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Figure 1-1. Fairchild Type 766H Transistorized Oscilloscope

## **SECTION** 1

# TECHNICAL SUMMARY

#### 1.1 INTRODUCTION (Figures 1-2 to 1-5)

The Fairchild Types 765, 766, and 767 Family of Oscilloscopes are available in three basic form factors: bench, rack, and portable models. The Portable Models are identified by the Type 765 numerical Series; the Bench Models by the Type 766 numerical Series, and the Rack-mounted Models by the Type 767 numerical Series.

In addition, there are alphabetical suffixes appended to the numerical series to identify special electronic circuits. The suffix H denotes the high-voltage oscilloscope with an accelerating potential of 13 Kv. The low voltage option is 5 Kv and these series oscilloscopes are identified by the absence of the H alphabetical suffix.

The suffix H/F denotes the high-voltage, high-frequency model. These models are provided with the Type 7062 CRT Termination Network to enable them to accommodate the Type 79-02A DC to 100 Mc Plug-in Amplifier. The suffix M denotes the militarized model. Further details for all of the models are listed in the Specifications.

Since the electrical circuits are identical in all models except for minor differences, discussion will be confined to the Type 766H Series Oscilloscope. All references to the Type 766H Series will be equally applicable to the other models unless otherwise indicated.

To simplify discussion, the Type 766H Series Oscilloscope may be categorized into three basic Series: (1) Low-voltage, (2) High-voltage, and (3) High Frequency.

1. The following models comprise the low-voltage Series:

Type 765, 765M, 766, 766M, 767, and 767M

2. The following models comprise the high-voltage Series:

Туре 765Н, 765МН, 766Н, 766МН, 767Н, 767МН

3. The following models comprise the high-frequency Series:\*

Type 765H/F, 765MH/F, 766H/F, 766MH/F, 767H/F, & 767MH/F

\**Note:* These oscilloscopes are electrically identical to the high-voltage series except for the addition of the high-frequency CRT Termination Network.

Separate manuals are provided for each of the plugin units. If desired, these manuals may be inserted into the same binder supplied with your Indicator unit.

#### 1-2. FEATURES

The Fairchild Type 766H Family of Oscilloscopes consists of an Indicator Unit and any two of a number of available plug-in modules. The Indicator Unit contains the power supplies, a cathode-ray tube with associated circuitry, and an internal amplitude calibrator.

The plug-in modules take the place of the vertical and horizontal deflection systems of a conventional oscilloscope, and their outputs are connected directly to the deflection plates of the cathode-ray tube.

All plug-ins in the Type 74-00 and 76-00 Series may be used universally in the oscilloscope. The plug-in modules may be selected to give a degree and type of performance demanded of them by the particular application for which they are to be used.

- 13 Kv accelerating potential (low-voltage option: 5 Kv)
- Quality display area of 6 cm by 10 cm
- Three basic Main Frames available: Portable (Type 765-), Bench (Type 766-) and Rackmounted (Type 767-)
- Silicon solid state circuitry
- Dual Plug-in capability (DC to 100 Mc) with all High Frequency or H/F Models
- Z-axis input provided on all bench and rackmounted models
- Illuminated internal graticule optionally available
- Silicon transistors and fully regulated electronic power supplies, assure maximum drift stability and long-term reliability

## section 1 — technical summary

PHOTOGRAPHS OF BENCH, RACK AND PORTABLE MODELS

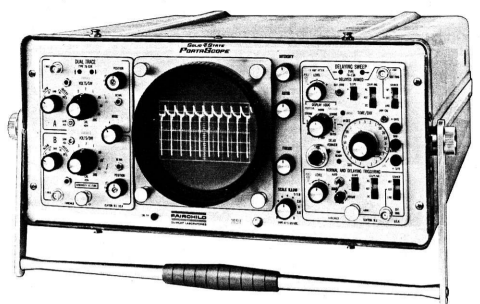


Figure 1-2. Type 765H Portascope



Figure 1-3. Type 765 Portascope With Complete Carrying Case

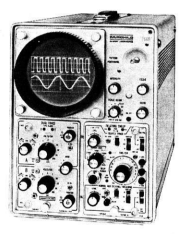


Figure 1-4. Type 766H Bench Model

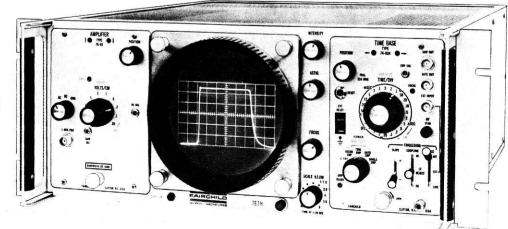


Figure 1-5. Type 767H Rack Model

### technical summary – section 1

#### 1-3. LIST OF RECOMMENDED ACCESSORIES TERMINATING RESISTOR Type or **Part Number** Description ATTENUATOR PROBES 450 (10:1 terminated in BNC type connector) 453 4290 10M, 10 pf; 4-ft cable 4298 10M, 14 pf; 8-ft cable 10M, 12 pf; 6-ft cable 4299 7994\* 10M, 7 pf; 4-ft cable 7999\* 10M, 9 pf; 9-ft cable \* For use with Type 79-02A Dual Trace DC to 100 Mc Amplifier. COLOR FILTERS 4800 5861 Amber for P7 screen Blue for P11 or P7 screen 4800 5862 4800 5863 Green for P2 and P31 screen 4800 6101 Neutral, circularly polarized 4501 0452 Anti-parallax scale SCOPE TRAVELERS & RACK SLIDE 7020 Top Tray: 10 % inches x 22 % inches:

	26 1/2 inches from floor
7030	Top Tray: 17 3/4 inches x 22 1/2 inches;
	32 1/2 inches from floor
7085	Slide drawer (for rack-mounted unit)

#### TERMINAL ADAPTERS

7084	Male BNC type connector to Type C
	female adapter, UG-635/U
7080	Scope binding post to BNC adapter

#### VIEWING ACCESSORIES

276C Viewing Hood made of molded rubber 7035 Round light shield to reduce glare and reflection; does not have a molded eyepiece

4285A	50-ohm, 5-watt, Type C connector		
	CAM	ERAS	
)/450A, 8/453A	Oscilloscope-Record Cameras with suit- able accessories		
	CABLE A	SSEMBLY	
4294	Extension cable for remote operation of the plug-in from the oscilloscope		
	OPERATIONAL	ACCESSORY KIT	
4296	Complete ki	t contains:	
Qty	Туре	Description	
1 2 1	276C 4285A 4290	Viewing Hood 50-ohm Termination Probe	
	Terminal	Adapters	
2 2 2	4287 UG-636/U UG-1090/U	Right angle; UG-306A/U C male to BNC female BNC to plug tip (banana)	
	CRT TERMINAT	ON NETWORK	
7062	form the H network is s High-Freque	ation Network Kit to trans- models to H/F models. This standard equipment with the ncy Main Frame Oscillo- ypes 765H/F. 765MH/F.	

#### 1-4. TECHNICAL SUMMARY (Specifications)

766MH/F,

767MH/F)

The electrical characteristics of the Type 766 Low Voltage, High Voltage, and High-Frequency Series Oscilloscopes are listed in the Performance Specification which follows.

766H/F,

767H/F

and

#### PHYSICAL CHARACTERISTICS

	Portable Models 765-	Bench Models 766-	Rack-Mounted Models 767-
Height	81/4″	133/4"	7″
Width	173/4"	93/4"	19″
Depth	23″	205/8"	20"*
Weight	18 lbs	27 lbs	27 lbs
Carrying Case	9 lbs		······································
Shipping Weight	37 lbs	37 lbs	37 lbs

A minimum of 2" clearance must be maintained for the rack-mounted model Note: to assure adequate cooling. Do not subject the unit to the hot exhaust air of adjacent equipment.

\* Behind panel. With mounting brackets reversed: 18 3/4 inches

### section 1 – technical summary

#### SPECIFICATIONS

#### CATHODE-RAY TUBE DATA

#### Type

#### For Type 766 Low-Voltage Series

#### (765, 765M, 766, 766M, 767 & 767M)

F7650-0-P31 single beam, electrostatic focus and deflection cathode-ray tube is normally supplied; 5000 volts accelerating potential

#### For Type 766 High-Voltage Series

#### (765H, 765MH, 766H, 766MH, 767H & 767MH)

F7660-0-P31 single beam, electrostatic focus and deflection cathode-ray tube is normally supplied; 13,000 volts accelerating potential

#### For Type 766 High-Frequency Series

## 765H/F, 765MH/F, 766H/F, 766MH/F, 767H/F, & 767MH/F)

F7670-0-P31 single beam, electrostatic focus and deflection cathode-ray tube is normally supplied; 13,000 volts accelerating potential

#### **Optional Phosphors**

P7 phosphor for long persistence low frequency or transient observation; P11 phosphor for photographic use; and P2 phosphor for combination visual and photographic use. All other phosphors available on special order

#### Aluminization

All tubes are aluminized for maximum light output and to prevent screen charge distortions

#### Bezel

Light-tight bezel provides firm mount for an oscilloscope camera and permits ready interchange of filters and scales

#### Graticule

Engraved edge-lit graticule having 6 cm by 10 cm graduations and appropriate color filter over face of tube. Scale illumination control varies light level from zero to intensity adequate for photographic recording. CRT internal no-parallax graticule is optionally available; white scale may be edge lit for photographic recording

#### CRT Direct Input

- 1. X Axis: 10 to 15 volts/cm (all CRT series)
- 2a. Y Axis: 5.2 to 7.2 volts/cm (F7650-0-P- and F7660-0-P- CRT only)
- 2b. Y Axis: 2½ to 3½ volts/cm (F7670-0-P-CRT only)

#### Z Axis (Bench and Rack-mounted Models only)

Negative pulse to grid of CRT blanks trace. 25 volts are required into an impedance of approximately 1 megohm coupled via 0.01  $\mu$ f capacitor to dim trace

#### **CRT Beam Controls**

INTENSITY, FOCUS, and ASTIG controls are provided on the Main Frame for controlling the CRT beam

#### **Beam Brightening**

A switch labeled NORMAL/SINGLE is provided on the Type 766 High-Voltage and High-Frequency Series chassis. Beam brightening can be accomplished by beam gating (normal operation) or by cathode gating (for photographing single-shot highspeed transients)

#### **VOLTAGE CALIBRATOR**

#### Amplitude

Cal 1V, peak-to-peak square wave signal available at pin jack on front panel of Main Frame ( $\pm 2.5\%$ maximum,  $\pm 1\%$  nominal); fast rise and fall time permits adjustment of attenuator probe

#### Accuracy

Nominally  $\pm 1\%$ , always within  $\pm 2.5\%$ 

#### Frequency

Locked to power-line frequency. This waveform may be used to calibrate the time axis wherever the power-line frequency is a controlled standard

#### Access to Plug-Ins

The same 1-volt calibrator waveform is supplied to each plug-in. The amplifier plug-ins will be provided with a suitable arrangement for calibration of all active circuitry. The calibrator waveform will normally be inserted into the input stage by means of the VOLTS/DIV switch

#### POWER REQUIREMENTS

#### **Line Voltage**

From 105 to 125 volts or from 210 to 250 volts at 60-cycle line

#### Line Frequency

Operation from 48 through 1000 cycles; line voltage excursion is reduced at extremes of frequency range and where power line distortion exceeds 5%

#### Power

From 150 to 230 watts depending on the plug-in used

#### **DC Power Supplies**

All supplies are electronically regulated

#### **ENVIRONMENTAL SPECIFICATIONS\***

#### **Operating Temperature Range**

From  $0^{\circ}$ C to  $50^{\circ}$ C. All models incorporate a thermal cutout switch to protect the unit when cooling is insufficient. Adequate ventilation and clearance around unit must be provided in rack-mounted installation to assure intake air below the specified ambient temperature

### technical summary - section 1

#### Storage Temperature Range

From  $-40^{\circ}$ C to  $+85^{\circ}$ C

#### **Altitude Range**

Sea level to 15,000 feet

#### Humidity

Constant operation at 30°C and 80% relative humidity. Intermittent operation under all humidity and temperature specifications that prevent condensation

#### Shock

10G shock for duration of 25 milliseconds

#### Vibration

15-minute cycle from 10 to 33 cycles at 0.015 inches double amplitude; vibrates in 3 planes

\* Applicable for all models except militarized or "M" Models. Data for "M" models is given elsewhere in this Specification.

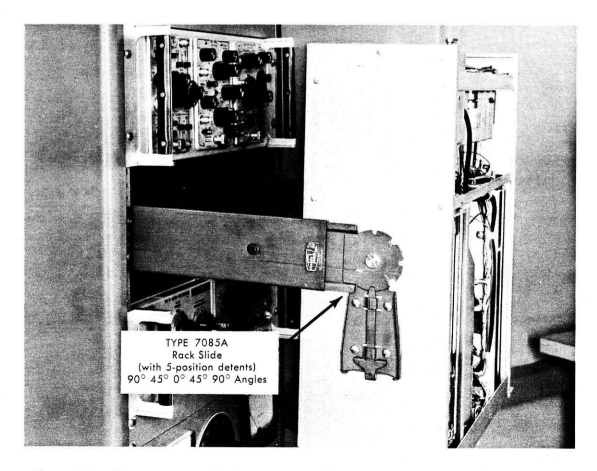


Figure 1-6. Type 7085A Rack Slide Set to 90° with Type 767H Oscilloscope Installed

## section 1 — technical summary

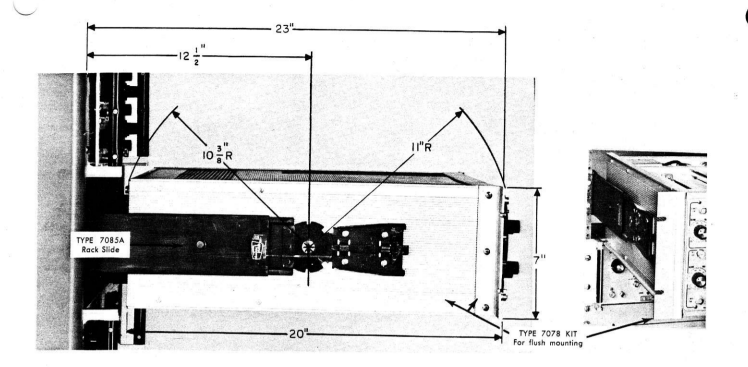


Figure 1-7. Type 767H Oscilloscope Showing Clearance Dimension for Installation of Type 7085A Rack Slides and Type 7078 Kit for Flush Mounting

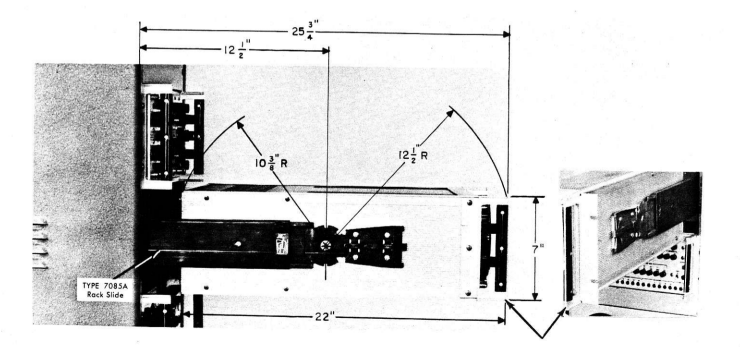


Figure 1-8. Type 767H Oscilloscope Showing Clearance Dimension for Installation of Type 7085A Rack Slides (Standard Installation)

#### 1-5. TYPE 765MH TECHNICAL DATA

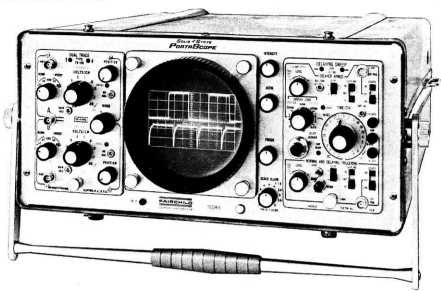


Figure 1-9. Type 765MH

## **MILITARIZED PORTASCOPE**<sup>®</sup>

Meets ruggedized military specifications
Operation from line power frequencies of 48-1000 cycles

- Low power consumption Operation from -30° to +60°C Semiconductor circuitry
- Light weight extremely portable
  RFI shielding
  Federal Stock Number 6625-056-7115
- Each unit is vibration tested Certification of compliance supplied with each system

The 765MH is a militarized, rugged, portable oscilloscope. The unit is housed in a sturdy fiberglas case. A convenient carrying handle permits easy transport through narrow aisles, hatchways or any confined area. A fiberglas cover is provided with facilities for mounting accessories.

This basic indicator houses the CRT, power supplies, and has two cavities into which various X and Y plug-ins may be inserted. All electrical specifications are identical to the 765H Series.

Heater Strips — A 200-watt thermostatically controlled standby heater is incorporated for low temperature operation. 200 watts of additional standby power are required below  $0^{\circ}$ C.

Weight — The weight of this unit including plug-ins is less than 35 pounds. Main frame weight is under 27 pounds. Case and covers are constructed of rugged fiberglas material. An RFI metallic coating is sprayed inside the case.

#### Temperature Range (in all positions) -

Storage	$-40^{\circ}$ C to $+85^{\circ}$ C	
Operating	$-30^{\circ}$ C to $+50^{\circ}$ C (without fan)	
	$-30^{\circ}$ C to $+60^{\circ}$ C (with fan)	
	(modification 103)	

Operational Altitude —

Operational to 15,000 feet Non-operating to 50,000 feet Humidity — Constant operation at 40°C and 95% relative humidity. Intermittent operation under all humidity temperature specifications which prevents condensation. Meets MIL standard 202B method 106A except freezing. No condensation permitted when operating.

#### Shock —

20 G shock for duration of 5 ms 15 G shock for duration of 11 ms 10 G shock for duration of 25 ms (4 shocks in each place for a total of 12 shocks)

(4 shocks in each plane for a total of 12 shocks.)

Vibration — 15-minute cycle from 10 to 3000 cycles at 0.010 inches double amplitude (peak-to-peak). Vibrated in 3 planes, 15-minutes in each plane (2 G limit) with a 5-minute scan cycle. 15-minute cycle from 10 to 3000 cycles at 0.025 inches double amplitude (peak-to-peak). Vibrated in 3 planes, 15-minutes in each plane (5 G limit) with a 30-second scan cycle. Four web guides are provided for mounting the fiberglas case.

**Transit** — Unit will meet National Safe Transit Specifications when factory packaged. Vibration for one hour at 1.2 G 30-inch drops on corners, edges and flat surfaces.

Height —	8¼″	20.9 cm
Width —	173/4"	45.0 cm
Depth — (with cover)	23″	58.4 cm
Weight — Net — 27 pounds	Shipping — 37 p	ounds

# SECTION 2 OPERATING INSTRUCTIONS

#### 2-1. INTRODUCTION

This section of the Instruction Manual describes the operation of the Indicator Unit with the Plug-in modules inserted. Operation of the Indicator Unit with the plug-in modules inserted is the same as that of a conventional oscilloscope with corresponding vertical and horizontal deflection systems. Full operating instructions for each of the plug-in modules are contained in the manual which accompanies it.

#### 2-2. PRELIMINARY INFORMATION

The Type 766H/F Oscilloscope is a general purpose, wide band laboratory instrument with dc to 100 Mc capabilities. The dual cavities of the instrument will accept any of the present Types 74-00, 76-00, and 79-00 Series Plug-ins, thus determining the oscilloscope's ultimate performance. The Type 766H/F Oscilloscope is in essence a Type 766H Series unit which has been provided with the Type 7062 CRT Termination Network to accommodate the Type 79-02A 100 Mc Dual Trace Amplifier Plug-in. For the militarized or "M" models, a 200-watt thermostatically-controlled standby heater is incorporated for low temperature operation.

The low-voltage power supply provides regulated and unregulated voltages for application throughout the instrument. The cathode-ray tube circuitry provides the necessary controls and adjustments for presenting a sharp display of the desired intensity for displaying the signals applied to the deflection plates by the plug-in modules.

The voltage calibrator yields a 1-volt, peak-to-peak fast rise and fall time square wave signal for use in normalizing the gain of the plug-in amplifier modules and for setting the timing of the time base plug-in module wherever the power-line frequency is a controlled standard.

#### 2-3. POWER REQUIREMENTS

The line transformer in this oscilloscope can be set for either 115-volt or 230-volt operation; a plate on the rear of the instrument specifies the voltage for which your instrument is set. If the instrument is set for 115-volt operation, it will operate properly at any line voltage between 105 and 125 volts. If it is set for 230volt operation, it will operate properly at any line voltage between 210 and 250 volts. Line voltages beyond the limit specified may cause the power supplies to go out of regulation. Power-line voltage excursion will be more limited over the permissible power-line frequency range of 48 to 1000 cycles. Harmonic distortion should not exceed 5%.

If desired, this instrument can be converted from 115-volt operation to 230-volt operation, or vice versa, by merely setting the 115V/230V Selector switch to the desired voltage.

Although primarily designed to operate at a line frequency between 50 and 60 cycles, this instrument can be operated at any line frequency from 48 cycles to 1000 cycles. However, slightly higher line voltages are required at the higher frequencies.

#### 2-4. OPERATING INSTRUCTIONS (Figures 2-1 and 2-2)

Any of the plug-in modules may be inserted in either of the cavities in the front of the instrument. The module on the right, controls the horizontal deflection of the beam, and the module on the left, controls the vertical deflection of the beam. Thus, it is possible to change from a horizontal time sweep to a vertical time sweep merely by changing the position of a time-base module. However, there is no provision for coupling an unblanking pulse from the left-hand module to the cathode-ray tube, so when a vertical sweep is used, the trace is not blanked between sweeps. X-Y operation is obtained by using amplifier modules in both oscilloscope cavities. (The right-hand cavity is often referred to in the plug-in manuals as the "X-Axis" cavity; the left-hand cavity is referred to as the "Y-Axis" cavity.) The procedure for making the adjustment on each plug-in is described in its individual manual.

The following illustrations are designed to aid the operator in becoming familiar with the oscilloscope.

Figure 2-1. Type 766H Solid State Oscilloscope, Front-Panel Facilities

Figure 2-2. Type 766H Calibrator Display

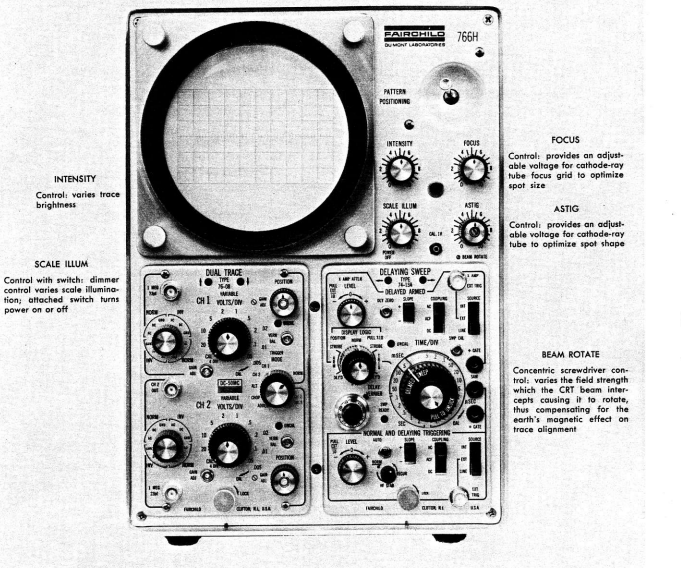
We know that you are anxious to get acquainted with your new instrument. To aid you in this endeavor, you may set up the instrument using the built-in calibrator signal to demonstrate the effects of the various controls on the display.

Intensity modulation of the CRT beam is possible through the Z INPUT connector at the rear of the oscilloscope.

## ection 2 – operating instructions

#### PATTERN POSITIONING

Joystick control: permits positioning the display in both the horizontal and vertical directions for registration of the pattern with the graticule



(18

Figure 2-1. Type 766H Solid State Oscilloscope, Front Panel Facilities

brightness

power on or off

### operating instructions – section 2

To obtain the calibrator display, set the controls exactly as shown and perform the numbered steps in sequence.

Use the same procedure when difficulty is experienced when obtaining a display. This will eliminate "cockpit" troubles due to misalignment of controls.

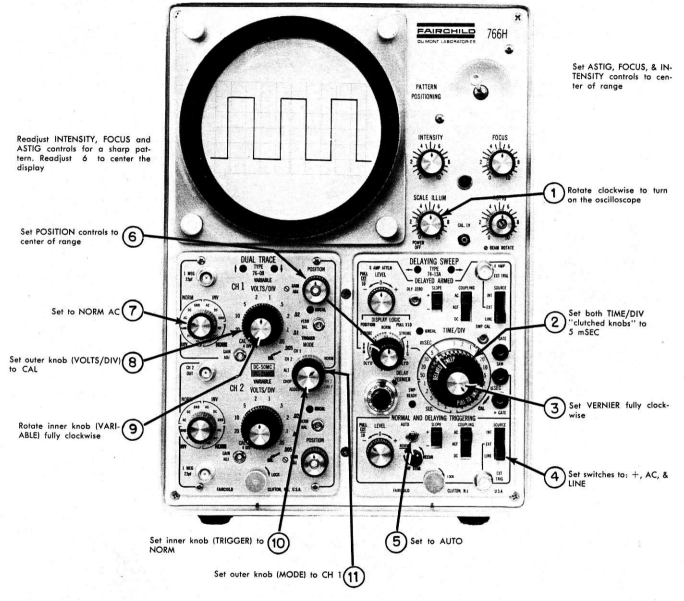


Figure 2-2. Type 766H Calibrator Display

### section **2** – operating instructions

To remove a plug-in from the Main Frame, simply unscrew the knurled thumbscrew at center bottom of unit and pull it free of the Main Frame. The plug-in unit is provided with a power-line interlock jumper on its connector, hence all power is automatically disconnected whenever a plug-in is removed.

When you change a module from one cavity of the Indicator Unit to the other, you must adjust the gain of the plug-in unit to allow for the difference in vertical and horizontal sensitivity of the cathode-ray tube. This is accomplished by means of the GAIN ADJ or SWP CAL front-panel screwdriver controls on the plug-in modules and permits normalization of the plug-ins to any Main Frame.

The Type 76-00 Series plug-ins have a GAIN CAL range in the order of 3 to 1 so that in general they can be calibrated to the scale markings in either the Y or X cavity.

All Type 74-00 Series Amplifier plug-ins can be calibrated to the scale markings in either the Y or X cavity.

The Type 74-00 Series Sweep plug-ins have a calibration range of approximately  $\pm 25\%$  to adjust for variations in X sensitivity of individual Main Frames. When inserted in the Y cavity, these plug-ins can only be calibrated to twice their normal sweep rate.

#### 2-5. BEAM BRIGHTENING FACILITY (Figure 2-3)

A back-of-panel slide switch labeled BEAM BRIGHTENING is provided on all of the highvoltage and the high-frequency Main Frame models so that both NORMAL (beam gate blanking) and FAST SINGLE SWEEP ONLY (grid-cathode blanking) are available. See Figure 5-6 for location of switch.

Beam brightening is normally accomplished by applying the unblanking pulse to the CRT beam gating

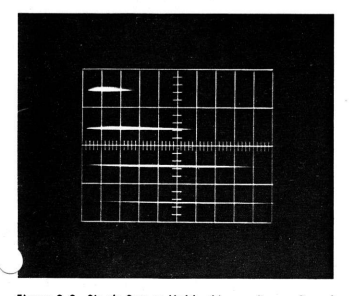


Figure 2-3. Single Sweep Unblanking vs Sweep Speed

plates. To record high-speed transients, it is necessary to unblank or brighten the CRT beam with an AC coupled negative gate applied to the cathode of the CRT. Cathode drive for beam brightening is desirable when high writing rates are required to assure maximum beam current with minimum spot size.

Basically, the beam brightening feature should not be used except on fast sweeps, because in the single shot mode, the brightening gate is ac coupled to the cathode of the CRT. This means that if slow sweep speeds are used, full scan unblanking may not be available since the brightening gate will be differentiated by the capacitive-resistive coupling network.

Figure 2-3 shows the effect of the AC coupled beam brightening pulse. The Time Base unit was set up for single sweep and for sweep rates of 50  $\mu$ sec, 20  $\mu$ sec, 10  $\mu$ sec, and 5  $\mu$ sec respectively. Judging from Figure 2-3, it may be seen that the beam brightening is only effective at very fast sweep speeds. This effect offers no real disadvantage since the purpose of the Single Shot mode is to photograph fast transients. By setting the BEAM BRIGHTENING switch to NORMAL, the unit may be operated as a standard oscilloscope.

#### 2-6. OPERATOR'S MAINTENANCE INFORMATION

Frequently, many oscilloscope ailments may be discovered through an erroneous display on the screen or by the conspicuous absence of a display. The information in the paragraphs to follow will pin-point this information according to the symptoms presented to the operator.

#### a. A Naked Screen

If the operator is not able to obtain a trace or spot on the screen for either beam after substituting other plug-ins known to be operating properly, the trouble is confined to the Indicator or Main Frame Unit. Refer to Section 5 of this manual for diagnostic and remedial procedures.

#### b. Insufficient Deflection

If the horizontal or vertical deflection signal cannot be set to the proper value with the front-panel screwdriver controls GAIN ADJ or SWP CAL on the plugins, then check the output of the low-voltage regulated supplies at Test Points TP1001, TP1101, TP1201, and TP1301 located on the Main Frame. The high-voltage Test Point is TP2001 also located on the Main Frame chassis. If these voltages check out alright, the trouble may reside in one of the plug-ins. If there is insufficient vertical deflection, it is in the left-hand module; if there is insufficient horizontal deflection, it is in the right-hand module. Refer to the appropriate plug-in module Instruction Manual for further information.

### operating instructions – section 2

#### c. Improper Sweep Timing

A front-panel screwdriver control, SWP CAL, is provided on the Time Base Plug-in to permit normalization of this module to any main frame. If this control does not have sufficient range, then check the output of the regulated supplies at the Test Points previously mentioned. If these voltages are normal, then check out the Time Base Plug-in.

#### d. Improper Triggering

If external and line triggering modes are satisfactory, but the internal triggering mode is not, then the trouble may reside in the trigger take-off circuit of the Y Plug-in amplifier that the operator is using. However, if improper triggering cannot be obtained from any of the triggering sources, the trouble probably resides in the Time Base Plug-in itself. Refer to the Time Base Plug-in Instruction Manual for more information.

#### e. Waveform Distortion

If the display under observation is distorted, but there is no other manifestation of trouble such as insufficient deflection, improper sweep rate etc., then the problem is confined to the plug-in which is amplifying the distorted signal. Check that the PATTERN POSITIONING control is properly adjusted.

# SECTION 3 CIRCUIT DESCRIPTION

#### **3-1. INTRODUCTION**

This section of the Instruction Manual contains the circuit description of the Main Frame or Indicator Unit alone. The circuit description will be keyed to the Functional Block Diagrams, Figures 3-1 and 3-2. Emphasis is placed on the interrelation of circuits rather than on detail of operation. It is also recommended that the schematics at the rear of this manual be referred to in following the circuit description.

#### 3-2. CIRCUIT DESCRIPTION FOR LOW VOLTAGE REGULATED SUPPLIES (Figures 3-1 and 3-2)

#### a. Power Transformer

Low voltage and heater power for this instrument is provided by power transformer T1001. The primary is wound with two equal 115-volt windings that can be switched either in parallel for 115-volt operation, or in series for 230-volt operation via the 115V/230V Selector switch S100. The secondaries contain four separate windings which provide power to the regulated supplies and two separate heater windings.

#### b. **Regulated Supplies**

Four regulated and two unregulated supplies are provided with output as shown in Figures 3-1 and 3-2, Functional Block Diagrams of the Power Supply. All of the regulated supplies are of the constant-output voltage series-passing type.

The basic reference for all of the regulated supplies is established by the fixed drop across zener diode CR1304. This constant drop or reference voltage is applied to the base of Q1302 which is one of the inputs to differential amplifier Q1301 and Q1302. The other input to the amplifier is connected across a divider consisting of R1302 through R1305 which samples a portion of the -50V regulated output.

A portion of this sample voltage is tapped by the -50V ADJ potentiometer R1303, and is applied to the base of Q1301. Potentiometer R1303 is adjusted so that the output is precisely -50 volts. The minus 50-volt output is also the voltage reference source for the other low-voltage regulated supplies. Thus, voltage adjustments are always made in the sequence starting with the -50-volt supply and ending with the +200-volt supply.

Since the operation of the low-voltage regulated supplies is similar, only the +50-volt supply is described. CR1201 and CR1202 are connected in a conventional full-wave rectifier circuit. The rectified output is capacitively filtered by C1201 shunted by resistor R1202 and applied to the voltage regulator.

Operation of the regulator is as follows: assume the output voltage tends to decrease. This will lower the base voltage of the error detector dc amplifier Q1201, and raise the base voltage of emitter follower driver Q1202.

The increase in voltage at the emitter of Q1202 is applied to the base of the series-passing transistor Q1203. The resultant increase in voltage at the emitter of the pass transistor is such as to return the output voltage to its proper value.

#### c. Voltage Calibrator

The power-line frequency voltage from T1001 is applied to the base of the voltage calibrator Q1051 through limiting resistor R1051. Negative and positive voltage excursions will drive the transistor into and out of conduction at the line-frequency rate. The resulting square wave is applied to a voltage divider consisting of R1053 and R1054. The attenuated calibrator output of one volt peak-to-peak is coupled to the amplifier plug-in when the VOLTS/DIV switch is set to CAL. The plus 100-volt supply and the saturation voltage of the transistor will determine the peakto-peak voltage excursion of the calibrator waveform.

#### 3-3. CRT CIRCUIT

#### a. CRT Beam Control Circuits

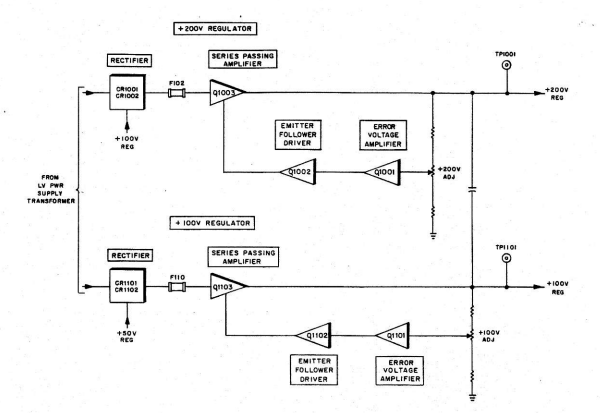
The INTENSITY control R2016, part of the negative high-voltage divider is used to vary the cathoderay tube grid voltage to adjust the beam current. The FOCUS control R2014 is provided to vary the voltage at the focusing anode to set the second cross-over point right at the screen of the cathode-ray tube. The ASTIGmatism control R2022F is provided to vary the voltage at the astigmatism anodes to focus the spot in both axes simultaneously. The PATTERN CORRection service adjustment is set to vary the field the cathode-ray beam encounters as it emerges from the deflection system to control the linearity at the extremes of deflection.

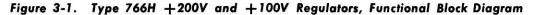
The BEAM ROTATE front-panel screwdriver control R2022 is provided to vary the current through coil L2001 around the neck of the CRT. The current varies the field strength which the CRT beam intercepts causing it to rotate. This function is used to compensate for the earth's magnetic effect on trace alignment.

#### b. High Voltage Power Supply

Accelerating voltages for the cathode-ray tube are obtained by rectifying a 30-Kc high voltage produced

## section 3 - circuit description





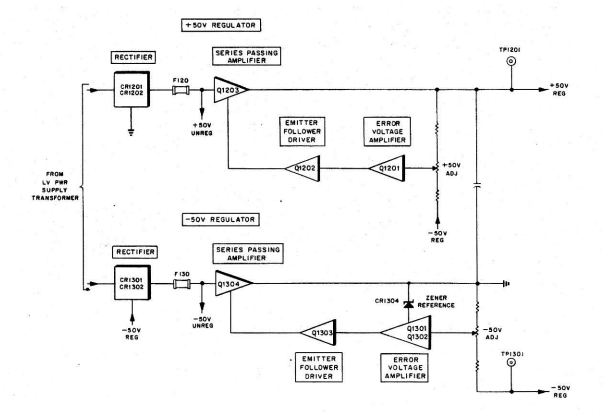


Figure 3-2. Type 766H +50V and -50V Regulators, Functional Block Diagram

3-2

#### by transistor oscillator Q2002. This transistor is connected as a Class C oscillator with the primary of transformer T2001 tuned by the strayed capacitance and the reflected secondary impedance.

The output of the oscillator is stepped up by T2001 and applied via a conventional solid state tripler network consisting of CR2050 through CR2052 to the post-deflection accelerator of the cathode-ray tube.

The negative high-voltage supply is derived from a tap on the secondary winding of transformer T2001 which is connected to a half-wave rectifier CR2001. The rectified output of -1440 volts is capacitively filtered by C2008, C2009, and C2011 and provides the necessary operating potentials for the proper intensity and focusing of the cathode-ray tube.

Regulation of the high voltage negative supply is accomplished by sampling a portion of the rectified output and applying a correction signal back through the HV regulator Q2000 to Q2002 to the base of the HV oscillator Q2003. This action changes the amplitude of oscillation of Q2003 and T2001 in such a manner as to restore the high voltage output to its preset level. Potentiometer R2009R, HV ADJ, is provided to preset the output of the high-voltage supply to its proper level.

#### 3-4. NORMAL SWEEP UNBLANKING

The cathode-ray tube used in this oscilloscope has two additional beam deflection plates which cut off the electron beam independently of the control grid. In beam gate blanking, the electron beam is always turned on and passes through an aperture in the

### circuit description – section 3

center of a blanking shield. Behind this shield is a set of deflection plates, one of which is connected to a fixed +50 volt source, while the second deflection plate is connected to the unblanking gate from the X Plug-in. When the time base is sweeping, both beam gate deflection plates are at the same potential and the electron beam passes through the aperture in the blanking shield. When the sweep ends and the unblanking gate voltage increases, the beam is deflected behind the blanking plate and the screen is dark.

Beam control pulses (trace brightening and retrace blanking pulses) can easily be dc coupled since these beam deflection plates are electrically close to ground. Hence, the display is visible only during the forward sweep interval and is blanked during the retrace and lockout interval.

#### 3-5. FAST SINGLE SWEEP UNBLANKING

A back-of-panel slide switch is provided on the highvoltage and high-frequency Main Frame models so that both NORMAL (beam gate blanking) and SINGLE SHOT (grid-cathode blanking) are available. Cathode drive for beam brightening is desirable when high writing rates are required to assure maximum beam current with minimum spot size.

When it is desired to record high-speed, single-shot transients, the back-of-panel Beam Brightening switch is set to FAST SINGLE SWEEP ONLY. This technique completely turns off the electron beam eliminating the possibility of film fogging and loss of information when the lens is open for an extended period.

# SECTION 4 PERFORMANCE ASSURANCE TEST

#### 4-1. MAINTENANCE CHECK TO ASSURE PERFORMANCE

The tests described in the paragraphs to follow should be performed by Instrument Test Departments and Maintenance Laboratories to certify proper performance of this instrument. These tests are divided into sections for simplification and to assist those test groups where complete checking is not mandatory, or where all test equipment is not available. Refer to Section 5, paragraph 5-7, for list of test equipment required.

#### NOTE

If this oscilloscope is checked by a Receiving Inspection laboratory, the tests outlined below are recommended to certify performance. This instrument has been thoroughly tested and aged at the factory. Nevertheless, rough shipment, extreme environments, or long idle periods may necessitate minor adjustments of the controls. Hence, it is suggested that the certifying engineer try the recommended adjustments not only for recentering the controls, but also to ascertain their range and to familiarize himself with this precision instrument. If, after performing all the tests outlined in the paragraphs to follow, the instrument will not perform to specification, the assistance of the local Fairchild Field Engineering representative should be requested.

#### 4-2. CHECKING THE POWER SUPPLY

1. Check the line fuse (s) F101 for proper value: 3 amperes; an additional line fuse is provided in the "M" models: F150, 2 amperes.

2. Check fuses of the regulated supplies for proper value:

Regulated		Fuse
Supply	Symbol	Rating
-50 volts	F130	1 ampere
+50 volts	F120	1.5 amperes
+100 volts	F110	1 ampere
+200 volts	F102	0.5 ampere

3. Examine the instrument for charred or mechanically damaged components. Correct all defects.

4. Apply power to the instrument through a variable voltage source (Variac, or an equivalent). Set the line voltage to 115 volts. (Double this value for 230-volt operation.)

5. Set up the oscilloscope to obtain six cycles of the calibrator signal.

6. Allow 20 minutes for warmup before making any adjustments.

7. Lower the line voltage to 105 volts (210 volts for 230-volt operation). The display should remain stable and must not be erratic. If instability is noted before the lower limit of the line voltage is reached, check operation of the low-voltage regulated power supplies as outlined in Section 5 of this Instruction Manual.

Note: Always check the regulated voltages starting with the -50-volt supply and ending with the +200-volt supply.

8. Raise the line voltage to 125 volts (250 volts for 230-volt operation). The display should remain stable and must not be erratic. If instability is noted before this upper limit of line voltage is reached, check operation of the low-voltage power supplies.

9. Reset the line voltage to 115 volts (230 volts for 230-volt operation).

#### 4-3. CHECK RIPPLE OF LOW-VOLTAGE SUPPLIES

1. Use a Type 704 Test Oscilloscope with a Type 4290 Probe.

2. Ground all chassis to power-line ground.

3. Set the oscilloscope for ac coupled input and set Y sensitivity to 5 mv/cm.

4. Use AUTO triggering with line sync and set SWEEP RATE switch to 5 mS/CM.

5. Measure the amount of 120-cycle ripple at the output of each power supply as listed below. (For line frequencies other than 60 cycles, the ripple will be twice the line frequency.)

Regulated Supply	Ripple Voltage	Test Point
— 50 volts	10 millivolts p-p max	TP1301
+50 volts	20 millivolts p-p max	TP1201
+100 volts	30 millivolts p-p max	TP1101
+200 volts	65 millivolts p-p max	TP1001

#### 4-4. CALIBRATOR CHECK

#### a. Waveshape Check

1. Adjust the Type 704 Oscilloscope for a sensitivity of 20 mv/cm and connect the Y INPUT to the CAL pin jack on the front panel of the Main Frame via the Type 4290 Attenuator Probe.

2. Observe a l volt (5 cm) peak-to-peak, 60-cycle square wave; rise time to be less than 20  $\mu$ sec. Tilt and ringing should be less than 5% (50 mv or 2.5 mm).

### section 4 - performance assurance test

#### b. Amplitude Accuracy (Optional Test)

*Note:* This check is not required on every oscillo-scope.

1. Precisely calibrate the Type 704 Oscilloscope with the Ballantine Model 420 Calibrator. The oscilloscope is set up with the Type 4290 Probe at a sensitivity of 20 mv/cm.

2. Set the Ballantine Calibrator for a frequency of 1 Kc at an output of 1 volt peak.

3. Adjust oscilloscope for 5-centimeter vertical bar.

4. Transfer the Probe from the Ballantine Calibrator to the 1 volt pin jack. Note Calibrator amplitude to be 4.9 to 5.1 cm (1 volt  $\pm 2\%$ ). Avoid errors by using the anti-parallax scale.

#### 4-5. CHECKING CRT GEOMETRY ADJUSTMENT

Set Y VOLTS/DIV switches to CAL and SWEEP RATE switches to 5 mS/DIV. Note the steady square wave patterns on the screen for each beam. The display should fall within a 6 cm x 10 cm and a 5.75 cm x 9.75 cm frame. Refer to the paragraph entitled "CRT Adjustments," in Section 5 of this Instruction Manual for further details.

# SECTION 5 MAINTENANCE AND RECALIBRATION

#### 5-1. INTRODUCTION (Figure 5-1)

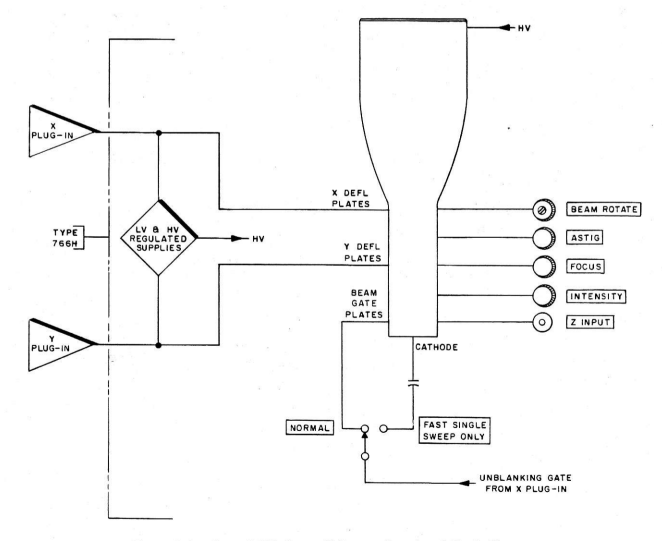
This section of the Instruction Manual contains service information and procedures for internal adjustments. Refer to Figure 5-1 for an over-all functional block diagram of the Type 766H system.

#### WARNING

WHEN THE COVERS ARE REMOVED FROM THE INSTRUMENT FOR SERVICING, EX-ERCISE CAUTION WHILE THE POWER IS ON. To gain access to the chassis for service, remove the side and rear covers. This will expose all of the transistors and service adjustments for normal maintenance.

#### 5-2. REMOVAL AND REPLACEMENT OF PARTS

If it is necessary to order a replacement component from the factory, always give the Type Number and Serial Number of the instrument. Before ordering parts for in-warranty replacement or purchasing them for out-of-warranty replacement, be sure to consult the Parts List in this manual. The Parts List gives the values, tolerances, ratings, and the factory part number for all electrical components used in the instrument. This will help to expedite service.



#### Figure 5-1. Type 766H Over-all System Functional Block Diagram

### section 5 – maintenance and recalibration

Since your instrument left the factory, some of the parts may have been superseded by improved components. In such cases, the part numbers of these new components will not be listed in your Parts List. However, if you order a part from the factory and it has been superseded by an improved component, the new part will be shipped in place of the part ordered.

It is the aim of the Fairchild organization to make available the most reliable commercial oscilloscopes within the state of the art and to provide services which will help the user to rapidly restore any of our equipment to its specified performance. Your local Field representative maintains a limited number of spare parts. Also, the factory may be asked to airship replacement parts on a rush basis.

The procedure for replacing most parts in this instrument is obvious, therefore specific instructions for their removal are not required.

Note: Be sure and replace the beryllium oxide insulating washers (they serve as heat sinks) on the transistors that require them. Always grease these heat sinks with Dow Corning silicone grease for optimum heat transfer.

#### 5-3. CATHODE-RAY TUBE REPLACEMENT

#### CAUTION

THE CATHODE-RAY TUBE SHOULD BE HANDLED WITH GREAT CARE TO PRE-VENT BREAKAGE AND/OR SERIOUS PER-SONAL INJURY FROM FLYING GLASS.

To remove the cathode-ray tube, first remove the covers, disconnect the tube socket, HV anode cap, and the 4 leads connected at the neck of the tube. Remove the bezel and loosen the tube clamp at the base of the CRT. Pull the cathode-ray tube straight out through the front panel. Be careful not to break the neck pins on the CRT as the tube is removed. Install the new cathode-ray tube by the reverse of the foregoing procedure. Be sure to align the scale to the CRT trace and scan aperture.

After the cathode-ray tube has been replaced, it may be necessary to recalibrate. Special attention should be given to recalibration of the time base sweep rates and to the amplifier sensitivities.

#### 5-4. SERVICING HINTS

Although this is a complex electronic instrument, trouble may be localized to the following basic circuits:

- 1. Low-voltage Power Supply
- 2. High-voltage Power Supply
- 3. Cathode-ray Tube Circuit
- 4. X Plug-in
- 5. Y Plug-in

Whenever trouble occurs in this instrument, first try to localize it to one of these basic circuits.

There is no simple way of locating troubles. An understanding of the functions of the circuits is the best help. With an understanding of the circuit operation, it will be possible to make a good guess at the general source of troubles from the symptoms. As an aid in trouble shooting this unit, refer to the system block diagram in this Section and also to the schematics.

To keep electronic units operating at top performance, it is desirable to check the equipment at regular intervals. The period between checks will depend on the installation and the conditions of operation. For these regular checks, clean all dust and dirt from the unit using a light air blast or soft brush. However, to insure the reliability of measurements, we suggest that you recalibrate this instrument after each 500 hours of operation or every six months if used intermittently. Also, the calibration of a unit should always be fully checked and adjusted after the repair or replacement of any component in the unit. The complete adjustment procedure for this unit is given in this Section of the Manual.

In the event of improper equipment performance, the following suggestions are recommended:

1. Remove the side and rear covers and inspect for broken wires and faulty components. Check the fuses in each power supply buss. Measure the voltages at the test points in the Main Frame. If all the above are within specifications, the problem will most likely be in the plug-ins. It is suggested that other plug-ins known to be operating properly be inserted on a substitution basis.

2. Whenever an apparent trouble is pin-pointed, make sure that it is not caused by improper setting of the panel controls. For instance, if the TRIGGER COUPLING, SLOPE, or SOURCE controls are improperly set on the Time Base Plug-in, then apparent triggering problems are manifested.

3. When using accessory probes or adapters, be sure the trouble is *not* originating in the accessory before suspecting the oscilloscope itself.

4. When it has been determined that a specific trouble exists and has been localized to a given circuit within a given unit, then make a visual inspection of that circuit. Many troubles, such as loose wires, scorched parts, may be exposed by this method. Obviously you should find and eliminate the cause of charred resistors or over-stressed capacitors before replacing damaged component.

5. Localizing the trouble is made easier by use of an oscilloscope to check waveforms. Use a high-impedance probe while trouble shooting.

6. Sometimes it may be necessary to move the plug-in unit from one cavity to the other in order to gain access to that particular part of the circuit that requires checking. A Type 4294 Extension Cable Acces-

### maintenance and recalibration - section 5

sory is available and permits the plug-in unit to be operated while extended through the front of the oscilloscope.

7. If trouble is isolated to one of the plug-in units, refer to the appropriate module manuals for further information. If the trouble has been definitely isolated to the Main Frame or Indicator, then proceed as follows:

The first step in trouble shooting the Indicator Unit is to measure the power supply voltages at Test Points TP1301, TP1201, TP1101 and TP1001 located on the Main Frame. If all of the voltages are not as indicated, the trouble is in the low-voltage power supply or the power source. To check these, refer to the subsequent paragraph entitled "Trouble Shooting the Power Supply." If all these voltages are proper, the trouble resides in the cathode-ray tube circuit. In this instance, refer to the paragraph entitled "Trouble Shooting the Cathode-Ray Tube Circuit" in this Section of the manual.

#### 5-5. TROUBLE SHOOTING THE POWER SUPPLY

#### WARNING

WHEN THE COVERS ARE REMOVED FROM THE INSTRUMENT FOR SERVICING, EX-ERCISE CAUTION WHILE THE POWER IS ON. The lower-voltage busses are potentially more dangerous than the cathode-ray tube potential because of the high-current capabilities and large filter capacitors employed in these supplies. When you reach into the instrument with one hand while it is turned on, do not grasp the metal frame with the other hand. If possible, stand on an insulated floor and use insulated tools. It is advisable to ground the third lead in the power cord whenever the instrument is in use.

As an aid in trouble shooting the power supply, refer to the functional block diagrams Figures 3-1 and 3-2, and to the low-voltage power supply schematic.

1. If the instrument fails to operate, including the pilot light, check the source of power and determine that the power cord is firmly in place. Then check fuses located at the rear of the instrument. (See Figure 5-2.)

*Note:* Disconnect the power cord when working on the transformer T1001 and associated circuits.

If the fuse is blown, replace it with one of the proper value and reconnect the line cord. If the new fuse blows, immediately check the power transformer for shorted primary or secondary windings. Shorted rectifiers in the secondary circuit will also blow the line fuse F101. Check for an open primary winding of T1001 if the line-fuse is good. 2. A thermal cutout switch is incorporated in this unit. If the instrument has been working but has just stopped, it may have overheated and tripped the thermal cutout switch. The thermal cutout switch will reset itself when the interior temperature of the instrument drops to a safe value. Possible causes of overheating are: restriction of air circulation and high ambient temperature.

3. If the line voltage is within specified limits, and one of the regulated power supply output voltages is not correct, check that particular regulator circuit. Each of the regulated supplies is fused separately. These fuses should be checked and replaced if necessary with a new fuse of the proper value.

Note: Always check the regulated voltages starting with the -50-volt supply and ending with the +200-volt supply.

When the circuit ailment has been confined to a particular regulator, then one may trouble-shoot within this circuit to locate the defective component (s). The description of the circuit involved may prove useful when diagnosing circuit ailments.

4. If none of the regulated voltages are correct, then the trouble probably resides in the -50-volt regulated supply since this voltage serves as a reference level for the other three regulated circuits.

One cause of insufficient output voltage is low unregulated dc voltage which might be caused by an open or shorted rectifier diode.

5. If there is excessive ripple on any of the unregulated supplies, replace the filter capacitor (s).

#### 5-6. TROUBLE SHOOTING THE CRT CIRCUIT

The intensity, focus, geometry, and calibration of the cathode-ray tube display depend on proper operation of the high-voltage supply. To isolate this trouble, remove the rear cover from the Main Frame. Measure the voltage at Test Point TP2001 using caution. This voltage reading should be between -1350 volts and -1440 volts with respect to ground. If necessary, adjust the HV ADJ potentiometer R2009R for proper voltage. Remove power and measure the resistance of the primary and secondary windings of high-voltage transformer T2001. The resistance across the primary winding should measure around 5 ohms. Measure the resistance of the secondary winding from the anode of CR2052 to ground; it should measure around 175 ohms.

Also, measure the voltages at other points in the circuit for which typical values are given on the highvoltage power supply schematic. If all of these voltages check out correctly, then the trouble may reside with the cathode-ray tube itself which should be checked.

If the low-voltage power supply is operating normally, but no spot or trace is visible on the screen, then the trouble might be a defective cathode-ray tube, a defect in the CRT circuitry including the high-

### section 5 - maintenance and recalibration

voltage supply, an unbalanced condition in either of the plug-in modules, or a defective unblanking circuit.

*Note:* To obtain a spot or trace on the screen, the cathode-ray tube must be unblanked.

Refer to the appropriate plug-in module Instruction Manual for further information.

#### 5-7. TEST EQUIPMENT REQUIRED FOR SERVICE ADJUSTMENTS

#### a. Introduction

The adjustments outlined in the following paragraphs are based on the test procedure followed at the factory. All adjustments should be made at mid-line voltage, 115V/230V,  $\pm 2\%$ . To set up the Indicator Unit for calibration, insert an amplifier plug-in and a time base plug-in into the Main Frame. These plug-in modules are signal sources for the Main Frame and must be fully tested and certified units. No testing will be performed on the plug-ins for calibration of the Indicator.

#### Test Equipment Required (Equivalent may be substituted)

Equipment	Description
Volt-ohmmeter	<ul> <li>— Simpson Model 260 or Trip- plet Model 630 20,000 ohms/volt sensitivity</li> </ul>
Square Wave Generator	— Fairchild Type 791
Oscilloscope	<ul> <li>Fairchild Type 704 with anti- parallax scale (scale #4501 2001)</li> </ul>
4290	— 10:1 Passive Attenuator Probe
High-Voltage Meter	<ul> <li>— Sensitive Research Model DCH-1</li> </ul>
Autotransformer	<ul> <li>Powerstat, Variac; capable of varying line voltage of the instrument being calibrated</li> </ul>
Digital Voltmeter	<ul> <li>John Fluke Model 801B;</li> <li>1 mv to 500 volts</li> </ul>
AC Voltmeter	— Weston Model 433
Standard Amplitude Calibrator	— Ballantine Type 420
LC Meter	— Tektronix Type 130
DC Current Probe	— Hewlett-Packard Type 428B
Oscillator	— Hewlett-Packard Type 650A

#### 5-8. ADJUSTING THE LOW-VOLTAGE POWER SUPPLIES

Connect the autotransformer to a suitable power ource and connect the oscilloscope to the output of this transformer. Turn on the instrument and set the output for the nominal operating voltage of the oscilloscope (115V for 115-volt operation or 230V for 230-volt operation). Allow the instrument to warm up for about 10 minutes.

Note: Do not adjust the -50-volt supply unless one or more of the supplies is actually out of tolerance or unless a complete calibration of the instrument is desired.

Use a John Fluke Voltmeter and adjust or check the supplies in the sequence and at the Test Points listed.

Regulated Supply	Tolerance	Test Point	Servie	e Adjustment
— 50V	$\pm 10 \text{ mv}$	TP1301	R1303	-50V ADJ
+ 50V	$\pm 20 \text{ mv}$	TP1201	R1213	+ 50V ADJ
+100V	$\pm 20 \text{ mv}$	TP1101	R1112	+100V ADJ
+200V	$\pm$ 30 mv	TP1001	R1012	+200V ADJ

Vary the autotransformer output voltage between 105 volts and 125 volts and check to see that all regulated supplies stay within  $\pm 1\%$  except the +200 volt supply which is  $\pm 1.5\%$ . For 230-volt operation, vary the autotransformer output between 210 volts and 250 volts and check to see that all voltages stay within the above tolerance.

#### 5-9. HIGH-VOLTAGE ADJUSTMENT

Use Sensitive Research High Voltage Meter and Probe with caution.

Apply Probe to the -1350V Test Point TP2001, and adjust R2009R (HV ADJ) for  $-1350V \pm 15$  volts.

#### 5-10. CRT ADJUSTMENTS

#### a. Graticule External to CRT

To align the trace to the graticule, proceed as follows:

1. Use recurrent sweep with no signal applied to vertical channel.

2. Set BEAM ROTATE control R2022 to midrange.

3. Center trace and rotate CRT to match scale.

4. Tighten CRT clamp.

To align the graticule to the scan, proceed as follows:

1. Apply 60-cycle signal to the Y INPUT and adjust oscilloscope for full-screen deflection, one beam at a time.

2. Slow sweep rate to 50 ms/div. Note full raster display on screen.

3. Adjust eccentric cam to assure full 6-division coverage of scale and vertical CRT scan.

*Note:* This adjustment should only be necessary when the CRT has been removed or replaced. The BEAM ROTATE control should be used for any alignment discrepancies thereafter.

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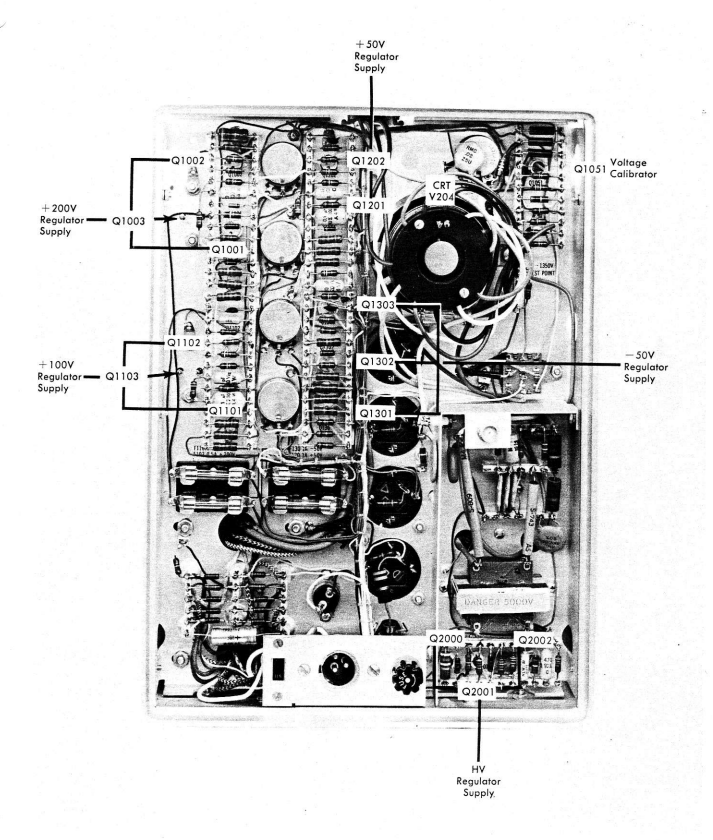
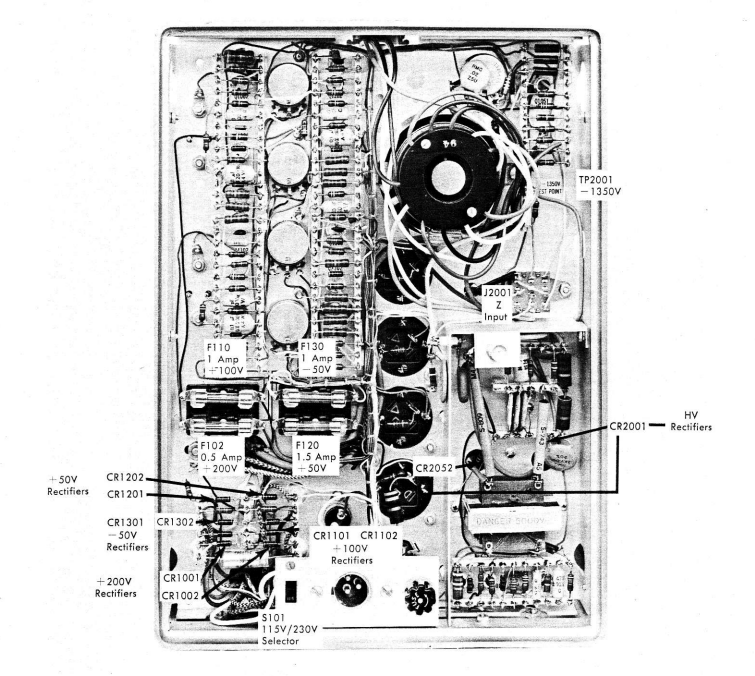


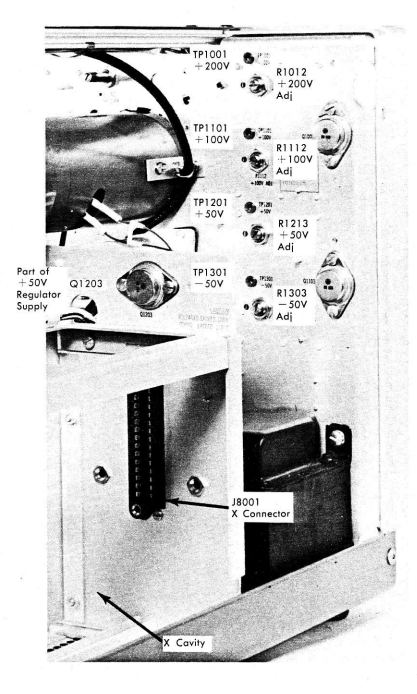
Figure 5-2. Rear View Showing Transistors and CRT

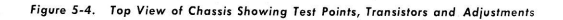
## section 5 - maintenance and recalibration



#### Figure 5-3. Rear View Showing Fuses, Switch and Diodes

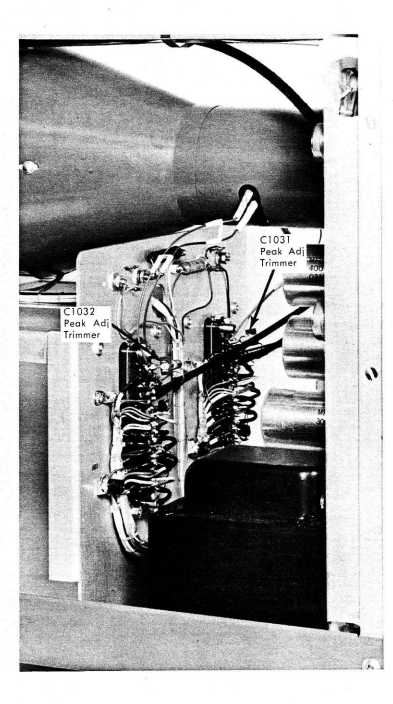
## maintenance and recalibration - section 5

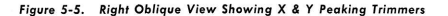




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## section 5 — maintenance and recalibration





maintenance and recalibration - section 5

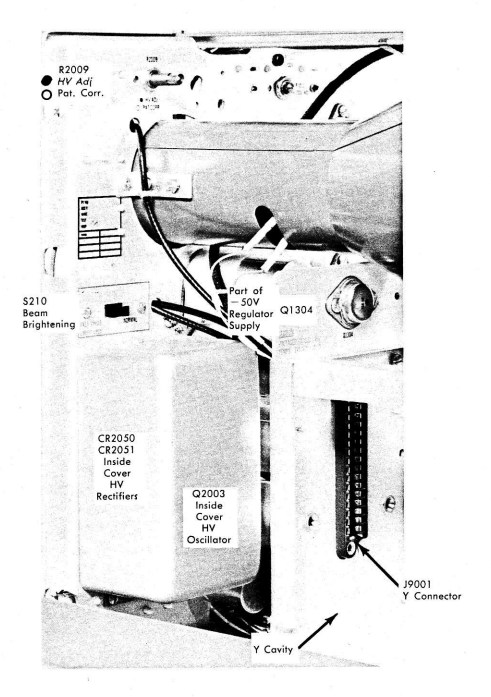


Figure 5-6. Left Oblique View Showing Transistors, Switch and Adjustment

### section 5 - maintenance and recalibration

#### b. Graticule Internal to CRT

1. Where the graticule is internal to the CRT, align the tube so that the horizontal center line is perpendicular to the left side of the frame, using a suitable fixture. Clamp CRT.

2. Use recurrent sweep with no signal applied to the vertical channel.

3. Center trace and adjust BEAM ROTATE control R2022 until trace is parallel to horizontal lines of scale.

#### c. Pattern Correction ADJ

1. Set Y VOLTS/DIV switch to CAL and SWEEP RATE switch to 5 mSEC/DIV. Note steady square wave pattern on screen.

2. Set PATTERN CORRECTION control R2009F, until the vertical and horizontal lines at the  $6 \times 10$  cm edges are optimally straight.

Note: The display should fall within a  $6 \times 10$  cm and a 5.75 x 9.75 cm rectangular frame.

#### 5-11. SETTING MAIN FRAME CAPACITY FOR LV AND HV SERIES ONLY (C1031 and C1032)

#### a. Introduction

The Low and High Voltage Main Frames are provided with a small trimmer capacitor mounted between pin 1 and pin 17 on the rear of both X and Y axis blue ribbon connectors. The purpose of these capacitors is to standardize the CRT deflection plate capacity between Type 766H Series of Main Frames. The standardization of these capacitors (C1031 and C1032) will allow interchangeability of plug-ins from one Main Frame to another, with a minimum of the high-frequency adjustments on both the X and Y Plug-ins.

#### b. Adjustment Procedure

1. Obtain a capacity meter with a "Guard Voltage" (which eliminates the effects of other capacitances from the measurements) similar to Tektronix Type 130 LC Meter, or equivalent.

2. Remove the Y Plug-in module.

3. Connect the "Guard Voltage" of the LC Meter to J9001-1 and measure the capacity to ground of J9001-17. Note this measurement as "A".

4. Connect the "Guard Voltage" of the LC Meter to J9001-17 and measure the capacity to ground of J9001-1. Note this measurement as "B".

5. Remove the "Guard Voltage" from J9001-17 and ground J9001-17.

6. Measure the capacity from J9001-1 to ground. lote this measurement as "C".

7. Then  $\frac{A + B}{2} + 2(C - B) = 6.3$  pf for the Y side.

If not, adjust C1031 until this condition is obtained. 8. Reinstall the Y Plug-in module and remove the

X Plug-in module. 9. Repeat steps 3 through 6 using J8001-1 and J8001-17.

10. The relationship of the parameters in step 7 should equal 7.8 pf for the X side; if they do not, adjust C1032 until this condition is obtained.

#### 5-12. TYPE 7062 CRT TERMINATION NETWORK (H/F Series Only)

#### a. Introduction

The Type 7062 CRT Termination Network is "standard equipment" with the High-Frequency Main Frame Oscilloscopes (Types 765H/F, 765MH/F, 766H/F, 766MH/F, 767H/F and 767MH/F). It has been provided to accommodate the Type 79-02A 100 Mc Dual Trace Amplifier.

#### b. Installation Instructions

The Type 7062 is available as a kit to transform the H models to H/F models. If a Fairchild Type 79-02A is acquired at a later date and the Type 766H Series Oscilloscope has not been modified, then the installation of the Type 7062 CRT Termination Network is mandatory. However, this installation will not affect the operation of any other Fairchild amplifier plug-ins.

See Figures 5-7 and 5-8 for Installation Instructions and Figure 5-9 for the Interconnecting Diagram.

#### c. Peaking Adjustments (C2053 and R2065) Figure 5-10

1. Hook up Test Equipment as indicated in Figure 5-10.

2. Tack the free end of the twin lead to the input of the Type 7062 Termination.

*Note:* Do not use alligator clips or other bulky type connectors that will introduce a large capacitive or inductive lump. A small jack such as a tube socket terminal or amphenol connector would be suitable.

3. Display the top half of a 1 Mc signal from the Type 7911A Fast Rise Step Generator.

4. Set R2065 LF PEAKING ADJ to mid-range. A termination bump should appear approximately 25 nanoseconds from the start of the pulse.

5. Adjust HF peaking trimmer C2053 to produce a positive bump 0.2 division in amplitude.

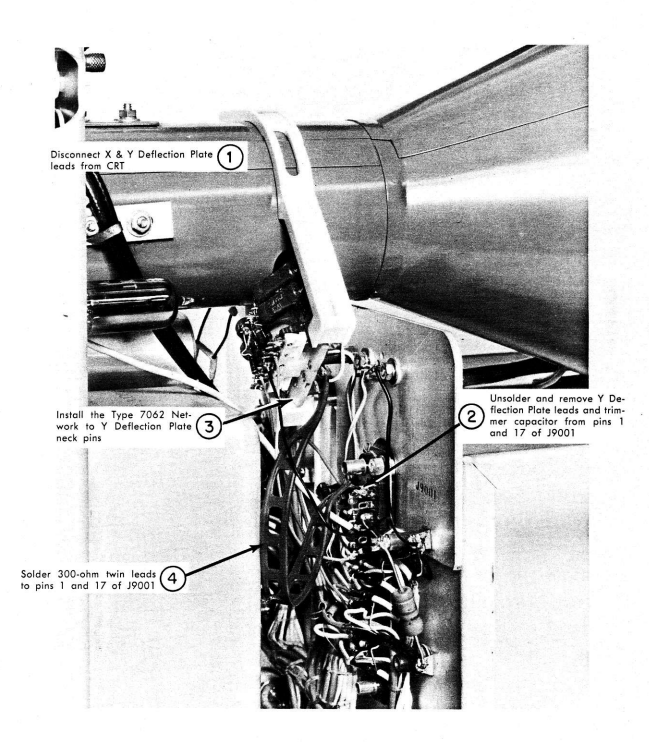
6. Remove Type 79-02A Dual Trace Plug-in, the Type 4294 Extension Cable, and disconnect the long twin lead.

7. Install the Type 7062 with its normal  $6\frac{3}{4}''$  length of twin lead.

8. Install a Type 76-08 or other lower frequency amplifier plug-in in the Y cavity.

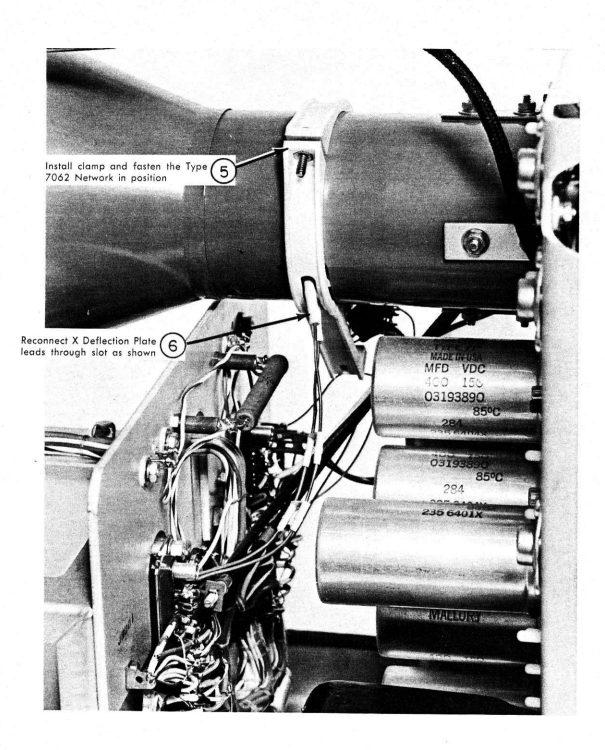
9. Set Type 791A Square Wave Generator for 10 Kc.

10. Adjust LF PEAKING ADJ R2065 for flat top.





## section 5 - maintenance and recalibration



### maintenance and recalibration – section 5

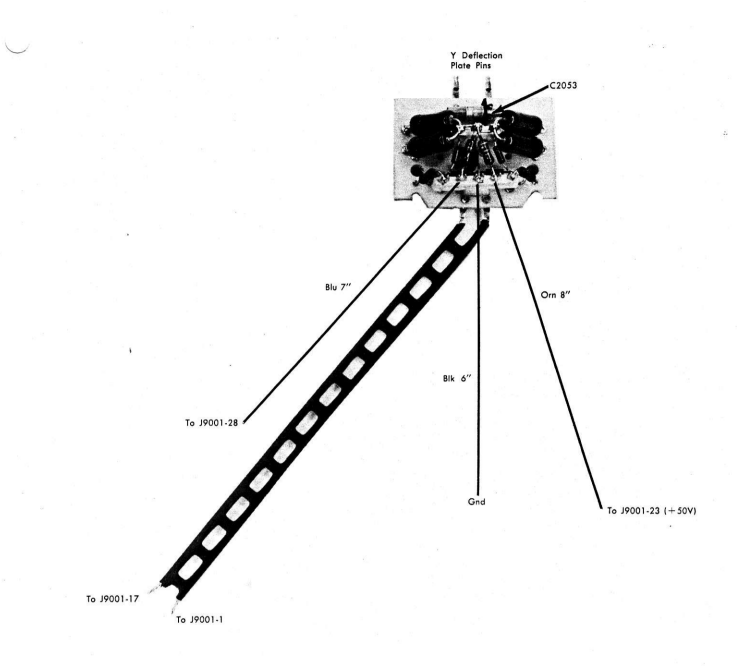


Figure 5-9. Type 7062 Interconnecting Diagram

#### 5-13. SUPPLEMENT FOR TYPE 766H MOD 102 OSCILLOSCOPE

#### a. Introduction

The Type 766H Mod 102 Main Frame is identical to the regular Type 766H except for the addition of the  $A \pm B$  DC OFFSET potentiometer R1071 and minor Parts List and Schematic revisions as indicated elsewhere in this paragraph.

#### b. Adjustment of A ± B DC Offset POT R1071

When the  $A \pm B$  DC OFFSET potentiometer is properly adjusted, there will be no depositioning of the trace when the MODE switch is set to the ADDED position. To properly adjust, proceed as follows:

1. Set up Time Base Plug-in for automatic triggering to obtain a reference trace on the screen.

2. Set MODE switch to CH 1 and position trace to screen center with CH 1 POSITION control.

3. Set MODE switch to CH 2 and position trace to screen center with CH 2 POSITION control.

### section 5 – maintenance and recalibration

4. Set MODE switch to ADDED. Measure the umber of graticule divisions the trace has shifted or is offset from screen center.

5. Set MODE switch to ALT. Using Channels 1 and 2 POSITION controls, position the trace to the opposite side of screen center by the exact displacement that was noted in step 4. For example, if the trace was offset from screen center by 11/2 divisions,

#### **Electrical Parts List Revision for MOD 102** c.

	Symbol		Part Number		
Change	J1005	from	0904 4381		
		to	0905 7610		
Change	W1001	from	5030 1390		
		to	5030 1890		
Add	R1071		0109 1410		
Delete	R1055 & R1056		0107 2631		

then position the trace 11/2 divisions below screen center.

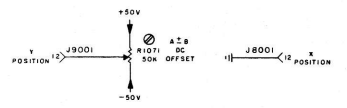
6. Set the A  $\pm$  B DC OFFSET potentiometer R1071 to bring the trace to screen center.

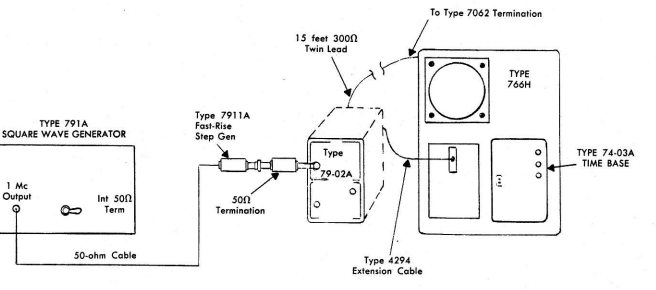
7. Rotate the MODE switch throughout its range. There should be no depositioning of the trace. Repeat preceding steps if necessary to achieve this condition.

Description		
Jack tip, black		
BNC connector	а	
Cable Assembly		23
Cable Assembly		
Resistor, variable, composition, 50	K ohms, $\pm 20$ %	
Resistor, variable, composition, 30	K ohms, $\pm 20\%$ , $\frac{1}{2}$	W

#### Schematic Changes for MOD 102 d.

Revise schematic as indicated in sketch below.





Modified with 15 feet of  $300\Omega$ twin lead (#5004 1280) and connected to pins 1 and 17 of jack end

1 Mc

Output

ດ

# SECTION 6A ELECTRICAL PARTS LIST AND SCHEMATIC

#### INTRODUCTION

The Fairchild Types 765, 766, and 767 Family of Oscilloscopes are available in three basic form factors: bench, rack, and portable models. The Portable models are identified by the Type 765 numerical Series; the Bench models by the Type 766 numerical Series, and the Rack-mounted models by the Type 767 numerical Series.

In addition, there are alphabetical suffixes appended

to the numerical series to identify special electronic circuits. The suffix H denotes the high-voltage oscilloscope with an accelerating potential of 13 Kv. The low voltage option is 5 Kv and these series oscilloscopes are identified by the absence of the H alphabetical suffix. The suffix F denotes the high-voltage, high-frequency model; the suffix M denotes the militarized model.

The Type 766H Series Oscilloscope may be categorized into three basic Series as indicated in Table given below.

SERIES	TYPES
LOW VOLTAGE	765, 765M, 766, 766M, 767, 767M
HIGH VOLTAGE	765H, 765MH, 766H, 766MH, 767H, 767MH
HIGH FREQUENCY	765H/F, 765MH/F, 766H/F, 766MH/F,  767H <b>/F,</b> 767MH/F

		R	ecomme	ended Vendor				Recomme	ended Vendor
Symbol	Part Numbe	er Description	Code	Туре	Symbol	Part Numbe	r Description	Code	Туре
		CAPACITORS			C1208	0327 1890	electrolytic, 25 μf, +100 -10%, 150V	MAL	TCW
Note		acitors are fixed, ceramic, and 50 ed; pf ( $\mu\mu$ f) denotes picofarads.		ess otherwise	C1301	0319 3890	electrolytic, 400 μf, +150 -10%, 150V	MAL	FP
	2 GMV 6	lenotes Guaranteed Minimum V	/alua		C1302	0326 9550	electrolytic, 10 μf, +100 	SPG	30D208A1
C1001 &			albe.		C1303 C1304	0319 1060 0326 7840	0.01 $\mu$ f, +60 -40%, 150V plastic, 0.047 $\mu$ f, ±10%,	CRL	DDM
C1002	0326 4620	5000 pf, GMV	ERC	801			2007	AMX	C296AB
C1003	0319 3880	electrolytic, +100 -10%,			C1306	0319 1050	0.02 µf, +60 -40%, 150V	CRL	DDM
		150V	MAL		C1307	0326 4520	1000 pf, GMV	ERC	831
C1004	0326 4520	1000 pf, GMV	ERC	831	C1308	0327 1890	electrolytic, 25 $\mu$ f, +100		
C1006	0326 7840	plastic, 0.047 $\mu$ f, ±10%,		500/10			-10%, 150V		TCW
C1007	0326 7860	200V plastic, 0.1 $\mu$ f, $\pm$ 10%, 200V		C296AB	C2003	0326 4660	0.02 µf, GMV	ERC	841
C1007	0319 1050	$0.02 \ \mu f, +60, -40\%, 150V$	CRL	C296AB DDM	C2004	0327 6940	electrolytic, 25 $\mu$ f, +100		
C1008	0317 1050	electrolytic, 25 $\mu$ f, +100	CRL	DDM	C2005	000/ 7//0	-10%, 100V	MAL	FP
C1009	0327 1890	-10%, 150V	MAL	TCW	C2005	0326 7660	electrolytic, 1 $\mu$ f, +150	600 I	
C1031 (H	IV and LV	10 /8; 1501	MAL.		C2007 (	HV and HF	—10%, 50V	SPG	'Littl-Lytic''
Series					Series	it and in			
only)	0319 1251	variable, 0.4-2.5 pf, 350V	ABD		only)	0327 6890	electrolytic, 500 pf, +50		
C1032	0319 1251	variable, 0.4-2.5 pf, 350V	ABD				-20%, 12KV	CDE	
C1101	0319 3890	electrolytic, 400 $\mu$ f, +150			C2008 &		20 /0/ 1210	CDL	
		-10%, 150V	MAL	FP	C2009	0316 4930	0.01 µf, +100 -0%, 2000V	RMC	2KV
C1102	0326 7840	plastic, 0.047 $\mu$ f, $\pm$ 10%, 200V	AMX	C296AB	C2010	0327 6890	electrolytic, 500 pf, +50	, inte	200
C1103	0326 4520	1000 pf, GMV	ERC	831			-20%, 12KV	CDE	
C1104	0326 7860	plastic, 0.1 $\mu$ f, $\pm$ 10%, 200V	AMX	C296AB	C2011	0316 4930	0.01 µf, +100 -0%, 2000V	RMC	2KV
C1106	0319 1050	0.02 μf, +60 -40%, 150V	CRL	DDM	C2012	0326 4660	0.02 µf, GMV	ERC	841
C1107	0327 1890	electrolytic, 25 $\mu$ f, +100			C2013	0316 9190	1000 pf, ±20%, 3000V	RMC	3KV
		-10%, 150V	MAL	TCW-	C2014	0316 4930	0.01 µf, +100 -0%, 2000V	RMC	2KV
C1201	0327 6930	electrolytic, 800 $\mu$ f, +100			C2015	0327 7500	plastic, 0.15 $\mu$ f, $\pm 10\%$ ,		
C1000	000/ 1500	-10%, 150V	MAL				400V	AMX	C296AC
C1203	0326 4520	1000 pf, GMV		831	C2016	0316 4930	0.01 µf, +100 -0%, 2000V	RMC	2KV
C1204 C1206	0326 7840 0326 7860	plastic, 0.047 $\mu$ f, $\pm$ 10%, 200V	AMX			IV and HF			
C1206	0326 7860	plastic, 0.1 $\mu$ f, $\pm$ 10%, 200V	AMX		Series		-		
C1207	0319 1050	0.02 μf, +60 -40%, 150V	CRL	DDM	only)	0326 4620	5000 pf, GMV	ERC	801

6-1

## section 6a – parts lists and schematic

1			Recomme	ended Vendor
Symbol	Part Numbe	r Description	Code	Туре
C2018 &				
C2019	0326 4620	5000 pf, GMV	ERC	801
C2020	0327 6910	0.0033 µf, ±20%, 5000V	CPC	DA045CB
C2021	0326 7820	plastic, 0.022 µf, ±10%,		
		2007	AMX	C296AB
C2022	0326 4640	0.01 µf, GMV	ERC	811
C2023	0313 4580	0.02 µf, +100 -0%	RMC	Plug-in B

#### SEMICONDUCTORS

CR1001	to		
CR1003	2600 9220	diode, silicon, 1N4384	GEN
CR1004	2600 6910	diode, FD841	FCI
CR1006	2600 9240	diode, 1N980A	EIA
CR1101	&		
CR1102	2600 9220	diode, silicon, 1N4384	GEN
CR1104	2600 6910	diode, FD841	FCI
CR1201	8.		
CR1202	2600 9220	diode, silicon, 1N4384	GEN
CR1204	2600 6910	diode, FD841	FCI
CR1301	8.		
CR1302	2600 9220	diode, silicon, 1N4384	GEN
CR1304	2600 9230	diode, 1N823	EIA
CR2000	2600 9220	doide, silicon, 1N4384	GEN
CR2001	2600 2711	rectifier, metallic	ABD
CR2002 8	8.	(M)	
CR2003	2600 9220	diode, silicon, 1N4384	GEN
CR2050 & (HV and HF Serie		Borth Sector S Sector Sector Sect	
only)	2600 3031	rectifier, metallic	4.00
CR2052			ABD
CR2052	2600 3031	rectifier, metallic	ABD

#### LAMPS

DS1401	1201	1280	incandescent,	6.3V		GE
E1401 &						
E1402	1200	1310	incandescent,	bayonet,	# 47	GE

#### FUSES

F101	1100 5	5210	3 amperes, slo-blo	LFI	313003
F102	1100 0	0740	0.5 ampere	LFI	312.500
F110	1100 0	0760	1 ampere	LFI	312001
F120	1100 0	0770	1.5 amperes	LFI	31201.5
F130	1100 0	0760	1 ampere	LFI	312001
F150			Provide a second s		
("M"	Models				
only)	1100 5	5280	2 amperes	LFI	313002

#### HEATER ELEMENTS

HR150	1 to HR1506		
("M"	Models		
only)	6900 2511	heater strip	ABD

#### HYBRID COILS

HY1003	to HY1008			
(Types				
765 &	767			
Series				
only)	2110 1590	bead,	ferroxcube	FER
AY1301	(Types			
765 & 1				
Series				
only)	2110 1560	bead,	ferroxcube	FER
	- 54 <u>6</u> 2 5			

		P	comme	nded Vendor				
Symbol	Part Numb		Code					
ELECTRICAL CONNECTORS								
J1001 (Portable								
Models								
only) 11001 (Br	0905 9320 ench and	receptacle, round, 3 contacts	GE	BRI-4				
Rack M	odels							
only) J1005	0905 8440 0904 4381	receptacle, round, 3 contacts	GE	BRI-4				
J2001 (B:	ench a <b>nd</b>	jack, tip, black (1V P-P)	ABD					
Rack Me only)	odels 0905 7610	receptacle, BNC, rf, female,						
		1 contact		UG 625-A/U				
J8001 & J9001	0905 7360	receptacle, general purpose,						
P2001 (Be		female, 32 contacts	APH	26 190 32				
Rack Ma								
only)	0905 9150	cover, electrical, BNC	DAG					
		LV SERIES						
		LV JERIEJ						
P2002 (B Model	ench							
only)	0904 4211	HV connector assembly	ABD					
Rack Ma	rtable and odels							
only)	0904 4212	HV connector assembly	ABD					
		HV AND LV SERIES						
P2002 (Be	ench							
Model only)	0904 4311	HV connector assembly	ABD					
	ortable and			8				
Rack Mo only)		HV connector assembly	ABD					
		COIL						
L2001	2101 8441	Beam Rotate	ABD					
1.4		TRANSISTORS						
Q1001 &		511 <i>H</i> /5						
Q1002	2600 7280 2600 7250	DU #6B alternate, 2N1893	FCI					
Q1003	2600 9170	DU #51A alternate, 2N3442	SIL					
Q1051	2600 9150 2600 7210	DU #5	FCI					
Q1101 &	2600 7200	alternate, 2N697						
Q1102	2600 7280	DU #6B	FCI					
Q1103	2600 7250 2600 9170	alternate, 2N1893 DU #51A	SIL					
	2600 9150	alternate, 2N3442						
Q1201 & Q1202	2600 7280	DU #6B	FCI					
01202	2600 7250	alternate, 2N1893						
Q1203	2600 9170 2600 9150	DU #51A alternate, 2N3442	SIL					
Q1301 to Q1303	2600 7280	DU #6B	FCI					
	2600 7250	alternate, 2N1893	101					
Q1304	2600 9170 2600 9150	DU #51A alternate, 2N3442	SIL					
Q2000 &			<b>0</b> -					
Q2001 Q2002	2600 9200 2600 7280	2N3390 DU #6B	GE FCI					
Q2003	2600 7250 2600 9170	alternate, 2N1893 DU #51A	FCI					
	2600 9150	alternate, 2N3442	i ci					
		53						

## parts lists and schematics — section 6a

				Paramma	ended Vendor	
Cumbral	Devel	N				
Symbol	Part	Numbe	r Description	Code	Туре	
			RESISTORS			
			RESISTORS			
12.52			e 77			
Note	: All	resistors	are fixed, film, $\pm$ 5%, and	½₩ unl	ess otherwise	
	spec	ified, K	= thousand, M = million.			
R1001	0234	9420	36K, 1W	CGW	C32	
R1002		8490	15K	CGW	C20	
R1003		8040	200	CGW	C20	
R1004		8110	390	CGW	C20	
R1005	0237	9630	17.8K, ±1%, 1W	CGW	C6	
R1006	0234	8040	200	CGW	C20	
R1007	0234	8690	100K	CGW	C20	
R1008		8040	200	CGW	C20	
R1009		0460	30, 2W	CGW	C42S	
R1011		9470	12.1K, ±1%, 1W	CGW	C6	
R1012	0109	1760	variable, wire wound, 1K,		102	
			$\pm$ 10% (+200V ADJ)	CTS	AW	
R1013		9470	12.1K, ±1%, 1W	CGW	C6	
R1014		1180	composition, 820K	ALB	EB	
R1051		8490	15K	CGW	C20	
R1052		7380	59K, ±1%	CGW	NS20	
R1053		6810	15K, ±1%	CGW	NS20	
R1054		5560	750, ±1%	CGW	NS20	
R1055 & I						
(Types 7		ind				
766MH :						
only)	0107	2631	variable, composition, 30K,			
			± 20% (Position)	ABD		
R1101		8530	22K	CGW	C20	
R1102		8590	39K	CGW	C20	
R1103		8040	200	CGW	C20	
R1104		8110	390	CGW	C20	
R1105		9470	12.1K, $\pm$ 1%, 1W	CGW	C6	
R1106		8040	200	CGW	C20	
R1107		8690	100K	CGW	C20	
R1108		8040	200	CGW	C20	
R1109		1340	5, 3W	WDL	3X	
R1111		9110	5.11K, ±1%, 1W	CGW	C6	
R1112	0109	1760	variable, wire wound, 1K, ±10% (+100V ADJ)	CTC	AW	
01112	0007	0110		CTS		
R1113		9110	5.11K, ±1%, 1W 15K	CGW	C6	
R1201		8490	10K, 1W	CGW	C20 C32	
R1202		9290	18K	CGW	C20	
R1203 R1204		8510	200	CGW	C20	
		8040	12.1K, ±1%, 1W	CGW	C6	
R1205		9470	390	CGW	C20	
R1206 R1207		8110 7990	120	CGW CGW	C20	
R1208	0234		100K	CGW	C20	
R1209		8040	200	CGW	C20	
R1211		5400	wire wound, 5, 7W	DAL	RS7	
R1212		9110	5.11K, ±1%, 1W	CGW	C6	
R1213		1760	variable, wire wound, 1K,			
		.,	±10% (+50V ADJ)	CTS	AW	
R1214	0237	9110	5.11K, ±1%, 1W	CGW	C6	
R1301		8530	22K	CGW	C20	
R1302		8190	562, ±1%, 1W	CGW	C6	
R1303		1760	variable, wire wound, 1K,			
			±10% (-50V ADJ)	CTS	AW	
R1304	0237	9110	5.11K, ±1%, 1W	CGW	C6	
R1305		8210	ік	CGW	C20	
R1306 &	1000000	(5,77,1,75)		1.00		
R1307	0234	8040	200	CGW	C20	
R1308		9110	5.11K, ±1%, 1W	CGW	C6	
R1309		8040	200	CGW	C20	
R1311		9110	5.11K, ±1%, 1W	CGW	C6	
R1312	0237		17.8K, ±1%, 1K	CGW	C6	
R1313		8110	390	CGW	C20	
R1314	0234		200	CGW	C20	
R1316		7990	120	CGW	C20	
R1317		8690	100K	CGW	C20	
1318	0222		wire wound, 5, 5W	WDL	5X	
R1401 &	17. T. T. T.					
R1402	0234	8010	150	CGW	C20	
R1403		2343	variable, wire wound, 50,			
			$\pm$ 10% (SCALE ILLUM)	ABD		
	0.0					

					adad Veedee
Symbol	Part	Numbe		Code	nded Vendor Type
				coue	Type
R2000		2070	composition, 330K, $\pm$ 10%	ALB	EB
R2001	0234	8530	22K	CGW	C20
R2002	0234	8610	47K	CGW	C20
R2003	0234	8540	24K	CGW	C20
R2004	0234	8580	36K	CGW	C20
R2005	0203	1860	composition, 5.6K, $\pm 10\%$	ALB	EB
R2006	0234	8360	4.3K	CGW	C20
R2007	0203	2700	composition, 3M, $\pm 10\%$	ALB	EB
R2008	0234	8520	20K	CGW	C20
R2009 F/R			variable, composition, 500K/		
			100K, $\pm$ 20% (PATTERN	-	
R2010	0224	8620	CORR/HV ADJ) 51K	CTS	2-45
R2011		1160		CGW	C20
R2012 &	0205	1100	composition, 680K	ALB	EB
R2012 G	0203	7240			
R2014		0750	composition, 1.5M, 2W		
K2014	0108	0/30	variable, composition, 2.5M,	<b></b>	12122
R2015	0202	1040	±20% (FOCUS)	CLS	37
R2015			composition, 220K	ALB	EB
K2010	0109	2300	variable, composition, 500K, $\pm$ 20%, 1W (INTENSITY)	CLS	53C
R2017	0203	0850	composition, 36K	ALB	EB
R2018	0234	8690	100K	CGW	C20
R2019	0203	2150	composition, 1.5M, $\pm 10\%$	ALB	EB
R2020	0203	1380	composition, 5.6M	ALB	EB
R2021	0203	2170	composition, 2.2M, $\pm 10\%$	ALB	EB
R2022	0107	2731	variable, 20K/20K/500K	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10
			(BEAM ROTATE)	ABD	
R2023 (Be	nch a	nd	(		
Rack Mod	dels				
only)	0203	2130	composition, 1M, $\pm$ 10%	ALB	EB
R2024	0234		2.4K	CGW	
	0237		composition, 5.1	ALB	C20 EB
R2026	0203		composition, 33, 2W	ALB	НВ
R2027 &			composition, 55, 24	ALD	пр
R2028	0234	8690	100K	CGW	C20
R2029	0234		15K	CGW	C20
R2031	0234		36K	CGW	C20
R2032			20K	CGW	C20
R2034 (HV			201	001	C20
Series					
	0236	3170	composition, 430K	CGW	C20
R2035 (HV			composition, noon	0011	C20
Series					
	0203	2130	composition, 1M, $\pm 10\%$	ALB	EB
	0203	1720 CO. 20	composition, 3.6K, 1W	ALB	
		0010	composition, olon, iti	~	
			SWITCHES		
			JALLE		

\$101	0503	2480	slide, DPDT (115V/230V)	MUT	4633
S102 (pc	art of				
R1403)	0107	2343	(POWER)		
\$103	2800	3050	thermostatic (THERMAL		
			CUTOUT)	KXM	MC10-5
S150 ("A	A" Mode	els	Construction of the second		
only)	0503	2400	thermostatic	ELM	2200-1
\$210	0503	2460	slide, 3PDT (NORMAL/SINGLE)	cow	

#### TRANSFORMERS

T1001	2001 4851	power	ABD
T2001	2001 4821	high-voltage	ABD

#### TEST POINTS

TP1001	0905 8450	) jack, tip, red (+200)	V) EFJ Series 105
TP1101	0905 8450	) jack, tip, red (+100'	V) EFJ Series 105
TP1201	0905 8450	) jack, tip, red (+50V	EFJ Series 105
TP1301	0905 8450	jack, tip, red (-50V)	EFJ Series 105

## section 6a – parts lists and schematics

**Recommended Vendor** 

Туре

Code

## Symbol Part Number

V204

Description

#### CATHODE-RAY TUBES

#### Low-Voltage Series

2501	0551*	F7650-O-P1	(MET)	ABD
2501	0552*	F7650-O-P2/G	(MET)	ABD
2501	0553*	F7650-O-P2/B	(MET)	ABD
2501	0554*	F7650-O-P7	(MET)	ABD
2501	0555*	F7650-O-P11	(MET)	ABD
2501	0556*	F7650-O-P31	(MET)	ABD

#### **High-Voltage Series**

2501	0561*	F7660-O-P1	(MET)	ABD
2501	0562*	F7660-O-P2/G	(MET)	ABD
2501	0563*	F7660-O-P2/B	(MET)	ABD
2501	0564*	F7660-O-P7	(MET)	ABD
2501	0565*	F7660-O-P11	(MET)	ABD
2501	0566*	F7660-O-P31	(MET)	ABD

#### **High-Frequency Series**

2501	0681*	F7670-O-P1	(MET)	ABD
2501	0682*	F7670-O-P2/G	(MET)	ABD
2501	0683*	F7670-O-P2/B	(MET)	ABD
2501	0684*	F7670-O-P7	(MET)	ABD
2501	0685*	F7670-O-P11	(MET)	ABD
2501	0686*	F7670-O-P31	(MET)	ABD

\* Depending on sales order

#### CABLE & WIRES

W2051	5028 9061	300-ohm	cable termination
	5028 6900	6″ # 24	stranded wire (black)
	5028 6930	7" #24	stranded wire (orange)
	5028 6960	8″ # 24	stranded wire (blue)

#### CLAMP ASSEMBLY

 3701 3241	clamp	
 6009 6180	screw, MSBH,	6-32 x 1/2
 6200 3670	washer, flat,	#6
 6210 0030	washer, lock	#6

Symbol	Part Numi	per Description	Recommended Vendo Code Type
		CABLE	
W1001	5030 1390	assembly	MIL
		62 CRT TERMINATIO igh-Frequency Series	
Symbol	Part Numb	er Desc	ription
C2051 &			
C2052	0319 7450	Capacitor, fixed, ceramic	. 15 pf. ±1%, 500V
C2053	0319 1253		
C2054 &			F //
C2056	0319 2420	Capacitor, fixed, compos	ition, 1.5 pf, $\pm 5\%$ , 500
C2057	0319 1050		
CR2051 to	2		
CR2056	2600 8670	Diode, 1N3062	
L2051 &			
L2052	2101 9441	Coil, termination, 9 turns	s, #27 wire
L2053 &		, ,	
L2054	2101 9451	Coil, inductance, 4 turns	, #27 wire
Q2050 &			
Q2051	2600 8410		
	2600 8390	alternate transistor, 2N3	013

#### RESISTORS

Note: All resistors are fixed, film,  $\pm 5\%$ , and  ${1\!\!/}_2W$  unless otherwise specified, K = thousand, M = million.

R2051	0237	5680	20.5K, ±1%, 1/8W
R2052 &			
R2053	0234	8340	3.6K
R2054	0237	5680	20.5K, $\pm$ 1%, 1/8W
R2055	0235	6210	composition, 1M, $\pm$ 10%, 1/4W
R2056	0237	5700	38.3K, ±1%, 1/8W
R2057 to			30203930834652 5. 50205
R2059	0237	6420	300, 2W
R2061	0237	6420	300, 2W
R2062 &			85 D
R2063	0234	7900	51
R2064	0234	8610	47K
R2065	0109	3580	variable, composition, 10K, 0.1W (PEAK ADJ)
R2066	0235	6210	composition, 1M, $\pm$ 10%, 1/4W

# SECTION 6B SPARE PARTS LIST

#### SPARE PARTS REQUIREMENTS

#### a. General

The Type 766H Transistorized Oscilloscope is an extremely reliable and dependable instrument. Only components thoroughly tested and approved by the engineers of the Quality Assurance Department are used in this instrument. Continued performance tests, environmental and life testing of production units make certain your instrument will give many years of satisfactory service. These new Fairchild instruments are precision-engineered and require no selected parts.

Two lists of "running spares" are included to aid you in periodic maintenance. The running-spare parts lists include recommended quantities and reference symbol numbers. Section 6A of this Instruction Manual gives a complete listing of all components and their recommended vendors so that you may readily procure them from a local supply house or your own stores.

*Note:* The local Fairchild Scientific Instrument Field Engineering representative and his service organization can assist you in obtaining any additional components in the shortest possible time. To help expedite service, always give the Type Number and Serial Number of the instrument; always specify the part number and give a description of the component (see Section 6A of this manual).

#### b. 500-Hour Spares (6 months)

The recommended list for one through three units is given below.

#### FUSES

#### Symbol Quantity

F101		·····	1
F102			1
F110			1
F120			1
F150	("M"	Models	
	only)		1

#### CATHODE-RAY TUBES

For	Type	766	LV	Series	F7650-O-P2/B
For	Type	766	нν	Series	F7660-O-P2/G
For	Type	766	HF	Series	F7670-O-P2/G

#### TRANSISTORS

Symbol

Quantity

Q1001	(DU #6B)	3
Q1003	(DU #51A)	2
Q1051	(DU # 5)	1
Q2000	(2N3390)	1
Q2002	(DU #10)	1

#### DIODES

CR1001	(1N4384)	4
CR1004	(FD841)	1
CR1006	(1N980A)	1
CR1304	(1N823)	1
CR2001	(MET)	1
CR2052	(MET)	1

#### LAMPS

DS1401	 1
E1401	 1

#### c. 2000-Hour Spares (2 years)

The recommended list for one through ten units is given below. Maintain spares indicated plus one for each oscilloscope in use; 2 of each set of the 500-hour spare list given in paragraph (b) plus the quantities listed as follows:

#### CAPACITORS

Symbol	Quantity	Symbol	Quantity
C1001	1	C1302	
C1003	1	C1303	
C1004	1	C2003	1
C1006	2	C2004	1
C1007	1	C2005	
C1008	1	C2008	
C1009		C2010	
C1031		C2013	
C1101		C2015	
\$1201		C2020	
		C2022	

#### **ELECTRICAL CONNECTORS**

Symbol	Qu	antit
J1001	(Portable Models only)	1
J1001	(Bench and Rack Models only)	1
J1005	· · · · · · · · · · · · · · · · · · ·	1
J2001	(Bench and Rack Models only)	1
J8001	,	1
P2001	(Bench and Rack Models only)	1
P2002	(Bench Model only)	1
P2002	(Portable and Rack Models only)	1

#### HEATER ELEMENTS

("M"	Series	Only	1)
Symbol		Qu	antity
HR1501			2

#### HYBRID COILS

(Types 765 & 767 Series Only)

HY1003	 2
HY1301	 2

## LIST OF RECOMMENDED VENDORS

#### NAME

CODE

CODE	NAME
ABD	Du Mont Laboratories
AER	Aerovox Corporation
AHH	Arrow-Hart & Hegeman Electric Company
ALB	Allen-Bradley Company
ALC	Allied Control
ALCO	Alco Electronic Products
ALD	Alden Products Company
AMA	Amaton Electronic Hardware
AMP	Amp Inc.
AMR	Amperite Company, Inc.
AMX	Amperex Electronics Products, Inc.
APC	American Phenolic Corporation
APH	Amphenol Electronics Corporation
ARC	Arco Electronics Inc. (Elmenco) Astron Corporation
AST AUT	Automatic Metal Products Corporation
BEL	Belfuse
BNS	Bourns Inc.
BUR	Burndy Engrg. Company
BUS	Bussmann Mfg. Company
CAN	Cannon Electric Company
CBS	CBS-Hytron Division of CBS
CDE	Cornell-Dubilier Electric Corporation
CGW	Corning Glass Works
СН	Cutler-Hammer, Inc.
CHC	Chester Cable Corporation
CHM	Chatham Electronics
CIN	Cinch Manufacturing Company
CLS	Clarostat Mfg. Co., Inc. Continental Carbon
COC	Comar Electric
cow	Continental-Wirt Electronics Corporation
CPC	C. P. Clare & Company
CRL	Centralab, Division of Globe-Union, Inc.
CST	Chicago Standard Transformer Corporation
CTC	Cambridge Thermionic Corporation
CTS	Chicago Telephone Supply Corporation
DAG	Dage Electric Company, Inc.
DAL	Dale Products, Inc.
DLC	Dialight Corporation
DRK	Drake Mfg. Company
EBY	Hugh H. Eby, Inc.
EDL EIA	Edal Industries Any manufacturer meeting EIA standards
ELC	Electra Manufacturing Company
ELD	Eldema Corporation
EMC	Electro Motive Mfg. Company
EMW	Elmwood Sensors, Inc.
ERC	Erie Resistor Corporation
ESX	Essex Electronics
FAST	John E. Fast Company
FCI	Fairchild Camera and Instrument Corporation
FER	Ferroxcube Corporation of America
GDE	Good-All Electric Mfg. Company
GE	General Electric Company
GEN	General Instrument Corporation
GEP	General Products Corporation
GLB	Globe Industries General Radio Company
GRC GRY	General Radio Company Grayhill, Inc.
GUD	The Gudeman Company
HAM	The Hammarlund Manufacturing Co., Inc.

CODE	NAME
HON	Honeywell
HOP	Hopkins Engineering Company
HP	Hewlett-Packard Company
IEC	International Electronics Corporation
IRC	International Resistance Company
IRP	International Rectifier Corporation
ITT	ITT Components Division
JEF	Jeffers Electronics, Inc.
JHN	E. F. Johnson Company
JWM	J. W. Miller Company
KUL	Kulka Electric Mfg. Co. Inc.
KXM	Klixon Metals and Control Corporation
LED	Ledex Inc.
LEE	Leecraft Mfg. Company
LFI	Littlefuse, Inc.
LIN	Line Electric
MAL	P. R. Mallory & Company, Inc.
MCR	Micro Switch (Division of Minneapolis-Honeywell
	Regulator Co.)
MIC	Micamold Electronics Mfg. Corporation
MIL	Miller Electric Company
MOT	Motorola Semiconductor Products, Inc.
MOV	M-O Valve Company Ltd.
MUC	Mucon Corporation
MUT	The Muter Company
NYT	New York Transformer Company, Inc.
OAK	Oak Mfg. Company
PHC	Philco Corporation
PHI	Philips Electronic Tube Division
PLS	Plastoid Corporation
POT	Potter & Brumfield, Inc.
PRC	Precision Resistor Co., Inc.
PYR	Pyramid Electric Company
RCA	Radio Corporation of America
RMC	Radio Materials Corporation
ROY	Royal Electric Corporation, Inc.
RTN	Rotron Mfg. Company
SIG	Signalite Inc.
SIL	Silicon Transistor Corporation
SLT	Sealectro Corporation
SOL	Solitron Devices, Inc.
SPG	Sprague Electric Company
STC	Stackpole Carbon Company
STW	Standard Winding Company
SUM	Summit Coil Company
SWW	Stanwyck Winding Company
SYL	Sylvania Electric Products, Inc.
SYN	Syntronic Instruments, Inc.
TEC	Transistor Electronics Corporation
TEX	Texas Instruments, Inc.
THC	Thermal Control, Inc.
TOR	Torrington Mfg., Company
TRS	Tresco, Inc.
TRU	Tru-Ohm Products
TUG	Tung-Sol Electric Inc.
UCN	Ucinite Company
UTC	United Transformer Company
VIC	The Victoreen Instrument Company
1. S. M. T	
WDE	Wood Electric Corporation
WDL	Ward Leonard Electric Company
WES	Weston Electrical Instrument Corporation

WYN Welwyn International Inc.

## INSTRUMENT WARRANTY AND SERVICE NOTICE

#### WARRANTY

The Instrumentation Division warrants that each new Cathode-ray Oscilloscope, Automotive Test Equipment, and other Electronic or Electrical Test or Measuring Equipment (hereinafter referred to as "Instrument") manufactured or sold by it, is free from defects in material or workmanship under normal use and service for a period of one year use. If, upon examination by Fairchild the Instrig GISERVICE FOURED YES ment is determined to be deterive in workmasship TRUMETh order to instruct sequence to the property or material, Fairchild will stright to me conditions the enclosed warranty sequence dard must be property set forth below, enter conditions the detective part or replace it with a new part. Fairchild shall modified liable for any delay or failure to futbil h a replace first contact the function or authorized depot, giving governmental metherican directly of indirectly from any governmental metherican regulatory order or allocation or any other governmental regulatory order or action, nor shall the the for manages by reason control to the NUMBER AND CEDITAL Work of the set of the property of manages by reason control of the solution of the solution of the solution of the property of the solution of nor shall Etirchild be liable for dans fes by reason or for any conceptential damages. This warranty does not apply to any Instrument that has been subject to negligence, accident, misuse or improper installation or operation or that in any way has been tampered with, altered or repaired by any personsother than an authorized Fairchild service organization or an employee thereof or to any Instrument whose serial number has been altered NOTICE . defaced will be solved, or to any Instrument Nour-chased will be and the states of the the states. This warranty that at Fairchild's option, be-come volutioners registration thereof is promptly

effected as provided below. This warranty is in lieu of all other warranties, expressed or implied, and no one is authorized to assume any liability on behalf of Fairchild or impose any obligation upon it in connection with the sale of any Instrument, other than as stated above.

#### **REGISTERING THE WARRANTY**

To register this warranty, the enclosed warranty registration card must be properly filled out and mailed to the Instrument Service Department immediately upon receipt of the equipment. Complete information is necessary. BOTH THE TYPE NUM-BER AND THE SERIAL NUMBER OF THE IN-STRUMENT MUST BE GIVEN ON THIS CARD. Instruments must be examined immediately upon receipt, since claims for damage in transit will not be honored by the carrier unless prompt action is taken.

#### CHANGES IN SPECIFICATIONS

The right is reserved to change the published specifications of equipment at any time and to furnish merchandise in accordance with current specifications without incurring any liability to modify equipment previously old, or to supply new equip t in accordance with earlier specifications ex-inguitite the classification of special apparatus. ment

equipment must also be given. In this way, much while can be saved and unnecessary inderience often avoided. When writing to the factory in this MAINTENANCE

INFORTION CORFORMANT CORFORMATION AFTER RECEIPT

## von Sufferent Place, Clifton, New Jersey

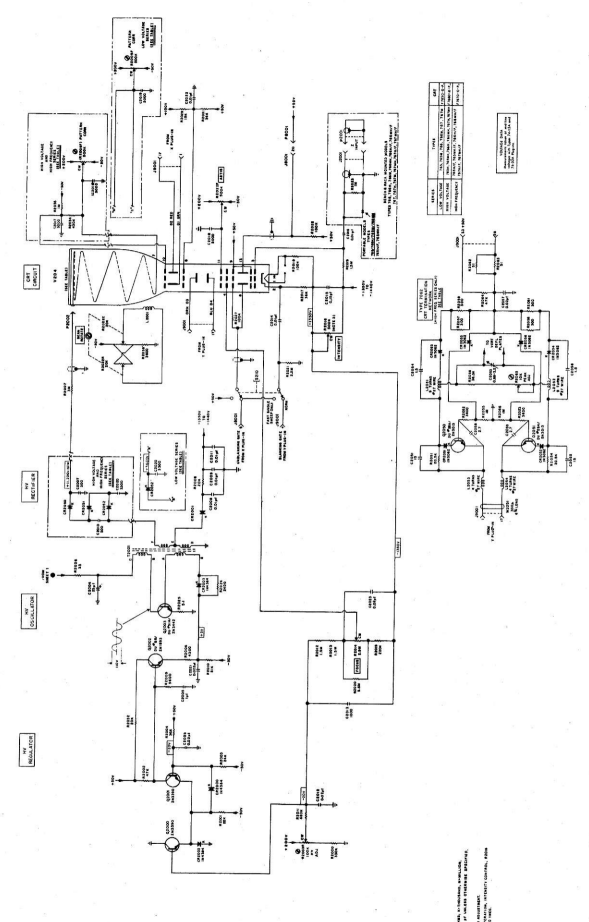
The Instrument Service Department will then send to the customer the written procedure for disposition and shipping instructions. All equipment should be packed and shipped in accordance with this procedure; and identification tags should be attached to each tube or instrument.

#### **REPLACEMENT PARTS**

If it is necessary to order a replacement component from the factory, always give the Type number and Serial number of the Instrument. Before ordering parts for in-warranty replacement or purchasing them for out-of-warranty replacement, be sure to consult the Parts List in the Instruction Manual. The Parts List gives the values, tolerances, ratings, and Fairchild part number for all electrical components used in the Instrument. This will help to expedite service.

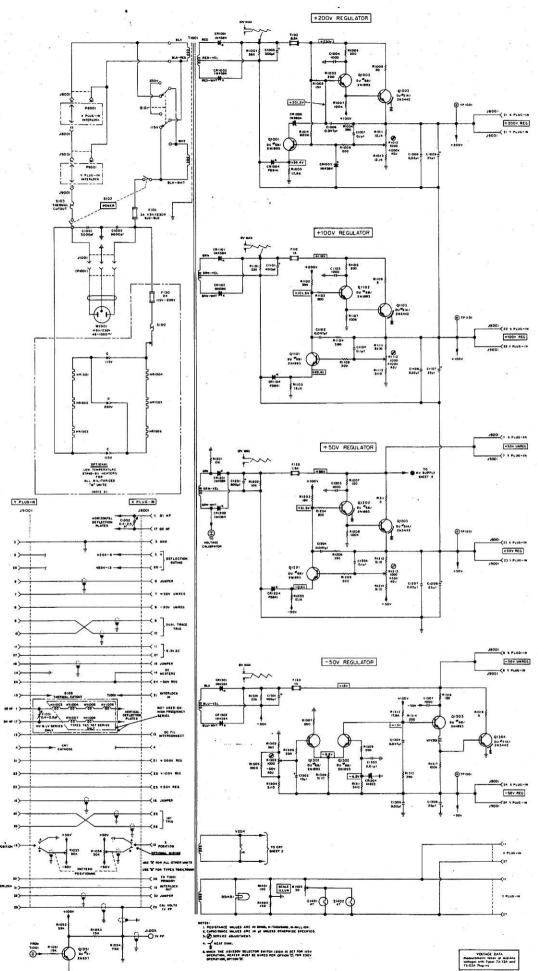
#### PATENT NOTICE

Manufactured under one or more U. S. Patents owned or controlled by Fairchild Camera and Instrument Corporation. 50 Somerset Place, Clifton, New Jersey, U.S.A. Patent Numbers supplied upon request.



E VALUES ARE IN CHART, K-THO

L. CEPACITANCE VALUES ANE IN B. O. REAVICE AQUINT REAV. A. O. TONT PANL. EXPERTING A. POORT THUM SHOLE SWEEP O 1300K1 SHOULD BE CHANGED



#### FOR

## TYPE 766H SERIES OSCILLOSCOPE (Reference Manual #6704 5893)

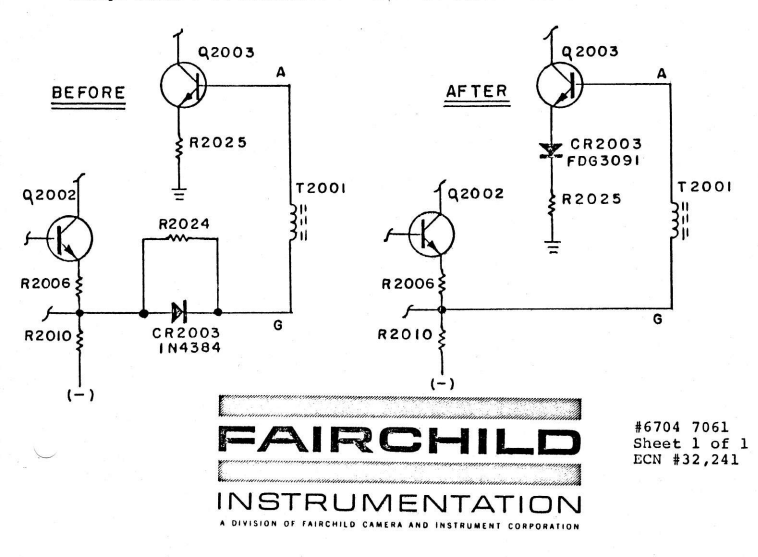
The following changes were made in order to improve the efficiency of the highvoltage oscilloscope.

#### ELECTRICAL PARTS LIST

	Symbol		Part Number	Description
Change	CR2003	from	2600 9220	Diode, silicon, 1N4384
		to	2600 8020	Diode, FDG3091
Delete	R2024		0234 8300	Resistor, fixed, film, 2400 ohms, <u>+</u> 5%, 1/2W

#### SCHEMATIC REVISION

Change Sheet 2 of schematic as shown in sketch below.



#### FOR

OSCILLOSCOPE TYPES SPECIFIED IN INTRODUCTION (Reference Manual Part No. 6704 5893 and Supplement Part Number 6704 4633)

#### A. INTRODUCTION

This addendum pertains to the following type oscilloscopes.

Type 757 Type 765, 765M, 765H, 765H/F, 765M/H, 765MH/F Type 766, 766M, 766H, 766H/F, 766M/H, 766MH/F Type 767, 767M, 767H, 767H/F, 767M/H, 767MH/F

#### B. PURPOSE

The following changes were made to eliminate 400 cycle beam modulation.

## C. ELECTRICAL PARTS LIST REVISIONS

Change, add or delete as specified, the following components, their part number and descriptions

Symbol		Part Number Description		
	C2026 (C2024*)	0316 9190	Cap. Fixed Ceramic, 0.001 uf, 3 KV	
Add	E2001 R2018 & R2024	1200 3960 0235 5400	Lamp Glow NE2 Res. Fixed Composition, 2 meg, 1/4 W, 5%	
Delete	R2018	0234 8690	Res. Fixed Film, 100K, 1/2W, 5%	

#### \*IMPORTANT

REFERENCE DESIGNATION C2026 PERTAINS ONLY TO THE TYPE 757 OSCILLOSCOPE. ON OTHER UNITS USE DESIGNATION C2024.



6704 7621 Sheet 1 of 2 ECN 32,341A

#### FOR

### OSCILLOSCOPE TYPES SPECIFIED IN INTRODUCTION (Reference Manual Part No. 6704 5893 and Supplement Part No. 6704 4633)\*

#### A. INTRODUCTION

This addendum pertains to the following type oscilloscopes.

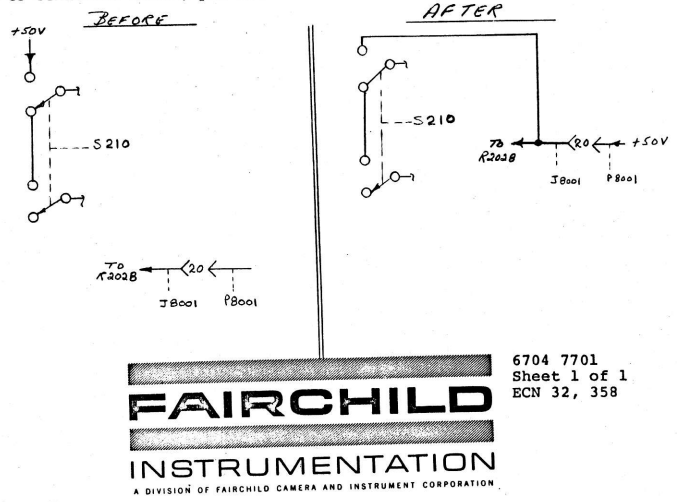
Type 757\* Types 765, 765M, 765H, 765HF, 765MH, 765MH/F Types 766, 766M, 766H, 766HF, 766MH, 766MH/F Types 767, 767M, 767H, 767HF, 767MH, 767MH/F

#### B. PURPOSE

The following change was made to enable use of the Type 74-14 Time Base Plug-in in the standard frame when operating in the fast single sweep mode.

#### C. SCHEMATIC REVISIONS

On Schematic "CRT Circuit and HV Supply" Sheet 2 of 2 delete +50V reference from switch S210 and tie the contact on S210 to connector J8001, pin 20.



#### FOR

OSCILLOSCOPE TYPES SPECIFIED IN INTRODUCTION (Reference Manual Part No. 6704 5893 and Supplement Part No. 6704 4633\*)

#### A. INTRODUCTION

This addendum pertains to the following Type Oscilloscopes:

Type 757\* Types 765, 765M, 765H, 765HF, 765MH, 765MH/F. Types 766, 766M, 766H, 766HF, 766MH, 766MH/F. Types 767, 767M, 767H, 767HF, 767MH, 767MH/F.

#### **B. PURPOSE**

The following change was made to remove oscillation from the RF Supply occuring at  $-30^{\circ}C$  ( $-22^{\circ}F$ ).

C. PARTS LIST REVISIONS

In Section 6A change C2005 & C2012 to the following.

Symbol	Part Number Description		Code	Туре
C2005	0326 7880	Plastic, 0.22 uf, $\pm 10$ %, 200V	AMX	C296AB
C2012	0326 7840	Plastic, 0.047 uf, $\pm 10$ %, 200V	AMX	C296AB

#### D. SCHEMATIC REVISIONS

On Schematic "CRT CIRCUIT & HV SUPPLY", Sheet 2 of 2 change:

C2005 from 1 uf to 0.22 uf C2012 from 0.02 uf to 0.047 uf



#6704 8031 ECN 32,421 Sheet 1 of 1

FOR

OSCILLOSCOPE TYPES SPECIFIED IN INTRODUCTION (Reference Manual Part No. 6704 5893 and Supplement Part No. 6704 4633\*)

#### A. INTRODUCTION

This addendum pertains to the following type oscilloscopes:

Type 757\* Types 765, 765M, 765H, 765HF, 765MH, 765MH/F Types 766, 766M, 766H, 766HF, 766MH, 766MH/F Types 767, 767M, 767H, 767HF, 767MH, 767MH/F.

#### B. PURPOSE

The following change was made to improve RF Supply regulation.

C. PARTS LIST REVISIONS

**CHANGE**:

Symbol	Part	Number	Desc	ripti	lon	Code	Туре
R2006	0234	8360	Fixed	film	<b>4.</b> 3K	CGW	C20
TO :							
	0234	8310	Fixed	film	2.7K	CGW	C20

D. SCHEMATIC REVISIONS

On Schematic "CRT CIRCUIT & HV SUPPLY", Sheet 2 of 2, change:

R2006 from 4.3K to 2.7K.



#6704 8181 PCN 32,454 Sheet 1 of 1

FOR

Oscilloscope Types Specified in Introduction (Reference Manual Part No. 6704 5893 and Supplement Part No. 6704 4633\*)

#### A. INTRODUCTION

This addendum pertains to the following oscilloscope types:

Type 757\* Types 765, 765M, 765H, 765HF, 765MH, 765MH/F Types 766, 766M, 766H, 766HF, 766MH, 766MH/F Types 767, 767M, 767H, 767HF, 767MH, 767MH/F.

#### B. PURPOSE

The following change was made to correct voltage adjustment tolerance.

C. TEXT REVISIONS

In Section 5, paragraph 5-8, change voltage tolerance for each regulated supply as follows:

Supply	From	To
-50V	<u>+</u> 10 mv	<u>+100 mv</u>
+50V	<u>+</u> 20 mv	<u>+100 mv</u>
+100V	<u>+</u> 20 mv	<u>+</u> 150 mv
+200V	<u>+</u> 30 mv	<u>+250</u> mv



6704 8201 Sheet 1 of 1 ECN 32,455

#### INSTRUCTION SHEET

#### FOR

#### TYPE 7062 CRT TERMINATION NETWORK

#### TYPE 7062 OUTLINE

A. Introduction

B. Peaking Adjustments

C. Type 7062 Installation

D. Ground Spring Installation

E. Parts List

#### Illustrations

## Fig.

#### Title

1. Installation Instructions

2. Installation Instructions

3. Type 7062 Termination Network

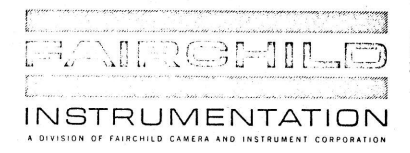
4. Test Setup for Peaking Adjustment

- 5. Front View of CRT Termination Board Showing Replaceable Parts
- 6. Rear View of CRT Termination Board Showing Replaceable Parts
- 7. Type 7062 Schematic
- 8. Ground Spring Installation Dwg
- A. INSTALLATION INSTRUCTIONS (Figures 1, 2, and 3)

The Fairchild Type 7062 CRT Termination Network is provided to update the Type 766H Series Main Frame Oscilloscope in order to accommodate the Type 79-02A 100 Mc Dual Amplifier.

This network is "standard equipment" with the High-Frequency Main Frame Oscilloscopes (Types 765H/F, 765MH/F, 766H/F, 766MH/F, 767H/F, and 767MH/F). If the Type 79-02A is acquired at a later date and the Type 766H Series Oscilloscope has not been modified, then the installation of the Type 7062 CRT Termination Network is mandatory. However, this installation will not affect the operation of any other Fairchild amplifier plug-ins. In some cases, the HF peaking trimmer C0253, may require slight readjustment.

See Figures 1 and 2 for Installation Instructions and Figure 3 for the Interconnecting Diagram.



6704 5884 Sheet 1 of 13 ECN 32,330

## #6704 5884 Sheet 2 of 13

#### B. PEAKING ADJUSTMENTS (C2053 and R2065) Figures 4 thru 6.

- 1. Hook up Test Equipment as indicated in Figure 4.
- 2. Tack the free end of the twin lead to the input of the Type 7062 Termination.
  - Note: If a quick disconnect connection is made, do not use alligator clips or other bulky devices that will introduce a large capacitive or inductive lump. A small jack such as a tube socket terminal or amphenol connector would be suitable.
- 3. Display the top half of a 1 Mc signal from the Type 7911A.
- 4. Set R2065 LF PEAKING ADJ to mid-range. A termination bump should appear approximately 25 nanoseconds from the start of the pulse.
- 5. Adjust HF peaking trimmer C2053 to produce a positive bump 2 mm in amplitude.
- 6. Remove Type 79-02A Dual Trace Plug-in, the Type 4294 Extension Cable, and disconnect the long twin lead.
- Install the Type 7062 with its normal 5-3/4" length of twin lead.
- 8. Install a Type 76-08 or other lower frequency amplifier plug-in in the Y cavity.
- 9. Set Type 791A Square Wave Generator for 10 Kc.
- 10. Adjust LF PEAKING ADJ R2065 for flat top.

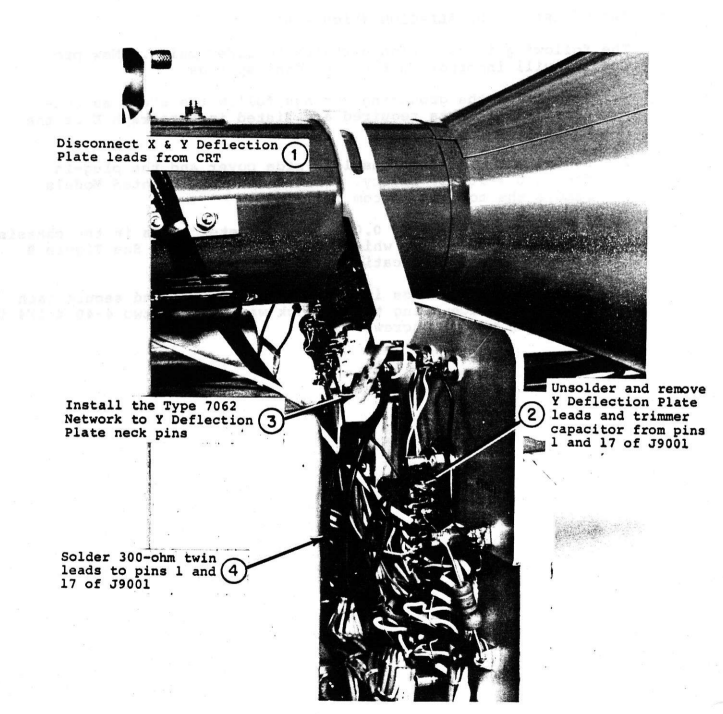
C. TYPE 7062 TERMINATION INSTALLATION

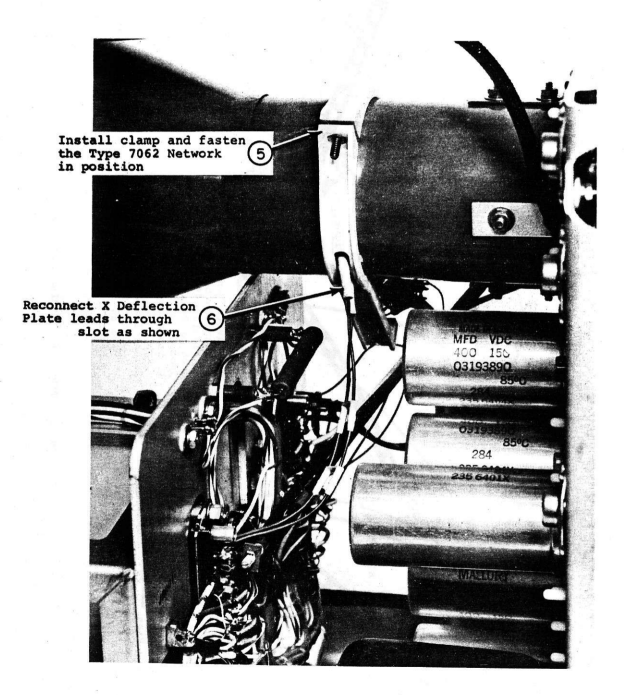
Assemble the Type 7062 Termination Network following the steps outlined in Figures 1 thru 3. The schematic for the Type 7062 is shown in Figure 7.

D. GROUND SPRING INSTALLATION (Figure 8)

The following installation pertains to older units. New production will incorporate the grounding springs.

- To install the grounding springs follow the steps as outlined. The parts required are listed in Paragraph E of the Parts List.
- Remove the oscilloscopes left side cover and the plug-in from the left "Y" cavity. (Note: On Rack Mounted Models remove the top and bottom covers.)
- 3. Locate and drill four 0.096 inch diameter holes in the chassis interface surface to which the plug-in mates. See Figure 8 to determine hole locations.
- 4. Set grounding springs in place, per drawing, and secure each spring in place using two #4 lock washers and two 4-40 X 1/4 in. long self tapping screws.





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TYPE 74-03A TIME .BASE To Type 7062 Termination 000 TYPE 766H 01 Modified with 15 feet (#5004 1280) and connected to pins 1 and 17 of jack end twin lead **Extension Cable** Type '4294 15 feet 300 A of 300-79-02A Twin Lead Type 0 Termination Type 7911A Fast-Rise 50.2 Step Gen 50-ohm Cable SQUARE WAVE GENERATOR **Int 50**0 C Tera TYPE 791A Output 1 Mc Θ

FIGURE 4. TEST SETUP FOR PEAKING ADJUSTMENT

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### PARTS LIST (Figures 5 and 6)

Symbol	Part Number	Description
C2051 & C2052	0319 5010	Capacitor, fixed, ceramic, 13 pf, +1%, 500V
C2053	0319 1253	Capacitor, variable, 0.65-3.2 pf, 350V
C2054 & C2056	0319 2420	Capacitor, fixed, composition, 1.5 pf, <u>+</u> 5%, 500V
C2057	0319 1050	Capacitor, fixed, ceramic, 0.02 uf, +60 -40%, 150V
C2058 & C2059	0319 2480	Capacitor, fixed, composition, 2.7 pf, +5%, 500V
CR2051 to CR2056	2600 8670	Diode, 1N3062
L2051 & L2052	2101 9441	Coil, termination, 9 turns, #27 wire
L2053 & L2054	2101 9451	Coil, inductance, 4 turns, #27 wire
Q2050 & Q2051	2600 8410 2600 8390	Transistor, DU #28A alternate transistor, 2N3013

#### RESISTORS

Note: All resistors are fixed, film, ±5%, and 1/2W. Values are in ohms unless otherwise specified; K = thousand, M = million.

R2051	0237 5680	20.5K, ±1%, 1/8W
R2052 & R2053	0234 8340	3.6K
R2054	0237 5680	20.5K, ±1%, 1/8W
R2055	0235 6330	composition, 1M, ±10%, 1/4W
R2056	0237 4420	33.2K, ±1%, 1/4W
R2057 to R2059	0237 6420	300, 2W
R2061	0237 6420	300, 2W
R2062 & R2063	0234 7900	51
R2064	0234 8610	47K
R2065	0109 3580	<pre>variable, composition, 10K, 0.1W (PEAK ADJ)</pre>
R2066	0235 6330	composition, 1M, +10%, 1/4W

E.

## #6704 5884 Sheet 9 of 13

E. PARTS LIST (Figures 5 and 6) concluded..

Symbol	Part Number	Description
	CABLE & WIRE	<u>s</u>
W2051	5028 9061	300-ohm cable termination
	5028 6900	6" #24 stranded wire (black)
	5028 6930	7" #24 stranded wire (orange)
	5028 6960	8" #24 stranded wire (blue)

## CLAMP ASSEMBLY

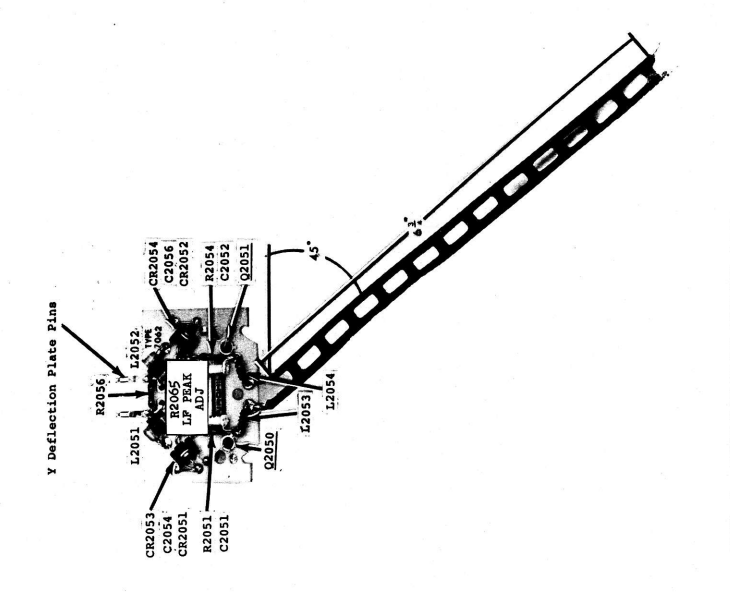
consisting of:

 3701 3242	2 clamp
 6009 6180	0 screw, MSBH, 6-32 x 1/2
 6200 3670	0 washer, flat, #6
 6210 0030	0 washer, lock, #6

## GROUND SPRINGS' ASSEMBLY

Qty 2	3005 8851	Spring, ground
Qty 4	6042 0800	Screw, self tapping, $4-40 \times 1/4$
Qty 4	6220 0010	Washer, lock internal tooth #4

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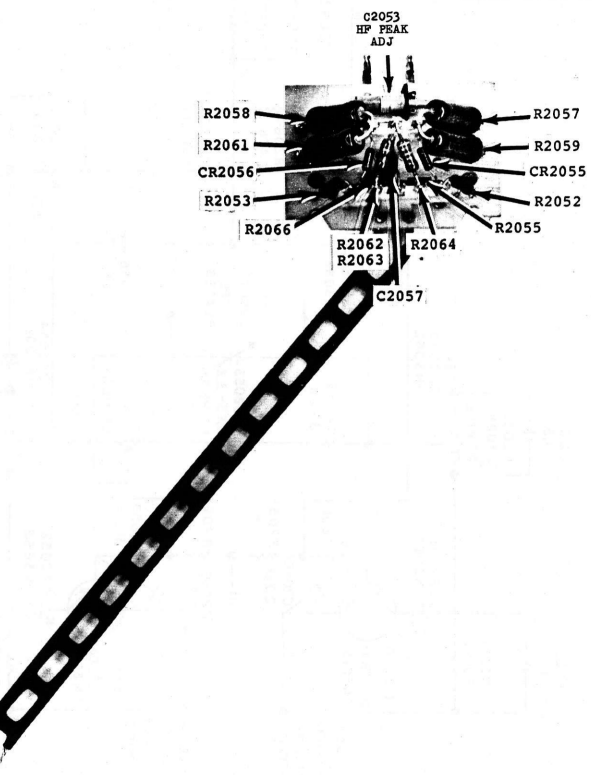
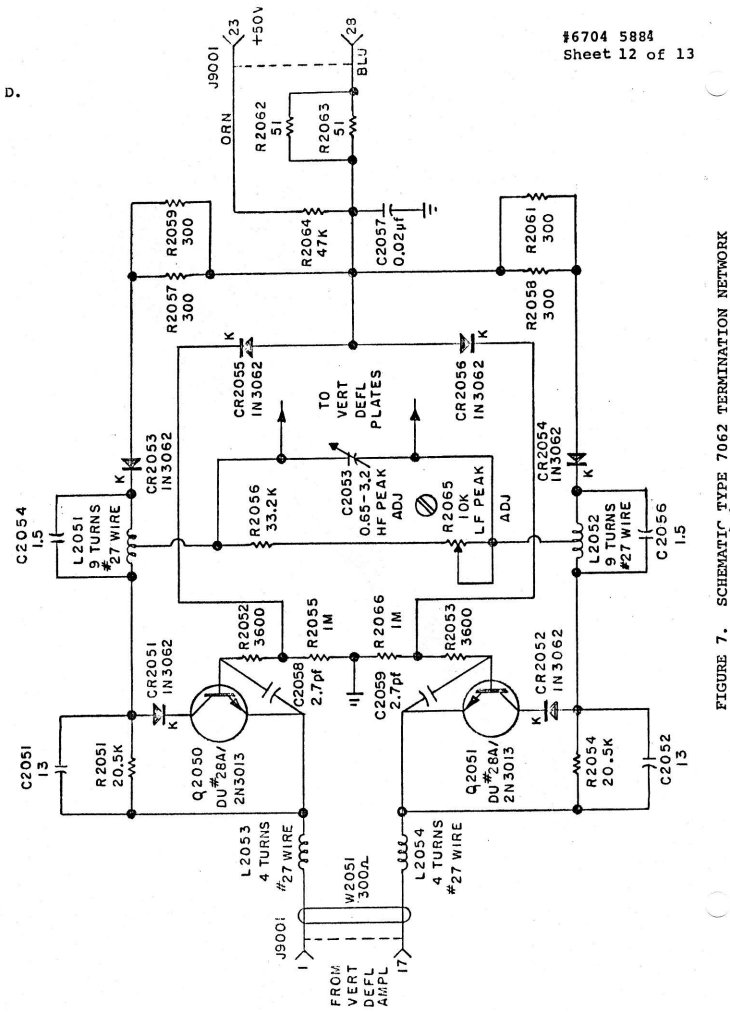


FIGURE 6. REAR VIEW OF CRT TERMINATION BOARD SHOWING REPLACEABLE PARTS



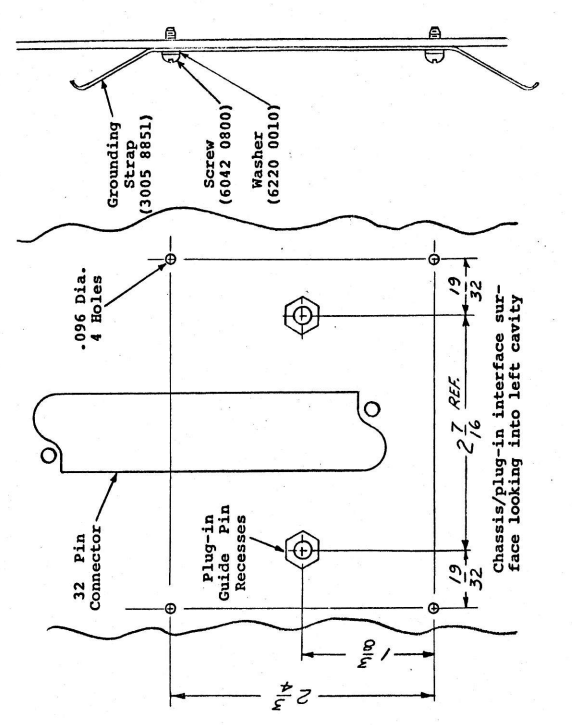


FIGURE 8. GROUND SPRING INSTALLATION DWG

#### SUPPLEMENT

#### то

## THE TYPE 766H SERIES OSCILLOSCOPE MANUAL

FOR

# INSTRUCTIONS ON USING THE TYPE 757,765 & 767, MOD 115 & 116 SERIES OSCILLOSCOPE

#### A. INTRODUCTION

The following Instruction Manual and supplement is applicable for the Type 757, 765 & 767, MOD 115 & 116 Series Oscilloscopes except where otherwise noted. MOD 115 incorporates a 50-60 cps fan and MOD 116 incorporates a 50-400 cps fan.

Manual Required	Part Number For Use With		
766H Series Oscilloscope	6704 5893	765 & 767, MOD 115 & 116	
766H Supplement	6704 4633	757, MOD 115 & 116	

This supplement covers information not listed in the above mentioned manual and should be used in conjunction with the parent manual.

## B. Type 766H Series Manual Revisions

1. Electrical Parts List

Add the following components, their description, code and type as specified herein.

				T.CC.	Onuncin	aca venuor
	Symbol	Part	Number	Description	Code	Туре
MOD 115			5810 2560	fan, 50-60 cps thermostatic	RTN EMW	747 2400-56-2
MOD 116	$\begin{cases} B1\\C1&C2\\S1\\C1 \end{cases}$	0326 0503	5830 8110 2560 4930	<pre>fan, 50-400 cps plastic, 0.47 uf, +10%,400V thermostatic capacitor, ceramic, 0.01 uf,</pre>	IMC AMX EMW	BC2206F-2 C296AC 2400-56-2
		a (a), s (1), s		2 KV	RMC	2KV



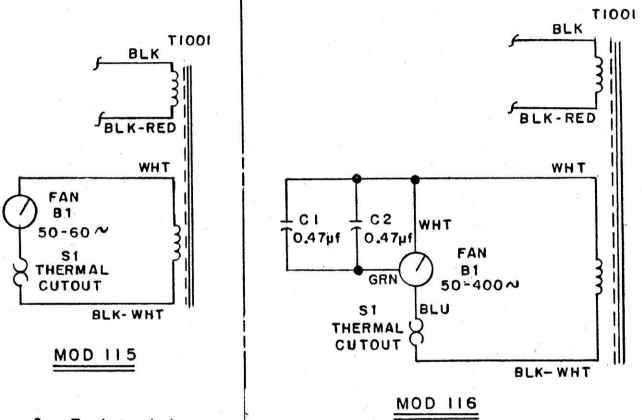
6704 7192 Sheet 1 of 2 ECN 32,469

A DIVISION OF FAIRCHILD CAMERA AND INSTRUMENT CORPORATION

Part #6704 7192 Sheet 2 of 2 ECN 32,469

#### 2. Schematic Revisions

On LV Regulated Power Supply' Schematic add the following components for the specific MOD as shown on attached schematic sketch.



#### 3. Text Revisions

In the Technical Summary under Enviromental Specifications add the following heading and information.

#### VENTILATION

A cooling fan actuated by a thermostat is incorporated to maintain proper equipment operating temperature. The thermostat closes to actuate the fan when the temperature exceeds  $80^{\circ}F + 5^{\circ}F$  and opens to turn the fan OFF when the temperature drops below  $51^{\circ}F + 5^{\circ}F$ 

4. Schematic Revision (MOD 116 only)

On schematic "CRT Circuit and HV Supply" sheet 2 of 2, add capacitor C3, 0.01 uf, from V204 pin 1 (CRT) to ground.