3325 |
| R1224 | 315-0512-00 |  | RES., FXD, CMPSN: 5.1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB5125 |
| R1226 | 315-0823-00 |  | RES.,FXD,CMPSN: 82 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB8235 |
| R1227A, B | 311-1670-00 |  | RES., VAR, NONWIR:PNL, $10 \mathrm{~K} \times 100 \mathrm{~K}$ OHM, 0.5 W | 01121 | 18 M 408 |
| R1232 | 321-0178-00 |  | RES., FXD, FILM:698 OHM, 1\%,0.125W | 91637 | MFF 1816G698ROF |
| R1233 | 321-0184-00 |  | RES., FXD, FILM: 806 OHM, 1\%,0.125W | 91637 | MFF 1816 G 806 ROF |
| R1234 | 322-0184-00 |  | RES., FXD, FILM: 806 OHM, $1 \%, 0.25 \mathrm{~W}$ | 75042 | CEBT0-8060F |
| R1236 | 323-0158-00 |  | RES., FXD, FILM: 432 OHM, 1\%,0.50W | 75042 | Cecto-4320F |
| R1237 | 307-0106-00 |  | RES.,FXD, CMPSN:4.7 ОНM, 5\%,0.25W | 01121 | CB47g5 |
| R1238 | 321-0228-00 |  | RES.,FXD,FILM:2.32K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF 1816 G 23200 F |


| Ckt No. | Tektronix Part No. | Serial/Mod Eff | No. Dscont | Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R1239 | 315-0154-00 |  |  | RES., FXD, CMPSN : 150 K OHM $, 5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1545 |
| R1242 | 321-0225-00 |  |  | RES.,FXD, ELLM:2.15K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G21500F |
| R1243 | 315-0270-00 |  |  | RES.,FXD, CMPSN: 27 OHM, 5\%,0.25W | 01121 | CB2705 |
| R1244 | 321-0184-00 |  |  | RES.,FXD, FILM:806 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G806R0F |
| R1245 | 322-0184-00 |  |  | RES.,FXD, FILM: 806 OHM, 1\%,0.25W | 75042 | CEBTO-8060F |
| R1246 | 321-0097-00 |  |  | RES., FXD, FILM : 100 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFE1816G100R0F |
| R1247 | 321-0228-00 |  |  | RES.,FXD,FILM: 2.32K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G23200F |
| R1252 | 321-0210-00 |  |  | RES., FXD, FILM: 1.5 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G15000F |
| R1253 | 311-1222-00 |  |  | RES. , VAR, NONWLR: 100 OHM, 20\%,0.50W | 32997 | 3386F-T04-101 |
| R1254 | 323-0303-00 |  |  | RES.,FXD, FLLM:14K OHM, 1\%,0.50W | 75042 | CECTO-1402F |
| R1255 | 311-1226-00 |  |  | RES.,VAR,NONWIR:2.5K OHM, 20\%,0.50W | 32997 | 3386F-T04-252 |
| R1256 | 323-0303-00 |  |  | RES.,FXD,FILM: 14K OHM, 1\%,0.50W | 75042 | CECT0-1402F |
| R1257 | 311-1225-00 |  |  | RES. , VAR, NONWIR: 1 K OHM, $20 \%, 0.50 \mathrm{~W}$ | 32997 | 3386F-T04-102 |
| R1258 | 321-0111-00 |  |  | RES., FXD, FLLM: 140 OHM, 1\%,0.125W | 91637 | MFF1816G140R0F |
| R1262 | 323-0309-00 |  |  | RES.,FXD,FILM: 16.2 K OHM, $1 \%, 0.50 \mathrm{~W}$ | 75042 | CECTO-1622F |
| R1263 | 322-0280-00 |  |  | RES.,FXD,FLLM:8.06K OHM, $1 \%, 0.25 \mathrm{~W}$ | 75042 | CEBTO-8061F |
| R1264 | 322-0280-00 |  |  | RES.,FXD, FILM: 8.06 K OHM, $1 \%, 0.25 \mathrm{~W}$ | 75042 | CEBT0-8061F |
| R1265 | 323-0309-00 |  |  | RES., FXD, FILM: 16.2 K OHM, $1 \%, 0.50 \mathrm{~W}$ | 75042 | CECTO-1622F |
| R1266 | 315-0333-00 |  |  | RES., FXD, CMPSN: 33K OHM, 5\%,0.25W | 01121 | CB3335 |
| R1267 | 315-0333-00 |  |  | RES.,FXD, CMPSN: 33 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3335 |
| R1268 | 321-0347-00 |  |  | RES.,FXD,FILM:40.2K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G40201F |
| R1271 | 315-0301-00 |  |  | RES., FXD, CMPSN: 300 OHM, 5\%, 0.25W | 01121 | CB3015 |
| R1272 | 301-0393-00 |  |  | RES.,FXD,CMPSN: 39K OHM, $5 \%, 0.50 \mathrm{~W}$ | 01121 | EB3935 |
| R1273 | 315-0621-00 |  |  | RES., FXD, CMPSN: 620 OHM, 5\%,0.25W | 01121 | CB6215 |
| R1274 | 321-0179-00 | B010100 | B059999 | RES., FXD, FILM: 715 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G715R0F |
| R1274 | 317-0911-00 | B060000 |  | RES., FXD, CMPSN: 910 OHM, $5 \%, 0.125 \mathrm{~W}$ | 01121 | BB9115 |
| R1275 | 315-0470-00 |  |  | RES., FXD, CMPSN: 47 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4705 |
| R1276 | 315-0470-00 |  |  | RES.,FXD, CMPSN: 47 OHM, 5\%,0.25W | 01121 | CB4705 |
| R1277 | 315-0101-00 |  |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R1278 | 321-0370-00 | B010100 | B059999 | RES.,FXD, FILM: 69.8 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G69801F |
| R1278 | 315-0333-00 | B060000 |  | RES., FXD, CMPSN: 33 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3335 |
| R1281 | 301-0471-00 |  |  | RES., EXD, CMPSN: 470 OHM, $5 \%, 0.50 \mathrm{~W}$ | 01121 | EB4715 |
| R1282 | 315-0751-00 |  |  | RES.,FXD, CMPSN: 750 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB7515 |
| R1283 | 301-0393-00 |  |  | RES., FXD, CMPSN: 39 K OHM, $5 \%, 0.50 \mathrm{~W}$ | 01121 | EB3935 |
| R1284 | 321-0179-00 | B010100 | B059999 | RES.,FXD,FILM: 715 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G715R0F |
| R1284 | 317-0911-00 | B060000 |  | RES.,FXD, CMPSN: 910 OHM, 5\%,0.125W | 01121 | BB9115 |
| R1285 | 315-0621-00 |  |  | RES. , FXD, CMPSN: 620 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB6215 |
| R1286 | 315-0470-00 |  |  | RES., FXD, CMPSN: 47 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4705 |
| R1287 | 315-0101-00 |  |  | RES.,FXD, CMPSN: 100 OHM, 5\%,0.25W | 01121 | CB1015 |
| R1288 | 315-0470-00 |  |  | RES., FXD, CMPSN: 47 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4705 |
| R1289 | 321-0260-00 | B010100 | B059999X | RES.,FXD,FILM:4.99K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G49900F |
| R1362 | 315-0512-00 |  |  | RES., FXD, CMPSN:5.1K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB5125 |
| R1363 | 315-0273-00 |  |  | RES.,FXD, CMPSN: 27 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2735 |
| R1364 | 315-0913-00 |  |  | RES.,FXD, CMPSN: 91K OHM, 5\%,0.25W | 01121 | CB9135 |
| R1365 | 315-0752-00 |  |  | RES.,FXD, CMPSN: 7.5 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB7525 |
| R1367 | 315-0912-00 |  |  | RES.,FXD, CMPSN:9.1K OHM, 5\%,0.25W | 01121 | CB9125 |
| R1372 | 315-0913-00 |  |  | RES.,FXD, CMPSN: 91 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB9135 |
| R1373 | 315-0512-00 |  |  | RES.,FXD,CMPSN: 5.1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB5125 |
| R1375 | 311-1221-00 |  |  | RES., VAR, NONWIR: 50 OHM, 20\%,0.50W | 32997 | 3386F-T04-500 |
| R1376 | 321-0107-00 |  |  | RES., FXD, FILM: 127 OHM, 1\%,0.125W | 91637 | MFF1816G127ROF |
| R1377 | 321-0001-00 |  |  | RES., FXD, FILM: 10 OHM, $1 \%, 0.125 \mathrm{~W}$ | 75042 | CEATO-10ROOF |
| R1402 | 315-0162-00 | B010100 | B119999 | RES., FXD, CMPSN: 1.6 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1625 |
| R1402 | 315-0332-00 | B120000 | B132369 | RES., FXD,CMPSN: 3.3K OHM,5\%,0.25W | 01121 | CB3325 |
| R1402 | 315-0272-00 | B132370 |  | RES.,FXD,CMPSN: 2.7 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2725 |
| R1403 | 311-1719-00 |  |  | RES.,VAR,NONWIR:5K OHM, $20 \%$, IW | 01121 | $13 \mathrm{MO58}$ |
| R1404 | 315-0332-00 | XB120000 |  | RES., FXD, CMPSN: 3.3 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3325 |
| R1405 | 301-0752-00 |  |  | RES.,FXD, CMPSN: 7.5 K OHM, $5 \%, 0.50 \mathrm{~W}$ | 01121 | EB7525 |


| Ckt No. | Tektronix Part No. | Serial/Model No. |  | Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Eff | Dscont |  |  |  |
| R1406 | 311-1245-00 | XB120000 |  | RES., VAR, NONWIR: 10 R OHM, $10 \%, 0.50 \mathrm{~W}$ | 73138 | 72-28-0 |
| R1407 | 315-0202-00 |  |  | RES., FXD, CMPSN: 2 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2025 |
| R1413 | 315-0302-00 |  |  | RES., FXD, CMPSN: 3 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3025 |
| R1414 | 301-0243-00 |  |  | RES., FXD,CMPSN: 24 K OHM, $5 \%, 0.50 \mathrm{~W}$ | 01121 | EB2435 |
| R1416 | 315-0221-00 |  |  | RES., FXD, CMPSN: 220 OHM, 5\%,0.25w | 01121 | CB2215 |
| R1417 | 315-0470-00 |  |  | RES., FXD,CMPSN: 47 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4705 |
| R1422 | 321-0262-00 |  |  | RES.,FXD,FILM: 5.23 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF 1816 G 52300 F |
| R1423 | 321-0210-00 |  |  | RES.,FXD,FILM: 1.5 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF 1816 G 15000 F |
| R1424 | 315-0153-00 |  |  | RES.,FXD,CMPSN: 15 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1535 |
| R1425 | 321-0297-00 |  |  | RES.,FXD,FILM: 12.1 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF $1816 \mathrm{Gl2101F}$ |
| R1427 | 315-0102-00 |  |  | RES.,FXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R1428 | 315-0101-00 |  |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R1431 | 315-0391-00 |  |  | RES. , EXD, CMPSN: 390 OHM , 5\%, 0.25W | 01121 | Св3915 |
| R1432 | 315-0102-00 | B010100 | B059999 | RES., FXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R1432 | 317-0102-00 | B060000 |  | RES.,FXD,CMPSN: 1 K OHM, $5 \%, 0.125 \mathrm{~W}$ | 01121 | BB1025 |
| R1433 | 315-0101-00 | B010100 | B059999 | RES., FXD, CMPSN: 100 OHM, 5\%,0.25W | 01121 | CB1015 |
| R1433 | 317-0101-00 | B060000 |  | RES., FXD, CMPSN: 100 OHM, $5 \%, 0.125 \mathrm{~W}$ | 01121 | BB1015 |
| R1434 | 321-0249-00 |  |  | RES.,FXD, FILM: 3.83 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF 1816G38300F |
| R1435 | 323-0322-00 |  |  | RES., FXD, FILM: 22.1K OHM, $1 \%, 0.50 \mathrm{~W}$ | 75042 | CECT0-2212F |
| R1436 | 315-0102-00 |  |  | RES.,FXD, CMPSN: 1 K ОНм, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R1437 | 321-0179-00 | B010100 | B059999 | RES., FXD, FILM: 715 ОНM, 1\%,0.125W | 91637 | mFF1816G715R0F |
| R1437 | 317-0911-00 | B060000 |  | RES., FXD, CMPSN: 910 OHM, $5 \%, 0.125 \mathrm{~W}$ | 01121 | BB9115 |
| R1439 | 301-0393-00 |  |  | RES., FXD,CMPSN: 39K OHM,5\%,0.50W | 01121 | EB3935 |
| R1442 | 315-0102-00 | B010100 | B121829 | RES.,FXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R1442 | 315-0102-03 | B121830 |  | RES., FXD, CMPSN: 1K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R1443 | 315-0221-00 |  |  | RES., FXD, CMPSN: 220 OHM, 5\%,0.25W | 01121 | CB2215 |
| R1444 | 315-0102-00 | B010100 | B121829 | RES., FXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R1444 | 315-0102-03 | B121830 |  | RES., FXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R1445 | 315-0226-00 |  |  | RES., FXD, CMPSN: 22 M OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2265 |
| R1446 | 315-0103-00 | B010100 | B121829 | RES., FXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R1446 | 315-0103-03 | B121830 |  | RES., EXD,CMPSN: 10K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R1453 | 315-0103-00 |  |  | RES., EXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R1454 | 311-1554-00 |  |  | RES.,VAR, NONWIR: 200 K OHM, $20 \%, 0.50 \mathrm{~W}$ | 73138 | 91-76-0 |
| R1455 | 315-0102-00 |  |  | RES.,FXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R1472 | 315-0272-00 |  |  | RES., FXD,CMPSN: 2.7 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2725 |
| R1473 | 315-0103-00 |  |  | RES., EXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R1474 | 315-0102-00 |  |  | RES.,FXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R1475 | 315-0683-00 |  |  | RES., FXD, CMPSN: 68 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB6835 |
| R1477 | 315-0122-00 |  |  | RES.,FXD, CMPSN: 1.2 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1225 |
| R1482 | 315-0104-00 |  |  | RES.,FXD,CMPSN: 100 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1045 |
| R1483 | 315-0562-00 |  |  | RES., FXD, CMPSN: 5.6 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB5625 |
| R1486 | 315-0472-00 |  |  | RES., FXD,CMPSN:4.7K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4725 |
| R1492 | 315-0271-00 |  |  | RES., FXD, CMPSN: 270 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2715 |
| R1493 | 315-0223-00 |  |  | RES., FXD, CMPSN: 22 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2235 |
| R1494 | 315-0103-00 |  |  | RES., FXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R1495 | 315-0102-00 |  |  | RES.,FXD, CMPSN: 1 K ОНM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R1496 | 321-0284-00 |  |  | RES.,FXD, FILM: 8.87 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G88700F |
| R1497 | 321-0289-00 |  |  | RES., FXD, FILM: 10 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFFI816G10001F |
| R1498 | 321-0297-00 |  |  | RES.,FXD, FILM:12.1K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G12101F |
| R1501 | 315-0104-00 |  |  | RES., FXD, CMPSN: 100 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1045 |
| ${ }^{R} 1502$ | 315-0205-00 |  |  | RES. , FXD, CMPSN: 2 M OHM $, 5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2055 |
| R1504 | 315-0103-00 | B010100 | B121829 | RES., FXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R1504 | 315-0103-03 | B121830 |  | RES., FXD,CMPSN: 10K OHM, 5\%,0.25W | 01121 | CB1035 |
| R1507 | 315-0102-00 |  |  | RES., FXD,CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R1512 | 315-0102-00 |  |  | RES.,FXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R1514 | 307-0061-00 |  |  | RES., FXD, CMPSN: 7.5 OHM, $5 \%, 0.50 \mathrm{~W}$ | 01121 | EB75G5 |
| R1517 | 315-0754-00 |  |  | RES.,FXD, CMPSN:750K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB7545 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R1518 | 315-0754-00 |  |  | RES.,FXD,CMPSN: 750 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB7545 |
| R1522 | 315-0103-00 | B010100 | B121829 | RES., FXD, CMPSN: 10K OHM , $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R1522 | 315-0103-03 | B121830 |  | RES., FXD, CMPSN: 10K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R1525A, B | 307-0431-01 |  |  | RES.,FXD,FILM:HI VOLT FOCUS\& REG | 80009 | 307-0431-01 |
| R1525C, D |  |  |  |  |  |  |
| R1526 | 311-1717-00 |  |  | RES.,VAR, NONWIR: 2.5 M OHM, $10 \%$, 1W | 12697 | CM40403 |
| R1529 | 311-1716-00 |  |  | RES., VAR, NONWIR:PNL, 1. SMEG OHM,1W | 16546 | BA201-010 |
| R1530 | 315-0225-00 | XB120000 |  | RES.,FXD, CMPSN: $2.2 \mathrm{M} \mathrm{OHM}, 5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2255 |
| R1533 | 315-0124-00 |  |  | RES.,FXD, CMPSN: 120 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1245 |
| R1542 | 315-0106-00 |  |  | RES., FXD, CMPSN: 10M OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1065 |
| R1543 | 315-0136-01 |  |  | RES.,FXD, CMPSN: 13M OHM, 5\%,0.25W | 01121 | CB1365 |
| R1547 | 315-0206-01 |  |  | RES.,FXD, CMPSN: 20M OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2065 |
| R1552 | 315-0361-00 |  |  | RES. , FXD, CMPSN: 360 OHM, 5\%, 0.25W | 01121 | CB3615 |
| R1553 | 311-1313-00 |  |  | RES.,VAR, NONWIR: 2 K OHM,20\%,1W | 01121 | 73M4G048L202M |
| R1556 | 311-1554-00 |  |  | RES., VAR, NONWIR: 200 K OHM, $20 \%, 0.50 \mathrm{~W}$ | 73138 | 91-76-0 |
| R1562 | 301-0301-00 |  |  | RES., FXD, CMPSN: 300 OHM, 5\%,0.50W | 01121 | EB3015 |
| R1563 | 311-1561-00 |  |  | RES., VAR, NONWTR:2.5K OHM, $20 \%, 0.50 \mathrm{~W}$ | 73138 | 91A R2500 |
| R1574 | 315-0683-00 |  |  | RES.,FXD, CMPSN:68K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB6835 |
| R1575 | 311-1372-00 |  |  | RES.,VAR, NONWIR: 100 K OHM, 20\%, 1W | 01121 | 73M1G040L104M |
| R1583 | 301-0305-00 |  |  | RES., FXD, CMPSN: 3M OHM , 5\%,0.50W | 01121 | EB3055 |
| R1584 | 301-0305-00 |  |  | RES.,FXD, CMPSN: 3M OHM, $5 \%, 0.50 \mathrm{~W}$ | 01121 | EB3055 |
| R1585 | 301-0305-00 |  |  | RES.,FXD, CMPSN: 3M OHM , $5 \%, 0.50 \mathrm{~W}$ | 01121 | EB3055 |
| R1586 | 301-0305-00 |  |  | RES.,FXD, CMPSN: 3M OHM, $5 \%, 0.50 \mathrm{~W}$ | 01121 | EB3055 |
| R1587 | 301-0305-00 |  |  | RES., FXD, CMPSN: 3M OHM , 5\%,0.50W | 01121 | EB3055 |
| R1604 | - ---- |  |  | (SEE OPTLON 7) |  |  |
| R1605 | - |  |  | (SEE OPTION 7) |  |  |
| R1607 | ---------- |  |  | (SEE OPTION 7) |  |  |
| R1609 | ---------- |  |  | (SEE OPTION 7) |  |  |
| R1611 | ---------- |  |  | (SEE OPTION 7) |  |  |
| R1613 | --------- |  |  | (SEE OPTION 7) |  |  |
| R1614 | ----- ----- |  |  | (SEE OPTION 7) |  |  |
| R1617 | ----- ----- |  |  | (SEE OPTLON 7) |  |  |
| R1618 | ---------- |  |  | (SEE OPTLON 7) |  |  |
| R1622 | ----- ----- |  |  | (SEE OPTION 7) |  |  |
| R1623 | ---------- |  |  | (SEE OPTLON 7) |  |  |
| R1624 | ---------- |  |  | (SEE OPTION 7) |  |  |
| R1625 | ---------- |  |  | (SEE OPTLON 7) |  |  |
| R1626 | ----- ----- |  |  | (SEE OPTION 7) |  |  |
| R1631 | ---------- |  |  | (SEE OPTION 7) |  |  |
| R1633 | ---.------- |  |  | (SEE OPTION 7) |  |  |
| R1639 | ---------- |  |  | (SEE OPTION 7) |  |  |
| R1640 | ---------- |  |  | (SEE OPTION 7) |  |  |
| R1641 | --- --- |  |  | (SEE OPTION 7) |  |  |
| R1642 | ------ ----- |  |  | (SEE OPTION 7) |  |  |
| R1645 | ----- ------ |  |  | (SEE OPTLON 7) |  |  |
| R1652 | -- |  |  | (SEE OPTLON 7) |  |  |
| R1654 | ----- ----- |  |  | (SEE OPTLON 7) |  |  |
| R1662 | ----- ----- |  |  | (SEE OPTION 7) |  |  |
| R1664 | ----- ----- |  |  | (SEE OPTION 7) |  |  |
| R1671 | - |  |  | (SEE OPTION 7) |  |  |
| R1691 | 303-0150-00 | B010100 | B134099X | RES.,FXD, CMPSN: 15 OHM, 5\%, 1W | 01121 | GB1505 |
| R1692 | 321-0062-00 | BO10100 | B134099X | RES.,FXD, FILM:43.2 OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G43R20F |
| R1693 | 323-0140-00 | B010100 | B134099X | RES.,FXD, FLLM: 280 OHM, 1\%,0.50W | 75042 | CECTO-2800F |
| R1694 | 323-0140-00 | B010100 | B134099X | RES.,FXD, FILM: 280 OHM, 1\%,0.50W | 75042 | CECTO-2800F |
| R1695 | 321-0228-00 | B010100 | B134099X | RES.,FXD, FILM:2.32K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G23200F |
| R1697 | 321-0201-00 | B010100 | B134099X | RES.,FXD,FLLM:1.21K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G12100F |
| R1698 | 315-0363-00 | B010100 | B134099X | RES., FXD, CMPSN: 36 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3635 |
| R1715 | 315-0392-00 |  |  | RES.,FXD, CMPSN: 3.9 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3925 |
| R1716 | 307-0107-00 | B010100 | B144754 | RES.,FXD, CMPSN: 5.6 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB56G5 |
| R1716 | 307-0116-00 | B144755 |  | RES., FXD, CMPSN:9.1 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB91G5 |
| R1717 | 321-0172-00 |  |  | RES.,FXD,FILM:604 OHM, 1\%,0.125W | 91637 | MFF1816G604ROF |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R1718 | 321-0369-00 |  |  | RES.,FXD,FILM: 68.1 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFE1816G68101F |
| R1722 | 303-0333-00 |  |  | RES.,FXD, CMPSN: 33 K OHM, $5 \%, 1 \mathrm{~W}$ | 01121 | GB3335 |
| R1723 | 315-0153-00 |  |  | RES.,FXD, CMPSN: 15 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1535 |
| R1724 | 315-0102-00 |  |  | RES., FXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R1725 | 321-0280-00 |  |  | RES., FXD, FILM: 8.06 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G80600F |
| R1726 | 321-0277-00 | B010100 | B050145 | RES., FXD, FLLM:7.5K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G75000F |
| R1726 | 323-0277-00 | B050146 |  | RES.,FXD,FILM:7.5K OHM, $1 \%, 0.50 \mathrm{~W}$ | 75042 | CECTO-7501F |
|  | --------- |  |  | (R1726, FOR SOME S/N WILL CONSIST OF TWO |  |  |
|  |  |  |  | 15K OHM, 0.25 W RESISTORS IN PARALLEL. |  |  |
|  | ------ |  |  | REPLACE WITH A SINGLE 323-0277-00.) |  |  |
| R1727 | 303-0682-00 |  |  | RES., FXD, CMPSN: 6.8 K OHM, $5 \%, 1 \mathrm{~W}$ | 01121 | GB6825 |
| R1732 | 315-0331-00 |  |  | RES., EXD, CMPSN: $330 \mathrm{OHM}, 5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3315 |
| R1733 | 315-0243-00 |  |  | RES., FXD, CMPSN: 24 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2435 |
| R1734 | 307-0052-00 |  |  | RES., FXD, CMPSN: 3 OHM, $5 \%, 0.50 \mathrm{~W}$ | 01121 | Eb30G5 |
| R1735 | 321-0362-00 |  |  | RES., FXD, FILM: 57.6 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G57601F |
| R1736 | 311-1226-00 |  |  | RES.,VAR, NONWIR: 2.5 K OHM, $20 \%, 0.50 \mathrm{~W}$ | 32997 | 3386F-T04-252 |
| R1737 | 321-0284-00 |  |  | RES.,FXD,FILM:8.87K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G88700F |
| R1.743 | 315-0103-00 |  |  | RES.,FXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R1744 | 315-0103-00 |  |  | RES., EXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R1752 | 321-0756-03 |  |  | RES.,FXD,FILM:50K OHM , $0.25 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816050001C |
| R1753 | 321-0603-00 |  |  | RES.,FXD,FILM: 15 K OHM, $0.25 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816D15001C |
| R1754 | 315-0681-00 | B010100 | B079999 | RES.,FXD, CMPSN: 680 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB6815 |
| R1754 | 315-0911-00 | B080000 | B080799 | RES.,FXD, CMPSN: 910 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB9115 |
| R1754 | 315-0122-00 | B080800 |  | RES.,FXD, CMPSN: 1.2 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1225 |
| R1756 | 315-0163-00 |  |  | RES., FXD, CMPSN: 16 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1635 |
| R1757 | 308-0245-00 |  |  | RES.,FXD, WW: 0.6 OHM, $5 \%, 2 \mathrm{~W}$ | 91637 | CW-2B30.60HM 5\% |
| R1762 | 321-0720-03 |  |  | RES.,FXD, FILM:60K OHM , 0.25\%, 0.125W | 91637 | MFF1816D60001C |
| R1763 | 321-0816-03 |  |  | RES.,FXD, FLLM: 5K OHM, $0.25 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816D50000C |
| R1765 | 315-0471-00 |  |  | RES.,FXD, CMPSN: 470 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4715 |
| R1766 | 315-0472-00 |  |  | RES.,FXD, CMPSN:4.7K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4725 |
| R1767 | 308-0245-00 |  |  | RES., FXD, WW: 0.6 OHM, $5 \%, 2 \mathrm{~W}$ | 91637 | CW-2B30.60HM 5\% |
| R1772 | 321-0755-03 |  |  | RES.,FXD,FILM:65K OHM , $0.25 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816065001C |
| R 1773 | 321-0962-03 |  |  | RES , ,FXD, FILM ${ }^{\text {8K }}$ OHM, $0.25 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816080000C |
| R1774 | 321-0275-00 |  |  | RES.,FXD, FILM: 7.15 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G71500F |
| R1775 | 315-0152-00 |  |  | RES., FXD, CMPSN: 1.5 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1525 |
| R1776 | 315-0163-00 |  |  | RES.,FXD, CMPSN: 16K OHM , $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1635 |
| R1777 | 308-0245-00 |  |  | RES . , FXD, WW: 0.6 OHM, $5 \%, 2 \mathrm{~W}$ | 91637 | CW-2B30.60HM 5\% |
| R1778 | 315-0101-00 |  |  | RES. , FXD, CMPSN: 100 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1015 |
| R1781 | 321-0622-00 |  |  | RES.,FXD, FILM: 37.96 K OHM, $0.25 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816D37961C |
| R1782 | 315-0332-00 |  |  | RES., FXD, CMPSN: 3.3K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3325 |
| R1783 | 321-1283-03 |  |  | RES., FXD, FILM: 8.76 K OHM, $0.25 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816D87600C |
| R1784 | 315-0332-00 |  |  | RES.,FXD,CMPSN: 3.3K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3325 |
| R1785 | 315-0682-00 |  |  | RES.,FXD,CMPSN:6.8K OHM, 5\%,0.25W | 01121 | CB6825 |
| R1786 | 315-0301-00 |  |  | RES., FXD, CMPSN: 300 OHM, 5\%,0.25W | 01121 | CB3015 |
| R1787 | 315-0163-00 |  |  | RES., FXD, CMPSN: 16 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1635 |
| R1788 | 307-0052-00 |  |  | RES.,FXD, CMPSN: 3 OHM, 5\%,0.50W | 01121 | EB30G5 |
| R1792 | 315-0302-00 |  |  | RES., FXD, CMPSN: 3K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3025 |
| R1794 | 311-1373-00 |  |  | RES.,VAR, NONWIR: 5 K OHM, $20 \%$, 1 W | 01121 | 73U4G040L502M |
| R1802 | 315-0202-00 |  |  | RES.,FXD, CMPSN: 2K OHM, 5\%,0.25W | 01121 | CB2025 |
| R1803 | 315-0302-00 |  |  | RES.,FXD,CMPSN: 3K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3025 |
| R1812 | 315-0104-00 |  |  | RES., FXD, CMPSN: 100 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1045 |
| R1813 | 315-0204-00 |  |  | RES., FXD, CMPSN: 200 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2045 |
| R1814 | 315-0334-00 |  |  | RES., FXD, CMPSN: $330 \mathrm{~K} 0 \mathrm{HM}, 5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3345 |
| R1815 | 311-1669-00 | B010100 | B070809 | RES., VAR, NONWIRW <br> (R1815, FURNISHED AS A UNIT WITH S1815A,B,C) | 01121 | 12 M 458 |
| R1815 | 311-1864-00 | B070810 |  | RES.,VAR,NONWIR:PNL,10K OHM,1.OW,2PST <br> (R1815, FURNISHED AS A UNIT WITH S1815A, B,C) | 01121 | 14M445 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R1816 | 315-0152-00 |  |  | RES.,FXD,CMPSN:1.5K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1525 |
| R1817 | 315-0124-00 |  |  | RES., FXD, CMPSN: 120K OHM, 5\%,0.25W | 01121 | CB1245 |
| R1818 | 315-0203-00 |  |  | RES., FXD, CMPSN: 20 K OHM , $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2035 |
| R1823 | 315-0103-00 |  |  | RES.,FXD,CMPSN:10K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R1824 | 315-0103-00 |  |  | RES.,FXD,CMPSN: 10K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R1825 | 315-0161-00 |  |  | RES., FXD, CMPSN: 160 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1615 |
| R1826 | 315-0150-00 |  |  | RES., EXD, CMPSN: 15 OHM, 5\%, 0.25W | 01121 | CB1505 |
| R1827 | 315-0132-00 |  |  | RES.,FXD,CMPSN:1.3K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1325 |
| R1831 | 315-0822-00 |  |  | RES., EXD, CMPSN: 8.2K OHM $, 5 \%, 0.25 \mathrm{~W}$ | 01121 | CB8225 |
| R1832 | 315-0153-00 |  |  | RES., FXD, CMPSN: 15 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1535 |
| R1833 | 315-0221-00 |  |  | RES.,FXD, CMPSN: 220 OHM, 5\%,0.25W | 01121 | CB2215 |
| R1834 | 315-0222-00 |  |  | RES., FXD, CMPSN: 2.2 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2225 |
| R1835 | 315-0222-00 |  |  | RES., FXD, CMPSN: 2.2 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2225 |
| R1836 | 315-0822-00 |  |  | RES.,FXD, CMPSN: 8.2K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB8225 |
| R1837 | 315-0153-00 |  |  | RES.,FXD, CMPSN: 15 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1535 |
| R1838 | 315-0221-00 |  |  | RES.,FXD, CMPSN: 220 OHM,5\%,0.25W | 01121 | CB2215 |
| R1842 | 315-0433-00 |  |  | RES.,FXD,CMPSN:43K OHM,5\%,0.25W | 01121 | CB4335 |
| R1843 | 315-0182-00 |  |  | RES.,FXD, CMPSN: 1.8 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1825 |
| R1844 | 315-0272-00 |  |  | RES., FXD, CMPSN: 2.7 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2725 |
| R1845 | 315-0103-00 |  |  | RES . ,FXD, CMPSN: 10K OHM , 5\%,0.25W | 01121 | CB1035 |
| R1846 | 315-0103-00 |  |  | RES.,FXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R1847 | 315-0203-00 |  |  | RES.,FXD, CMPSN:20K OHM,5\%,0.25W | 01121 | CB2035 |
| R1848 | 315-0113-00 |  |  | RES .,FXD, CMPSN:11K OHM,5\%,0.25W | 01121 | CB1135 |
| R1852 | 307-0106-00 |  |  | RES.,FXD,CMPSN:4.7 OHM, 5\%,0.25W | 01121 | CB47G5 |
| R1853 | 315-0241-00 |  |  | RES., FXD, CMPSN: 240 OHM, 5\%,0.25W | 01121 | CB2415 |
| R1855 | 315-0473-00 |  |  | RES.,FXD,CMPSN:47K OHM,5\%,0.25W | 01121 | CB4735 |
| R1856 | 315-0204-00 | B010100 | B091325 | RES.,FXD,CMPSN:200K OHM,5\%,0.25W | 01121 | CB2045 |
| R1856 | 315-0474-00 | B091326 |  | RES., FXD, GMPSN:470K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4745 |
| R1858 | 311-1254-00 | B010100 | B091325X | RES., VAR, NONWIR: 1 M OHM, 20\%,0.50W | 73138 | 72-18-0 |
| R1862 | 315-0154-00 |  |  | RES.,FXD, CMPSN: 150 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1545 |
| R1863 | 315-0471-00 |  |  | RES.,FXD, CMPSN: 470 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4715 |
| R1864 | 315-0272-00 |  |  | RES., FXD, CMPSN: 2.7 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2725 |
| R1867 | 315-0272-00 |  |  | RES.,FXD, CMPSN: 2.7 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2725 |
| R1869 | 315-0103-00 |  |  | RES., EXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R1872 | 315-0221-00 |  |  | RES., EXD, CMPSN: 220 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2215 |
| R1874 | 315-0911-00 |  |  | RES., EXD, CMPSN: 910 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB9115 |
| R1875 | 315-0103-00 |  |  | RES., FXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R1922 | 315-0334-00 |  |  | RES.,FXD, CMPSN: 330 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3345 |
| R1923A, B | 311-1668-00 |  |  | RES., VAR, NONWIR:PNL, $2 \times 10 \mathrm{~K}$ OHM,0.5W (R1923A, B, FURNISHED AS A UNIT WITH R2074) | 01121 | 16M142 |
| R1924 | 315-0132-00 |  |  | RES.,FXD, CMPSN: 1.3 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1325 |
| R1925 | 321-0411-00 |  |  | RES.,FXD,FILM: 187 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFE1816G18702F |
| R1926 | 321-0414-00 |  |  | RES.,FXD, FILM: 200 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G20002F |
| R1927 | 311-1229-00 |  |  | RES.,VAR, NONWIR: 15 K OHM, $20 \%, 0.50 \mathrm{~W}$ | 32997 | 3386F-T04-153 |
| R1928 | 315-0332-00 |  |  | RES.,FXD, CMPSN: 3.3 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3325 |
| R1932 | 315-0823-00 |  |  | RES., FXD, CMPSN: 82 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB8235 |
| R1933 | 311-1252-00 |  |  | RES., VAR, NONWIR:500K OHM, $20 \%$, 0.50 W | 32997 | 3386F-T04-504 |
| R1934 | 321-0373-00 |  |  | RES.,FXD,FILM:75K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G75001F |
| R1935 | 311-1319-00 |  |  | RES., VAR, NONWIR: 10 K OHM, $10 \%, 0.75 \mathrm{~W}$ | 01121 | 4 SP 103 |
| R1941 | 321-0414-00 |  |  | RES., FXD, FILM: 200 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G20002F |
| R1942 | 315-0153-00 |  |  | RES.,FXD, CMPSN: 15 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1535 |
| R1943 | 315-0391-00 |  |  | RES., FXD, CMPSN: 390 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3915 |
| R1944 | 315-0163-00 |  |  | RES.,FXD, CMPSN: 16 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1635 |
| R1945 | 315-0221-00 | B010100 | B069999 | RES., FXD, CMPSN: 220 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2215 |
| R1945 | 315-0220-00 | 8070000 | B079999 | RES., FXD, CMPSN: 22 OHM, 5\%, 0.25 W | 01121 | CB2205 |
| R1945 | 315-0221-00 | B080000 |  | RES, , FXD, CMPSN: 220 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2215 |
| R1946 | 315-0154-00 |  |  | RES., FXD, CMPSN: 150 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1545 |


| Ckt No. | Tektronix Part No. | Serial/Mod Eft | No. Dscont | Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R1947 | 315-0102-00 |  |  | RES., FXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R1952 | 315-0332-00 |  |  | RES., FXD,CMPSN:3.3K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3325 |
| R1953 | 315-0303-00 | B010100 | B121829 | RES.,FXD,CMPSN: 30 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3035 |
| R1953 | 315-0153-00 | B121830 |  | RES.,FXD,CMPSN:15K OHM,5\%,0.25W | 01121 | CB1535 |
| R1954 | 315-0153-00 |  |  | RES., EXD, CMPSN: 15 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1535 |
| R1955 | 315-0202-00 | B010100 | B069999 | RES.,FXD,CMPSN:2K OHM,5\%,0.25W | 01121 | CB2025 |
| R1955 | 315-0201-00 | B070000 | B079999 | RES., EXD, CMPSN: 200 OHM, 5\%,0.25W | 01121 | CB2015 |
| R1955 | 315-0202-00 | B080000 |  | RES., FXD, CMPSN: 2 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2025 |
| R1956 | 315-0133-00 | B010100 | B069999X | RES., FXD, CMPSN: 13 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1335 |
| R1956 | 315-0133-00 | XB080000 |  | RES., EXD,CMPSN: 13 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1335 |
| R1957 | 315-0124-00 |  |  | RES., FXD, CMPSN: 120 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1245 |
| R1962 | 315-0335-00 |  |  | RES., FXD, CMPSN: 3.3 M OHM , $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3355 |
| R1963 | 315-0753-00 |  |  | RES.,FXD,CMPSN:75K OHM, 5\%,0.25W | 01121 | CB7535 |
| R19.64 | 315-0335-00 |  |  | RES., FXD, CMPSN: 3.3 M OHM , $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3355 |
| R1965 | 315-0334-00 |  |  | RES., FXD, CMPSN: 330 K ОНM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3345 |
| R1966 | 315-0155-00 |  |  | RES., FXD, CMPSN: 1.5 M OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1555 |
| R1967 | 315-0185-00 |  |  | RES., FXD, CMPSN: 1.8 M OHM , $5 \%, 0.25 \mathrm{~W}$ | 01121 | Cb1855 |
| R1968 | 315-0335-00 |  |  | RES., FXD, CMPSN: 3.3 M OHM $, 5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3355 |
| R1982 | 311-1319-00 |  |  | RES., VAR, NONWLR: 10 K OHM, $10 \%, 0.75 \mathrm{~W}$ | 01121 | 4SP103 |
| R1983 | 321-0357-00 |  |  | RES., EXD, FILM: 51.1 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G51101F |
| R1984 | 321-0364-00 |  |  | RES., EXD, FILM: 60.4 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G60401F |
| R1985 | 321-0366-00 |  |  | RES., EXD, FILM:63.4K OHM, 1\%,0.125 W | 91637 | MFF1816G63401F |
| R1986 | 321-0365-00 |  |  | RES.,FXD,FLLM:61.9K OHM, 1\%,0.125W | 91637 | MFF1816G61901F |
| R1987 | 311-1225-00 |  |  | RES.,VAR, NONWIR: 1 K OHM, $20 \%, 0.50 \mathrm{~W}$ | 32997 | 3386F-T04-102 |
| R1988 | 321-0302-00 |  |  | RES.,FXD,FILM:13.7K OHM, 1\%,0.125W | 91637 | MFF1816G13701F |
| R1989 | 311-1229-00 |  |  | RES., VAR,NONWIR:15K OHM, 20\%,0.50W | 32997 | 3386F-T04-153 |
| R1991 | 321-0385-00 |  |  | RES., FXD, FILM: 100 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G10002F |
| R1992 | 315-0752-00 |  |  | RES., FXD, CMPSN:7.5K OHM $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB7525 |
| R1993 | 315-0391-00 |  |  | RES., FXD, CMPSN: 390 OHM , $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3915 |
| R1994 | 315-0822-00 |  |  | RES.,FXD,CMPSN: 8.2K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB8225 |
| R1995 | 315-0201-00 |  |  | RES., FXD, CMPSN: 200 ОНM, 5\%,0.25W | 01121 | CB2015 |
| R1996 | 315-0103-00 |  |  | RES.,FXD,CMPSN: 10K OHM,5\%,0.25W | 01121 | CB1035 |
| R1997 | 301-0203-00 |  |  | RES., FXD,CMPSN: 20 K OHM, $5 \%, 0.50 \mathrm{~W}$ | 01121 | EB2035 |
| R1998 | 315-0102-00 |  |  | RES., EXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R1999 | 315-0471-00 |  |  | RES., FXD, CMPSN: 470 ОНM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4715 |
| R2012 | 321-0394-00 |  |  | RES., FXD, FILM 124 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G12402F |
| R2013 | 321-0396-00 |  |  | RES., FXD, FILM: 130 K О ${ }^{\text {OHM }}, 1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G13002F |
| R2015 | 321-0396-00 |  |  | RES., FXD, FILM: 130 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G13002F |
| R2022 | 321-0337-00 |  |  | RES., EXD, FILM: 31.6K OHM, 1\%,0.125W | 91637 | MFF1816G31601F |
| R2023 | 321-0423-00 |  |  | RES., FXD, FILM: 249 K О ${ }^{\text {OHM, }} 1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G24902F |
| R2024 | 315-0223-00 |  |  | RES., FXD, CMPSN: 22 K ОНM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2235 |
| R2025 | 315-0753-00 |  |  | RES.,FXD,CMPSN:75K OHM,5\%,0.25W | 01121 | CB7535 |
| R2026 | 315-0471-00 |  |  | RES., FXD, CMPSN:470 ОНM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB4715 |
| R2031 | 321-0452-00 |  |  | RES., FXD, FILM: 499 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G49902F |
| R2032 | 321-0452-00 |  |  | RES., FXD, FILM: 499 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G49902F |
| R2033 | 321-0392-00 |  |  | RES., FXD, FILM 1118 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G11802F |
| R2034 | 315-0104-00 |  |  | RES., FXD, CMPSN: 100K OHM, 5\%,0.25w | 01121 | CB1045 |
| R2035 | 321-0433-00 |  |  | RES., FXD, FILM: 316 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G31602F |
| R2037 | 315-0222-00 |  |  | RES., FXD, CMPSN: 2.2 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2225 |
| R2038 | 315-0393-00 |  |  | RES., FXD, CMPSN: 39 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB3935 |
| R2042 | 321-0411-00 |  |  | RES., FXD,FILM: 187 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G18702F |
| R2043 | 321-0414-00 |  |  | RES., FXD,FILM: 200K OHM, 1\%,0.125w | 91637 | MFF1816G20002F |
| R2044 | 321-0395-00 |  |  | RES., FXD, FILM: $127 \mathrm{~K} 0 \mathrm{OHM}, 1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G12702F |
| R2045 | 315-0104-00 |  |  | RES.,FXD, CMPSN: 100 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1045 |
| R2046 | 321-0452-00 |  |  | RES.,FXD,FILM: 499 K ОНM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G49902F |
| R2047 | 301-0473-00 |  |  | RES., FXD, CMPSN: 47 K OHM, $5 \%, 0.50 \mathrm{~W}$ | 01121 | EB4735 |
| R2048 | 315-0222-00 |  |  | RES.,FXD, CMPSN: 2.2 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2225 |


| Ckt No. | Tektronix Part No. | Serial/Mod Eff | No. Dscont | Name \& Description | Mfr Code | Mir Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R2052 | 321-0449-00 |  |  | RES., FXD, FLLM: 464 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G46402F |
| R2053 | 321-0400-00 |  |  | RES.,FXD,FILM: 143K OHM, 1\%,0.125W | 91637 | MFF1816G14302F |
| R2054 | 321-0422-00 |  |  | RES.,FXD,FILM:243K OHM, 1\%,0.125W | 91637 | MFF1816G24302F |
| R2055 | 315-0104-00 |  |  | RES.,FXD, CMPSN: 100K OHM,5\%,0.25W | 01121 | CB1045 |
| R2056 | 321-0452-00 |  |  | RES.,FXD, FILM:499K OHM, 1\%,0.125W | 91637 | MFF1816G49902F |
| R2057 | 301-0473-00 |  |  | RES.,FXD, CMPSN:47K OHM, 5\%,0.50W | 01121 | EB4735 |
| R2058 | 315-0102-00 |  |  | RES., FXD, CMPSN: 1 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1025 |
| R2072 | 315-0103-00 |  |  | RES.,FXD, CMPSN: 10K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R2073 | 315-0103-00 |  |  | RES.,FXD, CMPSN: 10K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R2074 | 311-1668-00 |  |  | RES., VAR, NONWIR:PNL, $2 \times 10 \mathrm{~K}$ OHM, 0.5 W (R2074, FURNISHED AS A UNIT WITH R1923) | 01121 | $16 \mathrm{M142}$ |
| R2075 | 315-0204-00 |  |  | RES.,FXD, CMPSN: 200K OHM, 5\%,0.25W | 01121 | CB2045 |
| R2076 | 315-0103-00 |  |  | RES., FXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R2077 | 315-0303-00 | B010100 | B091325 | RES.,FXD, CMPSN: 30K OHM, 5\%,0.25W | 01121 | CB3035 |
| R2077 | 315-0153-00 | B091326 |  | RES.,FXD,CMPSN: 15K OHM,5\%,0.25W | 01121 | CB1535 |
| R2078 | 315-0243-00 |  |  | RES.,FXD,CMPSN: 24 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2435 |
| R2079 | 315-0393-00 | B010100 | B069999 | RES.,FXD,CMPSN: 39K OHM,5\%,0.25W | 01121 | CB3935 |
| R2079 | 315-0103-00 | B070000 | B079999 | RES., FXD, CMPSN: 10 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R2079 | 315-0393-00 | B080000 |  | RES., FXD, CMPSN: 39K OHM , 5\%,0.25W | 01121 | CB3935 |
| R2092 | 321-0189-00 |  |  | RES., FXD, FLLM: 909 OHM, 1\%,0.125W | 91637 | MFF1816G909R0F |
| R2093 | 321-0150-00 |  |  | RES., FXD, FILM: 357 OHM, 1\%,0.125W | 91637 | MFF1816G357R0F |
| R2094 | 315-0103-00 |  |  | RES. , FXD, CMPSN: 10K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB1035 |
| R2099 | 301-0220-00 | B010100 | B079999 | RES., FXD,CMPSN: 22 OHM,5\%,0.50W | 01121 | EB2205 |
| R2099 | 308-0290-00 | B080000 |  | RES., FXD, WW: 8 OHM, 5\%,5W | 91637 | CW2A-8R000J |
| R2801 | ----- ----- |  |  | (SEE OPTLON 5) |  |  |
| R2802 | ---------- |  |  | (SEE OPTION 5) |  |  |
| R2803 | ----- ----- |  |  | (SEE OPTION 5) |  |  |
| R2804 | ---------- |  |  | (SEE OPTLON 5) |  |  |
| R2805 | ---------- |  |  | (SEE OPTLON 5) |  |  |
| R2807 | -- |  |  | (SEE OPTLON 5) |  |  |
| R2809 | ---------- |  |  | (SEE OPTION 5) |  |  |
| R2810 | ---------- |  |  | (SEE OPTION 5) |  |  |
| R2811 | ------ ----- |  |  | (SEE OPTION 5) |  |  |
| R2812 | ---------- |  |  | (SEE OPTION 5) |  |  |
| R2813 | ----- ----- |  |  | (SEE OPTLON 5) |  |  |
| R2814 | - |  |  | (SEE OPTION 5) |  |  |
| R2816 | ---------- |  |  | (SEE OPTION 5) |  |  |
| R2818 | ---------- |  |  | (SEE OPTION 5) |  |  |
| R2820 | - |  |  | (SEE OPTION 5) |  |  |
| R2824 | ----- ------ |  |  | (SEE OPTLON 5) |  |  |
| R2825 | ----- ----- |  |  | (SEE OPTION 5) |  |  |
| R2826 | --- |  |  | (SEE OPTION 5) |  |  |
| R2827 | ----- ----- |  |  | (SEE OPTLON 5) |  |  |
| R2830 | ---------- |  |  | (SEE OPTLON 5) |  |  |
| R2833 | - |  |  | (SEE OPTLON 5) |  |  |
| R2834 | ---------- |  |  | (SEE OPTLON 5) |  |  |
| R2850 | ----- ----- |  |  | (SEE OPTLON 5) |  |  |
| R2854 | --- |  |  | (SEE OPTLON 5) |  |  |
| R2856 | ----- ----- |  |  | (SEE OPTLON 5) |  |  |
| R2860 | ----- ----- |  |  | (SEE OPTION 5) |  |  |
| R2861 | ---------- |  |  | (SEE OPTION 5) |  |  |
| R2863 | - ----- |  |  | (SEE OPTION 5) |  |  |
| R2875 | ----- ----- |  |  | (SEE OPTION 5) |  |  |
| R2879 | -- ----- |  |  | (SEE OPTION 5) |  |  |
| R8033 | 321-0228-00 | XB134100 |  | RES.,FXD, FILM:2.32K OHM, 1\%,0,125W | 91637 | MFF1816G23200F |
| R8035 | 321-0201-00 | XB134100 |  | RES.,FXD, FILM: 1.21 K OHM, $1 \%, 0.125 \mathrm{~W}$ | 91637 | MFF1816G12100F |
| R8036 | 315-0363-00 | XB134100 |  | RES., FXD, CMPSN: 36K OHM, 5\%,0.25W | 01121 | CB3635 |
| R8054 | 323-0140-00 | XB134100 |  | RES. ,FXD, FILM: 280 OHM, 1\%,0.50W | 75042 | CECTO-2800F |
| R8056 | 323-0140-00 | XB134100 |  | RES. ,FXD, FILM: 280 OHM, 1\%,0.50W | 75042 | CECTO-2800F |
| R8058 | 303-0150-00 | XB134100 |  | RES., FXD, CMPSN: 15 OHM, 5\%,1W | 01121 | GB1505 |
| R8065 | 321-0062-00 | XB134100 |  | RES., FXD, FILM:43.2 OHM, 1\%,0.125W | 91637 | MFF1816G43R20F |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RT119 | 307-0181-00 |  |  | RES., THERMAL: 100 K OHM, $10 \%, 4 \mathrm{MW} / \mathrm{DEG}$ C | 15454 | 1DE104-K-220EC |
| RT219 | 307-0181-00 |  |  | RES., THE RMAL : 100 K OHM, $10 \%$, 4MW/DEG C | 15454 | 1DE104-K-220EC |
| RT421 | 307-0124-00 |  |  | RES, ,THERMAL: 5 K OHM, $10 \%$ | 50157 | 1 D1618 |
| RT557 | 307-0124-00 |  |  | RES.,THERMAL: 5 K OHM, $10 \%$ | 50157 | 1 D1618 |
| RT657 | 307-0124-00 |  |  | RES., THERMAL: 5 K OHM, 10\% | 50157 | 1D1618 |
| RT1243 | 307-0122-00 |  |  | RES., THERMAL: 50 OHM, $10 \%$ | 50157 | 3D1515 |
| RT1423 | 307-0181-00 |  |  | RES.,THERMAL: 100K OHM, $10 \%, 4 \mathrm{MW} / \mathrm{DEG}$ C | 15454 | 1DE104-K-220EC |
| RT1696 | 307-0124-00 | B010100 | B134099X | RES., THERMAL: 5 K OHM, $10 \%$ | 50157 | 1 D1618 |
| RT8038 | 307-0124-00 | XB134100 |  | RES.,THERMAL: 5 K OHM, 10\% | 50157 | 1 D1618 |
| S30A | 105-0521-00 |  |  | ACTUATOR, CAM SW: ATTEN | 80009 | 105-0521-00 |
| S30B | 105-0282-01 |  |  | ACTUATOR, CAM SW: DC, GND, AC | 80009 | 105-0282-01 |
| 596 | - ---- |  |  | (FURNISHED AS A UNIT WITH R96) |  |  |
| S196 | ---------- |  |  | (FURNISHED AS A UNIT WITH R196) |  |  |
| S 225 | 260-1208-00 |  |  | SWITCH, PUSH: DPDT, 28VDC, PUSH-PUSH | 80009 | 260-1208-00 |
| S338A | 105-0423-00 |  |  | ACTUATOR, SWITCH: BANDWLDTH LIMIT | 80009 | 105-0423-00 |
| S338B | 105-0421-00 |  |  | ACTUATOR, SWITCH: MOMENTARY | 80009 | 105-0421-00 |
| S350 | 260-1424-01 |  |  | SWITCH, PUSH:5 STA, 2 POLE INTERLOCK | 80009 | 260-1424-01 |
| 5400 | 260-1421-00 |  |  | SWLTCH, PUSH: 1 STA, MOMENTARY, NON-SHORT | 80009 | 260-1421-00 |
| S510A, B | 105-0572-01 |  |  | ACTUATOR, SL SW: 5 OF 6 POS.W/CONT | 80009 | 105-0572-01 |
| S510 | - ---- |  |  | (SEE OPTION 5) |  |  |
| S515 | 105-0570-01 |  |  | ACTUATOR, SL SW:4 OF 5 POSITION W/CONT | 80009 | 105-0570-01 |
| S530 | ----- ----- |  |  | (FURNISHED AS A UNIT WITH R530) |  |  |
| S610 | 105-0571-01 |  |  | ACTUATOR, SL SW:6 OE 6 POSITION | 80009 | 105-0571-01 |
| S615 | 105-0570-01 |  |  | ACTUATOR, SL SW:4 OF 5 POSITION W/CONT | 80009 | 105-0570-01 |
| S615 | ----- ----- |  |  | (SEE OPTION 5) |  |  |
| S630 | -"---- ----- |  |  | (FURNISHED AS A UNIT WITH R630) |  |  |
| S948 | ---------- |  |  | (FURNISHED AS A UNIT WITH R948) |  |  |
| S1100 | 260-1422-00 |  |  | SWITCH, PUSH: 3 STA, INTERLOCK | 80009 | 260-1422-00 |
| S1120 | 260-1423-00 |  |  | SWITCH, PUSH: 4 STA, INTERLOCK, NON-SHORT | 80009 | 260-1423-00 |
| S1140 | ----- ----- |  |  | (FURNISHED AS A UNIT WITH R1140) |  |  |
| S1150 | 263-1092-01 |  |  | SW CAM ACTR AS:TIME/CM | 80009 | 263-1092-01 |
| S1239 | 260-1208-00 |  |  | SWITCH, PUSH: DPDT, 28VDC, PUSH-PUSH | 80009 | 260-1208-00 |
| S1601 | ---------- |  |  | (SEE OPTION 7) |  |  |
| S1701 | 260-0834-00 |  |  | SWITCH, TOGGLE : DPDT, 5A, 125VAC, 0. 25-40 THD | 09353 | U21-SHZQE |
| S1702 | 260-0413-01 | B010100 | B079999 | SWITCH, THRMSTC: NC, 79.4 OPEN, 68.3, 10A, 240 V | 73803 | 20700L63-253 |
| S1702 | 260-0551-00 | B080000 |  | SW, THERMOSTATIC: NC, 10A, 240VAC | 81439 | S636336T21 |
| S1703 | 260-1300-01 |  |  | SWITCH, SLIDE: DPDT, 3A, 125V | 82389 | 11A-1354 |
| S1765 | ---------- |  |  | (SEE OPTION 7) |  |  |
| S1765A | --- ----- |  |  | (SEE OPTION 7) |  |  |
| S1765B | ----- ----- |  |  | (SEE OPTION 7) |  |  |
| S1765C | - ----- |  |  | (SEE OPTION 7) |  |  |
| S1765D | ---------- |  |  | (SEE OPTLON 7) |  |  |
| S1765E | ---------- |  |  | (SEE OPTION 7) |  |  |
| S1765F | ---------- |  |  | (SEE OPTION 7) |  |  |
| S 1815 A | ------ ---- |  |  | (FURNISHED AS A UNIT WITH R1815) |  |  |
| S 1815B, C | ---------- |  |  | (FURNISHED AS A UNIT WITH R1815) |  |  |
| S1921A, B | 260-1603-00 |  |  | SWITCH, PUSH: 4 STA, 2 POLE,W/LOCKOUT | 80009 | 260-1603-00 |
| S1921C, D |  |  |  |  |  |  |
| T354 | 120-0366-00 |  |  | XFMR, TOROID: 2 WINDINGS | 80009 | 120-0366-00 |
| T1501 | 120-0909-00 | B010100 | B109999 | XFMR, PWR, STU : HV | 80009 | 120-0909-00 |
| T1501 | 120-0909-01 | B110000 |  | XFMR, PWR, SDN\&SU:HIGH VOLTAGE | 80009 | 120-0909-01 |
| T1601 | ----- ----- |  |  | (SEE OPTION 7) |  |  |
| T1631 | -- ----- |  |  | (SEE OPTION 7) |  |  |
| T1701 | 120-0908-00 |  |  | XFMR, PWR, STPDN: | 80009 | 120-0908-00 |
| U464 | 155-0115-00 |  |  | MICROCIRCUIT, LI:CRT VERT DEFLECTION DRIVER | 80009 | 155-0115-00 |
| U464 | ----- ----- |  |  | (U464, 155-0077-01 MAY BE USED) |  |  |
| U540 | 155-0032-01 |  |  | MICROCIRCUIT, LI:MONOLITHIC, LNPUT PRE-AMPL | 80009 | 155-0032-01 |


| Ckt No. | Tektronix Part No. | Serial/Mod Eff | No. Dscont | Name \& Description | Mfr Code | Mir Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U640 | 155-0032-01 |  |  | MICROCIRCUIT, LI:MONOLITHIC, INPUT PRE-AMPL | 80009 | 155-0032-01 |
| U980 | 155-0049-01 | B010100 | B132419 | MICROCIRCUIT, DI: MONOLITHIC, SWEEP CONTROL | 80009 | 155-0049-01 |
| U980 | 155-0049-02 | B132420 |  | MICROCIRCUIT,DI:SWEEP CONTROL,W/LOCKOUT | 80009 | 155-0049-02 |
| U1690 | 156-0281-00 | B010100 | B134099X | MICROCIRCUIT, LI: 4 TRANSISTOR ARRAY | 02735 | CA3725 |
| U1724 | 156-0158-00 |  |  | MICROCIRCUIT, LI: DUAL OPERATIONAL AMPLIFIER | 80009 | 156-0158-00 |
| U1762 | 156-0158-00 |  |  | MICROCIRCUIT, LII: DUAL OPERATIONAL AMPLIFIER | 80009 | 156-0158-00 |
| U1844 | 156-0402-00 |  |  | MICROCIRCUIT, LI:TIMER | 27014 | SL34829 |
| U1846 | 156-0172-00 |  |  | MICROCIRCUIT, DI: DUAL RETRIG ONE-SHOT W/CLR | 80009 | 156-0172-00 |
| U1866 | 156-0043-00 |  |  | MICROCIRCUIT, DI:QUAD 2-INPUT POS NOR GATE | 80009 | 156-0043-00 |
| U1872 | 156-0371-00 |  |  | MICROCIRCUIT, DI: QUAD 2-INPUT NAND ST | 80009 | 156-0371-00 |
| U1874 | 156-0041-00 |  |  | MICROCIRCUIT, DI: DUAL D-TYPE FLIP-FLOP | 27014 | DM7474N |
| U1876 | 156-0030-00 |  |  | MICROCIRCUIT, DI: QUAD 2-INPUT NAND GATE | 80009 | 156-0030-00 |
| U1878 | 156-0221-00 |  |  | MICROCIRCUIT, DI: QUAD LATCH | 01295 | SN74175N |
| U2810 |  |  |  | (SEE OPTION 5) |  |  |
| U8061 | 156-0281-00 | XB134100 |  | MICROCIRCUIT,LI: 4 TRANSISTOR ARRAY | 02735 | CA3725 |
| V1555 | 154-0722-00 | B0 10100 | B079999 | ELECTRON TUBE:CRT, Pl | 80009 | 154-0722-00 |
| V1555 | 154-0749-00 | B080000 |  | ELECTRON TUBE:CRT | 80009 | 154-0749-00 |
| VR75 | 152-0166-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,6.2V,5\% | 04713 | S211738 |
| VR128 | 152-0166-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,6.2V,5\% | 04713 | SZ11738 |
| VR175 | 152-0166-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,6.2V,5\% | 04713 | S211738 |
| VR228 | 152-0166-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,6.2V,5\% | 04713 | SZ11738 |
| VR434 | 152-0127-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,7.5V,5\% | 04713 | SZG35009K2 |
| VR550 | 152-0175-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,5.6V,5\% | 04713 | SZG35008 |
| VR552 | 152-0175-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,5.6V,5\% | 04713 | SZG35008 |
| VR583 | 152-0227-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,6.2V,5\% | 80009 | 152-0227-00 |
| VR650 | 152-0175-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,5.6V,5\% | 04713 | SZG35008 |
| VR652 | 152-0175-00 |  |  | SEMICOND DEVICE:ZENER, $0.4 \mathrm{~W}, 5.6 \mathrm{~V}, 5 \%$ | 04713 | SZG35008 |
| VR948 | 152-0278-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,3V,5\% | 04713 | SZG35009K20 |
| VR958 | --- |  |  | (SEE OPTION 5) |  |  |
| VR987 | 152-0278-00 |  |  | SEMICOND DEVICE:ZENER, $0.4 \mathrm{~W}, 3 \mathrm{~V}, 5 \%$ | 04713 | SZG35009K20 |
| VR1145 | 152-0395-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,4.3V,5\% | 04713 | 1N749A |
| VR1146 | 152-0166-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,6.2V, 5\% | 04713 | SZ11738 |
| VR1282 | 152-0168-00 |  |  | SEMICOND DEVICE: ZENER,0.4W, 12V,5\% | 80009 | 152-0168-00 |
| VR1289 | 152-0166-00 | XB060000 |  | SEMICOND DEVICE:ZENER,0.4W,6.2V,5\% | 04713 | S211738 |
| VR1514 | 152-0280-00 | B010100 | B129999X | SEMICOND DEVICE:ZENER, $0.4 \mathrm{~W}, 6.2 \mathrm{~V}, 5 \%$ | 80009 | 152-0280-00 |
| VR1532 | 152-0283-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,43V,5\% | 04713 | SZ14257K |
| VR1604 | ----- ----- |  |  | (SEE OPTION 7) |  |  |
| VR1605 | ---------- |  |  | (SEE OPTION 7) |  |  |
| VR1622 | ---------- |  |  | (SEE OPTION 7) |  |  |
| VR1639 | ---------- |  |  | (SEE OPTION 7) |  |  |
| VR1641 | ---- ----- |  |  | (SEE OPTLON 7) |  |  |
| VR1718 | 152-0580-00 |  |  | SEMICOND DEVICE: 2 ENER, $0.4 \mathrm{~W}, 75 \mathrm{~V}, 2 \%$ | 80009 | 152-0580-00 |
| VR1722 | 152-0304-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,20V,5\% | 80009 | 152-0304-00 |
| VR1724 | 152-0268-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,56V,5\% | 80009 | 152-0268-00 |
| VR1725 | 152-0281-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,22V,5\% | 80009 | 152-0281-00 |
| VR1726 | 152-0411-00 |  |  | SEMICOND DEVICE:ZENER,0.25W,9V,5\% | 80009 | 152-0411-00 |
| VR1772 | 152-0279-00 |  |  | SEMICOND DEVICE:ZENER, $0.4 \mathrm{~W}, 5.1 \mathrm{~V}, 5 \%$ | 80009 | 152-0279-00 |
| VR1794 | 152-0127-00 |  |  | SEMICOND DEVICE:ZENER,0.4W, $7.5 \mathrm{~V}, 5 \%$ | 04713 | SZG 35009 K 2 |
| VR1945 | 152-0166-00 | B010100 | B069999X | SEMICOND DEVICE:ZENER,0.4W,6.2V,5\% | 04713 | SZ11738 |
| VR1945 | 152-0166-00 | X8080000 |  | SEMICOND DEVICE:ZENER,0.4W,6.2V,5\% | 04713 | SZ11738 |
| VR1995 | 152-0166-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,6.2V,5\% | 04713 | 5211738 |
| VR2038 | 152-0304-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,20V,5\% | 80009 | 152-0304-00 |
| VR2077 | 152-0149-00 | XB080800 |  | SEMICOND DEVICE:ZENER,0.4W, 10V, $5 \%$ | 80009 | 152-0149-00 |
| VR2827 | ----- ----- |  |  | (SEE OPTION 5) |  |  |
| VR2832 | ---------- |  |  | (SEE OPTION 5) |  |  |
| W75 | 131-0566-00 | XB090000 |  | LINK, TERM. CONNE:0.086 DLA X 2.375 INCH L | 55210 | L-2007-1 |
| W175 | 131-0566-00 | XB090000 |  | LINK, TERM.CONNE:0.086 DIA X 2.375 INCH L | 55210 | L-2007-1 |
| W1514 | 131-0566-00 | XBI 30000 |  | LINK, TERM. CONNE:0.086 DIA X 2.375 INCH L | 55210 | L-2007-1 |

## OPTION INFORMATION

Your instrument may be equipped with one or more options. This section describes those options, or directs the reader to where the option is documented.

|  |  | Pages |  |
| :--- | :--- | :--- | :--- |
| Option 4 | EMI Environmental: | Described in this section | 2 |
| Option 5 | TV Sync Separator: | Described in this section | 17 |
| Option $7^{*}$ | EXT DC Operation: | Described in this section | 14 |

*Instruments equipped with DM-Series Digital Multimeters do not have Option 7 available.

## OPTION 4

## INTRODUCTION

This section describes the features of Option 4 as it pertains to the 464 Oscilloscope. This circuitry modifies the instrument to meet additional conducted and radiated interference requirements over the frequency range of 150 kHz to $\mathbf{2 5 ~ M H z}$ (conducted) and 150 kHz to 1 GHz (radiated).

The following additions and changes were made to the standard circuitry to meet the specification requirements:

EMI filter (FL1701) added in series with the input power cord.
Cathode ray tube mesh filter installed to minimize crt faceplate radiation.
Four signal-output bnc connectors on the rear plenum chamber changed to a type that improves shielding of the connected signal leads.

Capacitors added across the transformer secondary supplies.


Fig. Option 4-1. 464 Option 4 primary winding with power-line filter.

# REPLACEABLE PARTS LIST OPTION 4 

## ELECTRICAL

| Ckt No. | Tektronix Part No. | Serial/Model No. Eff Dscont | Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C1710 ${ }^{1}$ | 283-0003-00 |  | CAP., FXD, CER DI:0.01UF, +80-20\%,150V | 72982 | 855-55825U-103Z |
| C1720 ${ }^{1}$ | 283-0000-00 |  | CAP. ,FXD, CER DI: $0.001 \mathrm{UF},+100-0 \%, 500 \mathrm{~V}$ | 72982 | 831-516E102P |
| C1721 ${ }^{1}$ | 283-0000-00 |  | CAP. ,FXD,CER DI: $0.001 \mathrm{~F},+100-0 \%, 500 \mathrm{~V}$ | 72982 | 831-516E102P |
| C1750 ${ }^{1}$ | 283-0003-00 |  | CAP., FXD, CER DI: 0.01 UF , $+80-208$, 150V | 72982 | 855-558z5u-1032 |
| C1760 ${ }^{1}$ | 283-0003-00 |  | CAP., FXD, CER DI:0.01UF, $+80-208,150 \mathrm{~V}$ | 72982 | 855-558z5u-103z |
| C1770 ${ }^{1}$ | 283-0003-00 |  | CAP., FXD, CER DI: $0.01 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 72982 | 855-558z5U-1032 |
| $\mathrm{Cl} 780^{1}$ | 283-0003-00 |  | CAP, ,FXD, CER DI:0.O1UF, +80-20\%, 150 V | 72982 | 855-55825U-1032 |
| FL1701 | 119-0376-01 |  | FILTER, RAD INT: $2 \times 3 \mathrm{~A}, 250 \mathrm{~V}, 400 \mathrm{HZ}$ | 80009 | 119-0376-01 |
| J145 | 131-1315-00 |  | CONNECTOR,RCPT, : BNC, FEMALE | 24931 | 28JR235-1 |
| J159 | 131-1315-00 |  | CONNECTOR, RCPT, : BNC, FEMALE | 24931 | 28JR235-1 |
| 5859 | 131-1315-00 |  | CONNECTOR,RCPT, : BNC, FEMALE | 24931 | 28JR235-1 |
| J918 | 131-1315-00 |  | CONNECTOR,RCPT, : BNC, FEMALE | 24931 | 28JR235-1 |

$1_{\text {When instrument }}$ is equipped with both option 4 and option 7 , only 1 set of these capacitors is used.


# 466 and 464 OPTION 5 TV SYNC SEPARATOR 

## Introduction

Option 5, when installed in the 466 or 464 Oscilloscope, adds a TV Sync Separator and other changes to provide stable sweep triggering from composite video waveforms. Two positions are added to the A Trigger COUPLING switch; TV FIELD and TV LINE. When these positions are selected, the A Sweep may be triggered at the Field or Line rate with the A trigger LEVEL control. A TV LINE position is added to the $B$ trigger SOURCE switch. In this position, the B Sweep may be triggered at the line rate. The option 5 circuitry accepts sync-positive or sync-negative video from Channel 1, Channel 2, or external input. Recognition circuits accommodate 405-525-625 line 50 or 60 Hz field rate broadcast systems, and are compatible with closed circuit systems with up to 1201 line 60 Hz field rates.

## General Information

Option 5 provides the instrument with front-panel selection of additional processing of trigger signals, to facilitate observation and measurement of composite video and related television waveforms. Added circuits provide amplification, selectable polarity inversion, clip-
ping, and vertical-sync recognition. Outputs of vertical and horizontal (field and line rate) triggers are connected to the A Sweep trigger COUPLING switch, and horizontal (line rate) triggers are connected to the B Sweep trigger SOURCE switch.

When the A Trigger COUPLING switch is set to TV FIELD or TV LINE positions, the A Sweep Trigger SOURCE switch selects the source of signals to be processed in the sync separator. This includes NORM (composite vertical signal), $\mathrm{CH} 1, \mathrm{CH} 2, \mathrm{EXT}$, or EXT $\div 10$ (LINE source is not a usable function with TV FIELD or TV LINE coupling).

The Option 5 circuitry may be operated from normal sync-negative composite video (with the A Sweep trigger SLOPE switch at - ); or inverted video (SLOPE switch set to + ), for most standard broadcast systems using from 405 to 819 lines, 50 or 60 Hz field rates, or for closed-circuit systems using up to 1201 lines and 60 Hz field.


Fig. Option 5-1. 464 Oscilloscope with Option 5.

## Options-464 Service

When the A Sweep trigger COUPLING switch is set to TV FIELD or TV LINE, the output of the Sync Separator is automatically applied to the A Sweep trigger circuits, and only this signal may be used for triggering the A Sweep. For B Sweep, the horizontal sync signal (line-rate sync) from the Separator is fed only to the TV LINE position on the B Sweep trigger SOURCE switch, which may be selected at the option of the user.

To optimize video measurements, the vertical amplifier AC input coupling capacitors are increased from . 02 to 0.2 $\mu \mathrm{F}$. The larger physical size of these capacitors increases the input shunt capacitance, which is normalized at 24 pF .

This description includes the characteristics, operation, and maintenance of the added features of Option 5. For all other information concerning the 466 or 464 Oscilloscopes, refer to the appropriate Operators and Service manual sections.

## Characteristics

Characteristics as listed in Section 1 apply except as noted below:

## Input Characteristics

Resistance
Capacitance
Time Constant

AC Input Coupling
$\begin{array}{ll}\text { Low Frequency }-3 \mathrm{~dB} & \\ \text { Direct } & \leqslant 1 \mathrm{~Hz} \\ \text { Via } 10 \times \text { Passive Probe } & \leqslant 0.1 \mathrm{~Hz} \\ \text { Tilt, } 10 \mathrm{~ms} \text { wide pulse } & \\ \text { Direct } & \leqslant 2.5 \% \\ \text { Via } 10 \times \text { Passive Probe } & \leqslant 0.25 \%\end{array}$

Triggering
Sync Separation
$1 \mathrm{M} \Omega \pm 2 \%$
$24 \mathrm{pF}, \pm 2 \%$
$24 \mu \mathrm{~s} \pm 2 \%$

| Amplitude Requirement ( $p-p$ ) |  | Min | Max |
| :---: | :---: | :---: | :---: |
| Internal | Composite Video |  |  |
|  | (nominal) ${ }^{1}$ | 1.2 div | 20 div |
|  | Composite sync | 0.5 div | 20 div |
| External | Composite video |  |  |
|  | (nominal) | 225 mV | 4 V |
|  | Composite sync | 75 mV | 4 V |
| Ext $\div 10$ | Composite video |  |  |
|  | (nominal) | 2.25 V | 40 V |
|  | Composite sync | 750 mV | 40 V |

## Furnished Accessories

Add:
1 Graticule, NTSC (CCIR System M), -40 to +100 units, with 7.5 unit setup line; horizontal divisions along " 0 " line. Tektronix Part Number 337-1674-08.

1 Graticule, CCIR (CCIR System B), 0 to +100 units, 35 unit setup line; horizontal divisions along " 30 " line. Tektronix Part Number 337-1674-09.

## Operating Information

The following instructions pertain primarily to use of Option 5 in TV applications. For general operating and application information, see the Operator's Manual.

Installation of Video Graticule. To install a video graticule, loosen (about 6 turns) the four captive screws holding the crt bezel in place, and remove the bezel. Remove the light filter from the two bosses on the bezel, and install the desired graticule on these bosses, with the marking on the outside.

The extended tab at the bottom of the graticule mates with the slightly wider (bottom) margin of the graticule cover.

The graticule can be moved slightly horizontally to line up the external graticule and mask with the crt graticule and viewing area. Reinstall the bezel.

When the video graticule is installed, the ten horizontal divisions along the " 0 " line correspond to the internal graticule divisions, and the TIME/DIV calibration of the oscilloscope is correct. However, the vertical divisions represent only proportions of the 100-unit (CCIR) or 140unit (NTSC) video waveform, and the vertical "VOLTS/DIV" calibration is inapplicable.

To calibrate for a standard 1 V (nominal) studio video signal, apply the 300 mV CALIBRATOR waveform to the Vertical input and adjust the VOLTS/DIV and VARIABLE controls so that the displayed waveform occupies just 30 units (CCIR graticule) or 42 units (NTSC graticule). This adjustment may be performed with a free-running sweep.

Operation of the Sync Separator. To trigger the 466 or 464 on a video signal, perform the following three steps:
a. Set the A Sweep COUPLING switch to TV FIELD or TV LINE.
b. Provide the A Trigger input circuit with a suitable Composite Sync or Composite Video waveform.

## NOTE

Composite Sync is combined Vertical and Horizontal sync as a single waveform, but without video (picture) waveforms; Composite Video is the picture waveform complete with Vertical and Horizontal blanking and sync.

For special considerations in Dual Trace modes (ALT and CHOP), see "Vertical Operating Modes-Special Considerations." For internal triggering, the sync portion of the displayed waveform should be at least 10 units, or 0.5 division on the CCIR graticule; 14 units, or about 0.75 division on the NTSC graticule. For external triggering, the sync portion of the waveform should be at least 75 mV in amplitude, or 0.75 V in the "EXT $\div 10$ " mode. Do not exceed the indicated maximum amplitudes ( 20 div for internal triggering, 40 volts for external triggering), to avoid circuit overloads and partial or complete loss of sync.
c. Select the proper polarity for the video waveform applied. For normal video with sync at the negative peak and positive-going picture information, the A Sweep Trigger SLOPE switch should be set to minus ( - ); for inverted video having sync at the positive peaks and peak video (white) at the negative peaks, the SLOPE switch should be set to plus ( + ). The A Sweep SLOPE switch controls an inverting/non-inverting signal preamplifier ahead of the sync separator.

Triggering the Sweep. The output of the Sync Separator is fed directly to the A Sweep Trigger circuit; all that is required for triggering, is the proper setting of the A Sweep Trigger LEVEL control. To trigger the B Sweep from the Line-rate trigger output, perform the following steps:
a. Make sure the A Sweep is running.

## NOTE

The B Sweep cannot be operated independently, and cannot run more than once per operation of the A Sweep. For "Composite line" displays, see "Special Measurements" in the following text.
b. Set the B Sweep Trigger SOURCE switch to TV LINE.
c. Set the B Sweep Trigger LEVEL control for a stable triggered sweep.

## Vertical Operating Modes-Special Considerations.

a. Dual Trace Modes: For dual trace operation, the Sync Separator input must be taken from CH 1, CH 2, or an external source. (When only one trace is displayed, the NORM position of the A Sweep SOURCE switch may be used.) The Sync Separator is not capable of correct processing of the switched (composite vertical deflection) waveforms present on the NORM bus in the Alternate and Chopped modes; it is therefore not possible to obtain stable simultaneous displays of two independent video signals that are not gen-locked together.
b. Single Channel Triggering: When triggering from Channel 1 or Channel 2, the waveform fed to the Sync Separator is the same (except for positioning) as that displayed on-screen when the channel is turned on. If the VOLTS/DIV VAR control is used to reduce displayed amplitude, the signal to the Sync Separator is also reduced. When the Channel 2 INVERT switch is pushed in, the CH 2 signal to the A Sweep Trigger SOURCE switch is also inverted. Therefore, in selecting the position of the $A$ Sweep SLOPE switch in Internal triggering, it is only necessary to note the polarity of the displayed waveform, disregarding its actual polarity as applied to the Vertical INPUT connector. For external triggering, the actual applied polarity will determine the necessary SLOPE setting.

It is not necessary to display Channel 1 or Channel 2 to obtain CH 1 or CH 2 triggering. Whenever the AC-GND-DC switch for the channel is not in GND, the input amplifier and trigger channel are active, regardless of the selection of VERT MODE pushbuttons.
c. Add Mode: A single-channel trigger signal amplitude is not affected by the contribution of the other channel to an ADD mode display. When the ADD mode with CH 2 inverted is used to compare two video waveforms by subtraction, the CH 1 or CH 2 signal to the Sync Separator will be adequate for stable triggering providing the individual channel signal (when displayed alone) meets the signal requirements.

When the ADD mode is used to display a signal from two sides of a balanced line, the A Sweep SOURCE switch NORM (composite vertical) position may be used if neither Channel signal alone is of sufficient amplitude for stable sync separation and triggering.

Typical Operation. In a typical operating mode for the Option 5 instrument, the A Sweep establishes the basic frame and field presentation, and the B Sweep allows detailed observation and measurement of various portions of the video waveform.

To obtain stable displays free of interlace jitter (for systems which have 2:1 interlace), the A Sweep TIME/DIV switch should be set to display an odd number of fields plus a fraction of a field, in the unmagnified display. For 50 and 60 Hz field rates, the $2 \mathrm{~ms} /$ div setting is usually selected, though for some PAL system observations, a setting of $5 \mathrm{~ms} / \mathrm{div}$ (approx. $21 / 2$ field display) with the A TRIGGER HOLDOFF control set to approximately 4 o'clock (additional 1 field holdoff) may be desirable to maintain a stable display relationship to the four-field PAL burst-blanking sequence. All detail measurements are then made with B Sweep, using the B DLY'd or MIX mode, with the B Sweep SOURCE switch set to either STARTS AFTER DELAY (continuously variable B Sweep start point), or to TV LINE (B Sweep starts after the leading edge of the next horizontal sync pulse following the delay interval set by the DELAY TIME POSITION control and the A Sweep TIME/DIV setting).

Because the leading edge of the sync pulse will not be displayed; the typical B TIME/DIV setting for width measurements on front porch, back porch and horizontal blanking intervals, horizontal sync, serration, and equalizing pulses will be $10 \mu \mathrm{~s} / \mathrm{div}$, to allow display of two consecutive pulses. Use the 10X Magnifier to display the second pulse at $1 \mu \mathrm{~s} /$ div.

For rise and fall time measurements on blanking and sync waveforms, trigger the A or B Sweep directly from the displayed waveform (avoiding the processing delay of the sync separator). This permits viewing the triggering edge at sweep rates from .5 to $.05 \mu \mathrm{~s} / \mathrm{div}$.

Selecting an Individual Line.

## NOTE

For field and line identification systems, see "Identifying Fields, Frames, \& Lines in 525/60 and 625/50 TV Systems" at the end of this Operating Information text.

The Sync Separator circuit does not differentiate between the two fields of an interlaced frame, or among the four fields of the PAL color frame sequence. However, if a $11 / 2$ or $31 / 2$ field basic A Sweep cycle is used, the sweep will remain stably locked to a given display until the signal is interrupted.
a. One Frame Cycle: To display an entire vertical blanking interval and locate a specific line (e.g., one of the lines containing a specific VIT waveform), set the A Sweep to $2 \mathrm{~ms} / \mathrm{div}$ and the B Sweep TIME/DIV switch (pull to unlock from A) to $10 \mu \mathrm{~s} / \mathrm{div}$. Use the POSITION control to center the second vertical blanking interval to centerscreen, and depress the 10X MAG pushbutton. This will provide sufficient resolution to identify the field. Adjust the A TRIG HOLDOFF as necessary.

If the displayed field is not the desired one; rotate the A Sweep SLOPE control momentarily to the opposite polarity, then back again until the start of the desired field is displayed.

Press A INTEN, and use the DELAY TIME POSITION control to position the intensified zone (B Sweep) on the desired line. Pressing the B DLY'D button will then display the desired line.
b. Two-Frame Cycle: If PAL burst blanking is to be checked, an A Sweep $31 / 2$ field cycle ( $5 \mathrm{~ms} / \mathrm{div}$, with the A TRIGGER HOLDOFF at about $40^{\prime}$ clock) is required, using B Sweep (MIX mode recommended) to identify fields and lines. At $5 \mathrm{~ms} / \mathrm{div}$, only two and a fraction fields will be displayed, with a full field covered by the trigger holdoff interval. To put a specific field on-screen in a particular location will typically require several operations of the SLOPE switch.

## Special Measurements.

a. Overscanned Displays: For various video measurements, it may be desireable to magnify the video waveform vertically beyond the limits of the screen. Under these circumstances, the trigger amplifiers or Sync Separator may be overloaded, blocking out some sync pulses in the vicinity of strong video transitions, or losing sync pulses altogether. To avoid overload problems, use External sync, or use the other vertical channel to supply a constant amplitude signal to the Sync Separator while the overscanned observations are being made. Note, however, that transient-response aberrations in the main vertical amplifier will be increased when the signal is driven offscreen, becoming relatively serious if the amplifier is driven to saturation and cutoff.
b. Horizontal Sync Pulse Measurements: Rise and fall times and width of horizontal sync pulses may be measured while using the Sync Separator to determine whether part or all of the lines or groups of lines appear to be abnormal. A bright display of all horizontal sync pulses is obtained when the A Sweep COUPLING switch is set to TV LINE.
c. RF Interference: Operation in the vicinity of some FM and TV transmitters may show objectionable amounts of RF signal energy in the display, even when coaxial input connections are used. The front-panel 20 MHz BW Switch will usually eliminate such interference from the display, but will not affect the signal reaching the Sync Separator. Where the RF interferes with Sync Separator operation, external filters will be required. Use of probes designed for $10-30 \mathrm{MHz}$ oscilloscopes will provide 6 to 10 dB attenuation in the $50-100 \mathrm{MHz}$ range, and may be beneficial in reducing interference.

## Identifying Fields, Frames \& Lines in 525/60 and 625/50 TV Systems

NTSC (CCIR System M). Field 1 is defined as the field whose first equalizing pulse is one full Hinterval ( $63.5 \mu \mathrm{~s}$ ) from the preceding horizontal sync pulse. The Field 1 picture starts with a full line of video.

Field 1 lines are numbered 1 through 263, starting with the leading edge of the first equalizing pulse. The first regular horizontal sync pulse after the second equalizing interval is the start of line 10.

Field 2 starts with an equalizing pulse a half-line interval from the preceding horizontal sync pulse. The Field 2 picture starts with a half line of video.

Field 2 lines are numbered 1 through 262 , starting with the leading edge of the second equalizing pulse. After the second equalizing interval, the first full line is line 9.

CCIR System B and Similar 625/50 Systems (including PAL). In most 625-line, 50 Hz field-rate systems, identification of parts of the picture relies primarily on continuous line numbering rather than on field-and-line identification, except for PAL systems.

The CCIR frame starts with the first (wide) vertical sync pulse following a field which ends with a half-line of video. The first line after the second equalizing interval is line 6; the first picture line is line 23 (half-line of video). The first field of the frame contains lines 1 through the first half of line 313, the picture ending with a full line of video (line 310).

The second field of the frame commences with the leading edge of the first (wide) vertical sync pulse (middle of "line" 313), and runs through line 625 (end of equalizing interval). The first full line after the equalizing interval is line 318; the picture starts on line 336 (full line).

The first field is referred to as "odd," the second field as "even." Note that the identification systems for System M and System B are reversed.

In the four-field PAL sequence with Bruch Sequence Color-burst blanking, the fields are identified as follows:

Field 1: Field that follows a field ending in a half-line of video, when preceding field has color burst on the last full line. Field 1 lines are 1 through 312 and half of line 313. Color burst starts on line 7 of Field 1; a half-line of video appears on line 23.

Field 2: Field that follows a field ending in a full line which does not carry color burst. Field 2 lines are the last half of line 313 through line 625. Color burst starts on line 319 (one line without burst following the last equalizing pulse); a full line of video appears at line 336.

Field 3: Field that follows a field ending in a half line when preceding field has no color burst on its last full line. Field 3 lines are 1 through the first half of line 313. Burst starts on line 6 (immediately following the last equalizing pulse); a half-line of video appears on line 23.

Field 4: Field that follows a field ending in a full line carrying color burst. Field 4 lines are the second half of line 313 through line 625. Color burst for Field 4 starts on line 320 (two full lines without burst follow the last equalizing pulse); video starts with a full line on line 336 .

## CIRCUIT DESCRIPTION

## Introduction

This section describes circuitry unique to Option 5. Refer to the Circuit Description section of this manual for information concerning those portions of the circuitry that are unchanged by Option 5.

Figure Option 5-2 shows the circuit stages for those circuits added or changed by Option 5. This discussion is limited to a general description of those stages. Refer to the schematic diagrams and component location figures at the end of this Option 5 description for a more detailed examination of individual components.

## Switching

The added TV FIELD and TV LINE positions of the A trigger COUPLING switch open the conventional signal path to the A trigger circuitry. The TV FIELD and TV LINE positions also couple the appropriate output of the Sync Separator stage to the conventional A trigger generator circuitry.

The Option 5 TV LINE position on the B trigger SOURCE switch couples line rate trigger signals from the Sync Separator output to the conventional B trigger generator circuitry.

With Option 5, the A trigger SLOPE switch adds connections through P2834 to provide inverting or noninverting control of the Trigger Amplifier and Inverter stage.

## Trigger Pickoff

This stage consists of Q610, a source follower, and Q612, an emitter follower. The stage provides isolation, impedance match to the Trigger Amplifier and Inverter, and minimum loading to the input signal. Gain of the trigger pickoff stage is slightly less than unity. The video trigger signal (internal or external) from the A trigger SOURCE switch is coupled to the input of Q610, while the output of the Trigger Pickoff stage (Q612 emitter) is fed through P612 and P2810 to the Trigger Amplifier and Inverter stages (Q2802, Q2803, \& U2810). CR610 protects the input of Q610 from damage when high amplitude negative signals are present.


Fig. Option 5-2. Option 5 Block Diagram.

## Trigger Amplifier and Inverter

This stage consists of Q2802, Q2803, and U2810, and is designed to provide adequate drive and correct polarity for the following Sync Separator stage, which accepts only negative sync (positive-going video). Signal is applied to the Trigger Amplifier and Inverter from the Trigger Pickoff via P2810. Polarity control is applied from the A trigger SLOPE switch through P2834. Output from the stage is fed to Q2813, the Sync Separator input.

When the A trigger SLOPE switch is in the plus position, this stage inverts the signal it receives from the Trigger Pickoff. When the minus SLOPE is selected, the signal is not inverted. Only one transistor, Q2802 or Q2803, conducts at a time. Feedback resistor R2807 controls Operational Amplifier U2810 gain for low amplitude signals, while R2809, CR2807, CR2809 control the gain for higher amplitude signals.

## Sync Separator

The Sync Separator strips off the video (picture) information from the incoming sync-negative video output of U2810, amplifies the resulting composite sync for use as horizontal (TV line) sync by $A$ and $B$ sweep triggers, and processes the composite sync to provide vertical (field rate) sync to the A Sweep trigger circuits.

Video Stripper, Q2813 and Q2824, form a limited-swing feedback amplifier which amplifies only the negative peaks of the incoming waveform. The base of Q2813 rests at an equilibrium point of approximately +9.0 V , which is affected slightly by the Clipping Level adjustment R2826. The emitter of Q2824 is held at approximately +10.1 V , and the collector rests at approximately +9 V .

With sync-negative video applied to Q2813, the negative-going peaks (sync) are clamped at the +9 V level. The positive-going portions of the input waveform generate increasing amounts of feedback current via R2818 until Q2824 reaches its negative-swing limit. Beyond this point, further positive input cuts off Q2813, and has negligible effect on the output. When Q2813 is driven positive, the negative excursion at the collector of Q2824 is stopped at approximately +7.6 V . By not permitting Q2824 to be cut off when Q2813 is cut off the output to Q2834 is relatively unaffected by input video excursions. The maximum signal swing at the Q2824 collector for any magnitude of input signal above about 100 mV p-p is about 2 V p-p, with active response confined to the most negative parts of the input signal. The divider R2824-R2825-R2826 sets the bias level for Q2824.

Diodes CR2824-CR2825 provide thermal compensation for Q2834, and have no other circuit function. Q2834 provides TV LINE (horizontal) composite sync output to the A \& B Sweep Trigger SOURCE switches to serve as TV LINE sync, and drive to the Vertical Sync Recognizer Q2854-Q2863. In the quiescent state, Q2834 is cut off, its emitter held at +5.1 V and its base below the turn-on level of +5.7 V . The collector is at +10.1 V , prevented from rising further above the +9.6 V supply by CR2828. When negative-going sync pulses arrive at Q2813, they are inverted by Q2824 and provide sufficient base current to saturate Q2834. Q2834 is driven between saturation and cutoff, and generates approximately 4.9 V p-p of sync signal, attenuated to approximately 0.1 V , suitable for A and $B$ sweep triggering, and is ac coupled to the $A$ and $B$ sweep trigger circuitry.

The Vertical Sync Recognizer, Q2854 and Q2863, recognizes the various forms of TV Vertical (Field Rate) sync pulses by providing an output signal proportional in amplitude to the duration (width) of a preceding negativegoing pulse. The output signal occurs on the trailing edge of the input pulse. In most TV systems using sync-negative video, a Vertical sync pulse consists of a train of negativegoing pulses about 5 times wider than horizontal sync pulses, and separated by narrow intervals (serrations) of about the same width as horizontal sync pulses. In these systems, the recognizer produces a train of narrow output pulses, one for each serration of the sync pulse. In some 405/50 and 819/50 broadcast systems and in many closed circuit TV systems, the vertical sync pulse is a single negative-going (sync-negative) pulse having a duration of several full horizontal lines. In these systems, the recognizer puts out a single narrow pulse at the end of the sync pulse.

Q2854 is driven by the Q2834 Sync Amplifier with a 4.9 V signal, with the negative portion of the signal representing the sync portion of the incoming waveform. In the absence of sync pulses, the collector of Q2834 is high and CR2831 holds the base of Q2834 at about +9.6 volts. When the Q2834 collector steps negative with a sync pulse, Q2834 is cut off and its collector steps positive by about 350 mV . The output stage network sets the emitter of Q2863 near +10.2 volts and provides Q2854 with a collector voltage of around +12.2 volts. The $60 \mu \mathrm{~A}$ collector current of Q2854 (set by approximately 9.0 volts drop across R2856) generates around 0.35 volts drop in the equivalent $5.5 \mathrm{~K} \Omega$ collector load. This sets the base voltage of Q2863 at +11.9 volts nominal, ensuring that Q2863 is cut off.

When Q2854 is cut off, C2856 discharges toward ground on a 30 microsecond time-constant, starting at a rate of about -300 mV per microsecond. The Q2854 emitter runs down 0.5 to 2.0 volts in the negative direction for the duration of a 2 to 6 microsecond wide horizontal sync or vertical equalizing pulse. For the longer duration vertical sync pulses, the emitter runs down 4 volts (typical for $819 / 50$ system with serrations) to 5.5 volts (run-down stops when the emitter reaches +4.2 volts since the base is held at +4.7 volts).

When the collector of the Q2834 Sync Amplifier steps positive at the end of the pulse, a negative-going output pulse is generated at the collector of Q2854 that is proportional to the amount of emitter rundown. The exact magnitude of this output pulse is a complex function of the rate-of-rise of the positive transition from Q2834, the value of C2856, the collector-to-base capacitance of Q2854 (including C2854) and the collector-to-ground capacitance of Q2854. The output pulse at the Q2854 collector is approximately $80 \%$ of the amount of emitter run-down.

The positive-going trailing edge of the differentiated Q2854 collector output pulse, which is coupled back to the base by C2854 and the Q2854 collector capacitance, creates an overshoot at the base of Q2854. This drives the base about 1.5 V above the quiescent level at the end of a Vertical sync pulse (this overshoot does not appear on the Q2834 collector bus). The Q2854 collector waveform stays negative during the time the base is being driven positive; when the base stops at the quiescent level, the collector voltage rises rapidly, coupling an apparent overshoot into the base waveform. This condition tends to reduce the amount of usable rundown for Vertical serrations following the first one, but is otherwise insignificant.

The output stage bias network, keeping Q2863 cut off in the quiescent state, innibits the output of Q2854 collector pulses of less than about 2 V peak (negative) amplitude. The larger pulses corresponding to the trailing edge of vertical sync pulses are large enough to turn on Q2863, and provide output signals of 1 to 2.5 V at the input end of C2865. Because of the short risetime of the generated pulses, the output stage responds a small amount, even during cutoff, due to base-emitter capacitance in Q2863; this is particularly noticeable when the load is removed.

With the load disconnected, the negative-going output pulses are 2 to 2.5 V in amplitude (somewhat smaller in 819/50 systems with serrated sync pulses), with a risetime of about 25 ns and a width of about 150 ns . Because they are so narrow, with a low repetition rate, they are hard to locate in an oscilloscope display. They are frequenctly misinterpreted as to their presence or absence, their amplitude, and even polarity (a small trailing-edge overshoot is often mistaken for the pulse itself).

The output stage is diode-connected to limit positivegoing peaks in the output. Output coupling capacitor C2865 attenuates the signal, providing a proper level to the A Trigger circuits, to permit correct trigger LEVEL control action.

## CALIBRATION PROCEDURE

## Introduction

This procedure ensures proper calibration and performance of the TV Sync Separator circuitry included in Option 5, and is based on the 525/60 line and field system. If your Option 5 instrument is calibrated with the equipment prescribed for the 525/60 system, it should perform satisfactorily with other line and field systems.

Before starting this procedure, make sure the rest of your instrument meets all the specifications covered by the Performance Check or Calibration Procedure in the main portion of this manual. For Option 5 instruments, during the main Performance Check or Calibration Procedure, use the 24 picofarad Normalizer (067-0539-00) for vertical attenuator input compensation. Refer to the "Test Equipment Required" Table in this Option 5 description for complete information on the Normalizer.

## Preliminary Procedure for Sync Separator Calibration

1. Refer to the instructions in the main portion of this manual and remove the front cover and cabinet from your Option 5 instrument.
2. Set the controls as stated under Preliminary Control Settings in this Option 5 description.
3. Connect the Option 5 instrument to a power source within the range of its overall voltage and frequency specifications.
4. Refer to the Performance Temperature Specifications in the Performance Check or Calibration Procedure in the main portion of this manual.
5. Allow at least 20 minutes warm-up before proceeding.

Table 1
TEST EQUIPMENT REQUIRED

| Description | Minimum Specifications | Examples |
| :---: | :---: | :---: |
| Television Test Signal Generator | Composite Video Output with 525/60 and 1201/60 line and field rate; Output 350 mV to 1 V into $75 \Omega$ termination. | Tektronix Part Number 067-0601-00 Calibration Fixture with 067-5002-00 (525/60) and 067-5010-00 (1201/60) plug-in units. |
| Test Oscilloscope with 10X probe | Bandwidth, dc to 20 MHz ; minimum deflection factor, $5 \mathrm{mV} /$ division at 20 MHz ; Accuracy within 3\%. | Tektronix 465 Oscilloscope with included 10X probe. |
| Termination | Impedance, $75 \Omega$; Connectors, bnc. | Tektronix Part Number 011-0055-00. |
| Cable, Coaxial (two required) | Impedance, $75 \Omega$ (not critical, $50 \Omega$ may be substituted); length 42 inches; Connectors, bnc. | Tektronix Part Number 012-0074-00. |
| Input Normalizer | RC Time Constant, 24 pF times one $\mathrm{M} \Omega$ (used during Vertical Input Compensation in main Performance Check and Calibration Procedure). | Tektronix Part Number 067-0539-00. |

Preliminary Control Settings for Option 5 Calibration
(unlisted controls may be left at any position)

## Power Controls

Regulating Range Selector

Line Voltage Selector

POWER
ON (pull) power source. source.

INTENSITY
FOCUS
SCALE ILLUM
BEAM FINDER

## CRT Controls

At center of range of available

As specified for available power

Midrange (for viewable trace)
Midrange (for focused trace)
Midrange
Out (off)

## Sweep Controls

HORIZ DISPLAY A A AND B TIME/DIV $\quad 20 \mu \mathrm{~s}$

## Triggering Controls

TRIG MODE
A LEVEL B LEVEL
A \& B SLOPE
A COUPLING
B COUPLING
A SOURCE
B SOURCE

AUTO
11 o'clock
0 (12 o'clock)
Minus (-)
TV FIELD
AC
NORM
TV LINE

## Procedure

1. Clipping Level Adjusiment (R2826 on Sync Separator Board)
a. Connect the Television Test Signal Generator (with the 525/60 067-5002-00 plug-in installed) Composite Video Output to the CH 2 input via a 75 ohm cable and 75 ohm termination.
b. Adjust the Average Picture Level fully counterclockwise and the Composite Video Amplitude for a 3 division display.
c. Set the CH 2 VOLTS/DIV to 5 V/DIV.
d. Adjust the Average Picture Level for a 2 division display. Set CH 2 VOLTS/DIV to 2.
e. Connect a 10 X probe from the test oscilloscope (Vertical Volts/Div set for . 2 V ) to TP 2865 (see Fig. Option 5-3).
f. Connect the generator rear panel Field Rate Trigger Output through a coaxial cable to the Test Oscilloscope External Trigger input. Set Test Oscilloscope Trigger Source to Ext, Time/Div to 1.0 ms , and Trigger Level for a stable triggered display.
g. ADJUST-R2826. Starting at the counterclockwise stop, adjust in a clockwise direction until the test oscilloscope display consists of a sequence of 6 narrow- 6 wide- 6 narrow pulses (for systems other than $525 / 60$ the number and shape of pulses will differ). Adjust until top of displayed pulses are clean and free of any distortion (disregard bottom of pulses). Set Test Oscilloscope Volts/Div to 5 V .
h. Set the Option 5 instrument CH 2 VOLTS/DIV to $.5, .2$, and .1 (volts), and $50 \mathrm{mV} / \mathrm{DIV}$, and check at each setting for a test oscilloscope display with top and bottom of waveform clean and free of distortion. If any distortion is noted, repeat parts a through $h$.
i. Switch the Option 5 A TRIGGER SLOPE to plus $(+)$ and depress the INVERT button (in).
j. Repeat part $h$.
k. Replace the Test Signal Generator $525 / 60$ plugin with the 067-5010-00 (1201/60) plug-in; set the Option 5 instrument A Trigger SLOPE to minus ( - ); release the INVERT button (out), and repeat parts $h$ through j .
I. Disconnect the Test Oscilloscope probe and external trigger cable.

## 2. A and B Sweep TV Line Trigger Check

a. Replace the Television Test Signal Generator 1201/60 plug-in with the 525/60 plug-in.
b. Set the Option 5 instrument VOLTS/DIV to 1.0 V , the A TIME/DIV to $20 \mu \mathrm{~s} / \mathrm{Div}$, and the A TRIGGER COUPLING to TV LINE.
c. CHECK-That stable TV line triggering can be achieved by adjusting the A TRIGGER LEVEL control (disregard field pulses moving through the display).
d. Set the Option 5 instrument A Trigger COUPLING switch to TV FIELD: Set the A TIME/DIV to 2 ms , B TIME/DIV to 0.1 ms , and adjust the A TRIGGER LEVEL for a stable triggered display.
e. Depress the HORIZ DISPLAY A INTEN button and adjust the B TRIGGER LEVEL control to display the intensified portion of the trace.
f. Rotate the DELAY TIME POSITION dial to position the start of the intensified portion of the trace just to the left of the 2 nd displayed field pulse.
g. Depress the HORIZ DISPLAY B DLY'D button and adjust the B TRIGGER LEVEL control for a stable display.
h. Rotate the DELAY TIME POSITION dial and check that a stable display can be obtained for any sync pulse that is positioned on top of the field pulse (display should jump from one sync pulse to the next as the DELAY TIME POSITION dial is rotated).
i. Disconnect the test equipment, remove the power plug from the power source, and replace the cabinet on the Option 5 instrument.

This completes the Calibration Procedure and check of the Option 5 portion of the instrument.


Fig. Option 5-3. A12 TV Sync Separator \& Inverter Ampl board component locations.

| $\begin{aligned} & \text { CKT } \\ & \text { NO } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ | $\begin{aligned} & \text { CKT } \\ & \text { NO } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ | $\begin{aligned} & \text { CKT } \\ & \text { NO } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ | $\begin{aligned} & \text { CKT } \\ & \text { NO } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ | $\begin{aligned} & \text { CKT } \\ & \text { NO } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ | $\begin{aligned} & \text { CKT } \\ & \text { NO } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ | $\begin{aligned} & \text { CKT } \\ & \text { NO } \end{aligned}$ | GRID LOC | CKT NO | GRID LOC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C2802 | 2B | C2861 | 5 C | CR2825 | 4C | Q2824 | 3E | R2801 | 2 A | R2812 | 2 E | R2827 | 3D | R2863 | 5B |
| C2803 | 2B | C2865 | 5B | CR2826 | 4D | Q2834 | 4D | R2802 | 2 B | R2813 | 3B | R2830 | 4 C | R2875 | 3B |
| C2804 | 2D | C2866 | 4B | CR2828 | 4D | Q2854 | 5D | R2803 | 2 B | R2814 | 3D | R2833 | 4 C | R2879 | 4B |
| C2805 | 2D | C2879 | 4B | CR2831 | 4D | Q2863 | 5 C | R2804 | 2 B | R2816 | 3D | R2834 | 4 C |  |  |
| C2812 | 2D |  |  | CR2865 | 5B |  |  | R2805 | 2 B | R2818 | 2 E | R2850 | 4D | TP2865 | 5B |
| C2827 | 4D | CR2807 | 7 1D |  |  | P2810 | 1A | R2807 | 1B | R2820 | 3 E | R2854 | 5B | U2810 | 2 C |
| C2854 | 5D | CR2809 | 1D | Q2802 | 3A | P2834 | 4A | R2809 | 1D | R2824 | 3E | R2856 | 5E |  |  |
| C2856 | 5E | CR2818 | 2E | Q2803 | 3B | P2833 | 4 C | R2810 | 3 B | R2825 | 3 C | R2860 | 5 C | VR2827 | 4D |
| C2860 | 5E | CR2824 | 4 C | Q2813 | 3D | P2863 | 1A | R2811 | 3 B | R2826 | 3 C | R2861 | 5 C | VR2832 | 4 D |



Fig. Option 5-4. Option 5 Vertical Input changes.


$466 / 464$



Fig. Option 5-7. Option 5 Trigger Holdoff circuit changes.

## ELECTRICAL

|  | Tektronix <br> Ckt No. | Serial/Model No. <br> Part No. | Eff | Dscont | Name \& Description |
| :--- | :--- | :--- | :--- | :--- | :--- |

## OPTION 5

CHANGE TO:
672-0554-01
C12 $285-1055-00$
CKT BOARD ASSY:ATTENUATOR

| 80009 | $672-0554-01$ |
| :--- | :--- |
| 80009 | $285-1055-00$ |

ADD :

| C9 | $281-0661-00$ |
| :--- | :--- |
| R12 | $307-0116-00$ |

CHANGE TO:

| A5 | $670-3324-01$ |
| :--- | :--- |
| C603 | $281-0610-00$ |
| C604 | $281-0528-00$ |
| C607 | $281-0513-00$ |
| C612 | $283-0083-00$ |
| C952 | $281-0523-00$ |
|  |  |
| Q954 | $151-0190-00$ |
|  |  |
| R602 | $315-0680-00$ |
| R616 | $315-0475-00$ |
| R952 | $321-0200-00$ |
| R953 | $321-0254-00$ |
| R955 | $321-0213-00$ |
| R957 | $321-0160-00$ |
| R958 | $315-0431-00$ |
| S510 | $105-0571-01$ |
| S615 | $105-0571-01$ |

CAP., FXD, CER DI:0.8PF, $+/-0.1 \mathrm{PF}, 500 \mathrm{~V}$
RES., FXD, CMPSN: 9.1 OHM $, 5 \%, 0.25 \mathrm{~W}$

| 72982 | $301-000 \mathrm{COK} 0808 \mathrm{~B}$ |
| :--- | :--- |
| 01121 | CB91G5 |

CKT BOARD ASSY:TRIGGER GEN \&SWEEP LOGIC
CAP.,FXD,CER DI: 2.2PF,+/-0.1PF,500V
CAP., FXD, CER DI: 82PF, $+/-8.2 \mathrm{PF}, 500 \mathrm{~V}$
CAP., FXD, CER DI: 27PF, $+/-5.4 \mathrm{PF}, 500 \mathrm{~V}$
CAP.,FXD, CER DI:0.0047UF,20\%,500V
CAP.,FXD,CER DI: 100PF,+/-20PF,500V
TRANS ISTOR:SILICON,NPN
RES.,FXD, CMPSN: 68 OHM,5\%,0.25W
RES., FXD, CMPSN:4.7M OHM,5\%,0.25W
RES.,FXD,FILM:1.18K OHM,1\%,0.125W
RES., FXD,FILM:4.32K OHM,1\%,0.125W
RES.,FXD,FILM:1.62K OHM,1\%,0.125W
RES. ,FXD, FILM:453 OHM, 1\%, 0.125W
RES., FXD,CMPSN:430 OHM,5\%,0.25W
ACTUATOR, SL SW: 6 OF 6 POSITION ACTUATOR,SL SW: 6 OF 6 POSITION

CAP.,FXD,CER DI:4.7PF,+/-0.5PF,500V
CAP.,FXD, CER DI:4.7PF, $+/-0.5 \mathrm{PF}, 500 \mathrm{~V}$
CAP.,FXD, CER DI: 100PF,5\%,500V
CAP., FXD, ELCTLT: 15UF, 20\%, 20V
SEMICOND DEVICE:SILICON,40V,200MA SEMICOND DEVICE:SILICON,30V,50NA

TRANSISTOR:SILICON, JFE, N-CHANNEL TRANSISTOR:SILICON, PNP,SEL

RES. , FXD, CMPSN: 10 OHM, 5\%,0.25W
RES., FXD, CMPSN: 10 OHM,5\%,0.25W
RES., FXD, CMPSN: 15K OHM, $5 \%, 0.25 \mathrm{~W}$
RES., FXD, CMPSN: 4.7 K OHM, $5 \%, 0.25 \mathrm{~W}$
RES., FXD, CMPSN:4.7K OHM,5\%,0.25W
RES., FXD, FILM: 1 M OHM, $1 \%, 0.125 \mathrm{~W}$
RES. , FXD, CMPSN: 10M OHM, $5 \%, 0.25 \mathrm{~W}$
RES., FXD, CMPSN: 47 OHM,5\%,0.25W
RES., FXD, CMPSN: $\mathbf{3 6 0}$ OHM, $5 \%, 0.25 \mathrm{~W}$
SEMICOND DEVICE:ZENER,0.4W,4.3V,5\%

| 72982 | $301-023$ C0H0479D |
| :--- | :--- |
| 72982 | $301-023$ C0H0479D |
| 72982 | $0301000 Y 5$ E0101J |
| 90201 | TDC156M020FL |
|  |  |
| 03508 | DE140 |
| 01295 | 1 N4152R |
|  |  |
| 80009 | $151-1005-00$ |
| 80009 | $151-0220-03$ |
|  |  |
| 01121 | CB1005 |
| 01121 | CB1005 |
| 01121 | CB1535 |
| 01121 | CB4725 |
| 01121 | CB4725 |
| 24546 | NA4D1004F |
|  |  |
| 01121 | CB1065 |
| 01121 | CB4705 |
| 01121 | CB3615 |
| 04713 | $1 N 749 A$ |


|  | Tektronix | Serial/Model No. |  |  | Mfr |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Ckt No. | Part No. | Eff | Dscont | Name \& Description | Code | Mfr Part Number | Pat |
| :--- |

REMOVE:

| C956 | $283-0024-00$ |
| :--- | :--- |
| C958 | $290-0527-00$ |
|  |  |
| CR957 | $152-0322-00$ |
|  |  |
| R658 | $321-0258-00$ |
| R954 | $315-0132-00$ |
| R956 | $321-0195-00$ |

CAP., FXD, CER DI: $0.1 \mathrm{UF},+80-20 \%, 50 \mathrm{~V}$ CAP., FXD, ELCTLT: 15UF, 20\%, 20V

SEMICOND DEVICE:SILICON,15V,HOT CARRIER
RES., FXD, FILM:4.75K OHM, $1 \%, 0.125 \mathrm{~W}$
RES., FXD,CMPSN:1.3K OHM,5\%,0.25W
RES.,FXD,FILM:1.05K OHM,1\%,0.125W

ADD:

| A12 | 670-3685-00 |
| :---: | :---: |
| C2802 | 283-0059-00 |
| C2803 | 283-0059-00 |
| C2804 | 281-0504-00 |
| C2805 | 281-0504-00 |
| C2812 | 283-0341-00 |
| C2827 | 290-0530-00 |
| C2854 | 281-0632-00 |
| C2856 | 281-0605-00 |
| C2860 | 281-0511-00 |
| C2861 | 283-0010-00 |
| C2865 | 281-0577-00 |
| C2866 | 283-0010-00 |
| C2879 | 290-0536-00 |
| CR2807 | 152-0141-02 |
| CR2809 | 152-0141-02 |
| CR2818 | 152-0141-02 |
| CR2824 | 152-0141-02 |
| CR2825 | 152-0141-02 |
| CR2826 | 152-0141-02 |
| CR2828 | 152-0141-02 |
| CR2831 | 152-0141-02 |
| CR2865 | 152-0141-02 |
| Q2802 | 151-0190-00 |
| Q2803 | 151-0220-00 |
| Q2813 | 151-0188-00 |
| Q2824 | 151-0188-00 |
| Q2834 | 151-0192-00 |
| Q2854 | 151-0192-00 |
| Q2863 | 151-0188-00 |
| R2801 | 315-0302-00 |
| R2802 | 315-0682-00 |
| R2803 | 315-0103-00 |
| R2804 | 315-0123-00 |
| R2805 | 315-0303-00 |
| R2807 | 315-0124-00 |
| R2809 | 315-0123-00 |
| R2810 | 315-0103-00 |
| R2811 | 315-0103-00 |
| R2812 | 315-0914-00 |
| R2813 | 315-0303-00 |
| R2814 | 315-0563-00 |
| R2816 | 315-0471-00 |
| R2818 | 315-0364-00 |

CKT BOARD ASSY:TV SYNC SEPARATOR
CAP., FXD, CER DI: IUF, +80-20\%, 25V
CAP., FXD, CER DI: $1 \mathrm{UF},+80-20 \%, 25 \mathrm{~V}$
CAP., FXD, CER DI: $10 \mathrm{PF},+/-1 \mathrm{PF}, 500 \mathrm{~V}$ CAP., FXD, CER DI: $10 \mathrm{PF},+/-1 \mathrm{PF}, 500 \mathrm{~V}$ CAP., FXD,CER DI: 0.047UF, 10\%, 100V
CAP. , FXD, ELCTLT: 68UF, 20\%,6V
CAP., FXD,CER DI: 35PF,1\%,500V CAP., FXD, CER DI: 200PF, $10 \%, 500 \mathrm{~V}$ CAP., FXD, CER DI: 22PF, $+/-2$. 2PF, 500V CAP. , FXD, CER DI: $0.05 \mathrm{UF},+100-20 \%, 50 \mathrm{~V}$ CAP.,FXD, CER DI: 14PF,5\%,500V
CAP., FXD, CER DI : $0.05 \mathrm{UF},+100-20 \%, 50 \mathrm{~V}$
CAP., FXD, ELCTLT: 10UF, 20\%, 25V
SEMICOND DEVICE:SILICON,30V,50NA SEMICOND DEVICE:SILICON,30V,50NA SEMICOND DEVICE:SILICON, 30V,50NA SEMICOND DEVICE:SILICON, 30V, 50NA SEMICOND DEVICE:SILICON,30V,50NA SEMICOND DEVICE:SILICON,30V,50NA

SEMICOND DEVICE:SILICON, 30V,50NA
SEMICOND DEVICE:SILICON,30V,50NA
SEMICOND DEVICE:SILICON, $30 \mathrm{~V}, 50 \mathrm{NA}$
TRANS ISTOR:SILICON, NPN
TRANSISTOR: SILICON, PNP
TRANSISTOR:SILICON, PNP
TRANS ISTOR: SILICON, PNP
TRANSISTOR:SILICON, NPN, SEL FROM MPS6521
TRANSISTOR:SILICON, NPN, SEL FROM MPS6521
TRANS ISTOR: SILICON, PNP
RES. , FXD, CMPSN: 3K OHM,5\%,0.25W
RES., FXD, CMPSN: 6.8K OHM,5\%,0.25W
RES., FXD, CMPSN: 10K OHM,5\%,0.25W
RES., FXD, CMPSN: 12K OHM, 5\%,0.25W
RES. , FXD, CMPSN: 30K OHM, $5 \%, 0.25 \mathrm{~W}$
RES., FXD, CMPSN: 120 K OHM $, 5 \%, 0.25 \mathrm{~W}$
RES., FXD, CMPSN: 12K OHM,5\%,0.25W
RES., FXD, CMPSN: 10K OHM,5\%,0.25W
RES., FXD, CMPSN: 10K OHM,5\%,0.25W
RES., FXD, CMPSN: 910K OHM,5\%,0.25W
RES., FXD, CMPSN: 30K OHM,5\%,0.25W
RES.,FXD,CMPSN: 56K OHM,5\%,0.25W
RES. , FXD, CMPSN: 470 OHM $, 5 \%, 0.25 \mathrm{~W}$
RES., FXD , CMPSN: 360K OHM, $5 \%, 0.25 \mathrm{~W}$

| 72982 | 8121 N083Z5U0104Z |
| :--- | :--- |
| 90201 | TDC156M020FL |
|  |  |
| 80009 | $152-0322-00$ |
|  |  |
| 91637 | MFF1816G47500F |
| 01121 | CB1325 |
| 91637 | MFF1816G10500F |


| 80009 | 670-3685-00 |
| :---: | :---: |
| 72982 | 8131N03125U0105Z |
| 72982 | 8131N03125U0105z |
| 72982 | 301-055C0G0100F |
| 72982 | 301-055C0G0100F |
| 72982 | 8121N153X7R0473K |
| 90201 | TDC686M006NLF |
| 72982 | 308-000C0G0350F |
| 04222 | 7001-1375 |
| 72982 | 301-000C0G0220K |
| 56289 | 273C20 |
| 72982 | 301-050C0G0140J |
| 56289 | 273C20 |
| 90201 | TDC106M025FL |
| 01295 | 1N4152R |
| 01295 | 1N4152R |
| 01295 | 1N4152R |
| 01295 | 1N4152R |
| 01295 | 1N4152R |
| 01295 | 1N4152R |
| 01295 | 1N4152R |
| 01295 | 1N4152R |
| 01295 | 1N4152R |
| 07263 | S032677 |
| 80009 | 151-0220-00 |
| 80009 | 151-0188-00 |
| 80009 | 151-0188-00 |
| 04713 | SPS8801 |
| 04713 | SPS8801 |
| 80009 | 151-0188-00 |
| 01121 | CB3025 |
| 01121 | CB6825 |
| $01121^{\circ}$ | CB1035 |
| 01121 | CB1235 |
| 01121 | CB3035 |
| 01121 | CB1 245 |
| 01121 | CB1235 |
| 01121 | CB1035 |
| 01121 | CB1035 |
| 01121 | CB9145 |
| 01121 | CB3035 |
| 01121 | CB5635 |
| 01121 | CB4715 |
| 01121 | CB3645 |


| Ckt No. | Tektronix Part No. | Serial/Model No. <br> Eff Dscont | Name \& Description | Mir Code | Mir Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R2820 | 315-0203-00 |  | RES., FXD, CMPSN: 20 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2035 |
| R2824 | 315-0182-00 |  | RES., FXD, CMPSN:1.8K OHM,5\%,0.25W | 01121 | CB1825 |
| ,R2825 | 315-0202-00 |  | RES., FXD, CMPSN: 2 X OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2025 |
| R2826 | 311-1226-00 |  | RES., VAR, NONWIR: 2.5 K OHM, $20 \%$,0.50W | 32997 | 3386F-T04-252 |
| R2827 | 315-0681-00 |  | RES., FXD, CMPSN: 680 OHM, 5\%,0.25W | 01121 | CB6815 |
| R2830 | 315-0112-00 |  | RES., FXD, CMPSN: 1.1K OHM, 5\%,0.25W | 01121 | CB1125 |
| R2833 | 315-0303-00 |  | RES., FXD, CMPSN: 30K OHM,5\%,0.25W | 01121 | CB3035 |
| R2834 | 315-0561-00 |  | RES., FXD, CMPSN: 560 OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB5615 |
| R2850 | 315-0274-00 |  | RES., FXD,CMPSN: 270 K OHM, $5 \%, 0.25 \mathrm{~W}$ | 01121 | CB2745 |
| R2854 | 315-0103-00 |  | RES., FXD,CMPSN: 10 K OHM, 5\%,0.25W | 01121 | C81035 |
| R2856 | 315-0154-00 |  | RES.,FXD,CMPSN:150K OHM,5\%,0.25W | 01121 | CB1545 |
| R2860 | 315-0822-00 |  | RES.,FXD,CMPSN:8.2K OHM,5\%,0.25W | 01121 | CB8225 |
| R2861 | 315-0123-00 |  | RES.,FXD,CMPSN:12K OHM,5\%,0.25W | 01121 | CB1235 |
| R2863 | 315-0822-00 |  | RES., FXD,CMPSN:8.2K OHM, 5\%,0.25W | 01121 | CB8225 |
| R2875 | 315-0273-00 |  | RES.,FXD,CMPSN:27K OHM, 5\%,0.25W | 01121 | CB2735 |
| R2879 | 315-0100-00 |  | RES., FXD, CMPSN:10 OHM, 5\%,0.25W | 01121 | CB1005 |
| U2810 | 156-0136-00 |  | microcircuit, Li:opnl ampl | 02735 | Ca3030 |
| VR2827 | 152-0395-00 |  | SEMICOND DEVICE:ZENER,0.4W,4.3V,5\% | 04713 | 1N749A |
| VR2832 | 152-0195-00 |  | SEMICOND DEVICE:ZENER,0.4W,5.1V,5\% | 04713 | S211755 |

Fig. \&
Index Tektronix Serial/Model No.
No. Part No. Eff Dscont

## MECHANICAL

Oty 12345
Name \& Description
Mfr
Code Mir Part Number

OPTION 5

CHANGE TO:

| 1-3 | 337-1674-08 | 1 | SHLD, IMPLOSION:FILTER,MKD FOR NTSC | 80009 | 337-1674-08 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 337-1674-09 | 1 | SHLD, IMPLOSION:FILTER,MKD FOR CCIR | 80009 | 337-1674-09 |
| -132 | 333-1810-01 | 1 | PANEL, FRONT: | 80009 | 333-1810-01 |
| ADD: |  |  |  |  |  |
|  | 179-2194-00 | 1 | WIRING HARNESS:OPTION 5 | 80009 | 179-2194-00 |
|  | 198-2318-00 | 1 | WIRE SET, ELEC: | 80009 | 198-2318-00 |
|  | 441-1205-00 | 1 | CHASSIS, SCOPE: SYNC SEPARATOR | 80009 | 441-1205-00 |
|  | 334-3379-00 XB133175 | 1 | MARKER, IDENT:MARKED GROUND SYMBOL | 80009 | 334-3379-00 |

## OPTION 7

## INTRODUCTION

Option 7 is a dc to ac inverter that permits Tektronix Oscilloscopes to operate on 12 or 24 V dc with no performance deterioration. Circuitry is provided to protect against damage due to connection of 24 V when in the 12 V mode of operation.

The 24-volt external input permits use with conventional dc power (marine and aircraft).

Option 7 is an integral part of the oscilloscope. The modified oscilloscope has a three-position voltage input selection slide switch (visible through the right-hand side panel) at the rear of the line voltage selector switch. A dc input connector is located below the fan cover on the rear panel.

## SPECIFICATIONS

## AC Requirements

No increase in ac requirements over those of oscilloscopes not having Option 7.

## DC Requirements

11.5 to 14 volts or $\mathbf{2 2}$ to $\mathbf{2 8}$ volts. 11.5 -volt operation excludes graticule light operation, probe power use and Option 5. Operating range may be extended to 15 volts or $\mathbf{3 0}$ volts with a series dropping resistor. Maximum elevation for + or - power lead is 60 V with respect to oscilloscope chassis ground.

## Temperature

The same operating and non-operating range as the oscilloscope without Option 7.

## SAFETY CONSIDERATIONS

Option 7 becomes a part of the modified instrument. The safety considerations for the unmodified instrument apply.

## FUNCTION OF CONTROLS AND CONNECTORS

## Mode Switch ${ }^{1}$

AC Applies ac power to the oscilloscope power switch.

DC 12 Permits 12 V operation of the instrument from an external 12 V source.

DC 24 Permits 24 V operation of the instrument from either an external 24 V power source or from the 1106 Power Supply, which may be mechanically attached to the oscilloscope.

## Dc Input Connector

Option 7 mode switch and dc input connector are located on the modified oscilloscope.

## OPERATION AND INSPECTION

Set the oscilloscope and Option 7 for the power source available as listed.
TABLE OPTION 7-1

| Power Source | Oscilloscope <br> Line Selector | Option 7 <br> Mode Switch |
| :---: | :---: | :---: |
| 115 VAC | 115 | AC |
| 230 VAC | 230 | AC |
| 12 VDC | - | 12 |
| 24 VDC | - | 24 |
| $1106^{\mathrm{D}}$ | - | 24 |

Turn the oscilloscope on. Check that the oscilloscope operates properly on any of the listed power sources that may be available.

Connect the oscilloscope frame to a ground (earth) reference before using.

## CIRCUIT DESCRIPTION

Option 7 is a dc to ac inverter. It operates on 12 or 24 V dc. The circuit description is for $\mathbf{2 4 V}$ operation unless noted otherwise. Refer to the schematic diagram in Section 6 throughout the detailed circuit description.

The operating frequency of the inverter is approximately 400 Hz .

## Simplified Block Diagram

See Figure Option 7-1. The de source is applied to the turn-off circuit, the start circuit and the primary of T1701. If the dc source is above the level set by Turn-Off Level Adjustment R1613, the turn-off circuit does not operate.

The start circuit provides a large current surge through T1631 secondary to the bases of Q1652, Q1662, Q1654 and 01664. This starts the inverter.

The turn-off circuit is activated in two ways. In 24 V operation, $\mathbf{Q 1 6 2 2}$ is turned on by the source voltage dropping below 22 V . In 12 V mode of operation, $\mathbf{Q 1 6 2 6}$ is turned on by the accidental application of 24 V dc.

## Turn-Off Level Circuit

The voltage reference for the base of $\mathrm{Q1606}$ is set by R1604, VR1604 and VR1605 for about 9.1 V . This establishes the junction of R1607 and the emitters of Q1606 and Q1608 at about 9.7 V . C1605 helps to hold the 9.1 V level, preventing inverter transients from activating the turn-off circuit and prevents $\mathbf{Q 1 6 0 8}$ from turning on when the inverter is started. This allows the power source time to recover after providing the initial-start surge.

Source voltages higher than 22 V dc cause increased current through R1607, Q1606 and R1609. Q1608 is kept cut off by the increased voltage across R1609 and the resulting change across divider R1611-R1613-R1614. This permits no current through R1617. Since R1617 furnishes bias to Q1622, the transistor is cut off. This permits the collector of Q1622 and the rest of the turn-off circuit to rise to a voltage determined by the inverter circuit and the dc source voltage. The collector of Q1622 may be about 24 V (with respect to-dc) with a 12 V dc source and about 36 V with a 24 V dc source.

[^5]

Fig. Option 7-1. Option 7 simplified block diagram.
If the dc source voltage drops to less than 22 V , the current through divider R1609, R1611, R1613 and R1614 is decreased. Q 1608 conducts, taking current from Q1606, and causing less drop across R1609. This makes Q1608 conduct more and Q1606 is cut off. Current flow through R1617 turns Q1622 on. Q1622 saturates, dropping its collector voltage to about 0.2 V . R1618 limits the maximum base current of $\mathbf{Q 1 6 2 2}$.

During 12 V dc operation, there is no current flow through VR1604 and VR1605, since their series rating, about 18 volts, exceeds the applied voltage. The base current of Q1606, through R1605, turns Q1606 on enough to take all the current through R1607, which causes Q1608 to be cut off.

## Turn-Off Circuit

Q1622 is off under normal operating conditions until the dc source drops below 22 V and causes $\mathbf{Q 1 6 2 2}$ to conduct. Q1622 does not conduct during 12 V dc operation, since the turn-off level circuit is disabled. CR1625, CR1626, CR1627, and CR1628 form a bridge rectifier. The inverter waveform is rectified to provide operating power for the turn-off circuit. C1626 filters the inverter spokes to keep them from firing $\mathbf{Q 1 6 2 6}$ (scr). R1623 prevents C1626 from charging to the peak-topeak inverter spikes.

Q1622 saturates when it is turned on. C1622 provides the high current path for feedback current via CR1625 or CR1626. Once the inverter is shut down, R1622 establishes a path to discharge C1622.

If 24 V dc is accidentally applied when the mode switch is in the 12 V position, the inverter transformer T1701.attempts to produce two times the correct feedback. This is sufficient to cause VR1622 to conduct. VR1622 provides the firing current for the scr, Q1626. Q1626 fires and shorts out the bridge rectifier and the primary of T1631, stopping the inverter. R1625 prevents Q1626 from being fired by inverter noise. R1624 and C1626 provide holding current for Q1626, keeping it conducting until the surge currents created by the over-voltage conditions have terminated. CR1624 permits rapid charging of C1626.

## Start Circuit

When S1601 is closed, the external dc source is applied to C1614, VR1641, and R1645. The initial surge is coupled to Q1642 through C1614, VR1639, and R1641. Q1642 saturates until C1614 charges through R1639 to the yalue determined by VR1639 and the base-emitter junction of $\mathbf{Q 1 6 4 2}$ (about 5.7 volts), then $\mathbf{Q 1 6 4 2}$ is cut off. R1641 limits the base current in Q1642. VR1639, once C1614 is charged, makes Q1642 insensitive to input variations. R1642 limits Q1642 collector current. Q1644, R1645, and VR1641 provide a constant current during the time $\mathbf{Q 1 6 4 2}$ is saturated, regardless of the dc source voltage. CR1643 is reverse biased by this starting current. The starting current is applied to the inverter transistors through T1631.

## Inverter Circuit

The starting surge is applied to the bases of Q1652, Q1662, Q1654, and Q1664 through T1631, R1652, R1662, R1654, and R1664. Since the transistors do not have identical parameters, one pair will conduct before the other, and start the inverter. Operating base current is provided through CR1643.

R1626, R1631, and T1631 primary and secondary are the main frequency-determining components for the inverter. Four base resistors, R1652, R1662, R1654, and R1664, distribute the drive evenly between the four transistors. C1652, C1662, C1654 and C1664 degenerate the high frequency response and reduce transients.

Feedback to maintain inverter operation is provided from T1701 primary to T1631 primary through R1626, R1631, R1633, CR1632 and CR1634. R1626 and R1631 provide frequency stability and current limiting. R1633, CR1632, and CR1634 compensate for differences in transistors and components. CR1632 and CR1634 conduct during different inverter half-cycles and permit R1633 to balance the drive to T1701.
$\mathrm{C} 1710, \mathrm{C} 1720, \mathrm{C} 1721, \mathrm{C} 1750, \mathrm{C} 1760, \mathrm{C} 1770$ and C 1780 are added with Option 7 to provide optimum reduction of transients during inverter operation.

## DC Input

External power is applied through P1601. CR1601 is normally reverse biased. If the wrong polarity external power is applied, CR1601 becomes forward biased and blows fuse F1601. Low-pass network T1601, C1601, C1603, and C1609 is a filter to reduce transients to the dc source.

## Start-Stop Switch

S1601, Section $A$ in the off (stop) position discharges the capacitors in the turn-off and start circuits. This ensures the correct time constants when S1601 is changed to the on (start) position. In the start position, the de input is applied to the inverter circuitry by S1601, Section A. At the same time S1601, section B is closed, completing the feedback loop for the inverter transistors. S1601, section B stops the inverter in the off position by opening the feedback loop between T1701 and T1631.

## Power-Mode Switch

Sections A and F connect filter C1671 and R1671 to T1701 during 12 or 24 V operation to reduce converter transients. Sections $C$ and $D$ select either transformer terminals 11 and 13 or 12 and 14, to provide the same secondary output when operating on 12 or 24 V . Sections B and E connect transformer terminals 10 and 14 to S1765, C and D and to the inverter feedback circuit during 12 or 24 V operation.

## MAINTENANCE

## Obtaining Replacement Parts

STANDARD PARTS. All electrical and mechanical part replacements for Option 7 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 Tektronix, Inc. Before purchasing or ordering replacements parts, check the parts list for value, tolerance, rating and description.

SPECIAL PARTS. In addition to the standard electronic components, some special components are used in Option 7. These components are manufactured or selected by Tektronix, Inc., to meet specific performance requirements, or are manufactured for Tektronix, Inc., in accordance with our specifications. Most of the mechanical parts used in this instrument have been manufactured by Tektronix, 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 the circuit number).
4. Tektronix part number.

## Circuit Board Chassis Removal

The circuit board is mounted on a small chassis located between the power transformer and the crt shield. To remove the chassis, remove three screws. Two thread-forming screws are located at the top of the chassis. One screw is at the bottom of the chassis and is removed from the right-hand side by going just below the power transformer.

## CALIBRATION

Option 7 may be calibrated without removing it from the oscilloscope.

The reference letters (A), (B), etc., refer to points indicated on the schematic and circuit board illustrations.

## Equipment Required

DC POWER SOURCE. Voltage from 22 V to 28 V and from 11.5 V to 14 V . A source voltage of less than 22 volts will turn off Option 7 when it is operating in the 24 V mode. Starting current in 24 V mode is approximately 4 to 10 A . The dc source must be capable of handling this surge without dropping to 22 V or less. The 12 V starting surge is approximately 15 A.

DC VOLTMETER. 22 V to 28 V .

TEST OSCILLOSCOPE. Used to verify the inverter balance adjustment. If the instrument under test and Option 7 are operational and the power source has a negative ground, they may be used as the test oscilloscope for this check.

## NOTE

Option 7 is calibrated at the factory using a power supply (having the specifications listed first under the equipment required list). This permits the most accurate setting of the turn-off volts and inverter balance adjustments. Because this type of power supply may not be available, several alternate possibilities are given. The alternate power supplies have drawbacks, including voltage stability vs. time with high discharge rates, see Figure Option 7-2.


Fig. Option 7-2. Typical battery pack discharge curves.

1. Variable power supply with the aforementioned capabilities.
2. Variable power supply with an adequate current rating, in series with items 4 or 5.
3. 1106 Power Supply battery pack. ${ }^{2}$
4. Two 12-volt wet-cell storage batteries, in series, tapped at 20,22 , or $24 \mathrm{~V}^{3}$
5. 18 to 23 Ni Cd cells, 4.0 amp hr ( D cells) or greater, furnishing 20 to 28 V . ${ }^{3}$

## CAUTION

This procedure is for an external dc source with the negative lead at ground potential (negative ground system).

[^6]
## Operating Range

a. Connect the dc source to the oscilloscope equipped with Option 7. Operate the oscilloscope in the 24 V mode. Connect the voltmeter between fuse, F1601 (B) and the common negative return (A). Vary the dc source from 28 V to 22 V .

CHECK-Oscilloscope should operate over the voltage range.
b. Change the dc source to 12 V . Operate the oscilloscope in the 12 V mode. Vary the dc source from 14 V to 11.5 V .

CHECK-Oscilloscope should operate over the voltage range.

## Inverter Balance

NOTE
If the major oscilloscope use is with a 12 -volt source, do this step while operating the oscilloscope and dc source on 12 volts.

Operate the oscilloscope in the 24 V mode. Set the dc source to 24 V . Connect the test oscilloscope between C1601 (C) and the common negative return (A).

CHECK -Signal should be flat. See Figure Option 7-3.

ADJUST-Inverter Balance (R1633) for the flattest signal.

A. PROPERLY ADJUSTED

B. IMPROPERLY ADJUSTED 1753-27

Fig. Option 7-3. Inverter balance.

NOTE
There is a slow drift (about a second) after the inverter balance adjustment has been moved. This is due to transistor characteristics and will require a slight Inverter Balance readjustment.

A very close approximation of the preceding method can be obtained by setting the inverter balance control for the minimum sound coming from the inverter.

## Turn-Off Level

Set the dc source for 21.8 V .

ADJUST-Turn-Off Level (R1613) slowly until Option 7 turns off.


Figure Option 7-4. Circuit board layout with component locator grid.


Fig. Option 7-5. 464 Option 7 dc inverter.


Fig. Option 7-6. Circuit board layout with test voltages.


Fig. Option 7-7. 464 Option 7 primary winding.


Fig. Option 7-8. Typical idealized waveforms.

# ELECTRICAL REPLACEABLE PARTS LIST OPTION 7 

ADDITIONAL PARTS ADDED TO STANDARD 464

| Ckt No. | Tektronix <br> o. Part No. | Serial/Model No. |  | Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C1601 | 290-0667-00 |  |  | CAP., FXD, ELCTLT: 330UF, +75-108, 50 V | 56289 | 500D158 |
| C1671 | 283-0000-00 |  |  | CAP.,FXD, CER DI: $0.001 \mathrm{UF},+100-08,500 \mathrm{~V}$ | 72982 | 831-516E102P |
| C1710 ${ }^{1}$ | 283-0003-00 |  |  | CAP., FXD, CER DI : $0.01 \mathrm{UF},+80-208,150 \mathrm{~V}$ | 72982 | 855-558z5U-1032 |
| C1720 ${ }^{1}$ | 283-0000-00 |  |  | CAP., FXD, CER DI: $0.001 \mathrm{UF},+100-08,500 \mathrm{~V}$ | 72982 | 831-516E102P |
| C1721 ${ }^{1}$ | 283-0000-00 |  |  | CAP., FXD,CER DI: $0.001 \mathrm{UF},+100-08,500 \mathrm{~V}$ | 72982 | 831-516E102P |
| C1750 ${ }^{1}$ | 283-0003-00 |  |  | CAP. , FXD, CER DI: 0.01 UF , +80-208, 150V | 72982 | 855-558z5u-1032 |
| C1760 ${ }^{1}$ | 283-0003-00 |  |  | CAP., FXD,CER DI:0.01UF,+80-208,150V | 72982 | 855-55825U-1032 |
| C1770 ${ }^{1}$ | 283-0003-00 |  |  | CAP. , FXD, CER DI: $0.01 \mathrm{UF},+80-208,150 \mathrm{~V}$ | 72982 | 855-558z5u-103z |
| C1772 ${ }^{2}$ | 283-0263-00 |  |  | CAP , ,FXD, CER DI $: 0.0022 \mathrm{UF}, 208,3000 \mathrm{~V}$ | 56289 | $33 \mathrm{C319}$ |
| C1773 ${ }^{2}$ | 283-0263-00 |  |  | CAP., FXD,CER DI: $0.0022 \mathrm{UF}, 208,3000 \mathrm{~V}$ | 56289 | 33 C 319 |
| C1780 ${ }^{\text {l }}$ | 283-0003-00 |  |  | CAP. ,FXD, CER DI:0.01UF, +80-208,150V | 72982 | 855-558250-103z |
| F1601 | 159-0038-00 |  |  | FUSE, CARTRIDGE: 3AG,15A, 32V,FAST-BLOW | 71400 | MDL 15A |
| P1601 | 131-1556-00 |  |  | CONN,RCTP,PWR: | 80009 | 131-1556-00 |
| Q1652 | 151-0436-00 | B010100 | B081054 | TRANSISTOR:SILICON,NPN | 80009 | 151-0436-00 |
| Q1652 | 153-0636-00 | B081055 |  | TRANSISTOR:SILICON,SELECTED | 80009 | 153-0636-00 |
| Q1654 | 151-0436-00 | B010100 | B081054 | TRANSISTOR:SILICON,NPN | 80009 | 151-0436-00 |
| Q1654 | 153-0636-00 | B081055 |  | TRANSISTOR:SILICON,SELECTED | 80009 | 153-0636-00 |
| Q1662 | 151-0436-00 | B010100 | B081054 | TRANSISTOR:SILICON,NPN | 80009 | 151-0436-00 |
| Q1662 | 153-0636-00 | B081055 |  | TRANSISTOR:SILICON,SELECTED | 80009 | 153-0636-00 |
| Q1664 | 151-0436-00 | B010100 | B081054 | TRANSISTOR:SILICON,NPN | 80009 | 151-0436-00 |
| Q1664 | 153-0636-00 | B081055 |  | TRANSISTOR:SILICON,SELECTED | 80009 | 153-0636-00 |
| R1671 | 302-0102-00 | B010100 | B050499 | RES.,FXD, CMPSN: 1 K OHM, 108,0.50W | 01121 | EB1021 |
| R1671 | 308-0077-00 | B050500 |  | RES.,FXD, WW:1K OHM, 5\%,3W | 91637 | RS2B-B10000J |
| S1601 | 260-0834-00 |  |  | SWITCH,TOGGLE:DPDT,5A,125VAC,0.25-40 THD | 09353 | U21-SHZQE |
| S1765 | 105-0479-00 |  |  | ACTUATOR SWITCH: | 80009 | 105-0479-00 |
| S1765A | 260-0760-00 |  |  | SWITCH,SENS:10A, 250V,SPDT,SNAP ACTION | 01963 | E62-10A |
| S1765B | 260-0760-00 |  |  | SWITCH,SENS:10A,250V,SPDT,SNAP ACTION | 01963 | E62-10A |
| S1765C 2 | 260-0760-00 |  |  | SWITCH,SENS:10A,250V,SPDT,SNAP ACTION | 01963 | E62-10A |
| S1765D 2 | 260-0760-00 |  |  | SWITCH,SENS : 10A, 250V,SPDT, SNAP ACTION | 01963 | E62-10A |
| Sl765E 2 | 260-0760-00 |  |  | SWITCH,SENS: 10A, 250V,SPDT,SNAP ACTION | 01963 | E62-10A |
| Sl765F 2 | 260-0760-00 |  |  | SWITCH,SENS:10A, 250V,SPDT,SNAP ACTION | 01963 | E62-10A |

[^7]OPTION 7 CIRCUIT BOARD

| Ckt No. | Tektronix Part No. | Serial/Mod Eff | No. Dscont | Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Al3 | 670-2744-01 | в010100 | B081000 | CKT board assy :DC Inverter | 80009 | 670-2744-01 |
| A13 | 670-2744-02 | B081001 |  | CKT BOARD ASSY:DC INVERTER | 80009 | 670-2744-02 |
| C1603 | 283-0178-00 |  |  | CAP.,FXD,CER DI: $0.10 \mathrm{~F},+80-20 \%, 100 \mathrm{~V}$ | 72982 | 8131 N 145 E 104Z |
| C1605 | 290-0531-00 |  |  | CAP. , FXD, ELCTLT: 100UF, 20\%,10V | 90201 | TDC107M010WLC |
| C1609 | 283-0178-00 |  |  | CAP., FXD, CER DI: $0.1 \mathrm{UF},+80-208,100 \mathrm{~V}$ | 72982 | 8131N145 E 104 Z |
| C1614 | 290-0573-00 |  |  | CAP., FXD, ELCTLT: $2.7 \mathrm{TUF}, 20 \%$,50V | 56289 | 196D275x0050JAl |
| C1622 | 290-0533-00 | B010100 | B081000 | CAP., FXD, ELCTLT: 3300F, 20\%, 6V | 90201 | TDC 337M006WLD |
| C1622 | 290-0708-00 | B081001 |  | CAP.,FXD, ELCTLT:820UF, 20\%,6V | 56289 | 109D827x0006F2 |
| C1626 | 290-0528-00 |  |  | CAP. ,FXD, ELCTLT: $150 \mathrm{~F}, 208,50 \mathrm{~V}$ | 90201 | TDC156M050WLC |
| C1652 | 283-0110-00 |  |  | CAP.,FXD,CER DI: $0.005 \mathrm{UF},+80-208,150 \mathrm{~V}$ | 56289 | 19C242B |
| C1654 | 283-0110-00 |  |  | CAP., FXD, CER DI:0.005UF,+80-208, 150V | 56289 | 19C242B |
| C1662 | 283-0110-00 |  |  | CAP. ,FXD,CER DI: $0.005 \mathrm{UF},+80-20 \%, 150 \mathrm{~V}$ | 56289 | 19C242B |
| C1664 | 283-0110-00 |  |  | CAP. ,FXD,CER DI:0.005UF, $+80-208,150 \mathrm{~V}$ | 56289 | 19C242B |
| CR1601 | 152-0198-00 |  |  | SEMICOND DEVICE:SILICON,200v,3A | 04713 | 1N4721 |
| CR1624 | 152-0333-00 |  |  | SEMICOND DEVICE:SILICON,55v,200MA | 80009 | 152-0333-00 |
| CR1625 | 152-0107-00 |  |  | SEMICOND DEVICE:SILICON,400V,400MA | 80009 | 152-0107-00 |
| CR1626 | 152-0107-00 |  |  | SEMICOND DEVICE:SILICON,400V,400MA | 80009 | 152-0107-00 |
| CR1627 | 152-0107-00 |  |  | SEMICOND DEVICE:SILICON,400V,400MA | 80009 | 152-0107-00 |
| CR1628 | 152-0107-00 |  |  | SEMICOND DEVICE:SILICON,400V,400MA | 80009 | 152-0107-00 |
| CR1632 | 152-0333-00 |  |  | SEMICOND DEVICE:SILICON,55V,200MA | 80009 | 152-0333-00 |
| CR1634 | 152-0333-00 |  |  | SEMICOND DEVICE:SILICON,55V,200MA | 80009 | 152-0333-00 |
| CR1643 | 152-0198-00 |  |  | SEMICOND DEVICE:SILICON,200V,3A | 04713 | 1N4721 |
| Q1606 | 152-0301-00 |  |  | TRANSISTOR:SILICON, PNP | 04713 | 2N2907A |
| Q1608 | 151-0301-00 |  |  | TRANSISTOR:SILICON, PNP | 04713 | 2N2907A |
| 21622 | 151-0302-00 |  |  | TRANSISTOR:SILICON,NPN | 04713 | 2N2222A |
| Q1626 | 151-0506-00 |  |  | TRANSISTOR:SILICON,SCR | 03508 | Cl06B2 |
| Q1642 | 151-0302-00 |  |  | TRANSISTOR:SILICON,NPN | 04713 | 2N2222A |
| Q1644 | 151-0335-00 |  |  | TRANSISTOR:SILICON, PNP | 80009 | 151-0335-00 |
| R1604 | 315-0202-00 |  |  | RES.,FXD,CMPSN:2K OHM,5\%,0.25W | 01121 | CB2025 |
| R1605 | 315-0752-00 |  |  | RES.,FXD,CMPSN:7.5K OHM,5\%,0.25w | 01121 | CB7525 |
| R1607 | 315-0272-00 |  |  | RES.,FXD,CMPSN:2.7K OHM,5\%,0.25W | 01121 | CB2725 |
| R1609 | 315-0511-00 |  |  | RES.,FXD,CMPSN:510 OHM,5\%,0.25W | 01121 | CB5115 |
| R1611 | 315-0511-00 |  |  | RES.,FXD,CMPSN:510 OHM,5\%,0.25W | 01121 | CB5115 |
| R1613 | 311-1248-00 |  |  | RES. ,VAR,NONWIR:500 OHM, 10\%,0.50W | 73138 | 72x-23-0-501K |
| R1614 | 315-0202-00 |  |  | RES.,FXD,CMPSN:2K OHM,5\%,0.25W | 01121 | CB2025 |
| R1617 | 315-0102-00 |  |  | RES.,FXD,CMPSN:1K OHM,5\%,0.25W | 01121 | CB1025 |
| R1618 | 315-0101-00 |  |  | RES., FXD, CMPSN: 100 OHM, 5\%,0.25W | 01121 | CB1015 |
| R1622 | 315-0102-00 |  |  | RES., FXD, CMPSN:1K OHM,5\%,0.25W | 01121 | CB1025 |
| R1623 | 316-0103-00 |  |  | RES., FXD,CMPSN:1OK OHM,10\%,0.25W | 01121 | CB1031 |
| R1624 | 315-0302-00 |  |  | RES.,FXD,CMPSN:3K OHM,5\%,0.25W | 01121 | CB3025 |
| R1625 | 316-0101-00 |  |  | RES., FXD,CMPSN:100 OHM,10\%,0.25W | 01121 | CB1011 |
| R1626 | 308-0450-00 |  |  | RES., FXD,WW:70 OHM,18,3W | 91637 | RS2B-B70R00F |
| R1631 | 308-0450-00 |  |  | RES.,FXD,WW:70 OHM,14,3W | 91637 | RS2B-B70R00F |
| R1633 | 311-1501-00 |  |  | RES.,VAR,NONWIR:20 OHM, 108,0.50W | 73138 | 72x-37-0-200 |
| R1639 | 315-0153-00 |  |  | RES.,FXD,CMPSN:15K ОНM,5\%,0,25W | 01121 | CB1535 |
| R1640 | 315-0102-00 |  |  | RES.,FXD,CMPSN:1K OHM,54,0.25W | 01121 | CB1025 |
| R1641 | 315-0153-00 |  |  | RES. FXX, CMPSN:15K OHM,5\%,0.25W | 01121 | CB1535 |
| R1642 | 315-0470-00 |  |  | RES. , FXD, CMPSN: 47 OHM, 5\%, 0.25 w | 01121 | CB4705 |
| R1645 | 307-0113-00 |  |  | RES. , FXD, CMPSN:5.1 OHM, 5\%, 0.25 W | 01121 | CB51G5 |
| R1652 | 308-0459-00 |  |  | RES., FXD,WW:1.1 OHM,54,3W | 91637 | RS2B-DIR100J |
| R1654 | 308-0459-00 |  |  | RES., FXD,WW:1.1 OHM,5\%,3W | 91637 | RS2B-DIR100J |
| R1662 | 308-0459-00 |  |  | RES., FXD,WW:1.1 OHM,5\%,3W | 91637 | RS2B-D1R100J |
| R1664 | 308-0459-00 |  |  | RES., FXD,WW:1.1 OHM,5\%,3W | 91637 | RS2B-DlR100J |
| T1601 | 120-0637-00 |  |  | XFMR,TOROID: 5 TURNS BIFILAR | 80009 | 120-0637-00 |
| T1631 | 120-0852-00 |  |  | XFMR, TOROID: 2 WINDINGS | 80009 | 120-0852-00 |
| VR1604 | 152-0306-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,9.1V,5\% | 81483 | 1N960B |
| VR1605 | 152-0306-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,9.1V,5\% | 81483 | 1N960B |
| VR1622 | 152-0241-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,33V,5\% | 04713 | 1N973B |
| VR1639 | 152-0279-00 |  |  | SEMICOND DEVICE:ZENER,0.4W,5.1V,5\% | 80009 | 152-0279-00 |
| VR1641 | 152-0279-00 |  |  | SEMICOND DEVICE:ZENER,0.4W, 5.1V,5\% | 80009 | 152-0279-00 |

## MECHANICAL REPLACEABLE PARTS LIST

Fig. \&

| Index <br> No. | Tektronix Serial/Model No. Part No. Eff Dscont | Qty | 12345 Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -1 | 441-1171-00 | 1 | CHASSIS, SCOPE: INVERTER | 80009 | 441-1171-00 |
|  | 211-0008-00 | 2 | SCREW, MACHINE:4-40 X 0.25 INCH, PNH STL | 83385 | OBD |
|  | 210-0994-00 | 2 | WASHER,FLAT:0.125 ID X 0.25" OD,STL | 86928 | 5714-147-20N |
| -2 |  |  |  |  |  |
|  | ---------- |  | CKT BOARD ASSY:DC INVERTER <br> (ATTACHING PARTS) |  |  |
| -3 | 211-0116-00 | 2 | SCR,ASSEM WSHR:4-40 X 0.312 INCH, PNH BRS | 83385 | OBD |
|  | ----- --- | - | . CKT BOARD ASSY INCLUDES: |  |  |
| -4 | 136-0252-04 | 12 | . SOCKET,PIN TERM:0.188 INCH LONG | 22526 | 75060 |
| -5 | ----- ----- | 1 | - XFMR,TOROID: (SEE T1601 EPL) <br> (ATTACHING PARTS) |  |  |
| -6 | 343-0443-00 | 1 | - RETAINER,XFMR: | 80009 | 343-0443-00 |
| -7 | 212-0011-00 | 1 | - SCREW,MACHINE:8-32 X 0.750 INCH, FLH STL | 83385 | OBD |
| -8 | 210-0409-00 | 1 | - NUT, PLAIN, HEX.:8-32 X 0.312 INCH,BRS | 73743 | 3046-402 |
| -9 | --------- | 4 | TRANSISTOR: (SEE Q1652,Q1654,Q1662,Q1664 EPL) (ATHACHING PARTS) |  |  |
| -10 | 210-0586-00 | 3 | NUT,PLAIN,EXT W:4-40 X 0.25 INCH,STL | 78189 | OBD |
| -11 | 343-0451-00 | 1 | RETAINER, XFMR: | 80009 | 343-0451-00 |
| -12 | 342-0195-00 | 1 | INSULATOR,PLATE:0.70 X 3 INCHES LONG | 08530 | OBD |
| -13 | 348-0141-00 | 1 | GROMMET,PLASTIC:U-SHP, $0.625 \times 0.658$ INCH | 80009 | 348-0141-00 |
| -14 | 348-0055-00 | 1 | GROMMET,PLASTIC:0.25 INCH DIA | 80009 | 348-0055-00 |
| -15 | 352-0031-00 | 1 | FUSEHOLDER:3AG FUSE | 75915 | 357001 |
|  |  |  | (ATTACHING PARTS) |  |  |
| -16 | 211-0507-00 | 1 | SCREW, MACHINE:6-32 X 0.312 INCH, PNH STL | 83385 | OBD |
| -17 | 210-0006-00 | 1 | WASHER,LOCK:INTL, 0.146 IDX 0.288 OD,STL | 78189 | 1206-00-00-0541C |
| -18 | 210-0407-00 | 1 | NUT, PLAIN, HEX. :6-32 X 0.25 INCH, BRS | 73743 | 3038-0228-402 |
| -19 | 407-1341-00 | 1 | BRACKET,SWITCH: | 80009 | 407-1341-00 |
| $\begin{aligned} & -20 \\ & -21 \end{aligned}$ | 260-0760-00 | 6 | SWITCH,SENS : 10A, 250V, SPDT, SNAP ACTION | 01963 | E62-10A |
|  | 105-0479-00 | 1 | ACTUATOR,SWITCH:SLIDE, INVERTER <br> (ATTACHING PARTS) | 80009 | 105-0479-00 |
| -22 | 211-0212-00 | 2 | SCREW, MACHINE:2-56 X 1.75 INCH, PNH STL | 83385 | OBD |
| -23 | 210-0405-00 | 2 | NUT, PLAIN, HEX. 2 -56 X 0.188 INCH, BRS | 73743 | 2X12157-402 |
|  | 214-1925-00 | 1 | SPRING,SW ACT:POWER SOURCE | 80009 | 214-1925-00 |
| -24 | 386-2649-00 | 1 | PLATE,ACT GUIDE:INVERTER | 80009 | 386-2649-00 |
| -25 | 260-0834-00 | 1 | SWITCH,TOGGLE:DPDT,5A,125VAC,0.25-40 THD <br> (ATTACHING PARTS) | 09353 | U21-SHZQE |
| -26 | 210-0562-00 | 1 | NUT, PLAIN, HEX. 0 0.25-40 X 0.312 INCH, BBS | 73743 | 2x20224-402 |
| -27 | 210-0046-00 | 1 | WASHER,LOCK: INTL, 0.26 ID X 0.40' OD, STL | 78189 | 1214-05-00-0541C |
|  | 131-1556-00 | 1 | CONN,RCPT,ELEC:PWR,MALE,125VAC,15A <br> (ATTACHING PARTS) | 80009 | 131-1556-00 |
|  | 211-0101-00 | 2 | SCREW, MACHINE:4-40 X 0.25" 100 DEG,FLH STL | 83385 | OBD |
|  | 179-2145-00 | 1 | WIRING, HARNESS: | 80009 | 179-2145-00 |
|  | 348-0056-00 | 1 | GROMMET,PLASTIC:0.375 INCH DIA | 80009 | 348-0056-00 |
|  | 200-1634-00 | 1 | COVER, SCOPE: REAR | 80009 | 200-1634-00 |
|  | 210-0204-00 | 1 | TERMINAL,LUG:0.146 INCH DIA DE,45 DEG BEND | 78189 | 2157-06-01-2520N |
|  | 334-2268-00 | 1 | MARKER,IDENT: | 80009 | 334-2268-00 |
|  | 348-0365-00 | 4 | FOOT,CABINET:PLASTIC,W/LATCH GROOVE | 80009 | 348-0365-00 |

## ACCESSORIES

## OPTION 7 EXPLODED



Fig. Option 7-9

## DIAGRAMS AND CIRCUIT BOARD ILLUSTRATIONS

## Symbols and Reference Designators

Electrical components shown on the diagrams are in the following units unless noted otherwise:

| Capacitors $=$ | Values one or greater are in picofarads $(\mathrm{pF})$. |
| :--- | :--- |
|  | Values less than one are in microfarads $(\mu \mathrm{F})$. |
| Resistors $=$ | Ohms $(\Omega)$. |

Graphic symbols and class designation letters are based on ANSI Standard Y32.2-1975.
Logic symbology is based on ANSI Y32.14-1973 in terms of positive logic. Logic symbols depict the logic function performed and may differ from the manufacturer's data.
The overline on a signal name indicates that the signal performs its intended function when it goes to the low state. Abbreviations are based on ANSI Y1.1-1972.
Other ANSI standards that are used in the preparation of diagrams by Tektronix, Inc. are:

$$
\begin{array}{ll}
\text { Y14.15, } 1966 & \text { Drafting Practices. } \\
\text { Y14.2, 1973 } & \text { Line Conventions and Lettering. } \\
\text { Y10.5, } 1968 & \text { Letter Symbols for Quantities Used in Electrical Science and } \\
& \text { Electrical Engineering. }
\end{array}
$$

The following prefix letters are used as reference designators to identify components or assemblies on the diagrams.

| A | Assembly, separable or repairable <br> (circuit board, etc) |
| :--- | :--- |
| AT | Attenuator, fixed or variable <br> B |
| Motor |  |
| BT | Battery |
| C | Capacitor, fixed or variable |
| CB | Circuit breaker |
| CR | Diode, signal or rectifier |
| DL | Delay line |
| DS | Indicating device (lamp) |
| E | Spark Gap, Ferrite bead |
| F | Fuse |
| FL | Filter |


| H | Heat dissipating device (heat sink, <br> heat radiator, etc) |
| :--- | :--- |
| HR | Heater |
| HY | Hybrid circuit |
| J | Connector, stationary portion |
| K | Relay |
| L | Inductor, fixed or variable |
| M | Meter |
| P | Connector, movable portion |
| Q | Transistor or silicon-controlled |
|  | rectifier |
| R | Resistor, fixed or variable |
| RT | Thermistor |


| S | Switch or contactor |
| :--- | :--- |
| T | Transformer |
| TC | Thermocouple |
| TP | Test point |
| U | Assembly, inseparable or non-repairable <br> (integrated circuit, etc.) |
| V | Electron tube |
| VR | Voltage regulator (zener diode, etc.) |
| W | Wirestrap or cable |
| Y | Crystal |
| Z | Phase shifter |

RT Thermistor Plug to E.C. Board
The following special symbols may appear on the diagrams:



Fig. 7-1. Semiconductor Lead configurations.


## 464



(D) A1 Channel 1 Attenuator circuit board.

al Pieamp circuit board.
${ }^{2}$ Located on back of board
${ }^{1}$ Used only in the 466
*See parts list for Serial Numbers (part may not have been used in this instrument.


Located on back of board
R15

(F) Board segment location.


## VOLTAGE AND WAVEFORM CONDITIONS

Voltages and waveforms similar to those shown on this diagram can be obtained by using the recommended test equipment and test set-ups listed below.

RECOMMENDED TEST EQUIPMENT

| ITEM | SPECIFICATIONS |  | RECOMMENDED TYPE |
| :---: | :---: | :---: | :---: |
| OSCILLOSCOPE | Bandwidth <br> Minimum Deflection Factor Input Impedance | DC to 100 MHz <br> $5 \mathrm{mV} / \mathrm{div}$ <br> $1 \mathrm{M} \Omega / 20 \mathrm{pF}$ | TEKTRONIX 465 Oscilloscope with P6065 or P6062A 10X probe. |
| DIGITAL MULTIMETER <br> (For voltage up to 1 kV ) | Input Impedance Range | $\begin{aligned} & 10 \mathrm{M} \Omega \\ & 0-1 \mathrm{kV} \end{aligned}$ | TEKTRONIX DM 501. |
| DC VOLTMETER <br> (For voltages above 1 kV ) | Input Impedance Range | 20,000 $\Omega$ /volt 0 to 6 kV | TRIPLETT Model 630NA |

Voltages and waveforms on this diagram were obtained under the following 464 conditions, unless noted otherwise.

## POWER \& CRT CONTROLS

| POWER | ON (pulled out) |
| :--- | :--- |
| INTENSITY | Midrange |
| FOCUS | Adjusted for focused trace |
| SCALE ILLUM | Midrange |
| Storage Mode | NON STORE (pushed in) |
| VIEWTIME | NORM |
| TICAL CONTROLS (BOTH CHANNELS) |  |
| VOLTS/DIV | 5 mV |
| VAR | CAL |
| POSITION | Centered |
| AC-DC-GND | DC |
| VERT MODE | CH 1 |
| INVERT | Out |
| $20 M H z ~ B W ~$ | In (full bandwidth) |

## A TRIGGER CONTROLS

A TRIG HOLDOFF
NORM
TRIG MODE
AUTO
COUPLING
$A C$
SOURCE
NORM
LEVEL
0
SLOPE

B TRIGGER CONTROLS

SOURCE
COUPLING
LEVEL
SLOPE

SWEEP CONTROLS

| X10 MAG | Out |
| :--- | :--- |
| POSITION | Midrange |
| FINE | Midrange |
| HORIZ DISPLAY | A |
| DELAY TIME POSITION | 0.02 |
| A AND B TIME/DIV <br> and DELAY TIME <br> (Knobs Locked) | .2 ms |

## Signal Applied (For Waveforms Only)

The 464 Calibrator signal is applied to the CH 1 input through a compensated $10 \times$ probe.

Test Oscilloscope Vertical input is ac coupled unless noted otherwise by a 0 volt reference on the waveform drawing.


VERTICAL MODE SWITCH A3

${ }^{1}$ Located on back of board
(C) Board locations.


(B) Board segment location.


R208

cuit board.

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*See parts list for Serial Numbers (part may not have been used in this instrument).

tSee Diagram 3


## VOLTAGE AND WAVEFORM CONDITIONS

Voltages and waveforms similar to those shown on this diagram can be obtained by using the recommended test equipment and test set-ups listed below.

RECOMMENDED TEST EQUIPMENT

| ITEM | SPECIFICATIONS |  | RECOMMENDED TYPE |
| :---: | :---: | :---: | :---: |
| OSCILLOSCOPE | Bandwidth <br> Minimum Deflection Factor Input Impedance | DC to 100 MHz <br> $5 \mathrm{mV} / \mathrm{div}$ <br> $1 \mathrm{M} \Omega / 20 \mathrm{pF}$ | TEKTRONIX 465 Oscilloscope with P6065 or P6062A 10X probe. |
| DIGITAL MULTIMETER (For voltage up to $\mathbf{1} \mathbf{k V}$ ) | Input Impedance Range | $\begin{aligned} & 10 \mathrm{M} \Omega \\ & 0-1 \mathrm{kV} \end{aligned}$ | TEKTRONIX DM 501. |
| DC VOLTMETER <br> (For voltages above 1 kV ) | Input Impedance Range | 20,000 $2 /$ volt 0 to 6 kV | TRIPLETT Model 630NA |

Voltages and waveforms on this diagram were obtained under the following 464 conditions, unless noted otherwise.

| POWER \& CRT CONTROLS |  |
| :--- | :--- |
|  |  |
| POWER |  |
| INTENSITY | ON (pulied out) |
| FOCUS | Midrange |
| SCALE ILLUM | Adjusted for focused trace |
| Storage Mode | Midrange |
| VIEWTIME | NON STORE (pushed in) |
| VERTICAL CONTROLS (BOTH CHANNELS) |  |
| VOLTS/DIV | NORM |
| VAR | CAL |
| POSITION | Centered |
| AC-DC-GND | DC |
| VERT MODE | CH 1 |
| INVERT | Out |
| 20 MHZ BW | In (full bandwidth) |

## A TRIGGER CONTROLS

A TRIG HOLDOFF
TRIG MODE
COUPLING
SOURCE
LEVEL
NORM
AUTO
AC
NORM

## SLOPE

## B TRIGGER CONTROLS

SOURCE
STARTS AFTER DELAY
COUPLING AC

LEVEL
0
SLOPE +

SWEEP CONTROLS

| X10 MAG | Out |
| :--- | :--- |
| POSITION | Midrange |

fine
Midrange
HORIZ DISPLAY
A
DELAY TIME POSITION 0.02
A AND B TIME/DIV .2 ms
and DELAY TIME
(Knobs Locked)

## Signal Applied (For Waveforms Only)

The 464 Calibrator signal is applied to the CH 1 input through a compensated 10X probe.

Test Oscilloscope Vertical input is ac coupled unless noted otherwise by a 0 volt reference on the waveform drawing.



(A) Partial A2 Vertical Preamp circuit board.

${ }^{*}$ See parts list for Serial Numbers (part may not have been used in this instrument).

## VOLTAGE AND WAVEFORM CONDITIONS

Voltages and waveforms similar to those shown on this diagram can be obtained by using the recommended test equipment and test set-ups listed below.

RECOMMENDED TEST EQUIPMENT

| ITEM | SPECIFICATIONS |  | RECOMMENDED TYPE |
| :---: | :---: | :---: | :---: |
| OSCILLOSCOPE | Bandwidth <br> Minimum Deflection Factor Input Impedance | DC to $\mathbf{1 0 0} \mathbf{M H z}$ <br> $5 \mathrm{mV} / \mathrm{div}$ <br> $1 \mathrm{M} \Omega / 20 \mathrm{pF}$ | TEKTRONIX 465 Oscilloscope with P6065 or P6062A 10X probe. |
| DIGITAL MULTIMETER <br> (For voltage up to $\mathbf{1} \mathrm{kV}$ ) | Input Impedance Range | $\begin{aligned} & 10 \mathrm{M} \Omega \\ & 0-1 \mathrm{kV} \end{aligned}$ | TEKTRONIX DM 501. |
| DC VOLTMETER <br> (For voltages above 1 kV ) | Input Impedance Range | 20,000 $2 /$ volt <br> 0 to 6 kV | TRIPLETT Model 630NA |

Voltages and waveforms on this diagram were obtained under the following 464 conditions, unless noted otherwise.

POWER \& CRT CONTROLS
B TRIGGER CONTROLS
POWER ON (pulled out)

INTENSITY
Midrange
FOCUS
SCALE ILLUM
Storage Mode
VIEWTIME
NORM
VERTICAL CONTROLS (BOTH CHANNELS)
VOLTS/DIV
5 mV
VAR
POSITION
AC-DC-GND
CAL
Centered

VERT MODE CH 1
INVERT
20 MHz BW
In (full bandwidth)

A TRIGGER CONTROLS
A TRIG HOLDOFF NORM
TRIG MODE
AUTO
COUPLING
AC
SOURCE
NORM
LEVEL 0
SLOPE

SOURCE
COUPLING
LEVEL
SLOPE

SWEEP CONTROLS

| X10 MAG | Out |
| :--- | :--- |
| POSITION | Midrange |
| FINE | Midrange |
| HORIZ DISPLAY | A |
| DELAY TIME POSITION | 0.02 |
| A AND B TIME/DIV <br> and DELAY TIME <br> (Knobs Locked) | .2 ms |

## Signal Applied (For Waveforms Only)

The 464 Calibrator signal is applied to the CH 1 input through a compensated 10X probe.

Test Oscilloscope Vertical input is ac coupled unless noted otherwise by a 0 volt reference on the waveform drawing.



(A) A4 Vertical Output circuit board.

Fig. 7-5. (A) through (D), Vertical Output components.

*See parts list for Serial Numbers (part may not have been used in this instrument).

(D) Board segment location.

## VOLTAGE AND WAVEFORM CONDITIONS

Voltages and waveforms similar to those shown on this diagram can be obtained by using the recommended test equipment and test set-ups listed below.

RECOMMENDED TEST EQUIPMENT

| ITEM | SPECIFICATIONS |  | RECOMMENDED TYPE |
| :---: | :---: | :---: | :---: |
| OSCILLOSCOPE | Bandwidth <br> Minimum Deflection Factor Input Impedance | $D C$ to 100 MHz <br> $5 \mathrm{mV} / \mathrm{div}$ <br> $1 \mathrm{M} \Omega / 20 \mathrm{pF}$ | TEKTRONIX 465 Oscilloscope with P6065 or P6062A 10X probe. |
| DIGITAL MULTIMETER (For voltage up to 1 kV ) | Input Impedance Range | $\begin{aligned} & 10 \mathrm{M} \Omega \\ & 0-1 \mathrm{kV} \end{aligned}$ | TEKTRONIX DM 501. |
| DC VOLTMETER <br> (For voltages above 1 kV ) | Input Impedance Range | $\begin{aligned} & 20,000 \Omega / \text { volt } \\ & 0 \text { to } 6 \mathrm{kV} \end{aligned}$ | TRIPLETT Model 630NA |

Voltages and waveforms on this diagram were obtained under the following 464 conditions, unless noted otherwise.

## POWER \& CRT CONTROLS

| POWER | ON (pulled out) |
| :--- | :--- |
| INTENSITY | Midrange |
| FOCUS | Adjusted for focused trace |
| SCALE ILLUM | Midrange |
| Storage Mode | NON STORE (pushed in) |
| VIEWTIME | NORM |
| TICAL CONTROLS (BOTH CHANNELS) |  |
| VOLTS/DIV | 5 mV |
| VAR | CAL |
| POSITION | Centered |
| AC-DC-GND | DC |
| VERT MODE | CH 1 |
| INVERT | Out |
| $20 ~ M H z ~ B W ~$ | In (full bandwidth) |

## A TRIGGER CONTROLS

A TRIG HOLDOFF NORM
TRIG MODE AUTO
COUPLING AC
SOURCE NORM
LEVEL 0
SLOPE +

## B TRIGGER CONTROLS

| SOURCE | STARTS AFTER DELAY |
| :--- | :--- |
| COUPLING | AC |
| LEVEL | 0 |
| SLOPE | + |

## SWEEP CONTROLS

| X10 MAG | Out |
| :--- | :--- |
| POSITION | Midrange |
| FINE | Midrange |
| HORIZ DISPLAY | A |
| DELAY TIME POSITION | 0.02 |
| A AND B TIME/DIV <br> and DELAY TIME <br> (Knobs Locked) | .2 ms |

## Signal Applied (For Wavaforms Only)

The 464 Calibrator signal is applied to the CH 1 input through a compensated 10X probe.

Test Oscilloscope Vertical input is ac coupled unless noted otherwise by a 0 volt reference on the waveform drawing.




*See parts list for Serial Numbers (part may not have been used in this instrument).


## VOLTAGE AND WAVEFORM CONDITIONS

Voltages and waveforms similar to those shown on this diagram can be obtained by using the recommended test equipment and test set-ups listed below.

RECOMMENDED TEST EQUIPMENT

| ITEM | SPECIFICATIONS |  | RECOMMENDED TYPE |
| :---: | :---: | :---: | :---: |
| OSCILLOSCOPE | Bandwidth <br> Minimum Deflection Factor Input Impedance | DC to 100 MHz <br> $5 \mathrm{mV} / \mathrm{div}$ <br> $1 \mathrm{M} \Omega / 20 \mathrm{pF}$ | TEKTRONIX 465 Oscilloscope with P6065 or P6062A 10X probe. |
| DIGITAL MULTIMETER <br> (For voltage up to 1 kV ) | Input Impedance <br> Range | $\begin{aligned} & 10 \mathrm{M} \Omega \\ & 0-1 \mathrm{kV} \end{aligned}$ | TEKTRONIX DM 501. |
| DC VOLTMETER <br> (For voltages above 1 kV ) | Input Impedance <br> Range | $\begin{aligned} & 20,000 \Omega / \text { volt } \\ & 0 \text { to } 6 \mathrm{kV} \end{aligned}$ | TRIPLETT Model 630NA |

Voltages and waveforms on this diagram were obtained under the following 464 conditions, unless noted otherwise.

| POWER \& CRT CONTROLS |  |
| :--- | :--- |
|  |  |
| POWER |  |
| INTENSITY | ON (pulled out) |
| FOCUS | Midrange |
| SCALE ILLUM | Adjusted for focused trace |
| Storage MOde | Midrange |
| $\quad$ VIEWTIME | NON STORE (pushed in) |
| VERTICAL CONTROLS (BOTH CHANNELS) |  |
| VOLTS/DIV | NORM |
| VAR | CAL |
| POSITION | Centered |
| AC-DC-GND | DC |
| VERT MODE | CH 1 |
| INVERT | Out |
| 20 MHz BW | In (full bandwidth) |

## A TRIGGER CONTROLS

| A TRIG HOLDOFF | NORM |
| :--- | :--- |
| TRIG MODE | AUTO |
| COUPLING | AC |
| SOURCE | NORM |
| LEVEL | 0 |
| SLOPE | + |

## B TRIGGER CONTROLS

| SOURCE | STARTS AFTER DELAY |
| :--- | :--- |
| COUPLING | AC |
| LEVEL | 0 |
| SLOPE | + |

SWEEP CONTROLS

| X10 MAG | Out |
| :--- | :--- |
| POSITION | Midrange |
| FINE | Midrange |
| HORIZ DISPLAY | A |
| DELAY TIME POSITION <br> A AND B TIME/DIV <br> and DELAY TIME <br> (Knobs Locked) | .2 ms |

## Signal Applied (For Waveforms Only)

The 464 Calibrator signal is applied to the CH 1 input through a compensated 10X probe.

Test Oscilloscope Vertical input is ac coupled unless noted otherwise by a 0 volt reference on the waveform drawing.


PARTIAL A5 TRIG GEN/SWP LOGIC BOARD

464 OSCILLOSCOPE


REV. E, JUNE 1977
1653-98


(A) Partial A6 Interface circuit board.

Fig. 7-7. (A) through (C), Sweep Generator component locations.


(C) Board location.

## VOLTAGE AND WAVEFORM CONDITIONS

Voltages and waveforms similar to those shown on this diagram can be obtained by using the recommended test equipment and test set-ups listed below.

RECOMMENDED TEST EQUIPMENT

| ITEM | SPECIFICATIONS |  | RECOMMENDED TYPE |
| :---: | :---: | :---: | :---: |
| OSCILLOSCOPE | Bandwidth <br> Minimum Deflection Factor Input Impedance | DC to 100 MHz <br> $5 \mathrm{mV} / \mathrm{div}$ <br> $1 \mathrm{M} \Omega / 20 \mathrm{pF}$ | TEKTRONIX 465 Oscilloscope with P6065 or P6062A 10X probe. |
| DIGITAL MULTIMETER <br> (For voltage up to 1 kV ) | Input Impedance Range | $\begin{aligned} & 10 \mathrm{M} \Omega \\ & 0-1 \mathrm{kV} \end{aligned}$ | TEKTRONIX DM 501. |
| DC VOLTMETER <br> (For voltages above 1 kV ) | Input Impedance Range | 20,000 $\Omega$ /volt 0 to 6 kV | TRIPLETT Model 630NA |

Voltages and waveforms on this diagram were obtained under the following 464 conditions, unless noted otherwise.


A TRIGGER CONTROLS

| A TRIG HOLDOFF | NORM |
| :--- | :--- |
| TRIG MODE | AUTO |
| COUPLING | AC |
| SOURCE | NORM |
| LEVEL | 0 |
| SLOPE | + |

## B TRIGGER CONTROLS

| SOURCE | STARTS AFTER DELAY |
| :--- | :--- |
| COUPLING | AC |
| LEVEL | 0 |
| SLOPE | + |
| EP CONTROLS |  |
| X10 MAG | Out |
| POSITION | Midrange |
| FINE | Midrange |
| HORIZ DISPLAY | A |
| DELAY TIME POSITION 0.02 |  |
| A AND B TIME/DIV <br> and DELAY TIME <br> (Knobs Locked) | .2 ms |

## Signal Applied (For Waveforms Only)

The 464 Calibrator signal is applied to the CH 1 input through a compensated 10X probe.

Test Oscilloscope Vertical input is ac coupled unless noted otherwise by a 0 volt reference on the waveform drawing.




Located on back of board
(A) A7 T

(A) A7 Timing circuit board.
*See parts list for Serial Numbers (part may not have been used in this instrument).
tUsed only with DM Series.

(B) Board location.

## VOLTAGE AND WAVEFORM CONDITIONS

Voltages and waveforms similar to those shown on this diagram can be obtained by using the recommended test equipment and test set-ups listed below.

RECOMMENDED TEST EQUIPMENT

| ITEM | SPECIFICATIONS |  | RECOMMENDED TYPE |
| :---: | :---: | :---: | :---: |
| OSCILLOSCOPE | Bandwidth <br> Minimum Deflection Factor <br> Input Impedance | DC to 100 MHz <br> $5 \mathrm{mV} / \mathrm{div}$ <br> $1 \mathrm{M} \Omega / 20 \mathrm{pF}$ | TEKTRONIX 465 Oscilloscope with P6065 or P6062A 10X probe. |
| DIGITAL MULTIMETER (For voltage up to 1 kV ) | Input Impedance Range | $\begin{aligned} & 10 \mathrm{M} \Omega \\ & 0-1 \mathrm{kV} \end{aligned}$ | TEKTRONIX DM 501. |
| DC VOLTMETER <br> (For voltages above 1 kV ) | Input Impedance Range | $\begin{aligned} & 20,000 \Omega / \mathrm{volt} \\ & 0 \text { to } 6 \mathrm{kV} \end{aligned}$ | TRIPLETT Model 630NA |

Voltages and waveforms on this diagram were obtained under the following 464 conditions, unless noted otherwise.

## POWER \& CRT CONTROLS

POWER ON (pulled out)

INTENSITY
FOCUS
SCALE ILLUM
Storage Mode
VIEWTIME

## VERTICAL CONTROLS (BOTH CHANNELS)

VOLTS/DIV
5 mV
VAR
POSITION

AC-DC-GND

VERT MODE

INVERT
20 MHz BW

A TRIGGER CONTROLS
A TRIG HOLDOFF
NORM
TRIG MODE
COUPLING
SOURCE
LEVEL
SLOPE

B TRIGGER CONTROLS

| SOURCE | STARTS AFTER DELAY |
| :--- | :--- |
| COUPLING | AC |
| LEVEL | 0 |
| SLOPE | + |

## SWEEP CONTROLS

| X10 MAG | Out |
| :--- | :--- |
| POSITION | Midrange |
| FINE | Midrange |
| HORIZ DISPLAY | A |
| DELAY TIME POSITION | 0.02 |
| A AND B TIME/DIV <br> and DELAY TIME <br> (Knobs Locked) | .2 ms |

## Signal Applied (For Waveforms Only)

The 464 Calibrator signal is applied to the CH 1 input through a compensated 10X probe.

Test Oscilloscope Vertical input is ac coupled unless noted otherwise by a 0 volt reference on the waveform drawing.




(D) Partial A5 Trigger Generator \& Sweep Logic board.

'Early Location
${ }^{2}$ Late Location

(A) Partial A5 Trigger Generator \& Sweep Logic circuit board.
*See parts list for Serial Numbers (part may not have been used in this instrument).

TRIGGER GENERATOR
\& SWEEP LOGIC A5

(C) Board location.
(54)

(55)

56

(57)

(58)

59

60

(61)

(62)

(63)

(64)

(65)

(66)

67)

(68)

(69)


(ㄱ)

NOTE:
WAVEFORMS SHOWN IN BLUE WERE OBTAINED WITH A SWEEP RUNNING.



(B) Board segment locations.
*See parts list for Serial Numbers (part may not have been used in this instrument).

(A) Partial A6 Interface circuit board.

(C) Board locations.

## VOLTAGE AND WAVEFORM CONDITIONS

Voltages and waveforms similar to those shown on this diagram can be obtained by using the recommended test equipment and test set-ups listed below.

RECOMMENDED TEST EQUIPMENT

| ITEM | SPECIFICATIONS |  | RECOMMENDED TYPE |
| :---: | :---: | :---: | :---: |
| OSCILLOSCOPE | Bandwidth <br> Minimum Deflection Factor Input Impedance | DC to 100 MHz $5 \mathrm{mV} / \mathrm{div}$ <br> $1 \mathrm{M} \Omega / 20 \mathrm{pF}$ | TEKTRONIX 465 Oscilloscope with P6065 or P6062A 10X probe. |
| DIGITAL MULTIMETER (For voltage up to 1 kV ) | Input Impedance Range | $\begin{aligned} & 10 \mathrm{M} \Omega \\ & 0.1 \mathrm{kV} \end{aligned}$ | TEKTRONIX DM 501. |
| DC VOLTMETER <br> (For voltages above 1 kV ) | Input Impedance <br> Range | $\begin{aligned} & 20,000 \Omega / \text { volt } \\ & 0 \text { to } 6 \mathrm{kV} \end{aligned}$ | TRIPLETT Model 630NA |

Voltages and waveforms on this diagram were obtained under the following 464 conditions, unless noted otherwise.

| POWER \& CRT CONTROLS |  |
| :--- | :--- |
| POWER | ON (pulled out) |
| INTENSITY | Midrange |
| FOCUS | Adjusted for focused trace |
| SCALE ILLUM | Midrange |
| Storage Mode | NON STORE (pushed in) |
| VIEWTIME | NORM |
| VERTICAL CONTROLS (BOTH CHANNELS) |  |
| VAR | 5 mV |
| POSITION | CAL |
| AC-DC-GND | Centered |
| VERT MODE | DC |
| INVERT | CH 1 |
| 20 MHZ BW | Out |

## A TRIGGER CONTROLS

| A TRIG HOLDOFF | NORM |
| :--- | :--- |
| TRIG MODE | AUTO |
| COUPLING | AC |
| SOURCE | NORM |
| LEVEL | 0 |
| SLOPE | + |

SLOPE

## B TRIGGER CONTROLS

| SOURCE | STARTS AFTER DELAY |
| :--- | :--- |
| COUPLING | AC |
| LEVEL | 0 |
| SLOPE | + |
| EP CONTROLS |  |
| XIOMAG |  |
| POSITION | Out |
| FINE | Midrange |
| HORIZ DISPLAY | Midrange |
| DELAY TIME POSITION | 0.02 |
| A AND B TIME/DIV <br> and DELAY TIME <br> (Knobs LOcked) | .2 ms |

## Signal Applied (For Waveforms Only)

The 464 Calibrator signal is applied to the CH 1 input through a compensated 10X probe.

Test Oscilloscope Vertical input is ac coupled unless noted otherwise by a 0 volt reference on the waveform drawing.



(A) Partial A6 Interface circuit board.


REV F JUL 1979


## VOLTAGE AND WAVEFORM CONDITIONS

Voltages and waveforms similar to those shown on this diagram can be obtained by using the recommended test equipment and test set-ups listed below.

RECOMMENDED TEST EQUIPMENT

| ITEM | SPECIFICATIONS |  | RECOMMENDED TYPE |
| :---: | :---: | :---: | :---: |
| OSCILLOSCOPE | Bandwidth <br> Minimum Deflection Factor Input Impedance | DC to 100 MHz <br> $5 \mathrm{mV} / \mathrm{div}$ <br> 1 M $\Omega / 20 \mathrm{pF}$ | TEKTRONIX 465 Oscilloscope with P6065 or P6062A 10X probe. |
| DIGITAL MULTIMETER <br> (For voltage up to 1 kV ) | Input Impedance Range | $\begin{aligned} & 10 \mathrm{M} \Omega \\ & 0-1 \mathrm{kV} \end{aligned}$ | TEKTRONIX DM 501. |
| DC VOLTMETER <br> (For voltages above 1 kV ) | Input Impedance Range | 20,000 $\Omega /$ volt 0 to 6 kV | TRIPLETT Model 630NA |

Voltages and waveforms on this diagram were obtained under the following 464 conditions, unless noted otherwise.

## POWER \& CRT CONTROLS

| POWER | ON (pulled out) |
| :--- | :--- |
| INTENSITY | Midrange |
| FOCUS | Adjusted for focused trace |
| SCALE ILLUM | Midrange |
| Storage Mode | NON STORE (pushed in) |
| VIEWTIME | NORM |
| VOLTS/OIV | CAR mV |
| VAR | CAL |
| POSITION | Centered |
| AC-DC-GND | DCH 1 |
| VERT MODE | Out |
| INVERT | In (full bandwidth) |

## A TRIGGER CONTROLS

| A TRIG HOLDOFF | NORM |
| :--- | :--- |
| TRIG MODE | AUTO |
| COUPLING | AC |
| SOURCE | NORM |
| LEVEL | 0 |
| SLOPE | + |

## B TRIGGER CONTROLS

| SOURCE | STARTS AFTER DELAY |
| :--- | :--- |
| COUPLING | AC |
| LEVEL | 0 |
| SLOPE | + |

## SWEEP CONTROLS

| X10 MAG | Out |
| :--- | :--- |
| POSITION | Midrange |
| FINE | Midrange |
| HORIZ DISPLAY | A |
| DELAY TIME POSITION | 0.02 |
| A AND B TIME/DIV <br> and DELAY TIME <br> (Knobs Locked) | .2 ms |

## Signal Applied (For Waveforms Only)

The 464 Calibrator signal is applied to the CH 1 input through a compensated 10X probe.

Test Oscilloscope Vertical input is ac coupled unless noted otherwise by a 0 volt reference on the waveform drawing.






## VOLTAGE AND WAVEFORM CONDITIONS

Voltages and waveforms similar to those shown on this diagram can be obtained by using the recommended test equipment and test set-ups listed below.

RECOMMENDED TEST EQUIPMENT

| ITEM | SPECIFICATIONS |  | RECOMMENDED TYPE |
| :---: | :---: | :---: | :---: |
| OSCILLOSCOPE | Bandwidth <br> Minimum Deflection Factor Input Impedance | DC to 100 MHz <br> $5 \mathrm{mV} / \mathrm{div}$ <br> $1 \mathrm{M} \Omega / 20 \mathrm{pF}$ | TEKTRONIX 465 Oscilloscope with P6065 or P6062A 10X probe. |
| DIGITAL MULTIMETER <br> (For voltage up to 1 kV ) | Input Impedance Range | $\begin{aligned} & 10 \mathrm{M} \Omega \\ & 0.1 \mathrm{kV} \end{aligned}$ | TEKTRONIX DM 501. |
| DC VOLTMETER <br> (For voltages above 1 kV ) | Input Impedance Range | $\begin{aligned} & 20,000 \Omega / \text { volt } \\ & 0 \text { to } 6 \mathrm{kV} \end{aligned}$ | TRIPLETT Model 630NA |

Voltages and waveforms on this diagram were obtained under the following 464 conditions, unless noted otherwise.

## POWER \& CRT CONTROLS

POWER
INTENSITY
focus
SCALE ILLUM
Storage Mode
VIEWTIME
VERTICAL CONTROLS (BOTH CHANNELS)

ON (pulled out)
Midrange
Adjusted for focused trace
Midrange
NON STORE (pushed in) NORM

VOLTS/DIV
VAR
POSITION Centered
AC-DC-GND DC
VERT MODE CH 1
INVERT
20 MHz BW
Out
In (full bandwidth)

## A TRIGGER CONTROLS

A TRIG HOLDOFF
NORM
tRig mode
AUTO
COUPLING
AC
SOURCE NORM
LEVEL
0
SLOPE
5 mV
CAL
$+$

## B TRIGGER CONTROLS

| SOURCE | STARTS AFTER DELAY |
| :--- | :--- |
| COUPLING | AC |
| LEVEL | 0 |
| SLOPE | + |

## SWEEP CONTROLS

| X10 MAG | Out |
| :--- | :--- |
| POSITION | Midrange |
| FINE | Midrange |
| HORIZ DISPLAY | A |

DELAY TIME POSITION 0.02
A AND B TIME/DIV ..... 2 ms and DELAY TIME (Knobs Locked)

## Signal Applied (For Waveforms Only)

The 464 Calibrator signal is applied to the CH 1 input through a compensated 10X probe.

Test Oscilloscope Vertical input is ac coupled unless noted otherwise by a 0 volt reference on the waveform drawing.

46.4 OSCILLOSCOPE


(A) Partial A10 Storage ci

(A) Partial A10 Storage circuit board.
*See parts list for Serial Numbers (part may not have been used in this instrument).

(C) Board location.

## VOLTAGE AND WAVEFORM CONDITIONS

Voltages and waveforms similar to those shown on this diagram can be obtained by using the recommended test equipment and test set-ups listed below.

RECOMMENDED TEST EQUIPMENT

| ITEM | SPECIFICATIONS |  | RECOMMENDED TYPE |
| :---: | :---: | :---: | :---: |
| OSCILLOSCOPE | Bandwidth <br> Minimum Deflection Factor Input Impedance | DC to 100 MHz $5 \mathrm{mV} / \mathrm{div}$ <br> $1 \mathrm{M} \Omega / 20 \mathrm{pF}$ | TEKTRONIX 465 Oscilloscope with P6065 or P6062A 10X probe. |
| DIGITAL MULTIMETER (For voltage up to $\mathbf{1} \mathrm{kV}$ ) | Input Impedance Range | $\begin{aligned} & 10 \mathrm{M} \Omega \\ & 0-1 \mathrm{kV} \end{aligned}$ | TEKTRONIX DM 501. |
| DC VOLTMETER <br> (For voltages above 1 kV ) | Input Impedance Range | $\begin{aligned} & 20,000 \Omega / \text { volt } \\ & 0 \text { to } 6 \mathrm{kV} \end{aligned}$ | TRIPLETT Model 630NA |

Voltages and waveforms on this diagram were obtained under the following 464 conditions, unless noted otherwise.

| POWER \& CRT CONTROLS |  |
| :---: | :---: |
| POWER | ON (pulled out) |
| INTENSITY | Midrange |
| focus | Adjusted for focused trace |
| SCALE illum | Midrange |
| Storage Mode | NON STORE (pushed in) |
| VIEWtime | NORM |
| VERTICAL CONTROLS (BOTH CHANNELS) |  |
| VOLTS/DIV | 5 mV |
| VAR | CAL |
| POSITION | Centered |
| AC-DC-GND | DC |
| VERT MODE | CH 1 |
| INVERT | Out |
| 20 MHz BW | In (full bandwidth) |
| A trigger controls |  |
| A TRIG HOLDOFF | NORM |
| TRIG MODE | Auto |
| COUPLING | AC |
| SOURCE | NORM |
| LEVEL | 0 |
| SLOPE | + |

## B TRIGGER CONTROLS

| SOURCE | STARTS AFTER DELAY |
| :--- | :--- |
| COUPLING | AC |
| LEVEL | 0 |
| SLOPE | + |

## SWEEP CONTROLS

| X10 MAG | Out |
| :--- | :--- |
| POSITION | Midrange |
| FINE | Midrange |
| HORIZ DISPLAY | A |
| DELAY TIME POSITION | 0.02 |
| A AND B TIME/DIV <br> and DELAY TIME <br> (Knobs Locked) | .2 ms |

## Signal Applied (For Waveforms Only)

The 464 Calibrator signal is applied to the CH 1 input through a compensated 10X probe.

Test Oscilloscope Vertical input is ac coupled unless noted otherwise by a 0 volt reference on the waveform drawing.



(A) Partial A10 S

Fig. 7-14. (A) through (C), Storage Amplifier \& Storage Switch component locations.

*See parts list for Serial Numbers (part may not
have been used in this instrument).

(C) Board location.
erial Numbers (part may not this instrument).

## VOLTAGE AND WAVEFORM CONDITIONS

Voltages and waveforms similar to those shown on this diagram can be obtained by using the recommended test equipment and test set-ups listed below.

RECOMMENDED TEST EQUIPMENT

| ITEM | SPECIFICATIONS |  | RECOMMENDED TYPE |
| :---: | :---: | :---: | :---: |
| OSCILLOSCOPE | Bandwidth <br> Minimum Deflection Factor Input Impedance | DC to 100 MHz <br> $5 \mathrm{mV} / \mathrm{div}$ <br> $1 \mathrm{M} \Omega / 20 \mathrm{pF}$ | TEKTRONIX 465 Oscilloscope with P6065 or P6062A 10X probe. |
| DIGITAL MULTIMETER (For voltage up to 1 kV ) | Input Impedance Range | $\begin{aligned} & 10 \mathrm{M} \Omega \\ & 0-1 \mathrm{kV} \end{aligned}$ | TEKTRONIX DM 501. |
| DC VOLTMETER <br> (For voltages above 1 kV ) | Input Impedance Range | 20,000 $2 /$ volt <br> 0 to 6 kV | TRIPLETT Model 630NA |

Voltages and waveforms on this diagram were obtained under the following 464 conditions, unless noted otherwise.

## POWER \& CRT CONTROLS

| POWER | ON (pulled out) |
| :--- | :--- |
| INTENSITY | Midrange |
| FOCUS | Adjusted for focused trace |
| SCALE ILLUM | Midrange |
| Storage Mode | NON STORE (pushed in) |
| VIEWTIME | NORM |
| VORTICAL. CONTROLS (BOTH CHANNELS) |  |
| VAR | 5 mV |
| POSITION | CAL |
| AC-DC-GND | Centered |
| VERT MODE | DC |
| INVERT | Out 1 |
| 20 MHz BW | In (full bandwidth) |

## A TRIGGER CONTROLS

A TRIG HOLDOFF NORM

TRIG MODE AUTO
COUPLING AC
SOURCE NORM
LEVEL 0
SLOPE +

## B TRIGGER CONTROLS

| SOURCE | STARTS AFTER DELAY |
| :--- | :--- |
| COUPLING | AC |
| LEVEL | 0 |
| SLOPE | + |
|  |  |


| X10 MAG | Out |
| :--- | :--- |
| POSITION | Midrange |
| FINE | Midrange |
| HORIZ DISPLAY | A |
| DELAY TIME POSITION | 0.02 |
| A AND B TIME/DIV <br> and DELAY TIME <br> (Knobs Locked) | .2 ms |

## Signal Applied (For Waveforms Only)

The 464 Calibrator signal is applied to the CH 1 input through a compensated 10X probe.

Test Oscilloscope Vertical input is ac coupled unless noted otherwise by a 0 volt reference on the waveform drawing.




CAUTION: NOTE ORIENTATION OF P8062 (P1690) BEFORE DISCONNECTING. INDEXING MAY BE MISLABELED ON SOME BOARDS.
(A) All Fan Motor board (SN B134100-UP).


Fig. 7-15. (A) \& (B), Fan Motor component locations. REV C JUL 19「ヲ

## VOLTAGE AND WAVEFORM CONDITIONS

Voltages and waveforms similar to those shown on this diagram can be obtained by using the recommended test equipment and test set-ups listed below.

RECOMMENDED TEST EQUIPMENT

| ITEM | SPECIFICATIONS |  | RECOMMENDED TYPE |
| :---: | :---: | :---: | :---: |
| OSCILLOSCOPE | Bandwidth <br> Minimum Deflection Factor Input Impedance | DC to 100 MHz <br> $5 \mathrm{mV} / \mathrm{div}$ <br> $1 \mathrm{M} \Omega / 20 \mathrm{pF}$ | TEKTRONIX 465 Oscilloscope with P6065 or P6062A 10X probe. |
| DIGITAL MULTIMETER <br> (For voltage up to 1 kV ) | Input Impedance Range | $\begin{aligned} & 10 \mathrm{M} \Omega \\ & 0 \cdot 1 \mathrm{kV} \end{aligned}$ | TEKTRONIX DM 501. |
| DC VOLTMETER <br> (For voltages above 1 kV ) | Input Impedance Range | $\begin{aligned} & 20,000 \Omega / \mathrm{volt} \\ & 0 \text { to } 6 \mathrm{kV} \end{aligned}$ | TRIPLETT Model 630NA |

Voltages and waveforms on this diagram were obtained under the following 464 conditions, unless noted otherwise.

## POWER \& CRT CONTROLS

| POWER | ON (pulled out) |
| :--- | :--- |
| INTENSITY | Midrange |
| FOCUS | Adjusted for focused trace |
| SCALE ILLUM | Midrange |
| Storage Mode | NON STORE (pushed in) |
| VIEWTIME | NORM |
| TICAL CONTROLS (BOTH CHANNELS) |  |


| VOLTS/DIV | 5 mV |
| :--- | :--- |
| VAR | CAL |
| POSITION | Centered |
| AC-DC-GND | DC |
| VERT MODE | CH 1 |
| INVERT | Out |
| 20 MHz BW | In (full bandwidth) |

## A TRIGGER CONTROLS

| A TRIG HOLDOFF | NORM |
| :--- | :--- |
| TRIG MODE | AUTO |
| COUPLING | AC |
| SOURCE | NORM |
| LEVEL | 0 |
| SLOPE | + |

## B TRIGGER CONTROLS

| SOURCE | STARTS AFTER DELAY |
| :--- | :--- |
| COUPLING | AC |
| LEVEL | 0 |
| SLOPE | + |
|  |  |


| X1O MAG | Out |
| :--- | :--- |
| POSITION | Midrange |
| FINE | Midrange |
| HORIZ DISPLAY | A |
| DELAY TIME POSITION | 0.02 |
| A AND B TIME/DIV <br> and DELAY TIME <br> (Knobs Locked) | .2 ms |

## Signal Applied (For Waveforms Only)

The 464 Calibrator signal is applied to the CH 1 input through a compensated 10X probe.

Test Oscilloscope Vertical input is ac coupled unless noted otherwise by a 0 volt reference on the waveform drawing.



1653-107
REVE JUL 1979 STORAGE SWITCH/FAN MOTOR \& CALIBRATOR




Fig. 7-16. A through C. Adjustme


A. Vertical Output circuit board adjustment locations.

justment locations.


Fig. 7-17. A through C, Adjustment Locations 2.



R655
B. Trigger circuit board adjustment locations.



Fig. 7-19. A through C, Adjustment Locations 4

C. Board Locations

## REPLACEABLE MECHANICAL PARTS

## PARTS ORDERING INFORMATION

Replacement parts are available from or through your loca 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 parts, to include the following information in your order: Part number, instrument type or number, serial 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 contact you concerning any change in part number.

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

## SPECIAL NOTES AND SYMBOLS

X000 Part first added at this serial number
00X Part removed after this serial number

FIGURE AND INDEX NUMBERS
Items in this section are referenced by figure and index numbers to the illustrations.

## 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.
$12345 \quad$ Name \& Description
Assembly andior Component
Attaching parts for Assembly andior Component
-.-* --
Detail Part of Assembly and/or Component
Attaching parts for Detail Part
---*--
Parts of Detail Part
Attaching parts for Parts of Detall Part
---*--

Attaching Parts always appear 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. The separation symbol -..- .-- indicates the end of attaching parts.

Attaching parts must be purchased separately, unless otherwise specified.

## ITEM NAME

In the Parts List, an Item Name is separated from the description by a colon (:). Because of space limitations, an Item Name may sometimes appear as incomplete. For further Item Name identification, the U.S. Federal Cataloging Handbook H6-1 can be utilized where possible.

| " | INCH | ELCTRN | ELECTRON | IN | INCH | SE | SINGLE END |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \# | NUMBER SIZE | ELEC | ELECTRICAL | INCAND | INCANDESCENT | SECT | SECTION |
| ACTR | ACTUATOR | ELCTLT | ELECTROLYTIC | INSUL | INSULATOR | SEMICOND | SEMICONDUCTOR |
| ADPTR | ADAPTER | ELEM | ELEMENT | INTL | INTERNAL | SHLD | SHIELD |
| ALIGN | ALIGNMENT | EPL | ELECTRICAL PARTS LIST | LPHLDR | LAMPHOLDER | SHLDR | SHOULDERED |
| AL | ALUMINUM | EQPT | EQUIPMENT | MACH | MACHINE | SKT | SOCKET |
| ASSEM | ASSEMBLED | EXT | EXTERNAL | MECH | MECHANICAL | SL | SLIDE |
| ASSY | ASSEMBLY | FIL | FILLISTER HEAD | MTG | MOUNTING | SLFLKG | SELF-LOCKING |
| ATTEN | ATTENUATOR | FLEX | FLEXIBLE | NIP | NIPPLE | SLVG | SLEEVING |
| AWG | AMERICAN WIRE GAGE | FLH | FLAT HEAD | NON WIRE | NOT WIRE WOUND | SPR | SPRING |
| BD | BOARD | FLTR | FILTER | OBD | ORDER BY DESCRIPTION | SO | SQUARE |
| BRKT | BRACKET | FR | FRAME or FRONT | 00 | OUTSIDE DIAMETER | SST | STAINLESS STEEL |
| BRS | BRASS | FSTNR | FASTENER | OVH | OVAL HEAD | STL | STEEL |
| BRZ | BRONZE | FT | FOOT | PH BRZ | PHOSPHOR BRONZE | SW | SWITCH |
| BSHG | BUSHING | FXD | FIXED | PL | PLAIN or PLATE | T | TUBE |
| CAB | CABINET | GSKT | GASKET | PLSTC | PLASTIC | TERM | TERMINAL |
| CAP | CAPACITOR | HDL | HANDLE | PN | PART NUMBER | THD | THREAD |
| CER | CERAMIC | HEX | HEXAGON | PNH | PAN HEAO | THK | THICK |
| CHAS | CHASSIS | HEX HD | HEXAGONAL HEAD | PWR | POWER | TNSN | TENSION |
| CKT | CIRCUIT | HEX SOC | HEXAGONAL SOCKET | RCPT | RECEPTACLE | TPG | TAPPING |
| COMP | COMPOSITION | HLCPS | HELICAL COMPRESSIION | RES | RESISTOR | TRH | TRUSS HEAD |
| CONN | CONNECTOR | HLEXT | HELICAL EXTENSION | RGD | RIGID | $\checkmark$ | VOLTAGE |
| COV | COVER | HV | HIGH VOLTAGE | RLF | RELIEF | VAR | VARIABLE |
| CPLG | COUPLING | IC | INTEGRATED CIRCUIT | RTNR | RETAINER | W/ | WITH |
| CRT | CATHODE RAY TUBE | ID | INSIDE DIAMETER | SCH | SOCKET HEAD | WSHR | WASHER |
| DEG | DEGREE | IDENT | IDENTIFICATION | SCOPE | OSCILLOSCOPE | XFMR | TRANSFORMER |
| DWR | DRAWER | IMPLR | IMPELLER | SCR | SCREW | XSTR | TRANSISTOR |

CROSS INDEX-MFR. CODE NUMBER TO MANUFACTURER

| Mfr. Code | Manufacturer | Address | City, State, Zip |
| :---: | :---: | :---: | :---: |
| 000BK | STAUFFER SUPPLY | 105 SE TAYLOR | PORTLAND, OR 97214 |
| 000 CY | NORTHWEST FASTENER SALES, inc. | 7923 SW CIRRUS DRIVE | beaverton, OREGON 97005 |
| 000DX | Kadee quality products company | 720 S GRAPE | MEDFORD, OR 97501 |
| O00EX | O'hara metal product company | 542 brannan street | SAN FRANCISCO, CA 94107 |
| 00779 | AMP, INC. | P о box 3608 | harrisburg, pa 17105 |
| 01009 | alden Products company | 117 N MAIN STREET | BROCKTON, MA 02403 |
| 01963 | Cherry electrical products corporation | 3600 SUNSET AVENUE | WAUKEGAN, IL 60085 |
| 04713 | MOTOROLA, INC., SEMICONDUCTOR PROD. DIV. | 5005 E MCDOWELL RD, PO BOX 20923 | Phoenix, az 85036 |
| 04811 | PRECISION COIL SPRING COMPANY | P O BOX 5450, 10107 ROSE ST. | EL MONTE, CA 91734 |
| 05006 | TwENTIETH CENTURY Plastics, inc. | 415 E WASHINGTON BLVD. | LOS ANGELES, CA 90015 |
| 05129 | Kilo engineering company | 2015 D | LA VERNE, CA 91750 |
| 05820 | WAKEFIELD ENGINEERING, inc. | audubon road | WAKEFIELD, MA 01880 |
| 07700 | TECHNICAL WIRE AND PRODUCTS, inc. | 129 DERMODY St. | CRANFORD, NJ 07016 |
| 08261 | SPECTRA-STRIP CORP. | 7100 LAMPSON AVE. | GARDEN GROVE, CA 92642 |
| 08530 | RELIANCE MICA CORP. | 342-39TH ST. | BROOKLYN, NY 11232 |
| 09353 | C AND K COMPONENTS, INC. | 103 MORSE STREET | WATERTOWN, MA 02172 |
| 12014 | chicago rivet and machine co. | 950 S. 25 TH avenue | BELLWOOD, IL 60104 |
| 12327 | freeway corporation | 9301 allen dRIVE | CLEVELAND, OH 44125 |
| 12360 | albany products co., div. of pneumo dYnamics corporation | 145 WOODWARD AVENUE | SOUTH NORWALK, CT 06586 |
| 16428 | belden Corp. | P. O. BOX 1331 | RICHMOND, IN 47374 |
| 22526 | berg electronics, inc. | Youk expressway | NEW CIMBERLAND, PA 17070 |
| 22670 | G.M. NAMEPLATE, INC. | 2040 15TH AVENUE WEST | SEATtLE, WA 98119 |
| 24011 | electronized chemicals corporation | S BEDFORD STREET | burlington, ma 01803 |
| 24931 | SPECIALTY CONNECTOR CO., inc. | 3560 Madison ave. | INDIANAPOLIS, IN 46227 |
| 25088 | SIEMENS CORP. | 186 WOOD AVE. S | ISELIN, NJ 08830 |
| 27143 | atlas Spring and mpg. co. | 1805 N. SPAULDING AVE. | CHICAGO, IL 60647 |
| 28520 | heyman mfg. CO. | 147 N. MICHIGAN AVE. | KENILWORTH, NJ 07033 |
| 28817 | CAL-METEX CORP., SUBSIDIARY OF METEX CORP. | 509 HINDRY AVE. | INGLEWOOD, CA 90301 |
| 42838 | national rivet and mfg. co. | 1-21 EAST JEFFERSON ST. | WAUPUN, WI 53963 |
| 51316 | ANGELUS WASHER AND STAMPING CO. | 1411 ESPERANZA ST. | LOS ANGELES, CA 90023 |
| 55210 | GETTIG ENG. AND MFG. COMPANY | PO BOX 85, OFF ROUTE 45 | SPRING MILLS, PA 16875 |
| 70276 | allen mpg. CO. | P. O. DRAWER 570 | HARTFORD, CT 06101 |
| 70278 | Allied steel and conveyors, div. of |  |  |
|  | SPARTON CORP. | 17333 HEALY | DETROIT, MI 48212 |
| 70318 | allmetal screw products co., inc. | 821 StEWART AVE. | Garden City, NY 11530 |
| 71159 | bristol socket screw, div. OF american chain and cable co., inc. | P O BOX 2244, 40 BRISTOL ST. | WATERBURY, CT 06720 |
| 71279 | CAMBRIDGE THERMIONIC CORP. | 445 CONCORD AVE. | CAMBRIDGE, MA 02138 |
| 71400 | bussman mfg., division of mcgrawEDISON CO. | 2536 W. UNIVERSITY ST. | ST. LOUIS, MO 63107 |
| 71590 | Centralab electronics, div. of |  |  |
|  | GLOBE-UNION, inc. | P O box 858 | FORT DODGE, IA 50501 |
| 73743 | fischer spectal mfg. co. | 446 MORGAN ST. | CINCINNATI, OH 45206 |
| 73803 | TEXAS INSTRUMENTS, INC., METALLURGICAL materials div. | 34 FOREST STREET | ATtLeboro, Ma 02703 |
| 74445 | holo-krome co. | 31 BROOK ST. WEST | hartiond, CT 06110 |
| 75497 | Lamson and sessions co. | 5000 TIEDEMAN ROAD | CLEVELAND, OH 44144 |
| 75915 | littelfuse, inc. | 800 E. NORTHWEST HWY | DES PLAINES, IL 60016 |
| 78189 | ILLINNIS TOOL WORKS, INC. |  |  |
| 79136 | SHAREPROOF DIVISION WALDES, KOHINOOR, INC. | ST. Charles road 47-16 AUSTEL PLACE | ELGIN, IL 60120 LONG ISLAND CITY, NY 11101 |
| 79807 | WROUGHT WASHER MFG. CO. | 2100 S . O BAY ST. | MILWAUKEE, WI 53207 |
| 80009 | TEKTRONIX, INC. | P 0 box 500 | beaverton, OR 97077 |
| 83385 | CENTRAL SCREW CO. | 2530 CRESCENT DR. | Broadview, IL 60153 |
| 86445 | PENN FIBRE AND SPECIALTY CO., inc. | 2032 E. WESTMORELAND ST. | Philadelphia, Pa 19134 |
| 86928 | SEASTROM MFG. COMPANY, INC. | 701 SONORA AVENUE | GLENDALE, CA 91201 |
| 91260 | CONNOR SPRING AND MFG. CO. | 1729 Junction ave. | SAN JOSE, CA 95112 |
| 93907 | Camcar screw and mfg. CO. | 600 18TH AVE. | ROCKFORD, IL 61101 |
| 97464 | Industrial retaining ring co. | 57 CORDIER ST. | IRVINGTON, NJ 07111 |
| 98291 | SEALECTRO CORP. | 225 HOYT | MAMARONECK, NY 10544 |

Fig. \&

Index Tektronix Serial/Model No. No. Part No. Eff Dscont Qty $12345 \quad$ Name \& Description $\quad$ Mir $\quad$ Code | Mfr Part Number |
| :--- |

| 1-1 | 200-1411-00 |  |  |
| :---: | :---: | :---: | :---: |
| -2 | 213-0313-00 |  |  |
| -3 | 337-1674-00 | B010100 | B050199 |
|  | 337-1674-07 | B050200 |  |
| -4 | 366-0494-00 |  |  |
|  | 213-0246-00 |  |  |
| -5 | 366-1031-02 |  |  |
|  | 213-0246-00 |  |  |
| -6 | 366-1426-00 |  |  |
|  | 213-0153-00 |  |  |
| -7 | 366-0215-02 |  |  |
| -8 | 366-1023-01 |  |  |
|  | 213-0246-00 |  |  |
| -9 | 366-1319-00 |  |  |
|  | 213-0725-00 |  |  |
| -10 | 366-1215-00 |  |  |
|  | 213-0153-00 |  |  |
| -11 | 366-1059-00 |  |  |
| -12 | 366-1215-00 |  |  |
|  | 213-0153-00 |  |  |
| -13 | 331-0328-00 |  |  |
|  | 213-0048-00 |  |  |
| -14 | 366-1 346-02 |  |  |
|  | 213-0153-00 |  |  |
| -15 | 366-1219-01 |  |  |
|  | 213-0243-00 |  |  |
| -16 | 354-0442-01 |  |  |
|  | 213-0153-00 |  |  |
|  | 213-0005-00 |  |  |
| -17 | 401-0080-00 |  |  |
| -18 | 366-1327-00 |  |  |
|  | 213-0153-00 |  |  |
| -19 | 366-1280-00 |  |  |
|  | 213-0153-00 |  |  |
| -20 | 366-0494-00 |  |  |
|  | 213-0246-00 |  |  |
| -21 | 366-1278-00 |  |  |
|  | 213-0153-00 |  |  |
| -22 | 366-1280-00 |  |  |
|  | 213-0153-00 |  |  |
| -23 | 378-0803-01 |  |  |
| -24 | 378-0745-00 |  |  |
| -25 | 378-0803-00 |  |  |
| -26 | 426-0681-00 |  |  |
| -27 | 426-1072-00 |  |  |
| -28 | 358-0378-01 | B010100 | B132999 |
|  | 358-0378-01 | B133000 |  |
|  | 358-0599-00 | B133000 |  |
| -29 | 358-0216-01 |  |  |
| -30 | 358-0216-00 |  |  |
| -31 | 358-0540-00 |  |  |
| -32 | 210-0583-00 |  |  |
| -33 | 210-0940-00 |  |  |
| -34 | 358-0539-00 |  |  |
| -35 | 210-0583-00 |  |  |
| -36 | 210-0940-00 |  |  |
|  | 129-0532-00 | XB010300 | B070809 |
|  | 129-0213-00 | B070810 |  |
| -37 | 378-0635-00 |  |  |
| -38 | 333-1944-00 |  |  |
| -39 | 352-0340-00 |  |  |

RTNR, TMPLOSION: 5.422 X 4.743× 0.441,GRAY
. THUMBSCREW:4-40 X 0.45 INCH, KNURLED
SHLD, ELCTRN TUB:CRT
SHLD, ELCTRN TUB:CRT
KNOB:GRAY WITH SETSCREW
. SETSCREW:5-40 X 0.093 ITL BK OXD, HEX SKT
KNOB: RED, VAR,0.127ID X 0.392 OD
. SETSCREW: $5-40 \times 0.093$ LTL BK OXD, HEX SKT
KNOB: GRAY
. SETSCREW:5-40 X 0.125,STL BK OXD,HEX
KNOB:LEVER SWITCH
KNOB: GRAY
. SETSCREW: $5-40 \times 0.093$ ITL BK OXD, HEX SKT KNOB: GRAY
. SETSCREW: 3-48 X 0.095 INCH, HEX SOC STL
KNOB: GRAY
. SETSCREW:5-40 X 0.125,STL BK OXD,HEX
PUSH BUTTON:GRAY
KNOB: GRAY
. SETSCREW:5-40 X 0.125,STL BK OXD, HEX
DIAL, CONTROL: 10 TURN FOR 0.25 DIA SHAFT
. SETSCREW:4-40 X 0.125 INCH, HEX SOC STL KNOB: RED

- SETSCREW:5-40 X 0.125,STL BK OXD, HEX

KNOB: GRAY--DLYD SWP
. SETSCREW:5-40 X 0.25 INCH, HEX SOC STL
RING, KNOB SKIRT:CLEAR, 1.45 OD

- SETSCREW:5-40 X 0.125,STL BK OXD, HEX
. SETSCREW: 8-32 X 1.25 LNCH, HEX SOC STL
BRG, KNOB SKIRT:0.789 ID X $0.866^{\prime \prime} O D$ PLASTIC
KNOB:GRAY
. SETSCREW:5-40 X 0.125,STL BK OXD,HEX
KNOB: GRAY
- SETSCREW:5-40 X 0.125, STL BK OXD, HEX

KNOB:GRAY WITH SETSCREW
. SETSCREW: 5-40 X 0.093 ITL BK OXD, HEX SKT
KNOB: GRAY
. SETSCREW:5-40 X 0.125,STL BK OXD,HEX
RNOB:GRAY

- SETSCREW:5-40 X 0.125,STL BK OXD, HEX

LENS,LIGHT: CLEAR, ATTENUATOR
LENS,LIGHT: CLEAR,TIMLNG
LENS, LIGHT: CLEAR
FR, PUSH BUTTON:GRAY PLASTIC
FRAME, PUSH BTN:PLASTIC
BUSHING, SLEEVE: 0.250 OD X 0.131 ID, PRESS MT
BUSHING,SLEEVE:0.250 OD X 0.131 ID,PRESS MT
BUSHING, SLEEVE: 0.125 ID X 0.234 THK, PLSTC
GROMMET, PLASTIC:
BUSHING,PLASTIC:0.257 ID X 0.412 INCH OD
BSHG,MACH.THD:0.25-32 $\times 0.128$ ID X $0.24^{\prime \prime} \mathrm{L}$
(ATTACHING PARTS)
2 NUT, PLAIN, HEX.:0.25-32 X 0.312 INCH, BRS
2 WASHER, FLAT:0.25 ID X 0.375 INCH OD,STL - - - * - -

2 BSHG,MACH THD:HEX, 0.375 DIA X $0.247^{\prime \prime}$ L

> (ATTACHING PARTS)

NUT, PLAIN, HEX. :0.25-32 X 0.312 INCH, BRS WASHER, FLAT:0.25 ID X 0.375 INCH OD, STL
POST, ELEC-MECH: HEX, 0.25-32 X 0.90 INCH L
SPACER, POST:1,156 L,W/0.25-32 THD

-     -         -             *                 -                     -                         - 

4 LENS, LIGHT: WHITE
1 PANEL,FRONT:
LAMPHOLDER:SCALE FACTOR

| 09 |  |
| :---: | :---: |
| 80009 | 213-0313-00 |
| 80009 | 337-16 |
| 80009 | 337-1674-07 |
| 80009 | 366-0494-00 |
| 71159 | OBD |
| 80009 | 366-1031-02 |
| 71159 | OBD |
| 80009 | 366- |
| 000 CY | OBD |
| 80009 | 366-0215-02 |
| 80009 | 366-102 |
| 71159 | OBD |
| 80009 | 366-1319-00 |
| 74445 | OBD |
| 80009 | 366-12 |
| 000 CY | OBD |
| 80009 | 366-1059-00 |
| 80009 | 366-1215-00 |
| 000 CY | OBD |
| 05129 | 461-S-70 |
| 74445 | OBD |
| 80009 | 366-1 346- |
| 000 CY | OBD |
| 80009 | 366- |
| 70276 | OBD |
| 80009 | 354-0 |
| 000CY | OBD |
| 74445 | OBD |
| 80009 | 401-0080-00 |
| 80009 | 366-1327-00 |
| 000 CY | OBD |
| 80009 | 366-1278-00 |
| 000 CY | OBD |
| 80009 | 366-04 |
| 71159 | OBD |
| 80009 | 366-1 |
| 000 CY | OBD |
| 80009 | 366-1278-00 |
| 000CY | OBD |
| 80009 | 378-0803-01 |
| 80009 | 378-0745-00 |
| 80009 | 378-0803-00 |
| 80009 | 426-0681-00 |
| 80009 | 426-1072-00 |
| 80009 | 358-0378-01 |
| 80009 | 358-0378-01 |
| 28520 | B-187-125 |
| 80009 | 358-0216-01 |
| 80009 | 358-0216-00 |
| 80009 | 358-0540-00 |
| 73743 | 2X20317-402 |
| 79807 | OBD |
| 80009 | 358-053 |
| 73743 | 2X20317-402 |
| 79807 | OBD |
| 80009 | 129-0532-00 |
| 80009 | 129-0213-00 |
| 80009 | 378-0635-00 |
| 80009 | 333-1944-00 |
| 80009 | 35 |

Fig. \&

| Index <br> No. | Tektronix Part No. | Serial/Model No. Eff Dscont | Qty | 12345 Name \& Description | Mir <br> Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-40 | ----- ----- |  | 1 | CKT BOARD ASSY:CRT SCALE ILLUM (SEE A9 EPL) |  |  |
| -41 | 352-0329-00 |  | 1 | . LAMPHOLDER: SCALE ILLUMINATION | 80009 | 352-0329-00 |
| -42 | 378-0728-00 |  | 1 | . REFLECTOR, LIGHT: SCALE ILLUMINATION | 80009 | 378-0728-00 |
| -43 | 175-0825-00 |  | FT | . WIRE, ELECTRICAL: 2 WIRE RIbBON | 80009 | 175-0825-00 |
| -44 | 131-0707-00 |  | 2 | . CONNECTOR,TERM.:22-26 AWG, BRS\& CU BE GOLD | 22526 | 47439 |
| -45 | 352-0169-00 |  | 1 | - HLDR, TERM CONN: 2 WLRE BLACK | 80009 | 352-0169-00 |
| -46 | 348-0276-00 |  | FT | SHLD GSKT, ELEC:0.026 OD NPRNW/WIRE NET CO | 28817 | 01-0404-3719 |
| -47 | 386-2801-00 |  | 1 | SUBPANEL, FRONT: <br> (ATTACHING PARTS) | 80009 | 386-2801-00 |
| -48 | 213-0107-00 |  | 7 | SCR,TPG,THD FOR:4-40 X 0.25 LNCH,FLH STL - - - * - - - | 93907 | OBD |
| -49 | 386-2340-00 |  | 4 | SUPPORT, CRT: FRONT | 80009 | 386-2340-00 |
| -50 | 342-0184-00 |  | 1 | INSULATOR, FILM:CRT, MYLAR | 80009 | 342-0184-00 |
| -51 | 426-0926-02 |  | 1 | FRAME SECT,CAB:FRONT <br> (ATTACHING PARTS) | 80009 | 426-0926-02 |
| -52 | 213-0183-00 |  | 4 | SCR, TPG, THD FOR: 6-20 X 0.5 TYPE B, PNH, STL | 83385 | OBD |






| Fig. \& index No. | Tektronix Part No. | Serial/Model No. Eff Dscont | Qty | $12345 \quad$ Name \& Description | Mfr Code | Mir Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-1 | 386-2876-00 |  | 1 | SUPPORT, CRT: CENTER | 80009 | 386-2876-00 |
| -2 | ---------- |  | 1 | COLL, TUB DEFLE: TRACE ROTATION(SEE L551 EPL) |  |  |
| -3 | 441-1202-01 |  | 1 | CHASSIS, SCOPE:MAIN W/BRACKETS | 80009 | 441-1202-01 |
| -4 | 337-2081-00 |  | 1 | - SHIELD, CRT: FRONT | 80009 | 337-2081-00 |
| -5 | ---------- |  | 1 | TRANSLTOR: (SEE Q1486 EPL) <br> (ATTACHING PARTS) |  |  |
| -6 | 211-0012-00 |  | 2 | SCREW, MACHINE:4-40 X 0.375 , PNH STL CD PL | 83385 | OBD |
| -7 | 358-0214-00 |  | 2 | INSULATOR, BSHG: 0.25 DIA X 0.188 INCH L | 24011 | OBD |
| -8 | 210-0201-00 |  | 1 | TERMINAL, LUG: SE $\$^{4} 4$ | 86928 | A373-157-2 |
| -9 | 214-1610-00 |  | 1 |  | 80009 | 214-1610-00 |
| -10 | 407-1153-00 |  | 1 | BRACKET, XSTR:ALUMINUM | 80009 | 407-1153-00 |
|  |  |  |  | (ATTACHING PARTS) |  |  |
| -11 | 210-0586-00 |  | 2 | NUT, PLAIN, EXT W:4-40 X 0.25 INCH, STL - - * - - | 78189 | 211-041800-00 |
| -12 | 337-2000-00 |  | 1 | SHIELD, ELEC: HV MULTIPLIER | 80009 | 337-2000-00 |
| $-13$ | 211-0503-00 |  | 2 | SCREW, MACHINE:6-32 X 0.188 INCH, PNH STL (ATTACHING PARTS) | 83385 | OBD |
| -14 | 211-0008-00 |  | 1 | SCREW, MACHINE:4-40 X 0.25 INCH,PNH STL | 83385 | OBD |
| -15 | 342-0225-00 |  | 1 | INSUL, CKT BOARD: POLYCARBONATE | 80009 | 342-0225-00 |
| -16 | 343-0088-00 |  | 1 | CLAMP, LOOP:0.062 LNCH DLA | 80009 | 343-0088-00 |
| -17 | ----------- |  | 1 | CKT BOARD ASSY: HV MULTIPLIER(SEE A8 EPL) <br> (ATTACHING PARTS) |  |  |
| -18 | 211-0601-00 |  | 1 | SCR,ASSEM WSHR:6-32 $\times 0.312$, DOUBLE SEMS | 83385 | OBD |
| -19 | 211-0207-00 |  | 1 | SCR,ASSEM WSHR:4-40 X 0.312 DOUBLE SEMS | 83385 | OBD |
| -20 | 426-0781-00 |  | 1 | MOUNT, MOTOR : | 80009 | 426-0781-00 |
|  |  |  |  | (ATTACHING PARTS) |  |  |
| -21 | 213-0088-00 |  | 2 | SCR,TPG,THD CTG:4-24 X 0.25 INCH,PNH STL | 83385 | OBD |
| -22 | 337-1762-00 |  | 1 | SHLD, ELECTRICAL:FAN MOTOR | 80009 | 337-1762-00 |
| -23 | ---------- |  | 1 | CKT BOARD ASSY:FAN MOTOR(SEE All EPL) (ATTACHING PARTS) |  |  |
| -24 | 213-0044-00 |  | 2 | SCR,TPG,THD FOR:5-32 X 0.188 INCH, PNH STL | 83385 | OBD |
|  | - |  | - | . CKT BOARD ASSY INCLUDES: |  |  |
| -25 | 131-0608-00 |  | 2 | . TERMINAL, PIN: 0.365 L X $0.25 \mathrm{Ph}, \mathrm{BRZ}$, GOLD PL | 22526 | 47357 |
| -26 | 136-0252-04 |  | 3 | . SOCKET, PIN TERM:U/W 0.016-0.018 DIA PLNS | 22526 | 75060-007 |
| -27 | 136-0269-02 | B010100 B134100X | 1 | . SOCKET, PLUG-IN: 14 CONTACT, LOW CLEARANCE | 73803 | CS9002-14 |
| -28 | 147-0035-00 |  | 1 | . MOTOR, DC: BRUSHLESS,10-15VDC, 145 MA | 25088 | 1 AD3001-0A |
| -29 | 426-0781-00 |  | 1 | . MOUNT, MOTOR: | 80009 | 426-0781-00 |
| -30 | 385-0060-00 |  | 1 | SPACER, POST: 1.75 L W/6-32THD EA END, NYL | 80009 | 385-0060-00 |
| -31 | 385-0125-00 |  | 2 | SPACER, POST:2.343 L W/6-32 THD EA END | 80009 | 385-0125-00 |
| -32 | 348-0253-00 |  | 1 | GROMMET, PLASTIC: BLACK, OBLONG, $3.0 \times 0.925$ | 80009 | 348-0253-00 |
|  | 343-0089-00 |  | , | CLAMP, LOOP: LARGE | 80009 | 343-0089-00 |
| -33 | 348-0299-00 | B010100 B139999 | 4 | PAD, CAB. FOOT: BLACK POLYURETHANE | 80009 | 348-0299-00 |
|  | 348-0339-00 | B140000 | 4 | FOOT, CABINET:W/CORD WRAP <br> (ATTACHING PARTS) | 80009 | 348-0339-00 |
| -34 | 213-0183-00 | B010100 B139999X | 4 | SCR,TPG, THD FOR:6-20 X 0.5 TYPE B, PNH, STL | 83385 | OBD |
|  | 212-0033-00 | B010100 B139999 | 4 | SCREW, MACHINE: $8-32 \times 0.750$ LNCH, PNH STL | 83385 | OBD |
|  | 212-0020-00 | B140000 | 4 | SCREW,MACHINE:8-32 X 1.0 INCH,PNH STL | 93907 | OBD |
| -35 | 348-0349-00 |  | FT | SHLD GSKT, ELEC:0.187 INCH DIA, 2.75 FT L | 07700 | 2143951 |
|  | 334-3379-00 | XB133175 | 1 | MARKER, IDENT:MARKED GROUNDSYMBOL | 80009 | 334-3379-00 |
| -36 | 426-1152-00 | B010100 B139999 | 1 | frame Sect, cab: rear | 80009 | 426-1152-00 |
|  | 426-0970-00 | B140000 | 1 | FR SECT., CAB.: REAR <br> (ATTACHING PARTS) | 80009 | 426-0970-00 |
| -37 | 211-0544-00 | B010100 B139999 | 2 | SCREW, MACHINE:6-32 X 0.750 , TRH STL | 83385 | OBD |
|  | 211-0516-00 | B140000 | 2 | SCREW, MACHINE:6-32 X 0.875 INCH, PNH STL | 83385 | OBD |
| -38 | ---------- |  | 4 | CONNECTOR, RCPT: (SEE J145, 159 , J859,J918 EPL) |  |  |
| -39 | 210-0255-00 |  | 4 | TERMINAL, LUG:0.391" LD INT TOOTH | 80009 | 210-0255-00 |
| -40 | 386-2408-00 |  | 1 | PLATE, CONN MTG: ALUMLNUM | 80009 | 386-2408-00 |


| Fig. \& Index No. | Tektronix Part No. | $\underset{\text { Eff }}{\text { Serial/Model No. }}$ | Qty | 12345 Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-41 | 200-1634-00 |  | 1 | COVER SCOPE:REAR <br> (ATtaching parts) | 80009 | 200-1634-00 |
| -42 | 211-0101-00 |  | 2 | SCREW,MACHINE:4-40 X 0.25" 100 DEG,FLh STL | 83385 | OBD |
| -43 | 200-1635-00 |  | 1 | COVER,FAN TMPLR:ALUMINUM <br> (attaching parts) | 80009 | 200-1635-00 |
| -44 | 211-0507-00 |  | 2 | SCREW, MACHINE:6-32 X 0.312 LNCH, PNH STL | 83385 | OBD |
| -45 | 369-0038-00 | B010100 B133848 | 1 | IMPLR, FAN, CENTR | 80009 | 369-0038-00 |
|  | 369-0038-02 | B133849 | 1 | TMPLR, FAN, CENTR: | 80009 | 369-0038-02 |
|  | 213-0075-00 |  | 1 | . SETSCREW:4-40 x 0.094 INCH, hex SOC STL | 000bк | OBD |
| -46 | 200-1459-00 |  | 1 | COVER, CRT: REAR <br> (ATtACHING PARTS) | 80009 | 200-1459-00 |
| -47 | 211-0008-00 |  | 2 | SCREW, MACHINE:4-40 X 0.25 INCH, PNH STL | 83385 | OBD |
|  | 136-0581-00 |  | 1 | Skt, pl-in elek: elctrn tube, 14 Contact w/leads | 80009 | 136-0581-00 |
| -48 | 136-0202-01 |  | 1 | . SOCKET, PLUG-IN:14 PIN | 80009 | 136-0202-01 |
| -49 | 214-0464-00 |  | 14 | - Contact, elec:CRT | 80009 | 214-0464-00 |
| -50 | 348-0145-00 |  | 1 | GROMMET, PLASTIC:U-SHP, $1.0 \times 0.42$ INCH | 80009 | 348-0145-00 |
| -51 | 407-1128-00 |  | 1 | bRKT,CRT ShIELD: REAR,NYLON (attaching parts) | 80009 | 407-1128-00 |
| -52 | 211-0507-00 |  | 3 | SCREW, MACHINE:6-32 x 0.312 INCH, PNH STL | 83385 | Obd |
| -53 | 210-0202-00 |  | 3 | TERMINAL, LUG:0.146 LD, LOCKING, BRZ TINNED | 78189 | 2104-06-00-2520N |
| -54 | 210-0802-00 |  | 1 | WASHER, FLAT:0.15 ID X 0.312 INCH OD | 12327 | OBD |
| -55 | 220-0419-00 |  | 2 | NUT, PLATN, SQ: 6-32 $\times 0.312 \mathrm{LNCH}, \mathrm{STL}$ | 83385 | OBD |
| -56 | 210-0457-00 |  | 1 | NUT, PLAIN, EXT W: 6-32 x 0.312 [NCH,STL <br> - - * - - - | 83385 | OBD |
| -57 | 386-2246-00 |  | 1 | SUPPORT, CRT: REAR | 80009 | 386-2246-00 |
| -58 | ----- ----- |  | 1 | COTL, RF:Y AXIS(SEE L1561 EPL) |  |  |
| -59 | 343-0217-00 |  | 1 | Clamp, Coill y-axis | 80009 | 343-0217-00 |
| -60 | 211-0147-00 |  | 2 | SCREW, MACHINE: $4-40 \times 0.25$ INCH, PNH STL | 83385 | OBD |
| -61 | 210-0201-00 |  | 1 | terminal, LUG: SE \# \# $^{\text {d }}$ | 86928 | A373-157-2 |
| -62 | 210-0938-00 |  | 1 | WASHER, FLAT:0. 109 ID X 0.25 INCH OD, STL | 75497 | AN960-3 |
| -63 | 337-1971-00 |  | 1 | SHIELD, CRT: REAR | 80009 | 337-1971-00 |
| -64 | 119-0481-00 |  | 1 | delay Line, elec: $120 \mathrm{NS}, 100$ ohm <br> (attaching parts) | 80009 | 119-0481-00 |
| -65 | 407-1137-00 |  | 1 | brkt, delay line:aluminum | 80009 | 407-1137-00 |
| -66 | 210-0457-00 |  | 1 | NUT, PLAIN, EXT W:6-32 X 0.312 INCH, STL | 83385 | OBD |
| -67 | 129-0419-00 |  | 1 | POST, ELEC-MECH:HEX., 0.588 INCH LONG | 80009 | 129-0419-00 |
| -68 | 348-0064-00 |  | 4 | GROMMET, PLASTIC:O.625 inch dia | 80009 | 348-0064-00 |
| -69 | 386-2889-00 |  | 1 | SUPPORT, CAP.: <br> (attaching parts) | 80009 | 386-2889-00 |
| -70 | 211-0507-00 |  | 1 | SCREW, MACHINE:6-32 X 0.312 INCH, PNH STL | 83385 | OBD |
| -71 | 220-0444-00 |  | 1 | NUT, PLALN, SQ: 6-32 $\times 0.250$ INCH, STL | 70318 | OBD |
| -72 | ---------- |  | 1 | SW, thermostatic:(SEe si702 Epl) <br> (attaching parts) |  |  |
| -73 | 213-0044-00 |  | 2 | SCR,TPG, THD FOR: 5-32 X 0.188 INCH, PNH STL | 83385 | OBD |
| -74 | 348-0067-00 |  | 1 | GROMMET, PLASTIC:0.312 inch dia | 80009 | 348-0067-00 |
| -75 | 200-1445-01 |  |  | COV ASSY, LINE V: | 80009 | 200-1445-01 |
| -76 | 352-0102-00 |  | 1 | . FUSEHOLDER:0.262"ID TUBE FOR CRTG FUSE <br> (attaching parts) | 80009 | 352-0102-00 |
| -77 | 213-0717-00 |  | 2 | . SCREW, TPG, TF:4-20 X 0.312 PNH, STL, CD PL | 93907 | OBD |
| -78 | 204-0549-01 | B010100 B144359 | 1 | BODY ASSY, LINE: | 80009 | 204-0549-01 |
|  | 204-0549-03 | B144360 | 1 | BODY ASSY,LINE: <br> (ATTACHING Parts) | 80009 | 204-0549-03 |
| -79 | 210-0407-00 |  | 2 | NUT, PLAIN, HEX.:6-32 X 0.25 INCH, BRS | 73743 | 3038-0228-402 |
| -80 | 210-0006-00 |  | 2 | WASHER,LOCK: \#1 6 INTL, 0.018THK, STL CD PL | 78189 | 1206-00-00-0541C |

Fig. \&

| Index No. | Tektronix Part No. | Serial/Model No. Eff Dscont | Qty | 12345 Name \& Description | Mir Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2- | --- | B010100B144360 | - | - BODY ASSY,LINE INCLUDES: <br> - BUS CONDUCTOR: <br> . RIVET, TUBULAR:0.188 L X 0.125 OD,BRS <br> - CONT ASSY,ELEC:LINE V SEL,LOW/MED/HI <br> - CONTACT ASSY,EL:LINE V SEL,LOW/MED/HI <br> CLIP, ELECTRLCAL:FUSE,CU BE ALBALOY PL <br> CABLE ASSY, PWR,: 3 WIRE, 92 INCH LONG <br> (ATTACHING PARTS) |  |  |
|  | 131-1318-01 |  | 2 |  | 80009 | 131-1318-01 |
|  | 210-0666-00 |  | 2 |  | 12014 | 3329-3-16LONG |
|  | 214-0778-00 |  | 1 |  | 80009 | 214-0778-00 |
|  | 214-0778-01 |  | 1 |  | 80009 | 214-0778-01 |
|  | 344-0135-00 |  | 2 |  | 80009 | 344-0135-00 |
| -81 | 161-0033-07 |  | 1 |  | 16428 | KH8389 |
| -82 | 358-0323-00 |  | 1 | BSHG,STRATN RLF:90 DEG,0.515 DLA HOLE | 28520 | SR15-1 |
| -83 | ----- ----- |  | 1 | TRANSFORMER:POWER(SEE T1701 EPL) <br> (ATTACHING PARTS) |  |  |
| -84 -85 | 212-0511-00 |  | 4 | SCREW, MACHINE: 10-32 X 3' LONG, HEX HD STL | 83385 | OBD |
| -85 | 166-0228-00 |  | 4 | INS SLV, ELEC:0.187 LD X 2.75 LNCH LONG | 80009 | 166-0228-00 |
|  | 220-0410-00 |  | 2 | NUT, EXTENDED WA: 10-32 X 0.375 INCH, STL | 83385 | OBD |
| -87 | 361-0609-00 |  | 2 | SPACER, XFMR: $0.479 \times 0.6 \times 2.8$, AL | 80009 | 361-0609-00 |
| -88 | 343-0475-00 |  | 2 | RETAINER, XFMR:ALUMINUM | 80009 | 343-0475-00 |
|  |  |  |  | (ATTACHING PARTS) |  |  |
|  | 211-0559-00 |  | 1 | SCREW, MACHINE:6-32 X 0.375"100 DEG, FLH STL | 83385 | OBD |
|  | 211-0510-00 |  | 1 | SCREW, MACHINE: 6-32 X 0.375 LNCH, PNH STL | 83385 | OBD |
| -89 | 200-0103-00 |  | 1 | NUT, PLALN, KNURL: $0.25-28 \times 0.375^{\prime \prime}$ OD, BRASS | 80009 | 200-0103-00 |
| -90 | 355-0507-00 |  | 1 | STUD, SHOULDERED:BINDING POST (ATTACHING PARTS) | 80009 | 355-0507-00 |
| -92 | 210-0455-00 |  | 1 | NUT, PLAIN, HEX. 0 , $0.25-28 \times 0.375$ INCH, BRASS | 73743 | 3089-402 |
|  | 210-0011-00 |  | 1 | WASHER, LOCK: INTL, 0.062 IDX 0.253 OD,STL | 78189 | 1214-00-00-0541C |
| -93 | 119-0373-00 | 1 COLL, CAL: (ATTACHING PARTS) |  |  | 80009 | 119-0373-00 |
|  |  |  |  |  |  |  |
| -94 | 210-0442-00 |  | 2 | NUT, PLAIN, HEX. $3-48 \times 0.187$ INCH, CD PL BRS | 73743 | 3014-402 |
| -95 | 210-0201-00 |  | 2 | TERMINAL, LIIG: SE \#4 | 86928 | A373-157-2 |
| -96 | 210-0851-00 |  | 2 | WASHER, FLAT: 0.119 ID X 0.375 INCH OD,STL | 12327 | OBD |
| -97 | 210-0811-00 |  | 2 | WSHR, SHOULDERED:0.125 ID X 0.50 INCH OD | 86928 | 5604-47 |
| -98 | 210-0593-00 |  | 2 | NUT, FINLSHING:0.25 HEX X $0.312^{\prime \prime}$ LONG, BRS | 80009 | 210-0593-00 |
| -99 | 361-0059-01 |  | 1 | INSULATOR, PLATE: $1.093 \times 0.343 \times 0.125$ INCH | 80009 | 361-0059-01 |
| -100 | 386-2748-01 |  | 1 | PANEL, REAR: | 80009 | 386-2748-01 |
| -101 | 211-0038-00 |  | 1 | SCREW, MACHINE:4-40 X 0.314, FLH, 100 DEG (ATTACHING PARTS) | 83385 | OBD |
|  | 211-0114-00 |  | 1 | SCREW, MACHINE: $4-40 \times 0.438$ INCH, FLH STL | 83385 | OBD |
|  | --------- |  | - | (OPTION 7 ONLY) |  |  |
|  | 210-0551-00 |  | 1 | NUT, PLALN, HEX. $: 4-40 \times 0.25$ INCH, STL | 83385 | OBD |
|  |  |  |  | (OPTION 7 ONLY) |  |  |
| -102 | 210-0201-00 |  | 1 | TERMINAL, LUG: SE \#\# | 86928 | A373-157-2 |
| -103 | 210-0586-00 |  | 1 | NUT, PLALN, EXT W:4-40 X 0.25 LNCH, STL | 78189 | 211-041800-00 |
| -104 | 210-0201-00 | B010100 B133809 | 1 | TERMINAL, LUG: SE \#4 | 86928 | A373-157-2 |
|  | 210-0202-00 | B133810 | 1 | terminal, lug: 0. 146 ID, LOCKING, BRZ TINNED <br> (ATTACHING PARTS) | 78189 | 2104-06-00-2520N |
| -105 | 210-0586-00 | B010100 Bl 33809 | 1 | NUT, PLALN, EXT W:4-40 X 0.25 INCH, STL | 78189 | 211-041800-00 |
|  | 210-0457-00 | B133810 | 1 | NUT, PLALN, EXT W:6-32 X 0.312 LNCH,STL | 83385 | OBD |
| -106 | 179-2143-00 |  | 1 | WIRING HARNESS:MAIN | 80009 | 179-2143-00 |
| -107 | 210-0774-00 |  | 16 | . EYELET, METALLIC:0.152 OD X 0.245 INCH L, BRS | 80009 | 210-0774-00 |
| -108 | 210-0775-00 |  | 16 | . EYELET, METALLIC:0.126 OD X 0.23 INCH L, BRS | 80009 | 210-0775-00 |
| -109 | 175-0825-00 |  | FT | WIRE, ELECTRLCAL: 2 WIRE RIBBON | 80009 | 175-0825-00 |
| -110 | 175-0826-00 |  | FT | WIRE, ELECTRLCAL: 3 WIRE RIbBON | 80009 | 175-0826-00 |
| -111 | 175-0827-00 |  | FT | CABLE, SP, ELEC: 4,26 AWG, STRD, PVC JKT, RBN | 08261 | SS04267(1061)0C |
| -112 | 175-0828-00 |  | FT | WIRE, ELECTRICAL: 5 WIRE RIBBON | 08261 | OBD |
| -113 | 131-0707-00 |  | 36 | CONNECTOR,TERM.: $22-26$ AWG, BRS\& CU BE GOLD | 22526 | 47439 |
| -114 | 131-1538-00 |  | 4 | CONTACT, ELEC:CRIMP-ON, 22-26 AWG WIRE | 22526 | 75369-002 |
| -115 | 352-0169-00 |  | 5 | HLDR, TERM CONN: 2 WIRE BLACK | 80009 | 352-0169-00 |
| -116 | 352-0161-00 |  | 4 | HLDR, TERM CONN: 3 WIRE BLACK | 80009 | 352-0161-00 |
| -117 | 352-0162-00 |  | 2 | HLDR, TERM CONN: 4 WIRE BLACK | 80009 | 352-0162-00 |
| -118 | 352-0163-00 |  | 2 | CONN BODY, PL, EL: 5 WIRE BLACK | 80009 | 352-0163-00 |
| -119 | 179-2169-00 |  | 1 | WIRING HARNESS:POWER ON | 80009 | 179-2169-00 |

Fig. \&

| Index No. | Tektronix Part No. | Serial/Mo <br> Eff | del No. Dscont | Qty | 12345 Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3-1 | 384-1007-00 | B010100 | B080849 | 2 | EXTENSLON SHAFT:8.328 L X 0.123 OD | 80009 | 384-1007-00 |
|  | 384-1007-01 | B080850 |  | 2 | EXTENSION SHAFT: $8.428 \mathrm{~L} \times 0.124$ OD PLSTC | 80009 | 384-1007-01 |
| -2 | 376-0051-01 |  |  | 1 | CPLG, SHAFT, FLEX: 0.127 ID X 0.37500 | 80009 | 376-0051-01 |
|  | 213-0048-00 |  |  | 4 | - SETSCREW:4-40 X 0.125 INCH, HEX SOC STL | 74445 | OBD |
| -3 | 376-0051-00 | B010100 | B050099 | 1 | CPLG, SHAFT, FLEX:FOR 0.125 INCH DIA SHAFTS | 80009 | 376-0051-00 |
|  | 213-0022-00 | 8010100 | B050099 | 4 | . SETSCREW:4-40 X 0.188 INCH, HEX SOC STL | 74445 | OBD |
|  | 376-0051-01 | B050100 |  | 1 | CPLG, SHAFT, FLEX: 0.127 ID X 0.375 OD | 80009 | 376-0051-01 |
|  | 213-0048-00 | B050100 |  | 4 | . SETSCREW:4-40 X 0.125 INCH, HEX SOC STL | 74445 | OBD |
| -4 | 384-1149-00 |  |  | 2 | EXTENSION SHAFT:7.0 LNCH LONG | 80009 | 384-1149-00 |
| -5 | 376-0051-00 |  |  | 2 | CPLG, SHAFT, FLEX:FOR 0.125 INCH DIA SHAFTS | 80009 | 376-0051-00 |
|  | 213-0022-00 |  |  | 4 | . SETSCREW:4-40 X 0.188 TNCH, HEX SOC STL | 74445 | OBD |
| -6 | 366-1402-31 |  |  | 1 | PUSH BUTTON:GRAY--INVERT | 80009 | 366-1402-31 |
| -7 | 384-1100-00 |  |  | 1 | EXTENSION SHAFT:0.13 SQ X 6.215" LONG, PLSTC | 80009 | 384-1100-00 |
| -8 | 343-0213-00 |  |  | 1 | CLAMP, LOOP: PRESS MT, PLASTIC | 80009 | 343-0213-00 |
| -9 | 386-2833-00 |  |  | 3 | SUPPORT, SHAFT:PLASTIC | 80009 | 386-2833-00 |
| -10 | 384-1233-01 |  |  | 1 | KNOB: 12.2 L X 0.125 OD | 80009 | 384-1233-01 |
|  | 131-1428-00 |  |  | 3 | CONTACT, ELEC:GROUNDING CLIP <br> (ATTACHING PARTS) | 80009 | 131-1428-00 |
|  | 211-0207-00 |  |  | 3 | SCR,ASSEM WSHR:4-40 X 0.312 DOUBLE SEMS | 83385 | OBD |
| $-11$ | ---------- |  |  | 1 | CKT BOARD ASSY:VERTICAL PREAMP(SEE A2 EPL) <br> (ATTACHING PARTS) |  |  |
| -12 | 211-0207-00 |  |  | 3 | SCR,ASSEM WSHR:4-40 X 0.312 DOUBLE SEMS | 83385 | OBD |
|  | 129-0413-01 |  |  | 3 | SPACER, POST:0.538 L, W/4-40 TAP 1 END | 80009 | 129-0413-01 |
|  |  |  |  | - | - CKT BOARD ASSY INCLUDES: |  |  |
| -13 | 105-0420-00 |  |  | 1 | - ACTUATOR, SWITCH:MOMENTARY | 80009 | 105-0421-00 |
| -14 | 214-1779-00 |  |  | 1 | . . ACTUATOR, SWITCH:MOMENTARY | 80009 | 105-0420-00 |
| -15 | 351-0359-00 |  |  | 1 | . . Gutde, Slide SW: | 80009 | 351-0359-00 |
|  | 105-0423-00 |  |  | 1 | - ACTUATOR, SWITCH: BANDWIDTH LIMIT | 80009 | 105-0423-00 |
| -16 | 376-0146-00 |  |  | 1 | - . CPLG, SHAFT, RGD : FOR 0.125 INCH DIA SHAFT | 80009 | 376-0146-00 |
|  |  |  |  | - | . . . COUPLER INCLUDES: |  |  |
|  | 213-0048-00 |  |  | 1 | . . . SETSCREW:4-40 X 0.125 INCH, HEX SOC STL | 74445 | OBD |
| -17 | 105-0422-00 |  |  | 1 | . . ACTUATOR, SWITCH: BANDWIDTH LIMIT | 80009 | 105-0422-00 |
| -18 | 214-1126-01 |  |  | 2 | . . Spring, Flat:green colored | 80009 | 214-1126-01 |
| -19 | 214-1127-00 |  |  | 2 | . . ROLLER, DETENT:0.125 DIA X 0.125 INCH L | 80009 | 214-1127-00 |
| -20 | 351-0355-00 |  |  | 1 | . . GUIDE,SLIDE SW: | 80009 | 351-0355-00 |
|  | 131-1030-00 |  |  | 4 | . CONT ASSY, ELEC:CAM SWITCH, BOTTOM | 80009 | 131-1030-00 |
|  | 131-1031-00 |  |  | 5 | - CONTACT ASSY, EL:CAM SWITCH, TOP | 80009 | 131-1031-00 |
|  |  |  |  |  | (ATTACHING PARTS) |  |  |
|  | 210-0779-00 |  |  | 5 | . RIVET, TUBULAR:0.051 OD X 0.115 INCH LONG - - - * - - - | 42838 | RA-29952715 |
| -21 | ---------- |  |  | 2 | . RES., VARIABLE: (SEE R96,R196 EPL) |  |  |
| -22 | 361-0515-00 |  |  | 2 | - SPACER,SWITCH: PLASTIC | 80009 | 361-0515-00 |
| -23 | ---------- |  |  | 1 | . SWITCH, PUSH: INVERT(SEE S225 EPL) |  |  |
| -24 | 361-0411-00 |  |  | 2 | . SPACER, PUSH SW:0.13 W X 0.375 LNCH L, PLSTC | 71590 | J64285-00 |
| -25 | ----- ----- |  |  | 2 | . RES.,VARTABLE: (SEE R163,R263 EPL) |  |  |
| -26 | 361-0607-00 |  |  | 2 | - SPACER, SWITCH: PLASTIC | 80009 | 361-0607-00 |
| -27 | 131-0157-00 |  |  | 2 | - TERMINAL, PIN: 0.25 L X 0.040 D , BRS | 98291 | 013-1001-000-479 |
| -28 | 214-0579-00 | B010100 | B144632 | 5 | . TERM,TEST POLNT: BRS CD PL | 80009 | 214-0579-00 |
|  | 214-0579-02 | B144633 |  | 5 | . TERM,TEST POINT: BRASS | 80009 | 214-0579-02 |
| -29 | 200-1673-00 | B0 10100 | B101339 | 4 | - COVER,XSTR:TEMP STAB,S-SHAPED | 05820 | OBD |
|  | 200-0945-00 | B101340 |  | 6 | - COVER, HALF XSTR: DUAL TO-18,ALUMINUM | 80009 | 200-0945-00 |
|  | 200-0945-01 | B101340 |  | 6 | - COVER, HALF XSTR: DUAL T0-18,W/2-56 THD | 80009 | 200-0945-01 |
|  | 211-0062-00 | B101340 |  | 6 | - SCREW, MACHINE:2-56 X 0.312 INCH, RDH STL | 83385 | OBD |
| -30 | 352-0134-00 |  |  | 1 | . HOLDER,COIL:TOROIDAL, $0.472 \times 0.417$ INCH | 80009 | 352-0134-00 |
| -31 | 214-0506-00 |  |  | 1 | . CONTACT, ELEC:0.045 SQ X 0.375 INCH L | 80009 | 214-0506-00 |
| -32 | 131-1003-00 |  |  | 9 | - CONN,RCPT, ELEC:CKT BD MT, 3 PRONG | 80009 | 131-1003-00 |
| -33 | 136-0252-04 |  |  | 173 | . SOCKET, PIN TERM:U/W 0.016-0.018 DIA PINS | 22526 | 75060-007 |
|  | 136-0252-00 |  |  | 2 | . SOCKET,PIN TERM:0.145 INCH LONG | 00779 | 2-330808-7 |
|  | 131-0566-00 | XB090000 |  | 2 | . LINK, TERM.CONNE:0.086 DIA X 2.375 INCH L | 55210 | L-2007-1 |
| -34 | 129-0385-00 |  |  | 2 | . SPACER,POST:1.77 L,W/6-32\& 4-40 THD ENDS | 80009 | 129-0385-00 |
| -35 | 366-1257-19 |  |  | 1 | - PUSH BUTTON: SIL GY, CH 1 | 80009 | 366-1257-19 |
| -36 | 366-1402-36 |  |  | 1 | . PUSH BUTTON:GRAY--ALT | 80009 | 366-1402-36 |
| -37 | 366-1257-16 |  |  | 1 | . PUSH BUTTON:GRAY--ADD | 80009 | 366-1257-16 |

Fig. \&


| Fig. \& Index No. | Tektronix Part No. | Serial/Model No. Eff Dscont | Qty | 12345 Name \& Description | Mfr Code | Mir Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3-76 | 401-0178-00 |  | 1 | . . BEARING,CAM SW:CENTER/REAR (ATTACHING PARTS) | 80009 | 401-0178-00 |
| -77 | 354-0443-00 |  | 1 | . . RING,RETAINING:0.328 FREE IDX 0.448 OD | 97464 | 200-37 |
| -78 | 210-1189-00 |  | 1 | . . Washer, flat:0.195 id x 0.367 Inch od, brs | 51316 | OBD |
| -79 | 214-2043-00 |  |  | . . SPRING,hlCPS:CONICAL,0.20 inch long | 80009 | 214-2043-00 |
| -80 | 105-0521-00 |  | 1 | . . actuator, cam sw:atten | 80009 | 105-0521-00 |
| -81 | 384-0880-00 |  | 1 | . . Shaft, cam sw: Rear | 80009 | 384-0880-00 |
| -82 | 210-0406-00 |  | 4 | . . NUT, PLAIN, hex. 4 -40 X 0.188 INCH, BRS | 73743 | 2x12161-402 |
| -83 | 214-1139-02 |  | 1 | . . Spring, flat:green colored | 80009 | 214-1139-02 |
|  | 214-1139-03 |  | 1 | . . SPRING,Flat: Red Colored | 80009 | 214-1139-03 |
| -84 | 214-1752-00 |  | 1 | . . roller,detent: | 80009 | 214-1752-00 |
| -85 | 401-0180-00 |  | 2 | . . bearing, cam sw: eront | 80009 | 401-0180-00 |
| -86 | 337-1418-01 | B010100 B134057 | 2 | . Shield, elec: Cam Switch Casting | 80009 | 337-1418-01 |
|  | 337-1418-02 | B1 34058 | 2 | . Shield, elec:circuit board <br> (ATTACHING PARTS) | 80009 | 337-1418-02 |
| -87 | 213-0277-00 |  | 6 | . SCR, TPG, THD FOR: $2-56 \times 0.312$ INCH, PNH STL | 83385 | OBD |
| -88 | 210-0053-00 |  | 6 | . WASHER, LOCK: TNTL, 0.092 ID X $0.175^{\prime \prime} \mathrm{OD}, \mathrm{STL}$ | 83385 | OBD |
| -89 | 210-1134-00 |  | 6 | . WASHER,FLAT: 0.09 ID X 0.25 INCH OD, BRS | 12327 | OBD |
| -90 | ---------- |  | - | . CKT board assy includes: |  |  |
| -91 | 131-0608-00 |  | 15 | . . TERMINAL, PIN:0.365 L X $0.25 \mathrm{Ph}, \mathrm{BRZ}, \mathrm{GOLD}$ PL | 22526 | 47357 |
| -92 | 136-0252-04 |  | 12 | . . SOCKET, PIN TERM:U/W 0.016-0.018 dia pins | 22526 | 75060-007 |
| -93 | --------- |  | 1 | . . SWITCH, PUSH:VERT MODE(SEE S350 EPL) |  |  |
| -94 | 361-0411-00 |  | 4 | . . SPACER, PUSH SW:0.13 W X 0.375 INCH L,PLSTC | 71590 | J64285-00 |
| -95 | 352-0331-00 |  | 3 | . LAMPHOLDER: | 80009 | 352-0331-00 |
| -96 | 366-1402-33 |  | 1 | PUSH BUTTON:GRAY--x10 | 80009 | 366-1402-33 |
| -97 | 384-1236-00 | B010100 B080849 | 1 |  | 80009 | 384-1236-00 |
|  | 384-1236-01 | в080850 | 1 | EXTENSION SHAFT:9.055 L, PLSTC | 80009 | 384-1236-01 |
| -98 | 366-1512-00 |  | 4 | PUSH BUTTON:GRAY,0.18 SQ X 0.83 INCH LG | 80009 | 366-1512-00 |
| -99 | 366-1402-42 |  | 1 | PUSH BUTTON:-BEAM FINDER | 80009 | 366-1402-42 |
| -100 | 384-1060-00 |  | 1 | EXTENSION SHAFT: 7.831 Inch Long | 80009 | 384-1060-00 |
| -101 | 386-2834-00 |  | 1 | SUPPORT, SHAFT: PLASTIC | 80009 | 386-2834-00 |
| -102 | 384-1179-00 |  | 1 | EXtension Shaft:9.312 inch long | 80009 | 384-1179-00 |
| -103 | 384-0376-00 |  | 2 | EXTENSION SHAFT: 0.124 OD x 6.238 INCH LONG | 80009 | 384-0376-00 |
| -104 | 384-1233-00 |  | 1 | EXTENSION SHAFT:0.124 OD $\times 12.15$ INCH LONG | 80009 | 384-1233-00 |
| -105 | 376-0029-00 |  | 4 | CPLG, SHAFT, RGD: 0.128 ID X 0.312 OD X 0.5 L L | 80009 | 376-0029-00 |
|  | 213-0022-00 |  | 2 | - SETSCREW:4-40 X 0.188 INCH, HEX SOC STL | 74445 | OBD |
| -106 | 384-1007-00 |  | 1 | EXTENSION SHAFT: $8.328 \mathrm{~L} x 0.123$ OD | 80009 | 384-1007-00 |
| -107 | 376-0051-00 |  | 1 | CPLG, SHAFT, FLEX:FOR 0.125 INCH DIA SHAFTS | 80009 | 376-0051-00 |
|  | 213-0022-00 |  | 4 | . SETSCREW:4-40 x 0.188 Inch, hex Soc stl | 74445 | OBD |
| -108 | ----- ---- |  | 1 | CKT BOARD ASSY:STORAGE \& LOGIC(SEE AlO EPL) (attaching parts) |  |  |
| -109 | 211-0207-00 |  | 4 | SCR,ASSEM WSHR:4-40 X 0.312 DOUBLE SEMS | 83385 | ObD |
|  | ----- ----- |  | - | . CKT board assy includes: |  |  |
| -110 | 131-0566-00 |  | 4 | . LINK, TERM.CONNE:0.086 dia x 2.375 inch l | 55210 | L-2007-1 |
| -111 | 131-0608-00 |  | 6 | . TERMINAL, PIN: $0.365 \mathrm{~L} \times 0.25 \mathrm{Ph}, \mathrm{BRZ}$, GOLD PL | 22526 | 47357 |
| -112 | 131-0787-00 |  | 15 | . CONTACT, Elec:0.64 INCH LONG | 22526 | 47359 |
| -113 | 136-0252-04 |  | 117 | . SOCKET, PIN TERM: W/W 0.016-0.018 dia Pins | 22526 | 75060-007 |
| -114 | 136-0260-02 |  | 2 | . SOCKET, PLUG-IN: 16 CONTACT,LOW Clearance | 73803 | Cs9002-16 |
|  | 136-0269-02 |  | 4 | . SOCKET, Plug-in: 14 CONTACT,LOW Clearance | 73803 | CS9002-14 |
|  | 136-0514-00 |  | 1 | . SKT, PL-IN ELEC:MICROCIRCUIT, 8 dip | 73803 | CS9002-8 |
| -115 | 214-0579-00 |  | 3 | . TERM, TEST POINT: BRS CD PL | 80009 | 214-0579-00 |
| -116 | --------- |  | 1 | . SWITCH, PUSH: Storace (SEE S1921A, b EPL) |  |  |
| -117 | 361-0608-00 |  | 4 | . SPACER, PUSH SW: Plastic | 80009 | 361-0608-00 |
| -118 | 407-1481-00 |  |  | bracket, ANGLE:CKT BOARD, ALUMINIM <br> (ATtACHING PARTS) | 80009 | 407-1481-00 |
| -119 | 210-0586-00 |  | 1 | nut, Platn, ext w:4-40 X 0.25 Inch, Stl | 78189 | 211-041800-00 |
|  | 210-0810-00 |  | 1 | WASHER,FLAT:0.125 ID X 0.50 INCH OD,FIBER | 86445 | OBD |
| -120 | 337-1999-00 |  |  | Shld, electrical:hi voltage (attaching Parts) | 80009 | 337-1999-00 |
| -121 | 211-0008-00 |  | 3 | SCREW, MACHINE:4-40 $\times 0.25$ INCH, PNH STL | 83385 | OBD |
| -122 | 211-0110-00 |  | 1 | SCREW, MACHINE:4-40 X 0.312 INCH, PHB STL | 83385 | OBD |
| -123 -124 | $210-1001-00$ $131-1428-00$ |  | 1 | WASHER, FLAT:0.119 ID X $0.375{ }^{\prime \prime}$ OD, BRS CONTACT, ELEC:GROUNDING CLIP | 12360 80009 | OBD $131-1428-00$ |

Fig. \&
Index Tektronix Serial/Model No. Mir

| No. | Part No. | $\begin{array}{ll} \text { Serlai/Model No. } \\ \text { Eff } \end{array}$ | Qty | 12345 Name \& Description | Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3-125 | 342-0222-00 |  | 1 | INSULATOR, PLATE:HIGH VOLTAGE,POLYESTER | 80009 | 342-0222-00 |
| -126 | 343-0088-00 |  | 1 | CLAMP, LOOP:0.062 LNCH DIA | 80009 | 343-0088-00 |
|  | 343-0213-00 |  | 2 | CLAMP, LOOP: PRESS MT, PLASTIC | 80009 | 343-0213-00 |
| -127 | ----------- |  | 4 | TRANSISTOR: (SEE Q1734, 1756,1766,1776 EPL) (ATTACHLNG PARTS) |  |  |
| -128 | 343-0473-00 |  | 1 | RETALNER,XSTR:ALUMINUM | 80009 | 343-0473-00 |
| -129 | 210-0457-00 |  | 3 | NUT, PLAIN, EXT W:6-32 X 0.312 INCH, STL | 83385 | OBD |
| -130 | 342-0214-00 |  | 1 | [NSULATOR, PLSTC:TRANSISTOR | 80009 | 342-0214-00 |
| -131 | ----- ---- |  | 1 | TRANSISTOR:8SEE Q1716 EPL) <br> (ATTACHING PARTS) |  |  |
| -132 | 211-0097-00 |  | 1 | SCREW, MACHINE:4-40 X 0.312 | 83385 | OBD |
| -133 | 210-1122-00 |  | 1 | WASHER, LOCK:0.228 LD X 0.375 INCH OD,STL | 04713 | B52200F006 |
| -134 | 342-0224-00 |  | 1 | INSULATOR, PLATE:TRANSISTOR | 80009 | 342-0224-00 |
| -135 | ----- --- |  | 1 | TRANSISTOR: (SEE Q1792 EPL) <br> (ATtaching parts) |  |  |
| -136 | 211-0180-00 |  | 1 | SCR,ASSEM WSHR:2-56 X 0.25 LNCH, PNH BRS | 83385 | OBD |
| -137 | 210-1156-00 |  | 1 | WASHER, SHLDR:0.09 ID X $0.085 \mathrm{D}, \mathrm{NYL}, 0.2$ OD - - - * - - | 80009 | 210-1156-00 |
| -138 | 342-0166-00 |  | 1 | INSULATOR, PLATE: TRANS ISTOR | 80009 | 342-0166-00 |
| -139 | 214-1979-00 |  | 1 | HEAT SINK,XSTR: 1 EA 2-56 \& 4-40 THD (ATTACHING PARTS) | 80009 | 214-1979-00 |
| -140 | 210-0586-00 |  | 2 | NUT, PLAIN, EXT W:4-40 X 0.25 INCH, STL | 78189 | 211-041800-00 |

-141 -----
-142 129-0413-0
-143 210-0938-00
-144 211-0207-00 210-0810-00
$-145 \quad 129-0413-01$
-146 210-0938-00
-147 210-0586-00
$-148385-0149-00$
-149 211-0207-00
$-150210-0938-00$
-151 131-0382-00
-152 210-0586-00
-153 131-0566-00 B010100 B129999 131-0566-00
-154 136-0577-00
-155 136-0499-14 136-0499-16
-156 136-0252-04
-157 124-0119-00 124-0175-01
-158 358-0214-00
-159 131-0608-00
-160 131-1261-00
-161 -.--- --.--
-162 361-0382-00
-163 ----- -----
-164 361-0382-00
-165 376-0072-00

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INSULATOR,PLATE,HIGH NOLTAGE,POLYESTER
80009 342-0222-00
80009 343-0088-00
80009 343-0213-00
80009 343-0473-00
80009 342-0214-00
8 3 3 8 5 ~ O B D
83385 OBD
80009 342-0166-00
78189 211-041800-00
CKT BOARD ASSY:INTERFACE(SEE A6 EPL)
                                    (ATTACHING PARTS)
SPACER,POST:0.538 L,W/4-40 TAP 1 END
WASHER,FLAT:0.109 ID X 0.25 LNCH OD,STL
SCR,ASSEM WSHR:4-40 x 0.312 DOUBLE SEMS
WASHER, FLAT:0.125 ID X 0.50 INCH OD,FLBER
                                    - - - * - - -
- CKT bOARD ASSY INCLUDES:
. SPACER,POST:0.538 L,W/4-40 TAP l END 80009 129-0413-01
(ATTACHLNG PARTS)
. WASHER,FLAT:0.109 LD X 0.25 INCH OD,STL 75497 AN960-3
. NUT,PLAIN,EXT W:4-40 X 0.25 INCH,STL
                        - - -* - - -
. SPACER,POST:0.625 L W/4-40 THD EA END,NYL
    (ATTACHING PARTS)
. SCR,ASSEM WSHR:4-40 X 0.312 DOUBLE SEMS
. WASHER,FLAT:0.109 ID X 0.25 INCH OD,STL
                                    - - - * - - -
. TERMINAL,STUD:0.812 L,INSULATED
                    (ATTACHLNG PARTS)
. NUT,PLAIN,EXT W:4-40 X 0.25 INCH,STL
                                    - - - * - - -
. LINK,TERM.CONNE:0.086 DIA X 2.375 INCH L 55210 L-2007-1
. LINK,TERM.CONNE:0.086 DIA X 2.375 INCH L
. CONNECTOR,RCPT,:6 CONTACT
- CONNECTOR,RCPT,:14 CONTACT
. CONNECTOR,RCPT,:16 CONTACT
. SOCKET,PIN TERM:U/W 0.016-0.018 DIA PINS
. TERMINAL BOARD:2 NOTCH,CERAMIC,CLIP MTD
. TERMINAL BOARD:2 NOTCH,CERAMIC,STUD MTD
(ATTACHING PARTS)
. INSULATOR,BSHG:0.25 DIA X 0.188 LNCH L
                                    - _ - * - - -
. TERMINAL,PIN:0.365 L X 0.25 PH,BRZ,GOLD PL
- CONTACT,ELEC:F-SHAPED
47357
- SWI'TCH, PUSH:X10 MAG(SEE S1239 EPL)
- SPACER,PB SW:BROWN,0.275 INCH LONG
80009 129-0413-01
75497 AN960-3
8 3 3 8 5 ~ O B D ~
8 6 4 4 5 ~ O B D ~
78189 211-041800-00
80009 385-0149-00
83385 OBD
75497 AN960-3
71279 572-4822-01-05-1
78189 211-041800-00
55210 L-2007-1
22526 65001-015
00779 4-380949-4
00779 4-380949-6
22526 75060-007
80009 124-0119-00
80009 124-0175-01
24011 OBD
. SWITCH, PUSH:BEAM FIND(SEE S400 EPL)
. SPACER,PB SW:BROWN,0.275 INCH LONG
. CPLG HALF,SHAFT:0.562 INCH OD,PLSTC
80009 361-0382-00
80009 376-0072-00
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B010100 8080809
B080810



(40)


464 OSCILLOSCOPE


Fig. \&

| Index No. | Tektronix <br> Part No. | Serial/Model No. Eff Dscont | Qty | 12345 Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4-1 | 384-1159-00 |  | 1 | Extension Shaft: 10.384 INCH LONG,W/KNOB | 80009 | 384-1159-00 |
| -2 | 214-1756-00 |  | 1 | ACTUATOR, SWITCH: POWER | 80009 | 214-1756-00 |
| -3 |  |  | 1 | SWITCH, TOGGLE: POWER ON(SEE S1701 EPL) (ATtaChing Parts) |  |  |
| -4 | 210-0562-00 |  | 1 | NUT, PLAIN, hex.:0.25-40 X 0.312 inch, bBS | 73743 | 2x20224-402 |
| -5 | 210-0046-00 |  | 1 | WASHER,LOCK:INTL,0. 26 ID X $0.40^{\prime \prime}$ OD,STL | 78189 | 1214-05-00-0541C |
| -6 | ----- ----- |  | 1 | SWITCH, SLIDE:LINE SELECT(SEE SI703 EPL) <br> (attaching parts) |  |  |
| -7 | 211-0101-00 |  | 2 | SCREW,MACHINE:4-40 X 0.25" 100 DEG, FLH STL | 83385 | OBD |
| -8 | 200-1526-00 |  | 1 | CON, INV SW hole: | 80009 | 200-1526-00 |
| -9 | 407-1133-00 |  | 1 | bracket, elec sw:aluminum <br> (Attaching parts) | 80009 | 407-1133-00 |
| -10 | 210-0406-00 |  | 2 | NUT, PLAIN, HEX.:4-40 X 0.188 INCH, BRS | 73743 | 2X12161-402 |
| -11 | 210-0938-00 |  | 2 | WASHER,FLAT:0.109 ID X 0.25 INCH OD,STL | 75497 | AN960-3 |
| -12 | 343-0213-00 |  | 1 | CLAMP, LOOP: PRESS MT, PLASTIC | 80009 | 343-0213-00 |
| -13 | 384-1238-00 |  | 1 | Extenston Shaft:1.375 l x 0.125 Od al | 80009 | 384-1238-00 |
| -14 | 376-0051-00 |  | 1 | CPLG, Shaft, FLEX:FOR 0.125 inch dia shafts | 80009 | 376-0051-00 |
|  | 213-0022-00 |  | 4 | . SETSCREW:4-40 X 0.188 INCH, HEX SOC STL | 74445 | OBD |
| -15 | - ----- |  |  | CKT board assy:trig gen \& SWP LOGIC(SEE A5 Epl) (attaching parts) |  |  |
| -16 | 210-0583-00 |  | 2 | NUT, PLAIN, Hex.:0.25-32 X 0.312 InCH, BRS | 73743 | 2x20317-402 |
| -17 | 210-0940-00 |  | 2 | WASHER, FLAT:0.25 ID X 0.375 INCH OD, STL | 79807 | OBD |
| -18 | 211-0207-00 | B010100 B144725 | 2 | SCR, ASSEM WSHR:4-40 X 0.312 DOUbLE SEMS | 83385 | OBD |
|  | 211-0244-00 | B144726 | 2 | SCR,ASSEM WSHR:4-40 X 0.312 INCH, PNH STL - - * - - | 78189 | OBD |
|  |  |  | - | . CKt board assy includes: |  |  |
| -19 | 384-1160-00 |  | 4 | . Extension shaft:3.05 inch long | 91260 | OBD |
| -20 | 376-0142-00 |  | 4 | . ADPT, Shaft, CPLG: Slide to Shaft | 80009 | 376-0142-00 |
|  | 213-0048-00 |  | 1 | . . SETSCREW:4-40 X 0.125 INCH, HEX SOC STL | 74445 | OBD |
| -21 | 105-0570-01 |  | 2 | - actuator, Sl SW:4 of 5 Position w/CONT | 80009 | 105-0570-01 |
| -22 | 105-0571-01 |  | 1 | - actuator,sl Sw: 6 of 6 position | 80009 | 105-0571-01 |
| -23 | 105-0572-01 |  | I | - ACTUATOR,SL SW:5 Of 6 pos.w/CONT | 80009 | 105-0572-01 |
| -24 | 351-0355-01 |  |  | . GUide, Slide Sw:W/Springs and rollers | 80009 | 351-0355-01 |
| -25 | 214-1127-00 |  | 2 | . . roller, detent:0.125 dia x 0.125 inch l | 80009 | 214-1127-00 |
| -26 | 214-1126-00 |  | 2 | - SPRING, Flat -gold Colored | 80009 | 214-1126-00 |
| -27 | 214-1770-00 |  | 4 | - LEVER,Slide SW: <br> (attaching parts) | 80009 | 214-1770-00 |
| -28 | 354-0165-00 |  | 2 | . Ring, retaining:0.114 free idx 0.025 inch | 97464 | 1000-15 |
| -29 | ----- ----- |  | 2 | - CONNECTOR,RCPT: BNC,W/HDWR(SEE 5500,600 EPL) (attaching parts) |  |  |
| -30 | 210-0012-00 |  | 2 | . WASHER,LOCK:INTL, 0.375 LD X $0.50^{\prime \prime}$ OD STL | 78189 | 1220-02-00-0541C |
| -31 | 131-1003-00 |  | 8 | . Conn, rcpt, elec:ckt bd mt, 3 Prong | 80009 | 131-1003-00 |
| -32 | 136-0252-04 | B010100 B101379 | 185 | . SOCKET, PIN TERM: U/W 0.016-0.018 dia Pins | 22526 | 75060-007 |
|  | 136-0252-04 | B101380 B111539 | 182 | . SOCKET, PIN TERM: U/W 0.016-0.018 dia Pins | 22526 | 75060-007 |
|  | 136-0252-04 | B111540 | 162 | . SOCKET,PIN TERM: $/$ /W $0.016-0.018$ dia pins | 22526 | 75060-007 |
|  | 136-0634-00 | XB111540 | 1 | . SOCKET, PLUG-IN:20 lead dip,ckt bd mTG | 73803 | CS9002-20 |
| -33 | 136-0499-12 |  | 2 | - CONNECTOR,RCPT,: 12 CONTACT | 00779 | 4-380949-2 |
| -34 | 200-1167-00 | B010100 8080999 | 2 | . COVER, XSTR:TEMP Stab for 2 to-18 cs style | 80009 | 200-1167-00 |
|  | 200-1673-00 | B081000 B111509 | 2 | . COVER,XSTR:TEMP Stab, s-Shaped | 05820 | ObD |
|  | 200-0945-00 | B111510 | 2 | - Cover,half xstr:dual to-18,aliminum | 80009 | 200-0945-00 |
|  | 200-0945-01 | B111510 | 2 | - COVER,half xstr:dual to-18,W/2-56 ThD | 80009 | 200-0945-01 |
|  | 211-0062-00 | XB111510 | 2 | - SCREW, MACHINE: 2-56 X 0.312 INCH, RDH STL | 83385 | OBD |
| -35 | 214-0579-00 |  | 3 | - TERM, TEST POINT:BRS CD PL | 80009 | 214-0579-00 |
| -36 | --7------ |  | 2 | - RES., VAR, NONWIR:TRIGGER(SEE R530,R630 EPL) |  |  |
| -37 | 407-1442-00 |  | 1 | - bracet, CRT bD: <br> (attaching parts) | 80009 | 407-1442-00 |
| -38 | 211-0207-00 |  | 2 | . SCR,ASSEM WSHR:4-40 $\times 0.312$ double sems | 83385 | OBD |
| -39 | 352-0331-00 |  | 2 | - LAMPHolder: | 80009 | 352-0331-00 |
| -40 | - |  | 1 | RES., VARTABLE:(SEE R948 EPL) |  |  |

Fig. \&
Index Tektronix Serial/Model No
No. Part No. Eff Dscont Qty $12345 \quad$ Name \& Description $\quad$ Cod

| 4-41 | 361-0515-00 |  | 1 | SPACER, SWITCH: PLASTIC | 80009 | 361-0515-00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -42 | 366-1489-36 |  | 1 | PUSH BUT'TON:GRAY--A LOCK KNOBS | 80009 | 366-1489-36 |
|  | 366-1402-29 |  | 1 | PUSH BUTTON:GRAY--MIX | 80009 | 366-1402-29 |
|  | 366-1402-44 |  | 1 | PUSH BUTTON:GRAY--A INTEN | 80009 | 366-1402-44 |
|  | 366-1402-35 |  | 1 | PUSH BUTTON:GRAY--B DLY'D | 80009 | 366-1402-35 |
| -43 | 384-1058-00 |  | 4 | EXTENSION SHAFT:8.157 INCH LONG | 80009 | 384-1058-00 |
| -44 | 366-1402-38 |  | 1 | PUSH BUTTON:GRAY--AUTO | 80009 | 366-1402-38 |
|  | 366-1402-39 |  | 1 | PUSH BUTTON:GRAY--NORM | 80009 | 366-1402-39 |
|  | 366-1257-29 |  | 1 | PUSH BUTTON:GRAY--SNGL SWP | 80009 | 366-1257-29 |
| -45 | 384-1101-00 |  | 3 | EXTENSION SHAFT:4.14 INCH LONG | 80009 | 384-1101-00 |
|  | 672-0460-00 | B010100 B133119 | 1 | CKT BOARD ASSY:TIMING | 80009 | 672-0460-00 |
|  | 672-0460-01 | B133120 | 1 | CKT BOARD ASSY:TIMNG | 80009 | 672-0460-01 |
|  | 672-0472-00 | B010100 B133119 | 1 | CKT BOARD ASSY:TIMING | 80009 | 672-0472-00 |
|  |  |  | - | (DM40/DM43 VERSION) |  |  |
|  | 672-0472-02 | B133120 | 1 | CKT BOARD ASSY:TIMING | 80009 | 672-0472-02 |
|  |  |  | - | (DM40/DM43 VERSION) |  |  |
|  | 672-0472-01 | B010100 B13119 | 1 | CKT BOARD ASSY:TIMING | 80009 | 672-0472-01 |
|  |  |  | - | (DM44 VERSION) |  |  |
|  | 672-0472-03 | B133120 | 1 | CKT BOARD ASSY:TIMING | 80009 | 672-0472-03 |
|  | ----- ----- |  | - | (DM44 VERSION) |  |  |
|  |  |  |  | (ATTACHING PARTS) |  |  |
| -46 | 129-0386-01 |  | 2 | POST, ELEC-MECH: HEX, 1.593 INCH LONG | 80009 | 129-0386-01 |
|  |  |  |  | - - * |  |  |
|  | ----- ----- |  | - | - TIMING BOARD ASSY INCLUDES: |  |  |
|  | 131-0963-00 | XB133120 | 1 | - CONTACT, ELEC:GROUNDING | 000EX | OBD |
| -47 | 384-1279-00 |  | 1 | . EXTENSION SHAFT:0.081 DIA X 10.275 INCH LG | 80009 | 384-1279-00 |
|  | 384-0878-03 | XB1 33120 | 1 | - SHAFT, CAM SW: $3.779 \mathrm{~L} \mathrm{X} \mathrm{0.248} \mathrm{OD}$ | 80009 | 384-0878-03 |
|  | 384-0882-04 | XB133120 | 1 | . SHAFT, CAM SW:9.325 L, 0.1250D LNTMD CNCT | 80009 | 384-0882-04 |
|  | 263-1092-00 | B010100 B133119 | 1 | - SW CAM ACTR AS:TIME/CM | 80009 | 263-1092-00 |
|  | 263-1092-01 | B133120 | 1 | - SW CAM ACTR AS:TIME/CM | 80009 | 263-1092-01 |
|  |  |  | (ATTACHING PARTS) |  |  |  |
| -48 | 211-0116-00 | B010100 B133119 | 8 | . SCR, ASSEM WSHR:4-40 X 0.312 INCH, PNH BRS | 83385 | OBD |
|  | 211-0244-00 | B133120 | 8 | . SCR,ASSEM WSHR:4-40 X 0.312 INCH, PNH STL | 78189 | OBD |
|  | 131-0963-00 | XB133120 | 1 | - CONTACT,ELEC:GROUNDING | 000EX | OBD |
|  | ---------- |  | - | . . ACTUATOR ASSY INCLUDES: |  |  |
| -49 | 200-1747-00 |  | 1 | . . COVER, CAM SW:Il \& 27 ELEMENTS | 80009 | 200-1747-00 |
|  |  |  |  | (ATTACHING PARTS) |  |  |
| -50 | 211-0008-00 |  | 8 | - SCREW, MACHINE:4-40 X 0.25 INCH, PNH STL | 83385 | OBD |
| -51 | 210-0004-00 |  | 8 | . . WASHER, LOCK:非4 INTL,0.015THK,STL CD PL - - - * - - | 78189 | 1204-00-00-0541C |
| -52 | 131-0963-00 | B010100 B133119 | 2 | . . CONTACT,ELEC:GROUNDING | 000EX | OBD |
|  | 131-0963-00 | B133120 | 1 | - . CONTACT, ELEC: GROUNDING | 000EX | OBD |
| -53 | 210-0406-00 |  | 2 | . . NUT, PLAIN, HEX. 4 -40 X 0.188 INCH, BRS | 73743 | 2X12161-402 |
| -54 | 214-1139-02 |  | 1 | . . SPRING,FLAT:GREEN COLORED | 80009 | 214-1139-02 |
|  | 214-1139-03 |  | 1 | . . SPRING,FLAT : RED COLORED | 80009 | 214-1139-03 |
| -56 | 401-0081-02 | B010100 B133119 | 1 | - BEARING, CAM SW : FRONT | 80009 | 401-0081-02 |
|  | 401-0180-00 | B133120 | 1 | . . bearing, CAM SW: FRONT (ATTACHING PARTS) | 80009 | 401-0180-00 |
| -57 | 354-0391-00 | B010100 B133119 | 1 | . . RING,RETAINING:0.395"FREE ID X 0.025" STL | 97464 | 3100-43-CD |
|  | 354-0390-00 | B133120 | 1 | . . RING,RETAINING:0.338 ID X 0.025" THK,STL | 79136 | 5100-37MD |
| -58 | 105-0626-00 | B010100 B133119 | 1 | . . ACTUATOR, CAM SW:TIME/CM, FRONT | 80009 | 105-0626-00 |
|  | 105-0626-01 | B133120 | 1 | . . ACTUATOR, CAM SW:TIME/CM, FRONT | 80009 | 105-0626-01 |
| -59 | 210-0406-00 |  | 4 | . . NUT, PLAIN, HEX. 4 -40 X 0.188 INCH, BRS | 73743 | 2X12161-402 |
| -60 | 407-1199-00 |  | 1 | - BRACKET, COVER:ABS | 80009 | 407-1199-00 |
| -61 | 210-0406-00 |  | 4 | . . NUT, PLAIN, HEX. 4 -40 X 0.188 INCH, BRS | 73743 | 2X12161-402 |
| -62 | 401-0115-00 | B010100 B133119 | 1 | . . BEARING,CAM SW:CENTER | 80009 | 401-0115-00 |
|  | 401-0178-00 | B133120 | 1 | . . BEARING,CAM SW:CENTER/REAR | 80009 | 401-0178-00 |
| -63 | 105-0627-00 | B010100 B133119 | 1 | . . ACTUATOR,CAM SW:TIME/CM, REAR | 80009 | 105-0627-00 |
|  | 105-0627-01 | B133120 | 1 | . . ACTUATOR,CAM SW:TIME/CM,REAR (ATTACHING PARTS) | 80009 | 105-0627-01 |
| -64 | 354-0391-00 | B010100 B133119 | 1 | . . RING,RETAINING:0.395"FREE ID X 0.025" STL | 97464 | 3100-4 3-CD |
|  | 354-0390-00 | $\text { B1 } 33119$ | 1 | . . RING,RETAINING:0.338 ID X 0.025' THK, STL | 79136 | 5100-37MD |


| Fig. \& Index No. | Tektronix Part No. | Serial/Model No. Eff Dscont | Qty | 12345 Name \& Description | Mir <br> Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4- | 214-1416-00 | XB133120 | 1 | . . SPRING, HLCPS:0.176 OD X 0.835 INCH LONG | 27143 | OBD |
|  | 354-0392-00 | XB133120 | 1 | . . RING,RETAINING: | 79136 | 5555-12MD |
|  | 354-0445-00 | XB1 33120 | 1 | . . RING,RETAINING:0.225 LD X 0.25 INCH, STL | 97464 | 3100-25-ST |
|  | 210-1160-00 | XB133120 | 1 | . WASHER, NONMETAL:0.109 ID X 0.25 INCH OD | 86445 | OBD |
| -65 | 210-0406-00 |  | 4 | . . NUT, PLAIN, HEX. 4 -40 X 0.188 INCH, BRS | 73743 | 2X12161-402 |
| -66 | 214-1139-02 |  | 1 | . . SPRING,FLAT:GREEN COLORED | 80009 | 214-1139-02 |
|  | 214-1139-03 |  | 1 | . . SPRING,FLAT: RED COLORED | 80009 | 214-1139-03 |
| -67 | 214-1752-00 |  | 2 | - . ROLLER,DETENT : | 80009 | 214-1752-00 |
| -68 | 401-0081-04 | B010100 B133119 | 1 | - . BEARING, CAM SW:W/INSERT | 80009 | 401-0081-04 |
|  | 401-0204-01 | B133120 | 1 | . . BEARING, CAM SW:W/INSERT | 80009 | 401-0204-01 |
|  | 351-0366-00 |  | 1 | - . STOP,SLIDE: | 80009 | 351-0366-00 |
|  | 105-0410-00 | B010100 B133119 | 1 | - . STOP, RTRY SHAFT:CAM SW DRUM | 80009 | 105-0410-00 |
|  | 105-0449-00 | B133120 | 1 | . . STOP ASSY, CAM: CAM SWITCH ACTUATOR | 80009 | 105-0449-00 |
| -69 | 352-0350-00 |  | 1 | . . . HOLDER,STOP PIN: | 000DX | OBD |
|  | 213-0048-00 |  | 1 | . SETSCREW:4-40 X 0.125 INCH, HEX SOC STL | 74445 | OBD |
| -70 | 105-0409-00 |  | 1 | . . STOP, SHAFT:CAM SW DRUM | 80009 | 105-0409-00 |
| -71 | 361-0535-00 |  | 1 | . . . SPACER,RING:0.130 ID X 0.18 INCH OD | 80009 | 361-0535-00 |
| -72 | 354-0291-00 |  |  | . . . RING,RETAINING: | 97464 | 2000-1 2CD |
| -73 | 214-1812-00 |  | 1 | . . . SPR,HLCL, TRSN: 0.832 OD, LOOPENDS, MUW | 80009 | 214-1812-00 |
| -74 | 376-0039-00 |  | 1 | - ADPT, SHAFT, CPLG:0.128 AND 0.082'DIA SHAFT | 80009 | 376-0039-00 |
|  | 213-0022-00 |  | 2 | - SETSCREW:4-40 X 0.188 INCH, HEX SOC STL | 74445 | OBD |
| -75 | ------------ |  | 1 | . RES.,VARIABLE: (SEE R1140/S1140 EPL) |  |  |
| -76 | 361-0515-00 |  | 1 | - SPACER, SWITCH: PLASTIC | 80009 | 361-0515-00 |
| -77 |  |  | 1 | - CKT BOARD ASSY:TIMNG(SEE A7 EPL) |  |  |
|  | 131-0604-00 |  | 37 | . . CONTACT, ELEC: CKT BD SW, SPR,CU BE | 80009 | 131-0604-00 |
|  | 131-0608-00 |  | 19 | . . TERMINAL, PIN:0.365 L X $0.25 \mathrm{PH}, \mathrm{BRZ}, \mathrm{GOLD}$ PL | 22526 | 47357 |
| -78 | 131-1261-00 |  | 29 | . . CONTACT, ELEC: F-SHAPED | 00779 | 1-380953-0 |
| -79 | 136-0252-04 |  | 6 | . . SOCKET,PIN TERM:U/W 0.016-0.018 DIA PINS | 22526 | 75060-007 |
| -80 | 352-0331-00 |  | 2 | . . LAMPHOLDER: | 80009 | 352-0331-00 |
| -81 | ---------- |  | 1 | . . SWITCH, PUSH:TRIGGER MODE(SEE S1100 EPL) |  |  |
| -82 | 361-0542-00 |  | 4 | . . SPACER,SWITCH:PLASTIC | 71590 | J-64281 |
| -83 | ---------- |  | 1 | . . SWITCH, PUSH: HORIZ DISPLAY(SEE S1120 EPL) |  |  |
| -84 | 361-0385-00 |  | 4 | . SPACER, PB SW:0.164 INCH LONG | 80009 | 361-0385-00 |
| -85 | 129-0419-00 |  | 1 | POST,ELEC-MECH:HEX.,0.588 INCH LONG | 80009 | 129-0419-00 |
| -86 |  |  | 1 | CKT BOARD ASSY:VERT OUTPUT(SEE A4 EPL) <br> (ATTACHING PARTS) |  |  |
| -87 | 211-0207-00 |  | 2 | SCR,ASSEM WSHR:4-40 $\times 0.312$ DOUBLE SEMS | 83385 | OBD |
| -88 | 220-0456-00 |  | 1 | NUT, PLAIN, HEX. ${ }^{\text {6-32 }}$ X 0.25 INCH, STL | 73743 | 9038 |
| -89 | 210-1092-00 |  | 1 | WASHER, FLAT: 0.147 ID X $0.312^{\prime \prime}$ OD,BRS | 12327 | OBD |
|  | ---------- |  | - | - CKT Board assy includes: |  |  |
| -90 | 136-0252-04 |  | 30 | . SOCKET, PIN TERM:U/W 0.016-0.018 DIA PINS | 22526 | 75060-007 |
|  | 136-0252-01 |  | 2 | . CONTACT, ELEC:0.178 [NCH LONG | 00779 | 1-332095-2 |
| -91 | 214-0579-00 |  | 1 | - TERM,TEST POINT: BRS CD PL | 80009 | 214-0579-00 |
| -92 | 407-1149-00 |  | 1 | - BRACKET,GND:MICROCIRCUIT, BRASS | 80009 | 407-1149-00 |
| -93 | 131-0608-00 |  | 4 | . TERMINAL, PIN: 0.365 L X $0.25 \mathrm{PH}, \mathrm{BRZ}$,GOLD PL | 22526 | 47357 |
| -94 | 361-0008-00 |  | 3 | SPACER, SLEEVE:0.11 ID X 0.25 OD X $0.28^{\prime \prime} \mathrm{H}$ | 80009 | 361-0008-00 |
| -95 | 131-1141-00 |  | 1 | LEAD, ELECTRICAL: MV, RIGHT ANGLE CONN, 18.0 L | 01009 | 8111LF-90 |
| -96 | 348-0063-00 |  | 1 | GROMMET,PLASTIC:0.50 INCH DIA | 80009 | 348-0063-00 |

## CABINET



Fig. \&

| Index No. | Tektronix Serial/Model No. Part No. Eff Dscont | Qty | 12345 Name \& Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -1 | 200-1412-00 | 1 | COVER,SCOPE:FRONT | 80009 | 200-1412-00 |
|  | 200-1723-00 | 1 | COVER,SCOPE:FRONT,W/DM43/DM40 | 80009 | 200-1723-00 |
| -2 | 334-2150-00 | 1 | PL, IDENTIFICATI:HANDLE | 80009 | 334-2150-00 |
| -3 | 200-0602-00 | 2 | COVER, HINGE: HANDLE | 80009 | 200-0602-00 |
| (ATTACHING PARTS) |  |  |  |  |  |
| -5 | 213-0127-00 | 4 | SCREW, CAPTIVE:0.25-20 X 1.187 INCH LONG | 80009 | 213-0127-00 |
| -6 | 214-0516-00 | 2 | SPRING,HLCPS: 0.959 DIA X 1.250 INCH LONG | 80009 | 214-0516-00 |
| -7 | 214-1987-00 | 2 | INDEX,RING: HANDLE | 80009 | 214-1987-00 |
| (ATTACHING PARTS FOR EACH) |  |  |  |  | 214-0515-02 |
| -9 | 210-1182-00 | 1 | WSHR, SPR TNSN: 0.218 ID X 0.69 INCH OD | 80009 | 210-1182-00 |
| -10 | 213-0139-00 | 1 | SCR,CAP,HEX HD: 10-24 X 0.375 INCH LONG | 14438 | OBD |
| -11 | 437-0169-00 | 1 | CAB.,ELEC EQUIP:STANDARD | 80009 | 437-0169-00 |
|  | 437-0176-00 | 1 | CAB., ELEC; EQUIP:DM43/DM40 | 80009 | 437-0176-00 |
| -12 |  | 4 | . FOOT, CABINET:0.70 OD X 0.50 INCH,PLSTC | 80009 | 348-0080-01 |
| -13 | 352-0263-00 ${ }^{1}$ | 1 | - HLDR, POUCH ASSY: | 80009 | 352-0263-00 |
| ${ }^{\text {Sub }}$ | t of Standard, 437-0169-00, | bin | t only. |  |  |

Fig. \& Index Tek $\frac{\text { No. }}{6-1} \quad$ Par

| 6-1 | 016-( |
| :---: | :---: |
|  | 016-( |
| -2 | 016-6 |
| -3 | 010-6 |
|  | 010-¢ |
| -4 | 337-1 |
| -5 | 134-( |
|  | 003-( |
| -6 | 159-( |
|  | 159-( |
|  | 016-( |
|  | 070-1 |
|  | -070-1 |
|  | 070-1 |

## ACCESSORIES



Fig. \&

| Index No. | Tektronix Part No. | Serial/Model No. Eff Dscont | Qty | 123 | 4 | 5 | Name \& | Description | Mfr <br> Code | Mfr P | Part | umber |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6-1 | 016-0535-02 |  | 1 | POUCH, ACCESSORY :W/HARDWARE (W/O DM) |  |  |  |  | 80009 | 016-05 | 535-02 |  |
|  | 016-0594-00 |  | 1 | POUCH, ACCESSORY :W/HARDWARE (W/DM) |  |  |  |  | 80009 | 016-05 | 594-00 |  |
| -2 | 016-0537-00 |  | 1 | POUCH, ACCESSORY:W/ZIPPER |  |  |  |  | 80009 | 016-05 | 537-00 |  |
| -3 | 010-6062-03 |  | 2 | PROBE PACKAGE:P6062A |  |  |  |  | 80009 | 010-60 | 062-03 |  |
|  | 010-6430-00 |  | 1 | PROBE, TEMP:1.5 METERS LONG,W/DM43 |  |  |  |  | 80009 | 010-64 | 430-00 |  |
| -4 | 337-1674-01 |  | 1 | FILTER,LT, CRT: CLEAR PLASTIC |  |  |  |  | 80009 | 337-16 | 674-01 |  |
| -5 | 134-0016-01 |  | 1 | PLUG,TIP:BANANA, FEMALE W/BINDING POST |  |  |  |  | 80009 | 134-001 | 016-01 |  |
|  | 003-0120-00 |  | 1 | TEST LEADS:PAIR,WITH DM43/DM40 |  |  |  |  | 80009 | 003-01 | 120-00 |  |
| $-6$ | 159-0016-00 |  | 2 |  |  |  |  |  | 71400 | AGC1 1 | 1-2 |  |
|  | 159-0042-00 |  | 1 | FUSE, CARTRIDGE :3AG, $0.75 \mathrm{~A}, 250 \mathrm{~V}, \mathrm{FAST}$-BLOW |  |  |  |  | 71400 | AGC3-4 |  |  |
|  | 016-0592-00 |  | 1 | VISOR, CRT : FOLDING (NOT SHOWN) |  |  |  |  | 80009 | 016-05 | 592-00 |  |
|  | 070-1653-01 |  | 1 | MANUAL, TECH:464 SERVICE |  |  |  |  | 80009 | 070-16 | 653-01 |  |
|  | 070-1652-00 |  | 1 | MANUAL, TECH: OPERATORS (W/O DM) |  |  |  |  | 80009 | 070-16 | 652-00 |  |
|  | 070-1737-00 |  | 1 | MANUAL, TECH : OPERATORS (W/DM) |  |  |  |  | 80009 | 070-17 | 737-00 |  |
|  | 070-1779-00 |  | 1 | MANUAL, TECH:SERVICE, DM43/DM40 (W/DM) |  |  |  |  | 80009 | 070-17 | 779-00 |  |

## 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. 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 following this page, your manual is correct as printed.

## SERVICE NOTE

Because of the universal parts procurement problem, some electrical parts in your instrument may be different from those described in the Replaceable Electrical Parts List. The parts used will in no way alter or compromise the performance or reliability of this instrument. They are installed when necessary to ensure prompt delivery to the customer. Order replacement parts from the Replaceable Electrical Parts List.

## CALIBRATION TEST EQUIPMENT REPLACEMENT

## Calibration Test Equipment Chart

This chart compares TM 500 product performance to that of older Tektronix equipment. Only those characteristics where significant specification differences occur, are listed. In some cases the new instrument may not be a total functional replacement. Additional support instrumentation may be needed or a change in calibration procedure may be necessary.

| Comparison of Main Characteristics |  |  |
| :---: | :---: | :---: |
| DM 501 replaces 7D13 |  |  |
| PG 501 replaces 107 <br> 108 | $\begin{gathered} \hline \text { PG } 501 \text { - Risetime less than } \\ 3.5 \text { ns into } 50 \Omega \text {. } \\ \text { PG } 501-5 \mathrm{~V} \text { output pulse; } \\ 3.5 \text { ns Risetime } \end{gathered}$ | 107 - Risetime less than 3.0 ns into $50 \Omega$. <br> 108-10 V output pulse 1 ns Risetime |
| PG 502 replaces 107 |  |  |
| $\begin{aligned} & 108 \\ & 111 \end{aligned}$ | PG 502-5 V output <br> PG 502 - Risetime less than <br> $1 \mathrm{~ns} ; 10 \mathrm{~ns}$ Pretrigger pulse delay | 108-10 V output <br> 111 - Risetime $0.5 \mathrm{~ns} ; 30$ to 250 ns Pretrigger pulse delay |


| PG 508 replaces 114 | Performance of replacement equipment is the same or <br> better than equipment being replaced. |
| ---: | :--- |



| $\begin{array}{r} 191 \\ 067-0532-01 \end{array}$ | SG 503 - Frequency range 250 kHz to 250 MHz . | 0532-01 - Frequency range 65 MHz to 500 MHz . |
| :---: | :---: | :---: |
| $\begin{array}{r} \hline \text { SG } 504 \text { replaces } \\ 067-0532-01 \end{array}$ | SG 504 - Frequency range 245 MHz to 1050 MHz . | 0532-01 - Frequency range 65 MHz to 500 MHz . |
| 067-0650-00 |  |  |
| TG 501 replaces 180, |  |  |
| 180A | TG 501 - Trigger outputslaved to marker output from 5 sec through 100 ns. One time-mark can be generated at a time. | 180A - Trigger pulses 1, 10, $100 \mathrm{~Hz} ; 1,10$, and 100 kHz . Multiple time-marks can be generated simultaneously. |
| 181 |  | 181 - Multiple time-marks |
| 184 | TG 501 - Trigger outputslaved to market output from 5 sec through 100 ns . One time-mark can be generated at a time. | 184 - Separate trigger pulses of 1 and 0.1 <br> sec; 10, 1, and 0.1 $\mathrm{ms} ; 10$ and $1 \mu \mathrm{~s}$. |
| 2901 | TG 501 - Trigger outputslaved to marker output from 5 sec through 100 ns. One time-mark can be generated at a time. | 2901-Separate trigger pulses, from 5 sec to $0.1 \mu \mathrm{~s}$. Multiple time-marks can be generated simultaneously. |

NOTE: All TM 500 generator outputs are short-proof. AA TM 500 plug-in instruments require TM 500-Series Power Module.

## DESCRIPTION

## TEXT CHANGES

Page 1-2 Step Response, Positive-Going Step Aberrations ( $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ )
CHANGE: Supplemental Information entry to read:
Less than $+3 \%,-3 \%, 3 \% \mathrm{P}-\mathrm{P}$, except in 1,2 , and $5 \mathrm{~V} / \mathrm{Div}$ ranges which is $+4 \%,-4 \%, 4 \% \mathrm{P}-\mathrm{P}$.

ELECTRICAL PARTS LIST CHANGES
Page 6-3 Last entry for A6
CHANGE TO: A6 670-2805-12 B134145 CKT BOARD ASSY:INTERFACE OPTION 5 CORRECTIONS

Option 5, pg 17 MECHANICAL 464 OPTION 5
ADD: 441-1205-00 1 CHASSIS,SCOPE:SYNC SEPARATOR DIAGRAM CORRECTIONS

Diagram 3
CHANGE: Connection for bottom end of R348 from ground to $-8 V$. J359 Output to read: "CHOPPED BLANKING TO CR1411 DIAG 10"

Diagram 8
CHANGE: CR986 polarity (cathode should connect to J1-11 and anode should connect to $\mathrm{R} 986 / \mathrm{C} 1802$ ).

MECHANICAL PARTS LIST CORRECTIONS
FIG. $5 \& 6$ CABINET \& ACCESSORIES (TAB FOLDOUT PAGE)
Fig 7 Index No.
CHANGE TO:

| $6-3$ | $010-6062-03$ | B010100-B132166 | 2 | PROBE PACKAGE P6062A, 10X/1X |
| :--- | :--- | :--- | :--- | :--- |
|  | $010-6062-13$ | B132167 | 2 | PROBE PACKAGE:P6062B,10X/1X |
|  | $010-6430-00$ |  | 1 |  |
|  |  |  |  | DM44 |

6-6 First two entries

$$
\begin{array}{rl}
159-0016-00 & 2 \\
& \text { FUSE, CARTRIDGE:3AG,1.5A, 250V, FAST-BLOW } \\
& \text { (For } 115 \text { V operation) } \\
159-0042-00 & \text { FUSE, CARTRIDGE: } 3 \mathrm{AG}, 0.75 \mathrm{~A}, 250 \mathrm{~V}, \text { FAST-BLOW } \\
& \text { (For } 230 \mathrm{~V} \text { operation) }
\end{array}
$$

ADD: At end of existing entries

$$
\text { 070-2036-01 } 1 \text { MANUAL,TECH:SERVICE,DM44 (W/DM44) }
$$

## Tektronix manual change information

COMMITIED TO EXCEL LENCE
Date:
4-1-80 Change Reference: M37490 Product: 464 SERVICE SN B144900 Manual Part No.:

## DESCRIPTION

REPLACEABLE ELECTRICAL PARTS LIST CHANGES
CHANGE TO:

| A2 | 670-2810-02 | CKT BOARD ASSY:VERTICAL PREAMP |
| :---: | :---: | :---: |
| CR76 | 152-0141-02 | SEMICOND DEVICE:SILICON, 150MA, 30V, 1N4152 |
| CR176 | 152-0141-02 | SEMICOND DEVICE:SILICON, 150MA, 30V, 1N4152 |
| CR304 | 152-0322-00 | SEMICOND DEVICE:SILICON,SIG,15V,5028 |
| CR305 | 152-0322-00 | SEMICOND DEVICE:SILICON,SIG,15V, 5028 |
| CR307 | 152-0322-00 | SEMICOND DEVICE:SILICON,SIG,15V, 5028 |
| CR308 | 152-0322-00 | SEMICOND DEVICE:SILICON,SIG,15V, 5028 |
| CR314 | 152-0322-00 | SEMICOND DEVICE:SILICON,SIG,15V,5028 |
| CR315 | 152-0322-00 | SEMICOND DEVICE:SILICON, SIG,15V, 5028 |
| CR317 | 152-0322-00 | SEMICOND DEVICE:SILICON,SIG,15V,5028 |
| CR318 | 152-0322-00 | SEMICOND DEVICE:SILICON,SIG,15V,5028 |


[^0]:    'Requires a TM series power module.

[^1]:    ${ }^{\prime}$ Used for calibration procedure only.
    ${ }^{2}$ Requires a TM $\mathbf{5 0 0}$ series power module.

[^2]:    'Used for calibration procedure only.
    ${ }^{2}$ Requires a TM $\mathbf{5 0 0}$ series power module.

[^3]:    *Change A TRIG MODE to NORM and reduce intensity as needed.

[^4]:    r. Set:

    VIEW TIME
    A TRIG LEVEL
    MAX (in detent)
    Fully clockwise

[^5]:    ${ }^{1}$ Be sure that the 1106 Line Selector switch is set to the correct line voltage for proper battery charging.

[^6]:    2 To set the turn-off level, the battery is charged above the cut-off point ( 22 V ). An oscilloscope is connected and the battery allowed to discharge while its voltage is being monitored. As it reaches 22 V the turn-off point is set to cut off Option 7. The turn-off point on Option 7 approximately coincides with the meter zero on the 1106.
    ${ }^{3}$ This does not permit accurate adjustment of the turn-off level. Ni Cd batteries can be used, following the technique used for item 3.

[^7]:    ${ }^{1}$ When instrument is equipped with both Option 4 and Option 7 , only 1 set of these capacitors is used.
    ${ }^{2}$ Mounted on rear panel of 464. (Not used when instrument is equipped with both option 4 and Option 7).

