TECHNICAL MANUAL

OPERATOR, ORGANIZATIONAL, AND DS/GS MAINTENANCE MANUAL

(INCLUDING REPAIR PARTS)

FOR

TEKTRONIX 1502 TIME DOMAIN REFLECTOMETER

(PATRIOT AIR DEFENSE GUIDED MISSILE SYSTEM)

HEADQUARTERS, DEPARTMENT OF THE ARMY AUGUST 1986

WARNING

DANGEROUS VOLTAGE

is used to operate this equipment

DEATH ON CONTACT

may result if safety precautions are not observed.

Never work on electronic equipment unless there is someone nearby who is familiar with the operation and hazards of the equipment and is able to give first aid. When the technician is aided by operators, he must warn them about dangerous areas.

When possible, shut off power to equipment before beginning work on equipment. Ground every capacitor likely to hold a dangerous potential. When working inside equipment, after the power has been turned off, always ground every part before touching it.

Be careful not to contact high-voltage connections when installing or operating this equipment.

When possible, keep one hand away from equipment to reduce the hazard of current flowing through the vital organs of the body.

Read FM 21-11, First Aid for Soldiers, and learn how to administer artificial respiration.

WARNING

Do not be misled by the term "low voltage." Under adverse conditions, potentials as low as 50 volts may cause death.

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No. 9-1430-601-14-3&P)

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D.C., 26 August 1986

Operator, Organizational, and DS/GS Maintenance Manual

(INCLUDING REPAIR PARTS)

FOR

TEKTRONIX 1502 TIME DOMAIN REFLECTOMETER

(PATRIOT AIR DEFENSE GUIDED MISSILE SYSTEM)

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes, or if you find a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 direct to: Commander, U.S. Army Missile Command, ATTN: AMSMI-LC-ME-PM, Redstone Arsenal, Alabama 35898-5238. A reply will be furnished to you.

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OPERATORS SAFETY SUMMARY

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

TERMS

In This Manual

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

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

As Marked on Equipment

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

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

SYMBOLS

In This Manual

This symbol indicates where applicable cautionary or other information is to be found.

As Marked on Equipment





ATTENTION - refer to manual.

Power Source

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

Grounding the Product

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

Danger Arising From Loss of Ground

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

Use the Proper Power Cord

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

Use only a power cord that is in good condition.

Refer cord and connector changes to qualified service personnel.

Use the Proper Fuse

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

Refer fuse replacement to qualified service personnel.

Do Not Operate in Explosive Atmospheres

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

Do Not Remove Covers or Panels

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

SERVICE SAFETY SUMMARY

FOR QUALIFIED SERVICE PERSONNEL ONLY

Refer also to the preceding Operators Safety Summary.

Do Not Service Alone

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

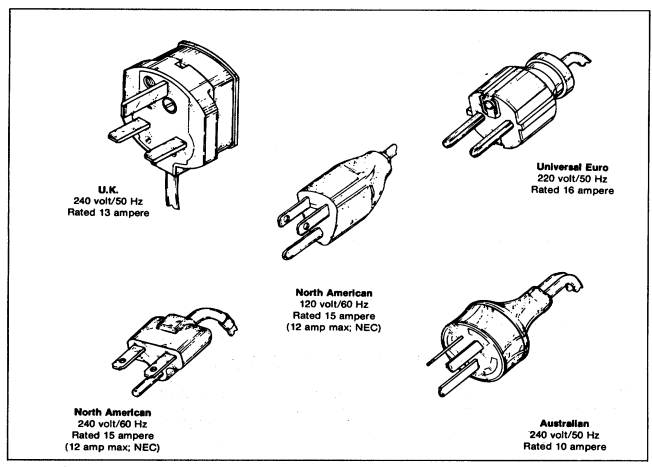
Use Care When Servicing With Power On

Dangerous voltages exist at several points in this product. To avoid personal injury, do not touch exposed connections and components while power is on.

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

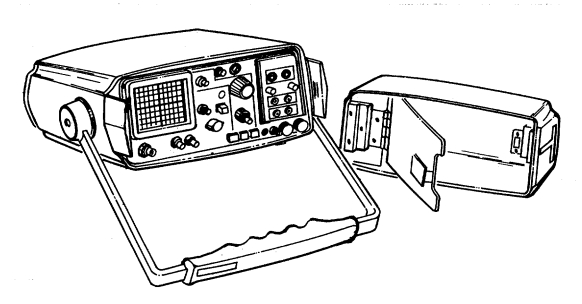
Power Source

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



Power plug options.

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1502 Time Domain Reflectometer.

1792-01

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SECTION 0.

GENERAL

0-1. MAINTENANCE FORMS AND RECORDS

Department of the Army forms and procedures used for equipment maintenance will be those prescribed by TM 38-750, The Army Maintenance Management System (TAMMS).

0-2. REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS (EIR)

If your PATRIOT system needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you do not like about your equipment. Let us know why you do not like the design. EIRs will be prepared using SF 368, Quality Deficiency Report (QDR). Mail the QDRs to Commander, U.S. Army Missile Command, ATTN: AMSMI-LC-ME-PMH, Redstone Arsenal, AL 35898-5238. A reply will be furnished to you.

0-3. ADMINISTRATIVE STORAGE

To prepare this unit for placement into and removal from administrative storage, refer to section 3, chapter 4, of AR 750-1, Maintenance Equipment and Supplies. Temporary storage should be accomplished in accordance with TB 750-25-1, section 2, Maintenance of Supplies and Equipment.

0-4. DESTRUCTION OF ARMY MATERIAL TO PREVENT ENEMY USE

For procedures for destruction of Army material to prevent enemy use, see section XI of TM 9-4935-393-14-1.

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SPECIFICATION

General Information

The Tektronix 1502 is a portable Time Domain Reflectometer that uses pulses to test cables and provides a visual display of cable faults. The test pulses are transmitted via the CABLE output jack. Reflections are received at the same jack and displayed on the Cathode-Ray Tube (crt).

NOTE

All distances are shown in feet followed by metres in parenthesis. Metric units are not direct conversions from the measurements shown in feet, but represent the calibrated ranges of the metric option 1502.

Calibrated distance controls allow an operator to examine up to 100 feet (25 metres) of cable with segments as small as 1 foot (25 cm) displayed horizontally across the 10-division crt screen. Low-loss cables as long as 2000 feet (500 metres) may be examined at 100 feet (25 metres) per division or 200 feet (50 metres) per division. The horizontal crt scale is calibrated directly in distance units from 0.1 foot (2.5 cm) per division to 200 feet (50 metres) per division in a 1-2-5 sequence (1-2.5-5 sequence).

A 3-digit, direct reading dial indicates the distance to any cable discontinuity when the dial is used to horizontally position the discontinuity's reflection to a crt reference line.

Vertical (Y-axis) deflection of the crt beam is proportional to the amplitude of the reflected signal plus the incident step. The vertical scale is calibrated in units of rho (*p*) of the transmitted pulse amplitude. For a definition of rho, refer to section 2 of this manual. The sensitivity scale can be selected in 7 calibrated steps from 5 mp/div to 500 mp/div.

The transmitted pulse is a step-signal having an amplitude of approximately 225 mV. The risetime of the pulse generator and the equivalent bandwidth of the deflection circuits provide a system reflected risetime of 140 ps or less.

The 1502 plug-in compartment will accept either the X-Y OUTPUT MODULE or the TEKTRONIX Y-T Chart Recorder. The X-Y OUTPUT MODULE is a standard accessory for the 1502 and provides an interface for an X-Y recorder. The TEKTRONIX Y-T Chart Recorder is an optional accessory. This recorder uses a heated stylus to record on 4 cm wide, heat-sensitive chart paper. The chart recording length represents the entire crt screen and is controlled by the 1502.

The 1502 is a ruggedized portable instrument that can be used in the field as well as in the laboratory. The requirements for a Type III, Class 3, Style A instrument as specified in MIL-T-28800 were used as a guideline for the environmental specifications. The 1502 has a ruggedized case that provides protection when the instrument is stored in exposed areas. When the instrument is not being used, the accessories, including the Operators manual, may be packed in the instrument cover and latched tightly on the front of the instrument. Table 1-1 indicates which accessories may be placed in the cover of the 1502.

The characteristics given in Table 1-2 apply over an ambient temperature range from -15°C to +55°C after the instrument has been calibrated at +25°C, ±5°C. Under these conditions, the 1502 will perform to the requirements given in the Performance Check section of this manual.

Table 1-1. 1502 ACCESSORIES

1302 ACCESSORIES			
Accessories stored in the 1502 cover			
Tektronix Part Number			
011-0123-00			
012-0482-00			
016-0297-00			
070-1790-00			
103-0028-00			
159-0113-00			
159-0029-00			
161-0066-00			
1 Filter, Mesh (crt) 378-0055-00 Accessories not stored in the 1502 cover			
003-0700-00			
016-0606-00			
070-1792-01			

SPECIFICATION

The performance limits in this specification are valid with the following conditions:

The instrument must have been calibrated at an ambient temperature between +20°C and +30°C.

The instrument must have a warm up period of at least 20 minutes.

Table 1-2. ELECTRICAL CHARACTERISTICS

Characteristics	Performance Requirements	Supplemental Information
Excitation Step Pulse		Cable Dielectric set to AIR
Reflected Rise	≤0.07 feet (≤140 ps)	10% to 90%
	≤2.1 cm for metric	
Aberrations	±5% peak during 1st 10 feet (300 cm)	
	after rise	
	±0.5% peak beyond 10 feet (300 cm)	Noise Filter "Out"
Jitter	≤0.02 feet (≤40 ps)	Set at X.1 (Cable Dielectric set to
	≤0.6 cm	AIR)
	≤0.1 feet (≤200 ps)	Set at X1 (Cable Dielectric
	≤3 cm	set to AIR)
Deflection Factor	5 mp/div to 500 mp/div	7 steps, 1-2-5 sequence
Accuracy	Within ±3%	
Gain	At least 3.5:1 from calibrated point	Screwdriver control
Display Noise	±5 mp or less, NOISE FILTER	
	switch "Out"	Peak
Low Noise Operation	±2 mp or less, NOISE FILTER	
	switch "in"	Peak
Distance Controls		0 to 2000 feet total
Distance Dial		
At X.1 Multiplier		
Range	0 to 100 feet	
	0 to 25 metres for metric	
Accuracy	Within ±2% ±0.05 feet	from 2nd to 9th graticule lines
	Within ±2% ±0.05 metres for metric	
At X1 Multiplier		
Range	0 to 1000 feet	
	0 to 250 metres for metric	
Accuracy	Within ±2% ±0.5 feet	from 2nd to 9th graticule lines
	Within ±2% ±0.5 metres for metric	

Characteristics	Performance Requirements	Supplemental Information
FEET/DIV Control		
At X.1 Multiplier		
Range	To 20 feet/div	
	To 5 metres/div for metric	
Scales	.1 feet/div to 20 feet/div	8 steps, 1-2-5 sequence
	0.025 m/div to 5 m/div for metric	8 steps, 1-2.5-5 sequence
At X1 Multiplier		
Range	To 200 feet/div	DISTANCE dial disabled in
	To 50 metres/div for metric	200 (FIND) position
Scales	1 foot/div to 200 feet/div	8 steps, 1-2-5 sequence
	0.25 m/div to 50 m/div for metric	8 steps, 1-2-5 sequence
Dielectric Scales	SOLID PTFE, V_p/V_{air} , = 0.70	_r = 2.04
	SOLID POLY, $V_p/V_{air} = 0.66$	_r = 2.31
	OTHER-VAR, V_p/V_{air} , = 0.55 to 1	VAR is calibrated for air
		when turned to full cw
		position. All buttons re-
		leased causes default mode
		and is cal. for air
Accuracy	Within ±2%	
External Recorder Inter-		
face for X-Y Recorders		
Horizontal	0.1 V/div	Source impedance 10 kΩ
Vertical	0.09 to 0.13 V/div (adjustable)	Source impedance 10 kΩ
Pen Lift		
Mode 1		
Source	$V_s = 5 \text{ V Nominal with } R_s = 10 \text{ k}\Omega$	
Mode 2 (inverted		
Mode 1)		
Source	$V_s = 5 \text{ V Nominal with } R_s = 10 \text{ k}\Omega$	
Y-T Plug-in Chart Recorder		
Interface		
Horizontal	0.4 V/div	Source impedance 200 Ω (switched)
Vertical	0.2 V/div	Source impedance 200 Ω (switched)
		The TEKTRONIX Chart Recorder,
		016-0506-03 is designed to operate
		with the 1502. The chart uses
		a heat sensitive stylus to
		record on 4 cm chart paper.
		Chart recording length is con-
		trolled by the 1502.

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Characteristics	ristics Performance Requirements Supplemental Info		emental Inforr	nation
Line Voltage	117 Vac ±20%, 48 to 410 Hz	Fused at 0.5 A		
-	234 Vac ±20%, 48 to 410 Hz	Fused at 0.3 A		
Battery Pack		C size 9 cell		
Operation	At least 5 hours	+20° C to +25° C		
•		charge and discharge temperature		perature
Full Charge Time		16 hours	<u> </u>	
Typical Charge Capacity				
Charge Temperature		Discharge T	emperature	
-		-15°C	+20°C to	+55°C
			+25°C	
0° C		40%	60%	50%
+20° C to +25° C		65%	100%	85%
+40° C		40%	65%	55%
Temperature				
Operating	-15° C to +55° C	At temperatures other than 20°C-		
-		25° C, the ba	attery efficienc	У
		becomes res	stricted	
Non-Operating	-62° C to +85° C	With batteries removed. If stored		
			s storage rang	
		changed to -	-40° C to +55°	С
Humidity	To 100%			
Altitude				
Operating	10,000 feet			
Non-Operating	50,000 feet			
Vibration	3.0 g, 5 to 55 Hz; Test time			
	45 minutes			
Shock, Mechanical				
Shock, Pulse	15 g, 1/2 sine shock waveform of			
	11 ms duration. Total of 18 shocks			
Bench Handling				
Operating	4 drops each face at 4 inches or 45°	Case on		
	with opposite edge as pivot			
Non-Operating	4 drops each face at 4 inches or 45°	Case off		
· -	with opposite edge as pivot.			
	Satisfactory operation after drops.			
Transit Drop	12 inch drop			

Characteristics	Performance Requirements	Supplemental Information
Water Resistance		
Operating	Splashproof and drip proof with cover	
	off and instrument operating	
Non-Operating	Watertight with three feet of water	Cover on
	above top of the case	
Salt Atmosphere		
Structural Parts	Withstand 48 hours exposure to 20%	
	solution without corroding	
Explosive Atmosphere	Operation does not cause ignition of an	
	ambient-explosive-gaseous mixture	
	with air	
Sand and Dust	Operates after non-operating, cover	
	removed, exposure to dust test	
	of MIL-STD-810, Method 510, Proc. I	
Washability	Capable of being washed	
Electromagnetic		
Compatibility		
Electromagnetic	Meets requirements specified in	
Interference (EMI)	Table X of MIL-T-28800A	
Magnetic Environment		
DC	Performs satisfactorily when 20	
	oersted dc applied	
AC	Performs satisfactorily when 5	
	oersted RMS ac applied	
Fungus Inert	Materials used are fungus inert	
Weight		
With Panel Cover	18 pounds (8.2 kg)	
and Accessories		
Without Panel Cover	16.0 pounds (7.3 kg)	
and Accessories		
Domestic Shipping Weight	24.4 pounds (11.1 kg)	
Export Shipping Weight	Approximately 36.0 pounds	
	(16.4 kg)	
Height	5.0 inches (12.7 cm)	
Width		
With Handle	12.4 inches (31.5 cm)	
Without Handle	11.8 inches (29.9 cm)	

Characteristics	Performance Requirements	Supplemental Information
Depth Including Panel Cover	16.5 inches (41.9 cm)	
Handle Extended	18.7 inches (47.4 cm)	

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OPERATING INSTRUCTIONS

This section of the manual contains the basic information required for the operation of the 1502 Time Domain Reflectometer. Included is a brief description of the purpose of each front panel control, general operating information, care of the instrument, and basic applications.

FRONT COVER AND HANDLE

The watertight front cover protects the front panel when the instrument is not in use and the cover is latched in place. Standard accessories stored in the cover are indicated on the storage compartment lid. Special operating instructions and cautions are printed on the lid. These cautions should be followed at all times to avoid damage to the instrument.

The cover is released from the unit by pulling forward on the side latches. To secure the cover over the front panel, place the cover into the grooved portion of the front panel and push the latches backwards toward the instrument. If the unit is accidentally left on, it will be turned off when the cover is secured over the front panel.

The handle is a friction disc design and will rotate 325°. When the handle is turned so that it is beneath the unit, it will serve as a stand (see Fig. 2-1).

POWERING THE 1502

This equipment has a 3-wire power cord with a 3-contact plug for connection to the power source and to protective ground. The plug protective-ground contact connects (through the cord protective-grounding conductor) to the accessible metal parts of the equipment. For electric-shock protection, insert this plug into a socket outlet that has a securely grounded protective-ground contact.

CAUTION

Do not operate or charge the battery in the 1502 from an inverter that produces a square wave output. It can damage the instrument.

For confirmation that the socket-outlet ground contact is securely grounded, refer to qualified service personnel.

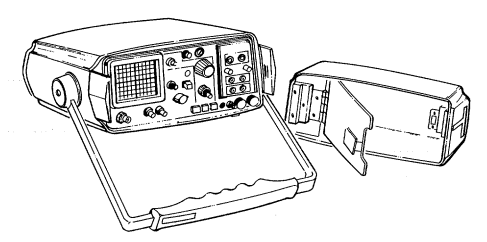


Figure 2-1. 1502 TDR With Cover

The 1502 operates from the battery supply for a minimum of 5 hours (including 20 chart recordings). If a TEKTRONIX Y-T Chart Recorder is used, the 5 hours operating time will decrease by about 3 minutes for each recording made beyond the 20 specified.

Charging the Battery

The battery pack can be charged at any temperature between 0°C and +40°C. It can be operated at any temperature between -20°C and +55°C. For maximum charge capacity, the cells should be charged at +20°C to +25°C.

The battery pack is fully charged in 16 hours when connected to an ac power source and the unit is switched off. The 1502 may be operated while the battery pack is charging, however, the charging time will increase. The batteries will not overcharge if the charger is left on longer than 16 hours. The 1502 can remain connected to an ac source without damaging the batteries. Approximately once a month or every 15 charge-discharge cycles, the batteries should be charged for approximately 24 hours. Approximately 30 minutes of operating time can be expected from a 1 hour partial charge. To avoid reverse charging, the full 16 hour charge should be completed in preference to a partial charge cycle whenever possible.

A battery can be damaged by reverse charging. This can occur if an individual cell becomes completely discharged and the current from the other cells flow in a reverse direction through the discharged cell. Such a case can develop due to cell aging, partial charging, or if a cell is replaced. The battery charger uses SCR protection circuits to prevent accidental reverse charging. The SCR protection circuits automatically shut off the instrument whenever battery voltage falls below about 10 V.

CAUTION

When the Anti-Deep-Discharge circuit is operating, the voltage circuits are turned off, but there is still a small amount of current drawn from the batteries. This will further discharge the batteries (at a slower rate) if the POWER switch is not turned off.

A 12 V dc power supply may be substituted for the 1502 battery pack by removing the pack from the unit and connecting the power supply to the terminals inside the battery pack compartment.

CAUTION

When substituting a dc power supply or external battery for the battery pack, be sure the polarity is correct. See Fig. 2-2.

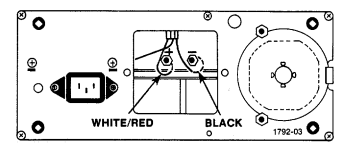


Figure 2-2. Battery Connector Polarity

The power pack can be stored at any temperature between -40° C and +50° C with the battery cells either fully or partially charged. The self-discharge rate of the cells increases with increased temperature. A fully charged battery will lose about 50% of its charge in 3 to 4 months if stored at +20°C to +25°C. Therefore, the battery pack should be completely recharged before using if it has been stored without power supplied to its charging circuit for more than a month.

FRONT PANEL CONTROLS AND CONNECTORS

A brief description of the purpose of each front panel connector, pushbutton, control, and screwdriver adjustment follows. A description of the controls of the plug-in modules is also included. Refer to Fig. 2-3 for their location.

- CABLE BNC Connector-delivers pulse to the test cable and receives the reflected return pulse.
- 2. FOCUS Adjusts the focus of the crt electron beam.
- 3. INTENSITY Controls the brightness of crt display.
- POSITION/FINE Vertical position control of the crt display. The outer control is a course adjustment and the inner control is a fine adjustment.
- 5. mp/DIV Selects the vertical deflection factor-5 mp/div to 500 mp/div (5-2-1 sequence).
- PÓWER Push-off, pull-on switch -does not affect the battery charging circuit.

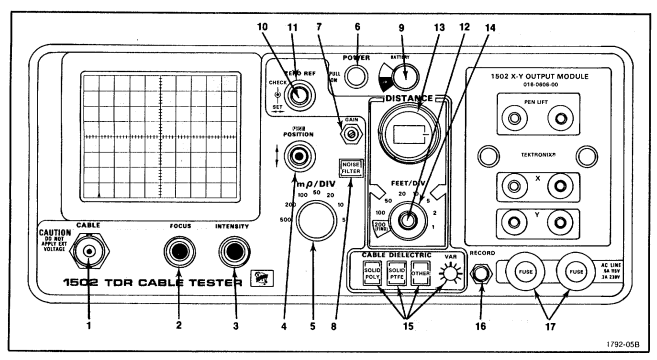


Figure 2-3. 1502 Front Panel Controls.

7.8.9.	GAIN NOISE FILTER BATTERY	Screwdriver adjust to set the gain of the vertical amplifier. Reduces displayed noise. Display rate is reduced by a factor of 10. Meter to indicate the relative charge of the power pack.	13.	DISTANCE	Indicates the distance from the 1502 to the point on the cable where the display window begins. Two ranges: 100 feet (25 m) at X.1 or 1000 feet (250 m) at X1. Disabled when the FEET/DIV (METRES/DIV) is at 200 (FIND) (50).
10.	ZERO REF CHECK	Momentary contact pushbutton. When pushed, checks the horizontal location of the incident pulse on the crt when the DISTANCE dial is being used.	14.	FEET/DIV (METRES/DIV)	Selects the horizontal deflection factor: X1 = 1 - 200 ft/div (25 cm - 50 m/div). X.1 = 0.1 - 20 ft/div (2.5 cm - 5 m/div).
11.	ZERO REF SET	Horizontal pulse position control for crt display. Sets the incident pulse edge to a vertical reference line of the crt when the DISTANCE dial is at 000 or the ZERO REF CHECK button is at pushed.	15.	CABLE DIELECTRIC SOLID POLY	Three pushbuttons and a screw-driver adjust. Selects the proper velocity of propagation. VAR from 0.55 to 1.0 when the OTHER pushbutton is pressed. Fully CW is
12.	MULTIPLIER	Two-position switch (red control) for X.1 or X1 multiplier. Affects both the DISTANCE dial and the FEET/DIV (M ETRES/DIV) control.		OTHER VAR	for air dielectric. VAR control has reference marks every 30° to indicate relative propagation constants.

16. RECORD Two-position lever switch; pushed up and then

released, it initiates X-Y recorder or a chart

recorder.

17. AC LINE Protection fuses for line power and battery

FUSES charging circuits (0.5 A fuses for 115 V ac; 0.3

A fuses for 230 V ac).

PLUG-IN Controls and Connectors

1. X-Y The standard plug-in module for the 1502.

OUTPUT Used to drive an external X-Y Chart

MODULE Recorder.

X, Y, and Six front panel jacks used for driving an external

PEN LIFT X-Y recorder. X jacks are for horizontal drive. Y

jacks are for vertical drive. PEN LIFT jacks are

for pen control.

2. Y-T CHART An optional TEKTRONIX Y-T Chart Recorder

RECORDER which replaces the X-Y OUTPUT MODULE.

OPERATIONAL CHECKOUT

To check the operation of the 1502, follow these step-by-step procedures:

1. Preset the front panel controls as follows:

Midrange **FOCUS** INTENSITY Midrange **ZERO REF** Fully cw **POSITION** Midrange mp/DIV 500 DÍSTANCE 000 FEET/DIV (.25)(METRES/DIV) X1 - X.1 X1

CABLE DIELECTRIC SOLID POLY

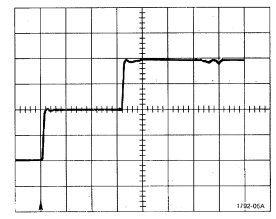


Figure 2-4. Incident and Reflected Pulses.

- 2. Adjust the INTENSITY and FOCUS controls for a clear bright trace.
- 3. Adjust the POSITION controls to set the trace 2 divisions below the horizontal centerline.
- 4. Attach the precision 50 Ω cable (012-0482-00) to the CABLE connector.
- 5. Turn the ZERO REF SET button ccw until the incident pulse edge is located on a vertical reference line. The incident pulse edge is the initial rise of the step pulse. The vertical reference line may be any line you choose from the center line to the left side of the crt graticule. We have added an arrow in the second vertical line to indicate a commonly used reference line.

The reflected pulse from the open end of the 50 Ω cable should appear 3 horizontal divisions to the right of the reference line in the non-metric version only. The open end of the cable is indicated by the start of a second rise in the trace (see Fig. 2-4).

- 6. Turn the ZERO REF SET control throughout its range to see the incident pulse edge can be set on any vertical graticule line. Set the incident pulse edge on the vertical reference line.
- 7. Set the DISTANCE dial to 050 and check that the top of the step (open cable reflection) is displayed.
- 8. Press the ZERO REF CHECK button and check that the incident pulse edge returns to the vertical reference line of the graticule. Reset the DISTANCE dial to 000.

- 9. Change mp/DIV to 50 and adjust the POSITION controls so the top of the incident pulse is on the horizontal centerline.
- 10. Press the NOISE FILTER Pushbutton and check for a reduction in the displayed noise as well as a reduction in the scan rate. Reset mp/DIV to 500, and release (by depressing a second time) the NOISE FILTER button.
- 11. Lift up and hold the RECORD switch. Check that a bright spot appears at the left edge of the crt.
- 12. Release the RECORD switch. The slow scan of the spot will trace the displayed waveform. When the scan is complete. The 1502 will automatically return to its normal mode of scanning.

CONNECTING A TEST CABLE TO THE 1502

CAUTION

Do not connect live circuit cables to the input of the 1502. Voltages in excess of 5 V can damage the sampling gate or tunnel diode. If both the sampling bridge and tunnel diodes are destroyed at the same time, an improper use is indicated. If such simultaneous damage occurs, repair charges will be assessed to the customer regardless of the equipment warranty period.

Bleeding of cables before connecting them to the 1502 will remove static charge from them. The 50 Ω termination and BNC adapter supplied may be used to bleed any cable charge.

When testing antennas, be sure that you are not close to transmitters that can be keyed at the antennas receiving frequency. Keying of transmitters in close proximity can cause damage to the 1502.

Connect cables to be tested by the 1502 to the BNC connector (CABLE) on the front panel. Table 2-1 lists optional connectors/adapters that can be used with the 1502.

Table 2-1. OPTIONAL CONNECTORS/ADAPTERS FOR THE 1502

Time	Tektronix Part
Туре	Number
Terminator, 75 Ω BNC	011-0102-00
Adapter, 50 to 125 Ω	017-0090-00
Adapter, 50 to 75 Ω	017-0091-00
Adapter, 50 to 93 Ω	017-0092-00
BNC Connector, Female to Clip Leads	013-0076-00
BNC Connector, Female to GR	017-0063-00
BNC Connector, Male to GR	017-0064-00
BNC Connector, Female to UHF Male	103-0015-00
BNC Connector, Male to UHF Female	103-0032-00
BNC Connector, Male to Dual Binding Post	103-0035-00
BNC Connector, Female to N Male	103-0045-00
BNC Connector, Male to N Female	103-0058-00
BNC Connector, Female to Dual Banana Jack	103-0090-00
BNC Connector, Male to Male	103-0029-00

LOCATING A DISCONTINUITY IN A CABLE

The DISTANCE dial and the FEET/DIV (METRES/DIV) control make it possible to evaluate cables as long as 2000 feet (500 metres). The entire length can be displayed directly on the crt if desired. If a chart recorder is used, only that portion of the trace seen on the crt will be recorded on the graph.

To check cables using only the crt display, the FEET/DIV (METRES/DIV) control and the X1/X.1 control must be set so that the crt display window is longer than the cable. For example, if the cable is 150 feet (46 m) long, set the FEET/DIV (METRES/DIV) to 200 (50) and the multiplier at X.1.

NOTE

Use the X.1 multiplier whenever possible to lessen the effects of jitter.

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This setting of the FEET/DIV (METRES/DIV) control ensures that the reflected signal will appear in the display window. Measure the distance between the incident pulse rise and the reflected pulse rise.

NOTE

The distance from the sampling bridge to the CABLE connector (2.5 inches or 6.35 cm) should be taken into account when measuring cables less than 2 feet (50 cm) in length.

To more accurately locate the discontinuity, set the FEET/DIV (METRES/DIV) control to a lower setting. (The reflected pulse does not need to be in the display window). Push the ZERO REF CHECK button and adjust the ZERO REF SET control so that the incident pulse rise is set at a convenient vertical reference graticule line. The ZERO REF SET control may have to be readjusted when changing the FEET/DIV (METRES/DIV) control.

NOTE

Always set the incident and reflected pulse to the 10% points of their amplitude (see Fig. 2-5).

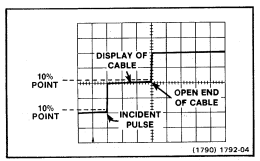


Figure 2-5. CRT Display of Pulse.

Now turn the DISTANCE dial clockwise until the reflected pulse is located on the reference graticule line. The reading on the DISTANCE dial times the multiplier gives the length from the CABLE connector to the end of the cable (or to the discontinuity).

NOTE

When checking cables longer than 1000 feet (250 metres), adjust the DISTANCE dial until the reflected pulse reaches the right-hand edge of the graticule, then add the graticule display distance to that on the DISTANCE dial for the total length. The reading of the DISTANCE dial, plus the number of divisions (from the reference line) across the graticule times the FEET/DIV (METRES/DIV) setting gives the total length of the cable. Remember that in the 200 FEET/DIV (50 METRES/DIV) setting the DISTANCE dial is inoperative.

The CABLE DIELECTRIC pushbuttons allow the 1502 to accurately locate discontinuities in cables of various relative propagation velocity constant (V_p). The SOLID POLY button is calibrated to check solid polyethylene dielectrics, which have a V_p of 0.66. the SOLID PTFE button is calibrated to check solid polytetrafluoroethylene (Teflon), which has a V_p of 0.70. The OTHER button is variable from 0.55 to 1.00 and is controlled by the screwdriver adjustment control VAR. When this screwdriver control is turned to the fully clockwise position, it is calibrated for air dielectrics, which have a V_p of 1.00. If all three of the CABLE DIELECTRIC buttons are released, a default condition leaves the instrument calibrated for air dielectric ($V_p = 1.00$).

EVALUATING A DISCONTINUITY

The mp/DIV control determines the vertical deflection that can be seen on the crt or recorded on a graph if a chart recorder is used. This control is calibrated to measure the ratio of the reflected signal amplitude to the incident signal amplitude in rho (p), which is called the voltage reflection coefficient. Rho (p) is the measurement of reflected signal amplitude and can be used to determine the impedance of a discontinuity. Note that no reflection is obtained from a cable that has no discontinuities if the cable is terminated with its characteristic impedance. If a cable has an open, i.e., a break (infinite impedance), the reflected step amplitude is +1 p; and if a cable has a short (zero impedance), the reflected step amplitude is -1 p.

Fig. 2-6 shows the two parts of a TDR display labeled to identify the incident and reflected voltage signals. When p=0, the transmission line is terminated by a resistance equal to its characteristic impedance (Z_0) which, in this case, is 50 Ω . (When p equals +1, the transmission line load is an open circuit. When p equals -1, the transmission line load is a short. If the line is terminated by $R_L > 50 \Omega$, p is positive and if the line is terminated by $R_L < 50 \Omega$, p is negative.

Fig. 2-7 is a chart for converting reflected pulse amplitude to impedance. Rho is dependent on the characteristic impedance, Z_o , of the cable under test and the load (or the impedance of the discontinuity), R_L , on the cable. Therefore, p can also be defined as:

$$p = \frac{R_L - Z_o}{R_L + Z_o}$$

This relationship was used to develop the chart shown in Fig. 2-7.

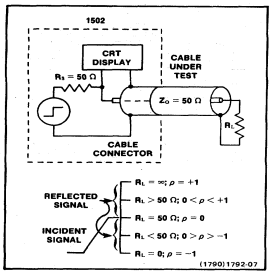


Figure 2-6. TDR Display of R_L vs Z_o .

TYPICAL CABLE PROBLEMS

A few of the cable problems that can be analyzed with the 1502 include opens, shorts, pin-holes in the cable shield, opens in the shield, kinks in the cable, mismatched connectors, and corroded connectors. Figs. 2-8 through 2-11 show typical examples of these problems.

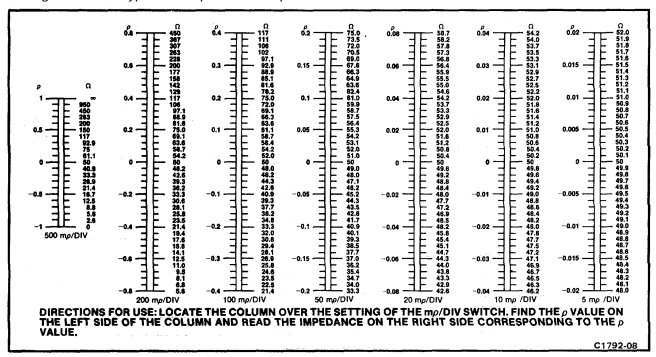
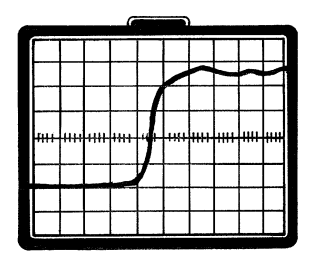


Figure 2-7. Impedance Nomograph.

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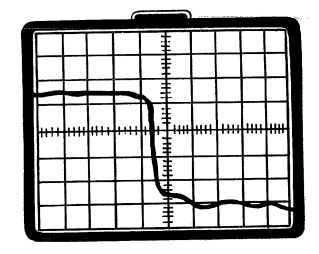






Figure 2-8. Open Cable.

Figure 2-9. Shorted Cable.

CHECKING CABLES WITH IMPEDANCE OTHER THAN 50 W

Cables with a characteristic impedance other than 50 Ω can be evaluated by adjusting the GAIN control (screwdriver adjust) to correct the reflected pulse for +1p at the open end of a cable. When the GAIN is changed, the incident pulse will no longer be 1p.

To reset the GAIN for an impedance other than 50 Ω , either connect an impedance-matching adapter (50 to 75 Ω , 50 to 93 Ω , 50 to 125 Ω , etc) to the CABLE connector and connect a short length of cable (with impedance the same as the adapter, i.e., 75 Ω , 93 Ω , 125 Ω , etc.) to the adapter or connect the cable to be tested to the CABLE connector. With the mp/DIV control set at 500, position the trace on the graticule so that the display of the cable appears in the display. Now adjust the GAIN control so that the open end display (reflected pulse) is set 2 divisions above the cable display (horizontal centerline). This sets the reflected pulse to +1p from the characteristic impedance.

NOTE

If an impedance adapter is not used, secondary reflections will re-appear as discontinuities beyond the open end of the cable.

1502 ACCESSORIES

Plug-Ins

The 1502 plug-in compartment will accept the X-Y OUTPUT MODULE (provided as a standard accessory) or the TEKTRONIX Y-T Chart Recorder (part number 016-0506-03).

Using an X-Y Recorder

The X-Y OUTPUT MODULE is wired for either a positive or negative pen lift signal. Before using the X-Y OUTPUT MODULE, be sure that the pen lift circuit on the etched circuit board is properly connected. Fig. 2-12 shows the proper connection for either a positive or negative pen lift signal.

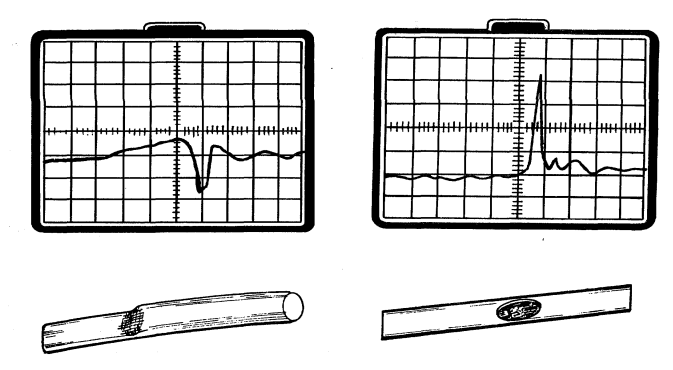


Figure 2-10. Crimped Cable.

Figure 2-11. Frayed Cable.

An X-Y recorder can be used with the 1502 by connecting it to the X-Y OUTPUT MODULE when this module is plugged into the 1502. Connect the X, Y, and PEN LIFT inputs of the recorder to the corresponding jacks of the X-Y OUTPUT MODULE. See the information or manual provided with the recorder for further information on its use.

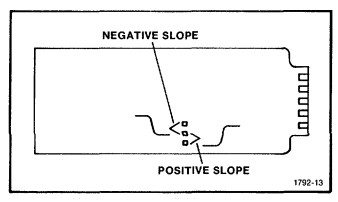


Figure 2-12. X-Y Output Module Strap.

Mesh Filter for the crt

A mesh filter is provided with the 1502, which makes viewing of the crt easier when the unit is being used in the sunlight. This filter is placed over the crt by sliding it onto the slots of the crt bezel.

Viewing Hood

The viewing hood provides shading for the crt and can be installed over the crt by sliding it down over the crt bezel sides. The mesh filter must be removed before the viewing hood will connect it to the crt bezel.

Using a Camera with the 1502

If a Camera Adapter (Tektronix Part Number 016-0327-01) is attached to the crt bezel of the 1502, A C-30B/31B camera can be used to take photographs of the crt display.

Nominal C-30B/31B camera settings are:

f/stop 5.6-11 time 1 sec

magnification 1.2 (fixed at 0.5 in C31B)

focus as necessary

INSTRUMENT STORAGE

The 1502 has been made with a ruggedized case that will provide protection when stored in exposed areas. When the instrument is not being used, the accessories (including the Operators manual) should be packed in the instrument cover and the cover latched on the front of the instrument.

The 1502 can be stored In temperatures between -62° C and $+85^{\circ}$ C, but if the temperature is below -40° C or exceeds $+55^{\circ}$ C, the batteries must be removed and stored in a location where the temperature is between -40° C and $+55^{\circ}$ C.

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THEORY OF OPERATION

This section describes the circuits of the 1502 using a combination of block and circuit diagrams on pullouts from the back of this manual.

Block Diagrams

There are two block diagrams that show the overall functions of the 1502; Fig. 3-1, a simplified version, and the main block diagram located on a pull-out.

Circuit Operation

The 1502 uses pulses to check cable conditions. The Pulser circuits transmit the pulses down the cable under test, and the Sampler circuits sample the reflections and provide the vertical signal for display on the crt.

The Pulser is basically a tunnel diode in a 50 Ω strip line (cavity). It contains all biasing and timing circuits required for operation of tunnel diode, CR1703.

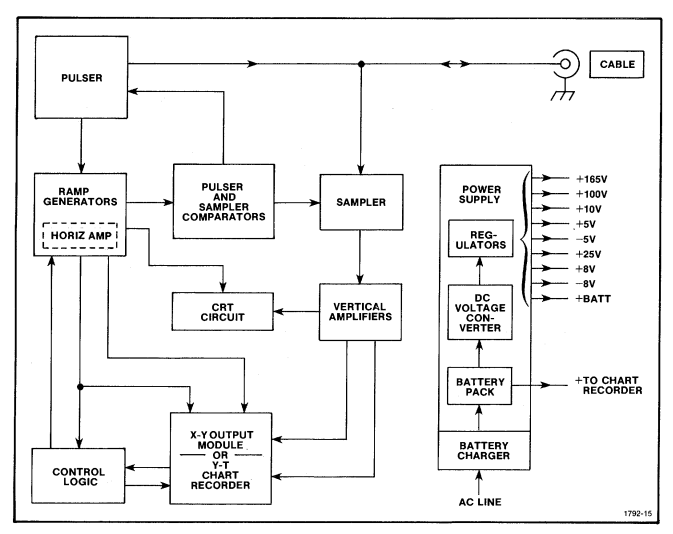


Figure 3-1. Simplified Block Diagram-1502

Sequential equivalent-time sampling is used to develop a display. Two ramps are generated, a fast ramp and a slow ramp. The fast ramp is compared to the slow ramp or a fixed reference to generate trigger pulses for the Sampler and the Pulser respectively. These comparisons are made by the Pulser and Sampler Comparators.

A short time after the Pulser transmits the step pulse into the cable under test, depending on the amplitude of the slow and fast ramps, a sampling trigger from the Sampler Comparator causes the Sampler to sample-and-hold the voltage level appearing at that time. This voltage is taken at the point where the Sampler is connected to the 50 Ω strip line. This voltage sample is amplified and sent through the vertical amplifiers to the crt.

The Slow Ramp Generator provides the horizontal sweep for the crt and, combined with the vertical sample, provides a display of the sampled value. Sampling triggers, taken later during the next fast ramp time, cause additional samples to be displayed next to the first one, until a line of very short dashes are formed across the crt, appearing as a solid line (Fig. 3-2).

The amplified vertical and ramp signals are also sent to X-Y Interface connectors. These signals, along with a pen lift control signal, provide the information for driving external X-Y recorders.

If the TEKTRONIX Y-T Chart Recorder is used, the amplified vertical signals from the Sampler are applied to the writing stylus drive circuits. The speed of the chart paper is derived by the holes along the edge of the chart paper passing between a phototransistor and a light-emitting diode providing digital information to the Control Logic. The Control Logic uses this information to control the slope of the slow ramp so as to match the speed of the chart paper. Thus, the trace and grid on the chart recording correlates to the trace and graticule displayed on the crt.

When the horizontal scan of the crt has been completed, the vertical input is automatically disconnected and the slow ramp is released to scan at its own speed. The chart paper continues to run until the entire recorded data is outside the chart recorder.

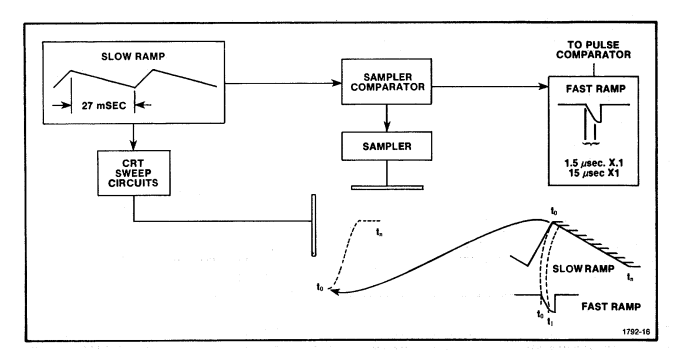


Figure 3-2. Sampling Diagram.

DETAILED CIRCUIT DESCRIPTION

Pulser

The Pulser consists of three circuits: a Clock Generator, a Logic Programmer, and a Pulse Generator. These circuits provide a signal for the fast ramp generator called the FAST RAMP START, and provide timing for firing the tunnel diode, CR1703. A complete programming cycle consists of six equally divided time slots derived from the 60 kHz Clock Generator output. The Logic Programmer develops the timing pulses from the Clock Generator output to control bias level timing on the tunnel diode and the duration of the Fast Ramp Generator.

The Pulser uses a two step process to generate a test pulse. Two steps are used to automatically bias the tunnel diode. The first step checks the peak current point of the tunnel diode then stores the firing voltage level on Memory Capacitor C1596. The second step uses the voltage stored on C1596 and an additional pulse (TD TRIGGER) to fire the tunnel diode and transmit the test pulse to the CABLE connector. This peak current check is performed for each Programming cycle. Thus, the automatic bias corrects for tunnel diode aging, thermal effects, and loading variations. Biasing action on the tunnel diode during each time slot is as shown in Fig. 3-3 and described as follows:

- **Time Slot 1**. All current is removed from the tunnel diode to reset it to its low state. The low state is on the low voltage side of the peak current point on the voltage-current curve of the tunnel diode (Fig. 3-4).
- **Time Slot 2**. Bias current is applied to the tunnel diode so that the current is raised to just below the minimum peak current point (depending on the tolerance of the tunnel diode characteristics).
- **Time Slot 3**. A current ramp is added to the bias current until the tunnel diode fires. After firing, the tunnel diode current is reduced to a predetermined amount where it remains for the rest of time slot 3.
- **Time Slot 4**. All current is removed to reset the tunnel diode to the low state. This completes the first pulse and the firing level of the tunnel diode is now just above the voltage stored in capacitor C1596.
 - **Time Slot 5**. This is a waiting period where currents are allowed to stabilize.
- **Time Slot 6**. The tunnel diode is fired by TD TRIGGER from the Pulse Comparator. The fast ramp makes its sweep and the Sampler takes its sample during this time.
- **Clock Generator**. The Clock Generator consists of two inverters, U1575A and U1575B, which act as an astable multivibrator. The output signal is a square wave about 60 kHz, as determined by C1572 and R1574. R1577 protects the input to U1575B. The square wave is applied to a divide-by-six counter in the Logic Programmer.
- **Logic Programmer**. The Logic Programmer provides the needed logic sequence to allow automatic tunnel diode biasing and sampler synchronization. It consists of a divide-by-six counter, U1569, and gates U1575C, U1575D, and U1671. A cycle is completed after every six clock inputs (Fig. 3-3). Q1 starts going high at the start of the clock pulse train and remains high for three clock pulses, then goes low for the next three clock pulses.

The outputs ($\overline{Q1}$ through $\overline{Q5}$) of the counter go to gates U1575C, U1575D, and U1671. The output of U1575C is called FAST RAMP START and controls the duration of the fast ramp generator. It is in the low state for the first five clock cycles and in the high state for the sixth clock cycle (see Fig. 3-3b).

The output of U1575D, MEMORY RESET, is used to reset the biasing level of tunnel diode CR1703. By turning Q1597 on, the charging current to C1596 is shunted to ground, and any voltage on this capacitor is removed. This occurs during the first 2 time slots (see Fig. 3-3c).

The output of gate U1671D resets the tunnel diode during time slots 1 and 4, accomplished by diverting the current for the tunnel diode to ground through Q1602. This causes the tunnel diode to turn off. The reset action occurs each time after the tunnel diode is fired (shown in Fig. 3-3d).

The output of U1671C is used to enable a comparator, Q1688 and Q1695, which senses when tunnel diode CR1703 goes into the high state during time slot 3 (see Fig. 3-3e).

Pulse Generator. The Pulse Generator consists of the high speed, 20 milliamp tunnel diode, CR1703, and the tunnel diode bias control circuits. It generates the test output pulses to the CABLE connector.

The voltage pulse across CR1703 is 400 mV with a risetime of about 50 ps. The low impedance of CR1703, combined with R1701, form a source impedance of 50 Ω . This circuit provides a 200 mV step pulse to the CABLE connector.

Bias current for tunnel diode CR1703 is provided by R1601 and R1693. Transistors Q1602 and Q1603 serve as a switch to direct the current through the tunnel diode via Q1603 or to divert the current to ground via Q1602. TUNNEL DIODE RESET (U1671D output), which is high during time slots 1 and 4, is used to switch between Q1602 and Q1603. When the base of Q1583 goes high, its output to Q1589 goes low. The emitter of Q1589 goes low, turning Q1595 on, which turns Q1602 on (through Q1502) and Q1603 off (through Q1504). CR1703 is then off.

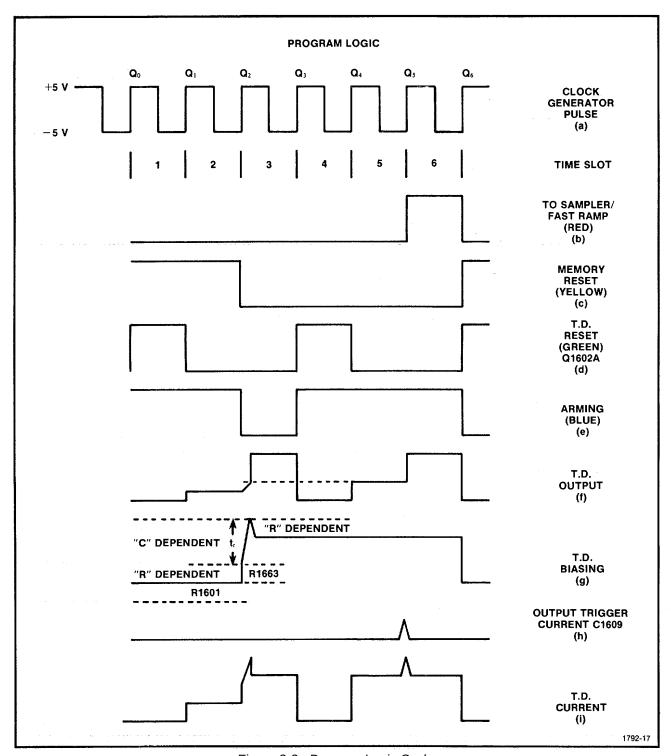


Figure 3-3. Program Logic Cycle.

During time slots 1 and 2,Q1597 is saturated, discharging memory capacitor C1596. At the start of time slot 3, Q1597 is cut off, allowing the current through CR1691 and R1691 to charge C1596 via R1692 and R1594. (C1596, R1692, and R1594 compose the memory circuit). This causes the gate voltage of Q1693 to be stepped up to a value determined by voltage divider R1691, R1692, and R1594 and then increase with a time constant rate determined by R1691, R1692, R1594, and C1596 (see Fig. 3-3g).

A current with a waveform similar to the voltage waveform at the gate of Q1693 will flow through R1693 and is added to the idle current from R1601. This current flows through Q1603 to output tunnel diode CR1703, and continues to increase until the tunnel diode goes into the high voltage state. At this point, comparator Q1695 and Q1688 cause Q1683 to remove the memory charge current. Thus, current stops flowing into C1596, causing the voltage ramp at the gate of Q1693 to stop and step-down. Similarly, the current ramp into the tunnel diode will stop and step-down.

The comparator consists of Q1695 and Q1688. Its reference is set at a negative level, except during time slot 3 when it is set at a positive 300 mV. The reference input voltage (the voltage at the base of Q1695) equals the tunnel diode voltage (which is always above ground level). These conditions cause Q1683 to saturate and remove the memory charging current. At the beginning of time slot 3, when the tunnel diode is still at its low voltage state, the comparison voltage is set at 300 mV. At this level Q1683 is not conducting, therefore, the memory charge current flows to the memory capacitor. When the tunnel diode fires, the comparator input voltage goes above the 300 mV comparison level. Q1683 becomes saturated again and the memory charge current is removed. The comparison reference levels are set by R1682, R1683, R1681, and Q1675. Factory selectable resistors R1702 and R1707, along with capacitors C1701 and C1706, are used to compensate for tunnel diode thermal time constants.

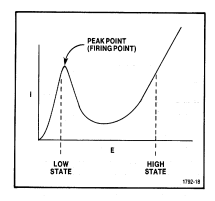


Figure 3-4. Tunnel Diode Voltage-Current Curve.

A tunnel diode, CR1609, is used to reduce jitter on the output step pulse. Q1608 conducts when TD TRIGGER is received from the pulser comparator during time slot 6. The current through Q1608 causes tunnel diode CR1609 to go to the high voltage state, producing a fast spike pulse through C1609 and R1701 to tunnel diode CR1703. This fires CR1703, sending the test pulse to the CABLE connector. Dc balance network, R1753, R1659, and C1655 provides an output of "zero" level when no test pulse is being generated, and if the CABLE terminations are not too extreme.

Sampler

The Sampler circuitry provides positive and negative strobes to strobe the sampling diodes, so that during a short time period (100 ps), a sample of the incident pulse or reflected signals can be taken. The sampling preamplifier amplifies these signals for display on the crt. The sampler consists of a Sampling Gate, Sampling Preamplifier, Strobe Generator, and Blowby Compensation.

Sampling Gate. Dual-diode Sampling Gate, CR1732, allows signals from the output terminal to appear at the preamplifier input for a short period of time. The bandwidth (or risetime) of the sampler is proportional to the conduction time of the diodes, which are controlled by the strobe width of the strobe generator.

Sampling Preamplifier. The Sampling Preamplifier consists of Q1648, Q1556, and Q1643. While strobing is occurring, a signal sample is taken from the transmission line and stored in capacitors C1635, C1636, C1637, C1638, C1646, and C1647. The preamplifier amplifies the charge stored in the capacitors. A positive feedback is provided by C1646 and C1647 to bring the sampling efficiency to unity. The sampling efficiency is adjustable by R1543.

The preamplifier has a gain of approximately 2 times, which is controlled by R1549 and R1651. R1639 and R1630 are needed to bleed off some of the reverse self-charge of C1637 and C1638. This allows the sampling gate to conduct during the peak amplitude of the strobes and thus determines the sampling aperature.

Strobe Generator. The Strobe Generator consists of preamplifier Q1553; signal-shaping amplifier Q1544 and Q1535; avalanche circuit Q1537; snap-off diode circuitry and strobe shaper, CR1632; and shorted strip lines.

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A negative-going signal from the sampler comparator is amplified by Q1553 and the collector output is fed to a fast-rise one-shot multivibrator. A positive-going signal to Q1544 produces a negative-going signal on the base of Q1535, which results in a more positive-going signal on the base of Q1544. This action continues until both transistors are completely saturated, at which point TP1534 (violet test point) is at ground level. It will stay in this state as long as a charge remains on C1543. When this charge is depleted, the circuit resets and TP1534 returns to -5 volts. The fast positive edge at TP1534 is fed through C1534 into transformer T1538, which drives the avalanche circuit. Avalanche transistor Q1537 goes into its avalanche mode and the voltage across the transistor collapses very rapidly (300 ps). The collector voltage drops and the emitter voltage rises. These opposite signals are fed to the SNAP-OFF circuit by way of C1631 and C1632. The SNAP-OFF diode CR1632 is normally forward biased by a current from R1625 and R1633. This current is established by the emitter voltage of Q1539. The emitter voltage is controlled by R1538 (SNAP-OFF CURRENT). The negative-going signal of the avalanche circuit is applied to the anode of the SNAP-OFF diode and the positive-going signal is applied to the cathode to reverse bias this diode. After a small delay, the SNAP-OFF diode will become reverse biased. The reverse biasing occurs in less than 50 nanoseconds. The fast rising step from CR1632 is applied to the shorted strip lines. The width of the strobes is determined by the physical length of the shorted strip lines. The generated strobe is differentiated by capacitors C1635 and C1636 and then strobes the sampling diodes.

The avalanche voltage amplitude is controlled by R1525 with Q1529 acting as an emitter follower.

Blowby Compensation. The Blowby compensation network, Q1656, R1657, R1752, and R1656, cancels any signal component passing the gate due to diode shunt capacitance. This is accomplished by inverting the transmission line signal and adding it to the input of the preamplifier through C1648. The amount of compensation is set by R1657 and R1659 (LO FREQ COMP).

Comparators

There are two comparators; the Pulser Comparator and the Sampling Comparator. The Pulser Comparator provides the TD trigger signal to the Pulse Generator and the Sampler Comparator provides the Sampling Trigger signal to the Strobe Generator. Each comparator consists of a differential amplifier; Q1336 and Q1325 in the Sampler Comparator; and Q1347, Q1348 in the Pulser Comparator. The two comparators operate the same, therefore only the Sampler Comparator component numbers will be used in this description (see circuit diagram 1B).

The two inputs for the Sampler Comparator are the bases of Q1336 and Q1325. Depending on which input is higher, the voltage at TP1324 (green test point) will be +5 V or negative. If the base of Q1336 is high, Q1336 conducts and Q1325 is turned off. The current for Q1336 comes from Q1329 which turns Q1328 on. This puts the voltage at TP1324 high (+5 V). When the base of Q1336 is below that of Q1325, Q1336, Q1329 and Q1328 are turned off. Q1325 is conducting. The output voltage drops to the level of a conducting diode junction.

Q1425 and Q1431 form a temperature-compensated current source for the differential amplifier. The collector current of Q1431 is determined by the value of R1431 and R1422. It is approximately equal to the current of Q1425.

The second input of the Sampler Comparator is connected to the attenuated and inverted slow ramp signal. (The second input for the Pulser Comparator is a dc voltage that is controlled by the ZERO REF SET, R0151. The X.1 POSITION CAL control, R1132, compensates for unequal delays in the comparator when the speed of the Fast Ramp is changed (X1 to X.1).)

Ramp Generators

There are two ramp generators, the Fast Ramp Generator and the Slow Ramp Generator. The Fast Ramp is used for setting the X1 and X.1 distance timing. The Slow Ramp is used for the crt sweep and, when combined with the Fast Ramp, to create slewed strobes for the sampler.

Fast Ramp. The Fast Ramp Generator consists of amplifier Q1357 and Q1358; fast ramp clamp Q1338; current source Q1337 and Q1339; and timing capacitors C1325, C1237, and C1332.

Q1337 provides a constant current source for the timing capacitors to develop a linear voltage ramp across them. The magnitude of current can be precisely set with the FEET/DIV CAL, R1435. Q1339 is needed for thermal tracking. The timing capacitors are reset, at the end of time slot 6, by high speed ramp clamp Q1338. The ramp clamp is controlled by the pulse generator programmer through 01338 and Q1357. C1332 is a timing adjustment for the X.1 ramp. The Fast Ramp signal is supplied to the Sampler and Pulser Comparator.

Slow Ramp (Schematic 3). The Slow Ramp Generator consists of an integrator, a bi-level comparator, a positive current source, a negative current source, a retrace switch, and a retrace signal amplifier. A functional block diagram of the Slow Ramp Generator is shown in Fig. 3-5.

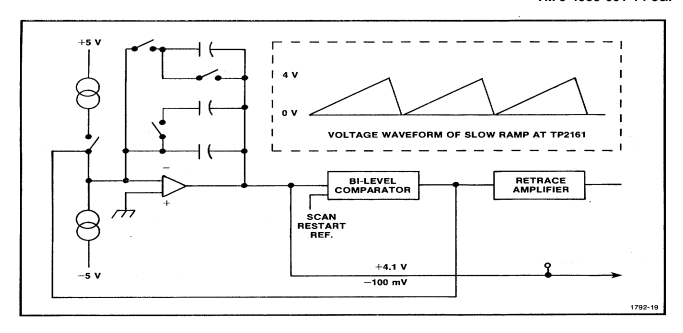


Figure 3-5. Functional Block Diagram of Slow Ramp Generator.

Integrator. An inverting amplifier circuit with an FET input is used as an integrator. Integrator capacitor C2356 is connected between the collector of Q2345 and the inverting input (gate of Q2246A). A minus current applied to the inverting input through R2353 results in a linear rising voltage on the output (see the waveform shown in Fig. 3-5). This output voltage will continue to rise until it reaches the internal comparison level of 4.1 volts. The bi-level comparator output then switches to a higher output level to close FET switch Q2257. It also changes its comparison level to -.1 V. This allows a positive current to be applied to the input of the integrator. The positive current is several times larger than the negative current and causes the output voltage of the integrator to decrease linearly. After a short period of time, the integrator output voltage approaches this comparison voltage of -0.1 V and causes the positive current into the integrator to be turned off. At this time the comparator level is switched back to the 4.1 V level and the cycle starts over.

The rise and fall time of the slow ramp can be varied by changing the integrating capacitance values. In the normal 40 Hz scan frequency, a value of 0.0013 μ F is used. When NOISE FILTER switch S2254 is activated, the scan frequency is reduced by approximately 7 times by paralleling a capacitance value of 0.01 μ F to the original 0.0013 μ F. For recording (X-Y or chart) purposes, a value of 1 μ F is used. (Q2248 acts as a FET switch and is controlled by the Record Logic.)

Bi-Level Comparator. During the positive going sequence of the Slow Ramp Generator, Q2261 is saturated and Q2262 is off. The emitter voltage of Q2261 and Q2262 is 4.1 volts. This voltage is controlled by a resistor divider, R2267 and R2158. The collector (output of the comparator) of Q2262 is at a -5 V level because the transistor is not conducting. The anode of CR2161 has to rise to 4.1 volts in order to turn off Q2261.

When Q2261 turns off, its collector level will decrease, which causes Q2262 to be turned on and saturated. The emitter voltage output switches to -0.1 volt. 02261 remains off until the anode voltage of CR2161 goes to -0.1 volt, which restarts the cycle.

The comparator can be forced into the scan cycle when the Recorder Logic turns on CR2262.

Retrace Signal Amplifier. The retrace signal amplifier uses an input FET (Q2258) to drive amplifier Q2259. The output voltage is +5 V during retrace and -5 V during the scan cycle. The output is used for Chart Recorder Logic and Record Logic.

Current Sources. The positive and negative currents for the retrace sweep are generated by applying +5 V and -5 V to the high value resistors R2251 and R2353 respectively.

Sweep Inverter with Horizontal Attenuator (Schematic 2)

The Sweep Inverter consists of an operational amplifier U1344; selectable input resistors, R1216, R1217, R1218, R1219, R1226, R1227, R1323, R1324 (which are selected by the FEET/DIV switch, S1222F) and selectable feedback resistors, R1148, R1146, R1152, which are selectable by the CABLE DIELECTRIC switch S1251.

Operational amplifier U1344 is connected in the circuit as an inverter. Its input voltage amplitude is determined by the position of FEET/DIV switch S1222F, whose input signal is the 4 volt, slow-ramp generator signal. The FEET/DIV control is selectable from 1 to 200 feet per division in a 1-2-5 sequence. The output of the FEET/DIV control is fed to the Sampler Comparator by way of voltage offset circuitry R1342 and R1239.

Feedback resistor R0472 is a variable range adjustment for the "OTHER" cable types; OTHER being any cable with a dielectric material other than solid polyethylene or solid polytetrafluoroethylene.

Distance Offset

The distance offset consists of a compensated current source Q1413, Q1317; a DISTANCE dial, R0271; and a ZERO REF CHECK switch, S0151.

The constant current of Q1413 is fed into the wiper of the variable DISTANCE resistor, R0271. The variable calibrated current of R0271 is fed into the summing junction of the Inverters operational amplifier, U1344. This occurs in all FEET/DIV settings except the 200 feet/div setting. When depressed, ZERO REF CHECK switch S0151 disables the offset current so that reference checks can be made. DISTANCE CAL resistor R1315 provides an adjustment for the calibrated current of Q1317.

Horizontal Output Amplifier (Schematic 4)

The Horizontal Output Amplifier consists of Q3221, Q3118, Q3113, and Q3114. This amplifier amplifies the 0-4 volt, slow ramp signal into a differential voltage of approximately 150 volts as well as shifting the output level to an average voltage of 85 V. This amplifier gain of approximately 37 times is achieved with a differential transistor amplifier, Q3221 and Q3118. The gain is controlled by the ratio of resistance R3122 or R3121, the parallel values of resistors R3217 and R3116, and resistors R3216 and R3212. R3217 is variable to adjust for crt deflection factor tolerances. The differential amplifier uses 0Q3113 and 0Q3114 as a current mirror current source. The thermally stable current is set by R3112, R3114, and R3115. R3213 is used for horizontal positioning.

X-Y Recorder Logic (Schematic 3)

The X-Y Recorder Logic consists of bi-stable multivibrator U2332B and U2332D; gates U2332A and U2332C and multiplex switches U3223A and U3223B. (U3223A and U3223B are on Schematics 3 and 4.)

During the normal mode of 1502 operation, the output of the multivibrator (PENLIFT: TP2157, yellow) is low and Q2248 is not conducting. Pin 10 of gate U2332C is low and Q2249 is not conducting. By pressing RECORD switch S0481B, the RECORD line goes high, the multivibrator changes level, and TP2157 becomes positive (+5 V). The output of U2332A (pin 3) goes low and the output of U2332C (pin 10) goes high. This turns Q2249 on. Q2249 keeps C2356 discharged and the output of the Slow Ramp remains at 0 V. By releasing the RECORD switch, the output of U2332C goes low, which turns Q2249 off. At the same time, Q2248 is on. This starts the Slow Ramp Generator scanning at a much slower rate due to C2252 being added to the circuit. When the scan cycle ends, the output of retrace amplifier Q2259 goes high, causing multivibrator U2332D and B to be reset. This sets the Recorder Logic back to the normal mode of operation.

Components CR2324, R2324, and C2325 are used to ensure that the Recorder Logic is in the normal mode of operation when the power supply switch is turned on.

Vertical Amplifier

The Vertical Amplifier circuit contains selectable gain amplifier U2136 with positioning control, variable gain amplifier U2143 to calibrate the instrument for different cable impedances, retrace logic with a fogging oscillator, and a vertical output amplifier.

Vertical Amplifier. This circuit consists of operational amplifier U2136, and a bank of resistors for gain selection. The required resistors are selected by switch S2126 (m*p*/DIV).

The operational amplifier is connected as a voltage follower. The non-inverting input receives its signal from the preamplifier through R2138 and the positioning signal from amplifier U2131 through R2137. High-frequency noise is filtered by 0.001 μ F capacitor C2137. Additional noise filtering can be obtained by activating the NOISE FILTER switch, S2254, which adds 0.1 μ F capacitor C2241 to the circuit.

Positioning. Vertical trace positioning is accomplished by offsetting the dc level of the vertical signal. Operational amplifier U2131 provides the dc offset voltage. U2131 is controlled by R0251A (POSITION) and R0251B (FINE).

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Gain Amplifier. The Gain Amplifier consists of U2143 with variable gain provided by R0263. The incoming voltage is attenuated approximately 20% by R2228 and R2144. The output voltage is approximately 200 mp per division. The variable gain control has a range of approximately 5 times and is set by the values of R0263 and R2142. The output goes through the Retrace Logic to the Vertical Output Amplifier.

Retrace Logic (Schematic 4). The Retrace Logic consists of gate U3123C, inverter Q3137, oscillator U3123A and U3123D, and analog switches U3223C and U3223D.

The only time the vertical signal is applied to the vertical output amplifier is during the forward scanning cycle. During the retrace cycle, an offset voltage is applied to the vertical output amplifier.

During the slow ramp forward scan cycle, the retrace signal is negative, as is pin 2 of U3123A. This causes the output of U3123D to be low. Pin 6 of U3223C is also high and the vertical signal is passed through the analog gate to the output amplifier.

During the retrace cycle, the output of U3123D is high, but pin 6 of U3223C is low and pin 12 of U3223D is high. This allows the output of U3123D to be passed to the vertical output amplifier, which causes the beam to be deflected below the crt viewing area.

Vertical Output Amplifier. The Vertical Output amplifier consists of Q3236, Q3232, Q3139, and Q3235. The mode of operation is identical to that of the Horizontal Output Amplifier. In the Vertical Output Amplifier, the amplifier gain is approximately 80. Capacitor C3233 is added to increase high frequency response.

CRT Display Circuits (Schematic 4)

The crt display circuit High Voltage Supply provides the voltage for the FOCUS control, INTENSITY control, and the cathode of the crt and the crt biasing network. The crt provides a display of the conditions of the cable being checked and is also shown in the circuit.

High Voltage. The high voltage circuit consists of: an oscillator, formed by transistors Q4149 and Q4145; transformer T4141; a high voltage multiplier circuit consisting of CR4323, CR4313, CR4311, and CR4211, and a resistor divider string consisting of R4114, R4126, R4222, R4129, and R4221, INTENSITY control R0442, and FOCUS control R0432.

The self-starting oscillator is formed by R4146, R4141, and transformer T4241. The transformer has a separate feedback winding (pins 9, 10, 11), which ac couples the voltage to the bases of the transistors (Q4149 and 04145). R4146 and R4141, along with the 0.001 μ F capacitors (C4135 or C4134), establish a time-constant that prevents saturation and controls the oscillator frequency.

Winding 7-8 of the transformer provides a 0.6 volt rms signal for the crt filament. This winding is high voltage insulated. Winding 4-6 provides a 500 volt square wave that is used to generate the high voltage. The high voltage multiplier circuit converts the 500 volts to 2000 volts. A resistor divider string is connected between the 2000 volt and the 1000 volt taps of the multiplier circuit. This provides the voltages for correct biasing of the crt. The FOCUS and INTENSITY controls are included in this divider string. A 150 volt zener diode, VR4117, is used to stabilize the cathode voltage.

Cathode-Ray Tube. In order to optimize the crt display, internal controls for Astigmatism, Geometry, and Trace Rotation are provided. These controls, which are located on the output board, are: R3148, R3149, R3242 (ASTIGMATISM); R3249, R3248 (GEOMETRY); and R3142, R3143 (TRACE ROTATION).

Power Supply (Schematic 6)

The Power Supply consists of a line selector, transformer T0389, a battery charger network, battery pack BT0369, and the dc voltage converters. The battery charger network contains SCR switch Q6155, SCR triggering circuit Q6143, Q6244, and Q6241, operational amplifier U6138, and the current reference resistor R6131.

In the dc voltage converters, there is an Anti-Deep Discharge circuit, Q6548, Q6549, and Q6547; a primary regulator, Q6552, Q6557, and VR6459; a controllable oscillator, Q6458, Q6445, C6551, R6545; a fly-back switch, Q6435 and Q6349; and fly-back transformer T6535. The secondary output windings of T6535 provide the +165 V, +100 V, +25 V, +10 V, +8 V, -8 V, +5 V, and -5 V supplies. The +10 V, +5 V, and -5 V circuits have secondary regulation circuitry. See Fig. 3-6 for a simplified block diagram of the power supply.

Line Selector. The line selector is composed of the input transformer's terminals and can be wired for either 110 volts or 220 volts. It is factory wired for 110 volts. If 220 volt operation is required, remove the wire straps from lugs 1-2 and 3-4 of T0389; then connect a strap from lug 2 to lug 3.

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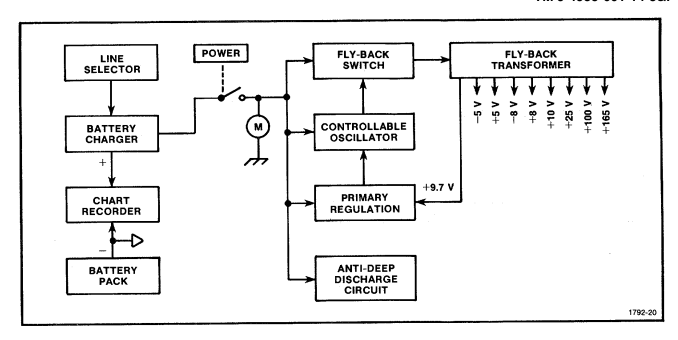


Figure 3-6. Block Diagram of 1502 Power Supply.

CAUTION

If the instrument is wired for 220 V operation, be sure that the two front panel fuses are changed. See the electrical parts list for proper fuse size.

Battery Charger. Line transformer T0389 provides battery charge current. The battery charge current is regulated for an average current of 150 mA (independent of battery load).

A reference voltage of approximately 50 mV is created across reference resistor R6132. This voltage is created by R6135 and VR6134. The battery load and charge current are always fed through R6131 and the charger will try to maintain an average current of 150 mA into the battery. This is done by comparing the voltages across two reference resistors (R6132 and R6131) using operational amplifier U6138. Depending upon the battery charge current, the output of the operational amplifier will provide more or less current into the current source input Q6244. With every new cycle, a current (of the same magnitude as the input current) will be released by Q6241 to charge capacitor C6147. Full wave rectification is provided by CR6157. The voltage across C6147 builds up every cycle until it reaches the firing threshold level of the programmable unijunction transistor (PUT) Q6143. At this moment, a triggered pulse occurs at the cathode of the PUT, which in turn fires SCR Q6155. When this occurs, a portion of the full-wave rectifier output provides a charge current for the battery during the remainder of the cycle. During this same period, C6147 gets discharged through the anode of the PUT. The point at which the triggering occurs is determined by how fast C6147 becomes charged to the reference voltage of about 4.5 V and the charging speed is determined by the average current to the battery.

Because the charge current and load currents are in the form of pulses, averaging (integration) is performed at the output of operational amplifier U6138 by a 15 μ F capacitor C6233. Zener diode VR6134 provides protection in case the battery pack is removed and the line cord is plugged into a line-voltage source. Battery pack BT0369 consists of nine nickel-cadmium C cells.

NOTE

For proper operation, the battery pack must be in place at all times during operation of the instrument.

DC Voltage Converter. The controllable oscillator is an astable multivibrator (Q6458 and Q6445). Its output voltage is high for 8 us and low during the remainder of the period. The 8 μ s period is set by C6551 and R6545 in parallel with R6449 and R6457. The low voltage duration at the output is controlled by the primary regulation voltage of Q6552, R6454, and C6451. Diode CR6452, R6451, and R6453 protect against base-emitter reverse breakdown voltage.

The output of the astable multivibrator is connected to the fly-back switching circuitry consisting of Q6349 (an emitter follower) and Q6435 (a high current switch). Q6435 conducts when the output of the multivibrator is high, so a magnetic field builds up in fly-back transformer T6535 by way of windings 5-6 during the 8p s period. When Q6435 turns off, the field collapses and the stored energy is transferred to the secondary windings. Diodes CR6347, CR6441 and CR6442 prevent Q6435 from saturating, causing the switch-off time to be faster. To reduce the base drive energy, a voltage source that is lower than the battery pack is used. This is supplied from terminal 3 of T6535.

The +25 V (pre-regulated) supply is used to control the primary regulation. (It is also used for the high voltage circuitry.) A voltage tap is provided by way of R6358 and Q6357 to create 9.7 V as a reference voltage for the primary regulator network. This voltage is compared against the combined voltage of 9.1 V zener diode VR6459 and the base-emitter junction of Q6557. Depending on the voltage level of the 25 volt supply, Q6557 increases or decreases conduction. The amplified collector voltage is fed to astable multivibrator Q6458 and Q6445 by way of emitter-follower Q6552. This controls the low voltage output duration of the astable multivibrator.

Anti-Deep-Discharge Circuit. The Anti-Deep Discharge circuit prevents the battery pack from going into deep discharge, which could permanently damage the batteries. Q6549 and Q6547 are connected as an SCR network. When fired, both transistors fully conduct, which forces the collector of Q6557 to ground. This removes all the input voltage to the input of the astable multivibrator, which turns it off and disables the dc voltage converter.

The SCR network can be triggered when Q6548 conducts. This happens when the battery voltage drops below 10 volts. The +25 V and +10 V power supplies are used as reference voltages by way of R6549, CR6546, and R6539. To reset this SCR network, the battery voltage must be removed by turning off the front panel POWER switch. The batteries must be charged or replaced (unless ac power is to be used) before further operation of the instrument.

Voltage Regulators. The +165 V, +100 V, +8 V, and -8 V supplies are not individually adjustable. R6358 is used to adjust the +25 V supply to the correct output voltage. The +10 V regulator provides a 10 volt reference for the +5 V and -5 V regulators.

The 5.1 V zener diode, VR7417, is used in a bridge configuration to provide a reference voltage for the +10 V supply. R6518, R6513, R6413, and R6514 are part of this bridge network. The bridge outputs are fed into operational amplifier U6515, which drives series regulator Q6427. Zener diode VR6419 is used as a start-up circuit. Capacitor C6416 provides additional power supply filtering. In order to reduce the energy or power losses, Q6427 has only a 2 volt collector-to-emitter drop.

Q6331 is the series regulator for the +5 V power supply. The +5 V is referenced against the +10 V with operational amplifier U6236. The output of U6326 drives the series regulator in an emitter-follower mode.

The -5 V power supply uses Q6227 as a series regulator. U6222 is used as a controlled current source and the minus voltage connection (VEE) is connected to the base of the series regulator. The standing amplifier current is shunted by R6222 and only the load fluctuations are used to control Q6227. R6223 is a current limiter.

Control Logic (Schematic 5)

The Logic board is only used with the TEKTRONIX Y-T Chart Recorder. This board can be removed without affecting the operation of the 1502. However, if this board is removed, the RECORD switch would have to be connected to the Vertical board by connecting the cable from the RECORD switch to P28 on the Vertical board.

The Logic board consists of pulse shaper, U5166A, U5166B, U5166C, and U5166D; binary counter U5147; a horizontal correction network; Chart Recorder Logic for controlling the paper drive motor; sytlus heat; a Chart Recorder power switch; and an anti-bounce record circuit. See Fig. 3-7 on Chart Recorder Logic.

Pulse Shaper. The Pulse Shaper is made up of U5166A, U5166B, U5166C and U5166D. When the paper is moving, a square wave signal (CHART SPEED SENS) is generated by the holes in the paper passing between a light-emitting diode and a photo-sensitive transistor. The resultant pulses are shaped to a clean square wave by a Schmitt trigger circuit, U5166B and U5166C. The output signal is capacitor-coupled by C5167 to one-shot multivibrator U5166A and U5166D. This one-shot produces an output signal at TP5145 (violet test point) which is a positive going pulse approximately 10 ms wide. This (clock) pulse is connected to binary counter U5147; and to the end of the paper-sensitizer network, R5148.

Counter. The 7-stage binary counter is integrated circuit U5147. The binary outputs are connected to a resistor ladder network, which forms a digital-to-analog converter. Outputs Q1 and Q7 are connected to AND gate U5252B so that it recognizes the count number 65. Q2 clocks multivibrator U5127B at count 2. (The signal from U5127B starts the slow ramp.)

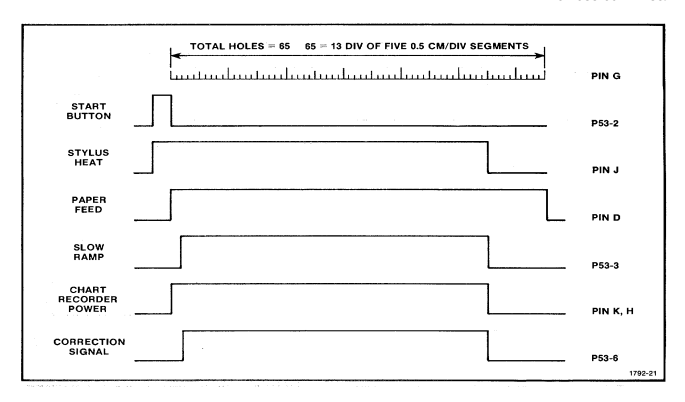


Figure 3-7. Chart Recorder Logic.

Horizontal Correction Network. The Horizontal Correction network compares the output of the digital-to-analog converter U5147 with the inverted slow ramp signal. U5227 inverts the slow ramp signal. The digital-to-analog output and inverted slow ramp signal are connected to inverting amplifier U5117, which performs summation and amplification simultaneously. This signal is fed to the Slow Ramp Generator by way of R5118 and will speed up or slow down the Slow Ramp Generator to synchronize it with the paper speed of the Strip Chart Recorder.

Chart Recorder Logic. The logic control signal that is received through pin 2 of P53 is shaped into a narrow impulse (negative going) by U5156B and U5156C. This impulse occurs at the trailing edge of the logic control signal and latches bi-stable multivibrator U5252A and U5252C. Pin 9 of U5252A goes positive and turns on Q5266, which pulls the motor control line to ground, causing the paper drive motor to start rotating. The paper drive motor turns off at count 65 by U5252B. A second signal is capable of turning the motor off. This occurs when the end of the paper is reached and the output from the pulse shaper is stopped. This causes C5249 to discharge and unlatch the multivibrator.

The multivibrator is initally latched when the inverted control signal from pin 4 of U5156B charges C5249. The impulse from pulse shaper U5166A and U5166D keeps C5249 charged. The multivibrator latch (output of pin 10) disables the reset of the counter and turns Q5144 on. This locks out the logic control input line.

Stylus heat control comes from Q5239, which is turned on by flip-flop U5127A. This flip-flop is energized by PEN LIFT signal from the Vertical board. The RETRACE signal turns the stylus heat off. This signal brings the flip-flop back to its original state (where pin 1 is low). The "Q" output also controls the chart pen motor power switch as well as providing the "J" input to flip-flop U5127B.

U5127 controls the start of the Slow Ramp Generator and controls the horizontal correction signal disable network (Q5112). The Slow Ramp Generator starts when Q2 of the Counter goes high. The output "Q" of U5127A resets U5127B to allow the Slow Ramp Generator to return to its original mode. The horizontal correction disable network Q5112 is controlled by the signal from pin 14 of U5127B, through Q5114.

Q5226 will conduct only when the Strip Chart Recorder is plugged in. Q5237 and Q5229 act as a dc level shift amplifier between flip-flop U5127B and the Slow Ramp Generator, which is on the Vertical board.

Chart Recorder Power Switch. The plus or minus 8 volts to drive the stylus movement is applied to the Strip Chart Recorder through two electronic switches, Q5273 and Q5277. Q5179 parallels Q5273 to provide more current in the +8 V line, These switches are driven by the same signal that is used to control stylus heat switch Q5239. This signal is passed through Q5173 and. Q5279 to the switches.

Anti-Bounce Record. This circuit, consisting of U5156A and Q5156D, removes switching transients from the RECORD switch. The output of this circuit goes to the Vertical board to control the X-Y Record Logic. The Record Logic in turn provides the logic control signal that is received through pin 2 of P53 on the Logic board. If the Logic board is removed from the TDR unit, the harmonica connector from the RECORD switch should be connected to P28 on the Vertical board.

X-Y Output Module (Schematic 7)

The X-Y Output Module provides an electrical interface between the 1502 and an external X-Y Chart Recorder. Three signals, PEN LIFT, X Output, and Y Output are provided for use by the external Chart Recorder. The switching mechanisms for the outputs are solid state devices, therefore care should be taken when connecting loads to them. See the specification listed in the Specification section of this manual.

Pen Lift. The Pen Lift signal level changes when the RECORD switch is activated. The normal level is either $0.0 \text{ V} \pm 0.5 \text{ V}$ or 5 V + 0 or -1 V, depending on how the terminal link of the X-Y Output Module board is connected (positive or negative slope, see Fig. 3-8). When the RECORD switch is activated, the level will change from 0 V to 5 V or from 5 V to 0 V. The driving capability of this signal source is given in the Specification section of this manual.

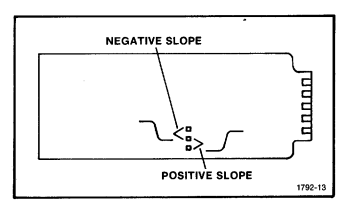


Figure 3-8. X-Y Output Module Strap.

Diode CR7247 is used to clamp the negative voltage swing to -0.6 V. Q7242 provides the capabilities for the operation of units with a positive pen lift or a ground return path.

X Output. The X output is directly proportional to the horizontal position of the crt beam along the crt face. This signal is a ramp of approximately 20 seconds duration and raises at a rate of 0.1 V for each division of horizontal travel across the crt. This 0.1 V per division scale factor is set by a voltage divider network comprised of R7138, R7129 and R7122. C7132 is used to reduce noise. Source impedance is less than 13 K (9.4 K minimum).

Y Output. The Y output is directly proportional to the vertical deflection on the crt. The scale factor (volts output per division of crt deflection) is adjustable, from 0.09 V per division to 0.13 V per division (factory set for 0.1 V/div), by variable resistor R7225. The source impedance of this signal is less than 11 k Ω (8 k Ω minimum) and is determined by R7234, R7224 and R7225. C7232 is used to reduce noise.

CALIBRATION PROCEDURE

The first part of this procedure checks the electrical characteristics of the 1502 that appear in the Specification section of this manual. This procedure can also be used by an incoming inspection facility to determine acceptability of performance. The second part of this section contains a detailed adjustment procedure.

It is recommended that these elementary checks be performed before those in the DETAILED CHECKS AND ADJUSTMENTS section; these checks will identify most conditions calling for troubleshooting and repair. To aid in troubleshooting, the probable problem area(s) are given after each applicable step. Refer to the Block Diagram and Schematics in Section 8 as an aid in locating components, test points and circuits.

Table 4-1.
TEST EQUIPMENT REQUIRED

Performance Description	Requirement	Application	Example
Precision 50 Ω Cable (2)	Known length and impedance	Timing	Tektronix part number 012-0482-00
Precision 50 Ω Terminator	Known impedance	Gain and impedance checks	Tektronix part number 011-0123-00
BNC female-to-female adapter		Calibration	Tektronix part number 103-0028-00
BNC male-to-probe adapter		Calibration	Tektronix part number 013-0130-00
BNC-to-GR adapter	Known impedance	Calibration/Performance Check	Tektronix part number 017-0064-00
GR short	Low inductance	Calibration/Performance Check	Tektronix part number 017-0087-00
Power Module		Calibration	TEKTRONIX TM 503 Power Module
Digital Multimeter	0-200 V dc	Calibration	TEKTRONIX DM 501
Time Mark Generator	5 μs to 10 μs markers	Calibration	TEKTRONIX TG 501
Pulse Generator	50 μs period 2.5 μs pulse Var dc level 5 V pulse	Calibration	TEKTRONIX PG 502
1 X Probe		Calibration	TEKTRONIX P6101

Performance Check

- 1. Make sure the battery pack is in place and connect the unit to the proper AC power source.
- 2. Pull the POWER switch to turn the unit on. The BATTERY meter will indicate the relative level of charge on the battery pack. If the battery pack is fully charged (charged for 16 hours), the BATTERY meter needle will be approximately at the top mark on the meter.

Performance Checks-Standard Version (See Step 31 for Option 5, Metric Version)

3. Set the front panel controls as follows:

INTENSITY	Fully cw
ZERO REF	Fully cw
POSITION	Midrange
m <i>p</i> /DIV	500
DÍSTANCE	000
NOISE FILTER	Out
FEET/DIV	200
MULTIPLIER	X1
CABLE DIELECTRIC	
SOLID POLY	In
SOLID PTFE	Out
Other	Out
VAR	Fully cw
	•

- 4. Connect the probe adapter to the CABLE connector if the connector is the grounding type (grounded CABLE connector used SN B040616 and up). Preset the POSITION and GAIN controls so the trace is on screen and the amplitude is approximately 4 divisions. Adjust the FOCUS AND INTENSITY controls for a clear, bright trace.
- 5. Adjust the GAIN control so that the total amplitude of the display is exactly 4 divisions. (If unable to adjust the GAIN control properly, check the Gain Amplifier or Vertical Amplifier Circuits.)
 - 6. Change the FEET/DIV control to 2 and the MULTIPLIER to X.1.
- 7. Turn the ZERO REF SET control counterclockwise to locate the pulse at center screen. Check for correct waveform as shown in Fig. 4-1a. (If the display is not correct, check the sampling circuitry, avalanche and Snap-off adjustments.) See adjustment procedure for case removal instructions.
- 8. Remove the probe adapter and connect the precision 50 Ω terminator (Tektronix Part No. 011-0123-00) to the CABLE connector. Turn the GAIN control fully counterclockwise and note the amplitude of the pulse. Turn the GAIN control fully clockwise. The amplitude should be 3.5 times greater than the amplitude with the GAIN control fully counterclockwise. (Adjust the POSITION control as necessary.)
 - 9. Set the mp/DIV control to 200, the FEET/DIV control to 20 and the MULTIPLIER control to X1.
- 10. Adjust the ZERO REF SET control so that the pulse is at the center of the screen. Adjust the GAIN control for exactly 5 divisions of amplitude.

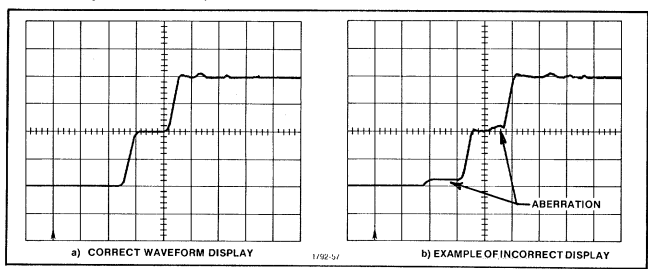


Figure 4-1. Pulse Display.

- 11. Remove the 50 Ω terminator and connect the probe adapter to the CABLE connector (SN B040616 and up). Change the mp/DIV control to 500. The amplitude of the pulse must be 4 divisions \pm 0.12 division. If not, the Vertical Amplifier circuit or Sampling circuit should be checked.
- 12. Set the FEET/DIV control to 1 and adjust the ZERO REF SET control so the leading edge of the incident pulse is set on the vertical centerline.
- 13. Change the MULTIPLIER control to X.1. The leading edge of the incident pulse must be within 1 division of the vertical centerline. (If not, check the X.1 Position calibration (R1132), the Sampler Comparator, or the Pulser Comparator.)
- 14. Attach the precision 50 Ω cable (Tektronix Part No. 012-0482-00) to the CABLE connector and change the FEET/DIV control to 5. Adjust the ZERO REF SET control to locate the incident pulse on the graticule reference line (as indicated by the arrow on the graticule line). The reflected pulse should be 6.3 divisions to the right of the incident pulse (\pm 1 minor division).
- 15. Adjust the DISTANCE dial until the reflected pulse is located on the graticule reference line. The DISTANCE dial should read 031.5 ± 1 digit.

NOTE

When using the more sensitive ranges of the FEET/DIV control, the 0.3 foot between the CABLE connector and the Sampler must be taken into consideration or measurements will appear to be 0.3 feet too long.

Push the ZERO REF CHECK button; the incident pulse should return to the graticule reference line. If the incident pulse does not return to the graticule reference line, adjust the ZERO REF SET control so that the incident pulse is located on the graticule reference line. Release the ZERO, REF CHECK control and check that the reflected pulse is located on the graticule reference line. Adjust the DISTANCE dial if necessary; it must remain at 031.5 ± 1 digit. (If the DISTANCE dial reading is incorrect or the ZERO REF CHECK control does not work properly, check the Distance Offset, Fast Ramp, and Pulse Comparator circuitry.) Return the DISTANCE dial to 000.

NOTE

To more accurately check the DISTANCE dial, a known length of Solid Polyethylene ($V_p = 0.66$) cable (1000 to 1600 feet) should be used.

- 16. Change the FEET/DIV control to 20, the MULTIPLIER control to X1, and the mp/DIV control to 200. Adjust the ZERO REF SET control so that the reflected pulse is located exactly on the 8th graticule line from the left-hand edge of the graticule.
- 17. Adjust the DISTANCE dial to locate the reflected pulse on each graticule line. The DISTANCE dial should read as follows: (If not, check the Distance Offset, Fast Ramp circuitry, and Sweep Inverter.)

Graticule Line	Distance Dial Reading
8	000
7	020 ± 0.9
6	040 ± 1.3
5	060 ± 1.7
4	080 ± 2.1
3	100 ± 2.5
2	120 ± 2.9
1	140 ± 3.3
0	160 ± 3.7

- 18. Return the DISTANCE dial to 000, change the MULTIPLIER control to X.1 and repeat the above step.
- 19. Push the SOLID PTFE button in, do not readjust the ZERO REF SET control and adjust the DISTANCE dial so that the reflected pulse is located on the 0 graticule line. The DISTANCE dial should read between 164.1 and 171.9. Push in the OTHER button (VAR control must be fully cw) and locate the reflected pulse on the 0 graticule line with the DISTANCE dial. The DISTANCE dial should read between 234.7 and 245.3. (If not, check the Sweep Inverter circuit.) Return the DISTANCE dial to 000 when this step is completed.
- 20. Change the FEET/DIV control to 1, the MULTI PLIER control to X1, disconnect the precision 50 Ω cable from the CABLE connector, and connect the precision 50 Ω terminator to the CABLE connector. Adjust the ZERO REF SET control to locate the pulse on the graticule center. Adjust the POSITION control to center the pulse on the graticule.

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- 21. Check that the jitter is not greater than 0.1 division (200 ps). See Fig. 4-2.
- 22. Change the MULTIPLIER control to X.1 and adjust the ZERO REF SET control to locate the pulse on the graticule center. Check that the jitter is not greater than 0.2 division (40 ps). (If jitter is not correct, the tunnel diode, CR1703, or Pulse Generator circuitry may be faulty, or the problem could be due to noise from the Sweep Inverter or the Fast Ramp.)
- 23. Change the mp/DIV control to 50, and turn the POSITION control counterclockwise to display the top of the trace on the graticule, then with the DISTANCE control set to 000 adjust the ZERO REF SET control to locate the pulse on the reference graticule line.
- 24. Set the DISTANCE control to 500 and adjust the POSITION controls to center the trace on the graticule, then return the DISTANCE dial to 000.
- 25. While viewing the trace, adjust the DISTANCE dial from 000 to 100. The trace aberrations must remain within ± 1 division of the centerline ($\pm 5\%$ peak aberrations for the first 10 feet). See Fig. 4-3.
- 26. Change the mp/DIV control to 5, set the DISTANCE dial to 500, recenter the trace, then return the DISTANCE dial to 100.
- 27. While viewing the trace, adjust the DISTANCE dial from 100 to 999. The trace aberrations must remain within ± 1 division of the centerline ($\pm 0.5\%$ peak beyond 10 feet).
- 28. Return the DISTANCE dial to 100 and push the NOISE FILTER button in. While viewing the trace, adjust the DISTANCE dial from 100 to 999. The trace aberrations will typically be less than was observed in the previous step. If there is a problem with aberrations or noise, Sampling Gate diode CR1732, tunnel diode CR1703, or Lo Freq Comp R1657 are likely causes.
- 29. Release the NOISE FILTER button, return the DISTANCE dial to 000, and set the mp/DIV control to 200.
- 30. Remove the 50 Ω terminator from the CABLE connector. Install the GR to bnc adapter and the GR short. Check that the reflected rise time of the pulse (fall time) is <0.7 divisions. (140 ps.)

The bnc shorted input is inductive and is not adequate for the reflected rise time (fall time) measurement.

Performance Checks-Option 5, Metric Version (Continue with Stop 59 for Standard Version)

31. Set the front panel controls as follows:

INTENSITY	Fully cw
ZERO REF	Fully cw
POSITION	Midrange
m <i>p</i> /DIV	500
DÍSTANCE	000
NOISE FILTER	Out
METRES/DIV	50
X1/X.1	X1
CABLE DIELECTRIC	
SOLID POLY	ln
SOLID PTFE	Out
Other	Out
VAR	Fully cw

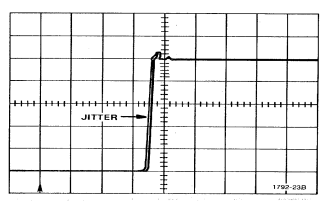


Figure 4-2. Jitter Check.

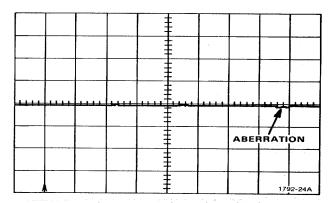


Figure 4-3. Aberration Check.

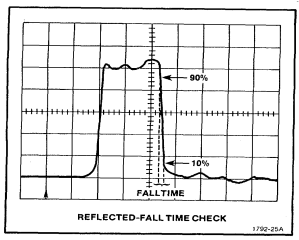


Figure 4-4. Falltime.

- 32. Connect the probe adapter to the CABLE connector if the connector is the grounding type (grounded CABLE connector used SN B040616 and up). Preset the POSITION and GAIN controls so the trace is on screen and the amplitude is approximately 4 divisions. Adjust the FOCUS and INTENSITY controls for a clear bright trace.
- 33. Adjust the GAIN control so that the total amplitude of the display is exactly 4 divisions. (If unable to adjust the GAIN control properly, check the Gain Amplifier or Vertical Amplifier circuits.)

34. Change the METRES/DIV control to .5 and the MULTIPLIER control to X.1.

35. Turn the ZERO REF SET control counterclockwise to locate the pulse at center screen. Check for correct waveform as shown in Fig. 4-1c. (If display is not correct, check the sampling circuitry, avalanche and Snap-off adjustments.)

36. Remove the probe adapter and connect the precision 50 Ω terminator (Tektronix Part No. 011-0123-00) to the CABLE connector. Turn the GAIN control fully counterclockwise and note the amplitude of the pulse. Turn the GAIN control fully clockwise; the amplitude should be 3.5 times greater than the amplitude with the GAIN control counterclockwise. (Adjust the POSITION control as necessary.)

37. Set the mp/DIV control to 200, the METRES/DIV control to 5, and the MULTIPLIER control to X.1.

38. Adjust the ZERO REF SET control so that the pulse is at the center of the screen. Adjust the GAIN control for exactly 5 divisions of amplitude.

39. Remove the 50 Ω terminator and connect the probe adapter to the CABLE connector (SN B040616 and up). Change the mp/DIV control to 500. The amplitude of the pulse must be 4 divisions ± 0.12 divisions (± 0.6 minor division). If not, the Vertical Amplifier circuit or Sampling circuit should be checked.

40. Set the METRES/DIV control to .25 and adjust the ZERO REF SET control so the leading edge of the

incident pulse is set on the vertical centerline.

41. Change the MULTIPLIER control to X.1. The leading edge of the incident pulse must be within 1 division of the vertical centerline. (If not, check the X.1 Position calibration (R1 132), the Sampler Comparator, or the Pulser Comparator.)

42. Attach the precision 50 Ω cable (Tektronix Part No. 012-0482-00) to the CABLE connector and change the MULTIPLIER control to X1. Adjust the ZERO REF SET control to locate the incident pulse on the graticule reference line. The reflected pulse should be 3.66 divisions to the right of the incident pulse (± 1 minor division).

43. Change the MULTIPLIER control to X.1 and adjust the DISTANCE dial until the reflected pulse is located on the graticule reference line. The DISTANCE dial should read 009.2 ±1.0 digit. Press the ZERO REF CHECK button; the incident pulse should return to the graticule reference line. If the incident pulse does not return to the graticule reference line, adjust the ZERO REF SET control so that the incident pulse is located on the graticule reference line. Release the ZERO REF CHECK button and check that the reflected pulse is located on the graticule reference line (adjust the DISTANCE dial if necessary; it must remain at 009.2 ±1.0 digit). If the DISTANCE dial reading is incorrect or the ZERO REF CHECK control does not work properly, check Distance Offset, Fast Ramp, and Pulser Comparator circuitry. Return the DISTANCE dial to 000.

NOTE

To more accurately check the DISTANCE dial, a known length of Solid Polyethylene ($V_P = 0.66$) cable (up to 1500 feet) should be used.

44. Change the METRES/DIV control to 5, the MULTIPLIER control to X1 and the mp/DIV control to 200. Adjust the ZERO REF SET control so that the reflected pulse is located exactly on the 8th graticule line from the left-hand edge of the graticule.

45. Adjust the DISTANCE dial to locate the reflected pulse on each graticule line. The DISTANCE dial should read as follows: (If not, check the Distance Offset, Fast Ramp circuitry, and Sweep Inverter.)

Graticule Line	Distance Dial Reading	
8	000	
7	005 ± 0.6	
6	010 ± 0.7	
5	015 ± 0.8	
4	020 ± 0.9	
3	025 ± 1.0	
2	030 ± 1.1	
1	035 ± 1.2	
0	040 ± 1.3	

- 46. Return the DISTANCE dial to 000, change the MULTIPLIER control to X.1 and repeat the above step.
- 47. Push the SOLID PTFE button in and adjust the DISTANCE dial so that the reflected pulse is located on the 0 graticule line. The DISTANCE should read between 40.7 and 43.3. Push in the OTHER button (VAR control must be fully cw) and locate the reflected pulse on the 0 graticule line with the DISTANCE dial. The dial should read between 58.3 and 61.7. (If not, check the Sweep Inverter circuit.) Return the DISTANCE dial to 000 when this step is completed.
- 48. Change the METRES/DIV control to .25, the MUTLIPLIER control to X1, disconnect the precision 50 Ω cable from the CABLE connector, and connect the precision 50 Ω terminator to the CABLE connector. Adjust the ZERO REF SET control to locate the pulse at the graticule center. Adjust the POSITION control to center the pulse on the graticule.
 - 49. Check that the jitter is not greater than 0.1 division (200 ps). See Fig. 4-2.
- 50. Change the MULTIPLIER control to X.1 and adjust the ZÉRO REF SET control to locate the pulse at the graticule center. Check that the jitter is not greater than 0.2 division (40 ps). (If jitter is not correct, the tunnel diode, CR1703, or Pulse Generator circuitry may be faulty or the problem could be due to noise from the Sweep Inverter or the Fast Ramp.)
- 51. Change the mp/DIV control to 50 and turn the POSITION control counterclockwise to bring the top of the trace on the graticule, then adjust the ZERO REF SET control to locate the pulse on the reference graticule line.
- 52. Set the DISTANCE control to 250 and adjust the POSITION controls to center the trace on the graticule; then return the DISTANCE dial to 000.
- 53. While viewing the trace, adjust the DISTANCE dial from 000 to 050. The trace aberrations must remain within ± 1 division of the centerline (\pm 5% peak aberrations for first 3 metres.) See Fig. 4-3.
- 54. Change the mp/DIV control to 5, set the DISTANCE dial to 250, and recenter the trace; then return the DISTANCE dial to 050.
- 55. While viewing the trace, adjust the DISTANCE dial from 050 to 250. The trace aberrations must remain within ±1 division of the centerline (±0.5% peak beyond 10 feet).

 56. Return the DISTANCE dial to 050 and push the NOISE FILTER button in. While viewing the trace,
- 56. Return the DISTANCE dial to 050 and push the NOISE FILTER button in. While viewing the trace, adjust the DISTANCE dial from 050 to 250. The trace aberrations will typically be less than was observed in the previous step. If there is a problem with aberrations or noise, Sampling Gate diode CR1732, tunnel diode CR1703, or Lo Freq Comp R1657 are likely causes.
- 57. Release the NOISE FILTER button, return the DISTANCE dial to 000, and set the mp/DIV control to 200.
- 58. Remove the 50 Ω terminator from the CABLE connector. Install the GR to bnc adapter and the GR short. Check that the reflected rise time of the pulse (fall time) is 40.875 divisions. See Fig. 4-4.

DETAILED CHECKS AND ADJUSTMENTS

This section gives the procedure for adjusting a 1502. Instructions are included for making each internal electrical adjustment. Adjustment instructions should be ignored when the procedure is being used only to determine whether there is a need for repair or adjustment. The Tektronix X-Y OUTPUT MODULE is covered in this procedure.

Preliminary Procedure

- 1. Remove the battery pack from the rear of the 1502 case. Remove the front cover of the 1502.
- 2. Loosen the 4 screws at the rear of the case and set the unit face up. Push down on the handle to break the seal; then place the instrument face down on a flat surface. Take hold of the sides of the case and pull free.

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- 3. Remove the EMI shields from the top and bottom of the unit. Place the battery pack in the rear of the 1502, taking care that the polarity is correct. Connect the ac power cord to the ac outlet, at the rear of the unit, and to a 115 Vac (230 Vac for Option 6) power source.
- 4. Pull the POWER switch to turn the unit on and allow 20 minutes warm-up before proceeding with the calibration.
 - 5. Preset the front panel controls as follows:

INTENSITY Fully cw
ZERO REF SET Fully cw
POSITION Midrange
mp/DIV 500
NOISE FILTER Out
GAIN Fully ccw
DISTANCE Dial 000

FEET/DIV (METRES/DIV) 200 (50) (FIND)

MULTIPLIER X1

FOCUS Adjust for a sharp trace

CABLE DIELECTRIC

SOLID POLY In
SOLID PTFE Out
Other Out
VAR Fully cw

- 6. Place the DM 501 Digital Multimeter in the TM 503 Power Module. Plug in the TM 503 to an ac power source and pull the PWR switch on.
- 7. Set the DM 501 RANGE/FUNCTION control to 200 DC VOLTS. Connect the test leads to the HI and LO INPUT terminals.

Power Supply Checks

The power supply voltages of the 1502 should be checked before any internal adjustments are made. Power supply checks are not to be considered performance checks. The location of the test points and adjustments are shown in Fig. 4-5. Measure the supply voltages with the DM 501.

Voltage Measurements

- 8. Connect the lead from the DM 501 LO terminal to TP6332 (GND, black test point) on the 1502 Power Supply board.
 - 9. Connect the lead from the DM 501 HI terminal to TP6256 (red test point).
 - 10. Adjust R6358 (HV ADJ) so the voltmeter reads +25 V \pm 0.25 V.
 - 11. Move the test lead from TP6256 to TP6411 (violet test point).
 - 12. Change the DM 501 RANGE/FUNCTION switch to 20 Vdc.
 - 13. Adjust R6514 (+10 ADJ) so the voltmeter reads +10 V, ± 0.1 V.
- 14. Move the test lead from TP6411 to TP6227 (green test point) and check that the voltmeter reads +5 V ±0.25 V.
- 15. Move the test lead from TP6227 to TP6218 (orange test point) and check that the voltmeter reads -5V ± 0.25 V.
 - 16. Change the DM 501 RANGE/FUNCTION switch to 200 Vdc.
- 17. Move the test lead to connector P65 Pin 6 (see Fig. 4-6) and check that the voltmeter reads +100 V (+20 V, -5 V).
 - 18. Move the test lead to P65 Pin 7 and check that the voltmeter reads +165 V (+25 V, -5 V).

CRT Adjustments

- 19. Turn the 1502 upside down on the bench.
- 20. Attach the precision 50 Ω cable to the CABLE output.
- 21. Check-for a step pulse on the crt.
- 22. Adjust-TD BIAS (R1692) control fully counterclockwise and adjust AVAL VOLT (R1525), LOOP GAIN (R1543), and SNAP-OFF (R1538) until a pulse appears. This is a rough setting of these controls. Finer adjustments will be done later.

Trace Focus and Astigmatism

23. Set the FEET/DIV (METRES/DIV) to 2 (.5) with the MULTIPLIER control to X.1.

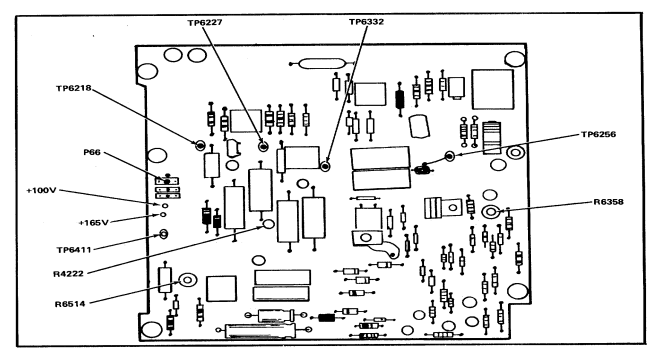


Figure 4-5. Power Supply Test Points And Adjustments.

- 24 (a). Locate the pulse with the ZERO REF control at the center of the graticule.
 - (b). Adjust-INTENSITY LIMIT (R4222) for 100 mVdc reading at test point TP4243 to gnd (option 1: 60 mV). The adjustment is made through the hole near Q6427 on the power supply board (see Fig. 4-6).
- 25. Set the front panel FOCUS control for the clearest possible trace.
- 26. Adjust-R3242 (AST) located on the OUTPUT AMPS board, and the front panel FOCUS control until the clearest possible trace, both vertically and horizontally, is obtained.
 - 27. Remove the precision 50 Ω cable.

Trace Rotation

- 28. Set the mp/DIV control to 200.
- 29. Turn the ZERO REF SET fully clockwise and adjust the POSITION controls so that the trace is located on the horizontal centerline.
 - 30. Check-that the trace aligns with the horizontal centerline.
- 31. Adjust-R3143 (ROT) located on the OUTPUT AMPS board, so that the trace aligns with the horizontal centerline.

Trace Geometry

- 32. Move the trace with the POSITION control so that it is located 3 divisions below the horizontal centerline.
- 33. Check-that the trace aligns with the graticule line within 0.1 division.
- 34. Move the trace with the POSITION controls so that it is located 3 divisions above the horizontal centerline.

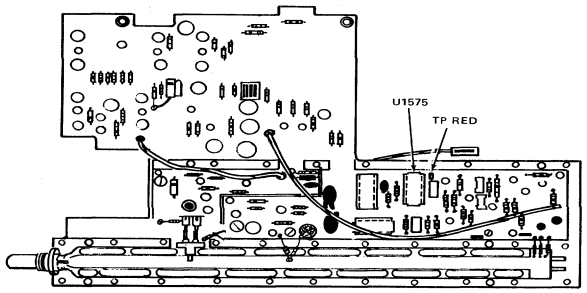


Figure 4-6. Main Board Test Points.

- 35. Check-that the trace aligns with the graticule line within 0.1 division.
- 36. Adjust-R3248 (GEO) located on the OUTPUT AMPS board, for the least bow in the two positions; 3 divisions above and 3 divisions below the horizontal centerline.
 - 37. Recheck the trace rotation and focus.

HORIZONTAL CHECKS AND ADJUSTMENTS-STANDARD VERSION (See Step 62 for Option 5, Metric Version)

Horizontal Gain Presets

NOTE

If the unit is only being checked and not calibrated, or if the unit is to be used with the optional chart recorder, do not perform the following Horizontal Gain Presets procedure. Instead, turn to the standard version Timing procedure beginning with step 43.

- 38. Set the mp/DIV control to 500.
- 39. Use the POSITION controls to center the trace on the graticule.
- 40. Set R3217 HORIZ GAIN (located on the OUTPUT AMPS board) to the counterclockwise stop.
- 41. Adjust-R3213 H POS (located on the OUTPUT AMPS board) to center the trace on the graticule.
- 42. Adjust-R3217 HORIZ GAIN so that the retrace at the start of the sweep is just off the graticule area and the trace covers all 10 divisions of the graticule.

NOTE

Once the horizontal gain has been set, do not change it (Timing, standard version; for metric version Timing, proceed to step 62).

Timina

43. Connect the Marker Out of the TG 501 through a coaxial cable and a 10X attenuator to the CABLE connector of the 1502; also, connect a coaxial cable from the TG 501 + Trigger Out to the PG 502 Trig/Duration Input.

Turn the instrument POWER off. Turn the instrument upside down and remove the shield that covers the pulser/sampler circuitry (remove 12 screws). Remove U1575 from its socket. In the following steps, instructions are given on how to provide an external trigger to the 1502 (see Fig. 4-6).

44. Set the 1502 controls as follows:

mp/DIV FEET/DIV 100 @ X1

DIELECTRIC AIR (all buttons out)

DISTANCE 000

45. Set the PG 502 Pulse Generator controls as follows for a generator output pulse as shown in Fig. 4-7.

Duration 50.us Variable Duration Fully ccw Period Ext Trig Low Level -1.5 High Level 2.0 Back Term Pull Out All pushbuttons Out

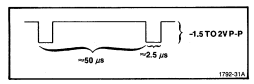


Figure 4-7. Pulse Generator Output.

46. Set the TG 501 Time Mark Generator for 0.2 us time marks. Connect a 1X probe from the PG 502 Output to the Red test point located near U1575. Turn the instrument POWER on.

NOTE

The time marks must not exceed 0.85 V to keep the tunnel diode in the low state.

47 (a). Obtain a waveform on the 1502 crt similar to the one shown in Fig. 4-8. Use the variable pulse amplitude control of the PG 502 and the DISTANCE control of the 1502 to align the second time mark with the second graticule line.

NOTE

If the instrument is to be used with the optional chart recorder. continue with the remainder of this step. If the instrument is not to be used with- a chart recorder, proceed with step 48.

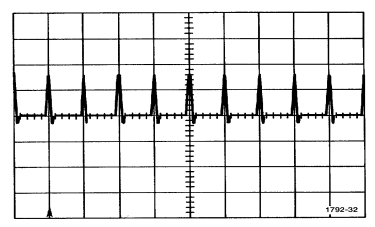


Figure 4-8. Time Marks Aligned (Standard).

- (b). Check that the chart paper in the recorder has a bold line next to the hole in the paper that shows a red line through the hole. If the red line is not aligned with a bold line on the chart paper, pull enough chart paper through the recorder to line them up.
- (c). Press the RECORD switch to obtain a recording of the time marks. The recording should show the same timing as seen on the crt between the second and tenth graticule lines ±2%.
- (d). Adjust-R3213 (H POS) and R3217 (HORIZ GAIN), located on the OUTPUT AMPS board, to match the timing and position of the time marks on the crt to the chart recording.

 48 (a). Adjust-R1435 (FT/DIV CAL) so the eleventh time mark is 0.2 division to the left of the eleventh
- graticule line. Keep the first time mark aligned with the first graticule line with the DISTANCE control.
- (b). Set the FEET/DIV control to 50, set the TG 501 to .1 ps and check that when the first time mark is aligned with the first graticule line, the eleventh time mark is 0 to 0.4 division to the left of the eleventh graticule line.
- (c). Set the FEET/DIV to 20, set the TG 501 to 50 ns and check that when the first time mark is aligned with the first graticule line, the ninth time mark is O to 0.4 division to the left of the eleventh graticule line.
- (d). Set the FEET/DIV to 10, set the TG 501 to 20 ns and check that when the first time mark is aligned with the first graticule line, the eleventh time mark is 0 to 0.4 division to the left of the eleventh graticule line.

- (e). Set the FEET/DIV to 5, set the TG 501 to 10 ns and check that when the first time mark is aligned with the first graticule line, the eleventh time mark is 0 to 0.4 division to the left of the eleventh graticule line.
- (f). Set the FEET/DIV to 2 and check that when the first time mark is aligned with the first graticule line, the fifth time mark is 0 to 0.4 division to the left of the eleventh graticule line.

NOTE

The timing gets difficult to read because of noise at these sensitivities. Try pressing the NOISE FILTER button to aid resolution.

- (g). Set the FEET/DIV to 1 and check that when the first time mark is aligned with the first graticule line, the third time mark is 0 to 0.4 division to the left of the eleventh graticule line.
 - (h). Release the NOISE FILTER button if it is pushed in.
- (i). Set the FEET/DIV to 100, set the FEET/DIV multiplier to X.1, and set the TG 501 to 20 ns. Check that when the first time mark is aligned with the first graticule line, the eleventh time mark is 0 to 0.4 division to the left of the eleventh graticule line.
- 49. Adjust-C1332 (X.1 CAL) located on the MAIN board, so the eleventh time mark is 0.2 division to the left of the eleventh graticule line when the first time mark is aligned with the first graticule line.
- 50. (a). Set the FEET/DIV to 200, set the TG 501 to 50 ns and check that when the first time mark is aligned with the first graticule line, the ninth time mark is O to 0.4 division to the left of the eleventh graticule line. Move the time marks by slight adjustment of the PG 502 Output (Volts).
- (b). Set the FEET/DIV to 100 and set the TG 501 to .1 μ s. Turn the DISTANCE dial fully counterclockwise. Use the PG 502 Output (Volts) knob to set a time mark directly on a graticule line. Turn the DISTANCE dial clockwise until the second time mark lines up with the same graticule line.
- (c). Check-that the DISTANCE dial reads between 48.0 to 50.0 (480 to 500 X 0.1 ft). Alternately push and release the ZERO REF CHECK button to make sure that the time marks are lined up on each other.
 - 51. (a). Set the DISTANCE dial to 49.0 (490 X 0.1 ft).
- (b). Adjust-R1315 (DISTANCE CAL) located on the MAIN board, for no movement of one time mark while alternately pressing and releasing the ZERO REF CHECK button.
- 52. (a). Set the FEET/DIV multiplier to X1, set the TG 501 to 2,μs and set CABLE DIELECTRIC to SOLID POLY.
- (b). Check-for 6.33 to 6.61 divisions between markers (turn the DISTANCE dial as necessary to see two markers).
 - (c). Set CABLE DIELECTRIC to SOLID PTFE.
- (d). Check-for 6.72 to 7.0 divisions between markers (turn the DISTANCE dial as necessary to see two markers).
 - 53. Set CABLE DIELECTRIC to OTHER and turn CABLE DIELECTRIC VAR fully clockwise.
- 54. (a). Check-for 9.7 to 10 divisions between markers (turn the DISTANCE dial as necessary to see two markers).
 - (b). Turn CABLE DIELECTRIC VAR fully counterclockwise.
 - (c). Check-for <5.5 divisions between markers.
 - (d). Return the CABLE DIELECTRIC VAR to fully clockwise position.
- 55. Turn off the 1502, remove all test equipment and reinstall U1575. Install the shield over the pulser/sampler circuitry (install 12 screws). Return the instrument to normal viewing position.
- 56. Turn on the 1502 and set mp/DIV to 200, set the FEET/DIV to 1, set CABLE DIELECTRIC to AIR (all buttons out), and adjust the DISTANCE dial to 000.

X.1 Positioning

57. Connect the precision 50 Ω terminator to the CABLE connector.

- 58. Set the FEET/DIV multiplier to X1.
- 59. Set the incident pulse to a graticule reference line with the ZERO REF control, then set the FEET/DIV multiplier to X.1.
- 60. Check-that the leading edge of the incident pulse is located within 1 division of the selected graticule reference line.
- 61. Adjust-R1132 (X.1 POS CAL) located on the MAIN board, so that the leading edge of the incident pulse is located on the selected graticule reference line. Repeat steps 58 through 60.

HORIZONTAL CHECKS AND ADJUSTMENTS-OPTION 5, METRIC VERSION (See Step 38 for Standard Version)

Horizontal Gain Presets

NOTE

If the unit is only being checked and not calibrated, or if the unit is to be used with the optional chart recorder, do not perform the following Horizontal Gain Presets procedure. Instead, turn to the metric version Timing procedure beginning with step 67.

- 62. Set the mp/DIV to 500.
- 63. Use the POSITION controls to center the trace on the graticule.
- 64. Set R3217 (HORIZ) located on the OUTPUT AMPS board, to the counterclockwise stop.
- 65. Adjust-R3213 (H POS) located on the OUTPUT AMPS board, to center the trace on the graticule.
- 66. Adjust-R3217 (HORIZ) so that the retrace at the start of the sweep is just off the graticule area and the trace covers all 10 divisions of the graticule.

NOTE

Once the horizontal gain has been set, do not change it.

Timing

67. Connect the Marker Out of the TG 501 through a coaxial cable and a 10X attenuator to the CABLE connector of the 1502; also connect the TG 501 Trigger Out to the Trig/Duration Input of the PG 502.

Turn the instrument POWER off. Turn the instrument upside down and remove the shield that covers the pulser/sampler circuitry (remove 12 screws). Remove U1575 from its socket. In the following steps, instructions are given on how to provide an external trigger to the 1502 (see Fig. 4-6).

68. Set the 1502 controls as follows:

m*p*/DIV 200 METRES/DIV 25 @ X1

DIELECTRIC AIR (all buttons out)

DISTANCE 000

69. Set the controls of the PG 502 Pulse Generator as follows:

 $\begin{array}{lll} \text{Duration} & 50 \ \mu\text{s} \\ \text{Variable Duration} & \text{Fully ccw} \\ \text{Period} & \text{Ext Trig} \\ \text{Low Level} & -1.5 \\ \text{High Level} & 2.5 \\ \text{Back Term} & \text{Pull Out} \\ \text{All pushbuttons} & \text{Out} \\ \end{array}$

70. Set the TG 501 Time Mark Generator for 0.5 us time marks. Connect a coaxial cable from the TG 501 + Trigger Out to PG 502 Trig/Duration Input. Connect a 1X probe from the PG 502 Output to the Red test point located near U1575. Connect a coaxial cable and a 10X attenuator from the TG 501 Marker Out to the CABLE connector. Turn the instrument POWER on.

NOTE

The time marks must not exceed 0.85 V to keep the tunnel diode in the low state.

71. (a). Obtain the waveform on the 1502 crt as shown in Fig. 4-9. Use the variable pulse amplitude control of the PG 502 and the DISTANCE control of the 1502 to align the time marks with the crt graticule lines.

NOTE

If the instrument is to be used with the optional chart recorder, continue with the remainder of this step. If the instrument is not to be used with a chart recorder, proceed with step 72, part a.

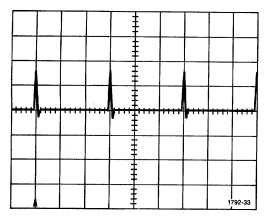


Figure 4-9. Time Marks Aligned (Metric).

- (b). Check that the chart paper in the recorder has a bold line next to the hole in the paper that shows a red line through the hole. If the red line is not aligned with a bold line on the chart paper, pull enough chart paper through the recorder to line them up.
- (c). Press the RECORD switch to obtain a recording of the time marks. The recording should show the same timing as shown on the crt between the first and fourth time marks, $\pm 2\%$.
- (d). Adjust-R3213 (H POS) and R3217 (HORIZ GAIN), located on the OUTPUT AMPS board, to match the timing and position of the time marks on the crt to the chart recording.
 - 72. (a). Adjust-R1435 (FT/DIV CAL) to align the time marks with every third graticule line (see Fig. 4-9).
- (b). Set the METRES/DIV control to 50 and set the TG 501 to 1 μs . Check for 1 time mark every 3 divisions \pm 2%.
- (c). Set the METRES/DIV to 10 and set the TG 501 to .1 μ s. Check for 2 time marks every 3 divisions \pm 2%.
 - (d). Set the METRES/DIV to 5 and check for 1 time mark every 3 divisions \pm 2%.
 - (e). Set the METRES/DIV to 2.5 and set the TG 501 to 50 ns.

If the timing is difficult to read due to noise, try pressing the NOISE FILTER button or try a slight adjustment of the PG 502 Output (Volts).

- (f). Set the METRES/DIV to 1 and set the TG 501 to 10 ns. Check for 2 time marks every 3 divisions \pm 2%.
 - (g). Set the METRES/DIV to .5 and check for 1 time mark every 3 divisions \pm 2%.
 - (h). Set the METRES/DIV to .25 and check for 6 divisions between time marks \pm 2%.
- (i). Set the METRES/DIV to 50, the METRES/DIV multiplier to X.1, and the TG 501 to 0.1 μ s. Check for 1 time mark every 3 divisions \pm 1%. Locate the time marks by slight adjustment of the PG 502 Output (Volts).
 - 73. Adjust-C1332 (X.1 CAL) for 1 time mark every 3 divisions \pm 1%.

DISTANCE Dial

- 74. (a). Set the METRES/DIV to 25, the METRES/DIV multiplier to X1, the TG 501 to .5 μ s, and the DISTANCE dial to 000. Locate a time mark on a graticule line by slight adjustment of the PG 502 Output (Volts). Turn the DISTANCE dial clockwise until the second following time mark is aligned on the same graticule line.
 - (b). Check-that the DISTANCE dial reads between 147 and 153.
- (c). Check-the DISTANCE dial setting for no shift of the time mark with the ZERO REF CHECK button is pressed.
 - 75. (a). Set the DISTANCE dial to 150.
- (b). Adjust-R1315 (DISTANCE CAL) located on the MAIN board, for no shift of the time mark while alternately pressing and releasing the ZERO REF CHECK button.
 - 76. (a). Set the TG 501 to 2µs.

- (b). Set CABLE DIELECTRIC to SOLID POLY. Locate two time marks on the graticule with the DISTANCE dial.
 - (c). Check-for 7.75 to 8.1 divisions between time marks.
- 77. (a). Set CABLE DIELECTRIC to SOLID PTFE. Locate two time marks on the graticule with the DISTANCE dial.
 - (b). Check-for 8.25 to 8.55 divisions between time marks.
- 78. (a). Set METRES/DIV to 50, set CABLE DIELECTRIC to OTHER, and turn CABLE DIELECTRIC VAR fully clockwise.
- (b). Turn the DISTANCE dial as necessary to see two markers and note the timing between the markers.
 - (c). Turn CABLE DIELECTRIC VAR fully counterclockwise.
 - (d). Check-that the timing is reduced to $50\% \pm 2\%$ (3.4 to 3.6 divisions) of the timing noted in part b.
 - (e). Return the CABLE DIELECTRIC VAR to fully clockwise position.
- 79. Turn off the 1502, remove all test equipment and reinstall U1575. Install the shield over the pulser/sampler circuitry (install 12 screws). Return the instrument to normal viewing position.
- 80. Turn on the 1502 and set mp/DIV to 500, set the METRES/DIV to 5, set CABLE DIELECTRIC to OTHER and adjust the DISTANCE dial to 000.

X.1 Positioning

- 81. Connect the precision 50 Ω terminator to the CABLE connector.
- 82. Set the METRES/DIV multiplier to X1.
- 83. Set the incident pulse to a graticule reference line with the ZERO REF control, then set the METRES/DIV multiplier to X.1.
- 84. Check-that the leading edge of the incident pulse is located within 2 divisions of the selected graticule reference line.
- 85. Adjust-R1132 (X.1 POS CAL) located on the MAIN board, so that the leading edge of the incident pulse is located on the selected graticule reference line. Repeat steps 82 through 84.

VERTICAL CHECKS AND ADJUSTMENTS

Pulse Strobe and Risetime

- 86. Set the mp/DIV control to 500. Connect the probe adapter to the CABLE connector if the connector is the grounding type (grounded CABLE connector used SN B040616 and up).
 - 87. Use the ZERO REF SET and POSITION controls to locate the pulse at the graticule center.
- 88. Check-that the incident and reflected pulse both have equal amplitudes (see Fig. 4-10 for photos of the correct display).
- 89. (a). Adjust-R1525 (AVAL VOLT), R1538 (SNAP-OFF), and R1692 (TD BIAS) located on the MAIN board, for a correctly triggered display as shown in Fig. 4-10.
 - (b). Disconnect the probe adapter.

Loop Gain

- 90. Set the FEET/DIV (METRES/DIV) to 20 (5), MULTIPLIER to X1, and mp/DIV to 200.
- 91. Connect the precision 50 Ω terminator (Tektronix Part No. 011-0123-00) to the CABLE connector.
- 92. Use the ZERO REF SET control to locate the pulse on the graticule. Use the POSITION controls as necessary to locate the entire pulse step on the graticule.

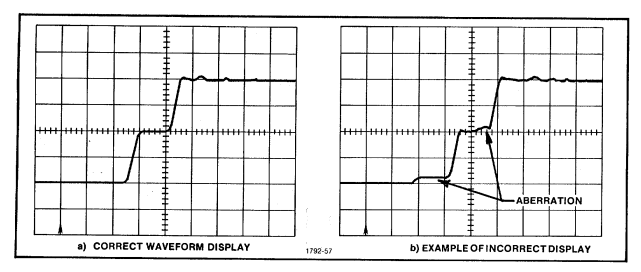


Figure 4-10. Pulse Display.

- 93. Adjust-the front-panel GAIN screwdriver control for a pulse amplitude of 5 divisions. (Adjust the POSITION controls as necessary.)
 - 94. (a). Set the FEET/DIV (METRES/DIV) to 200 (50).
- (b). Check-that the rise of the pulse occurs within 0.1 division horizontally and there is a spike of approximately 0.2 division at the top corner of the pulse. See Fig. 4-11 for correct and incorrect displays.
- 95. (a). Adjust-R1543 (LOOP GAIN) located on the MAIN board so that the pulse is as described in the previous step. See Fig. 4-11 for photos of correct and incorrect displays.
- (b). Set the FEET/DIV (METRES/DIV) to 1 (.25), set the MULTIPLIER to.1, and set the CABLE DI ELECTRIC to OTHER (VAR-fully cw). Use the ZERO REF and POSITION controls as necessary to locate the pulse at graticule center.
- (c). Remove the 50 Ω terminator from the CABLE connector. Install the GR to bnc adapter and the GR short. Check that the reflected risetime of the pulse (fall time) is \leq 0.7 division (\leq 0.875 division). See Fig. 4-12.

Noise

- 96. Set the mp/DIV to 5, turn the ZERO REF fully counterclockwise and adjust the POSITION controls so the top of the trace is located on the horizontal centerline.
 - 97. Check-that the peak-to-peak noise is not greater than 10 mp (2 divisions).
- 98. Push the NOISE FILTER button in and check that the peak-to-peak noise is less than 4 mp (0.8 division).
 - 99. Change the FEET/DIV (METRES/DIV) control to 20 (5). Turn ZERO REF fully clockwise.
 - 100. Use the POSITION controls to set the bottom of the pulse at the horizontal centerline.
 - 101. Check-that the peak-to-peak noise is less than 4 mp.
 - 102. Release the NOISE FILTER button and check that the peak-to-peak noise is less than 10 mp.
- 103. Adjust--R1657 (LF COMP) located on the MAIN board, for the lowest possible peak-to-peak noise, then repeat steps 96 through 102 above.

DC Balance

- 104. Set the mp/DIV to 100.
- 105. Connect the precision cable from the CABLE connector, to the female adapter, to the 50 Ω terminator. Use the POSITION controls to locate the base of the pulse at the horizontal centerline.

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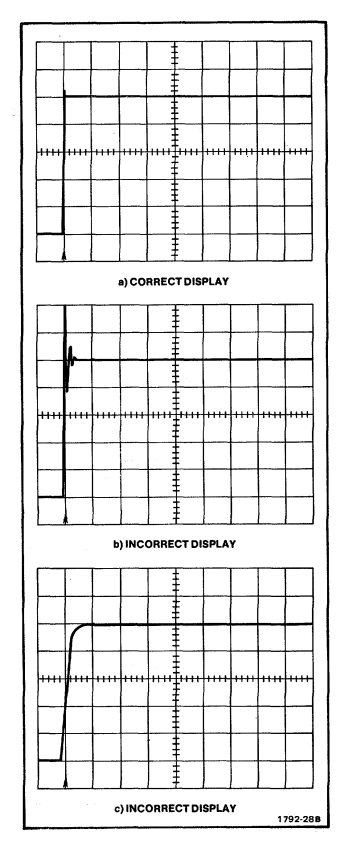


Figure 4-11. Loop Gain Adjustment.

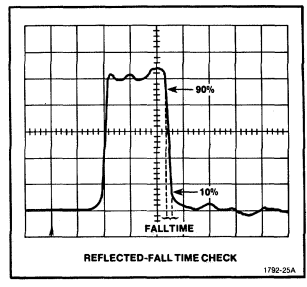


Fig. 4-12. Reflected-Fall Time Check.

- 106. Remove the 50 n terminator and check that the trace shift is less than 1/2 division.
- 107. Adjust-R1659(DC BAL) located on the MAIN board, for the minimum trace shift between the terminated and unterminated pulse.

Vertical Attenuation

- 108. Turn the 1502 top side up on the bench.
- 109. Set the mp/DIV to 500, and turn ZERO REF fully clockwise.
- 110. Set the DM 501 RANGE/FUNCTION switch to 2 on the DC VOLTS scale.
- 111. Connect the lead from the DM 501 LO terminal to the ground braid of P21 (on the VERT AMP/SLOW RAMP board).
- 112. Connect the lead from the HI terminal to the left end of R2229. See Fig. 4-13 for the proper connection points.
- 113. Set the 1502 ZERO REF and POSITION controls so that the DVM reads 1.000 ± 0.008 volt. If the POSITION control cannot be adjusted to obtain this reading on the DVM, adjust R1659 (DC BAL) located on the MAIN board, for a fully counterclockwise setting. Then adjust the POSITION control for a DVM reading of 1.000 \pm 0.008 volt.

- 114. Move the test lead from R2229 to R2326 (see Fig. 4-13). The DVM should read 0.400 ± 0.008 volt.
- 115. Move the test lead from R2326 to R2325 (see Fig. 4-13). The DVM should read 0.199 ± 0.004 volt.
- 116. Move the test lead from R2325 to R2323 (see Fig. 4-13). The DVM should read $0.0991 \pm 0.002 \text{ volt}$.
- 117. Move the test lead from R2323 to R2322 (see Fig. 4-13). The DVM should read 0.0405 ± 0.0008 volt.
- 118. Move the test lead from R2322 to R2321 (see Fig. 4-13). The DVM should read 0.0200 ± 0.0004 volt.
- 119. Move the test lead from R2321 to R2228 (see Fig. 4-13). The DVM should read 0.0100 ± 0.0002 volt.
- 120. Remove the test leads from the 1502 and turn the ZERO REF control fully counterclockwise. If R1659 (DC BAL) was adjusted during step 113, repeat steps 104 through 107.

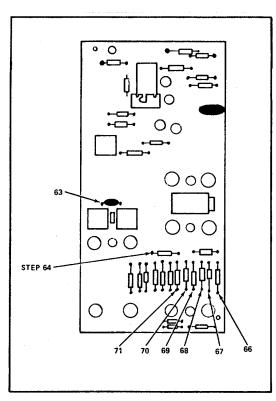


Figure 4-13. Vertical AMP/Slow Ramp Board.

X-Y OUTPUT MODULE CHECKS AND ADJUSTMENTS

Pen Lift Signal

- 1. Set the Digital Multimeter RANGE/FUNCTION control to 20 on the DC VOLTS scale.
 - 2. Turn the 1502 upright.
- 3. Place the terminal connection link of the OUTPUT MODULE board on the negative slope terminals (see Fig. 4-14).
- 4. Connect the lead from the DVM HI terminal to the X- Y OUTPUT MODULE PEN LIFT red terminal and the lead from the DVM LO terminal to the X-Y OUTPUT MODULE PEN LIFT black terminal.
- 5. Check-that the DVM shows approximately +5 volts.
- 6. Momentarily push the RECORD switch to RECORD, then release the switch. Check that the voltage goes to +0.5 volt or less and returns to approximately +5 volts at the end of the sweep.
- 7. Move the terminal connection link to the positive slope terminals on the X-Y OUTPUT MODULE board.
- 8. Check-that the DVM reads approximately +0.5 V. volt.
- 9. Push the RECORD switch to RECORD and check that the DVM reads +4 volts or greater, then returns to approximately 0.5 volt at the end of the sweep.

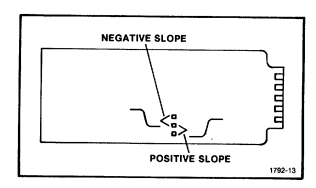


Figure 4-14. Output Module Connection Link.

Y OUTPUT

- 10. Move the test leads from the PEN LIFT terminals to the corresponding Y terminals of the X-Y OUTPUT MODULE.
 - 11. Set the 1502 ZERO REF SET completely clockwise.
- 12. Push the RECORD switch to RECORD and adjust the 1502 POSITION controls so that the DVM reads 0.0 volt.
- 13. Turn the 1502 ZERO REF SET completely counter-clockwise and check that the DVM reads approximately +0.4 volt. Release the RECORD switch.
- 14. Adjust-R7225 (on X-Y OUTPUT MODULE board) until the DVM reads +0.4 volt while holding the RECORD switch to RECORD.

X OUTPUT

- 15. Move the test leads to the X terminals.
- 16. Press the RECORD switch.
- 17. Check-that the voltage reads from 0 to 1 V (100 mV/div) as the dot moves across the screen.

REPLACING THE CASE ON THE 1502

To replace the case on the 1502, proceed as follows:

- 1. Remove any termination and adapters from the CABLE connector.
- 2. Remove the battery pack and power cord from the back of the 1502.
- 3. Place the EMI shields on the top and bottom of the 1502.
- 4. Stand the 1502 on its face. Lubricate the surface of rubber seals around edge of subpanel with a waterproof lubricant.
- 5. Slide the case over the back of the unit, until it has reached the subpanel.
- 6. Tighten the 4 screws on the back of the case until the case is aligned with the groove at the back of the subpanel.
- 7 Make sure the case is in the groove; then, using a torque-limiting screwdriver, tighten the 4 screws to 8 inch-pounds.

NOTE

If the screws are tightened more than 8 inch-pounds, the case may crack. If the screws are not tightened equally to the required torque, the watertight integrity of the case may be compromised.

- 8. Place the battery pack in its compartment and tighten the 2 screws (finger tight is sufficient).
- 9. Place the power cord and the rest of the accessories in the front cover storage compartment and latch it closed.
- 10. Place the front cover over the front cover panel and close the latches.

NOTE

For detailed sealing instructions, see the Maintenance instructions in Section 5.

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MAINTENANCE

NOTE

It is recommended that the 1502 be serviced at a Tektronix Service Center. The instrument should be serviced by a technician skilled in sampling and pulse techniques.

This section of the manual provides information used for preventive maintenance, corrective maintenance, and troubleshooting the 1502. The physical location of all circuit components on the circuit boards are shown on the circuit diagram pullouts.

Preventive Maintenance

Preventive maintenance consists of cleaning, visual inspection, lubrication, etc. Preventive maintenance performed on a regular basis will help improve the reliability of the instrument. The severity of the environment to which the 1502 is subjected determines the frequency of needed maintenance. A convenient time to perform preventive maintenance is preceding recalibration of the instrument.

Cleaning

Accumulation of dirt in the instrument can cause overheating and component breakdown. Dirt on components acts as an insulating blanket and prevents efficient heat dissipation. It also provides an electrical conduction path.

Interior. The 1502 construction protects the interior of the instrument from dust.

The interior of the 1502 should not normally require cleaning unless the unit has been left with the front cover removed and the plug-in compartment empty. The best way to clean the interior is to blow off the accumulated dust with low-pressure air. Remove any dirt that remains with a soft brush or a cloth dampened with a mild detergent and water solution. A cotton-tipped applicator is useful for cleaning in narrow spaces on circuit boards.

NOTE

To remove the instrument cabinet, see Preliminary Procedure at the beginning of the Calibration procedure. When the cabinet is removed, the watertight feature may be compromised when the case is reinstalled. See the instructions at the end of the Calibration procedure on replacing the case on the 1502. Detailed parts replacement instructions are contained at the end of this section.

CAUTION

Avoid the use of chemical cleaning agents which might damage the plastics used in this instrument. Avoid chemicals which contain benzene, toluene, xylene, acetone or similar solvents.

Exterior. The cabinet exterior can be washed with soap and water and rinsed with clear water. Loose dust accumulated on the front panel is best removed with a small brush or a soft cloth dampened with a mild detergent and water solution. Abrasive cleaners should not be used on the front panel.

CRT Implosion Shield. The face of the crt can be cleaned by using ISOPROPHYL ALCOHOL applied and wiped very gently dry with KENDALL"NEBRIL" non-woven wipes.

Lubrication

The reliability of potentiometers, switches and other moving parts can be maintained if they are kept properly lubricated. However, too much lubricant is as detrimental as too little lubricant. A lubrication kit containing the necessary lubricants and instructions is available from Tektronix, Inc.

Visual Inspection

Prior to recalibration, the 1502 should be inspected for such defects as broken connections, damaged circuit boards, improperly seated pin connectors, frayed cable shields and heat-damaged components.

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

In order to maintain the water-tight integrity of the 1502, it is important to visually inspect the water-tight seals periodically. Seals around the X-Y Output Module, the battery pack and the front cover seal on the front panel should be checked regularly to see that they have not become damaged. The clam shell seal on the back of the front-panel casting and the seals around the front-panel controls and connectors should be inspected when the cabinet has been removed for maintenance, calibration purposes, or if a leak is suspected.

CAUTION

Anytime the cabinet has been removed from the 1502 or when any front panel controls or connectors have been removed from the front panel, the water-tight integrity of the 1502 will be jeopardized.

Semiconductor Checks

Periodic checks of the semiconductors in the 1502 are not recommended. The best check of semiconductor performance is actual operation in the instrument. More details on checking semiconductor operation are given under troubleshooting.

Recalibration

To ensure accurate measurements, check the calibration of the 1502 after each 1000 hours of operation or every six months if used infrequently. In addition, replacement of components may necessitate recalibration of the affected circuits. The calibration procedure can also be helpful in localizing certain troubles in the instrument. In some cases, problems may be revealed or corrected by recalibration.

Servicing the Battery

The battery pack should be inspected every six months or every 500 hours of operation, whichever occurs first. The entire battery pack should be replaced if venting or corrosion has occurred.

TROUBLESHOOTING

The following information is provided to help in troubleshooting the 1502. Information contained in other sections of this manual should be used along with the following information to aid in locating the defective component(s). An understanding of the circuit operation is helpful in locating troubles. See the Circuit Description section for information.

Troubleshooting Aids

Diagrams. Circuit diagrams and corresponding circuit board layouts are located on foldout pages at the rear of the manual. Section 7 contains the Electrical Parts List. From these schematics and parts lists, the component number, location, electrical characteristics and Tektronix, Inc. part number can be cross-referenced. The components that are located on the front panel are shown on the circuit diagrams with their front-panel titles enclosed in a block. Additional aids for troubleshooting can be found in the Calibration section of this manual.

COMPONENT REMOVAL AND REPLACEMENT

Fuses

The ac line fuses are located on the front panel. The dc fuses and spares are located on the Power Supply board inside the instrument. Remove the 1502 from its case. Remove the aluminum shield from the top of the unit. The fuses are upright plug-in types located near the center of the instrument (see Fig. 5-1).

Transistors and Integrated Circuits

See Fig. 5-2 for the lead configurations of the transistors and integrated circuits used in the 1502.

Circuit Board Replacement

Most of the components mounted on the circuit boards can be replaced without removing the boards from the instrument. An exception is the HV circuit board which is located underneath the Power Supply board. If a circuit board is damaged beyond repair, the entire assembly (including all soldered-on-components) can be replaced. The number is given in the Electrical Parts list for the completely wired board.

Use the following procedure to remove a circuit board. Reverse the procedure to replace boards.

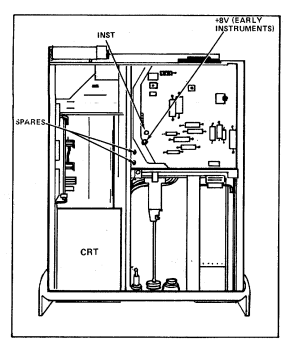


Figure 5-1. DC Fuse Location.

NOTE

All screw fasteners used on circuit boards, on or near a cam switch, should be tightened to no more than 3 inch-pounds using a torque-limiting screwdriver.

Power Supply Boards

- Remove the four screws.
- Remove the pin connectors to P1, P2, and P3 near the rear edge of the board. 2.
- 3. Carefully lift the rear of the board until the pin connectors underneath come into view.
- 4. Remove the pin connectors from the bottom of the board and lift it out of the chassis.

HV Board

1. Remove the Power Supply board following the previous procedure.

WARNING

2 kV may be present on the HV board from charged capacitors.

- 2. Discharge the possible 2 kV potential by placing a short between point A, Fig. 5-3 and ground. This point is accessible by removing the Battery Pack and turning the 1502 upside down.

 - Remove the pin connectors.
 Remove the four screws holding the board in the chassis.
 Lift the HV board out of the chassis.

Power Transformer

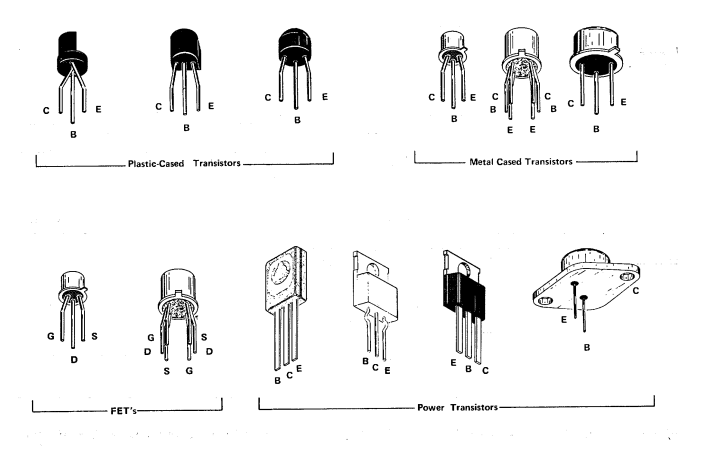
- 1. Remove the Power Supply and the HV boards from the chassis using the previous procedures.
- 2. Unsolder the two leads on the bottom of the Power Transformer.
- 3. Remove the four bolts holding the transformer in place. The ground wire and lug on the bottom will come off when the bolt and nut are removed.
 - 4 Lift the Power Transformer out of the chassis.

Power Cord Conductor Identification

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

Output Amplifier Board

- 1. Remove the four pin connectors from the top of the Output Amps board.
- Remove the four screws holding the board in the chassis.
- 3. Lift the board out of the hole in the side of the chassis.



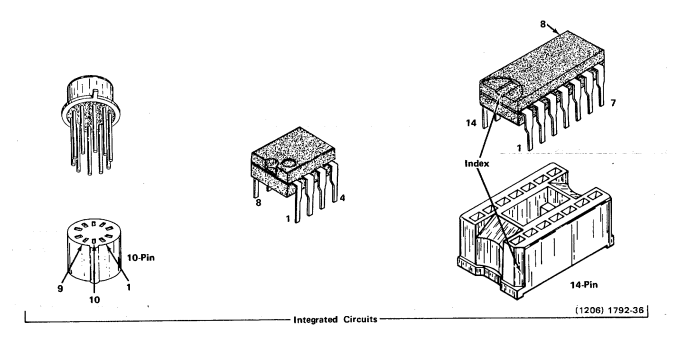


Figure 5-2. Transistor and Integrated Circuit Lead Configuration.

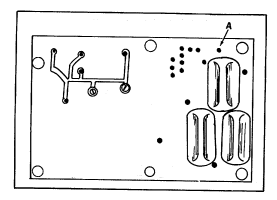


Figure 5-3. Rear View of The HV Board.

Logic Board

- 1. Remove the three pin connectors from the Logic board.
- 2. Remove the four screws holding it in the chassis.
- 3. CAREFULLY lift on the rear of the Logic board to pull the board off the ten feed-thru pins which are mounted on the chassis. Lift the board off the chassis when clear of the pins.
 - 4. Use care when replacing the board to prevent bending the pins or the pin connectors on the board.

Main Board and Vertical Amp/Slow Ramp Board

Removal of the main board and the Vertical Amp/Slow Ramp board requires removal of some front panel controls. This will destroy the water-tight seals. Sealing instructions are included in this section. It is usually preferable to have this done at a Tektronix Service Center.

Cathode-Ray Tube Replacement

To replace the crt, proceed as follows:

WARNING

Use care when handling a crt. Protective clothing and safety glasses should be worn. Avoid striking it on any object which might cause it to crack or implode. When storing a crt, place it in a protective carton or set it face down in a protected location on a smooth surface with a soft mat under the faceplate to protect it from scratches.

- 1. Remove the Battery Pack from the 1502.
- 2. Remove the pin connectors from the top of the Output Amps board.
- 3. Remove the four screws holding the crt socket bracket to the frame.
- 4. Remove the screw bracing the rear of the crt socket to the chassis.
- 5. Slide the entire assembly (crt, socket bracket, and crt shield) to the rear about 1/4 inch. Lift straight up on the entire assembly, clearing the tabs on the front panel casting.
 - 6. Set the assembly on top of the 1502 with the socket wiring still attached.
 - 7. Remove the gasket from the front of the crt.
 - 8. Unplug the socket from the crt.
- 9. Carefully remove the crt from the shield, guiding the two-wire pin connector through the hole in the shield as the crt comes out the front.
- 10. The Trace Rotation Yoke (L0234) can now be removed and installed on the new crt. Position of the Yoke is not critical. Make sure it is tight against the neck of the crt and fastened with tape.
- 11. Install the crt using the above procedure in reverse. Use care when tightening the screw bracing the crt from the rear of the chassis.

Tunnel Diode Replacement

Tunnel diode (CR1703) may be replaced using the following procedures:

1. Remove the screws from the Main board shield and cavity shield.

If the front of the shield was soldered to the bnc connector, unsolder the connection between the CABLE bnc connector and the cavity shield. Use a solder wick or other desoldering tool to remove all solder.

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2. Lift up carefully on the rear of the cavity shield, applying heat to the solder connections to the bnc connector if necessary.

If the front of the shield was fastened by Econobond, it can be removed by lifting the rear of the shield carefully until the bonding comes loose.

- 3. With the shields removed, pull the wire attached to the rear of the tunnel diode holder until the tunnel diode can be raised free of its holder.
 - 4. Place a new tunnel diode in the holder with its fins pointing towards the rear of the 1502.
- 5. Re-assemble the shields in reverse order, soldering or if it was bonded, rebonding the cavity shield to the bnc connector. Do not use too much heat or solder. The bonding material is listed at the end of this section.

230 V Operation

The battery charger is factory wired for 115 V ac or 230 V ac if Option 6 is ordered. The standard 115 V ac unit can be changed to 230 V ac operation by rewiring the line transformer. The Power Supply circuit diagram (number 6) and Fig. 5-4 show the proper wiring configuration for 230 V operation.

CAUTION

When the 1502 is wired for 230 V ac, be sure that the plug is installed on the ac cable and that the proper fuses are installed. Refer to the Electrical Parts list.

REPACKAGING FOR SHIPMENT

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

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

Surround the instrument with polyethylene sheeting to protect the finish of the instrument. Obtain a carton of corrugated cardboard of the correct carton strength and having inside dimensions of no less than six inches more than the instrument dimensions. Cushion the instrument by tightly packing three inches of dunnage or urethane foam between carton and instrument, on all sides. Seal carton with shipping tape or industrial stapler.

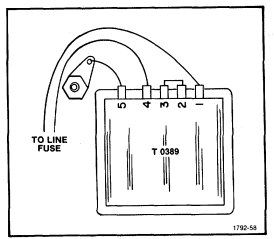


Figure 5-4. 230 Vac Transformer Wiring.

The carton test strength for your instrument is 275 pounds.

Water-tight Seals

The 1502 is prepared to be operated in any weather (rain, snow, dust, etc.). To prevent moisture and dust from getting inside the Instrument, special seals are used.

In order to maintain the water-tight integrity of the 1502, it is important to visually inspect the water-tight seals periodically. Seals around the X-Y Output Module, the battery pack and the front cover seal on the front panel should be checked regularly to see that they have not become damaged. The clam shell seal on the back of the front-panel casting and the seals around the front-panel controls and connectors should be inspected when the cabinet has been removed for maintenance calibration purposes, or if a leak is suspected.

CAUTION

Anytime the cabinet has been removed from the 1502 or when any front panel controls or connectors have been removed from the front panel, the watertight integrity of the 1502 will be jeopardized.

SEALING PROCEDURES

NOTE

In the following assembly steps, the part being discussed is identified by its location in the Mechanical Parts List (MPL) of the Instruction Manual for the 1502. Example, in Step 1 the Front Subpanel is being discussed. In the 1502 manual, the part is listed in the MPL under Fig. & Index No. 3-26.

1. Preparation of the Subpanel for further assembly (see Fig. 5-5)

- a. SUBPANEL, FRONT MPL Item 3-26.
- b. Procedure
 - 1. Clean entire Subpanel with isopropyl alcohol.

2. Install the Holder for the Battery Level Indicator in the Subpanel

- a. HOLDER MPL Item 2-54.
- b. Procedure
 - 1. Insert the holder into the Subpanel.
 - 2. This item does not require the application of a sealing compound.

3. Install the seal for the Power Switch in the Subpanel

- a. SEAL, SWITCH MPL Item 2-52.
- b. Procedure
 - 1. Clean mating surface of seal with acetone.
 - 2. Coat mating surface of seal with No. 3144 sealant.
 - 3. Install seal in Subpanel.

4. Install washers for the Fuseholders in the Subpanel

- a. WASHER, FLAT (2 ea.) MPL Item 2-49.
- b. Procedure
 - 1. Clean the washers with acetone.
 - 2. Coat the mating surfaces of the washers with No. 3144 sealant.
 - 3. Insert the washers in the Subpanel.

5. Install the Pushbutton seals in the Subpanel

a. SEAL, PUSHBUTTON MPL Item 2-51, and MPL Item 2-50.

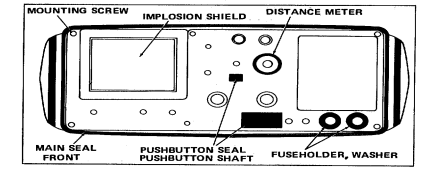


Figure 5-5. Subpanel, Identification of Parts.

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b. Procedure

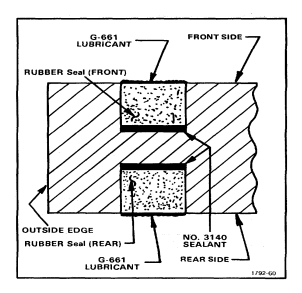
- 1. Clean mating surfaces of seals with acetone.
- 2. Coat mating surfaces with No. 3144 sealant.
- 3. Install seals in subpanel.

6. Installation of rubber seals in two grooves located on the outer (see Figs. 5-5 and 5-6) edges of the front and rear sides of the Subpanel

- a. SEAL, RUBBER (2 ea.) MPL Item 2-55.
- b. Procedure
 - 1. Clean the rubber seals with acetone.
- 2. Apply a film of No. 3140 sealant to the inner surface of each groove. See Fig. 5-6. Do not apply the sealant to the other surfaces of the grooves. No.3140 is more fluid than No. 3144 and can be applied with a hypodermic type applicator.
- 3. Place a seal in each groove. Trim each seal to a length such that its ends butt together. Apply a film of No. 3140 sealant to the Butt joint.
- 4. Before installing the instrument in a cabinet, lubricate the outer edges of the seals as shown in Fig. 5-6.

7. Install the implosion shield and its retainer on the Subpanel (see Figs. 5-5 and 5-7)

- a. SHIELD, IMPLOSION MPL Item 2-94.
- b. RETAINER MPL Item 2-93.
- c. Procedure
 - 1. Clean the retainer and the implosion shield mounting area of the Subpanel with acetone.
 - 2. Remove the protective paper from the implosion shield.
- 3. Position the shield on the Subpanel and form a continuous bead of No. 3144 sealant, approximately .090 inch in diameter, around the shield/Subpanel interface.
 - 4. Position the retainer over the bead of sealant and press into place.



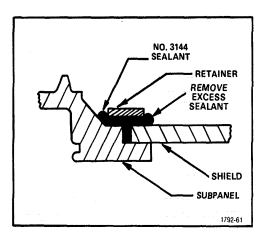


Figure 5-6. Rubber Seals, edge sealing for subpanel.

Figure 5-7. Detail of implosion shield sealing.

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NOTE

- 1. Pressing the retainer should cause some of the sealant to appear outside the retainer area, see Fig. 5-7. Failure of the sealant to appear at any point around the retainer is an indication of inadequate sealing.
 - 2. When performing this step, assure that the shield makes flush contact with the subpanel, see Fig. 5-7.
 - 5. After a curing time of approximately 4 hours, use a small wooden dowel, such as a Q-tip handle, and remove the excess sealant that is visible between the shield and retainer.

8. Preparation of Front Panel for assembly (see Fig. 5-8)

- a. FRONT PANEL MPL Item 2-47.
- b. Procedure
 - 1. Clean mating surface of front panel with acetone.
 - 2. Coat mating surface of panel with No. 1204 primer. Allow 2 hours curing time.

9. Bonding of Plug-in Compartment seal to Front Panel (see Fig. 5-9)

- a. SEAL, PLUG-IN MPL Item 2-48
- b. Procedure
 - 1. Clean mating surfaces of seal with acetone.
 - 2. Apply No. 3144 sealant to mating surface of seal.
 - 3. Position seal on rear side of Front Panel.

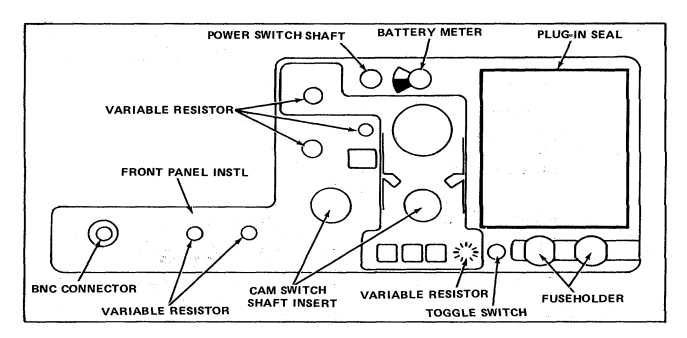
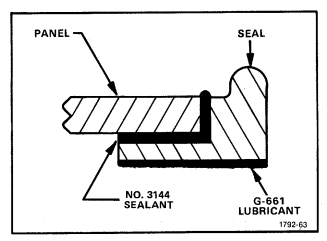


Figure 5-8. Front Panel, Identification of Parts For Assembly Step 8 Through 26.

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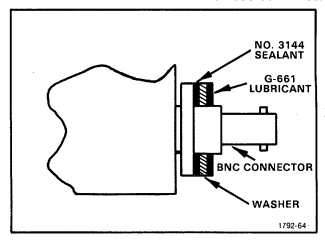


Figure 5-9. Detail of Plug-In Compartment seal.

Figure 5-10. Detail of BNC Connector and Washer.

- 4. Clamp Seal in place.
- 5. Allow 2 hour curing time. Remove clamp, inspect seal bond, and remove any excess sealant. Allow an additional 22 hour curing time.

NOTE

Be sure seal is bonded securely to edge of panel as well as rear surface of panel.

- 10. Bonding of washer to BNC type connector that is located on the Main Circuit Board Assembly (see Fig. 5-10)
 - a. CONNECTOR, RECEPTACLE MPL Item 2-125.
 - b. WASHER, FLAT SPONGE. MPL Item 2-111
 - c. Procedure
 - 1. Clean mating surfaces of BNC Connector and Washer with acetone. Allow to dry.
 - 2. Apply No. 1204 Primer to mating surface of BNC connector. Allow 2 hour curing time.
 - 3. Coat mating surface of washer with No. 3144 sealant.
 - 4. Assemble washer on BNC connector.

11. Install pushbuttons and their shaft assemblies (see Fig. 5-11)

- a. PUSHBUTTONS MPL Item 2-8; MPL Item 2-9; MPL Item 2-10; MPL Item 2-11.
- b. EXTENSION SHAFT MPL 2-1114, (4 ea.).,
- c. Procedure
 - 1. Clean the mating surfaces of each shaft with isopropyl alcohol.
 - 2. Insert the shafts into the pushbutton seals. See Fig. 5-11.

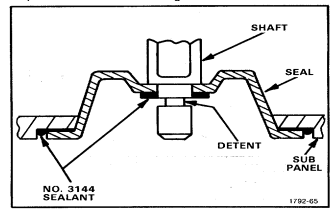


Figure 5-11. Detail of Pushbuttons and their shafts.

- 3. Apply bead of No. 3144 sealant to each shaft/seal interface.
- 4. Install pushbuttons in their respective locations.

12. Attach Subpanel to the three Frame Sections (See Fig. 5-12)

- a. FRAME SECTIONS MPL Item 3-116; Center, MPL Item 3-117; Right, M PL Item 3-118.
- b. SCREWS MPL Item 3-27 (1 ea.); MPL Item 3-28 (5 ea.).
- c. Procedure
 - 1. Fill the countersunk screw holes on the Subpanel with No. 3144 sealant. See Fig. 5-12.
- 2. Attach the Subpanel to the three Frame sections. The decorative screw is installed in the upper-left corner of the subpanel.

13. Install Front Panel on Subpanel

- a. Procedure
 - 1. Apply G-661 lubricant to the rear surface of the Plug-in Seal, and to the two Fuse Holder Seals.
 - 2. Place Front Panel on the Subpanel.

14. Install Fuseholders In Front Panel (see Fig. 5-13)

- a. FUSEHOLDERS MPL Item 2-24.
- b. Procedure
 - 1. Install the two Fuseholders as shown in Fig. 5-13.
 - 2. Tighten the retaining nut on the fuseholder until the Front Panel is pulled flush with the Subpanel.



Do not overtighten.

15. Install Fuseholder Caps (see Fig. 5-14)

- a. WASHERS MPL Item 2-25.
- b. Procedure
 - 1. Clean washers and Fuseholder Caps with isopropyl alcohol.
- 2. Apply No.3144 sealant to one surface of a washer and place the washer in one of the Fuseholder Caps. Repeat for the other washer and cap.

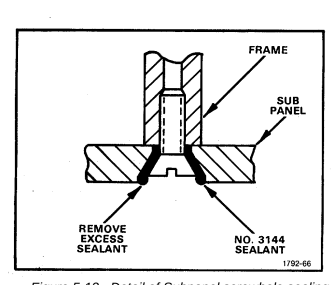


Figure 5-12. Detail of Subpanel screwhole sealing.

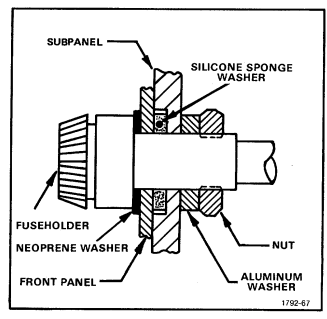
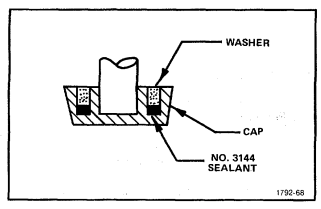


Figure 5-13. Detail of Fuseholder installation.

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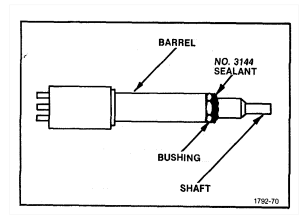


Figure 5-14. Detail of Fuseholder Caps.

Figure 5-16. Alignment of Battery Meter

- 3. Insert the caps is the Fuseholders and press to ensure the washers are fully seated.
- 4. Remove the caps, inspect, and remove any excess sealant.
- 5. Apply a film of G-661 lubricant to exposed surface of washer.
- 6. Insert fuse (see Electrical Parts list for correct value) into cap and install cap with fuse in the Fuseholder.

16. Install Battery Meter (see Figs. 5-15 and 5-16)

a. METER MPL Item 2-53.

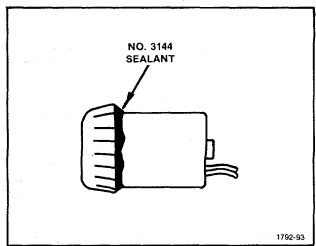


Figure 5-15. Application of sealant to Battery Meter.

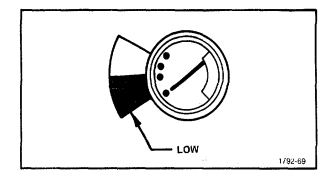


Figure 5-17. Application of sealant to FOCUS and INTENSITY controls.

b. Procedure

- 1. Apply a thin bead of No. 3144 sealant to the junction of the bezel and meter canister (see Fig. 5-15).
- 2. Install Meter in Front Panel with markings aligned as shown in Fig. 5-16.

17. Install the FOCUS and INTENSITY controls (see Fig. 5-17)

a. RESISTOR, VARIABLE (2 ea.). MPL Item 2-38 and Item 2-41

These two variable resistors are used for FOCUS and INTENSITY control and are listed in the Electrical Parts list.

b. Procedure

1. Unscrew the bushing part of the resistor assembly and pack the barrel/shaft interface with G-661 lubricant.

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- 2. Screw the bushing into the resistor assembly.
- 3 Form a bead of No. 3144 sealant around the fillet area of the bushing.
- 4. Use the washers and nuts supplied and install these two controls in the Front Panel.

18. Install FINE POSITION control (See Figs. 5-18 and 5-19)

a. RESISTOR, VARIABLE MPL Item 2-30.

The part number for this variable resistor is listed in the Electrical Parts list.

- b. Procedure
 - 1. Form a bead of No. 3144 sealant around the bushing threads as shown in Fig. 5-18.
 - 2. Install nut on bushing as shown in Fig. 5-19.
 - 3. Form a bead of No. 3144 sealant at the interface of the nut and bushing as shown in Fig. 5-19.
 - 4. Use washer and nut supplied and install the control in the Front Panel.

19. Install the DISTANCE METER in the Front Panel (see Fig. 5-20)

a. RESISTOR, VARIABLE MPL Item 2-44.

This variable resistor is listed in the Electrical Parts list as the Distance Meter.

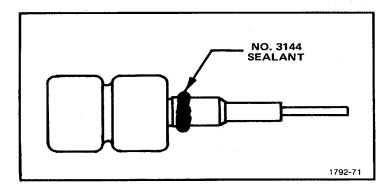


Figure 5-18. Application of sealant to FINE control bushing

b. Procedure

- 1. Insert the resistor assembly in the Front Panel.
- 2. Form a bead of No. 3144 sealant at the interface of the resistor assembly and the Front Panel. The bead should include the threads and anti-rotation lug.
 - 3. Use the flat-washer, lock-washer, and nut to secure the resistor assembly to the Front Panel.

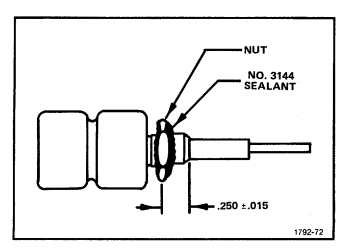


Figure 5-19. Application of sealant to FINE control nut.

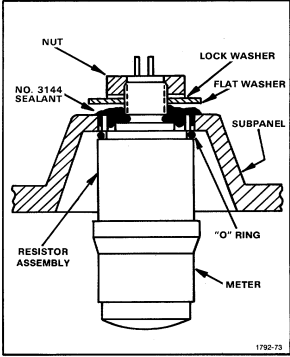


Figure 5-20. Installation of Distance Meter.

20. Install the ZERO REFERENCE control in the Front Panel (see Figs. 5-21 and 5-22)

a. RESISTOR, VARIABLE MPL Item 2-27.

This variable resistor is listed in the Electrical Parts list.

- b. Procedure
 - 1. Form a bead of No. 3144 sealant around the threads of the bushing as shown in Fig. 5-21.
 - 2. Flatten or remove the anti-rotation lug on the resistor housing.
 - 3. Install nut as shown in Fig. 5-22.
 - 4. Form a bead of No. 3144 sealant around the nut/bushing interface.
 - 5. Use attaching hardware and install resistor in Front Panel.

21. Install the Record control (see Figs. 5-23, 5-24, and 5-25)

- a. SWITCH, TOGGLE MPL Item 2-20.
- b. CAP, TOGGLE SWITCH, SEAL MPL Item 2-21.

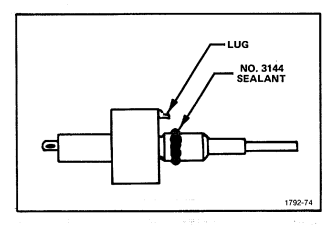


Figure 5-21. Application of sealant to ZERO REFERENCE control bushing.

c. Procedure

- 1. Form a bead of No. 3144 sealant around the bushing/switch body interface as shown in Fig. 5-23.
- 2. Install nut that was supplied with the switch, as shown in Fig. 5-24.
- 3. Form a bead of No. 3144 sealant around the bushing/nut interface as shown in Fig. 5-24.
- 4. Use attaching hardware and install the toggle switch in the Front Panel.
- 5. Install the cap-seal on the toggle switch (see Fig. 5-25).

22. Install the VAR control and the GAIN control (see Figs. 5-26 and 5-27)

a. RESISTOR, VARIABLE

MPL Item 2-16 (VAR control; MPL Item 2-33 (GAIN control).

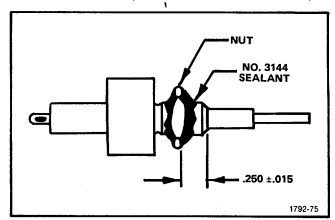


Figure 5-22. Application of sealant to ZERO REFERENCE control bushing.

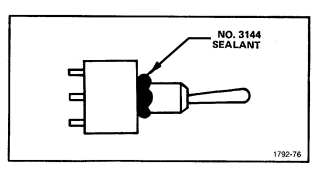


Figure 5-23. Application of sealant to RECORD toggle-switch bushing.

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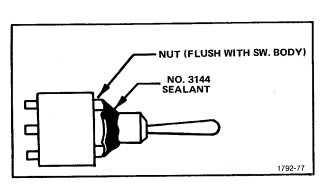


Figure 5-24. Application of sealant to RECORD toggle-switch nut.

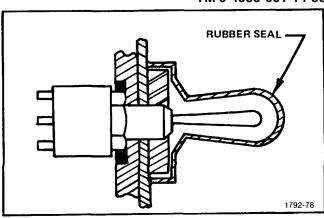


Figure 5-.25. Installation of rubber Cap-Seal on RECORD togle-switch.

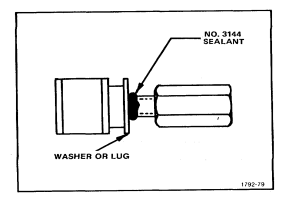


Figure 5-26. Application of sealant to the GAIN or the 0-dB SET control bushing.

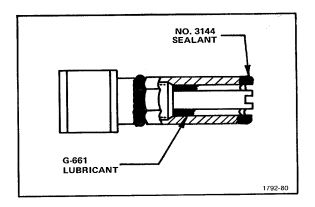


Figure 5-27. Application of sealant to the GAIN or the 0-dB SET control bushing.

b. Procedure

- 1. Partially unscrew Hex spacer nut and form a bead of No. 3144 sealant around the bushing threads as shown in Fig. 5-26.
 - 2. Re-tighten the Hex spacer nut.
 - 3. Pack the Shaft/Threaded Bushing interface with G-661 lubricant as shown in Fig. 5-27.
 - 4. Form a bead of No. 3144 sealant on the end of the Hex spacer nut as shown in Fig. 5-27.
 - 5. Install the resistor in the Front Panel.

23. Partial installation procedure for Main Circuit Board Assembly

- a. MAIN CIRCUIT BOARD ASSY. Not shown in MPL as separate item.
- b. Procedure
 - 1. Lubricate washer on BNC connector with G-661 lubricant.
- 2. Insert Main Circuit Board Assembly into instrument chassis engaging pushbutton shafts with their respective switches. (Take care not to damage pushbutton seals.)

3. Do not install Main Circuit Board holding screws at this point.

24. Install cam switch Inserts (see Fig. 5-28)

- a. INSERT, SHAFT SEAL (2 ea.) MPL Item 2-155.
- b. PACKING (O-ring, 2 ea.) MPL Item 2-116.
- c. Procedure
 - 1. Apply G-661 lubricant to o-ring and install as shown in Fig. 5-28.
 - 2. Form a bead of No. 3144 sealant around the fillet area of the insert.
 - 3. Install the two inserts in the Front Panel. Tighten until snug, then back off 2° to 3°. Remove any excess sealant.

25. Finish installation procedure for Main Circuit Board Assembly

- a. Procedure
 - 1. Install washer and nut on BNC connector. Tighten nut to a torque reading of 20 ± 3 inch-pounds.
 - 2. Install Main Circuit Board holding screws.

26. Install Power Switch Shaft Into Front Panel (see Fig. 5-29)

- a. EXTENSION-SHAFT MPL Item 2-14.
- b. BUSHING MPL Item 2-15.
- c. Procedure
 - 1. Insert the bushing into the Power Switch Seal that was previously installed in the Front Panel.
 - 2. Apply G-661 lubricant to the detent area of the Power Switch Shaft.
 - 3. Install as shown in Fig. 5-29.

27. Installation of the POSITION knob and the FINE POSITION knob (see Figs. 5-30 and 5-31)

- a. KNOB, POSITION MPL Item 2-4.
- b. KNOB, FINE POSITION MPL Item 2-2.
- c. Procedure
 - 1. Apply G-661 lubricant to the POSITION knob as shown in Fig. 5-30.

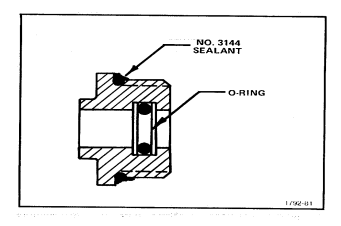


Figure 5-28. Lubrication of the O-rings and sealing for the cam switches

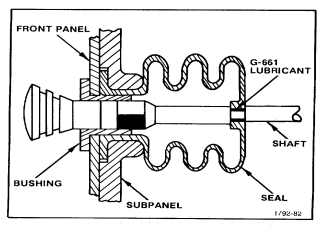
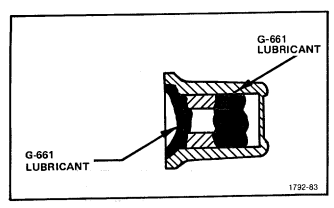


Figure 5-29. Installation of the POWER SWITCH.



POSITION KNOB

1792-84

Figure 5-30. Lubrication of POSITION control knob.

Figure 5-31. Installation of knob on shaft..

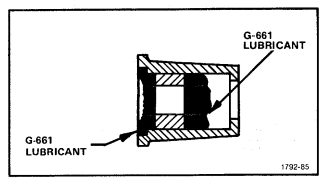


Figure 5-32. Lubrication of ZERO REFERENCE knob.

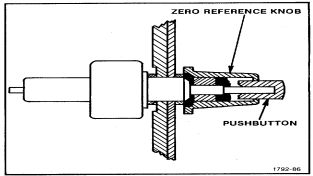


Figure 5-33. Installation of knob on ZERO REFERENCE control.

2. Assembly the POSITION knob and the FINE POSITION knob on the control shafts as shown in Fig. 5-31.

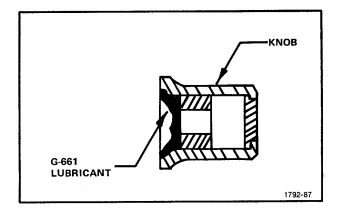
28. Installation of the ZERO REFERENCE knob and the zero reference CHECK pushbutton (see Figs.5-32 and 5-33)

- a. KNOB, ZERO REFERENCE MPL Item 2-4 (same as FINE POSITION knob).
- b. PUSHBUTTON MPL Item 2-3.
- c. Procedure
 - 1. Apply G-661 lubricant to the ZERO REFERENCE knob as shown in Fig. 5-32.
 - 2. Assemble the knob and pushbutton on the control shafts as shown in Fig. 5-33.
 - 3. Actuate the pushbutton several times. Remove any excess lubricant.

29. Install the FOCUS and INTENSITY knobs (see Fig. 5-34)

- a. KNOB, 2 ea. MPL Item 2-1.
- b. Procedure
 - 1. Apply G-661 lubricant to both knobs as shown in Fig. 5-34.

@ FEB 1980



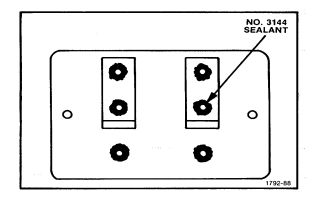


Figure 5-34. Lubrication of FOCUS and INTENSITY control knobs.

Figure 5-35. Sealing of Battery Pack screwholes

2. Install the knobs on the shafts of the FOCUS and INTENSITY controls.

30. Watertight sealing procedures for the Battery Pack (see Figs. 5-35 and 5-36)

- a. BATTERY PACK MPL Item 2-37.
- b. PANEL Not shown in MPL.
- c. HEAT SINKS Not shown in MPL.
- d. GASKET Not shown in MPL.
- e. Procedure
 - 1. Clean Panel with isopropyl alcohol.
- 2. Form a bead of No. 3144 sealant in and around each of the six screw holes in the Panel. See Fig. 5-35.
- 3. Apply a film of Dow Corning No. 4. Compound to the mating surfaces of the heat sinks and the Panel and join as shown in Fig. 5-36.
 - 4. Clean the gasket with acetone.
- 5. Apply a bead of G-661 silicone grease on and around the gasket and attach it to the Panel as shown in Fig. 5-36.

31. Watertight sealing procedures for the Front Panel jacks of the X-Y Output Module, 016-0606-00 (see Fig. 5-37)

- a. FRONT PANEL MPL Item 3-13.
- b. SUB PANEL MPL Item 3-14.
- c. JACK, TIP: BLACK MPL Item 3-5.

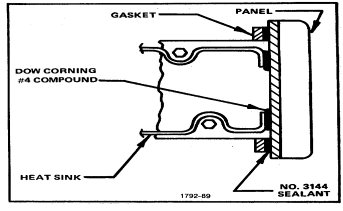
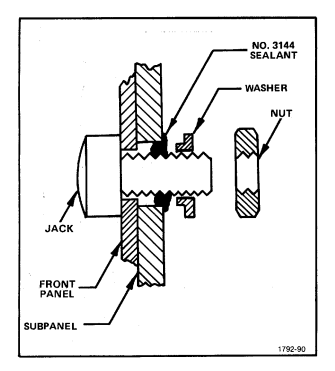


Figure 5-36. Application of dielectric type compound.

@ FEB 1980



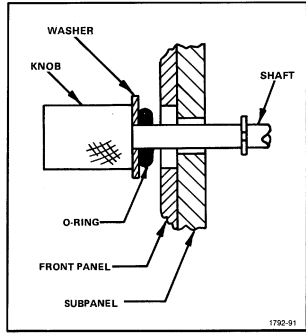


Figure 5-37. Detail of front panel jacks.

Figure 5-38. Detail of X-Y Module thumbscrews

- d. JACK. TIP: RED MPL Item 3-6.
- e. Procedure
 - 1. Clean the mating surface of the Subpanel with isopropyl alcohol.
 - 2. Align the Front Panel over the Subpanel and insert one of the jacks in its respective position.
 - 3. Form a bead of No. 3144 sealant around the Jack/Subpanel interface as shown in Fig. 5-37.
 - 4. Use the supplied washer and nut to secure the jack in position.
 - 5. Repeat steps 3 and 4 for the remaining five jacks.

32. Preparation of the Thumbscrews that are used for securing the X-Y Output Module (see Fig. 5-38)

- a. PACKING (O-ring) MPL Item 3-11.
- b. PIN, (shaft) MPL Item 3-8.
- c. KNOB MPL Item 3-7.
- d. Procedure
 - 1. Insert one of the Pins (shaft) through the Front Panel and Subpanel.
 - 2. Apply G-661 lubricant to the O-ring.
 - 3. Position the O-ring on the shaft as shown in Fig. 5-38.
 - 4. Place the knob on the shaft and tighten the setscrew.
 - 5. Repeat procedure for the second thumbscrew.

- 33. Attach Latch Assemblies (2 ea.) to the Front Cover (See Fig. 5-39)
 - a. COVER, FRONT MPL Item 1-29.
 - b. LATCH ASSY. MPL Item 1-0.
 - c. Procedure
 - 1. Clean mating surfaces of Front Cover and Latch Assembly with isopropyl alcohol.
 - 2. Apply No. 3144 sealant to the two screw-holes in each Latch Assembly as shown in Fig. 5-39.
 - 3. Attach the two Latch Assemblies to the Front Cover.

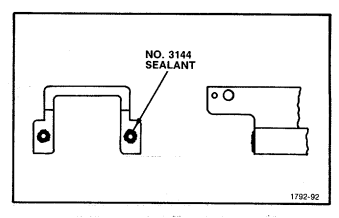


Figure 5-39. Sealing of latch assembly screwholes.

REMINDER: Don't forget to lubricate surfaces of rubber seals around edge of subpanel with G-661 lubricant before installing instrument in cabinet and attaching front cover.

MATERIALS

Tektronix Part No.	Description	Notes
006-2302-00	Dow Corning No. 3144 Adhesive Sealant	This Room Temperature Vulcanizing agent (RTV) is used to form water-tight gaskets. (After application,
006-1171-00	Dow Corning No. 3145 Adhesive Sealant	allow 24 hours curing time.)
252-0199-00	Dow Corning No. 3140 Coating	This RTV agent is used where the application requires a sealant more fluid than the No. 3144 sealant. (Allow 24 hours curing time.)
006-0315-00	Dow Corning No. 4 Sili	,
006-2475-00	Dow Corning No. 4 Silicone Dielectric Compound Dow Corning No. 1204 Primer	This compound is used in the Battery Pack assembly. Used as a primer for No. 3144 sealant applications.
006-2207-00	General Electric No. G-661 Silicone grease	Used as a waterproof lubricant.
006-0034-00	Isopropyl Alcohol	Cleaning Agent.
006-2513-00	Econobond #59C	Bonding Material.

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OPTIONS

Option 04 Chart Recorder

Option 05 Metric Version

Option 76 P7 Phosphor

POWER CORD OPTIONS

Option A1: 220 V/16 A, Universal Europe, 161-0132-00.

Option A2: 240 V/13 A, United Kingdom, 161-0133-00.

Option A3: 240 V/10 A, Australian, 161-0135-00.

Option A4: 240 V/15 A, North American, 161-0134-00.

Option A5: 250 V/6 A, Swiss, 161-0154-00.

REV DEC 1981

6-1/(6-2 blank)

REPLACEABLE

ELECTRICAL PARTS

PARTS ORDERING INFORMATION

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

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

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

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

SPECIAL NOTES AND SYMBOLS

X000 Part first added at this serial number

00X Part removed after this serial number

ITEM NAME

In the Parts List, an Item Name is separated from the description by a colon (:). Because of space limitations, an Item Name may sometimes appear as incomplete. For further Item Name identification, the U.S. Federal Cataloging Handbook H6-1 can be utilized where possible.

ABBREVIATIONS

ACTUATOR	PLSTC	PLASTIC
ASSEMBLY	QTZ	QUARTZ
CAPACITOR	RECP	RECEPTACLE
CERAMIC	RES	RESISTOR
CIRCUIT	RF	RADIO FREQUENCY
COMPOSITION	SEL	SELECTED
CONNECTOR	SEMICOND	SEMICONDUCTOR
ELECTROLYTIC	SENS	SENSITIVE
ELECTRICAL	VAR	VARIABLE
INCANDESCENT	WW	WIREWOUND
LIGHT EMITT4NG DIODE	XFMR	TRANSFORMER
NON WIREWOUND	XTAL	CRYSTAL
	ASSEMBLY CAPACITOR CERAMIC CIRCUIT COMPOSITION CONNECTOR ELECTROLYTIC ELECTRICAL INCANDESCENT LIGHT EMITT4NG DIODE	ASSEMBLY CAPACITOR CERAMIC CIRCUIT COMPOSITION CONNECTOR ELECTROLYTIC ELECTRICAL INCANDESCENT LIGHT EMITT4NG DIODE RECCP RECP RECP RECP RECP RECP RECP RE

CROSS INDEX-MFR. CODE NUMBER TO MANUFACTURER

Mfr. Cod	de Manufacturer	Address	City, State, Zip		
0000M	SONY/TEKTRONIX CORPORATION	P O BOX 14, HANEDA AIRPORT	TOKYO 149, JAPAN		
00853	SANGAMO ELECTRIC CO., S. CAROLINA DIV.	P.O. BOX 128	PICKENS, SC 29671		
01121	ALLEN-BRADLEY COMPANY	1201 2ND STREET SOUTH	MILWAUKEE, WI 53204		
01295	TEXAS INSTRUMENTS, INC.				
	SEMICONDUCTOR GROUP	P.O. BOX 5012	DALLAS, TX 75222		
02735	RCA CORPORATION, SOLID STATE DIVISION	ROUTE 202	SOMERVILLE, NY 08876		
03508	GENERAL ELECTRIC COMPANY, SEMI-CONDUCTOR				
00000	PRODUCTS DEPARTMENT	ELECTRONICS PARK	SYRACUSE, NY 13201		
03888	KDI PYROFILM CORPORATION	60 S JEFFERSON ROAD	WHIPPANY, NJ 07981		
04222	AVX CERAMICS, DIVISION OF AVX CORP.	P O BOX 867	MYRTLE BEACH, SC 29577		
04713 07263	MOTOROLA, INC., SEMICONDUCTOR PROD. DIV. FAIRCHILD SEMICONDUCTOR, A DIV. OF	5005 E MCDOWELL RD,PO BOX 20923	PHOENIX, AZ 85036		
07203	FAIRCHILD SEMICONDUCTOR, A DIV. OF FAIRCHILD CAMERA AND INSTRUMENT CORP.	464 ELLIS STREET	MOUNTAIN VIEW, CA 94042		
07716	TRW ELECTRONIC COMPONENTS, IRC FIXED	404 ELLIS STREET	MODITAIN VIEW, CA 94042		
01110	RESISTORS, BURLINGTON DIV.	2850 MT. PLEASANT	BURLINGTON, IA 52601		
09353	C AND K COMPONENTS, INC.	103 MORSE STREET	WATERTOWN, MA 02172		
12697	CLAROSTAT MFG. CO., INC.	LOWER WASHINGTON STREET	DOVER, NH 03820		
14099	SEMTECH CORP.	652 MITCHELL RD.	NEWBURY PARK, CA 91320		
14552	MICRO SEMICONDUCTOR CORP.	2830 E FAIRVIEW ST.	SANTA ANA, CA 92704		
14752	ELECTRO CUBE INC.	1710 S. DEL MAR AVE.	SAN GABRIEL, CA 91776		
14936	GENERAL INSTRUMENT CORP., SEMICONDUCTOR				
45000	PRODUCTS GROUP	P.O. BOX 600,600 W. JOHN ST.	HICKSVILLE, NY 11802		
15238	ITT SEMICONDUCTORS, A DIVISION OF INTER NATIONAL TELEPHONE AND TELEGRAPH CORP.	P.O. BOX 168, 500 BROADWAY	LAWRENCE, MA 01841		
17856	SILICONIX, INC.	2201 LAURELWOOD DRIVE	SANTA CLARA, CA 95054		
19396	ILLINOIS TOOL WORKS, INC. PAKTRON DIV.	900 FOLLIN LANE, SE	VIENNA, VA 22180		
22229	SOLITRON DEVICES, INC.,	JOO T CLEIN LY WAL, OL	VILITION, V/(22100		
	SEMICONDUCTOR GROUP	8808 BALBOA AVENUE	SAN DIEGO OPERS, CA		
92123			•		
24138	INTERNATIONAL ELECTRONIC CORP.	316 S SERVICE RD, HUNTINGTON STA	MELVILLE, L.I., NY 11746		
24546	CORNING GLASS WORKS, ELECTRONIC				
	COMPONENTS DIVISION	550 HIGH STREET	BRADFORD, PA 16701		
24931	SPECIALITY CONNECTOR CO., INC.	2620 ENDRESS PLACE	GREENWOOD, IN 46142		
27014	NATIONAL SEMICONDUCTOR CORP.	2900 SEMICONDUCTOR DR.	SANTA CLARA, CA 95051		
32997 50101	BOURNS, INC., TRIMPOT PRODUCTS DIV. GHZ DEVICES, INC.	1200 COLUMBIA AVE. 16 MAPLE ROAD	RIVERSIDE, CA 92507 SOUTH CHELMSFORD,MA		
01824	GHZ DEVICES, INC.	16 MAPLE ROAD	SOUTH CHELINSFORD, MA		
51642	CENTRE ENGINEERING INC.	2820 E COLLEGE AVENUE	STATE COLLEGE, PA 16801		
55112	PLESSEY CAPACITORS, DIV. OF PLESSEY INC.	5334 STERLING CENTER DR.	WEST LAKE VILLAGE, CA		
91361			- , -		
56289	SPRAGUE ELECTRIC CO.	87 MARSHALL ST.	NORTH ADAMS, MA 01247		
59660	TUSONIX INC.	2155 N FORBES BLVD	TUCSON, AZ 85705		
59821	CENTRALAB INC	7158 MERCHANT AVE	EL PASO, TX 79915		
74400	SUB NORTH AMERICAN PHILIPS CORP				
71400	BUSSMAN MFG., DIVISION OF MCGRAW-	OFOC W. LINIVEDCITY CT	CT LOUIS MO COACT		
71590	EDISON CO. CENTRALAB ELECTRONICS, DIV. OF	2536 W. UNIVERSITY ST.	ST. LOUIS, MO 63107		
7 1590	GLOBE-UNION, INC.	P O BOX 858	FORT DODGE, IA 50501		
72982	ERIE TECHNOLOGICAL PRODUCTS, INC.	644 W. 12TH ST.	ERIE, PA 16512		
73138	BECKMAN INSTRUMENTS, INC., HELIPOT DIV.	2500 HARBOR BLVD.	FULLERTON, CA 92634		
75915	LITTELFUSE, INC.	800 E. NORTHWEST HWY	DES PLAINES, IL 60016		
80009	TEKTRONIX, INC.	P O BOX 500	BEAVERTON, OR 97077		
80031	ELECTRA-MIDLAND CORP., MEPCO DIV.	22 COLUMBIA ROAD	MORRISTOWN, NJ 07960		
90201	MALLORY CAPACITOR CO., DIV. OF	3029 E. WASHINGTON STREET			
	P.R. MALLORY AND CO., INC.	P. O. BOX 372	INDIANAPOLIS, IN 46206		
91637	DALE ELECTRONICS, INC.	P. O. BOX 609	COLUMBUS, NE 68601		
93958	REPUBLIC ELECTRONICS CORPORATION	176 E 7TH STREET	PATERSON, NJ 07524		
95275	VITRAMON, INC.	P O BOX 544	BRIDGEPORT, CT 06601		
96733 S3629	SAN FERNANDO ELECTRIC MFG CO PANEL COMPONENTS CORP.	1501 FIRST ST 2015 SECOND ST.	SAN FERNANDO, CA 91341 BERKELEY, CA 94170		
00020	THE SOME SHELLING SOME.	2010 0200110 01.	DE. ((CEE), 0/(04110		

	Tektronix	Seria	I/Model No.		Mfr	
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number
,						
A1	670-4338-00			CKT BOARD ASSY:MAIN	80009	670-4338-00
A1				(OPTION 5 ONLY)		
A1	670-4338-01	B102648		CKT BOARD ASSY:MAIN	80009	670-4338-01
A1		D040400	D000004	(OPTION 5 ONLY)	00000	670 2000 00
A1 A1	670-3008-00 670-3008-01	B010100 B020395	B020394 B029999	CKT BOARD ASSY:MAIN CKT BOARD ASSY:MAIN	80009 80009	670-3008-00 670-3008-01
ΛI	070-3000-01	D020333	D023333	CRT BOARD AGGT.WIAIN	00009	070-3000-01
A1	670-3008-02	B030000	B069999	CKT BOARD ASSY:MAIN	80009	670-3008-02
A1	6703008-03	B070000	B081980	CKT BOARD ASSY:MAIN	80009	670-3008-03
A1	670-3008-04	B081981	B102647	CKT BOARD ASSY:MAIN	80009	670-3008-04
A1 A1	670-3008-05 6703008-06	B102648 B114130	B114129	CKT BOARD ASSY:MAIN CKT BOARD ASSY:MAIN	80009 80009	670-3008-05 670-3008-06
A2	670-3009-00	B010100	B049999	CKT BOARD ASSY:WERTICAL AMPLUSLOW RAMP	80009	670-3009-00
	0.000000	20.0.00	20.0000		00000	0.000000
A2	670-3009-01	B050000	B102647	CKT BOARD ASSY:VERTICAL AMPLUSLOW RAMP	80009	670-3009-01
A2	670-3009-02	B102648	B114112	CKT BOARD ASSY.VERTICAL AMPUSLOW RAMP	80009	670-3009-02
A2	670-3009-03	B114113	Doggooo	CKT BOARD ASSY: VERTICAL AMPUSLOW RAMP	80009	670-3009-03
A3 A3	670-3130-00 670-3130-02	B010100 B100000	B099999 B102647.	CKT BOARD ASSY:OUTPUT AMPLIFIER CKT BOARD ASSY:OUTPUT AMPLIFIER	80009 80009	670-3130-00 670-3130-02
A3	670-3130-02	B100000	B102047.	CKT BOARD ASSY:OUTPUT AMPLIFIER CKT BOARD ASSY:OUTPUT AMPLIFIER	80009	6703130-02
710	0.00000	B102010	D110000	CRI BONKB NGOTIGOTI OT NIMI EN IER	00000	0.00.00
A3	670-3130-04	B113810		CKT BOARD ASSY:OUTPUT AMPLIFIER	80009	670-3130-00
A4	670-3010-00	B010100	B099999	CKT BOARD ASSY:SWEEP GEN	80009	670-3010-00
A4	670-3010-01	B100000	B102647	CKT BOARD ASSY:SWEEP GEN	80009	670-3010-01
A4	670-3010-02	B102648	D00000	CKT BOARD ASSY:SWEEP GEN	80009	670-3010-02
A5 A5	670-3513-00 670-3513-01	B010100 B030000	B029999 B102647	CKT BOARD ASSY:CHART RECORDER LOGIC CKT BOARD ASSY:CHART RECORDER LOGIC	80009 80009	670-3513-00 670-3513-01
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A5	670-3513-02	B102648		CKT BOARD ASSY:CHART RECORDER LOGIC	80009	670-3513-02
A6	670-3520-00	B010100	B020394	CKT BOARD ASSY:POWER	80009	670-3520-00
A6	670-3520-01	B020395	B102647	CKT BOARD ASSY:POWER	80009	670-3520-01
A6	670-3520-02	B102648	D400047	CKT BOARD ASSY:POWER	80009	670-3520-02
A7 A7	670-3865-00 670-3865-01	B010100 B102648	B102647	CKT BOARD ASSY:X-Y PLUG IN CKT BOARD ASSY:X-Y PLUG IN	80009 80009	670-3865-00 670-3865-01
Ai	070-3803-01	D102040		CKI BOARD ASST.A-T FLOG IN	80009	070-3003-01
A9	670-6592-00	B110000		CKT BOARD ASSY:POWER FUSE JACK	80009	670-6592-00
A10	670-0364-00	B113073		CKT BOARD ASSY:RESISTANCE SOCKET	80009	670-0364-00
A10			(NO ELEC	CTRICAL PARTS)		
A1	670-4338-00	B010100	B102647	CKT BOARD ASSY:MAIN	80009	670-4338-00
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A1 A1	670-4338-01	B102648		CKT BOARD ASSY:MAIN (OPTION 5 ONLY)	80009	670-4338-01
A1	670-3008-00	B010100	B020394	CKT BOARD ASSY:MAIN	80009	670-3008-00
A1	670-3008-01	B020395	B029999	CKT BOARD ASSY:MAIN	80009	670-3008-01
A1	670-3008-02	B030000	B069999	CKT BOARD ASSY:MAIN	80009	670-3008-02
	070 0000 00	D070000	D004000	OKT BOARD ACOV MAIN	00000	070 0000 00
A1 A1	670-3008-03 670-3008-04	B070000 B081981	B081980 B102647	CKT BOARD ASSY:MAIN CKT BOARD ASSY:MAIN	80009 80009	670-3008-03 670-3008-04
A1	670-3008-04	B102648	D102047	CKT BOARD ASSY:MAIN	80009	670-3008-05
C1155	290-0534-00	2102010		CAP.,FXD,ELCTLT:1UF,20%,35V	56289	196D105X0035HA1
C1161	290-0534-00			CAP.,FXD,ELCTLT:IUF,20%,35V	56289	196D105X0035HA1
C1237	283-0622-00			CAP.,FXD,MICA D:450PF,1%,300V	00853	D155F451FO
C1242	283-0204-00			CAR EVE CER DIO 04HE 2007 FOV	06722	R2676
C1313 C1325	285-1062-00			CAP.,FXD,CER DI:0.01UF,20%,50V CAP.,FXD,PLSTC:0.005UF,0.1%,200V	96733 19396	502F02PP460
C1323	281-0205-00			CAP.,VAR,PLSTC:5.5-65PF,100V	80031	281OC5R565QJ02FO
C1341	283-0111-00			CAP.,FXD,CER DI:0.1UF,20%,50V	56289	273C11
C1345	283-0177-00			CAP.,FXD,CER DI:1UF,+80-20%,25V	56289	2C20Z5U105Z025B

	Tektronix	Seria	I/Model No.		Mfr	
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number
C1435	283-0003-00			CAP.,FXD,CER DI:0.01UF,+80-20%,150V	59821	2DDH66J103Z
C1464	283-0154-00			CAP.,FXD,CER DI:22PF,5%,50V	72982	8111B061C0G220J
C1504	283-0119-00	B030000		CAP.,FXD,CER DI:2200PF,5%,200V	59660	855-536Y5E0222J
C1506	290-0530-00	B020395		CAP.,FXD,ELCTLT:68UF,20%,6V	90201	TDC686M006NLF
C1507	283-0176-00	202000		CAP.,FXD,CER D1:0.0022UF,20%,50V	56289	272C5
C1508	283-0111-00			CAP.,FXD,CER DI:0.1UF,20%,50V	56289	273C11
C1531	285-0598-00			CAP.,FXD,PLSTC:.O01UF,5%,100OOV	19396	DU490B103J
C1534	283-0201-00			CAP.,FXD,CER DI:27PF,10%,200V	51642	W150-200 X7R270K
C1542	283-0201-00			CAP.,FXD,CER DI:27PF,10%,200V	51642	W150-200 X7R270K
C1543	283-0196-00			CAP.,FXD,CER DI:270PF,10%,50V	72982	8101B057X7R0271K
C1546	283-0204-00			CAP.,FXD,CER DI:0.01UF,20%,50V	96733	R2676
C1551	283-0060-00			CAP.,FXD,CER DI:100PF,5%,200V	59660	855-535U2J101J
04555	000 0444 00	D040400	D000004	OAR EVE OER DI 0 4115 0007 5077	50000	070044
C1555	283-0111-00	B010100	B020394	CAP.,FXD,CER DI:0.1UF,20%,50V	56289	273C11
C1556	283-0067-00			CAP.,FXD,CER DI:0.001UF,10%,200V	59660	835-515-Z5DO102K
C1566	290-0723-00			CAP.,FXD,ELCTLT:15OUF,20%,6V	56289	196D157X0006PE3
C1567	283-0067-00			CAP.,FXD,CER DI:0.001UF,10%,200V	59660	835-515-Z5D0102K
C1572	283-0032-00			CAP.,FXD,CER DI:470PF,5%,500V	59660	0831085Z5E00471J
C1581	281-0523-00			CAP.,FXD,CER DI:100PF,+/-20PF,500V	72982	301-00OU2M0101M
C1592	281-0523-00			CAP.,FXD,CER DI:100PF,+/-20PF,500V	72982	301-00OU2M0101M
C1592	281-0525-00	B010100	B029999	CAP.,FXD,CER DI:10011,47-2011,300V	04222	7001-1380
C1596	281-0540-00	B030000	B114129	CAP.,FXD,CER DI:470PF,10%,500V	04222	7001-1300
C1596		B114130	D114129	CAP.,FXD,MICA D:470PF,10%,300V	00853	D155F471KO
C1596 C1605	283-0597-00 290-0723-00	D114130		CAP.,FXD,ELCTLT:150UF,20%,6V	56289	196D157X0006PE3
C1609	283-0160-00			CAP.,FXD,CER DI:1.5PF,10%,50V	93958	1C15RB
C 1009	203-0100-00			CAF.,FAD,GER DI. 1.3FF, 1070,30V	93930	ICISKB
C1625	283-0003-00			CAP.,FXD,CER DI:0.01UF,+80-20%,150V	59821	2DDH66J103Z
C1630	283-0195-00			CAP.,FXD,CER DI680PF,5%,50V	72982	8121N075COG0681J
C1631	283-0139-00			CAP.,FXD,CER DI:150PF,20%,50V	51642	W100-050-X5F151M
C1632	283-0139-00			CAP.,FXD,CER DI-150PF,20%,50V	51642	W100-050-X5F151M
C1633	283-0318-00			CAP.,FXD,CER DI:10PF,100V	04222	ULA151A1OOK2
C1634	283-0318-00			CAP.,FXD,CER DI:10PF,100V	04222	ULA151A100K2
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C1635	283-0175-00			CAP.,FXD,CER DI:10PF,5%,200V	96733	TDR43BY100DP
C1636	283-0175-00			CAP.,FXD,CER 01:10PF,5%,200V	96733	TDR43BY100DP
C1637	283-0260-00			CAP.,FXD,CER DI:5.6PF,5%,200V	51642	150 200NP0569C
C1638	283-0260-00			CAP.,FXD,CER DI:5.6PF,5%,200V	51642	150 200NP0569C
C1639	283-0195-00			CAP.,FXD,CER DI:680PF,5%,50V	72982	8121N075COG0681J
C1641	290-0534-00			CAP.,FXD,ELCTLT: 1UF,20%,35V	56289	196D105X0035HA1
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C1642	283-0252-00			CAP.,FXD,CER DI 1000PF,10%,50V	04222	ULA105C102K2T60
C1643	283-0320-00			CAP.,FXD,CER DI 1PF,50V,LEADLESS	95275	VJO805A1ROC-H
C1645	283-0191-00			CAP.,FXD,CER DI:0.022UF,20%,50V	72982	8121N075Z5U0223M
C1646	283-0070-00			CAP.,FXD,CER DI:30PF,10%,50V	72982	8121-060COG0300K
C1647	283-0070-00			CAP.,FXD,CER DI:30PF,10%,50V	72982	8121-060COG0300K
C1648	283-0157-00			CAP.,FXD,CER DI:7PF,5%,500V	59660	8111B065COH0709D
C1650	202 0067 00			CAR EVE CER DI 0 004HE 400/ 200V	FOCCO	025 545 75D 0402K
C1652	283-0067-00			CAP.,FXD,CER DI.0.001UF,10%,200V CAP.,FXD,CER DI:0.01UF,-t80-20%,150V	59660 50831	835-515-Z5D0102K
C1655	283-0003-00 290-0723-00			CAP.,FXD,CER DI.0.010F,-180-20%,150V CAP.,FXD,ELCTLT.150UF,20%,6V	59821	2DDH66J103Z 196D157X0006PE3
C1661 C1662		P010100	B029999	CAP.,FXD,CER DI.0.001UF,10%,200V	56289	835-515-Z5D0102K
	283-0067-00	B010100	D029999		59660	301-00OU2M0101M
C1675 C1701	281-0523-00 283-0320-00			CAP,FXD,CER DI:100PF, t/-20PF,500V CAP ,FXD,CER DI:fPF,50V,LEADLESS	72982 95275	VJ0805A1ROC-H
01701	203-0320-00			OAL ,I AD,OLK DI.II I ,500, LEADLESS	30210	V 300003A 11\OO-11
C1706	283-0354-00			CAP.,FXD,CER DI:47PF,100V	04222	ULA151A4R7D2
CR1359	152-0141-02			SEMICOND DEVICE SILICON,30V,150MA	01295	1N4152R
CR1609	152-0140-01			SEMICOND DEVICE TUNNEL,8PF,10MA	03508	SMTD995
CR1632	152-0335-01			SEMICOND DEVICE SILICON, SNAP-OFF, 40V	50101	GC20279
CR1691	152-0141-02			SEMICOND DEVICE.SILICON,30V,150MA	01295	1N4152R
CR1703	152-0489-00			SEMICOND DEVICE:TNL,GE,21MA,1.5PF W/GND	80009	152-0489-00
CR1732	152-0631-00			SEMICOND DEVICE:SILICON,GATE,CER PKG	80009	152-0631-00

Ckt No.	Tektronix Part No.	Serial Eff	/Model No. Dscont	Name & Description	Mfr Code	Mfr Part Number
04047	454 0000 00			TRANSICTOR CHICON NON	07000	0000407
Q1317	151-0302-00			TRANSISTOR:SILICON,NPN	07263 04713	S038487
01325 01328	151-0192-00 151-0325-00			TRANSISTOR:SILICON,NPN,SEL FROM MPS652 TRANSISTOR:SILICON,PNP,SEL FROM 2N4258	80009	SPS8801 151-0325-00
					80009	151-0325-00
01329 Q1336	151-0325-00 151-0192-00			TRANSISTOR:SILICON,PNP,SEL FROM 2N4258 TRANSISTOR:SILICON,NPN,SEL FROM MPS652	04713	SPS8801
01337	151-0192-00			TRANSISTOR. SILICON, NPN, SEL FROM MPS052 TRANSISTOR: SILICON, NPN	04713	SRF501
01337	151-04414)0			TRANSISTOR.SILICON,NPIN	04713	SKF301
Q1338	151-03254)0			TRANSISTOR:SILICON,PNP,SEL FROM 2N4258	80009	151-0325-00
01339	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
01347	151-0192-00			TRANSISTOR:SILICON,NPN,SEL FROM MPS652	04713	SPS8801
01348	151-0192-00			TRANSISTOR:SILICON,NPN,SEL FROM MPS652	04713	SPS8801
01355	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
Q1357	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
01358	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
Q1413	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
Q1425	151-0192-00			TRANSISTOR:SILICON,NPN,SEL FROM MPS652	04713	SPS8801
01431	151-0192-00			TRANSISTOR:SILICON,NPN,SEL FROM MPS652	04713	SPS8801
01443	151-0325-00			TRANSISTOR:SILICON,PNP,SEL FROM 2N4258	80009	151-0325-00
01444	151-0325400			TRANSISTOR:SILICON,PNP,SEL FROM 2N4258	80009	151-0325-00
01447	151-0192-00			TRANSISTOR:SILICON,NPN,SEL FROM MPS652	04713	SPS8801
01448	151-0192-00			TRANSISTOR:SILICON,NPN,SEL FROM MPS652	04713	SPS8801
Q1502	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
01504	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
01529	151-0347-00			TRANSISTOR:SILICON,NPN	56289	2N5551
01535	151-0271-00			TRANSISTOR:SILICON,PNP	04713	SPS8236
Q1537	153-0558-00	B010100	B081649	TRANSISTOR:SILICON,5V,SEL	80009	153-0556-00
Q1537	153-0556401	B081650		TRANSISTOR:2N2501,SELECTED	80009	153-0556-01
01539	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
01544	151-0441-00			TRANSISTOR:SILICON,NPN	04713	SRF501
01553	151-0410-00			TRANSISTOR:SILICON,PNP	80009	151-0410-00
1556	151-03024-00)		TRANSISTOR:SILICON,NPN	07263	S038487
01583	151-0302-00			TRANSISTOR:SILICON,NPN	07263	S038487
01589	151-0302-00	B010100	8029999	TRANSISTOR:SILICON,NPN	07263	S038487
01595	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
01597	151-0302-00			TRANSISTOR:SILICON,NPN	07263	S038487
Q1802	151-0410-00			TRANSISTOR:SILICON,PNP	80009	151-0410-00
01603	151-0410-00			TRANSISTOR:SILICON,PNP	80009	151-0410-00
Q1608	151-0325-00			TRANSISTOR:SILICON,PNP,SEL FROM 2N4258	80009	151-0325-00
01643	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
Q1648	151-1054-01			TRANSISTOR:SILICON,JFE,N-CHANNEL,DUAL	22229	FD1764
01656	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
01675	151-0302-00			TRANSISTOR:SILICON,NPN	07263	S038487
01683	151-0302-00			TRANSISTOR:SILICON,NPN	07263	S038487
Q1688	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
Q1693	151-1022-00			TRANSISTOR:FET,N-CHAN,SI,F1782,T0-18	17856	FN1234
Q1695	151-0301-00 -	-		TRANSISTOR:SILICON,PNP	27014	2N2907A
R1129	315-0271-00			RES.,FXD,CMPSN:270 OHM,5%,0.25W	01121	CB2715
R1132	311-1559-40 -	=		RES.,VAR,NONWIR:10K OHM,20%,0.50W	73138	91-81-0
R1135	315-0223-00	B010100	B069999	RES.,FXD,CMPSN:22K OHM,5%,0.25W	01121	CB2235
R1135	315-0682-00	B070000		RES.,FXD,CMPSN:6.8K OHM,5%,0.25W	01121	CB6825
R1138	321-0135-00	B010100	B069999	RES.,FXD,FILM:249 OHM,1%,0.125W	91637	MFF1816G249ROF
R1138	3154)121-00	B070000	B081980	RES.,FXD,CMPSN:120 OHM,5"',0.25W	01121	CB1215
R1138	321-0172-00	B081981		RES.,FXD,FILM:604 OHM,1%,C 25W	91637	MFF1816G604ROF
R1144	321-0193-00			RES.,FXD,FILM:1K OHM,1%,0.1. SW	91637	MFF1816G10000F
R1148	3214208400			RES.,FXD,FILM:1.43K OHM,1%,0.125W	91637	MFF1816G14300F

Ckt No.	Tektronix Part No.	Serial/Model No Eff Dscont		Mfr Code	Mfr Part Number
R1148 R1152 R1216 R1217 R1218 R1218	321-1210-01 315-0104-00 321-0242-00 321-0271-00 321-0300-00 321-0309-00		RES.,FXD,FILM:1.52K OHM,0.5%,0.125W RES.,FXD,CMPSN:100K OHM,5%,0.25W RES.,FXD,FILM:3.24K OHM,1%,0.125W RES.,FXD,FILM:6.49K OHM,1%,0.125W RES.,FXD,FILM:13K OHM,1%,0.125W RES.,FXD,FILM:16.2K OHM,1%,0.125W	91637 01121 91637 91637 91637 91637	MFF1816G15200D CB1045 MFF1816G32400F MFF1816G64900F MFF1816G13001F MFF1816G16201F
R1218 R1219 R1226 R1227 R1227 R1227	321-0338-00 321-0367-00 321-0396-00 321-0405-00		(OPTION 5 ONLY) RES.,FXD,FILM:32.4K OHM,1%,0.125W RES.,FXD,FILM:64.9K OHM,1%,0.125W RES.,FXD,FILM:130K OHM,1%,0.125W RES.,FXD,FILM:162K OHM,1%,0.125W (OPTION 5 ONLY)	91637 91637 91637 91637	MFF1816G32401F MFF1816G64901F MFF1816G13002F MFF1816G16202F
R1235 R1235 R1235 R1239 R1312 R1312	321-0286-00 315-0472-00 321-0255-00 321-0289-00 321-0242-00 321-0213-00	B010100 B069999 B070000 B081980 B081981		91637 01121 91637 91637 91637 91637	MFF1816G93100F CB4725 MFF1816G44200F MFF1816G10001F MFF1816G32400F MFF1816G16200F
R1312 R1315 R1318 R1319 R1323 R1324	311-1560-00 315-0682-00 315-0273-00 321-0434-00 321-0463-00		(OPTION 5 ONLY) RES.,VAR,NONWIR:5K OHM,20%,0.50W RES.,FXD,CMPSN:6.8K OHM,5%,0.25W RES.,FXD,CMPSN:27K OHM,5%,0.25W RES.,FXD,FILM:324K OHM,1%,0.125W RES.,FXD,FILM:649K OHM,1%,0.125W	73138 01121 01121 91637 91637	91-82-0 CB6825 CB2735 MFF1816G32402F MFF1816G64902F
R1326 R1333 R1335 R1338 R1341 R1342	315-0183-00 315-0102-00 315-0180-00 315-0183-00 315-0102-00 321-0164-00	B010100 B081980	RES.,FXD,CMPSN:18K OHM,5%,0.25W RES.,FXD,CMPSN:1K OHM,5%,0.25W RES.,FXD,CMPSN:18 OHM,5%,0.25W RES.,FXD,CMPSN:18K OHM,5%,0.25W RES.,FXD,CMPSN:IK OHM,5%,0.25W RES.,FXD,FILM:499 OHM,1%,0.125W	01121 01121 01121 01121 01121 91637	CB1835 CB1025 CB1805 CB1835 CB1025 MFF1816G499ROF
R1342 R1352 R1353 R1354 R1355 R1358	321-0210-00 315-0473-00 315-0473-00 315-0473-00 315-0103-00 315-0222-00	B081981	RES.,FXD,FILM:1.5K OHM,1%,0.125W RES.,FXD,CMPSN:47K OHM,5%,0.25W RES.,FXD,CMPSN:47K OHM,5%,0.25W RES.,FXD,CMPSN:47K OHM,5%,0.25W RES.,FXD,CMPSN:10K OHM,5%,0.25W RES.,FXD,CMPSN:2.2K OHM,5%,0.25W	91637 01121 01121 01121 01121 01121	MFF1816G15000F CB4735 CB4735 CB4735 CB1035 CB2225
R1422 R1431 R1431 R1431 R1432 R1434	315-0821-00 315-0133-00 321-0196-00 321-0204-00 321-0277-00		RES.,FXD,CMPSN:820 OHM,5%,0.25W RES.,FXD,CMPSN:13K OHM,5%,0.25W RES.,FXD,FILM:1.07K OHM,1%,0.125W (OPTION 5 ONLY) RES.,FXD,FILM:1.3K OHM,1%,0.125W RES.,FXD,FILM:7.5K OHM,1%,0.125W	01121 01121 91637 91637 91637	CB8215 CB1335 MFF1816G10700F MFF1816G13000F MFF1816G75000F
R1435 R1437 R1441 R1442 R1443 R1445	311-1562-00 315-0821-00 321-0258-00 315-0821-00 315-0821-00 315-0682-00		RES.,VAR,NONWIR:2K OHM,20%,0.50W RES.,FXD,CMPSN:820 OHM,5%,0.25W RES.,FXD,FILM:4.75K OHM,1%,0.125W RES.,FXD,CMPSN:820 OHM,5%,0.25W RES.,FXD,CMPSN:820 OHM,5%,0.25W RES.,FXD,CMPSN:6.8K OHM,5%,0.25W	73138 01121 91637 01121 01121	91-84-0 CB8215 MFF1816G47500F CB8215 CB8215 CB6825
R1462 R1463 R1502 R1507 R1508	315-0223-00 315-0473-00 315-0332-00 321-0253-00 321-0209-00		RES.,FXD,CMPSN:22K OHM,5%,0.25W RES.,FXD,CMPSN:47K OHM,5%,0.25W RES.,FXD,CMPSN:3.3K OHM,5%,0.25W RES.,FXD,FILM:4.22K OHM,1%,0.125W RES.,FXD,FILM:1.47K OHM,1%,0.125W	01121 01121 01121 91637 91637	CB2235 CB4735 CB3325 MFF1816G42200F MFF1816G14700F

TM 9-4935-601-14-3&P

	Tektronix	Sorial	/Model No.		Mfr	
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number
D.1500	045 0540 00			DEG. EVD OMBON 54 OUR 50/ 0 OFW	04404	005405
R1509	315-0510-00			RES.,FXD,CMPSN:51 OHM,5%,0.25W	01121	CB5105
R1525	311-1275-00			RES., VAR, NONWIR:1M OHM, 10%, 0.50W	32997	3329P-L58-105
R1528	315-0105-00			RES.,FXD,CMPSN:1M OHM,5%,0.25W	01121	CB1055
R1533	315-0103-00			RES.,FXD,CMPSN:10OK OHM,5%,0.25W	01121	CB1035
R1536	317-0332-00			RES.,FXD,CMPSN:3.3K OHM,5%,0.125W	01121	BB3325
R1537	317-0332-00			RES.,FXD,CMPSN:3.3K OHM,5%,0.125W	01121	BB3325
R1538	311-1267-00			RES., VAR, NONWIR:5K OHM, 10%, 0.50W	32997	3329P-L58-502
R1539	315-0101-00			RES.,FXD,CMPSN:100 OHM,5%,0. 25W	01121	CB1015
R1540 R1541	315-0563-00			RES.,FXD,CMPSN:56K OHM,5%,0.25W RES.,FXD,CMPSN:2.2K OHM,5%,0.25W	01121 01121	CB5635 CB2225
R1541	315-0222-00 315-0183-00			RES.,FXD,CMPSN:18K OHM,5%,0.25W	01121	CB1835
R1542 R1543					32997	
R1543	311-1266-00			RES., VAR, NONWIR: 2.5K OHM, 10%, 0.50W	01121	3329P-L58-252 CB1035
R1544 R1545	315-0103-00			RES.,FXD,CMPSN:10K OHM,5%,0.25W RES.,FXD,CMPSN:4.7K OHM,5%,0.25W	01121	CB4725
	315-0472-00					
R1546	315-0103-00			RES.,FXD,CMPSN:10K OHM,5%,0.25W	01121	CB1035
R1547	315-0101-00			RES.,FXD,CMPSN:100 OHM,5%,0. 25W	01121	CB1015 CB1025
R1548	315-0102-00			RES.,FXD,CMPSN:1K OHM,5%,0.25W	01121	
R1549	315-0472-00			RES.,FXD,CMPSN:4.7K OHM,5%,0.25W	01121	CB4725
R1553	315-0510-00			RES.,FXD,CMPSN:51 OHM,5%,0.25W	01121	CB5105
R1556	315-0473-00			RES.,FXD,CMPSN:47K OHM,5%,0.25W	01121	CB4735
R1558	315-0103-00			RES.,FXD,CMPSN:10K OHM,5%,0.25W	01121	CB1035
R1559	315-0103-00			RES.,FXD,CMPSN:10K OHM,5%,0.25W	01121	CB1035
R1574	315-0103-00			RES.,FXD,CMPSN:10K OHM,5%,0.25W	01121	CB1035
R1577	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
1011	010 0104 00			1120.,1 712,0111 014.10011 011111,070,0.2011	01121	001040
R1582	315-0103-00			RES.,FXD,CMPSN:10OK OHM,5%,0.25W	01121	CB1035
R1584	315-0472-00	B010100	B029999	RES.,FXD,CMPSN:4.7K OHM,5%,0.25W	01121	CB4725
R1587	315-0472-00			RES.,FXD,CMPSN:4.7K OHM,5%,0.25W	01121	CB4725
R1588	321-0263-00			RES.,FXD,FILM:5.36K OHM,1%,0.125W	91637	MFF1816G53600F
R1593	315-0103-00			RES.,FXD,CMPSN:10K OHM,5%,0.25W	01121	CB1035
R1594	315-0102-00	B010100	B029999	RES.,FXD,CMPSN:1K OHM,5%,0.25W	01121	CB1025
R1594	315-0681-00	B030000		RES.,FXD,CMPSN:680 OHM,5%,0.25W	01121	CB6815
R1597	321-0258-00			RES.,FXD,FILM:4.75K OHM,1%,0.125W	91637	MFF1816G47500F
R1598	321-0250-00	8010100	B029999	RES.,FXD,FILM:3.92K OHM,1%,0.125W	91637	MFF1816G39200F
R1598	315-0100-00	B030000		RES.,FXD,CMPSN:10 OHM,5%,0.25W	01121	CB1005
R1599	321-0248-00	B010100	B029999	RES.,FXD,FILM:3.74K OHM,1%,0.125W	91637	MFF1816G37400F
R1601	315-0151-00			RES.,FXD,CMPSN:150 OHM,5%,0.25W	01121	CB1515
D4000	045 0000 00			DEC EVE ONDON O OK OUN EN O OFW	04404	ODOOG
R1602	315-0332-00			RES.,FXD,CMPSN:3.3K OHM,5%,0.25W	01121	CB3325
R1604 .	315-0361-00			RES.,FXD,CMPSN:360 OHM,5%,0.25W	01121	CB3615
R1606	317-0103-00			RES.,FXD,CMPSN:10K OHM,5%,0.125W	01121	BB1035
R1607	317-0470-00			RES.,FXD,CMPSN:47 OHM,5%,0.125W	01121	BB4705
R1608	317-0391-00			RES.,FXD,CMPSN:390 OHM,5%,0.125W	01121	BB3915
R1625	317-0430-00			RES.,FXD,CMPSN:43 OHM,5%,0.125W	01121	BB4305
R1630	317-0107-00			RES.,FXD,CMPSN:100M OHM,5%,0.125W	01121	BB1075
R1631	317-0120-00			RES.,FXD,CMPSN:12 OHM,5%,0.125W	01121	BB1205
R1632	317-0120-00			RES.,FXD,CMPSN:12 OHM,5%,0.125W	01121	BB1205
R1633	317-0430-00			RES.,FXD,CMPSN:43 OHM,5%,0.125W	01121	BB4305
R1635	317-0151-00			RES.,FXD,CMPSN:150 OHM,5%,0.125W	01121	BB1515
R1636	317-0151-00			RES.,FXD,CMPSN:150 OHM,5%,0.125W	01121	BB1515
R1637	317-0151-00			RESFXD.CMPSN:150 OHM.5%.0.125W	01121	BB1515
R1638	317-0151-00			RES.,FXD,CMPSN:150 OHM,5%,0.125W	01121	BB1515
R1639	317-0107-00			RES.,FXD,CMPSN:100M OHM,5%,0.125W	01121	BB1075
R1641	317-0201-00	B060986		RES.,FXD,CMPSN:200 OHM,5%,0.125W	01121	BB2015
R1643	317-0201-00	B060986		RES.,FXD,CMPSN:200 OHM,5%,0.125W	01121	BB2015
R1645	315-0242-00			RES.,FXD,CMPSN:2.4K OHM,5%,0.25W	01121	CB2425
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014.11	Tektronix		l/Model No.		Mfr	
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number
R1651	315-0472-00			RES.,FXD,CMPSN:4.7K OHM,5%,0.25W	01121	C84725
R1654	315-0103-00			RES.,FXD,CMPSN:10K OHM,5%,0.25W	01121	CB1035
R1656	315-0103-00			RES.,FXD,CMPSN:10K OHM,5%,0.25W	01121	CB1035
R1657	311-1266-00			RES.,VAR,NONWIfR:22.5K OHM,10%,0.50W	32997	3329P-L58-252
R1659	311-1562-00			RES.,VAR,NONWIR:2K OHM,20%,0.50W	73138	91-84-0
R1674	315-0103-00			RES.,FXD,CMPSN:10K OHM,5%,0.25W	01121	CB1035
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R1681	321-0221-00			RES.,FXD,FILM:1.96K OHM,1%,0.125W	91637	MFF1816G19600F
R1682	321-0148-00			RES.,FXD,FILM:340 OHM,1%,0.125W	91637	MFF1816G340ROF
R1683	321-0234-00			RES.,FXD,FILM:2.67K OHM,1%,0.125W	91637	MFF1816G26700F
R1684	321-0251-00			RES.,FXD,FILM:4.02K OHM,1%,0.125W	91637	MFF1816G40200F
R1685	315-0103-00			RES.,FXD,CMPSN:10OK OHM,5%,0.25W	01121	CB1035
R1691	315-0433-00	B010100	8029999	RES.,FXD,CMPSN:43K OHM,5%,0.25W	01121	CB4335
R1691	315-0133-00	B030000		RES.,FXD,CMPSN:13K OHM,5%,0.25W	01121	CB1335
R1692	311-1560-00			RES.,VAR,NONWIR:5K OHM,20%,0.50W	73138	9142-0
R1693	315-0620-00	B010100	B029999	RES.,FXD,CMPSN.62 OHM,5%,0.25W	01121	CB6205
R1693	315-0101-00	B030000		RES.,FXD,CMPSN:100 OHM,5%,0. 25W	01121	CB1015
R1701	307-0099-00			RES.,FXD,FILM:2.7 OHM,5%,0.25W	03888	125R250T48ROOF
R1702	317-0221-00			RES.,FXD,CMPSN:220 OHM,5%,0.125W	01121	B82215
R1703	317-0027-00			RES.,FXD,CMPSN:2.7 OHM,5%,0.125W	01121	BB2R705
R1704	317-0390-00			RES.,FXD,CMPSN:39 OHM,5%,0.125W	01121	883905
R1707	317-0751-00			RES.,FXD,CMPSN:750 OHM,5%,0.125W	01121	8B7515
R1752	317-0103-00			RES.,FXD,CMPSN:10OK OHM,5%,0.125W	01121	BB1035
R1753	317-0202-00	8010100	8029999	RES.,FXD,CMPSN:2K OHM,5%Y,0.125W	01121	882025
R1753	317-0152-00	B030000		RES.,FXD,CMPSN:1.5K OHM,5%,0.125W	01121	BB1525
S1222	263-1109-00			SW CAM ACTR AS:	80009	263-1109-00
S1251	263-0013-05			ACTR ASSY,PB:3 LATCHING,10 MM,6 CONTACT	80009	263-0013-05
T1538	120-0544-00	D040400	D000040	XFMR,TOROID:	80009	1204-0544-00
U1344	1560067-00	B010100	B082049	MICROCIRCUIT, LI:OPERATIONAL AMPLIFIER	01295	MICROA741CP
U1344	156-0067-12	B082050		MICROCIRCUIT,LI:OPERATIONAL AMPLIFIER	01295	UA741CJG
U1569	156-0519-00	B010100	B102647	MICROCIRCUIT, DI:PRESETTABLE DIV-BY-N-CNTR	80009	156-0519-00
114560	156 0510 01	B102648		MICROCIRCUIT, DI:PRESET DIVIDE-BY-N CNTR	90000	15680519-01
U1569 U1575	156-0519-01 156-0349-00	D102048		MICROCIRCUIT, DI:PRESET DIVIDE-BY-N CNTR MICROCIRCUIT, DI:OUAD 2-INPUT NOR GATE	80009 27014	CD4001CJ
U1671	156-0350-00	8010100	B102647	MICROCIRCUIT, DI: OUAD 2-INPUT NOR GATE MICROCIRCUIT, DI: QUAD 2-INPUT NAND GATE	80009	156-0350-00
U1671	1560350-00	B102648	D102047	MICROCIRCUIT, DI: QUAD 2 INPUT NAND GATE, SEL		156-0350-00
VR1531	152-0513-00	D102040		SEMICOND DEVICE:ZENER,1W,91V,5%	80009	152-0513-00
V K 100 I	132-0313-00			SCIVILOGIND DEVICE.ZEINER, IVV, 31V, 3/0	00009	102-0010-00

Ckt No.	Tektronix Part No.		lodel No. Dscont	Name & Description	Mfr Code	Mfr Part Number
A2 A2 A2 C2137 C2138 C2146	6703009-00 6703009-01 6704009-02 2O3-0000-00 290-0530-0 283-0111-00		3049999 3102647	CKT BOARD ASSY:VERTICAL AMPLISLOW RAMP CKT BOARD ASSY:VERTICAL AMPUSLOW RAMP CKT BOARD ASSY:VERTICAL AMPUSLOW RAMP CAP.,FXD,CER DI:0.001UF,+100-0%,500V CAP.,FXD,ELCTLT:68UF,20%,6V CAP.,FXD,CER DI:0.1UF,20%,50V	80009 80009 80009 59660 90201 56289	6703009-00 6703009-01 670-3009-02 831610YSU0102P TDC686M006NLF 273C11
C2147 C2158 C2229 C2232 C2241 C2252	290-0530-00 283-0340-00 290-0530-00 290-0530-00 283-0111-00 285-1056-00	B010201		CAP.,FXD,ELCTLT:68UF,20%,6V CAP.,FXD,CER DI:45PF,5%,1000V CAP.,FXD,ELCTLT:68UF,20%,6V CAP.,FXD,ELCTLT:68UF,20%,6V CAP.,FXD,CER DI:0.1UF,20%,50V CAP.,FXD,PLSTC:1 UF,2%,50V	90201 59660 90201 90201 56289 14752	TDC686M006NLF 0808505COG0450J TDC686M006NLF TDC686M006NLF 273C11 650BIAI05G
C2325 C2345 C2349 C2351 C2351 C2356 CR2161 CR2216 CR2217 CR2262 CR2324 CR2341	2900534-00 290-0512-00 283-0116-00 283-0204-0 285-1256-00 283-0624-00 152-0141-02 152-0141-02 152-0141-02 152-0141-02 152-0141-02	B050000 B010100 8114113	3114112	CAP.,FXD,ELCTLT:1 UF,20%,35V CAP.,FXD,ELCTLT:22UF,20%,15V CAP.,FXD,CER DI:47PF,5%0,200V CAP.,FXD,CER DI:0.01UF,20%,50V CAP.,FXD,MTLZD:0.01UF,10%,100V CAP.,FXD,MICA D:1300PF,2%,500V SEMICOND DEVICE:SILICON,30V,150MA	56289 56289 59660 96733 55112 00853 01295 01295 01295 01295 01295 01295	196D105X0035HA1 196D226X0015KA1 805-519-COG0470J R2676 168/.01 K63B D195F132G0 1N4152R 1N4152R 1N4152R 1N4152R 1N4152R 1N4152R 1N4152R
CR2344 CR2353 02246 Q2248 02249 02257	152-0141-02 152-0141-02 151-1054-00 151-1022-00 151-1022-00 151-1022-00	B050000		SEMICOND DEVICE:SILICON,30V,150MA SEMICOND DEVICE:SILICON,30V,150MA TRANSISTOR:SILICON,JFE,N-CHANNEL,DUAL TRANSISTOR:FET,N-CHAN,SI,F1782,TO-18 TRANSISTOR:FET,N-CHAN,SI,F1782,TO-18 TRANSISTOR:FET,N-CHAN,SI,F1782,TO-18	01295 01295 17856 17856 17856 17856	1N4152R 1N4152R DN1114 FN1234 FN1234 FN1234
02258 Q2259 Q2261 02262 02341 02342	151-1022-00 151-0410-00 151-0410-00 151-0410-00 151-0410-00 151-0410-00			TRANSISTOR:FET,N-CHAN,SI,F1782,T0-18 TRANSISTOR:SILICON,PNP TRANSISTOR:SILICON,PNP TRANSISTOR:SILICON,PNP TRANSISTOR:SILICON,PNP TRANSISTOR:SILICON,PNP TRANSISTOR:SILICON,PNP	17856 80009 80009 80009 80009 80009	FN1234 151-0410-00 151-0410-00 151-0410-00 151-0410-00
Q2345 R2137 R2138 R2139 R2142 R2144	151-0410-00 315-0623-00 315-0203-00 315-0153-00 315-0123-00 315-0393-00			TRANSISTOR:SILICON,PNP RES.,FXD,CMPSN:62K OHM,5%,0.25W RES.,FXD,CMPSN:20K OHM,5%,0.25W RES.,FXD,CMPSN:15K OHM,5%,0.25W RES.,FXD,CMPSN:12K OHM,5%,0.25W RES.,FXD,CMPSN:39K OHM,5%,0.25W	80009 01121 01121 01121 01121 01121	151-0410-00 CB6235 CB2035 CB1535 CB1235 CB3935
R2146 R2149 R2157 R2157 R2158 R2166 R2220 R2221 R2222 R2223 R2223 R2224 R2225 R2226	315-0103-00 316-0186-00 31540473-00 315-0333-00 321-0422-00 315-0185-00 321-0310-00 321-0298-00 321-0293-00 321-0291-00 315-0330-00 321-0290-00	B010100 B B020385	3020384	RES.,FXD,CMPSN:IOK OHM,5%,0.25W RES.,FXD,CMPSN:18M OHM,10%,0.25W RES.,FXD,CMPSN:47K OHM,5%/0,0.25W RES.,FXD,CMPSN:33K OHM,5%,0.25W RES.,FXD,FILM:243K OHM,1%,0.125W RES.,FXD,CMPSN:1.8M OHM,5%,0.25W RES.,FXD,CMPSN:1M OHM,5%,0.25W RES.,FXD,FILM:16.5K OHM,1%,0.125W RES.,FXD,FILM:12.4K OHM,1%,0.125W RES.,FXD,FILM:11K OHM,1%,0.125W RES.,FXD,FILM:10.5K OHM,1%,0.125W RES.,FXD,FILM:10.5K OHM,1%,0.125W RES.,FXD,FILM:10.5K OHM,1%,0.125W RES.,FXD,FILM:10.5K OHM,1%,0.125W RES.,FXD,FILM:10.5K OHM,1%,0.125W	01121 01121 01121 01121 91637 01121 91637 91637 91637 91637 01121 91637	CB1035 CB1861 CB4735 CB3335 MFF1816G24302F CB1855 CB1055 MFF1816G16501F MFF1816G12401F MFF1816G11001F MFF1816G10501F CB3305 MFF1816G10201F

TM 9-4935-601-14-3&P

Old No	Tektronix		/Model No.	Nama & Decembring	Mfr	Man Dont Normals on
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number
R2227	321-0614-00			RES.,FXD,FILM:10.1K OHM,1%,0.125W	91637	MFF1816G10101F
R2228	321-0481-00			RES.,FXD,FILM:1M OHM,1%,0.125W	24546	NA4D10O04F
R2229	321-0289-00			RES.,FXD,FILM:10K OHM,1%,0.125W	91637	MFF1816G10001F
R2233	315-0103-00			RES.,FXD,CMPSN:10K OHM,5%,0.25W	01121	CB1035
R2235	315-0330-00			RES.,FXD,CMPSN:33 OHM,5%,0.25W	01121	CB3305
R2236	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
R2237	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
R2242	315-0333-00			RES.,FXD,CMPSN:33K OHM,5%,0.25W	01121	CB3335
R2247	315-0105-00			RES.,FXD,CMPSN:1M OHM,5%,0.25W	01121	CB1055
R2251	315-0155-00			RES.,FXD,CMPSN:1.5M OHM,5%,0.25W	01121	CB1555
R2258	315-0223-00			RES.,FXD,CMPSN:22K OHM,5%,0.25W	01121	CB2235
R2266	315-0105-00			RES.,FXD,CMPSN:1M OHM,5%,0.25W	01121	CB1055
R2267	321-0318-00			RES.,FXD,FILM:20K OHM,1%,0.125W	91637	MFF1816G20001F
R2311	315-0682-00	B010100	B049999	RES.,FXD,CMPSN:6.8K OHM,5%,0.25W	01121	CB6825
R2311		B050000		SELECTED		
R2321	321-0452-00			RES.,FXD,FILM:499K OHM,1%,0.125W	91637	MFF1816G49902F
R2322	321-0423-00	B010100	B049999	RES.,FXD,FILM:249K OHM,1%,0.125W	91637	MFF1816G24902F
R2322	321-0618-04	B050000		RES.,FXD,FILM:250K OHM,0.1%,0.125W	07716	OBD
R2323	321-0385-00			RES.,FXD,FILM:100K OHM,1%,0.125W	91637	MFF1816G10002F
R2324	315-0224-00			RES.,FXD,CMPSN:220K OHM,5%,0.25W	01121	CB2245
R2325	321-0356-00			RES.,FXD,FILM:49.9K OHM,1%,0.125W	91637	MFF1816G49901F
R2326	321-0327-00			RES.,FXD,FILM:24.9K OHM,1%,0.125W	91637	MFF1816G24901F
R2337	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
R2345	315-0103-00	B050000		RES.,FXD,CMPSN:10OK OHM,5%,0.25W	01121	CB1035
R2346	315-0105-00			RES.,FXD,CMPSN:1M OHM,5%,0.25W	01121	CB1055
R2347	315-0105-00			RES.,FXD,CMPSN:1M OHM,5%,0.25W	01121	CB1055
R2348	315-0105-00			RES.,FXD,CMPSN:1M OHM,5%,0.25W	01121	CB1055
R2353	325-0199-00			RES.,FXD,FILM:24M OHM,2%,0.25W	03888	PVC60-G24004G
R2354	315-0272-00			RES.,FXD,CMPSN:2.7K OHM,5%,0.25W	01121	CB2725
R2355	315-0272-00			RES.,FXD,CMPSN:22K OHM,5%,0.25W	01121	CB2235
112333	313-0223-00			INCO.,I ND, CIVII CIV.22IN OI IIVI, 070, 0.20VV	01121	OB2233
R2361	321-0321-00			RES.,FXD,FILM:21.5K OHM,1%,0.125W	91637	MFF1816G21501F
S2126	263-1108-00			SW CAM ACTR AS:	80009	263-1108-00
S2254	260-1445-02			SWITCH,PUSH:DPDT,W/8 POLE SPRING	80009	260-1445-02
U2131	156-0067-00	B010100	B082049	MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER	01295	MICROA741CP
U2131	156-0067-12	B082050		MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER	01295	UA741CJG
U2136	156-0067-00	B010100	B082049	MICROCIRCUIT,LI:OPERATIONAL AMPLIFIER	01295	MICROA741CP
U2136	156-0067-12	B082050		MICROCIRCUIT,LI:OPERATIONAL AMPLIFIER	01295	UA741CJG
U2143	156-0067-00	B010100	B082049	MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER	01295	MICROA741CP
U2143	156-0067-12	B082050	2002070	MICROCIRCUIT, LI OPERATIONAL AMPLIFIER	01295	UA741CJG
U2332	156-0350-00	B010100	B102647	MICROCIRCUIT, DI: QUAD 2-INPUT NAND GATE	80009	156-0350-00
U2332	156-0350-00	B102648	5102047	MICROCIRCUIT, DI: QUAD 2 INPUT NAND GATE, SEL		156-0350-00
VR2212	152-0149-00	B010100	B049999	SEMICOND DEVICE:ZENER,0.4W,10V,5%	04713	SZG35009K3
	.52 51 10 00	2010100	20.5000		310	
VR2212	152-0149-00	B050000		SEMICOND DEVICE:ZENER,0.4W,10V,5%	04713	SZG35009K3
VR2212				(SELECTED)		

Ckt No.	Tektronix Part No.	Serial/Model N Eff Dscon		Mfr Code	Mfr Part Number
A3 A3 A3 A3 C3132 C3219	670-3130-00 670-3130-02 670-3130-03 6703130-04 283-0067-00 283-0116-00	B010100 B099999 B100000 B102647 B102648 B113809 B113810	CKT BOARD ASSY:OUTPUT AMPLIFIER	80009 80009 80009 80009 59660 59660	670-3130-00 670-3130-02 670-3130-03 670-3130-00 835-515-Z5D0102K 801547B821J
C3226 C3233 C3241 C3246 Q3113 Q3114	283-0116-00 283-0114-00 290-0534-00 290-0534-00 151-0341-00 151-0341-00		CAP.,FXD,CER DI:820PF,5%,500V CAP.,FXD,CER DI:0.0015UF,5%,200V CAP.,FXD,ELCTLT:1UF,20%,35V CAP.,FXD,ELCTLT:1 UF,20%,35V TRANSISTOR:SILICON,NPN TRANSISTOR:SILICON,NPN	59660 59660 56289 56289 07263 07263	801547B821J 805534Y5DO152J 196D105X0035HA1 196D105X0035HA1 S040065 S040065
03118 Q3137 Q3139 Q3221 03232 03235	151-0279-00 151-0341-00 151-0341-00 151-0279-00 151-0279-00 151-0341-00		TRANSISTOR:SILICON,NPN TRANSISTOR:SILICON,NPN TRANSISTOR:SILICON,NPN TRANSISTOR:SILICON,NPN TRANSISTOR:SILICON,NPN TRANSISTOR:SILICON,NPN	01295 07263 07263 01295 01295 07263	SGC2622 S040065 S040065 SGC2622 SGC2622 S040065
03236 R3112 R3112 R3112 R3114 R3114	151-0279-00 321-0280-00 321-0251-00 321-0263-00 321-0251-00 321-0222-00	B010100 B099999 B100000 B113809 B113810 B010100 B099999 B100000 B113809	9 RES.,FXD,FILM:4.02K OHM,1%,0.125W RES.,FXD,FILM:5.36K OHM,1%,0.125W 9 RES.,FXD,FILM:4.02K OHM,1%,0.125W	01295 91637 91637 91637 91637 91637	SGC2622 MFF1816G80600F MFF1816G40200F MFF1816G53600F MFF1816G40200F MFF1816G20000F
R3114 R3115 R3115 R3115 R3116 R3116	321-0178-00 321-0251-00 321-0222-00 321-0178-00 321-0306-00 321-0277-00	B113810 B010100 B099999 B100000 B113809 B113810 B010100 B099999 B100000	P RES.,FXD,FILM:2K OHM,1%,0.125W RES.,FXD,FILM:698 OHM,1%,0.125W	91637 91637 91637 91637 91637	MFF1816G698ROF MFF1816G40200F MFF1816G20000F MFF1816G698ROF MFF1816G15001F MFF1816G75000F
R3121 R3121 R3122 R3122 R3124 R3126	315-0474-00 321-0420-00 315-0474-00 321-0420-00 315-0203-00 315-0123-00	B010100 B099998 B100000 B010100 B099998 B100000 B099998	RES.,FXD,FILM:232K OHM,1%,0.125W RES.,FXD,CMPSN:470K OHM,5%,0.25W RES.,FXD,FILM:232K OHM,1%,0.125W RES.,FXD,CMPSN:20K OHM,5%,0.25W	01121 91637 01121 91637 01121 01121	CB4745 MFF1816G23202F CB4745 MFF1816G23202F CB2035 CB1235
R3126 R3131 R3133 R3133 R3134 R3134	321-0267-00 315-0103-00 315-0754-00 321-0440-00 315-0754-00 321-0440-00	B100000 B010100 B099999 B100000 B010100 B099999 B100000	RES.,FXD,FILM:374K OHM,1%,0.125W	91637 01121 01121 91637 01121 91637	MFF1816G59000F CB1035 CB7545 MFF1816G37402F CB7545 MFF1816G37402F
R3135 R3135 R3136 R3138 R3139 R3139	321-0308-00 321-0279-00 315-0104-00 315-0104-00 321-0251-00 321-0222-00	B010100 B0999999999999999999999999999999	RES.,FXD,FILM:7.87K OHM,1%,0.125W RES.,FXD,CMPSN:100K OHM,5%,0.25W RES.,FXD,CMPSN:100K OHM,5%,0.25W	91637 91637 01121 01121 91637 91637	MFF1816G15801F MFF1816G78700F CB1045 CB1045 MFF1816G40200F MFF1816G20000F
R3142 R3143 R3146 R3146 R3148	315-0102-00 311-1556-00 321-0251-00 321-0222-00 315-0204-00	B010100 B099999 B100000	RES.,FXD,CMPSN:1K OHM,5%,0.25W RES.,VAR,NONWIR:50K OHM,20%,0.50W RES.,FXD,FILM:4.02K OHM,1%,0.125W RES.,FXD,FILM:2K OHM,1%,0.125W RES.,FXD,CMPSN:200K OHM,5%,0.25W	01121 73138 91637 91637 01121	CB1025 91-78-0 MFF1816G40200F MFF1816G20000F CB2045

TM 9-4935-601-14-3&P

	Tektronix	Seria	/Model No.		Mfr	
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number
R3149	315-0224-00			RES.,FXD,CMPSN:220K OHM,5%,0.25W	01121	CB2245
R3212	321-0325-00	B010100	B099999	RES.,FXD,FILM:23.7K OHM,1%,0.125W	91637	MFF1818G23701F
R3212	321-0297-00	B100000		RES.,FXD,FILM:12.1K OHM,1%,0.125W	91637	MFF1816G12101F
R3213	311-1556-00	B010100	B099999	RES.,VAR,NONWIR:50K OHM,20%,0.50W	73138	91-78-0
R3213	311-1557-00	B100000		RES.,VAR,NONWIR:25K OHM,20%,0.50W	73138	91-79-0
R3216	321-0325-00	B010100	B099999	RES.,FXD,FILM:23.7K OHM,1%,0.125W	91637	MFF1816G23701F
R3216	321-0297-00	B100000		RES.,FXD,FILM:12.1K OHM,1%,0.125W	91637	MFF1816G12101F
R3217	311-1557-00	B010100	B099999	RES., VAR, NONWIR: 25K OHM, 20%, 0.50W	73138	91-79-0
R3217	311-1559-00	B100000		RES., VAR, NONWIR: 100K OHM, 20%, 0.50W	73138	91-81-0
R3219	315-0102-00			RES.,FXD,CMPSN:1K OHM,5%,0.25W	01121	CB1025
R3225	315-0104-00			RES.,FXD,CMPSN:100K OHM,50/,0.25W	01121	CB1045
R3226	315-0102-00			RES.,FXD,CMPSN:1K OHM,5%,0.25W	01121	CB1025
R3229	315-0105-00			RES.,FXD,CMPSN:1M OHM,5%,0.25W	01121	CB1055
R3233	315-0363-00	B010100	B099999	RES.,FXD,CMPSN:36K OHM,5%,0.25W	01121	CB3835
R3233	321-0313-00	B100000		RES.,FXD,FILM:17.8K OHM,1%,0.125W	91637	MFF1816G17801F
R3234	315-0183-00	B010100	B099999	RES.,FXD,CMPSN:18K OHM,5%,0.25W	01121	CB1835
R3234	321-0284-00	B100000		RES.,FXD,FILM:8.87K OHM,1%,0.125W	91837	MFF1818G88700F
R3237	311-1554-00			RES.,VAR,NONWIR:200K OHM,20%,0.50W	73138	91-760
R3238	315-0183-00	B010100	B099999	RES.,FXD,CMPSN:18K OHM,5%,0.25W	01121	CB1835
R3238	321-0284-00	B100000		RES.,FXD,FILM:8.87K OHM,1%,0.125W	91637	MFF1816G88700F
R3242	311-1554-00			RES., VAR, NONWIR: 200K OHM, 20%, 0.50W	73138	91-76-4
R3248	311-1554-00			RES., VAR, NONWIR: 200K OHM, 20%, 0.50W	73138	91-76-0
R3249	315-0204-00			RES.,FXD,CMPSN:200K OHM,5%,0.25W	01121	CB2045
U3123	156-0350-00	B010100	B102647	MICROCIRCUIT, DI: QUAD 2-INPUT NAND GATE	80009	156840350-00
U3123	156-0350-02	B102648		MICROCIRCUIT, DI: QUAD 2 INPUT NAND GATE, SEL	80009	156-0350402
U3223	156-0289-00			MICROCIRCUIT, DI: OUAD BILATERAL SWITCH	07263	74LS95(PC OR DC)

Ckt No.	Tektronix Part No.	Serial Eff	I/Model No. Dscont	Name & Description	Mfr Code	Mfr Part Number
O.K. HOI			Doodiii	Tumo a Docomption		min i divitalisoi
A4 A4	670-3010-00 670-3010-01	B010100 B100000	B099999 B102647	CKT BOARD ASSY:SWEEP GEN CKT BOARD ASSY:SWEEP GEN	80009 80009	670-3010-00 6703010-01
A4 C4118	670-3010-02 283-0068-00	B102648		CKT BOARD ASSY:SWEEP GEN CAP.,FXD,CER DI:0.O01UF,+100-0%,500V	80009 59660	670-3010-02 871-533E103P
C4119 C4128	285-1093-00 283-0068-00			CAP.,FXD,PLSTC:0.027UF,0.1%,200V CAP.,FXD,CER DI:0.01UF,+100-0%,500V	19396 59660	51-17243 871-533E103P
C4134 C4135	283-0000-00 283-0000-00			CAP.,FXD,CER DI:0.001UF,+100-0%,500V CAP.,FXD,CER DI:0.001UF,+100-0%,500V	59660 59660	831610Y5U0102P 831610Y5U0102P
C4312 C4321	285-1093-00 285-1093-00			CAP.,FXD,PLSTC:0.027UF,0.1%,200V CAP.,FXD,PLSTC:0.027UF,0.1%,200V	19396 19396	51-17243 51-17243
C4328 CR4151	285-0644-00 152-0141-02			CAP.,FXD,PLSTC:0.033UF,20%,600V SEMICOND DEVICE:SILICON,30V,150MA	56289 01295	430P333X06 1N4152R
01(4101	132-01-11-02				01233	
CR4156 CR4211	152-0141-02 152-0429-00			SEMICOND DEVICE:SILICON,30V,150MA SEMICOND DEVICE:SILICON,5000V,10MA	01295 14099	1N4152R SA3282
CR4311 CR4313	152-0429-00 152-0429-00			SEMICOND DEVICE:SILICON,5000V,10MA SEMICOND DEVICE:SILICON,5000V,10MA	14099 14099	SA3282 SA3282
CR4323 04145	152-0429-00 151-0273-00	B010100	B020394	SEMICOND DEVICE:SILICON,5000V,10MA TRANSISTOR:SILICON,NPN	14099 80009	SA3282 151-0273-00
				·		
Q4145 Q4145	151-0347-00 151-0136-03	B020395 B100000	B099999	TRANSISTOR:SILICON,NPN TRANSISTOR:SILICON,NPN,SEL	56289 80009	2N5551 151-0136-03
04149 Q4149	151-0273-00 151-0347-00	B010100 B020395	B020394 B099999	TRANSISTOR:SILICON,NPN TRANSISTOR:SILICON,NPN	80009 56289	151-0273-00 2N5551
04149 R4114	151-0136-03 315-0106-00	B100000 B010100	B020384	TRANSISTOR:SILICON,NPN,SEL RES.,FXD,CMPSN:10M OHM,5%,0.25W	80009 01121	151-0136-03 CB1065
R4114	315-0125-00	B020385	B099999	RES.,FXD,CMPSN:1.2M OHM,5%,0.25W	01121	CB1255
R4114	315-0625-00	B100000	Бозээээ	RES.,FXD,CMPSN: 1.2M OHM,5%,0.25W	01121	CB6255
R4122	315-0470-00			RES.,FXD,CMPSN:47 OHM,5%,0.25W	01121	CB4705
R4123	315-0470-00	D040400	D000004	RES.,FXD,CMPSN:47 OHM,5%,0.25W	01121	CB4705
R4126 R4126	315-0225-00 315-0155-00	B010100 B020385	B020384 B099999	RES.,FXD,CMPSN:2.2M OHM,5%,0.25W RES.,FXD,CMPSN:1.5M OHM,5%,0.25W	01121 01121	CB2255 CB1555
R4126 R4126	315-0474-00	B100000		RES.,FXD,CMPSN:470K OHM,5%,0.25W (NOMINAL VALUE, SELECTED)	01121	CB4745
R4129	315-0475-00			RES.,FXD,CMPSN:4.7M OHM,5%,0.25W	01121	CB4755
R4141	315-0472-00			RES.,FXD,CMPSN:4.7K OHM,5%,0.25W	01121	CB4725
R4145 R4146	315-0105-00 315-0472-00			RES.,FXD,CMPSN:1M OHM,5%,0.25W RES.,FXD,CMPSN:4.7K OHM,5%,0.25W	01121 01121	CB1055 CB4725
R4148	315-0105-00			RES.,FXD,CMPSN:1M OHM,5%,0.25W	01121	CB1055
R4221	315-0475-00			RES.,FXD,CMPSN:4.7M OHM,5%,0.25W	01121	CB4755
R4222	311-1257-00			RES.,VAR,NONWIR:5M OHM,20%,0.50W	32997	3386F-T04-505
R4245	315-0102-00	D04545	Dooceas	RES.,FXD,CMPSN:1K OHM,5%,0.25W	01121	CB1025
T4241 T4241	120-0975-00 120-0975-01	B010100 B100000	B099999	XFMR,PWR,SDN/SU:HIGH VOLTAGE POT CORE TRANSFORMER,RF:HIGH VOLTAGE POT CORE	80009 80009	120-0975-00 120-0975-01
VR4117	152-0247-00			SEMICOND DEVICE:ZENER,0.4W,150V,5%	04713	SZG275K1RL

	Tektronix	Seria	/Model No.		Mfr	
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number
A5	6703513-00	B010100	B029999	CKT BOARD ASSY:CHART RECORDER LOGIC	80009	670-3513-00
A5	670-3513-00	B030000	B102647	CKT BOARD ASSY:CHART RECORDER LOGIC	80009	6703513-00
			D102041	CKT BOARD ASSY:CHART RECORDER LOGIC		
A5	670-3513-02	B102648			80009	670-3513-02
C5116	283-0198-00			CAP.,FXD,CER DI:0.22UF,20%,50V	56289	1C10Z5U223M050B
C5117	283-0054-00			CAP.,FXD,CER DI:150PF,5%,200V	59660	855-535U2J0 151J
C5131	290-0524-00	B010100	B029999	CAP.,FXD,ELCTLT:4.7UF,20%,10V	90201	TDC475M010EL
C5159	283-0203-00			CAP.,FXD,CER DI:0.47UF,20%,50V	72982	8131M058Z5U0474M
C5167	283-0004-00			CAP, FXD, CER DI:0.02UF, +80-20%,150V	59821	SDDH69J203Z
C5219	283-0111-00			CAP.,FXD,CER DI:0.1UF,20%,50V	56289	273CII11
C5249	283-0111-00			CAP.,FXD,CER DI:0.1UF,20%,50V	56289	273C11
C5253	283-0154-00			CAP.,FXD,CER DI:22PF,5%,50V	72982	8111B061COG220J
C5263	283-0110-00			CAP.,FXD,CER DI:0.005UF, 80-20%,150V	59660	855-547-E-502Z
C5266	283-0010-00			CAP.,FXD,CER DI:0.05UF,+100-20%,50V	56289	1C10Z5U503Z050B
C5276	283-0346-00			CAP.,FXD,CER DI:0.030F,+100-20%,30V CAP.,FXD,CER DI:0.47UF,+80-20%,100V	72982	8131-M100F474Z
CR5162	152-0141-02			SEMICOND DEVICE:SILICON,30V,150MA	01295	1N4152R
CR5243	152-0141-02			SEMICOND DEVICE:SILICON,30V,150MA	01295	1N4152R
CR5244	152-0141-02			SEMICOND DEVICE:SILICON,30V,150MA	01295	1N4152R
CR5245	152-0141-02			SEMICOND DEVICE:SILICON,30V-150MA	01295	1N4152R
CDE0E4	150 0141 00			CEMICOND DEVICE: CILICON 201/ 450MA	04205	4N/44E0D
CR5254	152-0141-02	D040400	Daggaga	SEMICOND DEVICE:SILICON,30V,150MA	01295	1N4152R
Q5112	151-1078-00	B010100	B029999	TRANSISTOR:SILICON,JFE,N-CHANNEL	17856	J2133
Q5112	151-1022-00	B030000		TRANSISTOR:FET,N-CHAN,SI,F1782,T0-18	17856	FN1234
Q5114	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
Q5144	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
Q5173	151-0126-00			TRANSISTOR:SILICON,NPN	04713	ST1046
05470	454 0004 00			TRANSISTOR OU ICON DND	07044	0100074
Q5179	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
Q5226	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
Q5229	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
Q5237	151-0302-00			TRANSISTOR:SILICON,NPN	07263	S038487
Q5239	151-0302-00			TRANSISTOR:SILICON,NPN	07263	S038487
Q5266	151-0302-00			TRANSISTOR:SILICON,NPN	07263	S038487
Q5273	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
Q5273 Q5277	151-0301-00			TRANSISTOR:SILICON,PNP	80009	151-0260-00
						2N2907A
Q5279	151-0301-00			TRANSISTOR:SILICON,PNP	27014	
R5112	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
R5116	315-0105-00			RES.,FXD,CMPSN:IM OHM,5%,0.25W	01121	CB1055
R5118	316-0186-00			RES.,FXD,CMPSN:18M OHM,10%,0.25W	01121	CB1861
R5119	315-0105-00			RES.,FXD,CMPSN:1M OHM,5%,0.25W	01121	CB1055
R5121	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
R5121	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
R5122	315-0104-00			RES.,FXD,CMPSN:1M OHM,5%,0.25W	01121	CB1045 CB1055
R5128	315-0105-00			RES.,FXD,CMPSN:1M OHM,5%,0.25W	01121	CB1055
R5130	321-0644-00			RES.,FXD,,FILM:100K OHM,0.25%,0.125W	91637	MFF1816C10002C
R5131	315-0335-00			RES.,FXD,CMPSN:3.3M OHM,5%,0.25W	01121	CB3355
R5132	321-0756-03			RES.,FXD,FILM:50K OHM,0.25%,0.125W	91637	MFF1816D50001C
R5134	321-0730-03			RES.,FXD,FILM:100K OHM,0.25%,0.125W	91637	MFF1816C10002C
R5134	321-0756-03			RES.,FXD,FILM:50K OHM,0.25%,0.125W	91637	MFF1816D50001C
R5136	321-0756-03			RES.,FXD,FILM:50K OHM,0.25%,0.125W	91637	MFF1816D50001C
R5130	321-0756-03			RES.,FXD,FILM:50K OHM,0.25%,0.125W	91637	MFF1816D50001C
	32. 3. 30 30				0.001	
R5138	321-0644-00			RES.,FXD,FILM:100K OHM,0.25%,0.125W	91637	MFF1816C10002C
R5139	321-0644-00			RES.,FXD,FILM:100K OHM,0.25%,0.125W	91637	MFF1816C10002C
R5141	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
R5148	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
R5155	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
R5158	315-0105-00			RES.,FXD,CMPSN:1M OHM,5%,0.25W	01121	CB1055

	Tektronix	Serial	I/Model No.			Mfr	
Ckt No.	Part No.	Eff	Dscont	Name & Desc	ription	Code	Mfr Part Number
R5161	315-0104-00		RES EXD CM	1PSN:100K OHM,5%,0	25W	01121	CB1045
R5163				1PSN:1M OHM,5%,0.2		01121	CB1045 CB1055
	315-0105-00						
R5166	315-0104-00			MPSN:100K OHM,5%,0		01121	CB1045
R5167	315-0105-00			1PSN:IM OHM,5%,0.2		01121	CB1055
R5168	315-0105-00			1PSN:IM OHM,5%,0.2		01121	CB1055
R5171	315-0333-00		RES.,FXD,CN	IPSN:33K OHM,5%,0,	25W	01121	CB3335
R5177	315-0102-00		RESFXD.CM	1PSN:1K OHM,5%,0.2	5W	01121	CB1025
R5178	315-0102-00			1PSN:1K OHM,5%,0.2		01121	CB1025
R5211	321-0318-02			.M:20K OHM,0.5%,0.1		91637	CMF55116D20001D
R5216	321-0306-01		, ,	.M:15K OHM,0.5%,0.1		91637	MFF1816G15001D
R5221	315-0104-00			MPSN:100K OHM,5%,(01121	CB1045
R5222	315-0105-00			1PSN:1M OHM,5%,0.2		01121	CB1055
110222	313-0103-00		NES.,I AD,ON	II 314. 1101 OT 1101,3 70,0.2		01121	CB1033
R5223	321-0345-00			.M:38.3K OHM,1%,0.1		91637	MFF1816G38301F
R5225	315-0104-00		RES.,FXD,CM	1PSN:100K OHM,5%,0	0.25W	01121	CB1045
R5229	315-0104-06		RES.,FXD,CM	1PSN:100K OHM,5%,0	0.25W	01121	CB1045
R5231	321-0756-03		RES.,FXD,FIL	.M:50K OHM,0.25°%,0).125W	91637	MFF1816D50001C
R5232	321-0644-00		RES.,FXD,FIL	M:100K OHM,0.25%,0	0.125W	91637	MFF1816C10002C
R5233	315-0473-00			1PSN:47K OHM,5%,0.		01121	CB4735
R5234	321-0644-00			.M:100K OHM,0.25%,0		91637	MFF1816C10002C
R5235	321-0644-00			.M:100K OHM,0.25%,0		91637	MFF1816C10002C
R5236	315-0104-00			1PSN:100K OHM,5%,0		01121	CB1045
R5237	315-0104-00		RES.,FXD,CM	1PSN:100K OHM,5%,0	0.25W	01121	CB1045
R5246	315-0104-00		RES.,FXD,CM	1PSN:100K OHM,5%,0	0.25W	01121	CB1045
R5247	315-0566-00		RES.,FXD,CM	1PSN:56M OHM,5%,0	.25W	01121	CB5665
R5248	315-0105-00		DES EXD CM	1PSN:1M OHM,5%,0.2	D5\M	01121	CB1055
R5255				1PSN:100K OHM,5%,0.2		01121	CB1035
	315-0104-00						
R5259	315-0105-00			MPSN:1M OHM,5%,0.2		01121	CB1055
R5263	315-0105-00			IPSNI1M OHM,5%,0.2		01121	CB1055
R5266	315-0473-00			1PSN:47K OHM,5%,0.		01121	CB4735
R5267	315-0104-00		RES.,FXD,CM	1PSN:100K OHM,5%,0	0.25,W	01121	CB1045
R5268	315-0472-00		RES.,FXD,CM	1PSN:4.7K OHM,5%,0	.25W	01121	CB4725
R5269	315-0104-00			1PSN:100K OHM,5%,0		01121	CB1045
R5275	315-0473-00			1PSN:47K OHM,5%,0.		01121	CB4735
U5117	1560686-00			JIT,LI:OPNL AMPL,HI		02735	CA3130S
U5127	156-0525-03	B010100			AL J-K MASTER SLAVE FF-SE		156-0525-03
U5127	156-0525-03	B102648		JIT,DI:DUAL J-K MAS		80009	156-0525-03
03127	150-0525-05	D102040	WICKOCIKCO	JII,DI.DUAL J-K WAS	TER SLAVE FF-FF	60009	156-0525-05
U5147	156-0523-01				RY COUNTER,SCRN	02735	CD4024BFX
U5156	156-0350-00	B010100	B102647 MI	CROCIRCUIT, DI: QUA	AD 2-INPUT NAND GATE	80009	156-0350-00
U5156	156-0350-02	B102648		JIT,DI:QUAD 2 INPUT		80009	156-0350-02
U5166	156-0350-00	B010100			AD 2-INPUT NAND GATE	80009	156-0350-00
U5166	156-0350-02	B102648		JIT,DI:QUAD 2 INPUT		80009	156-0350-02
U5227	156-0067-00	B010100			RATIONAL AMPLIFIER	01295	MICROA741CP
JULLI	.30 0001 00	2010100	2302010 1011			0.200	
U5227	156-0067-12	B082050		JIT,LI:OPERATIONAL		01295	UA741CJG
U5252	156-0524-02		MICROCIRCU	JIT,DI:TRIPLE 3-INPL	JT NAND GATES	80009	156-0524-02

	Tektronix	Serial	/Model No.		Mfr	
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number
A6	670-3520-00	B010100	B020394	CKT BOARD ASSY:POWER	80009	670-3520-00
A6	6703520-01	B020395	B102647	CKT BOARD ASSY:POWER	80009	6703520-01
A6	670-3520-02	B102648		CKT BOARD ASSY:POWER	80009	670-3520-02
C6147	283-0177-00	2.020.0		CAP.,FXD,CER DI:1UF,+80-20%,25V	56289	2C20Z5U105Z025B
C6219	290-0114-00			CAP.,FXD,ELCTLT:47UF,20%,6V	56289	150D476X0006B2
C6224	283-0177-00			CAP.,FXD,CER DI:1UF,+80-20%,25V	56289	2C20Z5U105Z025B
COLL !	200 0111 00			5/11 .,1 /12,0E1(B1.161 ,100 E0/0,E0 (00200	202020010020202
C6226	283-0177-00			CAP.,FXD,CER DI:1UF,+80-20%,25V	56289	2C20Z5U105Z025B
C6228	290-0114-00			CAP.,FXD,ELCTLT:47UF,20%,6V	56289	150D476X0006B2
C6233	290-0527-00			CAP.,FXD,ELCTLT:15UF,20%,20V	90201	TDC156M020FL
C6243	290-0559-00			CAP.,FXD,ELCTLT:22UF,20%,35V	90201	TDC226M035WLG
C6246	290-0137-00			CAP.,FXD,ELCTLT: 100UF, + 75-15%,30V	56289	1 09D107C7030T2
C6323	290-0425-00			CAP.,FXD,ELCTLT:100UF,20%,20V	90201	THF107M020P1G
C6326	290-0425-00			CAP.,FXD,ELCTLT: 100UF,20%,20V	90201	THF107M020P1G
C6329	290-0425-00			CAP.,FXD,ELCTLT:100UF,20%,20V	90201	THF107M020P1G
C6336	290-0425-00			CAP.,FXD,ELCTLT:100UF,20%,20V	90201	THF107MO20P1G
C6341	290-0137-00			CAP.,FXD,ELCTLT:1 O0UF, + 75-15%,30V	56289	109D107C7030T2
C6342	283-0142-00	B020385		CAP.,FXD,CER DI:0.0027UF,5%,200V	59860	875571YEE0272J
C6415	290-0701-00			CAP.,FXD,ELCTLT:470UF,40%,16VDC	90201	TTX471U0161E1A3P
00440	000 0404 00			OAD EVD ELOTI T'00LIE 000/ 45V/	50000	450D000V0045D0
C6416	290-0134-00			CAP.,FXD,ELCTLTi22UF,20%,15V	56289	150D226X0015B2
C6426	290-0701-00			CAP.,FXD,ELCTLT:470UF,40%,16VDC	90201	TTX471U0161E1A3P
C6429	290-0425-00			CAP.,FXD,ELCTLT:100UF,20%,20V	90201	THF107M020PIG
C6443	290-0701-00			CAP.,FXD,ELCTLT:470UF,40%I,16VDC	90201	TTX471 U0161 EI A3P
C6444	283-0107-00			CAP.,FXD,CER DI:51PF,5%,200V	96733	R3017
C6447	283-0111-00			CAP.,FXD,CER DI:0.1UF,20%,50V	56289	273C11
C6451	283-0047-00			CAP.,FXD,CER DI:270PF,5%,500V	59821	2DDH73L271J
C6455	283-0115-00	B020395		CAP.,FXD,CER DI:47PF,5%,200V	59660	805-519-COG0470J
C6515	283-0000-00	2020000		CAP.,FXD,CER DI:0.001UF,+ 100-0%,500V	59660	831610Y5U0102P
C6525	290-0425-00			CAP.,FXD,ELCTLT:100UF,20%,20V	90201	THF107M020P1G
C6527	290-0164-00			CAP.,FXD,ELCTLT:1UF,+50-10%,150V	56289	56289
0002.	D105F150BA7			5/11 .,1 /12,220121.101 ,100 10/0,100 V	00200	00200
C6529	290-0658-00			CAP.,FXD,ELCTLT:4UF,+50-10%,200V	56289	600D405F200KD4
C6551	283-0077-00			CAP.,FXD,CER DI:330PF,5%,500V	59660	831-500B331J
CR6139	152-0400-00			SEMICOND DEVICE:SILICON,400V,1A	80009	152-0400-00
CR6157	152-0488-00			SEMICOND DEVICE:SILICON,200V,1500MA	04713	SDA317
CR6234	152-0141-02			SEMICOND DEVICE:SILICON,30V,150MA	01295	IN4152R
CR6247	152-0141-02			SEMICOND DEVICE:SILICON,30V,150MA	01295	1N4152R
CR6346	152-0400-00			SEMICOND DEVICE:SILICON,400V,1A	80009	152-0400-00
CR6347	152-0141-02			SEMICOND DEVICE:SILICON,30V,150MA	01295	1N4152R
CR6414	152-0400-00			SEMICOND DEVICE:SILICON,400V,130MA	80009	152-0400-00
CR6438	152-0400-00			SEMICOND DEVICE:SILICON,400V,1A	80009	152-0400-00
CR6439	152-0400-00			SEMICOND DEVICE:SILICON,400V,1A	80009	152-0400-00
CR6441	152-0400-00			SEMICOND DEVICE:SILICON, 400V, 17A SEMICOND DEVICE:SILICON, 30V, 150MA	01295	1N4152R
CR6442	152-0141-02			SEMICOND DEVICE:SILICON,30V,150MA	01295	1N4152R 1N4152R
C110442	132-0141-02			SEIVILCOIND DE VICE. SIEICOIN, 30 V, 130IVIA	01293	111413211
CR6446	152-0400-00	B010100	B020394	SEMICOND DEVICE:SILICON,400V,1A	80009	152-0400-00
CR6448	152-0141-02			SEMICOND DEVICE:SILICON,30V,150MA	01295	1N4152R
CR6452	152-0141-02			SEMICOND DEVICE:SILICON,30V,150MA	01295	1N4152R
CR6534	152-0400-00			SEMICOND DEVICE:SILICON,400V,1A	80009	152-0400-00
CR6536	152-0586-00			SEMICOND DEVICE:SILICON,600V,500MA	14936	RGP10J-011
CR6537	152-0586-00			SEMICOND DEVICE:SILICON,600V,600MA	14936	RGP10J-011
000546	450.0444.00			OFMICOND DEVICE OF 100M COV 450M	04005	41144500
CR6546	152-0141-02			SEMICOND DEVICE:SILICON,30V,150MA	01295	1N4152R
CR6551	152-0141-02			SEMICOND DEVICE:SILICON,30V,150MA	01295	1N4152R
F6112	159-0128-00			FUSE,CARTRIDGE:2A,125V,5 SEC	75915 75015	273002
F6113	159-0128-00			FUSE,CARTRIDGE:2A,125V,5 SEC	75915 75015	273002
F6122 F6123	159-0128-00 159-0128-00			FUSE,CARTRIDGE:2A,125V,5 SEC FUSE,CARTRIDGE:2A,125V,5 SEC	75915 75915	273002 273002
FUIZS	108-0120-00			I UOL,UARTRIDGE.ZA, IZOV,O SEC	13913	213002

	Tektronix	Serial/	Model N	0.	Mfr	
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	mfr Part Number
L6344	108-0598-00			COIL,RF:200UH	80009	108-0598-00
L6423	108-0598-00			COIL,RF:200UH	80009	108-0598-00
L6428	108-0598-00			COIL,RF:200UH	80009	108-0598-00
L6532	108-0598-00			COIL,RF:200UH	80009	108-0598-00
L6538	108-0598-00			COIL,RF:200UH	80009	108-0598-00
Q6143	151-0508-00			TRANSISTOR:UJT,SI,2N6027,TO-98	03508	X13T520
						0.4000000000
Q6155	151-0506-00			SCR:SILICON	03508	C106B2X283
Q6227	151-0302-00			TRANSISTOR:SILICON,NPN	07263	S038487
Q6241	151-0188-00			TRANSISTOR:SILICON,PNP	04713	SPS6868K
Q6244	151-0188-00			TRANSISTOR:SILICON,PNP	04713	SPS6868K
Q6331	151-0302-00			TRANSISTOR:SILICON,NPN	07263	S038487
06349	151-0390-00			TRANSISTOR:SILICON,NPN	04713	SPS3414
Q6357	151-0302-00			TRANSISTOR:SILICON,NPN	07263	S038487
Q6427	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
Q6435	151-0352-00			TRANSISTOR:SILICON,NPN	03508	X44C282
Q6445	151-0424-00			TRANSISTOR:SILICON,NPN	04713	SPS8246
Q6458	151-0424-00			TRANSISTOR:SILICON,NPN	04713	SPS8246
				•		
Q6547	151-0302-00			TRANSISTOR:SILICON,NPN	07263	S038487
Q6548	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
Q6549	151-0301-00			TRANSISTOR:SILICON,PNP	27014	2N2907A
Q6552	151-0301-00			TRANSISTOR:SILICON,NPN	07263	S038487
Q6557				•	07263	S038487
	151-0302-00			TRANSISTOR:SILICON,NPN		
R6131	308-0463-00			RES.,FXD,WW:0.3 OHM,1%,3W	91637	RS2B-KR3000F
R6132	315-0102-00			RES.,FXD,CMPSN:1K OHM,5%,0.25W	01121	CB1025
R6133	315-0362-00			RES.,FXD,CMPSN:3.6K OHM,5%,0.25W	01121	CB3625
R6134	315-0272-00			RES.,FXD,CMPSN:2.7K OHM,5%,0.25W	01121	CB2725
R6135	315-0154-00			RES.,FXD,CMPSN:150K OHM,5%,0.25W	01121	CB1545
R6147	315-0272-00			RES.,FXD,CMPSN:2.7K OHM,5%,0.25W	01121	CB2725
R6148	315-0101-00			RES.,FXD,CMPSN:100 OHM,5%,0.25W	01121	CB1015
R6149	315-0362-00			RES.,FXD,CMPSN:3.6K OHM,5%,0.25W	01121	CB3625
R6214	221 0290 00			RES.,FXD,FILM:10K OHM,1%,0.125W	91637	MFF1816G10001F
	321-0289-00					
R6215	321-0260-00	D040400	D040000	RES.,FXD,FILM:4.99K OHM,1%,0.125W	91637	MFF1816G49900F
R6222	315-0821-00	B010100	B049999	RES.,FXD,CMPSN:820 OHM,5%,0.25W	01121	CB8215
R6222	315-0181-00	B050000	D0.40000	RES.,FXD,CMPSN:180 OHM,5%,0.25W	01121	CB1815
R6223	315-0202-00	B010100	B049999	RES.,FXD,CMPSN:2K OHM,5%,0.25W	01121	CB2025
R6223	315-0821-00	B050000	B050649	RES.,FXD,CMPSN:820 OHM,5%,0.25W	01121	CB8215
R6223	315-0431-00	B050650		RESFXD,CMPSN:430 OHM,5%,0.25W	01121	CB4315
R6225	321-0289-00			RES.,FXD,FILM:10K OHM,1%,0.125W	91637	MFF1816G10001F
R6231	321-0289-00			RES.,FXD,FILM:10K OHM,1%,0.125W	91637	MFF1816G10001F
R6235	315-0391-00			RES.,FXD,CMPSN:390 OHM,5%,0.25W	01121	CB3915
R6254	304-0391-00			RES.,FXD,CMPSN:390 OHM,10%,1W	01121	GB3911
R6346	315-0101-00	B010100	B020394	RES.,FXD,CMPSN:100 OHM,5%,0.25W	01121	CB1015
R6346	215 0471 00	DO2020E		RES.,FXD,CMPSN:470 OHM,5%,0.25W	01121	CD4715
	315-0471-00	B020395	D000004		-	CB4715
R6356	315-0753-00	B010100	B020394	RES.,FXD,CMPSN:75K OHM,5%,0.25W	01121	CB7535
R6356	315-0563-00	B020395		RES.,FXD,CMPSN:56K OHM,5%,0.25W	01121	CB5635
R6358	311-1268-00			RES.,VAR,NONWIR:10K OHM,10%,0.50W	32997	3329P-L58-103
R6413	321-0352-00	B010100	B020384	RES.,FXD,FILM:45.3K OHM,1%,0.125W	91637	MFF1816G45301F
R6413	321-0332-00	B020385		RES.,FXD,FILM:28K OHM,1%,0.125W	91637	MFF1816G28001F
R6424	315-0103-00			RES.,FXD,CMPSN:10OK OHM,5%,0.25W	01121	CB1035
R6426	315-0101-00			RES.,FXD,CMPSN:100 OHM,5%,0. 25W	01121	CB1015
R6444	307-0103-00			RES.,FXD,CMPSN:2.7 OHM.5%,0.25W	01121	CB27G5
R6445	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,O.25W	01121	CB1045
R6447	315-0101-00			RES.,FXD,CMPSN:100 OHM,5%,0. 25W	01121	CB1015
R6449	315-0513-00			RES.,FXD,CMPSN:51K OHM,5%,0.25W	01121	CB5135
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	Tektronix	Serial	/Model N	0.	Mfr	
Ckt No.		Eff	Dscont		Code	mfr Part Number
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R6451	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
R6453	315-0513-00			RES.,FXD,CMPSN:51K OHM,5%,0.25W	01121	CB5135
R6454	315-0433-00			RES.,FXD,CMPSN:43K OHM,5%,0.25W	01121	CB4335
R6455	315-0473-00			RES.,FXD,CMPSN:47K OHM,5%,0.25W	01121	CB4735
R6456	315-0222-00			RES.,FXD,CMPSN:2.2K OHM,5%,0.25W	01121	CB2225
R6457	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
R6459	315-0204-00			RES.,FXD,CMPSN:200K OHM,5%,0.25W	01121	CB2045
R6513	321-0346-00	B010100	B020384	RES.,FXD,FILM:39.2K OHM,1%,0.125W	91637	MFF1816G39201F
R6513	321-0332-00	8020385	B02000 !	RES.,FXD,FILM:28K OHM,1%,0.125W	91637	MFF1816G28001F
R6514	311-1268-00	0020303		RES., VAR, NONWIR: 10K OHM, 10%, 0.50W	32997	3329P-L58-103
R6517	316-0156-00			RES.,FXD,CMPSN:15M OHM,10%,0.25W	01121	CB1561
R6518	321-0260-00				91637	MFF1816G49900F
K0010	321-0260-00			RES.,FXD,FILM:4.99K OHM,1%,0.125W	91037	WFF 1810G49900F
R6538	315-0153-00	B010100	B010155	RES.,FXD,CMPSN:15K OHM,5%,0.25W	01121	CB1535
R6538	315-0433-00	B010156		RES.,FXD,CMPSN:43K OHM,5%,0.25W	01121	CB4335
R6539	315-0102-00			RES.,FXD,CMPSN:IK OHM,5%,0.25W	01121	CB1025
R6544	315-0243-00			RES.,FXD,CMPSN:24K OHM,5%,0.25W	01121	CB2435
R6545	315-0473-00			RES.,FXD,CMPSN:47K OHM,5%,0.25W	01121	CB4735
R6548	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
110040	313-0104-00			NEG., I AD, GIVII GIV. 100K OF IIVI, 370, 0.23V	01121	001043
R6549	315-0154-00			RES.,FXD,CMPSN:150K OHM,5%,0.25W	01121	CB1545
R6553	315-0223-00			RES.,FXD,CMPSN:22K OHM,5%,0.25W	01121	CB2235
R6554	315-0223-00			RES.,FXD,CMPSN:22K OHM,5%,0.25W	01121	CB2235
R6557	315-0224-00			RES.,FXD,CMPSN:220K OHM,5%,0.25W	01121	CB2245
R6558	315-0103-00	B010100	B020394	RES.,FXD,CMPSN:10K OHM,5%,0.25W	01121	CB1035
R6558	315-0102-00	B020395		RES.,FXD,CMPSN:1K OHM,5%,0.25W	01121	CB1025
		202000				
T6535	120-0976-00			XFMR,FLYBACK:POT CORE	80009	120-0976-00
U6138	156-0067-00	B010100	B082049	MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER	01295	MICROA741CP
U6138	156-0067-12	B082050		MICROCIRCUIT,LI:OPERATIONAL AMPLIFIER	01295	UA741CJG
U6222	156-0067-00	8010100	B082049	MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER	01295	MICROA741CP
U6222	156-0067-12	B082050		MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER	01295	UA741CJG
U6236	156-0067-00	B010100	B082049	MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER	01295	MICROA741CP
U6236	156-0067-12	B082050		MICROCIRCUIT,LI:OPERATIONAL AMPLIFIER	01295	UA741CJG
U6515	156-0067-00	B010100	B082049	MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER	01295	MICROA741CP
U6515	156-0067-12	B082050	B002010	MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER	01295	UA741CJG
VR6134	152-0243-00	D002000		SEMICOND DEVICE:ZENER,0.4W,15V,5%	14552	TD3810983
VR6235	152-0278-00			SEMICOND DEVICE:ZENER,0.4W,10V,5%	04713	SZG35009K20
					04713	
VR6252	152-0278-00			SEMICOND DEVICE:ZENER,0.4W,3V,5%	04/13	SZG35009K20
VR6253	152-0127-00			SEMICOND DEVICE:ZENER, 0.4W, 7.5V, 5%	04713	SZG35009K2
VR6318	152-0265-00			SEMICOND DEVICE:ZENER,0.4W,24V,5%	04713	SZG35009K8
VR6417	152-0195-00			SEMICOND DEVICE:ZENER, 0.4W, 5.1V, 5%	04713	SZ11755
VR6419	152-0175-00			SEMICOND DEVICE:ZENER,0.4W,5.6V,5%	04713	SZG35008
VR6427	152-0195-00			SEMICOND DEVICE:ZENER,0.4W,5.1V,5%	04713	SZ11755
VR6459	152-0306-00			SEMICOND DEVICE.ZENER,0.4W,9.1V,5%	15238	Z5409

	Tektronix	Serial	Model N	o.	Mfr	
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	mfr Part Number
A7	670-3865-00	B010100	B102647	CKT BOARD ASSY:X-Y PLUG IN	80009	670-3865-00
A7	670-3865-01	B102648		CKT BOARD ASSY:X-Y PLUG IN	80009	670-3865-01
C7132	283-0059-00			CAP.,FXD,CER DI:1UF,+80-20%,50V	51642	400050Z5U105Z
C7232	283-0059-00			CAP.,FXD,CER DI:1UF,+80-20%,50V	51642	400050Z5U105Z
CR7247	152-0141-02			SEMICOND DEVICE:SILICON,30V,150MA	01295	1N4152R
Q7242	151-0302-00			TRANSISTOR:SILICON,NPN	07263	S038487
R7122	321-0301-00			RES.,FXD,FILM:13.3K OHM,1%,0.125W	91637	MFF1816G13301F
R7129	321-0288-00			RES.,FXD,FILM:9.76K OHM,1%,0.125W	91637	MFF1816G97600F
R7138	321-0335-00			RES.,FXD,FILM:30.1K OHM,1%,0.125W	91637	CMF55116G30101F
R7146	315-0103-00			RES.,FXD,CMPSN:10K OHM,5%,0.25W	01121	CB1035
R7224	315-0223-00			RES.,FXD,CMPSN:22K OHM,5%,0.25W	01121	CB2235
R7225	311-1559-00			RES.,VAR,NONWIR:10K OHM,20%,0.50W	73138	91-81-0
R7234	315-0113-00			RES.,FXD,CMPSN:11K OHM,5%,0.25W	01121	CB1135
R7244	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
R7245	315-0103-00			RES.,FXD,CMPSN:10K OHM,5%,0.25W	01121	CB1035
A9	670-6592-00	B110000		CKT BOARD ASSY:POWER FUSE JACK	80009	670-6592-00
F9100	159-0124-00	B110000		FUSE,WIRE LEAD:3A,125V	75915	272003

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	Tektronix	Serial	Model No	<u> </u>	Mfr	
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Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	mfr Part Number
				01110010		
				CHASSIS		
BT0369	016-0595-00	B010100	B109999	BATTERY SET:	80009	016-0595-00
BT0369	016-0595-01	B110000		BATTERY SET:	80009	016-0595-01
C0380	283-0279-00			CAP.,FXD,CER DI:0.001UF,20%,3000V	59660	878-521-S-Y5S-10
C0390	283-0279-00			CAP.,FXD,CERI DI:0.001UF,20%,3000V	59660	878-521-S-Y5S-10
CR0282	150-1040-01			LAMP, LED: W/LEADS & DIODE HOLDER	80009	150-1040-01
				,		
F0401	159-0029-00	B010100	B059999	FUSE,CARTRIDGE:3AG,0.3A,250V,SLOW-BLOW	71400	MDL3/10
F0401	159-0032-00	B060000	Воосос	FUSE,CARTRIDGE:3AG,0.5A,250V,SLOW-BLOW	71400	MDL 1/2
F0401	159-0054-00	B010100	B059999	FUSE,CARTRIDGE:3AG,0.15A,250V,SLOW-BLOW	71400	MDL 1/2 MDL 15/100
	139-0034-00	D010100	D039999		7 1400	MDL 15/100
F0401	450 0000 04	B		(OPTION 6 ONLY)	74400	14D1 0/40
F0401	159-0029-01	B060000		FUSE, CARTRIDGE: BUSSMAN ONLY	71400	MDL3/10
F0401				(OPTION 6 ONLY)		
F0491	159-0029-00	B010100	B059999	FUSE,CARTRIDGE:3AG,0.3A,250V,SLOW-BLOW	71400	MDL3/10
F0491	159-0032-00	B060000		FUSE,CARTRIDGE:3AG,0.5A,250V,SLOW-BLOW	71400	MDL 1/2
F0491	159-0054-00	B010100	B059999	FUSE,CARTRIDGE:3AG,0.15A,250V,SLOW-BLOW	71400	MDL 15/100
F0491				(OPTION 6 ONLY)		
F0491	159-0029-01	B060000		FUSE, CARTRIDGE: BUSSMAN ONLY	71400	MDL3/10
F0491	100 0020 01	200000		(OPTION 6 ONLY)	7 1 100	101220/10
1 0431				(OI TION O ONET)		
E0404	450 0470 00	D400000		FLICE CARTRIDGE TVDE C 42 AMR	00000	DCC 4000
F0491	159-0172-00	B102860		FUSE, CARTRIDGE: TYPE C,13 AMP	S3629	PCC-1089
F0491				(OPTION 2 ONLY)		
J0421	131-2010-00	B040616		CONNECTOR,RCPT:BNC,FEMALE	24931	28JR200-2
L0234	108-0671-00			COIL,TUBE DEFL:TRACE ROTATOR	80009	108-0671-00
M0171	149-0031-00	B010100	B049999	METER,BTRY LVL:0-350UA,15%,0.50 DIA,SCALE	24138	P-202
M0171	149-0044-05	B050000		METER, BAT LEVEL: 1MA, 345 OHMS, 0.5 DIA W/CONN	80009	149-0044-05
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R0151	311-1806-00	B010100	B089999	RES., VAR, NONWIR: 500 OHM, 20%, 1W	12697	381S-CM40942
R0151	311-2010-01	B090000	B113138	RES.,VAR,WW:PNL,500 OHM,5%,1W,W/SW	80009	311-2010-01
R0151	311-2131-00	B113139	D110100	RES., VAR, NONWIR: PNL, 500 OHM, 5%, 1W, W/4SPT	80009	311-2131-00
R0165	315-0102-00	B010160		RES.,FXD,CMPSN:1K OHM,5%,0.25W	01121	CB1025
R0251	311-0678-00			RES.,VAR,NONWIR:2 X 50K OHM,10%,0.50W	71590	BA211-008
R0252	315-0473-00			RES.,FXD,CMPSN:47K OHM,5%,0.25W	01121	CB4735
R0262	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
R0263	311-0160-00			RES., VAR, NONWIR: 50K OHM, 100/, 0.50W	12697	381-CM30918
R0271	311-1755-00	B010100	B039999	RES., VAR, WW: PNL, 5K OHM, 1.5W	32997	3610S-502-502
R0271	311-1755-02	B040000		RES., VAR, WW:PNL, 5K OHM, 5%, 1.5W, W/KNOB	80009	311-1755-02
R0271	311-1800-00	B010100	B039999	RES.,VAR,WW:PNL,5K OHM,5%,1.5W	32997	3610S-514-502
R0271	011 1000 00	B010100	Воосос	(OPTION 5 ONLY)	02001	00100 014 002
10271				(OI TION 3 ONET)		
D0074	244 4000 00	D040000		DEC MAD MANADAIL EIX OLIMA FOY A FINAMANADO	00000	244 4000 00
R0271	311-1800-02	B040000		RES., VAR, WW:PNL, 5K OHM, 5%, 1.5W, W/KNOB	80009	311-1800-02
R0271				(OPTION 5 ONLY)		05.454
R0352	315-0473-00			RES.,FXD,CMPSN:47K OHM,5%,0.25W	01121	CB4735
R0432	311-0690-01	B010100	B030549	RES.,VAR,NONWIR:5M OHM,0.50W	M0000	OBD
R0432	311-1905-00	B030550		RES.,VAR,NONWIR:PNL,5M OHM,20%,0.50W	12697	CM412712
R0442	311-0690-01	B010100	B030549	RES.,VAR,NONWIR:5M OHM,0.50W	M0000	OBD
R0442	311-1906-00	B030550		RES., VAR, NONWIR: PNL, 5M OHM, 20%, 0.25W	12697	CM41713
R0472	311-0091-00			RES., VAR, NONWIR: 1K OHM, 10%, 0.50W	01121	W-3083E
S0151	260-1923-00			SWITCH,PUSH:4PST,0.4VA,28V	01121	17M814
S0165	260-0834-00			SWITCH,TOGGLE:DPDT,5A,125VAC,0.25-40 THD	09353	U21-SHZQE
S0481	260-1727-00			SWITCH,TOGGLE:DPDT,0.4VA AND 20V MAX	09353	7215 SYZ(B)E
S1251	263-0013-05			ACTR ASSY,PB:3 LATCHING,10 MM,6 CONTACT	80009	263-0013-05
S1222	263-1109-00			SW CAM ACTR AS:	80009	263-1109-00
S2126	263-1108-00			SW CAM ACTR AS:	80009	263-1108-00
T0389	120-0978-00			XFMR,PWR,STPDN:	80009	120-0978-00
V0235	154-0667-00	B010100	B010209	ELECTRON TUBE:CRT,P-31	80009	154-0667-00
V0235	154-0667-02	B010210		ELECTRON TUBE:CRT,P-31	80009	154-0667-02
V0235	154-0667-03	B030490		ELECTRON TUBE:CRT,P-7	80009	154-0667-03
. 5200	70 1 0001-00	2000-100			35555	.01 0001 00
V0235				(OPTION 76 ONLY)		
v 0200				(OI HOW TO ONE!)		

SECTION 8 DIAGRAMS AND CIRCUIT BOARD ILLUSTRATIONS

Symbols

Graphic symbols and class designation letters are based on ANSI Standard Y32.2-1975.

Logic symbology is based on ANSI Y32.14-1973 in terms of positive logic. Logic symbols depict the logic function performed and may differ from the manufacturer's data.

The overline on a signal name indicates that the signal performs its intended function when it is in the low state.

Abbreviations are based on ANSI Y1.1-1972.

Other ANSI standards that are used in the preparation of diagrams by Tektronix, Inc. are:

Y14.15, 1966 Drafting Practices.

Y14.2, 1973 Line Conventions and Lettering.

Y10.5, 1968 Letter Symbols for Quantities Used in Electrical Science and Electrical Engineering.

American National Standard Institute 1430 Broadway New York, New York 10018

Component Values

Electrical components shown on the diagrams are in the following units unless noted otherwise:

Capacitors = Values one or greater are in picofarads (pF)

Values less than one are in microfarads (mF).

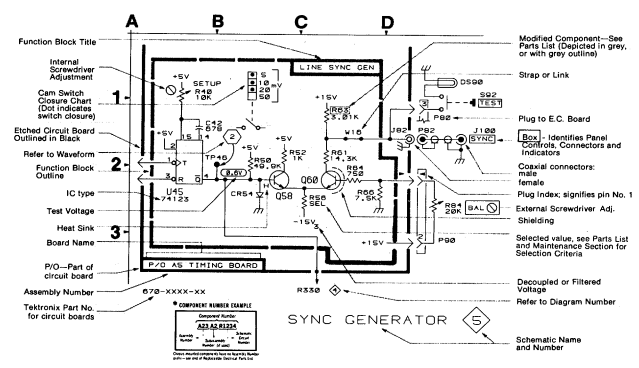
Resistors = Ohms (Ω) .

The information and special symbols below may appear in this manual.

Assembly Numbers and Grid Coordinates

Each assembly in the instrument is assigned an assembly number (e.g., A20). The assembly number appears on the circuit board outline on the diagram, in the title for the circuit board component location illustration, and in the lookup table for the schematic diagram and corresponding component locator illustration. The Replaceable Electrical Parts list is arranged by assemblies in numerical sequence; the components are listed by component number *(see following illustration for constructing a component number).

The schematic diagram and circuit board component location illustration have grids. A lookup table with the grid coordinates is provided for ease of locating the component. Only the components illustrated on the facing diagram are listed in the lookup table. When more than one schematic diagram is used to illustrate the circuitry on a circuit board, the circuit board illustration may only appear opposite the first diagram on which it was illustrated; the lookup table will list the diagram number of other diagrams that the circuitry of the circuit board appears on.



SECTION 9 REPLACEABLE MECHANICAL PARTS

PARTS ORDERING INFORMATION

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

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

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

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

SPECIAL NOTES AND SYMBOLS

X000 Part first added at this serial number 00X Part removed after this serial number

FIGURE AND INDEX NUMBERS

Items in this section are referenced by figure and index numbers to the illustrations.

INDENTATION SYSTEM

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

1 2 3 4 5 Name & Description
Assembly and/or Component
Attaching parts for Assembly and/or Component

Detail Part of Assembly and/or Component Attaching parts for Detail Part

Parts of Detail Part Attaching parts for Parts of Detail Part

Attaching Parts always appear in the same indentation as the item it mounts, while the detail parts are indented to the right. Indented items are part of, and included with, the next higher indentation. The separation symbol - - - ' - - - indicates the end of attaching parts.

Attaching parts must be purchased separately, unless otherwise specified.

ITEM NAME

In the Parts List, an Item Name is separated from the description by a colon (:). Because of space limitations, an Item Name may sometimes appear as incomplete. For further Item Name identification, the U.S. Federal Cataloging Handbook H6-1 can be utilized where possible.

ABBREVIATIONS

	ADDICEVIATIONS								
	INCH	ELCTRN	ELECTRON	IN	INCH	SE	SINGLE END		
#	NUMBER SIZE	ELEC	ELECTRICAL	INCAND	INCANDESCENT	SECT	SECTION		
ACTR	ACTUATOR	ELCTLT	ELECTROLYTIC	INSUL	INSULATOR	SEMICOND	SEMICONDUCTOR		
ADPTR	ADAPTER	ELEM	ELEMENT	INTL	INTERNAL	SHLD	SHIELD		
ALIGN	ALIGNMENT	EPL	ELECTRICAL PARTS LIS	TLPHLDR	LAMPHOLDER	SHLDR	SHOULDERED		
AL	ALUMINUM	EQPT	EQUIPMENT	MACH	MACHINE	SKT	SOCKET		
ASSEM	ASSEMBLED	EXT	EXTERNAL	MECH	MECHANICAL	SL	SLIDE		
ASSY	ASSEMBLY	FIL	FILLISTER HEAD	MTG	MOUNTING	SLFLKG	SELF-LOCKING		
ATTEN	ATTENUATOR	FLEX	FLEXIBLE	NIP	NIPPLE	SLVG	SLEEVING		
AWG	AMERICAN WIRE GAGE	FLH	FLAT HEAD	NON WIRE	NOT WIRE WOUND	SPR	SPRING		
BD	BOARD	FLTR	FILTER	OBD	ORDER BY DESCRIPTIO	NSQ	SQUARE		
BRKT	BRACKET	FR	FRAME or FRONT	OD	OUTSIDE DIAMETER	SST	STAINLESS STEEL		
BRS	BRASS	FSTNR	FASTENER	OVH	OVAL HEAD	STL	STEEL		
BRZ	BRONZE	FT	FOOT	PH BRZ	PHOSPHOR BRONZE	SW	SWITCH		
BSHG	BUSHING	FXD	FIXED	PL	PLAIN or PLATE	Т	TUBE		
CAB	CABINET	GSKT	GASKET	PLSTC	PLASTIC	TERM	TERMINAL		
CAP	CAPACITOR	HDL	HANDLE	PN	PART NUMBER	THD	THREAD		
CER	CERAMIC	HEX	HEXAGON	PNH	PAN HEAD	THK	THICK		
CHAS	CHASSIS	HEX HD	HEXAGONAL HEAD	PWR	POWER	TNSN	TENSION		
CKT	CIRCUIT	HEX SOC	HEXAGONAL SOCKET	RCPT	RECEPTACLE	TPG	TAPPING		
COMP	COMPOSITION	HLCPS	HELICAL COMPRESSION	NRES	RESISTOR	TRH	TRUSS HEAD		
CONN	CONNECTOR	HLEXT	HELICAL EXTENSION	RGD	RIGID	V	VOLTAGE		
COV	COVER	HV	HIGH VOLTAGE	RLF	RELIEF	VAR	VARIABLE		
CPLG	COUPLING	IC	INTEGRATED CIRCUIT	RTNR	RETAINER	W/	WITH		
CRT	CATHODE RAY TUBE	ID	INSIDE DIAMETER	SCH	SOCKET HEAD	WSHR	WASHER		
DEG	DEGREE	IDENT	IDENTIFICATION	SCOPE	OSCILLOSCOPE	XFMR	TRANSFORMER		
DWR	DRAWER	IMPLR	IMPELLER	SCR	SCREW	XSTR	TRANSISTOR		

CROSS INDEX-MFR. CODE NUMBER TO MANUFACTURER

Mfr. Code	Manufacturer	Address	City, State, Zip
000014	OONIVITEIVEDONIV OODDODATION	D O DOY 44 HANEDA AIDDODT	TOLOVO 440 JABANI
0000M	SONY/TEKTRONIX CORPORATION	P O BOX 14, HANEDA AIRPORT	TOKYO 149, JAPAN
000AZ	AIR OIL PROD. CORPORATION	2400 E BURNSIDE	PORTLAND, OR 97214
000BK	STAUFFER SUPPLY	105 SE TAYLOR	PORTLAND, OR 97214
000CY	NORTHWEST FASTENER SALES,	INC.7923 SW CIRRUS DRIVE	BEAVERTON, OR 97005
000EX	O'HARA METAL PRODUCT COMPANY	542 BRANNAN STREET	SAN FRANCISCO, CA 94107
000FW	WESTERN SINTERING CO INC.	2620 STEVENS DRIVE	RICHLAND, WA 99352
00779	AMP, INC.	P.O. BOX 3608	HARRISBURG, PA 17105
05276	ITT, POMONA ELECTRONICS DIVISION	P O BOX 2767, 1500 E 9TH ST.	POMONA, CA 91766
05574	VIKING INDUSTRIES, INC.	21001 NORDHOFF STREET	CHATSWORTH, CA 91311
06090	RAYCHEM CORPORATION	300 CONSTITUTION DRIVE	MENLO PARK, CA 94025
06540	AMATOM ELECTRONIC HARDWARE, DIV. OF MITE CORP.	446 BLAKE ST.	NEW HAVEN, CT 06515
07322	MINNESOTA RUBBER CO.	3630 WOODDALE AVENUE	MINNEAPOLIS, MN 55416
07707	USM CORP., USM FASTENER DIV.	510 RIVER RD.	SHELTON, CT 06484
08261	SPECTRA-STRIP CORP	7100 LAMPSON AVE.	GARDEN GROVE, CA 92642
08530	RELIANCE MICA CORP.	342-39TH ST.	BROOKLYN, NY 11232
09353	C AND K COMPONENTS, INC.	103 MORSE STREET	WATERTOWN, MA 02172
12327	FREEWAY CORPORATION	9301 ALLEN DRIVE	CLEVELAND, OH 44125
19209	GENERAL ELECTRIC CO., ELECTRONIC	OOOT / LEELIV BILIVE	OLE VELD WID, OH THEO
.0200	CAPACITOR AND BATTERY PRODUCTS DEPT.		
	BATTERY PRODUCTS SEC.	P.O. BOX 114	GAINESVILLE, FL 32601
22526	BERG ELECTRONICS, INC.	YOUK EXPRESSWAY	NEW CUMBERLAND, PA 17070
22599	ESNA, DIV. OF AMERACE CORPORATION	16150 STAGG STREET	VAN NUYS, CA 91409
22670	G.M. NAMEPLATE, INC.	2040 15TH AVENUE WEST	SEATTLE, WA 98119
24655	GENERAL RADIO CO.	300 BAKER AVE.	CONCORD, MA 01742
24931	SPECIALITY CONNECTOR CO., INC.	2620 ENDRESS PLACE	GREENWOOD, IN 46142
52152	MINNESOTA MINING AND MFG CO.	INDUSTRIAL SPECIALTIES DIV.	
		3M CENTER	ST. PAUL, MN 55144
59730	THOMAS AND BETTS COMPANY	36 BUTLER ST.	ELIZABETH, NJ 07207
70903	BELDEN CORP.	2000 S BATAVIA AVENUE	GENEVA, IL 60134
71126	BRONSON, HOMER D., CO.	250 MAIN ST., P. O. BOX 98	BEACON FALLS, CT 06403
71400	BUSSMAN MFG., DIVISION OF MCGRAW- EDISON CO.	2536 W. UNIVERSITY ST.	ST. LOUIS, MO 63107
71468	ITT CANNON ELECTRIC	666 E. DYER RD.	SANTA ANA, CA 92702
71785	TRW, CINCH CONNECTORS	1501 MORSE AVENUE	ELK GROVE VILLAGE, IL 60007
72228	CONTINENTAL SCREW CO., DIV. OF		•
	AMTEL, INC.	459 MT. PLEASANT	NEW BEDFORD, MA 02742
73743	FISCHER SPECIAL MFG. CO.	446 MORGAN ST.	CINCINNATI, OH 45206
73803	TEXAS INSTRUMENTS, INC., METALLURGICAL		
	MATERIALS DIV.	34 FOREST STREET	ATTLEBORO, MA 02703
74445	HOLO-KROME CO.	31 BROOK ST. WEST	HARTFORD, CT 06110
74970	JOHNSON, E. F., CO.	299 10TH AVE. S. W.	WASECA, MN 56093
75915	LITTELFUSE, INC.	800 E. NORTHWEST HWY	DES PLAINES, IL 60016
77250	PHEOLL MANUFACTURING CO., DIVISION		
	OF ALLIED PRODUCTS CORP.	5700 W. ROOSEVELT RD.	CHICAGO, IL 60650
78189	ILLINOIS TOOL WORKS, INC.		
	SHAKEPROOF DIVISION	ST. CHARLES ROAD	ELGIN, IL 60120
78584	STEWART STAMPING CORP.	630 CENTRAL PARK AVE.	YONKERS, NY 10704
79136	WALDES, KOHINOOR, INC.	47-16 AUSTEL PLACE	LONG ISLAND CITY, NY 11101
79807	WROUGHT WASHER MFG. CO.	2100 S. O BAY ST.	MILWAUKEE, WI 53207
80009	TEKTRONIX, INC.	P O BOX 500	BEAVERTON, OR 97077
83309	ELECTRICAL SPECIALITY CO., SUBSIDIARY OF		
	BELDEN CORP.	213 E. HARRIS AVE. SOUTH	SAN FRANCISCO, CA 94080
83330	SMITH, HERMAN H., INC.	812 SNEDIKER AVE.	BROOKLYN, NY 11207
83385	CENTRAL SCREW CO.	2530 CRESCENT DR.	BROADVIEW, IL 60153
83553	ASSOCIATED SPRING CORP., SEABOARD DIV.1		GARDENA, CA 90248
85471	BOYD, A. B., CO.	2527 GRANT AVENUE	SAN LEANDRO, CA 94579
86928	SEASTROM MFG. COMPANY, INC.	701 SONORA AVENUE	GLENDALE, CA 91201
87308	N. L. INDUSTRIES, INC., SOUTHERN SCREW	B O BOY 1360	STATESVILLE NO 20677
90662	DIV.	P. O. BOX 1360	STATESVILLE, NC 28677
89663	REESE, J. RAMSEY, INC.	71 MURRAY STREET	NEW YORK, NY 10007
91737	ITT CANNON GREMAR, INC.	922 S. LYON ST.	SANTA ANA, CA 92705
91836	KINGS ELECTRONICS CO., INC.	40 MARBLEDALE ROAD	TUCKAHOE, NY 10707
93410	ESSEX INTERNATIONAL, INC., CONTROLS DIV.	P O POV 1007	MANSEIELD OH 44003
07464	LEXINGTON PLANT	P. O. BOX 1007	MANSFIELD, OH 44903 IRVINGTON, NJ 07111
97464 97539	INDUSTRIAL RETAINING RING CO.	57 CORDIER ST.	
97539 S3109	APM-HEXSEAL CORP. C/O PANEL COMPONENTS CORP.	44 HONECK ST. P.O. BOX 6626	ENGLEWOOD, NJ 07631 SANTA ROSA, CA 95406
33108	OF A FAMEL CONFECTIVE TO CORF.	1 .O. DOX 0020	OANTA NOOA, OA 90400

TM 9-4935-601-14-3&P

CROSS INDEX-MFR. CODE NUMBER TO MANUFACTURER

Mfr. Code	e Manufacturer	Address	City, State, Zip
T1063	SCHOOFS INC.	P O BOX 67	MORAGA, CA 94556
			REV SEP 1983

H	ıg.	&
In	de	vī

Inde No,	IndexTektronix Serial/Model No.			1 2 3 4 5 Name & Description	Mfr CodeMfr Part Number		
1-	437-0190-00			1	CAB.,TDR ACCESS:	80009	437-0190-00
	105-0684-00	B010100	B092239	2	LATCH ASSEMBLY:	80009	105-0684-00
	105-0684-01	B092240		2	LATCH ASSEMBLY:	80009	105-0684-01
-1	211-0510-00			4	**************************************	83385	OBD
2	367 0212 00	B010100	B092239	2	LATCH ASSEMBLY INCLUDES: HANDLE,LATCH:2.108 L,AL	80000	267 0212 00
-2	367-0212-00 367-0212-01	B010100 B092240	D092239	2 2	HANDLE,LATCH:X:106 L;AL HANDLE,LATCH:MOLDING ************* (ATTACHING PARTS)************************************	80009 80009	367-0212-00 367-0212-01
-3	214-2350-00			2	PIN,STR,HDLS:0.125 DIA X 2.0 INCH LONG	000BK	OBD
-4	214-2357-00			2	PIN,SPRING:0.375" L X 0.125 OD,STL ******END ATTACHING PARTS)********	22599	52-028-125-0375
-5	351-0463-00	B010100	B092239	2	GUIDE,SHAFT:	80009	351-0463-00
	351-0463-01	B092240		2	GUIDE,SHAFT:STEEL *******(ATTACHING PARTS)*******	80009	351-0463-01
-6	214-0110-00			2	PIN,SPRING:0.25 L X 0.066 OD,STL,CD PL *******(END ATTACHING PARTS)********	22599	52-012-062-0250
-7	214-2352-00			2	SPRING,HLCPS:1.0" L X 0.24" OD,MUSIC WIR	83553	C0240-042-100M
-8	354-0324-00			2	RING,RETAINING:E SHAPE,0.102 ID X 0.270	79136	5133-14-MD
-9	384-1385-00			2	EXTENSION SHAFT:2.274" L X 0.188 OD,STL *******(ATTACHING PARTS)*******	80009	384-1385-00
-10	214-2351-00			2	PIN,SPRING:0.375" L X 0.101" OD,STL	22599	52-022-094-0375
-11	105-0686-00			2	*******(END ATTACHING PARTS)****** LATCH,COVER	80009	105-0686-00
-12	214-2349-00			2	********(ATTACHING PARTS)******** PIN,STR,HDLS:0.125 DIA X 1.0 INCH LONG,S *******(END ATTACHING PARTS)*******	000BK	OBD
-13	361-0762-00			2	SPACER,SLEEVE:0.128 ID X 0.15" L,BRASS	80009	361-0762-00
-14	214-2345-00			2	SPR,HLCL,TRSN:0.665 INCH L X 0.245 OD,SS	80009	214-2345-00
-15	214-2351-00	B010100	B092220	4	PIN,SPRING:0.375" L X 0.101" OD,STL	22599	52-022-094-0375
-16	426-1271-00	B010100	B092220	2	FRAME,LATCH:	80009	426-1271-00
	426-1271-02	B092221		2	FRAME,LATCH:	80009	426-1271-02
-17	214-0787-00			1	STEM,LATCH:1.110 X 0.185" WHITE PLSTC	80009	214-0787-00
-18	204-0282-00			1	BODY,LATCH:1.0 X 1.0 X 0.54",BLACK PLS	80009	204-0282-00
-19	214-2389-00			2	PIN,ACTUATOR:POWER SWITCH ******(ATTACHING PARTS)*******	80009	214-2389-00
-20	211-0008-00			2	SCREW,MACHINE:4-40 X 0.250,PNH.STL,CD PL *******((END ATTACHING PARTS)************************************	83385	OBD
-21	200-1778-00				DOOR, ACCESS: FRONT COVER ********(ATTACHING PARTS)********	80009	200-1778-00
-22	211-0101-00			2	SCREW,MACHINE:4-40 X 0.25,100 DEG,FLH STL	83385	OBD
-23	210-0586-00			2	NUT,PL,ASSEM WA:4-40 X 0.25,STL *******(END ATTACHING PARTS)*******	83385	OBD
-24	214-0001-00			1	HINGE,BUTT:1.5 X 1.0,BRS *******(ATTACHING PARTS)*******	71126	B78
-25	211-0102-00			2	SCREW,MACHINE:4-40 X 0.500",FLH,STL *******(END ATTACHING PARTS)************************************	83385	OBD
-26	386-3216-00			1	SUPPORT,HINGE:ACCESS DOOR	80009	386-3216-00
-27	105-0652-00			1	STRIKE,CATCH:ACCESS DOOR *******(ATTACHING PARTS)*******	80009	105-0652-00
-28	211-0102-00			2	SCREW,MACHINEI4-40 X0.500",FLH,STL *******(END ATTAC HING PARTS)************************************	83385	OBD
-29	200-1759-00			1	COVER,TDR UNIT:FRONT	80009	200-1759-00
-30	200-1805-00			2	COV,HDL LATCH: ********(ATTACHING PARTS)********	80009	200-1805-00
-31	213-0739-00			4	SCREW,MACHINE:10-32 X 0.375 INCH,HEX HD,S ********(END ATTACHING PARTS)************************************	83385	OBD
-32	210-1231-00			2	WASHER,FLAT:0.203 ID X 0.875 OD,STL	86928	5712-82-60-C2
-33	386-3303-01			2	PLATE, SECURING: HANDLE, STEEL	80009	386-3303-01
-34	107-0035-00			4	DISC,FRICTION:0.38 ID X 1.865 OD	80009	107-0035-00
-35	334-2467-00			1	PLATE,IDENT:	80009	334-2467-00
-36	367-0204-01			1	HANDLE,CARRYING:W/HARDWARE	80009	367-0204-01

Fig. & IndexTektronix		Serial/	Model No			Mfr		
No,	Part No.	Eff	Dscont 0	Qty	1 2 3 4 5 Name & Description	Codel	Afr Part Number	
1-37	437-0188-00			1	CAB.,TDR UNIT:	80009	437-0188-00	
-38	348-0419-00			2	FOOT,CABINET:FRONT *******(ATTACHING PARTS)******	80009	348-0419-00	
-39	211-0507-00			4	SCREW,MACHINE:6-32 X 0.312 INCH,PNH STL *******(END ATTA CHING PARTS)*******	83385	OBD	
-40	213-0451-00	B010100	B102826	4	SCR,EXT,RLV BOD:FOOT RETAINING	80009	213-0451-00	
	213-0451-01	B102827		4	SCREW,EXT,RLV:FOOT,RETAINING ********(ATTACHING PARTS)*******	80009	213-0451-01	
-41	354-0175-00			4	RING,RÈTAINING:TYPE EXT,U/O 0.188 ID SFT *******(END ATTACHING PARTS)******	79136	5133-18-MI	
	334-2666-00	B010100	B102569	1	MARKER,IDENT:MKD 110V	80009	334-2666-00	
	334-2666-01	B102570		1	MARKER,IDENT:MKD 115VAC	22670	OBD	
	334-2667-00	B010100	B102569	1	MARKER,IDENT:MARKED 230V (OPTION 6 ONLY)	80009	334-2667-00	
	334-2667-01	B102570		1	MARKER,IDENT:MARKED 230VAC (OPTION 6 ONLY)	80009	334-2667-01	

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Fig. & Index No,	Tektronix Part No.	Serial/ Eff	Model No. Dscont	Qty	1 2 3 4 5 Name & Description	Mfr Code	Mfr Part Number
2-1	366-0494-00 213-0153-00			2	KNOB:GRAY WITH SETSCREW SETSCREW:5-40 X 0.125,STL BK OXD,HEX	80009 000CY	3866-0494-00 OBD
-2	366-1319-02 213-0075-00			1 1	KNOB:GY,0.79 ID,0.28 OD,0.32 H SETSCREW:4-40 X 0.094,STL BK OXD,HEX	80009 000BK	366-1319-02
-3	366-1059-00			1	PUSH BUTTON:GRAY	80009	366-1059-00
-4	366-1334-00			2	KNOB:GRAY	80009	366-1344-00
7	213-015300			2	SETSCREW:5-40 X 0.125,STL BK OXD,HEX	000CY	
-5	366-1190-00			1	KNOB:GRAY	80009	366-1190-00
Ü	213-015300			2	SETSCREW:5-40 X 0.125,STL BK OXD,HEX	000CY	
-6	366-1031-00			1	KNOB:RED	80009	366-1031-00
	213-0153-00			1	SETSCREW:5-40 X 0.125,STL BK OXD,HEX	000CY	OBD
-7	366-1408-00			1	KNOB:GRAY	80009	366-1408-00
	213-0153-00			2	SETSCREW:5-40 X 0.125,STL BK OXD,HEX	000CY	OBD
-8	366-1620-11			1	PUSH BUTTON:GRAY-SOLID POL	80009	366-1620-11
-9	366-1620-10			1	PUSH BUTTON:SIL GY,SOLID PTFE	80009	366-1620-10
-10	3686-1620-08			1	PUSH BUTTON:SIL GY,OTHER	80009	366-1620-08
-11	366-1620-02			1	PUSH BUTTON:GRAY-NOISE FILTER	80009	366-1620-02
-12	426-0681-00			4	FR,PUSH BUTTON:GRAY PLASTIC	80009	426-0681-00
-13	366-1269-00	B010100	B039999) 1	KNOB:GY,1.041 OD X 0.7 H,ABS	80009	366-1269-00
	3866-1269-05	B040000		1	SHELL,KNOB:GY,1.041 OD X 0.7 H,PC W/LE	80009	366-1269-05
-14	384-1159-01			1	EXTENSION SHAFT:4.5 INCH LONG W/KNOB	80009	384-1159-01
-15	35-0216-00			1	BUSHING,PLASTIC:0.257 ID X 0.412 INCH OD	80009	358-0216-00
-16					RESISTOR, VAR: (SEE R0472 REPL)		
-17	210-0046-00			1	WASHER,LOCK:0.261 ID,INTL,0.018 THK,BRS	78189	1214-05-00-0541C
-18	129-0290-00			1	POST,ELEC-MECH:0.635 INCH LONG,HEX	80009	129-0290-00
-19	35-0342-00			1	*********(ATTACHING PARTS)******** BSHG,MACH.THD:0.25 X 32 X 0.352 INCH LONG ************(END ATTACHING PAR TS)**************	80009	358-0342-00
-20					SWITCH,TOGGLE:(SEE S0481 REPL) ********(ATTACHING PARTS)********		
-21 -22	200-1744-00 211-0583-00			1 1	CAP.,TOGGLE SW:SEAL,25-40 THD SCREW,MACHINE:0.25-32 X 0.312 INCH,BRS *******(END ATTACHING PARTS)************************************	97539 83385	N5040 OBD
-23	162-0593-00	B010100	B081319	IN	INS SLV,ELEC:0.5 INCH DIA,BLUE HEAT SHRI	06090	1004040
	162-0031-00	B081320		AR		93410	FL25090
-24	352-0362-00			2	FUSEHOLDER: W/MOUNTING HARDWARE	75915	345603
					*******(ATTA CHING PARTS)******		
	220-0859-00	B071082		2	NUT,PLAIN,HEX:5-28 THD X 0.688 HEX,STL *******(END ATTACHING PARTS)*******	80009	220-0859-00
-25	210-1245-00			1	WASHER,FLAT:0.375 ID X 0.562 OD,STL	85471	OBD
-26	210-1242-00			2	WASHER,FLAT:0.51 ID X 0.688 OD,AL	86928	5712-113-90
-27				1	RES.,VAR,WW:(SEE R1051 REPL) *******(ATTACHING PARTS)*******		
-28	210-0583-00	B010100	8113138	2	NUT,PLAIN,HEX:0.25-32 X 0.312 INCH,BRS	73743	2X20317-402
-29	210-0940-00	B010100	8089999		WASHER,FLAT:0.25 ID X 0.375 INCH OD,STL	79807	OBD
	220-0484-00	8090000	6113138	1	NUT,PLAIN,HEX.:0.2542 X 0.375 INCH AL *******(END ATTACHING PARTS)******* RESISTOR ASSY INCLUDES:	80009	220-0484-00
					RESISTOR, VAR: (SEE R0151 REPL)		
	210-0583-00			2	NUT,PLAIN,HEX:0.25-32 X 0.312 INCH,BRS	73743	2X20317-402
	220-0484-00			1	NUT,PLAIN,HEX.:0.25-32 X 0.375 INCH AL	80009	220-0484-00
				1	SWITCH,PUSH:(SEE S0151 REPL)		
-30				1	RESISTOR, VAR: (SEE R0251 REPL)		
					*******(ATTACHING PARTS)*******		
-31	210-0583-00			2	NUT,PLAIN,HEX:0.25-32 X 0.312 INCH,BRS	73743	2X20317-402
-32	210-0940-00			1	WASHER,FLAT:0.25 ID X 0.375 INCH OD,STL *******(END ATTACHING PARTS)************************************	79807	OBD
-33				1	RESISTOR, VAR: (SEE R0263 REPL)		
-34	210-0223-00			1	TERMINAL,LUG:0.25 INCH DIA,SE	86928	A313136
-35	129-0290-00			1	POST,ELEC-MECH:0.635 INCH LONG,HEX	80009	129-0290-00
					********(ATTACHING PARTS)*******		
-36	358-0342-00			1	BSHG.MACH.THD:0.25 X 32 X 0.352 INCH LONG	80009	358-0342-00
				_	*********(END ATTACHING PARTS)*******		
-37	200-1341-00			2	COVER,INS,HV:MOLDE BLACK	80009	200-1341-00

Eia '	0					1 101 3-4	935-601-14-3&P
Fig. 6 Index No,	xTektronix Part No.	Serial/I Eff	Model No. Dscont Q		1 2 3 4 5 Name & Description	Mfr CodeN	/Ifr Part Number
2-38				1	RESISTOR,VAR:(SEE R0432 REPL)		
					*******(ATTACHING PARTS)*******		
-39 -40	210-0583-00 210-0940-00			1	NUT,PLAIN,HEX:0.25-32 X 0.312 INCH,BRS WASHER,FLAT:0.25 ID X 0.375 INCH OD,STL **********(END ATTACHING PARTS)********	73743 79807	2X20317-402 OBD
-41					RESISTOR, VAR: (SEE R0442 REPL) ***********(ATTACHING PARTS)************************************		
-42 -43	210-0583-00 210-0940-00			1	NUT,PLAIN,HEX:0.2532 X 0.312 INCH,BRS WASHER,FLAT:0.25 ID X 0.375 INCH OD,STL **********(END ATTACHING PARTS)********	73743 79807	2X20317-402 OBD
-44	354-0563-00	B040000		1 1	PACKING, PREFMD: 0.65 ID X 0.74 OD RESISTOR, VAR: (SEE R0271 REPL)	000AZ	5-64 N506-65
-45	210-1085-00			1	WASHER,FLAT:0.375 ID X 0.75 INCH OD,STL	12327	OBD
-46	210-0845-00			1	WASHER,FLAT:0.500 ID X 0.625 INCH OD,ST	89663	634-R
-47	333-1991-03	B010100		1	PANEL, FRONT:	80009	333-1991-03
71	333-1991-05	B102695		1	PANEL,FRONT:	80009	333-1991-05
	333-2119-02	B010100		1	PANEL, FRONT: (OPTION 5 ONLY)	80009	333-2119-02
	333-2119-04	B102695		1	PANEL, FRONT: (OPTION 5 ONLY)	80009	333-2119-04
-48	348-0421-00	B010100 B060960		1	SEAL,INDICATOR:BATTERY LEVEL (REPLACEABLE WITH FRONT PANEL ASSY)	80009	348-0421-00
-49	210-1246-00			2	WASHER,FLAT:0.5 ID X 0.688 OD,STL	80009	210-1246-00
	211-0160-00	B102695		1	SCREW MACHINE:0-80 X 0.188,FILH,SST,SLOT	83385	OBD
-50	348-0409-03			1	SEAL,PB: 3 BUTTON	80009	348-0409-03
-51	348-0409-01			1	SEAL,PB: 1 BUTTON	80009	348-0409-01
-52	348-0422-00			1	SEAL,SWITCH:POWER	80009	348-0422-00
-53				1	METER, ELEC FREQO: (SEE M0171 REPL)		
-54	352-0243-00			1	HOLDER, INDICATR: BATTERY LEVEL, PLASTIC	80009	352-0243-00
-55	348-0477-00			2	SEAL,RBR STRIP:0.94 X 28.0 INCH LONG	85471	OBD
-56	348-0342-01	B010100	B010209	1	PAD, CUSHIONING: REAR CRT W/PLATE *********(ATTACHING PARTS)********	80009	348-0342-01
-57	211-0513-00	B010100		2	SCREW,MACHINE:6-32 X 0.625 INCH,PNH STL **********(END ATTACHING PARTS)*********	83385	OBD
-58 -59	214-1304-00 361-0109-00	B010100 B010100		2	SPRING,HLCPS:0.30 OD X 1.25 INCH LONG NUT,PLAIN,HEX:0.641 INCH LONG,W/0.375 HEX ***********(ATTACH ING PARTS)********	80009 80009	214-1304-00 361-0109-00
-60	211-0507-00	B010100	B010209	2	SCREW,MACHINE: 6-32 X 0.312 INCH,PNH STL	83385	OBD
-61	210-0006-00	B010100		2	WASHER,LOCK:#6 INTL,0.018 THK,STL CD PL *********(END ATTACHING PARTS)********	78189	1206-00-00-0541C
-62	213-0738-00	B010210		1	SCREW, ADJUSTING: 1.188 INCH LONG	80009	213-0738-00
-63	220-0415-00	B010210		1	NUT,PLAIN,HEX.:0.312-32 X 0.013" THK,BRS	73743	2X-28046-402
-64	129-0602-00	B010210		1	POST,ELEC-MECH:1.14" L,0.438 HEX BRASS ***********(ATTACHING PARTS)*********	80009	129-0602-00
-65 -66	212-0507-00 210-0009-00	B010210 B010210		1 1	SCREW,MACHINE:10-342 X 0.375 INCH,PNH STL WASHER,LOCK:EXT,0.1931D X 0.40" OD,STL	83385 78189	OBD 1110-00
-67	129-0562-00	B010210		1	************ POST,RETAINER:0.892 INCH LONG X 0.375 HEX ************(ATTACH ING PARTS)********	80009	129-0562-00
-68 -69	211-0198-00 210-0003-00	B010210		1 1	SCREW,MACHINE:4-40 X 0.438 PNH,STL,POZ WASHER,LOCK:EXT,0.123 ID X 0.245" OD,ST	77250 78189	OBD 1104-00-00-0541C
-70	386-3520-00	B010210		1	**************************************	80009	386-3520-00
-71	210-0586-00	B010210		1	**************************************	83385	OBD
-72 -72	211-0033-00	B010210		5	SCR,ASSEM WSHR:4-40 X 0.312 PNH,STL,CD PL *********(END ATTACHING PARTS)********	83385	OBD
-73 -74	386-3153-00 210-0586-00			1	SUPPORT,CRT SH:REAR ************ ATTACHING PARTS)******* NUT,PL,ASSEM WA:4-40 X 0.25,STL	80009 83385	386-3153-00 OBD
-7 4 -75	211-0008-00			6	SCREW,MACHINE:4-40 X 0.250,PNH,STL,CD PL *********(END ATTACHING PARTS)********	83385	OBD
-76 -77	136-0644-00 386-1316-00			1 1	SOCKET ASSY:CRT SUPPORT,CRT:REAR	80009 80009	136-0644-00 386-1316-00
-78	136-0266-01			1	SKT,PL-IN ELEK:ELCTRN TUBE,12 CONT,W/LEAD	0000M	OBD
-79	131-0707-00			55	CONNECTOR, TERM: 22-26 AWG, BRS & CU BE GOLD	22526	47439
-	131-0708-00			2	CONTACT,ELEC:0.48"L,28-32 AWG WIRE	22526	47437

Eia	0					TM 9-4	935-601-14-3&P
Fig. Inde No,	& xTektronix Part No.	Serial/I Eff	Model No Dscont (1 2 3 4 5 Name & Description	Mfr CodeN	//fr Part Number
							_
2-80	352-0171-03			1	CONN BODY,PL,EL:1 WIRE ORANGE	80009	352-0171-03
	352-0171-08			1	CONN BODY,PL,EL:1 WIRE GRAY	80009	352-0171-08
	352-0171-09			1	CONN BODY,PL,EL:1 WIRE WHITE	80009	352-0171-09
-81	352-0169-01			1	HLDR TERM CONN:2 WIRE BROWN	80009	352-0169-01
-	352-0169-02			1	CONN BODY,PL,EL:2 WIRE RED	80009	352-0169-00
-82	352-0162-03			1	CONN BODY,PL,EL:4 WIRE-ORANGE	80009	352-0162-03
02	352-0162-07			1	CONN BODY,PL,EL:4 WIRE VIOLET	80009	
00							352-0162-07
-83	352-0163-04			1	CONN BODY, PL, EL:5 WIRE YELLOW	80009	352-0163-04
	352-0163-05			1	CONN BODY,PL,EL:5 WIRE GREEN	80009	352-0163-05
-84	352-0165-08			1	CONN BODY,PL,EL:7 WIRE GRAY	80009	352-0165-08
	352-0165-09			1	CONN BODY,PL,EL:7 WIRE WHITE	80009	352-0165-09
-85	352-0166-05			1	CONN BODY,PL,EL:8 WIRE GREEN	80009	352-0166-05
	352-0166-06			1	CONN BODY,PL,EL:8 WIRE BLUE	80009	352-0166-06
-86	352-0168-09			1	CONN BODY, PL, EL:10 WIRE WHITE	80009	352-0168-09
-87	352-0200-02			1	CONN BODY,PL EL:4 WIRE RED	80009	352-0200-02
-88	386-3113-00			1	SUPPORT, CRT: REAR	80009	386-3113-00
-89	348-0239-00			1	GROMMET, PLASTIC: DK GRAY, U-SHAPE, 0.27 ID	80009	348-0239-00
-90	348-0067-00			1	GROMMET,PLASTIC:0.312 INCH DIA	80009	348-0067-00
-91	337-2085-00			1	SHIELD,CRT:	80009	337-2085-00
-92	386-3112-00			1	SUPPORT,CRT:FRONT	80009	386-3112-00
-93	343-0610-00			1	RETAINER, SHLD: IMPLOSION	80009	343-0610-00
-94	337-2206-00			1	SHLD,IMPLOSION:CRT,CLEAR	80009	337-2206-00
-95	407-1589-00			1	BRACKET,ANGLE:PLUG IN GUIDE,ALUMINUM	80009	407-1589-00
50	407 1000 00				**********(ATTACHING PARTS)*******	00000	407 1000 00
-96	211-0084-00			2	SCREW,MACHINE:4-40 X 0.250,PNH,STL,CD PL *******(END ATTACHING PARTS)********	83385	OBD
-97	337-2137-00			1	SHIELD, ELEC: PULSER SAMPLER, BOTTOM *******(ATTACHING PARTS)********	80009	337-2137-00
-98	211-0136-00			12	SCREW,MACHINE:2-56 X 0.094 INCH,PNH STL *******(END ATTACHING PARTS)********	73743	OBD
-99	337-2138-00			1	SHIELD, ELEC: PULSER SAMPLER, TOP	80009	337-2138-00
				-	(MOUNTED ON COMPONENT SIDE OF CKT BD)		
					********(ATTACHING PARTS)******		
-100	211-0136-00			12		73743	OBD
					********(END ATTACHING PARTS)*******		
-101	381-0359-00			1	BAR,SUPPORT:PULSE SAMPLER,TOP,AL	80009	381-0359-00
	001 0000 00			•	***********(ATTACHING PARTS)********	00000	001 0000 00
-102	213-0202-00			9	SCREW,MACHINE:2-56 X 0.625 INCH,FLH STL ********(END ATTACHING PARTS)********	83385	OBD
400	207 2422 00			1		00000	227 2422 22
-103	337-2133-00			1	SHIELD,ELEC:50 OHM STRIP LINE,BOTTOM *******(ATTACHING PARTS)*******	80009	337-2133-00
-104	211-0159-00			6	SCREW,MACHINE:2-56 X 0.375 INCH,PNH STL	87308	OBD
-105	211-0100-00	B010100	B040622	1	SCREW,MACHINE:2-56 X 0.750 INCH,PNH,STL	83385	OBD
.00	213-0202-00	B040623	_0.0022	1	SCREW,MACHINE:2-56 X 0.625 INCH,FLH STL	83385	OBD
106		D040023			SCREW,MACHINE:2-56 X 0.625 INCH,FLH STL		OBD
-106	213-0202-00			5	**************************************	83385	ОВО
-107	381-0358-00			1	BAR, SUPPORT: PULSE SAMPLER, BOTTOM, AL	80009	381-0358-00
400	044 0000 00			0	**********(ATTACHING PARTS)*******	00005	ODD
-108	211-0030-00			2	SCREW,MACHINE:2-56 X 0.25"82 DEG,FLH STL *******(END ATTACHING PARTS)********	83385	OBD
-109	337-2134-00			1	SHIELD, ELEC-50 OHM STRIP LINE, TOP	80009	337-2134-00
					********(ATTACHING PARTS)******		
-110	211-0008-00			4	SCREW,MACHINE:4-40 X 0;250,PNH,STL,CD PL *******(END ATTACHING PARTS)********	83385	OBD
-111	210-1251-00			1	WASHER,FLAT:0.5 ID X 0.688 OD,SPONGE	80009	210-1251-00
-112	129-0554-00	B010100	B113859	1	SPACER,POST:0.975" L W/4-40 THD,PLSTC	80009	129-0554-00
	129-0554-01	B113860	21.0000	1	SPACER,POST:0.975L W/0.094 ID	80009	129-0554-01
	120-0004-01	D113000		•	************(ATTACHING PARTS)********	30009	120-0007-01
110	211 0000 00	D010400	D112050	2	,	02205	OPD
-113	211-0008-00	B010100	B113859	2	SCREW, MACHINE: 4-40 X 0.250, PNH, STL, CD PL	83385	OBD
	213-0912-00	B113860		2	SCREW,TPGTF:4-20 X 0.25,PNH,STL,CD,PL	72228	OBD
					********(ATTACHING PARTS)******		

Fig.	&
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Index	Tektronix	Serial/N	Model No			Mfr	
No,	Part No.	Eff	Dscont (1 2 3 4 5 Name & Description		/Ifr Part Number
2-114	384-1101-00			4	EXTENSION SHAFT:4.14 INCH LONG	80009	384-1101-00
	672-0487-00			1	CKT BOARD ASSY:MAIN	80009	672-0487-00
	672-0570-00			1	CKT BOARD ASSY:MAIN-VERTICAL	80009	672-0570-00
				-	(OPTION 5 ONLY)		
				_	***********(ATTACHING PARTS)*******		
-115	377-0451-00			2	INSERT SFT SEAL:0.625 OD X 0.407,0.562-18	80009	377-0451-00
-116	354-0555-00			2	PACKING, PREFMD: 0.25 ID X 0.375 INCH OD	07322	8010-559AN
-117 -118	211-0116-00 213-0088-00			1 1	SCR,ASSEM WSHR:4-40 X 0.312 INCH,PNH BRS SCR,TPG,THD CTG:4-24 X 0.25 INCH,PNH STL	83385 83385	OBD OBD
-110	213-0000-00			'	************(END ATTACHING PARTS)********	00000	ODD
				_	CKT BOARD ASSY INCLUDES:		
-119				1	CKT BOARD ASSY:MAIN(SEE A1 REPL)		
					********(ATTACHING PARTS)******		
	346-0160-00	B060986		1	STRAP, GROUNDING: 0.625 Ĺ	80009	346-0160-00
-120	211-0147-00			10	SCREW,MACHINE:4-40 X 0.25 INCH,PNH STL	83385	OBD
-121	210-0003-00			10	WASHER,LOCK:EXT,0.123 ID X 0.245" OD,ST	78189	1104-00-00-0541C
					********(END ATTACHING PARTS)*******		
				-	CKT BOARD ASSY INCLUDES:		
-122	337-2157-00			2	SHIELD, ELEC: PULSER SAMPLER	80009	337-2157-00
-123	337-2158-00			2	SHIELD, ELEC: STROBE/PREAMPL	80009	337-2158-00
-124 -125	337-2135-00	B010100	D040645	1	SHIELD, ELEC: PULSER, SAMPLER, REAR	80009 24931	337-2135-00
-125	131-1097-00 131-2010-00	B010100 B040616	B040615	1 1	CONNECTOR,RCPT,: BNC,FEMALE,CKT BOARD MT CONNECTOR,RCPT: BNC,FEMALE	24931	28JR220-2 28JR200-2
	200-2069-00	B040616		1	CAP.,PROTECTIVE: BNC,RECEPTACLE	24931	28PC110-2
-126	131-0604-00	D0-10010		13	CONTACT, ELEC: CKT BD SW,SPR,CU BE	80009	131-0604-00
-127	200-0687-01			6	COV,TRANSISTOR:: 0.438 DIA X 0.47 INCH H	80009	200-0687-01
-128	136-0235-00			6	SOCKET, PLUG-IN: 6 CONTACT, ROUND	71785	133-96-12-062
-129	343-0497-00			1	CLIP,SWITCH: REAR	80009	343-0497-00
					*********(ATTACHING PARTS)*******		
-130	210-3033-00			6	EYELET,METALLIC: 0.59 OD X 0.156 INCH LON *******(END ATTACHING PARTS)********	07707	SE-25
-131	343-0496-00			1	CLIP,SWITCH: FRONT	80009	343-0496-00
					********(ATTACHING PARTS)*******		
-132	210-3033-00			6	EYELET,METALLIC: 0.59 OD X 0.156 INCH LON	07707	SE-25
100	12C 0E14 00	B040400	D400647	4	*********(END ATTACHING PARTS)*******	72002	CC0002 0
-133 -134	136-0514-00 131-0608-00	B010100	B102647	1 38	SKT,PL-IN ELEC: MICROCIRCUIT,8 DIP TERMINAL,PIN: 0.365 L X 0.025 PH BRZ GOLD	73803 22526	CS9002-8 47357
-135	214-0579-00			13	TERM,TEST POINT: BRS CD PL	80009	214-0579-00
-136	136-0252-04	B010100	B102647	94	SOCKET,PIN TERM: U/W 0.016-0.018 DIA PINS	22526	75060-007
-137	136-0260-02	B010100	B102647	1	SKT,PL-IN ELEK :MICROCIRCUIT,16 DIP,LOW C	71785	133-51-92-008
-138	136-0269-02	B010100	B102647	2	SKT,PL-IN ELEK: MICROCIRCUIT,14 DIP,LOW C	73803	CS9002-14
-139	214-0259-00			1	SPRING,HLCPS: 0.118 OD X 0.312 L,CLOSED	80009	214-0259-00
-140	210-0676-00			1	EYELET,METALLIC:0.089 OD X 0.281 L,BRS	83385	OBD
-141	380-0103-00			1	HSG,HELICAL SPR: BRS ALBALOY PL	80009	380-0103-00
-142				1	SWITCH,PB ASSY: (SEE S1251 REPL)		
				1	SW CAM ACTR AS: (SEE S1222 REPL)		
-143	211-0147-00			6	**************************************	83385	OBD
-143	210-0003-00			6	WASHER,LOCK: EXT,0.123 ID X 0.245" OD,ST	78189	1104-00-00-0541C
-144	210-0003-00			U	***********(END ATTACHING PARTS)*******	70103	1104-00-00-03410
					ACTUATOR ASSY INCLUDES:		
-145	131-0963-00			1	CONTACT, ELEC: GROUNDING	000EX	OBD
-146	210-0406-00			3	NUT,PLAIN,HEX.: 4-40 X 0 188 INCH,BRS	73743	12161-50
-147	214-1139-02			2	SPRING,FLAT: GREEN COLORED	80009	214-1139-02
-148	214-1127-00			2	ROLLER, DETENT: 0.125 DIA X 0.125, SST	80009	214-1127-00
-149	401-0081-02			1	BEARING,CAM SW: FRONT	80009	401-0081-02
450	054 0654 55				***********(ATTACHING PARTS)********		0.400 40 65
-150	354-0391-00			1	RING,RETAINING: 0.395"FREE ID X 0.025" S	97464	3100-43-CD
151	105 0647 00			1	*********(END ATTACHING PARTS)*******	90000	105 0647 00
-151 -152	105-0647-00 210-0406-00			1 4	ACTUATOR,CAM SW: FEED/DIV NUT,PLAIN,HEX.: 4-40 X 0.188 INCH,BRS	80009 73743	105-0647-00 12161-50
-132	Z10-0400-00			4	1101,1 LAIIV,11EA 4-40 A U. 100 INCH,DR3	13143	12101-00

Fig.	Fig. &								
_	xTektronix	Serial/N	Model No			Mfr			
No.	Part No.	Eff	Dscont (1 2 3 4 5 Name & Description	Codel	/Ifr Part Number		
-1101	· art rtor		Doodiii	~•,	12040 Namo a Boodiphon		mir r dit rtdinibor		
2-153				1	BEARING,CAM SW:CENTER	80009	401-0115-00		
-154	105-0648-00			1	ACTUATOR,CAM SW:X.1-X1 ********(ATTACHING PARTS)********	80009	105-648-00		
-155	354-0391-00			1	RING,RETAINING:0.395"FREE ID X 0.025" S *******(END ATTACHING PARTS)*******	97464	3100-43-CD		
-156	210-0406-00			4	NUT,PLAIN,HEX.:4-40 X 0.188 INCH,BRS	73743	12161-50		
-157	214-1139-02			2	SPRING,FLAT:GREEN COLORED	80009	214-1139-02		
-158	214-1127-00			2	ROLLER, DETENT: 0.125 DIA X 0.125, SST	80009	214-1127-00		
-159	401-0081-02			1	BEARING,CAM SW:FRONT	80009	401-0081-02		
				1	SW CAM ACTR AS:(SEE S2126 REPL) *******(ATTACHING PARTS)********				
-160	211-0147-00			4	SCREW,MACHINE:4-40 X 0.25 INCH,PNH STL	83385	OBD		
-161	210-0003-00			4	WASHER,LOCK:EXT,0.123 ID X 0.245" OD,ST	78189	1104-00-00-0541C		
					******* (END ATTACHING PARTS)****** *				
					ACTUATOR ASSY INCLUDES:				
-162	131-0963-00			2	CONTACT, ELEC: GROUNDING	000EX	OBD		
-163	210-0406-00			2	NUT,PLAIN,HEX.:4-40 X 0.188 INCH,BRS	73743	12161-50		
-164	214-1139-02			2	SPRING,FLAT:GREEN COLORED	80009	214-1139-02		
-165	214-1127-00			2	ROLLER, DETENT: 0.125 DIA X 0.125, SST	80009	214-1127-00		
-166	401-0081-02			1	BEARING,CAM SW:FRONT	80009	401-0081-02		
					*******(ATTACHING PARTS)******				
-167	354-0391-00			1	RING,RETAINING:0.395"FREE ID X 0.025" S	97464	3100-43-CD		
400	405 0040 00				********(END ATTACHING PARTS)*** *****	00000	405 0040 00		
-168	105-0646-00			1	ACTUATOR,CAM SW:REFLECTION/DIV	80009	105-0646-00		
-169	210-0406-00			4	NUT,PLAIN,HEX.:4-40 X 0.188 INCH,BRS	73743	12161-50		
-170 -171	401-0115-00			1 1	BEARING,CAM SW:CENTER	80009	401-0115-00		
				-	CKT BOARD ASSY:VERT AMPL/SLOW RAMP (SEE A2 REPL)				
-172	131-0604-00			7	CONTACT,ELEC:CKT BD SW,SPR,CU BE	80009	131-0604-00		
-173	136-0269-02	B010100	B102647	1	SKT,PL-IN ELEK:MICROCIRCUIT,14 DIP,LOW C	73803	CS9002-14		
-174	136-0252-04	B010100	8102647	36	SOCKET,PIN TERM:U/W 0.016-0.018 DIA PINS	22526	75060-007		
-175	214-0579-00			6	TERM,TEST POINT:BRS CD PL	80009	214-0579-00		
-176	131-0608-00			34	TERMINAL,PIN:0.365 L X 0.025 PH BRZ GOLD	22526	47357		
-177	361-0384-00			2	SPACER,PB SW:0.133 INCH LONG	80009	361-0384-00		
-178 -179	136-Q514-00	B010100	B102647	1 3	SWITCH,PUSH:(SEE S2254 REPL) SKT,PL-IN ELEC:MICROCIRCUIT,8 DIP	73803	CS9002-8		

REV SET 1983

Fig	. &
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Index	Tektronix	Serial/N	Model No	_		Mfr	
No,	Part No.	Eff	Dscont (1 2 3 4 5 Name & Description		lfr Part Number
,				<i>y</i>			
2 1	227 2104 00			1	SHIELD ELEC-EMITOR	80009	227 2104 00
3-1	337-2194-00				SHIELD, ELEC: EMI, TOP		337-2194-00
-2	342-0309-00			1	INSULATOR, FILM: EMI, TOP, PLASTIC	80009	342-0309-00
-3	337-2193-00			1	SHIELD,ELEC:EMI,BOTTOM	80009	337-2193-00
-4	342-0310-00			1	INSULATOR,FILM:EMI,BOTTOM;PLASTIC	80009	342-0310-00
-5	131-1726-00			3	JACK,TIP:BLACK,W/HARDWARE	83330	256-103
6	131-1726-01			3	JACK,TIP:RED,W/HARDWARE	83330	21293-RED
7	366-1368-00			1	KNOB:PLUG-IN,SECURING	80009	366-1368-00
. 1							
_	213-0076-00			1	SETSCREW:2-56 X 0.125 INCH,HEX.SOC S	74445	OBD
8	384-1349-00			2	PIN,STR,THD:0.125 DIA X 6.417" LONG ********(ATTACHING PARTS)********	80009	384-1349-00
9	354-0163-00			2	RING,RETAINING:TRUARC,CAD PLATE	79136	5133-12MD
10	210-1011-00			2	WASHER,NONMETAL:0.13 ID X 0.375" OD,PLSTC	83309	OBD
11							
	354-0538-00			2	PACKING, PREFMD: 0.119 ID X 0.125" OD, NPRN	07322	8006-366Y
12	210-0803-00			2	WASHER,FLAT:0.15 ID X 0.032 THK,STL CD	12327	OBD
					********(END ATTACHING PARTS)*******		
13	333-2021-00			1	PANEL,FRONT:	80009	333-2021-00
14	386-3229-00	B010100	B050909	1	SUBPANEL, FRONT:	80009	386-3229-00
	3863229-03	B050910		1	SUBPANEL,FRONT:	80009	386-3229-03
	0000220 00	2000010		•	**************************************	00000	000 0220 00
1 =	244 0404 00			4	SCREW,MACHINE:4-40 X 0.25,100 DEG,FLH STL	02205	OPD
15	211-0101-00			4		83385	OBD
					*******(END ATTACHING PARTS)******		
16				1	CKT BOARD ASSY:X-Y PLUG-IN(SEE A7 REPL)		
					********(ATTACHING PARTS)******		
17	211-0116-00			4	SCR,ASSEM WSHR:4-40 X 0.312 INCH,PNH BRS	83385	OBD
					********(END ATTACHING PARTS)*******		
					CKT BOARD ASSY INCLUDES:		
	404 0000 00			_		00500	47057
18	131-0608-00			3	TERMINAL,PIN:0.365 L X 0.025 PH BRZ GOLD	22526	47357
19	131-0993-00			1	BUS,CONDUCTOR:2 WIRE BLACK	00779	850100-01
20	136-0220-00	B010100	B102647	1	SKT,PL-IN ELEK:TRANSISTOR 3 CONTACT,PCB M	71785	133-23-11-034
21	407-1633-00			1	BRACKET,FR SECT:ALUMINUM	80009	407-1633-00
					********(ATTACHING PARTS)******		
22	211-0101-00			2	SCREW,MACHINE:4-40 X 0.25,100 DEG,FLH STL	83385	OBD
	211 0101 00			_	**************************************	00000	OBB
00	000 05 47 04					0005144	ODD
23	220-0547-01			4	NUT,BLOCK:0.38 X 0.26 X 0.282 (2)4-40	000FW	ORD
					********(ATTACHING PA RTS)*******		
24	211-0101-00			4	SCREW,MACHINE:4-40 X 0.25,100 DEG,FLH STL	83385	OBD
					*******(END ATTACHING PARTS)*******		
25	426-1204-00			2	FRAME SECTION:LEFT AND RIGHT	80009	426-1204-00
26	426-1187-04	B010100	B102694	1	FRAME PNL,CAB.:FRONT	80009	426-1187-04
20		B102695	D102004	1		80009	426-1187-01
	426-1187-01	D102093		'	FRAME PNL,CAB.:FRONT	60009	420-1107-01
					*******(ATTACHING PARTS)******		
27	213-0718-00			1	SCR,TPG,THD FOR:6-20 X 0.625 INCH,OVH STL	83385	OBD
28	213-0227-00			5	SCR,TPG,THD FOR:6-32 X 0.50 DEG,FLH ST	83385	OBD
					*******(END ATTACHING PARTS)******		
	337-2206-00	B010100	B112954	1	SHLD,IMPLOSION:CRT,CLEAR	80009	337-2206-00
	337-2206-02	B112955	D11200+	1	SHLD,IMPLOSION:CRT	80009	337-2206-02
00	337-2200-02	D112900			· · · · · · · · · · · · · · · · · · ·	60009	337-2200-02
29				1	CKT BOARD ASSY:OUTPUT AMPL(SEE A3 REPL)		
					********(ATTACHING PARTS)*******		
30	213-0088-00			4	SCR,TPG;THD CTG:4-24 X 0.25 INCH,PNH STL	83385	OBD
					*******(END ATTACHING PARTS)******		
					CKT BOARD ASSY INCLUDES:		
31	136-0252-04	B010100	B102647	27	SOCKET,PIN TERM:U/W 0.016-0.018 DIA PINS	22526	75060-007
32	136-0269-02	B010100	B102647	2	SKT,PL-IN ELEK:MICROCIRCUIT,14 DIP,LOW CL	73803	CS9002-14
33	131-0608-00			22	TERMINAL,PIN:0.365 L X 0.025 PH BRZ GOLD	22526	47357
	131-0589-00			5	TERMINAL,PIN:0.46 L X 0.025 SQ	22526	48283-029
	346-0127-00	B010100	B114407	2	STRAP,TIE DOWN:4.0" L X 0.091" WIDE	59730	TY53M
34				1	CLIP,SPR TNSN:	52152	3484-1000
34		B114408					
	343-0775-00	B114408			•		
34 35 36		B114408		1	ACTUATOR,SWITCH:POWER SWITCH,TOGGLE:DPDT,5A,125VAC,0.25-40 THD	80009 09353	214-1756-00 U21-SHZQE

Fig. 8	R .					1 W 9-4	935-601-14-3&F
_	x xTektronix Part No.	Serial/I Eff	Model No Dscont (1 2 3 4 5 Name & Description	Mfr CodeN	/Ifr Part Number
3-37	210-0269-00	B010160		1	TERMINAL,LUG:NON LOCKING,0.257" MTG HOLE	78584	905-020
-38	407-1590-00			1	BRACKET,ANGLE:POWER SWITCH,ALUMINUM *******(ATTACHING PARTS)*******	80009	407-1590-00
-39	211-0101-00			2	SCREW, MACHINE:4-40 X 0.25,100 DEG,FLH STL *******(END ATTACHING PARTS)************************************	83385	OBD
40	351-0436-00			1	GUIDE,PL-IN UNI:UPPER RIGHT ********(ATTACHING PARTS)*******	80009	351-0436-00
-41	213-0192-00			1	SCR,TPG,THD FOR:6-32 X 0.50 INCH,PNH STL ********(END ATTACHING PARTS)************************************	87308	OBD
-42				1 -	CKT BOARD ASSY:CHART REC LOGIC (SEE A5 REPL)		
-43	211-0008-00			4	***********(ATTACHING PARTS)********* SCREW,MACHINE:4-40 X 0.250,PNH,STL,CD PL ********(END ATTACHING PARTS)*********	83385	OBD
4.4	121 0500 00			16	CKT BOARD ASSY INCLUDES:	22526	40000 000
-44 -45	131-0589-00 136-0514-00	B010100	B102647	16 1	TERMINAL,PIN:0.46 L X 0.025 SQ SKT,PL-IN ELEC:MICROCIRCUIT,8 DIP	22526 73803	48283-029 CS9002-8
-45 -46		B010100	B102647	4	·	73803	CS9002-8 CS9002-14
	136-0269-02				SKT,PL-IN ELEK:MICROCIRCUIT,14 DIP,LOW CL		
47	136-0252-04	B010100	B102647	47	SOCKET,PIN TERM:U/W 0.016-0.018 DIA PINS	22526	75060-007
48 40	136-0263-04	D040400	D400047	10	SOCKET, PIN TERM: FOR 0.025 INCH SQUARE PIN	22526	75377-001
49 50	136-0260-02	B010100	B102647	1	SKT,PL-IN ELEK:MICROCIRCUIT,16 DIP,LOW CL TERM,TEST POINT:BRS CD PL	71785	133-51-92-008
50	214-0579-00			7		80009	214-0579-00
51	220-0729-00			1	NUT BLOCK:0.25 X 0.471 INCH LONG *********(ATTACHING PARTS)*********	80009	220-0729-00
52	211-0101-00			1	SCREW,MACHINE:4-40 X 0.25,100 DEG,FLH STL *******(END ATTACHING PARTS)********	83385	OBD
53	351-0435-00			1	GUIDE,PL-IN:LOVER LEFT ********(ATTACHING PARTS)********	80009	351-0435-00
-54	213-0192-00			1	SCR,TPG,THD tOR:6-32 X 0.50 INCH,PNH STL ********(ATTACHING PARTS)********	87308	OBD
-55	131-1165-00			1	CONNECTOR,RCPT,:15 PIN FEMALE,FLOATING ********(ATTACHING PARTS)************************************	71468	DAF-15S
-56	211-0034-00			2	SCREW,MACHINE:2-56 X 0.50 INCH,PNH	83385	OBD
57	361-0742-00			3	SPACER,SLEEVE:0.094 ID X 0.2 INCH LONG *******(END ATTACHING PARTS)********	80009	361-0742-00
-58	134-0014-00			2	PLUG,TIP:MALE *******(END ATTACHING PARTS)*******	74970	023-0026-001
59	210-0457-00			2	NUT,PL,ASSEM WA:6-32 X 0.312,STL CD PL	83385	OBD
60	210-0202-00			2	TERMINAL,LUG:0.146 ID,LOCKING,BRZ TINNED	78189	2104-06-00-2520N
61	210-0975-00			2	WSHR,SHOULDERED:0.14 ID X 0.247" OD,PLSTC	80009	210-0975-00
62	210-0933-00			2	WASHER,NONMETAL:0.625'DIA,0.002 MICA ********(ATTACHING PARTS)********	08530	OBD
63	343-0089-00			1	CLAMP,LOOP:LARGE	80009	343-0089-00
64	343-0213-00			1	CLAMP,LOOP:0.2 ID,PLASTIC	80009	343-0213-00
65	348-0064-00			1	GROMMET,PLASTIC:0.625 INCH DIA	80009	348-0064-00
66	348-0417-00			1	GROMMET,PLASTIC:0.75 INCH DIA	80009	348-0417-00
67				1	CKT BOARD ASSY:POWER(SEE A6 REPL) *******(ATTACHING PARTS)********		
68	211-0008-00			4	SCREW, MACHINE:4-40 X 0.250, PNH, STL, CD PL ********(END ATTACHING PARTS)********* CKT BOARD ASSY INCLUDES:	83385	OBD
- -69	136-0514-00	B010100	B102647	4	CKT BOARD ASSY INCLUDES: SKT,PL-IN ELEC:MICROCIRCUIT,8 DIP	73803	CS9002-8
70	136-0314-00	B010100	B102647	42	SOCKET,PIN TERM:U/W 0.016-0.018 DIA PINS	22526	75060-007
10	136-0252-04	PO 10 100	D102047	42 8	CONTACT, ELEC: FOR 0.02 INCH DIAMETER PIN	00779	50462-7
71	131-0589-00			5	TERMINAL, PIN: 0.46 L X 0.025 SQ	22526	48283-029
·71 ·72				ວ 21	· · · · · · · · · · · · · · · · · · ·	22526	
12	131-0608-00				TERMINAL, PIN:0.365 L X 0.025 PH BRZ GOLD		47357
72	131-0590-00			2	CONTACT, ELEC: 0.71 INCH LONG	22526	47351
73 74	214-0579-00			7	TERM,TEST POINT:BRS CD PL CKT BOARD ASSY:SWEEP GEN(SEE A4 REPL)	80009	214-0579-00
75	044 0440 00			4	*********(ATTACHING PARTS)*******	00005	OPP
-75	211-0116-00			4	SCR,ASSEM WSHR:4-40 X 0.312 INCH,PNH BRS ********(END ATTACHING PARTS)********	83385	OBD

Fig.	Ω.					1 IVI 9-4	935-601-14-3&P
_	xTektronix Part No.	Serial/I Eff	Model No Dscont		1 2 3 4 5 Name & Description	Mfr CodeN	ffr Part Number
_							
3-				-	CKT BOARD ASSY INCLUDES:		
-76	136-0252-04			6	SOCKET,PIN TERM:U/W 0.016-0.018 DIA PINS	22526	75060-007
-77	131-0589-00			7	TERMINAL,PIN:0.46 L X 0.025 SQ	22526	48283-029
-78	131-0608-00			5	TERMINAL,PIN:0.365 L X 0.025 PH BRZ GOLD	22526	47357
-79	214-0579-00			2	TERM,TEST POINT:BRS CD PL	80009	214-0579-00
-80 -81	129-0541-00			1 1	POST,ELEC-MECH:1.53" L W/4-40 THD,NYLON XFMR,PWR,STPDN:(SEE T0389 REPL) ********(ATTACHING PARTS)************************************	80009	129-0541-00
-82	210-0457-00			1	NUT,PL,ASSEM WA:6-32 X 0.312,STL CD PL	83385	OBD
-83	210-0202-00			i	TERMINAL,LUG:0.146 ID,LOCKING,BRZ TINNED	78189	2104-06-00-2520N
-84	211-0529-00			1	SCREW,MACHINE:6-32 X 1.25 INCHES,PNH STL	83385	OBD
-85				3		83385	OBD
	211-0628-00			4	SCREW,MACHINE:6-32 X 1.125 INCH,PNH,STL		
-86	210-1133-00			•	WASHER,FLAT:0.142 ID X 0.058 THK,FBR ********(END ATTACHING PARTS)********	80009	210-1133-00
-87	358-0329-00			10	BSHG,FEED THRU:FUSEHOLDER TERM,DELRIN	80009	358-0329-00
-88	131-0513-03			10	TERM,FEEDTHRU:0.89 L X 0.025 SQ EA END	00779	1-86074-3
-89	131-1360-00			1	CONN,RCPT,ELEC:CKT BD,10/20 CONTACT *******(ATTACHING PARTS)************************************	05574	600201-3197
-90	210-0406-00			2	NUT,PLAIN,HEX.:4-40 X 0.188 INCH,BRS	73743	12161-50
-91	210-0201-00			2	TERMINAL,LUG:0.12 ID,LOCKING,BRZ TIN PL	86928	OBD
-92	211-0014-00			2	SCREW,MACHINE:4-40 X 0.50 INCH,PNH STL *******(END ATTACHING PARTS)************************************	83385	OBD
-93	220-0547-01			1	NUT,BLOCK:0.38 X 0.26 X 0.282 (2)4-40 *******(ATTACHING PARTS)************************************	000FW	OBD
-94	211-0008-00			1	SCREW, MACHINE:4-40 X 0.250, PNH, STL, CD PL *******(END ATTACHING PARTS)************************************	83385	OBD
	334-2501-00	B010100	B060749	1	MARKER, IDENT: MKD CAUTION 48 TO 410HZ	80009	334-2501-00
	334-2501-00	B060750	D0007 40	i	MARKER, IDENT: MKD CAUTION 48 TO 410HZ	80009	334-2501-00
-95	441-1262-00	B000730		1	CHAS,TDR UNIT:MAIN ********(ATTACHING PARTS)************************************	80009	441-1262-00
-96	211-0008-00			8	SCREW,MACHINE:4-40 X 0.250,PNH,STL,CD PL ********(END ATTACHING PARTS)************************************	83385	OBD
-97	256-0570-00			1	DEHYDRATING AGT:SILICA GEL,2.75 DIA X 0.75 *********(ATTACHING PARTS)************************************	T1063	X1009
00	244 0542 00			1		02205	OPP
-98	211-0513-00				SCREW, MACHINE: 6-32 X 0.625 INCH, PNH STL	83385	OBD
-99	210-0055-00			1	WASHER,LOCK:SPLIT,0.145 ID X 0.253 OD,S	83385	OBD
-100	407-1694-00			1	BRACKET,RTNR:ALUMINUM ********(END ATTACHING PARTS)********	80009	407-1694-00
-101	129-0562-00			1	POST,RETAINER: 0.892 INCH LONG X 0.375 HEX ********(ATTACHING PARTS)*********	80009	129-0562-00
-102	211-0097-00			1	SCREW,MACHINE:4-40 X 0.312 INCH,PNH STL	83385	OBD
	211-0033-00	B010210		1	SCR,ASSEM WSHR:4-40 X 0.312 PNH,STL,CD PL	83385	OBD
-103	210-0003-00	B010100	B010209	1	WASHER,LOCK:EXT,0.123 ID X 0.245" OD,ST ********(END ATTACHING PARTS)************************************	78189	1104-00-00-0541C
-104	131-1084-01			1	CONNÈCTOR,RCPT,:3 BLADE,6Á,250V,W/0.203 ID ********(ATTACHING PARTS)************************************	80009	131-1084-01
-105	210-0586-00			2	NUT,PL,ASSEM WA:4-40 X 0.25,STL	83385	OBD
-106	211-0012-00			2	SCREW,MACHINE:4-40 X 0.375,PNH STL CD PL	83385	OBD
-107	210-0994-00			2	WASHER,FLAT:0.125 ID X 0.25" OD,STL	86928	5702-201-20
-107	361-0764-00			2	SPACER, SLEEVE: 0.135 INCH L X 0432 ID, BRS	80009	361-0764-00
					*******(END ATTACHING PARTS)*******		
-109	220-0547-01			3	NUT,BLOCK:0.38 X 0.26 X 0.282 (2)4-40 ********(ATTACHING PARTS)************************************	000FW	
-110	211-0101-00			3	SCREW,MACHINE:440 X 0.25,100 DEG,FLH STL ********(END ATTACHING PARTS)************************************	83385	OBD
-111	210-0201-00			1	TERMINAL,LUG:0.12 ID,LOCKING,BRZ TIN PL ********(ATTACHING PARTS)************************************	86928	OBD
-112	210-0457-00	B010100	B079999	1	NUT,PL,ASSEM WA:6-32 X 0.312,STL CD PL	83385	OBD
	210-0407-00	B080000		1	NUT,PLAIN,HEX.:6-32 X 0.25 INCH,BRS	73743	3038-0228-402
-113	211-0507-00			1	SCREW,MACHINE:6-32 X 0.312 INCH,PNH STL *******(END ATTACHING PARTS)************************************	83385	OBD
					•		DEV CED 4000

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Index No,	Tektronix Part No.	Serial/I Eff	Model No Dscont (1 2 3 4 5 Name & Description	Mfr CodeN	lfr Part Number
3-114	386-3154-00	B010100	B010209	1	PANEL,REAR:	80009	386-3154-00
	386-3154-01	B010210	20.0200	1	PANEL, REAR:	80009	386-3154-01
-115	213-0192-00			1	*********(ATTACHING PARTS)******** SCR,TPG,THD FOR:6-32 X 0.50 INCH,PNH S ********(END ATTACHING PARTS)*********	87308	OBD
-116	426-1184-00			1	FRAME SECT,TDR:LEFT	80009	426-1184-00
-117	426-1185-00			1	FRAME SECT,TDR:CENTER	80009	426-1185-00
-118	426-1186-00			1	FRAME SECT,TDR:RIGHT	80009	426-1186-00
	198-2257-00			1	WIRE SET,ELEC:	80009	198-2257-00
				1	COIL,TUBE DEFLE:(SEE L0234 REPL)		
-119	131-0707-00			42	CONNECTOR, TERM: 22-26 AWG, BRS & CU BE GOLD	22526	47439
	131-0708-00			2	CONTACT,ELEC:0.48'L,28-32 AWG WIRE	22526	47437
400	475 0005 00			1	METER, ELEC FREQ: (SEE M0171 REPL)	00000	175 0005 00
-120	175-0825-00			FT	•	80009	175-0825-00
-121	175-0826-00			FT		80009	175-0826-00
-122	175-0829-00				WIRE, ELECTRICAL: 6 WIRE RIBBON	08261	SS-0626-710610C
-123 -124	175-0830-00			FT 1	WIRE, ELECTRICAL: 7 WIRE RIBBON	08261 80009	SS-0726-710610C 352-0161-01
-124	352-0161-01 352-0161-05			2	CONN BODY,PL,EL:3 WIRE BROWN CONN BODY,PL,EL:3 WIRE GREEN	80009	352-0161-01
-125	352-0164-02			1	CONN BODY, PL, EL:6 WIRE RED	80009	352-0164-02
123	352-0164-07			1	HLDR,TERM CONN:6 WIRE VIOLET	80009	352-0164-07
-126	352-0165-03			1	CONN BODY,PL,EL:7 WIRE ORANGE	80009	352-0165-03
120	352-0165-05			2	CONN BODY,PL,EL: 7 WIRE GREEN	80009	352-0165-05
	352-0165-06			1	CONN BODY,PL,EL: 7 WIRE BLUE	80009	352-0165-06
-127	352-0169-02			1	CONN BODY,PL,EL: 2 WIRE RED	80009	352-0169-00
	352-0169-04			2	CONN BODY, PL, EL: 2 WIRE YELLOW	80009	352-0169-04
	198-2386-00			1	WIRE SET,ELEC:	80009	198-2386-00
	131-0621-00			3	CONNECTOR, TERM: 22-26 AWG, BRS & CU BE GOLD	22526	46231
	131-0707-00			7	CONNECTOR, TERM 22-26 AWG, BRS & CU BE GOLD	22526	47439
	352-0161-01			1	CONN BODY,PL,EL:3 WIRE BROWN	80009	352-0161-01
	352-0161-09			1	CONN BODY,PL,EL:3 WIRE WHITE	80009	352-0161-09
-128	352-0171-04			1	CONN BODY,PL,EL:1 WIRE YELLOW	80009	352-0171-04
-129	352-0199-03			1	CONN BODY,PL,EL:3 WIRE ORANGE	80009	352-0199-03
	198-2940-00			1	WIRE SET,ELEC:	80009	198-294000
	131-0707-00			9_	CONNECTOR, TERM: 22-26 AWG, BRS & CU BE GOLD	22526	47439
	175-0830-00			FT	WIRE, ELECTRICAL: 7 WIRE RIBBON	08261	SS-0726-710610C
	352-0165-04			1	CONN BODY,PL,EL:7 WIRE YELLOW	80009	352-016504
-130	352-0169-01	B010100	B060959	1 1	HLDR TERM CONN:2 WIRE,BROWN	80009 80009	352-0169-01
-130	179-2178-00 179-2178-01	B060960	B113799	1	WIRING HARNESS,:FRONT PANEL WIRING HARNESS,:FRONT PANEL	80009	179-2178-00 179-2178-01
	179-2178-02	B113800	D113799	1	WIRING HARNESS,:FRONT PANEL	80009	179-2178-01
	131-0707-00	D113000		35	CONNECTOR, TERM: 22-26 AWG, BRS & CU BE GOLD	22526	47439
	352-0169-03			1	CONN BODY, PL, EL:2 WIRE ORANGE	80009	352-0169-03
	352-0169-06			1	CONN BODY,PL,EL:2 WIRE BLUE	80009	352-0169-06
	352-0161-01			1	CONN BODY,PL,EL:3 WIRE BROWN	80009	352-0161-01
	352-0161-02			2	CONN BODY,PL,EL:3 WIRE RED	80009	352-0161-02
	352-0161-06			1	CONN BODY,PL,EL:3 WIRE BLUE	80009	352-0161-06
	352-0161-07			1	CONN BODY,PL,EL:3 WIRE VIOLET	80009	352-0161-07
	352-0165-03			1	CONN BODY,PL,EL: 7 WIRE ORANGE	80009	352-0165-03
	352-0165-07			1	CONN BODY,PL,EL:7 WIRE VIOLET	80009	352-0165-07
	179-2349-00	B010100	B102647	1	WIRING HARNESS,:AC	80009	179-2349-00
	175-2492-00	B102648		1	CA ASSY,SP,ELEC 4,22 AWG,17.0 L	80009	175-2492-00
	195-0389-00	B102648		1	LEAD,ELECTRICAL:18 AWG,4.0 L,5-4	80009	195-0389-00

Fig.	R .					1 IVI 3-4	·333-001-14-3αΓ
	xTektronix Part No.	Serial/ Eff	Model No Dscont (1 2 3 4 5 Name & Description	Mfr CodeN	<i>l</i> lfr Part Number
4-	016-0595-00	B010100	B109999	1	BATTERY SET:	80009	016-0595-00
	016-0595-01	B110000		1	BATTERY SET: *******(ATTACHING PARTS)**** ****	80009	016-0595-01
-1	214-1573-00			2	THUMBSCREW:6-32 X 0.656 INCH LONG,SST	06540	6130-SS-0632
-2	210-1160-00			2	WASHER,FLAT:0.129 ID X 0.031 THK,TEFLON *******(END ATTACHING PARTS)******* BATTERY PACK ASSY INCLUDES:	86928	5612-32-31
-3	333-1990-00			1	PANEL,FRONT: ********(ATTACHING PARTS)*******	80009	333-1990-00
-4	211-0198-00			4	SCREW, MACHINE: 4-40 X 0.438 PNH, STL, POZ	77250	OBD
-5	213-0267-00			2	SCREW,MACHINE:4-24 X 0.375 INCH,PNH STL *******(END ATTACHING PARTS)********	83385	OBD
-6	348-0432-00			1	GASKET: FRONT PANEL	80009	348-0432-00
-7	337-2762-00			1	SHIELD,FUSE:ALUMINUM *******(ATTACHING PARTS)*******	80009	337-2762-00
-8	211-0008-00			4	SCREW,MACHINE:4-40 X 0.250,PNH,STL,CD PL *******(END ATTACHING PARTS)*******	83385	OBD
-9	343-0349-01			2	CLAMP,BTRY RTNG:W/HOLES *******(ATTACHING PARTS)*******	80009	343-0349-01
-10	210-0406-00			4	NUT,PLAIN,HEX.:4-40 X 0.188 INCH,BRS	73743	12161-50
-11	211-0194-00			4	SCREW,MACHINE:4-40 X 47.5MM,PNH,ST *******(END ATTACHING PARTS)*******	M0000	211-0194-00
-12	361-0776-00			4	SPACER, SLEEVE: 1.248 L X 0.118 ID, NYLON	80009	361-0776-00
-13	214-2344-00			1	HEAT SINK,ELEC:BATTERY SUPPLY,LOWER,AL	80009	214-2344-00
-14				1	CKT BOARD ASSY:POWER FUSE JACK (SEE A9 REPL)		
-15	136-0352-00			4	CONTACT, ELEC: FOR 0.02 INCH DIAMETER PIN	00779	50462-7
-16	386-2435-00			2	PLATE,METALLIC:W/TAPS	M0000	386-2435-00
-17	146-0018-01			1	BATTERY SET:10.8V,1.5AH,9 C CELLS	19209	41B002K33G1
-18	214-2343-00			1	HEAT SINK,ELEC:BATTERY SUPPLY,UPPER,AL	80009	214-2343-00

REV SEP 1983

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SCHEMATICS, ACCESSORIES, AND FIGURES

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APPENDIX A

MAINTENANCE ALLOCATION CHART

Information pertaining to Maintenance Allocation Chart (MAC) will be furnished at a later date.

A-1/(A-2 blank)

By Order of the Secretary of the Army:

JOHN A. WICKHAM, JR. General, United States Army Chief of Staff

Official:

R. L. DILWORTH

Brigadier General, United States Army The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-32, Operator, Organizational, Direct Support and General Support Maintenance requirements for the PATRIOT Air Defense Guided Missile System.

CKT NO	GRID LOC	CKT NO	GRID LOC	CKT NO	GRID LOC
C1155 C1155 C1161 C1237 C13137 C13132 C13435 C13436 C1504 C1506 C1507 C1508 C1609 C1625 C1508 C1631 C1633 C1634 C1636 C1637 C1637 C1608 C1638 C1638 C1638 C1639 C1648 C1658 C1669 C1670 C1670 C1670 C1670 C1670 C1671 C1	F12 F12 F12 F15 F15 F15 F15 F16 F17 F13 F17 F13 F17 F13 F17 F13 F17 F13 F17 F13 F17 F17 F17 F17 F18 F18 F19 F19 F19 F19 F19 F19 F19 F19 F19 F19	Q1504 Q1529 Q1535 Q1537 Q1537 Q1537 Q1544 Q1556 Q1583 Q1595 Q1595 Q1603 Q1603 Q1648 Q1663 Q1648 Q1656 Q1675 Q1683 Q1693	CFGGHGHPCABACCCEGGGFDDDAD HCFHHHHHFFFEBBBBBBBBBBHECCDDCBBBCEFFEEBDDFEFFFHHHGDDCBCDCBCDFFGGAHHHHHHHFFFEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	R1542 R1543 R1544 R1545 R1546 R1547 R1546 R15546 R1553 R1556 R1558 R1557 R1582 R1587 R1588 R1593 R1594 R1597 R1601 R1602 R1604 R1606 R1607 R1608 R1633 R1635 R1631 R1635 R1636 R1637 R1638 R1638 R1639 R1641 R1639 R1641 R1657 R1658 R1659 R1709 R1709 R1709 R1709 R1709 R1709 R1709 R1709 R1709 R1709 R1753 R1709 R1753	F49933HG2 H59G11H99HB113BCB55665656565656GGGGGGGGGGGGGGGGGGGGGGG

NOTE: THIS GRID LOCATOR APPLIES TO BOTH DIAGRAMS 1 AND 2

R1584 UIS75B UIS75A

V4CD4001 V4CD4001

5.6 4 1,2 3

RIS77 RIS74

100k 10k

CI572 TPIS72
470 (GRY) EFF SNB03284 BELOW B SEE INSET AT RIGHT FOR WIRING Q1595 +5V Q1602 Q1603 R1597 C R1599 CLOCK GENERATOR TP1604 (ORN) R1604 360 C1507 .0022 D JO421 CABLE C1567 Q1683 R1707 SEL CR1703 20mA E BLOW-BY COMPENSATION CAVITY PREAMPLIFIER C1531 RI656 LO FREQ R1625 R1639 100M C1646 R1637 G C1647 R1638 150 C1638 5.6 R1630 100M C1630 COAX#I Q1553 * LEADLESS CAPS H % MAIN BD. REV SEP 1983 1502 SCHEMATIC - PULSER/SAMPLER

TM 9-4935-601-14-3&P

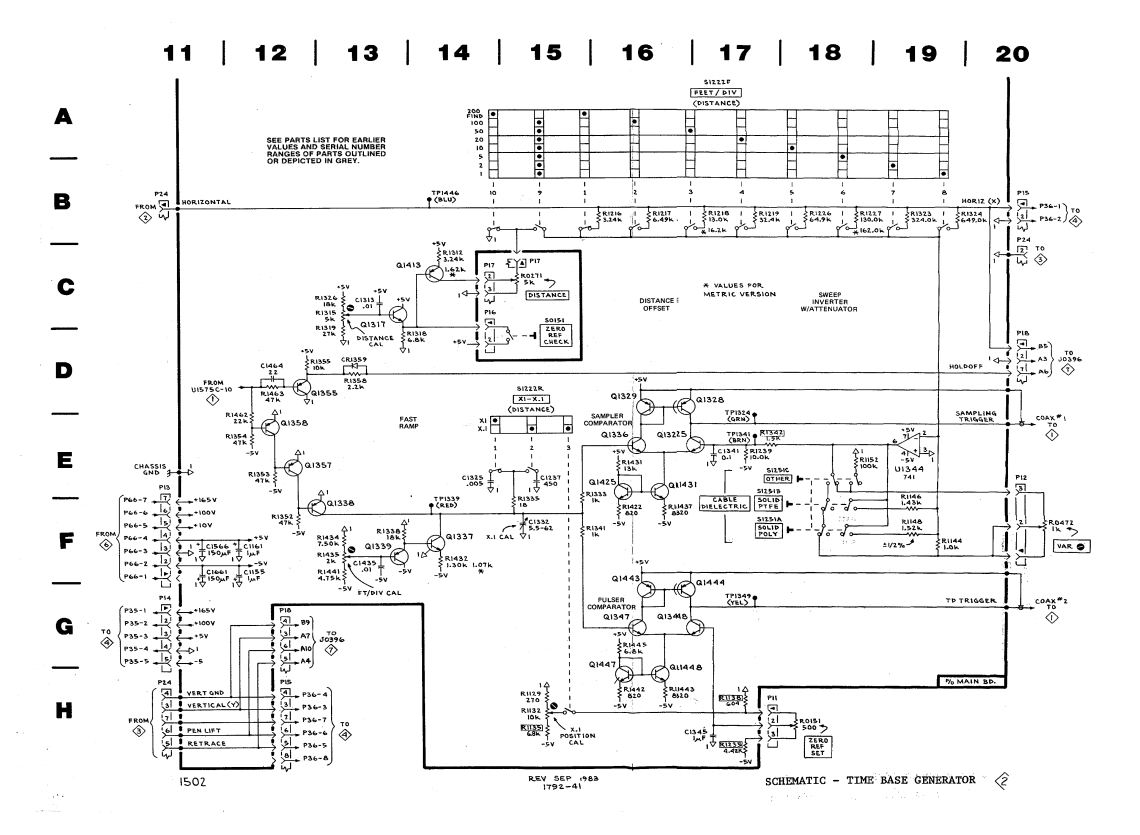
SCHEMATIC-PULSER/SAMPLER

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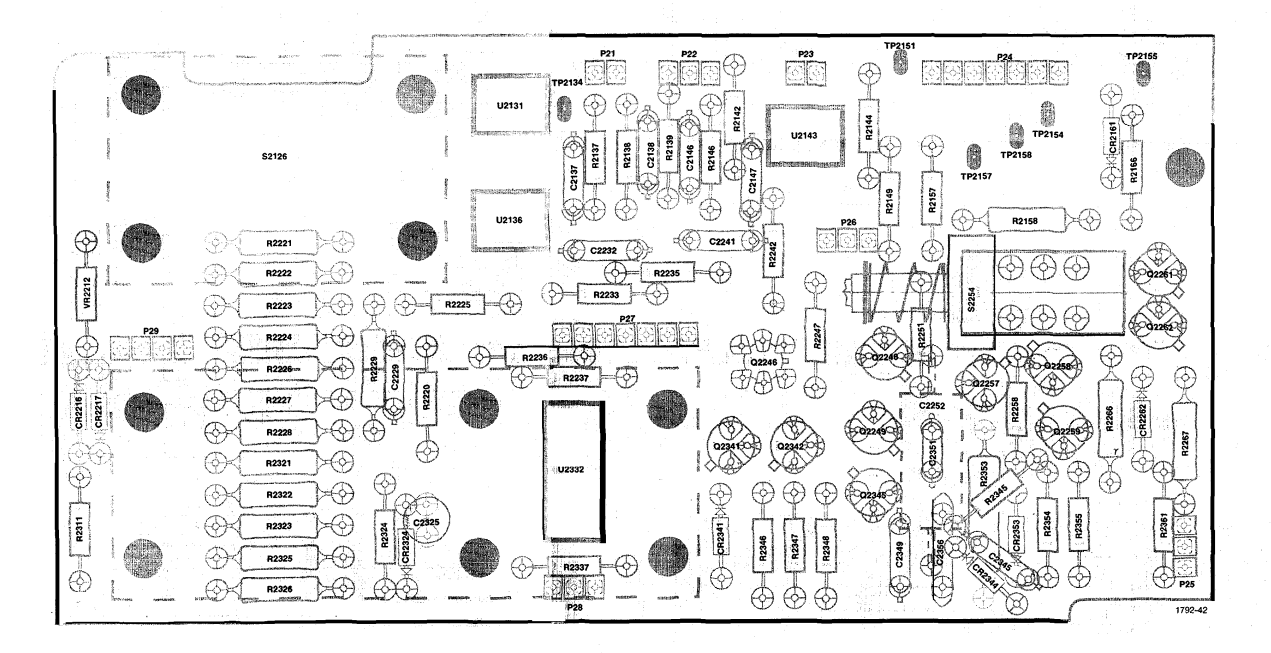
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C1648 C1652 C1655 C1661 C1662 C1675 C1701 C1706 CR1359 CR1609 CR1632 CR1691 CR1703	F8 G10 E7 F11 B9 D3 D6 E6 D13 E6 G5 C4 E6	R1323 R1324 R1326 R1333 R1335 R1338 R1341 R1342 R1352 R1353 R1354 R1355 R1358 R1422	B19 B20 C13 E16 F15 F16 E17 F12 E12 D13 D13 F16	R1659 R1674 R1681 R1682 R1683 R1684 R1685 R1691 R1692 R1693 R1701 R1702 R1703 R1704	F7 D3 D3 D4 B4 D5 D4 A4 A5 E6 D6 D6
CR1691 CR1703 CR1703 CR1732 Q1317 Q1325 Q1328 Q1329 Q1336 Q1337 Q1338 Q1347 Q1348 Q1355 Q1357 Q1358	C4 E6 E8 C13 E17 D17 D16 E16 F14	R1358 R1422 R1431 R1432 R1434 R1435 R1437 R1441 R1442 R1443	D13 F16 E16 F14 F13 F16 F13 H16 H16	R1703 R1704 R1707 R1752 R1753 S0151 S1222 S1251	D6 D6 E6 E7 E7 D14 A17 F18
Q1413 Q1425 Q1431 Q1443 Q1444 Q1447 Q1448 Q1502	E16 E16 G16 G17 G16 G16	R1528 R1533 R1536 R1537 R1538 R1539 R1540 R1541	F4 G3 F4 H4 H5 G9 G3	***************************************	F*

NOTE: THIS GRID LOCATOR
APPLIES TO BOTH DIAGRAMS

1 AND 2



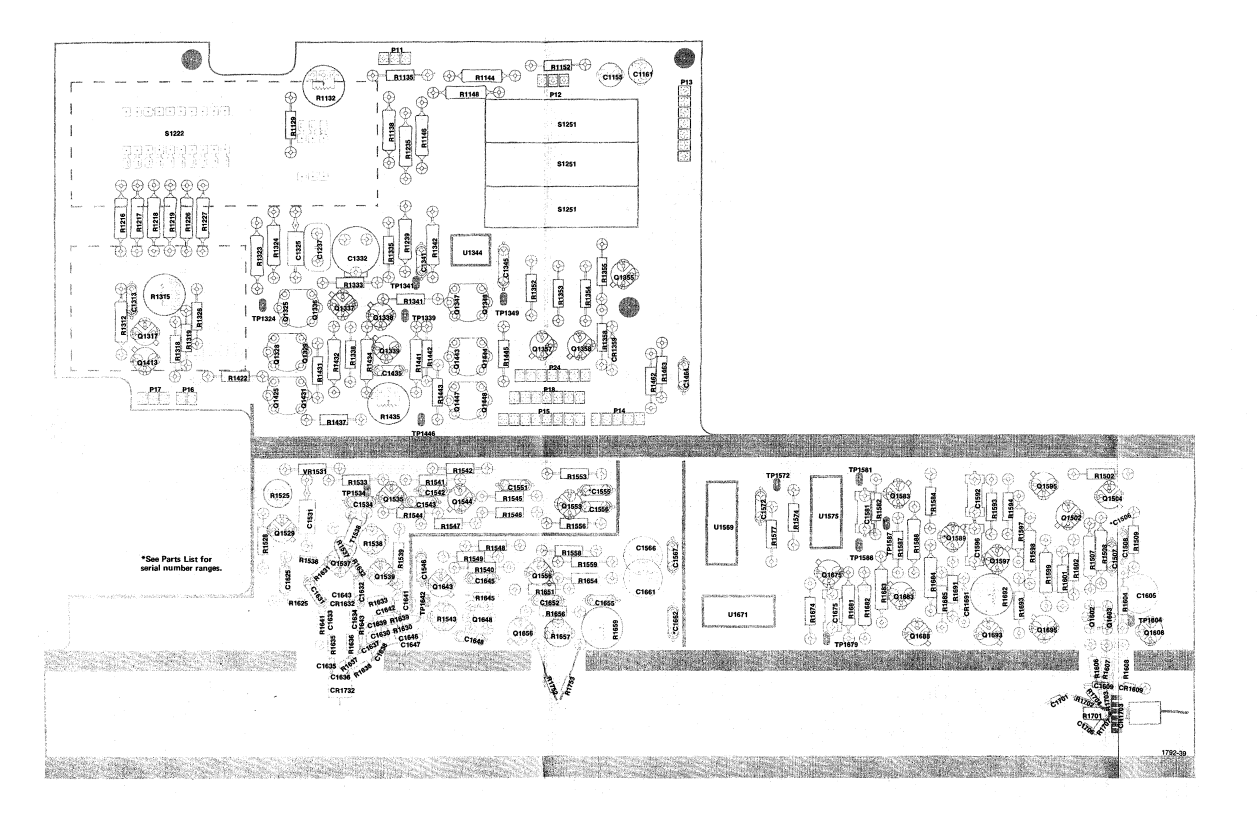
SCHEMATIC-TIME BASE GENERATOR



Vertical Amplifier/Slow Ramp Board

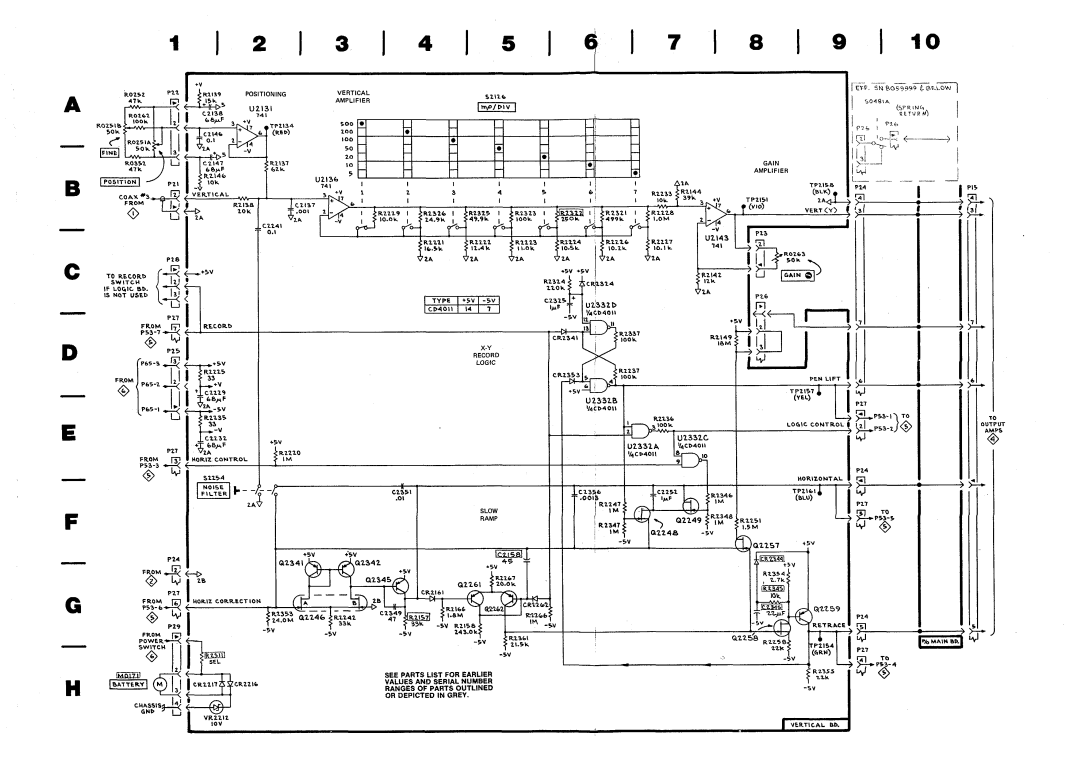
SCHEMATIC-VERT AMPL/SLOW RAMP COMPONENTS

10-7

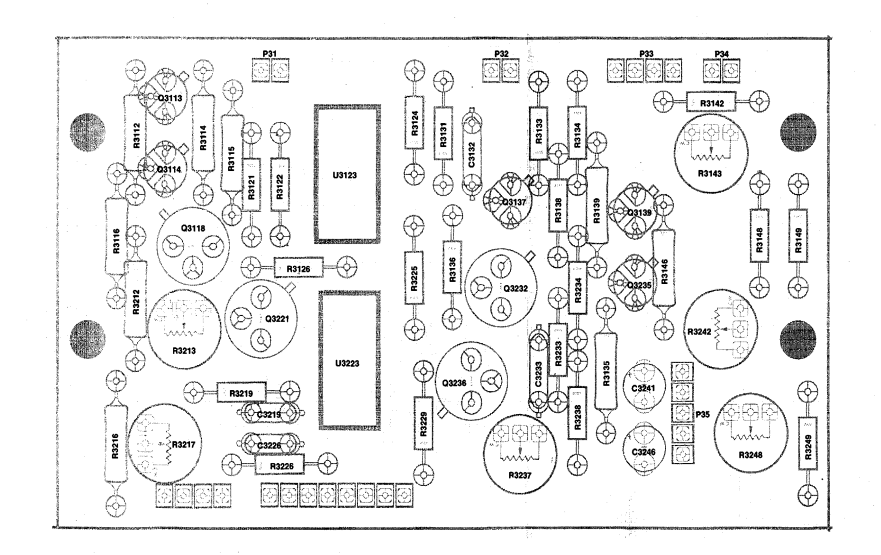


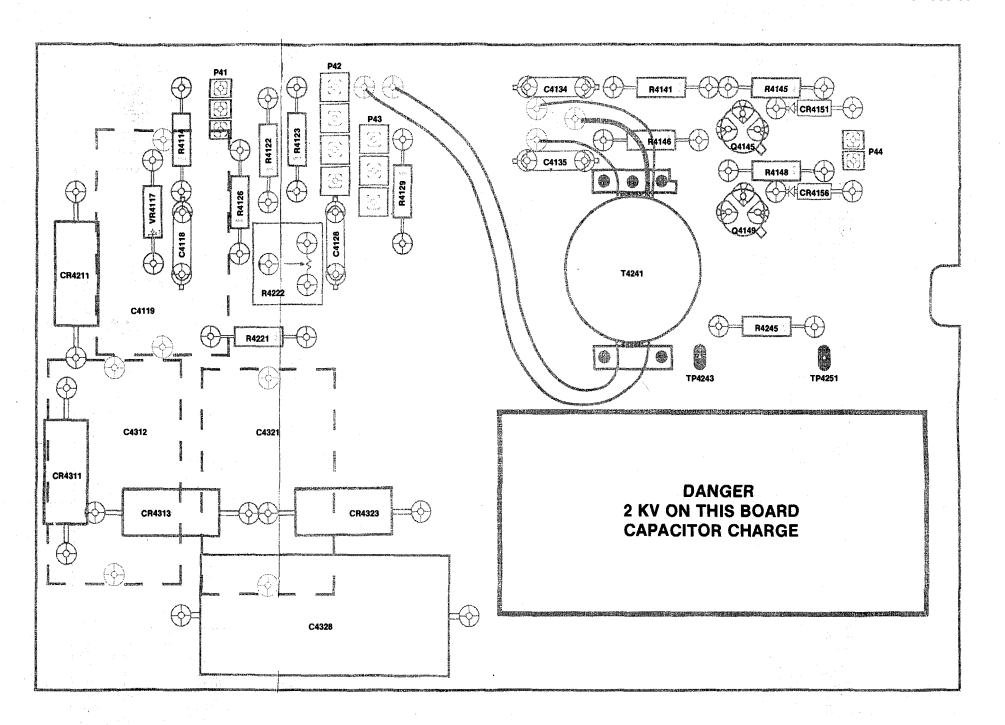
SCHEMATIC-MAIN BOARD COMPONENTS

	RID .OC	CKT NO	GRID LOC
C2137 C2138 C2146 C2147 C2158 C2229 C2232 C2241 C2252 C2325 C2345 C2345 C2355 C2356	B3 A22 BG5 E2 C2 F7 CG8 F4 F6	R2311 R2321 R2322 R2323 R2324 R2325 R2326 R2337 R2346 R2347 R2348 R2355 R2354 R2355	B6 B6 B5 C6 B5 B4 D7 F8 F8 G2 G9 H9
CR2161 CR2216 CR2217 CR2262 CR2324	G4 H2 H2 G6 C6	\$0481 \$2126 \$2254	A5
CR2341 CR2344 CR2345 CR2353	D6 F8 G8 D6	U2131 U2136 U2143 U2332	B3 B8
M0171	H1	VR22	12 H2
Q2246A Q2246B Q2248 Q2249 Q2257 Q2258 Q2259 Q2261 Q2262 Q2341 Q2342 Q2345	G6 F7 F8 G9 G5 G3 G3 G4		
R0251A R0251B R0252 R0262 R0263 R0352 R2137 R2138 R2139 R2144 R2146 R2149 R2157 R2158 R2166 R2220 R2222 R2223 R22224 R2222 R2223 R2224 R2225 R2226 R2227 R2228 R2227 R2228 R2229 R2227 R2228 R2228 R2229 R2229 R2229 R2221 R2226 R2226 R2226 R2226 R2226 R2227 R2228 R2228 R2229 R2228 R2229 R2229 R2229 R2229 R2229 R2229 R2228 R2226 R2266 R2266 R2267	A111AC9B122CB72BBBCGGE3CCCCCDCCTTTATAGGTTR		

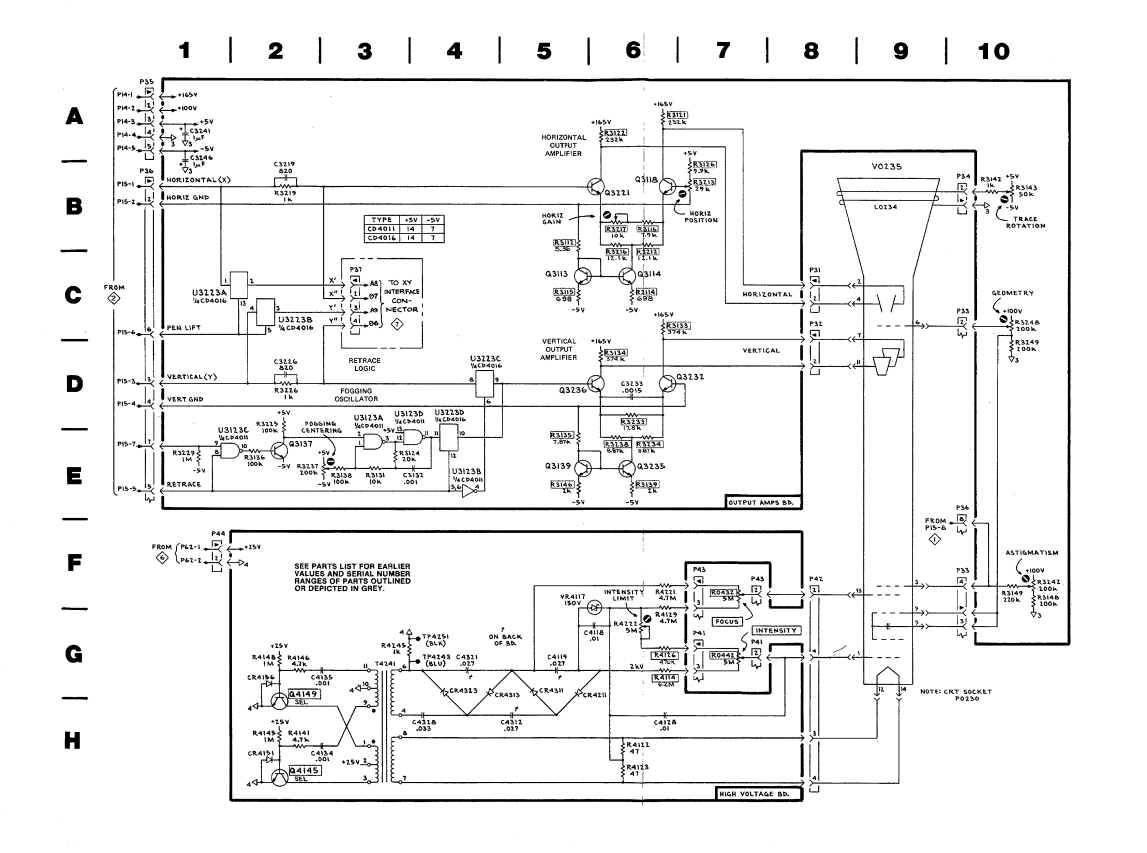


SCHEMATIC-VERTICAL AMP/SLOW RAMP 10-9

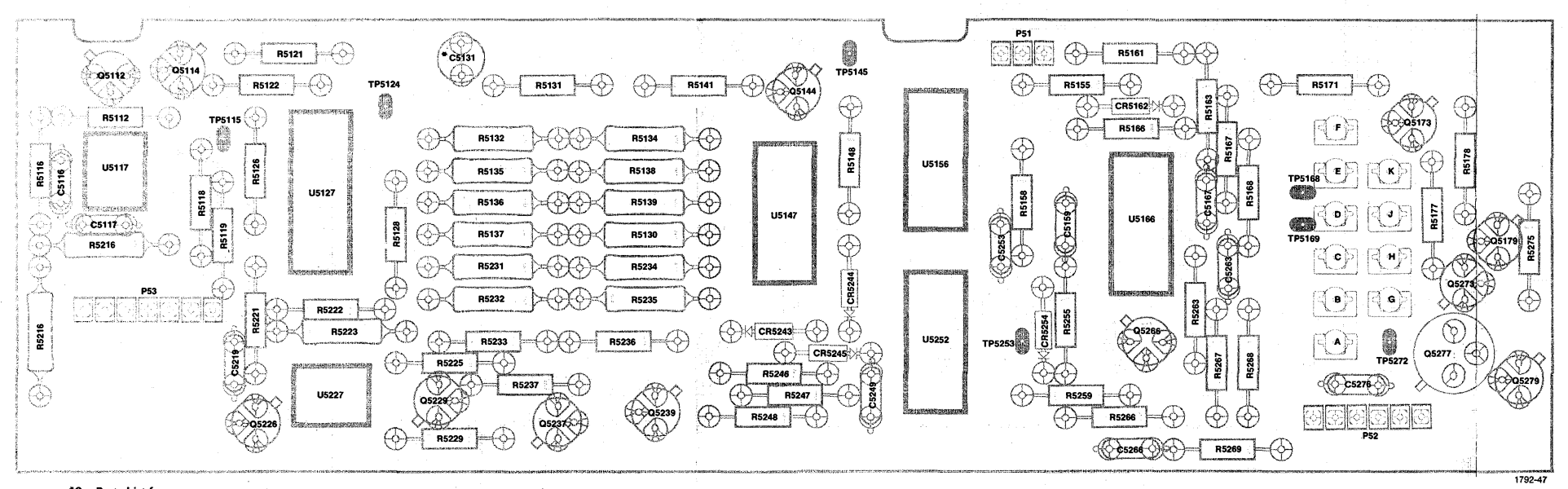




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C3132 C3219 C3226 C3233 C3241 C3246 C4118 C4119 C4128 C4134 C4135 C4312 C4321 C4321	E2 B2 D2 D6 A1 A1 G5 H6 H2 H4 H3	R4114 R4122 R4123 R4126 R4129 R4141 R4145 R4145 R4146 R4221 R4222 R4245	G6 H6 H6 G6 H2 H2 G2 F6 G3
CR4151 CR4156 CR4211 CR4311	H2 G2 G5 G5	U3123 U3223	E1,E3 C1,D4
CR4313 CR4323	G4 G4	V0235	В9
L0234	B9	VR4117	F5
P0230	G9		
Q3113 Q3114 Q3118 Q3137 Q3139 Q3221 Q3232 Q3235 Q3236	C5 C6 B6 E2 E5 B6 D6 E6		
Q4145 Q4149	H2 G2		
R0432 R0442 R3112 R31114 R31115 R3116 R3121 R3122 R3124 R3126 R3133 R3133 R3134 R3136 R3138 R3138 R3138 R3149 R3142 R3148 R3149 R3212 R3212 R3213 R3216 R3217 R3213 R3216 R3217 R3225 R3226 R3233 R3226 R3233 R3234 R3234 R3234 R3248 R3249	F77B5C65B6AA6B37BC66BEEBB10BE5F110BB6BBC2BEEBB10BC10BEEBCCC10BEEBCCC10BC10BC10BC10BC10BC10BC10BC10BC10BC		



SCHEMATIC-OUTPUT AMPLIFIERS & HIGH VOLTAGE
10-11



*See Parts List for serial number ranges.

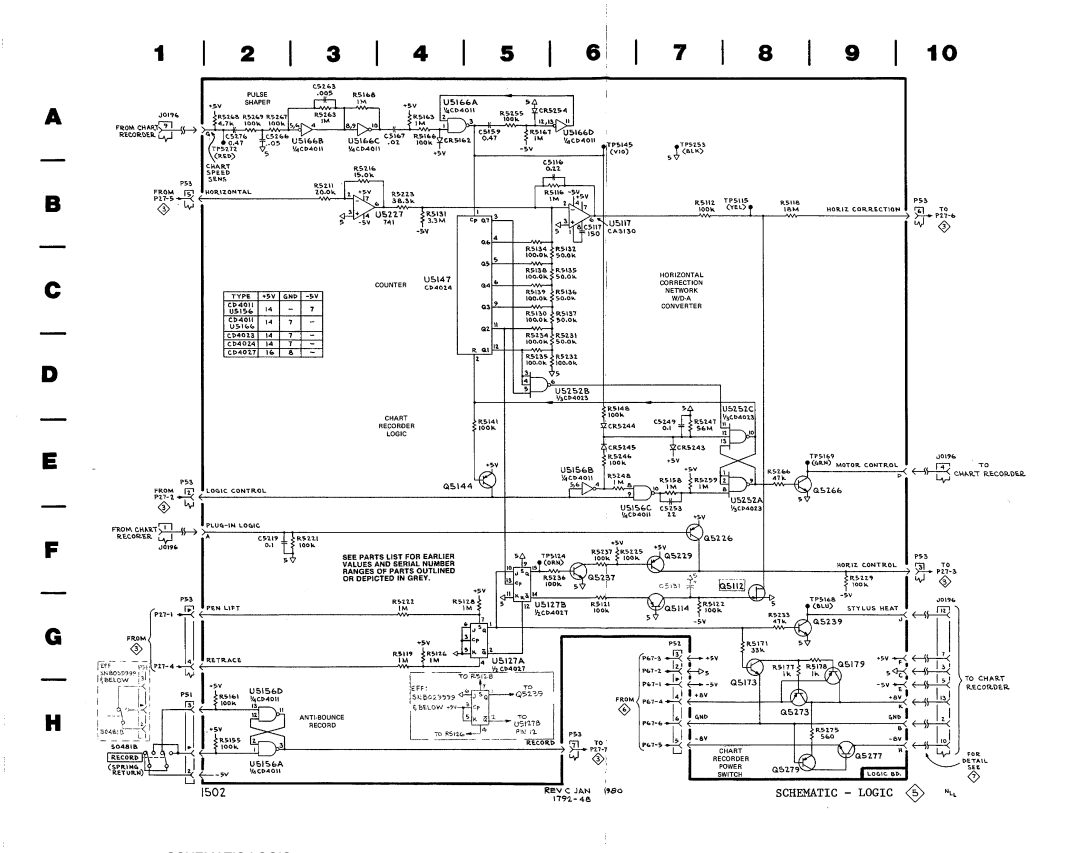
Logic Board

SCHEMTAIC-LOGIC BOARD COMPONENTS

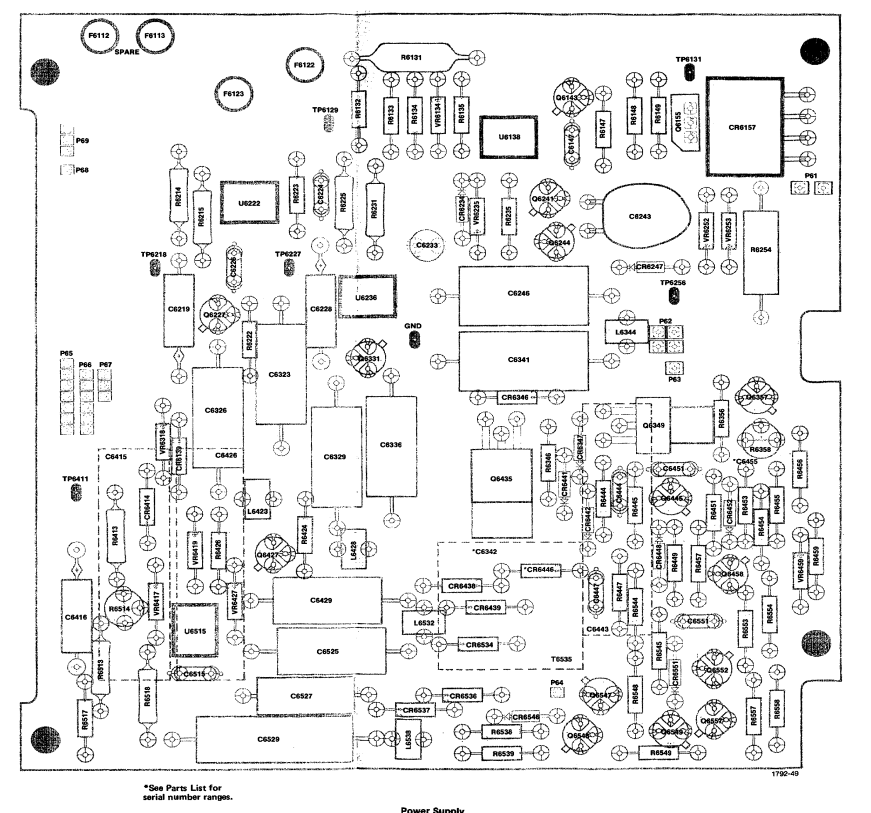
10-12

CKT GRID NO LOC	CKT GRID NO LOC
C5116 B5 C5117 B6 C5131 G7 C5159 A5 C5167 A4 C5219 F2 C5249 D7 C5253 F7 C5263 A3 C5266 A2 C5276 A2	R5246 E6 R5247 E7 R5248 E6 R5255 A5 R5259 E7 R5263 A3 R5266 E8 R5267 A2 R5268 A2 R5269 A2 R5269 A2
CR5162 A4 CR5243 E7 CR5244 E6 CR5245 E6 CR5254 A6	S0481B H1 U5117 B6 U5127 G5 U5147 C4
Q5112 F8 Q5114 G7 Q5144 E4 Q5173 G7 Q5179 G9 Q5226 F7 Q5229 F7 Q5237 F6 Q5239 G9 Q5266 E9 Q5273 H8 Q5277 H9 Q5279 H8	U5156 E6 U5166 A3,A5,A6 U5227 B4 U5252 D5,D8,E8
R5112 B7 R5116 B5 R5118 B8 R5119 G4 R5121 G7 R5126 G4 R5122 G7 R5126 G5 R5130 C5 R5131 B4 R5132 C6 R5134 C5 R5135 C6 R5136 C6 R5137 C6 R5138 C5 R5138 C6 R5137 C6 R5138 C5 R5138 C5 R5138 C5 R5138 C6 R5137 C6 R5138 C7 R5161 D5 R5141 D5 R5163 A4 R5166 A4 R5167 A5 R5161 H2 R5168 A3 R5177 G8 R5177 G8 R5178 G9 R5211 B3 R5222 G4 R5123 G8 R5223 G4 R5223 G4 R5223 G4 R5223 G6 R5223 G8 R5223 F6 R5223 F6 R5223 F6 R5233 G8 R5233 G8 R5233 G8 R5233 F6	

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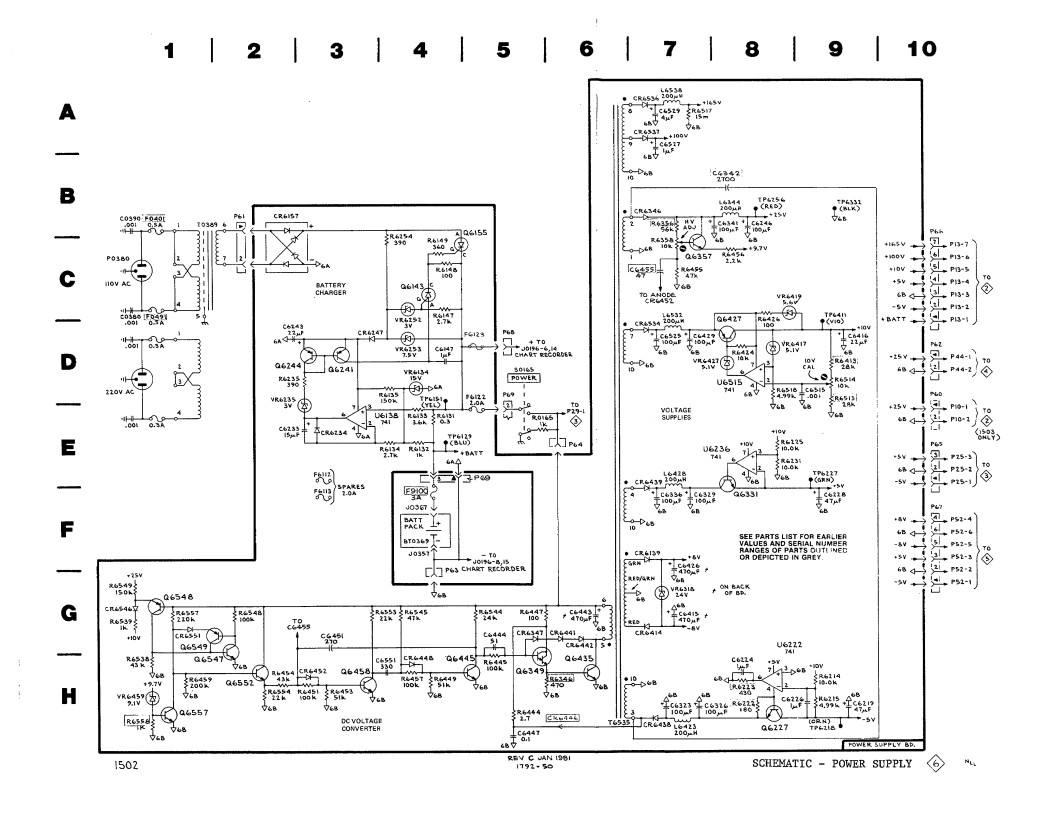


SCHEMATIC-LOGIC 10-13

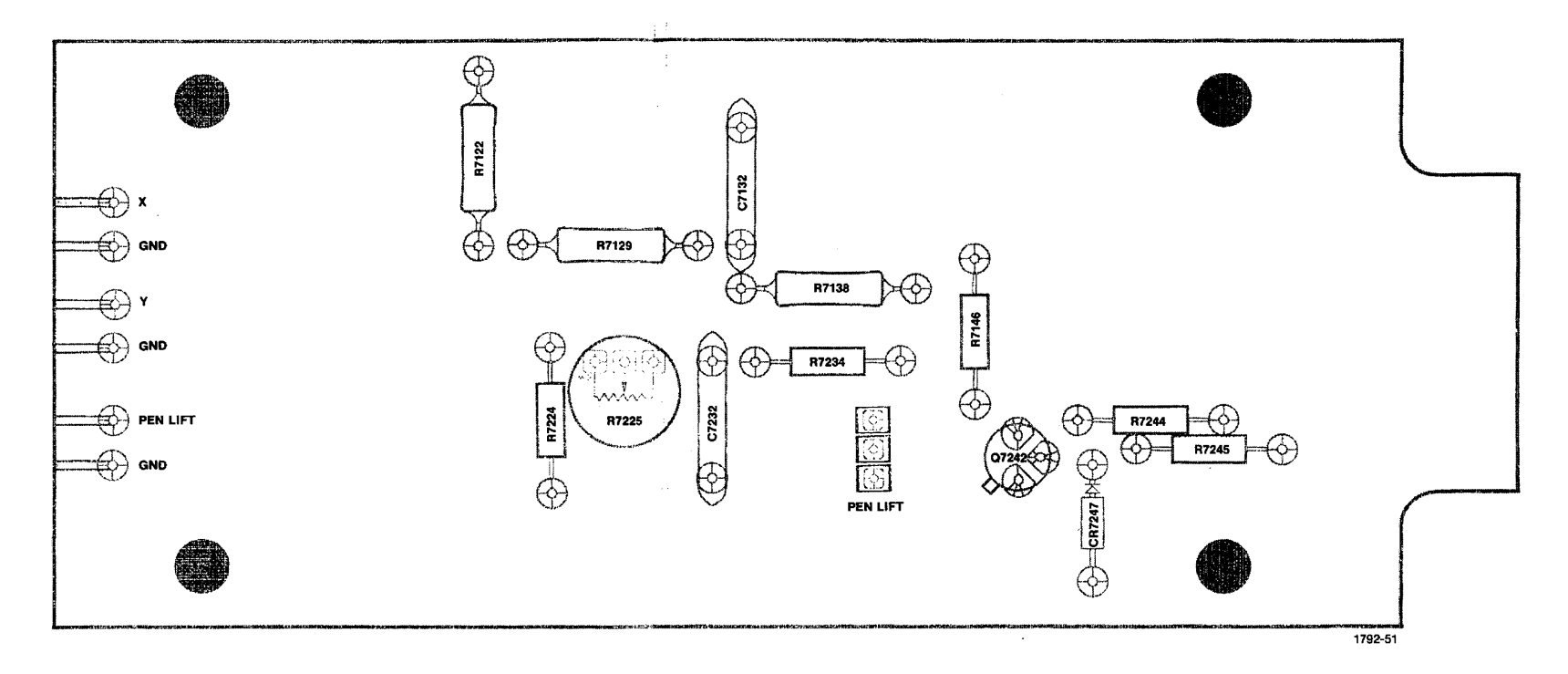


SCHEMATIC-POWER SUPPLY 10-14

CKT NO	GRID LOC	CKT	GRID LOC
BT0369 C0380 C0390 C6147 C6219 C6224	F4 D1 C1 D5 H10 H8	Q6458 Q6547 Q6548 Q6549 Q6552 Q6557	H3 H2 G1 G2 H2 H1
C6226 C6226 C6228 C6233 C6243 C6246 C6323 C6326 C6329 C6336 C6341 C6415 C6415 C6429 C6443 C6447 C6451 C6455 C6515 C6525 C6525 C6529 C6529 C6529	H9 F9 E03 B87 H8 F87 B8 B8 G010 G8 G07 G03 C09 D07 A7 A4	R6131 R6132 R6133 R6134 R6135 R6147 R6148 R6214 R6215 R6222 R6223 R6223 R6223 R6235 R6235 R6235 R6236 R6346 R6356 R6356 R6444 R6444 R6444 R6445	E54 E44 E44 C55 C55 H99 H8 E99 D34 H68 CD9 B8 CD9 B8 H65 G6
CR6139 CR6157 CR6247 CR6247 CR6346 CR6347 CR6414 CR6438 CR6439 CR6441 CR6442 CR6442 CR6442 CR6546 CR6551 CR6556	F7 B3 E3 D4 B7 G6 G7 F7 G6 H6 H4 H3 D7 A7 G1 G2	R6449 R6453 R6455 R6455 R6456 R6457 R6457 R6513 R6514 R6517 R6518 R6538 R6539 R6544 R6549 R6549 R6553 R6553 R6554	H5 H3 H3 CC8 H4 E9 D9 HG1 GG4 GG4 GG4 GG1 GG4 GG1
F0401 F0401 F0491 F0491 F6112 F6113	B1 B1 C1 C1 F3 F3	S0165	E6
L6344 L6423 L6428	B8 H7 F7 D7	U6138 U6222 U6236 U6515	E4 H9 E8 D8
L6532 L6538 G6143 G6155 G6227 G6241 G6344 G6349 G6357 G6347 G6427 G6435 G6445	Q6143 C4 Q6155 C5 Q6227 H9 Q6241 D3 Q6244 D3 Q6331 F8 Q6349 H6 Q6357 C8 Q6427 D8 Q6435 H6		D4 E3 D4 D4 G7 D9 C9 D8 H1



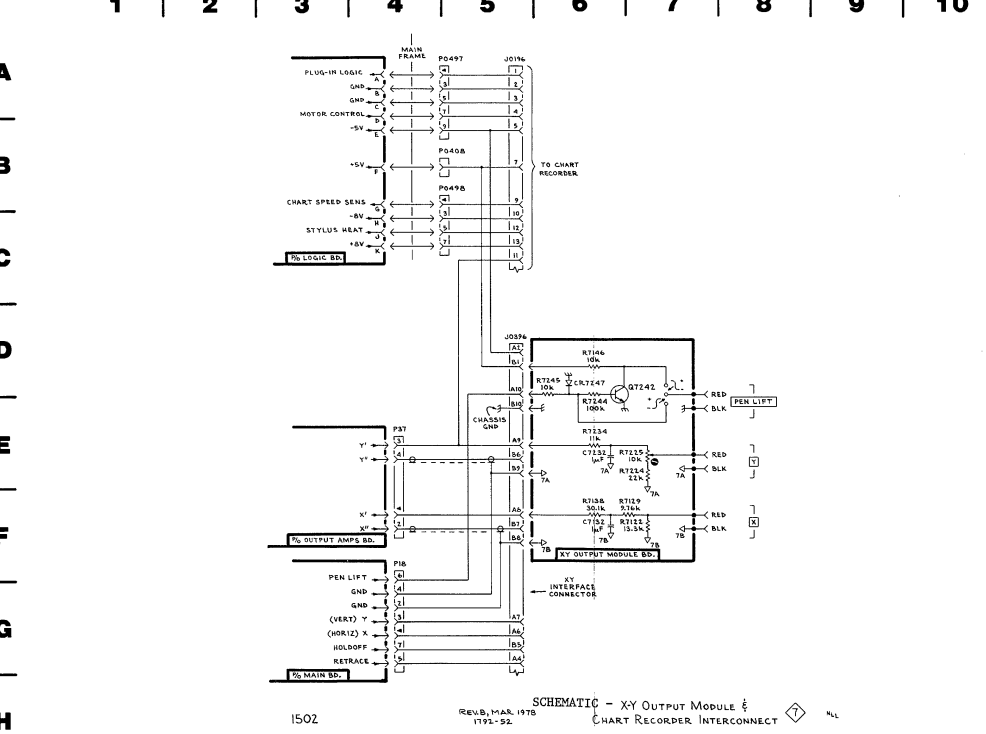
SCHEMATIC-POWER SUPPLY

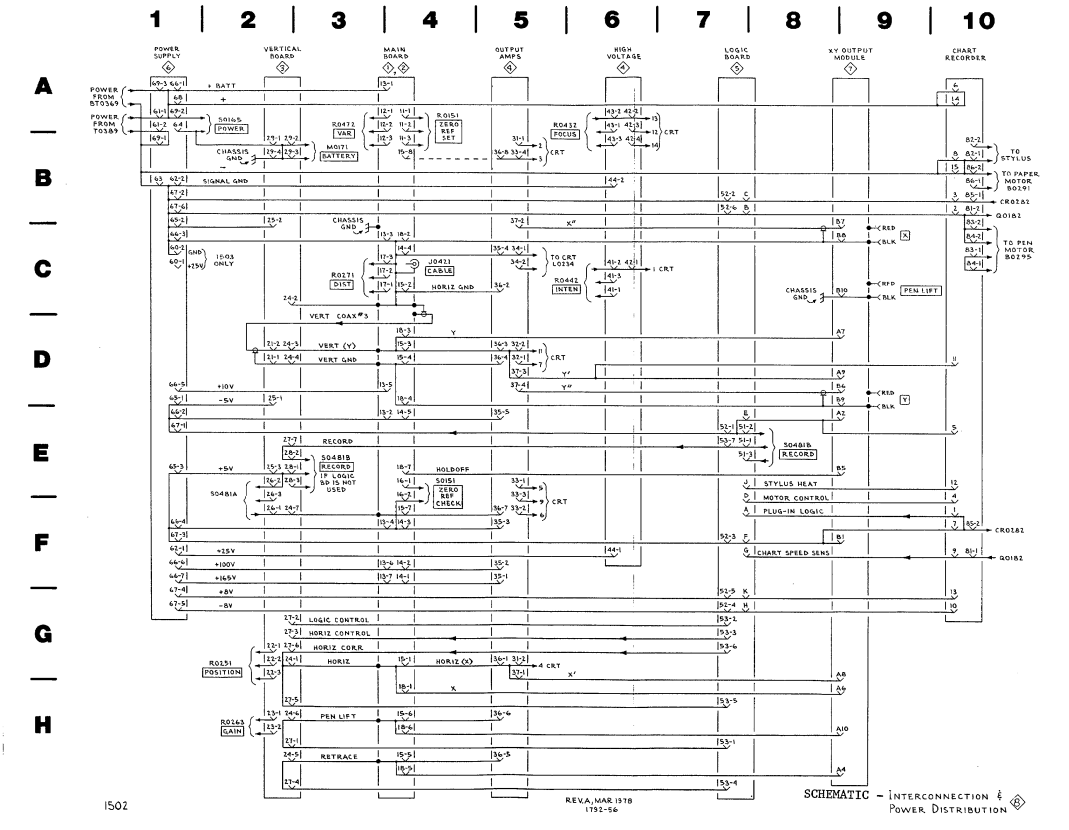


X-Y Output Module

SCHEMATIC-POWER SUPPLY COMPONENTS

CKT NO	GRID LOC
C7132 C7232	F6 E6
CR7247	D6
Q7242 R7122	E7 F7
R7122 R7129 R7138 R7146 R7224 R7225 R7234 R7244 R7245	F7 F7 F6 D6 E7 E7 E6 E6 E6





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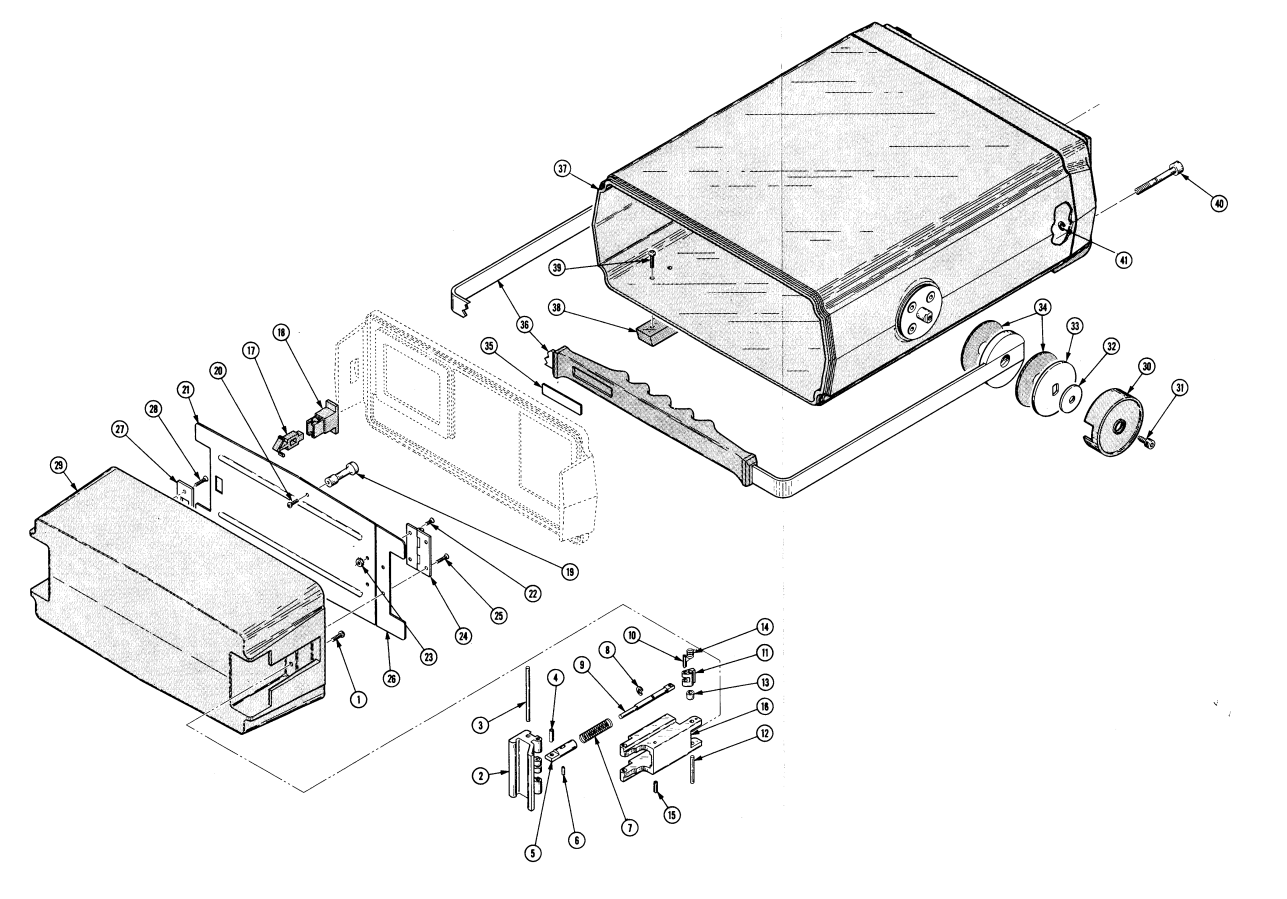
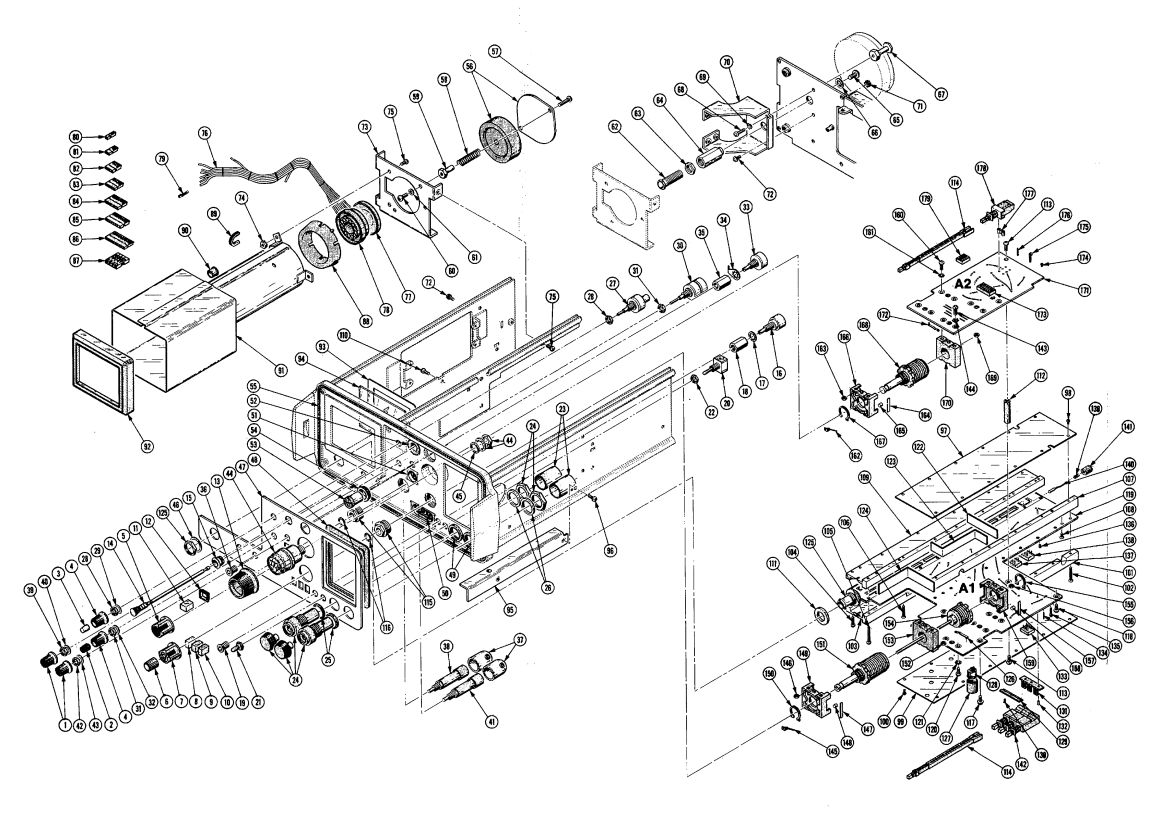


Figure 1. Cabinet and Access Box 10-21



1502 TDR CABLE TESTER
Figure 2.. Chassis

Fig. & Index No.	Tektronix Serial/Model No. Part No. Eff Dscont	Qty 12345	Name & Description	Mfr Code	Mfr Part Number	
		STANDARD	ACCESSORIES			
-1 -2 -3	016-0297-00 103-0028-00 011-0123-00	1 VISOR, CRT: 1 ADAPTER, CONN: E 1 CONNECTOR, PLUC	BNC FEMALE TOFEMALE	91737	016-0297-00 UG914/UDURAPLATE	
-4	012-0482-00		:50 OHM, 36 INCH LONG		011-0123-00 012-0482-00	
- 5	161-0066-00		R,:3,18 AWG,115V,98.0 L	80009	161-0066-00	
-6	161-0066-09 XB102860	- (EUROPEAN ONLY		80126		
-/	161-0066-10 XB102860	 (UNITED KINGDO 		80126		
-o 9	161-0066-11 XB102860 161-0066-12 XB102860	- (AUSTRALIAN ON	R:3,0.75MM,240V,96.0L NLY) R:3,18 AWG,240V,96.0 L	80126 80126		
,		- (NORTH AMERICA		00120	OBD	
-10	003-0700-00	1 . RULE, SLIDE:	TIME DOMAIN REFLECTOMETER	80009	003-0700-00	
	062-1538-00 B010100 B060940X				062-1538-00	
-11	159-0029-00 B010100 B059999		E:3AG,0.3A,250V,SLOW-BLOW		MDL3/10	
	159-0032-00 B060000		E: 3AG, 0.5A, 250V, SLOW-BLOW		MDL 1/2	
	159-0054-00 B010100 B059999 159-0029-01 B060000		E: 3AG, 0.15A, 250V, SLOW-BLOW		MDL 15/100	
-12	378-0055-00	1 FILTER, MESH: CI	E:BUSSMAN ONLY		BUSS MDL 3/10 378-0055-00	
	013-0130-00 XB060960	1 ADAPTER, CONN:1			013-0130-00	
	070-1792-01	1 MANUAL, TECH: I			070-1792-01	
	070-1790-00	1 MANUAL, TECH: 01			070-1790-00	
		ODMTONAT.	LOODGOODTRO			
		OPTIONAL	ACCESSORIES			
	017-0064-00	1 ADAPTER.CONN:	TYPE BNC TO GR, MALE	24655	0874-9800-QBPA	
	103-0058-00		N FEMALE TO BNC MALE		KN99-46TR5	
	103-0032-00		BNC MALE TO UHF FEMALE		29-JP116-1	
	103-0035-00		BNC DUAL BINDING POST		1296	
	103-0045-00		BNC FEMALE TON MALE		KN99-35	
	013-0076-00		BNC FEMALE TO CLIP LEADS		013-0076-00	
	017-0089-00	1 ADAPTER, CONN:	GR TO TYPE F, FEMALE	80009	017-0089-00	
	017-0021-00		TYPE N TO GR, MALE		017-0021-00	
	017-0063-00	1 ADAPTER, CONN:			0874-9700	
	017-0062-00		TYPE N TO GR, FEMALE		017-0062-00	
	017-0090-00		0 OHM TO 1250HM		017-0090-00	
	017-0091-00		O OHM TO 75 OHM		017-0091-00	
	017-0092-00 006-1658-00		D:50 OHM TO 93 OHM		017-0092-00	
	006-1658-01	1 CHART, RCDG, PP			006-1658-00	
	006-1658-02	1 CHART, RCDG, PP	R:GRAY R:100 ROLL,CASE,GRAY		006-1658-01 006-1658-02	
	015-0327-00	1 FILTER, DIR CU			015-0327-00	\int 9
	011-0132-00	1 STATIC SUPPR:			013-0327-00	(f) (f)
	0000	I SIMILO SUITA.		00009	011 0132-00	

Accessories

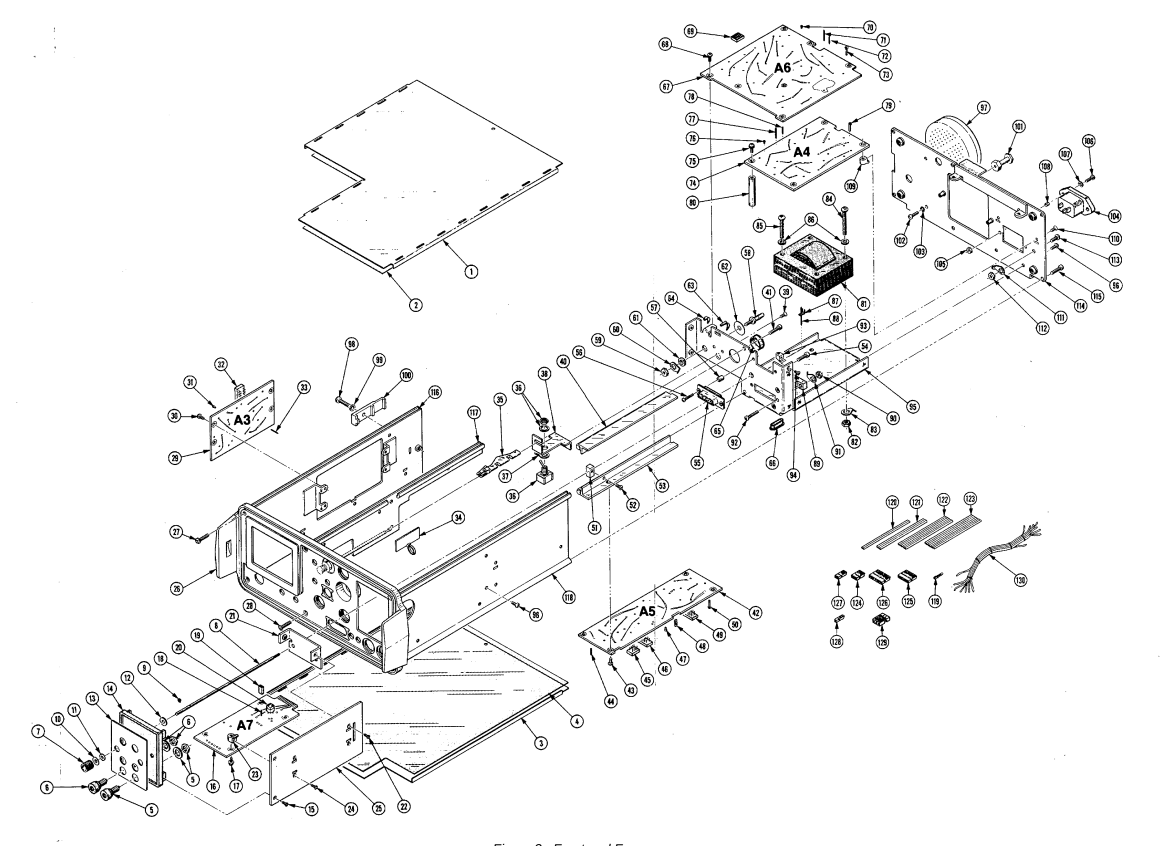


Figure 3. Front and Frame

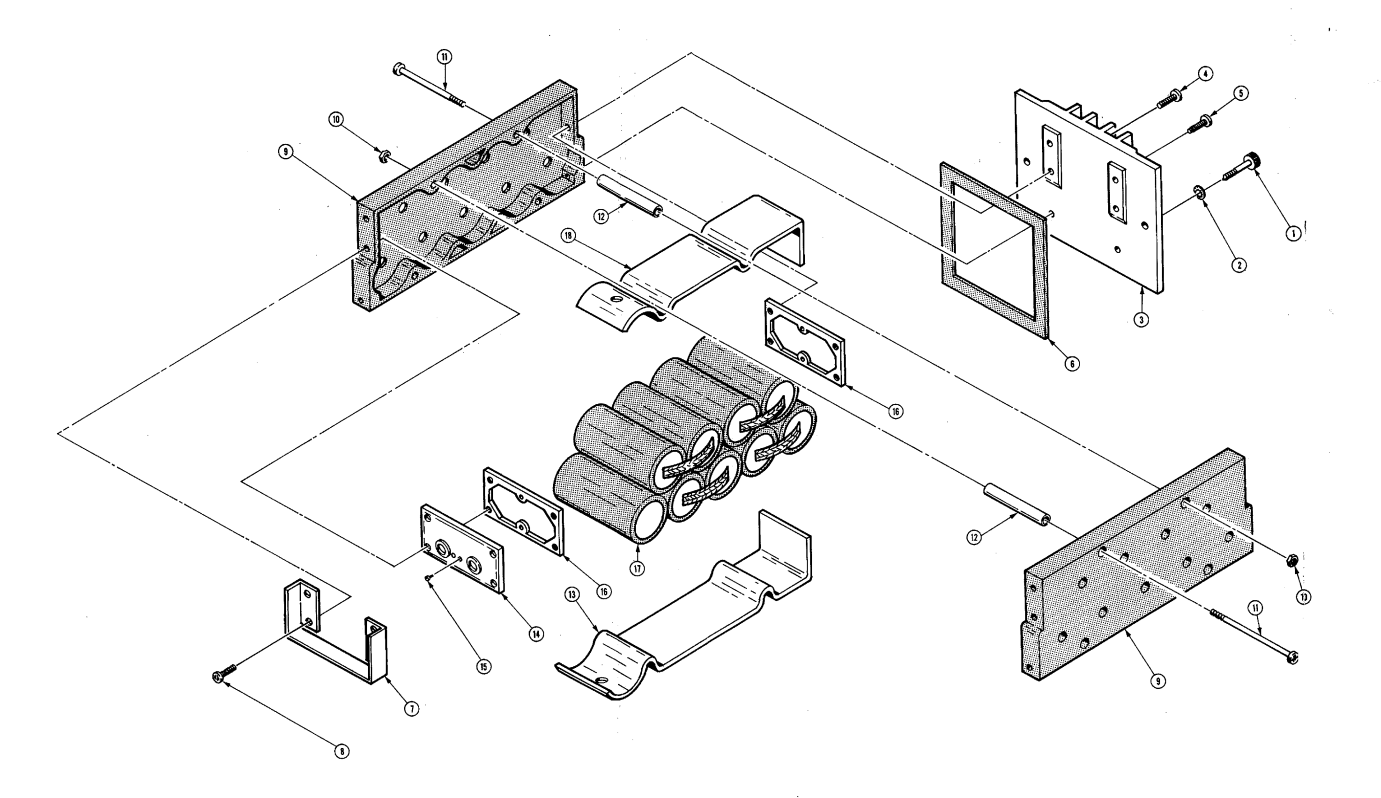


Figure4. Battery Pack

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