WARRANTY

All Tektronix instruments are warranted against defective materials and workmanship for one year.

Any questions with respect to the warranty, mentioned above, should be taken up with your Tektronix Field Engineer or representative.

All requests for repairs and replacement parts should be directed to the Tektronix Field Office or representative in your area. This procedure will assure you the fastest possible service. Please include the instrument Type (or Part Number) and Serial or Model Number with all requests for parts or service.

Specifications and price change privileges reserved.

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U.S.A. and foreign Tektronix products covered by U.S. and foreign patents and/or patents pending.
SECTION 1
7704 SPECIFICATION

Change information, if any, affecting this section will be found at the rear of the manual.

Introduction

The Tektronix 7704 Oscilloscope is a solid-state, high-performance instrument designed for general-purpose applications. This instrument accepts Tektronix 7-series plug-in units to form a complete measurement system. The flexibility of this plug-in feature and the variety of plug-in units available allow the system to be used for many measurement applications.

The 7704 has four plug-in compartments. The left pair of plug-ins is connected to the vertical deflection system. The right pair is connected to the horizontal deflection system. Electronic switching between the plug-ins connected to each deflection system allows a dual-trace vertical display and/or a dual-sweep horizontal display. This instrument features regulated DC power supplies to assure that performance is not affected by variations in line voltage and frequency, or by changes in load due to the varying power requirements of the plug-in units. Maximum power consumption of this instrument is about 210 watts (60 hertz, 115-volt line).

The 7704 features a CRT with small spot size and high writing rate. Graticule area is 8 X 10 centimeters. Additionally, the instrument includes a readout system providing CRT display of alpha-numeric information from the plug-ins, including deflection factor, sweep rate and other encoded parameters.

This instrument will meet the electrical characteristics listed in the Performance Requirement column of Table 1-1 following complete calibration as given in Section 5. The performance check procedure which is also given in Section 5 provides a convenient method of checking instrument performance without making internal checks or adjustments. The following electrical characteristics apply over an ambient temperature range of 0°C to +50°C, except as otherwise indicated. Warmup time for given accuracy is 20 minutes.

NOTE

Many of the measurement capabilities of this instrument are determined by the choice of plug-in units. The following characteristics apply to the 7704 Oscilloscope only. See the system specification later in this section for characteristics of the complete system.

<table>
<thead>
<tr>
<th>TABLE 1-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELECTRICAL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Performance Requirement</th>
<th>Supplemental Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>VERTICAL DEFLECTION SYSTEM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deflection Factor</td>
<td>Compatible with all 7-series plug-in units.</td>
<td></td>
</tr>
<tr>
<td>Deflection Accuracy</td>
<td>Less than 1% difference between vertical compartments.</td>
<td></td>
</tr>
<tr>
<td>Low-Frequency Linearity</td>
<td>0.1 division or less compression or expansion of a center-screen two division signal when positioned anywhere vertically within the graticule area.</td>
<td></td>
</tr>
<tr>
<td>Bandwidth</td>
<td>Varies with vertical plug-in selected. See System Specifications.</td>
<td>Bandwidths of 7704 vertical system only.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>+20°C to +30°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0°C to +50°C</td>
</tr>
<tr>
<td></td>
<td>DC to at least 190 megahertz</td>
<td>DC to at least 180 megahertz</td>
</tr>
<tr>
<td>Characteristic</td>
<td>Performance Requirement</td>
<td>Supplemental Information</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-----------------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>Isolation Between Vertical Compartments</td>
<td>At least 100:1 from DC to 150 megahertz.</td>
<td></td>
</tr>
<tr>
<td>Chopped Mode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repetition rate</td>
<td>One megahertz ±20%.</td>
<td></td>
</tr>
<tr>
<td>Time segment from each compartment</td>
<td>0.4 to 0.6 microsecond.</td>
<td></td>
</tr>
<tr>
<td>Delay Line</td>
<td></td>
<td>Permits viewing of leading edge of triggering signal.</td>
</tr>
<tr>
<td>Difference in Delay Between Compartments</td>
<td></td>
<td>0.2 nanosecond or less.</td>
</tr>
<tr>
<td>Vertical Display Modes</td>
<td>LEFT: Left vertical unit only.</td>
<td>Selected by front-panel VERTICAL MODE switch.</td>
</tr>
<tr>
<td></td>
<td>ALT: Dual-trace, alternate between vertical units.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ADD: Added algebraically.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CHOP: Dual-trace, chopped between vertical units.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RIGHT: Right vertical unit only.</td>
<td></td>
</tr>
<tr>
<td>Trace Separation Range for Dual-Sweep Modes</td>
<td>B trace can be positioned +4 to +6 or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>−4 to −6 divisions from the A trace.</td>
<td></td>
</tr>
</tbody>
</table>

**TRIGGERING**

<table>
<thead>
<tr>
<th>Trigger Source</th>
<th>VERT MODE: Determined by vertical mode.</th>
<th>Selected by front-panel A TRIGGER SOURCE and B TRIGGER SOURCE switches.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LEFT VERT: From left vertical unit only.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RIGHT VERT: From right vertical unit only.</td>
<td></td>
</tr>
</tbody>
</table>

**HORIZONTAL DEFLECTION SYSTEM**

<table>
<thead>
<tr>
<th>Deflection Factor</th>
<th>Compatible with all 7-series plug-in units.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Deflection Accuracy</td>
<td>Less than 1% difference between compartments.</td>
<td></td>
</tr>
<tr>
<td>Fastest Calibrated Sweep Rate</td>
<td>Two nanoseconds/division.</td>
<td></td>
</tr>
<tr>
<td>Phase Shift Between Vertical</td>
<td>2° or less from DC to at least 35 kilohertz.</td>
<td></td>
</tr>
<tr>
<td>and Horizontal Deflection Systems (with five division peak-to-peak signal)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Without phase correction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Characteristic</td>
<td>Performance Requirement</td>
<td>Supplemental Information</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>With phase correction</td>
<td>Adjustable to less than $2^\circ$ from DC to two megahertz.</td>
<td></td>
</tr>
<tr>
<td>Chopped Mode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repetition rate</td>
<td></td>
<td>200 kilohertz ±20%.</td>
</tr>
<tr>
<td>Time segment from each</td>
<td></td>
<td>2.0 to 3.0 microseconds.</td>
</tr>
<tr>
<td>compartment.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horizontal Display Modes</td>
<td>A: A horizontal unit only.</td>
<td>Selected by front panel HORIZONTAL MODE switch.</td>
</tr>
<tr>
<td></td>
<td>ALT: Dual-sweep, alternate between horizontal units.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CHOP: Dual-sweep, chopped between horizontal units.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B: B horizontal unit only.</td>
<td></td>
</tr>
</tbody>
</table>

**CALIBRATOR**

| Wave Shape                    | Square wave.                                                |                                               |
| Polarity                      | Positive going with baseline at zero volts.                 |                                               |
| Output Voltage                |                                                             |                                               |
| Open Circuit                  | 4 mV, 40 mV, 0.4 V, 4 V, 40 V.                              | Selected by front-panel CALIBRATOR switch.   |
| into 50 ohms                  | 2 mV, 20 mV, 0.2 V, 0.4 V.                                  |                                               |
| Output Current                | 40 milliamperes through current loop.                       |                                               |
| Amplitude Accuracy (Voltage   |                                                             |                                               |
| and Current)                  | Within 1%.                                                  |                                               |
| $+15^\circ$ C to $+35^\circ$ C | Within 2%.                                                  |                                               |
| $0^\circ$ C to $+50^\circ$ C  |                                                             |                                               |
| Repetition Rates              | One kilohertz.                                              | Selected by front-panel RATE switch.         |
|                               | One-half repetition rate of B Sweep gate.                   |                                               |
|                               | DC.                                                         |                                               |
| One-Kilohertz Accuracy        |                                                             |                                               |
| (voltage and current)         | Within 0.25%.                                               |                                               |
| $+15^\circ$ C to $+35^\circ$ C| Within 0.5%.                                                |                                               |
| $0^\circ$ C to $+50^\circ$ C  |                                                             |                                               |
| Duty Cycle                    | 50% ±0.1%.                                                  |                                               |
### Characteristic

<table>
<thead>
<tr>
<th></th>
<th>Performance Requirement</th>
<th>Supplemental Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Risetime and Falltime</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 mV through 4 V and 40 mA</td>
<td>Less than 0.25 microsecond.</td>
<td></td>
</tr>
<tr>
<td>40 V</td>
<td>Less than two microseconds with 10 pF load.</td>
<td></td>
</tr>
</tbody>
</table>

### EXTERNAL Z-AXIS INPUTS

<table>
<thead>
<tr>
<th><strong>High Sensitivity Input</strong></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity</td>
<td>Two volts peak to peak provides trace modulation over full intensity range.</td>
<td></td>
</tr>
<tr>
<td>Useful input voltages versus repetition frequency</td>
<td>Two volts peak to peak, DC to two megahertz; reducing to 0.4 Volt peak to peak at 20 megahertz.</td>
<td></td>
</tr>
<tr>
<td>Polarity of operation</td>
<td>Positive-going signal decreases trace intensity; negative-going signal increases trace intensity.</td>
<td></td>
</tr>
<tr>
<td>Minimum pulse width that provides intensity modulation</td>
<td>30 nanoseconds at two volts.</td>
<td></td>
</tr>
<tr>
<td>Input resistance at DC</td>
<td>500 ohms ±10%.</td>
<td></td>
</tr>
<tr>
<td>Maximum input voltage</td>
<td>15 volts (DC + peak AC).</td>
<td></td>
</tr>
</tbody>
</table>

### High Speed Input

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity</td>
<td>60 volts peak to peak provides trace modulation over full intensity range.</td>
<td></td>
</tr>
<tr>
<td>Useful input voltage versus repetition frequency</td>
<td>60 volts peak to peak, DC to 100 megahertz.</td>
<td></td>
</tr>
<tr>
<td>Polarity of operation</td>
<td>Positive-going signal decreases trace intensity; negative-going signal increases trace intensity.</td>
<td></td>
</tr>
<tr>
<td>Minimum pulse width that provides intensity modulation</td>
<td>3.5 nanoseconds at 60 volts.</td>
<td></td>
</tr>
<tr>
<td>Input resistance at DC</td>
<td>18 kilohms ±20%.</td>
<td></td>
</tr>
<tr>
<td>Maximum input voltage</td>
<td>60 volts (DC + peak AC); 60 volts peak to peak AC.</td>
<td></td>
</tr>
</tbody>
</table>

### SIGNAL OUTPUTS

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sawtooth Source</td>
<td>A HORIZ time-base unit or B HORIZ time-base unit.</td>
<td>Selected by internal Sweep switch.</td>
</tr>
<tr>
<td>Characteristic</td>
<td>Performance Requirement</td>
<td>Supplemental Information</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>Polarity</td>
<td>Positive-going with baseline at zero volts ±1 volt (into one megohm).</td>
<td></td>
</tr>
<tr>
<td>Output voltage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rate of rise</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Into 50 ohms</td>
<td>50 millivolts/unit of time ±15%.</td>
<td></td>
</tr>
<tr>
<td>Into one megohm</td>
<td>One volt/unit of time ±10%.</td>
<td></td>
</tr>
<tr>
<td>Peak voltage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Into 50 ohms</td>
<td>Greater than 500 millivolts.</td>
<td></td>
</tr>
<tr>
<td>Into one megohm</td>
<td>Greater than 10 volts.</td>
<td></td>
</tr>
<tr>
<td>Output resistance</td>
<td></td>
<td>950 ohms ±2%.</td>
</tr>
</tbody>
</table>

+Gate

<table>
<thead>
<tr>
<th>Source</th>
<th>A HORIZ time-base unit, B HORIZ time-base unit, Delaying time-base unit (in A HORIZ compartment).</th>
<th>Selected by internal Gate switch.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output voltage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Into 50 ohms</td>
<td>0.5 volt ±10%.</td>
<td></td>
</tr>
<tr>
<td>Into one megohm</td>
<td>10 volts ±10%.</td>
<td></td>
</tr>
<tr>
<td>Risetime into 50 ohms</td>
<td></td>
<td>20 nanoseconds or less.</td>
</tr>
<tr>
<td>Output resistance</td>
<td></td>
<td>950 ohms ±2%.</td>
</tr>
</tbody>
</table>

Vertical Signal Output

<table>
<thead>
<tr>
<th>Source</th>
<th>Determined by B TRIGGER SOURCE switch.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Output voltage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Into 50 ohms</td>
<td>25 millivolts/division of vertical deflection ±25%.</td>
<td></td>
</tr>
<tr>
<td>Into one megohm</td>
<td>0.5 volt/division of vertical deflection ±25%.</td>
<td></td>
</tr>
<tr>
<td>Output resistance</td>
<td></td>
<td>950 ohms ±2%.</td>
</tr>
</tbody>
</table>

**CHARACTER GENERATOR**

<table>
<thead>
<tr>
<th>Characters Available</th>
<th></th>
<th>See Character Selection Matrix, Fig. 3-36.</th>
</tr>
</thead>
</table>

¹Unit of time selected by time-base time/division switch.
### Specification—7704

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Performance Requirement</th>
<th>Supplemental Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Free-run independent of sweep. Triggered at end of selected sweep.</td>
<td>Selected by internal Readout Mode switch.</td>
</tr>
<tr>
<td></td>
<td>Single-shot controlled through rear-panel Remote Control connector J1075.</td>
<td></td>
</tr>
</tbody>
</table>

| Word Location                  |                                                                                         | See Fig. 2-7.                                        |

#### CATHODE-RAY TUBE (CRT)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Performance Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graticule Type</td>
<td>Internal illuminated with variable edge lighting.</td>
</tr>
<tr>
<td>Area</td>
<td>Eight divisions vertical by 10 divisions horizontal. Each division equals one centimeter.</td>
</tr>
<tr>
<td>Phosphor</td>
<td>P31 standard.</td>
</tr>
<tr>
<td>Resolution</td>
<td></td>
</tr>
<tr>
<td>Horizontal</td>
<td>At least 12 lines/division.</td>
</tr>
<tr>
<td>Vertical</td>
<td>At least 12 lines/division.</td>
</tr>
<tr>
<td>Geometry</td>
<td>0.1 division or less total bowing or tilt of a displayed horizontal or vertical line.</td>
</tr>
<tr>
<td>Beam Finder</td>
<td>Limits display within graticule area when actuated.</td>
</tr>
</tbody>
</table>

#### Minimum Photographic Writing Speed With Polaroid Type 410 Film (without film fogging techniques)

<table>
<thead>
<tr>
<th>Configuration</th>
<th>P31</th>
<th>P11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tektronix C-51 Camera with f/1.2 lens and 1:0.5 object-to-image ratio</td>
<td>330 centimeters/microsecond</td>
<td>7000 centimeters/microsecond</td>
</tr>
<tr>
<td>Tektronix C-27 Camera with f/1.3 lens and 1:0.5 object-to-image ratio</td>
<td>2200 centimeters/microsecond</td>
<td>5500 centimeters/microsecond</td>
</tr>
</tbody>
</table>

#### POWER SUPPLY

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Performance Requirement</th>
<th>Supplemental Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Voltage Range AC, RMS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>115-volts nominal</td>
<td>90 to 136 volts.</td>
<td>Selected by rear-panel Line Selector assembly.</td>
</tr>
<tr>
<td>230-volts nominal</td>
<td>180 to 272 volts.</td>
<td></td>
</tr>
<tr>
<td>Line Frequency</td>
<td></td>
<td>48 to 440 hertz.</td>
</tr>
<tr>
<td>Maximum Power Consumption</td>
<td></td>
<td>210 watts, 2.6 amperes at 60 hertz, 115-volt line.</td>
</tr>
</tbody>
</table>

1-6
TABLE 1-2
ENVIRONMENTAL CHARACTERISTICS

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature Range</td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>0°C to +50°C.</td>
</tr>
<tr>
<td>Non-operating</td>
<td>-55°C to +75°C.</td>
</tr>
<tr>
<td>Altitude</td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>15,000 feet.</td>
</tr>
<tr>
<td>Non-operating</td>
<td>Test limit 50,000 feet.</td>
</tr>
<tr>
<td>Electro-magnetic Interface (EMI) as tested in MIL-I-6181D (when equipped with option 3 only)</td>
<td></td>
</tr>
<tr>
<td>Radiated interference</td>
<td>Interference radiated from the instrument under test within the given limits from 150 kilohertz to 1000 megahertz.</td>
</tr>
<tr>
<td>Conducted interference</td>
<td>Interference conducted out of the instrument under test through the power cord within the given limits from 150 kilohertz to 25 megahertz.</td>
</tr>
<tr>
<td>Transportation (packaged instrument, without plug-in)</td>
<td>Qualifies under National Safe Transit Committee test procedure 1A, Category II.</td>
</tr>
</tbody>
</table>

NOTE
This instrument will meet the electrical characteristics given in the Performance Requirement column of Table 1-1 over the following environmental limits. Details on the environmental test procedures, including failure criteria, etc., can be obtained from your local Tektronix Field Office or representative.

TABLE 1-3 (cont)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warm-up Time</td>
<td>20 minutes for rated accuracy.</td>
</tr>
<tr>
<td>Finish</td>
<td>Anodized front panel. Blue-vinyl painted aluminum cabinet.</td>
</tr>
<tr>
<td>Overall Dimensions (measured at maximum points)</td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>13.5 inches (34.2 centimeters).</td>
</tr>
<tr>
<td>Width</td>
<td>12.0 inches (30.5 centimeters).</td>
</tr>
<tr>
<td>Length</td>
<td>21.7 inches (55.1 centimeters).</td>
</tr>
<tr>
<td>Net Weight (instrument only)</td>
<td>42 pounds (19.1 kilograms).</td>
</tr>
</tbody>
</table>

STANDARD ACCESSORIES

Standard accessories supplied with the 7704 are given in the Mechanical Parts List Illustrations. For optional accessories available for use with this instrument, see the Tektronix, Inc. catalog.

INSTRUMENT OPTIONS

General
The following options are available for the 7704 and can be installed as part of the instrument when ordered, or they can be installed at a later time. Complete information on all options for this instrument is given in this manual. For further information on instruments options, see your Tektronix, Inc. catalog, or contact your local Tektronix Field Office or representative.

Option 1
This option deletes the Readout System. Operation of the instrument is unchanged except that there is no alphanumeric display on the CRT and the READOUT control is non-functional. The Readout System can be added at any time by ordering the readout conversion kit.

Option 2
The X-Y Delay Compensation Network can be added to the instrument to equalize the signal delay between the vertical and horizontal deflection systems. When this network is installed and activated, the phase shift between the vertical and horizontal channels is adjustable to less than 2° from DC to two megahertz.

Option 3
With option 3 installed, the instrument will meet the EMI interference specifications given in Table 1-2.
SYSTEM SPECIFICATIONS

Your Tektronix 7700-series oscilloscope system provides exceptional flexibility in operation with a wide choice of general and special purpose plug-in units. The type number of a particular plug-in unit identifies its usage as follows:

The first digit (7) denotes the oscilloscope system for which the plug-in unit is designed (7000-series).

The second letter describes the purpose of the plug-in unit:

- A — Amplifier unit.
- B — "Real time" time-base unit.
- D — Digital unit.
- J — Spectrum analyzer, single width.
- K — Spectrum analyzer, single width.
- L — Spectrum analyzer, double width.
- M — Miscellaneous.
- S — Sampling unit.
- T — Sampling time-base unit.

The third and fourth digits of the plug-in type number are sequence numbers and do not carry any special connotation.

An "N" suffix letter added to the normal four digit type number identifies a unit not equipped with the circuitry necessary to encode data for the 7000-series readout system.

7700-SERIES OSCILLOSCOPE SYSTEM VERTICAL SPECIFICATIONS

This table lists the vertical specifications which are system dependent. For more complete specifications on plug-in units for the 7000-Series Oscilloscope System, refer to the Tektronix Catalog.

<table>
<thead>
<tr>
<th>Amplifier Plug-In Unit</th>
<th>Probe</th>
<th>BW</th>
<th>$T_r$</th>
<th>Vertical System Deflection Factor Accuracy*</th>
<th>SIG OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EXT CAL 0 to 50°C</td>
<td>INT CAL 15 to 35°C</td>
</tr>
<tr>
<td>7A11</td>
<td>Integral</td>
<td>160 MHz</td>
<td>2.4 ns</td>
<td>2%</td>
<td>3%</td>
</tr>
<tr>
<td>7A12</td>
<td>None</td>
<td>105 MHz</td>
<td>3.4 ns</td>
<td>2%</td>
<td>3%</td>
</tr>
<tr>
<td></td>
<td>P6053</td>
<td>105 MHz</td>
<td>3.4 ns</td>
<td>3%</td>
<td>4%</td>
</tr>
<tr>
<td>7A13</td>
<td>None</td>
<td>100 MHz</td>
<td>3.5 ns</td>
<td>1.5%</td>
<td>2.5%</td>
</tr>
<tr>
<td></td>
<td>P6053</td>
<td>100 MHz</td>
<td>3.5 ns</td>
<td>1.5%</td>
<td>2.5%</td>
</tr>
<tr>
<td></td>
<td>P6055</td>
<td>65 MHz</td>
<td>5.4 ns</td>
<td>1.5%</td>
<td>2.5%</td>
</tr>
<tr>
<td>7A14</td>
<td>P6021</td>
<td>50 MHz</td>
<td>7.0 ns</td>
<td>2%</td>
<td>3%</td>
</tr>
<tr>
<td></td>
<td>P6022</td>
<td>105 MHz</td>
<td>3.4 ns</td>
<td>2%</td>
<td>3%</td>
</tr>
<tr>
<td>7A15</td>
<td>None</td>
<td>75 MHz</td>
<td>4.7 ns</td>
<td>2%</td>
<td>3%</td>
</tr>
<tr>
<td></td>
<td>P6053</td>
<td>75 MHz</td>
<td>4.7 ns</td>
<td>3%</td>
<td>4%</td>
</tr>
<tr>
<td>7A16</td>
<td>None</td>
<td>160 MHz</td>
<td>2.4 ns</td>
<td>2%</td>
<td>3%</td>
</tr>
<tr>
<td></td>
<td>P6053</td>
<td>150 MHz</td>
<td>2.4 ns</td>
<td>3%</td>
<td>4%</td>
</tr>
<tr>
<td>7A18</td>
<td>None</td>
<td>75 MHz</td>
<td>4.7 ns</td>
<td>2%</td>
<td>3%</td>
</tr>
<tr>
<td></td>
<td>P6053</td>
<td>75 MHz</td>
<td>4.7 ns</td>
<td>3%</td>
<td>4%</td>
</tr>
<tr>
<td>7A22</td>
<td>None or any</td>
<td>1.0 MHz</td>
<td>350 ns</td>
<td>±10%</td>
<td>±9%</td>
</tr>
</tbody>
</table>

*Deflection Factor accuracy is checked as follows:

EXT CAL 0°C to 50°C—Plug-in gain set at a temperature within 10°C of operating temperature, using an external calibrator whose accuracy is within 0.25%.

INT CAL 15°C to 35°C—Plug-in gain set while operating within a temperature range of +15°C to +35°C, using the oscilloscope calibrator.

INT CAL 0°C to 50°C—Plug-in gain set using the oscilloscope calibrator (within 10°C of the operating temperature) in a temperature range between 0°C and +50°C.
SECTION 2
OPERATING INSTRUCTIONS

Changes information, if any, affecting this section will be found at the rear of the manual.

General

To effectively use the 7704, the operation and capabilities of the instrument must be known. This section describes the operation of the front- and rear-panel controls and connectors and gives first time and general operating information.

PRELIMINARY INFORMATION

Operating Voltage

The 7704 can be operated from either a 115-volt or a 230-volt nominal line voltage source. The Line Selector assembly on the rear panel converts this instrument from one operating voltage to the other. This assembly also includes fuses to provide protection for the line-input portion of this instrument. Use the following procedure to obtain correct instrument operation from the line voltage available.

1. Disconnect the instrument from the power source.

2. Loosen the two captive screws which hold the cover onto the selector assembly; then pull to remove the cover.

3. To convert from 115-volts to 230-volts nominal line voltage, or vice versa, pull out the Selector switch bar (see Fig. 2-1) and plug it back into the remaining holes. Change the line-cord power plug to match the power-source receptacle or use a 115- to 230-volt adapter.

NOTE

Color-coding of the cord conductors is as follows (in accordance with National Electrical Code):

<table>
<thead>
<tr>
<th>Line</th>
<th>Black</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neutral</td>
<td>White</td>
</tr>
<tr>
<td>Safety earth (ground)</td>
<td>Green</td>
</tr>
</tbody>
</table>

4. Re-install the cover and tighten the captive screws.

5. Before applying power to the instrument, check that the indicator tab on the switch bar is protruding through the correct hole for the desired nominal line voltage.

This instrument may be damaged if operated with the Line Selector assembly set to incorrect positions for the line voltage applied.

TABLE 2-1
Regulating Ranges

<table>
<thead>
<tr>
<th>Line Selector Switch Position</th>
<th>Regulating Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>115 V</td>
<td>90 to 136 volts</td>
</tr>
<tr>
<td>230 V</td>
<td>180 to 272 volts</td>
</tr>
</tbody>
</table>

Fig. 2-1. Line Selector assembly on rear panel (shown with cover removed).
Operating Instructions—7704

The 7704 is designed to be used with a three-wire AC power system. If the three- to two-wire adapter is used to connect this instrument to a two-wire AC power system, be sure to connect the ground lead of the adapter to earth (ground). Failure to complete the ground system may allow the chassis of this instrument to be elevated above ground potential and pose a shock hazard.

The feet on the rear panel provide a convenient cord wrap to store the power cord when not in use (see Fig. 2-2).

Operating Temperature

The 7704 can be operated where the ambient air temperature is between 0°C and +50°C. This instrument can be stored in ambient temperatures between -55°C and +75°C. After storage at temperatures beyond the operating limits, allow the chassis temperature to come within the operating limits before power is applied.

The 7704 is cooled by convection air flow through the instrument. Adequate clearance must be provided on all sides to allow heat to be dissipated from the instrument. Do not block or restrict the air flow through the holes in the cabinet. Maintain the clearance provided by the feet on the bottom and rear and a low about two inches clearance on the top, sides and rear (more if possible).

A thermal cutout in this instrument provides thermal protection and disconnects the power to the instrument if the internal temperature exceeds a safe operating level. Power is automatically restored when the temperature returns to a safe level. Operation of this instrument in confined areas or in close proximity to heat-producing instruments may cause the thermal cutout to open more frequently.

Operating Position

A bail-type stand is mounted on the bottom of this instrument. This stand permits the 7704 to be tilted up about 10° for more convenient viewing (see Fig. 2-3). In addition, the instrument may be operated on the rear feet if desired (maximum ambient air temperature limited to +40°C).

DISPLAY DEFINITIONS

General

The following definitions describe the types of displays which can be obtained with a 7704 Oscilloscope system with real-time amplifiers, time-base units, or combinations of these. Use of special purpose plug-in units may result in different types of displays, which are defined in the instruction manuals for these special units. The following terminology will be used throughout this manual.

NOTE

See Simplified Operating Instructions in this section for set-up information to obtain each of the following displays.

Fig. 2-2. Cord wrap provided on rear panel to store power cord.

Fig. 2-3. Instrument positioned on bail-type stand.
Alternate Mode

A time-sharing method of displaying two or more signals on a single cathode-ray tube beam. Channel switching is sequential and occurs at the end of each sweep.

Chopped Mode

A time-sharing method of displaying two or more signals on a single Cathode-ray tube beam. Channel switching is sequential and occurs at a rate determined by an internal clock generator (chopping rate).

Single Trace

A display of a single plot produced by one vertical signal and one sweep.

Dual Trace

A display of two plots produced by two vertical signals and one sweep. The two signals time-share a single cathode-ray tube beam.

Dual Sweep

A display of two plots produced by one vertical signal and two sweeps. Both sweeps operate independently. The two sweeps time share a single cathode-ray tube beam.

Dual Trace—Dual Sweep

A display of four plots produced by combining two vertical signals and two sweeps. Each vertical signal is displayed against each sweep. Both sweeps operate independently.

Independent Pairs

A display of two plots produced by two vertical signals, each displayed against its own sweep (LEFT versus B; RIGHT versus A). Both sweeps operate independently. This simulates a dual-beam display for most repetitive combinations.

Delayed Sweep—Single Trace

A display of a single plot produced by one vertical signal and a delayed sweep. Two sweeps are used to produce this display; the sweeps are operating with a delaying/delayed relationship where one sweep (identified as the delaying sweep) delays the start of the second sweep (identified as the delayed sweep). This display can be expanded to present two plots, produced by one vertical signal displayed against both the delaying and the delayed sweep.

Delayed Sweep—Dual Trace

A display of two plots produced by combining two vertical signals and a delayed sweep. Two sweeps are used to produce this display; the sweeps are operating with a delaying/delayed relationship. Each vertical signal is displayed against the delayed sweep. This display can be expanded to present four plots, produced by displaying both vertical signals against both the delaying and the delayed sweep.

X-Y

A plot of two variables, neither of which represents time. X refers to the horizontal axis and Y refers to the vertical axis.

PLUG-IN UNITS

General

The 7704 is designed to accept up to four Tektronix 7-series plug-in units. This plug-in feature allows a variety of display combinations and also allows selection of bandwidth, sensitivity, display mode, etc. to meet the measurement requirements. In addition, it allows the oscilloscope system to be expanded to meet future measurement requirements. The overall capabilities of the resultant system is in large part determined by the characteristics of the plug-in selected. A list of the currently available plug-ins for this instrument along with their major specifications, is given in Section 1. For more complete information, see the current Tektronix, Inc. catalog.

Installation

To install a plug-in unit into one of the plug-in compartments, align the slots in the top and bottom of the plug-in with the associated guide rails in the plug-in compartment. Push the plug-in unit firmly into the plug-in compartment until it locks into place. To remove a plug-in, pull the release latch on the plug-in unit to disengage it and pull the unit out of the plug-in compartment. Plug-in units can be removed or installed without turning off the instrument power.

It is not necessary that all of the plug-in compartments be filled to operate the instrument; the only plug-ins needed are those required for the measurement to be made. However, at environmental extremes excess interference may be radiated into this instrument through the open plug-in compartments. Blank plug-in panels are available from Tektronix, Inc. to cover the unused compartments; order Tektronix Part No. 016-0155-00.

When the 7704 is calibrated in accordance with the calibration procedure given in this instruction manual, the
vertical and horizontal gain are normalized. This allows calibrated plug-in units to be changed from one plug-in compartment to another without recalibration. However, the basic calibration of the individual plug-in units should be checked when they are installed in this system to verify their measurement accuracy. See the operating instructions section of the plug-in unit instruction manual for verification procedure.

The plug-in versatility of the 7704 allows a variety of display modes with many different plug-ins. Specific information for obtaining these displays is given under Display Combinations later in this section. However, the following information is provided here to aid in plug-in installation.

To produce a single-trace display, install a single-channel vertical unit (or dual-channel unit set for single-channel operation) in either of the vertical compartments. For dual-trace displays, either install a dual-channel vertical unit in one of the vertical compartments or install a single-channel vertical unit in each vertical compartment. A combination of a single-channel and dual-channel vertical unit allows a three-trace display; likewise, a combination of two dual-channel vertical units allows a four-trace display.

For single time-base displays, the time-base unit can be placed in either horizontal compartment. However, for dual time-base displays, other considerations must be taken into account. In the ALT position of the VERTICAL MODE switch and ALT or CHOP position of the HORIZONTAL MODE switch, the plug-ins in the LEFT VERT and B HORIZ compartments are displayed together and the RIGHT VERT and A HORIZ plug-ins are displayed together (independent-pairs operation). Therefore, the vertical and horizontal units must be correctly mated if a special display is desired. If delayed sweep operation is desired, a delaying time-base unit must be installed in the A HORIZ (DELAYING TIME BASE) compartment. Any compatible 7B-series unit can be used as a delayed time-base in the B HORIZ compartment.

X-Y displays can be obtained in two ways with the 7704 system. If a 7B-series time-base unit is available which has an amplifier feature, the X signal can either be routed through one of the vertical units via the internal-trigger pickoff circuitry to the horizontal system, or connected to the external horizontal input connector of the time-base unit. Then, the vertical signal (Y) is connected to the remaining vertical unit. Also, a 7A-series amplifier plug-in can be installed in one of the horizontal compartments for X-Y operation.

Special purpose plug-ins may have specific restrictions regarding the plug-in compartments in which they can be installed. This information will be given in the instruction manuals for these plug-ins.

CONTROLS AND CONNECTORS

General

The major controls and connectors for operation of the 7704 are located on the front panel of the instrument. Several auxiliary functions are provided on the rear panel. Fig. 2-4 shows the front and rear panels of the 7704. To make full use of the capabilities of this instrument, the operator should be familiar with the function and use of each of these controls and connectors. A brief description of each control and connector is given here. More detailed operating information is given under General Operating Information.

Cathode-Ray Tube (CRT)

ASTIG

Screwdriver adjustment used in conjunction with the FOCUS control to obtain a well-defined display. Does not require readjustment in normal use.

A INTENSITY

Controls brightness of the trace produced by the plug-in unit in the A HORIZ (DELAYING TIME BASE) compartment. Light behind the 'A' of A INTENSITY indicates when this control is operative. Control is inoperative (light off) when the A plug-in is not selected for display by the HORIZONTAL MODE switch or when the A HORIZ compartment is vacant.

FOCUS

Provides adjustment for optimum display definition.

B INTENSITY

Controls brightness of the trace produced by the plug-in unit in the B HORIZ compartment. Light behind the 'B' of B INTENSITY indicates when the control is operative. Control is inoperative (light off) when the B plug-in is not selected for display by the HORIZONTAL MODE switch or when the B HORIZ compartment is vacant.

BEAM FINDER

(PULL LOCK)

Compresses display within graticule area independent of display position or applied signals. Momentary actuation provided when button is pressed; display remains compressed when knob is pulled outward to "lock it in the "find" position.
A. Front panel

B. Rear panel

Fig. 2-4. Front- and rear-panel controls and connectors.
READOUT
Controls brightness of the readout portion of the CRT display. In the fully counterclockwise position, the Readout System is inoperative.

CONTROL ILLUM
Controls illumination level of push-button switches on 7704 and the associated plug-ins.

CFF: All pushbutton lights off. A and B INTENSITY lights remain at low intensity to provide a power-on indication.

LOW: All pushbuttons illuminated at low intensity.

HIGH: Pushbuttons illuminated at maximum intensity.

A TRIGGER SOURCE

RIGHT: Signal from plug-in unit in RIGHT VERT compartment is displayed.

Selects source of internal trigger signal for the time-base in the A HORIZ compartment.

VERT MODE: Trigger signal automatically follows the vertical display except in CHOP (vertical); then the trigger signal is the same as for ADD.

LEFT VERT: Trigger signal is obtained from plug-in unit in LEFT VERT compartment.

RIGHT VERT: Trigger signal is obtained from plug-in unit in RIGHT VERT compartment.

TRACE ROTATION
S:rewdriver adjustment to align trace with horizontal graticule lines.

GRAT ILLUM
Controls graticule illumination.

Mode Selectors

VERTICAL MODE
Selects vertical mode of operation.

LEFT: Signal from plug-in unit in LEFT VERT compartment is displayed.

CHOP: Signals from plug-in units in both LEFT VERT and RIGHT VERT compartments are displayed. Display switched between vertical plug-ins at a one-megahertz repetition rate.

ADD: Signals from plug-in units in both LEFT VERT and RIGHT VERT compartments are algebraically added and the algebraic sum displayed on the CRT.

ALT: Signals from plug-in units in both LEFT VERT and RIGHT VERT compartments are displayed. Display switched between vertical plug-ins after each sweep except for delayed sweep operation. Then, the display is switched between vertical plug-ins after every second sweep.

When the HORIZONTAL MODE switch is set to ALT or CHOP, independent-pairs operation is provided.

HORIZONTAL MODE

A: Signal from plug-in unit in the A HORIZ compartment is displayed.

ALT: Signals from plug-in units in both A HORIZ and B HORIZ compartments are displayed. Display switched between horizontal plug-ins at end of each sweep.

CHOP: Signals from plug-in units in both A HORIZ and B HORIZ compartments are displayed. Display switched between horizontal plug-ins at a 0.2-megahertz repetition rate.

B: Signal from plug-in unit in the B HORIZ compartment is displayed.
**B TRIGGER SOURCE**

Selects source of internal trigger signal for the time-base in the B HORIZ compartment.

**VERT MODE:** Trigger signal automatically follows the vertical display except in CHOP (vertical); then trigger signal is the same as for ADD.

**LEFT VERT:** Trigger signal is obtained from plug-in unit in LEFT VERT compartment.

**RIGHT VERT:** Trigger signal is obtained from plug-in unit in the RIGHT VERT compartment.

**VERT TRACE SEPARATION (B)**

Vertically positions the trace produced by the plug-in unit in the B HORIZ compartment up to four divisions with respect to the trace produced by the plug-in unit in the A HORIZ compartment (dual-sweep modes only).

**Calibrator**

**CALIBRATOR**

Selects amplitude of output at CAL connector. Outputs available from four millivolts to 40 volts into high-impedance load, in decade steps; or from two millivolts to 0.4 volts into 50-ohm load (output into 50 ohms shown in brackets on panel).

**RATE**

Selects the mode and repetition rate of the output from the Calibrator.

**DC (current only):** 40 milliamperes DC current through current loop. No voltage at CAL connector.

**1 kHz:** Calibrator operates at one-kilohertz rate. 40-milliamperes square-wave current through current loop and square-wave voltage (amplitude determined by CALIBRATOR switch) at CAL connector.

**B GATE ÷ 2:** Calibrator operates at one-half the repetition rate of the gate signal from the time-base unit in the B HORIZ compartment. 40-milliamperes square-wave current through current loop and square-wave voltage (amplitude determined by CALIBRATOR switch) at CAL connector.

**DC (volts only):** DC voltage available at CAL connector (amplitude determined by CALIBRATOR switch). No current through 40 mA current loop.

**Outputs**

**+ SAWTOOTH**

Positive-going sample of sawtooth signal. Internal switch allows selection of sawtooth from time-base in the A HORIZ compartment or the B HORIZ compartment.

**+ GATE**

Positive-going gate signal coincident with the respective sweep. Internal switch allows selection of one of three gate signals; A gate from time-base in A HORIZ compartment, B gate from time-base in B HORIZ compartment, or delayed gate from delaying time-base in A HORIZ compartment.

**CAL**

Provides positive-going calibrator output when voltage operation is selected (see calibrator RATE).

**40 mA Current Loop**

Probe loop providing calibrator current output when current operation is selected (see calibrator RATE).

**Ground (not labeled)**

Binding post to establish common ground between the 7704 and any associated equipment.

**SIG OUT**

Provides output signal from the vertical plug-ins. Source of the output signal at the SIG OUT connector is selected by the B TRIGGER SOURCE switch (see B TRIGGER SOURCE for description of sources available).
Operating Instructions—7704

Power

POWER Controls power to instrument.

Rear Panel

Line Selector (not labeled) Switching assembly to select the nominal operating voltage (115 or 230 volts). The assembly also includes the line input fuses.

PROBE POWER Power source for active probe systems.

Z-AXIS INPUTS Input connectors for intensity modulation of the CRT display.

HIGH SPEED: Input connector for high-amplitude Z-axis signals; usable from DC to 100 MHz.

HIGH SENSITIVITY: Input connector for low-amplitude Z-axis signals; usable for signals with repetition rates of DC to 10 megahertz: input voltage derating necessary between 2 and 10 megahertz.

J1075 Nine-pin connector which provides remote single-sweep reset and ready indication for the time-base units in the A HORIZ and B HORIZ compartments (with compatible time-base units only) and remote readout mode and single-shot readout operation.

Cord Wrap (not labeled) Feet on rear panel provide a cord wrap to store the power cord when not in use.

Set-up Information

1. Set the front-panel controls as follows:

   - A INTENSITY
   - FOCUS
   - B INTENSITY
   - BEAM FINDER
   - READOUT
   - CONTROL ILLUM
   - GRAT ILLUM
   - POWER
   - CALIBRATOR
   - RATE
   - VERTICAL MODE
   - A TRIGGER SOURCE
   - HORIZONTAL MODE
   - VERT TRACE
   - SEPARATION (B)
   - B TRIGGER SOURCE

   Counterclockwise
   Midrange
   Counterclockwise
   Released
   OFF
   OFF
   Counterclockwise
   Off
   4 V
   1 kHz
   LEFT
   VERT MODE
   VERT MODE
   A
   Midrange

2. Connect the 7704 to a power source that meets the voltage and frequency requirements of this instrument. If the available line voltage is outside the limits of the Line Selector switch (on rear panel), see Operating Voltage in this section.

3. Insert Tektronix 7A-series amplifier units into both the LEFT VERT and RIGHT VERT compartments. Insert Tektronix 7B-series time-base units into both the A HORIZ and B HORIZ compartments.

4. Set the POWER switch to ON. Allow several minutes warmup so the instrument reaches a normal operating temperature before proceeding.

5. Set both vertical units for a vertical deflection factor of two volts/division and center the vertical position controls.

6. Set both time-base units for a sweep rate of 0.5 milliseconds/division in the auto, internal trigger mode.

7. Advance the A INTENSITY control until the trace is at the desired viewing level (near midrange).

8. Connect the CAL connector to the input of the left vertical unit with a BNC-to-BNC patch cord (supplied accessory).

FIRST-TIME OPERATION

General

The following steps demonstrate the use of the controls and connectors of the 7704. It is recommended that this procedure be followed completely for familiarization with this instrument.
9. Adjust the FOCUS control for a sharp, well-defined display over the entire trace length. (If focused display cannot be obtained, see Display Focus in this section.)

10. Disconnect the input signal and position the trace with the left vertical unit position control so it coincides with the center horizontal line of the graticule.

11. If the trace is not parallel with the center horizontal line, see Trace Alignment Adjustment in this section.

12. Rotate the GRAT ILLUM control throughout its range and notice that the graticule lines are illuminated as the control is turned clockwise (most obvious with tinted filter installed). Set control so graticule lines are illuminated as desired.

**Calibration Check**

13. Connect the CA... connector to the input connectors of both vertical units with the BNC-to-BNC jumper leads.

14. The display should be two divisions in amplitude with five complete cycles shown horizontally. An incorrect display indicates that the plug-ins need to be recalibrated. See the instruction manual of the applicable plug-in unit for complete information.

**Vertical and Horizontal Mode**

15. Notice that the position controls of only the left vertical unit and the A time-base unit have any effect on the displayed trace. Position the start of the trace to the left line of the graticule with the A time-base unit position control and move the trace to the upper half of the graticule with the left vertical unit position control.

16. Press the RIGHT button of the VERTICAL MODE switch. Also press the B button of the HORIZONTAL MODE switch. Advance the B INTENSITY control until the trace is at the desired viewing level (about midrange).

17. Notice that the position controls of only the right vertical unit and the B time-base unit have any effect on the displayed trace. Position the start of the trace to the left graticule line with the B time-base position control and move the display to the bottom half of the graticule with the right vertical unit position control.

18. Press the ALT button of the VERTICAL MODE switch. Notice that two traces are displayed on the CRT.

The top trace is produced by the left vertical unit and the bottom trace is produced by the right vertical unit; the sweep for both traces is produced by the B time-base unit. Reduce the sweep rate of the B time-base unit to 50 milliseconds/division. Notice that the display alternates between the left and right vertical plug-ins after each sweep. Turn the B time-base sweep rate switch throughout its range. Notice that the display alternates between vertical units at all sweep rates.

19. Press the CHOP button of the VERTICAL MODE switch. Turn the B time-base unit sweep rate switch throughout its range. Notice that a dual trace display is presented at all sweep rates, but unlike ALT, both vertical units are displayed on each sweep on a time-sharing basis. Return the B time-base unit sweep rate switch to 0.5 millisecond/division.

20. Press the ADD button of the VERTICAL MODE switch. The display should be four divisions in amplitude. Notice that the position control of either vertical unit moves the display. Return the VERTICAL MODE switch to the LEFT position.

21. Press the ALT button of the HORIZONTAL MODE switch. Two traces should be presented on the CRT. If the display overlaps, adjust the VERT TRACE SEPARATION (B) control to position one trace to the bottom of the graticule area. Turn the sweep rate switches of both time-base units throughout their range. Notice that each time-base unit controls one of the traces independent of the other time-base unit. Also notice that when one of the time-base units is set to a slow sweep rate (below about 50 milliseconds/division) sweep alternation is evident. Only one of the traces is presented on the CRT at a time. Return the sweep rates of both time-base units to 0.5 millisecond/division. Adjust the A INTENSITY control. Notice that it changes the intensity of the trace produced by the A time-base unit only. Likewise, the B INTENSITY control changes the intensity of the trace produced by the B time-base unit only. Return both intensity controls to the desired level.

22. Press the CHOP button of the HORIZONTAL MODE switch. Notice that two traces are shown on the CRT in a manner similar to the ALT display. Turn the sweep rate switches of both time-base units throughout their range. Notice that two traces are displayed on the CRT at all sweep rates. Also notice that when both time base units are set to a slow sweep rate (50 milliseconds/division or slower), both traces are visible on the CRT at the same time. Return the sweep rate switches of both time base units to 0.5 millisecond/division.

23. Set the CALIBRATOR switch to 0.4 V. Press the CHOP button of the VERTICAL MODE switch. Four
traces should be displayed on the CRT. If not, adjust the position controls of the vertical units and the VERT TRACE SEPARATION (B) control to position the four traces onto the viewing area. Adjust the position controls of the plug-in units to identify which traces are produced from each of the plug-in units (if vertical units have the identify feature, it can be used to identify the traces). Also, set one of the time-base units to a sweep rate of one millisecond/division. Notice that the vertical deflection produced by the LEFT VERT unit is displayed at the sweep rate of both the A HORIZ and B HORIZ time-base units and that the vertical deflection produced by the RIGHT VERT plug-in unit is also displayed at the sweep rate of both the A HORIZ and B HORIZ time-base units.

24. Press the ALT button of the HORIZONTAL MODE switch. Notice that the display is very similar to the display obtained in the previous step. The main difference in this display is that the sweeps are produced alternately by the time-base units (noticeable only at slow sweep rates).

25. Press the ALT button of the VERTICAL MODE switch. Set the CALIBRATOR switch to 4 V. Notice that only two traces are displayed on the CRT. Also notice that one of the traces is produced by the left vertical unit at the sweep rate of the B time-base unit and the other trace is produced by the right vertical unit at the sweep rate of the A time-base unit. This feature is called independent-pairs operation, and is obtained only when the VERTICAL MODE switch is in the ALT position and the HORIZONTAL MODE switch is in either the ALT or the CHOP position.

Triggering

26. Press the LEFT button of the VERTICAL MODE switch and the A button of the HORIZONTAL MODE switch. Center the display on the CRT with the left vertical unit position control. Disconnect the input signal from the right vertical unit input connector. Sequentially press all of the VERTICAL MODE switch buttons. Notice that a stable display is obtained in all positions of the VERTICAL MODE switch (straight line in RIGHT position).

27. Press the LEFT VERT button of the A TRIGGER SOURCE switch. Again, sequentially press all of the VERTICAL MODE buttons. Notice that the display is again stable in all positions, as in the previous step.

28. Press the RIGHT VERT button of the A TRIGGER SOURCE switch. Sequentially press all the VERTICAL MODE switch buttons and notice that a stable display cannot be obtained in any position. This is because there is no input signal connected to the right vertical unit. Return the A TRIGGER SOURCE switch to VERT MODE.

29. The B TRIGGER SOURCE switch operates in a similar manner to the A TRIGGER SOURCE switch when the B time-base unit is selected for display.

Control Illumination

30. Notice that only the light associated with the A INTENSITY control is illuminated. Sequentially press all the HORIZONTAL MODE switch buttons and notice the A or B INTENSITY lights; these lights indicate which intensity control is active. The lights also provide an indication that the POWER switch is on. Set the CONTROL ILLUM switch to the LOW position. Notice that the selected pushbuttons of the 7704 and the plug-in units are illuminated.

31. Change the CONTROL ILLUM switch to the HIGH position. Notice that the selected pushbuttons of the 7704 and the plug-in units are illuminated at maximum intensity.

Readout

NOTE

The following three steps apply only to instruments equipped with a Readout System.

32. Turn the READOUT control clockwise until an alpha-numeric display is visible within the top or bottom division of the CRT (reset the FOCUS control if necessary for best definition of the readout). Change the deflection factor of the vertical unit that is selected for display. Notice that the readout portion of the display changes as the deflection factor is changed. Likewise, change the sweep rate of the time-base unit which is selected for display. Notice that the readout display for the time-base unit changes also as the sweep rate is changed.

33. Set the time-base unit for magnified operation. Notice that the readout display changes to indicate the correct magnified sweep rate. If a readout-coded 10X probe is available for use with the vertical unit, install it on the input connector of the vertical plug-in. Notice that the deflection factor indicated by the readout is increased by 10 times when the probe is added. Return the time-base unit to normal sweep operation and disconnect the probe.

34. Sequentially press all of the VERTICAL MODE switch buttons and the HORIZONTAL MODE buttons. Notice that the readout from a particular plug-in occupies a specific location on the display area. If either of the vertical plug-in units is a dual-trace unit, notice that the readout for channel 2 appears within the lower division of the CRT.
Beam Finder

35. Set the vertical deflection factor of the vertical plug-in which is displayed to 0.1 volt/division. Notice that a square wave display is not visible since the deflection exceeds the scan area of the CRT.

36. Press the BEAM FINDER button. Notice that the display is returned to the viewing area in compressed form. Release the BEAM FINDER switch and notice that the display again disappears from the viewing area. Pull the BEAM FINDER outward so it locks in the 'find' position. Notice that the display is again returned to the viewing area in compressed form, but that in this position it remains on the viewing area as long as the BEAM FINDER switch is locked in the outward position.

37. With the BEAM FINDER switch locked in the outward position, increase the vertical and horizontal deflection factor until the display is reduced to about two divisions vertically and horizontally (when the time-base unit is in the time-base mode, change only the deflection factor of the vertical unit). Adjust the position controls of the displayed vertical unit and the time-base unit to center the compressed display about the center lines of the graticule. Press the BEAM FINDER switch in and release. Notice that the display remains with the viewing area.

Calibrator

38. Set the RATE switch to the B GATE ÷ 2 position. Press the A button of the HORIZONTAL MODE switch and set the B time-base unit for free-running operation (auto-triggering with level control set so unit is not triggered). Change the sweep rate of the time-base unit in the B HORIZ compartment and notice that the repetition rate of the displayed signal changes as the sweep rate is changed. The repetition rate of the displayed signal is one-half the repetition rate of the gate signal produced by the B time-base unit (duration of one cycle approximately 20 times the setting of the B sweep rate switch). Also notice that the amplitude of the square wave is adjustable with the CALIBRATOR switch.

39. Set the RATE switch to DC (volts only). Establish a ground reference level on the CRT (such as center horizontal line of graticule). Set the vertical unit for DC input coupling. Notice that the display is a straight line deflected from the ground reference line by the amount selected by the CALIBRATOR switch.

40. If a current-probe amplifier plug-in is available, the current function of the Calibrator can be demonstrated. Install the current-probe amplifier plug-in unit in the 7704 and press the VERTICAL MODE button which will display this unit. Set the RATE switch to the 1 kHz position. Connect the current probe to the 40 mA current loop (observe current direction shown by arrow). Set the deflection factor of the current-probe amplifier to display several divisions of the calibrator waveform. Change the setting of the CALIBRATOR switch and notice that this has no effect on the current-amplifier display. Set the RATE switch to the B GATE ÷ 2 position. Notice that the display is the same amplitude as obtained previously, but that the repetition rate is variable with the B HORIZ sweep rate switch. Change the RATE switch to the DC (volts only) position. Notice that there is no current through the current loop as shown by no deflection on the CRT. The DC (current only) function can be demonstrated only with a current-probe that is sensitive to DC current.

Z-Axis Input

41. If an external signal is available (five volts peak-to-peak minimum), the function of the Z AXIS INPUTS can be demonstrated. Remove the BNC cap from the HIGH SENSITIVITY connector (on rear panel). Connect the external signal to both the input connector of the displayed vertical unit and the HIGH SENSITIVITY connector. Set the sweep rate of the displayed time base to display about five cycles of the waveform. Adjust the amplitude of the signal generator until intensity modulation is visible on the display (change the vertical deflection factor as necessary to produce an on-screen display). The positive peaks of the waveform should be blanked out and the negative peaks intensified. Notice that the setting of the intensity controls determines the amount of intensity modulation that is visible.

42. Remove the BNC cap from the HIGH SPEED connector. Disconnect the external signal from the HIGH SENSITIVITY connector and reconnect it to the HIGH SPEED connector. Again increase the amplitude of the signal generator until trace modulation is apparent on the displayed waveform. Notice that a higher amplitude signal is necessary to produce trace modulation. Again, the positive peaks of the waveform should be blanked out and the negative peaks intensified. Also, notice that the setting of the intensity controls affects the amount of trace modulation. The major difference between these two methods of obtaining trace modulation is that the HIGH SENSITIVITY input is more sensitive, but that the HIGH SPEED input has a higher usable frequency range. Replace the BNC caps on both Z AXIS INPUTS.

43. This completes the basic operating procedure for the 7704. Instrument operations not explained here, or operations which need further explanation are discussed under General Operating Information.

TEST SET-UP CHART

General

Fig. 2-5 shows the front panel of the 7704. This chart may be reproduced and used as a test-setup record for special measurements, applications or procedures, or it may be used as a training aid for familiarization with this instrument.
7704 TEST SET-UP CHART

REAR PANEL (not shown)

Line Selector—115 V □, 230 V □.

Connections (list connector and type of interconnecting lead or cable)

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

Fig. 2-5.
SIMPLIFIED OPERATING INSTRUCTIONS

General

The following information is provided to aid in quickly obtaining the correct setting for the 7704 controls to present a display. The operator should be familiar with the complete function and operation of this instrument as described in this section before using this procedure. For detailed operating information for the plug-in units, see the instruction manuals for the applicable units.

Single-Trace Display

The following procedure will provide a display of a single-trace vertical unit against one time-base unit. For simplicity of explanation, the vertical unit is installed in the LEFT VERT compartment and the time-base unit is installed in the A HORIZ compartment. Other compartments can be used if the following procedure is changed accordingly.

1. Install a 7A-series vertical unit in the LEFT VERT compartment.

2. Press the LEFT button of the VERTICAL MODE switch.

3. Install a 7B-series time-base unit in the A HORIZ compartment.

4. Press the A button of the HORIZONTAL MODE switch.

5. Press the VERT MODE button of the A TRIGGER SOURCE switch.

6. Set the POWER switch to ON. Allow several minutes warmup.

7. Connect the signal to the input connector of the vertical unit.

8. Set the vertical unit for AC input coupling and calibrated deflection factors.

9. Set the time-base unit for peak-to-peak auto mode, internal triggering at a calibrated sweep rate of one millisecond/division.

10. Advance the A INTENSITY control until a display is visible (if display is not visible with A INTENSITY at about midrange, press BEAM FINDER switch and adjust the vertical deflection factor until the display is reduced in size vertically; then center compressed display with vertical and horizontal position controls; release BEAM FINDER). Adjust FOCUS control for well-defined display.

11. Set the vertical deflection factor and vertical position control for a display which remains within the graticule area vertically.

12. If necessary, set the time-base triggering controls for a stable display.

13. Adjust the time base position control so the display begins at the left line of the graticule. Set the time-base sweep rate to display the desired number of cycles.

Dual-Trace Display

The following procedure will provide a display of two single-trace vertical units against one time-base unit.

1. Install 7A-series vertical units in both vertical plug-in compartments.

2. Press the LEFT button of the VERTICAL MODE switch.

3. Install a 7B-series time-base unit in the A HORIZ compartment.

4. Press the A button of the HORIZONTAL MODE switch.

5. Press the VERT MODE button of the A TRIGGER SOURCE switch.

6. Set the POWER switch to ON. Allow several minutes warmup.

7. Connect the signals to the input connectors of the vertical units.

8. Set the vertical units for AC input coupling and calibrated deflection factors.

9. Set the time-base unit for peak-to-peak auto mode, internal triggering at a sweep rate of one millisecond/division.
10. Advance the A INTENSITY control until a display is visible (if display is not visible with A INTENSITY at midrange, press BEAM FINDER switch and adjust vertical deflection factor until display is reduced in size vertically; then center compressed display with vertical and horizontal position controls; release BEAM FINDER). Set FOCUS control for well-defined display.

5. Press the VERT MODE buttons of the A TRIGGER SOURCE and B TRIGGER SOURCE switches.

11. Set the left vertical unit deflection factor for a display about four divisions in amplitude. Adjust the vertical position control to move this display to the top of the graticule area.

6. Set the POWER switch to ON. Allow several minutes warmup.

12. Press the RIGHT button of the VERTICAL MODE switch.

7. Connect the signal to the input connector of the vertical unit.

13. Set the right vertical unit deflection factor for a display which is about four divisions in amplitude (if display cannot be located, use BEAM FINDER switch). Position this display to the bottom of the graticule area with the RIGHT VERT position control.

8. Set the vertical unit for AC input coupling and calibrated deflection factors.

14. Press the ALT or CHOP button of the VERTICAL MODE switch. A dual-trace display of the signal from the LEFT VERT and RIGHT VERT plug-ins should be presented on the CRT. (For more information on choice of dual-trace mode, see Dual-Trace Displays in this section).

9. Set both time-base units for peak-to-peak auto mode, internal triggering at a sweep rate of one millisecond/division.

15. If necessary, adjust the time-base triggering controls for a stable display.

10. Advance the A INTENSITY control until a display is visible (if display is not visible with A INTENSITY at midrange, press BEAM FINDER switch and adjust vertical deflection factor until display is reduced in size vertically; then center compressed display with vertical position control; release BEAM FINDER). Set FOCUS control for well-defined display.

11. Set the vertical unit for a display about four divisions in amplitude and move the display to the top of the graticule area with the vertical position controls.

16. Adjust the time-base position control so the display begins at the left graticule line. Set the time-base sweep rate for the desired horizontal display.

12. If necessary, set the A time-base unit for stable triggering.

Dual-Sweep Display

13. Set the A time-base sweep rate for the desired display.

The following procedure will provide a dual-sweep display of a single-trace vertical unit against two time-base units.

14. Press the B button of the HORIZONTAL MODE switch.

1. Install a 7A-series vertical unit in the LEFT VERT compartment.

15. Advance the B INTENSITY control until a display is visible (if display is not visible with B INTENSITY at midrange, press BEAM FINDER switch and adjust the vertical deflection factor until display is reduced in size vertically; then center compressed display with vertical position control; release BEAM FINDER).

2. Press the LEFT button of the VERTICAL MODE switch.

16. If necessary, set the B time-base unit for stable triggering.

3. Install 7B-series time-base units in both the A HORIZ and B HORIZ compartments.

17. Set the B time-base unit sweep rate for the desired display.

4. Press the A button of the HORIZONTAL MODE switch.
18. Press the ALT or CHOP button of the HORIZONTAL MODE switch (see Dual-Sweep Displays in this section for further information on selecting sweep mode).

19. Adjust the VERT TRACE SEPARATION (B) control to position the trace produced by the B time-base unit with respect to the trace produced by the A time-base unit.

Dual Trace—Dual Sweep Display

The following procedure will provide a dual-trace, dual-sweep display of two single-trace vertical units against two time-base units (four traces displayed on CRT).

1. Install 7A-series vertical units in both vertical compartments.

2. Press the LEFT button of the VERTICAL MODE switch.

3. Install 78-series time-base units in both horizontal compartments.

4. Press the B button of the HORIZONTAL DISPLAY switch.

5. Press the VERT MODE buttons of the A TRIGGER SOURCE and B TRIGGER SOURCE switches.

6. Set the POWER switch to ON. Allow several minutes warmup.

7. Connect the signals to the input connectors of the vertical units.

8. Set the vertical units for AC input coupling and calibrated deflection factors.

9. Set both time-base units for peak-to-peak auto mode, internal triggering, at a sweep rate of one millisecond/division.

10. Advance the B INTENSITY control until a display is visible (if display is not visible with B INTENSITY at midrange, press BEAM FINDER switch and adjust the LEFT VERT deflector factor until display is reduced in size vertically, then center compressed display with LEFT VERT position controls; release BEAM FINDER). Set FOCUS control for well-defined display.

11. Set the LEFT VERT deflection factor for a display which is about two divisions in amplitude and position the display to the top of the graticule area.

12. If necessary, adjust the B time-base unit triggering controls for a stable display.

13. Position the start of the trace to the left graticule line with the B time-base unit position control. Set the B time-base unit sweep rate for the desired display.

14. Press the RIGHT button of the VERTICAL MODE switch and the B button of the HORIZONTAL MODE switch.

15. Advance the A INTENSITY control until a display is visible (if display is not visible with A INTENSITY at midrange, press BEAM FINDER switch and adjust the RIGHT VERT deflection factor until display is reduced in size vertically; then center compressed display with RIGHT VERT position control; release BEAM FINDER).

16. Set the RIGHT VERT deflection factor for a display about two divisions in amplitude and position the display just below the center horizontal line of the graticule.

17. If necessary, adjust the A time-base unit triggering controls for a stable display.

18. Position the start of the trace to the left graticule line with the A time-base unit position control. Set the A time-base sweep rate for the desired display.

19. Press the ALT or CHOP button of the HORIZONTAL MODE switch.

20. If necessary, adjust the VERT TRACE SEPARATION (B) control to separate the two traces.

21. Press the CHOP button of the VERTICAL MODE switch.

22. Adjust the vertical position controls and the VERT TRACE SEPARATION (B) control as necessary to obtain the desired display.

Independent-Pairs Display

The following procedure will provide a dual-trace, dual-sweep display where the LEFT VERT unit is displayed only
Operating Instructions—7704

at the sweep rate of the B time-base unit and the RIGHT VERT unit is displayed only at the sweep rate of the A time-base unit.

1. Follow steps 1 through 19 of the previous procedure for Dual-Trace/Dual-Sweep Displays.

2. Press the ALT button of the VERTICAL MODE switch.

3. If necessary, adjust the VERT TRACE SEPARATION (B) control to separate the two traces. The vertical deflection produced by the unit in the LEFT VERT compartment is displayed at the sweep rate of the time-base in the B HORIZ compartment, and the vertical deflection produced by the unit in the RIGHT VERT compartment is displayed at the sweep rate of the time-base in the A HORIZ compartment.

Delayed Sweep—Single Trace Display

The following procedure will provide a delayed-sweep display of a single-trace vertical unit.

1. Follow the complete procedure given under Single-Trace Displays.

2. Be sure the time-base unit installed in the A HORIZ (DELAYING TIME BASE) compartment is a delaying time-base unit.

3. Install a 7B-series time-base unit in the B HORIZ compartment.

4. Follow the procedure given in the instruction manual for the delaying sweep time-base unit to obtain a delayed-sweep display.

5. Press the B button of the HORIZONTAL MODE switch and advance the B INTENSITY control until a display is visible. Only the delayed sweep display of both vertical traces is shown on this display.

6. Press the ALT or CHOP button of the HORIZONTAL MODE switch.

7. Adjust the vertical position controls and the VERT TRACE SEPARATION (B) control as necessary to obtain the desired display.

NOTE

When operated in the delayed-sweep mode, there is no special display relationship between the vertical and horizontal plug-in as for independent pairs operation regardless of the vertical mode selected.

X-Y Display

The following procedure will provide an X-Y display (one signal versus another rather than against time).

NOTE

Some 7B-series time-base units have provisions for amplifier operation in the X-Y mode; see X-Y Operation in this section for details of operation in this manner.

1. Install 7A-series amplifier units in both the LEFT VERT and the A HORIZ compartments.

2. Press the LEFT button of the VERTICAL MODE switch and the A button of the HORIZONTAL MODE switch.
3. Set the POWER switch to ON. Allow several minutes warmup.

4. Connect the X-signal to the amplifier unit in the A HORIZ compartment.

5. Connect the Y-signal to the amplifier unit in the LEFT VERT compartment.

6. Set both amplifier units for AC input coupling and calibrated deflection factors.

7. Advance the A INTENSITY control until a display is visible (if display is not visible, press BEAM FINDER switch and adjust the deflection factors of both amplifier units until display is reduced in size both vertically and horizontally; then center compressed display with the position controls; release BEAM FINDER).

8. Set the deflection factor of both amplifier units for the desired display and center the display with the position controls. The amplifier unit in the A HORIZ compartment controls the horizontal deflection and the unit in the LEFT VERT compartment controls the vertical deflection.

**GENERAL OPERATING INFORMATION**

**Intensity Controls**

The 7704 has three separate intensity controls. The A INTENSITY control determines the brightness of the display produced by the plug-in in the A HORIZ compartment. Likewise, the B INTENSITY control determines the brightness of the display produced by the plug-in in the B HORIZ compartment. The READOUT intensity control determines the brightness of only the readout portion of the CRT display.

To protect the CRT phosphor, do not turn the intensity controls higher than necessary to provide a satisfactory display. The light filters reduce the observed light output from the CRT. When using these filters, avoid advancing the intensity controls too high. When the highest intensity display is desired, remove the filters and use only the clear faceplate protector (permanently installed behind bezel). Apparent trace intensity can also be improved in such cases by reducing the ambient light or using a viewing hood. Also, be careful that the intensity controls are not set too high when changing the time-base unit sweep rates from a fast to a slow sweep rate, or when changing to the X-Y mode of operation. This instrument incorporates protection circuitry which automatically reduces the display intensity to a lower level when either of the time-base units are set to a slow sweep rate. This reduces the danger of damaging the CRT phosphor at these slower sweep rates.

**Display Focus**

This instrument contains an automatic-focusing circuit (above SN B120000 only) which maintains optimum focus for all intensity settings after correct setting of the FOCUS control is established. The easiest way to obtain correct setting of the FOCUS control is to set the READOUT intensity control so the readout portion of the display is clearly visible. Then adjust the FOCUS control for best definition of the readout display. If this instrument does not contain the Readout System (Option 1), set the FOCUS control for best definition of a CRT display at low intensity settings.

If a well-defined display cannot be obtained with the FOCUS control, adjust the ASTIG adjustment as follows:

```
NOTE
To check for proper setting of the ASTIG adjustment, slowly turn the FOCUS control through the optimum setting. If the ASTIG adjustment is correctly set, the vertical and horizontal portions of the display will come into sharpest focus at the same position of the FOCUS control. This setting of the ASTIG adjustment should be correct for any display.
```

1. Connect the CAL connector to the input of the vertical unit with a BNC-to-BNC jumper lead.

2. Set the CALIBRATOR switch to 4 V and the RATE switch to 1 kHz. Adjust the vertical deflection factor to produce a two- or three-division display.

3. Set the time-base unit for a sweep rate of 0.2 millisecond/division.

4. Set the A INTENSITY control so the display is at normal intensity (about midrange).

5. Turn the FOCUS control fully counterclockwise and set the ASTIG adjustment to midrange.

6. Adjust the FOCUS control so the top and bottom of the displayed square wave are as thin as possible but not elongated.

7. Set the ASTIG adjustment so the top and bottom of the displayed square wave are as thin as possible.

8. Repeat parts 6 and 7 for the best overall focus.
Trace Alignment Adjustment

If a free-running trace is not parallel with the horizontal graticule lines, set the TRACE ROTATION adjustment as follows: Position the trace to the center horizontal line and adjust the TRACE ROTATION adjustment so the trace is parallel with the horizontal graticule lines.

Graticule

The graticule of the 7704 is internally marked on the faceplate of the CRT to provide accurate, no-parallax measurements. The graticule is divided into eight vertical and ten horizontal divisions. Each division is one centimeter square. In addition, each major division is divided into five minor divisions at the center vertical and horizontal lines. The vertical gain and horizontal timing of the plug-ins are calibrated to the graticule so accurate measurements can be made from the CRT. The illumination of the graticule lines can be varied with the CRT ILLUM control.

Fig. 2-6 shows the graticule of the 7704 and defines the various measurement lines. The terminology defined here will be used in all discussions involving graticule measurements.

Light Filter

The tinted filter provided with the 7704 minimizes light reflections from the face of the CRT to improve contrast when viewing the display under high ambient light conditions. This filter should be removed for waveform photographs or when viewing high writing rate displays. To remove the filter, pull outward on the bottom of the plastic CRT mask and remove it from the CRT. Remove the tinted filter (leave the metal light shield in place) and snap the plastic CRT mask back into place. A clear plastic faceplate protector is mounted between the CRT faceplate and the bezel. This faceplate protector should be left in place at all times to protect the CRT faceplate from scratches.

An optional mesh filter is available for use with the 7704 (included with Option 3). This filter provides shielding against radiated EMI (electro-magnetic interference) from the face of the CRT. It also serves as a light filter to make the trace more visible under high ambient light conditions. The mesh filter fits in place of the plastic CRT mask and the tinted filter. The filter can be ordered by Tektronix Part No. 378-0603-00.

Beam Finder

The BEAM FINDER switch provides a means of locating a display which overscans the viewing area either vertically or horizontally. When the BEAM FINDER switch is pressed, the display is compressed within the graticule area. This switch can also be pulled outward to lock it in the beam-finder position. The latter feature is convenient when attempting to locate traces from more than one of the plug-in units in the 7704. Press the BEAM FINDER switch in to release it from the locked position. To locate and reposition an overscanned display, use the following procedure:

1. Press the BEAM FINDER switch in (or if desired, pull it outward to the lock position).

2. While the display is compressed, increase the vertical and horizontal deflection factors until the vertical deflection is reduced to about two divisions and the horizontal deflection is reduced to about four divisions (the horizontal deflection needs to be reduced only when in the X-Y mode of operation).

3. Adjust the vertical and horizontal position controls to center the display about the vertical and horizontal center lines of the graticule.

4. Release the BEAM FINDER switch; the display should remain within the viewing area.

Control Illumination

The CONTROL ILLUM switch determines the illumination level of the pushbutton switches on the 7704 and the associated plug-in units. This switch controls the illumination of only the pushbutton switches on the plug-in units and does not affect the intensity of lights which are used as function indicators (for example, it does not affect the illumination of the ready light on a time-base unit which has the single-sweep feature). In the OFF position all pushbutton lights on the 7704 and the associated plug-ins are off. The A and B INTENSITY lights remain on at low intensity to provide a power-on indication. In the LOW position the selected buttons are illuminated at low intensity. This is the recommended position for the CONTROL ILLUM switch, since it provides an adequate indication of switch position and also results in longest bulb life.
The HIGH position provides maximum intensity for the pushbuttons and can be used so the selected switch is obvious even under high ambient light conditions.

NOTE

If the Readout System is not installed in this instrument (Option 1), disregard the following information. Also, the READOUT control has no effect upon instrument operation in this case.

Readout

The Readout System of the 7704 allows alphanumeric display of information on the CRT along with the analog waveform displays. The information displayed by the Readout System is obtained from the plug-in units which are installed in the plug-in compartments. The characters of the readout display are written by the CRT beam on a time-shared basis with the signal waveforms.

The Readout Mode switch located behind the right side panel (instruments above SN B120000 only; see Fig. 2-7), determines the operating mode of the Readout System. When this switch is in the Free Run-Remote position, the Readout System operates in a free-running mode to randomly interrupt the waveform display to display characters. However, the waveform display is interrupted for only about 20 microseconds for each character that is displayed. The Readout System can also be remotely switched to the single-shot mode when in this position (see Remote Readout for further information). In the Gate Trig'd position, the Readout System is locked out so no characters are displayed during the sweep. At the end of the sweep, the Readout System is triggered and a complete frame of all applicable readout words is displayed. The trigger for the Readout System in the Gate Trig'd position is produced from the sweep gate selected by the Gate switch (located on same board as Remote Readout switch) and is the same as the gate signal connected to the front-panel GATE connector (time-base unit must be installed in selected horizontal compartment).

The readout information from each plug-in is called a word. Up to eight words of readout information can be displayed on the 7704 CRT (two channels from each of the four plug-in compartments). The location at which each readout word is presented is fixed and is directly related to the plug-in unit and channel from which it originated. Fig. 2-8 shows the area of the graticule where the readout from each plug-in unit and/or channel is displayed. Notice that the readout from channel 1 of each plug-in unit is displayed within the top division of the graticule and the readout from channel 2 is displayed directly below within the bottom division of the graticule. Only the readout from plug-ins and/or channels which are selected for display by the VERTICAL MODE or HORIZONTAL MODE switches, or by the mode switches of dual-channel plug-ins, appear in the readout display (some special purpose plug-in units may over-ride the mode switches to display readout even though the compartment is not selected for waveform display).

An “identify” feature is provided by the Readout System to link the readout word with the originating plug-in unit and channel (amplifier units only). When the “Identify” button of an amplifier unit is pressed, the word IDENTIFY appears in the readout location allocated to that plug-in and channel. Other readout words in the display remain unchanged. When the “Identify” button is released, the

![Fig. 2-7. Location of Readout modeswitch (behind right side panel).](image)

![Fig. 2-8. Location of readout on the CRT identifying the originating plug-in and channel.](image)
readout display from this plug-in channel is again displayed. Circuitry may also be provided in the amplifier unit which produces a noticeable change in the analog waveform display to also identify the associated trace when the "Identify" button is pressed; see the plug-in instruction manuals for details.

The READOUT control determines the intensity of only the readout portion of the display independent of the other traces. The Readout System is inoperative in the fully counterclockwise OFF position. This may be desirable when the top and bottom divisions of the graticule are to be used for waveform display, or when the trace interruptions necessary to display characters do not allow a satisfactory waveform display to be obtained.

**NOTE**

*If this instrument is to be operated with the Readout System board removed, connect a jumper lead between pin 2V and pin 2W [Readout System chassis]. Failure to make this wiring change will result in timing error, particularly at fast sweep rates.*

Remote Readout

The operating mode of the Readout System can be remotely controlled through the rear-panel Remote Control connector J1075 (for instruments above SN B120000 only). Grounding Pin E inhibits (locks out) the Readout System; grounding Pin F triggers one complete frame of applicable readout words (single-shot). This mode of operation can be used to display the readout independent of the waveforms, such as for display photography. Requirements for remote readout operation are:

### REMOTE READOUT LOCKOUT

<table>
<thead>
<tr>
<th>Pin of J1075</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal Required</td>
<td>Closure to ground (within 0.1 volt) from a positive level locks out Readout System</td>
</tr>
<tr>
<td>Maximum current required</td>
<td>Two milliamperes</td>
</tr>
<tr>
<td>Maximum open circuit voltage</td>
<td>+2 volts</td>
</tr>
<tr>
<td>Maximum safe input voltage</td>
<td>+5 volts, -1 volt (DC + peak AC)</td>
</tr>
</tbody>
</table>

### REMOTE SINGLE-SHOT READOUT (cont)

<table>
<thead>
<tr>
<th>Signal required</th>
<th>Closure to ground (within 0.4 volt) from a positive level with pin E grounded allows Readout System to display one complete frame. Rate of change must be at least 0.1 volt/microsecond.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum current required</td>
<td>Three milliamperes</td>
</tr>
<tr>
<td>Maximum open circuit voltage</td>
<td>+10 volts</td>
</tr>
<tr>
<td>Maximum safe input voltage</td>
<td>+10 volts, -5 volts (DC + peak AC)</td>
</tr>
</tbody>
</table>

Display Photography

A permanent record of the CRT display can be obtained with an oscilloscope camera system. The instruction manuals for the Tektronix Oscilloscope Cameras include complete instructions for obtaining waveform photographs. The following specific information applies to the 7704.

The CRT bezel of the 7704 provides integral mounting for a Tektronix Oscilloscope Camera. The three pins located on the left side of the CRT bezel connect power to compatible camera systems. Control signals are also received from Tektronix automatic cameras to allow camera-controlled single-shot photography (see camera manual for further information).

If the readout portion of the display is to be included on waveform photographs, the following suggestions will aid in obtaining good photographs.

1. Focus the oscilloscope display and the camera on the readout portion of the CRT display. The auto-focus feature in this instrument (above SN B120000 only) will maintain the traces at optimum focus.

2. Set the READOUT intensity control for a minimum setting that allows the characters to be written. This normally occurs at a slightly lower intensity level than is necessary for complete writing of the waveform display. Some experimentation may be necessary to establish the correct level. Too high a setting of the READOUT intensity control will result in a broad, poorly defined photograph of the readout display.

3. If single-shot photography is used, set the Readout Mode switch to the Gate Trig’d position (above SN
B120000 only; see Readout for complete operating information. Then, the readout is displayed in a single-shot manner after the trace is complete (be sure the camera shutter remains open at least 0.5 second after the sweep is completed to photograph the entire readout). Also, set the GRAT ILLUM control counterclockwise while the trace is being photographed. Then, the graticule can be photographed later to produce a double-exposure picture showing complete information.

**Vertical and Horizontal Mode Switch Logic**

There are 20 possible combinations of VERTICAL MODE and HORIZONTAL MODE switch settings. The total possible number of display combinations is further multiplied by the variety of plug-in units available for use with this instrument (such as voltage amplifiers, current amplifiers, sampling units, etc.), the interchangeability of plug-ins (i.e., an amplifier or time-base unit can be installed in either of the vertical or horizontal compartments), or by the capabilities of the plug-in units which are used in this instrument (e.g., a dual-trace vertical unit can be used in either of the two single-channel modes, in either dual-trace mode or added algebraically; a delaying time base may be used either for a normal sweep or for delayed sweep). Therefore, it is difficult to list all of the display combinations which can occur using the 7704 and the plug-in units which are available since the display combinations possible are dictated by the specific combination of plug-in units used. Table 2-2 lists the combination of VERTICAL MODE and HORIZONTAL MODE switch positions available and the type of display provided with each combination. For further information on operation in each position of the VERTICAL MODE and HORIZONTAL MODE switch positions, see the following sections on Vertical Mode and Horizontal Mode.

**Vertical Mode**

**Left and Right Mode.** When the LEFT or RIGHT button of the VERTICAL MODE switch is pressed, only the signal from the plug-in unit in the selected compartment is displayed.

**Alternate Mode.** The ALT position of the VERTICAL MODE switch produces a display which alternates between the plug-in units in the LEFT VERT and RIGHT VERT compartments with each sweep of the CRT. Although the ALT mode can be used at all sweep rates, the CHOP mode provides a more satisfactory display at sweep rates below about 20 milliseconds/division. At these slower sweep rates, alternate-mode switching becomes visually perceptible.

The A and B TRIGGER SOURCE switches allow selection of the triggering for an alternate display. When these switches are set to the VERT MODE positions, each sweep is triggered by the signal being displayed on the CRT. This

### Table 2-2

<table>
<thead>
<tr>
<th>VERTICAL MODE Switch</th>
<th>HORIZONTAL MODE Switch</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEFT A</td>
<td></td>
<td>One trace. Vertical deflection from single unit; horizontal deflection from single unit.</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>Two traces. Vertical deflection from single unit; horizontal deflection from both units.</td>
</tr>
<tr>
<td>ALT CHOP</td>
<td></td>
<td>Two traces. Vertical deflection from both units; horizontal deflection from single unit.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HORIZONTAL MODE Switch</th>
<th>VERTICAL MODE Switch</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALT A</td>
<td></td>
<td>Two traces. Vertical deflection from both units; horizontal deflection from single unit.</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>Two traces. Vertical deflection from both units; horizontal deflection from both units. Provides independent-pairs operation between the LEFT VERT and B HORIZ plug-ins and the RIGHT VERT and A HORIZ plug-ins.</td>
</tr>
<tr>
<td>ALT CHOP</td>
<td></td>
<td>Two traces. Vertical deflection is algebraic summation of both units; horizontal deflection from both units.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HORIZONTAL MODE Switch</th>
<th>VERTICAL MODE Switch</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHOP A</td>
<td></td>
<td>Two traces. Vertical deflection from both units; horizontal deflection from single unit.</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>Four traces. Vertical deflection from both units; horizontal deflection from both units.</td>
</tr>
<tr>
<td>ALT CHOP</td>
<td></td>
<td>Two traces. Vertical deflection from both units; horizontal deflection from both units.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HORIZONTAL MODE Switch</th>
<th>VERTICAL MODE Switch</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHOP A</td>
<td></td>
<td>Two traces. Vertical deflection from single unit; horizontal deflection from single unit.</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>Two traces. Vertical deflection from single unit; horizontal deflection from both units.</td>
</tr>
</tbody>
</table>

1 Combinations given for single-channel vertical and horizontal units only.
provides a stable display of two unrelated signals, but does not indicate the time relationship between the signals. In either the LEFT VERT or the RIGHT VERT positions, the two signals are displayed showing true time relationship. However, if the signals are not time related, the display from the plug-in which is not providing a trigger signal will be unstable on the CRT.

When the ALT vertical mode is selected and either the ALT or CHOP button of the HORIZONTAL MODE switch are pressed, the instrument operates in the independent-pairs mode. Under this condition, the LEFT VERT unit is always displayed at the sweep rate of the time-base unit in the B HORIZ compartment and the RIGHT VERT unit is displayed at the sweep rate of the time-base unit in the A HORIZ compartment (non-delayed sweep only). This results in two displays that have completely independent vertical deflection and sweep rate. This display is equivalent to the display obtainable with a dual-beam oscilloscope for most repetitive display combinations. See Horizontal Mode for information on selection of either ALT or CHOP horizontal mode. See Trigger Source for information on obtaining correct trigger operation. If delayed-sweep operation is used under this condition, a different sequence of display occurs. First, the LEFT VERT unit is displayed at the sweep rate of the time-base unit in the A HORIZ compartment (delaying sweep) and then at the sweep rate of the time-base unit in the B HORIZ compartment (delayed sweep). The vertical display then shifts to the RIGHT VERT unit and it is displayed consecutively at the delaying and delayed sweep rate.

Chopped Mode. The CHOP position of the VERTICAL MODE switch produces a display which is electronically switched between channels at a one-megahertz rate. In general, the CHOP mode provides the best display at sweep rates slower than about 20 milliseconds/division or whenever dual-trace, single-shot phenomena are to be displayed. At faster sweep rates the chopped switching becomes apparent and may interfere with the display.

Correct internal triggering for the CHOP mode can be obtained in any of the three positions of the trigger source switches. When the A or B TRIGGER SOURCE switches are set to VERT MODE, the internal trigger signals from the vertical plug-ins are algebraically added and the time-base units are triggered from the resultant signal. Use of the LEFT VERT or RIGHT VERT trigger source positions triggers the time-base units on the internal trigger signal from the selected vertical unit only. This allows two time-related signals to be displayed showing true time relationship. However, if the signals are not time related, the display from the channel which is not providing the trigger signal will appear unstable. The CHOP mode can be used to compare two single-shot, transient, or random signals which occur within the time interval determined by the time-base unit (ten times selected sweep rate). To provide correct triggering, the display which provides the trigger signal must precede the second display in time. Since the signals show true time relationship, time-difference measurements can be made from the display.

Algebraic Addition. The ADD position of the VERTICAL MODE switch can be used to display the sum or difference of two signals, for common-mode rejection to remove an undesired signal, or for DC offset (applying a DC voltage to one channel to offset the DC component of a signal on the other channel). The common-mode rejection ratio between the vertical plug-in compartments of the 7704 is greater than 10:1 at 150 megahertz. The rejection ratio increases to 100:1 at 20 megahertz.

The overall deflection on the CRT in the ADD mode is the resultant of the algebraic addition of the signals from the two vertical plug-in units. It is difficult to determine the voltage amplitude of the resultant display unless the amplitude of the signal applied to one of the plug-ins is known. This is particularly true when the vertical units are set to different deflection factors, since it is not obvious which portion of the display is a result of the signal applied to either plug-in unit. Also, the polarity and repetition rate of the applied signals enter into the calculation.

The following general precautions should be observed to provide the best display when using the ADD mode:

1. Do not exceed the input voltage rating of the plug-in units.

2. Do not apply large signals to the plug-in inputs. A good rule to follow is not to apply a signal which exceeds an equivalent of about eight times the vertical deflection factors. For example, with a vertical deflection factor of 0.5 volts/division, the voltage applied to that plug-in should not exceed four volts. Larger voltages may result in a distorted display.

3. To ensure the greatest dynamic range in the ADD mode, set the position controls of the plug-in units to a setting which would result in a mid-screen display if viewed in the LEFT or RIGHT positions of the VERTICAL MODE switch.

4. For similar response from each channel, set the plug-in units for the same input coupling.

Horizontal Mode

A and B. When either the A or B button of the HORIZONTAL MODE switch is pressed, the display is presented at the sweep rate of only the selected time-base unit. Set the applicable intensity control and trigger source switch for the desired display.
Alternate Mode. The ALT position of the HORIZONTAL MODE switch produces a display which alternates between time-base units after each sweep on the CRT. Although the ALT horizontal mode can be used at all sweep rates, the CHOP horizontal mode provides a more satisfactory display at sweep rates below about 20 milliseconds/division. At slower sweep rates, the switching between the alternate-mode traces becomes apparent and may interfere with correct analysis of the display.

NOTE

This instrument will not operate in the ALT position of the HORIZONTAL MODE switch if either horizontal plug-in compartment is left vacant.

Chopped Mode. When the CHOP button of the HORIZONTAL MODE switch is pressed, the display is electronically switched between the two time-base units at a 200-kilohertz rate. In general, the CHOP horizontal mode provides the best display when either of the time-base units is set to a sweep rate slower than about 20 milliseconds/division. It also provides the best display when the two time-base units are set to widely varying sweep rates. In the CHOP horizontal mode, equal time segments are displayed from each of the time-base units. This provides a display which does not change greatly in intensity as the sweep rate of one of the time-base units is reduced (in contrast to ALT horizontal mode operation where the slowest trace tends to be the brightest).

The A and B INTENSITY controls allow individual adjustment of the intensity of the traces produced by the time-base units in the A HORIZ and B HORIZ compartments. Triggering is not as critical in the CHOP horizontal mode as in ALT since only the trace from the un-triggered time-base unit is missing from the display if one of the units is not triggered properly. The other trace will be presented in the normal manner. The A and B TRIGGER SOURCE switches allow individual selection of the trigger source for the A HORIZ and B HORIZ time-base units. See the information on Trigger Source. Also, see Vertical Trace Separation for information on positioning the trace produced by the B HORIZ unit in relation to the trace from the A HORIZ unit.

Vertical Trace Separation

The VERT TRACE SEPARATION (B) control allows the trace produced by the B HORIZ plug-in to be positioned about four divisions above or below the trace produced by the plug-in unit in the A HORIZ compartment when one of the dual-sweep horizontal modes is selected. This control effectively operates as a vertical position control for dual-sweep operation. To use the control, first establish the desired position of the trace produced by the unit in the A HORIZ compartment. Then adjust the VERT TRACE SEPARATION (B) control to move the trace produced by the unit in the B HORIZ compartment away from the A HORIZ display. If both of the waveforms are larger than four divisions in amplitude, the displays can only be positioned so that they do not directly overlap since each waveform cannot be positioned to a unique area of the CRT.

Trigger Source

The A and B TRIGGER SOURCE switches allow selection of the internal trigger signals for the A HORIZ and B HORIZ time-base units respectively. For most applications, these switches can be set to the VERT MODE positions. This position is the most convenient since the internal trigger signal is automatically switched as the VERTICAL MODE switch is changed or as the display is electronically switched between the LEFT VERT and RIGHT VERT plug-ins in the ALT position of the VERTICAL MODE switch. It also provides a usable trigger signal in the ADD or CHOP positions of the VERTICAL MODE switch, since the internal trigger signal in these modes is the algebraic sum of the signals applied to the vertical plug-in units. Therefore, the VERT MODE positions ensure that the time-base units receive a trigger signal regardless of the VERTICAL MODE switch setting without the need to change the trigger source selection. However, if correct triggering for the desired display is not obtained in the VERT MODE position, the trigger source for either the A HORIZ or B HORIZ time-base unit can be changed to obtain the trigger signal from either the LEFT VERT or RIGHT VERT plug-in. The internal trigger signal is obtained from the selected vertical compartment whether the plug-in in that compartment is selected for display on the CRT or not. If the internal trigger signal is obtained from one of the vertical units but the other vertical unit is selected for display, the internal trigger signal must be time-related to the displayed signal in order to obtain a triggered (stable) display.
X-Y Operation

In some applications, it is desirable to display one signal versus another (X-Y) rather than against time (internal sweep). The flexibility of the plug-in unit available for use with the 7704 provides a means for applying an external signal to the horizontal deflection system for this type of display. Some of the 7B-series time-base units can be operated as amplifiers in addition to their normal use as time-base generators. This feature allows an external signal to provide the horizontal deflection on the CRT. For most of the time-base units with the amplifier function, the X (horizontal) signal can be connected either to an external input connector on the time-base unit or it can be routed to the time-base unit through the internal triggering system (see time-base instruction manual for details). If the latter method is used, the A and B TRIGGER SOURCE switches must be set so that the X (horizontal) signal is obtained from one of the vertical units and the Y (vertical) signal is obtained from the other vertical unit. The advantages of using the internal trigger system to provide the X signal are that the attenuator switch of the amplifier unit providing the horizontal signal determines the horizontal deflection factor to allow full-range operation and the plug-in units do not have to be moved between compartments when X-Y operation is desired.

Another method of obtaining an X-Y display is to install an amplifier plug-in unit in one of the horizontal plug-in compartments (check amplifier unit gain as given in the plug-in instruction manual to obtain calibrated horizontal deflection factors). This method provides the best X-Y display, particularly if two identical amplifier units are used, since both the X and Y input systems will have the same delay time, gain characteristics, input coupling, etc. For further information on obtaining X-Y displays see the plug-in unit manuals. Also, the reference books listed under Applications provide information on X-Y measurements and interpreting the resultant lissajous displays.

An optional X-Y delay compensation network is available for use with the 7704. This network provides close delay matching between the vertical and horizontal deflection systems up to two megahertz for use in X-Y applications which require precise phase measurement. The network can be added to the 7704 at any time. Order Tektronix Part No. 040-0529-00 from your local Tektronix Field Office or representative for a complete X-Y delay compensation network; installation instructions are included.

While the X-Y delay compensation network provides minimum phase shift between the X and Y portions of an X-Y display, it adds negative pre-shoot distortion and some corner rounding to fast step functions. An internal Delay Disable switch (see Fig. 2-9) is provided for both the A and B delay compensation networks to allow selection of either minimum phase-shift characteristics or optimum step response. When the Delay Disable switch is set to In (up), minimum phase-shift operation is provided as controlled by the plug-in units in the associated horizontal compartment. When set to the Out (down) position, the X-Y delay compensation network for the applicable horizontal compartment is disabled; the horizontal signal is connected to the horizontal deflection system with minimum distortion.

Intensity Modulation

Intensity (Z-axis) modulation can be used to relate a third item of electrical phenomena to the vertical (Y-axis) and the horizontal (X-axis) coordinates without affecting the waveshape of the displayed signal. The Z-axis modulating signal applied to the CRT circuit changes the intensity of the displayed waveform to provide this type of display. “Gray scale” intensity modulation can be obtained by applying signals which do not completely blank the display. Large amplitude signals of the correct polarity will completely blank the display; the sharpest display is provided by signals with a fast rise and fall. The voltage amplitude required for visible trace modulation depends on the setting of the intensity controls.

Time markers applied to the Z-AXIS INPUTS provide a direct time reference on the display. With uncalibrated horizontal sweep or X-Y mode operation, the time markers provide a means of reading time directly from the display. However, if the markers are not time-related to the displayed waveform, a single-sweep display should be used (for internal sweep only) to provide a stable display.

FIG. 2-9. Location of A and B Delay Disable switches (behind right side panel).
Two modes of intensity modulation are provided in the 7704. The following discussions list the use and limitations of each mode.

High Sensitivity Input. The HIGH SENSITIVITY input (on rear panel) permits intensity modulation of the CRT display through the Z-Axis Amplifier circuit. A two-volt peak-to-peak signal will completely blank the display even at maximum intensity levels. Lower amplitude signals can be used to only change the trace brightness rather than completely blank the display. Negative-going modulating signals increase the display intensity and positive-going modulating signals decrease the display intensity. Bandwidth for this mode of intensity modulation is DC to 10 megahertz (input voltage derating necessary above two megahertz). The maximum input voltage in this mode should be limited to 15 volts (DC plus peak AC). Since this input is the most sensitive, it can be used for all applications requiring bandwidth of 10 megahertz or less. When the HIGH SENSITIVITY input is not in use, replace the BNC cap.

High Speed Input. Intensity modulation signals connected to the HIGH SPEED connector (on rear panel) are connected primarily to the cathode circuit of the CRT. A 60-volt peak-to-peak signal will provide complete blanking of the display even at maximum intensity settings. Negative-going modulating signals increase the display intensity and positive-going modulating signals decrease the display intensity. Bandwidth for this mode is DC to 100 megahertz. Maximum input voltage for signals connected to the HIGH SPEED input is 60 volts (DC plus peak AC). Replace the BNC cap when the HIGH SPEED input is not in use.

Raster Display

A raster-type display can be used to effectively increase the apparent sweep length. For this type of display, the trace is deflected both vertically and horizontally by sawtooth signals. This is accomplished in the 7704 by installing a 7B-series time-base unit in one of the vertical plug-in compartments. Normally, the time-base unit in the vertical compartment should be set to a slower sweep rate than the time-base unit in the horizontal compartment; the number of horizontal traces in the raster depends upon the ratio between the two sweep rates. Information can be displayed on the raster using several different methods. In the ADD position of the VERTICAL MODE switch, the signal from an amplifier unit can be algebraically added to the vertical deflection. With this method, the vertical signal amplitude on the CRT should not exceed the distance between the horizontal lines of the raster. Another method of displaying information on the raster is to use the Z-AXIS INPUTS to provide intensity modulation for the display. This type of raster display could be used to provide a television-type display. Complete information on operation using the Z-axis feature is given under Intensity Modulation.

To provide a stable raster display, both time-base units must be correctly triggered. Internal triggering is not provided for the time-base units when they are in the vertical compartments; external triggering must be used. Also, blanking is not provided from the time-base units when they are installed in a vertical compartment. To blank out the retrace portion from the time-base unit in the vertical compartment, special connections must be made from this time-base unit to the blanking network of the 7704.

Calibrator

General. The internal calibrator of the 7704 provides a convenient signal source for checking basic vertical gain and sweep timing. The calibrator output signal is also very useful for adjusting probe compensation as described in the probe instruction manual. In addition, the calibrator can be used as a convenient signal source for application to external equipment.

Voltage. The calibrator provides accurate output voltages at the CAL connector from four millivolts to 40 volts in decade steps into high impedance loads. In addition, the positions from 4 mV to 4 V provide an output of two millivolts to 0.4 volts into 50 ohms (shown on front panel in brackets). The amplitude of the output voltage is selected by the CALIBRATOR switch. The output voltage is available at the front-panel CAL connector (note line connecting CALIBRATOR switch to output connector).

Current. The current loop provides a 40-milliampere output current which can be used to check and calibrate current-measuring probe systems. The current signal is obtained by clipping the probe around the current loop. The arrow above the current loop indicates conventional current flow; i.e., from plus to minus.

Repetition Rate. The calibrator circuit uses frequency-stable components to maintain accurate frequency and constant duty cycle. Thus the calibrator can be used for checking the basic sweep timing of time-base units (one-kilohertz rate only). The RATE switch selects the repetition rate of the calibrator. Two positions of the RATE switch provide a square wave output signal both at the CAL connector and through the current loop. In the 1 kHz position, the repetition rate of the calibrator is one kilohertz; the voltage at the CAL connector is maximum when the current through the current loop is minimum, and vice versa. The B GATE position of the RATE switch provides a variable calibrator repetition rate. In this position, the repetition rate of the calibrator output signal is one-half the repetition rate of the gate signal produced by the time-base unit in the B HORIZ compartment (length of B gate is about ten times the setting of the B sweep rate switch). This position of the RATE switch allows selection of the repetition rate of the calibrator output signal by changing the sweep rate of the time-base unit in the B HORIZ com-
partment. The calibrator circuit maintains a constant 50% duty cycle on the output waveform regardless of the repetition rate (8 time base free running). Like the 1 kHz position, the output voltage at the CAL connector is maximum when the current through the current loop is minimum, and vice versa.

Two positions of the RATE switch select DC operation. In the DC (current only) position, a constant 40 milliamperes DC current is available through the current loop. There is no voltage output available at the CAL connector in this position. In the DC (volts only) position, positive DC voltage levels are available at the CAL connector; the amplitude of this DC voltage is determined by the setting of the CALIBRATOR switch. No current output is provided through the current loop under this condition.

Wave Shape. The square-wave output signal of the calibrator can be used as a reference wave shape when checking or adjusting the compensation of passive, high-resistance probes. Since the square-wave output from the calibrator has a flat top, any distortion in the displayed waveform is due to the probe compensation.

Signal Outputs

+ Sawtooth. The + SAWTOOTH connector provides a positive-going sample of the sawtooth signal from the time-base units in the horizontal plug-in compartments. The internal Sweep switch (located behind right side panel; see Fig. 2-10) allows the output sawtooth to be selected from the time-base unit in either the A HORIZ or B HORIZ compartments. Rate of rise of the sawtooth output signal is about 50 millivolts/unit of time into a 50-ohm load or about one volt/unit of time into a one-megohm load. Unit of time is determined by the time-base time/division switch (e.g., if time/division switch is set to one millisecond/division, a unit of time is one millisecond; at five milliseconds/division, a unit of time is five milliseconds). The peak output voltage is greater than 500 millivolts into a 50-ohm load or greater than 10 volts into a one-megohm load.

+ Gate. The + GATE output connector provides a positive-going rectangular output pulse from the time-base units in the horizontal plug-in compartments. The Gate switch (located behind the right side panel; see Fig. 2-10) allows the output signal to be selected from the time-base unit in the A HORIZ compartment, B HORIZ compartment, or the delayed gate from a delaying time-base unit in the A HORIZ compartment. Duration of the gate output signal is the same as the duration of the respective sweep or, in the case of the delayed gate, it starts at the end of the delay period and lasts until the end of the sweep from the delaying time-base unit. Amplitude of the output signal at the + GATE connector is about 0.5 volts into 50 ohms or about 10 volts into one megohm.

Vertical Signal. The SIG OUT connector provides a sample of the vertical deflection signal. The source of the output signal at this connector is determined by the B TRIGGER SOURCE switch (notice line connecting SIG OUT connector to B TRIGGER SOURCE switch). In the VERT MODE position of the B TRIGGER SOURCE switch, the output signal is determined by the setting of the VERTICAL MODE switch. The output signal in the LEFT and RIGHT positions of the VERTICAL MODE switch is obtained only from the selected vertical unit. In the ALT position of the VERTICAL MODE switch, the output signal at the SIG OUT connector switches between vertical units along with the CRT display. However, the vertical output signal in the CHOP position is a composite signal and is the same as obtained in the ADD position due to the requirements of the triggering system. The LEFT VERT and RIGHT VERT positions of the B TRIGGER SOURCE switch provide the vertical output signal only from the selected vertical unit even when it is not selected for display. The output voltage into a 50 ohm load is about 25 millivolts/division of CRT display and about 0.5 volts/division of display into a one-megohm load. The bandwidth of the output signal is determined by the vertical plug-in unit which is used (see Systems Specification given in Section 1).

Probe Power Connectors

The two PROBE POWER connectors on the rear panel of this instrument provide operating power for active probe systems. It is not recommended that these connectors be used as a power source for applications other than the compatible probes or other accessories which are specifically designed for use with this system.

Fig. 2-10. Location of Sweep and Gate switches (behind right side panel).
Remote Connector

The nine-terminal connector J1075 on the rear panel of the 7704 provides input for remote operation of the instrument and the associated plug-in units. Table 2-3 lists the function of each terminal of J1075. The mating connector for J1075 is Tektronix Part No. 134-0049-00 (one mating connector supplied as standard accessory). The methods of obtaining remote single-sweep reset and ready indication are given under Remote Single-Sweep Reset. See Remote Readout for information on remote operation of the Readout Systems (above SN B120000 only). Notice that there are several blank terminals on J1075. These terminals can be used for special remote applications.

### TABLE 2-3
Remote Connections

<table>
<thead>
<tr>
<th>J1075 Terminal</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Remote Single-sweep reset (A and B HORIZ)</td>
</tr>
<tr>
<td>B</td>
<td>Chassis ground</td>
</tr>
<tr>
<td>C</td>
<td>Remote ready indicator (A HORIZ)</td>
</tr>
<tr>
<td>D</td>
<td>Remote ready indicator (B HORIZ)</td>
</tr>
<tr>
<td>E</td>
<td>Remote readout lockout</td>
</tr>
<tr>
<td>F</td>
<td>Remote single-shot readout</td>
</tr>
<tr>
<td>H</td>
<td>No connection</td>
</tr>
<tr>
<td>J</td>
<td>No connection</td>
</tr>
<tr>
<td>K</td>
<td>No connection</td>
</tr>
</tbody>
</table>

Fig. 2-11 shows a typical passive system to provide remote single-sweep reset operation. The remote ready lights are optional and can be used with an active or passive system whenever it is necessary to provide an indication at the remote location that reset has occurred.

### Applications

The 7704 Oscilloscope and its associated plug-in units provide a very flexible measurement system. The capabilities of the overall system depend mainly upon the plug-ins that are chosen for use with this instrument. Specific applications for the individual plug-in units are described in the plug-in unit manuals. The overall system can also be used for many applications which are not described in detail either in this manual or in the manuals for the individual plug-in units. Contact your local Tektronix Field Office or representative for assistance in making specific measurements with this instrument.

![Remote Single-Sweep Reset Diagram](image)

Fig. 2-11. Typical circuit for remote single-sweep reset operation.
Operating Instructions—7704

The following books describe oscilloscope measurement techniques which can be adapted for use with this instrument.


SECTION 3
CIRCUIT DESCRIPTION

Change information, if any, affecting this section will be found at the rear of the manual.

Introduction

This section of the manual contains a description of the circuitry used in the 7704 Oscilloscope. The description begins with a discussion of the instrument using the basic block diagram shown in Fig. 3-1. Then, each circuit is described in detail using detailed block diagrams to show the interconnections between the stages in each major circuit and the relationship of the front-panel controls to the individual stages.

A complete block diagram is located in the Diagrams section at the back of this manual. This block diagram shows the overall relationship between all of the circuits. Complete schematics of each circuit are also given in the Diagrams section. Refer to these diagrams throughout the following circuit description for electrical values and relationship.

BLOCK DIAGRAM

General

The following discussion is provided to aid in understanding the overall concept of the 7704 before the individual circuits are discussed in detail. A basic block diagram of the 7704 is shown in Fig. 3-1. Only the basic interconnections between the individual blocks are shown on this diagram. Each block represents a major circuit within the instrument. The number on each block refers to the complete circuit diagram which is located at the rear of this manual.

Vertical signals to be displayed on the CRT are applied to the Vertical Interface circuit from both vertical plug-in compartments. The Vertical Interface circuit determines whether the signal from the left and/or right vertical unit is displayed. The selected vertical signal is then amplified by the Vertical Amplifier circuit to bring it to the level necessary to drive the vertical deflection plates of the CRT. This circuit also includes an input to produce the vertical portion of an alpha-numeric readout display.

Horizontal signals for display on the CRT are connected to the Horizontal Interface circuit from both horizontal plug-in compartments. The X-Y Delay Compensation net-
Fig. 31. Basic block diagram of the 7704 Oscilloscope.
CIRCUIT OPERATION

General

This section provides a detailed description of the electrical operation and relationship of the circuits in the 7704. The theory of operation for circuits unique to this instrument is described in detail in this discussion. Circuits which are commonly used in the electronics industry are not described in detail. If more information is desired on these commonly used circuits, refer to the following textbooks (also see books under Logic Fundamentals):

Tektronix Circuit Concepts Books (order from your local Tektronix Field Office or representative).

Cathode-Ray Tubes, Tektronix Part No. 062-0852-01.
Horizontal Amplifier Circuits, Tektronix Part No. 062-1144-00.
Oscilloscope Trigger Circuits, Tektronix Part No. 062-1056-00.
Power Supply Circuits, Tektronix Part No. 062-0888-01.
Sweep Generator Circuits, Tektronix Part No. 062-1098-00.
Vertical Amplifier Circuits, Tektronix Part No. 062-1145-00.


The following circuit analysis is written around the detailed block diagrams which are given for each major circuit. These detailed block diagrams give the names of the individual stages within the major circuits and show how they are connected together to form the major circuit. The block diagrams also show the inputs and outputs for each circuit and the relationship of the front-panel controls to the individual stages. The circuit diagrams from which the detailed block diagrams are derived are shown in the Diagrams section.

NOTE

All references to direction of current in this manual are in terms of conventional current; i.e., from plus to minus.

LOGIC FUNDAMENTALS

General

Digital logic techniques are used to perform many functions within this instrument. The function and operation of the logic circuits are described using logic symbology and terminology. This portion of the manual is provided to aid in the understanding of these symbols and terms. The following information is a basic introduction to logic concepts, not a comprehensive discussion of the subject. For further information on binary number systems and the associated Boolean Algebra concepts, the derivation of logic functions, a more detailed analysis of digital logic, etc., refer to the following textbooks:


Symbols

The operation of circuits within the 7704 which use digital techniques is described using the graphic symbols set forth in military standard MIL-STD-806B. Table 3-1 provides a basic logic reference for the logic devices used within this instrument. Any deviations from the standard symbology, or devices not defined by the standard will be described in the circuit description for the applicable device.

NOTE

Logic symbols used on the diagrams depict the logic function and may differ from the manufacturer’s data.

Logic Polarity

All logic functions are described using the positive logic convention. Positive logic is a system of notation where the more positive of two levels (HI) is called the true or 1-state; the more negative level (LO) is called the false or 0-state. The HI-LO method of notation is used in this logic description. The specific voltages which constitute a HI or LO state vary between individual devices.
Circuit Description—7704

NOTE
The HI-LO logic notation can be conveniently converted to 1-0 notation by disregarding the first letter of each state. Thus:

\[ HI = 1 \]
\[ LO = 0 \]

Wherever possible, the input and output lines are named to indicate the function that they perform when at the HI (true) state. For example, the line labeled “Display B Command” means that the B Time-Base unit will be displayed when this line is HI or true. Likewise, the line labeled “X-Compensation Inhibit” means that the X-Compensation function is inhibited or disabled when this line is HI.

Input/Output Tables

Input/output (truth) tables are used in conjunction with the logic diagrams to show the input combinations which are of importance to a particular function, along with the resultant output conditions. This table may be given either for an individual device or for a complete logic stage. For examples of input/output tables for individual devices, see Table 3-1.

Non-Digital Devices

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

MAIN INTERFACE

General

Diagram 1 shows the plug-in interface and the interconnections between the plug-in compartments, circuit boards, etc. of this instrument. The circuitry shown on this diagram associated with Q24 and Q28 is described in connection with the Trigger Selector circuit.

LOGIC CIRCUIT

General

The Logic Circuit develops control signals for use in other circuits within this instrument. These output signals automatically determine the correct instrument operation in relation to the plug-ins installed and/or selected, plug-in control settings, and 7704 control settings. A block diagram of the Logic Circuit is shown in Fig. 3-2. This diagram shows the source of the input control signals, the output signals produced by this stage, and the basic interconnections between blocks. The interconnections shown are intended only to indicate inter-relation between blocks and

| TABLE 3-1 |
| Basic Logic Reference |

<table>
<thead>
<tr>
<th>Device</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AND gate</td>
<td>![AND gate symbol]</td>
<td>A device with two or more inputs and one output. The output of the AND gate is HI if and only if all of the inputs are at the HI state.</td>
</tr>
<tr>
<td>NAND gate</td>
<td>![NAND gate symbol]</td>
<td>A device with two or more inputs and one output. The output of the NAND gate is LO if and only if all of the inputs are at the HI state.</td>
</tr>
<tr>
<td>OR gate</td>
<td>![OR gate symbol]</td>
<td>A device with two or more inputs and one output. The output of the OR gate is HI if one or more of the inputs are at the HI state.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
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<tr>
<td>LO</td>
<td>LO</td>
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<td>LO</td>
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</table>
TABLE 3-1 (cont.)

Basic Logic Reference

<table>
<thead>
<tr>
<th>Device</th>
<th>Symbol</th>
<th>Description</th>
<th>Input/Output Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOR gate</td>
<td><img src="image" alt="NOR Gate Symbol" /></td>
<td>A device with two or more inputs and one output. The output of the NOR gate is LO if one or more of the inputs are at the HI state.</td>
<td><img src="image" alt="NOR Gate Truth Table" /></td>
</tr>
<tr>
<td>Inverter</td>
<td><img src="image" alt="Inverter Symbol" /></td>
<td>A device with one input and one output. The output state is always opposite to the input state.</td>
<td><img src="image" alt="Inverter Truth Table" /></td>
</tr>
<tr>
<td>LO-state indicator</td>
<td><img src="image" alt="LO-state Indicator Symbol" /></td>
<td>A small circle at the input or output of a symbol indicates that the LO state is the significant state. Absence of the circle indicates that the HI state is the significant state. Two examples follow: AND gate with LO-state indicator at the A input. The output of this gate is HI if and only if the A input is LO and the B input is HI.</td>
<td><img src="image" alt="LO-state Indicator Truth Tables" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="OR gate Symbol" /></td>
<td>OR gate with LO-state indicator at the A input: The output of this gate is HI if either the A input is LO or the B input is HI.</td>
<td><img src="image" alt="OR gate Truth Table" /></td>
</tr>
<tr>
<td>Edge symbol</td>
<td><img src="image" alt="Edge Symbol" /></td>
<td>Normally superimposed on an input line to a logic symbol. Indicates that this input (usually the trigger input of a flip-flop) responds to the indicated transition of the applied signal.</td>
<td></td>
</tr>
<tr>
<td>Device</td>
<td>Symbol</td>
<td>Description</td>
<td>Input/Output Table</td>
</tr>
<tr>
<td>--------</td>
<td>--------</td>
<td>-------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Triggered (toggle) Flip-Flop</td>
<td><img src="image" alt="Symbol" /></td>
<td>A bistable device with one input and two outputs (either or both outputs may be used). When triggered, the outputs change from one stable state to the other stable state with each trigger. The outputs are complementary (i.e., when one output is HI the other is LO). The edge symbol on the trigger (T) input may be of either polarity depending on the device.</td>
<td><img src="image" alt="Input/Output Table" /></td>
</tr>
<tr>
<td>Set-Clear (J-K) Flip-Flop</td>
<td><img src="image" alt="Symbol" /></td>
<td>A bistable device with two inputs and two outputs (either or both outputs may be used). The outputs change state in response to the states at the inputs. The outputs are complementary (i.e., when one output is HI the other is LO).</td>
<td><img src="image" alt="Input/Output Table" /></td>
</tr>
<tr>
<td>Triggered Set-Clear (J-K) Flip-Flop</td>
<td><img src="image" alt="Symbol" /></td>
<td>A bistable device with three or more inputs and two outputs (either or both outputs may be used). When triggered, the outputs change state in response to the states at the inputs prior to the trigger. The outputs are complementary (i.e., when one output is HI the other is LO). The edge symbol on the trigger (T) input may be of either polarity depending on the device.</td>
<td><img src="image" alt="Input/Output Table" /></td>
</tr>
<tr>
<td>Flip-flop with direct inputs (may be applied to all triggered flip-flops)</td>
<td><img src="image" alt="Symbol" /></td>
<td>For devices with direct-set (SD) or direct-clear (CD) inputs, the indicated state at either of these inputs over-rides all other inputs (including trigger) to set the outputs to the states shown in the input/output table.</td>
<td><img src="image" alt="Input/Output Table" /></td>
</tr>
</tbody>
</table>

\(^1\)Output state determined by conditions at triggered inputs. 
\(\Phi\) = Has no effect in this case.
Fig. 3-2. Block diagram of Logic Circuit.
do not indicate direct connection or that only a single connection is made between the given blocks. Details of the inter-relation between stages in this circuit are given in the circuit description which follows. A schematic of this circuit is shown on diagram 2 at the rear of this manual.

This circuit description for the Logic Circuit is written with the approach that each of the integrated circuits and its associated discrete components comprises an individual stage as shown by the block diagram (Fig. 3-2). The operation of each of these stages is discussed relating the input signals and/or levels to the output, with consideration given to the various modes of operation that may affect the stage. A logic diagram is also provided for each stage. These diagrams are not discussed in detail but are provided to aid in relating the function performed by a given stage to standard logic techniques. It should be noted that these logic diagrams are not an exact representation of the internal structure of the integrated circuit but are only a logic diagram of the function performed by the stage. An input/output table is given, where applicable, for use along with the circuit description and logic diagram. These input/output tables document the combination of input conditions which are of importance to perform the prescribed function of an individual stage.

**Horizontal Logic**

**General.** The Horizontal Logic stage performs three separate logic functions. These functions are: A Sweep Inhibit, B Sweep Inhibit and Alternate Pulse Generator. Fig. 3-3 identifies the three individual stages and the input and output terminals associated with each. Notice that some of the input levels are used in several or all of the individual stages.

**A Sweep Inhibit.** The A Sweep Inhibit stage produces an output level at pin 14 which determines if the A Time-Base unit can produce a sweep. If this level is HI, the A Time-Base unit is locked out (disabled) so it cannot produce a sweep. If the level is LO, the A Time-Base unit is enabled and can produce a sweep when triggered.

Only two combinations of input conditions produce an A Sweep Inhibit level (HI); if any one of the prescribed conditions is not met, the A Sweep Inhibit level is LO to enable the A Time-Base unit. These conditions are:

1. Pin 1 HI—HORIZONTAL MODE switch set to ALT.
Pin 4 HI—A Horizontal unit operated in time-base mode.

Pin 5 HI—B Horizontal unit operated in time-base mode.

Pin 12 LO—A Time-Base unit in independent (non-delayed) mode.

Pin 16 HI—B Sweep is being displayed in the horizontal-alternate mode.

2. Pin 2 LO—A Time-Base unit is not already producing a sweep.

Pin 12 HI—A Time-Base unit in delayed mode.

Pin 13 HI—B Time-Base unit has just completed a sweep and is in holdoff condition.

The first combination disables the A Sweep while the B Sweep is being displayed in the horizontal ALT mode (both units must be in time-base mode) if non-delayed operation is being used. The second combination disables the A Sweep during delayed-sweep operation so the B Sweep can complete its holdoff before the next A Sweep begins.

A logic diagram for the A Sweep Inhibit stage is shown in Fig. 3-4A. A table of input/output combinations for this stage is shown in Fig. 3-4B. This table shows the level at each input for the two combinations that produce a HI output level.

**B Sweep Inhibit.** The B Sweep Inhibit stage produces an output level at pin 15 of U160B which determines if the B Time-Base unit can produce a sweep. A HI level at this pin disables the B Sweep and a LO level provides an enabling level to the B Time-Base unit. The output at pin 15 is HI only under one set of input conditions. These conditions are:

Pin 1 HI—HORIZONTAL MODE switch set to ALT.

Pin 4 HI—A Horizontal unit operated in time-base mode.

Pin 5 HI—B Horizontal unit operated in time-base mode.

Pin 12 LO—A Time-Base unit in independent (non-delayed) mode.

Pin 16 LO—A Sweep is being displayed in the horizontal-alternate mode.

---

**Fig. 3-4.** (A) Logic diagram for A Sweep Inhibit stage. (B) Table of input/output combinations for A Sweep Inhibit stage.
Circuit Description—7704

These conditions disable the B Sweep while the A Sweep is being displayed in the horizontal ALT mode (both units must be in time-base mode) if non-delayed sweep is used. For any other combination of input conditions, the B Sweep Inhibit level at pin 15 is LO. However, the inhibit level to the B Time Base unit is determined by both the Delay Gate from the A Time-Base unit and the B Sweep Inhibit level produced by this stage. The B Sweep is enabled only when both of these levels are LO.

Fig. 3-5A shows the logic diagram of the B Sweep Inhibit stage. The gate connected to the output of this stage is a phantom-OR gate located on the Main Interface diagram (a phantom-OR gate performs the OR-logic function merely by interconnection of the two signals). An input/output table for the B Sweep Inhibit stage is shown in Fig. 3-5B.

Alternate Pulse Generator. The third function performed by U160 is to produce alternate pulses for use by the horizontal and vertical alternates systems. The conditions that exist at the inputs to the Alternate Pulse Generator stage determine which time-base provides the Alternate Pulse. The Alternate Pulse is a positive-going pulse (falling edge only used by following stages) which is coincident with the leading edge of the holdoff gate from the time-base units. The holdoff gate is produced at the end of the sweep by the respective time-base unit, and differentiated by either C165 or C166 to provide a positive-going pulse to pins 6 or 9. The Alternate Pulse is produced at the end of either the A Sweep or the B Sweep, or both, depending upon the operating conditions. The following discussions describe the operation of the Alternate Pulse Generator stage in relation to various combinations of input conditions that can occur.

1. A (ONLY) MODE

The Alternate Pulse is produced only at the end of the A Sweep when the HORIZONTAL MODE switch is set to the A position. The input conditions are:

Pin 4 HI—A Horizontal unit operated in time-base mode.

Pin 6 HI—Holdoff pulse produced at end of A Sweep.

Pin 7 LO—HORIZONTAL MODE switch set to any position except B.

Pin 10 HI—HORIZONTAL MODE switch set to A.

---

Fig. 3-5. (A) Logic diagram for B Sweep Inhibit stage, (B) Table of input/output combinations for B Sweep Inhibit stage.
2. B (ONLY) MODE—NON-DELAYED

In the B position of the HORIZONTAL MODE switch, the Alternate Pulse is produced only at the end of the B Sweep (A Time-Base must be in independent mode). The input conditions are:

- Pin 5 HI—B Horizontal unit operated in time-base mode.
- Pin 7 HI—HORIZONTAL MODE switch set to B.
- Pin 9 HI—Holdoff pulse produced at end of B Sweep.
- Pin 10 LO—HORIZONTAL MODE switch set to any position except A.
- Pin 12 LO—A Time-Base unit in independent (non-delayed) mode.

3. ALTERNATE OR CHOPPED OPERATION—NON-DELAYED

When the HORIZONTAL MODE switch is set to ALT or CHOP (A Time-Base unit must be in independent mode), an Alternate Pulse is produced at the end of each sweep. For example, an Alternate Pulse is produced first at the end of the A Sweep, then at the end of the B Sweep, again at the end of the A Sweep, etc. Although Alternate Pulses are produced in the CHOP horizontal mode, they are not used in this instrument. The input conditions for this mode of operation are:

- Pin 4 HI—A Horizontal unit operated in time-base mode.
- Pin 5 HI—B Horizontal unit operated in time-base mode.
- Pin 6 HI—Holdoff pulse produced at end of A Sweep.
- Pin 7 LO—HORIZONTAL MODE switch set to any position except B.
- Pin 9 HI—Holdoff pulse produced at end of B Sweep.
- Pin 10 LO—HORIZONTAL MODE switch set to any position except A.
- Pin 12 LO—A Time-Base unit in independent (non-delayed) mode.

4. DELAYED SWEEP

When the A Time-Base unit is set for delayed operation, the operation of the stage is changed so an Alternate Pulse is produced only at the end of the A Sweep even when the HORIZONTAL MODE switch is set to B. This is necessary since the A Time-Base establishes the amount of delay time for the B Time-Base whenever it is displayed. The input conditions for this mode of operation are:

- Pin 4 HI—A Horizontal unit operated in time-base mode.
- Pin 5 HI—B Horizontal unit operated in time-base mode.
- Pin 6 HI—Holdoff pulse produced at end of A Sweep.
- Pin 12 HI—A Time-Base unit in delayed mode.

5. VERTICAL UNIT IN HORIZONTAL COMPARTMENT

When a vertical unit is installed in either of the horizontal plug-in compartments, the Alternate Pulse can be produced only from the remaining time-base unit. If vertical units are installed in both horizontal plug-in compartments, an Alternate Pulse is not produced under normal operating conditions since there are no time-base units to produce a holdoff pulse.

**NOTE**

The conditions of the Alternate Pulse Generator with vertical units in both horizontal plug-in compartments are such that an Alternate Pulse could be produced if positive-going pulses are applied to pins 6 and 9. Although not used for normal operation, this mode may be used in special purpose plug-ins.

6. ONE TIME-BASE REMOVED

If either time-base unit is removed from its compartment and the compartment is left vacant, an Alternate Pulse cannot be produced. Although the input levels to the Alternate Pulse Generator stage will allow an output pulse to be produced by the remaining time-base unit, further operation is prevented by the A or B Sweep Inhibit stages.

A logic diagram for the Alternate Pulse Generator stage is shown in Fig. 3-6A. Note the resistors shown connected to pins 6 and 9 of U160C. These resistors, which are internal to the device, hold the level at pins 6 and 9 LO unless a HI level is applied to the corresponding input. Since the holdoff gate is capacitively coupled to pins 6 and 9, these inputs are at the LO level except when a differentiated A or B Holdoff Gate is received from the respective time base. Fig. 3-6B shows an input/output table for the Alternate Pulse Generator stage.

**Z-Axis Logic**

The Z-Axis Logic stage produces an output current which sets the intensity of the display on the CRT. The level of this output current is determined by the setting of the A or B INTENSITY controls, by a current added during B Sweep time to provide an intensified zone on the A Sweep for delayed-sweep operation, or by an external signal. The input current from the A and B INTENSITY controls is switched so the output current matches the hori-
Fig. 3-6. (A) Logic diagram for Alternate Pulse Generator stage. (B) Table of input/output combinations for the Alternate Pulse Generator stage.

\(^1\)Positive-going pulse. Where both A and B Holdoff are required to be HI, a HI at either input produces an Alternate Pulse.

\(^2\)Negative-going pulse.
horizontal display. The Vertical Chopped Blanking, Horizontal Chopped Blanking and Readout Blanking are applied to this stage to block the output current and blank the CRT display for vertical chopping, horizontal chopping, or during a readout display.

Fig. 3-7 identifies the inputs to the Z-Axis Logic circuit. This circuit is current-driven at all inputs except pins 5 and 15. The current at pins 1, 2, 9 and 16 is variable from 0 to 4 milliamperes and is determined by the applicable current source to control the output current at pin 8.

The Vertical Chopped Blanking connected to pin 6, and the Horizontal Chopped Blanking connected to both pins 6 and 7 through CR145-CR146, enables or disables this stage to control all output current. Quiescently, the level at pins 6 and 7 is HI so that the intensity current from pins 1, 2, 9 and 16 can pass to the output. However, pin 6 goes LO during Vertical Choppie Blankings and both pins 6 and 7 go LO for Horizontal Chopped Blankings or during a readout display. This blocks the output current and the CRT is blanked. The Vertical Chopped Blankings signal is connected to pin 8 of U170 directly from pin 4 of U120. The Horizontal Chopped Blankings signal is connected to U170 from pin 4 of U130 through LR134, Q146 and CR145-CR146 (see diagram 2). Notice that this signal is connected to the collector of Q146. This transistor is normally operating in the saturated condition and the HI Horizontal Chopped Blankings level from U130 is the collector source voltage. When the Horizontal Chopped Blankings level goes LO, the current through Q146 drops to produce a corresponding LO level at its emitter. This level is connected to both pins 6 and 7 of U170 through CR145 and CR146.

Q146 also controls the levels at pins 6 and 7 for readout displays. The Z-Axis Logic OFF Command from the Readout Circuit is connected to the base of Q146 through VR148 and R147. This level is normally HI so Q146 operates as controlled by the Horizontal Chopped Blankings level at its collector. When a readout display is to be presented, the Z-Axis Logic OFF Command drops LO and this level is coupled to the base of Q146 through VR148 with very little voltage attenuation. Q146 is reverse-biased to produce a LO level at its emitter. This level is coupled to pins 6 and 7 of U170 through CR145 and CR146 to block the Z-Axis Logic output current during the readout display (intensity of readout display determined by a separate Readout Intensity level connected directly to the Z-Axis Amplifier; see CRT Circuit description). Diode CR147 clamps the emitter of Q146 at about -0.6 volts when this transistor is off.

The Intensity Limit input at pins 7 and 9 provides protection for the CRT phosphor at low sweep rates or when the BEAM FINDER switch is actuated. For conditions that do not require limiting, resistors R140-R141-R142-R143-R144-R145-R175 establish the operating current at pins 7 and 9. When either of the time-base units is set to a sweep rate which requires intensity limiting, the junction of R143-R144-R145 is connected to ground in the time-base unit. This drops the current level at pins 7 and 9 to limit the output current from this stage. Limiting the output current of this stage in turn limits the maximum trace intensity for all CRT displays whenever either of the time-base units is set to a sweep rate that requires intensity limiting. The Max Intensity adjustment R140 is set to provide optimum writing rate on the CRT when the INTENSITY controls are set fully clockwise.

The A INTENSITY control sets the output current level when the A Gate at pin 14 is HI and the Display B Command at pin 15 is LO. Whenever the A Gate level goes LO indicating that the A Sweep is complete or the Display B Command goes HI indicating that the B Sweep is being displayed, the A INTENSITY current is blocked. The current from the A INTENSITY control (see diagram 12) is connected to pin 16 through R176.

In the delayed mode, current is added to the A INTENSITY current during the A Sweep time to intensify a portion of the trace. This intensified portion is coincident with the B Sweep time to provide an indication of the portion of the A sweep which will be displayed in the delayed mode. The A Intensified current is supplied to pin 2 of U170 from the A INTENSITY control through R178. With this configuration, the intensified current increases as the A INTENSITY control setting is advanced to provide a proportional intensity increase in the intensified zone as the overall A Sweep intensity increases. Therefore, the intensified zone is more readily visible at high intensity levels. The
Fig. 3-8. (A) Logic diagram for Z-Axis Logic circuit, (B) Table of input/output combinations for Z-Axis Logic circuit.
intensified current is added to the A INTENSITY current to produce an intensified zone on the A Sweep under the following conditions: HI A Gate level at pin 14, LO Display B Command at pin 15, HI B Gate level at pin 4, and HI Delayed Mode Control Out level at pin 5.

The B INTENSITY control determines the output current when the B Gate level at pin 4 and the Display B Command at pin 15 are both HI. The current from the B INTENSITY control (see diagram 12) is connected to the Z-Axis Logic stage through R179.

The current level established by the intensity controls can be altered by the External and Auxiliary Z-Axis current level at pin 9. The current at this pin can come from the Z AXIS INPUT connectors on the rear panel through R112 or from any of the plug-in compartments through R110, R111, R113, or R114. This current either increases or decreases (depending on polarity) the output current to modulate the intensity of the display. Input from the Z AXIS INPUT connector allows the trace to be modulated by external signals. The auxiliary Z-Axis inputs from the plug-in compartments allow special purpose plug-in units to modulate the display intensity. Diodes CR175 and CR176 limit the maximum voltage change at pin 9 to about + and −0.6 volt to protect the Z-Axis Logic Stage if an excessive voltage is applied to the Z AXIS INPUT connectors.

Fig. 3-8A shows a logic diagram of the Z-Axis Logic stage. Notice the current-driven inputs as indicated by the current-generator symbols at the associated inputs. An input/output table for the Z-Axis Logic stage is given in Fig. 3-8B.

Horizontal Binary

The Horizontal Binary stage produces the Display B Command to determine which horizontal unit is to be displayed on the CRT. When this level is HI, the B Horizontal unit is displayed and when it is LO, the A Horizontal unit is displayed. The Display B Command is used in the following stages within the Logic Circuit: Horizontal Logic (A and B Lockout), Z-Axis Logic, and Vertical Binary. In addition, it is connected to the following circuits elsewhere in the instrument to indicate which horizontal unit is to be displayed: Main Interface circuit (A and B Horizontal plug-in compartments), Vertical Interface circuit (for trace separation) and Horizontal Interface circuit (for horizontal channel selection). Fig. 3-9 identifies the function of the input pins for this stage. The following discussions describe the operation of the Horizontal Binary stage in each position of the HORIZONTAL MODE switch. Notice that the levels at pins 3, 4, 7, and 10 are determined by the HORIZONTAL MODE switch (see diagram 12). This switch indicates which horizontal mode has been selected by providing a HI output level on only one of four output lines; the remaining lines are LC. Therefore, for U150 either pin 3, pins 4 and 7 (notice that pins 4 and 7 are tied together at

![Fig. 3-9. Input and output pins for Horizontal Binary stage.](image)

U150), or pin 10 can be HI and the two unselected lines from the HORIZONTAL MODE switch remain LO.

1. A MODE

When the HORIZONTAL MODE switch is set to A, the Display B Command is LO to indicate to all circuits that the A Horizontal unit is to be displayed. The input conditions for A horizontal mode operation are:

Pin 3 HI—HORIZONTAL MODE switch set to A.

Pin 4 and 7 LO—HORIZONTAL MODE switch set to any position except B.

Pin 10 LO—HORIZONTAL MODE switch set to any position except CHOP.

2. B MODE

Selecting the B horizontal mode provides a HI Display B Command to all circuits. The input conditions are:

Pin 3 LO—HORIZONTAL MODE switch set to any position except A.

Pin 4 and 7 HI—HORIZONTAL MODE switch set to B.

Pin 10 LO—HORIZONTAL MODE switch set to any position except CHOP.

3. CHOP MODE

In the CHOP position of the HORIZONTAL MODE switch, the Display B Command switches between the HI and LO levels to produce a display which switches between the A and B Horizontal units at a 0.2 megahertz rate. The repetition rate of the Display B Command in this mode is determined by the Horizontal Chopped Blanking pulse (see Chop Counter stage for further information on this pulse).
Circuit Description—7704

Each time the Horizontal Chopped Blanking Pulse at pin 1 drops LO, the output at pin 6 switches to the opposite state. The input conditions which cause the output to change states are:

Pin 1 LO—Horizontal Chopped Blanking pulse generated by Chop Counter stage goes negative.

Pin 3 LO—HORIZONTAL MODE switch set to any position except A.

Pin 4 and 7 LO—HORIZONTAL MODE switch set to any position except B.

Pin 10 HI—HORIZONTAL MODE switch set to CHOP.

4. ALT MODE

For ALT horizontal operation, the Display B Command switches to the opposite state each time the negative portion of the Alternate Pulse is received from the Horizontal

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4. ALT MODE

For ALT horizontal operation, the Display B Command switches to the opposite state each time the negative portion of the Alternate Pulse is received from the Horizontal

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Fig. 3-10. (A) Logic diagram for Horizontal Binary stage, (B) Table of input/output combinations for the Horizontal Binary stage.
Logic stage. Repetition rate of the Display B Command in this mode is one-half the repetition rate of the Alternate Pulse. The input conditions which cause the output to change states are:

Pin 3 LO—HORIZONTAL MODE switch set to any position except A.

Pin 4 and 7 LO—HORIZONTAL MODE switch set to any position except B.

Pin 8 LO—Alternate Pulse generated by Horizontal Logic stage goes negative.

Pin 10 LO—HORIZONTAL MODE switch set to any position except CHCP.

Fig. 3-10A shows a logic diagram of the Horizontal Binary stage. An input/output table showing the conditions for each position of the HORIZONTAL MODE switch is shown in Fig. 3-10B.

**Vertical Binary**

The Vertical Binary stage produces the Display Right Command to determine which vertical unit is to be displayed on the CRT. When this output level is HI, the Right Vertical unit is displayed and when it is LO, the Left Vertical unit is displayed. In the ALT or CHOP positions of the HORIZONTAL MODE switch, (non-delayed operation only), the output of this stage is slaved to the output of the Horizontal Binary stage so that the Display Right Command is always HI when the Display B Command is LO, and vice versa. This action allows independent-pairs operation in the ALT position of the VERTICAL MODE switch and the ALT or CHOP positions of the HORIZONTAL MODE switch whereby the Left Vertical unit is always displayed at the sweep rate of the B Time-Base unit and the Right Vertical unit at the sweep rate of the A Time-Base unit to simulate dual-beam operation for repetitive sweeps.

When the A Time-Base unit is set to the delayed mode, the repetition rate of the Display Right Command is one-half the repetition rate of the Display B Command input. This results in each vertical unit being displayed first against the A Time-Base unit (delaying) and the B Time-Base unit (delayed) before the display is switched to the other vertical unit. The Display Right Command is used in the following stages within the Logic Circuit: Plug-In Binary, Vertical Chopped Blanking, and Vertical Mode Control. It is also connected to the following circuits elsewhere in the instrument to indicate which vertical unit is to be displayed (through Vertical Mode Control stage; ALT vertical mode only): Main Interface circuit (Left and Right Vertical plug-in compartments and trigger selection circuitry) and Vertical Interface circuit.

Fig. 3-11 identifies the function of the input pins for the Vertical Binary stage. This stage uses the same type of integrated circuit as the Horizontal Binary stage. Notice the Display A level at pin 7. This input is the inverse of the Display B level at pin 8. Therefore the Display A level is always HI when the Display B level is LO, and vice versa. The following discussions describe the operation of the Vertical Binary stage in relation to the modes of operation that can occur.

### NOTE

Although the output at pin 6 of U180 is always controlled by the HORIZONTAL MODE switch as described here, this level determines the Vertical Mode Control level at the collector of Q196 only in the ALT position of the VERTICAL MODE switch due to AND gate CR183-CR184. See the discussion on the Vertical Mode Logic stage in this section for further information.

1. **A OR B MODE**

When the HORIZONTAL MODE switch is set to either A or B, the Display Right Command switches to the opposite state each time an Alternate Pulse is received from the Horizontal Logic stage. Repetition rate of the Display Right Command in this mode is one-half the repetition rate of the Alternate Pulse. The input conditions for these modes are:

Pin 1 LO—Alternate Pulse generated by Horizontal Logic stage goes negative.

Pin 4 LO—HORIZONTAL MODE switch in any position except ALT or CHOP, or the A Time-Base unit is set for delayed sweep.

Pin 10 HI—HORIZONTAL MODE switch set to A or B.

2. **ALT OR CHOP MODE (HORIZ)—NON DELAYED**

In the ALT or CHOP positions of the HORIZONTAL MODE switch, the output level at Pin 6 is the same as the
Display A level at pin 7. The Display A level is produced by inverting the Display B Command from the Horizontal Binary stage. Therefore, the repetition rate of the output signal is the same as the Display B Command. The result with the VERTICAL MODE switch set to ALT and the A Time-Base unit set for non-delayed operation is that the Right Vertical unit is always displayed at the sweep rate of the A Time-Base unit and the Left Vertical unit at the sweep rate of the B Time-Base unit (independent-pairs operation). The input conditions to provide a HI output level so that the Right Vertical unit can be displayed at the A Sweep rate are:

Pin 4 HI—HORIZONTAL MODE switch set to ALT or CHOP with non-delayed sweep.
Pin 7 HI—A Sweep is to be displayed (Display B Command LO).
Pin 10 LO—HORIZONTAL MODE switch set to any position except A or B.

Fig. 3-12. (A) Logic diagram for Vertical Binary stage, (B) Table of input/output combinations for the Vertical Binary stage.
The input conditions to provide a LO output level so the Left Vertical unit can be displayed at the B Sweep rate are:

Pin 4 HI—HORIZONTAL MODE switch set to ALT or CHOP with non-delayed sweep.

Pin 7 LO—B Sweep is to be displayed (Display B Command HI).

Pin 10 LO—HORIZONTAL MODE switch set to any position except A or B.

The Display Right Command switches from HI to LO along with the Display A level at pin 7 (inverse of Display B Command). However, notice that the Display Right Command changes from HI to LO as the Display B Command changes from LO to HI, and vice versa.

3. ALT OR CHOP MODE (HORIZ)—DELAYED

If the A Time-Base unit is set to the delayed mode when the HORIZONTAL MODE switch is set to either ALT or CHOP, the operation of the stage is changed from that discussed above. Now, the Display Right Command switches between the HI and LO states at a rate which is one-half the repetition rate of the Display B Command. The resultant CRT display n the ALT position of the VERTICAL MODE switch allows the Right Vertical unit to be displayed first against the A Sweep (delaying) and then against the B Sweep (delayed). Then the display switches to the Left Vertical unit and it is displayed consecutively against the A and B Sweeps in the same manner. The input conditions for this mode of operation are:

Pin 4 LO—A Time-Base unit set for delayed operation.

Pin 8 LO—Display B Command generated by Horizontal Binary stage goes negative.

Pin 10 LO—HORIZONTAL MODE switch set to any position except A or B.

A logic diagram of the Vertical Binary stage is shown in Fig. 3-12A. Several Logic functions in this stage are performed by logic devices made up of discrete components. The components that make up these logic devices are identified on the logic diagram. An input/output table for the Vertical Binary stage is given in Fig. 3-12B.

Plug-In Binary

The Plug-In Binary stage produces the Display Channel 2 Command to provide a Plug-In Alternate Command to dual-trace vertical units. Fig. 3-13 identifies the function of the input pins for the Plug-In Binary stage. This stage uses the same type of integrated circuit as the Horizontal Binary and Vertical Binary stages.

When the Display Channel 2 Command level is HI and the vertical plug-ins are set for alternate operation, Channel 2 of the dual-trace unit is displayed. When it is LO, Channel 1 is displayed. The repetition rate of the Display Channel 2 Command is determined by the setting of the VERTICAL MODE switch. For all positions of the VERTICAL MODE switch except ALT, the Display Channel 2 Command is the same as the Display Right Command from the Vertical Binary stage. Since the Display Right Command was derived directly from the Display B Command, this allows the two channels of a dual-trace vertical unit to be slaved to the time-base units (non-delayed, dual-sweep horizontal modes only) in the same manner as previously described for independent-pairs operation between the vertical and time-base units. The resultant CRT presentation when the dual-trace unit is set for alternate operation displays the Channel 1 trace at the sweep rate of the B Time-Base unit and the Channel 2 trace at the sweep rate of the A Time-Base unit. Input conditions for a LO output level so that Channel 1 of the vertical plug-in can be displayed at the B Sweep rate are:

Pin 4 HI—VERTICAL MODE switch set to any position except ALT.

PIN 7 LO—B Sweep to be displayed (Display Right Command and Display B Command HI).

The input conditions to provide a HI output level so that Channel 2 of the plug-in can be displayed at the A Sweep rate are:

Pin 4 HI—VERTICAL MODE switch set to any position except ALT.

Pin 7 HI—A Sweep to be displayed (Display Right Command and Display B Command LO).

The Display Channel 2 Command switches from HI to LO as the Display B Command from the Horizontal Binary stage switches from LO to HI, and vice versa.

When the VERTICAL MODE switch is set to ALT, the Display Right Command from the Vertical Binary stage switches the vertical display between the two vertical units.
However, if either or both of the vertical plug-in units are dual-trace units, they can be operated in the alternate mode also. To provide a switching command to these units, the Plug-In Binary stage produces an output signal with a repetition rate one-half the repetition rate of the Display Right Command. The sequence of operation when two dual-trace vertical units are installed in the vertical plug-in compartments and they are both set for alternate operation, is as follows (VERTICAL MODE and HORIZONTAL MODE switches set to ALT): 1. Channel 1 of Left Vertical unit at sweep rate of B Time-Base unit, 2. Channel 1 of Right Vertical unit at sweep rate of A Time-Base unit, 3. Channel 2 of Left Vertical unit at sweep rate of B Time-Base unit, 4. Channel 2 of Right Vertical unit at sweep rate of A Time-Base unit. Notice that under these conditions, both channels of the Left Vertical unit are displayed at the B Sweep rate and that both channels of the Right Vertical unit are displayed at the A Sweep rate. The repetition rate at the output of this stage is one-half the Display Right Command rate. Input conditions when the VERTICAL MODE switch is set to ALT are:

Pin 4 LO–VERTICAL MODE switch set to ALT.

Pin 8 LO–Display Right Command generated by Vertical Binary stage goes negative.

Fig. 3-14A shows a logic diagram of the Plug-In Binary stage. An input/output table for this stage is given in Fig. 3-14B.

Clock Generator

One half of integrated circuit U120 along with the external components shown in Fig. 3-15A make up the Clock Generator stage. R1, Q1, Q2 and Q3 represent an equivalent circuit which is contained within U120A. This circuit

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**Fig. 3-14.** (A) Logic diagram for Plug-In Binary stage, (B) Table of input/output combinations for the Plug-In Binary stage.
along with discrete components C117-R116-R117-R118 comprise a two-megahertz free-running oscillator to provide a timing signal (clock) for vertical, horizontal, and plug-in chopping.

The stage operates as follows: Assume that Q2 is conducting and Q1 is off. The collector current of Q2 produces a voltage drop across R1 which holds Q1 off. This negative level at the collector of Q2 is also connected to pin 14 through Q3 (see waveforms in Fig. 3-15B at time T0). Since there is no current through Q1, C117 begins to charge towards −15 volts through R116-R117. The emitter of Q1 goes negative as C117 charges until it reaches a level about 0.6 volt more negative than the level at its base. Then, Q1 is forward biased and its emitter rapidly rises positive (see time T1 on waveforms). Since C117 cannot change its charge instantaneously, the sudden change in voltage at the emitter of Q1 pulls the emitter of Q2 positive also, to reverse-bias it. With Q2 reverse biased, its collector rises positive to produce a positive output level at pin 14.

Now, conditions are reversed. Since Q2 is reverse biased, there is no current through it. Therefore, C117 can begin to discharge through R118. The emitter level of Q2 follows the discharge of C117 until it reaches a level about 0.6 volt more negative than its base. Then, Q2 is forward biased and its collector drops negative to reverse-bias Q1. The level at pin 14 drops negative also, to complete the cycle. Once again, C117 begins to charge through R116-R117 to start the second cycle.

Two outputs are provided from this oscillator. The Delay Ramp signal from the junction of R116-R117 is connected to the Vertical Chopped Blanking stage. This signal has the same wave shape as shown by the waveform at pin 13 with its slope determined by the divider ratio between R116-R117. A square-wave output is provided at pin 14. The frequency of this square wave is determined by the overall RC relationship between C117-R116-R117-R118, and its duty cycle is determined by the ratio of R116-R117 to R118.

The square wave at pin 14 is connected to pin 16 through C119. C119, along with the internal resistance of U120A, differentiates the square wave at pin 14 to produce a negative-going pulse coincident with the falling edge of the square wave (positive-going pulse coincident with rising edge has no effect on circuit operation). This negative-going pulse is connected to pin 15 through an inverter-shaper which is also part of U120A. The output at pin 15 is a

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**Fig. 3-15. (A) Diagram of Clock Generator stage, (B) Idealized waveforms for Clock Generator stage.**
positive-going Clock pulse at a repetition rate of about two megahertz.

Vertical Chopped Blanking

The Vertical Chopped Blanking stage is made up of the remaining half of integrated circuit U120. This stage determines if Vertical Chopped Blank pulses are required based upon the operating mode of the vertical system or the plug-in units (dual-trace units only). Vertical Chopped Blank pulses are produced if: 1. VERTICAL MODE switch is set to CHOP; 2. Dual-trace vertical unit is operating in the chopped mode and that unit is being displayed; 3. Dual-trace vertical unit operating in the chopped mode with the VERTICAL MODE switch set to ADD. The repetition rate of the negative-going Vertical Chopped Blank pulse output at pin 4 is two megahertz for all of the above conditions as determined by the Clock Generator stage.

The Delay Ramp signal from the Clock Generator stage determines the repetition rate and pulse width of the Vertical Chopped Blanking pulses. The Delay Ramp applied to pin 10 starts to go negative from a level of about +1.1 volts coincident with the leading edge of the Clock pulse (see waveforms in Fig. 3-16B). This results in a Hi quiescent condition for the Vertical Chopped Blanking pulse. The slope of the negative-going Delay Ramp is determined by the Clock Generator stage. As it reaches a level slightly negative from ground, the Vertical Chopped Blanking pulse output level changes to the LO state. This signal remains LO until the Delay Ramp goes Hi again. Notice the delay between the leading edge of the Clock pulse generated by U120A and the leading edge of the Vertical Chopped Blanking pulses (see Fig. 3-16B). The amount of delay between the leading edges of these pulses is determined by the slope of the Delay Ramp applied to pin 10. This delay is necessary due to the delay line in the vertical deflection system. Otherwise, the trace blanking resulting from the Vertical Chopped Blank pulses would not coincide with the switching between the displayed traces. The duty cycle of the square wave produced in the Clock Generator stage determines the pulse width of the Vertical Chopped Blanking pulses (see Clock Generator discussion for more information).

Whenever this instrument is turned on, Vertical Chopped Blank pulses are being produced at a two-megahertz rate. However, these pulses are available as an output at pin 4 only when the remaining inputs to U120B are at the correct levels. The following discussions give the operating conditions which produce Vertical Chopped Blank pulses to blank the CRT during vertical chopping. Fig. 3-16A identifies the function of the pins of U120B.

1. CHOP VERTICAL MODE

When the VERTICAL MODE switch is set to CHOP, Vertical Chopped Blank pulses are available at pin 4 at all times. The input conditions necessary are:

Pin 3 HI—VERTICAL MODE switch set to CHOP.
Pin 7 LO—VERTICAL MODE switch set to any position except ADD.
Pin 10 LO—Delay Ramp more negative than about zero volts.

2. LEFT VERTICAL UNIT SET FOR CHOPPED MODE

If the Left Vertical unit is set for chopped operation, the setting of the VERTICAL MODE switch determines whether Vertical Chopped Blank pulses are available. If the VERTICAL MODE switch is set to the CHOP position, conditions are described in No. 1 above. Operation in the ADD position of the VERTICAL MODE switch is given.

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Fig. 3-16. (A) Input and output pins for Vertical Chopped Blanking stage, (B) Idealized waveforms for Vertical Chopped Blanking stage.
later. For the LEFT position of the VERTICAL MODE switch or when the Left Vertical unit is to be displayed in the ALT mode, Vertical Chopped Blanking pulses are available at all times (two-megahertz) rate). The input conditions are:

Pin 3 LO—VERTICAL MODE switch set to any position except CHOP.
Pin 5 LO—Left Vertical unit set to chopped mode.
Pin 6 LO—Left Vertical unit to be displayed (Display Right Command LO).
Pin 7 LO—VERTICAL MODE switch set to any position except ADD.
Pin 10 LO—Delay Ramp more negative than about zero volts.

Notice that the Display Right Command at pin 6 must be LO for output pulses to be available at pin 4. This means that when the VERTICAL MODE switch is set to ALT, Vertical Chopped Blanking pulses will be produced only during the time that the Left Vertical unit is to be displayed (unless Right Vertical unit is also set for chopped operation).

3. RIGHT VERTICAL UNIT SET FOR CHOPPED OPERATION

If the Right Vertical unit is set for the chopped mode, operation is the same as described above for the Left Vertical unit except that Vertical Chopped Blanking pulses are produced when the VERTICAL MODE switch is set to RIGHT or when the Display Right Command is HI in the ALT mode. The input conditions are:

Pin 3 LO—VERTICAL MODE switch set to any position except CHOP.
Pin 6 HI—Right Vertical unit to be displayed (Display Right Command HI).
Pin 7 LO—VERTICAL MODE switch set to any position except ADD.
Pin 8 LO—Right Vertical unit set to chopped mode.
Pin 10 LO—Delay Ramp more negative than about zero volts.

4. ADD VERTICAL MODE

When the VERTICAL MODE switch is in the ADD position and either or both of the vertical units are operating in the chopped mode, Vertical Chopped Blanking pulses must be available to block out the transition between the traces of the vertical units. The input conditions are:

Pin 3 LO—VERTICAL MODE switch set to any position except CHOP.
Pin 5 LO—Left Vertical unit set to chopped mode (can be HI if pin 8 is LO).
Pin 7 HI—VERTICAL MODE switch set to ADD.
Pin 8 LO—Right Vertical unit set to chopped mode (can be HI if pin 5 is LO).
Pin 10 LO—Delay Ramp more negative than about zero volts.

Fig. 3-17A shows a logic diagram of the Vertical Chopped Blanking stage. Notice the comparator block on this diagram (one input connected to pin 10). The output of this comparator is determined by the relationship between the levels at its inputs. If pin 10 is more positive (HI) than the grounded input, the output is HI also; if it is more negative (LO), the output is LO. An input/output table for this stage is given in Fig. 3-17B.

Chop Counter

The Chop Counter stage produces the Vertical Chopping Signal, the Plug-In Chop Command and the Horizontal Chopped Blanking signal. The Clock pulse produced by the Clock Generator stage provides the timing signal for this stage. The functions of the input and output pins for the Chop Counter stage are identified in Fig. 3-18A. Idealized waveforms showing the timing relationship between the input and output signals for this stage are shown in Fig. 3-18B.

The repetition rate of the output signals from this stage is determined by the setting of the HORIZONTAL MODE switch. When the HORIZONTAL MODE switch is set to any position except CHOP, the repetition rate of the Vertical Chopping Signal output at pin 1 is one megahertz (one-half Clock rate). This determines the switching between the Left and Right Vertical units when the VERTICAL MODE switch is set to CHOP. At the same time, the repetition rate of the Plug-In Chop Command at pin 8 is 0.5 megahertz (one-fourth Clock rate). This provides a chopping signal to dual-trace vertical units to provide switching between the two channels. The relationship between these output signals and the Clock input is shown by the waveforms in Fig. 3-18B in the area between $T_0$ and $T_1$. During this time, the level at pin 4 remains HI.

When the HORIZONTAL MODE switch is set to CHOP, the basic repetition rate of the Vertical Chopping Signal

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and the Plug-In Chop Command is altered. For example, if the HORIZONTAL MODE switch is changed to the CHOP position at time \( T_1 \) (see Fig. 3-18B), a HI level is applied to pin 6. This stage continues to produce outputs at pins 1 and 8 in the normal manner until both outputs are at their HI level (see time \( T_2 \); this condition only occurs once every fifth Clock pulse when the HORIZONTAL MODE switch is set to CHOP). When both of these outputs are at their HI level, the next Clock pulse switches both outputs LO and at the same time switches the Horizontal Chopped Blanking to the LO level. However, this change does not appear at pin 4 immediately due to a delay network in the circuit. The delay is necessary so the Horizontal Chopped Blanking coincides with the Vertical Chopped Blanking produced by U120A and the switching between the displayed signals (compare bottom two waveforms of Fig. 3-18B; also see Vertical Chopped Blanking for further information). After the delay time, the output level at pin 4 goes LO where it remains for about 0.5 microsecond which is equal to the period of the Clock pulse (two megahertz repetition rate). The Horizontal Chopped Blanking time must be longer than the Vertical Chopped Blanking time since it takes more time for the display to switch between horizontal units than between vertical units. During the time that the level
at pin 4 is LO, the CRT is blanked and the Vertical Chopping Signal and the Plug-in Chop Command cannot change levels. The Clock pulse at \( T_3 \) changes only the Horizontal Chopped Blanking output at pin 4. The level on this pin goes HI after the delay time to unblank the CRT.

For the next three trigger pulses, the Vertical Chopping Signal output and Plug-In Chop Command operate in the normal manner. However, just prior to the fourth clock pulse (time \( T_4 \)) both outputs are again at their HI level. The fourth Clock pulse at \( T_4 \) switches the output at pin 1, pin 8, and pin 4 (after delay) to the LO level to start the next cycle. Notice that a Horizontal Chopped Blanking pulse is produced at pin 4 with every fifth Clock pulse. Also notice that with the HORIZONTAL MODE switch set to CHOP, two complete cycles of the Vertical Chopping Signal are produced with each five Clock pulses (repetition rate two-fifths Clock rate) and one complete cycle of the Plug-In Chop Command for every five Clock pulses (one-fifth Clock rate). Notice that the large shaded area produced by the Horizontal Chopped Blanking pulse (see Fig. 3-18B) is not part of the display time (CRT display blanked). However, about the same time segment is displayed from the vertical signal source with or without Horizontal Chopped Blanking due to the change in repetition rate when in the CHOP horizontal mode.

The Vertical Chopping Signal at pin 1 of U130 is connected to the Vertical Mode Logic stage (see following description) through L138-R138. This signal is HI when the Right Vertical unit is to be displayed and it is LO when the Left Vertical unit is to be displayed. The Plug-In Chop Command at pin 8 is connected to the plug-in units in the vertical compartments through L136-R136 via the Main Interface board. When this signal is HI, Channel 2 of the plug-in units can be displayed and when this level is LO, Channel 1 can be displayed. The Horizontal Chopped Blanking signal at pin 4 is connected through LR134 to the Horizontal Binary stage U150, and to the Z-Axis Logic stage U170 by way of O146. When this signal is HI, the CRT is unblanked to display the selected signal. When it is LO, the CRT is blanked to allow switching between the time-base units.

A logic diagram of the Chop Counter stage is shown in Fig. 3-19. Details of operation for the flip-flops (FF) are shown in Table 3-1 at the front of this section. Use the waveforms given in Fig. 3-18A along with this diagram.

**Vertical Mode Logic**

The Vertical Mode Logic stage is made up of discrete components CR128-CR139, CR183-CR184, and O194-O196.
These components develop the Vertical Mode Command which is connected to the Main Interface circuit (vertical plug-in compartments and trigger selection circuitry) and the Vertical Interface circuit to indicate which vertical unit is to be displayed. When this output level is HI, the Right Vertical unit is displayed and when it is LO, the Left Vertical unit is displayed.

The VERTICAL MODE switch located on diagram 12 provides control levels to this stage. This switch provides a HI level on only one of five output lines to indicate the selected vertical mode; the remaining lines are LO (notice that only four of the lines from the VERTICAL MODE switch are used on this schematic). Operation of this stage is as follows:

When the VERTICAL MODE switch is set to RIGHT, a HI level is connected to the base of Q194 through R127. This forward biases Q194 and the positive-going level at its emitter is connected to the emitter of Q196. The collector of Q196 goes HI to indicate that the Right Vertical unit is to be displayed. For the CHOP position of the VERTICAL MODE switch, a HI level is applied to the anodes of CR183-CR194 through R183. These diodes are forward biased so the Display Right Command from pin 6 of the Vertical Binary stage can pass to the base of Q194 to determine the Vertical Mode Command level. The Display Right Command switches between its HI and LO levels at a rate determined by the Vertical Binary stage.

In the ALT position of the VERTICAL MODE switch, a HI level is applied to the anodes of CR183-CR194 through R183. These diodes are forward biased so the Display Right Command from pin 6 of the Vertical Binary stage can pass to the base of Q194 to determine the Vertical Mode Command level. The Display Right Command switches between its HI and LO levels at a rate determined by the Vertical Binary stage.

The control levels in the LEFT and ADD positions of the VERTICAL MODE switch are not connected to this stage. However, since only the line corresponding to the selected vertical mode can be HI, the RIGHT CHOP and ALT lines must remain at their LO level when either LEFT or ADD are selected. Therefore, the base of Q194 remains LO to produce a LO Vertical Mode Control output level at the collector of Q196.

A logic diagram of the Vertical Mode Logic stage is shown in Fig. 3-20. The discrete components which make up each logic function are identified.

**TRIGGER SELECTOR**

**General**

The Trigger Selector circuit determines the trigger signal which is connected to the A and B Time-Base units as controlled by the A TRIGGER SOURCE and B TRIGGER SOURCE switches. This circuit also provides the drive signal for the Vertical Signal Amplifier circuit as controlled by
the B TRIGGER SOURCE switch. Fig. 3-21 shows a detailed block diagram of the Trigger Selector circuit along with a simplified diagram of all the circuitry involved in selection of the trigger source. A schematic of the Trigger Selector circuit is shown on diagram 3 at the rear of this manual. Also see diagrams 1 and 12 for the trigger selection circuitry not shown on diagram 3.

Trigger Mode and ADD Signals

General. The circuitry shown on the left side of the simplified diagram in Fig. 3-21 determines the operation of the A and B Trigger Channel Switch stages. The A TRIGGER SOURCE switch S1011 controls the A Trigger Channel Switch U304 through Q24; the B TRIGGER SOURCE switch S1001 controls the B Trigger Channel Switch U324 through Q28. When the front-panel A or B TRIGGER SOURCE switches are set to the VERT MODE positions, the setting of the VERTICAL MODE switch determines the trigger selection. In the LEFT VERT or RIGHT VERT positions, the trigger signal is obtained from the indicated vertical unit. The following discussions give detailed operation in each position of the A and B TRIGGER SOURCE switches. It is written assuming that both of these switches are set to the same position. However, the A and B TRIGGER SOURCE switches operate independently to control the operation of the A and B Trigger Channel Switch stages respectively, to select the trigger output signal for the associated time-base unit.

VERT MODE. In the VERT MODE position of either the A or B TRIGGER SOURCE switch, the setting of the VERTICAL MODE switch determines the operation of the A and B Trigger Channel Switch stages (A TRIGGER SOURCE, B TRIGGER SOURCE and VERTICAL MODE switches shown on diagram 12). In the LEFT position of the VERTICAL MODE switch, the bases of Q24 or Q28 (see Main Interface schematic) are connected to ground through the ALT and RIGHT sections of S1021, CR1022 and CR1027, and S1001 or S1011. This holds Q24 or Q28 reverse biased to provide a LO level to pin 4 of U304 and U324 (see Fig. 3-22).

When the VERTICAL MODE switch is set to ALT, +5 volts is applied to the bases of Q24 or Q28 through CR1022 and S1001 or S1011. Q24 and Q28 are forward biased and their emitter level is determined by the Vertical Mode Command from the Logic Circuit applied to their collectors. This signal switches between the HI level (Right Vertical unit to be displayed) and the LO level (Left Vertical unit to be displayed) at the end of each sweep. When the Vertical Mode Command is HI, it provides a positive collector voltage to Q24 and Q28. Q24 and Q28 are saturated due to CR1022, and their emitter levels are very near the collector level. This provides a HI output level to the Trigger Channel Switch stages. As the Vertical Mode Command goes LO, the collector supply for Q24 and Q28 also goes negative. Q24 and Q28 remain saturated and the output again follows the collector level to supply a LO output level to U304 and U324.

For ADD and CHOP vertical mode operation, +5 volts is connected to pin 14 of U304 and U324 through CR1021 or CR1023 and S1001 or S1011. At the same time, the base of Q24 or Q28 is held LO by the ground connection through the ALT and RIGHT sections of S1021 so the level at pin 4 of the Trigger Channel Switches is LO also (produces an ADD mode in Trigger Channel Switches; see
Fig. 3-21. Simplified schematic of trigger selector circuitry.
description of these circuits which follows). In the RIGHT position of the VERTICAL MODE switch, +5 volts is connected to the bases of Q24 or Q28 through CR1027 and S1001 or S1011 to forward bias these transistors. The Vertical Mode Command connected to the collectors of Q24 and Q28 is also HI in this mode and a HI output level is produced at the emitters of Q24 or Q28.

**LEFT VERT.** When the LEFT VERT trigger source is selected, the VERTICAL MODE switch is disconnected from the trigger selector circuitry. Now, the ground connection through the RIGHT VERT section of S1001 or S1011 establishes a LO output level at the emitters of Q24 and Q28.

**RIGHT VERT.** In the RIGHT VERT position of the A or B TRIGGER SOURCE switches, +6 volts is connected to the emitters of Q24 and Q28 through S1011-R23 or S1001-R27. This produces a HI output level to the A and B Trigger Channel Switch stages.

### A and B Trigger Channel Switch

The A and B Trigger Channel Switch stages determine which input signal provides the trigger signal to the time-base units as controlled by the trigger mode and ADD signals from the trigger selection circuitry. Resistors R301-R321 and R302-R322 establish the input resistance of this stage and provide a load for the trigger output of the left and right vertical plug-in units. Resistors R303-R304-R305 and R307-R308-R309 establish the operating levels for the A Trigger Channel Switch; R303-R305 and R307-R309 set the current gain for each channel. Resistors R323-R324-R325 and R327-R328-R329 establish the operating levels for the B Trigger Channel Switch; R323-R325 and R327-R329 set the current gain for each channel. These stages are made up primarily of integrated circuits U304 and U324. An input/output table for U304 and U324 is shown in Fig. 3-23. U304-U324 provide a high impedance differential input for the trigger signal from the Left Vertical unit at pins 2 and 15 and for the trigger signal from the Right Vertical unit at pins 7 and 10. The output signal at pins 12 and 13 is a differential signal. The sum of the DC current at pins 12 and 13 is always equal to the sum of the DC currents at pins 1, 8, 9, and 16 in all modes. This provides a constant DC bias to the stages which follow as the A or B TRIGGER SOURCE switches or the VERTICAL MODE switch are changed.

When the level at pin 4 is LO (see Trigger Mode and ADD Signals discussion and Fig. 3-23), the trigger signal from the Left Vertical unit passes to the output while the trigger signal from the Right Vertical unit is blocked. A HI level at pin 4 connects the trigger signal from the Right Vertical unit to the output and the trigger signal from the Left Vertical unit is blocked. For VERT MODE operation in the ALT position of the VERTICAL MODE switch, the level at pin 4 switches between the LO and HI level at a rate determined by the Vertical Binary stage (see Logic Circuit description). This action obtains the trigger signal from the Left Vertical unit when the Left Vertical unit is being displayed and from the Right Vertical unit when this unit is being displayed.

![Input/output table of A and B Trigger Channel Switch stages](image-url)

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1Pin 14 LO for all other conditions.

Fig. 3-22. Input levels at pin 4 of U304 and U324 (source of triggering signal is shown in parenthesis).
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When the level at pin 4 is LO and the level at pin 14 is HI, the trigger signal from both the Left and Right Vertical units passes to the output pins. This condition occurs only when the A or B TRIGGER SOURCE switches are set to VERT MODE and the VERTICAL MODE switch is set to either ADD or CHOP. Under this operating mode, the trigger output signal is the algebraic sum of the trigger input signals from the Left and Right Vertical units to prevent triggering on the vertical chopping transition or only on one signal of an added display.

A Trigger Output Amplifier

The trigger output signal at pins 12 and 13 of the A Trigger Channel Switch is connected to the emitters of common-base amplifier Q314-Q316 through R311-R312. These transistors provide a low-resistance load for the A Trigger Channel Switch while providing a high output impedance to the circuits which follow. The signal at the collectors of Q314 and Q316 is connected to the A Horizontal unit via the Main Interface circuit. The A Horizontal unit provides a 50-ohm differential load for this stage. If it is removed from its compartment, the voltage-swing at the collectors of Q314-Q316 will increase substantially.

Vertical Signal Buffer Amplifier

The trigger output signal at pins 12 and 13 of the B Trigger Channel Switch is connected to the emitters of common-base amplifier Q334-Q336. The output signal at the collectors of Q334 and Q336 is connected to the Vertical Signal Amplifier (see Output Signals and Calibrator description) through R337 and R338. R339 provides a differential output resistance of about 100 ohms.

B Trigger Output Amplifier

The signal at pins 12 and 13 of the B Trigger Channel Switch is also connected to the bases of Q344-Q346 to provide the internal trigger signal for the B Horizontal unit (via the Main Interface circuit). This stage provides isolation between the B Horizontal unit and the Vertical Signal Buffer Amplifier stage. The B Horizontal unit provides a 50-ohm differential load for this stage. If it is removed from its compartment, the collector load for Q344-Q346 changes and the voltage swing at their collectors increases. The action of this stage prevents this change from affecting the Vertical Signal Buffer Amplifier stage. CR342-CR346 clamp the collectors of Q344 and Q346 at about +0.6 volts.

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Fig. 3-24. Vertical Interface detailed block diagram.
to prevent these transistors from saturating under this no-load condition.

**VERTICAL INTERFACE**

**General**

The Vertical Interface circuit selects the vertical deflection signal from the output of the Left Vertical and/or the Right Vertical plug-in unit. This stage also accepts an input from the Readout System to block the vertical signal while readout information is displayed on the CRT. In addition, this stage contains the Trace Separation Circuit to shift the vertical position of the B-Sweep portion of a dual-sweep display. Fig. 3-24 shows a detailed block diagram of the Vertical Interface circuit. A schematic of this circuit is shown on diagram 4 at the rear of this manual.

**Vertical Switching**

Transistors Q202-Q206 and Q212-Q216 form differential amplifiers which determine if the signal from the left vertical plug-in or the right vertical plug-in, or both, provides the vertical deflection signal to the Vertical Amplifier. Transistor Q218 provides a constant voltage source of about −8.7 volts for the collector circuits of Q202-Q206 and Q212-Q216. The operation of this stage is controlled by the Vertical Mode Command, the ADD Mode signal and the Vertical Channel Switch OFF Command. Fig. 3-25 shows an input/output table for the overall Vertical Interface circuit to show the output signal for the applicable input conditions.

When the VERTICAL MODE switch is set to LEFT, the Vertical Mode Command is LO. This level allows the bases of Q202 and Q212 to go negative so that these transistors are forward biased. The resulting positive-going change at the collectors of Q202 and Q212 produce different results for the Left and Right Vertical Preampifier stages. The positive-going signal at the collector of Q212 is connected to the bases of the series transistors Q278-Q288 in the Left Vertical Preampifier stage through R212. At the same time, the other transistor in this differential amplifier, Q216, is reverse biased. The negative level at its collector reduces the conduction of Q279 to reverse bias shunt diodes CR279-CR289. As a result, the signal from the Left Vertical plug-in can pass to the Delay-Line Driver stage. The positive-going change at the collector of Q202 forward biases transistor Q249 and shunt diodes CR249-CR259 in the Right Vertical Preampifier stage. Q206 is reverse biased and the negative level at its collector holds the series transistors Q248-Q258 reverse biased to block the signal from the Right Vertical plug-in. Instead, the signal is shunted through CR249-CR259 and Q249 to the junction of R262-R292. This arrangement provides a constant DC current to the Delay-Line Driver stage as the VERTICAL MODE switch is changed by providing a signal current either through the applicable series transistors or an equivalent DC current through the shunt diodes via R262-R292.

In the RIGHT position of the VERTICAL MODE switch, the Vertical Mode Command is HI. Now, diodes CR200 and CR209 are forward biased and the positive signal at the base of Q202-Q212 reverse biases these transistors. The previous conditions are now reversed. The collector of Q212 is negative so that series transistors Q278-Q288 are reverse biased. At the same time Q216 is forward biased to hold Q279 and the shunt diodes CR279-CR289 forward biased also. This action blocks the signal from the Left Vertical plug-in unit. On the Right Vertical side of the circuit, the negative level at the collector of Q202 reduces the conduction of Q249 to reverse bias shunt diodes CR249-CR259. The positive level at the collector of Q206 forward biases the series transistors Q248-Q258 to allow the signal from the Right Vertical plug-in unit to pass to the Delay-Line Driver stage.

For either the ALT or CHOP position of the VERTICAL MODE switch, the Vertical Mode Command switches between the LO and HI levels at a rate determined by either the Chop Counter or the Vertical Binary stages (see Logic Circuit description). This action allows the signal from the Left Vertical unit to be displayed when the Vertical Mode Command is LO and the signal from the Right Vertical unit is displayed when the Vertical Mode Command is HI.

When ADD vertical mode operation is selected, a HI Vertical Mode Command level is applied to the base of Q202 through R200. The level at the collector of Q202 goes negative to reverse bias the Right Vertical shunt diodes and the positive level at the collector of Q206 forward
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biases the series transistors to allow the Right Vertical signal to pass to the Delay-Line Driver stage. At the same time, the Vertical Mode Command level is LO as determined by the Vertical Node Control stage in the Logic Circuit. This allows Q212 to conduct to forward bias the Left Vertical series transistors; the shunt diodes are reverse biased by the negative level at the collector of Q216. Therefore, the signal from the Left Vertical plug-in unit can pass to the Delay-Line Driver stage. Now, the signal from both vertical units is algebraically added by the Delay-Line Driver stage and the resultant signal determines the vertical deflection.

The Vertical Channel Switch OFF Command from the Readout System has final control over the output signal from this stage. Quiescently, this signal is LO and the signal from the selected vertica unit can pass to the Delay-Line Driver stage. However, when the Readout System is ready to display readout information, the Vertical Channel Switch OFF Command goes HI. Transistor Q212 is reverse biased through CR210 and Q206 is reverse biased through R208. This reverse biases the series transistors Q248-Q258 and Q278-Q288 to block the signal from both vertical units. At the same time the remaining transistor in each differential amplifier is forward biased to shunt the vertical signal. Therefore, the signal from neither plug-in unit is displayed on the CRT and the CRT deflection is determined by the Readout System.

Left Vertical Preamplifier

The vertical signal from the Left Vertical plug-in unit is connected to the Left Vertical Preamplifier stage by way of the strip lines on the Vertical Interconnect board. These strip lines provide a parallel of 50 ohms. The applied signal is amplified by transistors Q274-Q284. C274-C282-R274-R284 in the emitter circuit of Q274-Q284 provide high-frequency compensation; C274-R274 are variable to provide high-frequency response adjustment for this stage. The Left Vertical Centering adjustment R277 balances the quiescent DC levels at the output of the Left Vertical Preamplifier stage so that the trace from the Left Vertical unit is displayed at the center of the CRT when the inputs to this stage are at the same potential. Transistors Q278-Q288 operate along with the Vertical Switching stage to determine if the Left Vertical signal is displayed on the CRT.

Right Vertical Preamplifier

The components in the Right Vertical Preamplifier stage serve the same function as the corresponding components in the Left Vertical Preamplifier stage. The only difference between the two circuits is the presence of the Right Vertical Gain adjustment, R242, in this circuit. The overall gain of the Vertical Amplifier circuit is set when the Left Vertical signal is displayed. The Right Vertical Gain adjustment compensates for any differences in gain between the Right Vertical Preamplifier stage and the Left Vertical Preamplifier stage. Gain is controlled by changing the emitter degeneration between transistors Q244-Q254.

Trace Separation Circuit

The Trace Separation Circuit provides a variable positioning voltage to offset the B Sweep display when operated in either the ALT or CHOP dual-sweep modes (horizontal). The display B Command from the Logic Circuit controls the operation of this stage through Q234. When the B Sweep is being displayed (for ALT or CHOP horizontal operation), the Display B Command is HI to forward bias Q234. The collector of Q234 goes negative to reverse bias shunt diodes CR233-CR234. Under this condition, the VERT TRACE SEPARATION (B) control determines the bias at the base of transistors Q236-Q238 through R230-R232 and the series diodes CR230-CR232. The output current at the collectors of Q236-Q238 is connected to the Delay-Line Driver stage through R261-R291 to offset the B Sweep display up to about four divisions above or below the A Sweep display. This prevents a confusing display when using dual-sweep operation, as the A and B Sweeps would be displayed on top of each other without this feature.

When the Display B Command is LO (A Sweep displayed), Q234 is reverse biased and the shunt diodes CR233-CR234 are forward biased through R233. This applies a DC bias of about +5.1 volts to the bases of transistors Q236-Q238 to provide a quiescent DC output current from this stage to the Delay-Line Driver stage. Since the series diodes CR230-CR232 are reverse biased, the VERT TRACE SEPARATION (B) control is disconnected while the A Sweep is being displayed.

Two other signals also control the current through this stage. When the HORIZONTAL MODE switch is set to B (only), a HI level is connected to the base of Q224 through CR224 and R224. This forward biases Q224 and, since Q224-Q234 share emitter resistor R227, transistor Q234 is reverse biased even though the Display B Command at its base is HI for this mode. Therefore, the VERT TRACE SEPARATION (B) control has no effect. The Vertical Channel Switch OFF Command from the Readout System is connected to the base of Q222 through R221. This signal is quiescently LO so that Q222 is conducting through R222 to hold Q224 reverse biased by way of R223 (except when HORIZONTAL MODE switch is in B position described above). When the Readout System is ready to display readout information, the Vertical Channel Switch OFF Command goes HI to reverse bias Q222. The base of Q224 goes positive through R222-R223 and it is forward biased. Now, Q224 controls conduction and Q234 is off to disconnect the VERT TRACE SEPARATION (B) control. The output of this stage goes to its quiescent DC level so that the Readout System has full control of the trace position (see Readout System description for more information).
Delay-Line Driver

Output of the Left Vertical Preamplifier and the Right Vertical Preamplifier stages, along with any positioning current from the Trace Separation Circuit, is connected to the bases of Q264-Q294. This stage provides amplification for the selected signal as well as providing a reverse termination for the delay line. Diodes CR264-CR295 decrease the feedback resistance for Q264-Q294 as the signal is deflected towards the edges of the display area. This action reduces the gain of the stage to compensate for the inherent expansion characteristic of the CRT. The output signal from the Delay-Line Driver stage is connected to the Vertical Amplifier circuit through C263-R266 and C296-R296.

VERTICAL AMPLIFIER

General

The Vertical Amplifier circuit provides the final amplification for the vertical signal before it is applied to the vertical deflection plates of the CRT. This circuit includes the delay line and an input to produce the vertical portion of a readout display. The BEAM FINDER switch limits the dynamic range of this circuit to compress an over-scanned display within the viewing area of the CRT. Fig. 3-26 shows a detailed block diagram of the Vertical Amplifier circuit. A schematic of this circuit is shown on diagram 5 at the rear of this manual.

Delay Line

The Delay Line DL400 provides approximately 120 nanoseconds delay for the vertical signal to allow the horizontal circuits time to initiate a sweep before the vertical signal reaches the vertical deflection plates of the CRT. This allows the instrument to display the leading edge of the signal originating the trigger pulse when using internal triggering. The delay line used in this instrument has a characteristic impedance of about 50 ohms per side, or about 100 ohms differentially. It is of the coaxial type which does not produce preeshoot or phase distortion in the CRT display.

Buffer Amplifier

The Buffer Amplifier stage Q412-Q416 provides a low input impedance for the Vertical Amplifier circuit to permit accurate delay-line termination. C401-R401 and C408-R408 provide the forward termination for the delay line. The output signal from the Buffer Amplifier stage is connected to the First Push-Pull Amplifier stage through C411-R411-VR411 and C417-R417-VR417. Zener diodes VR411 and VR417 limit the voltage swing across R411 and R417 to keep Q412 and Q416 out of saturation. R405 and the operating bias of Q412-Q416 provide compensation for thermal distortion produced in Q470-Q476.

For readout displays, the Y-signal from the Readout System is connected to the emitter of Q412 through R402. Since the signal from the vertical units is blocked in the Vertical Interface circuit, the readout signal provides the only vertical deflection. Although this signal is connected to the emitter of Q412 as a single-ended signal, it is converted to a push-pull signal in the following stages.

First Push-Pull Amplifier

Q434-Q442 and Q436-Q444 are connected as a push-pull cascode amplifier stage. The network C426-L421-
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L422-L423-R420-R421-R422-R423-R424-R425-R426 provides compensation for the delay line. R421-R422-R423 in this network are adjustable to provide mid-frequency compensation. C430-R430, connected between the emitters of Q434-Q436 provide high-frequency compensation adjustment for this stage. The network CR431-CR432-RT433 provides thermal compensation for this stage. As the temperature increases, the resistance of RT433 decreases and the capacitance of varactors CR431-CR432 increases. The output signals at the collectors of Q434-Q436 are connected to the common-base transistors Q442-Q444 through C435-R435-R436 and C438-R437-R438. The low input resistance of the Q442-Q444 common-base transistors allows this stage to provide maximum high-frequency performance. The Vertical Centering adjustment R443 balances the quiescent DC levels in the Vertical Amplifier circuit so the trace is displayed at the center of the CRT when the inputs to this circuit are at the same potential. The output signal from the First Push-Pull Amplifier stage is connected to the next stage through C447-L447 and C448-L448. Zener diode VR449 establishes a collector source voltage of about -6.2 volts for Q442-Q444.

Second Push-Pull Amplifier

The Second Push-Pull Amplifier, Q454-Q456 and Q456-Q456 operates in the same manner as the previous stage. The main difference between the stages is the compensation networks and the BEAM FINDER switch located in this circuit. C458-R458 in the emitter circuit of Q454-Q456 provides adjustable high-frequency compensation for this stage.

The BEAM FINDER switch S455A switches the emitter current source for Q454-Q456 to provide the beam finder function. Normally, the emitter current for Q454-Q456 is supplied through S455A-L452. However, when S455A is pressed in, the current source through L452 is interrupted and the only emitter-current source for Q454-Q456 is through R451. This limits the dynamic range of this stage by limiting its current, so the display is compressed vertically within the graticule area. The BEAM FINDER switch can also be pulled out to lock it in the “find” position to aid in locating the traces of several plug-in units.

The signal at the collectors of Q454-Q456 is connected to the common-base transistors Q466-Q468 through C460-R460-R461-R462 and Q465-R463-R464-R465. Transformer T466 reduces the common-mode signal components in the push-pull signal applied to the following stages. The output signal from this stage at the collectors of Q466-Q468 is connected to the Output Push-Pull Amplifier through VR467-VR469 and LC networks C470-L470 and C471-L471, VR467-VR469 provide DC voltage matching without appreciable current loss. The Vertical Gain adjustment R469 sets the resistance between the bases of Q470-Q476 in the following stage to control the current gain of this stage. This adjustment sets the overall gain of the Vertical Amplifier stage.

Output Push-Pull Amplifier

Q470-Q480 and Q476-Q482 operate in the same manner as the previous stages to provide amplification for the vertical deflection signal. The output signal from this stage provides the vertical deflection on the CRT. C472 and thermistor RT472 provide frequency compensation to maintain high-frequency response with temperature changes. Thermistor RT460 and R480 provide gain compensation with changes in temperature. The output signal is connected to the vertical deflection plates of the CRT through buffer transistors Q480-Q482. A distributed deflection plate system is used in this instrument for maximum frequency response and sensitivity. The output signal at the collectors of Q480-Q482 is connected to the integral inductors in the CRT and then to the deflection-plate termination network C483-L481-L483-R483-R485 and C484-L482-L484-R484-R487. As the signal passes through the integral inductors in the CRT, its velocity is essentially the same as the velocity of the electron beam passing between the vertical deflection plates. This synchronism of the deflection signal and the electron beam reduces the loss in high-frequency sensitivity due to electron transit time through the deflection plates. Inductors L483-L484 and capacitors C483-C484 are adjusted to minimize signal reflections by providing the correct termination for the vertical deflection plate structure.

HORIZONTAL INTERFACE

General

The Horizontal Interface circuit is made up of the X-Y Delay Compensation Network and the Horizontal Channel Switch stage. The X-Y Delay Compensation Network provides a delay for the horizontal (X) portion of an X-Y display to match the delay of the vertical (Y) signal due to the Delay Line. The Horizontal Channel Switch portion of the circuit selects the horizontal deflection signal from the output of the A Horizontal and/or the B Horizontal plug-in unit. Fig. 3-27 shows a detailed block diagram of this circuit. A schematic of this circuit is shown on diagram 6 at the rear of this manual.

X-Y Delay Compensation

Time-Base Operation. When the plug-in unit installed in the A or B horizontal compartment is operated as a standard time-base unit to produce a horizontal sweep for deflection of the CRT beam, the A or B Delay Compensation Networks are effectively disabled. The X Compensation Inhibit command is HI and relays K50-K80 or K70-K80 are not actuated. Therefore, the relay contacts remain in the normally closed position so the horizontal signal passes directly through this network to the Horizontal Channel Switch without delay.
X-Y Operation. If the time-base unit installed in the A or B horizontal compartment is operated as an amplifier or if a vertical unit is installed in a horizontal compartment, the X Compensation inhibit command to the applicable Delay Compensation Network drops to the LO level (zero volts). This provides an actuating level to relays K50-K60 or K70-K80 to connect the Delay Compensation Network into the circuit. For example, if the X Compensation Inhibit command from the A Horizontal Unit goes LO, K50 and K60 close to route the A Horizontal Signal through the A Delay Compensation Network. Diodes CR50 and CR70 shunt the voltage produced across the relays when the actuating level is removed. LR networks L51-R51 and L61-R61 along with capacitors C53 and C55 provide a constant input impedance. The LC network made up of C56-C58-C66-C68-L55-L56-L65-L66 provides a fixed delay from DC to about two megahertz to provide minimum phase shift between the X and Y portions of the CRT display. C55 is adjusted to match the horizontal delay to the vertical delay up to at least two megahertz.

The Delay Compensation Network normally produces negative pre-shoot distortion along with some corner rounding of fast step functions. The A Delay Disable switch SS0 allows selection of a display with either minimum phase-shift characteristics or optimum step response. When this switch is set to Out (down), the X Compensation Inhibit command from the A Horizontal Unit is disconnected from relays K50-K60. Now, the signal from the A Horizontal Unit passes directly to the Horizontal Channel Switch without delay to provide a horizontal display with optimum step response.

The B Delay Compensation Network operates in the same manner as described above. The X-Y Delay Compensation Network is an optional feature. For instruments which are not equipped with this feature, the horizontal signals from the plug-in units are connected directly to the Horizontal Channel Switch stage by the Horizontal Interconnect board.

Horizontal Channel Switch

The Horizontal Channel Switch determines which input signal provides the horizontal signal to the Horizontal Amplifier circuit as controlled by the Display B Command from the Logic Circuit. Resistors R352-R354 and R356-R358 establish the input resistance of this stage and provide a load for the A and B Horizontal units. Resistors R363-R365-R367 and R373-R375-R377 establish the operating levels for this stage. R363-R365 and R373-R375 set the current gain for each channel. C361-R361 and C371-R371 provide frequency compensation.
control over the output signal from this stage. Quiescently, this signal is LO and the signal from the selected horizontal unit can pass to output pins 12 and 13. However, when the Readout System is ready to display readout information, the level at pin 6 goes HI. This level blocks the signal from both horizontal units so there is no signal output from this stage under this condition.

The output signal at pins 12 and 13 is connected to the Horizontal Amplifier circuit through Q384-Q394. Resistors R381-R383 and R391-R393 establish the correct operating DC levels for U364. Buffer amplifier Q384-Q394 provides a low load impedance for U364 as well as providing DC voltage matching between the Horizontal Interface and Horizontal Amplifier circuits.

HORIZONTAL AMPLIFIER

General

The Horizontal Amplifier circuit amplifies the push-pull horizontal deflection signal from the Horizontal Interface circuit and connects it to the horizontal deflection plates of the CRT. This circuit also accepts the X-signal from the Readout System to produce the horizontal portion of a readout display. Fig. 3-29 shows a detailed block diagram of the Horizontal Amplifier circuit. A schematic of this circuit is shown on diagram 7 at the rear of this manual.

Input Amplifier

The horizontal signal from the Horizontal Interface circuit is connected to the bases of Q526 and Q536. The Input Amplifier is driven from an equivalent 100-ohm source. The resistive network R521-R522-R524-R531-R532-R533-R534 between the emitters of Q526-Q536 controls the emitter degeneration of this stage to perform several functions. Horizontal Gain adjustment R522 is variable to determine the amount of emitter degeneration between Q526-Q536 to set the overall gain of the Horizontal Amplifier circuit. Thermistor RT534 provides thermal gain compensation for this circuit. As the temperature increases, the resistance of RT534 decreases resulting in less emitter degeneration between Q526-Q536. Therefore, the overall gain of this stage increases to compensate for the opposite characteristic of the transistors in the Horizontal Amplifier circuit.

Transistor Q514 is normally supplying current to the emitters of Q526-Q536 through R521-R531. However, when the BEAM FINDER switch is actuated, Q514 is no longer forward biased so that the current supplied to R521-R531 is determined only by R515. This results in less current to Q526-Q536 so their dynamic range is limited. When the BEAM FINDER switch S455B is actuated, a ground level is also connected to the Logic Circuit to pro-
provide an intensity limit. This action prevents damage to the CRT phosphor when the display is compressed.

The Horizontal Centering adjustment R529 provides adjustment for differential unbalance in the Horizontal Amplifier circuit and the CRT. The network CR528-CR538-CR544-CR554 limits the input to the next stages so they always operate within their dynamic range and are not overdriven by excessive current from the Input Amplifier stage. Since the output signal from the Input Amplifier stage is a current signal, very little voltage change occurs across the limiting network. With horizontal deflection signals which produce an on-screen display, CR544 and CR554 remain forward biased and CR528-CR538 are reverse biased. However, if high-amplitude horizontal deflection signals are applied to this circuit as a result of sweep magnification or high-amplitude external horizontal signals, either CR544 or CR554 is reverse biased, depending on the polarity of the overdrive signal. This results in a sufficient voltage change at the anode of either CR528 or CR538 to forward bias it. The shunt diodes provide a current path for the signal current to limit the current change at the bases of Q544-C554 during the overdrive condition.

For readout displays, the X readout signal from the Readout System is connected to the base of Q526 through R525. The signal from the A HORIZ and B HORIZ units is blocked in the Horizontal Interface circuit so the only horizontal deflection is provided by the Readout System. Q526 and Q536 operate as a paraphe amplifier to convert the single-ended readout signal at the base of Q526 to a push-pull signal at the collectors of both Q526 and Q536. For instruments which are not equipped with a Readout System, R525 is connected to ground at the chassis where the Readout System is normally mounted.

**Left Output Amplifier**

Transistors Q544, Q548, Q584, Q582, and Q564 are connected as a current-driven feedback amplifier. The input current is converted to a voltage output signal to drive the left horizontal deflection plate of the CRT. Input transistor Q544, an NPN transistor, responds best to positive-going input signals. The signal at the collector of Q544 is connected to the emitters of output transistors Q582-Q584 through two parallel paths. High-frequency signals are connected through capacitor C544. Low-frequency signals are connected to the output transistors through R544-Q548-R549. The output transistors Q582 and Q584 are connected in the complementary configuration to provide less resistive loading at the output. The output signal at the collector of Q582-Q584 is connected to the left deflection plate of the CRT through L588-R589.
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Negative DC feedback is provided from the collectors of Q582-Q584 to the base of Q544 through feedback network R569-Q564-R563. Emitter follower Q564 in the feedback network provides current gain for the feedback signal. With this configuration, the input impedance of the Left Output Amplifier is low since the feedback network beyond the emitter followers is effectively reduced in impedance as far as the input signal is concerned. Variable capacitor C569 adjusts the transient response of the feedback network to provide good linearity at fast sweep rates. C568-R568 provide adjustment for correct high-frequency gain versus frequency response in the amplifier.

Right Output Amplifier

Basic operation of the Right Output Amplifier stage is the same as just described for the Left Output Amplifier stage. Notice that the input transistor in this stage is complementary to the corresponding transistor in the Left Output Amplifier stage. Therefore, this stage provides the best response to negative-going input signals. C579 provides linearity adjustment for the Right Output Amplifier at fast sweep rates. The output signal at the collectors of Q592-Q594 is connected to the right deflection plate of the CRT through L599-R599.

Thermal Balance Network

Q562 provides thermal balance for the Horizontal Amplifier circuit. The Thermal Balance adjustment R571 sets the bias on Q562 and thereby determines the operating voltage for Q544-Q554. This adjustment provides DC shift in the CRT display and reduces low-frequency signal cross talk. Diode CR562 provides reverse-voltage breakdown protection for Q582 when the instrument is first turned on. Diodes CR560 and CR570 establish the operating bias for Q544-Q554.

OUTPUT SIGNALS AND CALIBRATOR

General

The Output Signals and Calibrator circuit provides output signals to the connectors located in the OUTPUTS section of the front panel. These output signals are either generated within this instrument or are samples of signals from the associated plug-in units. Fig. 3-30 shows a detailed block diagram of the Output Signals and Calibrator circuit. A schematic of this circuit is shown on diagram 8 at the rear of this manual.

Vertical Signal Amplifier

The vertical signal selected by the B Trigger Channel Switch (see Trigger Selector description for more information) is connected to the bases of differential amplifier O684-O694. Resistors R681-R692 establish an input resistance of about 50 ohms for this stage. The amplified signal at the collectors of O684 and O694 is connected to buffer amplifier O686-O696 through RC networks C686-R686 and C695-R695. These networks provide thermal balance for this stage. The single-ended signal at the collector of O686 is connected to the front-panel SIG OUT connector J699. The signal at the collector of O696 is connected to ground. CR696 and CR699 protect this stage if high-level voltages are accidentally applied to the SIG OUT connector. CR699 provides protection from positive voltages and CR699 provides protection from negative voltages.

Sawtooth Amplifier

The sawtooth signals from the A Time-Base unit and the B Time-Base stage are both connected to the Sawtooth Amplifier stage through series resistors R4 and R5 respectively (on Main Interface board). The Switch S666 (located on Output Signals board) determines which sawtooth signal provides the output signal. The other sawtooth signal is terminated by R667 to provide a similar load to the signal source. Transistors Q670, Q672 and Q675 comprise an inverting feedback amplifier. Gain of this stage is about two as determined by the ratio of feedback resistor R678 to the input resistance made up of R669 and either R4 and R5, depending on which sawtooth source is selected. The signal at the collector of Q675 is connected to the front-panel + SAWTOOTH connector J679 through R679. RC network C675-R675 provides frequency response stabilization for this stage. Diode CR674 provides protection from high-level positive voltages inadvertently connected to the output connector by providing a current path to the +15-volt supply through the collector-base junction of Q675. When CR674 is forward biased it clamps the base of Q675 at this level, CR676 provides protection from high-level negative voltages at the + SAWTOOTH connector by clamping the output if it attempts to go more negative than about −15.6 volts.

Gate Amplifier

The output signal at the front-panel + GATE connector J618 is selected from three input gate signals by Gate switch S607 (located on Output Signals board). In the A position, the A Gate signal from the A Time-Base unit is connected to the base of emitter-follower Q606 through R607. The base of Q606 is connected to ground by S607 in this position so it operates as a common-base stage. Q607 provides a high input impedance for the stage while the emitter coupling between Q607-Q608 provides temperature compensation. Operation is the same in the B position of S607 except that the B Gate signal from the B Time-Base unit provides the input signal. In the DLY'd position, S607 connects the base of Q607 to ground through R607 and disconnects both the A and B Gate signals. Now, the Delayed Gate signal from the delaying time base (in A HORIZ compartment) can pass to the base of Q608 through R602. Q608 inverts this negative-going input signal
Fig. 3-30. Output Signals and Calibrator detailed block diagram.
so the gate output signals at the + GATE connector are all positive going.

The input gate signal selected by S607 is connected to the emitter of Q615 through C912-R612. Diode CR614 provides temperature compensation of Q615. The signal at the collector of Q615 is connected to the + GATE connector through CR615 and R617. CR615 protects Q615 if a high-level positive voltage is applied to the + GATE connector and CR616 clamps the output at about −0.6 volt if a negative signal is applied to this connector.

Readout Control (above SN B120000 only)

Q660 and Q664 along with S664 control the operating mode of the Readout System. When Readout Mode switch S664 is in the Free Run — Remote position, the Readout System runs continuously in a free-running manner. The emitter of Q664 has no ground return, so Q664 can not conduct and its collector rises positive (through circuitry in the Readout System), to enable the Readout System. However, in this position the readout mode can be controlled remotely through rear-panel Remote Control connector J1075. If a remote readout lockout command (ground level) is connected to pin E of J1075, a ground return is provided for the emitter circuit of Q664 through the shield of the interconnecting cable. The positive voltage connected to the base of Q664 through R663-R664 results in a LO level at the collector of Q664. This LO level disables the Readout System (see Readout System for complete details). Now, the operation of the Readout System can be controlled remotely through pin F of J1075. If Pin F is connected to ground, a negative-going pulse is connected to the base of Q664 through C661. The collector of Q664 momentarily rises positive to enable the Readout System so it can present one complete frame (eight words).

In the Gate Trig’d position, the emitter of Q664 is connected to ground through R666 and S664. The base of Q664 is pulled positive through R663-R664 to produce a LO lockout level to the Readout System. The gate signal selected by Gate switch S607 is connected to the Readout Control stage from the emitter of Q615. At the end of the selected gate, a negative level is applied to the base of emitter-follower Q660. This negative level is differentiated by C660-R660 and the resultant negative-going pulse reverse biases Q664 to allow its collector to go HI momentarily. This enables the Readout System so it can produce one complete frame (eight words) each time the selected gate goes negative.

B Gate Amplifier

The B Gate signal from the B Time-Base unit is connected to the base of Q610 through R610. Q610 amplifies and inverts the B Gate signal to provide a negative-going gate signal to the Calibrator circuit for B GATE operation of the Calibrator. Q611 provides temperature compensation for this stage.

Calibrator

**General.** The Calibrator circuit provides a 40 milliampere current output at the front-panel current loop and a voltage output in calibrated steps from four millivolts to 40 volts at the front-panel CAL connector. Mode and repetition rate of the output signal are selected by the calibrator RATE switch and the output voltage amplitude is selected by the CALIBRATOR switch.

2-kHz Oscillator. Q624 and Q626 are connected as a two-kilohertz, square-wave oscillator to provide the drive signal for the Calibrator Countdown stage (one-kilohertz output rate only). Oscillation occurs as follows: Assume that Q624 is conducting and Q626 is off. The collector current of Q624 through R624-R625 produces a voltage level which holds the base of Q626 low. This keeps Q626 turned off and since there is no current through it, its collector goes positive to produce the positive portion of the square wave. At the same time, C621 begins to charge toward −50 volts through R627. The emitter of Q626 goes negative also as C621 charges until it reaches a level about 0.6 volt more negative than the level at its base. Then, Q626 is forward biased and its emitter rapidly rises positive. Since C621 cannot change its charge instantaneously, the sudden change in voltage at the emitter of Q626 pulls the emitter of Q624 positive also to reverse bias it. The current through Q626 produces a voltage drop at its collector to produce the negative portion of the square wave.

Now, conditions are reversed. Since Q624 is reverse biased, there is no current through it. Therefore, C621 can begin to discharge through R621. The emitter level of Q624 follows the discharge of C621 until it reaches about −0.6 volt. Then, Q624 is forward biased and its collector drops negative to reverse bias Q626. This interrupts the current through Q626 and its collector goes positive again to complete the square wave. Once again, C621 begins to charge through R627 to start the second cycle. The signal produced at the collector of Q626 is a two-kilohertz square-wave. C628 differentiates this signal to produce positive and negative-going output pulses, coincident with the rise and fall of the square wave, which provides negative-going trigger pulses for the Calibrator Countdown stage (positive-going pulses have no effect on circuit operation). The 1 kHz adjustment, R626, sets this stage so an accurate one-kilohertz square-wave is produced at the output of the Calibrator circuit.

Calibrator Countdown. Integrated circuit U632 is a triggered set-clear (J-K) flip-flop. An input/output table for this device is shown in Fig. 3.31. The calibrator RATE switch S630 determines the operating mode of U632 and also selects the source of its trigger signal. S630 is a cam-type switch; a contact-closure chart showing its operation is given on diagram 8. The dots on this chart indicate when the associated contact is closed. For the DC (current only) positions (contacts on diagram shown in this position), a LO level is applied to the 'J' input (pin 3) and a HI level is
applied to the 'K' input (pin 1). The next negative-going trigger from the 2-kHz Oscillator stage switches the output at pin 7 to its HI level (see input/output table). The output at pin 7 remains at the +11 level as long as the RATE switch remains in this position.

For the 1 kHz position, all contacts except 5 are closed. This places a LO level at both the 'J' and 'K' inputs so that pin 7 changes output levels with each negative-going trigger from the 2-kHz Oscillator stage. This results in a one-kilocycle square-wave output signal at pin 7. The 'J' and 'K' inputs are also held LO in the B GATE +2 position of S630 so that U632 changes output levels with each negative-going pulse at its trigger input. However, the signal from the 2-kHz Oscillator is disconnected and the B-Gate circuit provides the trigger to pin 2 resulting in an output square wave with a repetition rate which is one-half the B Gate repetition rate. For DC (volts only) operation, the 'K' input is held LO and the 'J' input is held HI. The negative-going trigger pulse, furnished by the 2-kHz Oscillator stage, switches the level at pin 7 to LO where it remains until the RATE switch is changed.

**Output Amplifier.** Transistors Q642 and Q644 are connected as a comparator with the reference level at the base of Q644 determined by network R638-R647-R648-R649-Q646. This network establishes a voltage level at the base of Q644 which results in 8.88 milliamperes collector current through Q644 when its on. The 0.4 V adjustment R649 is set in the 0.4 V position of the CALIBRATOR switch to provide accurate calibrator output voltages at the CAL connector J650. Resistors R640-R641 and R642 form a current divider to determine the current through the front-panel 40 mA current loop L642 when Q642 is conducting. The 40 mA adjustment R640 is set so eight milliamperes flows through R642 and the current loop. The current loop is a five-turn current transformer, so the effective current applied to a current probe is 40 milliamperes.

The output of the Calibrator Countdown stage is connected to the base of Q634 through R834. Q634 acts as a switch to control the current through Q636, and the output of Q636 controls the conduction of comparator Q642-Q644. When DC (current only) operation is selected by the calibrator RATE switch, a HI level is applied to the base of Q634 and it is forward biased. This allows current to flow through Q636 and the resultant voltage drop across R636 forward biases Q642. The collector current of Q642 produces an equivalent 40 milliamperes DC current (eight milliamperes through five turns) in the probe loop. At the same time, Q644 is off and there is no current through the Output Voltage Divider so there is no output at the CAL connector. Conditions are reversed for DC (volts only) operation. A LO level is applied to Q634 to cut it off. Therefore, there is no current through Q636 and the base of Q642 rises positive to cut it off also. Now, the collector current of Q644 produces a voltage drop across the Output Voltage Divider to provide a DC voltage output at the CAL connector. Since Q642 is off, there is no current through the current loop under this condition.

For the 1 kHz and B GATE +2 positions, the base of Q634 varies between the LO and HI levels at the rate selected by the calibrator RATE switch. When the base of Q634 is LO, Q642 is off and Q644 is conducting. This produces an output voltage at the CAL connector but no current through the current loop as for DC (volts only) operation. When the level at the base of Q634 is switched to HI, Q644 conducts and Q646 is reverse biased. Now, current flows through the current loop and the voltage level at the CAL connector drops to zero as for DC (current only) operation. Notice that the current and voltage output of the calibrator are out of phase; the current through the current loop is at maximum when the voltage output at the CAL connector is minimum, and vice versa.

**Output Voltage Divider.** The collector current of Q644 in the Output Amplifier stage is applied across the voltage divider made up of resistors R652 through R659. This divider is designed to provide a low output resistance in all positions except 40 V while allowing selection of output voltages between 4 mV and 40 V. The output resistance in the 40 V position is about 15 kilohms as determined by R651 and the equivalent resistance of divider network R652-R659. This means that a 1.5 megohm load will produce about 1% error in output voltage; error increases as the load resistance decreases. The CALIBRATOR switch S655 selects the output from the divider to provide the output voltages listed on the front panel (into high-impedance load). The values shown in brackets indicate the output resistance into a 50-ohm load (notice that 40 V position lists no output into 50 ohms and should not be used in this manner). S655 is a cam-type switch and the dots on the contact-closure chart (see diagram B) indicate when the associated contact is closed.

**CRT CIRCUIT**

**General**

The CRT Circuit produces the high-voltage potentials and provides the control circuits necessary for the opera-
Fig. 3-32. CRT Circuit detailed block diagram.
tion of the cathode-ray tube (CRT). This circuit also includes the Z-Axis Amplifier stage to set the intensity of the CRT display and the Auto-Focus Amplifier to maintain optimum focus of the CRT display. Fig. 3-32 shows a detailed block diagram of the CRT Circuit. A schematic of this circuit is shown on diagram 9 at the rear of this manual.

**Z-Axis Amplifier**

**General.** The Z-Axis Amplifier stage is a current driven, shunt-feedback amplifier with a voltage output. The output voltage provides the drive signal to control the CRT intensity level through the Control-Grid Supply. Details of operation for the individual stages within this circuit follow.

**Turn-On Delay.** Transistors Q706, Q708, and Q712 provide a delay for the CRT Circuit to prevent it from coming into operation until the other circuits within the instrument have reached operating levels. When the instrument is turned on, C711 begins to charge through R711-R709-R712. However, since C711 is completely discharged when the instrument is turned on, the base of Q712 is at -15 volts. As C711 charges, it pulls the base of Q712 positive and its emitter follows. C711 continues to charge until the emitter level of Q712 reaches about +50 volts (Q712 saturated). The emitter voltage of Q712 supplies the positive voltage for the feedback divider in the High-Voltage Regulator stage. The delay provided by the charging of C711 prevents CRT beam current for about four seconds. This protects the CRT phosphor from damage due to a high-intensity display as the instrument is first turned on.

The current flow through R709 as C711 charges also forward biases transistor Q708. This holds Q706 reverse biased so it does not supply current to Input Amplifier Q704. The result of this reduction in current to Q704 is that the Z-Axis Amplifier output remains at its low level regardless of the input from either the Z-Axis Logic stage or the Readout System. When C711 reaches full charge, the current flow through R709 ceases and Q708 is reverse biased. Q706 is now forward biased and it supplies about four milliamperes of bias current to Q704. Diode CR708 protects Q708 as C711 discharges when the instrument is turned off.

**Input Amplifier.** Transistor Q704 is a common-base amplifier to establish a low input impedance for the Z-Axis Amplifier. The operating bias for Q704 is established by Q706 as described in the previous paragraph. The output level of this stage is determined by the input current from either of two circuits. For normal operation, the Z-Axis Signal from the Logic Circuit sets the input current as determined by the front-panel A and B INTENSITY controls, the chopped blanking logic, or an external signal connected to either of the rear-panel Z-Axis inputs (see Logic Circuit description for details). For readout displays, the Z-Axis Signal is blocked in the Logic Circuit. Now, the input current is provided from the Readout System as determined by the READOUT intensity control on the front panel.

**Output Amplifier.** The output stage is a shunt-feedback operational amplifier with feedback connected from the output to the input through C732-R732. The output voltage is determined by the input current multiplied by the feedback resistor and is expressed by the formula: 

\[ V_{\text{OUT}} = V_{\text{IN}} \times R_{\text{FB}} \]

where R732 is the feedback resistor. The signal current change at the base of Q704 for maximum intensity is about four milliamperes. The maximum output voltage change is set for 64 volts (about 4 mA X 15.4 kΩ). AC feedback is provided from the output to the base of Q718 by C732. This capacitor is adjusted for optimum step response to provide a fast-rise unblanking gate output signal with minimum overshoot or ringing. Otherwise, the CRT display would vary in intensity level following sudden changes in blanking.

The signal from the Input Amplifier stage is amplified by Q718-Q724. Variable resistor R719 in the collector circuit of Q718 provides transient response adjustment for this stage. The signal at the collector of Q724 is connected to the base of transistor Q732 through C730 and to the base of Q734 through R722-C723-R723. These transistors are connected as a collector-coupled complementary amplifier to provide a linear, fast output signal while consuming minimum quiescent power. The signal at the collector of Q724 is connected to the base of Q734 through R722. This transistor maintains the low-frequency response of the input signal and provides a fast falling edge on the output signal. Only the fast-changing portions of the input signal are coupled to the base of Q732 through C730. Since Q732 is a PNP-type transistor, it responds faster to negative-going changes at its base than to positive-going changes. This action provides a fast rising edge on the output signal (fast falling edge provided by Q734, an NPN-type transistor). The signal at the collectors of Q732-Q734 is connected to the Control Grid Supply stage through R735-R736.

Diodes CR718, CR734 and CR735 provide protection for the Z-Axis Amplifier circuit. CR735 protects this stage from damage due to high-voltage surges connected back into this circuit from the high-voltage supply. CR734 protects Q734 by clamping its base at -0.6 volt if Q724 fails or is removed from its socket while the instrument is on. CR718 protects Q718 against excess reverse base-emitter voltage.

**Auto Focus (above SN B120000 only)**

**General.** The Auto Focus stage develops control voltages to maintain optimum focus of the CRT display. When the FOCUS control is set for best definition of the CRT display at low to medium settings of the INTENSITY controls, this stage will maintain optimum focus for all portions of the display as it switches between readout, A sweep, B sweep, and high or low intensity displays.

3-43
Circuit Description—7704

Level Clipper. The voltage requirements at the Focus Grid of the CRT to maintain a focused display are fairly constant for low and medium intensity level settings. However, for displays which require intensity control settings beyond midrange, the voltage requirement at the Focus Grid increases linearly with the increase in intensity drive at the output of the Z-Axis Amplifier stage. CR730 and zener diode VR749 clip the output level of the Z-Axis Amplifier stage so the Auto Focus stage is not activated for low or medium intensity displays. Quiescently, the anode of VR749 rests near zero volts. The positive voltage applied to VR749 through R730 sets the cathode of VR749 at about +30 volts. Therefore, CR730 is held reverse biased until its anode rises above about +30.5 volts. Then, the portion of the z-axis drive signal which exceeds the 30-volt level is coupled to the Auto-Focus amplifier stages.

Fast-Rise Amplifier. The portion of the z-Axis drive signal which exceeds the clipping level is coupled to the base of Q774 through C767-R767-R768-R769. Focus Gain adjustment R769 determines the amount of signal connected to the base of Q774 to set the overall gain of the Fast-Rise Amplifier. C767 adjust the high-frequency attenuation of the input signal to determine the step response of the stage. Q774, Q777, and Q794 are connected as a feedback amplifier to provide fast response to the high-frequency components of the auto-focus control signal. The output signal at the emitter of Q794 is connected to the Focus Grid of the CRT through R798 and C798. This capacitor blocks the DC component so the fast changing portions of the signal at the emitter of Q794 are coupled to the Focus Grid.

Focus Level Amplifier. Q761 and Q765 make up a DC-coupled amplifier to determine the amplitude of the low-frequency components of the auto-focus signal. The portion of the z-axis drive signal which exceeds the clipping level is also coupled to the base of Q761 through R760 and R761. Focus Level adjustment R761 determines the gain of this stage to provide optimum focus at all intensity levels. Typical gain of this stage is about 10.

The output at the collector of Q765 is coupled to the Focus Grid through R740E, R785, and R784. Therefore, this stage determines the source voltage for the FOCUS control. The FOCUS control is adjusted for the best focus for low to medium intensity displays (if the instrument is equipped with readout, the FOCUS control should be set for best definition of the readout display). Then, the auto-focus stages automatically control the voltage at the Focus Grid to maintain optimum focus of the remaining portions of the display with changes in intensity levels.

High-Voltage Oscillator

Unregulated voltage for operation of the high-voltage supply is provided from the semi-regulated +15 volts in the Low-Voltage Regulator circuit. The starting bias current for the High-Voltage Oscillator is supplied from the positive side of the +15 volt input through R759. As the High-Voltage Oscillator begins to operate, the collector of Q758 goes negative and further bias current is available through CR759 from the negative side of the semi-regulated +15 volts. This configuration provides a controlled starting current for the High-Voltage Oscillator at turn-on and at the same time allows the High-Voltage Regulator stage to control the current of the High-Voltage Oscillator to regulate the output level after the stage reaches operating potential.

Q764-Q766 and the associated circuitry comprise an oscillator to drive high-voltage transformer T764. When the instrument is turned on, assume that Q764 comes into conduction first. The collector current of Q764 produces a corresponding current increase in the base-feedback winding of T764 to further increase the bias on Q764. At the same time, the voltage developed across the base-feedback winding connected to Q766 reverse biases it.

As long as the collector current of Q764 continues to increase, a voltage is induced into the base-feedback windings of T764 which holds Q764 forward biased. However, when the collector current of Q764 stabilizes, the magnetic field built up in T764 begins to collapse. This induces an opposite current into the base windings which reverse biases Q764, but forward biases Q766. When the induced voltage at the base of Q766 exceeds the bias set by Q758, Q766 is forward biased and the amplified current at its collector adds to the current flowing through T764 due to the collapsing field. Then, as the current through T764 stabilizes again, the magnetic field around it once more begins to collapse. This reverses the conditions to start another cycle.

The signal produced across the primary of T764 is a sine wave at a frequency of 35 to 45 kilohertz. C764-L764 shape the signal in the primary of T764 to improve regulation of the high-voltage supply. The amplitude of the oscillations in the primary of T764 is controlled by the High-Voltage Regulator stage to set the total accelerating potential for the CRT. Filter network C762-L762 decouples high peak operating currents from the +15-Volt Supply.

High-Voltage Regulator

A sample of the secondary voltage from T764 is connected to the High-Voltage Regulator stage through divider R740A-R740B-R740C. Q752 and Q756 are connected as an error amplifier to sense any change in the voltage level at the base of Q752. The –15-Volt Supply, connected to the emitter of Q752 through R753-R755, and the +60 volts connected to R740A from the emitter of Q712 provide the reference level for this stage. High Voltage adjustment R743 sets the quiescent level at the base of Q752 to a level which establishes a –2.96 kV operating potential at the CRT cathode. CR747 protects Q752 from excessive reverse emitter-base voltage.

Regulation occurs as follows: If the output voltage at the –2900 V test points starts to go positive (less negative), a sample of this positive-going change is connected to the
base of Q752. Both Q752 and Q756 are forward biased by this positive change which in turn increases the conduction of Q758. This results in a greater bias current delivered to the bases of Q764-Q768 through Q758. Now, the bases of both Q764 and Q766 are biased closer to their conduction level so that the feedback voltage induced into their base-feedback windings produces a larger collector current. This results in a larger induced voltage in the secondary of T764 to produce a more negative level at the −2960 V test point to correct the original error. In a similar manner, the circuit compensates for output changes in a negative direction. Since the amplitude of the voltage induced into the secondary of T764 also determines the output level of the positive High-Voltage Supply and the Control-Grid Supply, the total high voltage output is regulated by sampling the output of the negative High-Voltage Supply.

High-Voltage Supplies

The high-voltage transformer T764 has three output windings. One winding provides filament voltage for the cathode-ray tube. Two high-voltage windings provide the positive and negative accelerating potential for the CRT and provide the bias voltage for the control grid. All of these outputs are regulated by the High-Voltage Regulator stage to maintain a constant output voltage as previously described.

Positive accelerating potential for the CRT anode is supplied by voltage quintupler C782-C783-C784-C785-C786 CR762 CR783 CR778 CR785 CR786. This rectified voltage is filtered by C787-R786-R787 to provide an output of about +21 kilovolts. All of these components are included in encapsulated assembly U786. The negative accelerating potential for the CRT cathode is also obtained from the same secondary winding. Half-wave rectifier CR781 provides an output voltage of about −2.96 kilovolts which is connected to the CRT cathode through L781 and L788. The cathode and filament are connected together through L788 to prevent cathode-to-filament breakdown due to a large difference in potential between these CRT elements. Neon bulbs DS781 and DS785 protect L781 and L788 if the CRT cathode is shorted to chassis ground. Diode CR780 and neon bulb DS780 protect the +50-Volt Supply from damage under this condition. A sample of the negative accelerating voltage is connected to the High-Voltage Regulator stage to maintain a regulated high-voltage output.

Half-wave rectifier CR772 provides a negative voltage for the control grid of the CRT. Output level of this supply is set by the GRT Grid Bias adjustment R739. Rectifier CR771 provides rectified low-potential voltage to R739 so that it can perform its function without being enclosed in the high-voltage compartment. Neon bulbs DS786 DS787 DS788 protect the CRT by limiting the voltage difference between the cathode and control grid to a maximum of about 165 volts. The unblanking gate from the Z-Axis Amplifier circuit is connected to the positive side of the Control-Grid Supply. As the unblanking gate level changes, it shifts the overall supply level to change the bias on the CRT which controls the intensity of the display.

High speed intensity modulating signals from rear panel HIGH SPEED connector J1059 are applied to the CRT cathode through C790-C791-R788. This signal changes the CRT bias, and thereby the intensity of the display, by changing the level of the cathode. RC divider C1056-C1067-R1056-R1057 provides a cross-over network between the HIGH SPEED and HIGH SENSITIVITY inputs. The HIGH SENSITIVITY connector provides an input for low-frequency, low-amplitude intensity modulating signals. This signal is connected to the Z Axis Logic stage through R1060 (see Logic Circuit description for further information).

CRT Control Circuits

The ASTIG adjustment R792, which is used in conjunction with the FOCUS control to obtain a well-defined display, varies the positive level on the astigmatism grid. Geom adjustment R792 varies the positive level on the horizontal deflection plate shield to control the overall geometry of the display.

Two adjustments control the trace alignment by varying the magnetic field around the CRT. Y Axis adjustment R796 controls the current through L795 which affects the CRT beam after vertical deflection but before horizontal deflection. Therefore, it affects only the vertical (Y) components of the display. The TRACE ROTATION adjustment R790 controls the current through L790 and affects both the vertical and horizontal rotation of the beam.

LINE TO DC CONVERTER/REGULATOR

General

The Line to DC Converter/Regulator circuit provides the operating power for this instrument from an AC line voltage source. This circuit also includes the Line Selector assembly to allow selection of the nominal operating voltage for the instrument. Fig. 3-33 shows a detailed block diagram of the Line to DC Converter/Regulator circuit. A schematic of this circuit is shown on diagram 10 at the rear of this manual.

Line Input

Power is applied to this circuit through Line fuse F800, EMI (electro-magnetic interference) filter FL801, POWER switch 8S00 and thermal cutout S801. The EMI filter is made up of C800-C801-C803-L800-L801-T800. This filter is designed primarily to filter out the 25 kilohertz interference originating within this circuit. L800-L801 provide differential and common-mode inductance; T800 provides additional common-mode inductance. C803 along with the differential inductance of L800-L801 provides differential EMI filtering. R803 provides differential resonance damps-
ing for C803-L800-L801. R804 provides a discharge path for C803 when the POWER switch is turned off. Common-mode EMI filtering is provided by C800-C801 along with the common-mode inductance of T800. R801 provides common-mode resonance damping for C800-C801-T800.

Thermal cutout S801 provides thermal protection for this instrument. If the internal temperature of the instrument exceeds a safe operating level, S801 opens to interrupt the applied power. When the temperature returns to a safe level, S801 automatically closes to re-apply the power.

Line Selector switch S810 allows this instrument to operate from either a 1.5-volt nominal line or a 230-volt nominal line. In the 115 V position, rectifier CR810 operates as a full-wave doubler along with capacitors C813-C814. For 230 V operation, S810 connects rectifier CR810 in the bridge configuration and C813-C814 operate as series energy-storage capacitors. With this configuration, the output voltage applied to the Inverter stage from the Line Input stage is about the same for either 115-volt or 230-volt operation.

C810-L810 and C811-L811 form a 25 kihertz filter to provide further EMI filtering. Thermistors RT810 and RT811 limit the surge current demanded by the power supply when it is first turned on. After the instrument is in operation, the resistance of the thermistors drops so they have very little power loss and have little effect on the operation of this stage. The stored charge on C813 and C814 limits the surge current if the POWER switch is quickly turned off and back to ON after the resistance of these thermistors has dropped to their low value. The discharge of capacitors C813-C814 is controlled by R813, and it is so designed that the discharge time constant of C813-C814-R813 is about equal but opposite to the thermal time constant of RT810-RT811. This arrangement provides surge-current limiting for the Line Input stage at all times. Since C813-C814 discharge slowly, dangerous potentials can exist within this supply for several minutes after the POWER switch is turned off. C812-D812-R812 form a relaxation oscillator to indicate the presence of voltage across C813-C814. Neon bulb DS812 will blink until the potential across these capacitors drops to about 80 volts.

The rectified output voltage from this stage is connected to the Start Network through Inverter fuse F810. This fuse protects the Inverter stage if it demands too much current due to a malfunction.

DS805 and DS806 are surge voltage protectors. When the Line Selector switch is in the 115 V position, only DS805 is connected across the line input. If a peak voltage surge in excess of about 230 volts is present on the line,
DS805 will break down and demand high current. This excess current will quickly open Line fuse F800 to interrupt the input power before the circuit can be damaged. In the 230 V position, DS805 and DS806 are connected in series across the line input to provide surge voltage protection for peak voltage surges in excess of about 460 volts.

Transformer T805 provides a sample of the line voltage to the plug-in connectors in the Main Interface circuit for internal triggering at line frequencies or for other applications. In the 115 V position of S810, the line input voltage is connected across the primary of T805 and R806 in series. This arrangement provides an output line-voltage signal of about one volt RMS for both nominal line voltages. This line trigger signal is also connected to the Stop Circuit to indicate when line voltage is connected to the Line Input stage and the POWER switch is on.

Start Network

Rectified DC power for the Inverter stage is supplied through EMI filter C820-C821-C822-T820. C820-C822-T820 provide common-mode filtering and C821 provides differential filtering. Resistors R820 and R821 provide common-mode and differential resonance damping respectively. The positive input voltage is connected directly to the power transformer T870. The negative input voltage provides the negative reference for the Inverter stage; the negative voltage to the power transformer is determined by the Inverter stage.

The input line voltage to this instrument is connected to divider R823-R824. This voltage charges C825 on each half cycle. When the charge on C824 reaches about 32 volts, trigger diode CR830 conducts to provide a turn-on trigger current to transistor Q835 through C835. This current allows the Inverter stage to start operating. After the Inverter stage is operating, the recurrent waveform at the collector of Q835 keeps C824 discharged through CR831.

Inverter

A simplified schematic of the Inverter stage is shown in Fig. 3-34. After the circuit has been placed into operation by the Start Network, LC circuit C1-L1 oscillates at its resonant frequency. The resulting current through the one-turn winding of T1 induces a bias current into the base circuit of either Q1 or Q2, depending upon the polarity. The 1:4 turns ratio of T1 results in a current in the transistor base circuits which is one-fourth the current in the one-turn feedback winding. Since the current in the feedback winding must flow through the conducting transistor, the transistors operate at a forced beta of four. A sine-wave current is produced across the primary of power transformer T2; the voltage is a square wave with a peak-to-peak amplitude equal to the input DC voltage. The voltage induced into the secondary of T2 is rectified by diodes CR1 and CR2, filtered by capacitor C2, and applied across load R2.

Now, refer to the complete Line to DC Converter/Regulator diagram. The LC circuit is made up of C870 and L870. After the circuit has been started by the Start Network as discussed previously, C870-L870 resonate at a frequency of 25 kilohertz. The feedback to the base circuits of Q825-Q835 through T825 alternately turns Q825 and Q835 on. These transistors operate at a forced beta of four due to the turns ratio of T825, and their output current sustains resonance in C870-L870. The 60-turn center-tapped winding of T825 is used to delay the turn-on of Q825 or Q835 to provide pre-regulation of the voltage produced in the secondary of T870. This operation will be discussed in more detail under Pre-Regulator.

![Fig. 3-34. Simplified schematic of Inverter stage.](image-url)
Diodes CR828 and C3838 provide reverse conduction paths across Q825 and Q335 respectively, when these transistors are held off for pre-regulation purposes. Inductors L826-L836 minimize turn-on losses in the transistors by reducing the voltage on Q825-Q835 during their turn-on interval. CR826-R826 and CR336-R336 protect Q825 and Q335 from excessive voltage due to stored energy in the associated inductors when the transistors are turned off. Diodes CR825 and CR335 aid in the turn off of the associated transistors by connecting the collector potential back to the base of each transistor. This feedback does not turn the transistor off but eliminates the excess base current to reduce the turn-off time when the current from feedback transformer T825 reverses. The networks C825-R825 and C335-R335 develop voltage biases in response to the average base currents of Q825 and Q335 which help to hold Q825 and Q335 in cutoff during their respective off-intervals.

Trigger Amplifier

The primary current of power transformer T870 also flows through the one-to-one primary winding of T839. The voltage induced into the secondary of T839 is differentiated by C855-R855 and C856-R856 and connected to the bases of Q855 and Q856. Notice that the differentiated signals at the bases of these transistors are opposite in polarity and this polarity changes on each half-cycle of the induced voltage. Therefore, on each half-cycle the transistor which receives a positive-going pulse at its base is momentarily forward biased. This results in a negative-going pulse at the collector of either Q855 or Q856 which is connected to the Pre-Regulator multivibrator.

CR857 and CR858 rectify the voltage in the secondary of T839. Under normal conditions, the rectified voltage developed across C855-R858 is not sufficient to forward bias CR859. However, if excess current is demanded from the Inverter stage, the current through the primary of T839 increases to result in a larger current in its secondary. This results in a larger voltage drop across R858 and, when it is sufficient to forward bias CR859, Q860 in the Regulator Amplifier circuit is turned on to limit the output current of the Inverter stage.

Feedback Rectifier

Diodes CR840 and CR841 form a center-tapped full-wave rectifier. The rectified output of these diodes is filtered by C840-R840 to provide a feedback voltage of about +16 volts to the Pre-Regulator stage. The exact output level depends upon the voltage applied to the primary of transformer T870. This feedback is used to provide pre-regulation of the output voltages from T870.

Pre-Regulator

Q853 and Q863 form a monostable multivibrator. The circuit conditions are such that Q863 is the conducting transistor in the stable state. When a negative-going trigger pulse is received from the Trigger Amplifier stage, Q863 turns off and Q853 turns on. The amount of time that Q853 remains in conduction is determined by the recharge time of C852. This time is, in turn, determined by Q843-Q846 and the feedback voltage from the Feedback Rectifier. Q843 and Q846 are connected as a comparator. Zener diode VR848 sets a level of about +9 volts at the base of Q846. The output voltage of the Feedback Rectifier stage is connected across divider R842-R843-R844. The 75 Volts adjustment R843 in this divider is adjustable to set the output voltage of the supply. If the feedback voltage from the Feedback Rectifier stage should increase after Q843 has been adjusted properly, the collector current of Q843 will decrease. Therefore, Q852 will recharge more slowly and Q863 will remain off for a longer period of time (further explanation of regulation will be given under Regulator Amplifier, which follows). Likewise, if the feedback voltage decreases, the collector current of Q843 increases and Q852 recharges more rapidly so that Q863 is off for a shorter period of time.

Regulator Amplifier

The actual pre-regulation of the voltages produced by this circuit is controlled by transistor Q860. This transistor is connected so it is always on when Q863 is off (note exception for current limiting and Stop Circuit operation). Therefore, when multivibrator Q853-Q863 has been triggered so Q863 is off, Q860 is on. The collector of Q860 drops negative and it conducts current away from the secondary of T825 through CR823 and CR824. Due to the turns ratio of T825, this action does not allow any current from the feedback winding of T825 to reach the bases of either Q825 or Q835. As a result, the inverter transistors remain off as long as Q860 is on and they do not conduct current through the primary of T870. When the Pre-regulator multivibrator resets so that Q863 is again conducting, Q860 turns off. Then, it does not conduct any current from T825 and the feedback current reaches the base windings of this transformer. Now the Inverter transistors operate as described previously. By controlling the amount of time that Q860 is in conduction, the voltage that is delivered to the power transformer T870 can be controlled. The amount of time that Q860 conducts is controlled by comparator Q843-Q846 and the feedback voltage as described under Pre-Regulator.

The network C860-CR860-R860-R861 in the collector circuit of Q860 protects this transistor from the positive voltage which is developed across the 60-turn winding of T825 when Q860 is turned off. C855-CR857-CR858-CR859-R858 in the Trigger Amplifier stage, provide a current limiting network to prevent the supply when excess current is demanded from the Inverter stage. When this condition occurs, the base of Q860 is pulled positive so that it conducts to limit the output current from this circuit as long as excess current is flowing through the primary of T830.
Stop Circuit

Transistors Q964 and Q968 provide a circuit to stop the operation of the Inverter circuit when the POWER switch is turned off or the line voltage is disconnected from this instrument. When the POWER switch is turned on and line voltage is available, line-trigger pulses from transformer T805 in the Line Input stage are connected to the base of Q868 through R868. Each time a trigger pulse is received, Q868 conducts and its collector goes negative to discharge C867. However, when there are no line triggers at the base of Q868, C867 begins to charge towards the feedback voltage through R867. As C867 charges, the base of Q864 is pulled positive to a level where it conducts. Then, the emitter of Q864 pulls the base of Q860 positive also to bring it into conduction. The conduction of Q860 takes all of the feedback current away from T825 so the Inverter stage ceases operation.

Low-Voltage Rectifiers

The rectifiers and the associated filter components in the secondaries of T870 provide rectified, pre-regulated voltages for re-regulation by the Low Voltage Regulator circuit for operation of this instrument or for connection to the plug-in compartments. Zener diode VR876 and silicon-controlled rectifier Q876, connected from the +150 Volt output to ground, provide over-voltage protection for this circuit. If the output voltage across this secondary of T870 increases to about 180 volts, VR876 conducts to turn on Q876. This effectively provides a direct short across this winding of T870 and demands high current from the circuit. A high current demand in the secondary of T870 results in Inverter fuse F810 opening to interrupt the power to the Inverter stage.

LOW-VOLTAGE REGULATOR

General

The Low-Voltage Regulator circuit contains five regulated supplies. Electronic regulation converts the semi-regulated input voltages from the Line to DC Converter/Regulator circuit to stable, low-ripple output voltages. Each supply contains a short-protection circuit to prevent instrument damage if a supply is inadvertently shorted to ground or to another supply. Fig. 3-35 shows a detailed block diagram of the Low-Voltage Regulator circuit. A schematic of this circuit is shown on diagram 11 at the rear of this manual.

-50-Volt Supply

The following discussion includes the description of the -50 V Series Regulator, -50 V Feedback Amplifier, -50 V Reference and -50 V Current Limiter stages. Since these stages are closely related in the production of the -50-volt regulated output voltage, their operation is most easily understood when discussed as a unit.

The semi-regulated -50 volts from the Line to DC Converter/Regulator circuit provides the unregulated voltage source for this supply. Transistors Q984, Q992, Q994 and Q998 operate as a feedback stabilized regulator circuit to maintain a constant -50-volt output level. Q984 is connected as a differential amplifier to compare the feedback voltage at the base of Q984B against the reference voltage at the base of Q984A. The error output at the collector of Q984A reflects the difference, if any, between the two inputs. The change in error output level at the collector of Q984A is always in the same direction as the change in the feedback input at the base of Q984B (in phase).

Zener diode VR982 sets a reference level of about -9 volts at the base of Q984A. A sample of the output voltage from this supply is connected to the base of Q984B through divider R985-R986-R987. R986 in this divider is adjustable to set the output level of this supply. Notice that the feedback voltage to this divider is obtained from a line labeled -50 V Sense. Fig. 3-36 illustrates the reason for this configuration. The inherent resistance of the interconnecting wire between the output of the -50-Volt Supply and the load produces a voltage drop which is equal to the output current multiplied by the resistance of the interconnecting wire. Even though the resistance of the wire is small, it results in a substantial voltage drop due to the high output current of this supply. Therefore, if the feedback voltage were obtained ahead of this drop, the voltage at the load might not maintain close regulation. However, the -50 V Sense configuration overcomes this problem since it obtains the feedback voltage from a point as close as practical to the load. Since the current in the -50 V Sense line is small and constant, the feedback voltage is an accurate sample of the voltage applied to the load.

Regulation occurs as follows: If the output level of this supply decreases (less negative) due to an increase in load, or a decrease in input voltage (as a result of line voltage changes or ripple), the voltage across divider R985-R986-R987 decreases also. This results in a more positive feedback level at the base of Q984B than established by the -50 V Reference stage at the base of Q984A. Since the transistor with the more positive base controls the conduction of the differential amplifier, the output current at the collector of Q984A decreases. This decrease in output from Q984A allows more current to flow through Q992 and Q994 to result in increased conduction of the -50 V Series Regulator Q998. The load current increases and the output voltage of this supply also increases (more negative). As a result, the feedback voltage from the -50 V Sense line increases and the base of Q984B returns to the same level as the base of Q984A. Similarly, if the output level of this supply increases (more negative), the output current of Q984A increases. The feedback through Q992 and Q994 reduces the conduction of the -50 V Series Regulator to decrease the output voltage of this supply. C990-R990 and C992-R992 provide stabilization for the feedback network by reducing the response time of the feedback network so it can not oscillate.

The -50 Volts adjustment R986 determines the divider ratio to the base of Q984B and thereby determines the
Fig. 3-35. Detailed block diagram of Low-Voltage Regulator circuit.
Fig. 3-35. (cont'd).
feedback voltage. This adjustment sets the output level of the supply in the following manner: If R986 is adjusted so the voltage at its variable arm goes less negative (closer to ground), this appears as an error signal at the base of Q984B. In the same manner as described previously, this positive-going change at the feedback input of the differential amplifier increases the conduction of the −50 V Series Regulator to produce more current through the load and thereby increase the output voltage of this supply. This places more voltage across divider R985-R986-R987 and the divider action returns the base of Q984B to about −9 volts. Notice that the feedback action of this supply forces a change in the output level which always returns the base of Q984B to the same level as the base of Q984A. In this manner, the output level of the −50-Volt Supply can be set to exactly −50 volts by correct adjustment of R986.

The −50 V Current Limiting stage Q988 protects the −50-Volt Supply if excess current is demanded from this supply. Since the ground return for the −50-Volt Supply is through R997-R998, all current from the −50-Volt Supply must flow through these resistors. Transistor Q988 senses the voltage drop across R997-R998. Under normal operation, there is about 0.3 volt drop across R997-R998 which is not sufficient to forward bias Q988. However, when excess current is demanded from the −50 V Series Regulator due to a short circuit or similar malfunction at the output of this supply, the voltage drop across R997-R998 increases until it is sufficient to forward bias Q988. The collector current of Q988 results in a reduction of current through Q992 and Q994 to limit the conduction of Q988. As the output voltage of this supply decreases due to the current limiting, the level of the positive semi-regulated voltage increases. More current flows through R988-R989 to increase the voltage drop across R989. As a result, the bias on Q998 increases so the Series Regulator supplies less current. This current limiting protects Q998 from damage due to excess power dissipation.

Several protection diodes are also included in this circuit. CR981 prevents the output of this supply from going more positive than about +0.6 volt if it is shorted to a positive supply. CR984 protects Q984A from reverse-voltage breakdown. CR991 protects transistor Q994 by disconnecting the +50-Volt Supply if it is more negative than the base of Q994, such as when the instrument is turned on, or if the +50-Volt Supply is shorted to a less positive supply. CR994 protects Q994 from reverse-voltage breakdown.

−15-Volt Supply

Basic operation of all stages in the −15-Volt Supply is the same as for the −50-Volt Supply. Reference level for this supply is established by divider R962-R963 between ground and the −50 V Sense voltage. The divider ratio of R962-R963 sets a level of −15 volts at the base of Q964A. The level on the −50 V Sense line is held stable by the −50 Volt Supply. Any change at the output of the −15-Volt Supply appears at the base of Q964B as an error signal. The output voltage is regulated in the same manner as described for the −50-Volt Supply. Diode CR972 insures a conduction path between the collector of −15 V Current Limiting transistor Q966 and the −15 V Series Regulator Q974 when current limiting is required. CR961 limits the output of this supply from going more positive than about +0.6 volts when it is shorted to one of the positive supplies. Diodes CR964 and CR965 provide reverse-voltage protection for transistors Q964A and Q964B respectively.

+5-Volt Supply

Basic operation of the +5 V Series Regulator and +5 V Current Limiting stages are the same as described for the previous supplies. The +5 V Feedback Amplifier operates in the same manner as described previously except that Q948 provides inversion in the feedback path. The reference level for this supply is established by the ground connection at the base of Q944. Feedback voltage to the base of Q946 is provided by divider R946-R947 between the +5 V Sense line and the −50 V Sense line. The divider ratio of R946-R947 is 10:1 so that the base of Q946 is at zero volts when the supply is operating properly. The level on the −50 V Sense line is held stable by the −50-Volt Supply. Therefore, any change at the output of the +5-Volt Supply appears at the base of Q946 as an error signal. The output voltage is regulated in the manner described previously for the −50-Volt Supply. Diode CR941 limits the output of this supply to about −0.6 volt if it is shorted to one of the negative supplies. Diode CR942 provides a current path to limit the output of the +5-Volt Supply to about +7.6 volts if this supply is shorted to the +50-Volt Supply. Diode CR948 establishes a level of about +0.6 volt at the emitter.
of Q948. CR949 along with the forward drop across the base-emitter junction of Q948 establishes sufficient voltage drop for correct operation of the +5 V Current Limiting stage Q954.

The output of this supply is also connected across the GRAT ILLUM control F957 through fuse F957. R957 controls the current through the graticule illumination lights DS957, DS958, DS969 to change the illumination of the graticule lines. Fuse F957 protects the +5-Volt Supply if a short-circuit condition occurs in the graticule light network.

The elapsed-time meter M941 is connected to the +5-volt output. This meter records the amount of time that this instrument has been operating. R941 establishes the current through M941 which determines the rate at which the meter records time.

+15-Volt Supply

The semi-regulated voltage applied to the +15-Volt Supply is also connected to the High-Voltage Oscillator stage in the CRT Circuit through F921. This fuse protects the +15-Volt Supply from damage due to failures in the High-Voltage Oscillator stage. The +15 V Series Regulator and +15 V Current Limiting stages operate in the same manner as described for the previous supplies. The +15 V Feedback Amplifier stage is connected in the inverting configuration. The ground connection at the base of Q922A provides the reference for this supply. Feedback voltage to the base of Q922B is provided through divider R925-R926 between the +15 V Sense line and the −50 V Sense line. The divider ratio of R925-R926 sets the base of Q922B as an error signal. This results in an opposite change at the collector of Q922B which is connected to the base of Q936 through zener diode VR927. This diode provides voltage-level shifting between Q922B and Q936. The change at the base of Q936 is connected to the +15 V Series Regulator stage through Q938 to correct the error in the output voltage.

Diodes CR922 and CR924 provide reverse-voltage breakdown protection for transistors Q922A and Q922B respectively. Diode CR923 protects Q922B against negative voltages when the +15-Volt Supply is shorted to ground. CR938 provides a connection between the +15 V Current Limiting stage and the +15 V Series Regulator stage when current limiting is required. Diode CR936 disconnects the emitter circuit of Q936 from the −50-Volt Supply if the −50-Volt Supply is shorted to a positive supply.

Under normal conditions, Q930 does not conduct. However, if the output of the +5-Volt Supply rises positive because it is shorted to the +15-Volt Supply, the base of Q930 is clamped at about +5.1 volts by zener diode VR930. As the output voltage of the +5-Volt Supply increases to about +5.7 volts, Q930 is forward biased and its collector current turns on the +15 V Current Limiting stage through R931. This limits the output level of the +15-Volt supply so it drops to about +5.7 volts. Since the output level of the +15-Volt Supply is now limited, it cannot pull the +5-Volt Supply more positive than about +5.7 volts.

+50-Volt Supply

Operation of the +50 V Series Regulator and the +50 V Current Limiting stages are the same as described previously for the other supplies. The +50 V Feedback Amplifier operates in the same manner as described previously except that Q910 provides inversion in the feedback path. Reference voltage for this supply is established by the ground connection at the base of Q906A. Feedback voltage to the base of Q906B is provided by divider R907-R908 between the +50 V Sense line and −50 V Sense line. The divider ratio of R907-R908 sets the base level of Q906B to zero volts when the output of this supply is correct. The protection diodes in this circuit operate similarly to the other supplies.

+75- and +150-Volt Supply

The +75-Volt and +150-Volt levels produced by the Line to DC Converter/Regulator circuit are connected to fuses F901 and F902, respectively, in this circuit. These fuses protect the Line to DC Converter/Regulator circuit if the output of these supplies is shorted.

CONTROLS AND CABLING

General

Diagram 12 shows the front-panel switches and controls of the 7704 and the interconnections between these controls and the circuits within this instrument. To use the cabling diagram, note the number on the wire at the point where an individual wire joins the cable. Then follow the cable around until a break-out is found with the same number. This is the source/location of the desired wire.

Switch Logic

The VERTICAL MODE and HORIZONTAL MODE switches determine the operating mode of the Vertical Interface and Horizontal Interface circuits respectively. Each of these switches is designed so that it is self-canceling; (i.e., only one button can be pressed at a time). Specific operation of these switches is described in connection with the circuits they control.
Circuit Description—7704

The A TRIGGER SOURCE and B TRIGGER SOURCE switches control the operation of the Trigger Selector circuit. These switches are also self-canceling so that only one of the buttons can be pressed at a time. Operation of these switches is discussed in connection with the Trigger Selector circuit.

Indicator Lights

The indicator lights shown in connection with the VERTICAL MODE and HORIZONTAL MODE switches indicate which mode has been selected. When one of the buttons of these switches is pressed, it completes the circuit between the associated bulb and the lamp-common line. Notice that a separate bulb is used for each mode switch position. Bulbs DS1035 and DS1037, located beside the B INTENSITY and A INTENSITY controls respectively, are actuated by the HORIZONTAL MODE switch to indicate which of the intensity controls is active for the selected horizontal mode. The selected button of the A TRIGGER SOURCE and B TRIGGER SOURCE switches is also illuminated to indicate the trigger source. Notice that only one bulb is associated with each of the trigger source switches. The source switches are mechanically designed so that the button which is pressed receives light from the bulb, but the remaining buttons remain un-illuminated.

The CONTROL ILLUM switch S10408 determines the illumination level of the pushbutton switches on the 7704 and the associated plug-in units. In the HIGH position of this switch, lamp power from the Line to DC Converter circuit is connected directly to the light bulbs. In the LOW position, lamp power is connected to the bulbs through CR1040 and R1034 (diodes CR1040 and CR1041 below SN B140000). The forward drop across these diodes reduces the current available to the bulbs so they operate at a lower intensity level. In the OFF position, the lamp power to all of the pushbutton switches is disconnected. However, lamp power is still connected to the bulbs associated with the A and B INTENSITY controls through CR1041 (and CR1040 below SN B140000) to provide an indication that the POWER switch is ON. Fuse F1040 protects the +5-Volt Lamp Supply if the lamp power circuit is shorted to ground.

This diagram also shows the wiring for the Camera Power Connector on the CRT bezel, the rear panel PROBE POWER connector J1080-J1085, and the Remote connector J1075.

READOUT SYSTEM

Introduction to Readout System

General. The Readout System in the 7704 provides alphanumeric display of information encoded by the plug-in units. This display is presented on the CRT and is written by the CRT beam on a time-shared basis with the analog waveform display. Schematics for the total Readout System are shown on diagrams 13, 14 and 15 at the rear of this manual.

The definitions of several terms must be clearly understood to follow this description of the Readout System. These are:

Character—A character is a single number, letter, or symbol which is displayed on the CRT, either alone or in combination with other characters.

Word—A word is made up of a related group of characters. In the 7704 Readout System, a word can consist of up to ten characters.

Frame—A frame is a display of all words for a given operating mode and plug-in combination. Up to eight words can be displayed in one frame. Fig. 3-37 shows one complete frame (simulated readout) and the position at which each of the eight words is displayed.

Column—One of the vertical lines in the Character Selection Matrix (see Fig. 3-38). Columns C-0 (column zero) to C-10 (column 10) can be addressed in the 7704 system.

Row—One of the horizontal lines in the Character Selection Matrix (Fig. 3-38). Rows R-1 (row 1) to R-10 (row 10) can be addressed in the 7704 system.

Time-slot—A location in a pulse train. In the 7704 Readout System, the pulse train consists of 10 negative-going pulses. Each of these time-slots is assigned a number between one and ten. For example, the first time-slot is TS-1.

![Fig. 3-37. Location of readout words on the CRT identifying the originating plug-in and channel (one complete frame shown, simulated readout).](image-url)
<table>
<thead>
<tr>
<th>Row Number</th>
<th>Column Number</th>
<th>C-0</th>
<th>C-1</th>
<th>C-2</th>
<th>C-3</th>
<th>C-4</th>
<th>C-5</th>
<th>C-6</th>
<th>C-7</th>
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<td>0</td>
<td>0.1</td>
<td>0.2</td>
<td>0.3</td>
<td>0.4</td>
<td>0.5</td>
<td>0.6</td>
<td>0.7</td>
<td>0.8</td>
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</table>

Fig. 3-38. Character Selection Matrix for 7704 Readout System.

- Add* one zero
- Add* two zeros
- Reduce* prefix
- Reduce* prefix and add one zero
- IDENTIFY*

- m
- μ
- n
- p
- X
- K
- M
- G
- T
- R
- S
- V
- A
- W
- H
d
B
c
Ω
E
U
N
L
Z
Y
P
F
J
O
D

Decimal* point location #3
Decimal* point location #4
Decimal* point location #5
Decimal* point location #6
Decimal* point location #7

* Unused locations. Available for future expansion of Readout System

* Operational address.
Time-multiplexing—Transmission of data from two or more sources over a common path by using different time intervals for different signals.

Display Format. Up to eight words of readout information can be displayed on the 7704 CRT. The position of each word is fixed and is directly related to the plug-in unit from which it originated. Fig. 3-37 shows the area of the graticule where the readout from each plug-in unit is displayed. Notice that channel 1 of each plug-in unit is displayed within the top division of the CRT and channel 2 is displayed directly below within the bottom division. Fig. 3-39 shows a typical display where only channel 1 of the Right Vertical and B Horizontal units is selected for display.

Each word in the readout display can contain up to 10 characters, although the typical display will contain between two and seven characters per word. The characters are selected from the Character Selection Matrix shown in Fig. 3-38. Any one of the 60 separate characters can be addressed and displayed on the CRT. In addition, 12 operational addresses are provided for special instructions to the Readout System. The unused locations in the Matrix (shaded areas) are available for future expansion of the Readout System. The method of addressing the locations in the Character Selection Matrix is described in the following discussion.

Developing the Display. The following basic description of the Readout System uses the block diagram shown in Fig. 3-40. This description is intended to relate the basic function of each stage to the operation of the overall Readout System. Detailed information on circuit operation is given later.

The key block in the Readout System is the Timer stage. This stage produces the basic signals which establish the timing sequences within the Readout System. Period of the timing signal is about 250 microseconds (drops to about 210 microseconds when Display-Skip is received; see detailed description of Timing stage for further information). This stage also produces control signals for other stages within this circuit and interrupts signals to the Vertical Interface and Horizontal Interface circuits, CRT Circuit, and Z-Axis Logic stage which allow a readout display to be presented. The Time-Slot Counter stage receives a trapezoidal voltage signal from the Timer stage and directs it to one of ten output lines. These output lines are labeled TS-1 through TS-10 (time-slots one through ten) and are connected to the vertical and horizontal plug-in compartments as well as to various stages within the Readout System. The output lines are energized sequentially so that there is a pulse on only one of the 10 lines during any 250 microsecond timing period. When the Time-Slot Counter stage has completed time-slot 10, it produces an End-of-Word pulse which advances the system to the next channel.

Two output lines, row and column, are connected from each channel of the plug-in units back to the Readout System. Data is typically encoded on these output lines by connecting resistors between them and the time-slot input lines. The resultant output is a sequence of ten analog current levels which range from zero to one milliamperes (100 microamperes/step) on the row and column output lines. This row and column correspond to the row and column of the Character Selection Matrix in Fig. 3-38. The standard format in which information is encoded onto the output lines is given in Table 3-2 (special purpose plug-in units may have their own format for readout; these special formats will be defined in the manuals for these units).

The encoded column and row data from the plug-in units is selected by the Column Data Switch and Row Data Switch stages respectively. These stages take the analog currents from the eight data lines (two channels from each of the four plug-in compartments) and produce a single time-multiplexed analog voltage output which contains all of the column or row information from the plug-ins. The Column Data Switch and Row Data Switch are sequenced by the binary Channel Address No. 1 code from the Channel Counter.

The time multiplexed output of the Column Data Switch is monitored by the Display-Skip Generator to determine if it represents valid information which should be displayed. Whenever information is not encoded in a time-slot, the Display-Skip Generator produces an output level to prevent the Timer stage from producing the control signals which normally interrupt the CRT display and present a character.

The analog outputs of the Column Data Switch and Row Data Switch are connected to the Column Decoder and
TABLE 3-2
Standard Readout Format

<table>
<thead>
<tr>
<th>Time-Slot Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS-1</td>
<td>Determines decimal magnitude (number of zeros displayed or prefix change information) or the IDENTIFY function (no display during this time-slot).</td>
</tr>
<tr>
<td>TS-2</td>
<td>Indicates normal or inverted input (no display for normal).</td>
</tr>
<tr>
<td>TS-3</td>
<td>Indicates calibrated or uncalibrated condition of plug-in variable control (no display for calibrated condition).</td>
</tr>
<tr>
<td>TS-4</td>
<td>12-5 scaling.</td>
</tr>
<tr>
<td>TS-5</td>
<td>Not encoded by plug-in unit. Left blank to allow addition of zeros by Readout System.</td>
</tr>
<tr>
<td>TS-6</td>
<td></td>
</tr>
<tr>
<td>TS-7</td>
<td></td>
</tr>
<tr>
<td>TS-8</td>
<td>Defines the prefix which modifies the units of measurement.</td>
</tr>
<tr>
<td>TS-9</td>
<td>Define the units of measurement of the plug-in unit. May be standard units of measurement (V, A, S, etc.) or special units selected from the Character Selection Matrix.</td>
</tr>
<tr>
<td>TS-10</td>
<td></td>
</tr>
</tbody>
</table>

Row Decoder stages respectively. These stages sense the magnitude of the analog voltage input and produce an output current on one of ten lines. The outputs of the Column Decoder stage are identified as C-1 to C-10 (column 1 to 10) which correspond to the column information encoded by the plug-in unit. Likewise, the outputs of the Row Decoder stage are identified as R-1 to R-10 (row 1 to 10) which correspond to the row information encoded by the plug-in unit. The primary function of the row and column outputs is to select a character from the Character Selection Matrix to be produced by the Character Generator stage. However, these outputs are also used at other points within the system to indicate when certain information has been encoded. One such stage is the Zeros Logic and Memory. During time-slot 1 (TS-1), this stage checks if zero-adding or prefix-shifting information has been encoded by the plug-in unit and stores it in memory until time-slots 5, 6, or 8. After storing this information, it triggers the Display-Skip Generator stage so there is no display during this time slot (as defined by Standard Readout Format; see Table 3-2). When time-slots 5, 6 and 8 occur, the memory is addressed and any information stored there during time-slot 1 is transferred out and connected to the input of the Column Decoder stage to modify the analog data during the applicable time-slot.

Another operation of the Zeros Logic and Memory stage is to produce the IDENTIFY function. When time-slot 1 is encoded for IDENTIFY (column 10, row 3), this stage produces an output level which connects the Column Data Switch and Row Data Switch to a coding network within the Readout System. Then, during time-slots 2 through 9, an analog current output is produced from the Column Data Switch and Row Data Switch which addresses the correct points in the Character Selection Matrix to display the word "IDENTIFY" on the CRT. The Zeros Logic and Memory stage is reset after each word by the Word Trigger pulse.

The Character Generator stage produces the characters which are displayed on the CRT. Any of the 50 characters shown on the Character Selection Matrix of Fig. 3-37 can be addressed by proper selection of the column and row current. Only one character is addressable in any one time-slot; a space can be added into the displayed word by the Decimal Point Logic and Character Position Counter stage when encoded by the plug-in. The latter stage counts how many characters have been generated and produces an output current to step the display one character position to the right for each character. In addition, the character position is advanced once during each of time-slots 1, 2 and 3 whether a character is generated during these time-slots or not. This action fixes the starting point of the standard-format display such that the first digit of the scaling factor always starts at the same point within each word regardless of the information encoded in time-slot 2 (normal/invert) or time-slot 3 (cal/uncal) which precedes this digit. Also, by encoding row 10 and column 0 during any time-slot, a blank space can be added to the display. Decimal points can be added to the display at any time by addressing row 7 and columns 3 through 7 (see Character Selection Matrix for location of these decimal points). The Decimal Point Logic and Character Position Counter stage is reset after each word by the Word Trigger pulse.

The Format Generator stage provides the output signals to the vertical and horizontal deflection systems of the instrument to produce the character display. The binary Channel Address No. 2 code from the Channel Counter stage is connected to this stage so that the display from each channel is positioned to the area of the CRT which is associated with the plug-in and channel originating the word (see Fig. 3-36). The positioning current or decimal point location current generated by the Decimal Point Logic and Character Position Counter stage is added to the horizontal (X) signal at the input to the Format Generator stage to provide horizontal positioning of the characters within each word. The X- and Y-output signals are connected to the Horizontal Output and Vertical Output stages respectively.

The Word Trigger stage produces a trigger from the End-of-Word pulse generated by the Time-Slot Counter stage.
Fig. 3-40. Detailed block diagram of Readout System.
after the tenth time-slot. This Word Trigger pulse advances the Channel Counter to display the information from the next channel or plug-in. It also provides a reset pulse to the Zeros Logic and Memory stage and the Decimal Point Logic and Character Position Counter stage. The Word Trigger stage can also be advanced to jump a complete word or a portion of a word when a Jump command is received from the Row Decoder stage.

The Single-Shot Lockout stage (above SN B120000 only) allows the display sequence of the Readout System to be changed. Normally, the Readout System operates in a free-running mode so the waveform display is interrupted randomly to display characters. However, under certain conditions (such as single-shot photography), it is desirable that the Readout System operate in a triggered mode where the readout portion of the display is normally blanked out, but can be presented on command. The Readout Mode input from the Output Signals circuit determines the operating mode of the Readout System.

Circuit Analysis of Readout System

The following analysis of the Readout System discusses the operation of each stage in detail. Complete schematics of the Readout System are shown on diagrams 13, 14 and 15 at the rear of this manual.

Timer

The Timer stage U1210 establishes the timing sequence for all circuits within the Readout System. This stage produces seven time-related output waveforms (see Fig. 3-41). The triangle waveform produced at pin 6 forms the basis for the remaining signals. The basic period of this triangle waveform is about 250 microseconds as controlled by RC network C1214-R1214. The triangle waveform is clipped and amplified by U121C to form the trapezoidal output signal at pin 10. The amplitude of this output signal is exactly 15 volts as determined by U1210 (exact amplitude necessary to accurately encode data in plug-in units; see Encoding the Data). The Trigger output at pin 5 provides the switching signal for the Time-Slot Counter and Word Trigger stages.

The signals at pins 12, 13, 14 and 16 are produced only when the triangle waveform is on its negative slope and the trapezoidal waveform has reached the lower level. The timing sequence of these waveforms is very important to the correct operation of the Readout System (see expanded waveforms in Fig. 3-42). The Z-Axis Logic OFF Command at pin 14 is produced first. This negative-going signal provides a blanking pulse to the Z-Axis Logic stage (see diagram 2) to blank the CRT before the display is switched to the Readout System. It also produces the Strobe pulse through R1221, Q1223 and CR1224 to signal other stages within the Readout System to begin the sequence necessary to produce a character. The collector level of Q1223 is also

![Fig. 3-41. Output waveforms of Timer stage.](image-url)
The next signal to be produced is the Vertical/Horizontal Channel Switch OFF Command at pin 13. This positive-going signal disconnects the plug-in signals in the vertical and horizontal deflection systems so the plug-in units do not control the position of the CRT beam during the readout display. The Ready signal derived from this output is connected to the Decimal Point Logic and Character Position Counter stage and the Format Generator stage (see diagram 15). The Readout Intensity output at pin 12 is produced next. This current is connected to the CRT Circuit to unblank the CRT to the intensity determined by READOUT intensity control R1040. The Character Scan ramp at pin 16 started to go negative as this timing sequence began. However, character-generation does not start until the readout intensity level has been established. The triangular Character Scan ramp runs negatively from about −2 volts to about −8.5 volts and then returns back to the original level. This waveform provides the scanning signal for the Character Generator stages (see diagram 15). Full Character Scan adjustment R1219 sets the DC level of the Character Scan ramp to provide complete characters on the display.

The Timer stage operates in one of two modes as controlled by the Display-Skip level at pin 4. The basic mode just described is a condition which does not occur unless all ten characters of each word (80 characters total) are displayed on the CRT. Under typical conditions only a few characters are displayed in each word. The Display-Skip level at pin 4 determines the period of the Timer output signal. When a character is to be generated, pin 4 is LOW and the circuit operates as just described. However, when a character is not to be displayed, a HIGH level is applied to pin 4 of U1210 through CR1207 from the Display-Skip Generator stage (diagram 14). This signal causes the Timer stage to shorten its period of operation to about 210 microseconds. The waveforms shown in Fig. 3-43 show the operation of the Timer stage when the Display-Skip condition occurs for all positions in a word. Notice that there is no output at pin 12, 13, 14 and 16 under this condition. This means that the CRT display is not interrupted to display characters. Also notice that the triangle waveform at pin 6 does not go as far negative and that the negative portion of the trapezoidal waveform at pin 10 is shorter. Complete details on operation of the Display-Skip Generator are given later.

The Single-Shot Lockout level at pin 2 also controls the operation of U1210 (above SN B120000 only). If this level is LOW, the Timer operates as just described. However, if the Single-Shot Lockout stage sets a HIGH level at this pin, the Timer stage is locked out and cannot produce any output signals (see Single-Shot Lockout description for further information).
**Time-Slot Counter**

Time-Slot Counter U1226 is a sequential switch which directs the trapezoidal waveform input at pin 8 to one of its 10 output lines. These time-slot pulses are used to interrogate the plug-in units to obtain data for the Readout System. The Trigger pulse at pin 16 switches the Time-Slot Counter to the next output line; the output signal is sequenced consecutively from time-slot 1 through time-slot 10. Fig. 3-44 shows the time-relationship of the time-slot pulses. Notice that only one of the lines carries a time-slot pulse at any given time. When time-slot 10 is completed, a negative-going End-of-Word pulse is produced at pin 2. The End-of-Word pulse provides a drive pulse for the Word Trigger stage and also provides an enabling level to the Display-Skip Generator during time-slot 1 only.

Pin 16 is a reset input for the Time-Slot Counter stage. When this pin is held LO, the Time-Slot Counter resets to time-slot 1. The Time-Slot Counter can be reset in this manner only when a Jump Command is received by U1227A (see following discussion).

**Word Trigger**

The Word Trigger stage is made up of the 4 two-input NOR gates contained in U1227. Quiescently, pin 2 of U1227C is LO as established by the operating conditions of U1227A-U1227B. Therefore, the LO End-of-Word pulse produced by the Time-Slot Counter results in a HI level at pin 1 of U1227C. This level is inverted by U1227D to provide a negative-going advance pulse to the Channel Counter.

An advance pulse is also produced by U1227D when a Jump Command is received at pin 8 of U1227A. This condition can occur during any time-slot (see Row Decoder for further information on origin of the Jump Command). U1227A and U1227B are connected as a bistable flip-flop. The positive-going Jump Command at pin 8 of U1227A produces a LO level at pin 10. This LO is inverted by U1227B to produce a HI at pin 13 which allows pin 9 of U1227A to be pulled HI through R1227. The flip-flop has now been set and it remains in this condition until reset, even though the Jump Command at pin 8 returns to its LO level. The HI output level a pin 13 turns on Q1226 through R1226 to pull pin 16 of the Time-Slot Counter LO. This resets the Time-Slot Counter to time-slot 1 and holds it there until U1227 is reset. At the same time, a HI level is applied to pin 4 of the Timer stage through CR1208 and CR1207. This HI level causes the Timer stage to operate in the display-skip mode so that a character is not generated.

The next trigger pulse is not recognized by the Time-Slot Counter since U1226 is locked in time-slot 1 by U1227. However, this Trigger pulse resets the Word Trigger stage.

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Fig. 3-43. Timer stage operation when Display-Skip condition occurs.
through C1227. Pin 13 of U1227B goes LO to enable the Time-Slot Counter and Timer stages for the next time-slot pulse. At the same time, the negative-going edge produced as U1227B switches output states is connected to pin 2 of U1227C. This results in a negative-going Word Trigger output at pin 4 of U1227D to advance the Channel Counter to the next word. When the next Trigger pulse is received at pin 15, the Time-Slot Counter returns to the normal sequence of operation and produces an output on the time-slot 1 line.

**Channel Counter**

The Channel Counter, made up of integrated circuits U1236-U1231-U1232, is a binary counter which produces the Channel Address code for the Column and Row Decoder stages (diagram 14) and the Format Generator stage (diagram 15). This code instructs these stages to sequentially select and display the eight channels of data from the plug-ins. The input channel which is displayed with each combination of the Channel Address code is given in the discussion for the applicable stages.

**Single-Shot Lockout (above SN B120000 only)**

U1236 makes up the Single-Shot Lockout stage. This stage allows a single readout frame (eight complete words) to be displayed on the CRT, after which the Readout System is locked out so further readout displays are not presented until the circuit is reset. U1236A and U1236B are connected to form a bistable flip-flop. For normal operation, pin 3 of U1236A is pulled HI through R1235. This activates U1236A to result in a LO output level at pin 6. This level enables the Timer stage so it can operate in the free-running manner as described previously. The LO at pin 6 of U1236A is also applied to pin 2 of U1236B. Since pin 1 is LO due to the ground connection through R1237, U1236B is disabled and its output goes HI.

The output of this stage remains LO to allow U1210 to operate in the free-running mode until a LO is received at pin 3 of U1236A. When this occurs, the output level at pin 6 of U1236A does not change immediately. However, the Readout System is now enabled as far as the single-shot lockout function is concerned. If the Channel Counter has not completed word eight (Channel 2 of B Horizontal unit), the Readout System continues to operate in the normal manner. However, when word eight is completed, the positive-going End-of-Frame pulse is produced at pin 5 of U1232 as the Channel Counter shifts to the code necessary to display word one. This pulse is coupled to pin 1 of U1236B through C1237. The momentary HI at pin 1 activates U1236B and its output goes LO to disable U1236A (pin 3 already LO). The output of U1236A goes HI to disable the Timer so it operates in the display-skip mode. The HI at pin 6 of U1236A also holds U1236B enabled so it maintains control of the flip-flop.
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The Single-Shot Lockout stage remains in this condition until a positive-going trigger pulse is applied to pin 3 of U1236A. This trigger pulse produces a LO at pin 6 of U1236A which enables U1210 and disables U1236B. Now, the Timer can operate in the normal manner for another complete frame. When word eight is completed, the Channel Counter produces another End-of-Frame pulse to again lock out the Timer stage.

For further information on the Readout Mode, see the Output Signals description.

Encoding the Data

Data is conveyed from the plug-in units to the Readout System in the form of an analog code having up to 11 current levels (from zero to one milliamperes in 100 microampere steps). The characters which can be selected by the encoded data are shown on the Character Selection Matrix (see Fig. 3-38). Each character requires two currents to define it; these currents are identified as the column current and the row current which correspond to the column and row of the matrix. The column and row data is encoded by resistive programming in the plug-in units. Fig. 3-45 shows a typical encoding scheme for voltage-sensing amplifier plug-in unit. Notice that the 10 time-slot (TS) pulses produced by the Time-Slot Counter stage are connected to the plug-in unit. However, time-slots 5, 6, 7, and 10 are not used by the plug-in unit to encode data when using the Standard Readout Format (see Table 3-2 for Standard Readout Format). The amplitude of the time-slot pulses is exactly −15 volts as determined by the Timer stage. Therefore, the resultant output current from the plug-in units can be accurately controlled by the programming resistors in the plug-in units.

For example, in Fig. 3-45 resistors R10 through R90 control the row analog data which is connected back to the Readout System. These resistors are of fixed value and define the format in which the information will be presented by the Readout System. Fig. 3-46A shows an idealized output current waveform of row analog data which results from the 10 time-slot pulses. Each of the steps of current shown in these waveforms corresponds to 100 microamperes of current. The row numbers on the left-

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Fig. 3-45. Typical encoding scheme for voltage-sensing plug-in unit. Coding shown for deflection factor of 100 microvolts.
The Column analog data is defined by resistors R110 through R190. The program resistors are connected to the time-slot lines by switch closures to encode the desired data. The data as encoded by the circuit shown in Fig. 3-45 indicates a 100 microvolt sensitivity with the CRT display inverted and calibrated vertical deflection factors. This results in the idealized output current waveforms shown in Fig. 3-46B at the column analog data output, terminal A37 of the plug-in interface. Resistor R111, connected between time-slot 1 and the column analog data output encodes two units of current during time-slot 1. Referring to the Character Selection Matrix, two units of column current along with the two units of row current encoded by R10 (row 3) indicates that two zeros should be added to the display. Resistor R120 adds one unit of column current during time-slot 2 and along with the one unit of current from the row output, the Readout System is instructed to add an invert arrow to the display. R130 is not connected to the time-slot 3 line since the vertical deflection factors are calibrated. Therefore, there is no column current output during this time-slot and there is no display on the CRT (see Display-Skip Generator for further information). During time-slot 4, two units of column current are encoded by R140. There is no row current encoded during this time-slot and this results in the numeral 1 being displayed on the CRT. Neither row nor column analog data is encoded during time-slots 5, 6 and 7 as defined by the Standard Readout Format. During time-slot 8, two units of column current and three units of row current are encoded by resistors R181 and R80 respectively. This addresses the μ prefix in the Character Selection Matrix. The final data output is provided from time-slot 9 by R190 connected to the column output and R90 to the row output. These resistors encode three units of column current and four units of row current to cause a V (volts) to be displayed. Time-slot 10 is not encoded in accordance with the Standard Readout Format. The resultant CRT readout will be ± 100 μV.

In the above example, the row analog data was programmed to define which row of the Character Selection Matrix was addressed to obtain information in each time-slot. The column data changes to encode the applicable readout data as the operating conditions change. For example, if the variable control of the plug-in unit was activated, R130 would be connected between time-slot 3 and the column analog data output lines. This encodes 10 units of column current (see shaded area in time-slot 3 of the waveform shown in Fig. 3-46B). Since one unit of row current is also encoded during this time-slot by R30, a > symbol is added to the display. The CRT readout will now show ⊕ > 100 μV. In a similar manner, the other switches can change the encoded data for the column output and thereby change the readout display. See the descriptions which follow for decoding this information.

The column analog data encoded by the plug-in unit can be modified by attenuator probes connected to the input connectors of vertical plug-in units. A special coding ring around the input connector of the plug-in unit senses the attenuation ratio of the probe (with readout-coded probes only). The probe contains a resistor which results in additional column current. For example, if a 10X attenuator probe is connected to a plug-in with the coding for 100 microvolts as shown in Fig. 3-45, an additional unit of current is added to the column analog data during time-slot 1. Since two units of current were encoded by R111 (see Fig. 3-45), this additional current results in a total of three units of column analog current during this time-slot. Referring to the Character Selection Matrix, three units of column current along with the two units of row current encoded by R10 indicates that the prefix should be reduced. Since this instruction occurs in the same time-slot which previously indicated that two zeros should be added to the display and only one instruction can be encoded during a time-slot, the
zeros do not appear in the display. The CRT readout will now be changed to 1 mV (readout program produced by plug-in same as for previous example).

Likewise, if a 100X readout-coded probe is connected to the input of the plug-in unit, the column current during time-slot 1 will be increased two units for a total of four units of column current. This addresses an instruction in the Character Selection Matrix which reduces the prefix and adds one zero to the display. The resultant CRT readout with the previous program is 10 mV.

Three other lines of information are connected from the plug-in compartments to the Readout System. The column and row analog data from channel 2 of a dual-channel plug-in are connected to the Readout System through terminals A38 and B38 of the plug-in interface, respectively. Force readout information is encoded on terminal A20; function of this input is described under Column and Row Data Switches.

The preceding information gave a typical example of encoding data from an amplifier plug-in unit. Specific encoding data and circuitry is shown in the individual plug-in unit manuals.

Column and Row Data Switches

The readout data from the plug-in units is connected to the Column and Row Data Switch stages (diagram 14). A column-data line and a row-data line convey analog data from each of the eight data sources (two channels from each of the four plug-in compartments).

The Column Data Switch U1130 and the Row Data Switch U1170 receive the Channel Address No. 1 code from the Channel Counter stage. This binary code directs the Column Data Switch and the Row Data Switch as to which channel should be the source of the readout data. Table 3-3 gives the eight combinations of the Channel Address No. 1 code and the resultant channel which is selected with each combination. These stages have nine inputs and provide a single time-multiplexed output at pin 7 which includes the information from all of the input channels. Eight of the nine inputs to each stage originate in the plug-in units; the ninth input comes from a special data-encoding network composed of resistors R1131 through R1138 and R1171 through R1178 (see Zeros Logic and Memory description for further information on ninth channel).

In addition to the data inputs from the plug-in units, channel-inhibit inputs are provided from each of the plug-in units. The channel inhibit: lines are LO only when the associated plug-in unit has been selected for display. When a plug-in unit is not selected, the respective line is HI which forward biases the associated diodes CR1112, CR1113, CR1117, CR1118, CR1122, CR1123, CR1127, or CR1128 to bypass the encoded data from this plug-in unit. However, since it may be desired to display information from special-purpose plug-in units even though they do not produce a normal waveform display on the CRT, a feature is provided to over-ride the channel inhibit. This is done by applying a LO input to the associated forcing over-ride input. The LO level diverts the HI channel inhibit current and allows the data from this plug-in unit to reach the Column Data Switch, even though it has not been selected for display by the mode switches.

Display-Skip Generator

The Display-Skip Generator, Q1143-Q1150-Q1152-Q1155, monitors the time-multiplexed column data at the output of the Column Data Switch during each time-slot to determine if the information at this point is valid data which should result in a CRT display. The voltage at the base of Q1143B is set by divider CR1141 (above SN B070000) CR1142 (above SN B120000 only) R1146-R1147-R1148. Quiescently, there is about 100 microamperes of current flowing through R1141 from Q1163 and the Zeros Logic and Memory stage (purpose of this quiescent current will be discussed in connection with
the Zeros Logic and Memory stage). This current biases Q1143A so its base is about 0.2 volts more positive than the base of Q1143B in the absence of column data. Therefore, since Q1143A and Q1143B are connected as a comparator, Q1143A will remain on unless its base is pulled more negative than the base of Q1143B. The analog data output from the Column Data Switch produces a 0.5-volt change for each unit of column current that has been encoded by the plug-in unit. Therefore, whenever any information appears at the output of the Column Data Switch, the base of Q1143A is pulled more negative than the base of Q1143B, resulting in a negative (LO) Display-Skip output to the Timer stage through Q1156. Recall that a LO was necessary at the skip input of the Timer so it could perform the complete sequence necessary to display a character.

Q1150-Q1152 also provide display-skip action. The End-of-Word level connected to their emitters through R1152 is LO only during time-slot 1. This means that Q1150-Q1152 are enabled only during time-slot 1. These transistors allow the Zeros Logic and Memory stage to generate a display-skip signal during time-slot 1 when information has been stored in memory which is not to be displayed on the CRT (further information given under Zeros Logic and Memory discussion).

**Column and Row Decoder**

The Column Decoder stage U1166 and Row Decoder stage U1186 sense the magnitude of the analog voltages at their inputs and produce a binary output on one of ten lines corresponding to the column or row data which was encoded by the plug-in. These outputs provide the Column Digital Data and Row Digital Data which is used by the Character Generator stages to select the desired character for display on the CRT. The column and row data is also used throughout the Readout System to perform other functions. The input current at pin 9 of the Column Decoder stage is steered to only one of the ten Column Digital Data outputs. The size of the character which will be displayed on the CRT is determined by the value of R1156. When a display-skip signal is present (collector of Q1165 HI), pin 9 is pulled HI through CR1165. This ensures that no current is connected to the Character Generator stage under this condition. Notice the corresponding input on the Row Decoder. This input is connected to ground and causes only one of the ten row outputs to saturate to ground.

The network at the input of the Row Decoder stage made up of Q1185 and its associated components is a Row 13 detector which produces the Jump Command. This row current is encoded by special-purpose plug-ins to cause all or part of a word to be jumped. Whenever row 13 (thirteen units of row current; 1.3 milliamperes) is encoded, the base of Q1185 is pulled negative enough so that this transistor is reverse biased to produce a HI Jump Command output at its collector. This Jump Command is connected to the Word Trigger stage (Diagram 13) to advance the Channel Counter stage to the next word and to reset the Time-Slot Counter to time-slot 1.

**Zeros Logic and Memory**

The Zeros Logic and Memory stage U1190 stores data encoded by the plug-in units to provide zeros-adding and prefix-shifting logic for the Readout System. The Strobe pulse at pin 15 goes positive when the data has stabilized and can be inspected. This activates the Zeros Logic and Memory stage so it can store the encoded data. A block representation of the memory sequence is shown in Fig. 3-47. Typical output waveforms for the five possible input conditions that can occur are shown in Fig. 3-48. When time-slot 1 occurs, a store command is given to all of the memories. If the plug-in unit encoded data for column 1, 2, 3, 4, or 10 during time-slot 1, the appropriate memory (or memories) is set. Notice that row 3 information from the Row Decoder must also be present at pin 16 for data to be stored in the memory of U1190. If data was encoded during time-slot 1, a negative-going output is produced at pin 7 as the memories are being set. This negative-going pulse is connected to the base of Q1152 in the Display-Skip Generator stage to produce a Display-Skip output. Since the information that was encoded during time-slot 1 was only provided to set the memories and was not intended to be displayed on the CRT at this time, the display-skip output prevents a readout display during this time-slot.

During time-slot 5, memory A is interrogated. If information was stored in this memory, a positive-going output is produced at pin 7. This pulse is connected to pin 10 of the Column Decoder stage through Q1163 to add one unit of current at the input of the Column Decoder stage. This produces a zero after the character displayed on the CRT during time-slot 4. During time-slot 6, memory B is interrogated to see if another zero should be added. If another zero is necessary, a second positive output is produced at pin 7 which again results in a column 1 output from the Column Decoder stage and a second zero in the CRT display.

Finally, memory C is interrogated during time-slot 8 to obtain information on whether the prefix should be reduced or left at the value which was encoded. If data has been encoded which calls for a reduction in prefix, a negative-going output level is produced at pin 7. This negative level subtracts one unit of column current from the data at the input to the Column Decoder stage. Notice on the Character Selection Matrix of Fig. 3-38 that a reduction of one column when row 4 is programmed results in a one unit reduction of the prefix. For example, with the 100 μV program shown in Fig. 3-45, if the data received from the plug-in called for a reduction in prefix the CRT readout would be changed to 1 mV (zeros deleted by program; see Encoding the Data).
Circuit Description—7604

The 100 microamperes of quiescent current through R1141 that was provided by Q1163 (see Display-Skip Generator) allows the prefix to be reduced from m (100 microamperes column current; column 1) to no prefix (zero column current; column zero) so only the unit of measurement encoded during time-slot 9 is displayed. Notice that reducing the prefix program from column 1 to column 0 programs the Readout System to not display a character at this readout location.

A further feature of the Zeros Logic and Memory stage is the Identify function. If 10 units of column current are encoded by the plug-in unit along with row 3 during time-slot 1, the Zeros Logic and Memory stage produces a negative-going output pulse at pin 1 which switches the Column Data Switch and Row Data Switch stages to the ninth channel. Then, time-slot pulses 2 through 9 encode an output current through resistors R1131-R1138 for column data and R1171-R1178 for row data. This provides the currents necessary to display the word IDENTIFY on the CRT in the word position allotted to the channel which originated the Identify command. After completion of this word, the Column Data Switch and Row Data Switch continue with the next word in the sequence.

The Word Trigger signal from the Word Trigger stage is connected to pin 9 of U1190 through C1190. At the end of each word of readout information, this pulse goes low. This erases the four memories in the Zeros Logic and Memory stage in preparation for the data to be received from the next channel.

Character Generators

The Character Generator stage (Diagram 15) consists of five similar integrated circuits U1251-U1255 which generate the X (horizontal) and Y (vertical) outputs at pins 16 and 1 respectively to produce the character displayed on the CRT. Each integrated circuit can produce 10 individual characters. U1251 which is designated as the “Numerals” Character Generator can produce the numerals 0 through 9 shown in row 1 of the Character Selection Matrix (Fig. 3-38). U1252 can produce the symbols shown in row 2 of the Character Selection Matrix and U1253 produces the

Fig. 3-47. Block representation of memory sequence in U1190.
<table>
<thead>
<tr>
<th>Input Pin of U1190 Activated</th>
<th>Command</th>
<th>Time-Slots</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>IDENTIFY</td>
<td>0 V</td>
</tr>
<tr>
<td>12</td>
<td>Add one zero</td>
<td>0 V</td>
</tr>
<tr>
<td>13</td>
<td>Add two zeros</td>
<td>0 V</td>
</tr>
<tr>
<td>10</td>
<td>Decrease prefix</td>
<td>0 V</td>
</tr>
<tr>
<td>11</td>
<td>Decrease prefix and add one zero</td>
<td>0 V</td>
</tr>
</tbody>
</table>
prefixes and some letters of the alphabet which are used as prefixes in row 4. U1254 and U1255 produce the remaining letters of the alphabet shown in rows 5 and 6 of the Character Selection Matrix. All of the Character Generator stages receive the column digital data from Column Decoder U1166 in parallel. However, only one of the character generators receives row data at a particular time; only the stage which receives both row and column data is activated. For example, if column 2 is encoded by the plug-in unit, the five Character Generators are enabled so that either a 1, , , V, or an N can be produced. However, if at the same time row 4 has also been encoded by the plug-in unit, only the Prefix Character Generator U1253 will produce an output to result in a displayed on the screen. This integrated circuit provides current outputs from the Format Generator stage which produce the selected character on the CRT. In a similar manner, any of the 50 characters shown in the Character Selection Matrix can be displayed by correct addressing of the row and column.

Decimal Point Logic and Character Position Counter

The Decimal Point Logic and Character Position Counter stage U1260 performs two functions. The first function is to produce a staircase current which is added to the X (horizontal) signal to space the characters horizontally on the CRT. After each character is generated, the negative-going edge of the Ready signal at pin 5 advances the Character Position Counter. This produces a current step output at pin 3 which, when added to the X signal, causes the next character to be displayed one character space to the right. This stage can also be advanced when a Space instruction is encoded by the plug-in unit so that a space is left between the displayed characters on the CRT. Row 10 information from the Row Decoder stage is connected to pin 4 of U1260 through R1265. When row 10 and column 0 are encoded, the output of this stage advances one step to move the next character another space to the right. However, under this condition, no display is produced on the CRT during this time-slot since the Character Generators are not activated.

Time-slot pulses 1, 2, and 3 are also connected to pin 4 of U1260 through VR1260, VR1261, and VR1262 respectively and R1260, R1265. This configuration adds a space to the displayed word during time-slots 1, 2, and 3 even if information is not encoded for display during these time-slots. With this feature, the information which is displayed during time-slot 4 (1-25 data) always starts in the fourth character position whether data has been displayed in the previous time-slots or not. Therefore, the resultant CRT display does not shift position as normal/invert or cal/uncal information is encoded by the plug-in. The Word Trigger pulse connected to pin 8 of U1260 through C1267 resets the Character Position Counter to the first character position at the end of each word.

The Decimal Point Logic portion of this stage allows decimal points to be added to the CRT display as encoded by the plug-in units. When row 7 is encoded in coincidence with columns 3 through 7 (usually encoded during time-slot 1), a decimal point is placed at one of the five locations on the CRT identified in row 7 of the Character Selection Matrix (Fig. 3-38). This instruction refers to the decimal point location in relationship to the total number of characters that can be displayed on the CRT (see Fig. 3-49). For example, if column 4 and row 7 are encoded during time-slot 1, the system is instructed to place a decimal point in location No. 3. As shown in Fig. 3-49, this displays a decimal point before the third character that can be displayed on the CRT (first three time-slots produce a space whether data is encoded or not; see previous paragraph). The simultaneous application of row 7 data to the Y-input of the Format Generator stage through R1269 raises the decimal point so it appears between the displayed characters.

When decimal-point data is encoded, the CRT is unblanked so a readout display is presented. However, since row 7 does not activate any of the five Character Generators, the CRT beam is not deflected but instead remains in a fixed position to display a decimal point between the characters along the bottom line of the readout word. After the decimal point is produced in the addressed location, the CRT beam returns to the location indicated by the Character Position Counter to produce the remainder of the display.

![Fig. 3-49. Readout word relating 10 possible character locations to the decimal point instructions that can be encoded, and the resultant CRT display.](image)
Format Generator

The X- and Y-deflection signals produced by the Character Generator stage, are connected to pins 2 and 7 respectively of Format Generator U1270. The Channel Address No. 2 code from the Channel Counter is also connected to pins 1, 8, and 15 of this stage. The Channel Address No. 2 code directs the Format Generator to add current to the X and Y signals to deflect the CRT beam to the area of the CRT which is associated with the plug-in channel that originated the information (see Fig. 3-37). The Channel Address No. 2 code and the resultant word positions are shown in Table 3-4. In addition, the character position current from the Decimal Point Logic and Character Position stage is added to the X (horizontal) input signal to space the characters horizontally on the CRT (see previous discussion). The Ready signal at pin 13 (coincident with Vertical/Horizontal Channel Switch Off Command) activates this stage when a character is to be displayed on the CRT.

Y-Output Amplifier

The Y-output signal at pin 6 of U1270 is connected to the Y-Output Amplifier Q1284-Q1288. This stage provides a low-impedance load for the Format Generator while providing isolation between the Readout System and the Vertical Amplifier. The Vertical Separation adjustment R1285 changes the gain of this stage to control the vertical separation between the readout words displayed at the top and bottom of the graticule area.

X-Output Amplifier

The X-Output Amplifier Q1274-Q1278 operates similarly to the Y-Output Amplifier to provide the horizontal deflection from the readout signal available at pin 4 of U1270. The gain of this stage is fixed by the values of the resistors in the circuit.

### Table 3-4

<table>
<thead>
<tr>
<th>Channel Address No. 2 Code</th>
<th>Pin 7 U1232</th>
<th>Pin 7 U1231</th>
<th>Pin 5 U1230</th>
<th>Channel Displayed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LO</td>
<td>LO</td>
<td>HI</td>
<td>Channel 1</td>
</tr>
<tr>
<td></td>
<td>LO</td>
<td>LO</td>
<td>LO</td>
<td>Channel 2</td>
</tr>
<tr>
<td></td>
<td>LO</td>
<td>HI</td>
<td>HI</td>
<td>Channel 1</td>
</tr>
<tr>
<td></td>
<td>LO</td>
<td>HI</td>
<td>LO</td>
<td>Channel 2</td>
</tr>
<tr>
<td></td>
<td>HI</td>
<td>LO</td>
<td>HI</td>
<td>Channel 1</td>
</tr>
<tr>
<td></td>
<td>HI</td>
<td>LO</td>
<td>LO</td>
<td>Channel 2</td>
</tr>
<tr>
<td></td>
<td>HI</td>
<td>HI</td>
<td>HI</td>
<td>Channel 1</td>
</tr>
<tr>
<td></td>
<td>HI</td>
<td>HI</td>
<td>LO</td>
<td>Channel 2</td>
</tr>
</tbody>
</table>

Display Sequence

Fig. 3-50 shows a flow chart for the Readout System. This chart illustrates the sequence of events which occurs in the Readout System each time a character is generated and displayed on the CRT.
Fig. 3-50. Flow chart for character generation by the Readout System.