2465B/2467B
OSCILLOSCOPES
SERVICE

WARNING

THE FOLLOWING SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID PERSONAL INJURY, DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN OPERATING INSTRUCTIONS UNLESS YOU ARE QUALIFIED TO DO SO. REFER TO OPERATORS SAFETY SUMMARY AND SERVICE SAFETY SUMMARY PRIOR TO PERFORMING ANY SERVICE.

Please Check for
CHANGE INFORMATION
at the Rear of This Manual
INSTRUMENT SERIAL NUMBERS

Each instrument has a serial number on a panel insert, tag, or stamped on the chassis. The first number or letter designates the country of manufacture. The last five digits of the serial number are assigned sequentially and are unique to each instrument. Those manufactured in the United States have six unique digits. The country of manufacture is identified as follows:

B000000  Tektronix, Inc., Beaverton, Oregon, USA
100000  Tektronix Guernsey, Ltd., Channel Islands
200000  Tektronix United Kingdom, Ltd., London
300000  Sony/Tektronix, Japan
700000  Tektronix Holland, NV, Heereneven, The Netherlands
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OPERATORS SAFETY SUMMARY

The general safety information in this part of the summary is for both operating and servicing personnel. Specific warnings and cautions will be found throughout the manual where they apply and do not appear in this summary.

Terms in This Manual

CAUTION statements identify conditions or practices that could result in damage to the equipment or other property.

WARNING statements identify conditions or practices that could result in personal injury or loss of life.

Terms as Marked on Equipment

CAUTION indicates a personal injury hazard not immediately accessible as one reads the markings, or a hazard to property, including the equipment itself.

DANGER indicates a personal injury hazard immediately accessible as one reads the marking.

Symbols in This Manual

This symbol indicates where applicable cautionary or other information is to be found. For maximum input voltage see Table 1-1.

Symbols as Marked on Equipment

⚡ DANGER — High voltage.

✔ Protective ground (earth) terminal.

⚠ ATTENTION — Refer to manual.

Power Source

This product is intended to operate from a power source that will not apply more than 250 volts rms between the supply conductors or between either supply conductor and ground. A protective ground connection by way of the grounding conductor in the power cord is essential for safe operation.

Grounding the Product

This product is grounded through the grounding conductor of the power cord. To avoid electrical shock, plug the power cord into a properly wired receptacle before making any connections to the product input or output terminals. A protective ground connection by way of the grounding conductor in the power cord is essential for safe operation.

Danger Arising from Loss of Ground

Upon loss of the protective-ground connection, all accessible conductive parts (including knobs and controls that may appear to be insulated) can render an electric shock.

Use the Proper Power Cord

Use only the power cord and connector specified for your product.

Use only a power cord that is in good condition.

For detailed information on power cords and connectors, see Table 2-1.

Use the Proper Fuse

To avoid fire hazard, use only a fuse of the correct type, voltage rating and current rating as specified in the parts list for your product.

Do Not Operate in Explosive Atmospheres

To avoid explosion, do not operate this instrument in an explosive atmosphere unless it has been specifically certified for such operation.

Do Not Remove Covers or Panels

To avoid personal injury, do not remove the product covers or panels. Do not operate the instrument without the covers and panels properly installed.
SERVICING SAFETY SUMMARY

FOR QUALIFIED SERVICE PERSONNEL ONLY

Refer also to the preceding Operators Safety Summary.

Do Not Service Alone
Do not perform internal service or adjustment of this product unless another person capable of rendering first aid and resuscitation is present.

Use Care When Servicing With Power On
Dangerous voltages exist at several points in this product. To avoid personal injury, do not touch exposed connections or components while power is on.

Disconnect power before removing protective panels, soldering, or replacing components.

Power Source
This product is intended to operate from a power source that does not apply more than 250 volts rms between the supply conductors or between either supply conductor and ground. A protective ground connection by way of the grounding conductor in the power cord is essential for safe operation.
SPECIFICATION

INTRODUCTION

The TEKTRONIX 2465B and 2467B Oscilloscopes are portable 400-MHz bandwidth instruments having four-channel vertical deflection systems. Channel 1 and Channel 2 provide calibrated deflection factors from 2 mV per division to 5 V per division. For each of these channels, input impedance is selectable between two values: either 1 MΩ in parallel with 15 pF, or 50 Ω internal termination. Input-signal coupling with 1 MΩ impedance can be selected as either AC or DC. Channel 3 and Channel 4 have deflection factors of either 0.1 V or 0.5 V per division. Each of these channels has an input impedance of 1 MΩ in parallel with 15 pF, with DC input-signal coupling.

The trigger system works automatically for most signals. They operate in various modes, from any channel, with couplings for a wide range of signals. The trigger system gives stable displays from dc to 500 MHz.

The horizontal deflection system provides calibrated sweep speeds from 1.5 s per division to 500 ps per division, including the effects of the X10 magnifier and the calibrated variable between the 1-2-5 steps. Horizontal displays include A-Sweep, B-Sweep (delayed), A alternated with B, and CH 1 (for X/Y displays).

The AUTO, SAVE, and RECALL features save time and prevent errors. Pressing the AUTO Setup button gives a workable setup for almost any signal. For repetitive measurements, the Save and Recall functions record and immediately or sequentially restore as many as 30 instrument setups. The SETUP buttons operate all instrument functions, including the extended function options.

Direct, on-screen readouts of time measurements, voltage measurements, scale factors, trigger levels, and auxiliary information also save time and improve operator confidence.

The 2467B yields 4 divisions/ns visual writing rate. This is about 100 times faster than conventional, high-performance oscilloscopes. The 2467B visibly displays any signal, at any repetition-rate, at any sweep speed, in typical room light. Visible single-shots include 1 ns steps at 500 ps/division.

The instruments are shipped with the following standard accessories:

2 Probe packages (2465B)
4 Probe packages (2467B)
1 Snap-lock accessories pouch
1 Zip-lock accessories pouch
1 Operators manual
1 Power cord (installed)
1 2-A, 250-V fuse
1 Clear plastic CRT filter
1 Blue plastic CRT filter (installed)
1 Front-panel cover
1 Operators pocket reference card

For part numbers and further information about both standard and optional accessories, refer to “Options and Accessories” (Section 7) of the Instruments Operators manual or the Accessories information at the rear of this manual. Your Tektronix representative or local Tektronix Field Office can also provide accessories information and ordering assistance.

PERFORMANCE CONDITIONS

The following electrical characteristics (Table 1-1) are valid for the instrument when it has been adjusted at an ambient temperature between +20°C and +30°C, has had a warm-up period of at least 20 minutes, and is operating at an ambient temperature between −15°C and +55°C (unless otherwise noted).

Items listed in the “Performance Requirements” column define the measurement capabilities of the instruments. Supplementary measurement conditions may also be listed in the “Performance Requirement” column.

Mechanical characteristics are listed in Tables 1-6 and 1-7.

Environmental characteristics are given in Table 1-8. The oscilloscope meets the environmental requirements of MIL-T-28800C for Type III, Class 3, Style C equipment, with the humidity and temperature requirements defined in paragraphs 3.9.2.2, 3.9.2.3, and 3.9.2.4.
### Table 1-1
2465B/2467B Electrical Characteristics

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>VERTICAL DEFLECTION SYSTEM—CHANNEL 1 AND CHANNEL 2</td>
<td></td>
</tr>
<tr>
<td>Deflection Factor</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>2 mV/division to 5 V/division in a 1-2-5 sequence of 11 steps.</td>
</tr>
<tr>
<td>Accuracy</td>
<td>1 MΩ input, noninverted.</td>
</tr>
<tr>
<td>On-Graticule Accuracy</td>
<td></td>
</tr>
<tr>
<td>+15°C to +35°C</td>
<td></td>
</tr>
<tr>
<td>Within ±2% at any VOLTS/DIV setting for a four or five-division signal centered on the screen.</td>
<td></td>
</tr>
<tr>
<td>∆V Accuracy (using cursors over entire graticule area)</td>
<td>± (1.25% of reading + 0.03 div + signal aberrations).</td>
</tr>
<tr>
<td>-15°C to +15°C and +35°C to +55°C</td>
<td>Add ±2% of reading.</td>
</tr>
<tr>
<td>50 Ω Coupling</td>
<td>Add ±1% of reading.</td>
</tr>
<tr>
<td>CH 2 Inverted</td>
<td>Add ±1% of reading.</td>
</tr>
<tr>
<td>∆V Range</td>
<td>± 8 × VOLTS/DIV setting.</td>
</tr>
<tr>
<td>V/DIV VARible, noninverted</td>
<td>Continuously variable between VOLTS/DIV settings. Extends deflection factor to &gt;12.5 V/division.</td>
</tr>
<tr>
<td>Frequency Response</td>
<td></td>
</tr>
<tr>
<td>Bandwidth is measured with a leveled, low distortion, 50-Ω source, sine-wave generator, terminated in 50 Ω. The reference signal amplitude is set at the lesser of 6 divisions or the maximum leveled amplitude. External termination bandwidth is check with a 4 division reference signal.</td>
<td></td>
</tr>
<tr>
<td>Bandwidth with probe is checked using a BNC-to-probe-tip (013-0227-00) adapter.</td>
<td></td>
</tr>
<tr>
<td>Bandwidth with external termination is checked using a BNC 50-Ω feed through terminator (011-0049-01).</td>
<td></td>
</tr>
<tr>
<td>-3 dB Bandwidth</td>
<td>Using standard accessory probe or internal 50-Ω termination.</td>
</tr>
<tr>
<td>+15°C to +35°C</td>
<td></td>
</tr>
<tr>
<td>5 mV to 5 V</td>
<td>Dc to 400 MHz.</td>
</tr>
<tr>
<td>2 mV</td>
<td>Dc to 350 MHz.</td>
</tr>
<tr>
<td>-15°C to +15°C and +35°C to +55°C</td>
<td></td>
</tr>
<tr>
<td>5 mV to 5 V</td>
<td>Dc to 350 MHz.</td>
</tr>
<tr>
<td>2 mV</td>
<td>Dc to 300 MHz.</td>
</tr>
</tbody>
</table>

*Performance requirement not checked in manual.

**If the instrument is subjected to "greater than" 85% relative humidity, bandwidth is reduced by 50 MHz. After the instrument is subjected to "greater than" 85% relative humidity, it requires more than 50 hours of operation at "less than" 60% relative humidity before full bandwidth is restored.
<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>- 4.7 dB Bandwidth</td>
<td>Using 50-Ω external termination on 1-MΩ input.</td>
</tr>
<tr>
<td>- 15°C to +35°C</td>
<td></td>
</tr>
<tr>
<td>5 mV to 5 V</td>
<td>Dc to 400 MHz.</td>
</tr>
<tr>
<td>2 mV</td>
<td>Dc to 350 MHz.</td>
</tr>
<tr>
<td>+35°C to +55°C</td>
<td></td>
</tr>
<tr>
<td>5 mV to 5 V</td>
<td>Dc to 350 MHz.</td>
</tr>
<tr>
<td>2 mV</td>
<td>Dc to 300 MHz.</td>
</tr>
<tr>
<td>AC Coupled, Lower -3 dB Frequency</td>
<td></td>
</tr>
<tr>
<td>With Standard Accessory Probe</td>
<td>10 Hz or less.</td>
</tr>
<tr>
<td>Step Response Rise Time</td>
<td></td>
</tr>
<tr>
<td>5 mV to 5 V</td>
<td>Calculated from T_r = 0.35/BW.</td>
</tr>
<tr>
<td>2 mV</td>
<td>&lt;=875 ps.</td>
</tr>
<tr>
<td>Channel Isolation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt;=100:1 attenuation of deselected channel at 100 MHz; &gt;=50:1 at 400 MHz, for an eight-division input signal from 5 mV per division to 500 mV per division, with equal VOLTS/DIV settings on both channels.</td>
</tr>
<tr>
<td>Displayed Channel 2 Signal</td>
<td></td>
</tr>
<tr>
<td>Delay with Respect to Channel 1 Signal</td>
<td>Adjustable through a range of at least -500 ps to +500 ps.</td>
</tr>
<tr>
<td>Input R and C (1 MΩ)</td>
<td></td>
</tr>
<tr>
<td>Resistance</td>
<td>1 MΩ ± 0.5%.</td>
</tr>
<tr>
<td>Capacitance</td>
<td>15 pF ± 2 pF.</td>
</tr>
<tr>
<td>Maximum Input Voltage</td>
<td></td>
</tr>
<tr>
<td>DC, AC, or GND Coupled</td>
<td>400 V (dc + peak ac).</td>
</tr>
<tr>
<td></td>
<td>800 V p-p ac at 10 kHz or less.</td>
</tr>
<tr>
<td>Input R (50 Ω)</td>
<td></td>
</tr>
<tr>
<td>Resistance</td>
<td>50 Ω ± 1%.</td>
</tr>
<tr>
<td>VSWR</td>
<td></td>
</tr>
<tr>
<td>Dc to 300 MHz</td>
<td>&lt;=1.3:1.</td>
</tr>
<tr>
<td>300 to 400 MHz</td>
<td>&lt;=1.5:1.</td>
</tr>
<tr>
<td>Maximum Input Voltage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 V rms, averaged for 1 second; ± 50 V peak.</td>
</tr>
<tr>
<td>Cascaded Operation</td>
<td></td>
</tr>
<tr>
<td>Channel 2 Vertical Signal Output into Channel 1 input; DC coupled using a 50 Ω RG-58C/U coaxial cable, with 1 MΩ DC or 1 MΩ AC Channel 1 input coupling; with Channel 1 and Channel 2 VOLTS/DIV set at 2 mV and 20 MHz Bandwidth Limit On.</td>
<td></td>
</tr>
<tr>
<td>Deflection Factor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>200 μV per division ± 10%.</td>
</tr>
</tbody>
</table>

*Performance requirement not checked in manual.

*If the instrument is subjected to “greater than” 85% relative humidity, bandwidth is reduced by 50 MHz. After the instrument is subjected to “greater than” 85% relative humidity, it requires more than 50 hours of operation at “less than” 60% relative humidity before full bandwidth is restored.
Table 1-1 (cont)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMRR (ADD Mode with Channel 2 inverted)</td>
<td>At least 20:1 at 50 MHz for common-mode signals of eight divisions or less, with VAR VOLTS/DIV control adjusted for best CMRR at 50 kHz, at any VOLTS/DIV setting.</td>
</tr>
</tbody>
</table>

**VERTICAL DEFLECTION SYSTEM—CHANNEL 3 AND CHANNEL 4**

<table>
<thead>
<tr>
<th>Deflection Factors</th>
<th>100 mV and 500 mV per division.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Values</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>Within ±10%.</td>
</tr>
</tbody>
</table>

**Frequency Response**

Bandwidth is measured with a leveled, low distortion, 50-Ω source, sine-wave generator, terminated in 50 Ω. The reference signal amplitude is set at the lesser of 6 divisions or the maximum leveled amplitude. External termination bandwidth is checked with a 4 division reference signal.

Bandwidth with probe is checked using a BNC-to-probe-tip (013-0227-00) adapter.

Bandwidth with external termination is checked using a BNC 50-Ω feed through terminator (011-0049-01).

- **3 dB Bandwidth**
  - +15°C to +35°C
  - Dc to 400 MHz.\(^b\)
  - -15°C to +15°C and +35°C to +55°C
  - Dc to 350 MHz.\(^a\)

- **-4.7 dB Bandwidth**
  - +15°C to +35°C
  - Dc to 400 MHz.\(^a\) \(^b\)
  - -15°C to +15°C and +35°C to +55°C
  - Dc to 350 MHz.\(^a\)

**Step Response Rise Time**

<875 ps (calculated from \(T_r = 0.35/BW\)).\(^a\)

**Channel Isolation**

\(>50:1\) attenuation of deselected channel at 100 MHz with an 8-division input signal.

**Signal Delay Between Channel 1 and Either Channel 3 or Channel 4**

Within ±1.0 ns, measured at the 50% points.\(^a\)

**Input Resistance**

1 MΩ ± 1%.\(^a\)

**Input Capacitance**

15 pF ± 3 pF.\(^a\)

**Maximum Input Voltage**

\[
\begin{align*}
\text{400 V (dc + peak ac).} \\
\text{800 V p-p ac at 10 kHz or less.} \\
\end{align*}
\]

\(^a\)Performance requirement not checked in manual.

\(^b\)If the instrument is subjected to "greater than" 85% relative humidity, bandwidth is reduced by 50 MHz. After the instrument is subjected to "greater than" 85% relative humidity, it requires more than 50 hours of operation at "less than" 60% relative humidity before full bandwidth is restored.
Table 1-1 (cont)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VERTICAL DEFLECTION SYSTEM—ALL CHANNELS</strong></td>
<td></td>
</tr>
<tr>
<td>Low-frequency Linearity</td>
<td>0.1 division or less compression or expansion of a two-division, center-screen signal when positioned anywhere within the graticule area.</td>
</tr>
<tr>
<td>Bandwidth Limiter</td>
<td>Reduces upper 3 dB bandpass to a limit of 13 MHz to 24 MHz.</td>
</tr>
<tr>
<td>Vertical Signal Delay</td>
<td>At least 30 ns of the sweep is displayed before the triggering event is displayed at any SEC/DIV ( \geq 10 ) ns/div. At 5 ns/div, at least 10 ns of the sweep is displayed before the triggering event.</td>
</tr>
<tr>
<td>Chopped Mode Switching Rate</td>
<td>With displayed SEC/DIV in the 20 ( \mu )s to 2 ( \mu )s/div range, the switching rate is 2.5 MHz ( \pm 0.2 )%; Otherwise, the switching rate is 1 MHz ( \pm 0.2 )%; The display cycle rate equals the chop switching rate divided by the number of channels displayed. The chop switching rate is modulated slightly to minimize waveform breaks with repetitive signals.</td>
</tr>
</tbody>
</table>

**TRIGGERING**

| Minimum P-P Signal Amplitude for Stable Triggering from Channel 1 or Channel 2 Source | 0.35 division from dc to 50 MHz; increasing to 1.0 division at 300 MHz and 1.5 divisions at 500 MHz. |
| DC Coupled                                           |                                                                                          |
| NOISE REJ Coupled                                    | \( \leq 1.2 \) divisions from dc to 50 MHz; increasing to 3 divisions at 300 MHz and 4.5 divisions at 500 MHz. |
| AC Coupled                                           | 0.35 division from 60 Hz to 50 MHz; increasing to 1.0 division at 300 MHz and 1.5 divisions at 500 MHz. Attenuates signals below 60 Hz. |
| HF REJ Coupled                                       | 0.5 division from dc to 30 kHz.                                                         |
| LF REJ Coupled                                       | 0.5 division from dc to 30 kHz.                                                         |
| Minimum P-P Signal Amplitude for Stable Triggering from ADD Source                           | Add 0.5 division to CH 1 or CH 2 requirement at 300 MHz and 500 MHz.                     |
| Minimum P-P Signal Amplitude for Stable Triggering from CH 3 or CH 4 Source                  | 0.5 \( \times \) CH 1 or CH 2 requirement.                                               |
| Minimum P-P Signal Amplitude for Stable Triggering from Composite, Multiple Channel Source, ALT Vertical Mode | Checked at 50 mV per division.                                                           |
|                                                       | Add 1 division to the single-channel source specification.                              |

*Performance requirement not checked in manual.*
<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum P-P Signal Rejected by NOISE REJ COUPLING Signals Within the Vertical Bandwidth</td>
<td>≥0.4 division for VOLTS/DIV settings of 10 mV/div and higher. Maximum noise amplitude rejected is reduced at 2 mV/div and 5 mV/div.</td>
</tr>
<tr>
<td>CH 3 or CH 4 SOURCE</td>
<td>≥0.2 division, a</td>
</tr>
<tr>
<td>Jitter</td>
<td>2467B ≤100 ps with 5 divisions of 400 MHz at 500 ps/division.</td>
</tr>
<tr>
<td>LEVEL Control Range</td>
<td>2465B ≤50 ps with 5 divisions of 400 MHz at 500 ps/division.</td>
</tr>
<tr>
<td>CH 1 or CH 2 SOURCE</td>
<td>±18 × VOLTS/DIV setting, a</td>
</tr>
<tr>
<td>CH 3 or CH 4 SOURCE</td>
<td>±9 × VOLTS/DIV setting, a</td>
</tr>
<tr>
<td>LEVEL Readout Accuracy</td>
<td>For triggering signals with transition times greater than 20 ns.</td>
</tr>
<tr>
<td>CH 1 or CH 2 SOURCE</td>
<td>Within ±[3% of reading + 3% of p-p signal + 0.2 division + 0.5 mV + (0.5 mV × probe attenuation factor)] with Vertical Input at 1 MΩ DC, CH 2 Source Not Inverted, and Trigger DC Coupled.</td>
</tr>
<tr>
<td>+15°C to +35°C</td>
<td>Add 1.5 mV × probe attenuation to +15°C to +35°C specification, a</td>
</tr>
<tr>
<td>−15°C to +35°C and +35°C to +55°C</td>
<td>Add ±1% to 1 MΩ input specification, a</td>
</tr>
<tr>
<td>50 Ω Input</td>
<td>Add ±1% of reading to non-inverted specification, a</td>
</tr>
<tr>
<td>CH 2 Inverted</td>
<td>Add ±0.6 division to DC Coupled specifications, a</td>
</tr>
<tr>
<td>NOISE REJ Coupled</td>
<td>Add ±0.3 division to the DC Coupled specification, a</td>
</tr>
<tr>
<td>CH 3 or CH 4 SOURCE</td>
<td>Within ±[3% of reading + 4% of p-p signal + 0.1 division + (0.5 mV × probe attenuation factor)] and Trigger DC Coupled.</td>
</tr>
<tr>
<td>NOISE REJ Coupled</td>
<td>Add ±0.3 division to the DC Coupled specification, a</td>
</tr>
<tr>
<td>AUTO LVL Mode Maximum Triggering Signal Period</td>
<td>At least 20 ms, a</td>
</tr>
<tr>
<td>A SEC/DIV Setting</td>
<td>At least four times the A-SEC/DIV setting, a</td>
</tr>
<tr>
<td>&lt;10 ms</td>
<td>At least 200 ms, a</td>
</tr>
</tbody>
</table>

*Performance requirement not checked in manual.
### Table 1-1 (cont)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTO Mode Maximum Triggering Signal Period A-SEC/DIV Setting</td>
<td></td>
</tr>
<tr>
<td>&lt;10 ms</td>
<td>At least 80 ms.(^a)</td>
</tr>
<tr>
<td>10 ms to 50 ms</td>
<td>At least 16 times the A-SEC/DIV setting.(^a)</td>
</tr>
<tr>
<td>&gt;50 ms</td>
<td>At least 800 ms.(^a)</td>
</tr>
<tr>
<td>AUTO LVL Mode Trigger Acquisition Time</td>
<td>Eight to 100 times the AUTO LVL Mode maximum triggering signal period, depending on the triggering signal period and waveform.</td>
</tr>
<tr>
<td>Trigger Holdoff</td>
<td></td>
</tr>
<tr>
<td>Minimum</td>
<td></td>
</tr>
<tr>
<td>2467B</td>
<td>The greater of the A-SEC/DIV setting value or 1 μs, within +33% + 500 ns to −10%.(^a)</td>
</tr>
<tr>
<td>2465B</td>
<td>The greater of the A-SEC/DIV setting value or 2 μs, within +33% to −10%, except 1 μs at 5 ns/div.(^a)</td>
</tr>
<tr>
<td>Variable</td>
<td>Increases trigger holdoff time to 10 to 25 times the minimum holdoff.</td>
</tr>
<tr>
<td>SLOPE Selection</td>
<td>Conforms to trigger-source waveform or ac power-source waveform.</td>
</tr>
</tbody>
</table>

#### HORIZONTAL DEFLECTION SYSTEM

<table>
<thead>
<tr>
<th>A Sweep Time Base Range</th>
<th>500 ms/div to 5 ns/div in a 1-2-5 sequence of 25 steps. X10 MAG extends maximum sweep rate to 500 ps/div.</th>
</tr>
</thead>
<tbody>
<tr>
<td>B Sweep Time Base Range</td>
<td>50 ms/div to 5 ns/div in a 1-2-5 sequence of 22 steps. X10 MAG extends maximum sweep rate to 500 ps/div.</td>
</tr>
<tr>
<td>Timing Accuracy</td>
<td>+15°C to +35°C, A Sweep, with SEC/DIV at 100 ms/div or faster.</td>
</tr>
<tr>
<td>Sweep Accuracy Unmagnified</td>
<td>±(0.7% of time interval + 0.6% of full scale).</td>
</tr>
<tr>
<td>Δt Accuracy With Cursors, Unmagnified</td>
<td>±(0.5% of time interval + 0.3% of full scale).</td>
</tr>
<tr>
<td>Δt Accuracy With Sweep Delay</td>
<td>±(0.3% of time interval + 0.1% of full scale + 200 ps).</td>
</tr>
<tr>
<td>Delay Accuracy, A Sweep Trigger to Start of B Sweep</td>
<td>±(0.3% of delay setting + 0.6% of full scale) + 0 to −25 ns.</td>
</tr>
<tr>
<td>B-Sweep Accuracy and Δt Accuracy with Cursors on B Sweep</td>
<td>Add ± 0.3% of time interval to A-Sweep specifications.</td>
</tr>
</tbody>
</table>

\(^a\)Performance requirement not checked in manual.
<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>X10 MAG Accuracy</td>
<td>Add ±0.5% of time interval to unmagnified Sweep and Δt Cursors specifications. Exclude the first 0.5 division after the sweep starts (the first 0.5% of the full 100 division sweep).</td>
</tr>
<tr>
<td>500 ms or 200 ms/div Timing Accuracy (A Sweep only)</td>
<td>Add ±0.5% of interval to specifications for A SEC/DIV at 100 ms or faster.</td>
</tr>
<tr>
<td>SEC/DIV VAR Timing Accuracy</td>
<td>Add 2% of time interval to sweep accuracy specifications when VAR is out of detent.</td>
</tr>
<tr>
<td>Timing Accuracy (−15°C to +15°C and +35°C to +55°C)</td>
<td>Add ±0.2% of time interval to all Δt and delay specifications. Add ±0.5% of interval to sweep accuracy specification.a</td>
</tr>
<tr>
<td>Δt Readout Resolution</td>
<td>Greater of either 10 ps or 0.025% of full scale.a</td>
</tr>
<tr>
<td>Δt Range</td>
<td>±10 times A-SEC/DIV setting with Cursors, ±9.95 times A-SEC/DIV setting with Sweep Delay.a</td>
</tr>
<tr>
<td>Sweep Delay Range</td>
<td>0 to 9.95 times the A SEC/DIV setting, from 500 ms to 10 ns. A-Sweep triggering event is observable on B Sweep with zero delay setting for A SEC/DIV settings 10 μs or faster.a</td>
</tr>
<tr>
<td>Delay Jitter</td>
<td>2467B: Within 0.01% (one part or less in 10,000) of the maximum available delay, plus 100 ps.a</td>
</tr>
<tr>
<td></td>
<td>2465B: Within 0.004% (one part or less in 25,000) of the maximum available delay, plus 50 ps.a</td>
</tr>
<tr>
<td>Horizontal POSITION Range</td>
<td>Start of 1 ms per division sweep can be positioned from right of graticule center to at least 10 divisions left of graticule center. Some portion of 1 ms per division sweep is always visible with X10 MAG off.a</td>
</tr>
<tr>
<td></td>
<td>Deflection Factor Accuracy: Same as Channel 1.a</td>
</tr>
<tr>
<td></td>
<td>X-Axis Bandwidth: Dc to 3 MHz.</td>
</tr>
<tr>
<td></td>
<td>Phase Difference Between X and Y with BW Limit Off: ≲1° from dc to 1 MHz; ≲3° from 1 MHz to 2 MHz.</td>
</tr>
<tr>
<td></td>
<td>X-Axis Low-frequency Linearity: 0.1 division or less compression or expansion of a two-division, center-screen signal when positioned within the graticule area.</td>
</tr>
</tbody>
</table>

*aPerformance requirement not checked in manual.
<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DISPLAY</strong></td>
<td></td>
</tr>
<tr>
<td>Cursor Position Range</td>
<td></td>
</tr>
<tr>
<td>Delta Volts (ΔV)</td>
<td>At least the center 7.6 vertical divisions.</td>
</tr>
<tr>
<td>Delta Time (Δt)</td>
<td>At least the center 9.6 horizontal divisions.</td>
</tr>
<tr>
<td>Graticule</td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td></td>
</tr>
<tr>
<td>2467B</td>
<td>68 mm X 85 mm.(^a)</td>
</tr>
<tr>
<td>2465B</td>
<td>80 mm X 100 mm.(^a)</td>
</tr>
<tr>
<td>Markings</td>
<td>8 major divisions vertically and 10 major divisions horizontally, with auxiliary markings.(^a)</td>
</tr>
<tr>
<td>Trace Rotation Range</td>
<td>Adequate to align trace with the center horizontal graticule line.</td>
</tr>
<tr>
<td>Standard Phosphor</td>
<td>P31 (^a)</td>
</tr>
<tr>
<td>Visual Writing Rate</td>
<td></td>
</tr>
<tr>
<td>2467B</td>
<td>≤ 4 divisions/ns.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NOTE</strong></td>
<td></td>
</tr>
<tr>
<td>Using the standard-accessory color filter, no more than 5 bright spots will be visible at maximum intensity and no bright-spot halo will be visible within the center 7 X 9 divisions. Additional bright spots may be visible after displaying a high-intensity trace. These added spots will extinguish when intensity is set to minimum.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>2465B</td>
<td>≥ 20 divisions/μs.</td>
</tr>
<tr>
<td>Photographic Writing Speed (2467B)</td>
<td>≥ 10 divisions/ns.</td>
</tr>
<tr>
<td>Display Intensity Limitation (2467B)</td>
<td>Control settings and trigger rate are monitored to limit the display intensity after a time of no control activity.(^a)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Z-AXIS INPUT</strong></td>
<td></td>
</tr>
<tr>
<td>Sensitivity</td>
<td>Positive voltage decreases intensity; +2 V blanks a maximum intensity trace.</td>
</tr>
<tr>
<td>Dc to 2 MHz</td>
<td></td>
</tr>
<tr>
<td>2 MHz to 20 MHz</td>
<td>+2 V modulates a normal intensity trace.(^a)</td>
</tr>
<tr>
<td>Input Resistance</td>
<td>9 kΩ ± 10%,(^a)</td>
</tr>
<tr>
<td>Maximum Input Voltage</td>
<td>±25 V peak; 25 V p-p ac at 10 kHz or less.(^a)</td>
</tr>
</tbody>
</table>

\(^a\)Performance requirement not checked in manual.
Table 1-1 (cont)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SIGNAL OUTPUTS</strong></td>
<td></td>
</tr>
<tr>
<td>CALIBRATOR</td>
<td>With a SEC/DIV set to 1 ms.</td>
</tr>
<tr>
<td>Output Voltage and Current</td>
<td>0.4 V ± 1% into a 1-MΩ load, 0.2 V ± 1.5% into a 50-Ω load, or 8 mA ± 1.5% into a short circuit.(^a)</td>
</tr>
<tr>
<td>Repetition Period</td>
<td>Two times the A SEC/DIV setting for SEC/DIV from 100 ns to 100 ms.</td>
</tr>
<tr>
<td>Accuracy</td>
<td>±0.1%, during sweep time.</td>
</tr>
<tr>
<td>CH 2 SIGNAL OUT</td>
<td>20 mV/division ± 10% into 1 MΩ, 10 mV/division ± 10% into 50 Ω.</td>
</tr>
<tr>
<td>Offset</td>
<td>±20 mV into 1 MΩ, when dc balance has been performed within ±5°C of the operating temperature.</td>
</tr>
<tr>
<td>A GATE OUT and B GATE OUT</td>
<td>2.4 V to 5 V positive-going pulse, starting at 0 V to 400 mV.</td>
</tr>
<tr>
<td>Output Voltage</td>
<td>Will supply 400 μA during HI state; will sink 2 mA during LO state.(^a)</td>
</tr>
<tr>
<td>Output Drive</td>
<td></td>
</tr>
<tr>
<td><strong>AC POWER SOURCE</strong></td>
<td></td>
</tr>
<tr>
<td>Source Voltage</td>
<td></td>
</tr>
<tr>
<td>Nominal Ranges</td>
<td>90 V to 132 V.</td>
</tr>
<tr>
<td>115 V</td>
<td>180 V to 250 V.</td>
</tr>
<tr>
<td>230 V</td>
<td></td>
</tr>
<tr>
<td>Source Frequency</td>
<td>48 Hz to 440 Hz.(^a)</td>
</tr>
<tr>
<td>Fuse Rating</td>
<td>2 A, 250 V, AGC/3AG, Fast blow; or 1.6 A, 250 V, 5 × 20 mm Quick-acting.(^a)</td>
</tr>
<tr>
<td>Maximum Power Consumption</td>
<td>120 watts (180 VA).(^a)</td>
</tr>
<tr>
<td>(fully optioned instrument)</td>
<td></td>
</tr>
<tr>
<td>Primary Circuit Dielectric</td>
<td>1500 V rms, 60 Hz for 10 seconds without breakdown.(^a)</td>
</tr>
<tr>
<td>Voltage Withstand Test</td>
<td></td>
</tr>
<tr>
<td>Primary Grounding</td>
<td>Type test to 0.1 Ω maximum. Routine test to check grounding</td>
</tr>
<tr>
<td></td>
<td>continuity between chassis ground and protective earth ground.(^a)</td>
</tr>
</tbody>
</table>

\(^a\)Performance requirement not checked in manual.
<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PARAMETRIC MEASUREMENTS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Period</strong></td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>0.9% + 0.5 ns + Jitter Error.</td>
</tr>
<tr>
<td>+15°C to +35°C</td>
<td></td>
</tr>
<tr>
<td>-15°C to +15°C and +35°C to +55°C</td>
<td>Add 0.3%.</td>
</tr>
<tr>
<td>Minimum Period</td>
<td>≤ 2 ns.</td>
</tr>
<tr>
<td>Maximum Period</td>
<td>≥100 ms (MINFREQ=10Hz).</td>
</tr>
<tr>
<td><strong>Minimum Signal Amplitude</strong></td>
<td>≤ (60 mV + probe attenuation factor p-p).</td>
</tr>
<tr>
<td>If DC coupling is used, the DC offset voltage must meet the following criteria:</td>
<td></td>
</tr>
<tr>
<td>at a VOLTS/DIV setting which gives a p-p signal ≥ 4 divisions, the peak signal + offset must be &lt; 12 divisions.</td>
<td></td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td>Calculated as 1/period.</td>
</tr>
<tr>
<td><strong>Volts</strong></td>
<td></td>
</tr>
<tr>
<td>+Peak, -Peak, Peak-to-Peak, and Average</td>
<td>5% of reading + 5 mV + (0.5 mV * probe attenuation) + signal aberrations + 1 Least Significant Digit (LSD).</td>
</tr>
<tr>
<td>Accuracy</td>
<td></td>
</tr>
<tr>
<td>+15°C to +35°C</td>
<td></td>
</tr>
<tr>
<td>-15°C to +15°C and +35°C to +55°C</td>
<td>Add (1.5 mV * probe attenuation).</td>
</tr>
<tr>
<td>Minimum Width at Peak Amplitude</td>
<td>≤ 10 ns.</td>
</tr>
<tr>
<td><strong>Maximum Sine Wave Frequency</strong></td>
<td>≥ 1 MHz.</td>
</tr>
<tr>
<td>+15°C to +35°C</td>
<td></td>
</tr>
<tr>
<td>-15°C to +15°C and +35°C to +55°C</td>
<td>Add 2%.</td>
</tr>
<tr>
<td>Volts measurements depend on peak signal measurements. Noise on the input signal, even if at a low repetition rate that makes it difficult to see, will be detected and will affect the measurements.</td>
<td></td>
</tr>
<tr>
<td><strong>Pulse Width (High or Low)</strong></td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>0.9% of reading + 1.0 ns + jitter error + 2 * offset error.</td>
</tr>
<tr>
<td>+15°C to +35°C</td>
<td></td>
</tr>
<tr>
<td>-15°C to +15°C and +35°C to +55°C</td>
<td>Add 0.3%.</td>
</tr>
<tr>
<td>Minimum Pulse Width</td>
<td>≤ 5 ns.</td>
</tr>
<tr>
<td>Minimum Repetition Rate</td>
<td>≤ 10 Hz (with MINFREQ = 10 Hz).</td>
</tr>
</tbody>
</table>

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### Table 1-1 (cont)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duty Cycle</td>
<td>Calculated from Pulse Width and Period.</td>
</tr>
<tr>
<td>Rise Time, Fall Time, and Time Interval</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td></td>
</tr>
<tr>
<td>+15°C to +35°C</td>
<td>5% of reading + 3.0 ns + jitter error + offset error.</td>
</tr>
<tr>
<td>Rise/Fall Time</td>
<td>Add 0.5 ns if measurement is made between CH1 and CH2.</td>
</tr>
<tr>
<td>Time Interval</td>
<td>0.5 % of reading + 5% of start event transition time + 5% of stop event transition time + 3.0 ns + jitter error + offset error.</td>
</tr>
<tr>
<td></td>
<td>Rise and Fall time measurement is made at 20% and 80% points of transition and linearly extrapolated to the 10% and 90% points.</td>
</tr>
<tr>
<td></td>
<td>Accuracy is relative to time interval as measured on screen using cursors. Measurement is made using peak-to-peak transition for measurement points in percent.</td>
</tr>
<tr>
<td>−15°C to +15°C and +35°C to +55°C</td>
<td>Add 2%.</td>
</tr>
<tr>
<td>Minimum Time</td>
<td>≤ 5 ns.</td>
</tr>
<tr>
<td>Minimum Repetition Rate</td>
<td>≤ 10 Hz (with MINFREQ = 10 Hz).</td>
</tr>
<tr>
<td>Jitter Error</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Noise on the input signal causes jitter which introduces errors in the measurements. The amount of jitter depends on the noise amplitude and the slew rate of the input signals.</td>
</tr>
<tr>
<td></td>
<td>The amount of jitter can be calculated as:</td>
</tr>
</tbody>
</table>
|                                        | \[
|                                        | \[\text{jitter} = \frac{\text{input noise amplitude (peak)}}{\text{input slew rate in div/sec}}\]  |
|                                        | \]                                                                                       |
|                                        | Input slew rate should be measured at 2 Volts/div. settings more sensitive than the setting at the end of the measurements or at 5 mV/div, whichever is less sensitive. |
|                                        | The slew rate must be measured at the same points at which the measurement will be taken. The points for the various measurements are: |
| Measurement Points                     |                                                                                         |
| Measurement                            | First Measurement point                                                                  |
|                                        | Second Measurement point                                                                 |
| Frequency                              | 50% amplitude                                                                           |
| Width                                  | 50% amplitude                                                                           |
| Rise, Fall Time                        | 10% amplitude                                                                           |
| Time interval                          | Specified by Time Interval Configuration                                                 |
|                                        | Specified by Time Interval Configuration                                                 |
### Table 1-1 (cont)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The algorithms used for the measurements result in the following equation for the total</td>
</tr>
<tr>
<td></td>
<td>jitter error that must be applied to the accuracy specifications.</td>
</tr>
<tr>
<td></td>
<td>Jitter Error = 2 * first point jitter + 2 * second point jitter.</td>
</tr>
<tr>
<td>Offset Error</td>
<td>Offset error is introduced when the trigger level is not set exactly at the expected points.</td>
</tr>
<tr>
<td></td>
<td>This misplacement of the trigger level applied to any non-infinite slew rate produces a timing error. The magnitude of the error is given by:</td>
</tr>
<tr>
<td></td>
<td>Offset Error = ( \frac{\text{offset}}{\text{input slew rate}} )</td>
</tr>
<tr>
<td></td>
<td>Frequency measurements do not suffer from offset errors since measurements are made with the same trigger level and slope, so no offset is introduced.</td>
</tr>
<tr>
<td></td>
<td>All other timing measurements suffer from offset errors.</td>
</tr>
<tr>
<td></td>
<td>The slew rates used to calculate offset errors must be measured at the first and second measurement points given in the Measurement Points table.</td>
</tr>
<tr>
<td></td>
<td>Offset error is calculated as:</td>
</tr>
<tr>
<td></td>
<td>Offset Error = ( \frac{0.2 \text{ div}}{\text{First Point slew rate}} ) + ( \frac{0.2 \text{ div}}{\text{Second Point slew rate}} )</td>
</tr>
<tr>
<td></td>
<td>If a time interval measurement is made using Volts mode, the offset at each measurement point is:</td>
</tr>
<tr>
<td></td>
<td>0.2 div + 5% of measurement point voltage converted to divisions.</td>
</tr>
</tbody>
</table>
Table 1-2
Option 06 (C/T/T) Electrical Characteristics

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGNAL INPUT</td>
<td></td>
</tr>
<tr>
<td>Maximum Input Frequency for Count and Delay by Events</td>
<td>With DC Coupling of A Trigger and B Trigger.</td>
</tr>
<tr>
<td></td>
<td>150 MHz.</td>
</tr>
<tr>
<td>Minimum Width of High or Low State of Input Signal</td>
<td></td>
</tr>
<tr>
<td>for Count and Delay by Events</td>
<td>3.3 ns.</td>
</tr>
<tr>
<td>Sensitivity</td>
<td></td>
</tr>
<tr>
<td>Dc to 50 MHz (0.5 Hz to 50 MHz for Frequency and Period)</td>
<td>For Count, Delay by Events, and Logic Trigger Functions</td>
</tr>
<tr>
<td>CH 1 and CH 2</td>
<td>Excluding Word Recognizer.</td>
</tr>
<tr>
<td></td>
<td>1.5 divisions.</td>
</tr>
<tr>
<td>CH 3 and CH 4</td>
<td>0.75 division.</td>
</tr>
<tr>
<td>50 MHz to 150 MHz</td>
<td></td>
</tr>
<tr>
<td>CH 1 and CH 2</td>
<td>4.0 divisions.</td>
</tr>
<tr>
<td>CH 3 and CH 4</td>
<td>2.0 divisions.</td>
</tr>
<tr>
<td>FREQUENCY</td>
<td></td>
</tr>
<tr>
<td>Ranges</td>
<td>RANGE</td>
</tr>
<tr>
<td></td>
<td>1 Hz</td>
</tr>
<tr>
<td></td>
<td>10 Hz</td>
</tr>
<tr>
<td></td>
<td>100 Hz</td>
</tr>
<tr>
<td></td>
<td>1 kHz</td>
</tr>
<tr>
<td></td>
<td>10 kHz</td>
</tr>
<tr>
<td></td>
<td>100 kHz</td>
</tr>
<tr>
<td></td>
<td>1 MHz</td>
</tr>
<tr>
<td></td>
<td>10 MHz</td>
</tr>
<tr>
<td></td>
<td>100 MHz</td>
</tr>
<tr>
<td></td>
<td>150 MHz</td>
</tr>
<tr>
<td>Automatic Ranging</td>
<td>Upranges at 100% of full scale; downranges at 9% of full scale. Downrange occurs at 90 MHz on 150 MHz range.</td>
</tr>
<tr>
<td></td>
<td>Full scale corresponds to the value given in the Range column. The maximum displayed value for any range is the Range value minus the LSD value.</td>
</tr>
</tbody>
</table>

\(^{a}\)Performance requirement not checked in manual.
<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>$\pm \left[ \text{Resolution} + (\text{Frequency} \times \text{TBE}) \right] \text{ Hz.}$</td>
</tr>
<tr>
<td>Time Base Error (TBE)</td>
<td>10 ppm with less than 5 ppm per year drift.</td>
</tr>
<tr>
<td>Resolution</td>
<td>$1.4 \times \frac{\text{Frequency}^2}{\text{N}} \times \text{TJE} + \text{LSD}$.</td>
</tr>
<tr>
<td>Display Update Rate</td>
<td>Twice per second or twice the period of the input signal, whichever is slower.</td>
</tr>
</tbody>
</table>

**PERIOD**

<table>
<thead>
<tr>
<th>Ranges</th>
<th>RANGE</th>
<th>LSD*</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 ns</td>
<td>1 fs</td>
<td></td>
</tr>
<tr>
<td>100 ns</td>
<td>10 fs</td>
<td></td>
</tr>
<tr>
<td>1 $\mu$s</td>
<td>100 fs</td>
<td></td>
</tr>
<tr>
<td>10 $\mu$s</td>
<td>1 ps</td>
<td></td>
</tr>
<tr>
<td>100 $\mu$s</td>
<td>10 ps</td>
<td></td>
</tr>
<tr>
<td>1 ms</td>
<td>100 ps</td>
<td></td>
</tr>
<tr>
<td>10 ms</td>
<td>1 ns</td>
<td></td>
</tr>
<tr>
<td>100 ms</td>
<td>10 ns</td>
<td></td>
</tr>
<tr>
<td>1 s</td>
<td>100 ns</td>
<td></td>
</tr>
<tr>
<td>2 s</td>
<td>1 $\mu$s</td>
<td></td>
</tr>
</tbody>
</table>

Minimum Period $\leq 6.7$ ns.

Automatic Ranging: Upranges at 100% of full scale; downranges at 9% of full scale.

Full scale corresponds to the value given in the Range column. The maximum displayed value for any range is the Range value minus the LSD value.

Accuracy: $\pm \left[ \text{Resolution} \pm (\text{TBE} \times \text{Period}) \right]$.  

Resolution: $\pm [\text{LSD} + (1.4 \times \text{TJE})/\text{N}]$.  

Display Update Rate: Twice per second or twice the period of the input signal, whichever is slower.

*Performance requirement not checked in manual.
### Table 1-2 (cont)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TOTALIZE</strong></td>
<td></td>
</tr>
<tr>
<td>Maximum Count</td>
<td>99999999.</td>
</tr>
<tr>
<td>Display Update Rate</td>
<td>Twice per second or once per event, whichever is slower.</td>
</tr>
<tr>
<td><strong>DELAY BY EVENTS</strong></td>
<td></td>
</tr>
<tr>
<td>Maximum Event Count</td>
<td>4194303.</td>
</tr>
<tr>
<td>Minimum Time from Start Signal to Any Delay Event</td>
<td>4 ns.</td>
</tr>
<tr>
<td><strong>LOGIC TRIGGER</strong></td>
<td></td>
</tr>
<tr>
<td>Minimum Function-True Time</td>
<td>4 ns.</td>
</tr>
<tr>
<td>Minimum Function-False Time</td>
<td>4 ns.</td>
</tr>
<tr>
<td><strong>ADDED DELAY TIME CHARACTERISTICS WITH C/T/T</strong></td>
<td></td>
</tr>
<tr>
<td>Run After Delay Accuracy</td>
<td>[ \text{LSD} + 0.0012 \times \left( \text{A SEC/Div} \right) + [0.03 \times (\text{B Time/Div})^2] + \text{A Trigger Level Error} + 50 \text{ ns} ]</td>
</tr>
<tr>
<td>When the A Sweep is triggered by the Word Recognizer in synchronous mode, add 100 ns for probe delay; in asynchronous mode, add 200 ns for probe delay.</td>
<td></td>
</tr>
<tr>
<td>Triggerable After Delay Accuracy</td>
<td></td>
</tr>
<tr>
<td>Run After Delay Accuracy</td>
<td>[ \text{LSD} + [10 \text{ ppm} \times (\text{measured interval})] + \text{TJE} + \text{A-Trigger Level Error} + \text{B-Trigger Level Error} + 0.5 \text{ ns} ]</td>
</tr>
<tr>
<td>For intervals within 70 ns to 10 times the A-SEC/Div Setting.</td>
<td></td>
</tr>
<tr>
<td>If the A and B Sweeps are triggered from different channels, add 0.5 ns for channel-to-channel mismatch.</td>
<td></td>
</tr>
<tr>
<td>When the A Sweep is triggered by the Word Recognizer in synchronous mode, add 100 ns for probe delay; in asynchronous mode, add 200 ns for probe delay.</td>
<td></td>
</tr>
<tr>
<td>Minimum Measurable Delay Time</td>
<td>( \leq 70 \text{ ns} ).</td>
</tr>
<tr>
<td>Display Update Rate</td>
<td>In Auto Resolution, twice per second or once for every sweep, whichever is slower.</td>
</tr>
<tr>
<td></td>
<td>In 1 ns, 100 ps, and 10 ps resolution modes, the update rate depends on the A SEC/Div setting and the trigger repetition rate.</td>
</tr>
</tbody>
</table>

\(^b\text{See Tables 1-3 and 1-4.}\)

\(^c\text{B Time/Div includes SEC/Div, X10 MAG, and VAR.}\)

\(^d\text{This term assumes the trigger points are between the 10\% and 90\% points of the waveforms. Fall time is expressed as a negative risetime.}\)
### Table 1-2 (cont)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADDED DELTA-DELAY-TIME CHARACTERISTICS WITH C/T/T</strong></td>
<td></td>
</tr>
<tr>
<td>Run After Delay</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>( \text{LSD}^d + [0.0008 \times \text{(A SEC/Div)}] + [0.01 \times \text{(B Time/Div)}^d] + 83 ) ps.</td>
</tr>
<tr>
<td></td>
<td>When the A Sweep is triggered by the Word Recognizer in synchronous mode, add 1 ns for probe jitter; in asynchronous mode, add 20 ns for probe jitter.</td>
</tr>
<tr>
<td>Triggerable After Delay</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>Both delays are within 70 ns to 10 times the A-SEC/Div setting.</td>
</tr>
<tr>
<td>Superimposed Delta Time</td>
<td>( \text{LSD}^d + [0.01 \times \text{(B Time/Div)}^d] + [10 \text{ ppm} \times \text{(A SEC/Div)}] + [10 \text{ ppm} \times \text{(measured interval)}] + 50 \text{ ps} + \text{TJE} )</td>
</tr>
<tr>
<td></td>
<td>If CH 3 or CH 4 is one channel of a two-channel measurement, add 0.5 ns for channel-to-channel delay mismatch.</td>
</tr>
<tr>
<td>Nonsuperimposed Delta Time</td>
<td>( \text{LSD}^d +</td>
</tr>
<tr>
<td></td>
<td>( [(0.0005 \text{ div}) \times (1/\text{SR}<em>{\text{REF}} + 1/\text{SR}</em>{\text{DEL}})] + )</td>
</tr>
<tr>
<td></td>
<td>( [10 \text{ ppm} \times \text{(A SEC/Div)}] + )</td>
</tr>
<tr>
<td></td>
<td>( [10 \text{ ppm} \times \text{(measured interval)}] + 50 \text{ ps} ).</td>
</tr>
<tr>
<td></td>
<td>If A and B sweeps are triggered from different channels, add 0.5 ns for channel-to-channel mismatch + ( [0.5 \text{ div} \times (1/\text{SR}<em>{\text{REF}} + 1/\text{SR}</em>{\text{DEL}})] ) for trigger offset.</td>
</tr>
<tr>
<td>Display Update Rate</td>
<td>In Auto Resolution, twice per second or once for every four sweeps, whichever is slower.</td>
</tr>
<tr>
<td></td>
<td>In 1 ns, 100 ps, and 10 ps resolution modes, the update rate depends on the A SEC/Div setting and the trigger repetition rate.</td>
</tr>
</tbody>
</table>

\(^d\)See Tables 1-3 and 1-4.

\(^d\)B Time/Div includes SEC/Div, X10 MAG, and VAR.

\(^d\)This term assumes the trigger points are between the 10% and 90% points of the waveforms. Fall time is expressed as a negative risetime.
Table 1-2 (cont)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
</table>

**DEFINITIONS**

A Trigger Level Error = (A Trigger Level Readout Error)/SR_A.

B Trigger Level Error = (B Trigger Level Readout Error)/SR_B.

\( t_{\text{REF}} \) = rise time, reference trigger signal.

\( t_{\text{DELT}} \) = rise time, delta trigger signal.

SR_A = slew rate at trigger point, A Sweep trigger signal in div/sec.

SR_B = slew rate at trigger point, B Sweep trigger signal in div/sec.

SR_REF = slew rate at trigger point, reference trigger signal in div/sec.

SR_DELT = slew rate at trigger point, delta trigger signal in div/sec.

TJE = trigger jitter error.

For delay or delta time, disregarding noise in the signal, this term contributes <1 LSD if the slew rate is greater than 0.03 vertical div/ns or if the slew rate is greater than 30000 vertical div/horizontal div.

\[
\text{Trigger Jitter} = \left( (\text{Reference Trigger Signal Jitter})^2 + (\text{Delta Trigger Signal Jitter})^2 \right)^{1/2} + (A \text{ Sweep Trigger Signal Jitter})^2.
\]

Reference Trigger Signal Jitter = \( e_{n_S} + e_{n_{\text{REF}}}/SR_{\text{REF}} \).

= 0 for Frequency mode.

\( e_{n_S} \) = scope noise in div.

= 0.05 div for HF REJ trigger coupling.

= 0.1 div for DC trigger coupling, 5 mV to 5 V sensitivity.

= 0.15 div for DC trigger coupling, 2 mV sensitivity.

\( e_{n_{\text{REF}}} \) = reference signal rms noise in div.

Delta Trigger Signal Jitter = \( (e_{n_S} + e_{n_{\text{DELT}}})/SR_{\text{DELT}} \).

= 0 for Frequency or Delay mode.

\( e_{n_{\text{DELT}}} \) = delta signal rms noise in div.

A Trigger Signal Sweep Jitter = \( e_{n_S} + e_{n_A}/SR_A \).

\( e_{n_A} \) = A sweep trigger signal rms noise in div.

When the Word Recognizer supplies a trigger in synchronous mode, the trigger jitter of the associated trigger signal is <1 ns; in asynchronous mode, the associated trigger signal jitter is <20 ns.

N = number of averages during measurement interval.

= see Table 1-3 for Delay or Delta Time.

= (measured frequency) × (measurement interval) for Frequency or Period.

Measurement Interval = 0.5 s or two periods of measured signal, whichever is greater.
### Table 1-3
Resolution Selections

<table>
<thead>
<tr>
<th>A SEC/DIV</th>
<th>Selection</th>
<th>Least Digit</th>
<th>N for Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 ns to 500 ms</td>
<td>AUTO</td>
<td>See Table 1-4</td>
<td>See Table 1-4</td>
</tr>
<tr>
<td>10 ns to 5 μs</td>
<td>10 ps</td>
<td>10 ps</td>
<td>&gt; 10⁶</td>
</tr>
<tr>
<td></td>
<td>100 ps</td>
<td>100 ps</td>
<td>&gt; 10⁴</td>
</tr>
<tr>
<td></td>
<td>1 ns</td>
<td>1 ns</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>10 μs to 50 μs</td>
<td>10 ps or 100 ps</td>
<td>100 ps</td>
<td>&gt; 10⁴</td>
</tr>
<tr>
<td></td>
<td>1 ns</td>
<td>1 ns</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>100 μs to 500 μs</td>
<td>10 ps to 1 ns</td>
<td>1 ns</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>1 ms to 5 ms</td>
<td>Any</td>
<td>10 ns</td>
<td>&gt; 1</td>
</tr>
<tr>
<td>10 ms to 50 ms</td>
<td>Any</td>
<td>100 ns</td>
<td>&gt; 1</td>
</tr>
<tr>
<td>100 ms to 500 ms</td>
<td>Any</td>
<td>1 μs</td>
<td>&gt; 1</td>
</tr>
</tbody>
</table>

### Table 1-4
Resolution Selections

<table>
<thead>
<tr>
<th>A SEC/DIV</th>
<th>Trigger Rate</th>
<th>Least Digit</th>
<th>N for Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 ns to 2 μs</td>
<td>&gt; 20 kHz</td>
<td>100 ps</td>
<td>&gt; 10⁴</td>
</tr>
<tr>
<td>10 ns to 2 μs</td>
<td>200 Hz to 20 kHz</td>
<td>1 ns</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>5 μs to 200 μs</td>
<td>&gt; 200 Hz</td>
<td>1 ns</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>10 ns to 200 μs</td>
<td>&lt; 200 Hz</td>
<td>10 ns</td>
<td>&gt; 1</td>
</tr>
<tr>
<td>500 μs to 5 ms</td>
<td>Any</td>
<td>10 ns</td>
<td>&gt; 1</td>
</tr>
<tr>
<td>10 ms to 50 ms</td>
<td>Any</td>
<td>100 ns</td>
<td>&gt; 1</td>
</tr>
<tr>
<td>100 ms to 500 ms</td>
<td>Any</td>
<td>1 μs</td>
<td>&gt; 1</td>
</tr>
</tbody>
</table>
### Table 1-5
**Option 09 (WR) Electrical Characteristics**

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Performance Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SYNCHRONOUS MODE</strong></td>
<td></td>
</tr>
<tr>
<td>Data Setup Time</td>
<td>25 ns.</td>
</tr>
<tr>
<td>( D_0 - D_{15} ) and Q</td>
<td></td>
</tr>
<tr>
<td>Data Hold Time</td>
<td>0 ns.</td>
</tr>
<tr>
<td>( D_0 - D_{15} ) and Q</td>
<td></td>
</tr>
<tr>
<td>Minimum Clock Pulse Width</td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>20 ns.</td>
</tr>
<tr>
<td>Low</td>
<td>20 ns.</td>
</tr>
<tr>
<td>Minimum Clock Period</td>
<td>50 ns.</td>
</tr>
<tr>
<td>Delay from Selected Clock Edge to Word Out from C/T/T</td>
<td>( \leq 55 ) ns.</td>
</tr>
<tr>
<td><strong>ASYNCHRONOUS MODE</strong></td>
<td></td>
</tr>
<tr>
<td>Maximum Trigger Frequency</td>
<td>10 MHz.</td>
</tr>
<tr>
<td>Minimum Coincidence Between Data Inputs ( D_0 - D_{15} ) and Q Resulting in a Trigger</td>
<td>( &lt; 85 ) ns.</td>
</tr>
<tr>
<td>Maximum Coincidence Between Data Inputs ( D_0 - D_{15} ) and Q Without Producing a Trigger</td>
<td>( &gt; 20 ) ns.</td>
</tr>
<tr>
<td>Delay from Input Word Coincidence to Word Out</td>
<td>( \leq 140 ) ns.</td>
</tr>
<tr>
<td><strong>INPUTS AND OUTPUTS</strong></td>
<td></td>
</tr>
<tr>
<td>Input Voltages</td>
<td></td>
</tr>
<tr>
<td>Minimum Input Voltage ( \uparrow )</td>
<td>(-0.5) V.</td>
</tr>
<tr>
<td>Maximum Input Voltage ( \downarrow )</td>
<td>(5.5) V.</td>
</tr>
<tr>
<td>Maximum Input Low Voltage</td>
<td>(0.6) V.</td>
</tr>
<tr>
<td>Minimum Input High Voltage</td>
<td>(2.0) V.</td>
</tr>
<tr>
<td>WORD RECOG OUT</td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>(&gt;2.5) V LSTTL output.</td>
</tr>
<tr>
<td>Low</td>
<td>(&lt;0.5) V LSTTL output.</td>
</tr>
<tr>
<td>Input High Current</td>
<td>(\leq20) ( \mu )A.</td>
</tr>
<tr>
<td>Input Low Current</td>
<td>(\geq-0.6) mA source.</td>
</tr>
</tbody>
</table>
Table 1-6
2465B Mechanical Characteristics

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td></td>
</tr>
<tr>
<td>With Accessories and Pouch</td>
<td>10.2 kg (22.4 lb).</td>
</tr>
<tr>
<td>With Option 05, 06 and 09, or 10</td>
<td>12.0 kg (26.44 lb).</td>
</tr>
<tr>
<td>Without Accessories and Pouch</td>
<td>9.3 kg (20.5 lb).</td>
</tr>
<tr>
<td>Domestic Shipping Weight</td>
<td></td>
</tr>
<tr>
<td>With Option 05, 06 and 09, or 10</td>
<td>12.8 kg (28.2 lb).</td>
</tr>
<tr>
<td>Height</td>
<td></td>
</tr>
<tr>
<td>Without Accessories Pouch</td>
<td></td>
</tr>
<tr>
<td>With or without Options 05, 06 and 09, and 10</td>
<td>160 mm (6.29 in).</td>
</tr>
<tr>
<td>With Feet and Accessories Pouch</td>
<td></td>
</tr>
<tr>
<td>With or without Options 05, 06 and 09, and 10</td>
<td>202 mm ± 25.4 mm (7.94 in ± 1.0 in).</td>
</tr>
<tr>
<td>Width (with handle)</td>
<td>338 mm (13.31 in).</td>
</tr>
<tr>
<td>Depth</td>
<td></td>
</tr>
<tr>
<td>With Front Panel Cover</td>
<td>434 mm (17.1 in).</td>
</tr>
<tr>
<td>With Handle Extended</td>
<td>508 mm (20.0 in).</td>
</tr>
<tr>
<td>Cooling</td>
<td>Forced-air circulation.</td>
</tr>
<tr>
<td>Finish</td>
<td>Tek Blue vinyl clad material on aluminum cabinet.</td>
</tr>
</tbody>
</table>
### Table 1-7
#### 2467B Mechanical Characteristics

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Weight</strong></td>
<td></td>
</tr>
<tr>
<td>With Accessories and Pouch</td>
<td>10.9 kg (24.0 lb).</td>
</tr>
<tr>
<td>With Option 05, 06 and 09, or 10</td>
<td>12.0 kg (26.44 lb).</td>
</tr>
<tr>
<td>Without Accessories and Pouch</td>
<td>9.7 kg (21.3 lb).</td>
</tr>
<tr>
<td><strong>Domestic Shipping Weight</strong></td>
<td></td>
</tr>
<tr>
<td>With Option 05, 06 and 09, or 10</td>
<td>14.6 kg (32.1 lb).</td>
</tr>
<tr>
<td></td>
<td>19.4 kg (42.7 lb).</td>
</tr>
<tr>
<td><strong>Height</strong></td>
<td></td>
</tr>
<tr>
<td>Without Accessories Pouch</td>
<td>160 mm (6.29 in).</td>
</tr>
<tr>
<td>With or without Options 05, 06 and 09, and 10</td>
<td></td>
</tr>
<tr>
<td>With Feet and Accessories Pouch</td>
<td></td>
</tr>
<tr>
<td>With or without Options 05, 06 and 09, and 10</td>
<td>202 mm ± 25.4 mm (7.94 in ± 1.0 in).</td>
</tr>
<tr>
<td><strong>Width (with handle)</strong></td>
<td>338 mm (13.31 in).</td>
</tr>
<tr>
<td><strong>Depth</strong></td>
<td></td>
</tr>
<tr>
<td>With Front Panel Cover</td>
<td>472 mm (18.6 in).</td>
</tr>
<tr>
<td>With Handle Extended</td>
<td>533 mm (21.0 in).</td>
</tr>
<tr>
<td><strong>Cooling</strong></td>
<td>Forced-air circulation.</td>
</tr>
<tr>
<td><strong>Finish</strong></td>
<td>Tek Blue vinyl clad material on aluminum cabinet.</td>
</tr>
<tr>
<td>Characteristics</td>
<td>Performance Requirements</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>--------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Environmental requirements qualify the electrical and mechanical specifications. When not rack mounted, the instrument meets the environmental requirements of MIL-T-28800C for Type III, Class 3, Style C equipment, with the humidity and temperature requirements defined in paragraphs 3.9.2.2, 3.9.2.3, and 3.9.2.4. Rack mounting changes the temperature, vibration, and shock capabilities. The rack mounted instruments meet or exceed the requirements of MIL-T-28800C with respect to Type III, Class 5, Style C equipment with the rack-mounting rear-support kit installed. Rack mounted instruments will be capable of meeting or exceeding the requirements of Tektronix Standard 062-2853-00, class 5.</td>
</tr>
<tr>
<td>Temperature</td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>$-15^\circ C$ to $+55^\circ C$. For a rack mounted instrument, ambient temperature should be measured at the instrument's air inlet. Fan exhaust temperature should not exceed $+65^\circ C$.</td>
</tr>
<tr>
<td>Nonoperating (Storage)</td>
<td>$-62^\circ C$ to $+85^\circ C$.</td>
</tr>
<tr>
<td>Altitude</td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>To 15,000 feet. Maximum operating temperature decreases $1^\circ C$ for each 1000 feet above 5000 feet.</td>
</tr>
<tr>
<td>Nonoperating (Storage)</td>
<td>To 50,000 feet.</td>
</tr>
<tr>
<td>Humidity</td>
<td></td>
</tr>
<tr>
<td>Operating and Storage</td>
<td>Stored at 95% relative humidity for five cycles (120 hours) from $30^\circ C$ to $60^\circ C$, with operational performance checks at $30^\circ C$ and $55^\circ C$.</td>
</tr>
<tr>
<td>Vibration (operating)</td>
<td></td>
</tr>
<tr>
<td>Not Rack Mounted</td>
<td>15 minutes along each of three axes at a total displacement of 0.025 inch p-p (4 g at 55 Hz), with frequency varied from 10 Hz to 55 Hz in one minute sweeps. Hold 10 minutes at each major resonance or, if none exists, hold 10 minutes at 55 Hz (75 minutes total test time).</td>
</tr>
<tr>
<td>Rack Mounted</td>
<td>Change displacement to 0.015 inch p-p (2.3 g at 55 Hz).</td>
</tr>
<tr>
<td>Shock (operating and nonoperating)</td>
<td></td>
</tr>
<tr>
<td>Not Rack Mounted</td>
<td>50 g, half sine, 11 ms duration, three shocks on each face, for a total of 18 shocks.</td>
</tr>
<tr>
<td>Rack Mounted</td>
<td>30 g.</td>
</tr>
<tr>
<td>Transit Drop (not in shipping package)</td>
<td>8-inch drop on each corner and each face (MIL-T-28800C, para. 4.5.5.4.3).</td>
</tr>
<tr>
<td>Bench Handling (cabinet on and cabinet off)</td>
<td>MIL-STD-810C, Method 516.2, Procedure V (MIL-T-28800C, para. 4.5.5.4.3).</td>
</tr>
<tr>
<td>Characteristics</td>
<td>Performance Requirements</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Topple (operating with cabinet installed)</td>
<td>Set on rear feet and allow to topple over onto each of four adjacent faces (Tektronix Standard 062-2858-00).</td>
</tr>
<tr>
<td>Packaged Transportation Drop</td>
<td>Meets the limits of the National Safe Transit Assn., test procedure 1A-B-2; 10 drops of 36 inches (Tektronix Standard 062-2858-00).</td>
</tr>
<tr>
<td>Packaged Transportation (Vibration)</td>
<td>Meets the limits of the National Safe Transit Assn., test procedure 1A-B-1; excursion of 1 inch p-p at 4.63 Hz (1.1 g) for 30 minutes (Tektronix Standard 062-2858-00).</td>
</tr>
<tr>
<td>EMI (Electro-magnetic Interference)</td>
<td>Meets MIL-T-28800C; MIL-STD-461B, part 4 (CE-03 and CS-02), part 5 (CS-06 and RS-02), and part 7 (CS-01, RE-02, and RS-03)—limited to 1 GHz; VDE 0871, Category B; Part 15 of FCC Rules and Regulations, Subpart J, Class A; and Tektronix Standard 062-2866-00.</td>
</tr>
<tr>
<td>Electrostatic Discharge Susceptibility</td>
<td>Meets Tektronix Standard 062-2862-00. The instrument will not change control states with discharges of less than 10 kV.</td>
</tr>
<tr>
<td>X-Ray Radiation</td>
<td>Meets requirements of Tektronix Standard 062-1860-00.</td>
</tr>
</tbody>
</table>
Dimensions are in inches [mm]

Figure 1-1. 2465B Dimensional drawing.
Dimensions are in inches [mm]

Figure 1-2. 2467B Dimensional drawing.
OPERATING INFORMATION

SAFETY

Before connecting the oscilloscope to a power source, read entirely both this section and the Safety Summary at the front of this manual. Be sure you have the training required to safely connect the instrument inputs to the signals you will be measuring. Refer to the Safety Summary for power source, grounding, and other safety considerations pertaining to the use of the instrument.

CAUTION

This instrument may be damaged if operated with the LINE VOLTAGE SELECTOR switch set for the wrong applied ac input-source voltage or if the wrong line fuse is installed.

LINE VOLTAGE SELECTION

The oscilloscope operates from either a 115-V or a 230-V nominal ac power-line with any frequency from 48 Hz to 440 Hz. Before connecting the power cord to a power source, verify that the LINE VOLTAGE SELECTOR switch, located on the rear panel (see Figure 2-1), is set correctly (see Table 1-1) and that the line fuse is correct. To convert the instrument for operation on the other line-voltage range, move the LINE VOLTAGE SELECTOR switch to the correct nominal ac source-voltage setting. The detachable power cord may have to be replaced to match the particular power source.

LINE FUSE

To verify the instrument power-input fuse rating, do the following steps:

1. Press in the fuse-holder cap and release it with a slight counterclockwise rotation. Pull the cap (with the attached fuse inside) out of the fuse holder.

2. Verify that the fuse is of the type listed on the back of the instrument. Then install the proper fuse and reinstall the proper fuse-holder cap. The two types of fuses listed are not directly interchangeable; they require different types of fuse caps. Included in the accessory pouch is a 5x20 mm fuse holder cap for use with 1.6 A, 250 V, 5x20 mm (IEC 127) fuses.

POWER CORD

This instrument has a detachable, three-wire power cord with a three-contact plug for connection to both the power source and protective ground. The power cord is secured to the rear panel by a cord-set-securing clamp. The protective-ground contact on the plug connects through the power-cord to the external metal parts of the instrument. For electrical-shock protection, insert this plug into a power-source outlet that has a properly grounded protective-ground contact.

Instruments are shipped with the required power cord as ordered by the customer. Available power-cord information is presented in Table 2-1, and part numbers are listed in "Options and Accessories" (Section 7). Contact your Tektronix representative or local Tektronix Field Office for additional power-cord information.

INSTRUMENT COOLING

To prevent instrument damage from internally generated heat, adequate air flow must be maintained. Before turning on the power, verify that the spaces around the air-intake holes on the bottom of the cabinet and the fan-exhaust holes in the rear panel are free of any obstruction to airflow.

OPERATING INFORMATION

All operating information pertaining to the use of these
instruments is found in the respective instrument Operators Manual.

**START-UP**

The oscilloscope automatically performs a set of diagnostic tests each time the instrument is turned on. These tests warn the user of any available indication that the instrument may not be fully functional. The tests run for several seconds after power is applied. If no faults are encountered, the instrument operates normally. A failure of any of the power-up tests will be indicated by either a flashing TRIG'D indicator on the instrument front panel or a bottom-line readout on the CRT in the form: **TEST XX FAIL YY** (where XX is the test number and YY is the failure code of the failed test).

If a failure of any power-up test occurs, the instrument may still be usable for some applications. To operate the instrument after a power-up test failure, press the A/B TRIG button. Even if the instrument then functions for your particular measurement requirement, it should be repaired by a qualified service technician at the earliest convenience. Additional information on the power-up tests and troubleshooting may be found in the "Maintenance" section of this manual. Consult your service department, your local Tektronix Service Center, or nearest Tektronix representative if additional assistance is needed.

**REPACKAGING FOR SHIPMENT**

If this instrument is to be shipped by commercial transportation, it should be packaged in the original manner. The carton and packaging material in which your instrument was shipped to you should be retained for this purpose.

If the original packaging is unfit for use or is not available, repackage the instrument as follows:

1. Obtain a corrugated cardboard shipping carton having inside dimensions at least six inches greater than the instrument dimensions and having a carton test strength of at least 275 pounds.
2. If the instrument is to be shipped to a Tektronix Service Center for service or repair, attach a tag to the instrument showing the following: owner of the instrument (with address), the name of a person at your firm who can be contacted, complete instrument type and serial number, and a description of the service required.

3. Wrap the instrument with polyethylene sheeting or equivalent to protect the outside finish and prevent entry of packing materials into the instrument.

4. Cushion the instrument on all sides by tightly packing dunnage or urethane foam between the carton and the instrument, allowing three inches on each side.

5. Seal the carton with shipping tape or with an industrial stapler.

6. Mark the address of the Tektronix Service Center and your return address on the carton in one or more prominent locations.

Table 2-1
Power Cord and Voltage Data

<table>
<thead>
<tr>
<th>Plug Configuration</th>
<th>Option</th>
<th>Power Cord/Plug Type</th>
<th>Line Voltage Selector</th>
<th>Reference Standardsb</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>U.S. Std.</td>
<td>U.S. 120V</td>
<td>115V</td>
<td>ANSI C73.11, NEMA 5-15-P, IEC 83, UL 198.6</td>
</tr>
<tr>
<td></td>
<td>A1</td>
<td>EURO 220V</td>
<td>230V</td>
<td>CEE(7), II, IV, VII, IEC 83, IEC 127</td>
</tr>
<tr>
<td></td>
<td>A2</td>
<td>UK® 240V</td>
<td>230V</td>
<td>BS 1363, IEC 83, IEC 127</td>
</tr>
<tr>
<td></td>
<td>A3</td>
<td>Australian 240V</td>
<td>230V</td>
<td>AS C112, IEC 127</td>
</tr>
<tr>
<td></td>
<td>A4</td>
<td>North American 240V</td>
<td>230V</td>
<td>ANSI C73.20, NEMA 5-15-P, IEC 83, UL 198.6</td>
</tr>
<tr>
<td></td>
<td>A5</td>
<td>Switzerland 220V</td>
<td>230V</td>
<td>SEV, IEC 127</td>
</tr>
</tbody>
</table>

*A 6A, type C fuse is also installed inside the plug of the Option A2 power cord.

bReference Standards Abbreviations:
ANSI—American National Standards Institute
AS—Standards Association of Australia
BS—British Standards Institution
CEE—International Commission on Rules for the Approval of Electrical Equipment
IEC—International Electrotechnical Commission
NEMA—National Electrical Manufacturer's Association
SEV—Schweizerischer Elektrotechnischer Verein
UL—Underwriters Laboratories Inc.
THEORY OF OPERATION
(SN B050000 & ABOVE)

INTRODUCTION

SECTION ORGANIZATION

This section contains a functional description of the instrument circuitry. The discussion begins with an overview of the instrument functions and continues with detailed explanations of each major circuit. Reference is made to supporting schematic and block diagrams which will facilitate understanding of the text. These diagrams show interconnections between parts of the circuitry, identify circuit components, list specific component values, and indicate interrelationships with front-panel controls.

The detailed block diagram and the schematic diagrams are located in the tabbed "Diagrams" section at the rear of this manual, while smaller functional diagrams are contained within this section near their respective text. The particular schematic diagram associated with each circuit description is identified in the text, and the diagram number is shown (enclosed within a diamond symbol) on the tab of the appropriate foldout page. For optimum understanding of the circuit being described, refer to both the applicable schematic diagram and the functional block diagram.

HYBRID AND INTEGRATED CIRCUIT DESCRIPTIONS

Digital Logic Conventions

Digital logic circuits perform many functions within this instrument. The operation of these circuits is represented by specific logic symbology and terminology. Most logic-function descriptions contained in this manual use the positive-logic convention. Positive logic is a system of notation whereby the more positive of two levels is the TRUE (or 1) state; the more negative level is the FALSE (or 0) state. In the logic descriptions, the TRUE state is referred to as HI, and the FALSE state is referred to as LO. The specific voltages which constitute a HI or a LO state vary between individual devices. For specific device characteristics, refer to the manufacturer’s data book.

Hybrids

Some of the circuits in this instrument are implemented in hybrid devices. The hybrids are specialized electronic devices combining thick-film and semiconductor technologies. Passive, thick-film components and active, semiconductor components are interconnected to form the circuit on a ceramic carrier. The end result is a relatively small “building block” with enhanced performance characteristics, all in one package. Hybrid circuits are shown on schematics simply as blocks with inputs and outputs. Information about hybrid functioning is contained in the related portion of the Detailed Circuit Description.

Linear Devices

The operation of individual linear integrated circuit devices is described in this section using waveforms or other graphic techniques to illustrate their operation.

BLOCK DIAGRAM

The following discussion is provided to aid in understanding the overall operation of the instrument circuitry before the individual circuits are discussed in detail. A simplified block diagram of the instrument, showing basic interconnections, is shown in Figure 3-1. The diamond-enclosed numbers in each block refer to the schematic diagram(s) at the rear of this manual in which the related circuitry is located.

BLOCK DESCRIPTION

The Low Voltage Power Supply is a high-efficiency, switching supply with active output regulation that transforms the ac source voltage to the various dc voltages required by the instrument. The High Voltage Power Supply circuit develops the high accelerating potentials required by the crt, using voltage multiplication techniques, and the DC Restorer provides interfacing for the low-potential intensity signals from the Z-Axis Amplifier to the crt control grid.
Figure 3-1. Instrument block diagram.
Figure 3-1. Instrument block diagram (cont).
Most of the activities of the instrument are directed by a microprocessor. The microprocessor, under firmware control (firmware is the programmed instructions contained in read-only memory that tells the processor how to operate), monitors instrument functions and sets up the operating modes according to the instructions received.

Various types of data read to and from the Microprocessor (program instructions, constants, control data, etc.) are all transferred over a group of eight bidirectional signal lines called the Data Bus. The Data Bus is dedicated solely to microprocessor-related data transfer.

Another group of signal lines, called the Address Bus, are responsible for selecting or “addressing” the memory location or device that the Microprocessor wants to communicate with. Typically, depending on the instruction being executed, the processor places an address on the Address Bus to identify the location the Microprocessor must communicate with. This address, along with some enabling logic, opens up an appropriate data path between the processor and the device or memory location via the Data Bus; and data is either read from or written to that location by the processor.

While executing the control program, the Microprocessor retrieves previously stored calibration constants and front-panel settings and, as necessary places program-generated data in temporary storage for later use. The battery backed up RAM provides these storage functions.

When power is applied to the instrument, a brief initialization sequence is performed, and then the processor begins scanning the front-panel controls. The switch settings detected and the retrieved front-panel data from the battery backed up RAM causes the processor to set various control registers and control voltages within the instrument that define the operating mode of the instrument. These register settings and voltage levels control the vertical channel selection and deflection factors, the sweep rate, the triggering parameters, the readout activity, and sequencing of the display. Loading the control data into the various registers throughout the instrument is done using a common serial data line (CD). Individual control clock signals (CC) determine which register is loaded from the common data line.

Coordination of the vertical, horizontal, and Z-Axis (intensity) components of the display must be done in real time. Due to the speed of these display changes and the precise timing relationships that must be maintained between display events, direct sequencing of the display is beyond the capabilities of the processor control. Instead, control data from the processor is sent to the Display Sequencer (a specialized integrated circuit) which responds by setting up the various signals that control the stages handling real-time display signals. The controlled stages are stepped through a predefined sequence that is determined by the control data. Typically, as the sequence is being executed, the Display Sequencer will be changing vertical signal sources, Z-Axis intensity levels, triggering sources, and horizontal sweep signal sources. The specific activities being carried out by the Display Sequencer depend on the display mode called for by the control data.

Vertical deflection for CRT displays comes from one or more of the four front-panel vertical inputs and, when displaying readout information, from the Readout circuitry. Signals applied to the front-panel Channel 1 and Channel 2 inputs are connected to their respective Preamps via processor-controlled Attenuator networks. Control data from the Microprocessor defining the attenuation factor for each channel is serially loaded into the Auxiliary Control Register and then strobed into the Attenuator Mag-Latch Relays in parallel. The relay switches of each Attenuator network are either opened or closed, depending on the data supplied to the Mag-Latch Relay Drivers. The relays are magnetically latched and remain as set until new control data is strobed in. The Auxiliary Control Register is therefore available, and different mode data is clocked into the register to set up other portions of the instrument.

Attenuated Channel 1 and Channel 2 input signals are amplified by their respective Preamps. The gain factor for the Channel 1 and Channel 2 Preamps is settable by control data from the processor. The Channel 3 and Channel 4 input signals are amplified by their respective Preamps by either of two gain factors set by control bits from the Auxiliary Control Register. All four of these preamplified signals are applied to the Vertical Channel Switch where they are selected by the Display Sequencer for display when required.

Each of the vertical signals is also applied to the A and B Trigger circuitry via trigger pickoff outputs from the Preamp stages. Any one of the signals may be selected as the trigger SOURCE for either the A or the B Trigger circuitry as directed by the Display Sequencer. The line trigger signal provides an added trigger source for A Sweeps only. Control data from the Microprocessor is written to the Trigger circuitry to define the triggering LEVEL, SLOPE, and COUPLING criteria. When the selected trigger signal meets these requirements, a sweep can be initiated. The Trigger circuit initiates both the A Sweep and the B Sweep as required by the display mode selected.

In the case of A Sweeps, the LO state of the THO (trigger holdoff) signal from the Display Sequencer enables the A Sweep circuit and the next A trigger initiates the sweep. For B sweeps, and in the case of intensified
sweeps, the A Sweep delay gate signal (DG) enables the B Sweep circuit. Depending on the B trigger mode selected, a B Sweep will be initiated either immediately (RUN AFT DLY) or on the next B trigger signal (TRIG AFT DLY). The slope of the sweep ramp is dependent on Microprocessor-generated control data loaded into the internal control register of the A and B Sweep circuit hybrids.

Sweep signals generated by each of the Sweep hybrids are applied to the Horizontal Amplifier. The Horizontal Amplifier is directed by the Display Sequencer to select one of the sweep ramps for amplification in sequence. In the case of Readout and X-Y displays, the X-Readout and CH 1 input signals are selected to be amplified, also under direction of the Display Sequencer.

To control the display intensity, the Display Sequencer directs the Z-Axis circuit to unblank the display at the appropriate time for the sweeps and readout displays. When the display is unblanked, the Display Sequencer selects the display intensity for either waveform displays or for readout displays by switching control of the Z-Axis beam current between the front-panel INTENSITY and READOUT INTENSITY potentiometers as appropriate.

During readout displays, the vertical dot-position signal from the Readout circuitry is applied to the Vertical Amplifier via the Vertical Channel Switch. Horizontal dot-position deflection for the readout display is selected by internal switching in the Horizontal Amplifier.

The vertical, horizontal, and Z-Axis signals are applied to their respective amplifiers where they are raised to CRT drive levels. The output signals from the Vertical and Horizontal Amplifiers are applied directly to the CRT deflecting plates. The Z-Axis Amplifier output signal requires interfacing to the high-potential CRT environment before application to the CRT control grid. The necessary Z-Axis interfacing is provided by the DC Restorer circuit located on the High-Voltage circuit board. The resulting display may be of waveforms, alphanumeric readout, or a combination of both.

DETAILED CIRCUIT DESCRIPTION

INTRODUCTION

The following discussion provides detailed information concerning the electrical operation and circuit relationships of the instrument. Circuitry unique to the instrument is described in detail, while circuits common in the electronics industry are not. The descriptions are accompanied by supporting illustrations and tables. Diagrams identified in the text, on which associated circuitry is shown, are located at the rear of this manual in the tabbed foldout pages.

PROCESSOR AND DIGITAL CONTROL

The Processor and Digital Control circuitry (diagram 1) directs the operation of most oscilloscope functions by following firmware control instructions stored in memory. These instructions direct the Microprocessor to monitor the front-panel controls and to send control signals that set up the various signal processing circuits accordingly.

Microprocessor

The Microprocessor (U2140) is the center of control activities. It has an eight-bit, bidirectional data bus for data display transfer (D0 through D7) and a 16-bit address bus (A0 through A15) for selecting the source or destination of the data. Precise timing of instruction execution, addressing, and data transfer is provided by an external, crystal-controlled clock signal.

The clock signal is developed by the Microprocessor Clock stage and applied to the Microprocessor at pin 39. Using the external clock as a reference, the Microprocessor generates synchronized control output signals, R/W (read-write), E (enable), and VMA (valid memory address) that maintain proper timing relationships throughout the instrument.

Microprocessor Clock

The Microprocessor Clock stage generates a 5-MHz square-wave clock signal to the Microprocessor and a 10-MHz clock signal to portions of the Readout circuitry. Flip-flop U2440A is a divide-by-two circuit that reduces the 10-MHz clock down to a 5-MHz square-wave signal used to clock the Microprocessor and the Display Sequencer. The 10-MHz clock is supplied to the Readout circuitry for dot timing and is also available for use with option circuitry.
Theory of Operation—2465B/2467B Service

Reset Control

The Reset Control circuitry ensures that, at power up, the Microprocessor begins program execution from a known point in memory and with all the processor registers in known states. It also allows the processor to reset itself when power is turned off so that the instrument powers down in a known state.

POWER UP SEQUENCE. Reset generator U2240 generates the power-up reset. As power is applied to the instrument U2240 tests the voltage at U2240 pin 7. The reset generator forces U2240 pin 5 LO, and the LO is applied to the processor RESET input (pin 40). After the SENSE input reaches its nominal voltage level, the reset condition continues to allow the microprocessor system time to reset. The reset continues for the time determined by C2350. The effect of power supply transients is reduced by C2241. After the supplies reach their nominal level and the delay period ends U2240 pin 5 goes HI. The RESET signal to the processor then goes HI to enable normal execution to begin, and the processor is directed to the starting address of the power-up routine, which it then performs.

POWER DOWN SEQUENCE. When the instrument power switch is turned off, the PWR UP signal from J251 pin 12 immediately goes LO. This LO generates the NMI (non-maskable interrupt) request to the processor on pin 6 which causes the processor to branch to the power-down routine. Under direction of that routine, the processor begins shutting down the instrument in an orderly fashion before the power supply outputs can drop below the operating thresholds. This routine disconnects the CH1 and CH2 50-Ω input terminations to protect them from accidental application of excessive voltage during storage or bench handling.

As the operating voltages are falling, the Reset circuitry must not generate a false RESET signal to the processor. Such a restart when the power supply voltages are outside their normal operating range would produce unpredictable processor operation that could alter the contents of the battery backed up RAM. When the processor has completed all the other power-down tasks, it finally sets the PWR DOWN signal HI via U2310 (diagram 2). This signal is applied to inverter U2540E at pin 11. Pin 10 of U2540E goes LO and immediately pulls pin 2 of Reset Generator U2240 LO. Reset Generator U2240 immediately switches state to assert the RESET signal to the processor. The RESET signal is held LO until the power supplies have fully discharged.

For diagnostic purposes, the PWR DOWN reset signal can be disabled. Moving jumper P503 to the DIAG (diagnostic) position keeps U2240 pin 2 HI. The RESET signal is therefore held HI, and the processor can execute a free-running NOP (no operation) loop without interruption if the PWR DOWN bit is set HI while the Address Bus is incrementing.

Address Bus

Octal Latches, U2415 and U2425 are used to buffer the address signals to the circuitry on the Processor Control board as well as provide additional drive current for the options. The RC network composed of R2465 and C2465 and inverter U2540B provide an additional >30 ns of address hold time on the buffered address signals for the options.

U2415 and U2425, along with Octal Latch U2405, allow the buffered Address Bus and Microprocessor control signals to be disconnected from the microprocessor. This allows in-circuit testing of the Processor Control board without having to remove the Microprocessor.

Data Bus

Tri-state buffer U2350 is used to buffer the data signals to the Microprocessor from other devices on the bus. When not enabled, the device is switched to isolate the processor from the buffered Data Bus. Buffer U2350 is enabled via the Read-Write Latch U2440B when the processor reads data from another device on the bus.

When the processor writes data onto the bus, OctalLatch U2450 is enabled by the Read-Write Latch U2440B. When the E (enable) signal at pin 11 of U2450 is HI, processor data bits are passed asynchronously through the latch to the buffered data bus. When the E signal goes LO, data bits meeting setup times are latched into the device. The latched Q outputs provide the required drive current to the various devices on the bus and ensure that data hold times are met for correct data transfer. When the Read-Write Latch places a HI on pin 1 of U2450, latch U2450 is disabled, and the outputs are switched to their high-impedance state.

Data transfers to and from the processor may be interrupted by removing Diag/Norm Jumper P503. This forces a NOP (no operation) condition that is useful for verifying the functionality of the processor (when a data-bus device is suspected of causing a system failure) or for troubleshooting the Address Bus and Address Decode circuitry. Moving the jumper to the DIAG position disables both U2350 and U2450 and disconnects the microprocessor from the buffered Data Bus. With the Data Bus disconnected, a resistor network pulls the processor Data Bus lines (D0 through D7) to a NOP (no operation) instruction. A NOP causes the Microprocessor to continuously increment through its address field. The Address Decode circuitry may then be checked to determine if it is operating properly.
**Address Decode**

The Address Decode circuitry generates enabling signals and strobes that allow the Microprocessor to control the various devices and circuit functions. The controlling signals are generated as a result of the Microprocessor placing specific addresses on the Address Bus. Figure 3-2 illustrates the enables and strobes generated by the Address Decode circuitry.

Address decoding is performed by a programmable logic device and 3 three-to-eight line decoders attached to the Address Bus. The five most significant address bits are decoded by U2250. This device initially separates the total addressable-memory space (64K-bytes) into thirty-two 2K-byte blocks. Addresses in the top 24K-byte memory space (address bit BA15 HI and either BA14 or BA13 HI) select one of two read-only memories (ROM): U2160 or U2360 (or U2660). When the VMA (Valid Memory Address) and E (Enable) outputs from the Microprocessor go HI, the selected ROM is enabled, and the data from the selected address location is read from the ROM. The remaining 8K-byte memory space (address bit BA15 HI and both BA14 and BA13 LO) select random-access memory (RAM): U2400. Both outputs of flip-flop U2440B are used to generate the OE and WE signals to the RAM.

<table>
<thead>
<tr>
<th>HEX ADDRESS</th>
<th>DECODED BY U2250</th>
<th>HEX ADDRESS</th>
<th>DECODED BY U2250</th>
<th>HEX ADDRESS</th>
<th>DECODED BY U2650 &amp; U2660</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 - 07FF</td>
<td>RAM-U2460</td>
<td>0800 - 080F</td>
<td>PORT 4 CLK (0800)</td>
<td>0B70 - 0B7F</td>
<td>OVERLAY OF A70-0A7F</td>
</tr>
<tr>
<td>0800 - 0FFF</td>
<td>ADDRESS DECODING</td>
<td>0810 - 081F</td>
<td>LED CLK (0810)</td>
<td>0970 - 097F</td>
<td>OVERLAY OF A70-0A7F</td>
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<td>(U2550)</td>
<td>0820 - 082F</td>
<td>EXT FP CLK (0820-0823)</td>
<td>0A70 - 0A7F</td>
<td>DAC MSB CLK</td>
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<td>ROM-U2160</td>
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<td>DMUX0 ON (0830)</td>
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<td>2000 - 27FF</td>
<td>RESERVED FOR OPTIONS</td>
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<td>DMUX1 ON (0840)</td>
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<td>8000 - 8FFF</td>
<td>RAM-U2460</td>
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<td>PORT 2 CLK</td>
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<td>ROM-U2160</td>
<td>0860 - 086F</td>
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<td>0A74 - 0A74</td>
<td>PORT 3 CLK</td>
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<td>C000 - FFFF</td>
<td>ROM-U2360</td>
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<td>DMUX1 OFF (0960)</td>
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<td>(U2260)</td>
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<td>0A76 - 0A76</td>
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<td>DISP SEQ CLK</td>
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<td></td>
<td>(U2650 &amp; U2660)</td>
<td>0A78 - 0A78</td>
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<td></td>
<td>0A79 - 0A79</td>
<td>CH 2 PA CLK</td>
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<td></td>
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<td>0A7A - 0A7A</td>
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<td></td>
<td></td>
<td>0D70 - 0D7F</td>
<td>OVERLAY OF A70-0A7F</td>
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<td>0E70 - 0E7F</td>
<td>OVERLAY OF A70-0A7F</td>
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<td></td>
<td></td>
<td>0F70 - 0F7F</td>
<td>OVERLAY OF A70-0A7F</td>
</tr>
</tbody>
</table>

*Figure 3-2. Address decoding.*
Of the addresses in the bottom 32K-byte memory space, only the lowest 8K-bytes are further decoded. Addresses in the lowest 2K-byte block of addresses will cause U2250 to generate an enable signal to the RAM, U2460. Addresses in the next 2K-byte block of addresses will enable U2550 to do the next state of address decoding. The next 4K-byte block of addresses will enable the Buffer Board ROM section of U2160.

The level of decoding performed by U2550 uses address bits BA4, BA5, and BA6 to separate the addresses within the 2K-byte block of addresses 0800 thru 0FFF into 128 groups of 16 addresses. Address bits BA7 thru BA10 are not used in the decoding scheme, so each of these 128 blocks is not uniquely identified. This results in sixteen duplicate sections within the address block, each consisting of eight groups of 16 addresses. The upper fifteen sections in the address space are never used; therefore, decoding by U2550 may be more simply thought of as eight groups of 16 address locations. Addresses within these eight groups generate control signals to other portions of the instrument.

The final level of address decoding is done by a pair of three-to-eight-line decoders, U2650 and U2660. When enabled by the Y7 output of U2550, these decoders separate the highest 16-address group decoded by U2550 into 16 individual control signals.

Each of the control signals generated by the Address Decode circuitry are present only as long as the specific address defining that signal is present on the Address Bus. However, four of the addressable control signals decoded by U2550 are used to either set or reset flip-flops U2560A and B, and U2570A. The control signals are, in effect, latched and remain present to enable multiplexers U2521, U2530, (diagram 2), and U170 (diagram 4). When enabled, these multiplexers route analog control signals from the DAC (digital-to-analog converter) U2101 (diagram 2) to the various analog control circuits.

**Random-Access Memory (RAM)**

The RAM consists of integrated circuit U2460 and provides the Microprocessor with 8K-bytes of battery backed up temporary storage space for data that is developed during the execution of a routine. The RAM is enabled whenever an address in the lowest 2K-byte of addresses is placed on the Address Bus or whenever an address of 8000 thru 9FFF is placed on the Address Bus. When writing into the RAM, the write-enable signal (WE) on pin 27 of U2460 is set LO along with the chip enable (CE) signal on pin 20. At the same time, the output-enable (OE) on pin 22 is HI to disable the RAM output drivers. Data is then written to the location addressed by the Microprocessor. If data is to be read from the RAM, the WE signal is set HI to place the RAM in the read mode, and the OE signal is set LO to enable the output drivers. This places the data from the addressed location on the buffered Data Bus where it can be read by the Microprocessor.

The RAM also provides non-volatile storage for the calibration constants and the power-down front-panel settings. When power is applied to the instrument, the Microprocessor reads the calibration constants and generates control voltages to set up the analog circuitry. The front-panel settings that were present at power-off are recalled and the instrument is set to the operating mode previous power off.

**Timing Logic**

The Timing Logic circuit composed of U2440B, and U2540D generates time- and mode-dependent signals from control signals output from the Microprocessor. The enable (E) signal output from the Microprocessor is a 1.25 MHz square wave used to synchronize oscilloscope functions to processor timing.

Data applied to the Address Bus, Data Bus, and various control signals are allowed to settle (become valid) before any of the addressed devices are enabled. This is accomplished by switching the E signal HI a short time after each processor cycle begins. Inverter U2540D inverts the polarity of the delayed enable signal and enables the Address Decode stage only after the address bus has settled.
Read-Write Latch U2440B is used to delay the processor's read/write signal (R/W) from the Microprocessor to meet hold-time requirements of the RAM. At the same time, it generates delayed read and write enabling signals of both polarities to meet the requirements of Buffer U2350 and Latch U2450 (in the Microprocessor Data Bus) and various other devices in the Readout circuitry (diagram 7).

When R/W goes LO for a write cycle and E goes HI, Read-Write Latch U2440B is reset, and Q output (pin 9) is held LO, Latch U2450 is in its transparent state at this time, and data from the Microprocessor is applied asynchronously to the buffered Data Bus. At the end of the write cycle, the R/W signal goes HI. The E signal also goes through a negative transition, and data on the Microprocessor data bus lines is latched into U2450. The next positive transition of the 1.25-MHz E signal (1/2 E cycle after the R/W signal goes HI) clocks the HI level at U2440B pin 12 (the D input) to the Q output, and the Q output (pin 8) goes LO. The 1/2 E cycle delay between the time R/W goes HI and the time that the Q output of U2440B goes HI keeps Latch U2450 outputs on long enough to meet the data hold time for the RAM. At the end of that delay time, pin 1 of U2450 goes HI, and the Latch outputs are switched to the high-impedance state to isolate it from the buffered Data Bus.

**READOUT FRAMING AND INTERRUPT TIMING.** Binary counter U2640 is used to generate a readout-framing clock to the Readout circuitry and a real-time interrupt request to the Microprocessor via inverter U2540C. The readout-framing clock is a regular square-wave signal obtained from U2640 pin 12 by dividing the 1.25-MHz E signal by 512 (2^9). This clock tells the readout circuitry to load the next block (subframe) of readout information to be displayed. (See "Readout" description for further information concerning alphanumeric display.) The real-time interrupt request, which occurs every 3.3 ms, is obtained from pin 2 by dividing the E signal by 8192 (2^13).

When the real-time request occurs, RQ (pin 4 of U2140) goes LO, and the processor breaks from execution of its mainline program. The Microprocessor first resets Binary Counter U2640 by setting pin 19 of U2301 (diagram 2) HI (to generate the reset), then it resets pin 19 LO to allow the counter to start again. At this time, the Microprocessor sets analog control voltages and reads trigger status from the Display Sequencer (diagram 5). When this is completed, it reverts back to the mainline program.

In addition to the analog control and trigger status update that occurs with each interrupt, on every fifth interrupt cycle, the Microprocessor also scans the front-panel potentiometers. Every tenth interrupt cycle, scanning the front-panel switches and checking the 50-Ω DC inputs for overloads is added to the previously mentioned tasks. If all the tasks are not completed at the end of one interrupt cycle, the real-time interrupt request restarts the analog updates, but as soon as those are accomplished, the Microprocessor will pick up with its additional tasks where it was before the interrupt occurred. This continues until all tasks are completed. If any pot or switch changes are detected, the Microprocessor updates the analog control voltages and the control register data to reflect those changes prior to reverting back to the mainline program instructions.

**FRONT-PANEL SCANNING and ANALOG CONTROLS**

The Analog Control circuitry (diagram 2), under Microprocessor control, reads the front-panel controls and sets various analog control voltages to reflect these front-panel settings. The calibration constants determined during instrument calibration and the last "stable" front-panel setup conditions are stored in battery backed up RAM. At power-on the stored front panel information is used to return the instrument to its previous state.

**Hardware I/O**

Data transfer from the Analog Control circuitry to the Microprocessor is via Status Buffer U2220. Data bits applied to the input pins are buffered onto the Data Bus when enabled by the Address Decode circuitry. Via the Status Buffer, the processor is able to (1) determine the settings of front- and rear-panel pots and switches, (2) determine instrument type (2465B or 2467B), (3) determine if a triggered sweep is in progress, and (4) read the contents of the Readout RAM. When disabled, the buffer outputs are switched to high impedance states to isolate them from the buffered Data Bus.

Data transfer from the Microprocessor to the Analog Control circuitry is via registers U2210 and U2310. Via register U2210, the Microprocessor is able to select the
Theory of Operation—2465B/2467B Service

pot-scanning multiplexers, turn the trigger LED on and off, and control other hardware via serial control data and the attenuator strobe. Via register U2310, the processor controls pot selection, and power down timing.

Front-Panel Switch Scanning

The Front-Panel Switches are arranged in a matrix of ten rows and five columns. Most of the row-column intersections contain a switch. When a switch is closed, one of the row lines is connected to one of the column lines through a diode. Reading of the switches is accomplished by setting a single row line LO and then checking each of the five column lines sequentially to determine if a LO is present (signifying that a switch is closed). After each of the five columns have been checked, the current row line is reset HI and the next row line is set LO for the next column scan cycle. A complete Front-Panel scan consists of all ten row lines LO in sequence and performing a five-column scan for each of the rows.

Row lines are set LO when the microprocessor writes a LO to one of the flip-flops in octal registers U2301 or U2201. The row data placed on the buffered Data Bus by the Microprocessor is clocked into the registers as two, eight-bit words by clocks from the Address Decode circuitry (DAC LSB CLK for the lower eight bits and DAC MSB CLK for the upper eight bits). All eight outputs of register U2201 and two outputs of U2301 drive the ten rows of the front-panel switch matrix (the fifth line of the matrix is not used). Series resistors in the lines limit current flow and eliminate noise problems associated with excessive current flow.

While each row is selected, the processor will scan each of the five column lines. To scan the columns, the microprocessor enables U2410 by the address decode circuitry. Data bits applied to the input pins are buffered onto the Data Bus.

In addition to the front-panel switches, the CAL/NO CAL jumper (P501) is checked to determine whether the instrument should be allowed to execute the calibration routines. The levels on U2410 pin 11 and 12 are read by scanning two additional columns at power-up. If the jumper is pulling the CAL bit LO, the operator will be allowed to use the calibration routines stored in firmware. If the NO CAL bit is pulled LO, the calibration routines may not be performed. If the jumper is removed, and neither bit is pulled LO, the Microprocessor is forced into a special diagnostic mode (CYCLE) used to record certain operating failures during long-term testing of the instrument. (See the "Maintenance" section for an explanation of the diagnostic modes.) Removing P501 or switching it between the CAL and NO CAL positions will not be recognized by the Microprocessor until the instrument is powered down and then turned back on.

The resistors in series with the input lines to U2410 are current-limiting resistors that protect the CMOS data buffer from static discharges. The resistors connected from the input lines to the ±5 V supply are pull-up resistors for the front-panel column lines.

Digital-to-Analog Converter (DAC)

DAC U2101 is used to set the various analog references in the instrument and is used to determine the settings of the front panel potentiometer. The 12-bit digital values to be converted are written to octal registers U2301 and U2201 for application to the DAC input pins. The DAC then outputs two complementary analog currents that are proportional to the digital input data. (Complementary, in this case, means that the sum of the two output currents is always equal to a fixed value.)

The maximum range of the output currents is established by a voltage-divider network composed of R2010, R2012, R2013, R2014 and R2011 connected to the positive and negative reference current inputs of the DAC (pins 14 and 15 respectively). A ±10-V reference voltage applied to the DAC through R2013 sets the basic reference current. Resistor R2011 and R2014 and potentiometer R2010 provide a means to adjust this current over a small range for calibration purposes. The nominal reference current is 1 mA, the DAC full-scale output current is 4 mA. The output currents flow through series resistors R2520 and R2521, connected to the ±1.36-V reference, and proportional voltages result.

Pot Scanning

The Pot Scanning circuitry, in conjunction with the DAC, derives digital values for each of the various front-panel potentiometers. Scanning of the pots is accomplished by data selectors U2401, U2501, and U2601. Three bits are written to register U2310 and select the pot to be read. The bits are latched in the register and keep the pot selected until the register is reset. The Microprocessor writes a LO to the inhibit input pin (pin 6) of either U2401, U2501 or U2601 via register U2210 to enable the device. The enabled data selector connects the analog voltage at the wiper of the selected pot to comparator U2510.
Comparator U2510 compares the analog voltage of each pot to the output voltage from the DAC (pin 18). To determine the potentiometer output voltage, the processor performs a binary search routine that changes the output voltage from the DAC in an orderly fashion until it most closely approximates the voltage from the pot.

The conversion algorithm is similar to successive approximation and generates an eight-bit representation of the analog level. When the pot's value is determined, the Microprocessor stores that value in memory. Once all of the pots have been read and the initial value of each has been stored, the processor uses a shorter routine to determine if any pot setting changes. To do this the DAC output is set to the last known value of the pot (plus and minus a small drift value), and the status bit is read to see that a HI and LO occurs. If within the limits, the processor assumes that the pot setting has not changed and scans the next pot. When the processor detects that a pot setting has changed, it does another binary search routine to find the new value of that pot.

**Analog Control**

The operating mode and status of the instrument requires that various analog voltages (for controlling instrument functions) be set and updated. The digital values of the controlling voltages are generated by the Microprocessor and converted by the DAC. Analog multiplexers U2521 and U2530 (on diagram 2) and U170 (on diagram 4) route the DAC voltages to sample-and-hold circuits that maintain the control voltages between updates.

The Microprocessor writes three selection bits to register U2301 that directs the DAC output to the appropriate sample-and-hold circuit and charges a capacitor (or capacitors) to the level of the DAC. When the processor disconnects the DAC voltage from the sample-and-hold circuit (by disabling the multiplexer) the capacitor(s) remains charged and holds the control voltage near the level set by the DAC. Due to the extremely high input impedance of the associated operational amplifiers, the charge on the capacitor(s) remains nearly constant between updates.

**FRONT-PANEL CONTROLS**

The Front Panel is the operator's interface for controlling the user-selectable oscilloscope functions. Along with the CRT, it provides visual feedback to the user about the present operating state of the instrument.

Most of the Front-Panel controls (diagram 3) are "cold" controls; i.e., they are not connected directly into the signal path. Therefore, associated circuits are not influenced by the physical parameters (such as capacitance, resistance, and inductance) of the controls. In addition, translating the analog output levels of most of the potentiometers to digital equivalents allows the processor to handle the data in a way that results in a variety of enhanced control features.

To maintain the front-panel operating setup between uses of the instrument, the digitized values of the potentiometers and front-panel switch settings are stored in battery backed up RAM so that when the instrument power is turned off, these control settings are not lost. Then, when power is next applied, the instrument will power up to the same configuration as when the power was last removed (assuming the settings of the non-digitized pots and switches remain the same).

The Front-Panel Controls also allow the user to initiate and direct the diagnostic routines (and when enabled, the calibration routines) programmed into the read-only memory (ROM). These routines are explained in the Maintenance section of this manual.

**Front-Panel Switches**

The Front Panel Switches are arranged in a ten-row-by-five-column matrix, with each switch assigned a unique location within the matrix (see Figure 3-3). A closed switch connects a row and a column together through an isolating diode. To detect a switch closure, the switch matrix is scanned once every 32 ms (every tenth Microprocessor interrupt cycle). When scanning, the Microprocessor sequentially sets each individual row line LO. A closed switch enables the LO to be passed through the associated diode to a column line. When the processor checks each of the five column lines associated with the selected row, the LO column is detected. The intersection of the selected row and the detected column uniquely identifies the switch that is closed. Further information about switch scanning is found in the "Front-Panel Scanning" description located in the "Analog Control' discussion.

As each switch is read, the processor compares the present state of the switch to its last-known state (stored in memory) and, if the same, advances to check the next switch. When a switch is detected as having changed, the processor immediately reconfigures the setup conditions to reflect the mode change and stores the new state of the switch in memory. The detected status of the switch on each of the following scan cycle is then compared against the new stored data to determine if the switch changes.
again. The 32-ms delay between the time a switch is detected as having changed and the next time it is read effectively eliminates the effects of switching noise (switch bounce) that may occur after the switch is actuated.

Front-Panel Pots

The thirteen Front-Panel Potentiometers, READOUT INTENSITY, and INTENSITY are “cold” controls that control the linear functions of the instrument. (SCALE ILLUM and FOCUS are not considered part of the Front-Panel Control circuitry for the purposes of this description.) All are digitized and control their functions indirectly. Data Selectors U2401, U2501, and U2601 in the Analog Control circuitry (diagram 2) route the wiper arm voltage of the pot being read to comparator U2510 where it is compared with the output of DAC U2101. The processor changes the DAC output until it most closely matches the output voltage of the pot, then stores the digital value of the “match”. See the “Pot Scanning” description in the “Analog Control” discussion for further information on the reading of pot values.

Like the switch matrix scanning, the Front-Panel pot scanning routine is performed every 16 ms. When entered, the routine reads the settings of the “last-moved” pot and one “unmoved” pot. Each succeeding scan continues to read the last-moved pot in addition to a new unmoved pot. In this way, each pot is monitored, but most of the scan time is devoted to the pot that is still moving (needing continuous updating).

![Diagram of Front-panel switch matrix](image-url)

*NOTE: NOT ALL MATRIX POSITIONS ARE USED

Figure 3-3. Front-panel switch matrix.
As the initial pot settings are determined, a digital representation of each value is stored in memory. The processor then checks each pot against its last-known value to determine if a pot has moved. If a pot is detected as moving, the processor executes a routine that converts the movement (displacement from last-set value) into a corresponding control voltage.

When producing the actual analog control levels, the processor can manipulate the digital values read for the various pots before sending the output data to the DAC. This allows many of the oscilloscope parameters to vary in an enhanced fashion. The pot data is manipulated by the processor in a manner that produces such features as variable resolution, continuous rotation, fine-resolution backlash, and electrically detented controls.

With all thirteen Front-Panel Potentiometers, READOUT INTENSITY, and INTENSITY controls, the processor reads the magnitude and direction of pot rotation and produces variable-resolution control voltages. If a pot’s direction of rotation changes, the magnitude of the change from the last-set position remains small, or if it was not the last pot moved, a fine-resolution control voltage results. In the fine-resolution range, a given rotation displacement will cause a small control voltage change. The same displacement farther away from the last-set reference will cause a proportionally larger control voltage change, producing a coarse-resolution effect. If the changing pot is the last one moved and the direction of rotation remains the same, the algorithm continues from where it left off during the preceding scan; producing control voltage changes with the same increment as it was last using.

The delta reference controls (Δ REF OR DLY POS and Δ) are continuous-rotation potentiometers. They each consist of two pots ganged together with their wiper arms electrically oriented at 180° apart. As the wiper of one pot is leaving its resistive element, the wiper of the other pot comes onto its element. The Microprocessor has the ability to watch the output voltage from each wiper and when it detects that the controlling wiper is nearing the end of its range, it will switch control over to the other wiper. The routine the processor uses to watch these pots sets the associated control voltage on the basis of relative voltage changes (ΔV) that occur. Switching between the pots to change control to the opposite wiper arm is based on specific voltage levels being sensed.

Sensing specific voltage levels is also used when reading the VOLTS/DIV VAR, SEC/DIV VAR, and HOLDOFF controls. These pots have both a mechanical detent and a processor-generated electrical detent. As one of these controls is moved out of the mechanical detent position, the processor watches the analog voltage changes that occur; but the associated control voltage will not change until a specific voltage level (the electrical detent level) is reached. Once the electrical detent value is exceeded, the processor begins to vary the associated control voltage in response to further pot rotation. When returning to the mechanical position, the electrical detent level is reached first, and the variable voltage action is stopped before the mechanical detent is entered.

Front-Panel Status LEDs

Light-emitting diodes (LEDs) are used to provide visual feedback to the operator about the oscilloscope status and operating mode by backlighting front-panel nomenclature. A 48-bit status word, defining the diodes to be illuminated, is generated by the processor and then serially clocked into the six LED-Status Registers (U3001, U3002, U3003, U3004, U3005, and U3006). The registers hold the selected diodes on until the next update. Whenever the processor detects that a front-panel control has changed (and a new status display is required), a new status word is generated and applied to pin 1 of U3002. As each of the bits is clocked into the Qₐ position of U3002, the preceding bit is shifted to the next register position. After 48 bits have been clocked into (and 40 bits through) U3002, all six LED-Status registers are full and contain the LED illumination pattern to be displayed to the user. A LO at any Q output of the registers illuminates the corresponding front-panel LED.

The TRIG'D LED is not driven by the LED-Status Register. It is driven by the Analog Control circuitry and illuminated whenever a triggered sweep is in progress.

ATTENUATORS AND PREAMPS

The Attenuators and Preamp circuitry (diagram 4) allows the operator to select the vertical deflection factors. The Microprocessor reads the Channel VOLTS/DIV switches and VOLTS/DIV VAR controls and then digitally switches the attenuator and sets the preamplifier gains accordingly.

CHANNEL 1 AND CHANNEL 2 ATTENUATORS

The Channel 1 and Channel 2 Attenuators are identical in operation, with corresponding circuitry in each channel performing the same function. Therefore, only the Channel 1 circuitry is described.
Theory of Operation—2465B/2467B Service

Input signals from the Channel 1 input connector are routed through an attenuator network by four pairs of magnetic-latch relay contacts. The position of the relays is set by Microprocessor data placed into Auxiliary Control Register U140. Relay buffer U110 provides the necessary drive current to the relays.

Four input coupling modes (1MΩ AC, GND, 1MΩ DC, and 50 Ω DC) and three attenuation factors (1X, 10X, and 100X) may be selected by closing different combinations or relay contacts. The three attenuation factors, along with the variable gain factors of the Vertical Preamplifier, are used together to obtain the CRT deflection factors. The relays are magnetically latched and once set, remain in position until new attenuator-relay-setting data and strobes are generated. (See the "Auxiliary Control Register" description for a discussion of the relay-latching procedure.)

The 50 Ω termination resistor has a thermal sensor associated with it that produces a dc voltage (CH 1 OVL) proportional to the input power. Should the input power exceed the normal safe-operating level for the 50 Ω DC input, the termination resistor temperature will exceed the normal operating limit and change the output voltage of the thermal sensor. The amplitude of this dc level is periodically checked via comparator U2510 and DAC U2101 (on diagram 2) and allows the Microprocessor to detect when an overload condition is present. When an overload occurs, the processor switches the input coupling to the 1 MΩ position to prevent damage to the attenuator and displays 50 Ω OVERLOAD on the CRT.

Compensating capacitor C105 is adjusted at the time of calibration to normalize input capacitance of the preamplifier to the attenuator.

A probe-coding ring around the BNC input connector passes probe coding information (a resistance to ground) to the Analog Control circuitry for detection of probe attenuation factors. The readout scale factors are set to reflect the detected attenuation factor of the attached probe.

Auxiliary Control Register

The Auxiliary Control Register allows the Microprocessor to control various mode and range dependent functions of the instrument. Included in these functions are: attenuation factors, input coupling, Channel 3 and Channel 4 gains, vertical-bandwidth limiting, the X-Y display mode, and the state of the measurement PAL.

When the Microprocessor sets the input coupling mode and attenuation factors for Channel 1 and Channel 2, a series of eight, 16-bit control words are serially clocked into shift registers U140 and U150 (eight bits in each register). Each control word is used to set the position of one of the eight attenuator and coupling relays (four relays are in each attenuator assembly). Each control word will have one HI bit. This bit will correspond to the specific relay contact to be closed. Relay buffers U110 and U130A (for Channel 1) and U120 and U130B (for Channel 2) are Darlington configurations that invert the polarities of all bits. This results in a LO being applied to only the coil lead associated with the contact to be closed; all other coil leads are held HI.

To set a relay once the control word is loaded, the Microprocessor generates a ATTN STRB (attenuator strobe) to U130G pin 7 via R129 and C130. The strobe pulses the output of U130G LO for a short time. This output pulse attempts to turn on both Q130 and Q131 (relay drivers) via their identical base-bias networks. Due to the lower level from the turned on Darlington relay buffer (coupled through the associated coil diode and either CR130 or CR131 to one of the bias networks), one transistor will turn on harder as the ATTN STRB pulse begins to forward bias the transistors. The more positive collector voltage of the transistor turning on harder is fed through the bias diode (again either CR130 or CR131) to further turn off the opposite transistor. This action results in one transistor being fully on and the other one being fully off. The saturated transistor sources current through the two stacked relay coils to the LO output of either U140 or U150 (current sink) to close the selected contacts. Once set, the magnetic-latch feature will hold the relay set to this position until opposing data is clocked into the Auxiliary Control Register and strobed into the relay. All coil leads for the remaining relays are set HI, and only the selected relay will be set.

To set the seven remaining Attenuator and coupling relays, the sequence just described is repeated seven more times. Whenever the Microprocessor determines that the attenuation factor or input coupling has changed, the entire relay-setting procedure is repeated for all eight relays.

After the coupling and attenuator relays have been latched into position, the Auxiliary Control Register is free to be used for further circuit-controlling tasks. Eight more bits of control data are then clocked into U140 either to enable or disable the following functions: vertical bandwidth limiting (BWL), triggered X-Y mode (TXY), the A and B Sweep Delay Comparators (BDCA and BDCA), and slow-speed intensity limit (SIL); or to alter the Channel 3 and Channel 4 gain factors (GA3 and GA4). Four other
bits are clocked into register U150: one to produce the CTC signal, one to control the scale illumination circuit during SGL SEQ display mode, and two (CNTL1 and CNTL2) to control the state of the measurement PAL, U975. The CTC control bit is used to enable a sweep-start linearity circuit in the A Sweep circuitry (diagram 5) on the 2 ns and 20 ns per division sweeps.

Analog Control Demultiplexer

When enabled by the Address Decode circuitry, Analog Control Demultiplexer U170 directs the analog levels applied to pin 3 from DAC U2101 (diagram 2) to one of six sample-and-hold circuits. In the Preamplifier circuitry, the sample-and-hold circuits maintain the VAR gain and DC Bal control-voltage levels applied to both the Channel 1 and Channel 2 Preamplifiers U100 and U200 between updates. Two of the Demultiplexers outputs direct analog levels to the Holdoff and Channel 2 Delay offset sample-and-hold circuits (diagram 5). Routing is determined by the three-bit address from register U2301 (diagram 2) applied to Demultiplexer U170 on pins 9, 10, and 11.

Channel 1 Preamplifier

Channel 1 Preamplifier U100 converts the single-ended input signal from the Channel 1 Attenuator to a differential output signal used to drive the Vertical Channel Switch. The device produces either amplification or attenuation in predefined increments, depending on the control data written to it from the Microprocessor. The preamp also has provisions for VAR gain, vertical positioning, and a trigger signal pickoff.

The Channel 1 vertical input signal is applied to pin A of Channel 1 Preamplifier U100. Control data from the processor is clocked into the internal control register via pin 22 (CD) by the clock signal applied to pin 23 (CC). The data sets the device to have an input-to-output gain ratio of 2, 4, or 10, depending on the VOLTS/DIV control setting.

Two analog control voltages set by DACs modify the differential output signal at pins 9 and 10. The front-panel Channel 1 POSITION control supplies a position signal to U100 pin 17 (via MUX U2530 and sample-and-hold U2430 and C2432) that vertically positions the Channel 1 display on the CRT. A DC Bal signal is applied to pin 2 of U100 from MUX U170 via the sample-and-hold circuit composed of U160A and C177. This DC BAL signal is a dc offset-null level that is determined during the automatic DC BAL procedure. The offset value is stored as a calibration constant in RAM and is recalled at regular intervals to set the DC Bal level, holding the Preamplifier in a dc balanced condition.

The Channel 1 VOLTS/DIV VAR control is monitored by the Microprocessor during the front-panel scanning routine. When the processor has determined where the VOLTS/DIV VAR control is positioned, it causes DAC U2101 (diagram 2) to produce a corresponding control level and routes it to the VAR gain sample-and-hold circuit composed of U160D, C179, and associated components. The control voltage at the output of U160D (pin 14) sets the variable gain of the Preamplifier.

A pickoff amplifier internal to U100 conditions the trigger signal and provides the proper signal level at pin 15 to drive the A/B Trigger Generator (U500, diagram 5). The pickoff point for the trigger signal is prior to the addition of the vertical position offset, so the position of the signal on the CRT has no effect on the trigger operation. However, the pickoff point is after the DC Bal and Variable gain signals have been added to the signal so both of these functions will affect trigger operation.

Common-mode signals are rejected from the trigger signal by the circuitry composed of operation amplifier U450B and associated components. The inverting input of U450B (pin 6) is connected to the common-mode point between APO+ (pin 12) and TPO− (pin 15) of U100. Any common-mode signals present are inverted and applied to a common-mode point between R451 and R453 to cancel the signals from the differential output. A filter network composed of LR 180 and the built-in circuit board capacitor (5.6 pF) reduces trigger noise susceptibility. Trigger signals for options are obtained from J100.

The Channel 1 input signal used to provide the horizontal deflection for the X-Y displays is obtained from U100 pin 11. The components between pin 11 and the Horizontal Output Amplifier provide phase compensation of the signal. During instrument calibration, the delay produced by C115, C116, L115, R115, and variable capacitor C118 is matched to the 78-ns delay of the vertical delay line (DL100, diagram 6).

Channel 2 Preamplifier

Operation of Channel 2 Preamplifier U200 is nearly identical to that of the Channel 1 Preamplifier just described. The exceptions are that the output polarity of the Channel 2 signal may be either normal or inverted and that the signal obtained from the BPO+ output (pin 11) is conditioned differently for a different purpose than in the Channel 1 Preamplifier circuitry.
Theory of Operation—2465B/2467B Service

Inverting the Channel 2 signal for the CH 2 INVERT feature is accomplished by biasing on different amplifiers. The control data clocked into the internal control register from pin 22 sets up the necessary switching.

The Channel 2 BPO + signal at U200 pin 11 provides an accurate representation of the Channel 2 signal at the rear-panel CH 2 OUT connector.

Channel 3 and Channel 4 Preamplifier

The functions provided by the Channel 3 and Channel 4 Preamplifiers are similar to those provided by the Channel 1 and Channel 2 Preamplifiers. The single-ended CH 3 and CH 4 input signals are converted to differential signals, and vertical gain and vertical positioning are added to the output signals. Trigger pickoff signals are generated for both channels and are routed to the Trigger hybrid.

Channel 3 and Channel 4 gains may be either 0.1 volt per division or 0.5 volt per division. The logic levels of control bits applied to U300 pin 30 (GA3) and pin 31 (GA4) from Auxiliary Control Register U140 sets the gain of the Channel 3 and Channel 4 preamplifiers respectively. Vertical positioning of the Channel 3 and Channel 4 signals on the CRT is controlled by the voltage levels applied to pin 29 (POS3) and pin 32 (POS4) from the front-panel CH 3 and CH 4 POSITION potentiometers (via MUX U2530 and sample-and-hold amplifiers U2430C and C2333 and U2430D and C2332).

Dc offsets in the output signal due to any tracking differences between the +5-V and the −5-V supply to U300 are reduced by the tracking regulator circuit composed of U1654, Q190, and associated components. Operational amplifier U1654 and Q190 is configured so that the output of voltage at the emitter of Q190 follows the −5-V supply applied to R198. This tracking arrangement ensures that the supply voltages are of equal magnitudes to minimize dc offsets in the output signals.

Scale illumination

The Scale illumination circuit consists of U130C, U130D, U130E, U130F, and associated components. The circuit enables the operator to adjust the illumination level of the graticule marks on the CRT face plate using the SCALE ILLUM control.

Components U130C through U130F, depicted on diagram 4 as inverters, are actually Darlington transistor pairs. Figure 3-4 is a simplified illustration of the Scale illumination circuitry, redrawn to show U130C through 130F as Darlington transistor pairs for the purpose of the following description.

Darlington transistors U130D and U130E control the current flow to scale-illumination lamps DS100, DS101, and DS102. Base drive current for U130D and U130E via R133 is set by the front-panel SCALE ILLUM pot R134. Voltage at the more negative end of the pot is set by the self-biasing configuration of U130F and R135. The voltage level established by these two components is two diode drops above ground (≈ 1.2 V) so that, at full counterclockwise rotation, the wiper voltage of the SCALE ILLUM pot will just match the turn-off point of U130D and U130E. The voltage at the other end of the pot is set by the collectors of U130D and U130E. As the SCALE ILLUM pot is advanced, the base drive to U130D and U130E increases, and the voltage on their collectors moves closer to ground potential. This increases the current through the scale-illumination lamps to make them brighter and produces some negative feedback to the base circuit through the SCALE ILLUM pot. Negative feedback stabilizes the base drive to U130D and U130E to hold the illumination level constant at the selected setting of the SCALE ILLUM control.

![Figure 3-4. Scale illumination circuit.](image-url)
During SGL SEQ display mode, the graticule is illuminated only once during the sequence for photographic purposes. In this mode, a HI is initially written to Auxiliary Control Register U150 (bit Q_t). This turns on U130C and shunts the base drive current of U130D and U130E to ground. At the point in the sequence when the graticule should be illuminated, the processor writes a LO to bit Q_t, and Q130C is turned off. This enables U130D and U130E to turn on the lamps to the illumination level set by the SCALE ILLUM pot.

**DISPLAY SEQUENCER, TRIGGERS, AND SWEEPS**

The Display Sequencer circuitry (diagram 5) controls and sequences the "analog-type" oscilloscope functions in real time, dependent on control data it receives from the Microprocessor. The A/B Trigger circuitry, under control of the Display Sequencer, detects when triggering requirements are met and initiates the appropriate sweep. The A Sweep and B Sweep circuits generate sweep ramps under control of the Display Sequencer when triggered by the A/B Trigger circuitry.

**Display Sequencer**

The Display Sequencer consists primarily of integrated circuit U650. This IC accepts analog and digital control signals from various parts of the instrument and, depending on the control data string clocked into its internal control register from the Microprocessor, will change control signals that it sends to other, signal-handling circuits.

In the course of developing waveform displays, the Display Sequencer selects one or more vertical channels, sets the trigger source, and selects the horizontal display mode. In most cases, the trigger selection does not change after it has been set unless a front-panel trigger control is changed. An exception is that in VERT TRIGGER MODE, the trigger source tracks the sequencing of the vertical channels (unless AUTO LVL MODE, or CHOP VERTICAL MODE is also selected). Trigger source selection lines are changed only during trigger holdoff time between sweeps.

Fifty-five bits of serial data from the processor defining the instrument's operating sequence are applied to the Display Sequencer data input, pin 25. The data string is clocked into U650 to the internal control register by the processor-generated control clock applied to pin 24. The data string is organized in several fields, with each field defining the operating mode of one specific instrument function.

Display Sequencer U650 controls the various functions defined by the data fields by setting the levels of the associated control lines. The functions and controlling signal lines for each function are as follows:

**VERTICAL DISPLAY SELECTION.** CH 1, CH 2, CH 3, CH 4, ADD, and Readout Y signals are selected by the VS1, VS2, VS3, and VS4 control signals. See the Vertical Channel Switch description for further information.

**HORIZONTAL DISPLAY SELECTION.** A Sweep, B Sweep, CH 1 (for X-Y displays) and Readout X are selected by the RSA and RSB control signals. See the Horizontal Output Amplifier description for further information.

**TRIGGER SOURCE SELECTION.** CH 1, CH 2, CH 3, CH 4, ADD, Line, and a sample of the vertical output signal (for calibration purposes only) are selectable as the Trigger SOURCE by the SR0A, SR0B, SR0C, SR1A, SR1B, SR2A, and SR2B control lines (pins 28, 27, 29, 32, 31, and 30 respectively). See the A/B Trigger description for further information.

**TRIGGER HOLDOFF.** Sweep recovery time and the circuit initialization time required when front-panel controls are changed are controlled by the TH0 (trigger holdoff) signal.

**DELTA TIME (Δt) DELAY SELECTION.** DLY REF 0 or DLY REF 1 is selected by the ΔD (delay select) signal.

**TRIGGER and SWEEP ACTIVITY (STATUS).** The activity of the Trigger and Sweep circuits, as indicated by the SGA, SGB, TSA, and TSB lines, is reported to the Microprocessor via the TSO (trigger status output) line when clocked by the TSS (trigger status strobe) signal.

**INTENSITY CONTROL.** The readout intensity, display intensity, and display intensity compensation are controlled by the BRIGHT output level.

**DISPLAY BLANKING.** Display blanking for CHOP VERTICAL MODE. Readout transitions, and front-panel control changes is controlled by the BLANK output.

**READOUT CONTROL.** The vertical selection, horizontal selection, and intensity controls are all set to their readout modes either at the end of an A Sweep (SGA goes HI) or in response to a readout request (ROR) from the Readout circuitry (diagram 7). While in the readout mode,
The BLANK control signal is driven by the readout blank (ROB) input signal on pin 5 (also from the Readout circuitry). The readout active line (ROA, pin 6), when set LO, tells the Readout circuitry that readout dots may be displayed if necessary. The ROA signal is always set LO at the start of the trigger holdoff time following sweeps, and it is held there until the holdoff time is almost over. This allows the major of holdoff time to be used for displaying readout dots. The Display Sequencer will switch the ROA signal back to HI before the end of holdoff so that the readout display does not interfere with display of the vertical signal at the triggering event.

**TRACE SEPARATION.** Vertical separation between the A Sweep trace and the B Sweep traces (for alternate horizontal sweep displays), and between the reference B Sweep trace and the delta B Sweep trace (when delta time is selected in B Sweep only mode), is enabled by the TS1+TS2 output.

**X10 HORIZONTAL MAGNIFICATION.** Horizontal X10 magnification is controlled by the MAG output.

**CALIBRATOR TIMING.** The 5-Hz to 5-MHz drive signal to the Calibrator circuitry is provided by the CT output.

**DELAY GATE OPERATION.** Analog Switches U850B and U850C select the delay references for each sweep. Depending on the display mode and point in the display sequence, the DS control signal (U650 pin 40) routes one of the two analog delay references through U850B and U850C to the two sweep hybrids. The selected reference level is compared against the changing sweep ramp voltages to generate the delay gates that control each sweep’s functions.

After an A Sweep has been initiated by a trigger, a delay gate circuit within U700 compares the A Sweep ramp voltage to the selected delay reference. When the sweep ramp reaches the delay reference level, the DG (delay gate) output goes LO, enabling the B trigger portion of U500 and B Sweep hybrid U900. Then, when B triggering occurs (for TRIG AFT DLY mode), the A/B Trigger hybrid sets the TGB (trigger gate B) signal LO, initiating the B Sweep. In RUN AFT DLY mode, however, the TGB signal to U900 is held LO, and the B Sweep is initiated at the end of the A Sweep delay time when the A Sweep delay gate goes LO.

**STATUS MONITORING.** As the Display Sequencer controls the display system in real time, it continually monitors the trigger and sweep operations and updates the internal trigger status register accordingly. The Microprocessor checks the contents of this register every 3.3 ms to determine the current status of the trigger and sweep circuitry. The Microprocessor reads the trigger status register by generating a series of trigger status strobe (TSS) pulses (U650 pin 19) to serially clock the contents of the register out to the TSO (trigger status output) line and onto the Data Bus (via Status Buffer U2220 on diagram 2). The system status information obtained by this check is used for AUTO LVL triggering, AUTO free-run triggering, detecting the completion of all sweeps in a SGL SEQ display, automatic measurement functions, and during instrument calibration.

**INTENSITY CONTROL.** The Display Sequencer controls the intensity for both sweep and readout displays. The analog levels at pins 22 and 23 determine the basic intensity level of the displays. Two internally generated DAC currents (developed by multiplying the IREF current at pin 20 by two processor-generated numbers stored internally) are added to the basic intensity level currents to produce the display intensity seen on the CRT (see Table 3). The two DAC currents added to the INTENSITY current are dependent on sweep speed, number of channels being displayed, and whether or not the X10 MAG feature is in use. These added currents increase CRT beam current and hold the display intensity somewhat constant under the varying display conditions. The resulting current is applied to Z-Axis Amplifier U950 (diagram 6) from the BRIGHT output of the Display Sequencer (pin 21).

To produce the intensified zone on the A Sweep trace for A intensified by B Sweep displays, an additional current is added to the CRT drive signal by the Z-Axis Amplifier during the concurrence of the SGAZ and SGBZ (sweep gate A and B z-axis) signals.

The readout intensity (ROI) level, controlled from the front-panel READOUT INTENSITY pot (via MUX U2530 and sample-and-hold U2630A and C2732). The Microprocessor increases readout intensity when the pot is rotated either direction from center. Minimum readout intensity current occurs at the midpoint of the READOUT INTENSITY pot rotation. The Microprocessor also detects which side of center the READOUT INTENSITY control is set. Depending on the status received, the processor sets up the Readout circuitry (diagram 7) to display either all of the readout information or just the “delta type” readouts.

Blanking of the CRT display during CHOP VERTICAL MODE displays or when switching between dot positions in the readout displays is controlled by the Display Sequencer’s BLANK output (pin 3). When the signal is LO, the CRT z-axis is turned on to the selected intensity level; when HI, the CRT display is blanked.
Table 3-1
Intensity Control

<table>
<thead>
<tr>
<th>Type of Display</th>
<th>Horizontal Selects</th>
<th>Resulting Current at BRIGHT Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>X/Y</td>
<td>LO LO</td>
<td>DI (display intensity) only</td>
</tr>
<tr>
<td>A Sweep</td>
<td>LO HI</td>
<td>DI + A SWP DAC current</td>
</tr>
<tr>
<td>B Sweep</td>
<td>HI LO</td>
<td>DI + B SWP DAC current</td>
</tr>
<tr>
<td>Readout</td>
<td>HI HI</td>
<td>ROI (readout intensity) only</td>
</tr>
</tbody>
</table>

READOUT CONTROL. The readout request signal (ROR), the readout active signal (ROA), and the readout blank signal (ROB) control readout displays. During the first part of the holdoff time, up until one or two holdoff ramps before holdoff time ends (dependent on the sweep rate), the Display Sequencer sets the ROA signal line LO. While the ROA line is LO, the Readout circuitry may display readout character dots if necessary. During readout displays, the horizontal and vertical select signals (HSA, HSB, VST1, VST2, VST3, and VST4) are all set HI. This deselects the waveform-related sweep and deflection signals and gives display control to the Readout circuitry. While readout information or cursors are being displayed, the BLANK output signal (pin 3) is controlled by the readout blank (ROB) signal from the Readout circuitry, and the readout intensity (ROI) signal pin (pin 23) controls the BRIGHT output level.

During holdoff, the Display Sequencer always sets the readout active (ROA) line LO. As previously described, setting the ROA signal LO allows the Readout circuitry to display readout dots. In some settings of the SEC/DIV switch, with adequate trigger rates, holdoff time is provided for the Readout circuitry to display all the readout information without causing noticeable display flicker.

In those cases where the holdoff time is insufficient to prevent flicker, a portion of the Readout circuitry will request display control by setting the readout request (ROR) signal LO. The Display Sequencer recognizes all readout requests immediately and switches the horizontal and vertical select lines to the display mode. The Readout circuitry displays one readout dot and then resets the readout request HI to switch back to the display of waveforms. Readout requests occur as required during sweep times, keeping the readout display up to date. (See "Readout" description for further information.)

TRACE SEPARATION. The TRACE SEP feature is used to position the alternate B Delayed Sweep trace downward from the A Sweep when Alternate Horizontal Display Mode (TURN-ALT) is active. It is also used when either the Δt or 1/Δt measurement function is used with B Sweep only displays. In the latter case, the TRACE SEP control vertically positions the trace(s) associated with the Δ control.

When the Display Sequencer determines that trace separation should be active, the LO T$IN$ level at pin 7 is routed to pins 9 and 8, the TS1 and TS2 outputs (connected together). This LO output turns off transistor Q600 (diagram 6), thereby enabling the trace separation voltage from the front-panel TRACE SEP pot (via MUX U2530 and sample-and-hold U2630C and C2631) to be applied to pin 42 of Vertical Output Amplifier U600. To disable the trace separation function, the Display Sequencer sets the TS1 + TS2 control line HI, turning on Q600 and shunting the trace separation signal to ground.

X10 MAG SELECT. The MAG (sweep magnifier) output (pin 39) drives the magnifier control input (pin 14) of Horizontal Output hybrid U800 and the select input (pin 9) of analog switch U860C (diagram 6). Analog switch U860C routes a magnifier gain-control voltage to the Horizontal Amplifier to set the horizontal gain for the X10 magnified displays.

CH 2 DELAY OFFSET. The V$S_2$ (vertical select, channel 2) output applied to analog switch U860B at pin 10 routes a calibrated offset voltage from sample-and-hold buffer U165D to both sweep hybrids when the Channel 2 vertical signal is being displayed. The offset voltage is used to eliminate the apparent propagation delay between the Channel 2 and the Channel 1 (or CH 2 and either one of the other channels). A step in the calibration procedure allows use of the front-panel Channel 2 Delay Offset feature to be either enabled or disabled. When enabled, the Channel 2 offset may be adjusted up to ±500 ps (with respect to Channel 1) using the Δ control.

CALIBRATOR TIMING. The Calibrator timing signal (CT) from the Display Sequencer is generated by an internal counter. The counter divides the 5-MHz clock input at pin TC (timing clock) by a value that is a function of sweep speed. The resulting square-wave output signal drives the Calibrator circuit. For ease of sweep rate verification, the Calibrator signal provides a display of five complete cycles on the CRT at sweep speeds from 100 ms per division to 0.1 μs per division. Below 100 ms per division, the Calibrator output frequency remains at 5 Hz; and above 0.1 μs per division, the Calibrator frequency remains at 5 MHz.
Theory of Operation—2465B/2467B Service

When chopping between vertical channels, the Display Sequencer adds a 200-ns skew at the end of some sweeps to desynchronize the chop frequency from the sweep speed (to prevent the sweep from locking onto the chop frequency). Due to this, the Calibrator signal has an irregular pulse repetition characteristic between sweeps. This will not be apparent when observing the Calibrator signal on the instrument CRT since the skew is synchronized to the sweep, but may be observed when the Calibrator output signal is used with other instrumentation. The skew can be eliminated by setting the instrument to SGL SEQ Mode (to shut off the sweeps).

Holdoff Circuitry

The holdoff circuit, used to delay the start of a sweep until all circuits have recovered from the previous sweep, is made up of U165C, Q154, Q155, and associated components. Operational Amplifier U165C and capacitor C180 form a sample-and-hold buffer used to set the charging current for holdoff-ramp integrating capacitor C171 (C660 for the 2467B). A control voltage from digital-to-analog converter (DAC) U2201 (diagram 2) via multiplexer U170 (diagram 4) is stored on C180. The stored voltage level sets the base voltage for both Q154 and Q155 via amplifier U165C. Transistors Q154 and Q155 form a current-mirror with nearly equal collector currents. Transistor Q154 is a current-to-voltage converter that provides negative feedback to U165C, setting loop gain. Transistor Q155 acts as a constant-current source that charges integrating capacitor C171 (C660 for the 2467B), producing a linear holdoff ramp.

A comparator circuit in U650 detects when the ramp crosses a predefined threshold voltage (approximately +3 V). When the threshold is reached, pin 10 of U650 (HRR) goes LO and the integrating capacitor is discharged. At that same time, an internal counter that keeps track of the holdoff ramp cycles is incremented. The ramps continue to be generated and reset until the holdoff ramp counter has counted the number of ramp cycles defined by the sweep-rate-dependent holdoff data field stored in the Display Sequencer control register. At all sweep speeds except 5 ns per division, the count is at least two holdoff ramp cycles. The front-panel variable HOLDOFF control affects holdoff time by varying the HOLDOFF control voltage to U165C (from the DAC), changing the charging rate of integrating capacitor C171 (C660 for the 2467B).

When holdoff time requirements are met (determined by the number of ramps counted), the Display Sequencer sets the THO (trigger holdoff) signal LO. This enables both the A Sweep hybrid (U700) and the A Trigger circuitry in U500. The Trigger circuit begins monitoring the selected trigger source line and, when a triggering event is detected that meets the triggering requirements defined by the stored control data, initiates the A Sweep and sets the TSA (trigger status, A Sweep) line to Display Sequencer U650 LO (indicating that the A Sweep has been triggered).

As the A Sweep circuit (U700) responds to the trigger, it sets the SGA (sweep gate A) line LO (via U980A) indicating that an A Sweep is in progress. After the sweep has run to completion, U700 sets the SGA line HI signaling the end of sweep. The Display Sequencer then sets the THO line HI, resetting A/B Trigger hybrid U500 and A Sweep hybrid U700 in preparation for the next sweep.

HOLDOFF BOARD (2467B ONLY). Holdoff ensures that the sweep generator fully recovers between successive sweeps. It inhibits the sweep and trigger for a specific holdoff time after each sweep. The Display Sequencer (U650) sets THO (Trigger Holdoff, pin 13) high, which resets and inhibits both the A trigger and the A sweep. Then, after the holdoff time elapses, THO is set low, enabling the A trigger and A sweep to respond to the next trigger event. The Display Sequencer and external circuitry form a holdoff timer.

The holdoff timer operates only while SGA (not Sweep Gate A, at the base of Q159) is high. Holdoff time is proportional to a number of holdoff-timer cycles, counted by the Display Sequencer, according to the selected sweep speed. A capacitance and a charging current determine the duration of each holdoff-timer cycle. The HOLDOFF control varies the current to adjust the cycle duration in the range from about 1 μs to about 15 μs.

The circuit comprising operational amplifier U165C and transistors Q154 and Q155 generates the charging current for the holdoff timing capacitors C660, C669, C173, and C174. When the voltage on C174 rises above +5 V, comparator U168B drives the HRR terminal of the Display Sequencer U650 high, through emitter follower Q158, diode U169H, diode-connected Q161, and R177. C172 also charges to about +4 V. The Display Sequencer then drives HRR back to ground and counts one holdoff-timer cycle. Stored charge in the base-collector junction of diode-connected Q161 supplies the high current needed to rapidly switch HRR from low to high and R177 limits the current required from U650 to drive HRR back from high to low. When HRR is driven below the voltage on C172, comparator U168A discharges C660, C669, C173, and C174.

When both the output of comparator U168A is low and SGA is high, Q157, R179, R178, and U169F form a current mirror. This establishes a discharge current for C169, proportional to the charging current from the collector of Q155, and normalizes the operation of the circuit for all settings of the variable HOLDOFF control.
Triggers

The A/B Trigger hybrid (U500) and associated circuitry select the triggering signal source for each horizontal sweep as directed by the Display Sequencer. When the proper triggering criteria to initiate a sweep are detected, a triggering gate signal is produced to start the selected sweep.

Control data from the processor defining trigger mode, coupling, and slope parameters for each trigger is clocked into two storage registers internal to U500 by the A TRIG CLK signal on pin 23 (CA) and the B TRIG CLK signal on pin 47 (CB). The Display Sequencer selects the A trigger source with the SR0A, SR1A, and SR2A signal lines; the B trigger source is selected using the SR0B, SR1B, and SR2B signal lines. Table 3-2 illustrates trigger source selection.

To initiate the A Sweep, the trigger hybrid compares the selected signal to the analog trigger level input at pin 13, the TLA (trigger level A). B trigger signals are compared to the TLB (trigger level B) signal at pin 37 when trigger B Sweeps are required. When the proper trigger signal is detected, U500 outputs a trigger gate (TGA or TGB) to the appropriate sweep circuit to initiate that sweep.

When an A Sweep is initiated, the trigger-status line (TSA) (trigger status A, U500 pin 20) goes LO to signal the Display sequencer that a trigger has occurred. Until the sweep is completed, the TGA signal on pin 18 (or TGB signal on pin 42 for B Sweeps) remains LO. After the A Sweep is completed, the A Sweep Gate (SGA) from an A Sweep hybrid U700 (via U980A) will go HI, causing the Display Sequencer to set its THO (trigger holdoff) line (pin 13) HI. This resets the sweep hybrid and the trigger hybrid in preparation for the next trigger event.

The B Trigger Holdoff input (THOB, U500 pin 39) is held HI (keeping the B Trigger reset) until the A Sweep Delay Gate (DG, U700 pin 41) goes LO (see the following A Sweep description). When DG goes LO, the B Trigger portion of U500 is enabled. The B Sweep Trigger functions in a manner similar to that of the A Sweep Trigger just described. During a parametric measurement, the THOB line may be driven by either A Sweep Delay Gate or BHO from the measurement PAL, U975. If CNTL1 is LO, THOB is driven by A Sweep Delay Gate through the buffer transistor Q741. If CNTL1 is HI, Q741 is held off by Q742 and THOB is driven by BHO.

<table>
<thead>
<tr>
<th>Select Inputs</th>
<th>Trigger Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR2A(B)</td>
<td>SR1A(B)</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
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<td>H</td>
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<td>L</td>
<td>L</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
</tr>
</tbody>
</table>

*During calibration routines from the Diagnostic Monitor.

A Sweep

When properly triggered, the A Sweep circuit generates linear sweep ramps of selectable slopes. When amplified, these ramp signals horizontally sweep the CRT beam across the face of the CRT. The A Sweep circuitry consists of U700, Q709, Q710, Q741, U910B, U980A, and associated components.

The A Sweep ramp signal is derived by charging one of several selectable capacitors from a programmable constant-current source. Capacitor selection depends on the sweep-rate-dependent control data (CD) on pin 29 that is clocked into a A Sweep hybrid U700 by the A SWP CLK on pin 28 (CC). This sweep-rate control data causes some internal logic to select either hybrid-mounted capacitors CT0 or CT1 or capacitor C708 at the CT2 (timing capacitor C708) pin. An additional capacitor, C709, may be selected (via Q709 and Q710) if the control data asserts the TCS (timing capacitor select) signal on pin 9. TCS will be HI for A Sweep speeds slower than 1 ms per division. Capacitor C707 and associated circuitry form a linearity compensation circuit.

The constant current to charge the selected capacitor is derived from the DAC-controlled voltage. A TIM REF (A timing reference), generated on the Control Board. The ITREF input (U700 pin 24) is held at zero volts by an internal programmable current-mirror circuit at that input (see Figure 3-5). The TIM REF voltage is applied to the current mirror via series resistors R723 and R724 to establish the input reference current (ITREF). The output of this current mirror is related to the input reference current by a multiple “M” that is set by a control data field.
If the SEC/DIV VAR control is out of the calibrated detent position, the processor will decrease the A TIM REF voltage from the maximum, in-detent value by an amount proportional to the position setting of the VAR control. At the maximum, fully counterclockwise setting of the VAR control, the ITREF current is one-third that of the normal, in-detent current.

For a Sweep hybrid U700 to initiate a sweep at the selected rate, the AUXTRIG (auxiliary trigger) input (pin 3), the THO (trigger holdoff) line from the Display Sequencer (on pin 1), and the TRIG (trigger) line from the trigger hybrid (on pin 2) must all be LO. With these three inputs LO, the A SWEEP ramp begins, and the sweep gate (SG) output (pin 45) goes LO. The buffered sweep gate signal (SGA) at the output of U975 returns to the Display Sequencer through R981 to indicate that the A Sweep is active. The sweep gate signal is used by various other circuits for their timing activities and is held LO until the A SWEEP ramp ends. The buffered (negative) sweep gate is inverted and routed to the rear-panel A GATE output connector via U975.

Diodes CR752 and CR753 and associated components form a charging network that permits delaying the timing of the end-of-A-Sweep gate signal (SGAZ) for B Sweep displays. For normal A Sweep operation with the SGBZ signal HI, the SGAZ signal will end quickly, since the capacitance associated with Z-Axis hybrid U950 input (diagram 6) will be charged positively through both R753 and R754. For B Sweep operation (SGBZ is LO), the end of the SGAZ gate signal will be delayed slightly (with respect to the normal sweep gate) since charging of the Z-Axis input capacitance will be at a slower rate through R754 only. This allows more of the B Sweep to be displayed than would otherwise be possible.

The A Sweep Delay Gate (DG) signal acts as the trigger holdoff (THO) signal for the B Sweep and the B Trigger circuitry. It is generated by comparing the A SWEEP ramp voltage to the selected delay reference (DR) level from analog switch U850C. As the ramp voltage crosses the delay reference level, the delay gate (DG) output signal goes LO, removing the HI THO level to the B Sweep. This enables the B Sweep to run immediately in RUN AFT DLY B Trigger Mode or, when in TRIG AFT DLY B Trigger Mode, enables the B Sweep to run when a B triggering event occurs.

The BDCA (A Sweep bypass-delay comparator) input (U700 pin 39) is a data bit from Auxiliary Control Register U140 (diagram 4) that, when HI, sets the A Sweep DG...
output LO at the beginning of the A Sweep. This enables the B Sweep to run immediately at the start of the A Sweep and is used for calibration purposes and for options.

The capacitive load (part of the etched-circuit board) at the RDA (retrace delay adjust) input (U700 pin 4) is used to delay the retrace of the sweep until the Z-Axis drive is fully turned off in response to the SGAZ gate going HI. This delay prevents any part of the retrace from being seen.

**B Sweep**

Operation of B Sweep hybrid U900 is similar to that just described for the A Sweep with the following exceptions: the THO input (and thus sweep enabling) is controlled by the B Sweep hybrid or the measurement PAL and not the Display Sequencer (see the preceding A Sweep description). The timing capacitor select output, TCS, is not used, and only three timing capacitors are selectable (two on the B Sweep hybrid at CT0 and CT1 and one externally at CT2).

**Calibrator**

The Calibrator circuit, composed of Q550, U165B, U550A, B, C, and D, and associated components, generates a square wave output of precise amplitude and frequency characteristics. The CALIBRATOR signal provided at the front-panel output connector is useful for adjusting probe compensation and verifying VOLTS/DIV, SEC/DIV, and ΔT (delta time) calibration. Output frequency is controlled by the Display Sequencer and is set to display five cycles across the ten CRT graticule divisions at sweep speed settings from 100 ns per division to 100 ms per division. This feature allows quick and easy verification of the sweep rates. The Calibrator circuitry is essentially a voltage regulator that is alternately switched on and off, producing the square-wave output signal.

When the timing signal (CT) from the Display Sequencer to the base of U550D is LO, U550C (configured as a diode) is forward biased, shunting bias current away from Q550, keeping it turned off. When transistor Q550 is off, the front-panel CAL OUT connector is pulled to ground potential through R558, setting the lower limit of the CALIBRATOR output signal.

As the CAL signal goes from LO to HI, the emitter of U550D is pulled HI to reverse bias U550C. Bias current for Q550 is established, and the transistor is turned on. The voltage at the emitter of Q550 rises to a level of +2.4 volts, determined by the voltage regulator composed of U165B, U550A, U550B, and associated components. This regulated level is applied to the front-panel CALIBRATOR connector through a voltage-divider network composed of R557 and R558. This produces an output voltage of 400 mV with an effective output impedance of 50 Ω.

**Theory of Operation—2465B/2467B Service**

Since the frequency of the CALIBRATOR signal is controlled by the same divider chain that controls operation of the vertical chopping rate, the intentional 200-ns shift added to the chop signal at the end of some sweeps (to desynchronize the chopping rate from the sweep rate) shows up on the CALIBRATOR signal as an irregular-width pulse. This shift is not apparent when viewing the CALIBRATOR signal on the instrument providing the signal (since the skew occurs during sweep-retrace time), but it should be taken into account when using the CALIBRATOR signal with other instrumentation. The skew can be eliminated from the signal by setting the instrument TRIGGER MODE to SGL SEQ (to shut off the sweeps).

**PARAMETRIC MEASUREMENTS**

The VOLTS Parametric Measurement is made using the same methods and circuitry that is used in the Auto Level trigger mode to find the peak voltages. The accuracy of the VOLTS measurement is based on the accuracy of the trigger level and the DC balance of the instrument.

All of the time-based Parametric Measurements use the A and B Sweep gates and delay gates as the basis for the measurements. The measurement PAL, U975, controls the signal flow while in the Parametric mode. The measurement flip-flop, U980B, reports the state of a variety of conditions to the SLIC through the SGB line. The SLIC data is read by the processor system and used to compute the desired measurement.

**VERTICAL CHANNEL SWITCH AND OUTPUT AMPLIFIERS**

The Vertical Channel Switch (diagram 6) selects the signal source for vertical deflection of the CRT beam. The Vertical, Horizontal, and Z-Axis output amplifiers provide the signal amplification necessary to drive the CRT.

**Vertical Channel Switch**

The Vertical Channel Switch consists of hybrid Channel Switch U400, that selects one of the vertical signals for application to the Vertical Output Amplifier, and a combined switch/amplifier circuit that converts the single-ended readout vertical signal into a differential signal for application to the Channel Switch.

Channel selection is controlled by the Display Sequencer VS1 through VS4 signals applied to the vertical channel selection pins (pin 24, pin 25, pin 13, and pin 14 respectively). (See Table 3-3 for the Vertical Display Selection.) When a vertical select line is LO, the associated input signal pins are connected to the differential output (+OUT, pin 11 and -OUT, pin 3). The CH 5 input signal
Table 3-3
Vertical Display Selection

<table>
<thead>
<tr>
<th>Select Inputs</th>
<th>Vertical Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>VS1 VS2 VS3 VS4</td>
<td></td>
</tr>
<tr>
<td>L H H H</td>
<td>CH 1</td>
</tr>
<tr>
<td>H L H H</td>
<td>CH 2</td>
</tr>
<tr>
<td>L L H H</td>
<td>ADD</td>
</tr>
<tr>
<td>H H L L</td>
<td>CH 3</td>
</tr>
<tr>
<td>H H H H</td>
<td>CH 4</td>
</tr>
<tr>
<td>H H H H</td>
<td>Readout (Y)</td>
</tr>
</tbody>
</table>

(Readout Vertical) is added to the output whenever both the VS3 and VS4 select signals are HI but will only contain readout information when the readout select logic (U975A and U975C) detects that the Display Sequencer has set both the Horizontal Select signals (RSA and RSB) HI (readout selected).

READOUT SWITCH/AMPLIFIER. Transistors U485A, U485B, U485C, U485D, and U475C, along with their associated components, make up an analog switch circuit that routes either the readout vertical signal at the base of U485A or the ground reference at the base of U485C to the output at the emitter of U475C. The signal selected depends on the complementary voltages applied to the emitter junctions of the two emitter-coupled transistor pairs, U485A and B and U485C and D. The selection voltages are developed by voltage-divider networks on the complementary logic outputs of U975A and U975C.

When readout information is not being displayed, a HI is present at the output of NAND-gate U975C. The HI forward biases CR484 and, when inverted by U975A, reverse biases CR485. With the biasing conditions reversed, the transistor pair of U485C and D becomes forward biased and U485A and B becomes reversed biased. The ground reference level present at the base of U485C is coupled to the output, while the readout vertical signal is isolated.

The output signal (either the readout vertical signal or the ground reference level) is applied to the CH5+ input of Channel Switch U400 via R495 and R412. The inverting amplifier circuit composed of U475A, U475B, U475D, and associated components inverts the readout vertical signal for application to the CH5− input. The amplifier is an inverting unity-gain configuration with transistors U475A and U475B connected as an emitter-coupled pair. The base of U475A is referenced to ground through R482. The base of U475B is pulled to the same level by the negative feedback from emitter-follower U475D through R478. The noninverted signal is applied to the base of U475B through R492 and will attempt to increase or decrease the current to the base of U475B, depending on the amplitude and polarity of the signal. However, the negative feedback from the collector of U475B (via U475D and R478) will hold the base of U475B at the ground reference level. The feedback current through R478 develops a voltage drop across R478 that is equal in amplitude but opposite in polarity to the noninverted vertical readout signal. The inverted readout signal is applied to the Channel Switch on pin 2 (CH5−) via R476 and R402.

The HF ADJ (high-frequency adjust) potentiometer R417 and resistor R416 (connected to pin 16) adjust the high-frequency response of the Channel Switch hybrid.

Vertical Output Amplifier

Vertical Output Amplifier U600 is a hybrid device that provides the final amplification of the selected vertical signal, raising it to the level required to drive the crt deflection plates. Vertical deflection signals from the Vertical Channel Switch are delayed approximately 78 ns by Delay Line DL100. This delay allows the Sweep and Z-Axis circuits to turn on before the triggering event begins vertical deflection of the crt beam, thereby permitting the operator to view the triggering event. The bridged-T network, composed of inductors and capacitors built into the circuit board, corrects phase-distortion introduced by the delay line. The RLC networks connected between the output pins of U400 are adjusted during calibration to obtain the correct overall high-frequency response of the vertical deflection system. The vertical signal from the Delay Line is applied to pins 10 and 3 of U600. The RL network connected between pins 8 and 5 (COMPA and COMPB) of U600 compensates the signal for the skin-effect losses associated with the delay line.
Amplifier gain and vertical centering are adjusted by R638 and R639 respectively, primarily to match the amplifier hybrid to the CRT installed in the instrument. On the 2465B, the Dynamic Centering circuit sinks an intensity-dependent correction current away from the vertical centering input at pin 39. The correction signal holds the vertical centering stable over a wide range of varying display intensities. Readout jitter adjustment pot R618 is used to minimize thermal distortion in the output amplifier to reduce jitter in the display readout.

The vertical output signal at pins 28 and 33 of U600 (OUT A and OUT B) is applied to the vertical deflection plates of the CRT (diagram 8) via L628 and L633. The deflection plates form a distributed-deflection structure that is terminated by a hybrid resistor network. One element of the terminating network is an adjustment potentiometer used to match the network impedance to that of the CRT.

BANDWIDTH LIMITING. Bandwidth limiting coils L844 and L619, along with capacitors built into U600, form a three-pole filter used to roll off high-frequency response of the Vertical Output amplifier above 20 MHz. To limit the vertical bandwidth, the BWL (bandwidth limit) input to U600 (pin 16) is pulled LO. It may be set LO either by the BWL control data bit from Auxiliary Control Register U140 (diagram 4) when the operator selects the Bandwidth Limit feature or automatically by the output of NAND-gate U975A in the Vertical Channel Switch circuitry (via CR616) when the readout is being displayed.

TRACE SEPARATION. The voltage applied to the TS (trace separation) input of U600 (pin 42) is used to offset the output levels to vertically shift the position of the trace on the CRT. During normal sweep displays, TS1 + TS2 signal applied to the base of Q600 by the Display Sequencer (diagram 5) is HI, and the transistor is turned on. The TRACE SEP level at the junction of R642 and CR600 is shunted to ground, and no offsetting at the output signal will occur. For those displays in which trace separation should occur, the Display Sequencer switches the base of Q600 to ground level to turn off the transistor. The trace separation level set by front-panel TRACE SEP control R3190 (via MUX U2530 and sample-and-hold circuit U2630C and C2631) is applied to the TS input of U600, and a corresponding offset of the displayed trace will occur.

BEAM FIND. As an aid in locating off-screen or overscanned displays, the instrument is provided with a beam-finding feature. When the front-panel BEAM FIND button is pressed, the beam-find input pin (BF, pin 15) of U800 will be pulled HI. While BF is HI, the dynamic range of Vertical Output Amplifier U600 is reduced, and all deflected traces will be held to within the vertical limits of the CRT graticule.

Also, the activation of the BEAM FIND switch is detected by the microprocessor during its normal Front-Panel Switch Scanning. When detected, the microprocessor initiates a CRT Wakeup sequence for 2467B instruments and generates a User Request SRQ if option 10 is installed.

OUTPUT PROTECTION CIRCUIT. A current-limit circuit composed of transistors Q623 and Q624 protects the Vertical Output Amplifier from a short-circuited output or a bias-loss condition. Either of these fault conditions will cause excessive current to flow into pins 30 and 31 of U600. Current in FET Q624 is limited to the IDSS current, so the voltage at pins 24, 30 and 31 will drop. This decreases the forward bias on pass-transistor Q623 and lowers the voltage at pin 23 of U600 enough to provide some degree of protection for the device.

Horizontal Amplifier

The Horizontal Amplifier circuitry consists of a Horizontal Output Amplifier U800, a unity-gain buffer amplifier made up of the five transistors in U735, and associated components.

UNITY-GAIN BUFFER AMPLIFIER. The amplifier circuit composed of U735A, B, C, D, and E along with their associated components, form a unity-gain amplifier that buffers the ramp signal from a Sweep Generator U700 to the Horizontal Output Amplifier. Transistors U735C and D form a differential pair with the negative excursion of their emitters limited to —5 V (clamped by U735E). Negative feedback from the collector of U735C to its base is via emitter-followers U735A and B (in parallel) which drive the A Sweep input (pin 18, A+) of Horizontal Output Amplifier U800.

HORIZONTAL OUTPUT AMPLIFIER. Integrated circuit U800 provides the final amplification of the selected horizontal-deflection signal required to drive the CRT. One of the single-ended input signals applied to the four input pins is converted to a differential-output signal at the output pins of the amplifier. The four deflection signals to U800 are: the A sweep (pin 18, A+), the B Sweep (pin 16, B+), the Readout Horizontal signal (pin 17, RO) and the Channel 1 signal (used for horizontal deflection of the X-Y displays) at pin 20, the X+ input pin. Signal selection is done by an internal channel switch and is controlled by the HSA (horizontal select A) and HSB (horizontal select B) signals from the Display Sequencer (see Table 3-4).
Switching between unmagnified (X1) gain and magnified (X10 gain) is also controlled by signals from the Display Sequencer. For normal horizontal deflection, the MAG signal on pin 14 of U800 is HI, and the gain of the output amplifier produces normal sweep deflection. Precise X1 deflection gain is set by adjusting X1 Gain pot R860. When the X10 MAG feature is selected, amplifier gain for the magnified sweeps is increased by a factor of 10. The MAG signal from the Display Sequencer goes LO when magnified sweep is to be displayed. This switches the amplifier gain and switches analog switch U860C from the X1 position to the X10 position. Amplifier gain in the magnified mode is adjusted by adding or subtracting a small bias current using X10 Gain control R850. Dc offsets in the amplifier and CRT are compensated for, using Horiz Centering pot R801 to precisely center the display. On the 2465B, an intensity-dependent position correction signal, used to hold the horizontal centering stable over a wide range of varying display intensities, is also added at this point by the Dynamic Centering circuitry.

Timing and linearity of the sweep is affected by the amplifier transient response; and Trans Resp pot R802, connected to pin 2, is adjusted during calibration for optimum accuracy of the high-speed sweeps.

As with the Vertical Output Amplifier, the Beam Find feature reduces the dynamic range of the Horizontal Output Amplifier. While the front-panel BEAM FIND button is pressed in, a HI is placed on U800 pin 15 via pull-up resistor R615, and the horizontal deflection is reduced, moving horizontally off-screen displays to within the graticule viewing area.

Z-Axis Amplifier

Z-Axis Amplifier U950 turns the CRT beam off and on at the desired intensity levels as the oscilloscope goes through its display sequence. The BRIGHT (brightness) signal applied to U950 pin 44 from the Display Sequencer U650 (diagram 5) is amplified to the level required to drive the CRT control grid (via the DC Restorer circuitry) and sets the CRT beam intensity. The BLANK input signal applied to U950 pin 5, also from the Display Sequencer, blanks the trace during sweep retrace, chop switching, and readout blanking by reducing the VZ OUT signal to a blanked level. Sweep gate signals (SGXZ and SGBZ) from the A Sweep and B Sweep hybrids (U700 and U900) respectively, (diagram 5) are applied to the Z-Axis Amplifier on pins 4 and 3. These signals turn the beam current on and off for the related displays and, when used in conjunction with the BLANK signal on pin 5, enable the sweeps to be blanked while still allowing the Readout circuitry to blank and unblank the CRT for the readout displays.

Control signals applied to U950 pin 48, pin 2, and pin 1 (HSA, HSB, and TXY respectively) switch some internal logic circuitry to enable or disable different input signals for the various types of displays. Table 3-5 illustrates the effects of the various input signals on the output signal for different combinations of HSA, HSB, and TXY.

The Z-Axis hybrid has an internal limiter circuit that prevents the CRT from being damaged during high-intensity, high-repetition-rate displays. A signal representative of the intensity setting and the sweep repetition rate is integrated on C957 and results in a control level at pin 7 of U950 used to limit intensity of the CRT beam. Maximum Grid drive is controlled by R949 on U950 pin 9.

Focus tracking for intensity (VZ OUT) level changes is provided by the VQ OUT (quadrapole output voltage) signal at pin 22 of U950. The VQ OUT signal varies the focusing voltages (and thus the focusing strength) of two quadrapole lenses in the CRT (diagram 8). The VQ OUT signal is related to the VQ OUT level exponentially and provides the greatest auto-focus control at high intensity levels. Gain of the VQ OUT signal is set by the High-Drive Focus adjustment, R1842. On the 2465B, the VQ OUT signal also drives the Dynamic Centering circuit and holds the display position stable during wide-range intensity level changes.

On the 2467B, the transient response of the Z-Axis Amplifier is adjusted by potentiometer R1834, connected to U950 at pin 13.

Dynamic Centering (2465B only)

The circuit composed of U3401, U3402, and associated components generates compensating signals to offset positioning effects that occur in the CRT when the intensity is varied over a wide range. The VQ OUT signal from Z-Axis Amplifier U950 is exponentially proportional to the display intensity and dynamically controls the intensity-dependent offsets.
**Table 3-5**

Blanking and Intensity Control Selection

<table>
<thead>
<tr>
<th>Control Inputs</th>
<th>Intensity Affected By</th>
<th>Blanking Affected By</th>
<th>Typical Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>TXY</td>
<td>HSA</td>
<td>HSB</td>
<td></td>
</tr>
<tr>
<td>X⁰</td>
<td>H</td>
<td>H</td>
<td>BRIGHT (RO level)</td>
</tr>
<tr>
<td>X</td>
<td>H</td>
<td>L</td>
<td>BRIGHT, Z EXT</td>
</tr>
<tr>
<td>X</td>
<td>L</td>
<td>H</td>
<td>BRIGHT, SGBZ,Z EXT</td>
</tr>
<tr>
<td>L</td>
<td>L</td>
<td>L</td>
<td>BRIGHT, SGBZ, Z EXT</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>L</td>
<td>BRIGHT, SGBZ, Z EXT</td>
</tr>
</tbody>
</table>

*X = State doesn’t matter.

Dynamic Centering adjustment pots R3401 and R3407 set the gain and polarity of the signals at their related outputs by varying the current in the emitter circuit of one of two emitter-coupled pairs of transistors. Adjusting the bias level, at either pin 4, above ≈ -10.6 volts (determined by R3410 and R3411 at the complementary inputs, pins 1) will generate an inverted signal, while adjusting the bias levels below -10.6 volts will cause a noninverted signal. Amplitude of the resulting signal is dependent on how far from the -10.6-volt reference the bias is set. The output signal is added or subtracted from the position voltage applied to the Vertical and Horizontal Output Amplifiers. Both pots are adjusted so that position shifts due to display intensity variations are minimized.

**READOUT**

The Readout circuitry (diagram 7) is responsible for displaying the alphanumeric readout characters in the crt. An eight-bit character code specifying each character (or cursor segment) to be displayed is written from the Microprocessor to a corresponding location in the Character RAM U2920 (a 8K-x-8-bit, random access memory integrated circuit). Each of the following 128 locations in the RAM, address locations 0 through 63 for the first and fourth readout lines and 128 through 191 for the second and third readout lines, corresponds to one of the 128 possible character locations in the crt readout display (see Figure 3-6). The next 128 RAM locations, address locations 64 through 127 for the first and fourth readout lines and 128 through 255 for the second and third readout lines, are used to store cursor segment information for the display of the ΔV and Δt measurement cursors. The eight-bit character code written to each location in RAM points to a block of addresses in Character ROM U2930. This block in the ROM contains the dot-position information for the specific character to be displayed at the associated crt position.

Each character is made up of zero (for a space character) or more dots displayed in an eight-wide by sixteen-high dot matrix. Specific blocks of ROM addresses contain all the X-Y offset coordinates for the dots in a particular character in the readout. The coordinates are referenced to the lower-left corner of the character dot matrix. Each individual data byte in the block of ROM addresses contains both the X and the Y coordinates for one dot of the associated character.

To display a character, a combination of the character position on the crt (the RAM address) and the byte of X-Y position data from Character ROM U2930 (relative to that character position) is applied to Horizontal and Vertical DAC (digital-to-analog converters) circuits, U2910 and U2905 respectively. In these circuits, the X-Y position data is converted to analog deflection signals used to position each dot in the crt readout display. Each of the position bytes are read from the block of ROM defining the character under control of the readout timing and sequencing circuitry. The resulting dots, when displayed in sequence, form the character at the proper location on the crt.

**Readout I/O**

The Readout I/O circuitry, composed of U2860, U2865, U2960, and associated components, provides the interface between the Microprocessor and the Readout board. Two types of data, Readout mode data and character data, are written to the Readout board serially via data bus line BD0.
STORING A CHARACTER. Displaying a character starts with serially clocking 16 character data bits into a 16-bit shift register formed by registers U2960 and U2860. The ROST strobe (readout strobe one) from the Address Decode circuitry (diagram 1) is the clocking signal. The first eight bits of the loaded data indicate the character to be displayed, while the last eight select the location on the CRT that the character is to be displayed.

On positive-going transitions of the ROST strobe, the data bit present on the BD0 data line is shifted into the first latch of character address register U2960. The following negative-going edges of the ROST strobe are inverted by U2965A to produce a positive transition that shifts the data bit present at U2960 pin 9 (Q9) into U2860. After 15 ROST strobes have occurred, seven bits of character data are latched into U2860, and the eighth character bit and seven of the character address bits are latched into character address register U2960 (though they have not been shifted into their correct positions for addressing the RAM).

At this point, the last character bit remains to be shifted into the registers, but the operating mode must be set up first to ensure correct operation upon shifting in the final bit. The eight bits of mode data are shifted into the mode

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**Figure 3-6.** Developing the readout display.
control register U2865 by the ROS2 strobe. Bit QA (WRITE), along with the ROS2 and the R/W DLYD signal are applied to the RAM enabling circuitry and determine when new character information will be written into the Character RAM. With U2865 loaded with the mode data, a final ROS1 strobe clocks the eighth bit of character data from U2960 to U2860 on the negative edge, and the positive edge of the strobe clocks the eighth character address bit into U2960.

With control bit QA from U2865 LO, the outputs of U2860 are enabled and the eight bits of character data (CD0 through CD7) are written in parallel into the Character RAM at the location selected by the eight-bit address from U2960. Register U2960 is enabled only when the Readout is not displaying characters (the REST signal at pin 15 of U2960 is HI).

The character data register U2860 also provides a means for the Microprocessor to read data from the Character RAM for partial verification of Readout circuit operation (during the power-up tests). The eight bits of parallel data from the Character RAM location selected by character address register U2960 are loaded into U2860 by setting bit QA of mode control register U2865 LO. Inverter U2965C converts the LO to a HI and applies it to character-register U2860 at pin 1. The HI on pin 1, in combination with the fixed HI on pin 19 of U2860, switches the character register to the Parallel Load mode. The next positive transition of the ROS1 strobe loads the eight data bits placed on the CD0 through CD7 bus lines into the register in parallel. Bit QA is then returned HI, and the next positive transition of the ROS1 strobe shifts the QA bit to pin 8 (QA), the RO DO (readout data out) line. Seven more ROS1 strobos shift the remaining seven bits of character data out onto the RO DO line to Status Buffer U2220 (diagram 2) to be read, one at a time, by the processor.

Character RAM

Character RAM U2920 provides temporary storage of the readout character selection data. This character data is organized as 256 eight-bit words that define the character that should be displayed at any given readout position on the CRT. Cursor information is also stored in U2920 when cursors are to be displayed.

RAM locations may be addressed either from the Readout I/O stage by character address register U2960, as previously described, or by the Character Counter stage. Each of the following 128 address locations corresponds to a specific readout location on the CRT. Address locations 0 through 63 correspond to the first and fourth readout lines and 128 through 191 to the second and third readout lines. The next 128 address locations store cursor information. Address locations 64 through 127 correspond to the first and fourth readout line storage and 192 through 255 to the second and third readout line storage. The eight bits of data written to one of these locations from the Readout I/O stage is a code that identifies the specific character (or cursor segment) that should be displayed at the associated CRT location. After the display data is written into the RAM, the Character Counter is allowed to address the RAM, incrementing through the RAM address field. The eight-bit character codes for each display location are output to Character ROM U2930 in sequence.

Character Counter

The Character Counter stage consists of two four-bit counters (both within U2940) cascaded together to form an eight-bit counter and tristate buffer U2935 which drives the RAM address lines.

As the Character Counter addresses each RAM location (the counter also determines the character screen location), a sequence of "dot display cycles" is performed in which the individual dots that make up the character are positioned on the CRT and turned on. The E0CH (end of character) signal applied to U2855A prevents the counter from incrementing until all dots of the character have been displayed. As the last dot of a character is addressed, the E0CH bit at pin 2 of U2855A goes LO. The next GETDOT pulse increments U2940 (via U2855A), and the next RAM location is addressed to start the display of the next character. Space characters have the E0CH bit set LO for the first "dot" of the character and merely advance the Counter to the next character address without displaying any dots. See the Character ROM description for further explanation of the E0CH bit.

Character ROM

Character ROM U2930 contains the horizontal and vertical dot-position information for all of the possible characters (or cursor segments) that may be displayed. The eight bits of character data from the Character RAM are applied to the eight most-significant address inputs (A4 through A11) of the Character ROM and select a block of dot-positioning data unique to the character to be displayed. The Dot Counter increments the four least-significant address lines (A0 through A3), causing the ROM to output a sequence of eight-bit words, each defining a dot position for the selected character.

The three least-significant bits of a ROM dot-data word (DD0 through DD2) select one of eight horizontal positions for the dot within an eight-by-sixteen character matrix (see Figure 3-6). The next four bits (DD3 through DD6) define the vertical position of the dot within the matrix. These dot-data bits are applied to the Horizontal and Vertical Character DACs, where they are converted to the analog voltages used to position the dot on the CRT.
The last dot-data bit DD7 is the E0CH (end of character) bit and, when LO, indicates that the last dot of the character is addressed. It is used to reset the Dot Counter (via U2855B) and enables the Character Counter to be incremented (via U2855A) after the last dot of a character has been displayed.

Two servicing jumpers, J401 and J402, have been provided to disable the Character ROM and force the DD7 bit (E0CH) LO. In certain instances, these two conditions may be useful when troubleshooting the Readout circuitry. To prevent damage to the ROM output circuitry, J402 should only be installed after J401 is installed (to disable the ROM).

**Dot Counter**

The Dot Counter consists of two four-bit counters (both within U2870), OR-gate U2835A, inverter U2980D, and inverting input AND-gate U2855B. It sequences through a block of addresses containing dot-position data for a selected character. The Dot Counter is incremented when a dot is finished (via Inverter U2975A) by the GETDOT signal from the Dot Cycle Generator.

The counter increments through the block of dot-position data until the last byte of the block is encountered (last dot). This last byte has the E0CH (end of character) bit (DD7) set LO. The dot is positioned and displayed in the normal manner, but when the GETDOT signal occurs for the next dot display cycle, the E0CH bit is latched into U2905 and generates the E0CT (end of character, delayed one dot) signal at U2905 pin 15. With EOCH and E0CT both LO, the HI reset pulse produced at pin 1 of NOR-gate U2855A resets the counter and, except for space characters, the E0CH bit returns HI. As the reset is removed from the Dot Counter, it is reenabled for display of the next character. For space characters, the E0CH bit will be detected as a LO when the first dot is read from the Character ROM, and the Character Counter will advance to the next character on the next rising edge of GETDOT.

Counter U2870 and OR-gate U2835D enable characters of more than 16 dots to be displayed. Since most of the readout characters are small, using 16 dots or less, efficient data storage is achieved by storing the dot-position data as 16 consecutive bytes. For displaying these smaller characters, the least significant four bits from U2870 are sufficient to address the 16 possible dot-position bytes.

When larger characters (up to 32 dots) are to be displayed, an additional bit of counter data must be used to address the ROM. This fifth bit comes from U2870 pin 11 and is ORed by U2835D with bit CD0 from the Character RAM. The block address for these larger characters always has bit CD0 set LO, so the counter bit from U2870 pin 11 is in control of the ROM address line at pin 7 of U2930. When displaying these larger characters, the dot count goes beyond 16 dots before the E0CH bit is set LO. On the seventeenth character, the fifth counter bit (pin 11 of U2870) will go HI to address the next 16-byte block of character data in ROM U2930. The lower four bits of the DOT Counter then sequence through this additional block in the normal manner until the E0CH bit is encountered, resetting the counter.

**Horizontal DAC**

The Horizontal DAC generates the voltages used to horizontally position dots of the readout display on the CRT. Five data bits (CA0 through CA4) from the Character Counter stage position a character to the correct column in the display (32 possible columns across the CRT), while three data bits from Character ROM U2930 (DD0 through DD2) horizontally position the dots within the eight-by-sixteen character matrix (see Figure 3-6).

The eight bits of position data are written to the permanently enabled DAC each time a new dot is requested by the Dot Cycle Generator. The GETDOT signal applied to pin 11 (Chip Select) enables the DAC to be written into, and the falling edge of the 5-MHz clock applied to pin 12 (Write) writes the data at the eight DAC input pins into an internal latch. The voltage at the DAC output pin changes to reflect the data present in the latch.

**Vertical Character DAC**

The function of Vertical Character DAC U2875A and U2905 is similar to that of the Horizontal DAC just described. It is responsible for vertically positioning each character dot on the CRT. The Vertical DAC circuit is made up of seven, D-type flip-flops (contained within U2905 and U2875) and an accompanying resistor weighting network. The outputs of the flip-flops source different amounts of current to a summing node through a resistor weighting network.

The seven data bits are latched into U2875A and U2905 on the rising edge of the GETDOT signal. Two bits of character address data (CA5 and CA7) from the Character Counter switches the vertical display position between the four readout display lines. When the display is to be in the bottom line, bit CA5 is set LO. With CA5 LO, transistor Q2805 saturates pulling pin 3 of U2820 toward ground and a small current is sourced to the summing node via R2925. Vertical position above this reference is determined by dot data bits DD3 through DD6. When the top line is to be displayed, the CA5 bit is set HI, biasing Q2805 off and allowing pin 3 of U2820 to be pulled up to
+5 V through the resistor divider composed of R2928 and R2929. A larger current is now sourced into the summing node via R2925 and enough voltage is developed across R2926 to move the display to the top row of the CRT. The CA7 bit is used to offset the top and bottom readout display lines to form the center two readout display lines. As before, the individual dots are then positioned above this reference level by dot data bits DD3 through DD6.

**Mode Select Logic and Analog Channel Switch**

The Mode Select Logic circuitry is composed of analog switches U2800 and U2805, buffers U2802B and C, gates U2810A, B, C, and D, U2900B and C, and part of U2905. It controls the readout display mode by selecting which deflection signals should drive the Horizontal and Vertical Deflection Amplifiers during a readout display. Five display modes are decoded by the Mode Select Logic: character display, vertical cursor 0, vertical cursor 1, horizontal cursor 0, and horizontal cursor 1.

For normal character displays, cursor select bit CA6 on U2800 pin 1 is LO. This LO signal passes through analog switch U2800 and is latched into U2905 when the GETDOT request from the Dot Cycle Generator goes HI. This latched LO selects the character display mode by forcing the outputs of U2900B and C and U2810A and B HI. The HI outputs of U2900B and C applied to the select input pins of analog switch U2805 cause the Horizontal DAC output signal applied to U2805 pin 11 to be routed to the Horizontal Amplifier (diagram 6) via buffer U2820B. The same HI logic levels cause NOR-gates U2810C and D to produce a LO at their outputs. This causes analog switch U2850 to route the Vertical DAC output signal applied to pin 12 to the Vertical Output Amplifier (also diagram 6) via buffer U2820A.

**CURSOR DEVELOPMENT.** Cursors are displayed in short sections, alternating between both vertical positions (for the delta voltage cursors) or both horizontal positions (for the delta time cursors). When displaying delta voltage cursors, the CURSOR 0 level is routed to the Vertical Amplifier by analog switch U2800. This level determines the vertical position of one of the voltage cursors. Horizontal-positioning voltages for one segment of the cursor are routed from Horizontal DAC through analog switch U2805 and buffer U2820B to horizontally position each of the dots making up the cursor segment. DLY REF 1 is then used to vertically position the second cursor, and the Horizontal DAC positions each of the dots for that cursor segment. The cycle is repeated until all segments of both cursors are displayed.

<table>
<thead>
<tr>
<th>Control Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CA6</strong> (Cursor Select)</td>
</tr>
<tr>
<td>L</td>
</tr>
<tr>
<td>H</td>
</tr>
<tr>
<td>H</td>
</tr>
<tr>
<td>H</td>
</tr>
<tr>
<td>H</td>
</tr>
</tbody>
</table>

*<sup>a</sup>X — State doesn’t matter.

Table 3-6 Readout Display Mode Selection
Delta time cursor displays are similar in that the CURSOR 0 and DLY REF 1 signals are used to position the cursors. In this case, however, analog switch U2805 selects the CURSOR 0 and DLY REF 1 signals alternately to position the cursors horizontally, and the Horizontal DAC output is routed via analog switch U2800 and buffer U2820C to vertically position the dots within each cursor segment.

Refresh Prioritizer

The Refresh Prioritizer circuitry consists of U2850A and B, U2850B, U2990A, and U2985. It keeps track of how well the Readout circuitry is doing in displaying all the required readout information and maintains the overall refresh rate. Since the readout display must remain flicker-free and at a constant intensity over the entire sweep rate range, various modes of displaying readout information are provided. The Refresh Prioritizer keeps track of the display status and enables the various readout-display modes as required to produce minimal interference with the displayed waveform trace(s).

Ideally, readout information should be displayed only when the oscilloscope is not trying to display waveform traces. These times occur before a trace commences, after a trace is completed, or between consecutive traces. Displaying in this mode corresponds to “priority one” in Figure 3-7 and causes no interference with the displayed waveforms. If the Readout circuitry is able to display all the required readout dots during the holdoff time between sweeps, the prioritizer U2985 will turn off the Dot Start Governor until the next subframe of readout information is to be displayed. When the sweep times are either too fast to finish a readout display during holdoff (at 5 ns per division no identifiable holdoff time exists) or too slow to allow flicker-free readout, readout display modes other than priority one are initiated.

The next most desirable time for dots to be displayed is during “triggerable” time: that time between sweeps when the oscilloscope is waiting for a sweep trigger event to occur. This is designated priority two and may cause slight interference on the leading edge of the displayed trace if a dot is being displayed when the actual trigger occurs.

Finally, the least desirable dot display time is during a waveform trace display. This display time is designated either priority three or priority four. (Priority four indicates a higher demand of display time.) In priorities three and four, dot displays occur during the main portion of the waveform display. However, the waveform blanking associated with these displays is relatively random in nature and is usually not noticeable.

To start a readout display, the ROSFRAME (readout subframe) request from the Timing Logic (diagram 1) clocks the Q output of flip-flop U2850A H1. ROSFRAME is a periodic clocking signal used to hold the overall refresh rate constant and occurs at regular intervals, regardless of the state of the display.

As the Dot Cycle Generator runs, it resets half of U2830 in the Dot Timer at somewhat irregular intervals with the STARTDOT signal (via inverter U2890A). The Dot Timer then starts a timing sequence, and the rising edge of the REFRESH signal from U2830 pin 4 clocks the latched ROSFRAME request from U2850A pin 5 to the Q output (pin 9) of flip-flop U2850B. This HI, applied to the S1 input (pin 10) of prioritizer U2985, sets it up to increment with the next REFRESH clock applied to its clock input (pin 11). The LO Q output of U2850B (pin 8) applied to the reset input of U2850A resets the latched ROSFRAME request. See Figure 3-8 for an illustration of the timing sequence involved.

<table>
<thead>
<tr>
<th>S0</th>
<th>S1</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>H</td>
<td>Parallel Load</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>$L \rightarrow Q_A$ (decrease priority)</td>
</tr>
<tr>
<td>L</td>
<td>H</td>
<td>$H \rightarrow Q_D$ (increase priority)</td>
</tr>
<tr>
<td>L</td>
<td>L</td>
<td>Hold Data</td>
</tr>
</tbody>
</table>

Figure 3-7. Readout display priorities.
The next REFRESH clock increments the display priority to one by clocking a HI to the Q₀ output (pin 12) of prioritizer shift register U2985. (Table 3-7 illustrates the operation of U2985.) The same clock latches the now LO ROSFRAME request at U2850B pin 12 to the Q output (pin 9), where it is applied to the S1 input (pin 10) of prioritizer U2985. The LO on the S1 input of the prioritizer will remain until another ROSFRAME request from the Timing Logic occurs, and the encoded priority at the output pins of U2985 will remain as it is presently set.

As each of the consecutive dots of the readout frame are displayed, the Dot and Character Counters increment until all dots of the subframe have been displayed (eight characters). As the Character Counter increments to address the next character of the display (first character of the next frame), the fourth bit of counter U2940 goes HI and sets the S0 input (pin 9) of prioritizer U2985 HI via exclusive-OR-gate U2990A. The Dot Timer then clocks the prioritizer with a REFRESH clock on pin 11 of U2985, and the priority is decremented back to zero (indicating that the subframe is completed). The next ROSFRAME request starts the process over again to display the next subframe of readout display. The sequence just described is the priority one display mode and is used when holdoff time between sweeps allows all dots of the subframe to be displayed before the next ROSFRAME request occurs.

If a second ROSFRAME request occurs before the Character Counter indicates the end of the subframe (to decrement the prioritizer back to zero), input S1 of U2985 will be set HI (while the S0 input pin remains LO) and the Prioritizer will increment to priority two (outputs Q₀ and Q₀ go HI) on the next STARTDOT cycle. If this display priority still is inadequate to complete the subframe display before the next ROSFRAME request occurs, priority two will be incremented up to priority three, or even to priority four should the condition persist. Priority four is operationally the same as priority three, but it is used to keep the readout circuitry continuously displaying readout data on through the next subframe, thus allowing the display to catch up. If priority four is in effect, the next decrement that occurs at the end of a subframe only returns the prioritizer to priority three, not to priority two.

The circuit composed of flip-flop U2950B and exclusive-OR-gate U2990A enables either edge of the CA3 bit to decrement the priority of the display when a subframe is completed. Either a negative or positive transition on pin 2 of U2990A will cause the output at pin 3 go HI since the Q output of U2950B is still at the opposite level. The HI from U2990A indicates that the end of the present subframe has occurred, and it sets up the prioritizer to decrement with the next REFRESH clock. At the same time that the prioritizer decrements, the changed level of the CA3 bit is clocked through U2950B and causes the output of exclusive-OR-gate U2990A to return LO until the next subframe is completed.
If the subframe is completed (S0 on U2985 goes HI) when a ROSFRAME request is also pending (S1 is also HI), U2985 does a parallel load, reloading the present priority back into the prioritizer. Since, in this case, the subframe display was completed at the same rate as the ROSFRAME request occurred, the readout display priority is not changed.

Dot Start Governor

The Dot Start Governor detects the display priority from the Refresh Prioritizer and initiates dot-display cycles as the appropriate conditions are met. The conditions tested include display priority, sweep gate completion, dot completion, readout control status, and the readout active enable from the Display Sequencer.

When the readout board status line (ACTIVE/ADDRESSABLE) is HI (signifying display) and the REST line goes HI to indicate that the dot cycle is complete, NAND-gates U2890C and D generates a HI at pin 11 (DOTOK) to signal that a new dot display is allowed. The HI from U2890C and D enables most of the gating in the Dot Start Governor. If the Refresh Prioritizer has encoded a display priority of either one or two, the output of exclusive-OR-gate U2990B is HI. When DOTOK from U2890C and D goes HI to enable a dot display, the LO reset from pin 8 of U2970C and D to pin 1 of flip-flop U2880 is removed. Now, when the A Sweep gate (SGA) goes HI (beginning of Holdoff), the HI at the D input of U2880B is clocked to the Q output and the Q output at pin 8 will go LO, requesting display of a priority one or two dot. This LO dot request is propagated through U2885C, U2865C, and D, and U2890B and sets the STARTDOT signal LO. STARTDOT going LO resets Dot Cycle Generator shift register U2995 and counter U2830B of the Dot Timer. Resetting the Dot Cycle Generator shift register causes the REST signal from U2995 pin 13 to go to a LO, removing the HI DOTOK signal at U2890 pin 11. As DOTOK goes LO, STARTDOT at pin 8 of U2890B goes HI to start the Dot Cycle Generator. At the same time the reset to U2880B is asserted via U2970C and D and the dot request is removed. Both the Dot Timer and the Dot Cycle Generator are now enabled and start the first dot-display cycle during holdoff time.

After the Display Sequencer U650 (diagram 5) has time to respond to the end of the sweep gate, it sets the readout active signal (ROA) to pin 10 of U2880B LO. This sets pin 9 of U2855C LO, and the signal is propagated through U2885C, U2965C and D, and U2890B, as before, resetting the Dot Timer and the Dot Cycle Generator. REST then goes LO as before and starts the Dot Cycle Generator and Dot Timer. This cycle continues, displaying one dot per cycle (except for the first non-displayed dot of a character which is automatically initiated by EOC1 until the Display Sequencer determines that the readout time is over (sets ROA HI) or until the display priority is decremented to zero.

When a display priority of three or four exists, the output of U2990B will be LO, and U2970C and D, U2880B, and the associated logic gates following it will not be able to initiate a dot cycle. In either of these display priorities, U2970A and B, U2835C, U2965A and B, and flip-flop U2950A detect the higher priority and generate a readout request signal (ROR) to the Display Sequencer. The LO from U2950A pin 6 propagates through U2965C and U2890B to initiate a STARTDOT cycle. When the Display Sequencer recognizes that the readout request signal is LO, it will perform the mode-dependent setup functions necessary to give display control to the Readout Board and will then set the ROA (readout active) line LO. The LO will be clocked into U2880B, and the Dot Cycle Generator will generate a GETDOT signal, resetting the readout request from flip-flop U2950B. Only one dot is displayed for each readout request.

A similar readout display request will be generated when priority-two-or-higher displays are required when sweep gates are not present (dot display during triggerable time after holdoff). This condition is detected by NAND-gate U2885A. NAND-gates U2970A and B allows a readout request to be generated when in the interfere mode. This mode is always invoked in 2467B instruments and invoked only during a single-sequence waveform display in 2465B instruments and ensures that all of the selected sweep combinations are displayed once, followed by a complete readout frame (for the purpose of CRT photography).

Dot Cycle Generator

The Dot Cycle Generator, composed of shift register U2995, flip-flop U2880A, and associated gating circuitry, generates time-related signals for the following purposes: unblanking the CRT to display a dot; requesting the next byte of dot data in preparation for displaying the next dot; and reenabling itself to repeat the tasks, via the Dot Start Governor (dependent on the display priority).

The timing relationships of the Dot Cycle Generator output signals are controlled by shift register U2995. When the Dot Start Governor initiates a STARTDOT cycle as previously described, the STARTDOT signal initially goes LO, resetting all the Q outputs of U2995 LO and setting the Q output of flip-flop U2880A to a HI. The STARTDOT signal is then returned HI, and the Dot Timer counter U2830 and shift register U2995 are enabled. The shift register begins to consecutively shift HI logic levels to its Q output pins with each 5-MHz clock from the Dot Timer. After approximately 400 ns, pin 5 (Q0) of the shift register will go HI. The HI at Q0 propagates through exclusive-OR-gate U2990D and NAND-gates U2980A and D to unblank the CRT by setting the readout blanking signal (ROB) HI.
Theory of Operation—2465B/2467B Service

Dot Timer

The Dot Timer, composed of U2890A and U2830, generates three, time-related signals used to synchronize the display and maintain the proper sequencing of the individual character dots.

The two least-significant bits of the Dot Timer, from U2830 pins 11 and 10, are reset at the beginning of a dot cycle by a LO STARTDOT signal applied to the reset input of the counter via U2890A. As the dot-display cycle begins, the STARTDOT signal returns HI and the Dot Timer begins counting in a binary fashion. The 10-MHz clock applied to pin 13 is divided by two to produce the 5-MHz clocking signal at output pin 11. The 5-MHz clock sequences the Dot Cycle Generator through the various phases of the dot-display cycle. The REFRESH output signal from U2830 pin 4 updates the Refresh Prioritizer as each subframe is displayed.

A third clock, from U2830 pin 6, occurs at approximately 8-μs intervals and allows any pending dot requests to generate a ROR signal to the Display Sequencer via flip-flop U2950B. (Readout request generation is described in the Dot Start Governor discussion.)

HIGH VOLTAGE POWER SUPPLY AND CRT FOR 2465B ONLY

The High-Voltage Supply and CRT circuit (diagram 8) provides the voltage levels and control circuitry for operation of the cathode-ray tube (crt). The circuitry consists of the High Voltage Oscillator, the High Voltage Regulator, the Cathode Supply, the Anode Multiplier, the DC Restorer, Focus Amplifiers, the CRT and the various CRT Control circuits.

High-Voltage Oscillator

The High-Voltage Oscillator transforms power obtained from the —15 volt unregulated supply to the various ac levels necessary for the operation of the CRT circuitry. The circuit consists of transformer T1970, switching transistor Q1981, and associated circuitry. The low-voltage oscillations set up in the primary winding of T1970 are raised by transformer action to high-voltage levels in the secondary windings. These ac secondary voltages are applied to the DC Restorer, the Cathode Supply, and the anode multiplier circuits.

Oscillation occurs due to the positive feedback from the primary winding (pin 4 to pin 5) to the smaller base-drive winding (pin 3 to pin 6) for transistor Q1981. The frequency of oscillation is about 50 kHz, and is determined primarily by the resonant frequency of the transformer.
Theory of Operation—2465B/2467B Service

When power is first applied, the High-Voltage Regulator circuit detects that the negative CRT cathode voltage is too positive and pulls pin 2 of transformer T1970 negative. The negative level forward biases transistor Q1981 via the base-drive winding of the transformer. Current begins to flow in the primary winding through transistor Q1981, inducing a magnetic field around the transformer primary winding. The increasing magnetic field induces a current in the base-drive winding that further increases the base drive to the transistor. This in-phase feedback causes current in Q1981 to increase until the primary winding current reaches its maximum value. As the rate of change of the primary current peaks and then reverses, the induced magnetic field begins to decay. This decreases the base-drive current and begins turning Q1981 off.

As Q1981 is beginning to turn off, the magnetic field around the primary winding continues to collapse at the resonant frequency rate of the transformer. This induces into the base-drive winding a voltage that completely turns off the transistor. The collapsing magnetic field goes to zero, then builds in the opposite direction to a maximum before collapsing again (resonant flywheel effect). This sequence of events occurs repetitively as the circuit continues to oscillate.

The oscillating magnetic field in the primary winding couples power into the secondary windings of the transformer. The amplitude of the voltages induced in the secondary windings is a function of the turns ratios of the transformer windings.

High-Voltage Regulator

The High-Voltage Regulator consists of U1956A and B and associated components. It monitors the CRT Cathode Supply voltage and varies the bias point of the switching transistor in the High Voltage Oscillator to hold the Cathode Supply voltage at the nominal level. Since the output voltages at the other secondary winding taps are related by turns ratios to the Cathode Supply voltage, all voltages are held in regulation.

When the Cathode Supply voltage is at the proper level (—1900 V), the current through R1945 and the 19-MΩ resistor internal to High Voltage Module U1830 holds the voltage developed across C1932 at zero volts. This is the balanced condition and sets base drive in Q1981 via integrator U1956A and voltage-follower U1956B. Varying base drive to Q1981 holds the secondary voltages in regulation.

If the Cathode Supply voltage level tends too positive, a slightly positive voltage will develop across C1932. This voltage causes the outputs of integrator U1956A and voltage-follower U1956B to move negative. The negative shift charges capacitor C1951 to a different level, around which the induced feedback voltage at the base-drive winding will swing. The added negative bias causes Q1981 to turn on earlier in the oscillation cycle, and a stronger current pulse is induced in the secondary windings. The increased power in the secondary windings increases the secondary voltages until the Cathode Supply voltage returns to the balanced condition (zero volts across C1932). Opposite action occurs should the Cathode Supply voltage tend too negative.

Cathode Supply

The Cathode Supply circuit is composed of a voltage-doubler and an RC filter network contained within High-Voltage Module U1830. This supply produces the —1900 V accelerating potential applied to the CRT cathode and the —900 V slot lens voltage. The —1900 V supply is monitored by the High Voltage Regulator to maintain the regulation of all voltages from the High Voltage Oscillator.

The alternating voltage (950 V peak) from pin 10 of transformer T1970 is applied to a conventional voltage-doubler circuit at pin 7 of the High Voltage Module. On the positive half cycle, the input capacitor of the voltage doubler (0.006 μF) is charged to —950 V through the forward-biased diode connected to ground at pin 9 of the module (charging path is through the diode, so stored charge is negative). The following negative half cycle adds its ac component (—950 V peak) to this stored dc value and produces a total peak voltage of —1900 V across the capacitor. This charges the 0.006-μF storage capacitor (connected across the two doubler diodes) through the second diode (now the forward-biased diode) to —1900 V. Two RC filters follow the voltage doubler to smooth out the ac ripple. A resistive voltage divider across the output of the filter network provides the —900-V slot lens potential.

Anode Multiplier

The Anode Multiplier circuit (also contained in High Voltage Module U1830) uses voltage multiplication to produce the +14 kV CRT anode potential. Circuit operation is similar to that of the voltage-doubler circuit of the Cathode Supply.

The first negative half-cycle charges the 0.001-μF input capacitor (connected to pin 8 of the High Voltage Module) to a positive peak value of +2.33 kV. The following positive half cycle adds its positive peak amplitude to the voltage stored on the input capacitor and boosts the charge on the second capacitor of the multiplier (and those following) to +4.66 kV. Following cycles continue to boost up
succeeding capacitors to values 2.33 kV higher than the preceding capacitor until all six capacitors are fully charged. This places the output of the last capacitor in the multiplier at +14 kV above ground potential. Once the multiplier reaches operating potential, succeeding cycles replenish current drawn from the Anode Multiplier by the crt beam. The 1-MΩ resistor in series with the output protects the multiplier by limiting the anode current to a safe value.

**Focus Amplifier**

The Focus Amplifier, in conjunction with the auto-focus circuitry of Z-Axis hybrid U950 (diagram 6), provides optimum focus of the crt beam for all settings of the front-panel INTENSITY control. The Focus Amplifier itself consists of two shunt-feedback amplifiers composed of Q1851, Q1852, and associated components. The outputs of the amplifiers set the operating points of a horizontally converging quadrapole lens and a vertically converging quadrapole lens within the crt. The convergence strength of each lens is dependent on the electric field set up between the lens elements.

Since the bases of Q1851 and Q1852 are held at constant voltages (set by their emitter potentials), changing the position of the wiper arms of the ASTIG and FOCUS pots changes the amount of current sourced to the base junctions through R1856 and R1857 respectively. This changes the base-drive currents and produces different output levels from the Focus Amplifiers; that, in turn, changes the convergence characteristics of the quadrapole lenses.

Initially, at the time of adjustment, the FOCUS and ASTIG potentiometers are set for optimum focus of the crt beam at low intensity. After that initial adjustment, the ASTIG pot normally remains as set, and the FOCUS control is positioned by the user as required when viewing the displays. When using the FOCUS control, transistor Q1852 is controlled as described above; however, an additional current is also supplied to the base node of Q1851 from the FOCUS pot through R1855. This additional current varies the base-drive current to Q1851 and provides tracking between the two lenses as the FOCUS control is adjusted during use of the instrument.

The convergence strengths of the quadrapole lenses also dynamically track changes in the display intensity. The VQ OUT signal, applied to the crt at pins 5 and 6, is exponentially related to the VZ OUT (intensity) signal driving the crt control grid and increases the strength of the lenses more at higher crt beam currents. (A higher beam current requires a stronger lens to cause an equal convergence of the beam.)

**DC Restorer**

The DC Restorer provides crt control-grid bias and couples both the dc and the low-frequency components of the Z-Axis drive signal to the crt control grid. This circuit allows the Z-Axis Amplifier to control the display intensity by coupling the low-voltage Z-Axis drive signal (VZ OUT) to the elevated crt control-grid potential (about −1.9 kV).

The DC Restorer circuit (Figure 3-9) operates by impressing the crt grid bias setting and the Z-Axis drive signal on an ac voltage waveform. The shaped ac waveform is then coupled to the crt control grid through a coupling capacitor that restores the dc components of the signal.

**GRID BIAS LEVEL.** An ac drive voltage of approximately 300 V peak-to-peak is applied to the DC Restorer circuit from pin 7 of transformer T1970. The negative half cycle of the sinusoidal waveform is clipped by CR1953, and the positive half cycle (150 V peak) is applied to the junction of CR1930, CR1950, and R1941 via R1950 and R1953. Transistor Q1980, operational amplifier U1890A, and associated components form a voltage clamp circuit that limits the positive swing of the ac waveform at the junction.

Transistor Q1980 is configured as a shunt-feedback amplifier, with C1991 and R1994 as the feedback elements. The feedback current through R1994 develops a voltage across the resistor that is positive with respect to the +42.6 V on the base of the transistor. The value of this additive voltage plus the diode drop across CR1950 sets the upper clamping threshold. Grid Bias potentiometer R1878 sinks varying amounts of current away from the base node of the transistor and thus sets the feedback current through R1994. The adjustment range of the pot can set the nominal clamping level between +71 V and +133 V.

When the amplitude of the ac waveform is below the clamping threshold, series diode CR1950 will be reverse biased and the ac waveform is not clamped. During the time the diode is reverse biased, transistor Q1980 is kept biased in the active region by the charge retained on C1971 from the previous cycle. As the amplitude of the ac waveform at the junction of CR1930 and CR1950 exceeds the voltage at the collector of Q1980, diode CR1950 becomes forward biased, and the ac waveform is clamped at that level. Any current greater than that required to maintain the clamp voltage will be shunted to the +42 V supply by transistor Q1980.
Theory of Operation—2465B/2467B Servic

Operational amplifier U1890A sinks a time-dependent variable current away from the base node of Q1980 that modifies the crt control-grid bias during the first few minutes of instrument operation. The circuit compensates for the changing drive characteristics of the crt as it warms up.

At power-up, capacitor C1990 begins charging through R1991 toward the +15 V supply. The output of U1890A follows the rising voltage on pin 3; and after about ten minutes (for all practical purposes), it reaches +15 V. As the output voltage slowly increases, the charging current through R1992 causes the Grid Bias voltage to gradually lower about ten volts from its power-on level. The charge on C1990 dissipates slowly; therefore, if instrument power is turned off and then immediately back on again, the output of U1890A will still be near the +15 V limit rather than starting at zero volts as when the crt was cold.

Z-AXIS DRIVE LEVEL. The variable-level Z-Axis signal (VZ OUT) establishes the lower clamping level of the ac waveform applied to the High Voltage Module. When the amplitude of the waveform drops below the Z-Axis signal, CR1930 becomes forward biased, and the ac waveform is clamped to the Z-Axis signal level. The VZ OUT level may vary between +8 V and +75 V, depending on the setting of the front-panel INTENSITY and READOUT INTENSITY controls.

![Diagram](6019-11)

Figure 3-9. Dc restorer circuit (2465B only).
The ac waveform, now carrying both the grid-bias information and the Z-Axis drive information, is applied to a DC Restorer circuit in the High Voltage Module where it is raised to the high-voltage levels of the CRT control grid.

**DC RESTORATION.** The DC Restorer circuit in the High Voltage Module is referenced to the CRT cathode voltage via a connection within U1830. Capacitor C (in Figure 3-9), connected to pin 15 of U1830, initially charges to a level determined by the difference between the Z-Axis signal level and the CRT cathode potential. The Z-Axis signal sets the level on the positive plate of capacitor C through R1920, CR1930, and R1941; the level on the negative plate is set by the CRT cathode voltage through resistor E and diode A. Capacitor D is charged to a similar DC level through resistors F, R1922, and R1913.

When the ac waveform applied to pin 15 begins its transition from the lower clamped level (set by the Z-Axis signal) towards the upper clamped level (set by the Grid Bias potentiometer), the charge on capacitor C increases. The additional charge is proportional to the voltage difference between the two clamped voltage levels.

When the ac waveform begins its transition from the upper clamped level back to the lower clamped level, diode A becomes reverse biased. Diode B becomes forward biased, and an additional charge proportional to the negative excursions of the ac waveform (difference between the upper clamped level and the lower clamped level) is added to capacitor D through diode B and resistor G. The amount of charge added to capacitor D depends on the setting of the front-panel INTENSITY control, as it sets the lower clamping level of the ac waveform. This added charge determines the potential of the control grid with respect to the CRT cathode.

The potential difference between the control grid and the cathode controls the beam current and thus the display intensity. With no Z-Axis signal applied (INTENSITY control off), capacitor D will be charged to its maximum negative value, since the difference between the two clamped voltage levels is at its maximum value. This is the minimum intensity condition and reflects the setting of the Grid Bias potentiometer. During calibration, the Grid Bias pot is adjusted so that the difference between the upper clamping level (set by the Grid Bias pot) and the "no signal" level of the Z-Axis drive signal (VZ OUT) produces a control grid bias that barely shuts off the CRT electron beam.

As the INTENSITY control is advanced, the amplitude of the square-wave Z-Axis signal increases accordingly. This increased signal amplitude decreases the difference between the upper and lower clamped levels of the ac waveform, and less charge is added to capacitor D. The decreased voltage across capacitor D decreases the potential difference between the control grid and the cathode, and more CRT beam current is allowed to flow. Increased beam current increases the CRT display intensity.

During the periods that capacitor C is charging and discharging, the control-grid voltage is held stable by the long-time-constant discharge path of capacitor D through resistor F. Any charge removed from capacitor D during the positive transitions of the ac waveform will be replaced on the negative transitions.

The fast-rise and fast-fall transitions of the Z-Axis signal are coupled to the CRT control grid through capacitor D. This ac-coupled fast-path signal quickly sends the CRT electron beam to the new intensity level, then the slower DC Restorer path "catches up" to handle the DC and low-frequency components of the Z-Axis drive signal.

Neon lamps DS90 and DS91 prevent arcing inside the CRT should the control grid potential or cathode potential be lost for any reason.

**CRT Control Circuits**

The CRT Control circuits provide the various potentials and signal attenuation factors that set up the electrical elements of the CRT. The control circuitry is divided into two separate categories: (1) level setting and (2) signal handling. The level setting circuitry produces voltages and current level necessary for the CRT to operate, while the signal-handling portion is associated with changing CRT signal levels.

**LEVEL-SETTING CIRCUITRY.** Operational amplifier U1890B, transistor Q1980, and associated components form an edge-focus circuit that sets the voltages on the elements of the third quadrupole lens. The positive lens element is set to its operating potential by Edge Focus adjustment pot R1864 (via R1897). This voltage is also divided by R1893 and R1892 and applied to the non-inverting input of U1890B to control the voltage on the other element of the lens.

The operational amplifier and transistor are configured as a feedback amplifier, with R1891 and R1990 setting the stage gain. Gain of the amplifier is equal to the attenuation factor of divider network R1893 and R1892, so total overall gain of the stage from the wiper of R1864 to the collector of Q1890 is unity. The offset voltage between lens elements is set by the ratio of R1891 and R1990 and the ±10 V reference applied to R1990. This configuration causes the two voltages applied to the third quadrupole lens to track each other over the entire range of Edge Focus adjustment pot R1864.
Other adjustable level-setting circuits include Y-Axis Alignment pot R1848, used to rotate the beam alignment after vertical deflection. This adjustment controls the amount of current through the Y-Axis Alignment coil around the neck of the CRT and is set to produce precise perpendicular alignment between x- and y-axis deflections. The TRACE ROTATION adjustment R975 is a front-panel screwdriver-adjustable control. The effect of the adjustment is similar to the Y-Axis Alignment pot, but when adjusted, it rotates both the x-axis and the y-axis deflections of the trace on the face of the CRT. A final adjustable level-setting control is the Geometry pot R1870, adjusted to optimize display geometry. The potential at pin 8 for the vertical shield internal to the CRT is produced by zener diode VR1891 and associated components.

**SIGNAL-HANDLING CIRCUITRY.** The CRT termination adjustment R1501 is set to match the loading characteristics of the CRT's vertical deflection structure to the Vertical Output Amplifier.

**HIGH VOLTAGE POWER SUPPLY AND MCP-CRT FOR 2467B ONLY**

The High-Voltage Supply and CRT circuit, diagram <8> 2467B, provides to the MCP-CRT (Micro-Channel Plate Cathode-Ray-Tube) the high voltage levels and necessary control circuitry for proper operation. The MCP-CRT produces high brightness on low rep-rate transient waveforms while limiting the brightness of high-rep rate waveforms.

The circuitry consists of the 2467B MCP-Cathode Ray Tube, MCP Bias Supply, High Voltage Oscillator, the Cathode Supply, the High Voltage Regulator, the DC Restorer, the Anode Current Limiter and Multiplier, the Focus Circuitry, and the various CRT Control circuits.

**2467B MCP-CRT**

The MCP-CRT has a Micro-Channel Plate element added between the PDD Lens and CRT Screen to multiply electrons, therefore boosting CRT performance. A low bias voltage across this element causes the electron multiplication to be low. Raising the bias voltage across the Micro-Channel Plate increases the multiplication of electrons going through the MCP. This higher bias voltage increases the MCP-CRT viewable writing rate a thousand times over a conventional CRT. Full intensity drive to the MCP-CRT increases both the cathode current and the bias voltage across the MCP electron multiplier.

**MCP-Bias Supply**

The MCP-Bias Supply provides a variable bias voltage across the MCP (Micro-Channel Plate) element of the CRT. The MCP Bias Supply voltage is set by Intensity control information (DIR input voltage) and MCP Bias control R4365. As the Intensity control voltage is increased from minimum to maximum the MCP Bias Supply also increases from minimum to maximum. When the DIR input is between 0 to +2.5 V the MCP Bias stays at its minimum voltage. When the DIR input is varied between +2.5 V to +5 V maximum the MCP Bias voltage linearly follows the DIR input voltage and increases by about 400 V.

**MCP-BIAS-SUPPLY VOLTAGE REGULATOR.** The MCP-Bias-Supply Voltage Regulator consists of non-inverting operational amplifier U4367B and associated components. The regulator monitors the MCP-Bias-Supply output voltage at Test Point 4301 and varies the bias point of switching transistor Q4460 to hold the MCP-Bias-Supply DC voltage in regulation.

When the MCP-Bias-Supply output voltage is at the proper level, the sum of the currents through R4377 (MCP Bias), R4378 (intensity control, DIR), and R4380 (feedback resistor) hold the voltage developed across C4377 at zero volts. This balance condition sets base drive to Q4460 via regulator U4367B. Varying the base drive to Q4460 holds the rectified and filtered secondary voltage in regulation.

If the MCP-Bias-Supply output voltage level (T4480 pin 14) is too negative, a slightly negative voltage will develop across C4377. This voltage causes the output of regulator U4367B to move negative. The negative shift charges capacitor C4470 to a different level, around which the induced feedback voltage at the base-drive winding will swing. The added negative bias causes Q4460 to turn on earlier in the oscillation cycle, causing a stronger induced current pulse in the secondary winding. The increased current in the secondary winding increases (makes less negative) the secondary voltage (T4480 pin 14) until the MCP-Bias-Supply output voltage returns to the balanced condition (zero volts across C4377). Opposite action occurs if the MCP-Bias-Supply output voltage is too positive.

Intensity of the MCP Bias Supply is controlled by U4367A and associated components. Operational amplifier integrator U4367A has a DC gain of -4. The input is offset through R4461 to cause the Output voltage to be zero volts when the DIR input is at +2.5 Volts (output range is ±10 V). Only the negative voltage out of U4367A, through CR4374 and R4378, changes the input current to regulator U4367B. This negative voltage is amplified and inverted by regulator U4367B, oscillator Q4460, and transformer T4460, increasing the MCP-Bias supply output voltage up to 400 Volts.
MCP-BIAS-SUPPLY OSCILLATOR. The MCP-Bias-Supply Oscillator transforms power obtained from the −15 volt unregulated supply to the voltage necessary to bias the MCP-CRT element of the CRT. The circuit consists of transformer T4480, transistor Q4460, and associated components. The low-voltage oscillations in the primary winding of T4480 are raised by transformer action to a high-voltage in the secondary winding. This ac secondary voltage is half-wave rectified by CR4490, filtered by C4390, and then applied across the MCP.

Oscillation occurs due to the positive feedback from the primary winding (pin 3 to pin 4) to the smaller base-drive winding (pin 2 to pin 5) for transistor Q4460. The frequency of oscillation is about 86 kHz, and is determined primarily by the resonant frequency of transformer T4480.

Initially, when power is applied, the MCP-BIAS-voltage regulator circuit detects that the MCP voltage is too low and pulls pin 2 of transformer T4480 negative. The negative level is applied to transistor Q4460 through the transformer base-drive winding and forward biases it. Current begins to flow in the primary winding through the transistor collector-to-emitter circuit and induces a magnetic field around the transformer primary winding. The increasing magnetic field induces a current in the base-drive winding that further increases the base drive to the transistor. This in-phase feedback causes current in Q4460 to increase until the primary winding current reaches its maximum value. As the rate of change of the primary current peaks and then reverses, the induced magnetic field begins to decay. This decreases the base-drive current and begins turning Q4460 off.

As Q4460 is starting to turn off, the magnetic field around the primary winding continues to collapse at the resonant frequency rate of the transformer. This induces into the base-drive winding a voltage that completely turns off the transistor. The collapsing magnetic field goes to zero, then builds in the opposite direction to a maximum before collapsing again (resonant flywheel effect). This sequence of events occurs repetitively as the circuit continues to oscillate.

The oscillating magnetic field in the primary winding couples power into the secondary winding of the transformer. The amplitude of the voltage induced in the secondary winding is a function of the turns ratio of the transformer windings.

High-Voltage Oscillator

The High-Voltage Oscillator transforms power obtained from the −15 volt unregulated supply to the various ac levels necessary for the operation of the CRT circuitry. The circuit consists of transformer T4340, switching transistor Q4350, and associated circuitry. The low-voltage oscillations set up in the primary winding of T4340 are raised by transformer action to high-voltage levels in the secondary windings. These ac secondary voltages are applied to the DC Restorer, the Cathode Supply, and the anode multiplier circuits.

Oscillation occurs due to the positive feedback from the primary winding (pin 4 to pin 5) to the smaller base-drive winding (pin 2 to pin 3) for transistor Q4350. The frequency of oscillation is about 58 kHz, and is determined primarily by the resonant frequency of the transformer.

When power is first applied, the High-Voltage Regulator circuit detects that the negative CRT cathode voltage is too positive and pulls pin 2 of transformer T4340 negative. The negative level forward biases transistor Q4350 via the base-drive winding of the transformer. Current begins to flow in the primary winding through transistor Q4350, inducing a magnetic field around the transformer primary winding. The increasing magnetic field induces a current in the base-drive winding that further increases the base drive to the transistor. This in-phase feedback causes current in Q4350 to increase until the primary winding current reaches its maximum value. As the rate of change of the primary current peaks and then reverses, the induced magnetic field begins to decay. This decreases the base-drive current and begins turning Q4350 off.

As Q4350 is beginning to turn off, the magnetic field around the primary winding continues to collapse at the resonant frequency rate of the transformer. This induces into the base-drive winding a voltage that completely turns off the transistor. The collapsing magnetic field goes to zero, then builds in the opposite direction to a maximum before collapsing again (resonant flywheel effect). This sequence of events occurs repetitively as the circuit continues to oscillate.

The oscillating magnetic field in the primary winding couples power into the secondary windings of the transformer. The amplitude of the voltages induced in the secondary windings is a function of the turns ratios of the transformer windings.
Cathode Supply

The Cathode Supply is composed of a voltage-doubler and a RC filter network contained within High-Voltage Module U4310. This supply produces the -2 kV accelerating potential applied to the CRT cathode. This supply also provides voltage to the focus range divider, the wall band, and the MCP.

The -2 kV supply is monitored by the High Voltage Regulator to maintain the regulation of all voltages from the High Voltage Oscillator.

The 2 kV peak-to-peak AC voltage from pin 9 of transformer T4340 (1 kV peak) is applied to a conventional voltage-doubler circuit at pin 7 of the High Voltage Module. The negative output DC value to the CRT cathode is about equal to the AC peak-to-peak input voltage.

On the positive half cycle, the input capacitor at U4310 pin 7 (0.0047 µF) is charged to 1 kV through the forward-biased diode connected to ground at pin 9 of U4310. The following negative half-cycle adds 1 kV to the 1 kV DC stored on the input capacitor. Thus producing a total peak voltage of -2 kV which is applied to the cathode of the second diode. This forward biases the second diode charging the 0.01 µF capacitor (connected across the two diodes) to -2 kV. Two RC filters follow the negative voltage doubler to reduce the ac ripple.

Neon lamp DS4410 (a 180 V Surge Arrestor) prevents arcing between the grid and cathode inside the CRT should the control grid potential or cathode potential be lost.

High Voltage Regulator

The High Voltage Regulator consists of inverting operational amplifier U4366A and associated circuitry. The regulator monitors the CRT Cathode Supply voltage and varies the bias point of the switching transistor in the High Voltage Oscillator to hold the Cathode Supply voltage at the nominal level. Since the output voltages at the other secondary winding taps are related by turns ratios to the Cathode Supply voltage, all voltages are held in regulation.

When the Cathode Supply voltage is at the proper level (-2 kV), the sum of the currents through R4334 and the 19-MΩ resistor internal to High Voltage Module U4310 holds the voltage developed across C4344 at zero volts. This balance condition sets the base drive of Q4350 via regulator U4366A. Varying the base drive to Q4350 holds the secondary voltages in regulation.

If the Cathode Supply voltage level is too positive, a slightly positive voltage will develop across C4344. This voltage causes the output of regulator U4366A to move negative. The negative shift charges capacitor C4363 to a different level, around which the induced feedback voltage at the base-drive winding will swing. The added negative bias causes Q4350 to turn on earlier in the oscillation cycle, and a stronger current pulse is induced in the secondary windings. The increased power in the secondary windings increases the secondary voltages until the Cathode Supply voltage moves more negative, returning the voltage across C4344 back to zero (balanced condition). Opposite action occurs if the Cathode Supply voltage is too negative.

DC Restorer

The DC Restorer provides a negative bias to the CRT control-grid and couples both the dc and the low-frequency components of the Z-Axis drive signal to the CRT control grid. This circuit allows the Z-Axis Amplifier to control the display intensity by coupling the low-voltage Z-Axis drive signal (VZ OUT) to the elevated CRT control-grid potential (about -2 kV).

The DC Restorer circuit (Figure 3-10) operates by impressing the CRT grid bias setting and the Z-Axis drive signal onto the high voltage AC waveform. The shaped ac waveform is then coupled to the CRT control grid through a coupling capacitor that restores the dc components of the signal to the control grid.

GRID BIAS LEVEL. An ac drive voltage of approximately 300 V peak-to-peak is applied to the DC Restorer circuit from pin 1 of transformer T4340 (Test Point 71). The sinusoidal waveform is current limited and DC level shifted by coupling capacitor C4343. The negative half of the ac drive signal is clipped by diode CR4342.

The positive half cycle is applied to the junction of CR4423 and CR4422 via resistor R4341. Clamping diode CR4423, Transistor Q4331, and associated components form a voltage clamp circuit that limits the positive swing of the ac waveform at Test Point 72.

Transistor Q4331 is an inverting operational amplifier, with C4332 and R4336 as the feedback elements. The feedback current through R4336 develops a voltage across the resistor that is positive with respect to the +42.6 V on the base of the transistor. The value of this voltage plus the diode drop across CR4423 sets the upper clamping threshold. Grid Bias potentiometer R4354 sinks varying amounts of current away from the base node of the transistor operational amplifier setting the feedback current through R4336. The adjustment range of the pot can set the nominal clamping level between +71 V and +133 V.
During the time diode CR4423 is reverse biased (not clamping the positive peaks), transistor Q4331 is kept biased in the active region by the charge retained on C4422 from the previous positive clamping cycle. As the positive amplitude of the ac waveform at Test Point 72 exceeds the voltage at the collector of Q4331, diode CR4423 becomes forward biased, and the ac waveform is clamped at that level. Any current greater than that required to maintain the clamp voltage will be shunted to the +42-V supply by transistor Q4331.

Operational amplifier U4332A sinks a time-dependent variable current away from the base of Q4331 that modifies the crt grid bias during the first few minutes of instrument operation. The circuit compensates for the changing grid drive characteristics of the crt as it warms up.

At power-up, capacitor C4430 begins charging through R4333 toward the Positive voltage on pin 7 of U4366B. The voltage is relative to the setting of grid bias potentiometer R4354. The output of U4332A follows the rising voltage on pin 3 and after about ten minutes (for all practical purposes) reaches the voltage on pin 7 of U4366B. As the output voltage slowly increases, the charging current through R4332 causes the Grid Bias voltage to gradually decrease from its power-on level. If instrument power is momentarily turned off and then back on, the crt cathode
will still be warm when power is restored. The output of U4332A will still be near the voltage on U4366B pin 7 rather than starting over at zero volts as when the CRT cathode was cold, because the charge on C4430 dissipates slowly during the power off time.

Z-AXIS DRIVE LEVEL. The variable-level Z-Axis signal (VZ OUT) establishes the lower clamping level of the ac waveform applied to the High Voltage Module. When the negative peaks of the AC waveform are below the Z-Axis signal level, CR4422 becomes forward biased, and the negative AC waveform peaks are clamped at the Z-Axis signal level. An image of the Z-axis signal can be seen in the shaped AC waveform on Test Point 72. The VZ OUT level may vary between +8 V and +75 V, depending on the settings of the front-panel INTENSITY, READOUT INTENSITY, Max Grid Drive controls, and Sweep mode.

The shaped AC waveform, now carrying both the grid-bias and the Z-Axis drive information, is applied to a DC Restorer circuit in the High Voltage Module where it is raised to the high-voltage levels of the CRT cathode, and it supplies the negative bias to the CRT control-grid.

DC RESTORATION. The DC Restorer circuit in the High Voltage Module is referenced to the CRT cathode voltage via a connection to pin 2 of U4310.

Capacitor C (in Figure 3-10), connected to pin 15 of U4310, initially charges to a level determined by the difference between the Z-axis signal level (Test Point 72) and the CRT cathode potential through R4421, diode A, and resistor E. Capacitor D is charged to a similar dc level through resistor F and R4419.

When the shaped AC waveform applied to pin 15 begins its transition from the lower clamped level (set by the Z-Axis signal) towards the upper clamped level (set by the Grid Bias pot), the charge on capacitor C increases through diode A and resistor E. The additional charge is proportional to the voltage difference between the two clamped voltage levels.

The potential difference between the control grid and the cathode controls the beam current and thus the display intensity. With no Z-Axis signal applied (INTENSITY control off), capacitor D will be charged to its maximum negative voltage, since the difference between the two clamped voltage levels is at its maximum value. This is the minimum intensity condition and reflects the setting of the Grid Bias potentiometer. During calibration, the Grid Bias pot is adjusted so that the difference between the upper clamping level (set by the Grid Bias pot) and the "no signal" level of the Z-Axis drive signal (VZ OUT) produces a control grid bias that barely shuts off the CRT electron beam.

As the INTENSITY control is advanced, the amplitude of the square-wave Z-Axis signal increases accordingly. This increased signal amplitude decreases the difference between the upper and lower clamped levels of the ac waveform. This decreases the potential difference between the control grid and the cathode, and more CRT beam current is allowed to flow. Increased beam current increases the CRT display intensity.

The fast-rise and fast-fall transitions of the Z-Axis signal are coupled to the CRT control grid through capacitor D. This ac-coupled fast-path signal quickly sends the CRT electron beam to the new intensity level, then the slower DC Restorer path through capacitor C "catches up" to handle the DC and low-frequency components of the Z-Axis drive signal.

Anode Current Limiter and Multiplier

The Anode Current Limiter keeps maximum intensity to a comfortable viewing level. It also protects the Micro Channel Plate element from excessive aging. The anode multiplier provides the CRT with the necessary high voltage accelerating potential.

ANODE CURRENT LIMITER. The maximum anode current is limited to a safe value during high intensity drive conditions by increasing the CRT control-grid DC bias. This increased grid bias reduces the cathode current which limits the maximum number of electrons arriving at the MCP, the Anode, and the CRT screen.

The circuit is composed of Q4300 and Q4301 and associated circuitry to form a comparator which increases CRT grid bias at high intensity settings, and also limits maximum intensity.

Q4301 is biased at -5 V and is off at low to medium CRT intensity settings. Peak anode current is sampled and averaged across R4300 and C4300. Darlington Emitter Follower Q4300 is configured as a voltage follower to current converter. The voltage difference between emitter of Q4300 and emitter Q4301 is converted to current through R4304. At low CRT intensity settings the base of Q4300 is near zero and the emitter is about -1.5 volts. Therefore, all current flowing through R4306 flows through Q4300. During high intensity drive conditions CRT anode current produces an average voltage greater than -4.4 Volts across R4300, C4300 and the base of Q4300. When the emitter is greater than about -5.8 volts, part of the current flowing in Q4300 starts flowing through R4304 and into the base of Q4301. The increasing collector current through Q4301 goes into the base node of inverting operational amplifier Q4331 and raises the grid bias clamping voltage on the collector of Q4331. This increasing clamping voltage increases the CRT grid bias until the anode current is limited. Operation of CRT grid biasing is explained in detail in Grid Bias Level.
ANODE MULTIPLIER. The Anode Multiplier circuit (also contained in High Voltage Module U4310) uses a 6X voltage multiplier to produce the +15 kV CRT anode potential. It can be thought of as three voltage-doubler circuits in series.

The first negative half-cycle charges the 0.001-μF input capacitor (connected to pin 8 of the High Voltage Module) to a value of 2.5 kV through the diode connected to pin 10. The following positive half cycle adds its voltage to the voltage stored on the input coupling capacitor via the second diode, generating +5 kV on the 0.001-μF filter capacitor connected to pin 10 of U4310. The following cycles continue to boost up succeeding capacitors to values 2.5 kV higher than the preceding capacitor until all six capacitors are fully charged. This places the output of the last capacitor in the multiplier at +15 kV above ground potential. Once the multiplier reaches operating potential, succeeding cycles replenish current drawn from the Anode Multiplier by the CRT beam. The 1-MΩ resistor in series with the output to the CRT Anode protects the 6X multiplier by limiting the anode current to a safe value.

Focus Circuitry

The Focus Circuitry is composed of six control circuits to drive five CRT Elements. The (1) Dynamic and (2) Static Focus circuits combine to drive the CRT Focusing Electrode V901 pin 4. The four remaining circuits also affect spot focusing and they are: (3) PDD Lens and Wall Band Supply to J4391, (4) Rear MCP Supply to TP4302, (5) Astigmatism to pin 12, and (6) Edge Focus to pin 8.

DYNAMIC FOCUS. The dynamic focus amplifier, in conjunction with the auto-focus circuitry of Z-Axis hybrid U950 (diagram 6), provides optimum focus of the CRT beam for all settings of the front-panel INTENSITY control.

The focusing electrode dynamically tracks changes in the display intensity. The VO OUT signal, applied to the CRT through the dynamic focus amplifier consisting of Q4422, Q4402, Q4403 and associated components is exponentially related to the VOZ OUT (intensity) signal.

To keep the output signal within the dynamic range of the amplifier, the input is level shifted positive by coupling capacitor C4412 and clamping diode CR4421 which limits negative signal peaks to −0.5 volts. Resistor R4414 in conjunction with feedback resistor R4411 set the inverting operational amplifier gain to less than one (−87). Offset resistor R4415 and feedback resistor R4411 set the DC output at +60 volts. Emitter follower Q4422 provides current gain to drive voltage amplifier Q4402 which uses Q4403 as a constant current load. Coupling capacitor C4411 provides an AC signal to Q4403 to also use it as an AC voltage amplifier. The output is AC coupled to CRT pin 4 which is also supplied a high negative DC focus voltage from the static focus circuit. Current limiting resistor R4405 and diodes CR4410 and CR4411 across Q4402 and Q4403 respectively protect the transistors from CRT voltage transients.

STATIC FOCUS. During calibration, FOCUS potentiometer R976 is pre-set to mid-range. Focus Range (R4430) and ASTIG (R977) potentiometers are then set for optimum focus of the CRT beam at low intensity. After calibration the Focus Range and ASTIG pots remain as set, and the FOCUS control is positioned as required when viewing the displays at various intensity settings.

The static focus amplifier consists of shunt-feedback inverting operational amplifier Q4432 and associated components. The output of the amplifier controls the zero to −320 volts at R4431, the bottom end of the focus range divider. The negative cathode voltage is connected to R4434, the top end of the focus range divider. Static focus amplifier Q4432 inverts and amplifies the Focus control voltage, the output sets the voltage at R4431, the bottom end of the focus range divider. The wiper of R4430, the middle of the focus range divider, supplies the static focus voltage to the CRT Focusing Electrode, pin 4.

PDD LENS AND WALL BAND SUPPLY (−1 kV). The Wall Band Supply consists of high voltage transistor Q4440, four 200 V Zener diodes, and associated circuitry. Voltage divider resistors R4441 and R4442 provide −1 kV to the base of Q4440, an emitter follower pass transistor. Q4440 provides current gain and −1 kV for the PDD Lens and Wall Band CRT elements through current limiting resistor R4472. Q4440 also provides current and voltage to set the MCP Rear Supply.

MCP REAR SUPPLY (−1.1 kV). The MCP Rear Supply consists of 100-V Zener diode VR4450 which is connected to Q4440 in the Wall Band Supply, and R4440, which is connected to the −2 kV Cathode supply. It supplies −1.1-kV to the rear of the MCP through current limiting resistor R4471. Diode CR4440 protects the base of Q4440 against reverse bias conditions.

ASTIGMATISM. Initially, at the time of adjustment, the FOCUS and ASTIGmatism potentiometers are set for optimum focus of the CRT beam at low intensity. After that initial adjustment, the ASTIG pot normally remains as set, and the FOCUS control is positioned as required while viewing the display.

The ASTIGmatism amplifier is composed of U4332B (operational amplifier integrator), Q4454, and associated components. The small input control voltage of zero to +5 volts DC is inverted by U4332 and the output voltage is
changed to a current through R4453 to the emitter of Q4454. Common base amplifier Q4454 is used as a current to high voltage converter with a large output swing of 85 volts (+75 volts to minus 10 volts). The output is bypassed before going through current limiting resistor R4452 to the Astigmatism grid, pin 8.

**EDGE FOCUS.** Edge Focus potentiometer R4342 adjusts the voltage to optimize the edge focus of the displayed waveform. The potentiometer can swing the voltage on CRT pin 12 above and below the +42 volt level on Anode 1.

**MCP-CRT Control Circuits**

The CRT Control circuits provide the signal attenuation factors and various level setting potentials to drive the elements of the CRT. The signal portion terminates the Vertical deflection plate delay elements and is called Vertical Termination. The three level setting circuits produce currents and voltage levels necessary for the CRT to operate properly. The Trace Rotation, Geometry, and Y-Axis Alignment complete the necessary adjustments for proper CRT operation.

**VERTICAL TERMINATION.** CRT termination adjustment R1301 is set to match the vertical deflection plates to Vertical Output Amplifier U600 (diagram <Δ>, 2467B).

**TRACE ROTATION.** TRACE ROTATION potentiometer R975 is a front-panel screwdriver-adjustable control. It controls the amount of positive or negative current through trace rotation coil L90. The adjustment magnetically rotates both the x-axis and y-axis deflections of the CRT trace so that the trace can be aligned to the internal graticule markings.

**GEOMETRY.** Geometry potentiometer R4350 controls the voltage that optimizes the geometry of the displayed waveform. It can adjust the voltage on CRT pin 10 above and below the +42 volt level on Anode 1.

**Y AXIS ALIGNMENT.** Y-AXIS (vertical) ALIGNMENT potentiometer R4370 rotates the the beam after vertical deflection but before horizontal deflection. This adjustment controls the amount of positive or negative current through the Y-Axis Alignment coil. The coil is located between the vertical and horizontal deflection plates and is wound on the neck of the CRT. Current through the coil magnetically rotates the vertical portion of the trace. The control is adjusted to produce precise perpendicular alignment between the x-axis and y-axis deflections.

**LOW VOLTAGE POWER SUPPLY**

The low voltages required by the instrument are produced by a high-efficiency, switching power supply. This type of supply directly rectifies and stores charge from the ac line supply; then the stored charge is switched through a special transformer at a high rate, generating the various supply voltages.

**Line Rectifier**

Ac line voltages of either 115 V or 230 V may provide the primary power for the instrument, depending on the setting of LINE VOLTAGE SELECTOR switch S90 (located on the instrument rear panel). Power Switch S350 applies the selected line voltage to power supply rectifier CR1011.

With the selector switch in the 115 V position, the rectifier and storage capacitors C1021 and C1022 operate as a full-wave voltage doubler. When operating in this configuration, each capacitor is charged on opposite half cycles of the ac input, and the voltages across the two capacitors in series will approximate the peak-to-peak value of the source voltage. For 230 V operation, switch S90 connects the rectifier as a conventional bridge rectifier. Both capacitors charge on both input half cycles, and the voltage across C1021 and C1022 in series will approximate the peak value of the rectified source voltage. For either configuration, the dc voltage supplied to the power supply inverter is the same.

Thermistors RT1010 and RT1016 limit the surge current when the power supply is first turned on. As current flow warms the thermistors, their resistances decrease and have little effect on circuit operation. Spark-gap electrodes E1001 and E1002 are surge-voltage protectors. If excessive source voltage is applied to the instrument, the spark-gaps conduct, and the extra current flow quickly exceeds the rating of fuse F90. The fuse then opens to protect the instrument's power supply. The EMI (electromagnetic interference) filter, inductors L1011 and L1012, capacitors C1016 and C1018, and resistors R1011, R1012, R1016, and R1018 form a line-filter circuit. This filter, along with common mode rejection transformer T1020, prevents power-line interference from entering the instrument and prevents power supply switching signals from entering the supply line.

**Preregulator Control**

The Preregulator Control circuit monitors the drive voltage applied to inverter output transformer T1060 and holds it at the level that produces proper supply voltages at the secondary windings.
The Preregulator Control circuit consists primarily of control IC U1030, its switching buffers, and its power supply components. The control IC senses voltage on the primary winding of T2060 and varies the “on time” of a series-switching transistor, depending on whether the sensed voltage was too high or too low. The switching transistor Q1050, rectifier CR1050, choke T1050, and capacitor C1050 form a buck-switching regulator circuit. The output voltage at W1060 is proportional to the product of the rectified line voltage on C1020-C1022 and the duty cycle of Q1050. In normal operation, Q1050 is on about one-half the time. When Q1050 is off, current flows to W1060 and T1060 through CR1050.

PREREGRULATOR CONTROL POWER SUPPLY. Since the Preregulator Control network controls supply startup and preregulates the secondary supplies, an independent power source must be established for it before any of the other power supplies will operate. The independent power supply for the control circuitry is composed of Q1021, Q1022, and associated components.

Initially, when instrument power is applied, the positive plate of capacitor C1025 is charged toward the positive rectified line voltage through R1020. The voltage at the base of Q1022 follows at a level determined by the voltage divider composed of R1022, R1024, CR1023, and the load within U1030. When the voltage across C1025 reaches about +21 V, the base voltage of Q1022 reaches +6.8 V and Q1022 turns on, saturating Q1021. The +21 V on the emitter of Q1021 appears at its collector and establishes the positive voltage supply for the Preregulator IC. With Q1021 on, R1024 is placed in parallel with R1022, and both Q1022 and Q1021 remain saturated.

The +21 V level begins to drain down as the control IC draws current from C1025. If the Preregulator Control IC doesn’t start the switching supply (and thus recharge C1025 and C1023 via CR1022) by the time the voltage across C1025 reaches about +8 V, Q1021 will turn off. Resistor R1024 pulls the base of Q1022 low and turns that transistor off also. (Capacitor C1025 would only discharge low enough to turn off the transistors under a fault condition.) In this event, C1025 would then charge again to +21 V, and the start sequence would repeat. Normally, the control IC will start Inverter action before the +8 V level is reached, and current is drawn through T1050 via Q1050. This induces a current in the secondary winding of T1050 via Q1050. This induces a current in the secondary winding of T1050 and charges C1025 positive via diode CR1022. The turns ratio of T1050 sets the secondary voltage at approximately +15 V; and, as long as the supply is being properly regulated, C1025 will be charged up to that level and held there.

PREREGRULATOR START-UP. As the supply for the Preregulator Control IC is established, an internal switching oscillator begins to run. The oscillator generates a repetitive triangular wave (as shown in Figure 3-11) at a frequency determined primarily by R1032 and C1032. The simplified schematic of Figure 3-12 illustrates the voltage control functions of U1030.

As the Preregulator power supply turns on, capacitor C1034 charges from the +5 V reference level toward ground potential through R1034 and R1037. As it does, the voltage at pin 4 (one input of Dead-Time Comparator U1) will pass through the positive-peak value of the triangular waveform on the other input of the Dead-Time Comparator. The comparator will then begin outputting narrow pulses that become progressively wider as the voltage on pin 4 settles to zero volts. These pulses drive switching transistor Q1050, and their slow progression from narrow to wide causes the various secondary supplies to gradually build up to their final operating levels. The slow buildup prevents a turn-on current surge that would cause the current-limit circuitry to shut down the supply.

During startup, capacitor C1072 acts as a substantial load, and a relatively large current flows in the windings of T1050 for the first few cycles of Preregulator switching. These strong current pulses ensure that storage capacitor C1066 becomes charged sufficiently to start the Inverter Drive circuit. Once the Inverter Drive stage is operating, the normal switching current through T1050 maintains the required charge on C1066. (The Inverter Drive power supply is discussed later in this description.)

Dead-Time Comparator U1 is referenced at approximately 0.1 V above the ground level at pin 4 (established when C1034 becomes fully charged) and outputs a narrow, negative-going pulse that turns off switching transistor Q1050 for a portion of each switching cycle. This off time ensures that flip-flop U1064B in the Inverter Drive circuit toggles every cycle (thereby maintaining the proper duty cycle), independent of the voltage conditions being sensed by the remainder of the voltage control circuitry.

PREREGRULATION. Once the initial charging at power-up is accomplished, as just described, the voltage-sensing circuitry begins controlling the Inverter switching action. The actual voltage sensing is done by error amplifier U2. The level at the center tap of output transformer T1060 is applied to pin 1 and is compared to the reference established by R1045 and R1046 at pin 2. If the sensed level at pin 1 is lower than the reference level (as it will always be for the first few switching cycles), the output of error-amplifier U2 will be LO. The LO, applied to the inverting input of U3, results in a long-duty-cycle drive signal to
transistor Q1050 (via CR1030). Since the Inverter Drive stage will alternate turn either Q1060 or Q1070 on, relatively large current pulses will result in the primary winding of inverter output transformer T1060.

These large current pulses, over the period of a few cycles, will increase the charge on the storage capacitors on the secondary side of the transformer and will reduce the current demand on the inverter output transformer. As the demand increases, the voltage across the primary winding will increase until it reaches the point where the two inputs of U2 are at the same potential. At this point, the output of U2 (to U3) will settle to a level approximately equal to the midpoint of the triangular waveform applied to the other input of U3. The resulting drive signal has an approximate 50% duty cycle and will respond to changes in either the ac line voltage or supply load conditions. Depending on the output levels sensed, the duty cycle of the drive signal will change (sensed level rises or falls with respect to the triangular waveform) to hold the secondary supplies at their proper levels.

Opto-isolator U1040 and resistor R1044 form a control network that allows a voltage sensed at the feedback input (FB) to slightly alter the voltage-sense reference applied to pin 2 of U2. The FB signal is generated by the +5 V Inverter Feedback amplifier (U1371, diagram 10) and is directly related to the level of the +5V<sub>D</sub> supply line.

**Figure 3-11.** Timing relationships of the Inverter Drive signals.
Base drive to the shunt transistor (in opto-isolator U1040) is increased should the FB signal go below its nominal value. Additional current is shunted around R1045 (via R1044) and raises the voltage-sense reference level to error-amplifier U2. This increases the voltage applied to the primary winding of the output transformer, since U2 sensing depends on a balanced condition. Higher currents are induced in the secondary windings, and the secondary voltages begin to return to their nominal values. As the $+5V_D$ line returns to its nominal level, base drive to the shunt transistor will be reduced and the voltage in the primary winding will follow. Should the FB signal level tend too high, opposite control responses occur. Further information about the FB signal is given in the $+5V$ Inverter Feedback description.

Error amplifier U4 and the voltage divider composed of R1035 and R1031 provide a backup sensing circuit. Its operation is similar to that of error amplifier U2, just described, but it senses at a slightly higher level. As long as U2 is operating properly, U4 will be inactive. However, should a failure occur in the U2 sensing circuitry, the voltage on the primary winding of T1060 will rise to the sensing level at pin 15 of U4. Sense amplifier U4 will then take over, preventing a damaging over-voltage condition.

**Inverter Drive**

The Inverter Drive circuit performs the necessary switching to drive the inverter output transformer. Like the

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*Figure 3-12. Simplified schematic of control network.*
Theory of Operation—2465B/2467B Service

Preregulator Control IC, the Inverter Drive circuit requires an independent power supply, since it must be operational before any of the secondary supply voltages can be generated.

**INVERTER DRIVE POWER SUPPLY**. This power supply consists of Q1062, VR1062, and their associated components. As power is first applied, the initial charging current through T1050 induces a current in the transformer secondary winding (pins 8 and 9). The alternating current is rectified by the diode bridge composed of CR1062, CR1063, CR1064, and CR1065 and stored in C1066, providing power for the Inverter Drive circuitry.

When the Preregulator Control IC turns switching transistor Q1050 on for the first time, the charge stored on C1066 during the initial charging period is sufficient to properly turn on one of the current-switching transistors (either Q1060 or Q1070) for the first cycle. After that, the alternating drive signals continue to induce current into the secondary winding of T1050 to provide operating power as long as the instrument is turned on.

The current rectified by the diode bridge and stored on capacitor C1066 is regulated down to the required voltage level by R1061, VR1062, and Q1062. Zener diode VR1062 references emitter-follower Q1062 and holds the supply output at approximately +11.4 V.

**INVERTER DRIVE GENERATOR**. The Inverter Drive generator consists of U1062, U1064, U1066, switching transistors Q1060, Q1070, and their associated components. The circuitry alternately switches current through each leg of the output transformer (T1060) primary winding and produces the ac current required for transformer action.

Out-of-phase input signals to comparator U1062C come from two resistive voltage dividers place in either leg of one secondary winding of T1050. The comparator detects the phase changes (crossover points) of the secondary current caused as Q1050 switches on and off. Every complete on-off cycle of Q1050 produces a positive clock at pin 14 of U1062C that toggles flip-flop U1064B. The toggling alternately turns switching transistors Q1060 and Q1070 on, each with an approximate 50% duty cycle.

Comparators U1062A and U1062B, at the Q and Q̅ output of the flip-flop, detect the precise crossing point of the toggling drive signals and ensure that only one switching transistor will be on at any one time. These mutually-exclusive drive signals are buffered by inverters U1066A and U1066B and applied to switching transistors Q1060 and Q1070 to alternately turn them on and off at one-half the switching rate of Q1050. By alternately switching opposite ends of the primary winding to ground, the current flowing through switching transistor Q1050 will flow alternately in each half of the primary winding. This produces ac voltages at the secondary windings that are then rectified, providing the various unregulated dc supply voltages.

Current Limit

The Current Limit circuit, composed of transistor Q1040 and the associated components, limits the maximum current flow in the output transformer to about 1 ampere. Resistor R1040 (connected to the Preregulator Control IC +15 V supply) forward biases germanium diode CR1040 and applies approximately +0.3 V across the base-to-emitter junction of Q1040. Current flowing to the output transformer develops a voltage drop across R1050 that adds to the bias developed by CR1040. As the current to the transformer increases, the voltage drop across R1050 also increases until, at around 1 A, the combined voltage drop across R1050 and CR1040 forward biases transistor Q1040. The base of Q1022 is pulled negative through R1042, and the +15 V supply for the Preregulator IC turns off (see Preregulator Control description). The power supply will try to restart itself; but, as long as the excessive-current condition persists, the current-limit circuit will keep shutting the supply down, protecting the instrument.

Rectifiers

The rectifiers convert the alternating current from the secondary windings of inverter output transformer T1060 to the various dc supply voltages required by the instrument. Rectification is done by conventional diode rectifier circuits, and filtering is done by conventional LC networks.

The +87 V unregulated supply is produced by a voltage-doubler circuit. The positive plate of C1130 at the anode of CR1132 is referenced at approximately +45 V through diode CR1131 (to the +42 V unregulated supply). As the positive half cycle from the 42 V secondary winding (actually about +45 V peak) is applied to the negative plate of C1130, the positive plate is elevated to a peak value of approximately +90 V. Diode CR1132 becomes forward biased and storage capacitor C1132 is charged to about +90 V. Following cycles replenish the charge drawn off by the loads on the +87 V supply line.

Line Signal

A sample of the ac line voltage is coupled to the Trigger circuit by transformer T1229 and provides the LINE TRIG signal to the Trigger hybrid. Transformer current is limited...
to a safe value by resistors R1014 and R1015 placed in series with the primary winding leads. The transformer's output characteristics are matched to the input of the Trigger circuit hybrid by R1208 and C1208.

Line Up Signal

The circuit composed of Q1029, opto-isolator U1029, and their associated components, detects when power has been applied to the instrument and the Preregulator Control power supply is functioning properly. When the rectified line voltage reaches proper operating voltage, the voltage divider composed of R1027 and R1028 forward biases Q1029. As soon as the Preregulator Control supply turns on, current flows through R1029, Q1029, and the opto-isolator LED. The illuminated LED saturates transistor U1029 and the LINE UP signal to the Power-Up Delay circuit (diagram 1) is pulled HI, indicating that the Preregulator Control circuit should now be functioning properly.

POWER DOWN. When instrument power is turned off, the voltage across the primary storage capacitors (C1021 and C1022) begins to fall as the capacitors discharge. As the voltage drops, the bias current through R1027 to the base of Q1029 also drops until the bias voltage across R1028 reaches a point about 2 V above the average transformer drive level at pin 2 of U1029. At this point, Q1029 turns off, and the LINE UP signal to the Power-Up Delay circuit goes LO. This LO signals the Microprocessor that it should start its power down routine.

The Line Up circuit tells the Microprocessor that the primary capacitors have started discharging while there is still a stored charge (set by R1027 and R1028) about 40% in excess of that required to keep the power supply voltages in regulation. This allows the Microprocessor to complete the power-down sequence before the supplies drop below their normal operating level. Further information about the power-down sequence is given in the Microprocessor Reset Control description.

Fan Circuit

Fan motor B10 is driven by adjustable three terminal regulator U1110. The fan's speed is determined by the voltage supplied by U1110 and varies with ambient temperature.

As the ambient temperature in the cabinet increases, the resistance of thermistor RT1110 decreases causing more current to flow in R1112. This causes the voltage at pin 2 and therefore the voltage at pin 3 of U1110 to increase, and the fan motor speed increases to provide more cooling capacity.

LOW-VOLTAGE REGULATORS

The Low-Voltage Regulators remove ac noise and ripple from the various unregulated dc supply voltages. Each regulator output is automatically current limited if the output current exceeds the requirements of a normally functioning instrument. This limiting prevents any further component damage.

+10 Volt Reference

Each of the power-supply regulators control their respective outputs by comparing their output voltages to a known reference level. In order to maintain stable supply voltages, the reference voltage must itself be highly stable. The circuit composed of U1290, U1300C and associated components establish this reference.

Resistor R1400 and capacitor C1400 form an RC filter network that smooths the unregulated +15 volt supply before it is applied to voltage-reference IC U1290. The +2.5 V output from pin 2 of U1290 is applied to the non-inverting input of operational amplifier U1300C. The output of U1300C is the source of the +10 V reference level used by the various regulators. The output level is set by the voltage divider formed by R1291, R1293, and potentiometer R1292. The Volt Ref Adjust pot in the divider allows the reference level to be precisely set. Zener diode VR1292 prevents the reference from exceeding +11 volts should a failure in the reference circuitry occur.

+87 V Regulator

The +87 V Regulator is composed of Q1220, Q1221, Q1222, Q1223, U1281A, and their associated components. The circuit regulates and limits both the voltage and current of the supply output.

Initially, as power is applied, the voltage applied to pin 2 of U1281A from the voltage divider formed by R1227 and R1228 is lower than the +10 V reference level applied to pin 3. The output of U1281A is forced high, reverse biasing the base-emitter junction of Q1222 and turning it completely off. With Q1222 off, all the current through R1212 is supplied as base current to Darlington transistor pair Q1221 and Q1220, and maximum current flows in series-pass transistor Q1220. This charges up the various loads on the supply line, and the output level charges positive.

As the regulator output charges toward +87 V, the voltage divider applies a positive-going voltage to the inverting input of U1281A. When the output level reaches +87 volts, the inverting input reaches the +10 V refer-
ence at the noninverting input. The output voltage at pin 1 of U1281A will go negative and the base-emitter junction of Q1222 will be biased into the active region. As Q1222 turns on, base drive for the Darlington pair (Q1221 and pass transistor Q1220) is reduced. The output will be held at the level required (+87 V) for voltage at the two inputs of amplifier U1281A to be in balance.

Current limiting is a foldback design and is performed by Q1223 and its associated components. Under normal current demand conditions, Q1223 is off. If the regulator output current exceeds approximately 100mA (as it might if a component fails), the voltage drop across R1221 and CR1220 reaches a point that forward biases Q1223 via the bias divider formed by R1222 and R1223. As Q1223 turns on, a portion of the base-drive current to Q1221 is shunted away by Q1223. This reduces the base-drive current (and thus the output current) of series-pass transistor Q1220.

**+42 V Regulator**

The circuit configuration and operation of the +42 V Regulator is identical to that of the +82 V Regulator. Current limiting of the +42 V supply occurs at approximately 400 mA. Base drive to Darlington pair Q1241 and Q1240 is via R1244 and is dependent on proper operation of the +87 Volt Regulator. This dependency ensures that the relative polarities of the two supplies are never reversed (preventing semiconductor-junction damage in the associated load circuit).

**+15 V Regulator**

The +15 V Regulator uses three-terminal regulator U1260 and operational amplifiers U1371A and U1371B, arranged as voltage sensors, to achieve regulation of the +15 V supply. The three-terminal regulator holds its output voltage at pin 2 at 1.25 volts more positive than the reference input level at pin 1. The voltage at the reference pin is established by current flow in either diode CR1262 or CR1263.

Resistors R1261 and R1262 at the regulator output divide the +15 V level down for comparison with the +10 V reference applied to pin 5 of operational amplifier U1371B. When the input voltage at pin 6 (supplied by the voltage divider) is lower than the +10 V reference, the output of amplifier U1371B is high and the output voltage of U1260 is allowed to rise. As the regulator output reaches +15 V, the voltage on pin 6 of U1371B approaches the level on pin 5, and the amplifier begins sinking current away from the reference pin of the three-terminal regulator via diode CR1263. This lowers the voltage on the reference pin and holds the output at +15 V.

The other voltage-sensing amplifier (U1371A) ensures that the relative polarity between the +15 V supply and the +42 V supply is maintained, preventing component damage in the load circuitry. Should the +42 V supply be pulled below +15 V (excessive loading or supply failure), the voltage at pin 3 of U1371A falls below the voltage at pin 2 and the amplifier output voltage goes low. This forward biases CR1262 and lowers the reference voltage for U1260, reducing the output voltage.

Current limiting for the +15 V supply is provided by the internal circuitry of the three-terminal regulator.

**+5 V Regulator**

Regulation of the +5 V supply is provided by a circuit similar to those of the +87 V and the +42 V Regulators. As long as the relative polarity between the +15 V and the +5 V supplies is maintained, base drive to Q1281 is supplied through R1283. The current through Q1281 provides base drive for series-pass transistor Q1280.

When voltage-sense amplifier U1300B detects that the output voltage has reached +5 V, it begins shunting base-drive current away from Q1281 via CR1281 and holds the output voltage constant.

Current limiting for the +5 V supply is done by U1300A and associated components. Under normal current-demand conditions, the output of U1300A is high and diode CR1282 is reverse biased. However, should the current through the current-sense resistor R1281 reach approximately 2 A, the voltage developed across R1281 will raise the voltage at pin 2 of U1300A (via divider R1282 and R1286) to a level equal to that at pin 3. This causes the output of U1300A to go low, forward biasing CR1282. This sinks base drive current away from Q1281 and lowers the output current in series-pass transistor Q1280.

**−15 V Regulator**

Operation of the −15 V Regulator, composed of three-terminal regulator U1330, operational amplifier U1270C, and their associated components, is similar to that of the +15 V Regulator with the following major changes. The control voltage at the three-terminal regulator’s reference pin (pin 1) is established by the current through series-resistors R1333 and R1334. The reference pin is clamped by CR1332 at about −5.6 V should a failure in the sensing network occur. (Clamping also prevents latchup of the operational amplifier during start-up of the power supply.) Finally, the sensing divider formed by R1331 and R1332 is referenced to the +10 V reference instead of ground to enable sensing of negative voltage.
- 8 V Regulator

Operation of the -8 V Regulator is similar to that of the +87 V and +42 V Regulators. Due to the lower operating voltages of the -8V Regulator the common-base transistor present in both the +87 V and the +42 V is not required. Current limiting in the -8 V supply occurs at about 480 mA.

- 5 V Regulator

Operation of the -5 Volt Regulator is similar to that of the +5 V Regulator. Current limiting in the -5 V supply occurs at about 2 A.

+5 V Inverter Feedback

Operational amplifier U1371C and associated components are configured as a frequency-compensated voltage-sensing network. The circuit monitors the +5 V digital power supply line from the rectifiers and provides feedback to the Preregulator Control IC (U1030) via optoisolator U1040 (both on diagram 9). The feedback is used to slightly vary the voltage-sensing characteristics of the Preregulator Control circuitry. The feedback (FB) signal slightly varies the voltage to the Inverter output transformer and holds the output of the 5 V secondary windings at an optimum level. Output levels of the other secondary windings are related to the +5 V level and are also held at their optimum values. This technique minimizes power losses in the series-pass transistors and increases regulator reliability.

Power-Up Delay

The Power-Up Delay circuit, composed of Q1370, Q1376, U1371D, and the associated components, ensures that the various regulated power supplies have time to reach their proper operating voltages before signaling the Microprocessor that the power supplies are up.

When power is first applied, a LINE UP signal from the Preregulator Control circuit goes HI, indicating that the power switch has been closed and that ample supply voltage is available for driving the Inverter transformer. The HI is applied to the base of Q1370, but since the collector is not properly biased yet, no transistor current will flow. As the Inverter begins to run, the various voltages from the secondary rectifiers begin coming up to their proper levels. A +2.5 V reference voltage is applied to operational amplifier U1371D pin 12 and forces the output high, biasing Q1376 on.

Before any of the Low-Voltage Regulators may function properly, the +10 V reference voltage must be established as previously described. When the +15 V Regulator turns on, current flows through Q1370, and pin 13 of U1371D is pulled above the +2.5 V reference through divider R1370 and R1372. The output of U1371D goes low, turning off Q1376.

When power to the instrument is turned off, the LINE UP signal goes LO (as explained in the Line Up Signal description). The falling LINE UP signal turns Q1370 off and drives the output of U1371D high. The output level from U1371D turns on Q1376 and pulls the PWR UP signal to the Microprocessor LO. This LO initiates the power-down sequence used to shut down the instrument in an orderly fashion. The delay between the time that the PWR UP signal goes LO and when the regulated power supplies fall below their normal operating levels provides ample time for the Microprocessor to complete the power-down sequence.

Power Supply Shutdown

Phosphor damage can occur to the CRT if certain regulated power supply voltages are overloaded due to excessive current draw by their loads. U1300C and its associated circuitry monitor the +15 V and the +5 V Regulator supplies. The +87 V and the +42 V Regulator supplies are monitored via R1294 and R1295 respectively. If any of these regulated supplies exceed their limit, current is sourced to U1300D (pin 13). When this happens, the +10 V Reference begins to drop which in turn lowers all the regulated supplies. This causes the high voltage oscillator to shutdown preventing damage to the CRT. Q1290 and its associated circuitry allows the +10 V Reference to come up and stabilize before the shutdown circuitry is enabled. Jumper J208 is used to disconnect the shutdown circuitry for troubleshooting purposes.

POWER DISTRIBUTION

Schematic diagrams 11 and 12 illustrate the power distribution of the instrument. The connections to the labeled boxes (representing the hybrids and ICs) show the power connections to each device, while connections to non-power lines are shown by the component and schematic number. Power supply decoupling is done with traditional LRC networks as shown on the diagrams.

Several intermediate supply voltages are generated by devices shown on diagrams 11 and 12. An approximate +32 volt supply for the A and B Sweeps is developed by emitter-follower Q700 and its associated components. Zener diodes VR125 and VR225 develop approximate +6.2 volt supplies for the CH 1 and CH 2 Preamps respectively, and zener diode VR2805 establishes an approximate -6.8 volt supply for U2800 and U2805.
INTERCONNECTIONS

Schematic diagram 13 illustrates the circuit board interconnections of the instrument. Connector numbers and cabling types are shown.
THEORY OF OPERATION
(SN B049999 & BELOW)

INTRODUCTION

SECTION ORGANIZATION

This section contains a functional description of the instrument circuitry. The discussion begins with an overview of the instrument functions and continues with detailed explanations of each major circuit. Reference is made to supporting schematic and block diagrams which will facilitate understanding of the text. These diagrams show interconnections between parts of the circuitry, identify circuit components, list specific component values, and indicate interrelationships with front-panel controls.

The detailed block diagram and the schematic diagrams are located in the tabbed “Diagrams” section at the rear of this manual, while smaller functional diagrams are contained within this section near their respective text. The particular schematic diagram associated with each circuit description is identified in the text, and the diagram number is shown (enclosed within a diamond symbol) on the tab of the appropriate foldout page. For optimum understanding of the circuit being described, refer to both the applicable schematic diagram and the functional block diagram.

HYBRID AND INTEGRATED CIRCUIT DESCRIPTIONS

Hybrids

Some of the circuits in this instrument are implemented in hybrid devices. The hybrids are specialized electronic devices combining thick-film and semiconductor technologies. Passive, thick-film components and active, semiconductor components are interconnected to form the circuit on a ceramic carrier. The end result is a relatively small “building block” with enhanced performance characteristics, all in one package. Hybrid circuits are shown on schematics simply as blocks with inputs and outputs. Information about hybrid functioning is contained in the related portion of the Detailed Circuit Description.

Linear Devices

The operation of individual linear integrated circuit devices is described in this section using waveforms or other graphic techniques to illustrate their operation.

BLOCK DIAGRAM

The following discussion is provided to aid in understanding the overall operation of the instrument circuitry before the individual circuits are discussed in detail. A simplified block diagram of the instrument, showing basic interconnections, is shown in Figure 3-1. The diamond-enclosed numbers in each block refer to the schematic diagram(s) at the rear of this manual in which the related circuitry is located.

BLOCK DESCRIPTION

The Low Voltage Power Supply is a high-efficiency, switching supply with active output regulation that transforms the ac source voltage to the various dc voltages required by the instrument. The High Voltage Power Supply circuit develops the high accelerating potentials required by the crt, using voltage multiplication techniques, and the DC Restorer provides interfacing for the low-potential intensity signals from the Z-Axis Amplifier to the crt control grid.
Figure 3-1. Instrument block diagram.
Figure 3-1. Instrument block diagram (cont.)
Most of the activities of the instrument are directed by a microprocessor. The microprocessor, under firmware control (firmware is the programmed instructions contained in read-only memory that tells the processor how to operate), monitors instrument functions and sets up the operating modes according to the instructions received.

Various types of data read to and from the Microprocessor (program instructions, constants, control data, etc.) are all transferred over a group of eight bidirectional signal lines called the Data Bus. The Data Bus is dedicated solely to microprocessor-related data transfer.

Another group of signal lines, called the Address Bus, are responsible for selecting or “addressing” the memory location or device that the Microprocessor wants to communicate with. Typically, depending on the instruction being executed, the processor places an address on the Address Bus to identify the location the Microprocessor must communicate with. This address, along with some enabling logic, opens up an appropriate data path between the processor and the device or memory location via the Data Bus; and data is either read from or written to that location by the processor.

While executing the control program, the Microprocessor retrieves previously stored calibration constants and front-panel settings and, as necessary places program-generated data in temporary storage for later use. The battery backed up RAM provides these storage functions.

When power is applied to the instrument, a brief initialization sequence is performed, and then the processor begins scanning the front-panel controls. The switch settings detected and the retrieved front-panel data from the battery backed up RAM causes the processor to set various control registers and control voltages within the instrument that define the operating mode of the instrument. These register settings and voltage levels control the vertical channel selection and deflection factors, the sweep rate, the triggering parameters, the readout activity, and sequencing of the display. Loading the control data into the various registers throughout the instrument is done using a common serial data line (CD). Individual control clock signals (CC) determine which register is loaded from the common data line.

Coordination of the vertical, horizontal, and Z-Axis (intensity) components of the display must be done in real time. Due to the speed of these display changes and the precise timing relationships that must be maintained between display events, direct sequencing of the display is beyond the capabilities of the processor control. Instead, control data from the processor is sent to the Display Sequencer (a specialized integrated circuit) which responds by setting up the various signals that control the stages handling real-time display signals. The controlled stages are stepped through a predefined sequence that is determined by the control data. Typically, as the sequence is being executed, the Display Sequencer will be changing vertical signal sources, Z-Axis intensity levels, triggering sources, and horizontal sweep signal sources. The specific activities being carried out by the Display Sequencer depend on the display mode called for by the control data.

Vertical deflection for CRT displays comes from one or more of the four front-panel vertical inputs and, when displaying readout information, from the Readout circuitry. Signals applied to the front-panel Channel 1 and Channel 2 inputs are connected to their respective Preamplifiers via processor-controlled Attenuator networks. Control data from the Microprocessor defining the attenuation factor for each channel is serially loaded into the Auxiliary Control Register and then strobed into the Attenuator Mag-Latch Relays in parallel. The relay switches of each Attenuator network are either opened or closed, depending on the data supplied to the Mag-Latch Relay Drivers. The relays are magnetically latched and remain as set until new control data is strobed in. The Auxiliary Control Register is therefore available, and different mode data is clocked into the register to set up other portions of the instrument.

Attenuated Channel 1 and Channel 2 input signals are amplified by their respective Preamplifiers. The gain factor for the Channel 1 and Channel 2 Preamplifiers is settable by control data from the processor. The Channel 3 and Channel 4 input signals are amplified by their respective Preamplifiers by either of two gain factors set by control bits from the Auxiliary Control Register. All four of these preamplified signals are applied to the Vertical Channel Switch where they are selected by the Display Sequencer for display when required.

Each of the vertical signals is also applied to the A and B Trigger circuitry via trigger pickoff outputs from the Preamplifier stages. Any one of the signals may be selected as the trigger SOURCE for either the A or the B Trigger circuitry as directed by the Display Sequencer. The line trigger signal provides an added trigger source for A Sweeps only. Control data from the Microprocessor is written to the Trigger circuitry to define the triggering LEVEL, SLOPE, and COUPLING criteria. When the selected trigger signal meets these requirements, a sweep can be initiated. The Trigger circuit initiates both the A Sweep and the B Sweep as required by the display mode selected.

In the case of A Sweeps, the LO state of the THO (trigger holdoff) signal from the Display Sequencer enables the A Sweep circuit and the next A trigger initiates the sweep. For B sweeps, and in the case of intensified
sweeps, the A Sweep delay gate signal (DG) enables the B Sweep circuit. Depending on the B trigger mode selected, a B Sweep will be initiated either immediately (RUN AFT DLY) or on the next B trigger signal (TRIG AFT DLY). The slope of the sweep ramp is dependent on Microprocessor-generated control data loaded into the internal control register of the A and B Sweep circuit hybrids.

Sweep signals generated by each of the Sweep hybrids are applied to the Horizontal Amplifier. The Horizontal Amplifier is directed by the Display Sequencer to select one of the sweep ramps for amplification in sequence. In the case of Readout and X-Y displays, the X-Readout and CH 1 input signals are selected to be amplified, also under direction of the Display Sequencer.

To control the display intensity, the Display Sequencer directs the Z-Axis circuit to unblank the display at the appropriate time for the sweeps and readout displays. When the display is unblanked, the Display Sequencer selects the display intensity for either waveform displays or for readout displays by switching control of the Z-Axis beam current between the front-panel INTENSITY and READOUT INTENSITY potentiometers as appropriate.

During readout displays, the vertical dot-position signal from the Readout circuitry is applied to the Vertical Amplifier via the Vertical Channel Switch. Horizontal dot-position deflection for the readout display is selected by internal switching in the Horizontal Amplifier.

The vertical, horizontal, and Z-Axis signals are applied to their respective amplifiers where they are raised to crt-drive levels. The output signals from the Vertical and Horizontal Amplifiers are applied directly to the crt deflection plates. The Z-Axis Amplifier output signal requires interfacing to the high-potential crt environment before application to the crt control grid. The necessary Z-Axis interfacing is provided by the DC Restorer circuit located on the High-Voltage circuit board. The resulting display may be of waveforms, alphanumerics readout, or a combination of both.

DETAILED CIRCUIT DESCRIPTION

INTRODUCTION

The following discussion provides detailed information concerning the electrical operation and circuit relationships of the instrument. Circuitry unique to the instrument is described in detail, while circuits common in the electronics industry are not. The descriptions are accompanied by supporting illustrations and tables. Diagrams identified in the text, on which associated circuitry is shown, are located at the rear of this manual in the tabbed foldout pages.

PROCESSOR AND DIGITAL CONTROL

The Processor and Digital Control circuitry (diagram 1) directs the operation of most oscilloscope functions by following firmware control instructions stored in memory. These instructions direct the Microprocessor to monitor the front-panel controls and to send control signals that set up the various signal processing circuits accordingly.

Microprocessor

The Microprocessor (U2140) is the center of control activities. It has an eight-bit, bidirectional data bus for data display transfer (D0 through D7) and a 16-bit address bus (A0 through A15) for selecting the source or destination of the data. Precise timing of instruction execution, addressing, and data transfer is provided by an external, crystal-controlled clock signal.

The clock signal is developed by the Microprocessor Clock stage and applied to the Microprocessor at pin 39. Using the external clock as a reference, the Microprocessor generates synchronized control output signals, R/W (read-write), E (enable), and VMA (valid memory address) that maintain proper timing relationships throughout the instrument.

Microprocessor Clock

The Microprocessor Clock stage generates a 5-MHz square-wave clock signal to the Microprocessor and a 10-MHz clock signal to portions of the Readout circuitry. Inverter U2540A acts as an oscillator with crystal Y2540 providing feedback at the resonant frequency. The required phase shift for oscillation to occur is produced by C2550, C2551, R2545, and the crystal. The RC network composed of R2543, C2640, R2541, and R2542 biases input pin 1 of U2540A in the active region and establishes approximate symmetry of the oscillator output. The signal is buffered and inverted by U2540B to provide the 10-MHz clock signal.
Flip-flop U2440A is a divide-by-two circuit that reduces the 10-MHz clock down to a 5-MHz square-wave signal used to clock the Microprocessor and the Display Sequencer. The 10-MHz clock is supplied to the Readout Board for dot timing and is also available for use with option circuitry.

Reset Control

The Reset Control circuitry ensures that, at power up, the Microprocessor begins program execution from a known point in memory and with all the processor registers in known states. It also allows the processor to reset itself when power is turned off so that the instrument powers down in a known state.

**POWER UP SEQUENCE.** Reset generator U2240 generates the power-up reset. As power is applied to the instrument U2240 tests the voltage at U2240 pin 7. The reset generator forces U2240 pin 5 LO, and the LO is applied to the processor RESET input (pin 40). After the SENSE input reaches its nominal voltage level, the reset condition continues to allow the microprocessor system time to reset. The reset continues for the time determined by C2350. The effect of power supply transients is reduced by C2240. After the supplies reach their nominal level and the delay period ends U2240 pin 5 goes HI. The RESET signal to the processor then goes HI to enable normal execution to begin, and the processor is directed to the starting address of the power-up routine, which it then performs.

**POWER DOWN SEQUENCE.** When the instrument power switch is turned off, the PWR UP signal from J251 pin 12 immediately goes LO. This LO generates the NMI (non-maskable interrupt) request to the processor on pin 6 which causes the processor to branch to the power-down routine. Under direction of that routine, the processor begins shutting down the instrument in an orderly fashion before the power supply outputs can drop below the operating thresholds. This routine disconnects the CH1 and CH2 50-Ω input terminations to protect them from accidental application of excessive voltage during storage or bench handling.

As the operating voltages are falling, the Reset circuitry must not generate a false RESET signal to the processor. Such a restart when the power supply voltages are outside their normal operating range would produce unpredictable processor operation that could alter the contents of the battery backed up RAM. When the processor has completed all the other power-down tasks, it finally sets the PWR DOWN signal HI via U2310 (diagram 2). This signal is applied to inverter U2650C at pin 11. Pin 9 of U2650C goes LO and immediately pulls pin 2 of Reset Generator U2240 LO to prevent a reset to the processor.

Reset Generator U2240 immediately switches state to assert the RESET signal to the processor. The RESET signal is held LO until the power supplies have fully discharged.

For diagnostic purposes, the PWR DOWN reset signal can be disabled. Moving jumper P503 to the DIAG (diagnostic) position keeps U2240 pin 2 HI. The RESET signal is therefore held HI, and the processor can execute a free-running NOP (no operation) loop without interruption if the PWR DOWN bit is set HI while the Address Bus is incrementing.

Data Bus

Tri-state buffer U2350 is used to buffer the data signals to the Microprocessor from other devices on the bus. When not enabled, the device is switched to isolate the processor from the buffered Data Bus. Buffer U2350 is enabled via the Read-Write Latch U2440B when the processor reads data from another device on the bus.

When the processor writes data onto the bus, OctalLatch U2450 is enabled by the Read-Write Latch U2440B. When the E (enable) signal at pin 11 of U2450 is HI, processor data bits are passed asynchronously through the latch to the buffered data bus. When the E signal goes LO, data bits meeting setup times are latched into the device. The latched Q outputs provide the required drive current to the various devices on the bus and ensure that data hold times are met for correct data transfer. When the Read-Write Latch places a HI on pin 1 of U2450, latch U2450 is disabled, and the outputs are switched to their high-impedance state.

Data transfers to and from the processor may be interrupted by removing Diag/Norm Jumper P503. This forces a NOP (no operation) condition that is useful for verifying the functionality of the processor (when a data-bus device is suspected of causing a system failure) or for troubleshooting the Address Bus and Address Decode circuitry. Removing the jumper removes the operating power from both U2350 and U2450 to disconnect the Microprocessor from the buffered Data Bus. With the Data Bus disconnected, a resistor network pulls the processor Data Bus lines (D0 through D7) to a NOP (no operation) instruction. A NOP causes the Microprocessor to continuously increment through its address field. The Address Decode circuitry may then be checked to determine if it is operating properly.

Address Decode

The Address Decode circuitry generates enabling signals and strobes that allow the Microprocessor to control
the various devices and circuit functions. The controlling signals are generated as a result of the Microprocessor placing specific addresses on the Address Bus. Figure 3-2 illustrates the enables and strobes generated by the Address Decode circuitry.

Address decoding is performed by a programable array logic device, a three-line-to-eight-line decoder, and a four-line-to-sixteen-line decoder attached to the Address Bus. The five most significant address bits are decoded by U2250. This device initially separates the total addressable-memory space (64K-bytes) into thirty-two, 2K-byte blocks. Addresses in the top 32K-bytes (address bit A15 HI) select one of two read-only memories (ROM), U2160, or U2260. When the VMA (Valid Memory Address) and E (Enable) outputs from the Microprocessor go HI, the selected ROM is enabled, and the data from the selected address location is read from the ROM.

The programable array logic device also generates the OE and WE signals to the random-access memory (RAM). This RAM can be accessed with addresses 8000 to 9FFF if either PB0, PB1, or PB2 signals are HI. In this mode ROMS, U2160 and U2260 are not accessible in this address range.

Figure 3-2. Address decoding.
Theory of Operation—2465B/2467B Service

Of the bottom 32K-bytes of addresses, only the lowest 4K-bytes are further decoded. Addresses in the lowest 2K-byte block of addresses will cause U2250 to generate an enable signal to the RAM, U2460. Addresses in the next 2K-byte block of addresses will enable U2550 to do the next stage of address decoding.

The level of decoding performed by U2550 uses address bits A6, A7, and A8 to separate the addresses within the 2K-byte block of addresses 0800 thru 0FFF into 32 groups of 64 addresses. Address bits A9 and A10 are not used in the decoding scheme, so each of these 32 blocks is not uniquely identified. This results in four duplicate sections within the address block, each consisting of eight groups of 64 addresses. The upper three sections in the address space are never used; therefore, decoding by U2550 may be more simply thought of as eight groups of 64 address locations. Addresses within these eight groups generate control signals to other portions of the instrument.

The final level of address decoding is done by four-line-to-sixteen-line decoder U2660. When enabled by the Y7 output of U2550, this decoder separates the highest 64-address group decoded by U2550 into 16 individual control signals. In this level of decoding, address bits A4 and A5 are not decoded, so that the 64 possible addresses consist of four overlaid blocks of 16 addresses each.

Each of the control signals generated by the Address Decode circuitry are present only as long as the specific address defining that signal is present on the Address Bus. However, one of the addressable control signals decoded by U2550 and five of the addressable control signals decoded by U2660 are used to either set or reset flip-flops U2650A, U2650B, and U2650D. The control signals are, in effect, latched and remain present to enable multiplexers U2521, U2530, (diagram 2) and U170 (diagram 4). When enabled, these multiplexers route analog control signals from DAC (digital-to-analog converter) U2101 (diagram 2) to the various analog control circuits.

Read-only Memory (ROM)

The Read-only Memory consists of one, 128K-byte ROM or two, 64K-byte ROMs that contain operating instructions (firmware) used to control processor (and thus oscilloscope) operation. Addresses from the Microprocessor that fall within the top 32K-bytes of addressable space cause one of the two read-only memory integrated circuits to be enabled. (See Address Decode description.) Instructions are read out of the enabled ROM (or PROM) IC from the address location present on its 16 address input pin (A0 through A14, Page Select). The eight-bit data byte from the addressed locations is placed onto the Buffered Data bus (BD0 through BD7) to be read by the Microprocessor.

Random-Access Memory (RAM)

The RAM consists of integrated circuit U2460 and provides the Microprocessor with 8K-bytes of battery backed up temporary storage space for data that is developed during the execution of a routine. The RAM is enabled whenever an address in the lowest 2K-byte of addresses is placed on the Address Bus or whenever an address of 8000 thru 9FFF is placed on the Address bus with either PB0, PB1, or PB2 set HI. When writing into the RAM, the write-enable signal (WE) on pin 27 of U2460 is set LO along with the chip enable (CE1) signal on pin 20. At the same time, the output-enable (OE) on pin 22 is HI to disable the RAM output drivers. Data is then written to the location addressed by the Microprocessor. If data is to be read from the RAM, the WE signal is set HI to place the RAM in the read mode, and the OE signal is set LO to enable the output drivers. This places the data from the addressed location on the buffered Data Bus where it can be read by the Microprocessor.

The RAM also provides non-volatile storage for the calibration constants and the power-down front-panel settings. When power is applied to the instrument, the Microprocessor reads the calibration constants and generates control voltages to set up the analog circuitry. The front-panel settings that were present at power-off are recalled and the instrument is set to the operating mode previous power off.

Battery Circuitry

The Battery circuit composed of BT2570, R2770, CR2770, CR2370, CR2371, and C2470 provides the standby voltage necessary to maintain the contents of the CMOS RAM (U2460). The circuit composed of R2530, U2620C, R2504, and R2506 provides the microprocessor a means of monitoring the battery voltage to detect when the battery needs to be replaced.

Timing Logic

The Timing Logic circuit composed of U2440B, and U2540F generates time- and mode-dependent signals from control signals output from the Microprocessor. The enable (E) signal output from the Microprocessor is a 1.25 MHz square wave used to synchronize oscilloscope functions to processor timing.
Data applied to the Address Bus, Data Bus, and various control signals are allowed to settle (become valid) before any of the addressed devices are enabled. This is accomplished by switching the E signal HI a short time after each processor cycle begins. Inverter U2540F inverts the polarity of the delayed enable signal and enables the Address Decode stage only after the address bus has settled.

Read-Write Latch U2440B is used to delay the processor's read/write signal (R/W) from the Microprocessor to meet hold-time requirements of the RAM. At the same time, it generates delayed read and write enabling signals of both polarities to meet the requirements of Buffer U2350 and Latch U2450 (in the Microprocessor Data Bus) and various other devices in the Readout circuitry (diagram 7).

When R/W goes LO for a write cycle, Read-Write Latch U2440B is reset, and Q output (pin 9) is held LO, Latch U2450 is in its transparent state at this time, and data from the Microprocessor is applied asynchronously to the buffered Data Bus. At the end of the write cycle, the R/W signal goes HI, and the reset to U2440B is removed. The E signal also goes through a negative transition, and data on the Microprocessor data bus lines is latched into U2450. The next positive transition of the 1.25-MHz E signal (1/2 E cycle after the R/W signal goes HI) clocks the HI level at U2440B pin 12 (the D input) to the Q output, and the Q output (pin 8) goes LO. The 1/2 E cycle delay between the time R/W goes HI and the time that the Q output of U2440B goes HI keeps Latch U2450 outputs on long enough to meet the data hold time for the RAM. At the end of that delay time, pin 1 of U2450 goes HI, and the Latch outputs are switched to the high-impedance state to isolate it from the buffered Data Bus.

**READOUT FRAMING AND INTERRUPT TIMING.** Binary counter U2640 is used to generate a readout-framing clock to the Readout circuitry and a real-time interrupt request to the Microprocessor via inverter U2540E. The readout-framing clock is a regular square-wave signal obtained from U2640 pin 12, 14 or 15 by dividing the 1.25-MHz E signal by 512 \( (2^9) \), 1024 \( (2^{10}) \), or 2048 \( (2^{11}) \). This clock tells the readout circuitry to load the next block (subframe) of readout information to be displayed. Pin 12 is for a reduced interfere mode for TV applications, pin 14 is used for retrofitibility into older 2 line instruments, and pin 15 is for newer 4 line readout instruments. (See "Readout" description for further information concerning alphanumeric display.) The real-time interrupt request, which occurs every 3.3 ms, is obtained from pin 2 by dividing the E signal by 8192 \( (2^{13}) \).

When the real-time request occurs, IRQ (pin 4 of U2140) goes LO, and the processor breaks from execution of its mainline program. The Microprocessor first resets Binary Counter U2640 by setting pin 19 of U2301 (diagram 2) HI (to generate the reset), then it resets pin 19 LO to allow the counter to start again. At this time, the Microprocessor sets analog control voltages and reads trigger status from the Display Sequencer (diagram 5). When this is completed, it reverts back to the mainline program.

In addition to the analog control and trigger status update that occurs with each interrupt, on every fifth interrupt cycle, the Microprocessor also scans the front-panel potentiometers. Every tenth interrupt cycle, scanning the front-panel switches and checking the 50-O DC inputs for overloads is added to the previously mentioned tasks. If all the tasks are not completed at the end of one interrupt cycle, the real-time interrupt request restarts the analog updates, but as soon as those are accomplished, the Microprocessor will pick up with its additional tasks where it was before the interrupt occurred. This continues until all tasks are completed. If any pot or switch changes are detected, the Microprocessor updates the analog control voltages and the control register data to reflect those changes prior to reverting back to the mainline program instructions.

**FRONT-PANEL SCANNING and ANALOG CONTROLS**

The Analog Control circuitry (diagram 2), under Microprocessor control, reads the front-panel controls and sets various analog control voltages to reflect these front-panel settings. The calibration constants determined during instrument calibration and the last "stable" front-panel setup conditions are stored in battery backed up RAM. At power-on the stored front panel information is used to return the instrument to its previous state.

**Hardware I/O**

Data transfer from the Analog Control circuitry to the Microprocessor is via Status Buffer U2220. Data bits applied to the input pins are buffered onto the Data Bus when enabled by the Address Decode circuitry. Via the Status Buffer, the processor is able to (1) determine the settings of front- and rear-panel pots and switches, (2) determine instrument type (2465B or 2467B), (3) determine if a triggered sweep is in progress, and (4) read the contents of the Readout RAM. When disabled, the buffer outputs are switched to high impedance states to isolate them from the buffered Data Bus.

Data transfer from the Microprocessor to the Analog Control circuitry is via registers U2210 and U2310. Via register U2210, the Microprocessor is able to select the
pot-scanning multiplexers, turn the trigger LED on and off, and control other hardware via serial control data and the attenuator strobe. Via register U2310, the processor controls pot selection, ROM addressing, and power down timing.

**Front-Panel Switch Scanning**

The Front-Panel Switches are arranged in a matrix of ten rows and five columns. Most of the row-column intersections contain a switch. When a switch is closed, one of the row lines is connected to one of the column lines through a diode. Reading of the switches is accomplished by setting a single row line LO and then checking each of the five column lines sequentially to determine if a LO is present (signifying that a switch is closed). After each of the five columns have been checked, the current row line is reset HI and the next row line is set LO for the next column scan cycle. A complete Front-Panel scan consists of all ten row lines LO in sequence and performing a five-column scan for each of the rows.

Row lines are set LO when the microprocessor writes a LO to one of the flip-flops in octal registers U2301 or U2201. The row data placed on the buffered Data Bus by the Microprocessor is clocked into the registers as two, eight-bit words by clocks from the Address Decode circuitry (DAC LSB CLK for the lower eight bits and DAC MSB CLK for the upper eight bits). All eight outputs of register U2201 and two outputs of U2301 drive the ten rows of the front-panel switch matrix (the fifth line of the matrix is not used). Series resistors in the lines limit current flow and eliminate noise problems associated with excessive current flow.

While each row is selected, the processor will scan each of the five column lines in sequence. To scan the columns, the processor increments three data select bits from U2301 that define the column to be checked. Eight-line data selector U2410 connects the associated column line to Status Buffer U2220. As each line is selected, the Microprocessor reads the Status Buffer to determine if the associated switch is open or closed.

In addition to the front-panel switches, the CAL/NO CAL jumper (P501) is checked to determine whether the instrument should be allowed to execute the calibration routines. The levels on U2410 pin 7 and 9 are read by scanning two additional columns at power-up. If the jumper is pulling the CAL bit LO, the operator will be allowed to use the calibration routines stored in firmware. If the NO CAL bit is pulled LO, the calibration routines may not be performed. If the jumper is removed, and neither bit is pulled LO, the Microprocessor is forced into a special diagnostic mode (CYCLE) used to record certain operating failures during long-term testing of the instrument. (See the “Maintenance” section for an explanation of the diagnostic modes.) Removing P501 or switching it between the CAL and NO CAL positions will not be recognized by the Microprocessor until the instrument is powered down and then turned back on.

The resistors in series with the input lines to U2410 are current-limiting resistors that protect the CMOS eight-line data selector from static discharges. The resistors connected from the input lines to the +5 V supply are pull-up resistors for the front-panel column lines.

**Digital-to-Analog Converter (DAC)**

DAC U2101 is used to set the various analog references in the instrument and is used to determine the settings of the front panel potentiometer. The 12-bit digital values to be converted are written to octal registers U2301 and U2201 for application to the DAC input pins. The DAC then outputs two complementary analog currents that are proportional to the digital input data. (Complementary, in this case, means that the sum of the two output currents is always equal to a fixed value.)

The maximum range of the output currents is established by a voltage-divider network composed of R2010, R2012, R2013, and R2011 connected to the positive and negative reference current inputs of the DAC (pins 14 and 15 respectively). A +10-V reference voltage applied to the DAC through R2013 sets the basic reference current. Resistor R2011 and potentiometer R2010 provide a means to adjust this current over a small range for calibration purposes. The nominal reference current is 1 mA, the DAC full-scale output current is 4 mA. The output currents flow through series resistors R2520 and R2521, connected to the +1.38-V reference, and proportional voltages result.

**Pot Scanning**

The Pot Scanning circuitry, in conjunction with the DAC, derives digital values for each of the various front-panel potentiometers. Scanning of the pots is accomplished by data selectors U2401, U2501, and U2601. Three bits are written to register U2310 and select the pot to be read. The bits are latched in the register and keep the pot selected until the register is reset. The Microprocessor writes a LO to the inhibit input pin (pin 6) of either U2401, U2501 or U2601 via register U2210 to enable the device. The enabled data selector connects the analog voltage at the wiper of the selected pot to comparator U2510.
Comparator U2510 compares the analog voltage of each pot to the output voltage from the DAC (pin 18). To determine the potentiometer output voltage, the processor performs a binary search routine that changes the output voltage from the DAC in an orderly fashion until it most closely approximates the voltage from the pot.

The conversion algorithm is similar to successive approximation and generates an eight-bit representation of the analog level. When the pot's value is determined, the Microprocessor stores that value in memory. Once all of the pots have been read and the initial value of each has been stored, the processor uses a shorter routine to determine if any pot setting changes. To do this the DAC output is set to the last known value of the pot (plus and minus a small drift value), and the status bit is read to see that a HI and LO occurs. If within the limits, the processor assumes that the pot setting has not changed and scans the next pot. When the processor detects that a pot setting has changed, it does another binary search routine to find the new value of that pot.

**Analog Control**

The operating mode and status of the instrument requires that various analog voltages (for controlling instrument functions) be set and updated. The digital values of the controlling voltages are generated by the Microprocessor and converted by the DAC. Analog multiplexers U2521 and U2530 (on diagram 2) and U170 (on diagram 4) route the DAC voltages to sample-and-hold circuits that maintain the control voltages between updates.

The Microprocessor writes three selection bits to register U2301 that directs the DAC output to the appropriate sample-and-hold circuit and charges a capacitor (or capacitors) to the level of the DAC. When the processor disconnects the DAC voltage from the sample-and-hold circuit (by disabling the multiplexer) the capacitor(s) remains charged and holds the control voltage near the level set by the DAC. Due to the extremely high input impedance of the associated operational amplifiers, the charge on the capacitor(s) remains nearly constant between updates.

**FRONT-PANEL CONTROLS**

The Front Panel is the operator's interface for controlling the user-selectable oscilloscope functions. Along with the CRT, it provides visual feedback to the user about the present operating state of the instrument.

Most of the Front-Panel controls (diagram 3) are "cold" controls; i.e., they are not connected directly into the signal path. Therefore, associated circuits are not influenced by the physical parameters (such as capacitance, resistance, and inductance) of the controls. In addition, translating the analog output levels of most of the potentiometers to digital equivalents allows the processor to handle the data in ways that result in a variety of enhanced control features.

To maintain the front-panel operating setup between uses of the instrument, the digitized values of the potentiometers and front-panel switch settings are stored in battery backed up RAM so that when the instrument power is turned off, these control settings are not lost. Then, when power is next applied, the instrument will power up to the same configuration as when the power was last removed (assuming the settings of the non-digitized pots and switches remain the same).

The Front-Panel Controls also allow the user to initiate and direct the diagnostic routines (and when enabled, the calibration routines) programmed into the read-only memory (ROM). These routines are explained in the Maintenance section of this manual.

**Front-Panel Switches**

The Front Panel Switches are arranged in a ten-row-by-five-column matrix, with each switch assigned a unique location within the matrix (see Figure 3-3). A closed switch connects a row and a column together through an isolating diode. To detect a switch closure, the switch matrix is scanned once every 32 ms (every tenth Microprocessor interrupt cycle). When scanning, the Microprocessor sequentially sets each individual row line LO. A closed switch enables the LO to be passed through the associated diode to a column line. When the processor checks each of the five column lines associated with the selected row, the LO column is detected. The intersection of the selected row and the detected column uniquely identifies the switch that is closed. Further information about switch scanning is found in the "Front-Panel Scanning" description located in the "Analog Control" discussion.

As each switch is read, the processor compares the present state of the switch to its last-known state (stored in memory) and, if the same, advances to check the next switch. When a switch is detected as having changed, the processor immediately reconfigures the setup conditions to reflect the mode change and stores the new state of the switch in memory. The detected status of the switch on each of the following scan cycles is then compared against the new stored data to determine if the switch changes.
Theory of Operation—2465B/2467B Service

again. The 32-ms delay between the time a switch is detected as having changed and the next time it is read effectively eliminates the effects of switching noise (switch bounce) that may occur after the switch is actuated.

Front-Panel Pots

The thirteen Front-Panel Potentiometers, READOUT INTENSITY, and INTENSITY are "cold" controls that control the linear functions of the instrument. (SCALE ILLUM and FOCUS are not considered part of the Front-Panel Control circuitry for the purposes of this description.) All are digitized and control their functions indirectly. Data Selectors U2401, U2501, and U2601 in the Analog Control circuitry (diagram 2) route the wiper arm voltage of the pot being read to comparator U2510 where it is compared with the output of DAC U2101. The processor changes the DAC output until it most closely matches the output voltage of the pot, then stores the digital value of the "match". See the "Pot Scanning" description in the "Analog Control" discussion for further information on the reading of pot values.

Like the switch matrix scanning, the Front-Panel pot scanning routine is performed every 16 ms. When entered, the routine reads the settings of the "last-moved" pot and one "unmoved" pot. Each succeeding scan continues to read the last-moved pot in addition to a new unmoved pot. In this way, each pot is monitored, but most of the scan time is devoted to the pot that is still moving (needing continuous updating).

![Diagram of Front-panel switch matrix](image)

Figure 3-3. Front-panel switch matrix.
As the initial pot settings are determined, a digital representation of each value is stored in memory. The processor then checks each pot against its last-known value to determine if a pot has moved. If a pot is detected as moving, the processor executes a routine that converts the movement (displacement from last-set value) into a corresponding control voltage.

When producing the actual analog control levels, the processor can manipulate the digital values read for the various pots before sending the output data to the DAC. This allows many of the oscilloscope parameters to vary in an enhanced fashion. The pot data is manipulated by the processor in a manner that produces such features as variable resolution, continuous rotation, fine-resolution backlash, and electrically detented controls.

With all thirteen Front-Panel Potentiometers, READOUT INTENSITY, and INTENSITY controls, the processor reads the magnitude and direction of pot rotation and produces variable-resolution control voltages. If a pot’s direction of rotation changes, the magnitude of the change from the last-set position remains small, or if it was not the last pot moved, a fine-resolution control voltage results. In the fine-resolution range, a given rotation displacement will cause a small control voltage change. The same displacement farther away from the last-set reference will cause a proportionally larger control voltage change, producing a coarse-resolution effect. If the changing pot is the last one moved and the direction of rotation remains the same, the algorithm continues from where it left off during the preceding scan; producing control voltage changes with the same increment as it was last using.

The delta reference controls (Δ REF OR DLY POS and Δ) are continuous-rotation potentiometers. They each consist of two pots ganged together with their wiper arms electrically oriented at 180° apart. As the wiper of one pot is leaving its resistive element, the wiper of the other pot comes onto its element. The Microprocessor has the ability to watch the output voltage from each wiper and when it detects that the controlling wiper is nearing the end of its range, it will switch control over to the other wiper. The routine the processor uses to watch these pots sets the associated control voltage on the basis of relative voltage changes (ΔV) that occur. Switching between the pots to change control to the opposite wiper arm is based on specific voltage levels being sensed.

Sensing specific voltage levels is also used when reading the VOLTS/DIV VAR, SEC/DIV VAR, and HOLDOFF controls. These pots have both a mechanical detent and a processor-generated electrical detent. As one of these controls is moved out of the mechanical detent position, the processor watches the analog voltage changes that occur; but the associated control voltage will not change until a specific voltage level (the electrical detent level) is reached. Once the electrical detent value is exceeded, the processor begins to vary the associated control voltage in response to further pot rotation. When returning to the mechanical position, the electrical detent level is reached first, and the variable voltage action is stopped before the mechanical detent is entered.

Front-Panel Status LEDs

Light-emitting diodes (LEDs) are used to provide visual feedback to the operator about the oscilloscope status and operating mode by backlighting front-panel nomenclature. A 48-bit status word, defining the diodes to be illuminated, is generated by the processor and then serially clocked into the six LED-Status Registers (U3001, U3002, U3003, U3004, U3005, and U3006). The registers hold the selected diodes on until the next update. Whenever the processor detects that a front-panel control has changed (and a new status display is required), a new status word is generated and applied to pin 1 of U3002. As each of the bits is clocked into the Qn position of U3002, the preceding bit is shifted to the next register position. After 48 bits have been clocked into (and 40 bits through) U3002, all six LED-Status registers are full and contain the LED illumination pattern to be displayed to the user. A LO at any Q output of the registers illuminates the corresponding front-panel LED.

The TRIG'D LED is not driven by the LED-Status Register. It is driven by the Analog Control circuitry and illuminated whenever a triggered sweep is in progress.

ATTENUATORS AND PREAMPS

The Attenuators and Preamps circuitry (diagram 4) allows the operator to select the vertical deflection factors. The Microprocessor reads the Channel VOLTS/DIV switches and VOLTS/DIV VAR controls and then digitally switches the attenuator and sets the preamplifier gains accordingly.

CHANNEL 1 AND CHANNEL 2 ATTENUATORS

The Channel 1 and Channel 2 Attenuators are identical in operation, with corresponding circuitry in each channel performing the same function. Therefore, only the Channel 1 circuitry is described.
Theory of Operation—2465B/2467B Service

Input signals from the Channel 1 input connector are routed through an attenuator network by four pairs of magnetic-latch relay contacts. The position of the relays is set by Microprocessor data placed into Auxiliary Control Register U140. Relay buffer U110 provides the necessary drive current to the relays.

Four input coupling modes (1MΩ AC, GND, 1MΩ DC, and 50 Ω DC) and three attenuation factors (1X, ∓10, and ∓100) may be selected by closing different combinations or relay contacts. The three attenuation factors, along with the variable gain factors of the Vertical Preamplifier, are used together to obtain the CRT deflection factors. The relays are magnetically latched and once set, remain in position until new attenuator-relay-setting data and strobes are generated. (See the "Auxiliary Control Register" description for a discussion of the relay-latching procedure.)

The 50 Ω termination resistor has a thermal sensor associated with it that produces a dc voltage (CH 1 OVL) proportional to the input power. Should the input power exceed the normal safe-operating level for the 50 Ω DC input, the termination resistor temperature will exceed the normal operating limit and change the output voltage of the thermal sensor. The amplitude of this dc level is periodically checked via comparator U2510 and DAC U2101 (on diagram 2) and allows the Microprocessor to detect when an overload condition is present. When an overload occurs, the processor switches the input coupling to the 1 MΩ position to prevent damage to the attenuator and displays 50 Ω OVERLOAD on the CRT.

Compensating capacitor C105 is adjusted at the time of calibration to normalize input capacitance of the preamplifier to the attenuator.

A probe-coding ring around the BNC input connector passes probe-coding information (a resistance to ground) to the Analog Control circuitry for detection of probe attenuation factors. The readout scale factors are set to reflect the detected attenuation factor of the attached probe.

Auxiliary Control Register

The Auxiliary Control Register allows the Microprocessor to control various mode and range dependent functions of the instrument. Included in these functions are: attenuation factors, input coupling, Channel 3 and Channel 4 gains, vertical-bandwidth limiting, the X-Y display mode, and the state of the measurement PAL.

When the Microprocessor sets the input coupling mode and attenuation factors for Channel 1 and Channel 2, a series of eight, 16-bit control words are serially clocked into shift registers U140 and U150 (eight bits in each register). Each control word is used to set the position of one of the eight attenuator and coupling relays (four relays are in each attenuator assembly). Each control word will have one HI bit. This bit will correspond to the specific relay contact to be closed. Relay buffers U110 and U130A (for Channel 1) and U120 and U130B (for Channel 2) are Darlington configurations that invert the polarities of all bits. This results in a LO being applied to only the coil lead associated with the contact to be closed; all other coil leads are held HI.

To set a relay once the control word is loaded, the Microprocessor generates a ATTN STRB (attenuator strobe) to U130G pin 7 via R129 and C130. The strobe pulses the output of U130G LO for a short time. This output pulse attempts to turn on both Q130 and Q131 (relay drivers) via their identical base-bias networks. Due to the lower level from the turned on Darlington relay buffer (coupled through the associated coil diode and either CR130 or CR131 to one of the bias networks), one transistor will turn on harder as the ATTN STRB pulse begins to forward bias the transistors. The more positive collector voltage of the transistor turning on harder is fed through the bias diode (again either CR130 or CR131) to further turn off the opposite transistor. This action results in one transistor being fully on and the other one being fully off. The saturated transistor sources current through the two stacked relay coils to the LO output of either U140 or U150 (current sink) to close the selected contacts. Once set, the magnetic-latch feature will hold the relay set to this position until opposing data is clocked into the Auxiliary Control Register and strobbed into the relay. All coil leads for the remaining relays are set HI, and only the selected relay will be set.

To set the seven remaining Attenuator and coupling relays, the sequence just described is repeated seven more times. Whenever the Microprocessor determines that the attenuation factor or input coupling has changed, the entire relay-setting procedure is repeated for all eight relays.

After the coupling and attenuator relays have been latched into position, the Auxiliary Control Register is free to be used for further circuit-controlling tasks. Eight more bits of control data are then clocked into U140 either to enable or disable the following functions: vertical bandwidth limiting (BWL), triggered X-Y mode (TXY), the A and B Sweep Delay Comparators (BDCA and BDCA), and slow-speed intensity limit (SIL); or to alter the Channel 3 and Channel 4 gain factors (GA3 and GA4). Four other
bits are clocked into register U150: one to produce the CTC signal, one to control the scale illumination circuit during SGL SEQ display mode, and two (CNTL1 and CNTL2) to control the state of the measurement PAL, U975. The CTC control bit is used to enable a sweep-start linearity circuit in the A sweep circuitry (diagram 5) on the 2 ns and 20 ns per division sweeps.

Analog Control Demultiplexer

When enabled by the Address Decode circuitry, Analog Control Demultiplexer U170 directs the analog levels applied to pin 3 from DAC U2101 (diagram 2) to one of six sample-and-hold circuits. In the Preamplifier circuitry, the sample-and-hold circuits maintain the VAR gain and DC Bal control-voltage levels applied to both the Channel 1 and Channel 2 Preamplifiers U100 and U200 between updates. Two of the Demultiplexers outputs direct analog levels to the Holdoff and Channel 2 Delay offset sample-and-hold circuits (diagram 5). Routing is determined by the three-bit address from register U2301 (diagram 2) applied to Demultiplexer U170 on pins 9, 10, and 11.

Channel 1 Preamplifier

Channel 1 Preamplifier U100 converts the single-ended input signal from the Channel 1 Attenuator to a differential output signal used to drive the Vertical Channel Switch. The device produces either amplification or attenuation in predefined increments, depending on the control data written to it from the Microprocessor. The preamp also has provisions for VAR gain, vertical positioning, and a trigger signal pickoff.

The Channel 1 vertical input signal is applied to pin A of Channel 1 Preamplifier U100. Control data from the processor is clocked into the internal control register via pin 22 (CD) by the clock signal applied to pin 23 (CC). The data sets the device to have an input-to-output gain ratio of 2, 4, or 10, depending on the VOLTS/DIV control setting.

Two analog control voltages set by DACs modify the differential output signal at pins 9 and 10. The front-panel Channel 1 POSITION control supplies a position signal to U100 pin 17 (via MUX U2530 and sample-and-hold U2430 and C2432) that vertically positions the Channel 1 display on the CRT. A DC Bal signal is applied to pin 2 of U100 from MUX U170 via the sample-and-hold circuit composed of U160A and C177. This DC BAL signal is a dc offset-null level that is determined during the automatic DC Bal procedure. The offset value is stored as a calibration constant in RAM and is recalled at regular intervals to set the DC BAL level, holding the Preamplifier in a dc balanced condition.

The Channel 1 VOLTS/DIV VAR control is monitored by the Microprocessor during the front-panel scanning routine. When the processor has determined where the VOLTS/DIV VAR control is positioned, it causes DAC U2101 (diagram 2) to produce a corresponding control level and routes it to the VAR gain sample-and-hold circuit composed of U160D, C179, and associated components. The control voltage at the output of U160D (pin 14) sets the variable gain of the Preamplifier.

A pickoff amplifier internal to U100 conditions the trigger signal and provides the proper signal level at pin 15 to drive the A/B Trigger Generator (U500, diagram 5). The pickoff point for the trigger signal is prior to the addition of the vertical position offset, so the position of the signal on the CRT has no effect on the trigger operation. However, the pickoff point is after the DC Bal and Variable gain signals have been added to the signal so both of these functions will affect trigger operation.

Common-mode signals are rejected from the trigger signal by the circuitry composed of operation amplifier U450B and associated components. The inverting input of U450B (pin 6) is connected to the common-mode point between APO+ (pin 12) and TPO— (pin 15) of U100. Any common-mode signals present are inverted and applied to a common-mode point between R451 and R453 to cancel the signals from the differential output. A filter network composed of LR 180 and the built-in circuit board capacitor (5.6 pF) reduces trigger noise susceptibility. Trigger signals for options are obtained from J100.

The Channel 1 input signal used to provide the horizontal deflection for the X-Y displays is obtained from U100 pin 11. The components between pin 11 and the Horizontal Output Amplifier provide phase compensation of the signal. During instrument calibration, the delay produced by C115, C116, L115, R115, and variable capacitor C118 is matched to the 78-ns delay of the vertical delay line (DL100, diagram 6).

Channel 2 Preamplifier

Operation of Channel 2 Preamplifier U200 is nearly identical to that of the Channel 1 Preamplifier just described. The exceptions are that the output polarity of the Channel 2 signal may be either normal or inverted and that the signal obtained from the BPO+ output (pin 11) is conditioned differently for a different purpose than in the Channel 1 Preamplifier circuitry.
Inverting the Channel 2 signal for the CH 2 INVERT feature is accomplished by biasing on different amplifiers. The control data clocked into the internal control register from pin 22 sets up the necessary switching.

The Channel 2 BPO+ signal at U200 pin 11 provides an accurate representation of the Channel 2 signal at the rear-panel CH 2 OUT connector.

Channel 3 and Channel 4 Preamplifier

The functions provided by the Channel 3 and Channel 4 Preamplifier are similar to those provided by the Channel 1 and Channel 2 Preamplifiers. The single-ended CH 3 and CH 4 input signals are converted to differential signals, and vertical gain and vertical positioning are added to the output signals. Trigger pickoff signals are generated for both channels and are routed to the Trigger hybrid.

Channel 3 and Channel 4 gains may be either 0.1 volt per division or 0.5 volt per division. The logic levels of control bits applied to U300 pin 30 (GA3) and pin 31 (GA4) from Auxiliary Control Register U140 sets the gain of the Channel 3 and Channel 4 preamplifiers respectively. Vertical positioning of the Channel 3 and Channel 4 signals on the CRT is controlled by the voltage levels applied to pin 29 (POS3) and pin 32 (POS4) from the front-panel CH 3 and CH 4 POSITION potentiometers (via MUX U2530 and sample-and-hold amplifiers U2430C and C2333 and U2430D and C2332).

Dc offsets in the output signal due to any tracking differences between the +5-V and the −5-V supply to U300 are reduced by the tracking regulator circuit composed of U165A, Q190, and associated components. Operational amplifier U165A and Q190 is configured so that the output of voltage at the emitter of Q190 follows the −5-V supply applied to R198. This tracking arrangement ensures that the supply voltages are of equal magnitudes to minimize dc offsets in the output signals.

Scale Illumination

The Scale Illumination circuit consists of U130C, U130D, U130E, U130F, and associated components. The circuit enables the operator to adjust the illumination level of the graticule marks on the CRT faceplate using the SCALE ILLUM control.

Components U130C through U130F, depicted on diagram 4 as inverters, are actually Darlington transistor pairs. Figure 3-4 is a simplified illustration of the Scale Illumination circuitry, redrawn to show U130C through 130F as Darlington transistor pairs for the purpose of the following description.

Darlington transistors U130D and U130E control the current flow to scale-illumination lamps DS100, DS101, and DS102. Base drive current for U130D and U130E via R133 is set by the front-panel SCALE ILLUM pot R134. Voltage at the more negative end of the pot is set by the self-biasing configuration of U130F and R135. The voltage level established by these two components is two diode drops above ground (≈ 1.2 V) so that, at full counterclockwise rotation, the wiper voltage of the SCALE ILLUM pot will just match the turn-off point of U130D and U130E. The voltage at the other end of the pot is set by the collectors of U130D and U130E. As the SCALE ILLUM pot is advanced, the base drive to U130D and U130E increases, and the voltage on their collectors moves closer to ground potential. This increases the current through the scale-illumination lamps to make them brighter and produces some negative feedback to the base circuit through the SCALE ILLUM pot. Negative feedback stabilizes the base drive to U130D and U130E to hold the illumination level constant at the selected setting of the SCALE ILLUM control.

![Figure 3-4. Scale illumination circuit.](image-url)
During SGL SEQ display mode, the graticule is illuminated only once during the sequence for photographic purposes. In this mode, a HI is initially written to Auxiliary Control Register U150 (bit Q14). This turns on U130C and shunts the base drive current of U130D and U130E to ground. At the point in the sequence when the graticule should be illuminated, the processor writes a LO to bit Q14, and Q130C is turned off. This enables U130D and U130E to turn on the lamps to the illumination level set by the SCALE ILLUM pot.

**DISPLAY SEQUENCER, TRIGGERS, AND SWEEPS**

The Display Sequencer circuitry (diagram 5) controls and sequences the “analog-type” oscilloscope functions in real time, dependent on control data it receives from the Microprocessor. The A/B Trigger circuitry, under control of the Display Sequencer, detects when triggering requirements are met and initiates the appropriate sweep. The A Sweep and B Sweep circuits generate sweep ramps under control of the Display Sequencer when triggered by the A/B Trigger circuitry.

**Display Sequencer**

The Display Sequencer consists primarily of integrated circuit U650. This IC accepts analog and digital control signals from various parts of the instrument and, depending on the control data string clocked into its internal control register from the Microprocessor, will change control signals that it sends to other, signal-handling circuits.

In the course of developing waveform displays, the Display Sequencer selects one or more vertical channels, sets the trigger source, and selects the horizontal display mode. In most cases, the trigger selection does not change after it has been set unless a front-panel trigger control is changed. An exception is that in VERT TRIGGER MODE, the trigger source tracks the sequencing of the vertical channels (unless AUTO LVL MODE, or CHOP VERTICAL MODE is also selected). Trigger source selection lines are changed only during trigger holdoff time between sweeps.

Fifty-five bits of serial data from the processor defining the instrument’s operating sequence are applied to the Display Sequencer data input, pin 25. The data string is clocked into U650 to the internal control register by the processor-generated control clock applied to pin 24. The data string is organized in several fields, with each field defining the operating mode of one specific instrument function.

Display Sequencer U650 controls the various functions defined by the data fields by setting the levels of the associated control lines. The functions and controlling signal lines for each function are as follows:

**VERTICAL DISPLAY SELECTION.** CH 1, CH 2, CH 3, CH 4, ADD, and Readout Y signals are selected by the VST, VS2, VS3, and VS4 control signals. See the Vertical Channel Switch description for further information.

**HORIZONTAL DISPLAY SELECTION.** A Sweep, B Sweep, CH 1 (for X-Y displays) and Readout X are selected by the RSA and RSB control signals. See the Horizontal Output Amplifier description for further information.

**TRIGGER SOURCE SELECTION.** CH 1, CH 2, CH 3, CH 4, ADD, Line, and a sample of the vertical output signal (for calibration purposes only) are selectable as the Trigger SOURCE by the SROA, SRTA, SR2A, SR0B, SRTB, and SR2B control lines (pins 28, 27, 29, 32, 31, and 30 respectively). See the A/B Trigger description for further information.

**TRIGGER HOLDOFF.** Sweep recovery time and the circuit initialization time required when front-panel controls are changed are controlled by the THO (trigger holdoff) signal.

**DELTA TIME (ΔT) DELAY SELECTION.** DLY REF 0 or DLY REF 1 is selected by the DLY (delay select) signal.

**TRIGGER and SWEEP ACTIVITY (STATUS).** The activity of the Trigger and Sweep circuits, as indicated by the SGA, SGB, TSA, and TSB lines, is reported to the Microprocessor via the TSO (trigger status output) line when clocked by the TSS (trigger status strobe) signal.

**INTENSITY CONTROL.** The readout intensity, display intensity, and display intensity compensation are controlled by the BRIGHT output level.

**DISPLAY BLANKING.** Display blanking for CHOP VERTICAL MODE, Readout transitions, and front-panel control changes is controlled by the BLANK output.

**READOUT CONTROL.** The vertical selection, horizontal selection, and intensity controls are all set to their readout modes either at the end of an A Sweep (SGA goes HI) or in response to a readout request (FOR) from the Readout circuitry (diagram 7). While in the readout mode,
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the BLANK control signal is driven by the readout blank (ROB) input signal on pin 5 (also from the Readout circuitry). The readout active line (ROA, pin 6), when set LO, tells the Readout circuitry that readout dots may be displayed if necessary. The ROA signal is always set LO at the start of the trigger holdoff time following sweeps, and it is held there until the holdoff time is almost over. This allows the majority of holdoff time to be used for displaying readout dots. The Display Sequencer will switch the ROA signal back to HI before the end of holdoff so that the readout display does not interfere with display of the vertical signal at the triggering event.

**TRACE SEPARATION.** Vertical separation between the A Sweep trace and the B Sweep traces (for alternate horizontal sweep displays), and between the reference B Sweep trace and the delta B Sweep trace (when delta time is selected in B Sweep only mode), is enabled by the TS1+TS2 output.

**X10 HORIZONTAL MAGNIFICATION.** Horizontal X10 magnification is controlled by the MAG output.

**CALIBRATOR TIMING.** The 5-Hz to 5-MHz drive signal to the Calibrator circuitry is provided by the CT output.

**DELAY GATE OPERATION.** Analog Switches U850B and U850C select the delay references for each sweep. Depending on the display mode and point in the display sequence, the DS control signal (U650 pin 40) routes one of the two analog delay references through U850B and U850C to the two sweep hybrids. The selected reference level is compared against the changing sweep ramp voltages to generate the delay gates that control each sweep's functions.

After an A Sweep has been initiated by a trigger, a delay gate circuit within U700 compares the A Sweep ramp voltage to the selected delay reference. When the sweep ramp reaches the delay reference level, the DG (delay gate) output goes LO, enabling the B trigger portion of U500 and B Sweep hybrid U900. Then, when B triggering occurs (for TRIG AFT DLY mode), the A/B Trigger hybrid sets the TGB (trigger gate B) signal LO, initiating the B Sweep. In RUN AFT DLY mode, however, the TGB signal to U900 is held LO, and the B Sweep is initiated at the end of the A Sweep delay time when the A Sweep delay gate goes LO.

**STATUS MONITORING.** As the Display Sequencer controls the display system in real time, it continually monitors the trigger and sweep operations and updates the internal trigger status register accordingly. The Microprocessor checks the contents of this register every 3.3 ms to determine the current status of the trigger and sweep circuitry. The Microprocessor reads the trigger status register by generating a series of trigger status strobe (TSS) pulses (U650 pin 19) to serially clock the contents of the register out to the TSO (trigger status output) line and onto the Data Bus (via Status Buffer U2220 on diagram 2). The system status information obtained by this check is used for AUTO LVL triggering, AUTO free-run triggering, detecting the completion of all sweeps in a SGL SEQ display, automatic measurement functions, and during instrument calibration.

**INTENSITY CONTROL.** The Display Sequencer controls the intensity for both sweep and readout displays. The analog levels at pins 22 and 23 determine the basic intensity level of the displays. Two internally generated DAC currents (developed by multiplying the IREF current at pin 20 by two processor-generated numbers stored internally) are added to the basic intensity level currents to produce the display intensity seen on the CRT (see Table 3-1). The two DAC currents added to the INTENSITY current are dependent on sweep speed, number of channels being displayed, and whether or not the X10 MAG feature is in use. These added currents increase CRT beam current and hold the display intensity somewhat constant under the varying display conditions. The resulting current is applied to Z-Axis Amplifier U950 (diagram 6) from the BRIGHT output of the Display Sequencer (pin 21).

To produce the intensified zone on the A Sweep trace for A intensified by B Sweep displays, an additional current is added to the CRT drive signal by the Z-Axis Amplifier during the concurrence of the SGAZ and SGBZ (sweep gate A and B z-axis) signals.

The readout intensity (ROI) level, controlled from the front-panel READOUT INTENSITY pot (via MUX U2530 and sample-and-hold U2630A and C2732). The Microprocessor increases readout intensity when the pot is rotated either direction from center. Minimum readout intensity current occurs at the midpoint of the READOUT INTENSITY pot rotation. The Microprocessor also detects to which side of center the READOUT INTENSITY control is set. Depending on the status received, the processor sets up the Readout circuitry (diagram 7) to display either all of the readout information or just the "delta type" readouts.

Blanking of the CRT display during CHOP VERTICAL MODE displays or when switching between dot positions in the readout displays is controlled by the Display Sequencer's BLANK output (pin 3). When the signal is LO, the CRT Z-axis is turned on to the selected intensity level; when HI, the CRT display is blanked.
### Table 3-1
<table>
<thead>
<tr>
<th>Type of Display</th>
<th>Horizontal Selects</th>
<th>Resulting Current at BRIGHT Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>X/Y</td>
<td>LO LO</td>
<td>DI (display intensity) only</td>
</tr>
<tr>
<td>A Sweep</td>
<td>LO HI</td>
<td>DI + A SWP DAC current</td>
</tr>
<tr>
<td>B Sweep</td>
<td>HI LO</td>
<td>DI + B SWP DAC current</td>
</tr>
<tr>
<td>Readout</td>
<td>HI HI</td>
<td>ROI (readout intensity) only</td>
</tr>
</tbody>
</table>

**READOUT CONTROL.** The readout request signal (ROA), the readout active signal (ROA), and the readout blank signal (ROB) control readout displays. During the first part of the holdoff time, up until one or two holdoff ramps before holdoff time ends (dependent on the sweep rate), the Display Sequencer sets the ROA signal line LO. While the ROA line is LO, the Readout circuitry may display readout character dots if necessary. During readout displays, the horizontal and vertical select signals (HSA, HSB, VST, VS2, VS3, and VS4) are all set HI. This deselects the waveform-related sweep and deflection signals and gives display control to the Readout circuitry. While readout information or cursors are being displayed, the BLANK output signal (pin 3) is controlled by the readout blank (ROB) signal from the Readout circuitry, and the readout intensity (ROI) signal pin (pin 23) controls the BRIGHT output level.

During holdoff, the Display Sequencer always sets the readout active (ROA) line LO. As previously described, setting the ROA signal LO allows the Readout circuitry to display readout dots. In some settings of the SEC/DIV switch, with adequate trigger rates, holdoff time is provided for the Readout circuitry to display all the readout information without causing noticeable display flicker.

In those cases where the holdoff time is insufficient to prevent flicker, a portion of the Readout circuitry will request display control by setting the readout request (ROR) signal LO. The Display Sequencer recognizes all readout requests immediately and switches the horizontal and vertical select lines to the readout display mode. The Readout circuitry displays one readout dot and then resets the readout request HI to switch back to the display of waveforms. Readout requests occur as required during sweep times, keeping the readout display up to date. (See “Readout” description for further information).

**TRACE SEPARATION.** The TRACE SEP feature is used to position the alternate B Delayed Sweep trace downward from the A Sweep when Alternate Horizontal Display Mode (TURN-ALT) is active. It is also used when either the Δt or 1/Δt measurement function is used with B Sweep only displays. In the latter case, the TRACE SEP control vertically positions the trace(s) associated with the Δ control.

When the Display Sequencer determines that trace separation should be active, the LO TSSN level at pin 7 is routed to pins 9 and 8, the TS1 and TS2 outputs (connected together). This LO output turns off transistor Q600 (diagram 6), thereby enabling the trace separation voltage from the front-panel TRACE SEP pot (via MUX U2530 and sample-and-hold U2630C and C2631) to be applied to pin 42 of Vertical Output Amplifier U600. To disable the trace separation function, the Display Sequencer sets the TS1 + TS2 control line HI, turning on Q600 and shunting the trace separation signal to ground.

**X10 MAG SELECT.** The MAG (sweep magnifier) output (pin 39) drives the magnifier control input (pin 14) of Horizontal Output hybrid U800 and the select input (pin 9) of analog switch U860C (diagram 6). Analog switch U860C routes a magnifier gain-control voltage to the Horizontal Amplifier to set the horizontal gain for the X10 magnified displays.

**CH 2 DELAY OFFSET.** The VS2 (vertical select, channel 2) output applied to analog switch U860B at pin 10 routes a calibrated offset voltage from sample-and-hold buffer U165D to both sweep hybrids when the Channel 2 vertical signal is being displayed. The offset voltage is used to eliminate the apparent propagation delay between the Channel 2 and the Channel 1 (or CH 2 and either one of the other channels). A step in the calibration procedure allows use of the front-panel Channel 2 Delay Offset feature to be either enabled or disabled. When enabled, the Channel 2 offset may be adjusted up to ±500 ps (with respect to Channel 1) using the Δ control.

**CALIBRATOR TIMING.** The Calibrator timing signal (CT) from the Display Sequencer is generated by an internal counter. The counter divides the 5-MHz clock input at pin TC (timing clock) by a value that is a function of sweep speed. The resulting square-wave output signal drives the Calibrator circuit. For ease of sweep rate verification, the Calibrator signal provides a display of five complete cycles on the CRT at sweep speeds from 100 ms per division to 0.1 μs per division. Below 100 ms per division, the Calibrator output frequency remains at 5 Hz; and above 0.1 μs per division, the Calibrator frequency remains at 5 MHz.
When chopping between vertical channels, the Display Sequencer adds a 200-ns skew at the end of some sweeps to desynchronize the chop frequency from the sweep speed (to prevent the sweep from locking onto the chop frequency). Due to this, the Calibrator signal has an irregular pulse repetition characteristic between sweeps. This will not be apparent when observing the Calibrator signal on the instrument CRT since the skew is synchronized to the sweep, but may be observed when the Calibrator output signal is used with other instrumentation. The skew can be eliminated by setting the instrument to SGL SEQ Mode (to shut off the sweeps).

**Holdoff Circuitry**

The holdoff circuit, used to delay the start of a sweep until all circuits have recovered from the previous sweep, is made up of U165C, Q154, Q155, and associated components. Operational Amplifier U165C and capacitor C180 form a sample-and-hold buffer used to set the charging current for holdoff-ramp integrating capacitor C171 (C660 for the 2467B). A control voltage from digital-to-analog converter (DAC) U2201 (diagram 2) via multiplexer U170 (diagram 4) is stored on C180. The stored voltage level sets the base voltage for both Q154 and Q155 via amplifier U165C. Transistors Q154 and Q155 form a current-mirror with nearly equal collector currents. Transistor Q154 is a current-to-voltage converter that provides negative feedback to U165C, setting loop gain. Transistor Q155 acts as a constant-current source that charges integrating capacitor C171 (C660 for the 2467B), producing a linear holdoff ramp.

A comparator circuit in U650 detects when the ramp crosses a predefined threshold voltage (approximately +3 V). When the threshold is reached, pin 10 of U650 (HRR) goes LO and the integrating capacitor is discharged. At that same time, an internal counter that keeps track of the holdoff ramp cycles is incremented. The ramps continue to be generated and reset until the holdoff ramp counter has counted the number of ramp cycles defined by the sweep-rate-dependent holdoff data field stored in the Display Sequencer control register. At all sweep speeds except 5 ns per division, the count is at least two holdoff ramp cycles. The front-panel variable HOLDOFF control affects holdoff time by varying the HOLDOFF control voltage to U165C (from the DAC), changing the charging rate of integrating capacitor C171 (C660 for the 2467B).

When holdoff time requirements are met (determined by the number of ramps counted), the Display Sequencer sets the THO (trigger holdoff) signal LO. This enables both the A Sweep hybrid (U700) and the A Trigger circuitry in U500. The Trigger circuit begins monitoring the selected trigger source line and, when a triggering event is detected that meets the triggering requirements defined by the stored control data, initiates the A Sweep and sets the TSA (trigger status, A Sweep) line to Display Sequencer U650 LO (indicating that the A Sweep has been triggered). As the A Sweep circuit (U700) responds to the trigger, it sets the SGA (sweep gate A) line LO (via U980A) indicating that an A Sweep is in progress. After the sweep has run to completion, U700 sets the SGA line HI signaling the end of sweep. The Display Sequencer then sets the THO line HI, resetting A/B Trigger hybrid U500 and A Sweep hybrid U700 in preparation for the next sweep.

**HOLDOFF BOARD (2467B ONLY).** Holdoff ensures that the sweep generator fully recovers between successive sweeps. It inhibits the sweep and trigger for a specific holdoff time after each sweep. The Display Sequencer (U650) sets THO (Trigger HOLDOFF, pin 13) high, which resets and inhibits both the A trigger and the A sweep. Then, after the holdoff time elapses, THO is set low, enabling the A trigger and A sweep to respond to the next trigger event. The Display Sequencer and external circuitry form a holdoff timer.

The holdoff timer operates only while SGA (not Sweep Gate A, at the base of Q159) is high. Holdoff time is proportional to a number of holdoff-timer cycles, counted by the Display Sequencer, according to the selected sweep speed. A capacitance and a charging current determine the duration of each holdoff-timer cycle. The HOLDOFF control varies the current to adjust the cycle duration in the range from about 1 μs to about 15 μs.

The circuit comprising operational amplifier U165C and transistors Q154 and Q155 generates the charging current for the holdoff timing capacitors C660, C169, C173, and C174. When the voltage on C174 rises above +5 V, comparator U168B drives the HRR terminal of the Display Sequencer U650 high, through emitter follower Q158, diode U1169H, diode-connected Q161, and R177. C172 also charges to about +4 V. The Display Sequencer then drives HRR back to ground and counts one holdoff-timer cycle. Stored charge in the base-collector junction of diode-connected Q161 supplies the high current needed to rapidly switch HRR from low to high and R177 limits the current required from U650 to drive HRR back from high to low. When HRR is driven below the voltage on C172, comparator U168A discharges C660, C169, C173, and C174.

When both the output of comparator U168A is low and SGA is high, Q157, R179, R178, and U169F form a current mirror. This establishes a discharge current for C169, proportional to the charging current from the collector of Q155, and normalizes the operation of the circuit for all settings of the variable HOLDOFF control.
Triggers

The A/B Trigger hybrid (U500) and associated circuitry select the triggering signal source for each horizontal sweep as directed by the Display Sequencer. When the proper triggering criteria to initiate a sweep are detected, a triggering gate signal is produced to start the selected sweep.

Control data from the processor defining trigger mode, coupling, and slope parameters for each trigger is clocked into two storage registers internal to U500 by the A TRIG CLK signal on pin 23 (CCA) and the B TRIG CLK signal on pin 47 (CCE). The Display Sequencer selects the A trigger source with the SR0A, SR1A, and SR2A signal lines; the B trigger source is selected using the SR0B, SR1B, and SR2B signal lines. Table 3-2 illustrates trigger source selection.

To initiate the A Sweep, the trigger hybrid compares the selected signal to the analog trigger level input at pin 13, the TLA (trigger level A). B trigger signals are compared to the TLB (trigger level B) signal at pin 37 when trigger B Sweeps are required. When the proper trigger signal is detected, U500 outputs a trigger gate (TGA or TGB) to the appropriate sweep circuit to initiate that sweep.

When an A Sweep is initiated, the trigger-status line (TSA) (trigger status A, U500 pin 20) goes LO to signal the Display sequencer that a trigger has occurred. Until the sweep is completed, the TGA signal on pin 18 (or TGB signal on pin 42 for B Sweeps) remains LO. After the A Sweep is completed, the A Sweep Gate (SGA) from A Sweep hybrid U700 (via U980A) will go HI, causing the Display Sequencer to set its THO (trigger holdoff) line (pin 13) HI. This resets the sweep hybrid and the trigger hybrid in preparation for the next trigger event.

The B Trigger Holdoff input (THOB, U500 pin 39) is held HI (keeping the B Trigger reset) until the A Sweep Delay Gate (DG, U700 pin 41) goes LO (see the following A Sweep description). When DG goes LO, the B Trigger portion of U500 is enabled. The B Sweep Trigger functions in a manner similar to that of the A Sweep Trigger just described. During a parametric measurement, the THOB line may be driven by either A Sweep Delay Gate or BHO from the measurement PAL, U975. If CNTL1 is LO, THOB is driven by A Sweep Delay Gate through the buffer transistor Q741. If CNTL1 is HI, Q741 is held off by Q742 and THOB is driven by BHO.

### Table 3-2

<table>
<thead>
<tr>
<th>Select Inputs</th>
<th>Trigger Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR2A(B)</td>
<td></td>
</tr>
<tr>
<td>SR1A(B)</td>
<td></td>
</tr>
<tr>
<td>SR0A(B)</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
</tr>
<tr>
<td>L</td>
<td>H</td>
</tr>
<tr>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
</tr>
</tbody>
</table>

*During calibration routines from the Diagnostic Monitor.*

A Sweep

When properly triggered, the A Sweep circuit generates linear sweep ramps of selectable slopes. When amplified, these ramp signals horizontally sweep the CRT beam across the face of the CRT. The A Sweep circuitry consists of U700, Q709, Q710, Q741, U910B, U980A, and associated components.

The A Sweep ramp signal is derived by charging one of several selectable capacitors from a programmable constant-current source. Capacitor selection depends on the sweep-rate-dependent control data (CD) on pin 29 that is clocked into A Sweep hybrid U700 by the A SWP CLK on pin 28 (CC). This sweep-rate data causes some internal logic to select either hybrid-mounted capacitors CT0 or CT1 or capacitor C708 at the CT2 (timing capacitor two) pin. An additional capacitor, C709, may be selected (via Q709 and Q710) if the control data asserts the TCS (testing capacitor select) signal on pin 9. TCS will be HI for A Sweep speeds slower than 1 ms per division. Capacitor C707 and associated circuitry form a linearity compensation circuit.

The constant current to charge the selected capacitor is derived from the DAC-controlled voltage, A TIM REF (A timing reference), generated on the Control Board. The ITREF input (U700 pin 24) is held at zero volts by an internal programmable current-mirror circuit at that input (see Figure 3-5). The A TIM REF voltage is applied to the current mirror via series resistors R723 and R724 to establish the input reference current (ITREF). The output of this current mirror is related to the input reference current by a multiple "M" that is set by a control data field.
stored in the internal control register of U700. The derived output current (M x ITREF) is connected to another programmable current-mirror circuit, U910B, external to the hybrid. The output of U910B provides the actual charging current and is a control-data-selected multiple of the M x ITREF current.

At the time of calibration, the processor will vary the ITREF input current until the slope of the output ramp for specific current-mirror/timing capacitor combinations is precisely set. The values of A TIM REF at these settings allow the processor to precisely calculate the characteristics of the current-mirror circuits at their various multiplication factors and the charging characteristics of the timing capacitors. These values are stored as calibration constants in nonvolatile memory (RAM U2460, diagram 1).

Once the calibration constants are set, any setting of the SEC/DIV switch causes the Microprocessor to recall the associated calibration constants from RAM. The processor then calculates the proper value of A TIM REF based on the selected timing capacitor and the current-mirror multiplication factors.

If the SEC/DIV VAR control is out of the calibrated detent position, the processor will decrease the A TIM REF voltage from the maximum, in-detent value by an amount proportional to the position setting of the VAR control. At the maximum, fully counterclockwise setting of the VAR control, the ITREF current is one-third that of the normal, in-detent current.

For a Sweep hybrid U700 to initiate a sweep at the selected rate, the AUXTRIG (auxiliary trigger) input (pin 3), the THO (trigger holdoff) line from the Display Sequencer (on pin 1), and the TRIG (trigger) line from the trigger hybrid (on pin 2) must all be LO. With these three inputs LO, the A SLEEP ramp begins, and the sweep gate (SG) output (pin 45) goes LO. The buffered sweep gate signal (SGA) at the output of U975 returns to the Display Sequencer through R981 to indicate that the A SLEEP is active. The sweep gate signal is used by various other circuits for their timing activities and is held LO until the A SLEEP ramp ends. The buffered (negative) sweep gate is inverted and routed to the rear-panel A GATE output connector via U975.

Diodes CR752 and CR753 and associated components form a charging network that permits delaying the timing of the end-of-A-Sweep gate signal (SGAZ) for B Sweep displays. For normal A Sweep operation, the SGBZ signal HI, the SGAZ signal will end quickly, since the capacitance associated with Z-Axis hybrid U950 input (diagram 6) will be charged positively through both R753 and R754. For B Sweep operation (SGBZ is LO), the end of the SGAZ gate signal will be delayed slightly (with respect to the normal sweep gate) since charging of the Z-Axis input capacitance will be at a slower rate through R754 only. This allows more of the B Sweep to be displayed than would otherwise be possible.

The A Sweep Delay Gate (DG) signal acts as the trigger holdoff (THO) signal for the B Sweep and the B Trigger circuitry. It is generated by comparing the A SLEEP ramp voltage to the selected delay reference (DR) level from analog switch U850C. As the ramp voltage crosses the delay reference level, the delay gate (DG) output signal goes LO, removing the HI THO level to the B Sweep. This enables the B Sweep to run immediately in RUN AFT DLY B Trigger Mode or, when in TRIG AFT DLY B Trigger Mode, enables the B Sweep to run when a B triggering event occurs.

The B DCA (A Sweep bypass-delay comparator) input (U700 pin 39) is a data bit from Auxiliary Control Register U140 (diagram 4) that, when HI, sets the A Sweep DG
output LO at the beginning of the A Sweep. This enables the B Sweep to run immediately at the start of the A Sweep and is used for calibration purposes and for options.

The capacitive load (part of the etched-circuit board) at the RDA (retrace delay adjust) input (U700 pin 4) is used to delay the retrace of the sweep until the Z-Axis drive is fully turned off in response to the SGAZ gate going HI. This delay prevents any part of the retrace from being seen.

**B Sweep**

Operation of B Sweep hybrid U900 is similar to that just described for the A Sweep with the following exceptions: the THO input (and thus sweep enabling) is controlled by the A Sweep hybrid or the measurement PAL and not the Display Sequencer (see the preceding A Sweep description). The timing capacitor select output, TCS, is not used, and only three timing capacitors are selectable (two on the B Sweep hybrid at CT0 and CT1 and one externally at CT2).

**Calibrator**

The Calibrator circuit, composed of Q550, U165B, U550A, B, C, and D, and associated components, generates a square wave output of precise amplitude and frequency characteristics. The CALIBRATOR signal provided at the front-panel output connector is useful for adjusting probe compensation and verifying VOLTS/DIV, SEC/DIV, and Δt (delta time) calibration. Output frequency is controlled by the Display Sequencer and is set to display five cycles across the ten CRT graticule divisions at sweep speed settings from 100 ns per division to 100 ms per division. This feature allows quick and easy verification of the sweep rates. The Calibrator circuitry is essentially a voltage regulator that is alternately switched on and off, producing the square-wave output signal.

When the timing signal (CT) from the Display Sequencer to the base of U550D is LO, U550C (configured as a diode) is forward biased, shunting bias current away from Q550, keeping it turned off. When transistor Q550 is off, the front-panel CAL OUT connector is pulled to ground potential through R558, setting the lower limit of the CALIBRATOR output signal.

As the CAL signal goes from LO to HI, the emitter of U550D is pulled HI to reverse bias U550C. Bias current for Q550 is established, and the transistor is turned on. The voltage at the emitter of Q550 rises to a level of +2.4 volts, determined by the voltage regulator composed of U165B, U550A, U550B, and associated components. This regulated level is applied to the front-panel CALIBRATOR connector through a voltage-divider network composed of R557 and R558. This produces an output voltage of 400 mV with an effective output impedance of 50 Ω.

Since the frequency of the CALIBRATOR signal is controlled by the same divider chain that controls operation of the vertical chopping rate, the intentional 200-ns shift added to the chop signal at the end of some sweeps (to desynchronize the chopping rate from the sweep rate) shows up on the CALIBRATOR signal as an irregular-width pulse. This shift is not apparent when viewing the CALIBRATOR signal on the instrument providing the signal (since the skew occurs during sweep-retrace time), but it should be taken into account when using the CALIBRATOR signal with other instrumentation. The skew can be eliminated from the signal by setting the instrument TRIGGER MODE to SGL SEQ (to shut off the sweeps).

**PARAMETRIC MEASUREMENTS**

The VOLTS Parametric Measurement is made using the same methods and circuitry that is used in the Auto Level trigger mode to find the peak voltages. The accuracy of the VOLTS measurement is based on the accuracy of the trigger level and the DC balance of the instrument.

All of the time-based Parametric Measurements use the A and B Sweep gates and delay gates as the basis for the measurements. The measurement PAL, U975, controls the signal flow while in the Parametric mode. The measurement flip-flop, U980B, reports the state of a variety of conditions to the SLIC through the SGB line. The SLIC data is read by the processor system and used to compute the desired measurement.

**VERTICAL CHANNEL SWITCH AND OUTPUT AMPLIFIERS**

The Vertical Channel Switch (diagram 6) selects the signal source for vertical deflection of the CRT beam. The Vertical, Horizontal, and Z-Axis output amplifiers provide the signal amplification necessary to drive the CRT.

**Vertical Channel Switch**

The Vertical Channel Switch consists of hybrid Channel Switch U400, that selects one of the vertical signals for application to the Vertical Output Amplifier, and a combined switch/amplifier circuit that converts the single-ended readout vertical signal into a differential signal for application to the Channel Switch.

Channel selection is controlled by the Display Sequencer VS1 through VS4 signals applied to the vertical channel selection pins (pin 24, pin 25, pin 13, and pin 14 respectively). (See Table 3-3 for the Vertical Display Selection.) When a vertical select line is LO, the associated input signal pins are connected to the differential output (+OUT, pin 11 and −OUT, pin 3). The CH 5 input signal
Table 3-3  
Vertical Display Selection

<table>
<thead>
<tr>
<th>Select Inputs</th>
<th>Vertical Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>VS1 VS2 VS3 VS4</td>
<td></td>
</tr>
<tr>
<td>L H H H</td>
<td>CH 1</td>
</tr>
<tr>
<td>H L H H</td>
<td>CH 2</td>
</tr>
<tr>
<td>L L H H</td>
<td>ADD</td>
</tr>
<tr>
<td>H H L L</td>
<td>CH 3</td>
</tr>
<tr>
<td>H H H H</td>
<td>CH 4</td>
</tr>
<tr>
<td>H H H H</td>
<td>Readout (Y)</td>
</tr>
</tbody>
</table>

(Readout Vertical) is added to the output whenever both the VS3 and VS4 select signals are HI but will only contain readout information when the readout select logic (U975A and U975C) detects that the Display Sequencer has set both the Horizontal Select signals (RSA and RSB) HI (readout selected).

READOUT SWITCH/AMPLIFIER. Transistors U485A, U485B, U485C, U485D, and U475C, along with their associated components, make up an analog switch circuit that routes either the readout vertical signal at the base of U485A or the ground reference at the base of U485C to the output at the emitter of U475C. The signal selected depends on the complementary voltages applied to the emitter junctions of the two emitter-coupled transistor pairs, U485A and B and U485C and D. The selection voltages are developed by voltage-divider networks on the complementary logic outputs of U975A and U975C.

When readout information is not being displayed, a HI is present at the output of NAND-gate U975C. The HI forward biases CR484 and, when inverted by U975A, reverse biases CR485. With the biasing conditions reversed, the transistor pair of U485C and D becomes forward biased and U485A and B becomes reversed biased. The ground reference level present at the base of U485C is coupled to the output, while the readout vertical signal is isolated.

The output signal (either the readout vertical signal or the ground reference level) is applied to the CH5+ input of Channel Switch U400 via R495 and R412. The inverting amplifier circuit composed of U475A, U475B, U475D, and associated components inverts the readout vertical signal for application to the CH5− input. The amplifier is an inverting unity-gain configuration with transistors U475A and U475B connected as an emitter-coupled pair. The base of U475A is referenced to ground through R482. The base of U475B is pulled to the same level by the negative feedback from emitter-follower U475D through R478. The noninverted signal is applied to the base of U475B through R492 and will attempt to increase or decrease the current to the base of U475B, depending on the amplitude and polarity of the signal. However, the negative feedback from the collector of U475B (via U475D and R478) will hold the base of U475B at the ground reference level. The feedback current through R478 develops a voltage drop across R478 that is equal in amplitude but opposite in polarity to the noninverted vertical readout signal. The inverted readout signal is applied to the Channel Switch on pin 2 (CH5−) via R476 and R402.

The HF ADJ (high-frequency adjust) potentiometer R417 and resistor R416 (connected to pin 16) adjust the high-frequency response of the Channel Switch hybrid.

Vertical Output Amplifier

Vertical Output Amplifier U600 is a hybrid device that provides the final amplification of the selected vertical signal, raising it to the level required to drive the CRT deflection plates. Vertical deflection signals from the Vertical Channel Switch are delayed approximately 78 ns by Delay Line DL100. This delay allows the Sweep and Z-Axis circuits to turn on before the triggering event begins vertical deflection of the CRT beam, thereby permitting the operator to view the triggering event. The bridged-T network, composed of inductors and capacitors built into the circuit board, corrects phase-distortion introduced by the delay line. The RLC networks connected between the output pins of U400 are adjusted during calibration to obtain the correct overall high-frequency response of the vertical deflection system. The vertical signal from the Delay Line is applied to pins 10 and 3 of U600. The RL network connected between pins 8 and 5 (COMPA and COMPB) of U600 compensates the signal for the skin-effect losses associated with the delay line.
Amplifier gain and vertical centering are adjusted by R638 and R639 respectively, primarily to match the amplifier hybrid to the CRT installed in the instrument. On the 2465B, the Dynamic Centering circuit sinks an intensity-dependent correction current away from the vertical centering input at pin 39. The correction signal holds the vertical centering stable over a wide range of varying display intensities. Readout jitter adjustment pot R618 is used to minimize thermal distortion in the output amplifier to reduce jitter in the display readout.

The vertical output signal at pins 28 and 33 of U600 (OUT A and OUT B) is applied to the vertical deflection plates of the CRT (diagram 8) via L628 and L633. The deflection plates form a distributed-deflection structure that is terminated by a hybrid resistor network. One element of the terminating network is an adjustment potentiometer used to match the network impedance to that of the CRT.

**BANDWIDTH LIMITING.** Bandwidth limiting coils L644 and L619, along with capacitors built into U600, form a three-pole filter used to roll off high-frequency response of the Vertical Output amplifier above 20 MHz. To limit the vertical bandwidth, the BWL (bandwidth limit) input to U600 (pin 16) is pulled LO. It may be set LO either by the BWL control data bit from Auxiliary Control Register U140 (diagram 4) when the operator selects the Bandwidth Limit feature or automatically by the output of NAND-gate U975A in the Vertical Channel Switch circuitry (via CR616) when the readout is being displayed.

**TRACE SEPARATION.** The voltage applied to the TS (trace separation) input of U600 (pin 42) is used to offset the output levels to vertically shift the position of the trace on the CRT. During normal sweep displays, TS1 + TS2 signal applied to the base of Q600 by the Display Sequencer (diagram 5) is HI, and the transistor is turned on. The TRACE SEP level at the junction of R642 and CR600 is shunted to ground, and no offsetting at the output signal will occur. For those displays in which trace separation should occur, the Display Sequencer switches the base of Q600 to ground level to turn off the transistor. The trace separation level set by front-panel TRACE SEP control R3190 (via MUX U2530 and sample-and-hold circuit U2630C and C2631) is applied to the TS input of U600, and a corresponding offset of the displayed trace will occur.

**BEAM FIND.** As an aid in locating off-screen or overscanned displays, the instrument is provided with a beam-finding feature. When the front-panel BEAM FIND button is pushed, the beam-find input pin (BF, pin 15) of U600 will be pulled HI. While BF is HI, the dynamic range of Vertical Output Amplifier U600 is reduced, and all deflected traces will be held to within the vertical limits of the CRT graticule.

Also, the activation of the BEAM FIND switch is detected by the microprocessor during its normal Front-Panel Switch scanning. When detected, the microprocessor initiates a CRT Wakeup sequence for 2467B instruments and generates a User Request SRQ if option 10 is installed.

**OUTPUT PROTECTION CIRCUIT.** A current-limit circuit composed of transistors Q623 and Q624 protects the Vertical Output Amplifier from a short-circuited output or a bias-loss condition. Either of these fault conditions will cause excessive current to flow into pins 30 and 31 of U600. Current in FET Q624 is limited to the IDSS current, so the voltage at pins 24, 30 and 31 will drop. This decreases the forward bias on pass-transistor Q623 and lowers the voltage at pin 23 of U600 enough to provide some degree of protection for the device.

**Horizontal Amplifier**

The Horizontal Amplifier circuitry consists of a Horizontal Output Amplifier U800, a unity-gain buffer amplifier made up of the five transistors in U735, and associated components.

**UNITY-GAIN BUFFER AMPLIFIER.** The amplifier circuit composed of U735A, B, C, D, and E along with their associated components, form a unity-gain amplifier that buffers the ramp signal from A Sweep Generator U700 to the Horizontal Output Amplifier. Transistors U735C and D form a differential pair with the negative excursions of their emitters limited to −5 V (clamped by U735E). Negative feedback from the collector of U735C to its base is via emitter-followers U735A and B (in parallel) which drive the A Sweep input (pin 18, A+) of Horizontal Output Amplifier U800.

**HORIZONTAL OUTPUT AMPLIFIER.** Integrated circuit U800 provides the final amplification of the selected horizontal-deflection signal required to drive the CRT. One of the single-ended input signals applied to the four input pins is converted to a differential-output signal at the output pins of the amplifier. The four deflection signals to U800 are: the A sweep (pin 18, A+), the B sweep (pin 16, B+), the Readout Horizontal signal (pin 17, RO) and the Channel 1 signal (used for horizontal deflection of the X-Y displays) at pin 20, the X± input pin. Signal selection is done by an internal channel switch and is controlled by the RSA (horizontal select A) and RSB (horizontal select B) signals from the Display Sequencer (see Table 3-4).
Theory of Operation—2465B/2467B Service

Table 3-4
Horizontal Display Selection

<table>
<thead>
<tr>
<th>Control Level</th>
<th>Selected Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSA HSB</td>
<td>Readout (X)</td>
</tr>
<tr>
<td>H L</td>
<td>B Sweep Ramp</td>
</tr>
<tr>
<td>L H</td>
<td>A Sweep Ramp</td>
</tr>
<tr>
<td>L L</td>
<td>X Input (from CH 1)</td>
</tr>
</tbody>
</table>

Switching between unmagnified (X1) gain and magnified (X10 gain) is also controlled by signals from the Display Sequencer. For normal horizontal deflection, the MAG signal on pin 14 of U800 is HI, and the gain of the output amplifier produces normal sweep deflection. Precise X1 deflection gain is set by adjusting X1 Gain pot R860. When the X10 MAG feature is selected, amplifier gain for the magnified sweeps is increased by a factor of 10. The MAG signal from the Display Sequencer goes LO when magnified sweep is to be displayed. This switches the amplifier gain and switches analog switch U860C from the X1 position to the X10 position. Amplifier gain in the magnified mode is adjusted by adding or subtracting a small bias current using X10 Gain control R850. Dc offsets in the amplifier and crt are compensated for, using Horiz Centering pot R801 to precisely center the display. On the 2465B, an intensity-dependent position correction signal, used to hold the horizontal centering stable over a wide range of varying display intensities, is also added at this point by the Dynamic Centering circuitry.

Timing and linearity of the sweep is affected by the amplifier transient response; and Trans Resp pot R802, connected to pin 2, is adjusted during calibration for optimum accuracy of the high-speed sweeps.

As with the Vertical Output Amplifier, the Beam Find feature reduces the dynamic range of the Horizontal Output Amplifier. While the front-panel BEAM FIND button is pressed in, a HI is placed on U800 pin 15 via pull-up resistor R615, and the horizontal deflection is reduced, moving horizontally off-screen displays to within the graticule viewing area.

Z-Axis Amplifier

Z-Axis Amplifier U950 turns the crt beam off and on at the desired intensity levels as the oscilloscope goes through its display sequence. The BRIGHT (brightness) signal applied to U950 pin 44 from the Display Sequencer U650 (diagram 5) is amplified to the level required to drive the crt control grid (via the DC Restorer circuitry) and sets the crt beam intensity. The BLANK input signal applied to U950 pin 5, also from the Display Sequencer, blanks the trace during sweep retrace, chop switching; and readout blanking by reducing the VZ OUT signal to a blanked level. Sweep gate z-axis signals ( SGAZ and SGBZ ) from the A Sweep and B Sweep hybrids (U700 and U900) respectively, (diagram 5) are applied to the Z-Axis Amplifier on pins 4 and 3. These signals turn the beam current on and off for the related displays and, when used in conjunction with the BLANK signal on pin 5, enable the sweeps to be blanked while still allowing the Readout circuitry to blank and unblank the crt for the readout displays.

Control signals applied to U950 pin 48, pin 2, and pin 1 (HSA, HSB, and TXY respectively) switch some internal logic circuitry to enable or disable different input signals for the various types of displays. Table 3-5 illustrates the effects of the various input signals on the output signal for different combinations of HSA, HSB, and TXY.

The Z-Axis hybrid has an internal limiter circuit that prevents the crt from being damaged during high-intensity, high-repetition-rate displays. A signal representative of the intensity setting and the sweep repetition rate is integrated on C957 and results in a control level at pin 7 of U950 used to limit intensity of the crt beam. Maximum Grid drive is controlled by R849 on U950 pin 9.

Focus tracking for intensity (VZ OUT) level changes is provided by the VQ OUT (quadrupole output voltage) signal at pin 22 of U950. The VQ OUT signal varies the focusing voltages (and thus the focusing strength) of two quadrupole lenses in the crt (diagram 8). The VQ OUT signal is related to the VQ OUT level exponentially and provides the greatest auto-focus control at high intensity levels. Gain of the VQ OUT signal is set by the High-Drive Focus adjustment, R1842. On the 2465B, the VQ OUT signal also drives the Dynamic Centering circuit and holds the display position stable during wide-range intensity level changes.

On the 2467B, the transient response of the Z-Axis Amplifier is adjusted by potentiometer R1834, connected to U950 at pin 13.

Dynamic Centering (2465B only)

The circuit composed of U3401, U3402, and associated components generates compensating signals to offset positioning effects that occur in the crt when the intensity is varied over a wide range. The VQ OUT signal from Z-Axis Amplifier U950 is exponentially proportional to the display intensity and dynamically controls the intensity-dependent offsets.
### Table 3-5
Blanking and Intensity Control Selection

<table>
<thead>
<tr>
<th>Control Inputs</th>
<th>Intensity Affected By</th>
<th>Blanking Affected By</th>
<th>Typical Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>TXY</td>
<td>HSA</td>
<td>HSB</td>
<td>BRIGHT (RO level)</td>
</tr>
<tr>
<td>X</td>
<td>H</td>
<td>L</td>
<td>BRIGHT, Z EXT</td>
</tr>
<tr>
<td>X</td>
<td>L</td>
<td>H</td>
<td>BRIGHT, SGBZ, Z EXT</td>
</tr>
<tr>
<td>L</td>
<td>L</td>
<td>L</td>
<td>BRIGHT, SGBZ, Z EXT</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>L</td>
<td>BRIGHT, SGBZ, Z EXT</td>
</tr>
</tbody>
</table>

*X = State doesn’t matter.

Dynamic Centering adjustment pots R3401 and R3407 set the gain and polarity of the signals at their related outputs by varying the current in the emitter circuit of one of two emitter-coupled pairs of transistors. Adjusting the bias level, at either pin 4, above $\approx -10.6$ volts (determined by R3410 and R3411 at the complementary inputs, pins 1) will generate an inverted signal, while adjusting the bias levels below $-10.6$ volts will cause a noninverted signal. Amplitude of the resulting signal is dependent on how far from the $-10.6$-volt reference the bias is set. The output signal is added or subtracted from the position voltage applied to the Vertical and Horizontal Output Amplifiers. Both pots are adjusted so that position shifts due to display intensity variations are minimized.

### Readout

The Readout circuitry (diagram 7) is responsible for displaying the alphanumeric readout characters in the CRT. An eight-bit character code specifying each character (or cursor segment) to be displayed is written from the Microprocessor to a corresponding location in the Character RAM U2920 (a 2K-x-8-bit, random access memory integrated circuit). Each of the following 128 locations in the RAM, address locations 0 through 63 for the first and fourth readout lines and 128 through 191 for the second and third readout lines, corresponds to one of the 128 possible character locations in the CRT readout display (see Figure 3-6). The next 128 RAM locations, address locations 64 through 127 for the first and fourth readout lines and 192 through 255 for the second and third readout lines, are used to store cursor segment information for the display of the ΔV and Δt measurement cursors. The eight-bit character code written to each location in RAM points to a block of addresses in Character ROM U2930. This block in the ROM contains the dot-position information for the specific character to be displayed at the associated CRT position.

Each character is made up of zero (for a space character) or more dots displayed in an eight-wide by sixteen-high dot matrix. Specific blocks of ROM addresses contain all the X-Y offset coordinates for the dots in a particular character in the readout. The coordinates are referenced to the lower-left corner of the character dot matrix. Each individual data byte in the block of ROM addresses contains both the X and the Y coordinates for one dot of the associated character.

To display a character, a combination of the character position on the CRT (the RAM address) and the byte of X-Y position data from Character ROM U2930 (relative to that character position) is applied to Horizontal and Vertical DAC (digital-to-analog converters) circuits, U2910 and U2905 respectively. In these circuits, the X-Y position data is converted to analog deflection signals used to position each dot in the CRT readout display. Each of the position bytes are read from the block of ROM defining the character under control of the readout timing and sequencing circuitry. The resulting dots, when displayed in sequence, form the character at the proper location on the CRT.

### Readout I/O

The Readout I/O circuitry, composed of U2860, U2865, U2960, and associated components, provides the interface between the Microprocessor and the Readout board. Two types of data, Readout mode data and character data, are written to the Readout board serially via data bus line BD0.
STORING A CHARACTER. Displaying a character starts with serially clocking 16 character data bits into a 16-bit shift register formed by registers U2960 and U2860. The ROST strobe (readout strobe one) from the Address Decode circuitry (diagram 1) is the clocking signal. The first eight bits of the loaded data indicate the character to be displayed, while the last eight select the location on the CRT that the character is to be displayed.

On positive-going transitions of the ROST strobe, the data bit present on the BD0 data line is shifted into the first latch of character address register U2960. The following negative-going edges of the ROST strobe are inverted by U2965A to produce a positive transition that shifts the data bit present at U2960 pin 9 (QSH) into U2860. After 15 ROST strobes have occurred, seven bits of character data are latched into U2860, and the eighth character bit and seven of the character address bits are latched into character address register U2960 (though they have not been shifted into their correct positions for addressing the RAM).

At this point, the last character bit remains to be shifted into the registers, but the operating mode must be set up first to ensure correct operation upon shifting in the final bit. The eight bits of mode data are shifted into the mode
Theory of Operation—2465B/2467B Service

control register U2865 by the ROS2 strobe. Bit Q4 (WRITE), along with the ROS2 and the R/W DLYD signal are applied to the RAM enabling circuitry and determine when new character information will be written into the Character RAM. With U2865 loaded with the mode data, a final ROST strobe clocks the eighth bit of character data from U2960 to U2860 on the negative edge, and the positive edge of the strobe clocks the eighth character address bit into U2960.

With control bit Q4 from U2865 LO, the outputs of U2860 are enabled and the eight bits of character data (CD0 through CD7) are written in parallel into the Character RAM at the location selected by the eight-bit address from U2960. Register U2960 is enabled only when the Readout is not displaying characters (the REST signal at pin 15 of U2960 is HI).

The character data register U2860 also provides a means for the Microprocessor to read data from the Character RAM for partial verification of Readout circuit operation (during the power-up tests). The eight bits of parallel data from the Character RAM location selected by character address register U2960 are loaded into U2860 by setting bit Q3 of mode control register U2865 LO. Inverter U2865C converts the LO to a HI and applies it to character-register U2860 at pin 1. The HI on pin 1, in combination with the fixed HI on pin 19 of U2860, switches the character register to the Parallel Load mode. The next positive transition of the ROST strobe loads the eight data bits placed on the CD0 through CD7 bus lines into the register in parallel. Bit Q3 is then returned HI, and the next positive transition of the ROST strobe shifts the QA bit to pin 8 (QA1), the RO DO (readout data out) line. Seven more ROST strobes shift the remaining seven bits of character data out onto the RO DO line to Status Buffer U2220 (diagram 2) to be read, one at a time, by the processor.

Character RAM

Character RAM U2920 provides temporary storage of the readout character selection data. This character data is organized as 256 eight-bit words that define the character that should be displayed at any given readout position on the CRT. Cursor information is also stored in U2920 when cursors are to be displayed.

RAM locations may be addressed either from the Readout I/O stage by character address register U2960, as previously described, or by the Character Counter stage. Each of the following 128 address locations corresponds to a specific readout location on the CRT. Address locations 0 through 63 correspond to the first and fourth readout lines and 128 through 191 to the second and third readout lines. The next 128 address locations store cursor information. Address locations 64 through 127 correspond to the first and fourth readout line storage and 192 through 255 to the second and third readout line storage. The eight bits of data written to one of these locations from the Readout I/O stage is a code that identifies the specific character (or cursor segment) that should be displayed at the associated CRT location. After the display data is written into the RAM, the Character Counter is allowed to address the RAM, incrementing through the RAM address field. The eight-bit character codes for each display location are output to Character ROM U2930 in sequence.

Character Counter

The Character Counter stage consists of two four-bit counters (both within U2940) cascaded together to form an eight-bit counter and tristate buffer U2935 which drives the RAM address lines.

As the Character Counter addresses each RAM location (the counter also determines the character screen location), a sequence of “dot display cycles” is performed in which the individual dots that make up the character are positioned on the CRT and turned on. The EPOCH (end of character) signal applied to U2855A prevents the counter from incrementing until all dots of the character have been displayed. As the last dot of a character is addressed, the EPOCH bit at pin 2 of U2855A goes LO. The next GETDOT pulse increments U2940 (via U2855A), and the next RAM location is addressed to start the display of the next character. Space characters have the EPOCH bit set LO for the first “dot” of the character and merely advance the Counter to the next character address without displaying any dots. See the Character ROM description for further explanation of the EPOCH bit.

Character ROM

Character ROM U2930 contains the horizontal and vertical dot-position information for all of the possible characters (or cursor segments) that may be displayed. The eight bits of character data from the Character RAM are applied to the eight most-significant address inputs (A4 through A11) of the Character ROM and select a block of dot-positioning data unique to the character to be displayed. The Dot Counter increments the four least-significant address lines (A0 through A3), causing the ROM to output a sequence of eight-bit words, each defining a dot position for the selected character.

The three least-significant bits of a ROM dot-data word (DD0 through DD2) select one of eight horizontal positions for the dot within an eight-by-sixteen character matrix (see Figure 3-6). The next four bits (DD3 through DD6) define the vertical position of the dot within the matrix. These dot-data bits are applied to the Horizontal and Vertical Character DACs, where they are converted to the analog voltages used to position the dot on the CRT.
Theory of Operation—2465B/2467B Service

The last dot-data bit DD7 is the EOCH (end of character) bit and, when LO, indicates that the last dot of the character is addressed. It is used to reset the Dot Counter (via U2855B) and enables the Character Counter to be incremented (via U2855A) after the last dot of a character has been displayed.

Two servicing jumpers, J401 and J402, have been provided to disable the Character ROM and force the DD7 bit (EOCH) LO. In certain instances, these two conditions may be useful when troubleshooting the Readout circuity. To prevent damage to the ROM output circuitry, J402 should only be installed after J401 is installed (to disable the ROM).

Dot Counter

The Dot Counter consists of two four-bit counters (both within U2870), OR-gate U2835A, inverter U2980D, and inverting input AND-gate U2855B. It sequences through a block of addresses containing dot-position data for a selected character. The Dot Counter is incremented when a dot is finished (via Inverter U2980D) by the GETDOT signal from the Dot Cycle Generator.

The counter increments through the block of dot-position data until the last byte of the block is encountered (last dot). This last byte data has the EOCH (end of character) bit (DD7) set LO. The dot is positioned and displayed in the normal manner, but when the GETDOT signal occurs for the next dot display cycle, the EOCH bit is latched into U2905 and generates the EOCH1 (end of character, delayed one dot) signal at U2905 pin 18. With EOCH and EOCH1 both LO, the HI reset pulse produced at pin 4 of NOR-gate U2855B resets the counter and, except for space characters, the EOCH bit returns HI. As the reset is removed from the Dot Counter, it is reenabled for display of the next character. For space characters, the EOCH bit will be detected as a LO when the first dot is read from the Character ROM, and the Character Counter will advance to the next character on the next rising edge of GETDOT.

Counter U2870 and OR-gate U2835A enable characters of more than 16 dots to be displayed. Since most of the readout characters are small, using 16 dots or less, efficient data storage is achieved by storing the dot-position data as 16 consecutive bytes. For displaying these smaller characters, the least significant four bits from U2870 are sufficient to address the 16 possible dot-position bytes.

When larger characters (up to 32 dots) are to be displayed, an additional bit of counter data must be used to address the ROM. This fifth bit comes from U2870 pin 3 and is ORed by U2835A with bit CD0 from the Character RAM. The block address for these larger characters always has bit CD0 set LO, so the counter bit from U2870 pin 3 is in control of the ROM address line at pin 4 of U2930. When displaying these larger characters, the dot count goes beyond 16 dots before the EOCH bit is set LO. On the seventeenth character, the fifth counter bit (pin 3 of U2870) will go HI to address the next 16-byte block of character data in ROM U2930. The lower four bits of the DOT Counter then sequence through this additional block in the normal manner until the EOCH bit is encountered, resetting the counter.

Horizontal DAC

The Horizontal DAC generates the voltages used to horizontally position dots of the readout display on the CRT. Five data bits (CA0 through CA4) from the Character Counter stage position a character to the correct column in the display (32 possible columns across the CRT), while three data bits from Character ROM U2930 (DD0 through DD2) horizontally position the dots within the eight-by-sixteen character matrix (see Figure 3-6).

The eight bits of position data are written to the permanently enabled DAC each time a new dot is requested by the Dot Cycle Generator. The GETDOT signal applied to pin 11 (Chip Select) enables the DAC to be written into, and the falling edge of the 5-MHz clock applied to pin 12 (Write) writes the data at the eight DAC input pins into an internal latch. The voltage at the DAC output pin changes to reflect the data present in the latch.

Vertical Character DAC

The function of Vertical Character DAC U2905 is similar to that of the Horizontal DAC just described. It is responsible for vertically positioning each character dot on the CRT. The Vertical DAC circuit is made up of seven, D-type flip-flops (contained within U2905) and an accompanying resistor weighting network. The outputs of the flip-flops source different amounts of current to a summing node through a resistor weighting network.

The seven data bits are latched into U2905 on the rising edge of the GETDOT signal. Two bits of character address data (CA5 and CA7) from the Character Counter switches the vertical display position between the four readout display lines. When the display is to be in the bottom line, bit CA5 is set LO. With CA5 LO, zener diode VR2925 is biased off and a small current is sourced to the summing node via R2925. Vertical position above this reference is determined by dot data bits DD3 through DD6. When the top line is to be displayed, the CA5 bit is set HI, biasing VR2925 on. A larger current is now sourced into the summing node via R2925 and enough voltage is developed across R2926 to move the display to
the top row of the CRT. The CA7 bit is used to offset the top and bottom readout display lines to form the center two readout display lines. As before, the individual dots are then positioned above this reference level by dot data bits DD3 through DD6.

**Mode Select Logic and Analog Channel Switch**

The Mode Select Logic circuitry is composed of analog switches U2800 and U2805, buffers U2820A and B, gates U2810A, B, C, and D, U2900B and C, and part of U2905. It controls the readout display mode by selecting which deflection signals should drive the Horizontal and Vertical Deflection Amplifiers during a readout display. Five display modes are decoded by the Mode Select Logic: character display, vertical cursor 0, vertical cursor 1, horizontal cursor 0, and horizontal cursor 1.

For normal character displays, cursor select bit CA6 on U2800 pin 1 is LO. This LO signal passes through analog switch U2800 and is latched into U2905 when the GETDOT request from the Dot Cycle Generator goes HI. This latched LO selects the character display mode by forcing the outputs of U2900B and C and U2810A and B HI. The HI outputs of U2900B and C applied to the select input pins of analog switch U2805 cause the Horizontal DAC output signal applied to U2805 pin 11 to be routed to the Horizontal Amplifier (diagram 6) via buffer U2820B. The same HI logic levels cause NOR-gates U2810C and D to produce a LO at their outputs. This causes analog switch U2800 to route the Vertical DAC output signal applied to pin 12 to the Vertical Output Amplifier (also diagram 6) via buffer U2820A.

**CURSOR DEVELOPMENT.** Cursors are displayed in short sections, alternating between both vertical positions (for the delta voltage cursors) or both horizontal positions (for the delta time cursors). When displaying delta voltage cursors, the CURSOR 0 level is routed to the Vertical Amplifier by analog switch U2800. This level determines the vertical position of one of the voltage cursors. Horizontal-positioning voltages for one segment of the cursor are routed from Horizontal DAC through analog switch U2805 and buffer U2820B to horizontally position each of the dots making up the cursor segment. DLY REF 1 is then used to vertically position the second cursor, and the Horizontal DAC positions each of the dots for that cursor segment. The cycle is repeated until all segments of both cursors are displayed.

---

**Table 3-6**

**Readout Display Mode Selection**

<table>
<thead>
<tr>
<th>Control Bits</th>
<th>DD5</th>
<th>DD4</th>
<th>DD3</th>
<th>Mode Selected</th>
<th>Horizontal Signal</th>
<th>Vertical Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CA6 (Cursor Select)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>Xa</td>
<td>X</td>
<td>X</td>
<td>Character Display</td>
<td>Horiz DAC</td>
<td>Vert DAC</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>Vert Cursor 1</td>
<td>Horiz DAC</td>
<td>DLY REF 1</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>Horiz Cursor 1</td>
<td>DLY REF 1</td>
<td>Horiz DAC</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>Vert Cursor 0</td>
<td>Horiz DAC</td>
<td>CURSOR 0</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>Horiz Cursor 0</td>
<td>CURSOR 0</td>
<td>Horiz DAC</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>L</td>
<td>X</td>
<td>Return to character display Mode</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*X = State doesn't matter.*
Theory of Operation—2465B/2467B Service

Delta time cursor displays are similar in that the CURSOR 0 and DLY REF 1 signals are used to position the cursors. In this case, however, analog switch U2805 selects the CURSOR 0 and DLY REF 1 signals alternately to position the cursors horizontally, and the Horizontal DAC output is routed via analog switch U2800 and buffer U2820A to vertically position the dots within each cursor segment.

Refresh Prioritizer

The Refresh Prioritizer circuitry consists of U2850A and B, U2950A, U2990A, and U2985. It keeps track of how well the Readout circuitry is doing in displaying all the required readout information and maintains the overall refresh rate. Since the readout display must remain flicker-free and at a constant intensity over the entire sweep rate range, various modes of displaying readout information are provided. The Refresh Prioritizer keeps track of the display status and enables the various readout-display modes as required to produce minimal interference with the displayed waveform trace(s).

Ideally, readout information should be displayed only when the oscilloscope is not trying to display waveform traces. These times occur before a trace commences, after a trace is completed, or between consecutive traces. Displaying in this mode corresponds to “priority one” in Figure 3-7 and causes no interference with the displayed waveforms. If the Readout circuitry is able to display all the required readout dots during the holdoff time between sweeps, the prioritizer U2985 will turn off the Dot Start Governor until the next subframe of readout information is to be displayed. When the sweep times are either too fast to finish a readout display during holdoff (at 5 ns per division no identifiable holdoff time exists) or too slow to allow flicker-free readout, readout display modes other than priority one are initiated.

The next most desirable time for dots to be displayed is during “triggerable” time: that time between sweeps when the oscilloscope is waiting for a sweep trigger event to occur. This is designated priority two and may cause slight interference on the leading edge of the displayed trace if a dot is being displayed when the actual trigger occurs.

Finally, the least desirable dot display time is during a waveform trace display. This display time is designated either priority three or priority four. (Priority four indicates a higher demand of display time.) In priorities three and four, dot displays occur during the main portion of the waveform display. However, the waveform blanking associated with these displays is relatively random in nature and is usually not noticeable.

To start a readout display, the ROSFRAME (readout subframe) request from the Timing Logic (diagram 1) clocks the Q output of flip-flop U2850A HI. ROSFRAME is a periodic clocking signal used to hold the overall refresh rate constant and occurs at regular intervals, regardless of the state of the display.

As the Dot Cycle Generator runs, it resets half of U2830 in the Dot Timer at somewhat irregular intervals with the STARTDOT signal (via inverter U2890A). The Dot Timer then starts a timing sequence, and the rising edge of the REFRESH signal from U2830 pin 4 clocks the latched ROSFRAME request from U2850A pin 5 to the Q output (pin 9) of flip-flop U2850B. This HI, applied to the S1 input (pin 10) of prioritizer U2985, sets it up to increment with the next REFRESH clock applied to its clock input (pin 11). The LO Q output of U2850B (pin 8) applied to the reset input of U2850A resets the latched ROSFRAME request. See Figure 3-8 for an illustration of the timing sequence involved.

---

### Table 3-7

<table>
<thead>
<tr>
<th>Select Inputs</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>S0</td>
<td>S1</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
</tr>
<tr>
<td>L</td>
<td>H</td>
</tr>
<tr>
<td>L</td>
<td>L</td>
</tr>
</tbody>
</table>

Figure 3-7. Readout display priorities.
The next REFRESH clock increments the display priority to one by clocking a HI to the $Q_0$ output (pin 12) of the prioritizer shift register U2985. (Table 3-7 illustrates the operation of U2985.) The same clock latches the new LO ROSFRAME request at U2850B pin 12 to the $Q$ output (pin 9), where it is applied to the S1 input (pin 10) of the prioritizer U2985. The LO on the S1 input of the prioritizer will remain until another ROSFRAME request from the Timing Logic occurs, and the encoded priority at the output pins of U2985 will remain as it is presently set.

As each of the consecutive dots of the readout frame are displayed, the Dot and Character Counters increment until all dots of the subframe have been displayed (eight characters). As the Character Counter increments to address the next character of the display (first character of the next frame), the fourth bit of counter U2940 goes HI and sets the S0 input (pin 9) of prioritizer U2985 HI via exclusive-OR-gate U2990A. The Dot Timer then clocks the prioritizer with a REFRESH clock on pin 11 of U2985, and the priority is decremented back to zero (indicating that the subframe is completed). The next ROSFRAME request starts the process over again to display the next subframe of readout display. The sequence just described is the priority one display mode and is used when holdoff time between sweeps allows all dots of the subframe to be displayed before the next ROSFRAME request occurs.

If a second ROSFRAME request occurs before the Character Counter indicates the end of the subframe (to decrement the prioritizer back to zero), input S1 of U2985 will be set HI (while the S0 input pin remains LO) and the prioritizer will increment to priority two (outputs $Q_0$ and $Q_1$ go HI) on the next STARTDOT cycle. If this display priority still is inadequate to complete the subframe display before the next ROSFRAME request occurs, priority two will be incremented up to priority three, or even to priority four should the condition persist. Priority four is operationally the same as priority three, but it is used to keep the readout circuitry continuously displaying readout data on through the next subframe, thus allowing the display to catch up. If priority four is in effect, the next decrement that occurs at the end of a subframe only returns the prioritizer to priority three, not to priority two.

The circuit composed of flip-flop U2950A and exclusive-OR-gate U2990A enables either edge of the CA3 bit to decrement the priority of the display when a subframe is completed. Either a negative or positive transition on pin 2 of U2990A will cause the output at pin 3 go HI since the $Q$ output of U2950A is still at the opposite level. The HI from U2990A indicates that the end of the present subframe has occurred, and it sets up the prioritizer to decrement with the next REFRESH clock. At the same time that the prioritizer decrements, the changed level of the CA3 bit is clocked through U2950A and causes the output of exclusive-OR-gate U2990A to return LO until the next subframe is completed.
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If the subframe is completed (S0 on U2985 goes HI) when a ROSFRAME request is also pending (S1 is also HI), U2985 does a parallel load, reloading the present priority back into the prioritizer. Since, in this case, the subframe display was completed at the same rate as the ROSFRAME request occurred, the readout display priority is not changed.

**Dot Start Governor**

The Dot Start Governor detects the display priority from the Refresh Prioritizer and initiates dot-display cycles as the appropriate conditions are met. The conditions tested include display priority, sweep gate completion, dot completion, readout control status, and the readout active enable from the Display Sequencer.

When the readout board status line (ACTIVE/ADDRESSABLE) is HI (signifying display) and the REST line goes HI to indicate that the dot cycle is complete, AND-gate U2970C generates a HI at pin 8 (DOTOK) to signal that a new dot display is allowed. The HI from U2970C enables most of the gating in the Dot Start Governor. If the Refresh Prioritizer has encoded a display priority of either one or two, the output of exclusive-OR-gate U2990B is HI. When DOTOK from U2970C goes HI to enable a dot display, the LO reset from pin 6 of U2970B to pin 1 of flip-flop U2880A is removed. Now, when the A Sweep gate (SGA) goes HI (beginning of Holdoff), the HI at the D input of U2880A is clocked to the Q output and the Q output at pin 6 will go LO, requesting display of a priority one or two dot. This LO dot request is propagated through U2885B, U2890D, U2890B, and U2890C and sets the STARTDOT signal LO. STARTDOT going LO resets Dot Cycle Generator shift register U2995 and counter U2830B of the Dot Timer. Resetting the Dot Cycle Generator shift register causes the REST signal from U2995 pin 13 to go to a LO, removing the HI DOTOK signal at U2970C pin 8. As DOTOK goes LO, STARTDOT at pin 8 of U2890C goes HI to start the Dot Cycle Generator. At the same time the reset to U2880A is asserted via U2970B and the dot request is removed. Both the Dot Timer and the Dot Cycle Generator are now enabled and start the first dot-display cycle during holdoff time.

After the Display Sequencer U650 (diagram 5) has time to respond to the end of the sweep gate, it sets the readout active signal (ROA) to pin 4 of U2880A LO. This sets pin 6 of U2880A LO, and the signal is propagated through U2885B, U2890D, U2890B, and U2890C, as before, resetting the Dot Timer and the Dot Cycle Generator. REST then goes LO as before and starts the Dot Cycle Generator and Dot Timer. This cycle continues, displaying one dot per cycle (except for the first non-displayed dot of a character which is automatically initiated by EOCR2, until the Display Sequencer determines that the readout time is over (sets ROA HI) or until the display priority is decremented to zero.

When a display priority of three or four exists, the output of U2990B will be LO, and U2970B, U2880A, and the associated logic gates following it will not be able to initiate a dot cycle. In either of these display priorities, U2970D, U2835C, U2980A, U2965B, and flip-flop U2950B detect the higher priority and generate a readout request signal (ROR) to the Display Sequencer. The LO from U2950B pin 8 propagates through U2890B and U2890C to initiate a STARTDOT cycle. When the Display Sequencer recognizes that the readout request signal is LO, it will perform the mode-dependent setup functions necessary to give display control to the Readout Board and will then set the ROA (readout active) line LO. The LO will be clocked into U2880B, and the Dot Cycle Generator will generate a GETDOT signal, resetting the readout request from flip-flop U2950B. Only one dot is displayed for each readout request.

A similar readout display request will be generated when priority-two-or-higher displays are required when sweep gates are not present (dot display during triggerable time after holdoff). This condition is detected by NAND-gate U2885A. AND-gate U2970D allows a readout request to be generated when in the interfere mode. This mode is always invoked in 2467B instruments and invoked only during a single-sequence waveform display in 2465B instruments and ensures that all of the selected sweep combinations are displayed once, followed by a complete readout frame (for the purpose of CRT photography).

**Dot Cycle Generator**

The Dot Cycle Generator, composed of shift register U2995, flip-flop U2880B, and associated gating circuitry, generates time-related signals for the following purposes: unblanking the CRT to display a dot; requesting the next byte of dot data in preparation for displaying the next dot; and reenabling itself to repeat the tasks, via the Dot Start Governor (dependent on the display priority).

The timing relationships of the Dot Cycle Generator output signals are controlled by shift register U2995. When the Dot Start Governor initiates a STARTDOT cycle as previously described, the STARTDOT signal initially goes LO, resetting all the Q outputs of U2995 LO and setting the Q output of flip-flop U2880B to a HI. The STARTDOT signal is then returned HI, and the Dot Timer counter U2830A and shift register U2995 are enabled. The shift register begins to consecutively shift HI logic levels to its Q output pins with each 5-MHz clock from the Dot Timer. After approximately 400 ns, pin 5 (Q5) of the shift register will go HI. The HI at Q5 propagates through exclusive-OR-gate U2990D and AND-gate U2970A to unblank the CRT by setting the readout blanking signal (ROB) HI.
When the $Q_F$ output of U2995 goes HI (1 $\mu$s after STARTDOT), the output of U2990D goes LO and the output of U2990C goes HI. The LO from U2990D propagates through U2970A to blank the CRT (ROB goes LO) and to clock flip-flop U2880B via NAND-gate U2980C. The ROA (readout active) level from the Display Sequencer (diagram 5) is clocked from the D input (pin 12) of U2880B to the Q output, and, if LO (indicating that the readout circuitry had control of the CRT when unblanking occurred; thus the dot was displayed), the output of U2980B is set HI. With three HI levels applied to NAND-gate U2885C, a GETDOT request is generated to get the next byte of dot-position data for display. The next 5-MHz clock sets the $Q_O$ output of U2995 HI, and the output of U2990C goes LO, removing the LO GETDOT signal.

At 1.4 $\mu$s after STARTDOT goes HI, U2995 pin 13 ($Q_O$) goes HI to produce the REST signal, indicating that the current dot cycle is complete and the Dot Cycle Generator is at REST. If the readout ACTIVE ADDRESSABLE mode bit at U2970C pin 10 is still HI, the REST signal going HI produces a HI DOKOT signal (next dot is allowed) at pin 8. This HI applied to pin 10 of U2930C, along with any of the possible dot requests from the Dot Start Governor, will initiate another STARTDOT cycle for the next dot of the display. As long as the Display Sequencer holds the readout active line (ROA) LO, U2885B, U2890D, and U2890B of the Dot Start Governor will automatically initiate dot cycles as soon as the previous one ends (REST goes HI), until the Refresh Prioritizer is decremented to zero.

When the last dot of the character is called from the Character ROM, the EOCH bit (DD7) applied to latch U2905 at pin 18 (in the Vertical Character DAC circuitry) is LO. At the end of that dot display cycle, the GETDOT signal (going HI) clocks the LO EOCH bit into latch U2905 and increments character counter U2940. The latched bit becomes the EOCH signal (end of character, delayed one dot request) and is applied to U2855B, along with the already LO EOCH bit, to reset Dot Counter U2870. The least-significant bits to the Character ROM address pins (A0 through A4) are then zeros, and the first dot of the next character is addressed. The Horizontal and Vertical DACs don't write this first dot position data into their registers until the end of the next GETDOT signal. That same GETDOT signal also clocks EOCH into U2905 which becomes EOCH2 at pin 17 (end of character, delayed by two dot requests). EOCH2 is applied to AND-gate U2970A and disables the gate prior to the time the Dot Cycle Generator attempts to unblank the CRT for the first dot display; thus the first dot of a character is never displayed.

Disabling the unblanking path for the first dot of each character in the manner just described allows the more radical voltage changes between characters to settle before the actual display of the next character begins. When the dot data for one of these undisplayed dots also has the EOCH bit set LO, it is a space character, and the display is advanced to the next character.

### Dot Timer

The Dot Timer, composed of U2890A and U2830, generates three, time-related signals used to synchronize the display and maintain the proper sequencing of the individual character dots.

The two least-significant bits of the Dot Timer, from U2830 pins 11 and 10, are reset at the beginning of a dot cycle by a LO STARTDOT signal applied to the reset input of the counter via U2890A. As the dot-display cycle begins, the STARTDOT signal returns HI and the Dot Timer begins counting in a binary fashion. The 10-MHz clock applied to pin 13 is divided by two to produce the 5-MHz clocking signal at output pin 11. The 5-MHz clock sequences the Dot Cycle Generator through the various phases of the dot-display cycle. The REFRESH output signal from U2830 pin 4 updates the Refresh Prioritizer as each subframe is displayed.

A third clock, from U2830 pin 6, occurs at approximately 8-$\mu$s intervals and allows any pending dot requests to generate a RROR signal to the Display Sequencer via flip-flop U2950B. (Readout request generation is described in the Dot Start Governor discussion.)

### HIGH VOLTAGE POWER SUPPLY AND CRT FOR 2465B ONLY

The High-Voltage Supply and CRT circuit (diagram 8) provides the voltage levels and control circuitry for operation of the cathode-ray tube (CRT). The circuitry consists of the High Voltage Oscillator, the High Voltage Regulator, the Cathode Supply, the Anode Multiplier, the DC Restorer, Focus Amplifiers, the CRT, and the various CRT Control circuits.

### High-Voltage Oscillator

The High-Voltage Oscillator transforms power obtained from the —15 volt unregulated supply to the various ac levels necessary for the operation of the CRT circuitry. The circuit consists of transformer T1970, switching transistor Q1981, and associated circuitry. The low-voltage oscillations set up in the primary winding of T1970 are raised by transformer action to high-voltage levels in the secondary windings. These ac secondary voltages are applied to the DC Restorer, the Cathode Supply, and the anode multiplier circuits.

Oscillation occurs due to the positive feedback from the primary winding (pin 4 to pin 5) to the smaller base-drive winding (pin 3 to pin 6) for transistor Q1981. The frequency of oscillation is about 50 kHz, and is determined primarily by the resonant frequency of the transformer.
Theory of Operation—2465B/2467B Service

When power is first applied, the High-Voltage Regulator circuit detects that the negative CRT cathode voltage is too positive and pulls pin 2 of transformer T1970 negative. The negative level forward biases transistor Q1981 via the base-drive winding of the transformer. Current begins to flow in the primary winding through transistor Q1981, inducing a magnetic field around the transformer primary winding. The increasing magnetic field induces a current in the base-drive winding that further increases the base drive to the transistor. This in-phase feedback causes current in Q1981 to increase until the primary winding current reaches its maximum value. As the rate of change of the primary current peaks and then reverses, the induced magnetic field begins to decay. This decreases the base-drive current and begins turning Q1981 off.

If the Cathode Supply voltage level tends too positive, a slightly positive voltage will develop across C1932. This voltage causes the outputs of integrator U1956A and voltage-follower U1956B to move negative. The negative shift charges capacitor C1951 to a different level, around which the induced feedback voltage at the base-drive winding will swing. The added negative bias causes Q1981 to turn on earlier in the oscillation cycle, and a stronger current pulse is induced in the secondary windings. The increased power in the secondary windings increases the secondary voltages until the Cathode Supply voltage returns to the balanced condition (zero volts across C1932). Opposite action occurs should the Cathode Supply voltage tend too negative.

Cathode Supply

The Cathode Supply circuit is composed of a voltage-doubler and an RC filter network contained within High-Voltage Module U1830. This supply produces the −1900 V accelerating potential applied to the CRT cathode and the −900 V slot lens voltage. The −1900 V supply is monitored by the High Voltage Regulator to maintain the regulation of all voltages from the High Voltage Oscillator.

The alternating voltage (950 V peak) from pin 10 of transformer T1970 is applied to a conventional voltage-doubler circuit at pin 7 of the High Voltage Module. On the positive half cycle, the input capacitor of the voltage doubler (0.006 μF) is charged to −950 V through the forward-biased diode connected to ground at pin 9 of the module (charging path is through the diode, so stored charge is negative). The following negative half cycle adds its ac component (−950 V peak) to this stored dc value and produces a peak voltage of −1900 V across the capacitor. This charges the 0.006-μF storage capacitor (connected across the two doubler diodes) through the second diode (now the forward-biased diode) to −1900 V. Two RC filters follow the voltage doubler to smooth out the ac ripple. A resistive voltage divider across the output of the filter network provides the −900-V slot lens potential.

High-Voltage Regulator

The High-Voltage Regulator consists of U1956A and B and associated components. It monitors the CRT Cathode Supply voltage and varies the bias point of the switching transistor in the High Voltage Oscillator to hold the Cathode Supply voltage at the nominal level. Since the output voltages at the other secondary winding taps are related by turns ratios to the Cathode Supply voltage, all voltages are held in regulation.

When the Cathode Supply voltage is at the proper level (−1900 V), the current through R1945 and the 19-MΩ resistor internal to High Voltage Module U1830 holds the voltage developed across C1932 at zero volts. This is the balanced condition and sets base drive in Q1981 via integrator U1956A and voltage-follower U1956B. Varying base drive to Q1981 holds the secondary voltages in regulation.

Anode Multiplier

The Anode Multiplier circuit (also contained in High Voltage Module U1830) uses voltage multiplication to produce the +14 kV CRT anode potential. Circuit operation is similar to that of the voltage-doubler circuit of the Cathode Supply.

The first negative half-cycle charges the 0.001-μF input capacitor (connected to pin 8 of the High Voltage Module) to a positive peak value of +2.33 kV. The following positive half cycle adds its positive peak amplitude to the voltage stored on the input capacitor and boosts the charge on the second capacitor of the multiplier (and those following) to +4.66 kV. Following cycles continue to boost up...
succeeding capacitors to values 2.33 kV higher than the preceding capacitor until all six capacitors are fully charged. This places the output of the last capacitor in the multiplier at +14 kV above ground potential. Once the multiplier reaches operating potential, succeeding cycles replenish current drawn from the Anode Multiplier by the crt beam. The 1-MΩ resistor in series with the output protects the multiplier by limiting the anode current to a safe value.

Focus Amplifier

The Focus Amplifier, in conjunction with the auto-focus circuitry of Z-Axis hybrid U950 (diagram 6), provides optimum focus of the crt beam for all settings of the front-panel INTENSITY control. The Focus Amplifier itself consists of two shunt-feedback amplifiers composed of Q1851, Q1852, and associated components. The outputs of the amplifiers set the operating points of a horizontally converging quadrapole lens and a vertically converging quadrapole lens within the crt. The convergence strength of each lens is dependent on the electric field set up between the lens elements.

Since the bases of Q1851 and Q1852 are held at constant voltages (set by their emitter potentials), changing the position of the wiper arms of the ASTIG and FOCUS pots changes the amount of current sourced to the base junctions through R1856 and R1857 respectively. This changes the base-drive currents and produces different output levels from the Focus Amplifiers; that, in turn, changes the convergence characteristics of the quadrapole lenses.

Initially, at the time of adjustment, the FOCUS and ASTIG potentiometers are set for optimum focus of the crt beam at low intensity. After that initial adjustment, the ASTIG pot normally remains as set, and the FOCUS control is positioned by the user as required when viewing the displays. When using the FOCUS control, transistor Q1852 is controlled as described above; however, an additional current is also supplied to the base node of Q1851 from the FOCUS pot through R1855. This additional current varies the base-drive current to Q1851 and provides tracking between the two lenses as the FOCUS control is adjusted during use of the instrument.

The convergence strengths of the quadrapole lenses also dynamically track changes in the display intensity. The VQ OUT signal, applied to the crt at pins 5 and 6, is exponentially related to the VZ OUT (intensity) signal driving the crt control grid and increases the strength of the lenses more at higher crt beam currents. A higher beam current requires a stronger lens to cause an equal convergence of the beam.)

DC Restorer

The DC Restorer provides crt control-grid bias and couples both the dc and the low-frequency components of the Z-Axis drive signal to the crt control grid. This circuit allows the Z-Axis Amplifier to control the display intensity by coupling the low-voltage Z-Axis drive signal (VZ OUT) to the elevated crt control-grid potential (about −1.9 kV).

The DC Restorer circuit (Figure 3-9) operates by impressing the crt grid bias setting and the Z-Axis drive signal on an ac voltage waveform. The shaped ac waveform is then coupled to the crt control grid through a coupling capacitor that restores the dc components of the signal.

GRID BIAS LEVEL. An ac drive voltage of approximately 300 V peak-to-peak is applied to the DC Restorer circuit from pin 7 of transformer T1970. The negative half cycle of the sinusoidal waveform is clipped by CR1953, and the positive half cycle (150 V peak) is applied to the junction of CR1930, CR1950, and R1941 via R1950 and R1953. Transistor Q1980, operational amplifier U1890A, and associated components form a voltage clamp circuit that limits the positive swing of the ac waveform at the junction.

Transistor Q1980 is configured as a shunt-feedback amplifier, with C1991 and R1994 as the feedback elements. The feedback current through R1994 develops a voltage across the resistor that is positive with respect to the +42.6 V on the base of the transistor. The value of this additive voltage plus the diode drop across CR1950 sets the upper clamping threshold. Grid Bias potentiometer R1878 sinks varying amounts of current away from the base node of the transistor and thus sets the feedback current through R1994. The adjustment range of the pot can set the nominal clamping level between +71 V and +133 V.

When the amplitude of the ac waveform is below the clamping threshold, series diode CR1950 will be reverse biased and the ac waveform is not clamped. During the time the diode is reverse biased, transistor Q1980 is kept biased in the active region by the charge retained on C1971 from the previous cycle. As the amplitude of the ac waveform at the junction of CR1930 and CR1950 exceeds the voltage at the collector of Q1980, diode CR1950 becomes forward biased, and the ac waveform is clamped at that level. Any current greater than that required to maintain the clamp voltage will be shunted to the +42 V supply by transistor Q1980.
Operational amplifier U1890A sinks a time-dependent variable current away from the base node of Q1980 that modifies the CRT control-grid bias during the first few minutes of instrument operation. The circuit compensates for the changing drive characteristics of the CRT as it warms up.

At power-up, capacitor C1990 begins charging through R1991 toward the +15 V supply. The output of U1890A follows the rising voltage on pin 3, and after about ten minutes (or all practical purposes), it reaches +15 V. As the output voltage slowly increases, the charging current through R1992 causes the Grid Bias voltage to gradually lower about ten volts from its power-on level. The charge on C1990 dissipates slowly; therefore, if instrument power is turned off and then immediately back on again, the output of U1890A will still be near the +15 V limit rather than starting at zero volts as when the CRT was cold.

**Z-AXIS DRIVE LEVEL.** The variable-level Z-Axis signal (VZ OUT) establishes the lower clamping level of the ac waveform applied to the High Voltage Module. When the amplitude of the waveform drops below the Z-Axis signal, CR1930 becomes forward biased, and the ac waveform is clamped to the Z-Axis signal level. The VZ OUT level may vary between +8 V and +75 V, depending on the setting of the front-panel INTENSITY and READOUT INTENSITY controls.

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**Figure 3-9. Dc restorer circuit (2465B only).**
The ac waveform, now carrying both the grid-bias information and the Z-Axis drive information, is applied to a DC Restorer circuit in the High Voltage Module where it is raised to the high-voltage levels of the crt control grid.

**DC RESTORATION.** The DC Restorer circuit in the High Voltage Module is referenced to the crt cathode voltage via a connection within U1830. Capacitor C (in Figure 3-9), connected to pin 15 of U1830, initially charges to a level determined by the difference between the Z-Axis signal level and the crt cathode potential. The Z-Axis signal sets the level on the positive plate of capacitor C through R1920, CR1930, and R1941; the level on the negative plate is set by the crt cathode voltage through resistor E and diode A. Capacitor D is charged to a similar dc level through resistors F, R1922, and R1913.

When the ac waveform applied to pin 15 begins its transition from the lower clamped level (set by the Z-Axis signal) towards the upper clamped level (set by the Grid Bias potentiometer), the charge on capacitor C increases. The additional charge is proportional to the voltage difference between the two clamped voltage levels.

When the ac waveform begins its transition from the upper clamped level back to the lower clamped level, diode A becomes reverse biased. Diode B becomes forward biased, and an additional charge proportional to the negative excursions of the ac waveform (difference between the upper clamped level and the lower clamped level) is added to capacitor D through diode B and resistor G. The amount of charge added to capacitor D depends on the setting of the front-panel INTENSITY control, as it sets the lower clamping level of the ac waveform. This added charge determines the potential of the control grid with respect to the crt cathode.

The potential difference between the control grid and the cathode controls the beam current and thus the display intensity. With no Z-Axis signal applied (INTENSITY control off), capacitor D will be charged to its maximum negative value, since the difference between the two clamped voltage levels is at its maximum value. This is the minimum intensity condition and reflects the setting of the Grid Bias potentiometer. During calibration, the Grid Bias pot is adjusted so that the difference between the upper clamping level (set by the Grid Bias pot) and the "no signal" level of the Z-Axis drive signal (VZ OUT) produces a control grid bias that barely shuts off the crt electron beam.

As the INTENSITY control is advanced, the amplitude of the square-wave Z-Axis signal increases accordingly. This increased signal amplitude decreases the difference between the upper and lower clamped levels of the ac waveform, and less charge is added to capacitor D. The decreased voltage across capacitor D decreases the potential difference between the control grid and the cathode, and more crt beam current is allowed to flow. Increased beam current increases the crt display intensity.

During the periods that capacitor C is charging and discharging, the control-grid voltage is held stable by the long-time-constant discharge path of capacitor D through resistor F. Any charge removed from capacitor D during the positive transitions of the ac waveform will be replaced on the negative transitions.

The fast-rise and fast-fall transitions of the Z-Axis signal are coupled to the crt control grid through capacitor D. This ac-coupled fast-path signal quickly sends the crt electron beam to the new intensity level, then the slower DC Restorer path "catches up" to handle the dc and low-frequency components of the Z-Axis drive signal.

Neon lamps DS90 and DS91 prevent arcing inside the crt should the control grid potential or cathode potential be lost for any reason.

**CRT Control Circuits**

The CRT Control circuits provide the various potentials and signal attenuation factors that set up the electrical elements of the crt. The control circuitry is divided into two separate categories: (1) level setting and (2) signal handling. The level setting circuitry produces voltages and current level necessary for the crt to operate, while the signal-handling portion is associated with changing crt signal levels.

**LEVEL-SETTING CIRCUITRY.** Operational amplifier U1890B, transistor Q1980, and associated components form an edge-focus circuit that sets the voltages on the elements of the third quadrapole lens. The positive lens element is set to its operating potential by Edge Focus adjustment pot R1864 (via R1897). This voltage is also divided by R1893 and R1892 and applied to the non-inverting input of U1890B to control the voltage on the other element of the lens.

The operational amplifier and transistor are configured as a feedback amplifier, with R1891 and R1990 setting the stage gain. Gain of the amplifier is equal to the attenuation factor of divider network R1893 and R1892, so total overall gain of the stage from the wiper of R1864 to the collector of Q1980 is unity. The offset voltage between lens elements is set by the ratio of R1891 and R1990 and the +10 V reference applied to R1990. This configuration causes the two voltages applied to the third quadrapole lens to track each other over the entire range of Edge Focus adjustment pot R1864.

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Other adjustable level-setting circuits include Y-Axis Alignment pot R1848, used to rotate the beam alignment after vertical deflection. This adjustment controls the amount of current through the Y-Axis Alignment coil around the neck of the CRT and is set to produce precise perpendicular alignment between x- and y-axis deflections. The TRACE ROTATION adjustment R975 is a front-panel screwdriver-adjustable control. The effect of the adjustment is similar to the Y-Axis Alignment pot, but when adjusted, it rotates both the x-axis and the y-axis deflections of the trace on the face of the CRT. A final adjustable level-setting control is the Geometry pot R1870, adjusted to optimize display geometry. The potential at pin 8 for the vertical shield internal to the CRT is produced by zener diode VR1891 and associated components.

SIGNAL-HANDLING CIRCUITRY. The CRT termination adjustment R1501 is set to match the loading characteristics of the CRT’s vertical deflection structure to the Vertical Output Amplifier.

HIGH VOLTAGE POWER SUPPLY AND MCP-CRT FOR 2467B ONLY

The High-Voltage Supply and CRT circuit, diagram <8> 2467B, provides the MCP-CRT (Micro-Channel Plate Cathode-Ray-Tube) the high voltage levels and necessary control circuitry for proper operation. The MCP-CRT produces high brightness on low rep-rate transient waveforms while limiting the brightness of high-rep rate waveforms.

The circuitry consists of the 2467B MCP-Cathode Ray Tube, MCP Bias Supply, High Voltage Oscillator, the Cathode Supply, the High Voltage Regulator, the DC Restorer, the Anode Current Limiter and Multiplier, the Focus Circuitry, and the various CRT Control circuits.

2467B MCP-CRT

The MCP-CRT has a Micro-Channel Plate element added between the PDD Lens and CRT Screen to multiply electrons, therefore boosting CRT performance. A low bias voltage across this element causes the electron multiplication to be low. Raising the bias voltage across the Micro-Channel Plate increases the multiplication of electrons going through the MCP. This higher bias voltage increases the MCP-CRT viewable writing rate a thousand times over a conventional CRT. Full intensity drive to the MCP-CRT increases both the cathode current and the bias voltage across the MCP electron multiplier.

MCP-Bias Supply

The MCP-Bias Supply provides a variable bias voltage across the MCP (Micro-Channel Plate) element of the CRT. The MCP Bias Supply voltage is set by intensity control information (DIR input voltage) and MCP Bias control R4365. As the intensity control voltage is increased from minimum to maximum the MCP Bias Supply also increases from minimum to maximum. When the DIR input is between 0 to +2.5 V the MCP Bias stays at its minimum voltage. When the DIR input is varied between +2.5 V to +5 V maximum the MCP Bias voltage linearly follows the DIR input voltage and increases by about 400 V.

MCP-BIAS-SUPPLY VOLTAGE REGULATOR. The MCP-Bias-Supply Voltage Regulator consists of non-inverting operational amplifier U4367B and associated components. The regulator monitors the MCP-Bias-Supply output voltage at Test Point 4301 and varies the bias point of switching transistor Q4460 to hold the MCP-Bias-Supply DC voltage in regulation.

When the MCP-Bias-Supply output voltage is at the proper level, the sum of the currents through R4377 (MCP Bias), R4378 (intensity control, DIR), and R4380 (feedback resistor) hold the voltage developed across C4377 at zero volts. This balance condition sets base drive to Q4460 via regulator U4367B. Varying the base drive to Q4460 holds the rectified and filtered secondary voltage in regulation.

If the MCP-Bias-Supply output voltage level (T4480 pin 14) is too negative, a slightly negative voltage will develop across C4377. This voltage causes the output of regulator U4367B to move negative. The negative shift charges capacitor C4470 to a different level, around which the induced feedback voltage at the base-drive winding will swing. The added negative bias causes Q4460 to turn on earlier in the oscillation cycle, causing a stronger induced current pulse in the secondary winding. The increased current in the secondary winding increases (makes less negative) the secondary voltage (T4480 pin 14) until the MCP-Bias-Supply output voltage returns to the balanced condition (zero volts across C4377). Opposite action occurs if the MCP-Bias-Supply output voltage is too positive.

Intensity of the MCP Bias Supply is controlled by U4367A and associated components. Operational amplifier integrator U4367A has a DC gain of ~4. The input is offset through R4461 to cause the Output voltage to be Zero volts when the DIR input is at +2.5 Volts (output range is ±10 V). Only the negative voltage out of U4367A, through CR4374 and R4378, changes the input current to regulator U4367B. This negative voltage is amplified and inverted by regulator U4367B, oscillator Q4460, and transformer T4480, increasing the MCP-Bias supply output voltage up to 400 Volts.
MCP-BIAS-SUPPLY OSCILLATOR. The MCP-Bias-Supply Oscillator transforms power obtained from the –15 volt unregulated supply to the voltage necessary to bias the MCP-CRT element of the CRT. The circuit consists of transformer T4480, transistor Q4460, and associated components. The low-voltage oscillations in the primary winding of T4480 are raised by transformer action to a high-voltage in the secondary winding. This ac secondary voltage is half-wave rectified by CR4490, filtered by C4390, and then applied across the MCP.

Oscillation occurs due to the positive feedback from the primary winding (pin 3 to pin 4) to the smaller base-drive winding (pin 2 to pin 5) for transistor Q4460. The frequency of oscillation is about 86 kHz, and is determined primarily by the resonant frequency of transformer T4480.

Initially, when power is applied, the MCP-BIAS-voltage regulator circuit detects that the MCP voltage is too low and pulls pin 2 of transformer T4480 negative. The negative level is applied to transistor Q4460 through the transformer base-drive winding and forward biases it. Current begins to flow in the primary winding through the transistor collector-to-emitter circuit and induces a magnetic field around the transformer primary winding. The increasing magnetic field induces a current in the base-drive winding that further increases the base drive to the transistor. This in-phase feedback causes current in Q4460 to increase until the primary winding current reaches its maximum value. As the rate of change of the primary current peaks and then reverses, the induced magnetic field begins to decay. This decreases the base-drive current and begins turning Q4460 off.

As Q4460 is starting to turn off, the magnetic field around the primary winding continues to collapse at the resonant frequency rate of the transformer. This induces into the base-drive winding a voltage that completely turns off the transistor. The collapsing magnetic field goes to zero, then builds in the opposite direction to a maximum before collapsing again (resonant flywheel effect). This sequence of events occurs repetitively as the circuit continues to oscillate.

The oscillating magnetic field in the primary winding couples power into the secondary winding of the transformer. The amplitude of the voltage induced in the secondary winding is a function of the turns ratio of the transformer windings.

High-Voltage Oscillator

The High-Voltage Oscillator transforms power obtained from the –15 volt unregulated supply to the various ac levels necessary for the operation of the CRT circuitry. The circuit consists of transformer T4340, switching transistor Q4350, and associated circuitry. The low-voltage oscillations set up in the primary winding of T4340 are raised by transformer action to high-voltage levels in the secondary windings. These ac secondary voltages are applied to the DC Restorer, the Cathode Supply, and the anode multiplier circuits.

Oscillation occurs due to the positive feedback from the primary winding (pin 4 to pin 5) to the smaller base-drive winding (pin 2 to pin 3) for transistor Q4350. The frequency of oscillation is about 58 kHz, and is determined primarily by the resonant frequency of the transformer.

When power is first applied, the High-Voltage Regulator circuit detects that the negative CRT cathode voltage is too positive and pulls pin 2 of transformer T4340 negative. The negative level forward biases transistor Q4350 via the base-drive winding of the transformer. Current begins to flow in the primary winding through transistor Q4350, inducing a magnetic field around the transformer primary winding. The increasing magnetic field induces a current in the base-drive winding that further increases the base drive to the transistor. This in-phase feedback causes current in Q4350 to increase until the primary winding current reaches its maximum value. As the rate of change of the primary current peaks and then reverses, the induced magnetic field begins to decay. This decreases the base-drive current and begins turning Q4350 off.

As Q4350 is beginning to turn off, the magnetic field around the primary winding continues to collapse at the resonant frequency rate of the transformer. This induces into the base-drive winding a voltage that completely turns off the transistor. The collapsing magnetic field goes to zero, then builds in the opposite direction to a maximum before collapsing again (resonant flywheel effect). This sequence of events occurs repetitively as the circuit continues to oscillate.

The oscillating magnetic field in the primary winding couples power into the secondary windings of the transformer. The amplitude of the voltages induced in the secondary windings is a function of the turns ratios of the transformer windings.
Cathode Supply

The Cathode Supply is composed of a voltage-doubler and a RC filter network contained within High-Voltage Module U4310. This supply produces the -2 kV accelerating potential applied to the CRT cathode. This supply also provides voltage to the focus range divider, the wall band, and the MCP.

The -2 kV supply is monitored by the High Voltage Regulator to maintain the regulation of all voltages from the High Voltage Oscillator.

The 2 kV peak-to-peak AC voltage from pin 9 of transformer T4340 (1KV peak) is applied to a conventional voltage-doubler circuit at pin 7 of the High Voltage Module. The negative output DC value to the CRT cathode is about equal to the AC peak-to-peak input voltage.

On the positive half cycle, the input capacitor at U4310 pin 7 (0.0047 µF) is charged to 1 kV through the forward-biased diode connected to ground at pin 9 of U4310. The following negative half-cycle adds 1 kV to the 1 kV DC stored on the input capacitor. Thus producing a total peak voltage of -2 kV which is applied to the cathode of the second diode. This forward biases the second diode charging the 0.01-µF capacitor (connected across the two diodes) to -2 kV. Two RC filters follow the negative voltage doubler to reduce the ac ripple.

Neon lamp DS4410 (a 180 V Surge Arrester) prevents arcing between the grid and cathode inside the CRT should the control grid potential or cathode potential be lost.

High Voltage Regulator

The High Voltage Regulator consists of inverting operational amplifier U4366A and associated circuitry. The regulator monitors the CRT Cathode Supply voltage and varies the bias point of the switching transistor in the High Voltage Oscillator to hold the Cathode Supply voltage at the nominal level. Since the output voltages at the other secondary winding taps are related by turns ratios to the Cathode Supply voltage, all voltages are held in regulation.

When the Cathode Supply Voltage is at the proper level (-2 kV), the sum of the currents through R4334 and the 19-MΩ resistor internal to High Voltage Module U4310 holds the voltage developed across C4344 at zero volts. This balance condition sets the base drive of Q4350 via regulator U4366A. Varying the base drive to Q4350 holds the secondary voltages in regulation.

If the Cathode Supply voltage level is too positive, a slightly positive voltage will develop across C4344. This voltage causes the output of regulator U4366A to move negative. The negative shift charges capacitor C4363 to a different level, around which the induced feedback voltage at the base-drive winding will swing. The added negative bias causes Q4350 to turn on earlier in the oscillation cycle, and a stronger current pulse is induced in the secondary windings. The increased power in the secondary windings increases the secondary voltages until the Cathode Supply voltage moves more negative, returning the voltage across C4344 back to zero (balanced condition). Opposite action occurs if the Cathode Supply voltage is too negative.

DC Restorer

The DC Restorer provides a negative bias to the CRT control-grid and couples both the dc and the low-frequency components of the Z-Axis drive signal to the control grid. This circuit allows the Z-Axis Amplifier to control the display intensity by coupling the low-voltage Z-Axis drive signal (VZ OUT) to the elevated CRT control-grid potential (about -2 kV).

The DC Restorer circuit (Figure 3-10) operates by impressing the CRT grid bias setting and the Z-Axis drive signal onto the high voltage AC waveform. The shaped ac waveform is then coupled to the CRT control-grid through a coupling capacitor that restores the dc components of the signal to the control grid.

GRID BIAS LEVEL. An ac drive voltage of approximately 300 V peak-to-peak is applied to the DC Restorer circuit from pin 1 of transformer T4340 (Test Point 71). The sinusoidal waveform is current limited and DC level shifted by coupling capacitor C4343. The negative half of the ac drive signal is clipped by diode CR4342.

The positive half cycle is applied to the junction of CR4423 and CR4422 via resistor R4341. Clamping diode CR4423, Transistor Q4331, and associated components form a voltage clamp circuit that limits the positive swing of the ac waveform at Test Point 72.

Transistor Q4331 is an inverting operational amplifier, with C4332 and R4336 as the feedback elements. The feedback current through R4336 develops a voltage across the resistor that is positive with respect to the +42.6 V on the base of the transistor. The value of this voltage plus the diode drop across CR4423 sets the upper clamping threshold. Grid Bias potentiometer R4354 sinks varying amounts of current away from the base node of the transistor operational amplifier setting the feedback current through R4336. The adjustment range of the pot can set the nominal clamping level between +71 V and +133 V.
Figure 3-10. Dc restorer circuit (2467B only).

During the time diode CR4423 is reverse biased (not clamping the positive peaks), transistor Q4331 is kept biased in the active region by the charge retained on C4422 from the previous positive clamping cycle. As the positive amplitude of the ac waveform at Test Point 72 exceeds the voltage at the collector of Q4331, diode CR4423 becomes forward biased, and the ac waveform is clamped at that level. Any current greater than that required to maintain the clamp voltage will be shunted to the +42-V supply by transistor Q4331.

Operational amplifier U4332A sinks a time-dependent variable current away from the base of Q4331 that modifies the crt grid bias during the first few minutes of instrument operation. The circuit compensates for the changing grid drive characteristics of the crt as it warms up.

At power-up, capacitor C4430 begins charging through R4333 toward the Positive voltage on pin 7 of U4366B. The voltage is relative to the setting of grid bias potentiometer R4354. The output of U4332A follows the rising voltage on pin 3 and after about ten minutes (for all practical purposes) reaches the voltage on pin 7 of U4366B. As the output voltage slowly increases, the charging current through R4332 causes the Grid Bias voltage to gradually decrease from its power-on level. If instrument power is momentarily turned off and then back on, the crt cathode
will still be warm when power is restored. The output of U432A will still be near the voltage on U4366B pin 7 rather than starting over at zero volts as when the CRT cathode was cold, because the charge on C4430 dissipates slowly during the power off time.

**Z-AXIS DRIVE LEVEL.** The variable-level Z-Axis signal (VZ OUT) establishes the lower clamping level of the ac waveform applied to the High Voltage Module. When the negative peaks of the AC waveform are below the Z-Axis signal level, CR4422 becomes forward biased, and the negative ac waveform peaks are clamped at the Z-Axis signal level. An image of the Z-Axis signal can be seen in the shaped ac waveform on Test Point 72. The VZ OUT level may vary between +8 V and +75 V, depending on the settings of the front-panel INTENSITY, READOUT INTENSITY, Max Grid Drive controls, and Sweep mode.

The shaped ac waveform, now carrying both the grid-bias and the Z-Axis drive information, is applied to a DC Restorer circuit in the High Voltage Module where it is raised to the high-voltage levels of the CRT cathode, and it supplies the negative bias to the CRT control-grid.

**DC RESTORATION.** The DC Restorer circuit in the High Voltage Module is referenced to the CRT cathode voltage via a connection to pin 2 of U4310.

Capacitor C (in Figure 3-10), connected to pin 15 of U4310, initially charges to a level determined by the difference between the Z-axis signal level (Test Point 72) and the CRT cathode potential through R4421, diode A, and resistor E. Capacitor D is charged to a similar dc level through resistor F and R4419.

When the shaped ac waveform applied to pin 15 begins its transition from the lower clamped level (set by the Z-Axis signal) towards the upper clamped level (set by the Grid Bias pot.), the charge on capacitor C increases through diode A and resistor E. The additional charge is proportional to the voltage difference between the two clamped voltage levels.

The potential difference between the control grid and the cathode controls the beam current and thus the display intensity. With no Z-Axis signal applied (INTENSITY control off), capacitor D will be charged to its maximum negative value, since the difference between the two clamped voltage levels is at its maximum value. This is the minimum intensity condition and reflects the setting of the Grid Bias potentiometer. During calibration, the Grid Bias pot is adjusted so that the difference between the upper clamping level (set by the Grid Bias pot) and the "no signal" level of the Z-Axis drive signal (VZ OUT) produces a control grid bias that barely shuts off the CRT electron beam.

As the INTENSITY control is advanced, the amplitude of the square-wave Z-Axis signal increases accordingly. This increased signal amplitude decreases the difference between the upper and lower clamped levels of the ac waveform. This decreases the potential difference between the control grid and the cathode, and more CRT beam current is allowed to flow. Increased beam current increases the CRT display intensity.

The fast-rise and fast-fall transitions of the Z-Axis signal are coupled to the CRT control grid through capacitor D. This ac-coupled fast-path signal quickly sends the CRT electron beam to the new intensity level, then the slower DC Restorer path through capacitor C "catches up" to handle the DC and low-frequency components of the Z-Axis drive signal.

**Anode Current Limiter and Multiplier**

The Anode Current Limiter keeps maximum intensity to a comfortable viewing level. It also protects the Micro Channel Plate element from excessive aging. The anode multiplier provides the CRT with the necessary high voltage accelerating potential.

**ANODE CURRENT LIMITER.** The maximum anode current is limited to a safe value during high intensity drive conditions by increasing the CRT control-grid DC bias. This increased grid bias reduces the cathode current which limits the maximum number of electrons arriving at the MCP, the Anode, and the CRT screen.

The circuit is composed of Q4300 and Q4301 and associated circuitry to form a comparator which increases CRT grid bias at high intensity settings, and also limits maximum intensity.

Q4301 is biased at −5 V and is off at low to medium CRT intensity settings. Peak anode current is sampled and averaged across R4300 and C4300. Darlington Emitter Follower Q4300 is configured as a voltage follower to current converter. The voltage difference between emitter of Q4300 and emitter Q4301 is converted to current through R4304. At low CRT intensity settings the base of Q4300 is near zero and the emitter is about −1.5 volts. Therefore, all current flowing through R4306 flows through Q4300. During high intensity drive conditions CRT anode current produces an average voltage greater than −4.4 Volts across R4300, C4300 and the base of Q4300. When the emitter is greater than about −5.8 volts, part of the current flowing in Q4300 starts flowing through R4304 and into emitter of Q4301. The increasing collector current through Q4301 goes into the base node of inverting operational amplifier Q4331 and raises the grid bias clamping voltage on the collector of Q4331. This increasing clamping voltage increases the CRT grid bias until the anode current is limited. Operation of CRT grid biasing is explained in detail in Grid Bias Level.
ANODE MULTIPLIER. The Anode Multiplier circuit (also contained in High Voltage Module U4310) uses a 6X voltage multiplier to produce the +15 kV CRT anode potential. It can be thought of as three voltage-doubler circuits in series.

The first negative half-cycle charges the 0.001-μF input capacitor (connected to pin 8 of the High Voltage Module) to a value of 2.5 kV through the diode connected to pin 10. The following positive half cycle adds its voltage to the voltage stored on the input coupling capacitor via the second diode, generating +5 kV on the 0.001-μF filter capacitor connected to pin 10 of U4310. The following cycles continue to boost up succeeding capacitors to values 2.5 kV higher than the preceding capacitor until all six capacitors are fully charged. This places the output of the last capacitor in the multiplier at +15 kV above ground potential. Once the multiplier reaches operating potential, succeeding cycles replenish current drawn from the Anode Multiplier by the CRT beam. The 1-MΩ resistor in series with the output to the CRT Anode protects the 6X multiplier by limiting the anode current to a safe value.

Focus Circuitry

The Focus Circuit is composed of six control circuits to drive five CRT Elements. The (1) Dynamic and (2) Static Focus circuits combine to drive the CRT Focusing Electrode V901 pin 4. The four remaining circuits also affect spot focusing and they are: (3) PDD Lens and Wall Band Supply to J4391. (4) Rear MCP Supply to TP4302. (5) Astigmatism to pin 12, and (6) Edge Focus to pin 8.

DYNAMIC FOCUS. The dynamic focus amplifier, in conjunction with the auto-focus circuitry of Z-Axis hybrid U950 (diagram 6), provides optimum focus of the CRT beam for all settings of the front-panel INTENSITY control.

The focusing electrode dynamically tracks changes in the display intensity. The VQ OUT signal, applied to the CRT through the dynamic focus amplifier consisting of Q4422, Q4402, Q4403 and associated components is exponentially related to the VZ OUT (intensity) signal.

To keep the output signal within the dynamic range of the amplifier, the input is level shifted positive by coupling capacitor C4412 and clamping diode CR4421 which limits negative signal peaks to −0.8 volts. Resistor R4414 in conjunction with feedback resistor R4411 set the inverting operational amplifier gain to less than one (−67). Offset resistor R4415 and feedback resistor R4411 set the DC output at +60 volts. Emitter follower Q4422 provides current gain to drive voltage amplifier Q4402 which uses Q4403 as a constant current load. Coupling capacitor C4411 provides an AC signal to Q4403 to also use it as an AC voltage amplifier. The output is AC coupled to CRT pin 4 which is also supplied a high negative DC focus voltage from the static focus circuit. Current limiting resistor R4405 and diodes CR4410 and CR4411 across Q4402 and Q4403 respectively protect the transistors from CRT voltage transients.

STATIC FOCUS. During calibration, FOCUS potentiometer R976 is set to mid-range. Focus Range (R4430) and ASTIG (R977) potentiometers are then set for optimum focus of the CRT beam at low intensity. After calibration the Focus Range and ASTIG pots remain as set, and the FOCUS control is positioned as required when viewing the displays at various intensity settings.

The static focus amplifier consists of shunt-feedback inverting operational amplifier Q4432 and associated components. The output of the amplifier controls the zero to −320 volts at R4431, the bottom end of the focus range divider. The negative cathode voltage is connected to R4434, the top end of the focus range divider. Static focus amplifier Q4432 inverts and amplifies the Focus control voltage, the output sets the voltage at R4431, the bottom end of the focus range divider. The wiper of R4430, the middle of the focus range divider, supplies the static focus voltage to the CRT Focusing Electrode, pin 4.

PDD LENS AND WALL BAND SUPPLY (−1 kV). The Wall Band Supply consists of high voltage transistor Q4440, four 200 V Zener diodes, and associated circuitry. Voltage divider resistors R4441 and R4442 provide −1 kV to the base of Q4440, an emitter follower pass transistor. Q4440 provides current gain and −1 kV for the PDD Lens and Wall Band CRT elements through current limiting resistor R4472. Q4440 also provides current and voltage to set the MCP Rear Supply.

MCP REAR SUPPLY (−1.1 kV). The MCP Rear Supply consists of 100-V Zener diode VR4450 which is connected to Q4440 in the Wall Band Supply, and R4440, which is connected to the −2 kV Cathode supply. It supplies −1.1-kV to the rear of the MCP through current limiting resistor R4471. Diode CR4440 protects the base of Q4440 against reverse bias conditions.

ASTIGMATISM. Initially, at the time of adjustment, the FOCUS and ASTIGmatism potentiometers are set for optimum focus of the CRT beam at low intensity. After that initial adjustment, the ASTIG pot normally remains as set, and the FOCUS control is positioned as required while viewing the display.

The ASTIgmatism amplifier is composed of U4332B (operational amplifier integrator), Q4454, and associated components. The small input control voltage of zero to +5 volts DC is inverted by U4332 and the output voltage is
changed to a current through R4453 to the emitter of Q4454. Common base amplifier Q4454 is used as a current to high voltage converter with a large output swing of 85 volts (±75 volts to minus 10 volts). The output is bypassed before going through current limiting resistor R4452 to the Astigmatism grid, pin 8.

**EDGE FOCUS.** Edge Focus potentiometer R4342 adjusts the voltage to optimize the edge focus of the displayed waveform. The potentiometer can swing the voltage on CRT pin 12 above and below the +42 volt level on Anode 1.

**MCP-CRT Control Circuits**

The CRT Control circuits provide the signal attenuation factors and various level setting potentials to drive the elements of the CRT. The signal portion terminates the Vertical deflection plate delay elements and is called Vertical Termination. The three level setting circuits produce currents and voltage levels necessary for the CRT to operate properly. The Trace Rotation, Geometry, and Y-Axis Alignment complete the necessary adjustments for proper CRT operation.

**VERTICAL TERMINATION.** CRT termination adjustment R1301 is set to match the vertical deflection plates to Vertical Output Amplifier U600 (diagram 6, 2467B).

**TRACE ROTATION.** TRACE ROTATION potentiometer R975 is a front-panel screwdriver-adjustable control. It controls the amount of positive or negative current through trace rotation coil L90. The adjustment magnetically rotates both the x-axis and y-axis deflections of the CRT trace so that the trace can be aligned to the internal graticule markings.

**GEOMETRY.** Geometry potentiometer R4350 controls the voltage that optimizes the geometry of the displayed waveform. It can adjust the voltage on CRT pin 10 above and below the +42 volt level on Anode 1.

**Y AXIS ALIGNMENT.** Y-AXIS (vertical) ALIGNMENT potentiometer R4370 rotates the the beam after vertical deflection but before horizontal deflection. This adjustment controls the amount of positive or negative current through the Y-Axis Alignment coil. The coil is located between the vertical and horizontal deflection plates and is wound on the neck of the CRT. Current through the coil magnetically rotates the vertical portion of the trace. The control is adjusted to produce precise perpendicular alignment between the x-axis and y-axis deflections.

**LOW VOLTAGE POWER SUPPLY**

The low voltages required by the instrument are produced by a high-efficiency, switching power supply. This type of supply directly rectifies and stores charge from the ac line supply; then the stored charge is switched through a special transformer at a high rate, generating the various supply voltages.

**Line Rectifier**

Ac line voltages of either 115 V or 230 V may provide the primary power for the instrument, depending on the setting of LINE VOLTAGE SELECTOR switch S90 (located on the instrument rear panel). Power Switch S350 applies the selected line voltage to power supply rectifier CR1011.

With the selector switch in the 115 V position, the rectifier and storage capacitors C1021 and C1022 operate as a full-wave voltage doubler. When operating in this configuration, each capacitor is charged on opposite half cycles of the ac input, and the voltages across the two capacitors in series will approximate the peak-to-peak value of the source voltage. For 230 V operation, switch S90 connects the rectifier as a conventional bridge rectifier. Both capacitors charge on both input half cycles, and the voltage across C1021 and C1022 in series will approximate the peak value of the rectified source voltage. For either configuration, the dc voltage supplied to the power supply inverter is the same.

Thermistors RT1010 and RT1016 limit the surge current when the power supply is first turned on. As current flow warms the thermistors, their resistances decrease and have little effect on circuit operation. Spark-gap electrodes E1001 and E1002 are surge-voltage protectors. If excessive source voltage is applied to the instrument, the spark-gaps conduct, and the extra current flow quickly exceeds the rating of fuse F90. The fuse then opens to protect the instrument’s power supply. The EMI (electromagnetic interference) filter, inductors L1011 and L1012, capacitors C1016 and C1018, and resistors R1011, R1012, R1016 and R1018 form a line-filter circuit. This filter, along with common mode rejection transformer T1020, prevents power-line interference from entering the instrument and prevents power supply switching signals from entering the supply line.

**Preregulator Control**

The Preregulator Control circuit monitors the drive voltage applied to inverter output transformer T1060 and holds it at the level that produces proper supply voltages at the secondary windings.
The Preregulator Control circuit consists primarily of control IC U1030, its switching buffers, and its power supply components. The control IC senses voltage on the primary winding of T2060 and varies the "on time" of a series-switching transistor, depending on whether the sensed voltage was too high or too low. The switching transistor Q1050, rectifier CR1050, choke T1050, and capacitor C1050 form a buck-switching regulator circuit. The output voltage at W1060 is proportional to the product of the rectified line voltage on C1020-C1022 and the duty cycle of Q1050. In normal operation, Q1050 is on about one-half the time. When Q1050 is off, current flows to W1060 and T1060 through CR1050.

**PREREGULATOR CONTROL POWER SUPPLY.** Since the Preregulator Control network controls supply startup and preregulates the secondary supplies, an independent power source must be established for it before any of the other power supplies will operate. The independent power supply for the control circuitry is composed of Q1021, Q1022, and associated components.

Initially, when instrument power is applied, the positive plate of capacitor C1025 is charged toward the positive rectified line voltage through R1020. The voltage at the base of Q1022 follows at a level determined by the voltage divider composed of R1022, R1024, CR1023, and the load within U1030. When the voltage across C1025 reaches about +21 V, the base voltage of Q1022 reaches +6.8 V and Q1022 turns on, saturating Q1021. The +21 V on the emitter of Q1021 appears at its collector and establishes the positive voltage supply for the Preregulator IC. With Q1021 on, R1024 is placed in parallel with R1022, and both Q1022 and Q1021 remain saturated.

The +21 V level begins to drain down as the control IC draws current from C1025. If the Preregulator Control IC doesn't start the switching supply (and thus recharge C1025 and C1023 via CR1022) by the time the voltage across C1025 reaches about +8 V, Q1021 will turn off. Resistor R1024 pulls the base of Q1022 low and turns that transistor off also. (Capacitor C1025 would only discharge low enough to turn off the transistors under a fault condition.) In this event, C1025 would then charge again to +21 V, and the start sequence would repeat. Normally, the control IC will start Inverter action before the +8 V level is reached, and current is drawn through T1050 via Q1050. This induces a current in the secondary winding of T1050 via Q1050. This induces a current in the secondary winding of T1050 and charges C1025 positive via diode CR1022. The turns ratio of T1050 sets the secondary voltage at approximately +15 V; and, as long as the supply is being properly regulated, C1025 will be charged up to that level and held there.

**PREREGULATOR START-UP.** As the supply for the Preregulator Control IC is established, an internal switching oscillator begins to run. The oscillator generates a repetitive triangular wave (as shown in Figure 3-11) at a frequency determined primarily by R1032 and C1032. The simplified schematic of Figure 3-12 illustrates the voltage control functions of U1030.

As the Preregulator power supply turns on, capacitor C1034 charges from the +5 V reference level toward ground potential through R1034 and R1037. As it does, the voltage at pin 4 (one input of Dead-Time Comparator U1) will pass through the positive-peak value of the triangular waveform on the other input of the Dead-Time Comparator. The comparator will then begin outputting narrow pulses that become progressively wider as the voltage on pin 4 settles to zero volts. These pulses drive switching transistor Q1050, and their slow progression from narrow to wide causes the various secondary supplies to gradually build up to their final operating levels. The slow buildup prevents a turn-on current surge that would cause the current-limit circuitry to shut down the supply.

During startup, capacitor C1072 acts as a substantial load, and a relatively large current flows in the windings of T1050 for the first few cycles of Preregulator switching. These strong current pulses ensure that storage capacitor C1066 becomes charged sufficiently to start the Inverter Drive circuit. Once the Inverter Drive stage is operating, the normal switching current through T1050 maintains the required charge on C1066. (The Inverter Drive power supply is discussed later in this description.)

Dead-Time Comparator U1 is referenced at approximately 0.1 V above the ground level at pin 4 (established when C1034 becomes fully charged) and outputs a narrow, negative-going pulse that turns off switching transistor Q1050 for a portion of each switching cycle. This off time ensures that flip-flop U1064B in the Inverter Drive circuit toggles every cycle (thereby maintaining the proper duty cycle), independent of the voltage conditions being sensed by the remainder of the voltage control circuitry.

**PREREGULATION.** Once the initial charging at power-up is accomplished, as just described, the voltage-sensing circuitry begins controlling the Inverter switching action. The actual voltage sensing is done by error amplifier U2. The level at the center tap of output transformer T1060 is applied to pin 1 and is compared to the reference established by R1045 and R1046 at pin 2. If the sensed level at pin 1 is lower than the reference level (as it will always be for the first few switching cycles), the of error-amplifier U2 will be LO. The LO, applied to the inverting input of U3, results in a long-duty-cycle drive signal to
transistor Q1050 via CR1030. Since the Inverter Drive stage will alternately turn either Q1060 or Q1070 on, relatively large current pulses will result in the primary winding of inverter output transformer T1060.

These large current pulses, over the period of a few cycles, will increase the charge on the storage capacitors on the secondary side of the transformer and will reduce the current demand on the inverter output transformer. As the demand increases, the voltage across the primary winding will increase until it reaches the point where the two inputs of U2 are at the same potential. At this point, the output of U2 (to U3) will settle to a level approximately equal to the midpoint of the triangular waveform applied to the other input of U3. The resulting drive signal has an approximate 50% duty cycle and will respond to changes in either the ac line voltage or supply load conditions. Depending on the output levels sensed, the duty cycle of the drive signal will change (sensed level rises or falls with respect to the triangular waveform) to hold the secondary supplies at their proper levels.

Opto-isolator U1040 and resistor R1044 form a control network that allows a voltage sensed at the feedback input (FB) to slightly alter the voltage-sense reference applied to pin 2 of U2. The FB signal is generated by the +5 V Inverter Feedback amplifier (U1371, diagram 10) and is directly related to the level of the +5V_D supply line.

Figure 3-11. Timing relationships of the Inverter Drive signals.
Base drive to the shunt transistor (in opto-isolator U1040) is increased should the FB signal go below its nominal value. Additional current is shunted around R1045 (via R1044) and raises the voltage-sense reference level to error-amplifier U2. This increases the voltage applied to the primary winding of the output transformer, since U2 sensing depends on a balanced condition. Higher currents are induced in the secondary windings, and the secondary voltages begin to return to their nominal values. As the +5VDC line returns to its nominal level, base drive to the shunt transistor will be reduced and the voltage in the primary winding will follow. Should the FB signal level tend too high, opposite control responses occur. Further information about the FB signal is given in the +5 V Inverter Feedback description.

Error amplifier U4 and the voltage divider composed of R1035 and R1031 provide a backup sensing circuit. Its operation is similar to that of error amplifier U2, just described, but it senses at a slightly higher level. As long as U2 is operating properly, U4 will be inactive. However, should a failure occur in the U2 sensing circuitry, the voltage on the primary winding of T1060 will rise to the sensing level at pin 15 of U4. Sense amplifier U4 will then take over, preventing a damaging over-voltage condition.

Inverter Drive

The Inverter Drive circuit performs the necessary switching to drive the inverter output transformer. Like the
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Preregulator Control IC, the Inverter Drive circuit requires an independent power supply, since it must be operational before any of the secondary supply voltages can be generated.

**INVERTER DRIVE POWER SUPPLY.** This power supply consists of Q1062, VR1062, and their associated components. As power is first applied, the initial charging current through T1050 induces a current in the transformer secondary winding (pins 8 and 9). The alternating current is rectified by the diode bridge composed of CR1062, CR1063, CR1064, and CR1065 and stored in C1066, providing power for the Inverter Drive circuitry.

When the Preregulator Control IC turns switching transistor Q1050 on for the first time, the charge stored on C1066 during the initial charging period is sufficient to properly turn on one of the current-switching transistors (either Q1060 or Q1070) for the first cycle. After that, the alternating drive signals continue to induce current into the secondary winding of T1050 to provide operating power as long as the instrument is turned on.

The current rectified by the diode bridge and stored on capacitor C1066 is regulated down to the required voltage level by R1061, VR1062, and Q1062. Zener diode VR1062 references emitter-follower Q1062 and holds the supply output at approximately +11.4 V.

**INVERTER DRIVE GENERATOR.** The Inverter Drive generator consists of U1062, U1064, U1066, switching transistors Q1060, Q1070 and their associated components. The circuitry alternately switches current through each leg of the output transformer (T1060) primary winding and produces the ac current required for transformer action.

Out-of-phase input signals to comparator U1062C come from two resistive voltage dividers placed in either leg of one secondary winding of T1050. The comparator detects the phase changes (crossover points) of the secondary current caused as Q1050 switches on and off. Every complete on-off cycle of Q1050 produces a positive clock at pin 14 of U1062C that toggles flip-flop U1064B. The toggling alternately turns switching transistors Q1060 and Q1070 on, each with an approximate 50% duty cycle.

Comparators U1062A and U1062B, at the Q and Q output of the flip-flop, detect the precise crossing point of the toggling drive signals and ensure that only one switching transistor will be on at any one time. These mutually-exclusive drive signals are buffered by inverters U1066A and U1066B and applied to switching transistors Q1060 and Q1070 to alternately turn them on and off at one-half the switching rate of Q1050. By alternately switching opposite ends of the primary winding to ground, the current flowing through switching transistor Q1050 will flow alternately in each half of the primary winding. This produces ac voltages at the secondary windings that are then rectified, providing the various unregulated dc supply voltages.

**Current Limit**

The Current Limit circuit, composed of transistor Q1040 and the associated components, limits the maximum current flow in the output transformer to about 1 ampere. Resistor R1040 (connected to the Preregulator Control IC +15 V supply) forward biases germanium diode CR1040 and applies approximately +0.3 V across the base-to-emitter junction of Q1040. Current flowing to the output transformer develops a voltage drop across R1050 that adds to the bias developed by CR1040. As the current to the transformer increases, the voltage drop across R1050 also increases until, at around 1 A, the combined voltage drop across R1050 and CR1040 forward biases transistor Q1040. The base of Q1022 is pulled negative through R1042, and the +15 V supply for the Preregulator IC turns off (see Preregulator Control description). The power supply will try to restart itself; but, as long as the excessive-current condition persists, the current-limit circuit will keep shutting the supply down, protecting the instrument.

**Rectifiers**

The rectifiers convert the alternating current from the secondary windings of inverter output transformer T1060 to the various dc supply voltages required by the instrument. Rectification is done by conventional diode rectifier circuits, and filtering is done by conventional LC networks.

The +87 V unregulated supply is produced by a voltage-doubler circuit. The positive plate of C1130 at the anode of CR1132 is referenced at approximately +45 V through diode CR1131 (to the +42 V unregulated supply). As the positive half cycle from the 42 V secondary winding (actually about +45 V peak) is applied to the negative plate of C1130, the positive plate is elevated to a peak value of approximately +90 V. Diode CR1132 becomes forward biased and storage capacitor C1132 is charged to about +90 V. Following cycles replenish the charge drawn off by the loads on the +87 V supply line.

**Line Signal**

A sample of the ac line voltage is coupled to the Trigger circuit by transformer T1229 and provides the LINE TRIG signal to the Trigger hybrid. Transformer current is limited
to a safe value by resistors R1014 and R1015 placed in series with the primary winding leads. The transformer's output characteristics are matched to the input of the Trigger circuit hybrid by R1208 and C1208.

**Line Up Signal**

The circuit composed of Q1029, opto-isolator U1029, and their associated components, detects when power has been applied to the instrument and the Preregulator Control power supply is functioning properly. When the rectified line voltage reaches proper operating voltage, the voltage divider composed of R1027 and R1028 forward biases Q1029. As soon as the Preregulator Control power supply turns on, current flows through R1029, Q1029, and the opto-isolator LED. The illuminated LED saturates transistor U1029 and the LINE UP signal to the Power-Up Delay circuit (diagram 1) is pulled HI, indicating that the Preregulator Control circuit should now be functioning properly.

**POWER DOWN.** When instrument power is turned off, the voltage across the primary storage capacitors (C1021 and C1022) begins to fall as the capacitors discharge. As the voltage drops, the bias current through R1027 to the base of Q1029 also drops until the bias voltage across R1028 reaches a point about 2 V above the average transformer drive level at pin 2 of U1029. At this point, Q1029 turns off, and the LINE UP signal to the Power-Up Delay circuit goes LO. This LO signals the Microprocessor that it should start its power down routine.

The Line Up circuit tells the Microprocessor that the primary capacitors have started discharging while there is still a stored charge (set by R1027 and R1028) about 40% in excess of that required to keep the power supply voltages in regulation. This allows the Microprocessor to complete the power-down sequence before the supplies drop below their normal operating level. Further information about the power-down sequence is given in the Microprocessor Reset Control description.

**Fan Circuit**

Fan motor B10 is driven by adjustable three terminal regulator U1110. The fan's speed is determined by the voltage supplied by U1110 and varies with ambient temperature.

As the ambient temperature in the cabinet increases, the resistance of thermistor RT1110 decreases causing more current to flow in R1112. This causes the voltage at pin 2 and therefore the voltage at pin 3 of U1110 to increase, and the fan motor speed increases to provide more cooling capacity.

**LOW-VOLTAGE REGULATORS**

The Low-Voltage Regulators remove ac noise and ripple from the various unregulated dc supply voltages. Each regulator output is automatically current limited if the output current exceeds the requirements of a normally functioning instrument. This limiting prevents any further component damage.

**+10 Volt Reference**

Each of the power-supply regulators control their respective outputs by comparing their output voltages to a known reference level. In order to maintain stable supply voltages, the reference voltage must itself be highly stable. The circuit composed of U1290, U1300C and associated components establish this reference.

Resistor R1400 and capacitor C1400 form an RC filter network that smooths the unregulated +15 volt supply before it is applied to voltage-reference IC U1290. The +2.5 V output from pin 2 of U1290 is applied to the noninverting input of operational amplifier U1300C. The output of U1300C is the source of the +10 V reference level used by the various regulators. The output level is set by the voltage divider formed by R1291, R1293, and potentiometer R1292. The Volt Ref Adjust pot in the divider allows the reference level to be precisely set. Zener diode VR1292 prevents the reference from exceeding +11 volts should a failure in the reference circuitry occur.

**+87 V Regulator**

The +87 V Regulator is composed of Q1220, Q1221, Q1222, Q1223, U1281A, and their associated components. The circuit regulates and limits both the voltage and current of the supply output.

Initially, as power is applied, the voltage applied to pin 2 of U1281A from the voltage divider formed by R1227 and R1228 is lower than the +10 V reference level applied to pin 3. The output of U1281A is forced high, reverse biasing the base-emitter junction of Q1222 and turning it completely off. With Q1222 off, all the current through R1212 is supplied as base current to Darlington transistor pair Q1221 and Q1220, and maximum current flows in series-pass transistor Q1220. This charges up the various loads on the supply line, and the output level charges positive.

As the regulator output charges toward +87 V, the voltage divider applies a positive-going voltage to the inverting input of U1281A. When the output level reaches +87 volts, the inverting input reaches the +10 V refer-
ence at the noninverting input. The output voltage at pin 1 of U1281A will go negative and the base-emitter junction of Q1222 will be biased into the active region. As Q1222 turns on, base drive for the Darlington pair (Q1221 and pass transistor Q1220) is reduced. The output will be held at the level required (+87 V) for voltage at the two inputs of amplifier U1281A to be in balance.

Current limiting is a foldback design and is performed by Q1223 and its associated components. Under normal current demand conditions, Q1223 is off. If the regulator output current exceeds approximately 100mA (as it might if a component fails), the voltage drop across R1221 and CR1220 reaches a point that forward biases Q1223 via the bias divider formed by R1222 and R1223. As Q1223 turns on, a portion of the base-drive current to Q1221 is shunted away by Q1223. This reduces the base-drive current (and thus the output current) of series-pass transistor Q1220.

+42 V Regulator

The circuit configuration and operation of the +42 V Regulator is identical to that of the +82 V Regulator. Current limiting of the +42 V supply occurs at approximately 400 mA. Base drive to Darlington pair Q1241 and Q1240 is via R1244 and is dependent on proper operation of the +87 Volt Regulator. This dependency ensures that the relative polarities of the two supplies are never reversed (preventing semiconductor-junction damage in the associated load circuitry).

+15 V Regulator

The +15 V Regulator uses three-terminal regulator U1260 and operational amplifiers U1371A and U1371B, arranged as voltage sensors, to achieve regulation of the +15 V supply. The three-terminal regulator holds its output voltage at pin 2 at 1.25 volts more positive than the reference input level at pin 1. The voltage at the reference pin is established by current flow in either diode CR1262 or CR1263.

Resistors R1261 and R1262 at the regulator output divide the +15 V level down for comparison with the +10 V reference applied to pin 5 of operational amplifier U1371B. When the input voltage at pin 6 (supplied by the voltage divider) is lower than the +10 V reference, the output of amplifier U1371B is high and the output voltage of U1260 is allowed to rise. As the regulator output reaches +15 V, the voltage on pin 6 of U1371B approaches the level on pin 5, and the amplifier begins sinking current away from the reference pin of the three-terminal regulator via diode CR1263. This lowers the voltage on the reference pin and holds the output at +15 V.

The other voltage-sensing amplifier (U1371A) ensures that the relative polarity between the +15 V supply and the +42 V supply is maintained, preventing component damage in the load circuitry. Should the +42 V supply be pulled below +15 V (excessive loading or supply failure), the voltage at pin 3 of U1371A falls below the voltage at pin 2 and the amplifier output voltage goes low. This forward biases CR1262 and lowers the reference voltage for U1260, reducing the output voltage.

Current limiting for the +15 V supply is provided by the internal circuitry of the three-terminal regulator.

+5 V Regulator

Regulation of the +5 V supply is provided by a circuit similar to those of the +87 V and the +42 V Regulators. As long as the relative polarity between the +15 V and the +5 V supplies is maintained, base drive to Q1281 is supplied through R1283. The current through Q1281 provides base drive for series-pass transistor Q1280.

When voltage-sense amplifier U1300B detects that the output voltage has reached +5 V, it begins shunting base-drive current away from Q1281 via CR1281 and holds the output voltage constant.

Current limiting for the +5 V supply is done by U1300A and associated components. Under normal current-demand conditions, the output of U1300A is high and diode CR1282 is reverse biased. However, should the current through the current-sense resistor R1281 reach approximately 2 A, the voltage developed across R1281 will raise the voltage at pin 2 of U1300A (via divider R1282 and R1286) to a level equal to that at pin 3. This causes the output of U1300A to go low, forward biasing CR1282. This sinks base drive current away from Q1281 and lowers the output current in series-pass transistor Q1280.

−15 V Regulator

Operation of the −15 V Regulator, composed of three-terminal regulator U1330, operational amplifier U1270C, and their associated components, is similar to that of the +15 V Regulator with the following major changes. The control voltage at the three-terminal regulator's reference pin (pin 1) is established by the current through series-resistors R1333 and R1334. The reference pin is clamped by CR1332 at about −5.6 V should a failure in the sensing network occur. (Clamping also prevents latchup of the operational amplifier during start-up of the power supply.) Finally, the sensing divider formed by R1331 and R1332 is referenced to the +10 V reference instead of ground to enable sensing of negative voltage.
— 8 V Regulator

Operation of the —8 V Regulator is similar to that of the +87 V and +42 V Regulators. Due to the lower operating voltages of the —8 V Regulator the commonbase transistor present in both the +87 V and the +42 V is not required. Current limiting in the —8 V supply occurs at about 480 mA.

— 5 V Regulator

Operation of the —5 Volt Regulator is similar to that of the +5 V Regulator. Current limiting in the —5 V supply occurs at about 2 A.

+5 V Inverter Feedback

Operational amplifier U1371C and associated components are configured as a frequency-compensated voltage-sensing network. The circuit monitors the +5 V digital power supply line from the rectifiers and provides feedback to the Preregulator Control IC (U1030) via optoisolator U1040 (both on diagram 9). The feedback is used to slightly vary the voltage-sensing characteristics of the Preregulator Control circuitry. The feedback (FB) signal slightly varies the voltage to the Inverter output transformer and holds the output of the 5 V secondary windings at an optimum level. Output levels of the other secondary windings are related to the +5 V level and are also held at their optimum values. This technique minimizes power losses in the series-pass transistors and increases regulator reliability.

Power-Up Delay

The Power-Up Delay circuit, composed of Q1370, Q1376, U1371D, and the associated components, ensures that the various regulated power supplies have time to reach their proper operating voltages before signaling the Microprocessor that the power supplies are up.

When power is first applied, a LINE UP signal from the Preregulator Control circuit goes HI, indicating that the power switch has been closed and that ample supply voltage is available for driving the Inverter transformer. The HI is applied to the base of Q1370, but since the collector is not properly biased yet, no transistor current will flow. As the Inverter begins to run, the various voltages from the secondary rectifiers begin coming up to their proper levels. A +2.5 V reference voltage is applied to operational amplifier U1371D pin 12 and forces the output high, biasing Q1376 on.

Before any of the Low-Voltage Regulators may function properly, the +10 V reference voltage must be established as previously described. When the +15 V Regulator turns on, current flows through Q1370, and pin 13 of U1371D is pulled above the +2.5 V reference through divider R1370 and R1372. The output of U1371D goes low, turning off Q1376.

When power to the instrument is turned off, the LINE UP signal goes LO (as explained in the Line Up Signal description). The falling LINE UP signal turns Q1370 off and drives the output of U1371D high. The output level from U1371D turns on Q1376 and pulls the PWR UP signal to the Microprocessor LO. This LO initiates the power-down sequence used to shut down the instrument in an orderly fashion. The delay between the time that the PWR UP signal goes LO and when the regulated power supplies fall below their normal operating levels provides ample time for the Microprocessor to complete the power-down sequence.

Power Supply Shutdown

Phosphor damage can occur to the CRT if certain regulated power supply voltages are overloaded due to excessive current draw by their loads. U1300C and its associated circuitry monitor the +15 V and the +5 V Regulator supplies. The +87 V and the +42 V Regulator supplies are monitored via R1294 and R1295 respectively. If any of these regulated supplies exceed their limit, current is sourced to U1300D (pin 13). When this happens, the +10 V Reference begins to drop which in turn lowers all the regulated supplies. This causes the high voltage oscillator to shutdown preventing damage to the CRT. Q1290 and its associated circuitry allows the +10 V Reference to come up and stabilize before the shutdown circuitry is enabled. Jumper J208 is used to disconnect the shutdown circuitry for troubleshooting purposes.

POWER DISTRIBUTION

Schematic diagrams 11 and 12 illustrate the power distribution of the instrument. The connections to the labeled boxes (representing the hybrids and ICs) show the power connections to each device, while connections to nonpower lines are shown by the component and schematic number. Power supply decoupling is done with traditional LRC networks as shown on the diagrams.

Several intermediate supply voltages are generated by devices shown on diagrams 11 and 12. An approximate +32 volt supply for the A and B Sweeps is developed by emitter-follower Q700 and its associated components. Zener diodes VR125 and VR225 develop approximate +6.2 volt supplies for the CH 1 and CH 2 Preamps respectively, and zener diode VR2805 establishes an approximate —6.8 volt supply for U2800 and U2805.
INTERCONNECTIONS

Schematic diagram 13 illustrates the circuit board interconnections of the instrument. Connector numbers and cabling types are shown.
PERFORMANCE CHECK AND FUNCTIONAL VERIFICATION PROCEDURE

INTRODUCTION

This procedure is used to verify proper operation of instrument controls and to check the instrument's performance against the requirements listed in the "Specification" (Section 1). This procedure verifies instrument function and may be used to determine need for readjustment. These checks may also be used as an acceptance test and as a preliminary troubleshooting aid.

Removing the wrap-around cabinet is not necessary to perform this procedure. All checks are made using the operator accessible front- and rear-panel controls and connectors.

Within the procedure, steps to verify proper operation of an instrument control or function that are not specified in the "Specification" section begin with the word "VERIFY". These functions ARE NOT specifications and should not be interpreted as such. Steps to check performance specifications begin with the word "CHECK".

PREPARATION

Test equipment items 1 through 25 listed in Table 4-1 are required to perform this procedure. The specific pieces of equipment required to perform the checks within each section are listed at the beginning of that section. The item numbers in parentheses next to each piece of equipment refer to the numbered equipment list of Table 4-1.

Before performing this procedure, ensure that the LINE VOLTAGE SELECTOR switch is set for the ac power source being used (see "Preparation for Use" in Section 2). Connect the instrument to be checked and the test equipment to an appropriate power source. Turn the instrument on and ensure that no error message is displayed on the CRT. If an error message is present, have the instrument repaired or calibrated by a qualified service technician before performing this procedure.

The procedure is divided into sections to permit functional and performance verifications of individual sections of the instrument without performing the entire procedure. Perform all steps within a section, both in the sequence presented and in their entirety to ensure that control settings are correct for the following step.

When performing partial procedures, the Initial Control Settings at the start of the section should be set up first; then make any changes noted at the start of the subsection to be performed. When performing the procedures in sequence, merely change those controls that have changed from the previous step.

NOTE

In order to see a channel's VOLTS/DIV setting, the channel must be selected using the VERTICAL MODE switches.

On instruments with Option 06 or 09 (CTT) installed, selecting Intensified, Alternate, or B Horizontal Mode will automatically enable the Counter/Timer/Trigger option for precision Delay, Delta Time, and 1/Delta Time measurements. Several sections of the Performance Verification Procedure specify various delay settings for B Trigger in either the RUN AFTER DELAY, TRIGGERED AFTER DELAY, or TRIG ∆ DELAY mode. Procedure steps involving delay settings that the CTT option will affect have alternate instructions listed.

4-1
# Table 4-1

## Test Equipment Required

<table>
<thead>
<tr>
<th>Item and Description</th>
<th>Minimum Specification</th>
<th>Use</th>
<th>Example of Applicable Test Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Variable Power Supply</td>
<td>Variable output voltage: 0 V to +16 V.</td>
<td>Check 50 Ω input overload switching.</td>
<td>TEKTRONIX PS 503A.</td>
</tr>
<tr>
<td>2. Leveled Sine-Wave Generator (Primary)</td>
<td>Frequency: 250 kHz to 250 MHz. Output: 0 V to 5 V. Reference frequency: 50 kHz.</td>
<td>Check Trigger and CTT.</td>
<td>TEKTRONIX SG 503.</td>
</tr>
<tr>
<td>3. Calibration Generator</td>
<td>Fast-rise, low aberration amplitudes: to 1 V. Rise time: 1 ns or less. Repetition rate: 1 kHz to 100 kHz. Precision amplitudes: 0.01 V to 50 V ± 0.25%.</td>
<td>Signal source for gain and transient response.</td>
<td>TEKTRONIX PG 506.</td>
</tr>
<tr>
<td>4. Leveled Sine-Wave Generator (Secondary)</td>
<td>Frequency: 245 kHz to 500 MHz. Output: 0.5 V to 4.0 V. Reference frequency: 50 kHz.</td>
<td>Check bandwidth and triggering.</td>
<td>TEKTRONIX SG 504 with Leveling head.</td>
</tr>
<tr>
<td>5. Function Generator</td>
<td>Repetition rate: 60 Hz to 1 MHz. Output to 15 V p-p.</td>
<td>Check triggers and coupling.</td>
<td>TEKTRONIX FG 501A.</td>
</tr>
<tr>
<td>6. Time-Mark Generator</td>
<td>Markers: 2 ns to 5 s in a 1-2-5 sequence. Marker accuracy: ±0.1%. For CTT checks accuracy: ±0.00005%.</td>
<td>Check horizontal timing and CTT.</td>
<td>TEKTRONIX TG 501. CTT requires TG501 Option 01.</td>
</tr>
<tr>
<td>7. Oscilloscope with P6137 10X Standard Accessory Probe</td>
<td>Bandwidth: 400 MHz. General Purpose.</td>
<td>Check power supply ripple and output signals. Troubleshooting.</td>
<td>TEKTRONIX 2467BCT/2465BCT.</td>
</tr>
<tr>
<td>8. T-Connector (2 required)</td>
<td>Impedance: 50 Ω. Connectors: BNC.</td>
<td>Signal interconnection.</td>
<td>TEKTRONIX Part Number 103-0030-00.</td>
</tr>
<tr>
<td>Item and Description</td>
<td>Minimum Specification</td>
<td>Use</td>
<td>Example of Applicable Test Equipment</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------</td>
<td>-----</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>19. Digital Multimeter (DMM)</td>
<td>DC volts range to +20 V. Accuracy: ±0.2%.</td>
<td>Check power supplies and CALIBRATOR.</td>
<td>TEKTRONIX DM 502A.</td>
</tr>
<tr>
<td>20. Low-Capacitance Alignment Tool</td>
<td>Shaft length: 2 in.</td>
<td>Adjust variable resistors and capacitors.</td>
<td>TEKTRONIX Part Number 003-0675-00.</td>
</tr>
<tr>
<td>21. 1X Probe</td>
<td>Attenuation: 1X. Bandpass: &lt;20 MHz.</td>
<td>Check power supply ripple.</td>
<td>TEKTRONIX P6101-01.</td>
</tr>
<tr>
<td>22. Normalizer</td>
<td>Input resistance: 1 MΩ. Input capacitance: 15 pf.</td>
<td>Check input capacitance.</td>
<td>TEKTRONIX Part Number 067-0537-00.</td>
</tr>
</tbody>
</table>
VERTICAL

Equipment Required (see Table 4-1)

- Power Supply (Item 1)
- Primary Leveled Sine-Wave Generator (Item 2)
- Calibration Generator (Item 3)
- Secondary Leveled Sine-Wave Generator (Item 4)
- 10X Probe (supplied with 2465BCT/2465BCT) (Item 7)
- Precision 50 Ω BNC Cable (Item 9)
- 50 Ω BNC Cable (Item 10)
- Dual-Input Coupler (Item 11)
- 50 Ω BNC Termination (Item 12)
- Subminiature Probe Tip-to-BNC Adapter (Item 13)
- BNC Female-to-BNC Female Adapter (Item 14)
- BNC Female-to-Dual Banana Adapter (Item 15)
- 2X Attenuator (Item 16)
- 5X Attenuator (Item 17)
- 10X Attenuator (Item 18)
- 1X Probe (Item 21)
- BNC-to-probe-tip Adapter (Item 26)

Initial Control Settings.

Control settings not listed do not affect the procedure.

Set:

\[ \Delta t \text{ and } \Delta V \]

**NOTE**

Select channels to set VOLTS/DIV.

**VOLTS/DIV**

<table>
<thead>
<tr>
<th>CH 1 and CH 2</th>
<th>CH 1 and CH 2 VAR</th>
<th>CH 3 and CH 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 V</td>
<td>In detent</td>
<td>0.1 V</td>
</tr>
</tbody>
</table>

**VERTICAL MODE**

<table>
<thead>
<tr>
<th>CH 1</th>
<th>CH 2, CH 3, CH 4, ADD, and INVERT</th>
<th>CHOP/ALT</th>
<th>20 MHz BW LIMIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>Off</td>
<td>ALT</td>
<td>Off</td>
</tr>
</tbody>
</table>

**Input Coupling**

<table>
<thead>
<tr>
<th>CH 1 and CH 2</th>
<th>CH 1 and CH 2 VAR</th>
<th>CH 3 and CH 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 MΩ GND</td>
<td>1 MΩ GND</td>
<td>1 MΩ GND</td>
</tr>
</tbody>
</table>

**Horizontal**

<table>
<thead>
<tr>
<th>A SEC/DIV</th>
<th>SEC/DIV VAR</th>
<th>X10 MAG</th>
<th>TRACE SEP</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 ms (knob in)</td>
<td>In detent</td>
<td>Off</td>
<td>Fully CW</td>
</tr>
</tbody>
</table>

**Delta**

- Δt and ΔV
- TRACKING
  - Off (press and release until associated readout is off)

**Trigger**

- HOLDOFF: Fully CCW
- LEVEL: Midrange
- SLOPE: + (plus)
- A/B TRIG SELECT: A
- MODE: AUTO LVL
- SOURCE: VERT
- COUPLING: DC

1. **Verify CH 1 and CH 2, 50 Ω OVERLOAD protection.**

   a. Connect the Power Supply to the CH 1 OR X input connector via a 50 Ω BNC cable and a BNC female-to-dual banana adapter.

   b. Using the CH 1 VERTICAL POSITION control, position the trace on the bottom horizontal graticule line.

   c. Change CH 1 Input Coupling to 1 MΩ DC.

   d. Turn the Power Supply on.

   e. Adjust the Power Supply output level until the CH 1 trace rises to 1 division above the center graticule line (+5 V).
f. Change CH 1 Input Coupling to 50 Ω DC.

g. VERIFY—For a period of one minute, the readout display does not indicate any overload condition (50 Ω OVERLOAD).

h. Change the CH 1 VOLTS/DIV control to 5 V and the CH 1 Input Coupling to 1 MΩ DC.

i. Increase the Power Supply output level until the CH 1 trace rises to the center graticule line (+20 V).

CAUTION

To prevent damage to the input circuitry when in 50 Ω DC, the 20 V source must not be applied to the CH 1 OR X or CH 2 input connectors for longer than 20 seconds. If the automatic OVERLOAD switching does not occur within 20 seconds, turn the Power Supply off immediately.

j. Set the CH 1 Input Coupling to 50 Ω DC.

k. VERIFY—Within 20 seconds after CH 1 input coupling is set to 50 Ω DC, the readout display indicates "50 Ω OVERLOAD", the CH 1 Input Coupling changes to 1 MΩ GND automatically, and the trace returns to the bottom horizontal graticule line.

l. Turn the Power Supply Off.

m. Disconnect the Power Supply from CH 1 input.

n. Clear the OVERLOAD condition by pressing the upper CH 1 Input Coupling button.

o. VERIFY—The CH 1, 1 MΩ DC indicator is lit and the readout display no longer indicates "50 Ω OVERLOAD".

p. Set the VERTICAL MODE buttons to display CH 2 and repeat parts a through o to verify 50 Ω OVERLOAD protection for CH 2.

2. Check CH 1 and CH 2 Low-Frequency AC Coupling.

a. Set:

NOTE

Select channels to set VOLTS/DIV.

CH 1, CH 2 VOLTS/DIV 100 mV
CH 1 VERTICAL MODE On
CH 2 VERTICAL MODE Off
A SEC/DIV 10 ms (knob in)
CH 1 and CH 2 Input Coupling 1 MΩ GND

b. Connect the CALIBRATOR output signal to the CH 1 OR X input connector using a 1X probe.

c. Position the ground-reference trace 2 divisions below the center horizontal graticule line.

d. Set the CH 1 Input Coupling to 1 MΩ DC.

e. CHECK—Displayed signal is vertically centered and has an amplitude of 3.88 to 4.12 divisions.

f. Set the CH 1 Input Coupling to the upper 1 MΩ GND position.

g. Using the CH 1 POSITION control, align the trace with the center horizontal graticule line.

h. Set the CH 1 Input Coupling to 1 MΩ AC.

i. CHECK—Displayed signal is a tilted square wave, 4.36 to 5.37 divisions in amplitude, vertically centered on the graticule.

j. Move the probe to the CH 2 input connector.

k. Set the VERTICAL MODE buttons to deselect CH 1 and display CH 2.

NOTE

Instruments with TV OPTION 05 have a TV CLAMP feature that is enabled by pushing the upper CH 2 INPUT COUPLING button while in AC COUPLING. The letters "TVC" appear in the top right readout when this mode is selected. Push the lower CH 2 INPUT COUPLING button to return to normal AC coupling.
Performance Check—2465B/2467B Service

l. Repeat parts c through i for CH 2.
m. Disconnect the test setup.

3. Check CRT Writing Rate of 2467B ONLY.

a. Set:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1 VOLTS/DIV</td>
<td>50 mV</td>
</tr>
<tr>
<td>CH 1 VERTICAL MODE</td>
<td>On</td>
</tr>
<tr>
<td>CH 2 VERTICAL MODE</td>
<td>Off</td>
</tr>
<tr>
<td>A SEC/DIV</td>
<td>10 ms</td>
</tr>
<tr>
<td>DLY</td>
<td>0.0000 ms</td>
</tr>
<tr>
<td>B SEC/DIV</td>
<td>20 ns (knob in)</td>
</tr>
<tr>
<td>CH 1 Input Coupling</td>
<td>50 Ω DC</td>
</tr>
<tr>
<td>B TRIGGER MODE</td>
<td>RUN AFT DLY</td>
</tr>
<tr>
<td>A TRIGGER MODE</td>
<td>AUTO LVL</td>
</tr>
<tr>
<td>X10 MAG</td>
<td>ON</td>
</tr>
<tr>
<td>INTENSITY</td>
<td>CW (full)</td>
</tr>
<tr>
<td>READOUT INTEN</td>
<td>OFF (centered)</td>
</tr>
</tbody>
</table>

b. Connect the output of the Primary Levelled Sine-Wave Generator to the CH 1 OR X input connector via a 50 Ω BNC cable.

c. Set the generator for an 8 division display at 158 MHz.

d. Press INIT@50%.

e. VERIFY—All parts of the flashing sine waves are visible. Typical working environments illuminate the CRT faceplate with about 20 foot-candles.

f. Disconnect the test setup.

4. Check CH 1 and CH 2 VOLTS/DIV, CH 2 INVERT, ΔV and TRIGGER LEVEL Readout Accuracies, Variable VOLTS/DIV, Vertical Linearity, and ADD.

a. Set:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1 Input Coupling</td>
<td>1 MΩ DC</td>
</tr>
<tr>
<td>CH 2 Input Coupling</td>
<td>1 MΩ DC</td>
</tr>
</tbody>
</table>

NOTE
Select channels to set VOLTS/DIV.

CH 1 VOLTS/DIV   2 mV
CH 2 VOLTS/DIV   2 mV
BW LIMIT         On
CH 1             On
CH 2             Off
ΔV               On (press and release for a ΔV readout)
A SEC/DIV        1 ms (knob in)
TRIGGER MODE    AUTO

NOTE
The instrument must have had at least 20 minutes warmup prior to performing the following steps.

b. Momentarily press and hold both the CH 1 and CH 2 upper Input Coupling buttons until a moving dot display replaces the normal signal. This performs a DC Balance of CH 1 and CH 2 and the readout indicates "DC BALANCE IN PROGRESS".

c. When the signal and readout displays automatically return to normal, set the CH 1 and CH 2 Input Coupling to 1 MΩ DC.

d. Connect the Calibration Generator to the CH 1 OR X input connector via a 50 Ω BNC cable. Do not use a termination.

e. CHECK—CH 1 and CH 2 VOLTS/DIV, ΔV, and TRIGGER LEVEL readout accuracies as follows:

1. Set VOLTS/DIV control to the first position listed in Table 4-2.

2. Set the Calibration Generator STD AMPLITUDE output level to the corresponding Standard Amplitude Input Level in Table 4-2.

NOTE
To properly verify TRIGGER LEVEL Readout Accuracy, the Calibration Generator's STD AMPLITUDE output must have rising and falling transition times (10% to 90%) > 20 ns. No overshoot should appear on the waveform.

3. Verify that the generator output meets the requirements noted above.
4. Use the VERTICAL POSITION control to set the bottom of the signal 2 divisions below graticule center.

5. Rotate the Δ REF OR DLY POS control to align the reference cursor with the bottom of the waveform.

6. Rotate the Δ control to align the delta cursor with the top of the signal display.

7. CHECK—Vertical Deflection Accuracy (measured against the graticule) and ΔV Readout Accuracy are within the limits listed in Table 4-2.

8. Set the TRIGGER LEVEL control at the most positive voltage that produces a barely triggered, jittering display for each position (± and −) of SLOPE.

9. CHECK—The A Trigger Level readings are within the limits given in the +Peak column of Table 4-2.

10. Set the TRIGGER LEVEL control at the most negative voltage that produces a barely triggered, jittering display for each position (± and −) of SLOPE.

11. CHECK—The A Trigger Level readings are within the limits given in the −Peak column of Table 4-2.

---

### Table 4-2
**Accuracy Limits**

CH 1, CH 2 INVERT, and Delta Volts Readouts

<table>
<thead>
<tr>
<th>VOLTS DIV Switch Setting CH 1 and CH 2</th>
<th>Standard Amplitude Input Level</th>
<th>Vertical Deflection Accuracy (± 2% in divisions)</th>
<th>Delta Volts Readout Accuracy (limits) 1.25% +0.03 div</th>
<th>Limits of Trigger LEVEL Readout DC Coupling</th>
<th>NOISE REJ Coupling</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 mV</td>
<td>10 mV</td>
<td>4.90 to 5.10</td>
<td>9.81 mV to 10.20 mV</td>
<td>+1.7 mV to −1.7 mV</td>
<td></td>
</tr>
<tr>
<td>5 mV</td>
<td>20 mV</td>
<td>3.92 to 4.08</td>
<td>19.6 mV to 20.4 mV</td>
<td>+2.6 mV to −2.6 mV</td>
<td></td>
</tr>
<tr>
<td>10 mV</td>
<td>50 mV</td>
<td>4.90 to 5.10</td>
<td>49.0 mV to 50.9 mV</td>
<td>+4.5 mV to −4.5 mV</td>
<td></td>
</tr>
<tr>
<td>20 mV</td>
<td>0.1 V</td>
<td>4.90 to 5.10</td>
<td>98.1 mV to 102.0 mV</td>
<td>+8.0 mV to −8.0 mV</td>
<td></td>
</tr>
<tr>
<td>50 mV</td>
<td>0.2 V</td>
<td>3.92 to 4.08</td>
<td>196 mV to 204 mV</td>
<td>+16 mV to −16 mV</td>
<td>148 mV to 252 mV</td>
</tr>
<tr>
<td>100 mV</td>
<td>0.5 V</td>
<td>4.90 to 5.10</td>
<td>490 mV to 509 mV</td>
<td>+0.035 V to −0.035 V</td>
<td></td>
</tr>
<tr>
<td>200 mV</td>
<td>1.0 V</td>
<td>4.90 to 5.10</td>
<td>981 V to 1.020 V</td>
<td>+0.07 V to −0.07 V</td>
<td></td>
</tr>
<tr>
<td>500 mV</td>
<td>2.0 V</td>
<td>3.92 to 4.08</td>
<td>1.96 V to 2.04 V</td>
<td>+0.16 V to −0.16 V</td>
<td></td>
</tr>
<tr>
<td>1.0 V</td>
<td>5.0 V</td>
<td>4.90 to 5.10</td>
<td>4.90 V to 5.09 V</td>
<td>+0.35 V to −0.35 V</td>
<td></td>
</tr>
<tr>
<td>2.0 V</td>
<td>10.0 V</td>
<td>4.90 to 5.10</td>
<td>9.81 V to 10.2 V</td>
<td>+0.7 V to −0.7 V</td>
<td></td>
</tr>
<tr>
<td>5.0 V</td>
<td>20.0 V</td>
<td>3.92 to 4.08</td>
<td>19.6 V to 20.4 V</td>
<td>+1.6 V to −1.6 V</td>
<td></td>
</tr>
</tbody>
</table>

4-7
12. Set the TRIGGER LEVEL for a stable display.

13. Pull the SEC/DIV knob out.

14. Set:

<table>
<thead>
<tr>
<th>B TRIGGER MODE</th>
<th>TRIG AFT DLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOURCE</td>
<td>VERT</td>
</tr>
<tr>
<td>COUPLING</td>
<td>DC</td>
</tr>
<tr>
<td>SLOPE</td>
<td>+</td>
</tr>
</tbody>
</table>

**NOTE**

On CTT instruments, rotate the $\Delta$ REF or DLY POS control for the specified delay. As the control is rotated, the readout delay value will be followed by the word "SET". This value shows the approximate delay. A few seconds after control movement has stopped, the word "SET" will disappear and the readout delay value as measured by the CTT will appear. This is normal operation and not cause for concern.

15. Adjust $\Delta$ REF or DLY POS control for a delay reading of 0.000 ms.

16. Set the TRIGGER LEVEL control to the most positive voltage that produces an intensified point on the waveform display for each position (+ and −) of SLOPE.

17. CHECK—The B Trigger Level readings are within the limits given in the +Peak column of Table 4-2.

18. Set the TRIGGER LEVEL control to the most negative voltage that produces an intensified point on the waveform display for each position (+ and −) of SLOPE.

19. CHECK—The B Trigger Level readings are within the limits given in the −Peak column of Table 4-2.

**NOTE**

On CTT instruments, repeat sections 16-19 for TRIG $\Delta$ DLY trigger mode using the +Peak and −Peak columns of Table 4-2.

20. Push the SEC/DIV knob in.

21. Change the VOLTS/DIV to the next position listed in Table 4-2.

22. Set the Calibration Generator to the corresponding signal amplitude setting.

23. Press and release the $\Delta V$ pushbutton to obtain the $\Delta V$ readout display.

24. Repeat subparts 4 through 23 of part e for each VOLTS/DIV setting listed in Table 4-2.

25. Set the TRIGGER COUPLING to NOISE REJ.

26. Set the CH 1 VOLTS/DIV to 50 mV.

27. Set the Calibration Generator STD AMPLITUDe output level to 0.2 V.

28. CHECK—Trigger Level Readout is within the limits given in Table 4-2 for NOISE REJ Coupling.

f. Return the TRIGGER COUPLING to DC.

g. Set the CH 1 VOLTS/DIV and the Calibration Generator output level to produce a vertical signal display 5 divisions in amplitude.

h. CHECK—Display amplitude reduces to 2 divisions or less when the VOLTS/DIV VAR control (of the channel under test) is rotated fully CCW. Return the VOLTS/DIV VAR control to its maximum CW (detent) position.

i. Set the Calibration Generator output level and VERTICAL POSITION controls for a 2-division display vertically centered on the graticule. Use the CH 1 VAR control if necessary to obtain the correct display amplitude.

j. Set the VERTICAL POSITION control to align the top edge of the display with the top graticule line.
k. CHECK—Signal display amplitude is 1.9 to 2.1 divisions.

l. Set the VERTICAL POSITION control to align the bottom edge of the signal display with the bottom graticule line.

m. CHECK—Signal display amplitude is 1.9 to 2.1 divisions.

n. Set:

CH 1 and CH 2 input Coupling 50 Ω DC

o. Connect the Calibration Generator to the CH 1 OR X input connector via a 50 Ω BNC cable. Do not use a termination.

p. Check CH 1 and CH 2 VOLTS/DIV 50 Ω Coupling accuracy as follows:

1. Set VOLTS/DIV control to the first position listed in Table 4-3.

2. Set the Calibration Generator STD AMPLITUDE output level to the corresponding Standard Amplitude Input Level in Table 4-3.

3. Use the VERTICAL POSITION control to set the bottom of the signal 2 divisions below graticule center.

4. CHECK—Vertical Deflection Accuracy (measured against the graticule) is within the limits listed in Table 4-3.

5. Change the VOLTS/DIV to the next position listed in Table 4-3.

6. Set the Calibration Generator to the corresponding signal amplitude setting.

7. Repeat subparts 3 through 6 of part p for each VOLTS/DIV setting listed in Table 4-3.

8. Set CH 1 and CH 2 Input Coupling to 1 MΩ DC.

q. Move the test signal to CH 2 and set the VERTICAL MODE controls to display CH 2.

r. Return the CH 1 VOLTS/DIV VAR control to the calibrated detent position.

s. Repeat parts e through p for CH 2.

Table 4-3
Accuracy Limits
CH 1 and CH 2 VOLTS/DIV 50 Ω Coupling

<table>
<thead>
<tr>
<th>VOLTS/DIV Setting</th>
<th>Standard Amplitude Input Level</th>
<th>Vertical Deflection Accuracy (±3% in divisions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 mV</td>
<td>20 mV</td>
<td>4.85 to 5.15</td>
</tr>
<tr>
<td>5 mV</td>
<td>50 mV</td>
<td>4.85 to 5.15</td>
</tr>
<tr>
<td>10 mV</td>
<td>0.1 V</td>
<td>4.85 to 5.15</td>
</tr>
<tr>
<td>20 mV</td>
<td>0.2 V</td>
<td>4.85 to 5.15</td>
</tr>
<tr>
<td>50 mV</td>
<td>0.5 V</td>
<td>4.85 to 5.15</td>
</tr>
<tr>
<td>100 mV</td>
<td>1.0 V</td>
<td>4.85 to 5.15</td>
</tr>
<tr>
<td>200 mV</td>
<td>2.0 V</td>
<td>4.85 to 5.15</td>
</tr>
<tr>
<td>500 mV</td>
<td>5.0 V</td>
<td>4.85 to 5.15</td>
</tr>
<tr>
<td>1.0 V</td>
<td>10.0 V</td>
<td>4.85 to 5.15</td>
</tr>
<tr>
<td>2.0 V(^a)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.0 V(^a)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^a\)Not checked. Attempting to check would exceed Maximum Input Voltage.

4-9
Performance Check—2465B/2467B Service

w. Rotate the \( \downarrow \) control CW until the cursor stops moving.

x. CHECK—Cursor is aligned with the top graticule line within \( \pm 0.2 \) division. Push \( \Delta V \) to turn off cursors.

y. Turn the INVERT function on, and obtain a 5-division signal as explained in part g.

z. VERIFY—A down-arrow symbol appears to the left of the CH 2 VOLTS/DIV readout.

aa. CHECK—Display amplitude is between 4.9 divisions and 5.1 divisions in amplitude (5 divisions \( \pm 2\% \)). Turn the INVERT function off when finished.

bb. Connect a 5 V standard-amplitude signal from the Calibration Generator to the CH 1 OR X and CH 2 input connectors via a 50 \( \Omega \) BNC cable and a Dual-Input Coupler.

c. Set:

\textbf{VOLTS/DIV}

CH 1 and CH 2 \hspace{1cm} 2 V

\textbf{VERTICAL MODE}

CH 1 and CH 2 \hspace{1cm} Off
ADD \hspace{1cm} On
VAR \hspace{1cm} In Detent

d. CHECK—Vertical deflection amplitude is 4.9 to 5.1 divisions.

e. VERIFY—A \( + \) (plus) symbol appears to the left of the CH 2 VOLTS/DIV readout.

ff. CHECK—Signal amplitude reduces to 0.2 division or less when CH 2 INVERT is on.

g. Set:

\textbf{VERTICAL MODE}

CH 3 \hspace{1cm} On
CH 1, CH 2, CH 4 \hspace{1cm} Off
ADD, and INVERT

hh. Move the Dual-Input Coupler to the CH 3 and CH 4 input connectors.

ii. CHECK—VOLTS/DIV and TRIGGER LEVEL Readout accuracies for both setting-input level combinations listed in Table 4-4 as in subparts 4 through 23 of part e.

jj. Set the Calibration Generator output level and VERTICAL POSITION controls for a 2-division display vertically centered on the graticule.

kk. Set the VERTICAL POSITION control to align the top edge of the display with the top graticule line.

ll. CHECK—Signal display amplitude is 1.9 to 2.1 divisions.

mm. Set the VERTICAL POSITION control to align the bottom edge of the signal display with the bottom graticule line.

nn. CHECK—Signal display amplitude is 1.9 to 2.1 divisions.

oo. Set the VERTICAL MODE buttons to disable CH 3 and display CH 4.

pp. Repeat parts jj through oo for CH 4.

qq. Disconnect the test setup.

5. Check Channel 2 Delay.

a. Set:

CH 1, 2
VERTICAL MODE \hspace{1cm} On
CH 3 and CH 4 \hspace{1cm} Off
20 MHz BW LIMIT \hspace{1cm} Off
CH 1 and CH 2
Input Coupling \hspace{1cm} 50 \( \Omega \) DC
CH 1 and CH 2
VOLTS/DIV \hspace{1cm} 10 mV
A SEC/DIV \hspace{1cm} 1 \( \mu \)s (knob in)
TRIGGER SOURCE \hspace{1cm} CH 1

4-10
Table 4-4
CH 3 and CH 4 Accuracy Limits

<table>
<thead>
<tr>
<th>VOLTS/DIV Switch Setting CH 3 and CH 4</th>
<th>Standard Amplitude Signal Input Level</th>
<th>Vertical Deflection Accuracy (±10% in divisions)</th>
<th>Trigger LEVEL Readout When Barely Triggered at the Indicated Peak</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 V</td>
<td>0.5 V</td>
<td>4.50 to 5.50</td>
<td>+Peak 0.455 V to 0.545 V  ±0.03 V</td>
</tr>
<tr>
<td>0.5 V</td>
<td>2.0 V</td>
<td>3.60 to 4.40</td>
<td>−Peak 1.82 V to 2.18 V  ±0.12 V</td>
</tr>
</tbody>
</table>

b. Connect a 100 kHz, fast-rise, positive-going signal from the Calibration Generator to the CH 1 OR X and the CH 2 input connectors via a 50 Ω BNC cable, a 5X attenuator and a Dual-Input Coupler.

c. Set the output level of the Calibration Generator for an approximate 5-division, vertically-centered display for both channels.

d. Use either the CH 1 or CH 2 VAR control to match signal amplitude between both channels.

e. Set:

A SEC/DIV 5 ns (knob in)
X10 MAG On

f. Use the Horizontal POSITION control to move the rising edges of the CH 1 and CH 2 displays to graticule center.

g. Pull the SEC/DIV knob out to activate the CH 2 DLY feature.

NOTE

If the readout displays "CH 2 DLY DISABLED" instead of "CH 2 DLY TURN Δ" the delay matching feature has been disabled and the remainder of this subsection cannot be performed. In this case, proceed to subsection 6 below.

h. CHECK—Δ control will position the CH 2 display one division or more (500 ps) to either side of the CH 1 display.

i. Superimpose the rising edges of the pulses using the Δ control.

j. Turn X10 MAG off and push in the SEC/DIV knob.

k. Disconnect the test setup.

6. Check Vertical Bandwidth—All Channels.

a. Set:

A SEC/DIV 50 μs (knob in)
TRIGGER SOURCE VERT

NOTE

Select channels to set VOLTS/DIV.

CH 1, CH 2 VOLTS/DIV 20 mV
CH 3, CH 4 VOLTS/DIV 0.1 V
CH 1 and CH 2 VAR Calibrated (in detent)
CH 1 VERTICAL MODE On
CH 2, CH 3, CH 4 VERTICAL MODE Off
CH 1 and CH 2 Input Coupling 50 Ω DC

b. Connect the output of the Secondary Leveled Sine-Wave Generator to the CH 1 OR X input connector via a precision 50 Ω BNC cable and any combination of the 10X, 5X, or 2X Attenuators needed to reduce the signal amplitude to the level called out in the next step.

c. Set the generator output level for a 6-division display at the reference frequency, then change the generator output to 350 MHz.

d. CHECK—Signal display amplitude is 4.25 divisions or greater while sweeping the generator frequency from 350 MHz to 420 MHz.
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e. Set the VOLTS/DIV to 0.5 V and repeat parts c and d.

f. Set the VOLTS/DIV to 1 V and the generator output level for a 4-division display at the reference frequency, then change the generator frequency to 350 MHz.

g. CHECK—Signal display amplitude is 2.82 divisions or greater while sweeping the generator frequency from 350 MHz to 420 MHz.

h. Move the signal to CH 2 input connector and set the VERTICAL MODE to disable CH 1 and display CH 2.

i. CHECK—Repeat parts c through g for CH 2.

j. Set the VERTICAL MODE to display CH 3 only.

k. Attach the standard-accessory 10X probe (supplied with the instrument) to the CH 3 input connector and the probe tip to the CALIBRATOR terminal.

l. Set the SEC/DIV (knob in) to 1 ms.

m. Adjust probe compensation for the best flat top on the square-wave signal display.

n. Disconnect the probe tip from the CALIBRATOR terminal. Remove the grabber tip from the probe, unscrew and remove the plastic barrel, and connect the probe to the output of the Secondary Sine-Wave Generator (with the leveling head) via a BNC-to-probe-tip adapter.

o. Set the SEC/DIV to 50 μs (knob in).

p. Set the generator output for a 4-division display at the reference frequency, then change the generator frequency to 350 MHz.

q. CHECK—Signal display amplitude is 2.82 divisions or greater while sweeping the generator frequency from 350 MHz to 420 MHz.

r. Move the signal to CH 4 and set the VERTICAL MODE to display CH 4 only.

s. CHECK—Repeat parts k through q for CH 4.

t. Disconnect the test setup.

7. Check Common Mode Rejection Ratio (CMRR).

a. Set:

   NOTE

   Select channels to set VOLTS/DIV.

   CH 1, CH 2 VOLTS/DIV 10 mV
   CH 1 and CH 2 VAR In detent
   CH 1, ADD, and INVERT On
   CH 2, CH 3, and CH 4 Off
   CH 1 and CH 2
   Input Coupling 50 Ω DC
   A SEC/DIV 50 μs (knob in)
   TRIGGER MODE AUTO LVL
   TRIGGER SOURCE CH 1

b. Connect a reference frequency signal from the Primary Leveled Sine-Wave Generator to the CH 1 OR X and CH 2 input connectors via a 50 Ω BNC cable, a 5X attenuator, and a Dual-Input Coupler.

c. Set the generator output level for an 8-division display of the reference signal on CH 1.

d. Adjust either the CH 1 VAR control or the CH 2 VAR control for a minimum ADD display amplitude while leaving the other control in the calibrated detent (whichever provides the best CMRR).

e. Set the generator frequency to 50 MHz.

f. Set the A SEC/DIV to 20 ns.

g. CHECK—ADD display amplitude is 0.4 division or less (discount trace width).

h. Set ADD and INVERT Off and rotate the CH 1 and CH 2 VAR controls CW to their calibrated detent positions.
i. Disconnect the test setup.

8. Check Channel Isolation.

a. Set:
   CH 1, 2, 3 and 4
   VERTICAL MODE On
   CHOP/ALT ALT
   CH 1 and CH 2
   Input Coupling 50 Ω DC
   CH 1, CH 2
   VOLTS/DIV 0.1 V
   CH 3, CH 4
   VOLTS/DIV 0.1 V
   TRIGGER SOURCE CH 1
   A SEC/DIV 20 ns (knob in)

b. Connect the Primary Leveled Sine-Wave Generator to the CH 1 OR X input connector via a 50 Ω BNC cable.

c. Set the generator frequency to 100 MHz and adjust the output level for an 8-division display.

d. CHECK—Amplitude of each trace other than CH 1 is 0.08 division or less (discount trace width).

e. Move the signal to the CH 2 input connector and change the TRIGGER SOURCE to CH 2.

f. CHECK—Amplitude of each trace other than CH 2 is 0.08 division or less (discount trace width).

g. Add a 50 Ω BNC termination to the BNC cable and move the signal to CH 3.

h. Set the TRIGGER SOURCE to CH 3 and adjust the generator output for a signal display amplitude of 8 divisions.

i. CHECK—Amplitude of each trace other than CH 3 is 0.16 division or less (discount trace width).

j. Move the signal to CH 4 input connector and set TRIGGER SOURCE to CH 4.

k. CHECK—Amplitude of each trace other than CH 4 is 0.16 division or less (discount trace width).

l. Replace the Primary Leveled Sine-Wave Generator with the Secondary Leveled Sine-Wave Generator (with the leveling head) and connect the generator to the CH 1 OR X input connector.

m. Set the TRIGGER SOURCE to CH 1.

n. Set the generator output frequency to 400 MHz and the output level for an 8-division display.

o. CHECK—Amplitude of each trace other than CH 1 is 0.16 division or less (discount trace width).

p. Move the signal to the CH 2 input connector and set the TRIGGER SOURCE to CH 2.

q. CHECK—Amplitude of each trace other than CH 2 is 0.16 division or less (discount trace width).

r. Disconnect the test setup.

9. Set CH 1 and CH 2 DC Balance.

NOTE

For an accurate DC Balance setting, the instrument MUST be allowed to warm up for 20 minutes before performing the following steps.

a. Press both the CH 1 and CH 2 upper Input Coupling buttons for approximately 1 second, then release them.

b. VERIFY—DC BALANCE IN PROGRESS in top line of readout. A flashing dot is also displayed. The display returns to normal in approximately 15 seconds.

c. VERIFY—There is less than 0.2 division + 0.5 mV vertical trace shift between adjacent settings of the CH 1 and CH 2 VOLTS/DIV as they are rotated through each of their positions.

d. VERIFY—There is less than 0.2 division vertical trace shift between the CH 3 and CH 4 VOLTS/DIV settings.

e. VERIFY—There is less than 1.0 division vertical trace shift as the CH 1 and CH 2 VOLTS/DIV VAR controls are rotated fully CCW.
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f. VERIFY—There is less than 0.5 division vertical trace shift when the INVERT button is pressed.

g. Return the VERTICAL VAR controls to their detent positions and turn the CH 2 INVERT function off.

10. Check CH 2 SIGNAL OUT and Cascaded Operation.

a. Set:
   CH 1 VERTICAL MODE On
   CH 2, CH 3, CH 4
   VERTICAL MODE Off
   20 MHz BW LIMIT On

   NOTE
   Temporarily select CH 2 to set CH 2 VOLTS/DIV.

   CH 1, CH 2 VOLTS/DIV 2 mV
   CH 1 and CH 2
   Input Coupling 1 MΩ DC
   A SEC/DIV 200 μs (knob in)
   TRIGGER MODE AUTO LVL
   SOURCE VERT
   COUPLING HF REJ

b. Connect a 1 kHz, 1 mV standard-amplitude signal from the Calibration Generator to the CH 2 input connector via a 50-Ω BNC cable.

c. Connect the CH 2 signal from the rear-panel CH 2 SIGNAL OUT connector to the CH 1 OR X input connector via a precision 50-Ω BNC cable.

d. CHECK—Display amplitude is 4.5 to 5.5 divisions (discount trace width).

e. Set CH 2 Input Coupling to GND and align the trace with the center graticule line.

f. CHECK—Trace noise is 1.2 divisions peak-to-peak or less.

g. Set CH 1 Input Coupling to GND and align the trace with the center graticule line.

h. Return CH 1 Input Coupling to 1 MΩ DC.

i. Set the CH 1 VOLTS/DIV to 10 mV.

j. CHECK—The baseline of the display is within 2 divisions of the ground reference set above (discount trace width).

11. Check BW Limit Operation.

a. Set:
   CH 1 VERTICAL MODE Off
   CH 2 VERTICAL MODE On
   BW LIMIT On
   A SEC/DIV 50 μs (knob in)
   CH 2 VOLTS/DIV 10 mV

b. Connect the Primary Leveled Sine-Wave Generator output to the CH 2 input connector via a precision 50-Ω BNC cable.

c. Set the generator frequency to 50 kHz and adjust the output level for a 6-division display on the CRT.

d. Gradually increase the generator output frequency until the display amplitude decreases to 4.24 divisions.

e. CHECK—Generator frequency is between 13 MHz to 24 MHz.

f. Turn BW LIMIT off.

g. Disconnect the test setup.
TRIGGERING

Equipment Required (see Table 4-1)

- Primary Leveled Sine-Wave Generator (Item 2)
- Secondary Leveled Sine-Wave Generator (Item 4)
- Function Generator (Item 5)
- 10X Probe (supplied with 2465BCT/2467BCT) (Item 7)
- T-Connector (2 required) (Item 8)
- Precision 50 Ω BNC Cable (Item 9)
- 50 Ω BNC Cable (4 required) (Item 10)
- Dual-Input Coupler (Item 11)
- 50 Ω BNC Termination (2 required) (Item 12)
- Subminiature Probe Tip-to-BNC Adapter (Item 13)
- 10X Attenuator (Item 18)
- Adapter (Item 25) (2 Required)

Initial Control Settings.

Control settings not listed do not affect the procedure.

a. Set:

NOTE

Select channels to set VOLTS/DIV.

VOLTS/DIV

- CH 1 100 mV
- CH 2 500 mV
- CH 1 and CH 2 VAR In detent
- CH 3 and CH 4 0.5 V

VERTICAL MODE

- CH 1 On
- CH 2, CH 3, CH 4, ADD and INVERT Off
- CHOP/ALT ALT
- 20 MHz BW LIMIT Off

Input Coupling

- CH 1 and CH 2 1 MΩ DC

Horizontal

- A SEC/DIV 2 μs (knob in)
- SEC/DIV VAR In detent
- X10 MAG Off
- TRACE SEP Fully CW

Delta

- Δt and ΔV Off (press and release until associated readout is off)

TRACKING

Off

Trigger

- HOLDOFF B ENDS A (fully CW)
- LEVEL Midrange
- SLOPE + (plus)
- MODE AUTO LVL
- SOURCE VERT
- COUPLING DC

1. Check A and B Triggers.

NOTE

The Trigger Level Readout Accuracies are checked in the Vertical Performance Checks.

a. Refer to Table 4-5 to determine what the A Trigger requirements are and at what frequencies various checks are made.

b. Using a 50 Ω BNC cable, connect one of the following test generators to the CH 1 input connector. Select the generator that produces the proper frequency range for the conditions being tested as called out in Tables 4-5 and 4-6. When using the leveled sine-wave generators (Items 2 and 3 below), the output must be terminated into 50Ω (either the 50 Ω input coupling or a 50 Ω termination may be used).
1. Function Generator (60 Hz, 30 kHz and 80 kHz)

2. Primary Leveled Sine-Wave Generator (50 MHz)

3. Secondary Leveled Sine-Wave Generator (500 MHz)

**NOTE**

To obtain signal amplitudes less than 1 division, first set the signal for either 4, 5, or 10 times the specified amplitude, then reduce the amplitude by a factor of 4, 5, or 10 by increasing the VOLTS/DIV settings as necessary.

c. For each combination listed in the table, set the generator Test Frequency and the oscilloscope TRIGGER COUPLING as indicated, performing the following steps to verify the Triggering levels in each setup.

d. Set the VOLTS/DIV and the generator output level to obtain the test signal amplitude indicated for the particular combination being tested. When checking channel 1 and channel 2 500 MHz triggering, also adjust the VOLTS/DIV VAR for the correct input level.

e. Set the A SEC/DIV and the X10 MAG to obtain a well-defined display of the test signal.

**NOTE**

Normally, unless trigger sensitivity is very close to the specified limits, it is sufficient to check each of the indicated frequency-coupling combinations listed in the table in Channel 1 only; checks for Channels 2, 3 and 4 need only be done in DC COUPLING (to verify signal path).

f. **CHECK**—For a stable triggered display (unless otherwise indicated) for each of the Test Frequency-TRIGGER COUPLING combinations listed in Table 4-5. When testing the 300 MHz triggering, check that trigger jitter is < 100 ps (0.2 division at 5 ns/DIV with X10 MAG), with 5 divisions of signal and TRIGGER LEVEL adjusted for minimum jitter.

g. Press the ADD button to select the function and press the CH 1 button to turn off the CH 1 display.

h. Repeat the DC TRIGGER COUPLING tests of Table 4-5 while in the ADD mode, adding 0.5 DIV to the 300 and 500 MHz amplitudes.

i. Move the signal to the CH 2 input connector and repeat step h for CH 2.

j. Press the CH 2 button to select the channel and press the ADD button to turn off the ADD display.

k. Repeat the DC TRIGGER COUPLING tests of Table 4-5 while in CH 2 mode.

l. If trigger sensitivity is close to the specified limits given in steps c through k above, test all of the frequency-coupling combinations given in Table 4-5 for CH 2.

m. Move the test signal to CH 3 and CH 4 in turn and repeat parts c through f using Table 4-6.
## Table 4-6
### CH 3 or CH 4 Triggering Conditions

<table>
<thead>
<tr>
<th>Test Frequency</th>
<th>Minimum Vertical Display Levels at Which Triggering Should Occur</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DC</td>
</tr>
<tr>
<td>60 Hz</td>
<td>a</td>
</tr>
<tr>
<td>30 kHz</td>
<td>a</td>
</tr>
<tr>
<td>80 kHz</td>
<td>a</td>
</tr>
<tr>
<td>50 MHz</td>
<td>0.18</td>
</tr>
<tr>
<td>300 MHz</td>
<td>0.5</td>
</tr>
<tr>
<td>500 MHz</td>
<td>0.75</td>
</tr>
</tbody>
</table>

*Not necessary to check.*

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p. Verify that the CRT readout displays DLY and not Δt. If Δt is displayed, press the Δt button in and release it to select the DLY function. When DLY is displayed, rotate the Δ REF OR DLY POS control CCW until the readout display indicates zero delay. (The display will indicate DLY?, which is normal.)

q. Press the A/B TRIG button to select the B TRIGGER.

r. Set B TRIGGER MODE to TRIG AFT DLY and adjust TRIGGER LEVEL for a stable signal display.

s. Repeat parts a through m for B TRIGGER, changing the SEC/DIV and X10 MAG as required to maintain a well-defined display.

t. Disconnect the test setup.

### 2. Check Composite Triggering.

a. Set:

| CH 1, CH 2, CH 3, CH 4 VERTICAL MODE | On |
| ADD | Off |
| CHOP/ALT | ALT |
| CH 1 and CH 2 | 1 MΩ DC |
| Input Coupling | 1 MΩ DC |
| A/B TRIG TRIGGER | A |
| TRIGGER MODE | NORM |
| TRIGGER SOURCE | CH 1 |
| TRIGGER COUPLING | DC |
| A SEC/DIV | 10 μs (knob in) |

b. Connect the Function Generator to the CH 1 and CH 2 inputs via a 50 Ω BNC cable and a Dual-Input Coupler.

c. Set the Function Generator for a 50 kHz, 1.35-division display for CH 1 and CH 2.

d. Connect the Primary Levelled Sine-Wave Generator to the CH 3 input connector using a 50 Ω BNC cable and a 50 Ω termination.

e. Set TRIGGER SOURCE to CH 3.

---

### NOTE

On CTT instruments, rotate the Δ REF OR DLY POS control for the specified delay. As the control is rotated, the readout delay value will be followed by the word “SET”. This value shows the approximate delay. A few seconds after control movement has stopped, the word “SET” will disappear and the readout delay value as measured by the CTT will appear. This is normal operation and not cause for concern.
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f. Set the generator output level for a 0.7-division display at the reference frequency (50 kHz).

g. Connect the Secondary Leveled Sine-Wave Generator to the CH 4 input using a BNC cable and a 50 Ω termination.

h. Set TRIGGER SOURCE to CH 4.

i. Set the generator output level for a 0.7-division display at the reference frequency.

j. Set TRIGGER SOURCE to VERT.

k. CHECK—Display will trigger as the TRIGGER LEVEL control is rotated through its range.

l. Pull the SEC/DIV knob out, rotate it to 5 μs, and push it back in.

m. Press the A/B TRIG button and set the B TRIGGER MODE to TRIG AFT DLY.

n. Set B TRIGGER SOURCE to VERT.

3. Check Trigger Noise Rejection—All Channels.

a. Set:

NOTE

Select channels to set VOLTS/DIV.

<table>
<thead>
<tr>
<th>Channel</th>
<th>VOLTS/DIV</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1</td>
<td>5 mV</td>
</tr>
<tr>
<td>CH 2</td>
<td>50 mV</td>
</tr>
<tr>
<td>CH 3, CH 4</td>
<td>0.1 V</td>
</tr>
<tr>
<td>CH 1 VERTICAL MODE</td>
<td>On</td>
</tr>
<tr>
<td>CH 2, CH 3, CH 4 VERTICAL MODE</td>
<td>Off</td>
</tr>
<tr>
<td>CH 1 and CH 2 Input Coupling</td>
<td>1 MΩ DC</td>
</tr>
<tr>
<td>A SEC/DIV</td>
<td>10 μs (knob in)</td>
</tr>
<tr>
<td>TRIGGER MODE</td>
<td>AUTO LVL</td>
</tr>
<tr>
<td>TRIGGER SOURCE</td>
<td>VERT</td>
</tr>
</tbody>
</table>

b. Connect the Function Generator to the CH 1 input via a 50 Ω BNC cable and a 10X attenuator.

c. Set the Function Generator output frequency and level for a 50-kHz, 4-division display.

d. Set the CH 1 VOLTS/DIV to 50 mV.

e. Set the TRIGGER COUPLING to NOISE REJ.

f. CHECK—Display will not trigger (freeruns).

g. Pull the SEC/DIV knob out, rotate it to 5 μs and push it back in.

h. Press the A/B TRIG button to select the B TRIGGER.

i. Set the TRIGGER MODE to B TRIG AFT DLY.

j. Set TRIGGER COUPLING to NOISE REJ.

k. CHECK—Display will not trigger for any setting of the LEVEL control.

l. Rotate the SEC/DIV back to 10 μs (knob in).
m. Move the input signal to CH 2, CH 3, and CH 4 in turn, selecting each channel as the display source. Repeat parts 1 through k for each channel.

4. **Check Slope Selection and Verify Line Trigger.**

   a. Set:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1 VERTICAL MODE</td>
<td>On</td>
</tr>
<tr>
<td>CH 2, CH 3, CH 4</td>
<td></td>
</tr>
<tr>
<td>VERTICAL MODE</td>
<td>Off</td>
</tr>
<tr>
<td>A SEC/DIV</td>
<td>2 ms (knob in)</td>
</tr>
<tr>
<td>X10 MAG</td>
<td>Off</td>
</tr>
<tr>
<td>TRIGGER MODE</td>
<td>AUTO</td>
</tr>
<tr>
<td>TRIGGER SOURCE</td>
<td>LINE</td>
</tr>
<tr>
<td>TRIGGER COUPLING</td>
<td>AC</td>
</tr>
<tr>
<td>CH 1 VOLTS/DIV</td>
<td>5 V</td>
</tr>
<tr>
<td>CH 1 Input Coupling</td>
<td>1 MΩ DC</td>
</tr>
</tbody>
</table>

   b. Attach the 10X probe to the CH 1 OR X input connector and connect the probe tip to the ac power source.

   c. CHECK—Display can be triggered in both the + (plus) and — (minus) positions of the SLOPE switch using the TRIGGER LEVEL control and that the displayed slope agrees with the selected slope.

   d. CHECK—Display phase shifts slightly as the TRIGGER COUPLING is changed from AC to DC.

   e. Disconnect the test setup.
**HORIZONTAL**

### Equipment Required (see Table 4-1)
- Primary Leveled Sine-Wave Generator (Item 2)
- Calibration Generator (Item 3)
- Time-Mark Generator (Item 6)
- T-Connector (Item 8)
- Precision 50 Ω BNC Cable (2 required) (Item 10)
- Dual Input Coupler (Item 11)
- Pulse Generator (Item 24)

### Initial Control Settings.
Control settings not listed do not affect the procedure.

Set:

**NOTE**
Select channels to set VOLTS/DIV.

### VOLTS/DIV
- CH 1 and CH 2: 0.5 V
- CH 1 VAR: In detent
- CH 3 and CH 4: 0.1 V

### VERTICAL MODE
- CH 1: On
- CH 2, CH 3, CH 4, ADD, and INVERT: Off
- CHOP/ALT: ALT
- 20 MHz BW LIMIT: Off

### Input Coupling
- CH 1 and CH 2: 50 Ω DC

### Horizontal
- A SEC/DIV: 200 ns (knob in)
- SEC/DIV VAR: In detent
- X10 MAG: Off
- TRACE SEP: Fully CW

### Delta
- ΔV and Δt: Off (press and release until associated readout is off)
- TRACKING: Off

### Trigger
- HOLDOFF: B ENDS A
- LEVEL: Midrange
- SLOPE: + (plus)
- MODE: AUTO LVL
- SOURCE: VERT
- COUPLING: DC

1. **Check Horizontal Display Modes (A, A INTEN, ALT, and B).**
   a. Use a 50 Ω BNC cable to connect 200 ns time markers from the Time-Mark Generator to the CH 1 OR X input connector.
   
   b. Adjust the TRIGGER LEVEL control as necessary for a stable signal display.
   
   c. Pull the SEC/DIV knob out and set the B TRIGGER MODE to RUN AFT DLY.

   **NOTE**
   On CTT instruments, rotate the Δ REF OR DLY POS control for the specified delay. As the control is rotated, the readout delay value will be followed by the word "SET". This value shows the approximate delay. A few seconds after control movement has stopped, the word "SET" will disappear and the readout delay value as measured by the CTT will appear. This is normal operation and not cause for concern.

   d. Set the Δ REF OR DLY POS control for a DLY readout of approximately 1000 ns.

   e. **VERIFY**—An intensified zone appears on the displayed signal near graticule center. The INTENSITY control may need adjustment.
f. Rotate the \( \Delta \) REF OR DLY POS control to center the intensified zone on one of the time markers near graticule center.

\[ \text{g. Set the B SEC/DIV to 50 ns (knob out).} \]

\[ \text{h. Rotate the TRACE SEP control CCW to separate the A and B sweep displays.} \]

\[ \text{i. CHECK—The B sweep is displayed with the A sweep.} \]

\[ \text{j. Push the SEC/DIV knob in.} \]

\[ \text{k. CHECK—Only the B sweep is displayed.} \]

2. Check A and B Timing, A Cursor Accuracies, and A Cursor Range.

- Set:

\[ \begin{array}{ll}
\text{A SEC/DIV} & 5 \text{ ns (knob in)} \\
\text{TRACE SEP} & \text{Fully CW} \\
\Delta t & \text{On (press and release for } \Delta t \text{ display)}
\end{array} \]

- Select 5 ns time markers from the Time-Mark Generator and adjust the TRIGGER LEVEL control for a stable display.

- Use the Horizontal POSITION control to align the 2nd time marker with the 2nd vertical graticule line (2nd from the left edge of the display).

\[ \text{Performance Check—2465B/2467B Service} \]

NOTE

The 2 ns and the 5 ns time markers are sinusoidal. Use either the rising or falling zero-crossings as alignment points.

\[ \text{d. Align the } \Delta \text{ REF OR DLY POS cursor with the 2nd time marker and align the } \Delta \text{ cursor with the 10th time marker.} \]

\[ \text{e. CHECK—The A Sweep timing and cursor readout accuracies are within the limits given in Tables 4-7 and 4-8.} \]

NOTE

If the 2nd and 10th time markers are within 0.06 division of the 2nd and 10th vertical graticule lines for unmagnified sweeps and within 0.1 division for magnified sweeps, the sweep timing accuracy is conservatively within limits. When the timing accuracy is checked at each sweep speed, note any SEC/DIV setting at which the timing error exceeds the 0.06-division limit. Check these sweep speeds against the major-division time-interval limits given in Table 4-8.

NOTE

For SEC/DIV settings of 5 ns and 10 ns, the time-marker period is greater than 1 division when the sweep is magnified. At 500 ps per division (SEC/DIV setting of 5 ns with X10 MAG), input the signal through a dual input coupler to CH 1 and CH 2. Select CH 1, CH 2, and CH 2 INVERT. Set the CH 1 and CH 2 VOLTS/DIV settings for a 6 division signal. Center the waveforms. Check for 2 cycles between the 2nd and 10th vertical graticule lines (within 0.1 division) at the intersections of the waveforms. For 1 ns per division, check for 4 cycles between the 2nd and 10th vertical graticule lines (0.1 division).

\[ \text{f. Repeat parts c, d, and e for each A SEC/DIV-time marker combination given in Table 4-7 for both unmagnified and magnified sweeps.} \]
### Table 4-7
Settings for A and B Timing Accuracy Checks and A Cursor Accuracy Limits

<table>
<thead>
<tr>
<th>SEC/DIV Setting</th>
<th>Unmagnified</th>
<th>X10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Time Markers</td>
<td>Limits of ∆t Cursor Readout</td>
</tr>
<tr>
<td>5 ns</td>
<td>5 ns</td>
<td>39.65 ns to 40.35 ns</td>
</tr>
<tr>
<td>10 ns</td>
<td>10 ns</td>
<td>79.30 ns to 80.70 ns</td>
</tr>
<tr>
<td>20 ns</td>
<td>20 ns</td>
<td>158.60 ns to 161.40 ns</td>
</tr>
<tr>
<td>50 ns</td>
<td>50 ns</td>
<td>396.5 ns to 403.5 ns</td>
</tr>
<tr>
<td>100 ns</td>
<td>0.1 μs</td>
<td>793.0 ns to 807.0 μs</td>
</tr>
<tr>
<td>200 ns</td>
<td>0.2 μs</td>
<td>1586.0 ns to 1614.0 ns</td>
</tr>
<tr>
<td>500 ns</td>
<td>0.5 μs</td>
<td>3965 μs to 4035 μs</td>
</tr>
<tr>
<td>1 μs</td>
<td>1 μs</td>
<td>7.930 μs to 8.070 μs</td>
</tr>
<tr>
<td>2 μs</td>
<td>2 μs</td>
<td>15.860 μs to 16.140 μs</td>
</tr>
<tr>
<td>5 μs</td>
<td>5 μs</td>
<td>39.65 μs to 40.35 μs</td>
</tr>
<tr>
<td>10 μs</td>
<td>10 μs</td>
<td>79.30 μs to 80.70 μs</td>
</tr>
<tr>
<td>20 μs</td>
<td>20 μs</td>
<td>158.60 μs to 161.40 μs</td>
</tr>
<tr>
<td>50 μs</td>
<td>50 μs</td>
<td>396.5 μs to 403.5 μs</td>
</tr>
<tr>
<td>100 μs</td>
<td>100 μs</td>
<td>793.0 μs to 807.0 μs</td>
</tr>
<tr>
<td>200 μs</td>
<td>200 μs</td>
<td>1586.0 μs to 1614.0 μs</td>
</tr>
<tr>
<td>500 μs</td>
<td>500 μs</td>
<td>3965 μs to 4035 μs</td>
</tr>
<tr>
<td>1 ms</td>
<td>1 ms</td>
<td>7.930 ms to 8.070 ms</td>
</tr>
<tr>
<td>2 ms</td>
<td>2 ms</td>
<td>15.860 ms to 16.140 ms</td>
</tr>
<tr>
<td>5 ms</td>
<td>5 ms</td>
<td>39.65 ms to 40.35 ms</td>
</tr>
<tr>
<td>10 ms</td>
<td>10 ms</td>
<td>79.30 ms to 80.70 ms</td>
</tr>
<tr>
<td>20 ms</td>
<td>20 ms</td>
<td>158.60 ms to 161.40 ms</td>
</tr>
<tr>
<td>50 ms</td>
<td>50 ms</td>
<td>396.5 ms to 403.5 ms</td>
</tr>
</tbody>
</table>

**A SEC/DIV ONLY**  
(B Sweep does not have these sweep speeds)
Table 4-8
Horizontal Timing Accuracy Checked Against the Graticule

<table>
<thead>
<tr>
<th>Time-marker Accuracy (X10 MAG off)</th>
<th>1 Div</th>
<th>2 Div</th>
<th>3 Div</th>
<th>4 Div</th>
<th>5 Div</th>
<th>6 Div</th>
<th>7 Div</th>
<th>8 Div</th>
<th>9 Div</th>
<th>10 Div</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>± 0.07</td>
<td>± 0.07</td>
<td>± 0.08</td>
<td>± 0.09</td>
<td>± 0.10</td>
<td>± 0.10</td>
<td>± 0.11</td>
<td>± 0.12</td>
<td>± 0.12</td>
<td>± 0.13</td>
</tr>
<tr>
<td>Time-marker Accuracy (X10 MAG on)</td>
<td>± 0.07</td>
<td>± 0.08</td>
<td>± 0.11</td>
<td>± 0.12</td>
<td>± 0.13</td>
<td>± 0.14</td>
<td>± 0.16</td>
<td>± 0.17</td>
<td>± 0.18</td>
<td></td>
</tr>
<tr>
<td>(Exclude first 0.5 division of sweep rate)</td>
<td>Div</td>
<td>Div</td>
<td>Div</td>
<td>Div</td>
<td>Div</td>
<td>Div</td>
<td>Div</td>
<td>Div</td>
<td>Div</td>
<td>Div</td>
</tr>
<tr>
<td>As Measured Against These Time-Marker Pairs (X10 MAG off only)</td>
<td>1-2</td>
<td>1-3</td>
<td>1-4</td>
<td>1-5</td>
<td>1-6</td>
<td>1-7</td>
<td>1-8</td>
<td>1-9</td>
<td>1-10</td>
<td>1-11</td>
</tr>
<tr>
<td></td>
<td>2-3</td>
<td>2-4</td>
<td>2-5</td>
<td>2-6</td>
<td>2-7</td>
<td>2-8</td>
<td>2-9</td>
<td>2-10</td>
<td>2-11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3-4</td>
<td>3-5</td>
<td>3-6</td>
<td>3-7</td>
<td>3-8</td>
<td>3-9</td>
<td>3-10</td>
<td>3-11</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4-5</td>
<td>4-6</td>
<td>4-7</td>
<td>4-8</td>
<td>4-9</td>
<td>4-10</td>
<td>4-11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5-6</td>
<td>5-7</td>
<td>5-8</td>
<td>5-9</td>
<td>5-10</td>
<td>5-11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6-7</td>
<td>6-8</td>
<td>6-9</td>
<td>6-10</td>
<td>6-11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>7-8</td>
<td>7-9</td>
<td>7-10</td>
<td>7-11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8-9</td>
<td>8-10</td>
<td>8-11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>9-10</td>
<td>9-11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10-11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **g.** Rotate the \( \Delta \) REF OR DLY POS control CCW until the cursor stops moving.

- **h.** CHECK—\( \Delta \) REF OR DLY POS cursor aligns with the 1st graticule line within 0.2 division.

- **i.** Rotate the \( \Delta \) control CW until the cursor stops moving.

- **j.** CHECK—\( \Delta \) cursor aligns with the 11th graticule line within 0.2 division.

- **k.** Set the A SEC/DIV to 10 ns.

- **l.** Rotate the \( \Delta \) REF OR DLY POS and the \( \Delta \) controls to precisely superimpose the cursors near the 2nd graticule line.

- **m.** CHECK—\( \Delta t \) readout indicates a difference of 0.30 ns or less.

- **n.** Rotate the \( \Delta \) REF OR DLY POS and the \( \Delta \) controls to precisely superimpose the cursors near the 10th graticule line.

- **o.** CHECK—\( \Delta t \) readout indicates a difference of 0.30 ns or less.

- **p.** Set:

  - B SEC/DIV
  - B TRIGGER MODE
  - X10 MAG
  - \( \Delta t \)
  - \( \Delta \) REF OR DLY POS

  5 ns (knob in)  RUN AFT DLY  Off  Off (DLY)  Set for zero delay

- **NOTE**

  On CTT instruments, rotate the \( \Delta \) REF OR DLY POS control for the specified delay. As the control is rotated, the readout delay value will be followed by the word "SET". This value shows the approximate delay. A few seconds after control movement has stopped, the word "SET" will disappear and the readout delay value as measured by the CTT will appear. This is normal operation and not cause for concern.
Performance Check—2465B/2467B Service

q. CHECK—The B sweep timing accuracy as in parts b through f, making sure that the A SEC/DIV is set slower than the B SEC/DIV.

3. Check Delta Time Accuracy using the Delayed Sweep.

a. Set:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A SEC/DIV</td>
<td>10 ns</td>
</tr>
<tr>
<td>B SEC/DIV</td>
<td>5 ns (knob out)</td>
</tr>
<tr>
<td>X10 MAG</td>
<td>On</td>
</tr>
<tr>
<td>( \Delta t )</td>
<td>Off (DLY readout)</td>
</tr>
<tr>
<td>TRIGGER MODE</td>
<td>AUTO LVL</td>
</tr>
<tr>
<td>TRIGGER SOURCE</td>
<td>VERT</td>
</tr>
<tr>
<td>TRIGGER COUPLING</td>
<td>DC</td>
</tr>
<tr>
<td>TRIGGER SLOPE</td>
<td>+ (plus)</td>
</tr>
<tr>
<td>TRIGGER LEVEL</td>
<td>As required for a stable display</td>
</tr>
<tr>
<td>B TRIG MODE</td>
<td>RUN AFT DLY</td>
</tr>
</tbody>
</table>

NOTE

Certain time marks from the TG 501 (and other Time-Mark Generators) will vary in width and may be displaced in time. This will happen in a repeatable sequence and is caused by the loading and interaction of the 2, 5, and 10 dividers. This is most noticeable with 10 ns, 20 ns, and 50 ns markers. The following procedure will use the above markers to set up the proper references but the 5 ns markers will be used to make the actual measurement. Close inspection of apparent jitter or mistrigger of the time marks will show the trigger point to be stable with the apparent jitter to be variable with unique combinations of trigger holdoff and sweep speed. This is normal behavior with this type of signal and is not an instrument defect.

It is not necessary to count the number of marks given in the tables. Switching to 10 ns, 20 ns, or 50 ns markers as required and then to 5 ns will show the proper 5 ns mark to be used.

For CTT instruments, use the following setup of the CTT while performing the Delta Time performance check.

1. Push the MEASURE button to enter MENU mode.

2. Select COUNTER ("4") from menu.

3. Select PERIOD ("2") from menu.

The CTT period readout will appear on the left side of the upper line of readout. The word "SET" will appear next to the readout delay value. This denotes the indirect measurement mode of Delta Time, simulating a non-CTT scope.

b. Set the Time-Mark Generator for 10 ns markers. Adjust the Vertical VOLTS/DIV as required for a display of 3 to 6 divisions.

c. Adjust the \( \Delta \) REF OR DLY POS control for a readout display of DLY 10.64 ns.

d. Adjust the Horizontal POSITION control CW until the trace stops moving, then CCW to display the leading edge of the 2nd time marker near the graticule center. This becomes the reference point for the following procedure. Set the Time-Mark Generator to 5 ns and adjust the Vertical VOLTS/DIV and Trigger LEVEL as required.

e. Press and release the \( \Delta t \) button to obtain the \( \Delta t \) display. Push in the SEC/DIV knob for B SWP only. Rotate the \( \Delta \) control for a readout display of \( \Delta t \) --10.64 ns. If the time marks are not superimposed, adjust the \( \Delta \) control to do so.

f. CHECK—\( \Delta t \) readout is within the limits listed in Table 4-9 for the 1st 5 ns time marker; then check that the 3rd through 19th time markers are within the given limits as the \( \Delta \) control is rotated CW to superimpose every second time marker on the reference time marker.
NOTE

Correct time marks to superimpose on the reference marker can be easily found by noting the Delta Time Readout.

g. Set:

- A SEC/DIV: 20 ns
- B SEC/DIV: 5 ns (knob out)
- X10 MAG: ON
- \( \Delta t \): Off (DLY readout)

h. Set the Time-Mark Generator for 20 ns time markers and adjust the \( \Delta \) REF OR DLY POS control for a readout display of DLY 21.25 ns.

### Table 4-9

**Delta Time Display Accuracy**

<table>
<thead>
<tr>
<th>Time-Marker Period and A SEC/DIV Switch Setting</th>
<th>Marker Superimposed Using the ( \Delta ) (Delta) Control</th>
<th>Delta Time Readout Accuracy Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 ns 500 ps(^a) Switch Setting</td>
<td>1st: -9.68 ns to -10.32 ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3rd: -0.30 ns to 0.30 ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5th: 9.68 ns to 10.32 ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7th: 19.64 ns to 20.36 ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9th: 29.62 ns to 30.38 ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>11th: 39.58 ns to 40.42 ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>13th: 49.56 ns to 50.44 ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>15th: 59.52 ns to 60.48 ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>17th: 69.50 ns to 70.50 ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>19th: 79.46 ns to 80.54 ns</td>
<td></td>
</tr>
<tr>
<td>20 ns 500 ps(^a) Switch Setting</td>
<td>1st: -19.55 ns to -20.45 ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9th: 19.55 ns to 20.45 ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>37th: 159.15 ns to 160.85 ns</td>
<td></td>
</tr>
<tr>
<td>50 ns 500 ps(^a) Switch Setting</td>
<td>1st: -49.2 ns to -50.8 ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>21st: 49.2 ns to 50.8 ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>91st: 398.1 ns to 401.9 ns</td>
<td></td>
</tr>
</tbody>
</table>

*\(^a\)5 ns with X10 MAG on.

---

Performance Check—2465B/2467B Service

i. Position the leading edge of the 2nd time marker near graticule center using the Horizontal POSITION control. Set the Time-Mark Generator to 5 ns and adjust the Vertical VOLTS/DIV and Trigger LEVEL as required.

j. Press and release the \( \Delta t \) button to obtain a \( \Delta t \) display. Push in the SEC/DIV knob for B sweep only. Adjust the \( \Delta \) control for a readout display of \( \Delta t = 20.00 \) ns. If the time markers are not superimposed, adjust the \( \Delta \) control to do so.

k. CHECK—\( \Delta t \) readout is within the limits listed in Table 4-9 for the first 5 ns time marker; then check that the 9th and 37th time markers are within the given limits as the \( \Delta \) control is rotated CW to superimpose each time marker on the reference time marker.

l. Set:

- A SEC/DIV: 50 ns
- B SEC/DIV: 5 ns (knob out)
- X10 MAG: ON
- \( \Delta t \): Off (DLY readout)

m. Set the Time-Mark Generator for 50 ns time markers and adjust the \( \Delta \) REF OR DLY POS control for a readout display of DLY 53.2 ns.

n. Position the leading edge of the 2nd time marker near graticule center using the Horizontal POSITION control. Set the Time-Mark Generator to 5 ns and adjust the Vertical VOLTS/DIV and Trigger LEVEL as required.

o. Press and release the \( \Delta t \) button to obtain a \( \Delta t \) display. Push in the SEC/DIV knob for B sweep only. Adjust the \( \Delta \) control for a readout display of \( \Delta t = 50.00 \) ns. If the time markers are not superimposed, adjust the \( \Delta \) control to do so.

p. CHECK—\( \Delta t \) readout is within the limits listed in Table 4-9 for the first 5 ns time marker; then check that the 21st and 91st time markers are within the given limits as the \( \Delta \) control is rotated CW to superimpose each time marker on the reference time marker.

q. Set:

- TRACKING/INDEP: TRACKING
- A SEC/DIV: 100 ns
- B SEC/DIV: 10 ns (knob out)
- X10 MAG: On

---

4-25
Performance Check—2465B/2467B Service

r. Select 0.1 µs time markers from the Time-Mark Generator.

s. Adjust the Δ and Δ REF OR DLY POS controls for a Δt readout display of 800.0 ns.

t. Adjust the Horizontal POSITION control to align the leading edge of the 2nd time marker on the A sweep with the 2nd vertical graticule line.

u. Rotate the TRACE SEP control CCW to separate the traces.

v. Adjust the Δ REF OR DLY POS control to intensify the 2nd and 10th time markers (of the A sweep) and display the leading edges of the displayed B sweep time markers in the center area of the graticule.

w. VERIFY—The horizontal distance between the leading edges of the B sweep time markers is within the conservative guideline listed in Table 4-10. If this guideline is met, accuracy between each marker is ensured, and the following CHECK step need not be performed.

x. CHECK—The horizontal distance between the leading edges of the B sweep time markers is within the specified limits given in Table 4-10. The limit given is for separation between the 2nd and 10th marker; however, separation between the 2nd marker and each succeeding marker should also be checked, calculating the limits from the specification as listed at the top of the table.

NOTE

To easily maintain the A SWP and B SWP difference while testing Delta Time, use the following method:

1. Starting with the 0.5 µs test in Table 4-9 (X10 MAG off), turn TRACKING off.

2. Press and hold the TRACKING button, then push the SEC/DIV knob in. This will lock the sweeps together at that difference.

3. Pull the SEC/DIV knob out. The fastest sweep speed at which the X100 difference is maintained is with an A SEC/DIV of 500 ns and a B SEC/DIV of 5 ns, after which only the A sweep speed

<table>
<thead>
<tr>
<th>A SEC/DIV and Time Markers</th>
<th>B SEC/DIV as Displayed on Readout</th>
<th>Conservative Guideline (divisions)</th>
<th>Specified Limit: (0.3% time) interval +0.1% of full scale-divisions + 200 ps</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 µs</td>
<td>1 ns&lt;sup&gt;a&lt;/sup&gt;</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>0.2 µs</td>
<td>2 ns&lt;sup&gt;a&lt;/sup&gt;</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>0.5 µs</td>
<td>5 ns&lt;sup&gt;a&lt;/sup&gt;</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>1 µs</td>
<td>10 ns&lt;sup&gt;b&lt;/sup&gt;</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>2 µs</td>
<td>20 ns</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>5 µs</td>
<td>50 ns</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>10 µs</td>
<td>100 ns</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>20 µs</td>
<td>200 ns</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>50 µs</td>
<td>500 ns</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>0.1 ms</td>
<td>1 µs</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>0.2 ms</td>
<td>2 µs</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>0.5 ms</td>
<td>5 µs</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>1 ms</td>
<td>10 µs</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>2 ms</td>
<td>20 µs</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>5 ms</td>
<td>50 µs</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>10 ms</td>
<td>100 µs</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>20 ms</td>
<td>200 µs</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>50 ms</td>
<td>500 µs</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>0.1 s</td>
<td>1 ms</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>0.2 s</td>
<td>2 ms</td>
<td>6.4</td>
<td>7.4</td>
</tr>
<tr>
<td>0.5 s</td>
<td>5 ms</td>
<td>6.4</td>
<td>7.4</td>
</tr>
</tbody>
</table>

<sup>a</sup>X10 MAG On.
<sup>b</sup>For remainder of Table, turn X10 MAG off.

will change with the SEC/DIV knob. Push TRACKING to unlock this setup.

y. Repeat part w (and x if necessary) for each combination of A SEC/DIV, B SEC/DIV, and X10 MAG settings listed in Table 4-9. The Δt readout should be set to indicate eight times the A SEC/DIV setting. At the slowest sweep speeds, the B SEC/DIV knob can be pushed in (in B Sweep only) to increase the display repetition rate.
PARAMETRIC MEASUREMENTS CHECK

Initial Control Settings.

Control settings not listed do not affect the procedure.

VERTICAL MODE

CH 1 On
CH 2, 3, 4 Off

Input Coupling

CH 1 50 Ω DC

1. Check Timing Accuracy

NOTE
All Parametric timing measurements are derived from the same timing ramps as the period measurements. Verification of the period measurements provides verification of all timing measurements.

a. Connect Time Mark generator to CH 1 OR X input of the oscilloscope under test.

b. For each entry in Table 4-11:

1. Set Time Mark generator as indicated.
2. Press MEASURE.
3. Select FREQ from menu.
4. Verify resulting period measurement is within limits shown in Table 4-11.

NOTE
If the 50 ns period is out of limits shown on Table 4 – 11, perform step 2 (50 ns Timing Accuracy Verification) below.

c. Disconnect Time Mark generator.

2. 50 ns Timing Accuracy Verification

NOTE
Some Time Mark generators have jitter at the 50 ns setting which may produce an erroneous period reading. Use the following procedure to verify the 50 ns period measurement.

Table 4-11
Parametric Measurement Period Checks

<table>
<thead>
<tr>
<th>Time Mark Setting</th>
<th>Minimum Period</th>
<th>Maximum Period</th>
<th>Time Mark Setting</th>
<th>Minimum Period</th>
<th>Maximum Period</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 ns</td>
<td>5 ns</td>
<td>10 ns</td>
<td>20 ns</td>
<td>50 ns</td>
</tr>
<tr>
<td></td>
<td>1.49 ns</td>
<td>4.48 ns</td>
<td>9.45 ns</td>
<td>19.40 ns</td>
<td>49.25 ns</td>
</tr>
<tr>
<td></td>
<td>2.51 ns</td>
<td>5.52 ns</td>
<td>10.55 ns</td>
<td>20.40 ns</td>
<td>50.75 ns²</td>
</tr>
<tr>
<td></td>
<td>20 μs</td>
<td>50 μs</td>
<td>100 μs</td>
<td>200 μs</td>
<td>500 μs</td>
</tr>
<tr>
<td></td>
<td>19.90 μs</td>
<td>49.75 μs</td>
<td>99.50 μs</td>
<td>199.0 μs</td>
<td>497.5 μs</td>
</tr>
<tr>
<td></td>
<td>20.10 μs</td>
<td>50.25 μs</td>
<td>100.5 μs</td>
<td>201.0 μs</td>
<td>502.5 μs</td>
</tr>
<tr>
<td></td>
<td>50 ns</td>
<td>100 ns</td>
<td>200 ns</td>
<td>500 ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>49.25 ns</td>
<td>99.0 ns</td>
<td>198.5 ns</td>
<td>497.0 ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>50.75 ns²</td>
<td>101.0 ns</td>
<td>201.5 ns</td>
<td>503.0 ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>502.5 μs</td>
<td>1.005 μs</td>
<td>2.011 μs</td>
<td>5.025 μs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>100.5 ms</td>
<td>9.950 ms</td>
<td>10 ms</td>
<td>5.025 ms</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.05 ms</td>
<td>10 ms</td>
<td>20 ms</td>
<td>50 ms</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9.950 ms</td>
<td>20 ms</td>
<td>49.75 ms</td>
<td>50.25 ms³</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.05 ms</td>
<td>50 ms</td>
<td>99.50 ms</td>
<td>100.5 ms³</td>
<td></td>
</tr>
</tbody>
</table>

²If the 50 ns setting is not within the limits given, perform step 2 (50 ns Timing Accuracy Verification).
³For this setting, change MINFREQ to 10 Hz.
NOTE

This procedure need only be performed if the 50 ns reading from step 1 above was outside the limits listed in Table 4-11.

a. Connect Primary leveled sine-wave generator (item 2) to CH 1 OR X input of the oscilloscope under test and the test oscilloscope using a T-connector.

b. Set frequency for 20 MHz.

c. Adjust generator output amplitude for at least a 200 mV peak-peak display on the test oscilloscope.

d. Using the counter in the test oscilloscope, measure period of signal.

e. Press MEASURE then select FREQ on the oscilloscope under test.

f. Verify that the oscilloscope under test reads a period that is within 0.5% ± 0.5 ns of the value measured by the counter on the test oscilloscope.

3. Verify Positive and Negative Peak Volts Measurements

a. Set CH 1 OR X input coupling to 1 MΩ.

b. Set CH 1 VOLTS/DIV to 50 mV.

c. Set A SEC/DIV to 500 μs.

d. Connect the + fast rise output of the Calibration Generator to the CH 1 OR X input via a 50-Ω BNC cable.

e. Adjust Calibration Generator amplitude for a 4 division 1 kHz display.

f. Measure VOLTS by pressing MEASURE and then selecting VOLTS.

g. CHECK—POS-PK reading is 0.0 mV ± 5 mV.

h. Connect the - fast rise output of the Calibration Generator to the CH 1 OR X input via a 50-Ω BNC cable.

i. Repeats steps e and f for - fast rise connected to CH 1.

j. CHECK—NEG-PK reading is 0.0 mV ± 5 mV.

k. Disconnect fast rise Generator.

4. Verify Average and Peak-Peak Volts Measurements

a. Connect standard-amplitude calibration Generator to CH 1 OR X input via a BNC T-Connector (item 8) and a 50-Ω cable.

b. For each entry in Table 4-12:

1. Measure VOLTS by pressing MEASURE and then selecting VOLTS.

2. Verify PK-PK reading is within limits specified.

3. Connect the BNC T-Connector via a 50-Ω cable and BNC to dual banana adapter to the Digital Multimeter (item 19).

4. Select appropriate DMM voltage range and note voltage reading.

5. Verify AVG reading is within limits specified.

NOTE

To insure accurate VOLT measurements it is necessary to disconnect the DMM input from the BNC T-Connector at the standard-amplitude Generator output PRIOR to selecting a VOLTS measurement. Re-connect meter when VOLTS measurements are completed.

c. Disconnect calibration generator from CH 1 OR X input and connect to CH 2 OR Y input.

d. Select only CH 2 for display.

e. Repeat step b for CH 2.

f. Disconnect test setup.
<table>
<thead>
<tr>
<th>Calibration Generator Setting</th>
<th>Min* PK-PK</th>
<th>Max* PK-PK</th>
<th>AVG*</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 mV</td>
<td>14 mV</td>
<td>26 mV</td>
<td>Within ±(5% of DM501A reading + 5.6 mV)</td>
</tr>
<tr>
<td>50 mV</td>
<td>43 mV</td>
<td>57 mV</td>
<td>Within ±(5% of DM501A reading + 5.6 mV)</td>
</tr>
<tr>
<td>0.1 V</td>
<td>90 mV</td>
<td>110 mV</td>
<td>Within ±(5% of DM501A reading + 5.6 mV)</td>
</tr>
<tr>
<td>0.2 V</td>
<td>185 mV</td>
<td>215 mV</td>
<td>Within ±(5% of DM501A reading + 6.5 mV)</td>
</tr>
<tr>
<td>0.5 V</td>
<td>470 mV</td>
<td>530 mV</td>
<td>Within ±(5% of DM501A reading + 6.5 mV)</td>
</tr>
<tr>
<td>1 V</td>
<td>0.945 V</td>
<td>1.055 V</td>
<td>Within ±(5% of DM501A reading + 6.5 mV)</td>
</tr>
<tr>
<td>2 V</td>
<td>1.89 V</td>
<td>2.10 V</td>
<td>Within ±(5% of DM501A reading + 15 mV)</td>
</tr>
<tr>
<td>5 V</td>
<td>4.74 V</td>
<td>5.25 V</td>
<td>Within ±(5% of DM501A reading + 15 mV)</td>
</tr>
<tr>
<td>10 V</td>
<td>9.49 V</td>
<td>10.50 V</td>
<td>Within ±(5% of DM501A reading + 15 mV)</td>
</tr>
<tr>
<td>20 V</td>
<td>19.0 V</td>
<td>21.0 V</td>
<td>Within ±(5% of DM501A reading + 100 mV)</td>
</tr>
<tr>
<td>50 V</td>
<td>47.5 V</td>
<td>52.5 V</td>
<td>Within ±(5% of DM501A reading + 100 mV)</td>
</tr>
</tbody>
</table>

*Disconnect DMM prior to selecting VOLTS measurement.
COUNTER/TIMER/TRIGGER CHECKS

This section contains the portion of the Option 06 (Counter/Timer/Trigger) performance check procedure that directly affects operation of the horizontal timing modes. If your instrument does not contain this option, continue with the Horizontal checks.

Test equipment listed in Table 4-1 is required to perform this procedure. To assure accurate measurements, it is important that test equipment used for making these checks meet or exceed the specifications described in Table 4-1 for CTT checks.

Initial Control Settings.
Control settings not listed do not affect the procedure.

NOTE
Select channels to set VOLTS/DIV.

VOLTS/DIV
CH 1 and CH 2 500 mV
CH 1 and CH 2 VAR In detent
CH 3 and CH 4 0.1 V

VERTICAL MODE
CH 1 ON
CH 2, 3, 4 Off
and INVERT Off
CHOP/ALT ALT
20 MHz BW LIMIT Off

Input Coupling
CH 1 and CH 2 50 Ω DC

Horizontal
A SEC/DIV 10 ns (knob in)
SEC/DIV VAR In detent
X10 MAG Off
TRACE SEP Fully CW

Delta
Δt and ΔV Off (press and release until associated readout is off)
TRACKING Off

TRIGGER
HOLDOFF Fully CCW
A and B LEVEL INIT@50%
A and B SLOPE + (plus)
A MODE AUTO LVL
B MODE RUN AFT DLY
A and B SOURCE VERT
A and B COUPLING DC

CTT and WR Options
MENU Functions OFF

1. Check Maximum Input Frequency at Minimum Sensitivity
   a. Connect the leveled sinewave generator’s output via a 50-Ω cable to the CH 1 input connector.
   b. Set generator to produce a 150-MHz, 4-division display.
   c. Press the MEASURE button to enter MENU mode.
   d. Select COUNTER ("4") from menu.
   e. Select FREQ ("1") from menu.
   f. Press the upper Trigger MODE button to reinitialize the auto-trigger level.
   g. CHECK—Reading is between 149 MHz and 151 MHz and is stable.
2. Check Minimum Sensitivity at 50 MHz
   a. Set the generator to produce a 50.0-MHz, 1.3-
      division display.
   b. Press the upper Trigger MODE button to reinitialize
      the auto-trigger level.
   c. CHECK—Reading is between 49.9 MHz and
      50.1 MHz and is stable.
   d. Disconnect the test equipment from the instrument.

3. Check Frequency Accuracy
   a. Connect the time-mark generator output via a 50-Ω
      cable to the CH 1 input connector.
   b. Set the generator to produce 10-ns time markers
      four divisions in amplitude using CH 1 VOLTS/DIV and
      VAR VOLTS/DIV.
   c. Press the upper Trigger MODE button to reinitialize
      the auto-trigger level.
   d. CHECK—Reading is between 99.9995 MHz and
      100.0005 MHz.

4. Check Minimum Input Frequency
   a. Set the time-mark generator to produce 2-s time
      markers.
   b. Set:
      CH 1 VOLTS/DIV 100 mV
      A SEC/DIV 50 ns (knob in)
      A TRIGGER MODE NORM
   c. Adjust the A Trigger LEVEL control for a stable
      trigger.
   d. CHECK—Reading is between 499.9975 MHz and
      500.0025 MHz.
   e. Disconnect the test equipment from the instrument.

5. Check Delay Time
   a. Set:
      CH 1 VOLTS/DIV 500 mV
      CH 1 Input Coupling GND
      A SEC/DIV 20 ns (knob in)
      A TRIGGER MODE AUTO
   b. Connect the output of the time-mark generator via a
      50-Ω cable to the positive trigger input of the pulse
      generator.
   c. Connect the output of the pulse generator via a 50-Ω
      cable to the CH 1 input connector.
   d. Set the time-mark generator to produce 20-ns time
      markers.
   e. Set the pulse generator to produce a positive 5-ns
      pulse when externally triggered.
   f. Adjust the CH 1 POSITION control to center the
      CH 1 display.
   g. Set the CH 1 Input Coupling to 50 Ω DC.
   h. Adjust the pulse generator to produce a 5-division
      peak-to-peak display, centered about ground.
   i. Push INIT @50%.
   j. Pull out the SEC/DIV knob.
   k. Press the A/B TRIG button.
   l. Set the B Trigger:
      SLOPE + (plus)
      MODE TRIG AFT DLY
      SOURCE VERT
      COUPLING DC
   m. Adjust the B Trigger LEVEL for a readout of 0.00 V.
   n. Turn the Δ REF OR DLY POS control counterclock-
      wise until the intensified zone stops moving to the left.
6. Check Delta Time Accuracy
   a. Press MEASURE button.
   b. Select <MORE> ("8") from menu.
   c. Select CONFIGURE ("5") from menu.
   d. Select RESOLUTION ("4") from menu.
   e. Select 10 ps ("4") from menu.
   f. Set the A AND B SEC/DIV to 1 μs (knob out).
   g. Press A/B TRIG to access the B TRIGGER controls.
   h. Press the lower Trigger MODE button to enter TRIG AFT DLY mode.
   i. Set the time-mark generator to produce 1-μs time markers.
   j. Set the pulse generator to produce a positive 0.5-μs pulse when externally triggered.
   k. Press and release the Δt button until the Delta Time readout appears.
   l. Turn the Δ control to intensify the rising edge of the second square wave.
   m. Turn the Δ REF OR DLY POS control to intensify the rising edge of the second square wave.
   n. CHECK—That the averaged Δt reading is between +0.00005 μs and −0.00005 μs.
   o. Turn the Δ control to intensify the rising edge of the eleventh square wave.
   p. CHECK—Averaged Δt reading is between 8.99990 μs and 9.00010 μs.
   q. Set the A AND B SEC/DIV to 100 μs (knob out).
   r. Set the time-mark generator to produce 0.1-ms time markers.
   s. Set the pulse generator to produce a positive 50-μs pulse when externally triggered.
   t. Turn the Δ control to intensify the rising edge of the eleventh square wave.
   u. Turn the Δ REF OR DLY POS control to intensify the rising edge of the second square wave.
   v. CHECK—Reading is between +899.996 μs and +900.004 μs.
   w. Press MEASURE button.
   x. Select <MORE> ("8") from menu.
   y. Select CONFIGURE ("5") from menu.
   z. Select RESOLUTION ("4") from menu.
   aa. Select AUTO ("1") from menu.

7. Verify Delay-By-Events
   a. Set the A SEC/DIV to 100 μs (knob in).
   b. Set the A Trigger SLOPE to — (minus).
   c. Press the Δt button until the Δt display disappears.
   d. Press the MEASURE button.
   e. Select <MORE> ("8") from menu.
f. Select DLY-BY-EVENTS (‘1”) from menu.

g. Select B-SWP (‘5”) from menu.

h. Select ATRG-STRT (‘2”) from menu.

i. Select DLY-BY-B (‘3”) from menu.

j. Select RUN (‘8”) from menu.

k. Pull out the SEC/DIV knob.

j. Use the ∆ REF OR DLY POS and the ∆ controls to set the number of delaying events to 1.

k. VERIFY—that the intensified zone moves to each succeeding rising edge as the delaying event count is changed to 2, 3, 4, and 5.

8. Check Logic Trigger

a. Set the A AND B SEC/DIV to 20 ns (knob out).

b. Set the time-mark generator to produce 0.1 μs time markers.

c. Set the pulse generator to produce a positive 5-ns pulse when externally triggered.

d. Set the B Trigger MODE to TRIG AFT DLY.

e. Set the B Trigger SOURCE to CH 1.

f. Press the MEASURE button.

g. Select <MORE> (‘8”) from menu.

h. Select LOGIC-TRIGGER (‘4”) from menu.

i. Select A:A-AND-B (‘1”) from menu.

j. Push in the SEC/DIV knob.

k. Adjust the B Trigger LEVEL for a readout of 0.00 V.

I. Press the A/B TRIG button to illuminate an A Trigger MODE indicator.

m. Adjust the A Trigger LEVEL for a readout of 1.00 V.

n. Set the CH 1 Input Coupling to GND.

o. Turn the CH 1 POSITION control to align the trace with the center horizontal graticule line; do not readjust the CH 1 POSITION control during the remainder of this step.

p. Set the CH 1 Input Coupling to 50 Ω DC.

q. Set X10 MAG on.

r. Turn the Horizontal POSITION control to align the rising edge of the first displayed signal with the intersection of the second vertical graticule and the center horizontal graticule lines.

s. Set the pulse generator to produce a 2-ns pulse when externally triggered.

t. Increase the duration of the pulse until a stable display is obtained.

u. CHECK—Width of the pulse measured at the center horizontal graticule line is less than 4 ns.

v. Set X10 MAG off.

w. Press the upper Trigger MODE button.

x. Press the lower Trigger MODE button.

y. Press the upper Trigger MODE button.

z. Disconnect the test equipment from the instrument.

9. Verify Trigger Delta Delay

a. Connect the leveled sinewave generator’s output via a 50-Ω cable to the CH 1 input connector. Set the A SEC/DIV to 10 μs. Set the Horizontal POSITION to midrange.
b. Set the generator for a 50-kHz, 6-division display.

c. Press the Trigger SLOPE button to illuminate the + SLOPE indicator.

d. Press the MEASURE button to enter MENU mode.

e. Select COUNTER ("4") from menu.

f. Select PERIOD ("2") from menu.

g. Press the upper Trigger MODE button to reinitialize the auto-trigger level.

h. Turn the SEC/DIV to 5 μs.

i. Pull out the SEC/DIV knob.

j. Press the A/B TRIG button for B Trigger MODE. Set B Trigger MODE to RUN AFTER DELAY.

k. Adjust the Δ REF OR DLY POS control for a delay of 5.00 μs.

l. Press the lower Trigger MODE button once.

m. Press the SLOPE button to select + SLOPE if necessary.

n. Press the lower Trigger MODE button once to select TRIG Δ DLY.

o. Press the Trigger SLOPE button to illuminate the - SLOPE.

p. Adjust the Δ control for a Δt reading of approximately 0.00 μs. The word "SET" will appear while making the adjustment.

q. VERIFY—There are two intensified zones on the displayed waveform.

r. VERIFY—The intensified zone moves on the falling edge of the waveform while adjusting the Trigger LEVEL control.

s. Press the lower Trigger MODE button to select TRIG AFT DLY.

t. VERIFY—The intensified zone moves on the rising edge of the waveform while adjusting the Trigger LEVEL control.

u. Disconnect the test equipment from the instrument.
HORIZONTAL (cont)

   a. Set:
      - TRACKING: Off
      - A SEC/DIV: 1 ms
      - B SEC/DIV: 500 ns (knob out)
      - B TRIG: RUN AFT DLY
      b. Select 1 ms time markers from the Time-Mark Generator.
      c. Align the intensified zones with the 10th time marker using the Δ REF OR DLY POS and Δ controls. Superimpose the zones to obtain a Δt readout display of 0.000 ms.
      d. Push in the SEC/DIV knob and adjust TRACE SEP to separate the traces.
      e. CHECK—On the 2467B for 2 divisions or less of horizontal jitter on the rising edge of both time markers, and on the 2465B for 0.8 divisions or less of horizontal jitter on the rising edge of both time markers.
      f. Adjust the SEC/DIV VAR control fully CCW.
      g. CHECK—Sweep speed readout displays 30.0 ms.
      h. Set the Time-Mark Generator variable timing control for exactly 3 time markers per division.
      i. CHECK—The Time-Mark Generator variable timing % of error has changed 2% or less from the reading noted in part b.

NOTE

On CTT instruments, rotate the Δ REF OR DLY POS control for the specified delay. As the control is rotated, the readout delay value will be followed by the word "SET", denoting the indirect measurement mode. A few seconds after control movement has stopped, the word "SET" will disappear and the readout will display a direct measurement from the CTT.

5. Check SEC/DIV VAR Range and Accuracy.
   a. Set:
      - A SEC/DIV: 50 ms
      - B SEC/DIV: 10 ms (knob in)
      - SEC/DIV VAR: CW (in detent)
      - Δt: Off (DLY readout)
      - B TRIGGER MODE: RUN AFT DLY
      - Δ REF OR DLY POS: Zero delay
      b. Select 10 ms time markers from the Time-Mark Generator and adjust the Time-Mark Generator variable timing control for exactly 1 time marker per division. Note the variable timing % error on the Time-Mark Generator.
      c. Adjust the SEC/DIV VAR control for a sweep-speed readout (on bottom line of readout) of 20 ms and adjust the Time-Mark Generator variable timing control for exactly 2 time markers per division.
      d. CHECK—The Time-Mark Generator variable timing % of error has changed 2% or less from the reading noted in part b.
      e. Repeat parts b through h for the B Sweep.

6. Check X-Axis Gain.
   a. Set:

   NOTE
   Select channels to set VOLTS/DIV.
VOLTS/DIV
CH 1 and CH 2 10 mV

VERTICAL MODE
CH 2 On
CH 1, CH 3, CH 4, ADD, and BW LIMIT Off

Horizontal
SEC/DIV X-Y (knob in)

Input Coupling
CH 1 1 MΩ DC
CH 2 1 MΩ GND

b. Connect a 50 mV standard-amplitude signal from the Calibration Generator to the CH 1 OR X input connector via a 50 Ω BNC cable.

c. CHECK—Signal display amplitude is 4.9 to 5.1 horizontal divisions.

d. Disconnect the test setup.

7. Check X-Axis Bandwidth.
   a. Set the CH 1 Input Coupling to 50 Ω DC.

   b. Connect a 50 kHz signal from the Primary Leveled Sine-Wave Generator to the CH 1 OR X input connector via a precision 50 Ω BNC cable.

   c. Set the generator output for a 6-division horizontal display.

   d. Change the generator frequency to 3 MHz.

   e. CHECK—Signal display is greater than 4.2 horizontal divisions.

   a. Set the Primary Leveled Sine-Wave Generator for a 1 MHz, 6-division horizontal display.

   b. Set the CH 2 VERTICAL MODE off. CH 1 displays automatically.

   c. Use the CH 1 VERTICAL POSITION control to vertically center the display on the graticule.

   d. CHECK—Ellipse opening is 0.1 division or less, measured horizontally.

   e. Set the CH 2 VERTICAL MODE on.

   f. Set the generator for a 2 MHz, 6-division horizontal display.

   g. Set the CH 2 VERTICAL MODE off.

   h. CHECK—Ellipse opening is 0.3 division or less, measured horizontally.

   i. Set the CH 2 VERTICAL MODE on.

9. Check X-Axis Low-Frequency Linearity.
   a. Set the Primary Leveled Sine-Wave Generator and the CH 1 POSITION control for a 50 kHz, 2-division horizontal display centered on the graticule.

   b. Use the CH 1 POSITION control to align the left edge of the signal with the left side vertical graticule line.

   c. CHECK—Signal display is 1.8 to 2.2 divisions, measured horizontally.

   d. Use the CH 1 POSITION control to position the right edge of the signal on the right side vertical graticule line.

   e. CHECK—Signal display is 1.8 to 2.2 divisions, measured horizontally.

   f. Disconnect the test setup.
CALIBRATOR, EXTERNAL Z-AXIS AND GATE OUTPUTS

Equipment Required (see Table 4-1)

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration Generator</td>
<td>50 Ω BNC T-Connector (Item 8)</td>
</tr>
<tr>
<td>Time-Mark Generator</td>
<td>50 Ω BNC Cables (2 required) (Item 10)</td>
</tr>
<tr>
<td>Oscilloscope with 10X Probe</td>
<td>50 Ω BNC Cables (2 required) (Item 10)</td>
</tr>
</tbody>
</table>

Initial Control Settings.

Control settings not listed do not affect the procedure.

a. Set:

**VERTICAL MODE**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1 and CH 2</td>
<td>On</td>
</tr>
<tr>
<td>CH 3, CH 4, ADD, and INVERT</td>
<td>Off</td>
</tr>
<tr>
<td>CHOP/ALT</td>
<td>CHOP</td>
</tr>
<tr>
<td>20 MHz BW LIMIT</td>
<td>Off</td>
</tr>
</tbody>
</table>

**VOLTS/DIV**

<table>
<thead>
<tr>
<th>Channel</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1</td>
<td>10 mV</td>
</tr>
<tr>
<td>CH 2</td>
<td>500 mV</td>
</tr>
<tr>
<td>CH 1 and CH 2 VAR</td>
<td>In detent</td>
</tr>
</tbody>
</table>

**Input Coupling**

<table>
<thead>
<tr>
<th>Channel</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1</td>
<td>1 MΩ DC</td>
</tr>
<tr>
<td>CH 2</td>
<td>50 Ω DC</td>
</tr>
</tbody>
</table>

**Horizontal**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A SEC/DIV</td>
<td>1 ms (knob in)</td>
</tr>
<tr>
<td>SEC/DIV VAR</td>
<td>In detent</td>
</tr>
<tr>
<td>X10 MAG</td>
<td>Off</td>
</tr>
<tr>
<td>ΔV and Δt</td>
<td>Off (press and release until associated readout is off)</td>
</tr>
</tbody>
</table>

**TRIGGER**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOLDOFF</td>
<td>B ENDS A (fully CW)</td>
</tr>
<tr>
<td>LEVEL</td>
<td>INIT@50%</td>
</tr>
<tr>
<td>SLOPE</td>
<td>+ (plus)</td>
</tr>
<tr>
<td>MODE</td>
<td>AUTO LVL</td>
</tr>
<tr>
<td>SOURCE</td>
<td>CH 1</td>
</tr>
<tr>
<td>COUPLING</td>
<td>DC</td>
</tr>
</tbody>
</table>

1. Check CALIBRATOR Repetition Rate.

*NOTE*

Refer to the Adjustment Procedure to check the accuracy of the CALIBRATOR output levels.

a. Connect a 10X probe from the CALIBRATOR terminal to the CH 1 OR X input connector.

b. Connect 1 ms time markers from the Time-Mark Generator to the CH 2 input connector via a 50 Ω BNC cable.

1. Adjust the CH 2 VOLTS/DIV for several divisions of marker display.

1. CHECK—Horizontal drift for any time marker is 1 division or less per second (10 seconds or more for 1 marker to drift 10 horizontal divisions).

1. Set the CH 2 VERTICAL MODE off.

f. CHECK—1 cycle is displayed per 2 horizontal divisions for each A SEC/DIV setting from 0.1 s to 0.1 μs.

g. Disconnect the test setup.

2. Check External Z-Axis Operation.

a. Set:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTENSITY</td>
<td>Fully clockwise</td>
</tr>
<tr>
<td>A SEC/DIV</td>
<td>1 ms</td>
</tr>
<tr>
<td>CH 1 VOLTS/DIV</td>
<td>500 mV</td>
</tr>
</tbody>
</table>

4-36
b. Connect a 1 kHz, 2 V standard-amplitude signal from the Calibration Generator to the CH 1 OR X input connector and the rear-panel EXT 2-AXIS input connector using a 50 Ω BNC T-Connector and two 50 Ω BNC cables.

c. CHECK—The positive portion of the 4-division signal display is blanked out.

d. Disconnect the test setup and adjust the CRT INTENSITY as desired.

3. Check A and B GATE Outputs and Verify TRIGGER HOLDOFF.

   a. Set:

<table>
<thead>
<tr>
<th>Control</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>A SEC/DIV</td>
<td>100 μs</td>
</tr>
<tr>
<td>B SEC/DIV</td>
<td>50 μs (knob in)</td>
</tr>
<tr>
<td>Δt</td>
<td>Off (DLY readout)</td>
</tr>
<tr>
<td>TRIGGER MODE</td>
<td>AUTO</td>
</tr>
<tr>
<td>HOLDOFF</td>
<td>Minimum (CCW)</td>
</tr>
<tr>
<td>Δ REF OR DLY POS</td>
<td>Zero DLY readout</td>
</tr>
</tbody>
</table>

   NOTE

   On CTT instruments, rotate the Δ REF OR DLY POS control for the specified delay. As the control is rotated, the readout delay value will be followed by the word "SET", denoting the indirect measurement mode. A few seconds after control movement has stopped, the word "SET" will disappear and the readout will display the direct measurement from the CTT.

b. Connect a test oscilloscope to the A GATE OUT connector (located on the instrument rear panel) via a 50 Ω BNC cable.

c. CHECK—Test oscilloscope displays a signal with a high level between 2.4 V and 5 V and a low level between 0 V and 0.4 V.

d. VERIFY—Duration of the high level is between 1 ms and 1.2 ms.

e. VERIFY—Duration of the low level is between 80 μs and 150 μs.

f. VERIFY—Duration of the low level increases to at least 10 times the time measured in part e when the HOLDOFF control is rotated to the maximum CW position but not in the detent.

g. Move the 50 Ω BNC cable from the A GATE OUT connector to the B GATE OUT connector.

h. CHECK—Test oscilloscope displays a signal with a high level between 2.4 V and 5 V and a low level between 0 V and 0.4 V.

i. VERIFY—Duration of the high portion of the signal is between 500 μs and 600 μs.

j. Disconnect the test setup.
ADDITIONAL FUNCTIONAL VERIFICATION

Equipment Required (see Table 4-1)
10X Probe supplied with Oscilloscope (Item 7)

Initial Control Settings.
Control settings not listed do not affect the procedure.

a. Set:

NOTE
Select channels to set VOLTS/DIV.

VOLTS/DIV
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1 and CH 2</td>
<td>0.1 V</td>
</tr>
<tr>
<td>CH 1 and CH 2 VAR</td>
<td>In detent</td>
</tr>
<tr>
<td>CH 1, CH 2, CH 3, CH 4, ADD, and INVERT</td>
<td>Off</td>
</tr>
<tr>
<td>CHOP/ALT</td>
<td>ALT</td>
</tr>
<tr>
<td>20 MHz BW LIMIT</td>
<td>Off</td>
</tr>
</tbody>
</table>

Input Coupling
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1 and CH 2</td>
<td>1 MΩ DC</td>
</tr>
</tbody>
</table>

Horizontal
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A SEC/DIV</td>
<td>1 ms (knob in)</td>
</tr>
<tr>
<td>SEC/DIV VAR</td>
<td>In detent</td>
</tr>
<tr>
<td>X10 MAG</td>
<td>Off</td>
</tr>
<tr>
<td>TRACE SEP</td>
<td>Fully CW</td>
</tr>
</tbody>
</table>

Delta
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ΔV and Δt</td>
<td>Off (press and release until associated readout is off)</td>
</tr>
<tr>
<td>TRACKING</td>
<td>Off</td>
</tr>
</tbody>
</table>

TRIGGER
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HOLDOFF</td>
<td>B ENDS A (fully CW)</td>
</tr>
<tr>
<td>LEVEL</td>
<td>Midrange</td>
</tr>
<tr>
<td>SLOPE</td>
<td>+ (plus)</td>
</tr>
<tr>
<td>A/B TRIG Select</td>
<td>A</td>
</tr>
<tr>
<td>MODE</td>
<td>AUTO</td>
</tr>
<tr>
<td>SOURCE</td>
<td>VERT</td>
</tr>
<tr>
<td>COUPLING</td>
<td>DC</td>
</tr>
</tbody>
</table>

1. Verify ALT, CHOP, and ADD Modes and TRACE SEP.
   a. VERIFY—CH 1 trace is visible with no VERTICAL MODE buttons selected.
   b. Press the CH 2 VERTICAL MODE button.
   c. VERIFY—CH 1 trace is not displayed and the CH 2 trace is displayed.
   d. Press the CH 1 VERTICAL MODE button.
   e. VERIFY—Both the CH 1 and the CH 2 traces are displayed.
   f. Press the ADD button.
   g. VERIFY—A third trace (ADD) is displayed.
   h. Press the CH 3 VERTICAL MODE button.
   i. VERIFY—The CH 3 trace is added to the display.
   j. Press the CH 4 VERTICAL MODE button.
   k. VERIFY—The CH 4 trace is added to the display.
   l. Set the SEC/DIV controls to 50 ms (knob in).
m. VERIFY—5 traces are alternately displayed in the following sequence: CH 1, CH 2, ADD, CH 3, CH 4.

n. Set the TRIGGER MODE to SGL SEQ.

o. VERIFY—After the current sequence of traces is complete, no further traces are displayed.

p. Set the TRIGGER SOURCE to LINE.

q. Press and release the lower TRIGGER MODE button.

r. VERIFY—Each time the lower TRIGGER MODE button is pressed and released, the 5 signal traces appear once (in sequence), the readout display flashes once and the scale illumination flashes on and off.

s. Set the TRIGGER MODE to AUTO LVL and press the CHOP button.

t. VERIFY—The 5 traces appear to be displayed simultaneously.

u. Set:

| TRIGGER SOURCE | CH 4 |
| A SEC/DIV | 20 μs |
| B SEC/DIV | 10 μs (knob out) |
| CHOP/ALT | ALT |
| TRACE SEP | CCW until traces are separated |

v. VERIFY—An alternate B sweep trace appears for each A sweep trace (10 traces total).

2. Verify BEAM FIND Operation.

a. Set:

| A SEC/DIV | 1 ms (knob in) |
| CH 1 VERTICAL MODE | On |
| CH 2, CH 3, CH 4 and ADD | Off |
| X10 MAG | On |
| Horizontal POSITION | Midrange |
| Vertical POSITION | Midrange |

b. Press and hold the BEAM FIND button.

c. VERIFY—The trace is less than 10 divisions long and remains in the graticule area as the CH 1 POSITION control and the Horizontal POSITION controls are rotated through their complete ranges.

d. Release the BEAM FIND button and set the VERTICAL POSITION and Horizontal POSITION controls to midrange.

3. Check Probe Encoding.

NOTE
Refer to instrument "Operators Manual" for the positioning of the readout display information.

a. Set:

| CH 1, CH 2, CH 3, CH 4 VERTICAL MODE | On |
| VOLTS/DIV | 100 mV |
| CH 3 and CH 4 VOLTS/DIV | 0.1 |

b. Connect the standard accessory 10X probe (encoded) to the CH 1 input connector.

c. CHECK—CH 1 readout changes from 100 mV to 1 V.

d. Move the probe to CH 2 and repeat part c for that channel.

e. Move the probe to CH 3.

f. CHECK—Readout changes from 0.1 V to 1 V.

g. Move the probe to CH 4 and repeat part f for that channel.

h. Short probe code ring to ground.

NOTE
If using a P6137 probe, press probe ID button.

i. Check R/O changes to ID for that channel and the trace jumps up approximately 0.5 Div.

j. Repeat for each vertical channel.

k. Disconnect test setup.

4-39
WORD RECOGNIZER CHECKS

Equipment Required (see Table 4-1)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10X Probe</td>
<td>supplied with Oscilloscope (Item 7)</td>
</tr>
<tr>
<td>T-connectors (Item 8)</td>
<td>Pulse Generators (Item 24)</td>
</tr>
<tr>
<td>BNC Cables (Item 10)</td>
<td>Adapter (Item 25)</td>
</tr>
<tr>
<td></td>
<td>Adapter (Item 26)</td>
</tr>
</tbody>
</table>

1. Initial Setup

Control settings not listed do not affect the procedure.

NOTE

Select channels to set VOLTS/DIV.

a. Set:

VERTICAL VOLTS/DIV

<table>
<thead>
<tr>
<th>Channel</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1</td>
<td>2 V</td>
</tr>
<tr>
<td>CH 2</td>
<td>500 mV</td>
</tr>
<tr>
<td>CH 3</td>
<td>100 mV</td>
</tr>
</tbody>
</table>

VERTICAL MODE

<table>
<thead>
<tr>
<th>Channel</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1 and CH 2</td>
<td>On</td>
</tr>
<tr>
<td>CH 3</td>
<td></td>
</tr>
</tbody>
</table>

Input Coupling

<table>
<thead>
<tr>
<th>Channel</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1 and CH 2</td>
<td>50 Ω DC</td>
</tr>
</tbody>
</table>

Horizontal

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A SEC/DIV</td>
<td>200 ns (knob in)</td>
</tr>
</tbody>
</table>

Delta

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Δt and ΔV</td>
<td>Off (press and release until associated readout is off)</td>
</tr>
</tbody>
</table>

TRIGGER

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOURCE</td>
<td>CH 1</td>
</tr>
<tr>
<td>MODE</td>
<td>AUTO LVL</td>
</tr>
</tbody>
</table>

b. Connect the + trigger output of pulse generator # 1 via a 50-Ω cable to the + trigger input of pulse generator # 2.

c. Connect the output of pulse generator # 1 via a 50-Ω cable and T-connector to the CH 1 input connector. Use the T-connector at the CH 1 input.

d. Connect the output of pulse generator # 2 via a 50-Ω cable and T-connector to the CH 2 input connector. Use the T-connector at the CH 2 input.

e. Connect the Word Recognizer probe to the P6407 input connector at the rear of the instrument.

f. Connect a BNC-male-to-dual-binding post adaptor to the T-connector on the CH 1 input, and connect another BNC-male-to-dual-binding post adaptor to the T-connector on the CH 2 input.

g. Connect a 4-inch bare wire (suitable for connecting a scope probe) to the red binding post of the adaptor connected to the CH 1 input.

h. Connect a 4-inch bare wire (suitable for connecting a scope probe) to the red binding post of the adaptor connected to the CH 2 input.

i. Connect a 2-inch bare wire (suitable for connecting a scope probe) to the black binding post of the adaptor connected to the CH 2 input.

j. Connect both ground leads from the Word Recognizer probe to the bare wire on the black binding post on the CH 2 input.
k. Connect the CH 3 input to the WORD RECOG OUT connector using the instrument X10 probe and a BNC-to-probe-tip adaptor.

l. Set pulse generator # 1 to produce a positive 0.5-μs pulse every 1 μs.

m. Set pulse generator # 2 to produce a positive 400-ns pulse when it receives an external trigger.

NOTE
The lowest point of the HI must not be lower than 2.0 V.

n. Set both pulse generators to produce pulses of +0.6 V LO and +2.0 V HI.

o. Press the MEASURE button.

p. Select <MORE> ("8") from menu.

q. Select LOGIC-TRIG ("4") from menu.

r. Select B:WORD-REC ("6") from menu.

1. If you wish to change the word recognizer display radix:

a. Press the MEASURE button.

b. Select <MORE> ("8") from menu.

c. Select CONFIGURE ("5") from menu.

d. Select WR-RADIX ("5") from menu.

e. Select HEX, OCTAL, or BINARY from menu.

s. Connect the clock (C) input of the Word Recognizer to the wire on the red binding post of the CH 1 input.

t. Connect the Q and W0-W15 inputs of the Word

u. Set the A SEC/DIV to 20 ns (knob in).

2. Check Data Setup Time

a. For each test setup described in Table 4-13:

1. Vary (increase) the pulse duration of pulse generator # 2 until the active edge of the CH 2 signal falls about 10 ns after the trigger edge of the CH 1 signal.

2. CHECK—CH 3 is not displaying a signal.

3. Vary (decrease) the pulse duration of pulse generator # 2, moving the active edge of the CH 2 signal to the left until CH 3 displays a stable signal.

4. Press the Δt button.

5. Turn the Δ REF OR DLY POS control to align the delta reference cursor with the first edge of the CH 2 signal.

6. Turn the Δ control to align the delta cursor with the first edge of the CH 1 signal.

7. CHECK—Reading is ≦25 ns.

8. Press the Δt button.

Table 4-13
Data Setup Time Checks

<table>
<thead>
<tr>
<th>Polarity</th>
<th>Pulse Generator # 1</th>
<th>Pulse Generator # 2</th>
<th>Word Recognizer Word Definition</th>
<th>A TRIGGER SLOPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>+</td>
<td>i - 0-0000</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>−</td>
<td>i - 1-FFFF</td>
<td>−</td>
<td></td>
</tr>
<tr>
<td>−</td>
<td>−</td>
<td>i - 1-FFFF</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>−</td>
<td>+</td>
<td>i - 0-0000</td>
<td>+</td>
<td></td>
</tr>
</tbody>
</table>
3. Check Data Hold Time

a. For each test setup described in Table 4-14:

1. Vary the pulse duration of pulse generator # 2 until the first edge of the CH 2 signal falls about 10 ns after the trigger edge of the CH 1 signal.

2. CHECK—A stable signal is displayed on CH 3.

3. Vary the pulse duration of pulse generator # 2, moving the first edge of the CH 2 signal to the left until CH 3 no longer displays a stable signal.

4. Press the Δt button.

5. Turn the Δ REF OR DLY POS control to align the delta reference cursor with the first edge of the CH 2 signal.

6. Turn the Δ control to align the delta cursor with the first edge of the CH 1 signal.

7. CHECK—Reading is >4 ns.

---

### Table 4-14
Data Hold Time Checks

<table>
<thead>
<tr>
<th>Polarity</th>
<th>Pulse Generator # 1</th>
<th>Word Recognizer Word Definition</th>
<th>A TRIGGER SLOPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>+</td>
<td>+</td>
<td>1 - 1 - FFFF</td>
</tr>
<tr>
<td>+</td>
<td>-</td>
<td>1</td>
<td>0 - 0000</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>1</td>
<td>0 - 0000</td>
</tr>
<tr>
<td>-</td>
<td>+</td>
<td>1</td>
<td>1 - 1 - FFFF</td>
</tr>
</tbody>
</table>

4. Check Minimum Clock Pulse Width

a. Set pulse generator # 1 to produce a 5-ns positive pulse every 1 μs.

b. Press the A/B TRIG button to select A Trigger MODE.

c. Press the upper Trigger MODE button to reinitialize the auto-trigger level.

d. Press the A/B TRIG button.

e. For each test setup described in Table 4-15:

1. If there is not a stable signal displayed on CH 3, (<2.5 V amplitude), vary (increase) the pulse duration of pulse generator # 1 until CH 3 displays a stable signal.

2. Press the Δt button.

3. Turn the Δ REF OR DLY POS control to align the delta reference cursor with the leading edge of the CH 1 pulse.

4. Turn the Δ control to align the delta cursor with the trailing edge of the CH 1 pulse.

5. CHECK—Reading is ≈20 ns.

---

### Table 4-15
Minimum Clock Pulse Width Checks

<table>
<thead>
<tr>
<th>Polarity</th>
<th>Pulse Generator # 1</th>
<th>Word Recognizer Word Definition</th>
<th>A TRIGGER SLOPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>+</td>
<td>+</td>
<td>1 - X - XXXX</td>
</tr>
<tr>
<td>-</td>
<td>+</td>
<td>1</td>
<td>0 - X - XXXX</td>
</tr>
</tbody>
</table>

5. Check Delay From Selected Edge to WORD RECOG OUT

a. Set:

**VERTICAL MODE**

CH 3 and CH 4
CH 1, CH 2, ADD, and INVERT

**VOLTS/DIV**

CH 3 VOLTS/DIV
0.1 V (1 V with X10 probe attached)

**Horizontal**

A SEC/DIV
20 ns (knob in)
b. Connect the instrument X10 probe to the CH 4 input connector and the probe tip to the wire on the red binding post of the CH 1 input.

c. Set pulse generator # 1 to produce a 50-ns positive pulse every 10 μs.

d. Set the A Trigger SOURCE to CH 4.

d. For each test setup described in Table 4-16:

1. Press the Δt button.

2. Turn the Δ REF OR DLY POS control to align the delta reference cursor with the active edge of the CH 4 signal.

3. Turn the Δ control to align the delta cursor with the rising edge of the CH 3 signal.

4. CHECK—Reading is ≤140 ns.

5. Press the Δt button.

---

Table 4-16
Delay From Selected Edge to WORD RECOG OUT Checks

<table>
<thead>
<tr>
<th>Polarity</th>
<th>Pulse Generator # 1</th>
<th>Word Recognizer Word Definition</th>
<th>A TRIGGER SLOPE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td># 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>+</td>
<td>↓–X-XXXX</td>
<td>+</td>
</tr>
<tr>
<td>–</td>
<td>+</td>
<td>↓–X-XXXX</td>
<td>–</td>
</tr>
</tbody>
</table>

---

6. Check Word Recognition Delay

a. Set pulse generator # 1 to produce a positive 0.5-μs pulse every 1 μs.

b. Disconnect the C input of the Word Recognizer from the wire on the red binding post of the CH 1 input.

c. Connect the Q and W0-W15 inputs of the Word Recognizer to the wire on the red binding post of the CH 1 input.

d. For each test setup described in Table 4-17:

1. Press the Δt button. Turn the Δ REF OR DLY POS control to align the delta reference cursor with the first edge of the CH 4 signal.

2. Turn the Δ control to align the delta cursor with the rising edge of the CH 3 signal.

4. CHECK—Reading is ≤140 ns.

5. Press the Δt button.

e. Disconnect the probe on the CH 4 input.

---

Table 4-17
Word Recognition Delay

<table>
<thead>
<tr>
<th>Polarity</th>
<th>Pulse Generator # 1</th>
<th>Word Recognizer Word Definition</th>
<th>A TRIGGER SLOPE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td># 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>+</td>
<td>X–1-FFFFF</td>
<td>+</td>
</tr>
<tr>
<td>–</td>
<td>+</td>
<td>X–0-0000</td>
<td>–</td>
</tr>
</tbody>
</table>

7. Check Data Input Coincidence

a. Set:

CH 2 and CH 3 On
CH 4 Off
A SEC/DIV 50 ns (knob in)
SOURCE CH 2
SLOPE – (minus)

b. Set pulse generator # 1 to produce a positive 0.5-μs pulse every 1 μs.

c. Set pulse generator # 2 to produce a negative 5-ns pulse when it receives an external trigger.

d. Set the A SEC/DIV to 20 ns (knob in).

e. Set the Word Definition of the Word Recognizer probe to BX0 0000.
f. Connect the Q and W0-W15 inputs of the Word Recognizer to the wire on the red binding post of the CH 2 input.

h. Press the upper Trigger MODE button to reinitialize the auto-trigger level.

i. Vary (increase) the pulse duration of pulse generator # 2 until further increase makes the CH 3 display stable (>2.5 V amplitude).

j. Press the Δt button.

g. Press the A/B TRIG button to select A Trigger MODE.

k. Turn the Δ REF OR DLY POS control to align the delta reference cursor with the falling edge of the CH 2 signal.

l. Turn the Δ control to align the delta cursor with the rising edge of the CH 2 signal.

m. CHECK—Reading is ≥20 ns and ≤85 ns.

n. Press the Δt button.

o. Disconnect the test setup.

p. Press the lower Trigger MODE button.
ADJUSTMENT PROCEDURE

INTRODUCTION

IMPORTANT-PLEASE READ BEFORE USING THIS PROCEDURE

The "Adjustment Procedure" is used to restore optimum performance or return the instrument to conformance with its "Performance Requirements" as listed in the "Specification" (Section 1). As a general rule, these adjustments should be performed every 2000 hours of operation or once a year if used infrequently.

PARTIAL PROCEDURES

This procedure is divided into subsections to permit calibration of individual sections of the instrument whenever complete instrument calibration is not required. To perform a partial procedure, first set the instrument as directed in the Initial Setup Conditions at the beginning of the section, then make any changes called for within the procedure. Perform all steps within a subsection, both in the sequence presented and in their entirety to ensure that control settings will be correct for the following steps.

The adjustments in CAL 01, 02, 03, 06, 07 and 09 should be performed in numerical sequence; i.e., CAL 01 should be done before CAL 02, CAL 02 should be done before CAL 03, etc. CAL 04, 05, and 08 are independent of adjustments made in the other calibration routines. Performing partial procedures when setting the automatic calibration constants (i.e., only one or two of the CAL steps) is not recommended and should only be done if the calibration constants set in the preceding steps are known to be correct.

PREPARATION FOR ADJUSTMENT

It is necessary to remove the cabinet to do the Adjustment Procedure. See the cabinet removal instructions in the Maintenance section of this manual, Section 6.

All test equipment items required to do the complete Adjustment Procedure are described in Table 4-1 at the beginning of Section 4, Performance Check Procedure. The specific items of equipment needed to do each subsection in this procedure are listed at the beginning of that subsection.

BEFORE YOU BEGIN:

NOTE
When performing any of the automatic calibration routines (CAL 01 through CAL 08), the CAL/NO CAL jumper P501 must be moved to its CAL position (between pins 2 and 3) before turning the power on. When the desired calibration has been performed, return the jumper to its NO CAL position.

a. Turn instrument Power on.

NOTE
The instrument MUST have a 20-minute warmup period before making any adjustments. Performing the adjustment procedure while the temperature is drifting may cause erroneous calibration settings.
POWER SUPPLIES AND DAC REF ADJUSTMENT

Equipment Required (see Table 4-1)

| Oscilloscope With 10X P6131 Probe (Item 7) | Alignment Tool (Item 20) |
| Digital Multimeter (DMM) (Item 19) | 1X Probe (Item 21) |

See ADJUSTMENT LOCATIONS 1 and ADJUSTMENT LOCATIONS 4 at the back of this manual for test point and adjustment locations.

NOTE

If the instrument displays "DIAGNOSTIC. PUSH A/B TRIG TO EXIT" at power on, one of the power-up tests has failed. If the error message on the bottom line of the display is "TEST 04 FAIL xx" where "xx" is 01, 10 or 11, stored calibration data is in error, and the instrument should be recalibrated. If this is the case, pressing the A/B TRIG button will force entry to the normal operating mode; however, the accuracy of any measurement taken could be in error.

If any other error message occurs, the failure is probably not related to calibration. In this case, the instrument should be repaired before attempting calibration.

Initial Control Settings.

Control settings not listed will not affect the procedure.

VERTICAL VOLTS/DIV

| CH 2 | 100 mV |
| CH 3 and CH 4 | 100 mV |
| CH 1 and CH 2 VAR | In detent |

VERTICAL MODE

| CH 1 | On |
| CH 2, CH 3, CH 4 | Off |
| ADD, INVERT, and BW LIMIT | Off |
| ALT/CHOP | ALT |

VERTICAL POSITION

| CH 1 | Midrange |

Input Coupling

| CH 1 and CH 2 | 1 MΩ DC |

Horizontal

| SEG/DIV | X-Y (knob in) |
| SEG/DIV VAR | In detent |
| POSITION | Midrange |

TRIGGER

| MODE | AUTO LVL |
| SOURCE | VERT |
| COUPLING | DC |
| SLOPE | + (plus) |
| LEVEL | Midrange |
| HOLDOFF | In detent |

Delta

| ΔV and Δt | Off (press and release until readout display disappears) |
| INTENSITY | Visible display |
| READOUT INTENSITY | (CW from OFF) |
| SCALE ILLUM | Fully CCW |
| FOCUS | Defocused dot |

1. Check/Adjust Power Supply DC Levels, Regulation, and Ripple (R1292).

a. Connect the Digital Multimeter (DMM) negative lead to chassis ground. Connect the positive lead to the first test point listed in Table 5-1 (all test points are on the Main Board).

b. CHECK—That the reading is within the limits given in Table 5-1.

c. ADJUST—Volt Ref Adj (R1292) for a DMM reading of precisely 10.00 V. The adjustment is accessible through a hole in the top cover plate.
Table 5-1
Power Supply Voltage and Ripple Tolerances

<table>
<thead>
<tr>
<th>Power Supply</th>
<th>Test Point (+ Lead)</th>
<th>Reading</th>
<th>Total p-p Ripple</th>
<th>p-p Ripple at Two Times Line Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>+10 V</td>
<td>J119-4</td>
<td>+9.99 to +10.01</td>
<td>100 mV</td>
<td>1 mV</td>
</tr>
<tr>
<td>+87 V</td>
<td>J119-8</td>
<td>+85.26 to +88.74</td>
<td>80 mV</td>
<td>5 mV</td>
</tr>
<tr>
<td>+42.4 V</td>
<td>J119-9</td>
<td>+41.55 to +43.25</td>
<td>80 mV</td>
<td>2 mV</td>
</tr>
<tr>
<td>+15 V</td>
<td>J119-6</td>
<td>+14.775 to +15.225</td>
<td>15 mV</td>
<td>11 mV</td>
</tr>
<tr>
<td>Digital +5 V</td>
<td>J119-2</td>
<td>+4.85 to +5.15</td>
<td>150 mV</td>
<td>30 mV</td>
</tr>
<tr>
<td>Analog +5 V</td>
<td>J119-12</td>
<td>+4.925 to +5.075</td>
<td>15 mV</td>
<td>1 mV</td>
</tr>
<tr>
<td>-5 V</td>
<td>J119-5</td>
<td>-4.965 to -5.035</td>
<td>15 mV</td>
<td>1 mV</td>
</tr>
<tr>
<td>-8 V</td>
<td>J119-11</td>
<td>-7.88 to -8.12</td>
<td>100 mV</td>
<td>1 mV</td>
</tr>
<tr>
<td>-15 V</td>
<td>J119-1</td>
<td>-14.775 to -15.225</td>
<td>10 mV</td>
<td>2 mV</td>
</tr>
</tbody>
</table>

d. Repeat parts a and b for the other test points listed in Table 5-1.

e. Disconnect the DMM.

f. Set the test oscilloscope as follows:

Sweep Speed: 5 ms/div  
CH 1 Input Coupling: 1 MΩ AC  
Vertical controls: To display CH 1  
Trigger controls: Line source, triggered display  
Volts/Division: 2 mV  
BW Limit: 20 MHz

Using a 1X probe, connect the test oscilloscope probe ground lead to chassis ground. Connect the probe tip to the first test point listed in Table 5-1.

h. CHECK—Ripple at two times the line frequency and the total peak-to-peak ripple do not exceed the values given in Table 5-1.

i. Repeat part h for each test point in Table 5-1.

j. Disconnect the test oscilloscope.

2. Adjust DAC Ref (R2010)

a. Set:

A SEC/DIV: 100 µs
Δt: On (Δt readout)

b. Connect the digital multimeter (DMM) negative lead to the chassis ground. Connect the positive lead to pin 13 of J119 (on the Main Board).

c. Set the DMM to measure approximately 1.5 Vdc.

d. Rotate the Δ control CCW until the DMM reading remains at a constant value (approximately -1.250 V). Note the reading.

e. Rotate the Δ control CW until the DMM reading remains at a constant value (approximately +1.250 V). Note the reading.

f. Add the absolute values of the readings noted in parts d and e together (approximately 2.500 V).

g. Subtract the total in part f from 2.500 V, then divide the difference by two.

h. ADJUST—DAC Ref (R2010 on the Control Board) to add the (signed) number obtained in part g to the reading obtained in part e.

i. Repeat parts d through h as necessary to obtain a total DAC range of 2.500 V.
2467B
CRT ADJUSTMENTS

NOTE
The blue CRT shield must be removed before performing CAL 08.

<table>
<thead>
<tr>
<th>Equipment Required (see Table 4-1)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Leveled Sine-Wave Generator (Item 2)</td>
<td>Oscilloscope with 10X probe (Item 7)</td>
</tr>
<tr>
<td>50 Ω BNC Cable (Item 10)</td>
<td>Digital Multimeter (DMM)</td>
</tr>
<tr>
<td>Alignment Tool (Item 20)</td>
<td></td>
</tr>
</tbody>
</table>

See ADJUSTMENT LOCATIONS 2 and ADJUSTMENT LOCATIONS 4 at the back of this manual for test point and adjustment locations.

NOTE
When performing the following automatic cal steps, initial setting of the front-panel controls is not required.

1. Adjust Z-AXIS DRIVE (MAX GRID DRIVE-R949)
   a. Simultaneously press in and hold the Δt and the Δv push buttons, then press and hold the SLOPE button. Hold all three buttons in for approximately one second, then release them.
   
   b. CHECK—Top line of the readout display says: “DIAGNOSTIC. PUSH A/B TRIG TO EXIT”

   NOTE
   The “menu” of calibration, test, and exercise routines are in a loop that may be scrolled through in single steps, either forward or backward. Pressing the upper or lower TRIGGER MODE push buttons respectively increments or decrements the menu position by one. As each routine is selected, its name appears in the lower left corner of the readout display.

   c. Scroll to CAL 08.

   NOTE
   In this procedure, pressing the upper TRIGGER COUPLING button increments the routine to the next step. Pressing the lower TRIGGER COUPLING button will return to the previous step.

   d. Press and release the upper TRIGGER COUPLING button to initiate the routine.

   e. Connect the bench scope through 10X probe to J191 pin 9 (main board). Set bench scope volts/div to 10 V and SEC/DIV to 1 μs.

   NOTE
   The Bench Scope display will be a combination of Trace and Readout unblanking pulses. The higher amplitude pulses are the Trace unblanking pulse. This pulse is the one the following adjustment refers to. To facilitate triggering, the Bench Scope trigger level should be adjusted to slightly less than 40 V. If the displayed pulse amplitude is much less than approximately 40 V, adjustment of the Bench Scope trigger level may be necessary.

   f. ADJUST—Z-Axis Drive (R949) for peak-to-peak pulse amplitude of +40 V.

   NOTE
   Exclude the first 0.5 division of the pulse when adjusting peak-to-peak amplitude.

   g. ADJUST—Δ control to set Max Grid Drive (in lower readout row) to 40 V.

   h. Press and release the upper TRIGGER COUPLING button to advance to the next step.
2. Adjust GRID BIAS (R4354)
   a. Set SCALE ILLUMINATION (front panel) to full CCW (OFF).
   b. ADJUST—Grid Bias (R4354) if necessary to obtain an X-Y dot near center screen.
   c. Position the X-Y dot adjacent to a dot in the lower row of readout dots using CH 1 and CH 2 position controls.
   d. ADJUST—Grid Bias (R4354) to match the intensity of the X-Y dot to the readout dots. (Defocusing the display may give better resolution.)
   e. Press and release the upper TRIGGER COUPLING button to advance to the next step.

3. Adjust TRACE ROTATION (Front Panel), Y-AXIS (R4370), FOCUS PRE-ADJUST (FOCUS RANGE) (R4430), ASTIG (Front Panel) and GEOMETRY (R4350)
   a. Using the CH 1 Vertical POSITION control, align the trace with the center horizontal graticule line.
   b. Position one of the Δt cursors to the center vertical graticule line using either the Δ or the ΔREF OR DLY POS control.
   c. ADJUST—INTENSITY control (front panel) and READOUT INTENSITY control (front panel) for a comfortable display.
   d. ADJUST—TRACE ROTATION control (front panel) to align the trace with the center horizontal graticule line.
   e. ADJUST—Y-Axis Alignment (R4370) to align the Δt cursor with the center vertical graticule line.
   f. Repeat parts d and e as necessary for the best aligned display.

   NOTE
   Y-Axis and TRACE ROTATION will remain adjusted and are not interactive of the following adjustments.

   g. Center FOCUS control (front panel).

   h. ADJUST—ASTIG control (front panel), in conjunction with the Focus Pre-Adjust (R4430) for the sharpest possible display near the center graticule.
   i. Position the Δt cursors on (or within 0.2 division of) the first and eleventh vertical graticule lines using the ΔREF OR DLY POS and Δ controls.

   NOTE
   ADJUST X1 Horizontal Gain (R860) if necessary to align the Δt cursors as described in step i above. If the Horizontal Gain (R860) is adjusted, it will be necessary to perform CAL 01 to restore optimum adjustment.

   j. Position CH 1 trace near top edge of the graticule and position CH 2 trace near bottom edge of graticule.

   k. ADJUST—Geometry (R4350) for minimum curvature of both Δt cursors and traces.

   l. ADJUST—Edge Focus (R4342) for sharpest readout characters and cursor dots.

   m. Press and release the upper TRIGGER COUPLING switch to advance to the next step.

4. Adjust HIGH DRIVE FOCUS (R4340)
   a. Connect a 158 MHz, 8-division signal from the Level-eled Sine-Wave Generator to the CH 1 input connector via a 50 Ω BNC cable.
   b. Center the display on the graticule.

   NOTE
   MCP Bias (R4365) may need to be adjusted slightly CW for a visible display.

   c. ADJUST—High Drive Focus (R4340) for the best overall focus of the trace.

   NOTE
   Do not disconnect the Sine-Wave Generator from the CH 1 input for the following two procedure steps.

   d. Press and release the upper TRIGGER COUPLING button to advance to the next step.
5. Adjust WRITING RATE THRESHOLD

a. Set SCALE ILLUMINATION control to full CCW (OFF).

NOTE
As this routine is entered, the readout will display instructions for the test. A few seconds after the instructions are displayed the readout will dim. Make adjustments described in this section after the readout has dimmed. Momentarily pressing the BEAM FIND button will reset the test with the corresponding readout information.

b. ADJUST—MCP Bias (R4365) until all zero crossings of sinewaves are just visible with 20 footcandles of light normal to the CRT faceplate.

NOTE
Correct adjustment of the MCP Bias is essential. If the adjustment can not be made as described in part b above because the trace is either too dim or too bright, the Z-Axis Drive can be changed to allow correct adjustment. The Z-Axis Drive is nominally adjusted at ±40 Volt peak-to-peak signal. The selectable ranges are 60V, 50V, 40V, 32V, 26V, 20V, and 16V. If the display at part b above is too bright, reduce the Z-Axis Drive by pressing the lower TRIGGER COUPLING button three times to return to step 1 (Adjust Z-Axis Drive). Repeat step 1 using the next lower voltage setting for parts f and g. In a similar manner, if the trace at step 5 part b is too dim, repeat step 1 (Adjust Z-Axis Drive) using the next higher voltage setting for parts f and g and increasing the bench scope trigger level accordingly. After repeating step 1, continue on through the CAL 08 steps until step 5 is reached again.

c. Press and release the upper TRIGGER COUPLING button to advance to the next step.

6. Check WRITING RATE THRESHOLD

a. CHECK—All parts of the displayed flashing sinewave are clearly visible (including zero crossings) with 20 footcandles of light normal to the CRT faceplate.

b. Press and release the upper TRIGGER COUPLING button to advance to the next step.

7. Adjust Z-AXIS TRANSIENT RESPONSE (R4335)

a. Disconnect the bench scope probe from J191 pin 9 (main board).

b. Disconnect the Sine-Wave Generator from CH 1 input.

c. ADJUST—INTENSITY control (front panel) for dimmest visible trace intensity.

d. ADJUST—Z-Axis Transient Response (R4335) for the most uniform intensity of the trace over the first 0.5 division of the trace.

e. Press and release the upper TRIGGER COUPLING button to conclude CAL 08.

NOTE
Steps 2, 4, and 5 (Grid Bias, High Drive Focus, and MCP Bias) are interactive. Adjustments in any of these three sections will require repeating CAL 08 from the beginning until no further adjustments are required in these three steps. This insures proper Writing Rate Threshold as well as maximizing the MCP CRT longevity.
2465B CRT ADJUSTMENTS

Equipment Required (see Table 4-1)

- Leveled Sine-Wave Generator (Item 2)
- 50 Ω BNC Cable (Item 10)
- Alignment Tool (Item 20)

See ADJUSTMENT LOCATIONS 1, ADJUSTMENT LOCATIONS 2, and ADJUSTMENT LOCATIONS 4 at the back of this manual for test point and adjustment locations.

NOTE
When performing the following automatic cal steps, initial setting of the front-panel controls is not required.

d. Press and release the upper TRIGGER COUPLING button to initiate the routine.

e. Set SCALE ILLUMINATION control (front panel) full CCW (Off).

f. ADJUST—Grid Bias (R1878) if necessary to obtain an X-Y dot near center screen.

g. Position the X-Y dot adjacent to a dot in the lower row of readout dots using CH 1 and CH 2 position controls.

h. ADJUST—Grid Bias (R1878) to match the intensity of the X-Y dot to the readout dots. (Defocusing the display may give better resolution.)

i. Press and release the upper TRIGGER COUPLING button to advance to the next step.

2. Check Grid Bias Adjustment

a. Set SCALE ILLUMINATION control (front panel) full CCW (Off).

b. CHECK—A dim X-Y dot is visible near graticule center.

c. Set INTENSITY control (front panel) full CCW (Off).

d. CHECK—The dot is no longer visible with the INTENSITY Off.
Adjustment Procedure—2465B/2467B Service

NOTE

If the dot is not present in the first part of the check or does not fully disappear during the second part of the check, the Grid Bias adjustment step should be repeated. To repeat the Grid Bias Adjust step, press the lower TRIGGER COUPLING button once to return to the Grid Bias Adjust step and repeat step 1 above.

e. Press and release the upper TRIGGER COUPLING button to advance to the next step.

3. Adjust TRACING ROTATION (Front Panel), Y—AXIS (R4370), FOCUS PRE-ADJUST (FOCUS RANGE) (R4430), ASTIG (Front Panel) and GEOMETRY (R4350)

   a. Using the CH 1 Vertical POSITION control, align the trace with the center horizontal graticule line.

   b. Position one of the Δt cursors to the center vertical graticule line using either the Δ or the ΔREF OR DLY POS control.

   c. ADJUST—INTENSITY control to align the trace with the center horizontal graticule line.

   d. ADJUST—TRACE ROTATION control (front panel) to align the trace with the center horizontal graticule line.

   e. ADJUST—Y-Axis Alignment (R1848) to align the Δt cursor with the center vertical graticule line.

   f. Repeat parts d and e as necessary for the best aligned display.

NOTE

Y-Axis and TRACING ROTATION will remain adjusted and are not interactive of the following adjustments.

   g. ADJUST—ASTIG control (front panel), in conjunction with the FOCUS control (front panel) for the sharpest possible display near the center graticule area.

   h. Position the Δt cursors on (or within 0.2 division of) the first and eleventh vertical graticule lines using the ΔREF OR DLY POS and Δ controls.

NOTE

Adjust X1 Horizontal Gain (R860) if necessary to position the Δt cursors as described in step h above. If the Horizontal Gain (R860) is adjusted, it will be necessary to perform CAL 01 to restore optimum adjustment.

   i. ADJUST—Geometry (R1870) for minimum curvature of both Δt cursors.

   j. ADJUST—READOUT INTENSITY control (front panel) to the OFF position.

   k. Using the CH 2 Vertical POSITION control, set the CH 2 trace off screen.

   l. Connect a 50 kΩ, 8-division signal from the Leveled Sine-Wave Generator to the CH 1 input connector via a 50 Ω BNC cable.

   m. Center the display on the graticule. Set INTENSITY control as necessary for a well defined display.

   n. ADJUST—Edge Focus (R1864), FOCUS control (front panel), and ASTIG control (front panel) for the most uniform focus over the entire display.

NOTE

Slight interaction between Geometry, Edge Focus, and Focus, and Astigmatism is normal. To achieve optimum edge focus it may be necessary to slightly compromise the Geometry adjustment.

   o. Disconnect the Sine-Wave Generator from the CH 1 input.

   p. ADJUST—READOUT INTENSITY control to display Δt cursors and readout information.

   q. CHECK—Readout characters remain focused.

   r. REPEAT—Parts i through q as necessary to obtain optimum focus.

   s. Press and release the upper TRIGGER COUPLING button to advance to the next step.
4. Adjust HIGH DRIVE FOCUS (R1842)
   a. Connect a 10 MHz, 6-division signal from the Leveled Sine-Wave Generator to the CH 1 input connector via a 50 Ω BNC cable.
   
   b. Center the display on the graticule.
   
   c. ADJUST—Horizontal POSITION control to view the sweep start.
   
   d. ADJUST—High Drive Focus (R1842) for the best overall focus of the trace.

   **NOTE**
   Do not disconnect the Sine-Wave Generator from the CH 1 input.
   
   e. Press and release the upper TRIGGER COUPLING button to advance to the next step.

5. Adjust HORIZONTAL DYNAMIC CENTERING (R3401)
   a. Center the display on the graticule.
   
   b. ADJUST—Horizontal Dynamic Centering (R3401) for minimum horizontal display shift as the INTENSITY control (front panel) is repeatedly changed from minimum to maximum trace intensity.

6. Adjust VERTICAL DYNAMIC CENTERING (R3407)
   a. ADJUST—Vertical Dynamic Centering (R3407) for minimum vertical deflection of the intensified zone with respect to the trace.

   **NOTE**
   Correct adjustment will align the intensified zone with the trace such that a single horizontal trace results with no vertical deflection difference between the trace and the intensified zone.

   b. Press and release the upper TRIGGER COUPLING button to conclude CAL 08.
CH 1 AND CH 2 INPUT CAPACITANCE, AND VERTICAL READOUT JITTER ADJUSTMENTS

Equipment Required

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Calibration Generator</td>
</tr>
<tr>
<td>10</td>
<td>50 Ω BNC Cable</td>
</tr>
<tr>
<td>12</td>
<td>50 Ω Termination</td>
</tr>
<tr>
<td>20</td>
<td>Alignment Tool</td>
</tr>
<tr>
<td>22</td>
<td>Normalizer</td>
</tr>
</tbody>
</table>

See ADJUSTMENT LOCATIONS 3 and ADJUSTMENT LOCATIONS 4 at the back of this manual for test point and adjustment locations.

Initial Control Settings.

Control settings not listed do not affect the procedure.

VERTICAL VOLTS/DIV

<table>
<thead>
<tr>
<th>Channel</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1 and CH 2</td>
<td>100 mV</td>
</tr>
<tr>
<td>CH 1 and CH 2 VAR</td>
<td>In detent</td>
</tr>
</tbody>
</table>

Input Coupling

<table>
<thead>
<tr>
<th>Channel</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1 and CH 2</td>
<td>1 MΩ DC</td>
</tr>
</tbody>
</table>

VERTICAL MODE

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1</td>
<td>On</td>
</tr>
<tr>
<td>CH 2, CH 3, CH 4</td>
<td>Off</td>
</tr>
<tr>
<td>ADD, INVERT, and BW LIMIT</td>
<td>Off</td>
</tr>
<tr>
<td>ALT/CHOP</td>
<td>ALT</td>
</tr>
</tbody>
</table>

VERTICAL POSITION

<table>
<thead>
<tr>
<th>Channel</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1</td>
<td>Midrange</td>
</tr>
</tbody>
</table>

Horizonal

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A SEC/DIV</td>
<td>100 μs (knob in)</td>
</tr>
<tr>
<td>SEC/DIV VAR</td>
<td>In detent</td>
</tr>
<tr>
<td>Horizontal POSITION</td>
<td>Midrange</td>
</tr>
</tbody>
</table>

Trigger

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
<td>AUTO LVL</td>
</tr>
<tr>
<td>SOURCE</td>
<td>VERT</td>
</tr>
<tr>
<td>COUPLING</td>
<td>DC</td>
</tr>
<tr>
<td>SLOPE</td>
<td>+ (plus)</td>
</tr>
<tr>
<td>LEVEL</td>
<td>Midrange</td>
</tr>
<tr>
<td>HOLDOFF</td>
<td>In detent</td>
</tr>
</tbody>
</table>

Delta

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ΔV and Δt</td>
<td>Off (press and release until readout display disappears)</td>
</tr>
<tr>
<td>INTENSITY</td>
<td>Left of center</td>
</tr>
<tr>
<td>READOUT INTENSITY</td>
<td>As required for a visible display</td>
</tr>
<tr>
<td>SCALE ILLUM</td>
<td>Fully CCW</td>
</tr>
<tr>
<td>FOCUS</td>
<td>Best focused display</td>
</tr>
</tbody>
</table>

1. Adjust CH 1 and CH 2 Input Capacitance (C105 and C205).

NOTE

The objective of this adjustment is to match the input capacitance of the 50 mV per division position of the VOLTS/DIV switches to the 0.1 mV per division position. The front corner of an input square-wave signal is used to indicate when the capacitances are matched.

   a. Connect a 1 kHz square-wave signal from the Calibration Generator high-amplitude output to the CH 1 OR X input connector via a 50 Ω BNC cable, a 50 Ω termination, and a normalizer. Adjust the generator output level for a 6-division signal vertically centered on the graticule.

   b. Set the normalizer for a square front corner over approximately the first 40 μs (0.4 division) of the positive portion of the waveform.

   c. Change the CH 1 VOLTS/DIV switch to the 50 mV position and adjust the generator for a 6-division signal display.

   d. ADJUST—The CH 1 50 mV C Adj (C105 on the Main Board) for the same waveform front corner noted in part b.
e. Repeat parts b through d until no change is observed in the waveform front corner when the CH 1 VOLTS/DIV switch is alternated between the 50 mV and 0.1 V positions. When switching between positions, reestablish the reference display amplitude at each position, and observe the square-wave front corner to make the comparison.

f. Move the input signal to CH 2 and change the VERTICAL MODE to display CH 2 only. Adjust the generator amplitude for a 6-division signal amplitude.

g. Set the normalizer for a square front corner over approximately the first 40 μs (0.4 division) of the positive portion of the waveform.

h. Change the CH 2 VOLTS/DIV switch to the 50 mV position and adjust the generator for a 6-division display.

i. ADJUST—The CH 2 50 mV C Adj (C205 on the Main Board) for the same waveform front corner noted in part g.

j. Repeat parts g through i until no change is observed in the waveform front corner when the CH 2 VOLTS/DIV switch is alternated between the 50 mV and 0.1 V positions. When switching between positions, reestablish the reference signal amplitude at each position, and observe the square-wave front corner to make the comparison.

k. Disconnect the test setup.

2. Adjust Vertical Readout Jitter (R618).

NOTE

If the previous step was not performed, first set up the Initial Control Settings before, then proceed as follows.

a. Set:

VERTICAL

CH 1 Input Coupling 50 Ω DC
CH 1 VERTICAL MODE On
CH 2, CH 3, and
CH 4 VERTICAL MODE Off

Horizontal

A SEC/DIV 500 μs (knob in)

b. Press and release the ΔV button to obtain a ΔV display.

c. Use the Δ REF OR DLY POS control to position one cursor 3 divisions above graticule center. Use the Δ control to position the other cursor 3 divisions below graticule center.

d. Connect a 1 kHz, fast-rise signal from the Calibration Generator to the CH 1 OR X input connector via a 50 Ω BNC cable.

e. Set the generator output level for an 8-division display.

f. Use the CH 1 Vertical and Horizontal POSITION controls to center the CH 1 display on the graticule.

g. ADJUST—Vertical Readout Jitter (R618) for minimum vertical jitter of the readout characters and cursors.

h. Disconnect the test setup.
AUTOMATIC CALIBRATION CONSTANTS, HORIZONTAL AND VERTICAL GAIN, CENTERING, AND TRANSIENT RESPONSE ADJUSTMENTS

NOTE

Within the following procedures, the calibration constants for timing, vertical gain, trigger level, transient response, and parametric measurements are generated by the system microprocessor and are stored in nonvolatile memory. The adjustments in CAL 01, 02, 03, 06, 07, and 09 should be performed in sequence; i.e., CAL 01 should be done before CAL 02, CAL 02 should be done before CAL 03, etc. Performing partial procedures (i.e., only one or two of the CAL steps) is not recommended and should only be done if the calibration constants that would have been set in the preceding steps are known to be correct.

The CAL functions are available only if the CAL/NO CAL jumper (P501 on the Control Board) is in the CAL position (between pins 2 and 3) when power is turned on. When the automatic calibration procedures are completed, return the jumper to the NO CAL position to prevent entry into the calibration routines.

When performing the automatic CAL steps, initial setting of the front-panel controls is not required.

<table>
<thead>
<tr>
<th>Equipment Required (see Table 4-1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration Generator (Item 3)</td>
</tr>
<tr>
<td>Time-Mark Generator (Item 6)</td>
</tr>
<tr>
<td>Oscilloscope (Item 7)</td>
</tr>
<tr>
<td>50 Ω BNC Cable (Item 10)</td>
</tr>
<tr>
<td>Dual-Input Coupler (Item 11)</td>
</tr>
<tr>
<td>5X Attenuator (Item 17)</td>
</tr>
<tr>
<td>Digital Multimeter (DMM) (Item 19)</td>
</tr>
<tr>
<td>Alignment Tool (Item 20)</td>
</tr>
<tr>
<td>Tunnel Diode Pulser (Item 23)</td>
</tr>
</tbody>
</table>

See ADJUSTMENT LOCATIONS 4

at the back of this manual for test point and adjustment locations.
CAL 01—HORIZONTAL

1. Check/Adjust Horizontal Timing, X1 Gain (R860), X10 Gain (R850), Hrz Ctr (R801), and Trans Resp (R802).

   a. Simultaneously press in and hold the Δt and the ΔV push buttons, then press and hold the SLOPE switch. Hold all three switches in for approximately one second, then release them.

   b. CHECK—Top line of the readout display says: “DIAGNOSTIC. PUSH A/B TRIG TO EXIT”.

NOTE

The “menu” of calibration, test, and exercise routines are in a loop that may be scrolled through in single steps, either forward or backward. Pressing the upper or lower TRIGGER MODE switch respectively increments or decrements the menu position by one. As each routine is selected, its name appears in the lower left corner of the readout display.

When performing a calibration step, touch only the specific control or controls called out in the procedure. Movement of other controls may cause erroneous calibration results.

c. Scroll to CAL 01.

CAUTION

Upon entering CAL 01, the Input Coupling is automatically set to 50 Ω DC and the 50 Ω OVERLOAD protection is disabled. Before starting the procedure, make sure any 50 Ω OVERLOAD condition has been cleared.

NOTE

In this procedure, pressing the upper TRIGGER COUPLING switch stores the current calibration parameter being set and increments the routine to the next step (except where otherwise noted).

d. Connect the DMM, set to measure approximately 500 mV, to the CALIBRATOR output.

e. Press and release the upper TRIGGER COUPLING switch.

NOTE

The CALIBRATOR output will go to its LO level on odd CAL steps and to its HI level on even steps.

f. CHECK—Readout indicates ADJUST Δ, (step) 0, CH 1 PROBE TO TP800 ON MAIN BD.

g. Connect a P6137 probe from CH 1 to TP800, at rear of main board near readout connector.

h. ADJUST—Δ REF to center signal on displayed cursors, and ADJUST—Δ control to join traces.

i. Press and release the upper TRIGGER COUPLING switch.

j. CHECK—CALIBRATOR output voltage is 0 mV ± 1 mV.

k. Disconnect the probe from TP800 and from the CH 1 Input.

l. CHECK—Readout indicates ADJUST Δ (step) 1, 100 μs (for A Sweep), and 1 μs (for B Sweep).

NOTE

The readout prompts the operator by showing the control to be moved (upper left corner), the autocal step number (upper right corner), the A-Sweep speed (bottom right center), and the B-Sweep speed (bottom right corner) as set up by the routine. An example (from step 1 above) is:

ADJ Δ

1

100 μs 1 μs

m. Connect the Time-Mark Generator, set for 0.1 ms time markers, to the CH 1 OR X input connector via a 50 Ω BNC cable.

n. Set:

| VOLTS DIV | As needed for a convenient signal display amplitude |
| TRACE SEP | As needed to separate the A and B Sweeps |
Adjustment Procedure—2465B/2467B Service

CH 1 POSITION
As needed to view both A and B Sweeps

Horizontal POSITION
Position start of trace at the left graticule line

NOTE
In the following calibration routine some sequential pairs of steps are iterative, i.e., the earlier step is recalled if an adjustment is made in the later step. Occasionally, on the earlier of some of these pairs, the readout may indicate "LIMIT" before the correct control setting is reached. If this occurs, proceed to the next AUTOMATIC CAL step. After the adjustment at the next step is performed, the previous step will automatically be recalled, and the adjustment may be performed in the normal manner.

o. ADJUST—Δ REF OR DLY POS and Δ controls to align both the intensified zones with the 6th time marker (near graticule center) and to superimpose the delayed B-sweep time markers. Press and release the upper TRIGGER COUPLING switch.

p. CHECK—CALIBRATOR output voltage is between 398 mV and 402 mV of the reading noted in part j. Disconnect the DMM when through.

q. CHECK—Readout indicates ADJ Δ (step) 2, 100 μs (for A Sweep), and 1 μs (for B Sweep).

r. ADJUST—Δ REF OR DLY POS control to intensify the 2nd time marker, and ADJUST—Δ control to intensify the 10th time marker. Superimpose the delayed B Sweep time markers within 0.2 division.

s. Press and release the upper TRIGGER COUPLING switch.

t. CHECK—Readout indicates ADJ Δ (step) 3, 300 μs (for A Sweep), and 1 μs (for B Sweep).

u. ADJUST—Δ REF OR DLY POS control to intensify the 4th time marker, and ADJUST—Δ control to intensify the 28th time marker. Superimpose the delayed B Sweep time markers within 1 division.

v. Press and release the upper TRIGGER COUPLING switch. If the adjustment in step 3 was changed, step 2 will be recalled; otherwise step 4 will be initiated.

w. CHECK—Readout indicates ADJ Δ (step) 4, 100 μs (for A Sweep), and 1 μs (for B Sweep). Set the Time-Mark Generator for 5 μs time markers.

x. ADJUST—Δ control CCW until no further movement of the B Sweep display occurs. Note the position of the 1st time marker, then adjust the Δ control CW until the 2nd time marker moves to the left and aligns with the position just noted.

NOTE
Movement of the Δ REF control at this point will adversely affect the calibration.

y. Press and release the upper TRIGGER COUPLING switch. Set the Time-Mark Generator for 10 μs time markers.

z. CHECK—Readout indicates X1, X10, HRZ CTR, (step) 5, and 10 μs (for A Sweep) and two vertical cursors appear on the display.

aa. ADJUST—X1 Gain (R860) and Hrz Ctr (R801) to align the two cursors with the 2nd and 10th vertical graticule lines, then adjust X10 Gain (R850) for 1 time marker per division.

bb. Press and release the upper TRIGGER COUPLING switch. Set the Time-Mark Generator for 10 ms time markers.

cc. CHECK—Readout indicates ADJ, (step) 6, 10 ms (for A Sweep), and 100 μs (for B Sweep).

dd. ADJUST—Δ REF OR DLY POS control to intensify the 2nd time marker, and ADJUST—Δ control to intensify the 10th time marker. Superimpose the delayed B Sweep time markers within 0.2 division.

ee. Press and release the upper TRIGGER COUPLING switch. Set the Time-Mark Generator for 1 μs time markers.

ff. For each step in Table 5-2, do the following:

1. Adjust the Δ REF OR DLY POS and Δ controls, as necessary, to intensify the indicated time marks on the A Sweep and superimpose the displayed B Sweep markers within the listed limits.
2. Press and release the upper TRIGGER COUPLING switch.

**NOTE**

*If the Δ control is adjusted at step 9, 12 or 14, the previous step will be repeated.*

---

### Table 5-2
**Horizontal Timing**

<table>
<thead>
<tr>
<th>Step Number</th>
<th>Time-Marker Period</th>
<th>ΔREF Marker</th>
<th>Δ Marker</th>
<th>Superposition Tolerance in Divisions</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>1 μs</td>
<td>2</td>
<td>10</td>
<td>0.2</td>
</tr>
<tr>
<td>8</td>
<td>2 μs</td>
<td>2</td>
<td>10</td>
<td>0.2</td>
</tr>
<tr>
<td>9</td>
<td>2 μs</td>
<td>4</td>
<td>28</td>
<td>1.2</td>
</tr>
<tr>
<td>10</td>
<td>10 μs</td>
<td>2</td>
<td>10</td>
<td>0.2</td>
</tr>
<tr>
<td>11</td>
<td>50 μs</td>
<td>2</td>
<td>10</td>
<td>0.2</td>
</tr>
<tr>
<td>12</td>
<td>50 μs</td>
<td>4</td>
<td>28</td>
<td>1.2</td>
</tr>
<tr>
<td>13</td>
<td>0.5 μs</td>
<td>2</td>
<td>10</td>
<td>0.2</td>
</tr>
<tr>
<td>14</td>
<td>0.5 μs</td>
<td>4</td>
<td>28</td>
<td>1.2</td>
</tr>
<tr>
<td>15</td>
<td>50 ns</td>
<td>3</td>
<td>19</td>
<td>0.2</td>
</tr>
<tr>
<td>16&lt;sup&gt;a&lt;/sup&gt;</td>
<td>20 ns</td>
<td>2</td>
<td>10</td>
<td>0.1</td>
</tr>
</tbody>
</table>

<sup>a</sup>Use the Δ control to adjust for approximately 1 Time-Marker per division. Set Time Mark Generator for 2 ns markers. Adjust volts/div for display amplitude of > 3 divisions. Adjust the Δ control to superimpose the displayed B Sweep Markers. Return volts/div to original amplitude after making the adjustment.

---

**Adjustment Procedure—2465B/2467B Service**

*gg. Set the TRACE SEP fully CW.*

*hh. Connect the Time Mark Generator output to CH 1 of both the IUT (instrument under test) and the bench scope via a BNC “T” and two 50 Ω BNC cables. Connect B GATE OUT of IUT to CH 2 of bench scope via a 50 Ω BNC cable.*

**ii. Set bench scope to view CH 1, with TRIGGER SOURCE CH 2, CH 1 and CH 2 coupling 50 Ω.**

**jj.** For each step in Table 5-3 (except step 28), adjust the Δ control for roughly the listed number of markers over the center 8 divisions, then superimpose markers on bench scope screen. Manually set SEC/DIV setting of bench scope to keep a usable time mark as listed in Table 5-3. Use IUT DELAY POS to bring markers on screen. Some sweep speeds might require adjusting holdoff to see both markers. When markers are superimposed, press and release the upper TRIGGER COUPLING switch. If the Δ control is adjusted at step 18, 20, 23, or 25, the previous step will be repeated. At step 28, adjust Trans Resp (R802 on the Main Board) as indicated.

**NOTE**

*Change the CH 1 VOLTS/DIV switch setting as necessary to maintain adequate signal display amplitude.*

*Step 28 requires the 2 ns time marks to be input through a dual input coupler to CH 1 and CH 2. Center the two waveforms.*

**NOTE**

*If the remainder of the Adjustment Procedure will not be performed (in totality), readjustment of Horizontal Readout Jitter (R805) may be necessary if the X1 Gain (R860) or the X10 Gain (R850) was changed. See subsection 2 on page 5-16 for that procedure.*
Table 5-3
Horizontal Timing

<table>
<thead>
<tr>
<th>Step No.</th>
<th>Bench Scope Time/DIV</th>
<th>Time-Marker Period</th>
<th>Markers Over 8 Divisions</th>
<th>Bench Scope Superposition Tolerance in Divisions</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>200 ns and X10 (20 ns)</td>
<td>1 µs</td>
<td>8</td>
<td>0.2</td>
</tr>
<tr>
<td>18</td>
<td>200 ns and X10 (20 ns)</td>
<td>1 µs</td>
<td>24</td>
<td>1.2</td>
</tr>
<tr>
<td>19</td>
<td>500 ns and X10 (50 ns)</td>
<td>2 µs</td>
<td>8</td>
<td>0.2</td>
</tr>
<tr>
<td>20</td>
<td>500 ns and X10 (50 ns)</td>
<td>2 µs</td>
<td>24</td>
<td>1.2</td>
</tr>
<tr>
<td>21</td>
<td>2 µs and X10 (200 ns)</td>
<td>10 µs</td>
<td>8</td>
<td>0.2</td>
</tr>
<tr>
<td>22</td>
<td>10 µs and X10 (1 µs)</td>
<td>50 µs</td>
<td>8</td>
<td>0.2</td>
</tr>
<tr>
<td>23</td>
<td>10 µs and X10 (1 µs)</td>
<td>50 µs</td>
<td>24</td>
<td>1.2</td>
</tr>
<tr>
<td>24</td>
<td>100 ns and X10 (10 ns)</td>
<td>500 ns</td>
<td>8</td>
<td>0.2</td>
</tr>
<tr>
<td>25</td>
<td>100 ns and X10 (10 ns)</td>
<td>500 ns</td>
<td>24</td>
<td>1.2</td>
</tr>
<tr>
<td>26</td>
<td>20 ns and X10 (2 ns)</td>
<td>100 ns</td>
<td>8</td>
<td>0.2</td>
</tr>
<tr>
<td>27</td>
<td>20 ns and X10 (2 ns)a</td>
<td>20 ns</td>
<td>8</td>
<td>0.2</td>
</tr>
<tr>
<td>28</td>
<td>na</td>
<td>2 ns</td>
<td>2b</td>
<td>na</td>
</tr>
<tr>
<td>29</td>
<td>200 µs and X10 (20 µs)</td>
<td>1 ms</td>
<td>8</td>
<td>0.2</td>
</tr>
<tr>
<td>30c</td>
<td>na</td>
<td>5 ns</td>
<td>8</td>
<td>na</td>
</tr>
<tr>
<td>31c</td>
<td>na</td>
<td>10 ns</td>
<td>8</td>
<td>na</td>
</tr>
<tr>
<td>32de</td>
<td>na</td>
<td>10 ns</td>
<td>8</td>
<td>na</td>
</tr>
<tr>
<td>33de</td>
<td>na</td>
<td>2 ns</td>
<td>4</td>
<td>na</td>
</tr>
<tr>
<td>34de</td>
<td>na</td>
<td>2 ns</td>
<td>4</td>
<td>na</td>
</tr>
</tbody>
</table>

*aUse the Δ control to adjust for approximately 1 Time-Marker per division. Set Time Mark Generator for 5 ns markers. Adjust the Δ control to superimpose the displayed bench scope display. The bench scope holdoff may require adjustment.

*bAdjust Trans Resp (R802) for precisely 2 cycles between the 2nd and 10th graticule lines at the INTERSECTIONS on the two waveforms.

*cAdjust volt/div for > 3 division amplitude. Adjust Δ for 1 time marker per division over the center 8 divisions.

*dAdjust volt/div for 1 to 4 division amplitude. Adjust Δ for 1 time marker per 2 divisions over the center 8 divisions. To do this, set Horizontal Position control CCW and note end of sweep timing over the center 8 divisions. Return Horizontal Position control CW to locate beginning of sweep. Some compromise of the Δ adjustment may be necessary to obtain best timing accuracy over the center 8 divisions at the start and end of sweep.

Steps 32, 33, and 34 are for 2465B instruments with serial numbers B010537 and above.

kk. Disconnect the test setup.

CAL 02—VERTICAL

2. Check/Adjust Vertical Preamplifier Gain, Gain (R638), and Vertical Centering (R639).

NOTE

If the previous step (CAL 01) was not performed, the adjustments in this subsection should only be performed if those constants that would have been set in CAL 01 are known to be correct.

a. Set the front-panel INTENSITY control at midrange.

b. Scroll to CAL 02.

c. Press and release the upper TRIGGER COUPLING switch. The instrument will automatically increment through steps 100 to 110.

d. CHECK—Readout indicates CH 1 VAR, CH2 POS, (step) 111, 500 mV.

NOTE

The readout prompts the operator by showing the controls to be moved (upper left corner and upper center), the autocal step number (upper right corner), the amplitude of signal to be applied to either the CH 1 or CH 2 connectors (lower left corner), and any other scope function that is enabled. An example (from step d above) is:

CH1 VAR CH2 POS 111
500 mV
e. Connect a 0.5 V, standard-amplitude signal from the Calibration Generator to the CH 1 OR X input connector via a 50 Ω BNC cable.

f. Use the CH 2 POSITION control to vertically position the trace to within 1 division of the center graticule line.

g. ADJUST—CH 1 POSITION and VOLTS/DIV VAR controls to obtain a 10-division horizontal signal. Press and release the upper TRIGGER COUPLING switch.

**NOTE**

When step 111 is performed, step 112 is also automatically done. No indication of step 112 will be shown unless a LIMIT error is indicated.

**NOTE**

In the following steps, if the "LIMIT" message appears, it probably indicates that the TRIGGER COUPLING (step) switch was moved before the required signal was applied. Press and release the lower TRIGGER COUPLING switch, verify that the correct signal is applied, then press and release the upper TRIGGER COUPLING switch.

h. CHECK—First step number listed in Table 5-4 appears in the readout.

### Table 5-4 Vertical Calibration Signals

<table>
<thead>
<tr>
<th>Autocal Step Readout Display</th>
<th>Standard-Amplitude Signal to Apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>113a</td>
<td>0.5 V</td>
</tr>
<tr>
<td>115</td>
<td>0.2 V</td>
</tr>
<tr>
<td>116</td>
<td>0.1 V</td>
</tr>
<tr>
<td>117</td>
<td>50 mV</td>
</tr>
<tr>
<td>118</td>
<td>20 mV</td>
</tr>
<tr>
<td>119</td>
<td>1 V</td>
</tr>
<tr>
<td>120</td>
<td>10 V</td>
</tr>
</tbody>
</table>

*When step 113 is performed, step 114 is also automatically done. No indication of step 114 will be shown unless a LIMIT error is encountered.

i. Apply the corresponding standard-amplitude signal from the Calibration Generator, then press and release the upper TRIGGER COUPLING switch.

j. Repeat steps h and i for each step-signal combination listed in Table 5-4.

k. Move the signal to the CH 2 input connector.

l. CHECK—Readout indicates CONNECT SIGNAL TO CH 2, (step) 121, 500 mV, 500 mV, and BWL.

m. Set the Calibration Generator for a 500 mV standard-amplitude signal, then press and release the upper TRIGGER COUPLING switch.

**NOTE**

When step 121 is performed, step 122 is also automatically done. No indication of step 122 will be shown unless a LIMIT error is indicated.

n. CHECK—First step number listed in Table 5-5 appears in the readout.

o. Apply the corresponding standard-amplitude signal, then press and release the upper TRIGGER COUPLING switch.

p. Repeat steps n and o for each step-signal combination listed in Table 5-5.

### Table 5-5 Vertical Calibration Signals

<table>
<thead>
<tr>
<th>Autocal Step Readout Display</th>
<th>Standard-Amplitude Signal to Apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>123a</td>
<td>0.5 V</td>
</tr>
<tr>
<td>125</td>
<td>0.2 V</td>
</tr>
<tr>
<td>126</td>
<td>0.1 V</td>
</tr>
<tr>
<td>127</td>
<td>50 mV</td>
</tr>
<tr>
<td>128</td>
<td>20 mV</td>
</tr>
<tr>
<td>129</td>
<td>1 V</td>
</tr>
<tr>
<td>130b</td>
<td>10 V</td>
</tr>
</tbody>
</table>

*When step 123 is performed, step 124 is automatically done. No indication of step 124 will be shown unless a LIMIT error is encountered.

*When step 130 is performed, step 131 is automatically done. No indication of step 131 will be shown unless a LIMIT error is encountered.
Adjustment Procedure—2465B/2467B Service

q. CHECK—Procedure automatically steps through steps 132-141 (DC balance).

r. CHECK—Readout indicates CONNECT SIGNAL TO CH 1, 50 mV, and BWL.

s. Move the signal to the CH 1 OR X input connector and set the Calibration Generator for a 50 mV standard-amplitude signal, then press and release the upper TRIGGER COUPLING switch. Wait approximately 10 seconds for automatic calibration of the ΔV cursors.

t. CHECK—Readout indicates VERT CENTER GAIN.

u. ADJUST—Gain (R638) for precisely 5 divisions between the two horizontal cursors.

v. ADJUST—Vertical Centering (R639) to center the cursors on the graticule (align the cursors with the dotted 0% and 100% graticule lines).

w. Press and release the upper TRIGGER COUPLING switch. The microprocessor continues calibrating the vertical. Remove signal from CH 1 input.

CAL 03—TRIGGERING

3. Check/Adjust Triggering.

NOTE

If the previous steps (CAL 01 and CAL 02) were not performed, the adjustments in this subsection should only be performed if those constants that would have been set in CAL 01 and CAL 02 are known to be correct and if a DC Balance has been performed after a 20-minute warmup period.

a. Scroll to CAL 03.

b. Press and release the upper TRIGGER COUPLING switch.

c. CHECK—Procedure automatically steps from 200 through 214 and stops at 215.

d. CHECK—Readout indicates CH 1, 500 mV, and (step) 215.

The readout prompts the operator by showing which connector the input signal should be applied to (upper left corner), the amplitude of that signal (upper center), and the autocal step number (upper right corner). An example (from step d above) is:

CH1 500 mV 215

e. Connect a 0.5 V standard-amplitude signal from the Calibration Generator to the CH 1 OR X input connector via a 50 Ω BNC cable.

f. Press and release the upper TRIGGER COUPLING switch.

h. Press and release the upper TRIGGER COUPLING switch.

i. CHECK—Readout indicates CH 2, 500 mV, and (step) 217.

j. Move the signal to the CH 2 input connector. Press and release the upper TRIGGER COUPLING switch.

k. CHECK—Readout indicates CH 3, 500 mV, and (step) 218.

I. Move the signal to the CH 3 input connector. Press and release the upper TRIGGER COUPLING switch.

m. CHECK—Readout indicates CH 3, 2 V, and (step) 219.

n. Change the generator output level to 2 V, then press and release the upper TRIGGER COUPLING switch.

o. CHECK—Readout indicates CH 4, 500 mV, and (step) 220.

p. Move the signal to the CH 4 input connector and change the generator output level to 0.5 V. Press and release the upper TRIGGER COUPLING switch.
q. CHECK—Readout indicates CH 4, 2V, and (step) 221.

r. Change the generator output level to 2 V, then press and release the upper TRIGGER COUPLING switch.

s. Disconnect the test setup.

**CAL 04—CH 2 DELAY ENABLE/DISABLE**

4. Check/Adjust CH 2 Delay Enable/Disable.
   a. Scroll to CAL 04.

   b. Press and release the upper TRIGGER COUPLING switch to initiate the routine.

   c. CHECK—Readout alternately indicates "ENABLED" and "DISABLED" each time the upper TRIGGER COUPLING switch is pressed and released.

   d. Leave the readout display indicating "ENABLED". Press and release the A/B TRIG button to exit the routine.

   e. Connect a 100 kHz, positive-going signal from the Calibration Generator fast-rise output to the CH 1 OR X and CH 2 input connectors via a 50 Ω BNC cable, a 5X attenuator, and a Dual-Input Coupler.

   f. Set:

   **VERTICAL MODE**
   - CH 1 and CH 2: On

   **VOLTS/DIV**
   - CH 1 and CH 2: 10 mV

   **Input Coupling**
   - CH 1 and CH 2: 50 Ω DC

   **Horizontal**
   - A SEC/DIV: 5 ns (knob in)

   **TRIGGER**
   - SOURCE: CH 1
   - MODE: AUTO LVL
   - COUPLING: DC
   - SLOPE: + (plus)

   g. Set the generator amplitude for a 3- to 5-division display amplitude. Use the CH 1 and CH 2 POSITION controls to vertically overlay the traces near the center of the graticule area.

   h. Set the Horizontal POSITION control to set the rising edge of the signal near the center vertical graticule line.

   i. Press the X10 MAG button to obtain a magnified display.

   j. Pull out the SEC/DIV knob.

   k. CHECK—Readout indicates "CH 2 DLY—TURN Δ" and that the Δ control will move the leading edge of the CH 2 trace at least 1 division to either side of the CH 1 trace.

   l. ADJUST—Δ control to superimpose the leading edges.

   m. Push in the SEC/DIV knob.

   **NOTE**

   If the CH 2 Delay Adjust feature is to be disabled for normal instrument use, perform the following steps; otherwise, proceed to CAL 05.

   n. Reenter the Diagnostic Monitor by pressing the ΔV and Δt buttons simultaneously (hold them in), then press and hold the TRIGGER SLOPE button. Release the buttons after about 1 second.

   o. Scroll to CAL 04.

   p. Press and release the upper TRIGGER COUPLING switch until the readout indicates "DISABLED."

   q. Press and release the A/B TRIG button to return to normal operating mode.
CAL 05—Set HRS ON and PWR ON/OFF cycles.

5. Check/Adjust Hours On and Power On/Off cycles.
   a. Scroll to CAL 05.

   b. Press and release the upper TRIGGER COUPLING switch to initiate the routine.

   c. CHECK—Readout indicates HRS ON xxx PWR ON/OFF xxx ∆ REF HRS ∆ PWR PUSH MAG 10/1.

   d. Press and release the lower TRIGGER SOURCE and then press and release the lower TRIGGER MODE to reset HRS ON and PWR ON/OFF to zero.

   NOTE
   HRS ON and PWR ON/OFF can be set to any value from 0-99999 with the ∆ REF and ∆ controls. The X10 MAG Switch can be used to select increment by 10 or increment by 1 mode.

   e. Press and release the lower TRIGGER COUPLING switch to exit routine.

CAL 06-VERTICAL TRANSIENT RESPONSE

6. Check/Adjust Vertical Transient Response

   NOTE
   If CAL 02 was not performed, the adjustments in this subsection should only be performed if those constants that would have been set in CAL 02 are known to be correct.

   a. Scroll to CAL 06.

   b. Press and release the upper TRIGGER COUPLING button to initiate the routine.

   c. CHECK—Readout indicates ADJ ∆ (step) 1, 10 mV, 100 ns.

   d. Connect the high-amplitude output of the Calibration Generator to the CH 1 OR X input connector via a 50 ohm BNC cable, a Tunnel Diode Pulser, and a 5X attenuator.

   e. Set the generator Period switch to 100 kHz, and set the generator amplitude control to maximum.

   f. Rotate the pulser Trigger control CW (from a fully CCW position) until a stable pulse first appears on the graticule. Over adjustment of the pulser Trigger control will lead to erroneous transient response adjustment. Display amplitude will be approximately 5 divisions. The oscilloscope TRIGGER LEVEL control may need to be adjusted to obtain a stable trigger.

   NOTE
   As a guide when performing the following adjustments, optimum performance is achieved when the CH 1 and CH 2 step response aberrations are ≤ 4% over the first 10 ns of the pulse when using 10 mV/division deflection factors (≤ 0.2 division on a 5-division signal).

   g. Press and release the upper TRIGGER COUPLING button twice to advance to step 3.

   h. CHECK—Readout indicates ADJ ∆ (step) 3, 10 mV, 10 ns.

   i. ADJUST—Trans Resp Adjustments C403, R411, L403, R417, and ∆ for flattest corner over first 5 ns. The total system will tune best if the indicator cursor is in the 7th or 8th horizontal division.

   NOTE
   Inductor L403 is a selectable component chosen to match transient response characteristics of the Vertical system. If spreading the coil turns will not correct the front corner overshoot, a smaller value coil should be installed. Likewise, a larger coil can be installed to raise the front corner. The proper coils to use are:

   90 nH-5 turn inductor Part No. 108-0620-00
   80 nH-4 turn inductor Part No. 108-0552-00
   60 nH-3 turn inductor Part No. 108-0420-00
   45 nH-2 turn inductor Part No. 108-0578-00

   j. Turn A SEC/DIV VAR control CCW and ADJUST CRT termination (R1501) for flattest waveform over the first 0.2 division.

   k. Set SEC/DIV VAR to detent.

   l. Press and release the upper TRIGGER COUPLING button.
m. CHECK—Readout indicates ADJ \( \Delta \) (step) 4, 10 mV, 100 ns.

n. Connect the high amplitude generator, Tunnel Diode Pulser, 5X attenuator combination to CH 2 input via a 50 ohm BNC cable.

**NOTE**
Pressing the lower TRIGGER COUPLING button at any step of CAL 06 will return to step 1. By then pressing the upper TRIGGER COUPLING button repeatedly, the routine can be advanced to the desired step. This is useful for cal steps 1, 2, 3, and 4 which may require some compromise of adjustments.

o. ADJUST—\( \Delta \) for the flattest waveform.

**NOTE**
Some compromise may be necessary between step 3 and 4 for the flattest corner over first 5 ns.

p. Press and release the lower TRIGGER COUPLING button to return to step 1.

q. Disconnect the Tunnel Diode pulser and connect the fast rise output of the Calibration Generator to CH 1 OR X via a 5X attenuator and a 50 ohm BNC cable. Adjust generator amplitude for a 5 division display.

r. ADJUST—Trans Resp adjustments (R605, R403, C404, C601, and R1501) for the flattest response in the first 100 ns.

s. Press and release the upper TRIGGER COUPLING button.

t. CHECK—Readout indicates ADJ \( \Delta \) (step) 2, 10 mV, 100 ns.

u. Connect the fast rise generator and 5X attenuator combination to CH 2 input via a 50 ohm BNC cable.

**NOTE**
Some compromise may be necessary between step 1 and 2 for the flattest response in the first 100 ns.

v. Press and release the lower TRIGGER COUPLING button to return to step 1.

w. Disconnect the Calibration Generator and connect the Secondary Leveled Sine-Wave Generator head to the CH 1 input via a 10X attenuator.

x. Set the generator for a 6-division display at the reference frequency.

y. Change the generator output frequency to 350 MHz.

z. CHECK—Display amplitude is between 4.4 divisions and 6 divisions while the generator frequency is changed from 350 MHz to 420 MHz. This bandwidth provides optimum performance of the Vertical system.

aa. Press and release the upper TRIGGER COUPLING switch.

bb. Check—Readout indicates ADJ \( \Delta \) (step) 2, 10 mV, 10 ns.

c. Connect the Secondary Leveled Sine-Wave Generator head to the CH 2 input via a 10X attenuator. Repeat steps x through aa for CH 2.

dd. Connect the high amplitude generator, Tunnel Diode Pulser, 5X attenuator combination to CH 1 OR X input via a 50 Ohm BNC cable.

**NOTE**
Check pulser Trigger control is adjusted correctly as described in step f above.

ee. Check—Readout indicates ADJ \( \Delta \) (step) 3, 10 mV, 10 ns.

ff. ADJUST—Trans Resp adjustments (R411, C403, L403, R417 and the \( \Delta \) control) for best response if necessary.

gg. Disconnect the Tunnel Diode pulser and connect the fast rise output of the Calibration Generator to CH 1 OR X via a 5X attenuator and a 50 ohm BNC cable. Adjust generator amplitude for a 5 division display. Note the amount of roll up or roll down in the first 3 ns. This difference represents the error between the Tunnel Diode pulser (reference) and the fast rise generator output.
Adjustment Procedure—2465B/2467B Service

hh. Press and release the upper TRIGGER COUPLING switch (step 4). Move the test signal to CH 2 and ADJUST amplitude for 5 division signal.

ii. ADJUST—Δ until CH 2 waveform best matches that noted in step ff above.

jj. Press and release the upper TRIGGER COUPLING switch (step 5). Connect the test signal to CH 1 through 2X, 2.5X, and 5X attenuators. ADJUST Δ for best front corner.

kk. Press and release the upper TRIGGER COUPLING switch (step 6). Remove 2.5X attenuator. ADJUST Δ for best corner.

NOTE
The 5 mV response should have a 4-5% front corner spike to maintain correct bandwidth.

ll. Press and release the upper TRIGGER COUPLING switch (step 7). Remove 5X attenuator. ADJUST generator for a 5 division signal. ADJUST Δ for best corner.

mm. Press and release the upper TRIGGER COUPLING switch (step 8). Adjust generator for 5 division signal. ADJUST Δ for best corner.

nn. Press and release the upper TRIGGER COUPLING switch (step 9). Adjust high amplitude generator for 5 division signal. ADJUST Δ for a front corner spike of 6 to 7%. This is necessary to have the 10X bandwidth (0.1V - 0.5V) be similar to the 10 mV bandwidth.

NOTE
Generator amplitude for the 500 mV step will be approximately 2 divisions and the amplitude for the 1 V step will be approximately 1 division.

oo. Press and release the upper TRIGGER COUPLING switch (step 10). Remove 2X attenuator. ADJUST Δ for best corner. Continue through cal step 12 as above.

pp. Press and release the upper TRIGGER COUPLING switch. Steps 13 and 14 are automatically calibrated. Connect test signal to CH 2 via 2X, 2.5X, and 5X attenuators and adjust for 5 division signal. ADJUST Δ for best corner.

qq. Repeat steps kk through oo for CH 2 (steps 16 – 22).

rr. Steps 23 and 24 are automatically calibrated after step 22.

ss. Disconnect the generator from the CH 2 input.

tt. CHECK—Readout indicates VERT CENTER GAIN.

uu. ADJUST—Gain (R638) and Vertical Centering (R639) to align the cursors with the dotted 0% and 100% graticule markings.

vv. Press and release the upper TRIGGER COUPLING switch to conclude the calibration routine.

CAL 07—READOUT CENTERING AND GAIN

7. Check/adjust Readout Centering and Gain (R2918 R2931)

a. Scroll to CAL 07.

b. Press and release the upper TRIGGER COUPLING switch to initiate the routine.

NOTE
The 2465B has stationary 8s in the top row and BWL characters in the bottom row of the readout.

c. CHECK—Readout displays large 8 characters moving in the top line and BWL characters moving in the bottom line.

d. ADJUST—Readout Centering (R2918) and Gain (R2931) so characters remain just inside the graticule area.

e. Press and release the lower TRIGGER COUPLING switch.
CAL 09—PARAMETRIC MEASUREMENTS

NOTE
At the end of this calibration procedure, move the Cal/No-Cal jumper (P501) to the No-Cal position (between pins 1 and 2).

8. Adjust Parametric measurements

NOTE
If CAL 01, 02, and 03 were not performed, the adjustments in this subsection should only be performed if those constants that would have been set in CAL 01, 02 and 03 are known to be correct.

* Limit* messages that appear during this calibration are generally due to A or B Sweeps, A or B Gates, or the measurement PAL, U975.

a. Scroll to CAL 09.

b. Press and release the upper TRIGGER COUPLING button to initiate the routine.

c. CHECK—Readout indicates (step)1, CAL 09, 100 ns.

NOTE
The readout prompts the operator by showing the autocal step number (upper right corner) and Time-Marker Generator setting (lower right corner).

d. Connect the Time-Mark Generator, set for 0.1 μs time markers, to the CH 1 OR X input connector via a 50 ohm BNC cable.

e. Press and release the upper TRIGGER COUPLING button to calibrate the step.

f. CHECK—Readout indicates (step)2, CAL 09, 100 ns.

g. For the remaining steps in Table 5-6, do the following:

1. Set the Time-Marker Generator output for markers corresponding to the Step Number.

<table>
<thead>
<tr>
<th>Autocal Step Readout Display</th>
<th>Time Markers to Apply</th>
<th>Autocal Step Readout Display</th>
<th>Time Markers to Apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0.1 μs</td>
<td>10</td>
<td>50 μs</td>
</tr>
<tr>
<td>3</td>
<td>0.2 μs</td>
<td>11</td>
<td>0.1 ms</td>
</tr>
<tr>
<td>4</td>
<td>0.5 μs</td>
<td>12</td>
<td>0.2 ms</td>
</tr>
<tr>
<td>5</td>
<td>1 μs</td>
<td>13</td>
<td>0.5 ms</td>
</tr>
<tr>
<td>6</td>
<td>2 μs</td>
<td>14</td>
<td>1 ms</td>
</tr>
<tr>
<td>7</td>
<td>5 μs</td>
<td>15</td>
<td>2 ms</td>
</tr>
<tr>
<td>8</td>
<td>10 μs</td>
<td>16</td>
<td>5 ms</td>
</tr>
<tr>
<td>9</td>
<td>20 μs</td>
<td>17a</td>
<td>0.2 ms</td>
</tr>
</tbody>
</table>

*At the conclusion of step 17 calibration, the instrument returns to the Diagnostic readout display. Disconnect the Time-Mark Generator at this time.

2. Press and release the upper TRIGGER COUPLING button to calibrate the step.

h. Steps 18 through 28 are automatically calibrated by the system processor.

i. CHECK—Calibration is concluded and the instrument returns to the Diagnostic menu.

j. Disconnect the Time-Mark generator.

9. Adjust Bandwidth Limit

a. Set:

Vertical
CH 1 POSITION Midrange
CH 1 MODE On
CH 2, CH 3, and Off
CH 4 MODE On
20 MHz BW LIMIT 10 mV
CH 1 VOLTS/DIV In detent
CH 1 VAR

Input Coupling
CH 1 1 MΩ DC

5-23
Adjustment Procedure—2465B/2467B Service

**Horizontal**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>POSITION</td>
<td>Midrange</td>
</tr>
<tr>
<td>X10 MAG</td>
<td>Off</td>
</tr>
<tr>
<td>A SEC/DIV</td>
<td>100 ns (knob in)</td>
</tr>
<tr>
<td>SEC/DIV VAR</td>
<td>In detent</td>
</tr>
</tbody>
</table>

**Trigger**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOLDOFF</td>
<td>MIN (Fully CCW)</td>
</tr>
<tr>
<td>LEVEL</td>
<td>Midrange</td>
</tr>
<tr>
<td>A/B TRIG</td>
<td>A</td>
</tr>
<tr>
<td>SLOPE</td>
<td>+</td>
</tr>
<tr>
<td>MODE</td>
<td>AUTO LVL</td>
</tr>
<tr>
<td>SOURCE</td>
<td>VERT</td>
</tr>
<tr>
<td>COUPLING</td>
<td>DC</td>
</tr>
</tbody>
</table>

b. Connect a fast-rise, positive-going square-wave output via a precision 50-ohm cable, a 50-ohm 10X attenuator, and a 50-ohm termination to the CH 1 input connector.

c. Set the generator to produce a 100-kHz, 5-division display.

d. ADJUST—Coil L644 for as flat a response as possible.

e. Disconnect the test equipment from the instrument.
DC BALANCE, AND X-Y PHASE DIFFERENTIAL ADJUSTMENTS

<table>
<thead>
<tr>
<th>Equipment Required (see Table 4-1)</th>
<th>50 Ω BNC Cable (Item 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Leveled-Sine wave Generator (Item 2)</td>
<td>5X Attenuator (Item 17)</td>
</tr>
<tr>
<td>Calibration Generator (Item 3)</td>
<td>Alignment Tool (Item 20)</td>
</tr>
</tbody>
</table>

See ADJUSTMENT LOCATIONS 1 and ADJUSTMENT LOCATIONS 4 at the back of this manual for test point and adjustment locations.

Initial Control Settings.

Control settings not listed do not affect the procedure.

VERTICAL VOLTS/DIV

CH 1 and CH 2 10 mV
CH 1 VAR CCW (out of detent)
CH 2 VAR In detent

Input Coupling

CH 1 and CH 2 50 Ω DC

VERTICAL Mode

CH 1 On
CH 2, CH 3, CH 4 Off
ADD, INVERT, and BW LIMIT Off
ALT/CHOP ALT

VERTICAL POSITION

CH 1 Midrange

Horizontal

A SEC/DIV 1 ms
SEC/DIV VAR In detent
POSITION Midrange

TRIGGER

MODE AUTO LVL
SOURCE VERT
COUPLING DC
SLOPE + (plus)
LEVEL Midrange
HOLDOFF Minimum

Delta

ΔV On (RATIO readout)
TRACKING/INDEP INDEP
Δ REF OR DLY POS
and Δ Cursors near the 3rd line above and 3rd line below graticule center (6 division spacing)
INTENSITY Left of center
READOUT INTENSITY Right of center
SCALE ILLUM Fully CCW
FOCUS Best focused display

1. Check/Adjust Readout Jitter (R805 and R618).
   a. Rotate the Δ REF OR DLY POS control CCW until the RATIO readout is constant.

   b. Rotate the Δ control until the readout display indicates 130.0%.

   c. CHECK—One cursor is near the bottom horizontal graticule line and the other is near dotted graticule line marked 100(%).

   d. Rotate the Δ REF OR DLY POS control until the readout displays exactly 100.0%. The cursors should now be on or near the dotted graticule lines marked 0% and 100(%).

   e. Set the CH 1 VOLTS/DIV VAR to the detent position.
Adjustment Procedure—2465B/2467B Se

NOTE

Care must be taken not to disturb the position of the controls adjusted in parts f through e during the balance of this procedure. If they are accidentally moved, repeat the procedure from the beginning.

f. Connect a 1 kHz, fast-rise signal from the Calibration Generator to the CH 1 OR X input connector via a 50 Ω BNC cable and 5X attenuator.

g. Set the generator output level for an 8-division display.

h. Use the CH1 Vertical and the Horizontal POSITION controls to center the CH 1 display on the graticule.

i. ADJUST—Vertical Readout Jitter (R618) for minimum vertical jitter of the readout characters and cursors.

j. ADJUST—Gain (R638) and Centering (R639) to align cursors with the 0 and 100% graticule markings.

k. Disconnect the 1 kHz signal.

l. Press the Δt button to obtain a Δt cursor display.

m. Using the ΔREF OR DLY POS and Δ controls, position the cursors to the 2nd and 10th graticule lines.

n. X10 MAG on.

o. ADJUST—Horizontal Readout Jitter (R805) for minimum horizontal jitter of the readout characters and cursors.

p. Set X10 MAG off.

2. Set CH 1 and CH 2 DC Balance.

NOTE

The instrument must have had a 20-minute warmup prior to performing the next step to ensure accuracy.

a. Press and hold momentarily and release the CH 1 and CH 2 upper Input Coupling switches simultaneously.

b. CHECK—The display reads DC BALANCE IN PROGRESS for approximately 10 seconds, then the display returns to normal.

c. CHECK—for less than 0.2-division + 0.5 mV vertical trace shift when the CH 1 VOLTS/DIV switch is rotated through all of its settings.

d. Set the VERTICAL MODE switches to disable CH 1 and display CH 2.

e. CHECK—for less than 0.2-division + 0.5 mV vertical trace shift when the CH 2 VOLTS/DIV switch is rotated through all of its settings.

3. Adjust X-Y Phasing (C118).

a. Set:

<table>
<thead>
<tr>
<th>CH 1 VOLTS/DIV</th>
<th>50 mV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Coupling</td>
<td>50 Ω DC</td>
</tr>
<tr>
<td>A SEC/DIV</td>
<td>X-Y</td>
</tr>
<tr>
<td>CH 1 VERTICAL MODE</td>
<td>On</td>
</tr>
<tr>
<td>CH 2, CH 3, CH 4</td>
<td>VERTICAL MODE Off</td>
</tr>
</tbody>
</table>

b. Connect the Primary Leveled Sine-Wave Generator to the CH 1 OR X input connector via a 50 Ω BNC cable.

c. Set the generator frequency to 1 MHz and adjust the amplitude for a 6-division vertical signal display.

d. Use the CH 1 POSITION control to vertically center the display on the graticule.

e. ADJUST—X-Y Phasing (C118) for no opening in the ellipse.

f. Set the generator frequency to 2 MHz and adjust the amplitude for a 6-division vertical signal display.

g. CHECK—Horizontal opening in the ellipse is 0.3 division or less, measured at the center horizontal graticule line.

i. Disconnect the test setup.
MAINTENANCE

This section of the manual contains information for conducting preventive maintenance, troubleshooting, and corrective maintenance on the instruments.

STATIC-SENSITIVE COMPONENTS

The following precautions are applicable when performing any maintenance involving internal access to the instrument.

**CAUTION**

*Static discharge can damage any semiconductor component in this instrument.*

This instrument contains electrical components that are susceptible to damage from static discharge. Table 6-1 lists the relative susceptibility of various classes of semiconductors. Static voltages of 1 kV to 30 kV are common in unprotected environments.

When performing maintenance, observe the following precautions to avoid component damage:

1. Minimize handling of static-sensitive components.

2. Transport and store static-sensitive components or assemblies in their original containers or on a metal rail. Label any package that contains static-sensitive components or assemblies.

3. Discharge the static voltage from your body by wearing a grounded antistatic wrist strap while handling these components. Servicing static-sensitive components or assemblies should be performed only at a static-free work station by qualified service personnel.

<table>
<thead>
<tr>
<th>Semiconductor Classes</th>
<th>Relative Susceptibility Levels*</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOS or CMOS microcircuits or discrete, or linear microcircuits with MOS inputs. (Most Sensitive)</td>
<td>1</td>
</tr>
<tr>
<td>ECL</td>
<td>2</td>
</tr>
<tr>
<td>Schottky signal diodes</td>
<td>3</td>
</tr>
<tr>
<td>Schottky TTL</td>
<td>4</td>
</tr>
<tr>
<td>High-frequency bipolar transistors</td>
<td>5</td>
</tr>
<tr>
<td>JFETs</td>
<td>6</td>
</tr>
<tr>
<td>Linear microcircuits</td>
<td>7</td>
</tr>
<tr>
<td>Low-power Schottky TTL</td>
<td>8</td>
</tr>
<tr>
<td>TTL (Least Sensitive)</td>
<td>9</td>
</tr>
</tbody>
</table>

*Voltage equivalent for levels: (Voltage discharged from a 100 pF capacitor through a resistance of 100 0).

1 = 100 to 500 V 4 = 500 V 7 = 400 to 1000 V (est.)
2 = 200 to 500 V 5 = 400 to 800 V 8 = 900 V
3 = 250 V 6 = 600 to 800 V 9 = 1200 V

4. Nothing capable of generating or holding a static charge should be allowed on the work station surface.

5. Keep the component leads shorted together whenever possible.
6. Pick up components by their bodies, never by their leads.

7. Do not slide the components over any surface.

8. Avoid handling components in areas that have a floor or work-surface covering capable of generating a static charge.

9. Use a soldering iron that is connected to earth ground.

10. Use only approved antistatic, vacuum-type desoldering tools for component removal.

**PREVENTIVE MAINTENANCE**

**INTRODUCTION**

Preventive maintenance consists of cleaning, visual inspection, and checking instrument performance. When accomplished regularly, it may prevent instrument malfunction and enhance instrument reliability. The severity of the environment in which the instrument is used determines the required frequency of maintenance. An appropriate time to accomplish preventive maintenance is just before instrument adjustment.

**GENERAL CARE**

The cabinet minimizes accumulation of dust inside the instrument and should normally be in place when operating the instrument. The front cover supplied with the instrument provides both dust and damage protection for the front panel and CRT, and it should be on whenever the instrument is stored or is being transported.

**INSPECTION AND CLEANING**

The instrument should be visually inspected and 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, preventing efficient heat dissipation. It also provides an electrical conduction path that could result in instrument failure, especially under high-humidity conditions.

Avoid the use of chemical cleaning agents which might damage the plastics used in this instrument. Use a nonresidue-type cleaner, preferably isopropyl alcohol or a solution of 1% mild detergent with 99% water. Before using any other type of cleaner, consult your Tektronix Service Center or representative.

**Exterior**

**INSPECTION.** Inspect the external portions of the instrument for damage, wear, and missing parts; use Table 6-2 as a guide. Instruments that appear to have been dropped or otherwise abused should be checked thoroughly to verify correct operation and performance.

---

**Table 6-2**  
**External Inspection Check List**

<table>
<thead>
<tr>
<th>Item</th>
<th>Inspect For</th>
<th>Repair Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabinet, Lid, Front Panel</td>
<td>Cracks, scratches, deformations, damaged hardware or gaskets.</td>
<td>Touch up paint scratches and replace defective components.</td>
</tr>
<tr>
<td>Front-Panel Controls</td>
<td>Missing, damaged, or loose knobs, buttons, and controls</td>
<td>Repair or replace missing or defective items.</td>
</tr>
<tr>
<td>Connectors</td>
<td>Broken shells, cracked insulation, and deformed contacts. Dirt in connectors.</td>
<td>Replace defective parts, Clear or wash out dirt.</td>
</tr>
<tr>
<td>Carrying Handle</td>
<td>Correct operation.</td>
<td>Replace defective parts.</td>
</tr>
<tr>
<td>Accessories</td>
<td>Missing items or parts of items, bent pins, broken or frayed cables, and damaged connectors.</td>
<td>Replace damaged or missing items, frayed cables, and defective parts.</td>
</tr>
</tbody>
</table>
Deficiencies found that could cause personal injury or could lead to further damage to the instrument should be repaired immediately.

**CAUTION**

To prevent getting moisture inside the instrument during external cleaning, use only enough liquid to dampen the cloth or applicator.

**CLEANING.** Loose dust on the outside of the instrument can be removed with a soft cloth or small soft-bristle brush. The brush is particularly useful for dislodging dirt on and around the controls and connectors. Dirt that remains can be removed with a soft cloth dampened in a mild detergent and water solution. Do not use abrasive cleaners.

Two plastic light filters, one blue and one clear, are provided with the oscilloscope. Clean the light filters and the CRT face with a soft lint-free cloth dampened with either isopropyl alcohol or a mild detergent and water solution.

**Interior**

To gain access to internal portions of the instrument for inspection and cleaning, refer to the "Removal and Replacement Instructions" in the "Corrective Maintenance" part of this section.

**INSPECTION.** Inspect the internal portions of the instrument for damage and wear, using Table 6-3 as a guide. Deficiencies found should be repaired immediately. The corrective procedure for most visible defects is obvious; however, particular care must be taken if heat-damaged 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.

If any electrical component is replaced, conduct a Performance Check for the affected circuit and for other closely related circuits (see Section 4). If repair or replacement work is done on any of the power supplies, conduct a complete Performance Check and, if so indicated, an instrument readjustment (see Sections 4 and 5).

| Table 6-3 | Internal Inspection Check List |

<table>
<thead>
<tr>
<th>Item</th>
<th>Inspect For</th>
<th>Repair Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistors</td>
<td>Burned, cracked, broken, blistered.</td>
<td>Replace defective resistors. Check for cause of burned component and repair as necessary.</td>
</tr>
<tr>
<td>Solder Connections</td>
<td>Cold solder or rosen joints.</td>
<td>Resolder joint and clean with isopropyl alcohol.</td>
</tr>
<tr>
<td>Capacitors</td>
<td>Damaged or leaking cases. Corroded solder on leads or terminals.</td>
<td>Replace defective capacitors. Clean solder connections and flush with isopropyl alcohol.</td>
</tr>
<tr>
<td>Semiconductors</td>
<td>Loosely inserted in sockets. Distorted pins.</td>
<td>Firmly seat loose semiconductors. Remove devices having distorted pins. Carefully straighten pins (as required to fit the socket), using long-nose pliers, and reinsert firmly. Ensure that straightening action does not crack pins, causing them to break off.</td>
</tr>
<tr>
<td>Wiring and Cables</td>
<td>Loose plugs or connectors. Burned, broken, or frayed wiring.</td>
<td>Firmly seat connectors. Repair or replace defective wires or cables.</td>
</tr>
<tr>
<td>Chassis</td>
<td>Dents, deformations, and damaged hardware.</td>
<td>Straighten, repair, or replace defective hardware.</td>
</tr>
</tbody>
</table>
CAUTION

To prevent damage from electrical arcing, ensure that circuit boards and components are dry before applying power to the instrument.

CLEANING. To clean the interior, blow off dust with dry, low-pressure air (approximately 9 psi). Remove any remaining dust with a soft brush or a cloth dampened with a solution of mild detergent and water. A cotton-tipped applicator is useful for cleaning in narrow spaces and on circuit boards.

If these methods do not remove all the dust or dirt, the instrument may be spray washed using a solution of 5% mild detergent and 95% water as follows:

CAUTION

Exceptions to the following procedure are the Attenuator assemblies. Clean these assemblies only with isopropyl alcohol as described in step 4.

1. Gain access to the parts to be cleaned by removing easily accessible shields and panels.

2. Spray wash dirty parts with the detergent-and-water solution; then use clean water to thoroughly rinse them.

3. Dry all parts with low-pressure air.

NOTE
Most of the switches used in the instrument are sealed and the contacts are inaccessible. If cleaning is deemed necessary, use only isopropyl alcohol.

4. Clean switches with isopropyl alcohol and wait 60 seconds for the majority of the alcohol to evaporate. Then complete drying with low-pressure air.

5. Dry all components and assemblies in an oven or drying compartment using low-temperature (125°F to 150°F) circulating air.

LUBRICATION

There is no periodic lubrication required for this instrument.

SEMICONDUCTOR CHECKS

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

PERIODIC READJUSTMENT

To ensure accurate measurements, check the performance of this instrument every 2000 hours of operation, or if used infrequently, once each year. In addition, replacement of components may necessitate readjustment of the affected circuits.

Complete Performance Check and Adjustment instructions are given in Sections 4 and 5. The Performance Check Procedure can also be helpful in localizing certain troubles in the instrument.
INTRODUCTION

Preventive maintenance performed on a regular basis should reveal most potential problems before an instrument malfunctions. However, should troubleshooting be required, the following information is provided to facilitate location of a fault. In addition, the material presented in the "Theory of Operation" and "Diagrams" sections of this manual may be helpful while troubleshooting.

TROUBLESHOOTING AIDS

Diagnostic Firmware

The operating firmware in this instrument contains diagnostic routines that aid in locating malfunctions. When instrument power is applied, power-up tests are performed to verify proper operation of much of the instrument’s circuitry. If a failure is detected, this information is passed on to the operator in the form of either a CRT readout or illuminated LED indicators. The failure information directs the operator to the failing block of circuitry. If the failure is such that the processor can still execute the diagnostic routines, the user can call up specific tests to further check the failing circuitry. The specific diagnostic routines are explained later in this section.

Schematic Diagrams

Complete schematic diagrams are located on tabbed foldout pages in the "Diagrams" section. Portions of circuitry mounted on each circuit board are enclosed by heavy black lines. The assembly number and name of the circuit are shown near either the top or the bottom edge of the diagram.

Functional blocks on schematic diagrams are outlined with a wide grey line. Components within the outlined area perform the function designated by the block label. The "Theory of Operation" uses these functional block names when describing circuit operation as an aid in cross-referencing between the theory and the schematic diagrams.

Component numbers and electrical values of components in this instrument are shown on the schematic diagrams. Refer to the first page of the "Diagrams" section for the reference designators and symbols used to identify components. Important voltages and waveform reference numbers (enclosed in hexagonal-shaped boxes) are also shown on each diagram. Waveform illustrations are located adjacent to their respective schematic diagram.

Circuit Board Illustrations

Circuit board illustrations showing the physical location of each component are provided for use in conjunction with each schematic diagram. Each board illustration is found in the "Diagrams" section on the back of a foldout page, preceding the first schematic diagram(s) to which it relates.

The locations of waveform test points are marked on the circuit board illustrations with hexagonal outlined numbers corresponding to the waveform numbers on both the schematic diagram and the waveform illustrations.

Circuit Board Locations

The placement in the instrument of each circuit board is shown in a board locator illustration. This illustration is located on the foldout page along with the circuit board illustration.

Power Distribution Diagrams

Power Distribution diagrams (diagrams 11 and 12) are provided in the "Diagrams" section to aid in troubleshooting power-supply problems.

Circuit Board Interconnection Diagram

A circuit board interconnection diagram (diagram 13) and tables listing the interconnecting pins and signals carried are provided in the "Diagrams" section following the Power Distribution diagrams.

Grid Coordinate System

Each schematic diagram and circuit board illustration has a grid border along its left and top edges. A table located adjacent to each diagram lists the grid coordinates.
of each component shown on that diagram. To aid in physically locating components on the circuit board, this table also lists the grid coordinates of each component on the circuit board illustration.

Near each circuit board illustration is an alphanumeric listing of all components mounted on that board. The second column in each listing identifies the schematic diagram on which each component can be found. These component-locator tables are especially useful when more than one schematic diagram is associated with a particular circuit board.

Troubleshooting Charts

The troubleshooting charts contained in the “Diagrams” section are to be used as an aid in locating malfunctioning circuitry. To use the charts, begin with the Preliminary Tests flowchart. This chart will help identify problem areas and will direct you to other appropriate charts for further troubleshooting.

Some malfunctions, especially those involving multiple simultaneous failures, may require more elaborate troubleshooting approaches with references to circuit descriptions in the “Theory of Operation” section of this manual.

Component Color Coding

Information regarding color codes and markings of resistors and capacitors is located on the color-coding illustration (Figure 9-1) at the beginning of the “Diagrams” section.

RESISTOR COLOR CODE. Resistors used in this instrument are carbon-film, composition, or precision metal-film types. They are usually color coded with the EIA color code; however, some metal-film type resistors may have the value printed on the body. The color code is interpreted starting with the stripe nearest to one end of the resistor. Composition resistors have four stripes; these represent two significant digits, a multiplier, and a tolerance value. Metal-film resistors have five stripes representing three significant digits, a multiplier, and a tolerance value.

CAPACITOR MARKINGS. Capacitance values of common disc capacitors and small electrolytics are marked on the side of the capacitor body. White ceramic capacitors are color coded in picofarads, using a modified EIA code.

Dipped tantalum capacitors are color coded in microfarads. The color dot indicates both the positive lead and the voltage rating. Since these capacitors are easily destroyed by reversed or excessive voltage, be careful to observe the polarity and voltage rating when replacing them.

DIODE COLOR CODE. The cathode end of each glass-encased diode is indicated by either a stripe, a series of stripes or a dot. For most diodes marked with a series of stripes, the color combination of the stripes identifies three digits of the Tektronix Part Number, using the resistor color-code system. The cathode and anode ends of a metal-encased diode may be identified by the diode symbol marked on its body.

Semiconductor Lead Configurations

Figure 9-2 in the “Diagrams” section shows the lead configurations for semiconductor devices used in the instrument. These lead configurations and case styles are typical of those used at completion of the instrument design. Vendor changes and performance improvement changes may result in changes of case styles or lead configurations. If the device in question does not appear to match the configuration shown in Figure 9-2, examine the associated circuitry or consult a manufacturer’s data sheet.

Multipin Connectors

Multipin connector orientation is indexed by a triangle on the cable connector and a 1 or triangle on the circuit board. Slot numbers may be molded into the connector. When a connection is made to circuit board pins or header, ensure that the index on the connector is aligned with the index on the circuit board (see Figure 6-1). Cable connectors can be removed by inserting a screw driver into the center slot of its header.

Figure 6-1. Multipin connector orientation.
TROUBLESHOOTING EQUIPMENT

The equipment listed in Table 4-1 of this manual, or equivalent equipment, may be useful when troubleshooting this instrument.

TROUBLESHOOTING TECHNIQUES

The following procedure is arranged in an order that enables checking simple trouble possibilities before requiring more extensive troubleshooting. The first two steps use diagnostic aids inherent in the instrument’s operating software and will locate many circuit faults. The next four procedures are check steps that ensure proper control settings, connections, operation, and adjustment. If the trouble is not located by these checks, the remaining steps will aid in locating the defective component. When the defective component is located, replace it using the appropriate replacement procedure given under “Corrective Maintenance” in this section.

CAUTION

Before using any test equipment to make measurements on static-sensitive, current-sensitive, or voltage-sensitive components or assemblies, ensure that any voltage or current supplied by the test equipment does not exceed the limits of the component to be tested.

1. Power-up Tests

The instrument performs automatic verification of much of the instrument’s circuitry when power is first applied. The Kernel tests verify proper operation of the Microprocessor, the ROM, and the RAM. If all Kernel tests pass, a second level of checks, the Confidence tests, are performed. The Confidence tests, when passed, give the user a high degree of assurance that the instrument is functioning properly.

If a Kernel test or Confidence test fails, the area of failure is identified either by a message on the CRT (if the instrument is able to produce a display) or by an error code displayed on the front-panel LED indicators. If a failure occurs, refer to the “Diagnosis Routines” discussion later in this section for definitions of error messages and LED error codes.

Once a problem area has been identified, the associated troubleshooting procedure should be performed to further isolate the problem. The troubleshooting procedures are located on tabbed-foldout pages in the “Diagrams” section at the rear of this manual.

2. Diagnostic Test and Exerciser Routines

Each of the tests automatically performed at power-up, along with several other circuit exercising routines, may be individually selected by the user to further clarify the nature of a suspected failure. The desired test or exerciser is selected by scrolling through a menu of the available routines when under control of the Diagnostic Monitor. Entry into the Diagnostic Monitor and its uses are explained in the “Diagnostic Routines” discussion later in this section.

3. Check Control Settings

Incorrect control settings can give a false indication of instrument malfunction. If there is any question about the correct function or operation of any control, refer to either the “Operating Information” in Section 2 of this manual or to the Operators Manual.

4. Check Associated Equipment

Before proceeding, ensure that any equipment used with the instrument is operating correctly. Verify that input signals are properly connected and that the interconnecting cables are not defective. Check that the ac-power-source voltage to all equipment is correct.

5. Visual Check

Perform a visual inspection. This check may reveal broken connections or wires, damaged components, semiconductors not firmly mounted, damaged circuit boards, or other clues to the cause of an instrument malfunction.

6. Check Instrument Performance and Adjustment

Check the performance of either those circuits where trouble appears to exist or the entire instrument. The apparent trouble may be the result of misadjustment. Complete performance check and adjustment instructions are given in Sections 4 and 5 of this manual.

7. Isolate Trouble to a Circuit

To isolate problems to a particular area, use any symptoms noticed to help locate the trouble. Refer to the troubleshooting charts in the “Diagrams” section as an aid in locating a faulty circuit.

6-7
When trouble symptoms appear in more than one circuit, first check the power supplies; then check the affected circuits by taking voltage and waveform readings. Check first for the correct output voltage of each individual supply. These voltages are measured between the power supply test points and ground (see schematic diagrams 8, 9, and 10, and associated circuit board illustrations in the "Diagrams" section). If the power-supply voltages and ripple are within the listed ranges, the supply can be assumed to be working correctly. If they are outside the range, the supply may be either misadjusted or operating incorrectly.

The Low Voltage Power Supply levels are interdependent. All the low voltage supplies use the +10 V reference for their reference levels. If more than one of the low voltage supplies appears defective, repair them in the following order: +10 V REF, +5 V Digital, +87 V, +42 V, +15 V, +5 V Analog, −15 V, −8 V, and −5 V.

A defective component elsewhere in the instrument can create the appearance of a power-supply problem and may also affect the operation of other circuits. Use the power supply troubleshooting charts to aid in locating the problem.

8. Check Circuit Board Interconnections

After the trouble has been isolated to a particular circuit, again check for loose or broken connections, improperly seated semiconductors, and heat-damaged components.

9. Check Voltages and Waveforms

Often the defective component can be located by checking circuit voltages or waveforms. Typical voltages are listed on the schematic diagrams. Waveforms indicated on the schematic diagrams by hexagonal-outlined numbers are shown adjacent to the diagrams. Waveform test points are shown on the circuit board illustrations.

**NOTE**

Voltages and waveforms indicated on the schematic diagrams are not absolute and may vary slightly between instruments. To establish operating conditions similar to those used to obtain these readings, see the voltage and waveform setup conditions preceding the waveform illustrations.

Note the recommended test equipment, front-panel control settings, voltage and waveform conditions, and cable-connection instructions. Any special control settings required to obtain a given waveform are noted under the waveform illustration. Changes to the control settings from the initial setup, other than those noted, are not required.

10. Check Individual Components

The following procedures describe methods of checking individual components. Two-lead components that are soldered in place are most accurately checked by first disconnecting one end from the circuit board. This isolates the measurement from the effects of the surrounding circuitry. See Figure 9-1 for component value identification and Figure 9-2 for semiconductor lead configurations.

**WARNING**

To avoid electric shock, always disconnect the instrument from the ac power source before removing or replacing components.

**CAUTION**

When checking semiconductors, observe the static-sensitivity precautions located at the beginning of this section.

**TRANSISTORS.** A good check of a transistor is actual performance under operating conditions. A transistor can most effectively be checked by substituting a known-good component. However, be sure that circuit conditions are not such that a replacement transistor might also be damaged. If substitute transistors are not available, use a dynamic-type transistor checker for testing. Static-type transistor checkers are not recommended, since they do not check operation under simulated operating conditions.

When troubleshooting transistors in the circuit with a voltmeter, measure both the emitter-to-base and emitter-to-collector voltages to determine whether they are consistent with normal circuit voltages. Voltages across a transistor may vary with the type of device and its circuit function.

Some of these voltages are predictable. The emitter-to-base voltage for a conducting silicon transistor will normally range from 0.6 V to 0.8 V. The emitter-collector voltage for a saturated transistor is about 0.2 V. Because these values are small, the best way to check them is by...
connecting a sensitive voltmeter across the junction rather than comparing two voltages taken with respect to ground. If the former method is used, both leads of the voltmeter must be isolated from ground.

If voltage values measured are less than those just given, either the device is shorted or no current is flowing in the external circuit. If values exceed the emitter-to-base values given, either the junction is reverse biased or the device is defective. Voltages exceeding those given for typical emitter-to-collector values could indicate either a nonsaturated device operating normally or a defective (open-circuited) transistor. If the device is conducting, voltage will be developed across the resistors in series with it; if open, no voltage will be developed across the resistors unless current is being supplied by a parallel path.

**CAUTION**

When checking emitter-to-base junctions, do not use an ohmmeter range that has a high internal current. High current may damage the transistor. Reverse biasing the emitter-to-base junction with a high current may degrade the current-transfer ratio (Beta) of the transistor.

A transistor emitter-to-base junction also can be checked for an open or shorted condition by measuring the resistance between terminals with an ohmmeter set to a range having a low internal source current, such as the \(R \times 1\, k\Omega\) range. The junction resistance should be very high in one direction and much lower when the meter leads are reversed.

When troubleshooting a field-effect transistor (FET), the voltage across its elements can be checked in the same manner as previously described for other transistors. However, remember that in the normal depletion mode of operation, the gate-to-source junction is reverse biased; in the enhanced mode, the junction is forward biased.

**INTEGRATED CIRCUITS.** An integrated circuit (IC) can be checked with a voltmeter, test oscilloscope, or by direct substitution. A good understanding of circuit operation is essential when troubleshooting a circuit having IC components. Use care when checking voltages and waveforms around the IC so that adjacent leads are not shorted together. An IC test clip provides a convenient means of clipping a test probe to an IC.

**HYBRIDS.** Hybrid components can best be checked by observing voltages and waveforms on the circuit board.

Measurements should not be made on any hybrid component while out of the circuit as they may easily be damaged. Direct substitution is the best troubleshooting method when a hybrid failure is suspected. The CH 1 and CH 2 hybrids are matched, and should be replaced as a matched pair.

**CAUTION**

When checking a diode, do not use an ohmmeter scale that has a high internal current. High current may damage a diode. Checks on diodes can be performed in much the same manner as those on transistor emitter-to-base junctions. Do not check tunnel diodes or back diodes with an ohmmeter; use a dynamic tester, such as the TEKTRONIX 576 Curve Tracer.

**DIODES.** A diode can be checked for either an open or a shorted condition by measuring the resistance between terminals with an ohmmeter set to a range having a low internal source current, such as the \(R \times 1\, k\Omega\) range. The diode resistance should be very high in one direction and much lower when the meter leads are reversed.

Silicon diodes should have 0.6 to 0.8 V across their junctions when conducting. Higher readings indicate that they are either reverse biased or defective, depending on polarity.

Light Emitting Diodes (LEDs) should have 1.5 to 2.2 V, depending on their current and color, across their junctions when conducting. Higher readings usually indicate the diodes are open, especially if they are not illuminated (ON).

**RESISTORS.** Check resistors with an ohmmeter. Refer to the "Replaceable Electrical Parts" list for the tolerances of resistors used in this instrument. A resistor normally does not require replacement unless its measured value varies widely from its specified value and tolerance.

**INDUCTORS.** Check for open inductors by checking continuity with an ohmmeter. Shorted or partially shorted inductors can usually be found by checking the waveform response when high-frequency signals are passed through the circuit.

**CAPACITORS.** A leaky or shorted capacitor can best be detected by checking resistance with an ohmmeter set to one of the highest ranges. Do not exceed the voltage rating of the capacitor. The resistance reading should be high after the capacitor is charged to the output voltage of
the ohmmeter. An open capacitor can be detected with a capacitance meter or by checking whether the capacitor passes ac signals.

ATTENUATORS. The Attenuators are built as complete assemblies and should not be taken apart. If an Attenuator is suspected as having failed, direct substitution is the recommended troubleshooting method.

11. Repair and Adjust the Circuit

If any defective parts are located, follow the replacement procedures given under "Corrective Maintenance" in this section. After any electrical component has been replaced, the performance of that circuit and any other closely related circuit should be checked. Since the power supplies affect all circuits, performance of the entire instrument should be checked if work has been done on the power supplies or if the power transformer has been replaced. Readjustment of the affected circuitry may be necessary. Refer to the "Performance Check" and "Adjustment Procedure", Sections 4 and 5 of this manual.

DIAGNOSTIC ROUTINES

The diagnostic routines contained in the instrument operating firmware consist of the various power-up tests that are automatically performed when power is first applied and several circuit exerciser routines. The test or exerciser routines are selected by scrolling through a menu of available routines when the firmware is under control of the Diagnostic Monitor. Monitor control is indicated by the message "DIAGNOSTIC. PUSH A/B TRIG TO EXIT" displayed in the top CRT graticule division.

Entry into the monitor is automatic if a power-up test fails. The user may also force entry into the Diagnostic Monitor from the normal operating mode by holding in the front-panel ΔV and Δt push buttons and then pressing the front-panel SLOPE push button. Exiting the monitor is accomplished by pressing in the A/B TRIG push button, as instructed by the CRT readout display.

Depending on how the Diagnostic Monitor was entered (from normal mode or as a result of a power-up test failure), the first menu item displayed may vary; entry into the monitor from the normal mode begins at ALL TESTS while entry from power-up starts at the first failed test. Since, in a failure mode, the CRT readout may not be able to display the selected menu item, the VERT TRIGGER SOURCE indicator illuminates as a reference when ALL TESTS is selected. With the VERT TRIGGER SOURCE indicator illuminated, the user may scroll to the desired test or exerciser routine using the test order called out in Table 6-4 or Table 6-5 respectively. Whether the menu is displayed or not, scrolling is accomplished by pressing either the front-panel upper TRIGGER MODE switch to increment or the lower TRIGGER MODE switch to decrement the menu position by one.
Table 6-4
Sequence of Diagnostic Tests

<table>
<thead>
<tr>
<th>Routine Type</th>
<th>Type Number</th>
<th>Lit LED</th>
<th>Routine Name</th>
<th>Error Code</th>
<th>Error Code Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Tests*</td>
<td>00</td>
<td>VERT</td>
<td>All</td>
<td>ZZ</td>
<td>The left digit is the option number and the right digit is the test number of the first failing test of the last ALL TESTS run. When looping, it shows the last failing test.</td>
</tr>
<tr>
<td>Test</td>
<td>00</td>
<td></td>
<td>Kernel Test</td>
<td>ZZ</td>
<td>Left digit is option number and right digit is device number. See Table 6-6 for main box kernel test failure codes.</td>
</tr>
<tr>
<td>Test</td>
<td>01</td>
<td>CH 1</td>
<td>Interrupt Request</td>
<td>01</td>
<td>Interrupt request is missing or has wrong period.</td>
</tr>
<tr>
<td>Test</td>
<td>02</td>
<td>CH 2</td>
<td>Switch Stuck</td>
<td>01</td>
<td>Trigger COUPLING lower.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>02</td>
<td>Trigger COUPLING upper.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>03</td>
<td>MEASURE/HELP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>04</td>
<td>CH 1 Coupling lower.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>05</td>
<td>CH 1 Coupling upper.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>14</td>
<td>CH 4 VOLTS/DIV</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12</td>
<td>CH 3 VOLTS/DIV</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>13</td>
<td>INIT@50%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>14</td>
<td>CH 2 Coupling lower.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>15</td>
<td>CH 2 Coupling upper.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>25</td>
<td>CH 2 INVERT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>31</td>
<td>CH 1 VERTICAL MODE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>32</td>
<td>CH 2 VERTICAL MODE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>33</td>
<td>ADD VERTICAL MODE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>34</td>
<td>CH 3 VERTICAL MODE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>35</td>
<td>CH 4 VERTICAL MODE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>41</td>
<td>STEP/AUTO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>42</td>
<td>SAVE HELP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>43</td>
<td>RECALL HELP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>44</td>
<td>CHOP/ALT VERTICAL MODE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>45</td>
<td>20 MHz BW LIMIT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>51</td>
<td>X10 MAG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>52</td>
<td>TRACK/INDEP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>53</td>
<td>$\Delta t$ (delta time).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>54</td>
<td>$\Delta V$ (delta volts).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>55</td>
<td>Trigger SLOPE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>61</td>
<td>Trigger SOURCE lower.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>62</td>
<td>Trigger SOURCE upper.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>63</td>
<td>Trigger MODE lower.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>64</td>
<td>Trigger MODE upper.</td>
</tr>
<tr>
<td>Test</td>
<td>03</td>
<td>CH 3</td>
<td>Readout Board</td>
<td>01</td>
<td>Shift register failure. ($-\text{ Trigger LED}$).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>02</td>
<td>Readout RAM failure ($+\text{ Trigger LED}$).</td>
</tr>
</tbody>
</table>

*VERT TRIG SOURCE indicator lights when in ALL TESTS as a visual reference in the event a CRT display can not be produced.

*If the A/B TRIG switch is stuck during power-up, the oscilloscope will branch to "normal" operation after a short delay. The associated error message will only be visible momentarily if the CRT is warmed-up.

*Readout Board error codes are also displayed on the $+$ and $-$ Trigger SLOPE LEDs.

*This test is not user-selectable but is run automatically during cycle mode.
Table 6-4 (cont)

<table>
<thead>
<tr>
<th>Routine Type</th>
<th>Type Number</th>
<th>Lit LED</th>
<th>Routine Name</th>
<th>Error Code</th>
<th>Error Code Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test</td>
<td>04</td>
<td>CH 4</td>
<td>Calibration Data</td>
<td>X1, X2, 1X</td>
<td>Parity error on read (bit 0 set), Out of limits (bit 1 set), Bad checksum (bit 4 set).</td>
</tr>
<tr>
<td>Test</td>
<td>05</td>
<td>ADD</td>
<td>Main Board</td>
<td>01, X2, X4, 2X, 4X</td>
<td>AUTO LVL failed to trigger, Negative level not negative enough, Negative level too negative, Positive level not positive enough, Positive level too positive.</td>
</tr>
<tr>
<td>Test</td>
<td>06</td>
<td>INVERT</td>
<td>RAM Battery</td>
<td>01, 02</td>
<td>Battery voltage too low, Battery voltage too high.</td>
</tr>
</tbody>
</table>

*VERT TRIG SOURCE indicator lights when in ALL TESTS as a visual reference in the event a CRT display can not be produced.

*If the A/B TRIG switch is stuck during power-up, the oscilloscope will branch to “normal” operation after a short delay. The associated Readout Board error codes are also displayed on the + and – Trigger

*This test is not user-selectable but is run automatically during cycle mode.

### Routine Control

When the desired Test or Exerciser has been selected, the operator has two types of control that may be exercised over the routine: START/STOP and LOOP.

Starting or stopping the execution of the selected routine is controlled by the front-panel TRIGGER COUPLING switches. Pressing the upper switch starts the routine; pressing the lower switch stops it.

All of the test routines may be set to LOOP mode (continuously repeated) by pressing the front-panel upper TRIGGER SOURCE switch while the routine is selected but not executing. The LOOP feature will cause the routine to be continuously repeated once started until stopped when the operator presses the lower TRIGGER COUPLING switch. Once the routine is stopped, the LOOP feature may be disabled by pressing the lower TRIGGER SOURCE switch.

While a Test or Exerciser routine is executing, the Diagnostic Monitor Control message on the top line of the CRT display will be cleared as an indication that a routine is running. When test routines are looping, the message “LOOP” is displayed in the bottom division of the CRT graticule.

### Display Format

The Tests and Exercisers routines display information about the routine type and number, as well as any test results, at the bottom of the CRT display. The readout line is formatted as follows:

```
OD TYPE XY STATUS ZZ LOOP OD<ABCC>
```

The information is defined as follows:

“OD” is a two-character option designator identifying the option that this particular line of diagnostic information refers to (see Options manual for details). For the basic instrument, the OD location is blank.

“TYPE” refers to routine type: All Tests (ALL), Test (TEST), Exerciser (EXER), or Calibration (CAL).

“X” indicates which bit of the “Option Select Register” is set to turn on the option called out by “OD” (see Options manual for description of Options Select Register). This bit is zero for the basic instrument.

“Y” is the TYPE number of the routine (see the “Type Number” column of Table 6-4).
“STATUS” shows the results of the last time a selected test routine ran: either PASS or FAIL. This space is blank for exerciser and calibration routines. When the diagnostics are called up from normal operating mode, the space will be blank until the selected test is executed.

“ZZ” is a two-digit error code identifying the nature of the failure in a failed test (see the “Error Code” column of Table 6-4).

“LOOP” indicates when a selected test is set to the LOOP mode.

“OD<ABCC>” is the CYCLE mode failure indicator. CYCLE mode, when entered by removing the NO CAL/CAL jumper (P501) before turning the instrument on, causes the instrument to continuously LOOP through the Power Up Diagnostic Tests. If a failure occurs, the cycle-failure data, identifying the first failure encountered, is written to RAM. Thereafter, at each power-up, the Diagnostic Monitor is automatically entered, and the failure data is displayed. The failure data must be cleared from the RAM location to eliminate the CYCLE mode failure display (see CYCLE ERROR CLEAR Exerciser 03). The information displayed is an abbreviated version of the previous items:

“OD” is a two-character option designator showing which option failed first while in the CYCLE mode (the same codes as for “OD” at the start of the readout line).

“A” identifies the option-select bit for the failing option (the same code as for “X”).

“B” is the test Type Number where the failure occurred (the same codes as for “Y”).

“CC” is the error code for the test (the same codes as for “ZZ”).

### Kernel Tests

The Kernel tests are those tests which, when failed, are considered “fatal” to the operation of the Microprocessor. Failure of a Kernel test will cause the front-panel TRIG’D indicator to flash, and certain of the other front-panel indicators will be illuminated with an error code. The code points to the area of failure as indicated in Table 6-6. Tables 6-7 and 6-8 are used to determine the option and device numbers used in Table 6-6. Only the basic instrument codes are given in Table 6-6. Option codes are defined in the “Options Service Manual.”

### Table 6-5

<table>
<thead>
<tr>
<th>Routine Type</th>
<th>Type Number</th>
<th>ON LED</th>
<th>Routine Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exerciser</td>
<td>01</td>
<td>CH 1</td>
<td>Display Pots and Switches.</td>
</tr>
<tr>
<td>Exerciser</td>
<td>02</td>
<td>CH 2</td>
<td>Examine Calibration Data in RAM.</td>
</tr>
<tr>
<td>Exerciser</td>
<td>03</td>
<td>CH 3</td>
<td>Clears Cycle Errors.</td>
</tr>
<tr>
<td>Exerciser</td>
<td>04</td>
<td>CH 4</td>
<td>Display ROM Headers.</td>
</tr>
<tr>
<td>Exerciser</td>
<td>05</td>
<td>ADD</td>
<td>Display Operating Time and Power Cycle Count.</td>
</tr>
<tr>
<td>Exerciser</td>
<td>06</td>
<td>INVERT</td>
<td>Select Setup to Use at Power-Up.</td>
</tr>
<tr>
<td>Exerciser</td>
<td>07</td>
<td>CHOP</td>
<td>Enable/Disable Setup SAVE and Sequence Definition.</td>
</tr>
<tr>
<td>Exerciser</td>
<td>08</td>
<td>BW LIMIT</td>
<td>Initialize Setups.</td>
</tr>
<tr>
<td>Exerciser</td>
<td>09</td>
<td>STEP &amp;</td>
<td>Program Viewing Time Display (only in 2467B) and CH 1.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CH 1</td>
<td></td>
</tr>
</tbody>
</table>

*Additional Diagnostic Exercisers for extended functions are in Appendix A of the Operators Manual.

### Table 6-6

<table>
<thead>
<tr>
<th>Failure Codes</th>
<th>Option</th>
<th>Device</th>
<th>Failing Device</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>Control Board RAM</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>1</td>
<td>ROM U2160</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>2</td>
<td>ROM U2360 (U2260)</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>3</td>
<td>Reset Control Circuity</td>
</tr>
<tr>
<td>F</td>
<td>1</td>
<td></td>
<td>Buffer ROM U2160</td>
</tr>
</tbody>
</table>

### Table 6-7

<table>
<thead>
<tr>
<th>Option Code</th>
<th>CH 1 LED (bit 3)</th>
<th>CH 2 LED (bit 2)</th>
<th>CH 3 LED (bit 1)</th>
<th>CH 4 LED (bit 0)</th>
<th>Option Number (in Hex)</th>
<th>Option Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>0</td>
<td>Basic Instrument</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>F</td>
<td>Options Buffer Circuitry in Basic Instrument</td>
</tr>
</tbody>
</table>
**Table 6-8**  
Front-Panel LED Device Codes

<table>
<thead>
<tr>
<th>READY LED (bit 2)</th>
<th>+ LED (bit 1)</th>
<th>− LED (bit 0)</th>
<th>Device Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>0</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>1</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>2</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>3</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>4</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
<td>5</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>6</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>7</td>
</tr>
</tbody>
</table>

Even if a Kernel test fails, the operator may try to go to normal oscilloscope operation by pressing the A/B TRIG select push button. Depending on the exact nature of the failure, the instrument may or may not be functional.

Kernel tests are automatically executed at power-up. The Kernel tests are divided into RAM tests and ROM tests as follows:

**RAM TEST.** This test is done with a complementary data pattern starting at the highest RAM address available and continuing to the lowest. The process reads and saves the original data, and then writes a pattern of 01010101's (55 Hex) at the highest RAM memory address. The data is then read back to see if it is still 55 (Hex). Next a complementary pattern of 10101010 (AA Hex) is written to the same address. Then the address content is read back and tested to see if it is still AA (Hex). After the memory is checked, the original data is written back into the memory address. RAM TEST then checks the next lower address. The testing continues until all of RAM is checked.

**Test checks:** RAM address decoding, RAM address lines, RAM data lines, RAM memory, and Data Bus Buffers.

**ROM TEST.** The ROM test performs three checks on each of the system read-only memories.

**Data Bus Drive—**Two locations containing complementary data patterns are read.

**Test checks:** Data bus lines and the Data Bus Driver.

**Correct Part—**A byte in the ROM being checked is compared to the most-significant byte of the addressed ROM block (starting address of where the ROM should be installed).

**Test checks:** ROM address decoding and proper installation of ROM components.

**Checksum—**A sixteen bit, spiral-add checksum is calculated and compared to a two-byte value stored in ROM being checked.

**Test checks:** ROM contents, ROM addressing, ROM data lines, and the Data Bus Driver.

**Confidence Tests**

The Confidence tests provide checks for much of the remaining circuitry to ensure that instrument operation is correct. Confidence tests are performed automatically at power-up after the Kernel is determined to be functional or initiated by the operator from the Diagnostic Monitor.

A failure of any Confidence test during power-up will pass control to the Diagnostic Monitor; this permits the test results to be examined. Descriptions of the Confidence tests follow.

**KERNEL TEST (Test 00).** This test is not user selectable, but runs automatically when cycle mode is entered at power up. During cycle mode the microprocessor forces a self-reset by setting the PWR DOWN bit (bit #5) of U2310. If this does not force a reset condition, an error is recorded. Any kernel failures detected during cycle mode are also recorded.

**INTERRUPT REQUEST (Test 01).** Ten consecutive interrupt cycles are checked to ensure that succeeding interrupts occur not more than 4.5 ms apart (5600 "E" cycles).

**Test checks:** Interrupt Timer circuitry.

**SWITCH STUCK (Test 02).** The front-panel, momentary-contact switches are scanned, checking for a closed switch. At power-up, the test runs immediately.
By holding one of the momentary switches in a closed position when power is first applied, this test will fail, and the Diagnostic Monitor will be entered. When the test is started from the Diagnostic Monitor, a one-half second delay is incorporated to allow the COUPLING (test start) switch to return to its normal (open) position. Table 6-4, above, defines the error codes that may be encountered when a switch is detected as closed.

**NOTE**

*When the user presses the lower TRIGGER Coupling switch to stop this test, an error code may be generated. This is normal and does not indicate an actual failure.*

**Test checks:** Momentary switches, row scanning circuitry, and column scanning circuitry.

**READOUT BOARD (Test 03).** This two-part test checks the interface to the Readout Board from the Microprocessor and the character RAM circuits.

**Processor Interface Test**—The Microprocessor loads the three, eight-bit shift registers with an alternating bit pattern that is then shifted back to the processor for comparison.

**Test checks:** Data Registers, data strobos (clocks), and the data input and output lines.

**RAM Test**—A “1” is rotated through each byte of the Readout RAM, one bit at a time. Each time an additional bit is rotated into the byte, the byte is loaded into the processor interface and clocked back to the processor for comparison. The byte is then restored to its original content, and each successive byte is tested in the same manner.

**Test checks:** Readout RAM addressing, Readout RAM data lines, and RAM read/write capability.

**CALIBRATION DATA (Test 04).** Three checks are performed on the RAM to verify its contents.

**Checksum Test**—The contents of locations containing calibration constants are checksummed using a spiral-add technique. The result is compared to the stored checksum generated at the time of calibration.

**Test checks:** RAM addressing and RAM contents.

**Maintenance—2465B/2467B Service**

**Parity Test**—As each of the calibration constants is read for the Checksum test above, the parity of each 14-bit word is checked.

**Test checks:** CALIBRATION DATA integrity and RAM CALIBRATION DATA retention.

**Limit Test**—Checks for valid calibration data.

**Test checks:** The contents of locations containing calibration data are compared to their stored limits.

**MAIN BOARD (Test 05).** The AUTO LVL triggering feature (a routine stored in firmware) is operated to detect the peaks of a Line Trigger signal. Detected peaks are compared to expected values to verify operation (and calibration) of interrelated signal processing circuits.

**Test checks:** Line Trigger source, the A Trigger generation circuitry, and Control DAC U2101 (located on the Control board, diagram 2).

**BATTERY VOLTS (Test 06).** The battery voltage is read and compared to stored constants. If the voltage is above or below the stored limits the appropriate error code is displayed.

**Test checks:** Battery voltage, voltage follower operational amplifier U2620C, and CR2770.

**Exerciser Routines**

The Exerciser routines (see Table 6-5, above) allow the operator to set and examine various bytes of control data used in determining instrument function.

**POTS AND SWITCHES (Exerciser 01).** This routine displays the values that the Microprocessor detects as the various digitized pots and switches are activated. The left half of the top line of the display appears after turning a pot. The right half of the top line of the CRT display appears after pressing a switch. The top line of the CRT display has the following format:

```
AA BB CC DEEE FF GG HI JJ KL
```

The format is defined as follows:

“AA” is the code of the most-recently-activated potentiometer (see Table 6-9 for definition of pot codes).
"BB" is the current value (in hexadecimal) of pot AA. See Table 6-9 for the approximate range of codes for the CCW (counter clockwise) and CW (clockwise) potentiometer rotations.

"CC" is the previous value (in hexadecimal) of pot AA.

"D" is the DAC Multiplexer code used to select pot AA (see Table 6-9).

"EEE" is the 12-bit DAC value (in hexadecimal) associated with pot AA. See Table 6-9 for the approximate range of codes for the CCW (counter clockwise) and CW (clockwise) potentiometer rotations.

"FF" is the code of the previously-activated potentiometer (see Table 6-9).

"GG" is the row code of the most-recently-activated switch (see Table 6-10 for definition of row codes).

"H" is the switch-position code: 0 for open; C for closed.

"I" is the column code of the most-recently-activated switch (see Table 6-10).

"JJ" is the row for for the previously-activated switch.

"K" is the switch-position code: 0 for open; C for closed.

"L" is the column code for the previously-activated switch.

NOTE
For all momentary switches (except A/B TRIG) only the closed position will be shown in the switch-position code locations (H and K). The A/B TRIG switch has both the open and the closed positions shown. (MIN). Maximum intensity is at both the CCW and CW positions.

<table>
<thead>
<tr>
<th>Rotation Values</th>
<th>Potentiometer</th>
</tr>
</thead>
<tbody>
<tr>
<td>BB DEEE BB DEEE</td>
<td>Code</td>
</tr>
<tr>
<td>FF 6FFF 00 6000</td>
<td>01 HOLDOFF</td>
</tr>
<tr>
<td>FF 3FFF 00 3000</td>
<td>02 Trigger LEVEL</td>
</tr>
<tr>
<td>00 1000 FF 1FFF</td>
<td>03 SEC/DIV VAR</td>
</tr>
<tr>
<td>FF 5FFF 00 5000</td>
<td>04 Horizontal POSITION</td>
</tr>
<tr>
<td>00 0000 FF 3FFF</td>
<td>05 Δ (A section)^a</td>
</tr>
<tr>
<td>00 0000 FF 3FFF</td>
<td>06 Δ (B section)^a</td>
</tr>
<tr>
<td>00 0000 FF 3FFF</td>
<td>07 Δ REF OR DLY POS (A section)^a</td>
</tr>
<tr>
<td>00 0000 FF 3FFF</td>
<td>08 Δ REF OR DLY POS (B section)^a</td>
</tr>
<tr>
<td>FF 07FF 00 0000</td>
<td>09 CH 1 VOLTS/DIV VAR</td>
</tr>
<tr>
<td>FF 27FF 00 2000</td>
<td>0A CH 2 VOLTS/DIV VAR</td>
</tr>
<tr>
<td>FF 0FFF 00 0000</td>
<td>11 CH 1 Vertical POSITION</td>
</tr>
<tr>
<td>FF 1FFF 00 1000</td>
<td>12 CH 2 Vertical POSITION</td>
</tr>
<tr>
<td>FF 27FF 00 2000</td>
<td>13 CH 3 Vertical POSITION</td>
</tr>
<tr>
<td>FF 37FF 00 3000</td>
<td>14 CH 4 Vertical POSITION</td>
</tr>
<tr>
<td>FF 4FFF 00 4800</td>
<td>15 TRACE SEP</td>
</tr>
<tr>
<td>FF 5FFFb 00 5FFFb</td>
<td>16 READOUT INTENSITY</td>
</tr>
<tr>
<td>80 6800 FF 6FFF</td>
<td>17 Trace INTENSITY</td>
</tr>
</tbody>
</table>

^aThe Δ REF OR DLY POS and Δ controls are both 180° offset pairs that continuously rotate. Displayed BB values jump and the AA code changes when instrument software switches between the A and B sections. The D code position shows the two most-significant bits of the 14-bit DAC output (in hexadecimal), effectively generating 5.5 turn potentiometer values.

^bThe potentiometer midpoint value is 5800, and the intensity is off (MIN). Maximum intensity is at both the CCW and CW positions.
### Table 6-10
**Pots and Switches Column and Row Code Definitions (Exerciser 01)**

<table>
<thead>
<tr>
<th>Row</th>
<th>Column</th>
<th>Definition</th>
<th>Row</th>
<th>Column</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Code</td>
<td>Code</td>
<td></td>
<td>Code</td>
<td>Code</td>
</tr>
<tr>
<td></td>
<td>(GG)</td>
<td>(l)</td>
<td></td>
<td>(GG)</td>
<td>(l)</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>Trig COUPLING Down</td>
<td>5</td>
<td>0</td>
<td>READOUT Scale Factors</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Trig COUPLING Up</td>
<td>5</td>
<td>1</td>
<td>Unused</td>
</tr>
<tr>
<td>0</td>
<td>2</td>
<td>MEASURE/HELP</td>
<td>5</td>
<td>2</td>
<td>Unused</td>
</tr>
<tr>
<td>0</td>
<td>3</td>
<td>CH 1 Coupling Down</td>
<td>5</td>
<td>3</td>
<td>Unused</td>
</tr>
<tr>
<td>0</td>
<td>4</td>
<td>CH 1 Coupling Up</td>
<td>5</td>
<td>4</td>
<td>Unused</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>CH 4 VOLTS/DIV</td>
<td>6</td>
<td>0</td>
<td>CH 1 VERT MODE</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>CH 3 VOLTS/DIV</td>
<td>6</td>
<td>1</td>
<td>CH 2 VERT MODE</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>INIT @ 50%</td>
<td>6</td>
<td>2</td>
<td>ADD VERT MODE</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>CH 2 Coupling Down</td>
<td>6</td>
<td>3</td>
<td>CH 3 VERT MODE</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
<td>CH 2 Coupling Up</td>
<td>6</td>
<td>4</td>
<td>CH 4 VERT MODE</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>CH 1 VOLTS/DIV LSB</td>
<td>7</td>
<td>0</td>
<td>STEP/AUTO</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>CH 1 VOLTS/DIV Bit 2</td>
<td>7</td>
<td>1</td>
<td>SAVE HELP</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>CH 1 VOLTS/DIV Bit 3</td>
<td>7</td>
<td>2</td>
<td>RECALL HELP</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>CH 1 VOLTS DIV MSB</td>
<td>7</td>
<td>3</td>
<td>CHOP/ALT</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>CH 2 INVERT</td>
<td>7</td>
<td>4</td>
<td>BW LIMIT</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>CH 2 VOLTS/DIV LSB</td>
<td>8</td>
<td>0</td>
<td>X10 MAG</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>CH 2 VOLTS/DIV Bit 2</td>
<td>8</td>
<td>1</td>
<td>TRACKING/INDEP</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>CH 2 VOLTS/DIV Bit 3</td>
<td>8</td>
<td>2</td>
<td>Δt</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>CH 2 VOLTS/DIV MSB</td>
<td>8</td>
<td>3</td>
<td>ΔV</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>B ENDS A</td>
<td>8</td>
<td>4</td>
<td>Trig SLOPE</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>SEC/DIV LSB</td>
<td>9</td>
<td>0</td>
<td>Trig SOURCE Down</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>SEC/DIV Bit 2</td>
<td>9</td>
<td>1</td>
<td>Trig SOURCE Up</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>SEC/DIV Bit 3</td>
<td>9</td>
<td>2</td>
<td>Trig MODE Down</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>SEC/DIV MSB</td>
<td>9</td>
<td>3</td>
<td>Trig MODE Up</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>A/B SWP Select</td>
<td>9</td>
<td>4</td>
<td>A/B TRIG Select</td>
</tr>
</tbody>
</table>

**CALIBRATION RAM EXAMINE (Exerciser 02).** This routine allows the operator to examine the contents of 256 decimal locations, 00 (Hex) through FF (Hex), in RAM. When entered, the Exerciser displays the contents of RAM location 00 (Hex) on the top line of the CRT display. One hundred and seventy calibration constants reside between addresses 01 (Hex) and AA (Hex). Calibration constants residing between 01 (Hex) and 6E (Hex) should have odd parity as explained below. The remaining locations may be of either parity. The readout display line has the following format:

**AA DDDD P**

The format is defined as follows:

"**AA**" is the eight-bit address in hexadecimal notation.

"**DDDD**" is the 14-bit word stored at that location (13 bits of data and one parity bit).

"**P**" is a parity indicator for the data word: X indicates even parity; blank is odd parity.

Pushing the upper or lower TRIGGER MODE switch will increment or decrement the RAM address by 16 (10 Hex) respectively. Similarly, pushing the upper or lower TRIGGER SOURCE switch will increment or decrement the address by 1 respectively.
CYCLE ERROR CLEAR (Exerciser 03). This routine provides a way for the operator to clear the cycle-failure data written to the RAM when a CYCLE mode failure occurs. Interpretation of the cycle failure data is explained in the “Display Format” description provided earlier in this section. Until the data is cleared, each time the instrument is powered up, the Diagnostic Monitor is entered.

Clearing the RAM location (and the CYCLE ERROR message) is done by scrolling to EXER 03 (CLEAR CYCLE ERROR) and pressing the following switches in sequence:

TRIGGER COUPLING upper (starts exerciser),
TRIGGER SOURCE lower,
TRIGGER MODE lower, then
TRIGGER COUPLING lower (exits the exerciser).

When the CYCLE ERROR CLEAR routine is successfully executed, the cycle failure data will disappear from the display.

DISPLAY ROM HEADERS (Exerciser 04). This routine displays the Standard Tektronix ROM Header of each system ROM on the top line of the CRT display. The readout line has the following format:

CCCC PPPP SS AAAA OD

The definition of the format is as follows:

“CCCC” is a two-byte hexadecimal checksum.

“PPPP” is the four middle digits of the ROM part number.

“SS” is the suffix of the ROM part number (version number).

“AAPA” is the starting address of the ROM (address where the ROM should be installed).

“OD” is a two-character option designator identifying the option that this particular line of diagnostic information refers to (see Options manual for details). For the basic instrument, the OD location is blank.

Pressing the upper TRIGGER COUPLING switch increments the routine to the next ROM Header; pressing the lower TRIGGER COUPLING switch exits the routine.

HRS ON and OFF/ON CYCLES (Exerciser 05). This routine displays the Operating Time and Power Cycle Count (see Operators Manual).

POWER-UP SETUP (Exerciser 06). This routine selects the setup to use at power-up (see Operators Manual).

SAVE ENABLE (Exerciser 07). This routine Enable/Disable setup SAVE and sequence definition (see Operators Manual).

SETUP INIT (Exerciser 08). This routine destroys all saved setups (see Operators Manual).

2467B VIEWING TIMER CONTROL (Exerciser 09). This routine controls the length of time the Viewing Timer is displayed before the SHUTDOWN warning is displayed (see the 2467B Operators Manual).

CONTROLLER LATCHES EXERCISER. This routine is not user selectable, but it runs automatically when the Diagnostic Monitor is waiting for a key activation.

The routine first sets latches U2301 and U2201 (diagram 2). It then pulses the B SWP CLK line (pin 13 of U2660, diagram 1), as a scope trigger, and rotates a “0” through 15 of the 16 latched bits. Bit 16 is not set since it would reset Interrupt Timer U2640 (diagram 1) and upset processor interrupt timing. By externally triggering a test oscilloscope on the B SWP CLK signal line and observing the shifted timing relationships of the latched signals, proper operation of the DAC latches may be verified.

NOP KERNEL EXERCISER. This exerciser is not a firmware routine, but rather a forced hardware condition. It is best suited for troubleshooting an inoperative Control Board, as it exercises only the Microprocessor address.
bus (see Table 6-11) and the associated Address Decode circuitry. By moving Jumper P503 (diagram 1) to the Diagnostic position, Data Bus Buffers U2350 and U2450 are disabled, and the Microprocessor is forced into a NOP (no operation) loop. This causes the address on the address bus to be continuously incremented for exercising the Address Decode circuitry. Troubleshooting of kernel addressing with an oscilloscope or logic analyzer is then possible.

<table>
<thead>
<tr>
<th>U2140 Pin #</th>
<th>Signal Name</th>
<th>1 CYCLE Time</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>A0</td>
<td>3.199 µs</td>
<td>312.5 kHz</td>
</tr>
<tr>
<td>10</td>
<td>A1</td>
<td>6.39 µs</td>
<td>156.3 kHz</td>
</tr>
<tr>
<td>11</td>
<td>A2</td>
<td>12.79 µs</td>
<td>78.15 kHz</td>
</tr>
<tr>
<td>12</td>
<td>A3</td>
<td>25.59 µs</td>
<td>39.075 kHz</td>
</tr>
<tr>
<td>13</td>
<td>A4</td>
<td>51.18 µs</td>
<td>19.53 kHz</td>
</tr>
<tr>
<td>14</td>
<td>A5</td>
<td>102.4 µs</td>
<td>9.769 kHz</td>
</tr>
<tr>
<td>15</td>
<td>A6</td>
<td>204.7 µs</td>
<td>4.88 kHz</td>
</tr>
<tr>
<td>16</td>
<td>A7</td>
<td>409.4 µs</td>
<td>2.44 kHz</td>
</tr>
<tr>
<td>17</td>
<td>A8</td>
<td>818.9 µs</td>
<td>1.22 kHz</td>
</tr>
<tr>
<td>18</td>
<td>A9</td>
<td>1638 µs</td>
<td>610.6 Hz</td>
</tr>
<tr>
<td>19</td>
<td>A10</td>
<td>3275 µs</td>
<td>305.3 Hz</td>
</tr>
<tr>
<td>20</td>
<td>A11</td>
<td>6.55 ms</td>
<td>152.6 Hz</td>
</tr>
<tr>
<td>22</td>
<td>A12</td>
<td>13.1 ms</td>
<td>76.3 Hz</td>
</tr>
<tr>
<td>23</td>
<td>A13</td>
<td>26.2 ms</td>
<td>38.16 Hz</td>
</tr>
<tr>
<td>24</td>
<td>A14</td>
<td>52.4 ms</td>
<td>19.08 Hz</td>
</tr>
<tr>
<td>25</td>
<td>A15</td>
<td>104.8 ms</td>
<td>9.54 Hz</td>
</tr>
</tbody>
</table>
CORRECTIVE MAINTENANCE

INTRODUCTION

Corrective maintenance consists of component replacement and instrument repair. This part of the manual describes special techniques and procedures required to replace components in this instrument. If it is necessary to ship your instrument to a Tektronix Service Center for repair or service, refer to the "Instrument Repackaging Instructions" in Section 2.

MAINTENANCE PRECAUTIONS

To reduce the possibility of personal injury or instrument damage, observe the following precautions.

1. Disconnect the instrument from the ac power source before removing or installing components. Verify that the line-rectifier filter capacitors are discharged prior to performing any servicing.

2. Use care not to interconnect instrument grounds which may be at different potentials (cross grounding).

3. When soldering on circuit boards or small insulated wires, use only a 15-watt, pencil-type soldering iron.

![WARNING]

The battery used in this device may present a fire or chemical burn hazard if mistreated. Do not recharge, rapidly discharge, disassemble, heat above 100°C, (212°F), or incinerate.

Replace battery with part number listed in replaceable parts section only. Use of another battery may present a risk of fire or explosion.

Dispose of used battery promptly. Small quantities of used batteries may be disposed of in normal refuse. Keep away from children. Do not disassemble and do not dispose of in fire.

4. Lithium batteries may be hazardous if mistreated. Follow all safety precautions when working with the batteries.

5. Lithium batteries may be hazardous if mistreated. Follow all safety precautions when working with the batteries.

OBTAINING REPLACEMENT PARTS

Most electrical and mechanical parts can be obtained through your local Tektronix Field Office or representative. However, many of the standard electronic components can usually be obtained from a local commercial source. Before purchasing or ordering a part from a source other than Tektronix, Inc., please check the "Replaceable Electrical Parts" list for the proper value, rating, tolerance, 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 parts are used in the instrument. 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. The various manufacturers can be identified by referring to the "Cross Index-Manufacturer’s Code number to Manufacturer" at the beginning of the "Replaceable Electrical Parts" list. Many of the mechanical parts used in this instrument were 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., be sure to include all of the following information:

1. Instrument type (include modification or option numbers).

2. Instrument serial number.
INTERCONNECTIONS

Interconnections in this instrument are made with pins soldered onto the circuit boards. Several types of mating connectors are used for the interconnecting pins. The following information provides the replacement procedures for the various type connectors.

End-Lead Pin Connectors

Pin connectors used to connect the wires to the interconnect pins are factory assembled. They consist of machine-inserted pin connectors mounted in plastic.

<table>
<thead>
<tr>
<th>Table 6-12 Maintenance Aids</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>1. Soldering Iron</td>
</tr>
<tr>
<td>3. Torx Screwdriver</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>4. Nutdrivers</td>
</tr>
<tr>
<td>5. Open-end Wrenches</td>
</tr>
<tr>
<td>6. Allen Wrenches</td>
</tr>
<tr>
<td>13. Isopropyl Alcohol</td>
</tr>
</tbody>
</table>
Maintenance—2465B/2467B Service

holders. If the connectors are faulty, the entire wire assembly should be replaced.

Multipin Connectors

When pin connectors are grouped together and mounted in a plastic holder, they are removed, reinstalled, or replaced as a unit. If any individual wire or connector in the assembly is faulty, the entire cable assembly should be replaced. Multipin connector orientation is indexed by a triangle on the cable connector and a 1 or triangle on the circuit board. Slot numbers may be molded into the connector. Be sure these index marks are aligned with each other when the multipin connector is reinstalled.

TRANSISTORS, INTEGRATED CIRCUITS, AND HYBRID CIRCUITS

Transistors, integrated circuits, and hybrid circuits should not be replaced unless they are actually defective. If removed from their sockets or unsoldered from the circuit board during routine maintenance, return them to their original board locations. Unnecessary replacement or transposing of semiconductor devices may affect the adjustment of the instrument. When a semiconductor is replaced, check the performance of any circuit that may be affected.

Any replacement component should be of the original type or a direct replacement. Bend transistor leads to fit their circuit board holes, and cut the leads to the same length as the original component. See Figure 9-2 in the “Diagrams” section for lead-configuration illustrations.

The heat-sink-mounted power supply transistors are insulated from the heat sink with a heat-transferring insulator pad. Reinstall the insulator pads and bushes when replacing these transistors. Do not use any type of heat-transferring compound on the insulator pads.

Caution:

After replacing a power transistor, check that the collector is not shorted to the heat sink before applying power to the instrument.

To remove socketed dual-in-line packaged (DIP) integrated circuits, pull slowly and evenly on both ends of the device. Avoid disengaging one end of the integrated circuit from the socket before the other, since this may damage the pins.

To remove a soldered DIP IC when it is going to be replaced, clip all the leads of the device and remove the leads from the circuit board one at a time. If the device must be removed intact for possible reinstallation, do not heat adjacent conductors consecutively. Apply heat to pins at alternate sides and ends of the IC as solder is removed. Allow a moment for the circuit board to cool before proceeding to the next pin.

Hybrid circuits and heatsinks are removed as a unit by removing the mounting nuts at the four corners of the heatsink/housing. A firm downward pressure at the center of the heatsink will aid in installation/removal of the nuts. The hybrid circuit substrate is bonded to the heatsink/housing casting. Attempting to separate the hybrid device from its heatsink will damage the device.

SOLDERING TECHNIQUES

The reliability and accuracy of this instrument can be maintained only if proper soldering techniques are used to remove or replace parts. General soldering techniques, which apply to maintenance of any precision electronic equipment, should be used when working on this instrument.

Warning:

To avoid an electric-shock hazard, observe the following precautions before attempting any soldering: turn the instrument off, disconnect it from the ac power source, and verify that the line-rectifier filter capacitors have discharged (see label on the primary power shield). If, due to a component failure, the capacitors are not discharging, it may be necessary to discharge them. Use a 1-kΩ 5-watt resistor and discharge the capacitors from point to point through the access holes in the primary power shield.

Use rosin-core wire solder containing 63% tin and 37% lead. Contact your local Tektronix Field Office or representative to obtain the names of approved solder types.

When soldering on circuits boards or small insulated wires, use only a 15-watt, pencil-type soldering iron. A higher wattage soldering iron may cause etched circuit conductors to separate from the board base material and melt the insulation on small wires. Always keep the soldering-iron tip properly tinned to ensure best heat transfer from the iron tip to the solder joint. Apply only enough solder to make a firm joint. After soldering, clean the area around the solder connection with an approved
flux-removing solvent (such as isopropyl alcohol) and allow it to air dry.

Circuit boards in this instrument may have as many as four conductive layers. Conductive paths between the top and bottom board layers may connect to one or more inner layers. If any inner-layer conductive path becomes broken due to poor soldering practices, the board becomes unusable and must be replaced. Damage of this nature can void the instrument warranty.

**CAUTION**

Only an experienced maintenance person, proficient in the use of vacuum-type desoldering equipment should attempt repair of any circuit board in this instrument.

Desoldering parts from multilayer circuit boards is especially critical. Many integrated circuits are static sensitive and may be damaged by solder extractors that generate static charges. Perform work involving static-sensitive devices only at a static-free work station while wearing a grounded antistatic wrist strap. Use only an antistatic vacuum-type solder extractor approved by a Tektronix Service Center.

**CAUTION**

Attempts to unsolder, remove, and resolder leads from the component side of a circuit board may cause damage to the reverse side of the circuit board.

The following techniques should be used to replace a component on a circuit board:

1. Touch the vacuum desoldering tool to the lead at the solder connection. Never place the iron directly on the board; doing so may damage the board.

**NOTE**

Some components are difficult to remove from the circuit board due to a bend placed in the component leads during machine insertion. To make removal of machine-inserted components easier, straighten the component leads on the reverse side of the circuit board.

2. When removing a multipin component, especially an IC, do not heat adjacent pins consecutively. Apply heat to the pins at alternate sides and ends of the IC as solder is removed. Allow a moment for the circuit board to cool before proceeding to the next pin.

**CAUTION**

Excessive heat can cause the etched circuit conductors to separate from the circuit board. Never allow the solder extractor tip to remain at one place on the board for more than three seconds. Solder wick, spring-actuated or squeeze-bulb solder suckers, and heat blocks (for desoldering multipin components) must not be used. Damage caused by poor soldering techniques can void the instrument warranty.

3. Bend the leads of the replacement component to fit the holes in the circuit board. If the component is replaced while the board is installed in the instrument, cut the leads so they protrude only a small amount through the reverse side of the circuit board. Excess lead length may cause shorting to other conductive parts.

4. Insert the leads into the holes of the board so that the replacement component is positioned the same as the original component. Most components should be firmly seated against the circuit board.

5. Touch the soldering iron to the connection and apply enough solder to make a firm solder joint. Do not move the component while the solder hardens.

6. Cut off any excess lead protruding through the circuit board (if not clipped to the correct length in step 3).

7. Clean the area around the solder connection with an approved flux-removing solvent. Be careful not to remove any of the printed information from the circuit board.

8. When soldering to the ceramic CRT-termination network, a slightly larger soldering iron can be
used. It is recommended that a solder containing about 3% silver be used when soldering to the ceramic material to avoid destroying the bond. The 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, provided excessive heat is not applied when making the connection.

REMOVAL AND REPLACEMENT INSTRUCTIONS

WARNING

To avoid electric shock, disconnect the instrument from the ac power source before removing or replacing any component or assembly.

WARNING

Removal of the cabinet and other external panels leaves the CRT exposed for possible damage. All procedures in these instructions require careful attention to avoid damage to the CRT which could cause it to implode. An implosion creates high speed glass fragments. Wear protective clothing and use safety shields as required. See "WARNING" in "CRT REMOVAL".

The exploded view drawing in the “Replaceable Mechanical Parts” list at the rear of this manual may be helpful during the removal and reinstallation of individual components or subassemblies. Circuit board and component locations are illustrated in the “Diagrams” section of this manual.

Cabinet Removal

Removal of the instrument wrap-around cabinet is accomplished by the following steps:

1. Unplug the power cord from the ac power source.

2. Unplug the power cord from the rear-panel connector.

3. Install the front cover, place the cabinet carrying handle against the bottom of the cabinet, and set the instrument face down on a flat surface.

4. On 2465B instruments, unwrap the power cord and remove it.

5. Remove the four screws in the rear feet.

6. Remove the two screws from the top-center and bottom-center of the rear cover.

7. Lift the rear cover and power cord away from the instrument, leaving the rear feet attached.

WARNING

Dangerous potentials exist at several points throughout this instrument. If it is operated with the cabinet removed, do not touch exposed connections or components. Some transistors may have elevated case voltages. Disconnect the ac power source from the instrument and verify that the line-rectifier filter capacitors have discharged before cleaning the instrument or replacing parts (see label on the primary power shield).

8. Slide the cabinet off the instrument.

To reinstall the wrap-around cabinet, perform the reverse of the preceding instructions. Ensure that the cabinet fits properly into the EMI gasket grooves in the front frame and rear panel.

WARNING

The line-rectifier filter capacitors normally retain a charge for a short period (approximately 15 to 20 seconds) after the instrument is turned off and can remain charged for a longer period if a bleeder-resistor or power-supply problem occurs. Before beginning any cleaning or work on the internal circuitry of the oscilloscope, disconnect the ac power source from the instrument and verify that the capacitors
have discharged to 24 V or less. Measurement is made at the three points indicated on the plastic primary input shield at the rear of the instrument (after the Top-Cover Plate is removed). If the capacitors retain charges of greater than 24 V for more than 20 seconds, discharge them using a 1 k, 5-watt resistor connected point-to-point across the capacitors through the access holes. Ensure that the capacitors are discharged before starting to troubleshoot.

Vertical Bracket (Top-Cover Plate) Removal

To remove the Vertical Bracket from instruments that do not have the DMM option installed, perform the following steps:

1. Remove the instrument Cabinet as described in that procedure.

2. Set the instrument, bottom down, on a flat surface.

3. Remove two top securing screws at the front edge of the Vertical Bracket.

4. (SN B049999 and below.) Remove the two screws in the right-center of the Vertical Bracket.

4. (SN B050000 and above.) Remove one screw in the right-center of the Vertical Bracket.

5. Remove the top securing screw at the left-rear of the Vertical Bracket.

6. Remove the securing screw from the chassis rear plate.

7. Remove the securing screw from the left side of the chassis.

8. Lift the Vertical Bracket up and away from the instrument.

(SN B049999 and below.) To reinstall the Vertical Bracket, perform the reverse of the preceding instructions. Be certain to align the circuit board at the right rear with the two black grommets installed in the Vertical Bracket. Align the two black plastic pins on the power supply assembly with their mating holes before installing and tightening screws.

(SN B050000 and above.) To reinstall the Vertical Bracket, perform the reverse of the preceding instructions. Align the black plastic pin on the power supply assembly with its mating hole before installing and tightening screws.

A5—Control Board Removal

Removal of the Control Board is accomplished by the following steps:

1. Remove the instrument wrap-around cabinet as described in that procedure.

2. Place the instrument on its left side on a flat surface.

3. Disconnect the two ribbon-cable and one flex-circuit connectors (P251, P651, and P652) from the Control board (see Figure 6-2).

4. (SN B049999 and before.) Disconnect the two ribbon-cable connectors (P511 and P512) from the Main Board.

4. (SN B050000 and above.) Disconnect the three ribbon-cable connectors (P411, P511, and P512) from the Main Board.

5. Remove the five mounting screws securing the Control board to the chassis, one at each corner of the board and one at the center.

6. Lift the Control board away from the chassis.

To reinstall the Control board, perform the reverse of the preceding instructions.
FAN REMOVAL. (If your instrument has the DMM option installed and has a serial number of SN B049999 or below, use the *Fan Removal* procedure in your Options Service Manual.) For all others, removal of the fan is accomplished by the following steps:

1. Desolder the wires from the feed-through capacitor (C10) and ground lug, noting color code for reassembly.

2. Remove the Fan retainer screw, located above the Fan.

3. Remove the Fan retainer and Fan.

To reinstall the Fan, perform the reverse of the above instructions. Align the holes in the Fan flange with the pins on the rear plate before tightening the screw.

A2/A2A1 and A3—Power Supply Assembly Removal

Removal of the Power Supply assembly from instruments that do not contain options is accomplished by the following steps:

1. Remove the instrument Cabinet as described in that procedure.
2. Remove the Vertical Bracket as described in that procedure.

3. Remove the Fan as described in that procedure.

4. Desolder the Fan power cable connecting the power supply to the feed-through capacitor (C10) on the inside of the rear plate.

5. Remove the two screws in the rear plate holding the black plastic primary circuit shield (located inside the chassis) and remove the shield.

6. Remove the two screws holding the rear of the Power Supply assembly to the rear plate.

7. Remove the three screws securing the power-transistor heatsink to the chassis.

8. Disconnect the power supply ribbon-cable connector (P251) from the Control board and feed the cable through the notch in the Control board and slot in the chassis.

9. Disconnect the two cables (P121 and P122) connecting the Main board to the Power Supply from the side of the Power Supply assembly.

10. Disconnect the four primary power connectors (P204, P205, P206, and P207) at the rear of the Power Supply assembly. Note their orientation for reinstallation.

11. If the Probe Power option is installed, disconnect the Probe Power connectors (P201 and P202) from the Power Supply assembly.

12. Lift the Power Supply assembly from the instrument.

To reinstall the Power Supply assembly, perform the reverse of the preceding instructions.

The following procedures describe the further disassembly of the Power Supply assembly circuit boards once the assembly is removed from the instrument.

**Maintenance—2465B/2467B Service**

**INVERTER BOARD AND REGULATOR BOARD SEPARATION.** To separate the Inverter and Regulator boards, perform the following steps:

1. Remove the rear-corner securing screw from the Regulator board and the two screws at the front edge of this board.

2. Unplug the four pin disconnect terminals (J231, J232, J233, and J234) while disabling the locking leg on the connector retainer.

3. (SN B049999 and below.) Separate the two circuit boards by removing the four black plastic spacers from the top and bottom edges of the assembly.

3. (SN B050000 and above.) Separate the two circuit boards by removing the three black and one white spacers from the top and bottom edges of the assembly. Note the location of the white spacer for reassembly.

To rejoin the Inverter and Regulator boards, perform the reverse of the preceding steps.

**A9—High-Voltage Board Removal**

Removal of the High-Voltage board is accomplished by the following steps:

1. Remove the instrument Cabinet as described in that procedure.

2. Remove the Vertical Bracket as described in that procedure.

**WARNING**

The CRT anode lead may retain a high-voltage charge after the instrument is turned off. To avoid electrical shock, ground the CRT anode lead to the chassis after disconnecting the plug. Reconnect and disconnect the anode-lead plug several times, grounding the anode lead to chassis ground each time it is disconnected to fully dissipate the charge.
3. Unplug the CRT anode lead and discharge it to chassis ground.

4. Remove the high-voltage lead from the retainer cap.

5. Unplug the two leads connecting the CRT to the ceramic CRT terminator. Use long-nose pliers to pull the connectors straight away from the CRT neck pins. Avoid putting pressure on the metal-to-glass seal at the base of the pins.

6. Disconnect the single conductor connector from the ceramic CRT terminator.

7. Remove the two nuts retaining the ceramic CRT terminator to the chassis and remove the terminator.

8. Remove the nut retaining the high-voltage lead clamp to the chassis and remove the clamp.

9. Remove three screws on the rear CRT cover. Remove the cover.

10. Remove the five screws securing the High-Voltage Shield and remove the shield. If optional assembly cables are mounted in the shield’s groove, it will be necessary to loosen these cables from the option board enough to slip the cover out underneath them.

11. Remove the high-voltage lead from the u-shaped grommet in the rear plate.

12. Unplug the CRT socket by gently prying evenly on both sides of the socket until the socket can be disengaged from the CRT pins. Do not apply side pressure on the socket.

13. Disconnect the connectors (2465B: P901, P902, P903, and P904); (2467B: P4370, P4371, P4372, P4390, P4391, and P4401) from the High-Voltage board. Note connector orientation for reinstallation.

14. Remove the four spacer posts securing the High-Voltage Board to the chassis.

15. Carefully tilt the top of the High Voltage board out far enough to clear the chassis side flange while pulling the board up gently to disengage the High-Voltage board pin connectors from the Main board.

16. Lift the board from the chassis while carefully feeding the CRT socket, cabling, and high-voltage lead through the rear plate slot.

To reinstall the High-Voltage Board, perform the reverse of the preceding instructions.

**A4—Readout Board Removal (SN B049999 and Below)**

Removal of the Readout Board is accomplished by the following steps:

1. Remove the instrument Cabinet as described in that procedure.

2. Remove the Vertical bracket as described in that procedure.

3. Place the instrument, left side down, on a flat surface.

4. Disconnect the Readout board ribbon-cable connector (P411) from the Main board.

5. With the instrument still on its side, pull the Readout board out of its plastic board mounts. Remove it from the instrument while guiding the ribbon cable and connector through the slots in the Main board and chassis.

To reinstall the Readout board, perform the reverse of the preceding steps.

**A6—Front-Panel Circuit Board Assembly Removal**

Removal of the Front-Panel circuit board assembly is accomplished by the following steps:

1. Remove the instrument Cabinet as described in that procedure.
2. Set the instrument back into its rear cover with the CRT facing up. Using a small-bladed screwdriver, gently pry up on the top cover trim strip to release it from the top edge of the front decorative trim ring.

3. Remove the four screws from the top edge of the front decorative trim ring.

4. Remove the four screws and the two plastic feet from the bottom edge of the front decorative trim ring.

5. Using firm outward pressure, pull the knobs from the four controls directly below the CRT (INTENSITY, FOCUS, READOUT INTENSITY, and SCALE ILLUM).

6. Slide off the front decorative trim ring. The clear implosion shield is retained by the trim ring. Use care to avoid dislodging the shield accidentally from its recess in the CRT frame.

7. Disconnect the ribbon-cable connector (P652) and the flex-circuit connector (P651) from the front of the Control Board. Feed the flex-circuit connector through the slot carefully while sliding the front panel gently outward.

8. Pull out the Front-Panel Circuit Board Assembly.

The following steps describe the further disassembly of the Front-Panel Assembly once it is removed from the instrument.

**ASSEMBLY SEPARATION.** Separation of the pot holder module from the Front-Panel Board is accomplished by the following steps:

1. Using a 1/16-inch Allen wrench, loosen the set screws in the CH 1 VOLTS/DIV VAR, CH 2 VOLTS/DIV VAR, and A and B SEC/DIV VAR knobs and remove these three knobs from their control shafts.

2. Using a 1/16-inch Allen wrench, loosen the six set screws in the CH 1 and CH 2 VOLTS/DIV knobs, and the SEC/DIV knob. Remove these three knobs from their control shafts.

3. Using firm outward pressure, pull off the remaining knobs. Note the locations of the knobs with indicator bars for reference during reinstallation.

4. On the rear of the assembly, remove the four screws securing the black variable resistor holder assembly.

5. Separate and slide out the above assembly with attached variable-control shafts. Avoid stressing the shafts to the side while sliding the assembly out.

**FRONT-PANEL REMOVAL.** Use the following procedure to further disassemble the Front-Panel circuit board assembly.

1. Separate the Front-Panel and variable resistor holder assembly as described above (if not already done).

2. Lift up the circuit board carefully to avoid dislodging any of the square push buttons from their switches.

3. Lift off the black plastic switch guide and mounting ring.

To reassemble and reinstall the Front-Panel assembly, perform the reverse of the preceding instructions. When reinstalling the circuit board, align all push buttons and LEDs with the black plastic switch guides before installing and tightening the screws.

**A1A11 and A1A12—Channel 1 and Channel 2 Attenuator Assembly Removal**

Removal of either the Channel 1 or Channel 2 Attenuator assembly is accomplished by the following steps:

1. Remove the instrument Cabinet as described in that procedure.

2. Remove the Front-Panel assembly as described in that procedure.

3. Remove the two screws holding the Attenuator support bar and remove the bar.
4. For each attenuator, remove the two screws holding the Attenuator to the front subpanel and the two screws holding it to the Main board (through access holes in the front panel compartment of the chassis).

5. Disconnect the associated multipin connector (either P10 for Channel 1 or P11 for Channel 2) from the Main board.

6. Remove the two screws holding the preamplifier shield and ground clip and remove them.

7. Desolder the two Attenuator output leads and the compensation capacitor lead.

8. Unplug the Attenuator by gently pulling the assembly straight up and away from the Main Board.

To reinstall a removed Attenuator assembly, perform the reverse of the preceding steps.

**A1—Main Board Removal**

Removal of the Main Board is accomplished by the following steps:

1. Remove the instrument Cabinet as described in that procedure.

2. Remove the Vertical Bracket as described in that procedure.

3. Remove the Front-Panel circuit board assembly as described in that procedure.

4. Disconnect the two power-supply multipin connectors (P121 and P122) from the side of the Power Supply assembly.

5. Disconnect the three ribbon-cable connectors (P411, P511, and P512) from the bottom of the Main board.

See “Warning” under CRT removal instructions before proceeding.

6. Disconnect the vertical and horizontal deflection leads from the neck pins of the CRT. Access is via holes in the Main board. Use long-nose pliers to disconnect the pins by gently pulling straight up on the connectors. Avoid putting side pressure on the metal-to-glass seal of the CRT neck pins.

7. Desolder the rear-panel BNC connector leads from the BNCs. Unplug the CH 2 OUT cable (P105) from the Main board, and remove its cable retaining clamp.

8. Disconnect the flex-circuit connector (P120) for the CRT controls from the Main board.

9. Disconnect the two-conductor connector (P181) for the Scale Illumination board near the ASTIG and the SCALE ILLUM controls.

10. Remove the STEP/AUTO jack (J12) retaining nut from the rear plate after desoldering its wire from the Main board using correct vacuum desoldering techniques. Remove the jack.

11. Turn the long extension shaft (see Figure 6-3) CCW and unsnap it from the pivot bracket at the rear middle of the Main board, sliding it out of the bracket sideways.

   **CAUTION**

   Do not pull on the power switch push button or it will be damaged.

12. Remove the power switch push button mounting screw (item A) shown in Figure 6-3. Separate the long extension shaft from the short extension shaft at point B by inserting a small screwdriver tip in the slot while pulling out on the bracket at point C. Remove the screw (item D) and slide the long extension shaft out the rear of the front frame.

13. Remove the two screws holding the Attenuator support bar and remove the bar.

14. Remove the six screws holding the Attenuator assemblies and the CH 3 and CH 4 input connectors to the front subpanel.
15. Remove the Main board mounting screws (ten screws total) securing the Main board to the chassis.

16. Lift the rear of the Main board away from the chassis to unplug J191 and separate the Main board from the High Voltage board. When the plug pins are completely disengaged and the rear of the board clears the rear frame, slide the Main board rearward out of the front subpanel. Lift the Main board (with attached Delay Line) clear of the instrument while working the power supply cables through the slot in the chassis.

To reinstall the Main board, perform the reverse of the preceding instructions.

A8—Scale Illumination Circuit Board Removal

See "Warning" under CRT Removal before proceeding.

Removal of the Scale-Illumination Circuit Board is accomplished by the following steps:

1. Remove the instrument Cabinet as described in that procedure.

2. Remove the front decorative trim ring as described in the A8-Front Panel board removal procedure.

3. Remove the eight screws in the CRT frame. Remove frame and black plastic gasket. Note the difference in length of the screws for reinstallation.

4. Remove the clear plastic light reflector from the Scale-Illumination circuit board and the black plastic mounting spacer.

5. Disconnect the scale-illumination multipin connector (P181) from the Main board.

6. Remove the Scale-Illumination circuit board by lifting it away from the front subpanel while working the wires and connector through the slot in the subpanel.

To reinstall the Scale-Illumination circuit board, perform the reverse of the preceding instructions.
CRT Removal

**WARNING**

Use care when handling a CRT. Breakage of the CRT may cause high-speed scattering of glass fragments (implosion). Protective clothing and safety glasses (preferably a full-face shield) should be worn. Avoid striking the CRT on any object which may cause it to crack or implode. When storing a CRT, place it in a protective carton or set it face down on a smooth surface in a protected location. When stored face down, it should be placed on a soft, nonabrasive surface to prevent the CRT face plate from being scratched.

1. Remove the instrument Cabinet as described in that procedure.

2. Remove the Vertical Bracket as described in that procedure.

3. Remove three screws on the rear CRT cover. Remove the cover.

4. Unplug the CRT socket by gently prying the socket evenly on both sides until the pins can be disengaged. Do not apply side pressure on the socket.

**WARNING**

The CRT anode lead and the output terminal of the High-Voltage Multiplier can retain a high-voltage charge after the instrument is turned off. To avoid electrical shock, ground both the CRT anode lead and the high-voltage lead to the main instrument chassis. Repeat the grounding process several times to fully dissipate the charge.

5. Disconnect the CRT anode lead connector and discharge it to chassis ground.

6. Using long-nosed pliers, disconnect the horizontal and vertical deflection leads from the bottom of the CRT. Pull straight out on these connectors to prevent strain on the metal-to-glass seal. (Access to the connectors is through holes in the Main board.)

7. Using long-nosed pliers, disconnect the vertical termination leads from the top of the CRT. On the 2465B, also disconnect the CRT shield ground lead from the top of the CRT.

8. Remove the five screws securing the High-Voltage Shield and remove the shield. If optional assembly cables are mounted in the shield’s groove, it will be necessary to loosen these cables from the option board enough to slip the cover out underneath them.

9. Disconnect the connectors (2465B: P903; 2467B: P4370, P4371, P4390, and P4391) from the front of the High-Voltage board. Note connector orientation for reinstallation.

10. Remove the front decorative trim ring as described in the A6-Front-Panel circuit board assembly removal instructions.

11. Remove the eight retaining screws from the CRT-mounting bezel at the front of the CRT. Note the difference in length of the screws for reinstallation. Push in on the four longer (outer) screws to disengage the CRT retainers.

12. Remove the CRT frame and black plastic gasket from the front of the instrument, working the frame gently from side to side to free it from the CRT (if required).

13. Slide the CRT out of the instrument while feeding the CRT leads through their respective holes in the CRT shield and front subpanel.
NOTE
Once the CRT is removed, it should be stored in such a manner as to protect it from impact. If stored face down, it should be placed on a soft, nonabrasive surface to prevent the CRT face plate from being scratched. To reinstall the CRT, perform the reverse of the preceding instructions. Be certain the two pins on the lower edge of the CRT frame align with the hole and slot in the front subpanel of the chassis. Tighten the shorter screws to 10 in-lb of torque before tightening any of the longer screws. Then tighten the longer screws in sequence:

2  1

4  3

Screw number one aligns the CRT. On the third time through the sequence, tighten each screw to 10 in-lb of torque.
OPTIONS

INTRODUCTION

This section contains a general description of instrument options available at the time of publication of this manual. Additional information about instrument options and option availability can be obtained either by consulting the current Tektronix Product Catalog or by contacting your local Tektronix Field Office or representative.

POWER CORD OPTIONS

Instruments are shipped with the detachable power-cord configuration ordered by the customer. Descriptive information about the international power-cord options is provided in Section 2, "Preparation for Use." The following list identifies the Tektronix part numbers for the optional power cords and associated fuses.

Universal Euro
Power cord (2.5 m) Option A1
Fuse (1.6 A, 250 V, 5 x 20 mm, Quick-acting) 159-0098-00

UK
Power cord (2.5 m) Option A2
Fuse (1.6 A, 250 V, 5 x 20 mm, Quick-acting) 159-0098-00

Australian
Power Cord (2.5 m) Option A3
Fuse (1.6 A, 250V, 5 x 20 mm, Quick-acting) 159-0098-00

North American
Power Cord (2.5 m) Option A4
Fuse (2 A, 250 V, AGC/3AG, Fast-blow) 159-0021-00

Switzerland
Power Cord (2.5 m) Option A5
Fuse (1.6 A, 250 V, 5 x 20 mm, Quick-acting) 159-0098-00

OPTION 01 (2465B ONLY)

Option 01 (DMM) adds a 4-1/2 digit, fully autoranging digital multimeter which measures dc and ac voltage and current, resistance, dBV, dBM, continuity, and temperature. Option 1B is the same as Option 01 except that the temperature probe is not included. Measurement results and DMM messages are displayed on the top line of the oscilloscope CRT readout.

OPTION 1R

When the oscilloscope is ordered with Option 1R, it is shipped in a configuration that permits easy installation into a 19-inch-wide electronic-equipment rack.

An optional rear-support kit is also available for use when rackmounting the instrument. Using this optional rear-support kit enables the rackmounted instrument to meet appropriate electrical and environmental specifications.

Connector-mounting holes are provided in the front panel of the rackmounted instrument. These enable convenient accessing of the four BNC connectors (CH 2 SIGNAL OUT, A GATE OUT, B GATE OUT, and EXT Z AXIS IN) and the two PROBE POWER connectors located on the rear panel. Additional cabling and connectors required to implement any front-panel access to the rear-panel connectors are supplied by the user; however, these items can be separately ordered from Tektronix.

Complete rackmounting instructions are provided in a separate document shipped with Option 1R. These instructions also contain appropriate procedures to convert a
standard instrument into the Option 1R configuration by using the rackmounting conversion kit.

The 17-bit Word Recognizer probe of Option 09 extends the capabilities of these functions.

**OPTION 05**

Option 05 (TV) simplifies triggering and viewing of television signals. The option adds TV (back-porch) clamp circuitry to the Channel 2 input and TV trigger coupling modes, allowing selection of either horizontal or vertical sync pulses to obtain horizontal-line-sync or field-sync pulse triggering. This option permits triggering on a specific line number within a TV field and provides sync polarity switching for either sync-negative or sync-positive composite video signals.

**OPTION 10**

Option 10 allows the instrument to be remotely controlled and queried using a standard interface system. The interface implemented conforms to the specifications contained in *IEEE Standard Digital Interface for Programmable Instrumentation (ANSI/IEEE Std 488-1978)*, commonly referred to as the General Purpose Interface Bus (GPIB). It also complies with a Tektronix Standard relating to GPIB Codes, Formats, Conventions and Features.

**OPTIONS 06 AND 09**

Options 06 (Counter/Timer/Trigger) and 09 (Counter/Timer/Trigger with Word Recognizer) allow precision time-interval measurement, event and frequency counting, delay-by-events triggering, and logic triggering.

**OPTION 11**

Option 11 provides two probe-power connectors on the rear panel of the instrument. Voltages supplied at these connectors meet the power requirements of standard Tektronix active oscilloscope probes.