Tektronix®

DM44 DIGITAL MULTIMETER

> WITH OPTIONS SERVICE

INSTRUCTION MANUAL



WARNING

THE FOLLOWING SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID PERSONAL INJURY, DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN OPERATING INSTRUCTIONS UNLESS YOU ARE QUALIFIED TO DO SO.

PLEASE CHECK FOR CHANGE INFORMATION AT THE REAR OF THIS MANUAL.

DM44 DIGITAL MULTIMETER

> WITH OPTIONS SERVICE

INSTRUCTION MANUAL

Tektronix, Inc. P.O. Box 500 Beaverton, Oregon 97077

Serial Number _____

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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



DANGER — High voltage.



Protective ground (earth) terminal.



ATTENTION — refer to manual.

Power Source

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

Grounding the Product

This product is grounded through the grounding conductor of the power cord. To avoid electrical shock, plug the power cord into a properly wired receptacle before 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.

Use the Proper Power Cord

Use only the power cord and connector specified for your product. Use only a power cord that is in good condition.

For detailed information on power cords and connectors, refer to the associated oscilloscope manual.

Refer cord and connector changes to qualified service personnel.

Use the Proper Fuse

To avoid fire hazard, use only the fuse specified in the parts list for your product, and which is identical in type, voltage rating, and current rating.

Refer fuse replacement to qualified service personnel.

Do Not Operate in Explosive Atmospheres

To avoid explosion, do not operate this product in an atmosphere of explosive gases 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.

SERVICING SAFETY SUMMARY

FOR QUALIFIED SERVICE PERSONNEL ONLY

Refer also to the preceding Operators Safety Summary.

Do Not Service Alone

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

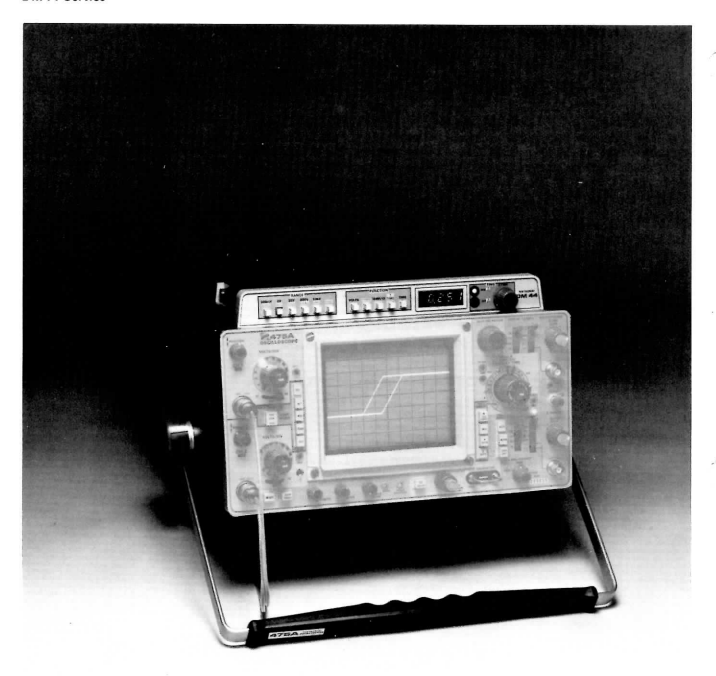
Use Care When Servicing With Power On

Dangerous voltages exist at several points in this product. To avoid personal injury, do not touch exposed connections 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.



2036-49

SPECIFICATION

The DM44 is a digital multimeter, added to the top of the 464, 465, 465B, 466, 475, or 475A oscilloscope. This digital multimeter measures dc voltage, resistance, temperature, differential delay time (time between any 2 points on the oscilloscope trace), and reciprocal time (frequency if the period of one repetition is measured). The digital multimeter front panel contains the readout display, and function and range controls. Input terminals are located on the left side of the multimeter.

The readout is a 3-½ digit display using five 7-segment light-emitting diode displays. The decimal point is automatically positioned. Negative polarity indication is also automatic. A blinking display indicates an overrange condition.

The temperature probe is a standard accessory. Option 1 deletes the temperature probe.

TABLE 1-1 Electrical

Characteristics	Performance Requirement		
DC VOLTAGE	G G		
Ranges	0 to 1.2 kV in 5 steps (200 mV, 2 V, 20 V, 200 V, and 1.2 kV)		
Resolution	100 μV		
Accuracy	Within 0.1% of reading, ± 1 count		
Input Resistance	10 ${\rm M}\Omega$, all ranges (user has option to remove an internal wire strap to increase input resistance to 1000 ${\rm M}\Omega$ on the 200 mV and 2 V ranges)		
Normal/Common-Mode Rejection Ratio			
Normal Mode	At least 60 dB at 50 and 60 Hz		
Common Mode	At least 100 dB at dc; 80 dB at 50 to 60 Hz		
Recycle Time	Approximately 3.3 measurements per second		
Response Time	Within 0.5 second		
Temperature Dependence	45 parts/million/°C		
Maximum Safe Input Voltage, All Ranges	± 1200 V (dc + peak ac) between + and COMMON inputs or between + input and chassis		
COMMON Floating Voltage	± 500 V (dc + peak ac) to chassis		

REV A, MAR 1979

TABLE 1-1 (cont.) Electrical

Characteristics		Performance Requir	rement	
RESISTANCE				
Ranges	0 to 20 M Ω in six steps (200 Ω , 2 k Ω , 20 k Ω , 200 k Ω , 2 M Ω , and 20 M Ω)			
Resolution	0.1 Ω			
Accuracy			W	
200 Ω and 2 k Ω Ranges	Within 0.25%, ± 1 count	t, + probe resistance		
$^{-}$ 20 k Ω , 200 k Ω , and 2 M Ω Ranges	Within 0.25%, ± 1 count			
$^{-}$ 20 Μ Ω Range	Within 0.30%, ± 1 count	t:		
Recycle Time	Approximately 3.3 meas	surements per second		
Response Time				
200 Ω through 200 k Ω Ranges	Within 1 second			
2 M Ω and 20 M Ω Ranges	Within 5 seconds			
Maximum Safe Input Voltage	120 V rms between + and COMMON inputs for an indefinitet time			
Current supplied to unknown resistance (approximate values, not guaranteed specification)	OHMS RANGE $200~\Omega~\text{and}~2~\text{k}\Omega$ $20~\text{k}\Omega$ $200~\text{k}\Omega$ $2~\text{M}\Omega$ $2~\text{M}\Omega$	•	URRENT 1 mA 100 μA 10 μA 1 μA 100 nA	
TEMPERATURE (WITH P6430 PROBE)				
Range	–55°C to +150°C in on	e range		
Accuracy (with constant temperature and infinite heat source)	DM44 Ambient Temperature	P6430 Tip Temperature	Accuracy	
Probe Calibrated to DM44	+15°C to +35°C	-55°C to +150°C	Within 2°C	
	-15°C to +55°C	-55°C to +125°C	Within 3°C	
	–15°C to +55°C	+125°C to +150°C	Within 4°C	
TIME (DIFFERENTIAL DELAY)				
Accuracy				
+15°C to +35°C	Within 1% of reading, ±			
–15°C to +55°C	464, 465, 465B, and 466: Within 2.5%, ±1 count 475, and 475A: Within 1.5%, ±1 count			

TABLE 1-1 (cont.) Electrical

Characteristics	Performance Requirement	
1/TIME		
Accuracy		
+15°C to +35°C	Within 2% of reading, ± 1 count	
-15°C to +55°C	464, 465, 465B, and 466: Within 3.5%, ±1 count 475, and 475A: Within 3%, ±1 count	

TABLE 1-2 Environmental

Characteristics	Performance Requirement	
TEMPERATURE		
Storage	-55°C to +75°C	
Operating	-15°C to +55°C	
Calibration	+15°C to +35°C	
ALTITUDE		
Storage	To 50,000 feet	
Operating	To 15,000 feet, maximum operating temperature decreased 1°C/1000 feet above 5,000 feet	
HUMIDITY	5 cycles (120 hours); reference is MIL-E-16400F. Instrument must be in operation at least 2 hours	
VIBRATION	15 minutes along each of 3 major axes at a total displacement of 0.025 inch, peak-to-peak, (4 g's at 55 Hz) with frequency varied from 10 to 55 to 10 Hz in 1 minute sweeps. All major resonances must be above 55 Hz.	
SHOCK (OPERATING AND NONOPERATING)	30 g's, $\frac{1}{2}$ sine, 11 ms duration, 2 shocks per axis each direction for a total of 12 shocks	

TABLE 1-3 Physical

Characteristics	Performance Requirement		
DM44 AND MAINFRAME WEIGHT	465-475 DM44	464-466 DM44	
With Panel Cover, Accessories, and Pouch	29.5 lbs (13.4 kg)	31.0 lbs (14.0 kg)	
Without Panel Cover, Accessories, and Pouch	26.5 lbs (12.0 kg)	28.0 lbs (12.7 kg)	
DOMESTIC SHIPPING WEIGHT	36.0 lbs (16.7 kg)	38.9 lbs (17.6 kg)	
DIMENSIONS	See Fig	ure 1-1	

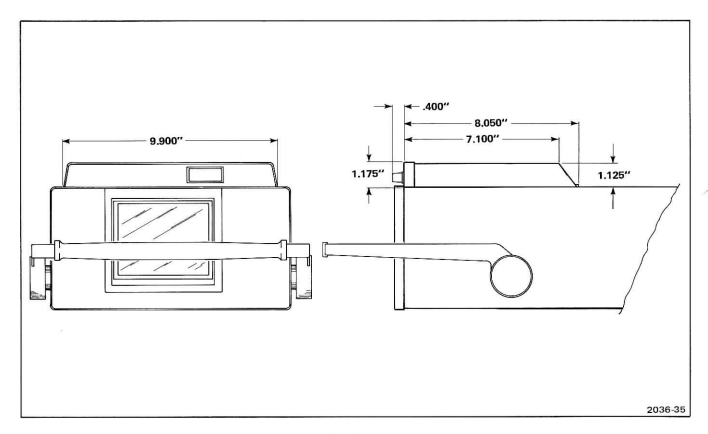


Fig. 1-1. DM44 dimensional drawing.

STANDARD ACCESSORIES

(Refer to Mechanical Parts List)

RECOMMENDED ACCESSORIES

1 PAIR TEST LEADS

One test lead with probe on one end and banana plug on the other. One test lead with grounding clip on one end and banana plug on the other.

order Tektronix Part 012-0427-00

OPERATING INFORMATION

The following information will familiarize you with the location and basic operation of the DM44. If you need detailed operating instructions, see the Operator's manual.

OPERATING VOLTAGE

The DM44 gets its operating voltage from the instrument to which it is attached. See the oscilloscope Service manual or the Operator's manual for operating voltage information.

CONTROLS, CONNECTORS, AND INDICATORS

Figure 2-1 shows the location of the DM44 controls, connectors, and indicators. The numbers in Figure 2-1 correspond to the number preceding the discussion of that control.

1 Input Connectors—Two banana jacks, + (red) and COM (black), provide inputs for voltage and resistance only.

- Probe Connector—Input connector for the temperature probe.
- Readout—A 3-½ digit display. Negative measurement indication is automatic for negative dc voltage and temperature. No polarity indication is shown for positive measurements. Decimal point location is automatic for all functions.
- 4 RANGE—Selects from .2 V to 1.2 kV in five ranges and from 200 Ω to 20 M Ω in 6 ranges. Maximum safe input voltage in the VOLTS function is 1.2 kV.
- 5 FUNCTION—Selects VOLTS, OHMS, TEMP (°C), 1/TIME, or TIME functions of the DM44.

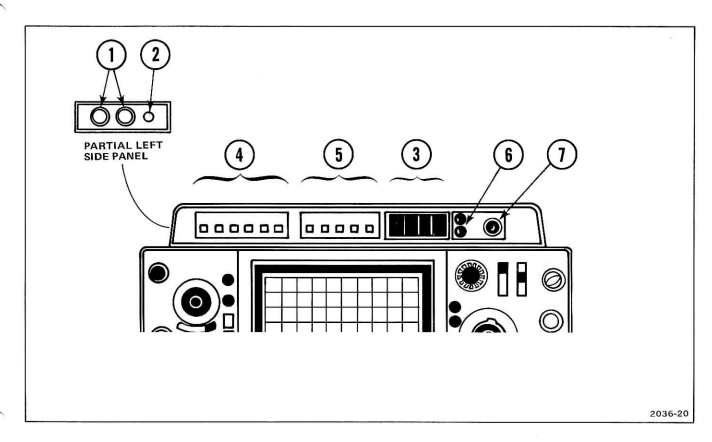


Fig. 2-1. DM44 controls, connectors, and indicators.

Operating Information—DM44 Service

6 Scale Factor LED Indicators—Used to indicate scale factor in the TIME and 1/TIME functions.

In the TIME function, the Readout LED and Scale Factor LED indicate the time difference between the two intensified zones on the crt display. One Scale Factor LED will light to indicate ms or μ s. No LED lit indicates seconds.

In the 1/TIME function, the Readout LED and Scale Factor LED indicate the number of measurement intervals per unit of time. One LED will light to indicate intervals per ms (1/ms LED) or intervals per μ s (1/ μ s LED). No LED lit indicates intervals per second. If the duration of one repetition is measured, the Readout LED and Scale Factor LED indicate repetition rate. The 1/ms LED indicates kHz, the 1/ μ s LED indicates MHz, and no LED lit indicates Hz.

1 Δ TIME—Used in conjunction with the DELAY TIME POSITION control in the TIME and 1/TIME functions. The Δ TIME control moves only the time measurement point. The DELAY TIME POSITION

control moves both the reference point and the time measurement point. With the time measurement point to the left of the reference point, the readout indicates a negative time difference.

NOTES

Some oscilloscope TIME/DIV switch settings will cause all three DM44 decimals to light. This indicates that differential time cannot be measured with these switch positions. Specific switch positions for each oscilloscope type are:

464, 465, and 466; XY, .1 μs, and .05 μs. 465B; XY, .1 μs, .05 μs, and .02 μs. 475 and 475A; XY, .02 μs, and .01 μs.

You can modify your instrument so the DELAY TIME POSITION control moves only the reference point. The procedure for making this modification is located in the Maintenance section of this manual.

PERFORMANCE CHECK

Since the TIME function of the DM44 affects the way you operate the oscilloscope's horizontal system, both the DM44 and the oscilloscope horizontal system are checked here. Perform these procedures in place of the Horizontal System portion of the Performance Check in the oscilloscope Service Manual.

There are four separate procedures given here. The first is for the DM44 only. The second is for the 464, 465, or 466 horizontal system. The third is for the 465B horizontal system and the fourth is for the 475 and 475A. Perform the DM44 procedure, then the appropriate horizontal system procedure.

TEST EQUIPMENT REQUIRED

The test equipment listed in Table 3-1 is required to perform a complete Performance Check. Table 3-2 lists the additional equipment required to perform the 475 or 475A Horizontal System Performance Check.

The specifications given for the test equipment are the minimum necessary for accurate results. Detailed operating instructions for the test equipment are not given here. See the appropriate oscilloscope service manual if more information is needed.

LIMITS AND TOLERANCE

The limits and tolerances given in these procedures are for the DM44 and oscilloscope under test. The possible inaccuracy of associated test equipment is not taken into consideration. Be sure to take this into account, especially if test equipment other than that recommended is used.

TABLE 3-1
Test Equipment Required

Description	Minimum Specifications	Use	Example
Test Oscilloscope	Bandwidth, 1 MHz; deflection factor, 1 volt/div; accuracy, within 3%.	A TRIG HOLDOFF check. 475 and 475A timing adjustment.	Tektronix 475 Portable Oscillo- scope Tektronix 465B Portable Oscilloscope
Time-Mark Generator	Marker outputs, 2 ns to 0.5 s; marker accuracy, within 0.1%; trigger output, 1 ms to 0.1 μ s, coincident with time markers.	Horizontal timing checks.	Tektronix TG501 ^a Time-Mark Generator
Voltage Standard	Voltage range, 10 mV to 1.2 kV; accuracy, within 0.01%.	DM44 VOLTS Function checks	Fluke, Model 341A DC Voltage Calibrator.
Resistance Standard	Ohms range, 10 Ω to 18 M Ω ; accuracy, within 0.03%.	DM44 OHMS Function	ESI. Dekabox, Model DB62.
Termination (1 required)	Impedance, 50 Ω ; connectors, BNC.	Signal termination	Tektronix Part Number 011-0049-01
Cable (1 required)	Impedance, 50 Ω ; connectors, BNC; length, any convenient.	Signal interconnection	Tektronix Part Number 012-0057-01

^aRequires TM500-Series power module.

TABLE 3-1 (continued)
Test Equipment Required

Description	Minimum Specifications	Use	Example
Light Shield	Folding viewing hood for oscilloscope.	To shield ambient light when measuring delay jitter.	For 464 and 466; Tektronix Part Number 016-0592-00. For 465, 465B, 475, and 475A; Tektronix Part Number 016-0180-00
Temperature Equalizing Block		Temp (°C) Function checks	See Figure 3-2.
Oil Testing Ther- mometer	Range 0°C to 125°C; accuracy, within 1/5°C.	TEMP (°C) Function checks	ASTM 67C, Nurnberg Catalog Number 5790.
Temperature Bath and Bath Cooler	Range 0°C to 125°C	TEMP (°C) Function checks (alternate method)	Neslab Instruments Model TE 9/100 Stirred Bath and Model PBC-4 Bath Cooler.
Shorting Strap	Banana to banana patch cord.	Zero check.	

TABLE 3-2
Additional Test Equipment Required For 475 and 475A

Description	Minimum Specifications	Use	Example
Amplitude Calibrator	Amplitude accuracy, within 0.25%; signal amplitude, 2 mV to 20 V; output signal, 1 kHz square wave.	X Gain check	Tektronix PG506 Calibration Generator ^a
Sine-Wave Generator	Frequency, 350 kHz to above 200 MHz; output amplitude, variable from 15 mV to 4 V, p-p; output impedance, 50 ohms; reference frequency, 50 kHz to 350 kHz; amplitude accuracy, constant within 1% of amplitude at reference frequency as output frequency changes.	X-Y bandwidth	Tektronix SG503 Leveled Sine- Wave Generator.
500 MHz Filter	Impedance, 50 ohms, fre- quency adjustable; con- nectors, BNC.	Magnified timing	Tektronix 500 MHz Filter. 067-0684-00 Calibration Fixture.

^aRequires TM500-Series power module.

3. Check Horizontal Position Control Range 3-15 **DM44** Page 4. Check A and B TIME/DIV Accuracy 3-16 3-3 5. Check Var Time/Div Range 3-16 6. Check A and B Magnified 4. Check TEMP (°C) Function 3-4 Check TIME and 1/TIME Functions (See 8. Check TIME and 1/TIME Linearity 3-18 Horizontal System Procedures) 3-6 9. Check TIME and 1/TIME Accuracy3-20 464, 465, or 466 Horizontal System Check Magnifier Registration 3-7 3. Check Horizontal Position Control Range 3-7 475 and 475A Horizontal System 4. Check A and B TIME/DIV Accuracy 3-8 1. Check Variable TIME/DIV Range 3-23 2. Check Sweep Length and Horizontal 6. Check A and B Magnified TIME/DIV Accuracy 3-8 3. Check A Timing Accuracy 3-23 4. Check A Inten Timing Accuracy 3-24 8. Check Mixed Sweep Accuracy 3-10 Check A Inten Magnified Timing Accuracy 3-24 Check TIME and 1/TIME Linearity 3-10 6. Check A Magnified Timing Accuracy 3-24 10. Check TIME and 1/TIME Accuracy 3-12 11. Check Autoranging 3-13 8. Check TIME and 1/TIME Linearity 3-26 9. Check TIME and 1/TIME Accuracy3-27 13. Check A TRIG HOLDOFF 3-14 465B Horizontal System 11. Check Mixed Sweep Accuracy 3-28 1. Check Magnifier Registration 3-15 2. Check A Sweep Length 3-15 DM44 PROCEDURE 1. CHECK ZERO AND POLARITY f. Set the voltage standard to +1.800 volts. a. Short the DM44 + and COM inputs. b. Set DM44: g. CHECK-DM44 reading is 1.797 to 1.803 and no **FUNCTION** VOLTS polarity sign is displayed. RANGE 2 c. CHECK-DM44 reading is: .0001; .0000; or -.0001 h. Set the voltage standard polarity to - (minus). (.0000 ±1 count). i. CHECK-DM44 reading is 1.797 to 1.803 and the d. Disconnect shorting strap. minus sign is displayed. e. Connect a voltage standard to the DM44 + and COM j. Set the voltage standard polarity to positive. inputs.

INDEX TO PERFORMANCE CHECK

2. CHECK VOLTS FUNCTION

WARNING

Dangerous voltages are present from the voltage standard and the DM44 input connectors when checking the high-voltage ranges (200 V and 1.2 kV). Reduce the voltage standard output or place on standby when not actually measuring.

- a. Set DM44 RANGE and voltage standard according to Table 3-3.
- b. CHECK—The DM44 reading is within the limits given in Table 3-3.
- c. Disconnect voltage standard.

TABLE 3-3 VOLTS Accuracy

DM44 RANGE	Voltage Standard	Readout Limits		
1.2 kV	1.2 kV	1.198 to 1.202		
1.2 kV	180.0 V	0.179 to 0.181		
200 V	180.0 V	179.7 to 1.803		
200 V	18.00 V	017.9 to 018.1		
20 V	18.00 V	17.97 to 18.03		
20 V	1.800 V	01.79 to 01.82		
2 V	1.800 V	1.797 to 1.803		
2 B	0.1800 V	0.179 to 0.181		
200 mV	0.1800 V	179.7 to 180.3		
200 mV	0.0100 V	009.9 to 010.1		

3. CHECK OHMS FUNCTION

- a. Set DM44 FUNCTION to OHMS.
- b. Connect a resistance standard to the DM44 + and COM inputs.
- Set DM44 RANGE and resistance standard according to Table 3-4.
- d. CHECK—DM44 readings are within the limits given in Table 3-4.

e. Disconnect resistance standard.

TABLE 3-4 OHMS Accuracy

DM44 RANGE	Resistance Standard	Limits ^a
200 Ω	10 Ω	009.9 to 010.1 ^b
200 Ω	180 Ω	179.5 to 180.5
2 k Ω	180 Ω	0.179 to 0.181
2 k Ω	1.8 kΩ	1.795 to 1.805
20 k Ω	1.8 kΩ	01.79 to 01.81
20 kΩ	18 kΩ	17.95 to 18.05
200 k $Ω$	18 kΩ	017.9 to 018.1
200 k $Ω$	180 kΩ	179.5 to 180.5
2 M Ω	180 kΩ	0.179 to 0.181
2 M Ω	1.8 ΜΩ	1.795 to 1.805
20 M Ω	1.8 MΩ	01.79 to 01.81
20 M Ω	11 MΩ	10.96 to 11.04

^a Accuracy: 200 Ω and 2 k Ω ranges; within 0.25% + probe resistance ± one count 20 k Ω , 200 k Ω , and 2 M Ω ranges; within 0.25% ± one count 20 M Ω range; 0.3% ± one count.

4. CHECK TEMP (°C) FUNCTION

NOTE

The DM44 is calibrated to the temperature probe supplied with the DM44. If another probe is used, the DM44 Temperature circuit should be recalibrated.

- a. Connect the temperature probe to the temperature input connector and set the FUNCTION switch to TEMP (°C).
- b. When placing the temperature probe in a solution, keep the level of the solution below the bulge in the probe body (Figure 3-1).
- c. Suspend the temperature probe and reference thermometer in a container (preferably insulated) of water and crushed or shaved ice. Let enough ice melt to stabilize the water temperature.

^bWhen measuring 10 Ω and 180 Ω , lead resistance may add up to 0.3 Ω to the reading. If in doubt, short the leads together and note the DM44 reading. Add this value to the 10 Ω reading.

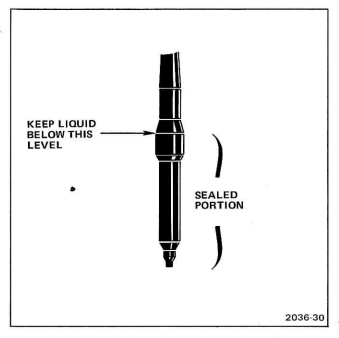


Fig. 3-1. Sealed portion of temperature probe.

For an alternate method: Suspend the temperature probe and reference thermometer in a water and antifreeze solution in a circulating bath (see Table 3-1 for recommended test equipment). Set bath temperature to 0° C.

- d. CHECK—That the DM44 reading is within 2°C of the reference thermometer reading.
- e. Remove the temperature probe and reference thermometer from the solution and place in a temperature equalizing block (see Figure 3-2). Use a dielectric fluid (see note in Figure 3-2).
- Let temperature probe and thermometer temperatures stabilize.

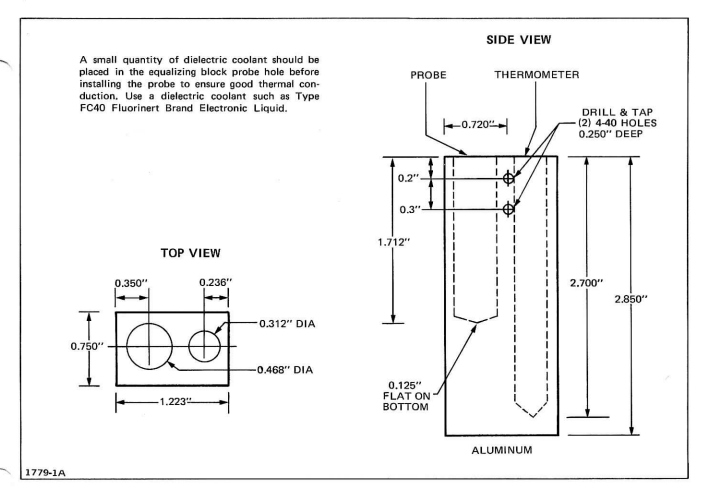


Fig. 3-2. Temperature probe equalizing block.

Performance Check—DM44 Service DM44 Procedure

g. CHECK—That the DM44 reading is within 2°C of the reference thermometer reading.

NOTE

This is the end of the DM44 Performance Check. Now perform one of the following Horizontal System procedures.

5. TIME AND 1/TIME

Checked with oscilloscope horizontal system. See Applicable procedure following.

CCW

Button out

Button in

NORM

464, 465, OR 466 HORIZONTAL SYSTEM

This procedure replaces the horizontal system procedure in the 464, 465, and 466 Service manuals. If your DM44 is attached to a different oscilloscope, refer to the appropriate procedure in this section.

PRELIMINARY CONTROL SETTINGS

POWER

ON

CRT

INTENSITY

As desired

FOCUS SCALE ILLUM Best focused display

As desired

VERTICAL (CH 1 and CH 2)

VERT MODE POSITION VOLTS/DIV

CH₁ Midrange 0.5 V

VAR VOLTS/DIV

Calibrated detent

AC-GND-DC

DC

INVERT 20 MHz BW (PULL)

Normal (button out) Full bandwidth (No

vellow showing)

TRIGGER (A and B)

COUPLING

AC

LEVEL

Midrange

SLOPE

A SOURCE

NORM

B SOURCE

STARTS AFTER DELAY

TRIG MODE

AUTO

A TRIG HOLDOFF

NORM

SWEEP (A and B)

HORIZ DISPLAY

TIME/DIV

A 1 ms

VAR TIME/DIV

Calibrated detent

DELAY TIME POSITION

Fully counterclockwsie Off (button out)

X10 MAG POSITION (horizontal)

Midrange

FINE

Midrange

STORAGE (464 and 466 ONLY)

REDUCED SCAN

Pushed in (466 only)

STORAGE LEVEL

NORM

1. CHECK MAGNIFIER REGISTRATION

SAVE INTEN

NON STORE

VIEW TIME

SAVE

- a. Connect time-mark generator to CH 1 input through a 50-ohm BNC cable and 50-ohm termination.
- b. Set X10 MAG button to the in position.
- c. Set time-mark generator for 5 ms time markers.
- d. Horizontally position the center time marker to the center vertical graticule line.
- e. Set X10 MAG button to the out position.
- f. CHECK-That the middle time mark is within 0.2 division of the center vertical graticule line.

2. CHECK A SWEEP LENGTH

- a. Set time-mark generator for 1.0 ms time markers.
- b. CHECK-That sweep length is between 10.5 and 11.5 divisions (set horizontal POSITION as required).

3. CHECK HORIZONTAL POSITION CONTROL RANGE

- a. Set FINE control to midrange.
- b. Set horizontal POSITION control fully clockwise.

Performance Check—DM44 Service 464, 465 and 466 Horizontal System

- c. CHECK—That the beginning of the sweep is to the right of the center vertical graticule line.
- d. Set horizontal POSITION control fully counterclockwise.
- e. CHECK—That the end of the sweep is to the left of the center vertical graticule line.

4. CHECK A AND B TIME/DIV ACCURACY

a. Using the settings given in Table 3-5,

CHECK—A TIME/DIV accuracy is within 2% (see Figure 3-3).

TABLE 3-5
A and B TIME/DIV Accuracy

A and B Time/Div Settings	Time Mark Generator	Markers Displayed Per Div				
0.5 μs	50 ns	1				
.1 μs	.1 μs	1				
.2 μs	.1 μs	2				
.5 μs	.5 μs	1				
1 μs	1 μs	1				
2 μs	1 μs	2				
5 μs	5 μs	1				
10 μs	10 μs	1				
20 μs	10 μs	2				
50 μs	50 μs	1				
.1 ms	.1 ms	1				
.2 ms	.1 ms	2				
.5 ms	.5 ms	1				
1 ms	1 ms	1				
2 ms	1 ms	2				
5 ms	5 ms	1				
10 ms ^a	10 ms	1				
20 ms ^a	10 ms	2				
50 ms ^a	50 ms	1				
	A Only					
.1 s ^a	.1 s	1				
.2 s ^a	.1 s	2				
.5 s ^a	.5 s	1				

^aSet TRIG MODE to NORM.

- b. Set HORIZ DISPLAY to B.
- c. Using the settings given in Table 3-5.

CHECK—B TIME/DIV accuracy is within 2% (see Figure 3-3).

NOTE

If 11 time markers are not visible when checking B TIME/DIV accuracy, set the A TIME/DIV one step slower than the B TIME/DIV switch.

EXAMPLE:

A TIME/DIV

1 ms

B TIME/DIV

0.5 ms

5. CHECK VAR TIME/DIV RANGE

a. Set

HORIZ DISPLAY	Α
A TIME/DIV	2 ms
VAR TIME/DIV	Fully counter
	clockwise

- b. Set time-mark generator for 5 ms time markers.
- CHECK—Distance between adjacent time markers is 1 division or less and UNCAL lamp is illuminated.
- d. Set VAR TIME/DIV fully clockwise.

6. CHECK A AND B MAGNIFIED TIME/DIV ACCURACY

- a. Set X10 MAG button to the in position.
- b. Using the settings given in Table 3-6,
 CHECK—A magnified TIME/DIV accuracy is within 3% (see Figure 3-3).
- c. Set HORIZ DISPLAY to B DLY'D.

d. Using the settings given in Table 3-6,

CHECK—B magnified TIME/DIV accuracy is within 3% (see Figure 3-3).

TABLE 3-6
A and B Magnified TIME/DIV Accuracy

A and B Time/Div Settings	Time Mark Generator	Markers Displayed Per Div	Portions of Total Length To Be Excluded ^a
.05 μs	10 ms	1 per	1st and last
		2 div	10 div
.1 μs	10 ns	1	1st and last
			5 div
.2 μs	10 ns	2	1st and last
V-2			2.5 div
5 μs	50 ns	1	
1 μs	.1 μs	1	
2 μs	.1 μs	2	
5 μs	.5 μs	1	
10 μ s	1 μs	1	
20 μs	1 μs	2	
50 μs	10 μs	1	
.2 ms	10 μs	2	
.5 ms	50 μs	1	
1 ms	.1 ms	1	
2 ms	.1 ms	2	
5 ms	.5 ms	1	
10 ms	1 ms	1	
20 ms	1 ms	2	
50 ms	5 ms	1	
	A Sweep Only		
.1 s	10 ms	1	
.2 s	10 ms	2	
.5 s	50 ms	1	

^aThe following example shows how to determine which portions of the sweep to exclude. For the first portion to be excluded on the .05 μs/div range, set Time/Div to .05 μs, time mark generator to 50 ns, and release X10 MAG to the out position. Use horizontal POSITION control to move start of sweep to 1.5 divisions left of graticule center line, Push X10 MAG button in. The first ten divisions of sweep will be magnified to the left and off the screen. To determine the last portion of the .05 μs/div range to be excluded, release the X10 MAG to the out position. Use horizontal POSITION control to move end of sweep to 1.5 divisions right of graticule center. Push X10 MAG button in. The last ten divisions of sweep will be magnified and off screen to the right.

7. CHECK DELAY JITTER

Delay jitter is checked at the worst case, but still usable, settings of the A TIME/DIV and B TIME/DIV switches. This results in a display that is hard to see. To make the display more visible, reduce ambient light as much as possible and use a viewing hood.

a. Set

A TRIG MODE	AUTO
A TIME/DIV	1 ms
B TIME/DIV	.2 μs
HORIZ DISPLAY	A INTEN
DM44 FUNCTION	VOLTS
X10 MAG	OUT (X1)

- b. Set time-mark generator for 1 ms time markers.
- Adjust the DTP control to intensify the tenth time marker.
- d. Set HORIZ DISPLAY to B DLY'D and adjust the DTP control to horizontally center the displayed time marker on the graticule.
- e. CHECK—Horizontal jitter is one division or less (2.5 divisions or less if operating from a 50 Hz power source). Disregard the slow drift.

NOTE

Because the trace is difficult to see, skip parts f through i for 464 and 466.

f. Set

HORIZ DISPLAY	A INTEN
DM44 FUNCTION	TIME
DTP	Fully counterclockwise

- g. Adjust the Δ TIME control to intensify the tenth time marker.
- h. Set HORIZ DISPLAY to B DLY'D and adjust the Δ TIME control to center the displayed time marker.
- CHECK—Horizontal jitter is one division or less (2.5 divisions or less if operating from a 50 Hz power source). Disregard the slow drift.

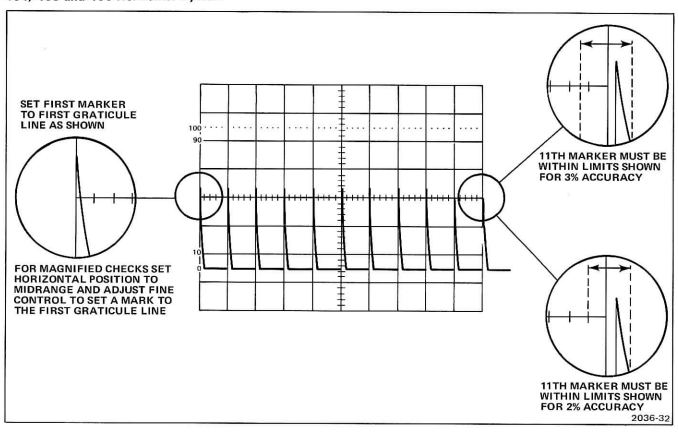


Fig. 3-3. Timing accuracies.

8. CHECK MIXED SWEEP ACCURACY

a. Set

DM44 FUNCTION	VOLTS
A TIME/DIV	1 ms
B TIME/DIV	.5 ms

DTP Fully clockwise HORIZ DISPLAY B DLY'D

A TRIG HOLDOFF Fully counterclockwise

- b. Set time-mark generator for 1 ms time markers.
- c. Measure the timing error between the second and tenth time markers. Record this value for use in part e.
- d. Set HORIZ DISPLAY to MIX.
- e. CHECK—Timing error between second and tenth time markers is within 0.18 division plus the error noted in part c (see Figure 3-4).

9. CHECK TIME AND 1/TIME LINEARITY

a. Set

DM44 FUNCTION	TIME
HORIZ DISPLAY	A INTEN
A TIME/DIV	1 ms
B TIME/DIV	5 μs
Δ TIME	Fully clockwise

- b. Set time-mark generator for 1 ms time markers.
- Adjust the DTP control to intensify the second (reference point) time marker.
- d. Adjust the Δ TIME control to intensify the third (measurement point) time marker (one division separating points).
- e. Set HORIZ DISPLAY to B DLY'D and adjust the Δ TIME control to superimpose the displayed time markers. Readjust the DTP control if necessary to center the display.

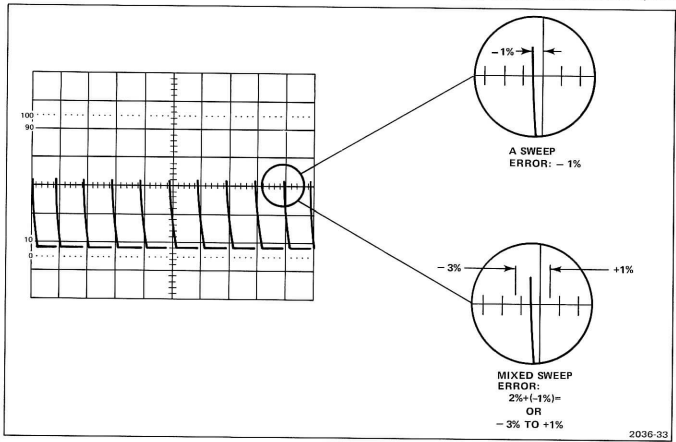


Fig. 3-4. Mixed sweep timing accuracy.

f. CHECK—DM44 reading is within the limits given in the first line of Table 3-7.

TABLE 3-7
TIME and 1/TIME Linearity

Distance Between Points (Divisions)	DM44 Reading ^a Limits For Time		
1	0.989 to 1.011		
2	1.979 to 02.03 ^b		
3	02.96 to 03.04		
4	03.95 to 04.05		
5	04.94 to 05.06		
6	05.93 to 06.07		
7	06.92 to 07.08		
8	07.91 to 08.09		

 $^{^{}a}$ TIME accuracy is within 1%, \pm one count.

- g. Adjust the Δ TIME control clockwise to move the next time marker into the display.
- Repeat parts e through g until the accuracy at the tenth time marker has been checked (eight divisions separating points).
- i. Set HORIZ DISPLAY to A INTEN.
- j. Turn DTP clockwise so reference point intensifies the tenth time marker.
- k. Turn Δ TIME counterclockwise so the measurement point intensifies the second time marker.
- I. Set HORIZ DISPLAY to B DLY'D and adjust Δ TIME to superimpose the displayed time markers.
- m. CHECK-DM44 reading is -07.91 to -08.09.

^bAutoranging shifts decimal point.

Performance Check—DM44 Service 464, 465 and 466 Horizontal System

- n. Set DM44 FUNCTION to 1/TIME.
- o. Verify displayed time markers are still superimposed.
- p. CHECK-DM44 reading is -.1224 to -.1276 (if necessary, rotate Δ TIME fully ccw then cw to intensify the second time marker and cause the DMM to downrange).
- q. Set HORIZ DISPLAY to A INTEN.
- Turn Δ TIME clockwise so measurement point intensifies the ninth time marker (one division separating intensified zones).
- s. Set HORIZ DISPLAY to B DLY'D and adjust Δ TIME to superimpose the displayed time markers.
- t. CHECK-DM44 reading is -0.979 to -1.021.
- u. Set

HORIZ DISPLAY

TIME DTP A INTEN

Fully clockwise To intensify the

second time marker

- v. Turn Δ TIME counterclockwise to intensify the tenth time marker.
- w. Set HORIZ DISPLAY to B DLY'D and adjust Δ
 TIME to superimpose the displayed time markers.
- x. CHECK-DM44 reading is .1224 to .1276.

10. CHECK TIME AND 1/TIME ACCURACY

a. Set

A TIME/DIV

.2 µs

B TIME/DIV

.05 μs

HORIZ DISPLAY

A INTEN

DM44 FUNCTION

TIME

- Set time-mark generator for .1 microsecond time markers.
- Adjust DTP so reference point intensifies the third time marker.

- d. Adjust Δ TIME so the time-measurement point intensifies the 17th time marker.
- e. Set HORIZ DISPLAY to B DLY'D and adjust Δ TIME to superimpose the displayed time markers.
- f. CHECK—DM44 reading is 1.385 to 1.415 and the μ s light is lit.
- g. Set DM44 FUNCTION to 1/TIME.
- h. CHECK-DM44 reading is 0.699 to 0.730 and the μ s light is lit.
- i. Set

A TIME/DIV

.5 μs

B TIME/DIV

.05 μs

HORIZ DISPLAY

A INTEN

- Set time-mark generator for .5 microsecond time markers.
- k. Adjust DTP to intensify second (reference) time marker.
- Adjust Δ TIME to intensify the ninth (time measurement point) time marker.
- m. Set HORIZ DISPLAY to B DLY'D and adjust Δ TIME to superimpose displayed time markers.
- n. CHECK—DM44 reading is 02.79 to 02.92 and the µs light is lit.
- o. Set DM44 FUNCTION to TIME.
- p. CHECK—DM44 reading is 03.45 to 03.55 and the μs light is lit.
- q. Set

A TIME/DIV

 $1 \mu s$

B TIME/DIV

HORIZ DISPLAY

.05 μs Α INTEN

- r. Set time-mark generator for 1 microsecond time
- s. Adjust DTP to intensify second (reference) time marker.

Performance Check—DM44 Service 464, 465 and 466 Horizontal System

- t. Adjust Δ TIME to intensify the tenth (time measurement point) time marker.
- u. Set HORIZ DISPLAY to B DLY'D.
- v. Adjust Δ TIME to superimpose time markers.
- w. CHECK—DM44 reading is within the limits given in Table 3-8 in both the TIME and 1/TIME settings of the FUNCTION switch.
- x. Repeat parts v through w for the remainder of the settings listed in Table 3-8.

- Set the time mark generator for 1 ms markers, and: Adjust DTP to intensify second (reference point) time marker.
- c. Adjust Δ TIME to superimpose both intensified zones.
- d. Slowly turn Δ TIME clockwise and, CHECK—That the DM44 upranges when the reading reaches 2.000 (the reading shifts from 2.000 to 02.00).
- e. Slowly turn the Δ TIME control counterclockwise and

CHECK—That the DM44 downranges when the reading reaches 01.00 (the reading shifts to 1.000).

11. CHECK AUTORANGING

a. Set

A TIME/DIV TIME/DIV DM44 FUNCTION

1 ms 20 μs TIME

TABLE 3-8
TIME and 1/TIME Accuracy

TIME MARK	A TIME	B TIME	TIME		1/TI	ME		
GEN	DIV	DIV	ACCURACY	ms	μs	ACCURACY	ms	μs
1 μ s	1 μs	.05 μs	07.91 to 08.09		х	0.122 to 0.129		Х
2 μs	2 μs	.05 μs	15.83 to 16.17		×	.0612 to .0639		X
5 μs	5 μs	.1 μs	039.5 to 040.5		×	024.4 to 025.6	X	
10 μs	10 μs	.2 μs	079.1 to 080.9		×	012.2 to 012.9	X	
20 μs	20 μs	.5 μs	158.3 to 161.7		X	06.12 to 06.39	X	
50 μs	50 μs	1μς	0.395 to 0.405	Х		02.44 to 02.56	X	
.1 ms	.1 ms	2 μs	0.791 to 0.809	X		01.22 to 01.29	x	
.2 ms	.2 ms	5 μs	1.583 to 1.617	Х		0.612 to 0.639	×	
.5 ms	.5 ms	10 μs	03.95 to 04.05	X		0.244 to 0.256	X	
1 ms	1 ms	20 μs	07.91 to 08.09	х		0.122 to 0.129	×	
2 ms	2 ms	50 μs	15.83 to 16.17	х		.0612 to .0639	х	
5 ms	5 ms	.1 ms	039.5 to 040.5	х		024.4 to 025.6		
10 ms	10 ms	.2 ms	079.1 to 080.9	×		012.2 to 012.9		

If the above checks in this table are within tolerance, it is unlikely the following checks will be out of tolerance. The following checks are time consuming and may be skipped if you wish.

20 ms	20 ms	.5 ms	158.3 to 161.7	х	06.12 to 06.39	
50 ms	50 ms	1 ms	0.395 to 0,405		02.44 to 02.56	
.1 s	.1 s	2 ms	0.791 to 0.809		01.22 to 01.29	
.2 s	.2 s	5 ms	1.583 to 1.617		0.612 to 0.639	
.5 s	.5 s	10 ms	03.95 to 04.05		0.244 to 0.256	

Performance Check—DM44 Service 464, 465 and 466 Horizontal System

12. CHECK B ENDS A

a. Set

DM44 FUNCTION A TRIG HOLDOFF VOLTS B ENDS A

VERT MODE

ALT

b. Rotate the DTP control through its range and

CHECK—Sweep terminates at the end of the intensified zone.

13. CHECK A TRIGGER HOLDOFF

a. Set

HORIZ DISPLAY A TIME/DIV A

A TRIGGER HOLDOFF NORM

 $10~\mu s$

A TRIGGER HOL

Fully ccw

VERT MODE

CH 1

b. Set test oscilloscope

Vertical Mode Ch 1 Volts/Div CH 1 1 volt

Horiz Mode

A Sweep

A Trigger Slope

A Trigger Mode

Auto

- c. Connect A +GATE output (on rear of oscilloscope on which the DM44 is mounted) to Ch 1 input of test oscilloscope via 50 Ω cable and 50 Ω termination.
- d. Adjust test oscilloscope Time/Div and Var Time/ Div so that negative portion of +GATE (holdoff time) is 1 major division in length.
- e. Rotate A TRIGGER HOLDOFF control clockwise, but not into B ENDS A detent.
- f. CHECK—That holdoff time of A +GATE is increased at least 10 times (at least ten divisions for negative portion).
- g. Set A TRIGGER HOLDOFF to NORM.
- h. Disconnect test oscilloscope.

NOTE

To complete the Horizontal System Performance Check for the 465, perform steps 8 and 9 in the 465 Service manual Horizontal Performance Check procedure.

465B HORIZONTAL SYSTEM

This procedure replaces the horizontal system procedure in the 465B Service manual. If your DM44 is attached to a different instrument, refer to the appropriate procedure in this section.

PRELIMINARY CONTROL SETTINGS

POWER

ON

1. CHECK MAGNIFIER REGISTRATION

 a. Connect time-mark generator to CH 1 input through a 50-ohm BNC cable and 50-ohm termination.

CRT

INTENSITY

As desired

FOCUS

Best focused display

SCALE ILLUM

As desired

b. Set X10 MAG button to the in position.

VERTICAL (CH 1 and CH 2)

VERT MODE

CH 1

POSITION VOLTS/DIV

Midrange 0.5 V

VAR VOLTS/DIV

Calibrated detent

AC-GND-DC

DC

INVERT 20 MHz BW (PULL) Normal (button out) Full bandwidth (No

yellow showing)

 d. Horizontally position the center time marker to the center vertical graticule line.

c. Set time-mark generator for 5 ms time markers.

e. Set X10 MAG button to the out position.

2. CHECK A SWEEP LENGTH

 CHECK—That the middle time mark is within 0.2 division of the center vertical graticule line.

TRIGGER (A and B)

COUPLING

AC

LEVEL

Midrange

SLOPE

+

A SOURCE

NORM

B SOURCE

STARTS AFTER DELAY

TRIG MODE
A TRIG HOLDOFF

NORM

AUTO

b. CHECK—That sweep length is between 10.5 and 11.5 divisions (set horizontal POSITION as required).

Set time-mark generator for 1.0 ms time markers.

SWEEP (A and B)

HORIZ DISPLAY

Α

TIME/DIV

1 ms

VAR TIME/DIV

Calibrated detent

DELAY TIME POSITION

Fully ccw

X10 MAG

Off (button out)

POSITION (horizontal)

Midrange

3. CHECK HORIZONTAL POSITION CONTROL RANGE

a. Set horizontal POSITION control fully clockwise.

 b. CHECK—That the beginning of the sweep is to the right of the center vertical graticule line.

Performance Check—DM44 Service 465B Horizontal System

- c. Set horizontal POSITION control fully counterclockwise.
- d. CHECK—That the end of the sweep is to the left of the center vertical graticule line.

4. CHECK A AND B TIME/DIV ACCURACY

a. Using the settings given in Table 3-9: CHECK—A TIME/DIV accuracy is within 2% (see Figure 3-5).

> **TABLE 3-9** A and B TIME/DIV Accuracy

A and B Time/Div	Time Mark	Markers Displayed
Settings	Generator	Per Div
.02 μs	20 ns	1
.05 <i>μ</i> s	50 ns	1
.1 <i>μ</i> s	.1 <i>μ</i> s	1
.2 μs	.1 <i>μ</i> s	2
.5 <i>μ</i> s	.5 <i>μ</i> s	1
1 <i>μ</i> s	1 <i>μ</i> s	1
2 μs	1 <i>μ</i> s	2
5 <i>μ</i> s	5 <i>μ</i> s	1
10 <i>μ</i> s	10 <i>μ</i> s	1 1 2
20 <i>μ</i> s	10 <i>μ</i> s	2
50 <i>μ</i> s	50 <i>μ</i> s	1
.1 ms	.1 ms	1
.2 ms	.1 ms	2
.5 ms	.5 ms	1
1 ms	1 ms	1
2 ms	1 ms	2
5 ms	5 ms	1
10 ms ^a	10 ms	1
20 ms ^a	10 ms	1 2
50 ms ^a	50 ms	1
	A Only	
.1 sª	.1 s	1
.2 s ^a	.1 s	2
.5 s*	.5 s	1
	1	

^a Set TRIG MODE to NORM.

b. Set HORIZ DISPLAY to B.

c. Using the settings given in Table 3-9: CHECK-B TIME/DIV accuracy is within 2% (see Figure 3-5).

NOTE

If 11 time markers are not visible when checking B TIME/DIV accuracy, set the A TIME/DIV one step slower than the B TIME/DIV switch.

EXAMPLE:

A TIME/DIV

1 ms

B TIME/DIV

0.5 ms

5. CHECK VAR TIME/DIV RANGE

a. Set:

HORIZ DISPLAY A TIME/DIV 2 ms VAR TIME/DIV Fully ccw

- b. Set time-mark generator for 5 ms time markers.
- c. CHECK-Distance between adjacent time markers is 1 division or less and UNCAL LED is illuminated.
- d. Set VAR TIME/DIV fully clockwise.

6. CHECK A AND B MAGNIFIED TIME/DIV **ACCURACY**

- a. Set X10 MAG button to the in position.
- b. Using the settings given in Table 3-10: CHECK—A magnified TIME/DIV accuracy is within 3% (see Figure 3-5).
- c. Set HORIZ DISPLAY to B DLY'D.
- d. Using the settings given in Table 3-10: CHECK—B magnified TIME/DIV accuracy is within 3% (see Figure 3-5).

TABLE 3-10 A and B Magnified TIME/DIV Accuracy

A and b magnified thine, bit Accuracy					
A and B Time/Div Settings	Time Mark Generator	Markers Displayed Per Div	Portions of Total Length To Be Excluded ^a		
.02 μs ^b	5 ns	2/5 div	1st and last 25 div		
.05 μs ^b	5 ns	1	1st and last 10 div		
.1 <i>μ</i> s	10 ns	1	1st and last 5 div		
.2 μs	10 ns	2	1st and last 2.5 div		
.5 μs	50 ns	1			
1 <i>μ</i> s	.1 <i>μ</i> s	1			
2 <i>μ</i> s	.1 <i>μ</i> s	2			
5 <i>μ</i> s	.5 <i>μ</i> s	1			
10 <i>μ</i> s	1 <i>μ</i> s	1			
20 μs	1 <i>μ</i> s	2			
50 <i>μ</i> s	10 <i>μ</i> s	1			
.2 ms	10 <i>μ</i> s	2			
.5 ms	50 <i>μ</i> s	1			
1 ms	.1 ms	1			
2 ms	.1 ms	2			
, 5 ms	.5 ms	1			
10 ms	1 ms	1			
20 ms	1 ms	2			
50 ms	5 ms	1			
	A Sw	eep Only			
.1 s	10 ms	1			
.2 s	10 ms	2			
.5 s	50 ms	1			

.1 s	10 ms	1	1
.2 s	10 ms	2	
.5 s	50 ms	1	

^aThe following example shows how to determine which portions of the sweep to exclude. For the first portion to be excluded on the .05 μ s/div range, set Time/Div to .05 μ s, time mark generator to 50 ns, and release X10 MAG to the out position. Use horizontal POSITION control to move start of sweep to 1.5 divisions left of graticule center line. Push X10 MAG button in. The first ten divisions of sweep will be magnified to the left and off the screen. To determine the last portion of the .05 μ s/div range to be excluded, release the X10 MAG to the out position. Use horizontal POSITION control to move end of sweep to 1.5 divisions right of graticule center. Push X10 MAG button in. The last ten divisions of sweep will be magnified and off screen to the

7. CHECK DELAY JITTER

Delay jitter is checked at the worst case, but still usable, settings of the A TIME/DIV and B TIME/DIV switches. This results in a display that is hard to see. To make the display more visible, reduce ambient light as much as possible and use a viewing hood.

a. Set:

A TRIG MODE	AUTO	
A TIME/DIV	1 ms	
B TIME/DIV	.2 <i>μ</i> s	
HORIZ DISPLAY	A INTEN	
DM44 FUNCTION	VOLTS	
X10 MAG	OUT (X1)	

- b. Set time-mark generator for 1 ms time markers.
- c. Adjust the DTP control to intensify the tenth time marker.
- d. Set HORIZ DISPLAY to B DLY'D and adjust the DTP control to horizontally center the displayed time marker on the graticule.
- e. CHECK-Horizontal litter is 1 division or less (2.5 divisions or less if operating from a 50 Hz power source). Disregard the slow drift.

f. Set:

HORIZ DISPLAY	A INTEN
DM44 FUNCTION	TIME
DTP	Fully ccw

- g. Adjust the Δ TIME control to intensify the tenth time marker.
- h. Set HORIZ DISPLAY to B DLY'D and adjust the Δ TIME control to center the displayed time marker.
- i. CHECK—Horizontal jitter is 1 division or less (2.5 divisions or less if operating from a 50 Hz power source). Disregard the slow drift.

^b Set A TRIGGER SOURCE to EXT and trigger externally from the time.mark generator.

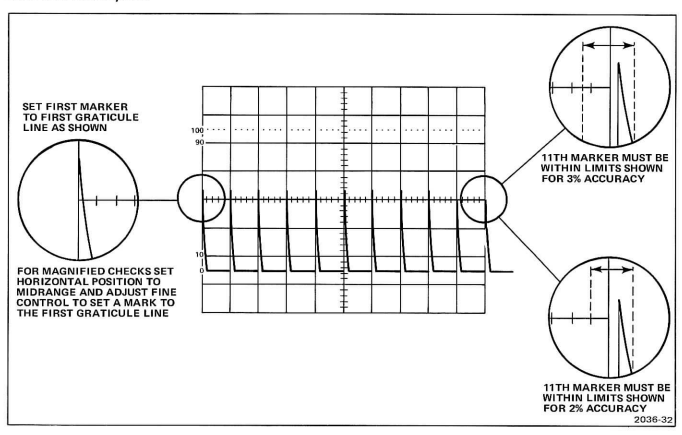


Fig. 3-5. Timing accuracies.

8. CHECK TIME AND 1/TIME LINEARITY

a. Set:

DM44 FUNCTION	TIME
HORIZ DISPLAY	ALT
A TIME/DIV	1 ms
B TIME/DIV	10 <i>μ</i> s
Δ TIME	Fully cw

b. Set time-mark generator for 1 ms time markers.

- Adjust the DTP control to intensify the second (reference point) time marker.
- d. Adjust the Δ TIME control to intensify the third (time measurement point) time marker (one division separating points).
- e. Adjust the Δ TIME control to superimpose the B DLY'D time markers. Readjust the DTP control if necessary to center the display.

- CHECK—DM44 reading is within the limits given in the first line of Table 3-11.
 - TABLE 3-11
 TIME and 1/TIME Linearity

Distance Between Points (Divisions)	DM44 Reading ^a Limit For Time		
1	0.989 to 1.011		
2	01.97 to 02.03 ^b		
3	02.96 to 03.04		
4	03.95 to 04.05		
5	04.94 to 05.06		
6	05.93 to 06.07		
7	06.92 to 07.08		
8	07.91 to 08.09		

 $^{^{} t a}$ TIME accuracy is within 1%, \pm one count.

- g. Adjust the Δ TIME control clockwise to move the next time marker into the display.
- Repeat parts e through g until the accuracy at the tenth time marker has been checked (eight divisions separating points).
- Turn DTP clockwise so tenth (reference point) time marker is intensified.
- Turn \(\Delta \) TIME counterclockwise so the second (timemeasurement point) time marker is intensified.

- Adjust the Δ TIME to superimpose the B DLY'D time markers.
- I. CHECK—DM44 reading is -07.91 to -08.09.
- m. Set DM44 FUNCTION to 1/TIME.
- n. Verify B DLY'D time markers are still superimposed.
- CHECK—DM44 reading is -.1224 to -.1276 (if necessary, rotate Δ TIME fully counterclockwise then clockwise to intensify the second time marker and cause the DMM to downrange).
- p. Turn Δ TIME clockwise so ninth (time-measurement point) time marker is intensified (one division separating intensified zones).
- q. Adjust Δ TIME to superimpose B DLY'D time markers.
- r. CHECK—DM44 reading is -0.979 to -1.021.
- s. Set:

Δ TIME	Fully cw
DTP	To intensify the
	second time marker

- Turn Δ TIME counterclockwise to intensify the tenth time marker.
- u. Adjust Δ TIME to superimpose the B DLY'D time markers.
- v. CHECK—DM44 reading is .1224 to .1276.

^b Autoranging shifts decimal point.

Performance Check—DM44 Service 465B Horizontal System

9. CHECK TIME AND 1/TIME ACCURACY

a. Set:

A TIME/DIV .2 μ s B TIME/DIV .02 μ s DM44 FUNCTION TIME

- Set time-mark generator for 0.2 microsecond time markers.
- Adjust DTP so the second (reference) time marker is intensified.
- d. Adjust Δ TIME so the ninth (time-measurement point) time marker is intensified.
- e. Adjust Δ TIME to superimpose the B DLY'D time markers.
- f. CHECK—DM44 reading is 1.385 to 1.415 and the μ s LED is illuminated.
- g. Set DM44 FUNCTION to 1/TIME.
- h. CHECK—DM44 reading is 0.699 to 0.730 and the μ s LED is illuminated.
- i. Set:

A TIME/DIV

.5 μs

B TIME/DIV

.02 µs

- Set time-mark generator for .5 microsecond time markers.
- Adjust DTP to intensify second (reference) time marker.

- Adjust
 \(\Delta\) TIME to intensify the ninth (time measurement point) time marker.
- m. Adjust Δ TIME to superimpose B DLY'D time markers.
- n. CHECK—DM44 reading is 0.279 to 0.292 and the μs LED is illuminated.
- o. Set DM44 FUNCTION to TIME.
- p. CHECK—DM44 reading is 03.45 to 03.55 and the μ s LED is illuminated.
- q. Set:

A TIME/DIV

1 μs

B TIME/DIV

.02 µs

- Set time-mark generator for 1 microsecond time markers.
- Adjust DTP to intensify second (reference) time marker.
- Adjust Δ TIME to intensify the tenth (time measurement point) time marker.
- u. Adjust \(\Delta \) TIME to superimpose the B DLY'D time markers.
- V. CHECK—DM44 reading is within the limits given in Table 3-12 in both the TIME and 1/TIME settings of the FUNCTION switch.

w. Repeat parts u and v for the remainder of the settings listed in Table 3-12.

c. Adjust Δ TIME to superimpose both intensified zones.

10. CHECK AUTORANGING

a. Set:

A TIME/DIV

1 ms

B TIME/DIV

20 μs

DM44 FUNCTION

TIME

 Set time-mark generator for 1 ms markers and adjust DTP to intensify the second (reference point) time marker. d. Slowly turn A TIME clockwise and,

CHECK—That the DM44 upranges when the reading reaches 2.000 (the reading shifts from 2.000 to 02.00).

 e. Slowly turn the Δ TIME control counterclockwise and CHECK—That the DM44 downranges when the reading reaches 01.00 (the reading shifts to 1.000).

TABLE 3-12
TIME and 1/TIME Accuracy

TIME A MARK TIME/ GEN DIV	TIME/ TIME/	1.445.07	TIME		1/TI	ME		
			ACCURACY	ms	μs	ACCURACY	ms	μ
1 <i>μ</i> s	1 <i>μ</i> s	.02 μs	07.91 to 08.09		Х	0.122 to 0.129		X
2 μs	2 μs	.05 μs	15.83 to 16.17		Х	.0612 to .0639		X
5 <i>μ</i> s	5 <i>μ</i> s	.1 μs	039.5 to 040.5		X	024.4 to 025.6	Х	
10 <i>μ</i> s	10 <i>μ</i> s	.2 μs	079.1 to 080.9		X	012.2 to 012.9	X	
20 <i>μ</i> s	20 μs	.5 <i>μ</i> s	158.3 to 161.7		X	06.12 to 06.39	X	
50 <i>μ</i> s	50 <i>μ</i> s	1 <i>μ</i> s	0.395 to 0.405	Х		02.44 to 02.56	X	
.1 ms	.1 ms	2 μs	0.791 to 0.809	X		01.22 to 01.29	Х	
.2 ms	.2 ms	5 μs	1.583 to 1.617	X		0.612 to 0.639	X	
.5 ms	.5 ms	10 <i>μ</i> s	03.95 to 04.05	X		0.244 to 0.256	X	
1 ms	1 ms	20 μs	07.91 to 08.09	X		0.122 to 0.129	X	
2 ms	2 ms	50 μs	15.83 to 16.17	X		.0612 to .0639	X	
5 ms	5 ms	.1 ms	039.5 to 040.5	х		024.4 to 025.6	77340	
10 ms	10 ms	.2 ms	079.1 to 080.9	l x		012.2 to 012.9		

If the above checks in this table are within tolerance, it is unlikely the following checks will be out of tolerance. The following checks are time consuming and may be skipped if you wish.

20 ms	20 ms	.5 ms	158.3 to 161.7	x	06.12 to 06.39	
50 ms	50 ms	1 ms	0.395 to 0.405		02.44 to 02.56	
.1 s	.1 s	2 ms	0.791 to 0.809		01.22 to 01.29	
.2 s	.2 s	5 ms	1.583 to 1.617		0.612 to 0.639	
.5 s	.5 s	10 ms	03.95 to 04.05		0.244 to 0.256	

Performance Check—DM44 Service 465B Horizontal System

11. CHECK B ENDS A

a. Set:

DM44 FUNCTION VOLTS
A TIME/DIV 1 ms
B TIME/DIV .1 ms
DTP Fully cw
HORIZ DISPLAY A INTEN
A TRIGGER HOLDOFF B ENDS A

b. Rotate DTP control through its range, and:

CHECK—Sweep terminates at the end of the intensified zone.

12. CHECK A TRIGGER HOLDOFF

a. Set:

HORIZ DISPLAY A A TIME/DIV 10 μ s A TRIGGER HOLDOFF NORM A TRIG LEVEL Fully ccw

b. Set test oscilloscope:

Vertical Mode CH 1 Ch 1 Volts/Div 1 volt

Horiz Mode A Sweep

A Trigger Slope —
A Trigger Mode Auto

c. Connect A +GATE output (on rear of oscilloscope on which the DM44 is mounted) to Ch 1 input of test oscilloscope via 50 Ω cable and 50 Ω termination.

 d. Adjust test oscilloscope Time/Div and Var Time/Div so that negative portion of +GATE (holdoff time) is 1 division in length.

e. Rotate A TRIGGER HOLDOFF control clockwise, but not into B ENDS A detent.

f. CHECK—That holdoff time of A+GATE is increased at least 10 times (at least ten divisions for negative portion).

g. Set A TRIGGER HOLDOFF to NORM.

h. Disconnect test oscilloscope.

NOTE

To complete the Horizontal System Performance Check for the 465B, perform the Check X Gain and the Check X Bandwidth steps in the 465B Service manual Performance Check procedure.

475 AND 475A HORIZONTAL SYSTEM

PRELIMINARY CONTROL SETTING

Display

INTENSITY

midrange

FOCUS

midrange

Horizontal POSITION

midrange

Vertical

VOLTS/DIV

.5 V

VAR VOLTS/DIV

calibrated detent

AC-GND-DC

DC

INVERT

off (button out)

VERT MODE

CH 1

100 or 20 MHz BW

full bandwidth (push

in, then release)

Trigger (A and B)

COUPLING

AC

LEVEL

0 NORM

A TRIGGER SOURCE B TRIGGER SOURCE

STARTS AFTER DELAY

TRIG MODE

AUTO

A TRIG HOLDOFF

NORM

Sweep

A and B TIME/DIV

1 ms

VAR TIME/DIV

calibrated detent

DELAY TIME POSITION

fully counterclockwise

(ccw)

HORIZ DISPLAY

Λ

X10 MAG button

off (button out)

1. CHECK VARIABLE TIME/DIVISION RANGE

- Set time-mark generator for 5 millisecond time marks. Connect through a 42-inch, 20-ohm BNC cable and a 50-ohm BNC termination to CH 1 input.
- Set A TRIGGER LEVEL for stable triggered display, then set VAR TIME/DIV fully counterclockwise.
- CHECK—That VAR TIME/DIV UNCAL light is illuminated.

- d. CHECK—For at least six time marks between first and last graticule lines.
- e. Return VAR TIME/DIV control to calibrated detent.

2. CHECK SWEEP LENGTH AND HORIZONTAL POSITION RANGE

- Set time-mark generator for 1 millisecond time marks.
- b. CHECK-Sweep length for at least 10.1 divisions.
- c. Turn POSITION and FINE (Horiz) fully clockwise.
 (Also check that each control will position trace.)
- d. CHECK—That start of sweep is to right of graticule center.
- Turn POSITION and FINE (Horiz) fully counterclockwise.
- CHECK—That end of sweep is to left of graticule center.
- g. Recenter POSITION and FINE (Horiz).

3. CHECK A TIMING ACCURACY

NOTE

Unless otherwise stated, set POSITION and FINE (HORIZ) controls so the first time marker coincides with the first graticule line and check the error at the last graticule line (see Figure 3-6).

When checking .01 µs and .02 µs settings of the TIME/ DIV switch, turn INTENSITY fully on and exclude the first 25 nanoseconds of the display from the check.

Performance Check—DM44 Service 475 and 475A Horizontal System

Turn INTENSITY down after checking .01 µs and .02 µs settings.

As you change the TIME/DIV SETTINGS, change the setting of the time-mark generator to maintain one or two time markers per division.

a. Set

A TIME/DIV TRIG MODE .01 μs NORM

- b. CHECK—Timing accuracy is within 1% at TIME/DIV settings from .01 μs to 5 ms (see Figure 3-6).
- c. CHECK—Timing accuracy is within 2% at TIME/DIV settings from 10 ms to .05 s.

4. CHECK A INTEN TIMING ACCURACY

a. Set

HORIZ DISPLAY TIME/DIV A INTEN .05 μs

DTP

Fully counterclockwise

- Set time-mark generator for 50 nanosecond time markers.

5. CHECK A INTEN MAGNIFIED TIMING ACCURACY

a. Set

TIME/DIV

 $.05 \mu s$

X10 MAG

X10 (button in)

 Set time-mark generator for 5 nanosecond time markers.

NOTE

Exclude the following portions of the display from the check:

- 1. First 25 nanoseconds with INTENSITY fully on or first 2 divisions with INTENSITY set to normal
- 2. All beyond the 100th division.

 c. CHECK—Timing accuracy is within 3% at TIME/ DIV settings from .05 μs to .5 s (see Figure 3-6).

6. CHECK A MAGNIFIED TIMING ACCURACY

a. Set

TIME/DIV .01 μ s A TRIGGER SOURCE EXT A TRIGGER COUPLING LF REJ

- Set time-mark generator for 2 nanosecond time markers.
- c. Connect trigger output of time-mark generator through a 50 Ω BNC cable and 50 Ω BNC termination to the A TRIGGER EXT input. If a timemark generator has selectable triggers, set trigger selector for .1 microsecond trigger.
- d. Insert a 500 megahertz filter between the 50 Ω termination and CH 1 input. Adjust the filter for minimum amplitude modulation when 2 and 5 nanosecond time markers are used.

NOTE

Exclude the following portions of the display from the check:

- 1. First 25 nanoseconds with INTENSITY fully on or first 2 divisions with INTENSITY set to normal viewing level, whichever is greater.
- 2. All beyond the 100th division.
- e. Set CH 1 VOLTS/DIV to maintain a convenient display amplitude and set A TRIGGER LEVEL for a stable display. It may be necessary to adjust A TRIG HOLDOFF for the most stable display.
- f. CHECK—Timing accuracy is within 2% at TIME/ DIV settings from .01 μs to .05 μs (see Figure 3-6).
- g. CHECK—Timing accuracy is within 5% over any 2 division portion of the display except as previously noted.
- h. Remove trigger cable setup from A TRIGGER EXT input.

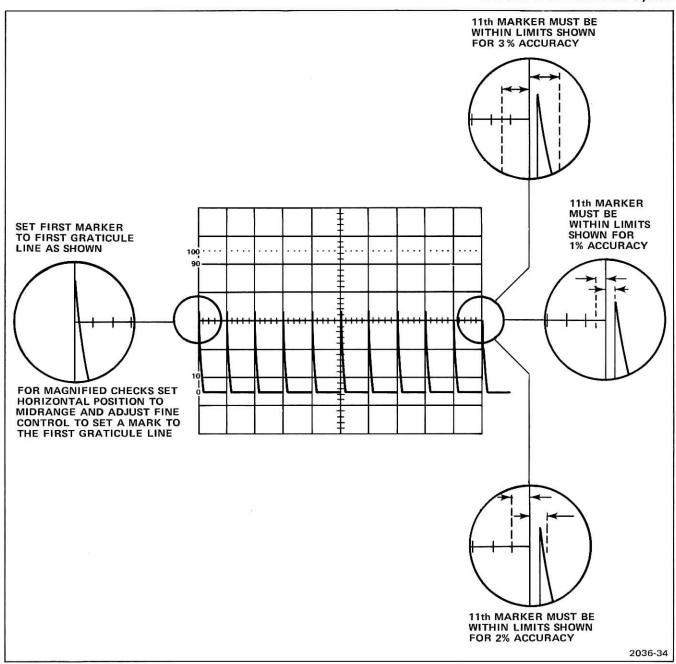


Fig. 3-6. Timing accuracies.

i. Set

A TRIGGER SOURCE NORM A TRIGGER SOURCE AC

- j. Remove 500 megahertz filter from CH 1 setup.
- k. Set TIME/DIV to .1 μ s and adjust CH 1 VOLTS/DIV for a convenient display amplitude.
- Set time-mark generator for .1 microsecond time markers.
- m. CHECK—Timing accuracy is within 2% at TIME/DIV settings from 0.1 μs to 5 ms.
- n. CHECK—Timing accuracy is within 3% at TIME/DIV settings from 10 ms to .5 s.

Performance Check—DM44 Service 475 and 475A Horizontal System

7. CHECK DELAY JITTER

Delay jitter is checked at the worst case, but still usable, settings of the A TIME/DIV and B TIME/DIV switches. This results in a display that is hard to see. To make the display more visible, reduce ambient light as much as possible and use a viewing hood.

a. Set

A TRIG MODE	AUTO
A TIME/DIV	1 ms
B TIME/DIV	.2 μs
HORIZ DISPLAY	A INTEN
DM44 FUNCTION	VOLTS
X10 MAG	OUT (X1)

- b. Set time-mark generator for 1 ms time markers.
- Adjust the DTP control to intensify the ninth time marker.
- d. Set HORIZ DISPLAY to B DLY'D and adjust the DTP control to center the displayed time marker.
- e. CHECK—Horizontal jitter is one division or less (2.5 divisions or less if operating from a 50 Hz power source). Disregard the slow drift.
- f. Set

HORIZ DISPLAY	A INTEN
DM44 FUNCTION	TIME
DTP	Fully counterclockwise

- g. Adjust the Δ TIME control to intensify the ninth time marker.
- h. Set HORIZ DISPLAY to B DLY'D and adjust the Δ TIME control to center the displayed time marker.
- CHECK—Horizontal jitter is one division or less (2.5 divisions or less if operating from a 50 Hz power source). Disregard the slow drift.

8. CHECK TIME AND 1/TIME LINEARITY

a. Set

DM44 FUNCTION	TIME
HORIZ DISPLAY	A INTEN

A TIME/DIV	1 ms
B TIME/DIV	5 μs
Δ TIME	Fully clockwise

- b. Set time-mark generator for 1 ms time markers.
- Adjust the DTP control so the reference point intensifies the second time marker.
- d. Adjust the Δ TIME control so the measurement point intensifies the third time marker (one division separating points).
- e. Set HORIZ DISPLAY to B DLY'D and adjust the Δ TIME control to superimpose the displayed time markers. Readjust the DTP control if necessary to center the display.
- f. CHECK—DM44 reading is within the limits given in Table 3-13.
- g. Adjust the \(\Delta \) TIME control clockwise to move the next time marker into the display.
- Repeat parts e through g until the accuracy at the tenth time marker has been checked (eight divisions separating points).

TABLE 3-13
TIME and 1/TIME Linearity

Distance Between Points (Divisions)	DM44 Reading ^a Limits For Time
1	0.989 to 1.011
2	1.979 to 02.03 ^b
3	02.96 to 03.04
4	03.95 to 04.05
5	04.94 to 05.06
6	05.93 to 06.07
7	06.92 to 07.08
8	07.91 to 08.09

^aTIME accuracy is within 1%, ± one count.

- i. Set HORIZ DISPLAY to A INTEN.
- Turn DTP clockwise so reference point intensifies the tenth time marker.

^bAutoranging shifts decimal point.

Performance Check—DM44 Service 475 and 475A Horizontal System

HORIZ DISPLAY **DM44 FUNCTION** A INTEN TIME

I. Set HORIZ DISPLAY to B DLY'D and adjust Δ

point intensifies the second time marker.

TIME to superimpose the displayed time markers.

k. Turn Δ TIME counterclockwise so the measurement

m. CHECK-DM44 reading is -07.91 to -08.09.

n. Set DM44 FUNCTION to 1/TIME.

o. Verify displayed time markers are still superimposed.

p. CHECK-DM44 reading is -.1224 to -.1274.

q. Set HORIZ DISPLAY to A INTEN.

r. Turn Δ TIME clockwise so measurement point intensifies the ninth time marker (one division separating intensified zones).

s. Set HORIZ DISPLAY to B DLY'D and adjust Δ TIME to superimpose the displayed time markers.

t. CHECK-DM44 reading is -0.979 to -1.021.

u. Set

HORIZ DISPLAY

 Δ TIME

DTP

A INTEN

Fully clockwise

To intensify the second

time marker

v. Turn Δ TIME counterclockwise to intensify the tenth time marker.

w. Set HORIZ DISPLAY to B DLY'D and adjust Δ TIME to superimpose the displayed time markers.

x. CHECK-DM44 reading is .1224 to .1274.

9. CHECK TIME AND 1/TIME ACCURACY

A TIME/DIV

.05 μs

B TIME/DIV

 $.01 \mu s$

- b. Set time-mark generator for 50 nanosecond time markers.
- c. Adjust DTP so reference point intensifies the second time marker.
- d. Adjust Δ TIME so the time-measurement point intensifies the tenth time marker.
- e. Set HORIZ DISPLAY to B DLY'D.
- f. Adjust Δ TIME to superimpose the displayed time markers.
- g. CHECK-DM44 reading is within the limits given in Table 3-14 in both TIME and 1/TIME settings of the FUNCTION switch.
- h. CHECK-Correct scale-factor light is on as indicated in Table 3-14.
- i. Repeat parts f through h for the remainder of the settings in Table 3-14.

10. CHECK AUTORANGING

a. Set

A TIME/DIV B TIME/DIV

1 ms 20 µs

DM44 FUNCTION

TIME

- b. Adjust DTP so reference point intensifies the second time marker.
- c. Adjust Δ TIME to superimpose both intensifed zones.
- d. Slowly turn the Δ TIME control clockwise and: CHECK-That the DM44 upranges when the reading reaches 2.000 (the reading shifts from 2.000 to 02.00).
- e. Slowly turn the Δ TIME control counterclockwise and:

CHECK-That the DM44 downranges when the reading reaches 01.00 (the reading shifts to 1.000).

TABLE 3-14
TIME and 1/TIME Accuracy

TIME	A	В	ТІ	ME		1/T	IME	
MARK GEN	TIME DIV	TIME DIV	ACCURACY	ms	μs	ACCURACY	ms	μs
50 ns	.05 μs	.01 μs	0.395 to 0.405		х	02.44 to 02.56		Х
.1 μs	.1 μs	.01 μs	0.791 to 0.809		Х	01.22 to 01.29		X
.2 μs	.2 μs	.01 μs	1.583 to 1.617		Х	0.612 to 0.639		Х
.5 μs	.5 μs	.01 μs	03.95 to 04.05		X	0.244 to 0.256		X
1 μs	1 μs	.02 μs	07.91 to 08.09		Х	0.122 to 0.129		Х
2 μs	2 μs	.05 μs	15.83 to 16.17		х	.0612 to .0639		Х
5 μs	5 μs	.1 μs	039.5 to 040.5		Х	024.4 to 025.6	X	
10 μs	10 μs	.2 μs	079.1 to 080.9		Х	012.2 to 012.9	X	
20 μs	20 μs	.5 μs	158.3 to 161.7		Х	06.12 to 06.39	×	
50 μs	50 μs	1 μs	0.395 to 0.405	X		02.44 to 02.56	X	
.1 ms	.1 ms	2 μs	0.791 to 0.809	Х		01.22 to 01.29	X	
.2 ms	.2 ms	5 μs	1,583 to 1,617	X		0.612 to 0.639	X	
.5 ms	.5 ms	10 μs	03.95 to 04.05	х		0.244 to 0.256	X	
1 ms	1 ms	20 μs	07.91 to 08.09	х		0.122 to 0.129	X	
2 ms	2 ms	50 μs	15,32 to 16.17	X		.0612 to .0639	×	
5 ms	5 ms	.1 ms	039.5 to 040.5	X		024.4 to 025.6		
10 ms	10 ms	.2 ms	079.1 to 080.9	X		012.2 to 012.9		

If the above checks in this table are within tolerance, it is unlikely the following checks will be out of tolerance. The following checks are time consuming and may be skipped if you wish.

			100 - 70 0			
20 ms	20 ms	.5 ms	158.3 to 161.7	X	06.12 to 06.39	
50 ms	50 ms	1 ms	0.395 to 0.405		02.44 to 02.56	
.1 s	.1 s	2 ms	0.791 to 0.809		01.22 to 01.29	
.2 s	.2 s	5 ms	1.583 to 1.617	1	0.612 to 0.639	
.5 s	.5 s	10 ms	03.95 to 04.05		0.244 to 0.256	

11. CHECK MIXED SWEEP ACCURACY

a. Set

A TIME/DIV B TIME/DIV .05 μs .02 μs MIX

HORIZ DISPLAY

Fully clockwise

DM44 FUNCTION

VOLTS

 Set time-mark generator for 50 nanosecond time markers.

NOTE

Delete the first 0.5 division of the sweep from the measurement in part d.

- Set POSITION so the second time marker is at the second vertical graticule line.
- d. CHECK—Accuracy at the tenth graticule line is within 3%.
- e. Set DTP fully counterclockwise.

- Set time-mark generator for 20 nanosecond time markers.
- g. Adjust POSITION to move the peak of the fourth time marker to the second vertical graticule line. This eliminates the first 0.1 microsecond after the transition from A to B sweep.
- h. CHECK—Accuracy at the tenth graticule is within 3%.
- i. Disconnect test equipment.

12. CHECK X GAIN

a. Set

TRIG MODE	AUTO	
A AND B TIME/DIV	X-Y	
VERT MODE	CH 2	
CH 1 VOLTS/DIV	5 mV	

b. Connect amplitude calibrator to X (CH 1) input through a 42-inch, 50 ohm, BNC cable.

- c. Set amplitude calibrator for 20 millivolt output.
- d. CHECK—Display is two dots separated by 3.88 to 4.12 divisions (horizontally).
- e. Disconnect test equipment.

13. CHECK X BANDWIDTH

- a. Connect sine-wave generator to X (CH 1) input through 42-inch, 50 ohm, BNC cable and 50 ohm, BNC termination.
- Set sine-wave generator for 4 horizontal division display of the reference fequency.
- c. Increase frequency of sine-wave generator until display is reduced to 2.8 divisions (horizontally).
- d. CHECK—Sine-wave generator output frequency is 3 megahertz or greater.
- e. Disconnect all test equipment.

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CIRCUIT DESCRIPTION

This section of the manual contains a description of the circuitry used in the DM44. The description begins with a general discussion of the instrument, using the basic block diagram shown in Figure 4-1. Then, each circuit is described in detail. The diamond-enclosed number following a heading indicates the schematic diagram on which the circuitry being discussed is located. The schematic diagrams are located on the pullout pages at the rear of this manual.

BLOCK DIAGRAM DISCUSSION



Figure 4-1 shows a simplified block diagram of the DM44 Digital Multimeter.

The input stages consist of four input converters (VOLTS, OHMS, TIME and 1/TIME, and TEMP). Each converter

produces a dc voltage proportional to the magnitude of the input. This voltage is supplied to the A/D (Analog-to-Digital) Converter through the Function Selector. The A/D Converter produces a bcd output that is proportional to the dc input voltage. This bcd output is converted to a 3-½ digit, 7-segment display.

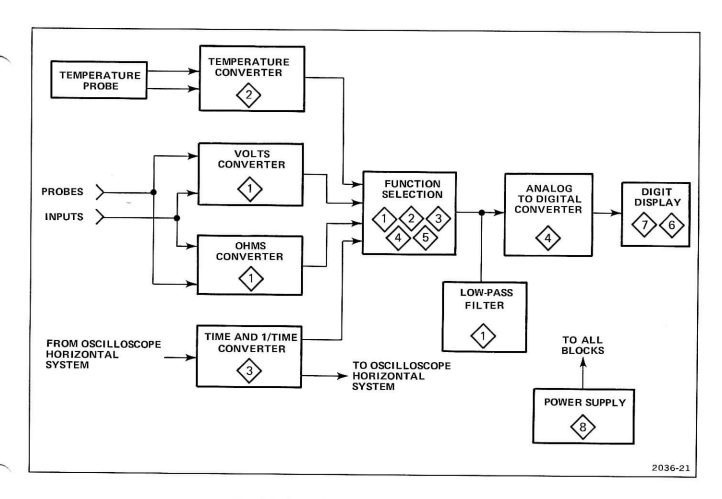


Fig. 4-1. Simplified block diagram of the DM44.

TEMPERATURE CONVERTER (2)



Figure 4-2 shows a simplified diagram of the Temperature Converter.

The temperature probe contains a sensing transistor. With a constant emitter current, the base-emitter voltage varies linearly as a function of temperature. This voltage is supplied to the A/D (Analog to Digital) Converter through U3091.

The constant current source consists of VR3077, R3078, U3091, and R3080. Zener VR3077 sets the negative reference voltage and R3078 determines the approximate emitter current in the sensing transistor. If the sensing transistor temperature increases, the base-to-emitter voltage decreases, (the emitter voltage goes more positive) causing

an increase in the current through R3078. Positive feedback from U3091 increases the current through R3080 by an amount equal to the change in the current through R3078. Therefore, the emitter current remains constant as temperature increases. A similar condition holds for decreasing temperature.

The change in the base-to-emitter voltage with respect to temperature (about 2.2 mV per degree centigrade) is applied to the non-inverting input of U3091. R3095 (see diagram 2) adjusts the gain of U3091 to provide 10 mV per degree centigrade at the output of U3091. This voltage is supplied to the A/D Converter.

R3083 adjusts to provide an offset voltage (about 0.7 V) to the input of U3091 through R3086. This produces 0 volts at the output of U3091 at 0 degrees centigrade.

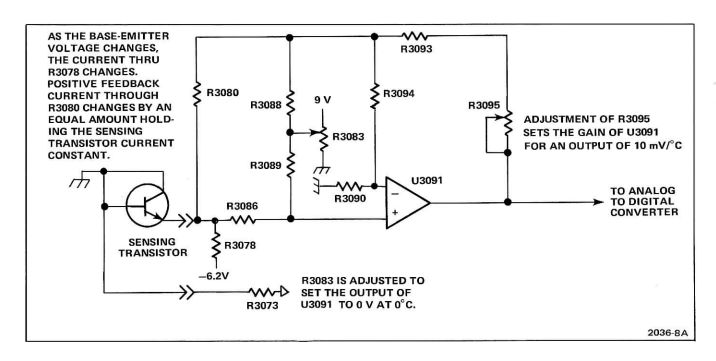


Fig. 4-2. Simplified diagram of the Temperature Converter.

VOLTS CONVERTER (1)



The Volts Converter is an attenuator (see Figure 4-3). The output of the attenuator is supplied to the A/D (Analogto-Digital) Converter through FUNCTION switch, S3010.

R3002, R3003, R3004, and R3005 provide a constant input impedance of 10 megohms. A wire jumper may be disconnected (user option) to provide 1000 megohm input impedance in the 200 mV and 2 V ranges. See the Maintenance section for instructions.

In the 200 mV and 2 V ranges, the input voltage is not attenuated. In the other ranges, appropriate attenuation is provided by R3002, R3003, R3004, and R3005.

In the 200 millivolt range, the gain of the Integrator is increased by a factor of ten. See Integrator Gain Switching in the A/D Converter discussion.

Resistors R3010, R3011, R3012, and R3019 perform two functions. The first is providing current limiting to the A/D Converter (U3165). The second is providing a constant source impedance necessary for proper operation of the active low-pass filter U3023D.

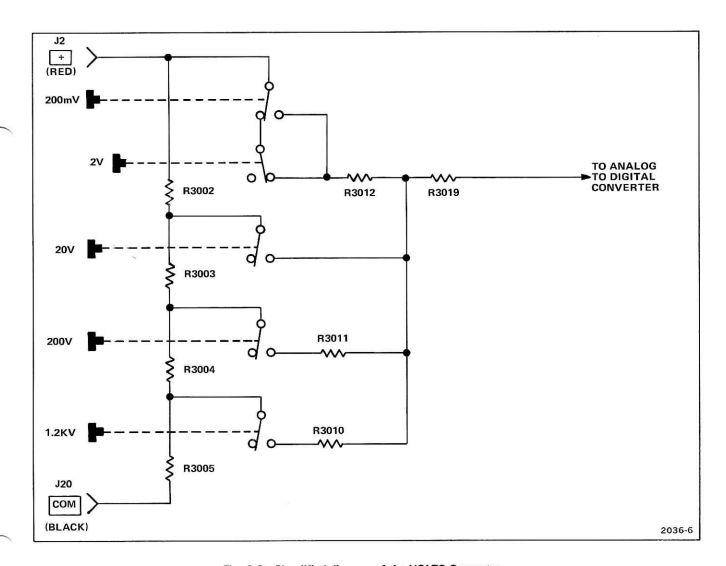


Fig. 4-3. Simplified diagram of the VOLTS Converter.

OHMS CONVERTER



Figure 4-4 shows a simplified diagram of the Ohms Converter.

The OHMS Converter contains two constant-current sources (a reference current source and a floating current source).

The reference current source consists of U3023A, U3023B, VR3037 and O3045 and provides a constant current (about 1.2 mA) through R3068. This current produces 1 volt between the minus (—) input and the output of U3061. The floating current source consists of operational amplifier U3061 and the appropriate feedback resistors. U3061 supplies a current through the range setting resistor(s) to set its positive (+) input to the same voltage as its minus input. The amplitude of the current through the range setting resistor(s) is determined by the resistance of the range setting resistor(s), and selected by the range switch

S3020. This current also flows through CR3016, R3016, DS3016, and the unknown resistance. The voltage produced across the unknown resistance is supplied to the Analog-to-Digital Converter.

R3058 provides bias current compensation to U3061 in the 20-megohm range. This reduces errors when the bias current becomes an appreciable part of the measurement current.

DS3016 and CR3016 provide input protection to the Ohms Converter in case the probe leads are accidentally connected to a voltage source (up to 120 V ac).

Active filter U3023D is disconnected in the 20-megohm range to speed the measurement process.

In the 200-ohm range, the gain of the Integrator is increased by a factor of ten. See Integrator Gain Switching in the Analog-to-Digital Converter discussion.

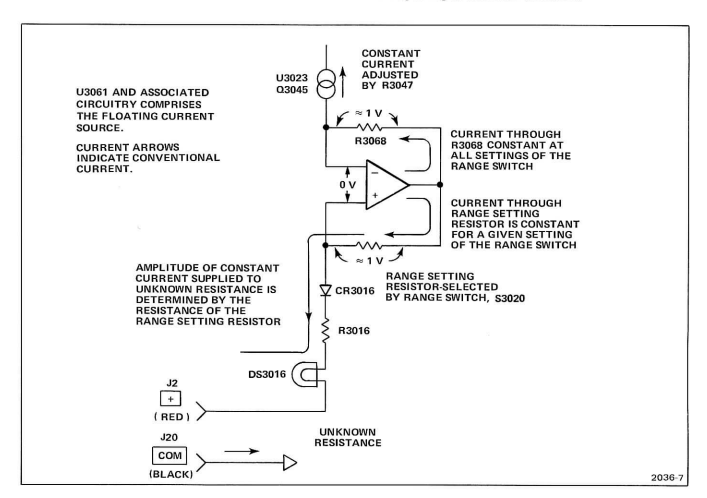


Fig. 4-4. Simplified diagram of the OHMS Converter.

TIME AND 1/TIME CONVERTER (3)



Each point on the crt display (horizontally) corresponds to a voltage level on the A sweep ramp (see Figure 4-5). Therefore, the distance between two points on the display is proportional to the voltage between corresponding points on the A sweep ramp. This is the basic method used to measure time difference with the DM44. A detailed discussion of circuit operation follows.

Obtaining a Voltage Proportional to the Time Difference

Figure 4-6 shows a simplified diagram of the TIME and 1/TIME Converter.

The DELAY TIME POSITION control (DTP control) adjusts the position of the reference point on the display. The voltage from the wiper of the DTP control is supplied to the junction of R2362 and R3263 through unity gain buffer amplifier U3256A. Current to resistors R3262. R3263, and R3272 is supplied by two constant current generators (U3256C-Q3251 and U3256D-Q3269). Therefore, the voltage is constant across R3272 and the combination of R3262 and R3263. With the A TIME control (R3272) centered, the voltage between TP3279 and TP3277 is 0 volts. As the △ TIME control is adjusted off center, a voltage difference is produced between TP3279 and TP3277. This voltage is proportional to the physical

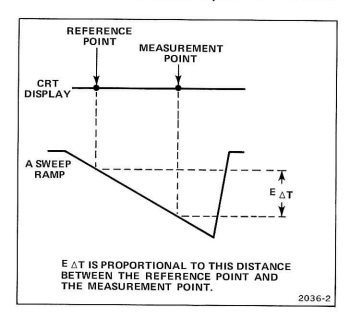


Fig. 4-5. Basic function of the TIME and 1/TIME Converter.

distance between the two points being measured on the crt. The voltage between TP3279 and TP3277 is attenuated in a 1-2-5 sequence by three resistors in the oscilloscope timing circuit providing a voltage proportional to the time between the two points being measured.

An alternate mode of operation (user selectable) allows the △ TIME control to operate independently of the DTP control. To operate in this mode, disconnect the connector from P3272 and connect it to P3273. Also disconnect P3277.

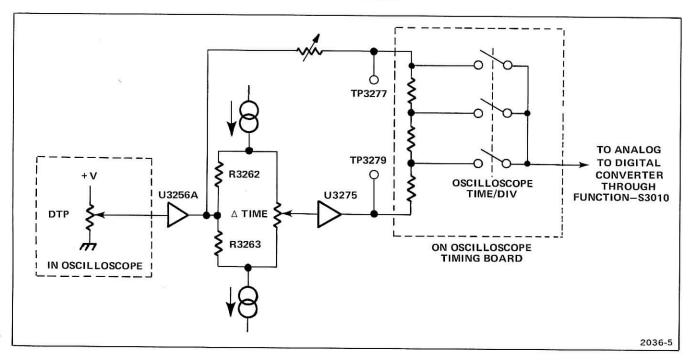


Fig. 4-6. Obtaining a voltage proportional to the time interval being measured.

Delay Pickoff Selector Logic

Figure 4-7 shows a simplified diagram of the Delay Pickoff Selector Logic circuit.

In an oscilloscope not equipped with a DM44, the beginning of B sweep is controlled by the DELAY TIME POSITION (DTP) control. In an oscilloscope with a DM44, when operating the Time or 1/Time modes, the beginning of B sweep is controlled by the Δ TIME and DTP controls (see Figure 4-8). The Delay Pickoff Selector Logic selects which of these control determines the beginning of B sweep.

ALL VERTICAL MODES EXCEPT ALTERNATE. At the end of every A sweep, the oscilloscope supplies a negative-going alt trace sync pulse to pin 4 of U3211B. This pulse is level shifted by U3211B and applied to the clock input of D flip flop U3223. With the $\overline{\Omega}$ output connected to the D input, the Ω output toggles at a rate determined by the alt trace sync pulse. The Ω output controls FET switches U3282B and U3282C through U3211D and U3211C. Since U3211C inverts the Ω output of U3223, one of the FET switches is on while the other is off. This condition reverses at the end of each A sweep when U3223 toggles.

ALT VERTICAL MODE. In the ALT mode, the ALT switch in the oscilloscope opens, allowing the input of U3256B to be pulled LO through R3215. Now a signal from the oscilloscope vertical channel switching circuit can control the states of the R and S inputs of U3223 through U3211A, U3213D, and U3213C (see Figure 4-7). In the ALT mode, U3282C is on while CH 1 is displayed, and U3282B is on while CH 2 is displayed. The visual effect is the reference point always appearing on the CH 1 display and the measurement point always appearing on the CH 2 display.

Figure 4-9 shows a timing diagram of the logic signals generated in the ALT mode.

When not in the TIME or 1/TIME functions, the + input of U3211C and the — input of U3211D are pulled HI through R3227. This holds the output of U3211C HI and the output of U3211D LO. U3282B is off and U3282C is on. Therefore, the Δ TIME control is disabled when not in the TIME or 1/TIME functions.

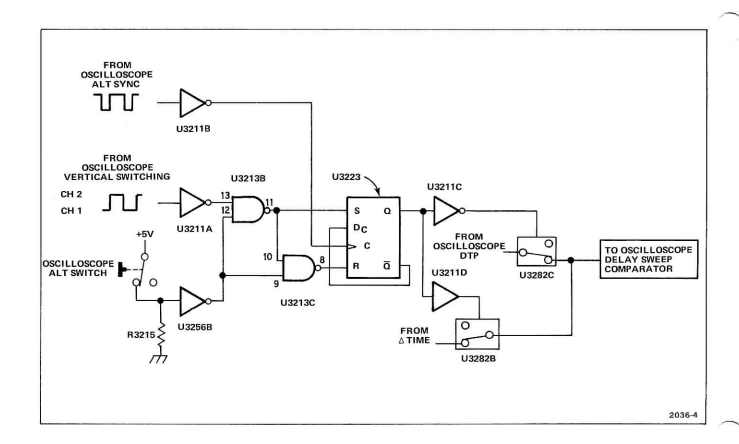


Fig. 4-7. Simplified diagram of the Delay Pickoff Selector Logic.

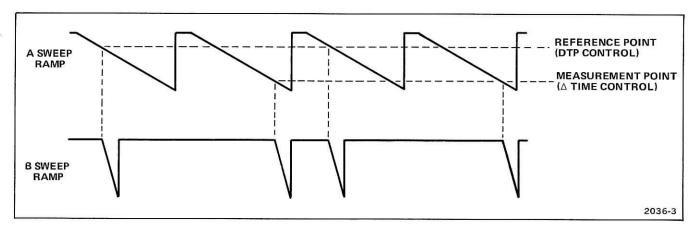


Fig. 4-8. Delay Pickoff Selector Logic selects which control determines the beginning of B sweep.

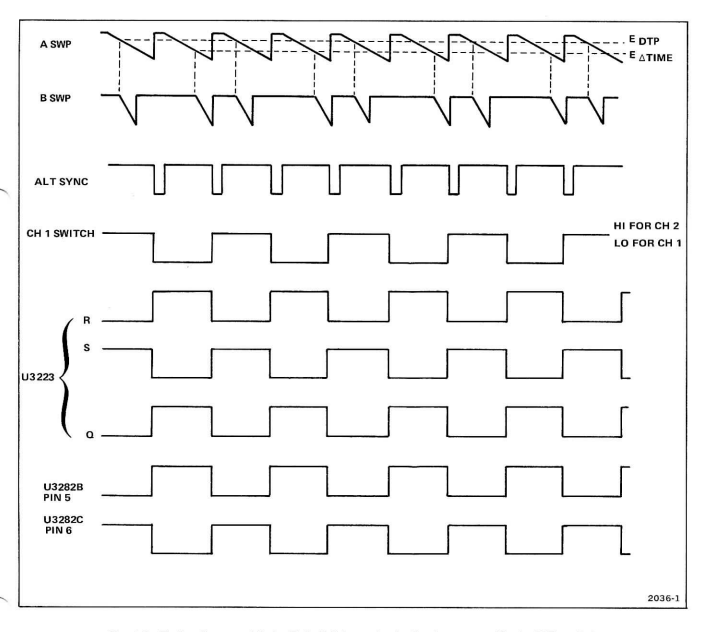


Fig. 4-9. Timing diagram of Delay Pickoff Selector Logic signals generated in the ALT vertical mode.

FUNCTION SELECTION (1) (2) (3) (4) (5)

All Functions Except 1/TIME

The function switch (S3010) selects the output of one of the Input Converters and connects it to pin 15 of U3165.

1/TIME Function

The 1/TIME function measures the reciprocal of the time difference between two points displayed on the crt. To accomplish this function, the output of the TIME and 1/TIME Converter is disconnected from pin 15 of U3165 and connected to pin 9 of U3165 (through U3113C and Q3153) in place of Vref (see Figure 4-10). Also, approximately 30 mV is connected to pin 15 of U3165 in place of the output from the TIME and 1/TIME Converter. The resultant output of the A/D Converter is inversely proportional to the time between the two points being measured.

ANALOG-TO-DIGITAL CONVERTER 4



The A/D (Analog-to-Digital) Converter produces a binary coded decimal (bcd) output that is proportional to the voltage supplied by one of the Input Converters.

The analog integrated circuit (U3165) contains the integrator, comparator, and input buffer. R3140, R3141, and R3145 are the integrator input and C3149 is the integrating capacitor. VR3037 provides the reference voltage (Vref) for U3165 through U3113C and Q3153.

U3103C supplies the clock pulses to the A/D Converter. U3103 is a comparator connected as a square-wave oscillator. The repetition rate is set to 20.48 kilohertz, providing 50 and 60 hertz power line frequency rejection.

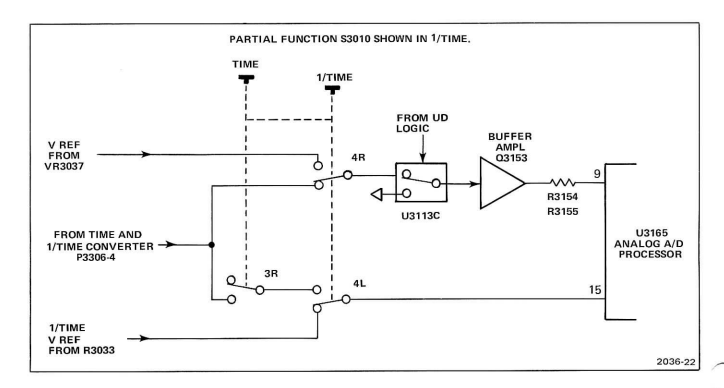


Fig. 4-10. 1/TIME FUNCTION switching.

Operation of a Basic Integrator

Figure 4-11 shows a simplified diagram of an integrator circuit. This integrating amplifier is an operational amplifier with its + input grounded. As Vin goes positive, current flows through Rin (Vin/Rin). Since the operational amplifier has a very high input impedance, this current flows into Cint, charging Cint. In order to maintain 0 V on the — input, the output of the integrating amplifier goes negative. The slope of the ramp thus produced is proportional to the amplitude of the current into Cint (Vin/Rin). Thus, the more positive Vin becomes, the steeper the slope becomes.

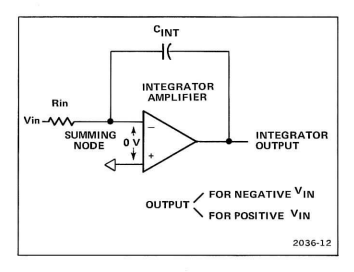


Fig. 4-11. Simplified diagram of a basic integrator.

Auto Zero Interval Operation

During the Auto Zero Interval, an equilibrium is established in the closed loop system consisting of the auto zero amplifier, the integrator, the Cstrg (C3165, Fig. 4-13). Equilibrium is obtained when the sum of the average currents into the integrator summing node (pin 9 of U3165) is zero amps. This occurs when $V_{strg}/R3147$ (see Fig. 4-13)

is about one-half $V_{ref}/(R3154+R3155)$. Figure 4-12 shows a timing diagram of the Auto Zero Interval. See the Measure Interval description for a discussion of the time between points A and B. After time B, the input buffer amplifier is grounded, the integrator output is connected to C_{strg} (C3165) through R3160 and R3165, and the up-down logic is pulsed at a 50-percent duty cycle, four clock pulses up and four clock pulses down. (See Figure 4-13.)

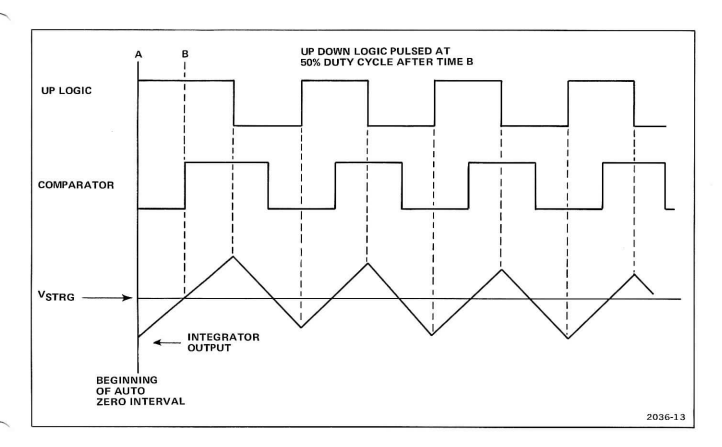


Fig. 4-12. Auto zero interval timing.

Circuit Description—DM44 Service

The Up-Down logic controls U3113C. When the Up-Down logic is HI, U3113C connects the input of buffer amplifier Q3153 to ground. The voltage across R3154 and R3155 is about -1.2 V. Therefore, R3154 and R3155 supply the small current -1.2 V/(R3154 + R3155) to the integrator summing node. The remaining current flowing through R3147 is supplied by the Auto Zero amplifier. To hold the summing node at 0 V, the output of the integrator goes positive (see Figure 4-12).

When the Up-Down logic is LO, U3113C connects the input of buffer amplifier Q3153 to V_{ref} . Now V_{ref} supplies current to the integrator summing node, (V_{ref} –1.2 V)/(R3154 + R3155). This current is about twice that supplied through R3147. This will drive the integrator output negative.

Measure Interval Operation

At the beginning of the measure interval, the current path between the integrator output and C3165 (through R3160 and R3165) is opened. At the same time, the input buffer amplifier is connected to $V_{\rm in}$. There are now three current sources for the integrator summing node.

The current through R3147 is constant at Vstrg/R3147.

The current through R3145 is proportional to V_{in} ($V_{in}/R3145$).

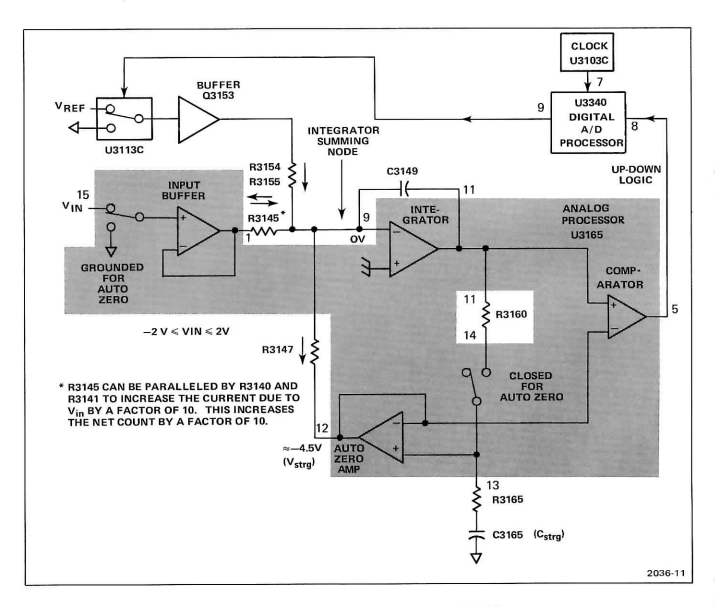


Fig. 4-13. Simplified diagram of the Analog-to-Digital Converter.

The current through R3154 and R3155 is switched (by U3113C) between $-1.2\ V/(R3154+R3155)$ and (Vref $-1.2\ V)/(R3154+R3155)$. U3110C is controlled by the Up-Down logic which is controlled by the comparator. During the measure interval, the Up-Down logic has two available duty cycles. When the comparator is HI, the Up-Down logic is HI for one clock pulse and LO for seven. When the output of the comparator is LO, the Up-Down logic is HI for seven clock pulses and LO for one. The comparator output is HI when the integrator output is more positive than V_{strg} and LO when the integrator output is more negative than V_{strg} .

The binary counter in U3340 is also controlled by the Up-Down logic. The counter counts up when the Up-Down logic is HI and down when the logic is LO.

Figure 4-14 shows a timing diagram of the signals generated with a negative Vin.

At the end of the measure interval, the integrator output is usually not equal to V_{strg} . To minimize this source of error, V_{in} remains connected and the counter continues to count after the beginning of the Auto Zero Interval until the integrator output reaches V_{strg} . The net count is then transferred to static latches, the counter is reset and locked out, and Auto Zero operation begins.

See the Readout Display and Readout Logic Discussions for how the net count is displayed.

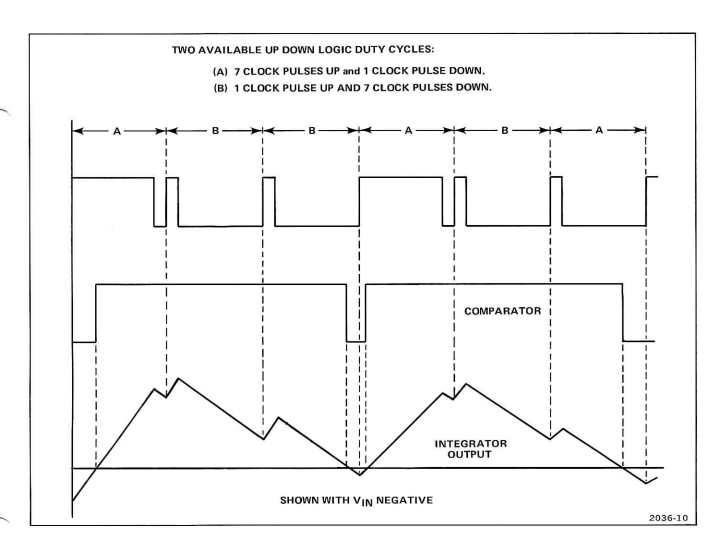


Fig. 4-14. Measure interval timing with negative V_{in}.

Integrator Gain Switching

Figure 4-15 shows a simplified diagram of the Integrator Gain Switching circuit.

The integrator has two gain ranges, X1 and X10. Normally, the integrator is in the X1 range. The X10 range is manually selected by the RANGE switch (S3020) in the lowest range of the VOLTS and OHMS functions. The X10 range is automatically selected in the TIME and 1/TIME functions when an underrange condition occurs. (See TIME and 1/TIME Autorange Logic.)

X10 RANGE. In the 200-millivolt range, the 200-OHM range, or when the TIME and 1/TIME Autorange Logic senses an underrange condition, pin 9 of U3023C goes more negative than pin 10. This causes pin 8 of U3023C to go HI, turning on Q3143. Therefore, the current (due to Vin) supplied to the integrator summing node is about Vin divided by R3145 in parallel with R3140 and R3141. This current is ten times that supplied in the X1 range.

X1 RANGE. Normally pin 9 of U3023C is pulled more positive than pin 10, causing pin 8 of U3023C to go LO and turn off Q3143. Therefore, the current (due to Vin) supplied to the integrator summing node is about Vin divided by R3145.

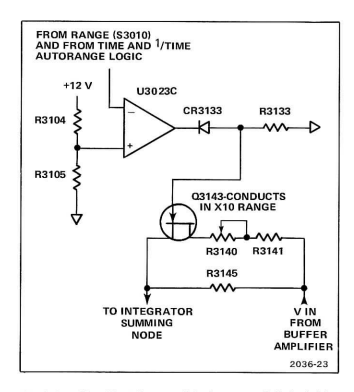


Fig. 4-15. Simplified diagram of the Integrator Gain Switching circuit.

READOUT DISPLAY

The Readout Display consists of five 7-segment displays with decimal points and two light-emitting diodes. See the Readout Logic description for a discussion of how the readout is produced.

Figure 4-16 shows the relationships of the various circuits which drive the Readout Display.

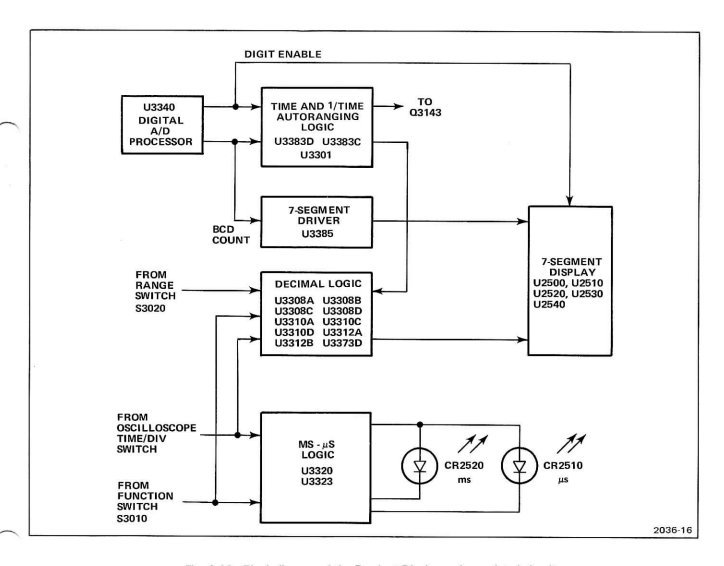


Fig. 4-16. Block diagram of the Readout Display and associated circuitry.

READOUT LOGIC 6

Figure 4-17 shows a simplified diagram of the Readout Logic.

At the end of the measure interval, the net count is transferred to static latches within U3340. This bcd information is multiplexed in a 1-3-2-4 sequence and supplied to the decoder driver (U3385). Digit four is the most significant digit. The outputs of the 7-segment decoder are connected to the anodes of four 7-segment readouts with the corresponding anodes connected in parallel. The cathodes of

the 7-segment readouts are connected to the digit enable outputs of U3340 through transistors and buffer amplifiers. Only one of the four transistors is turned on at a time to display one digit at a time.

To indicate an overrange condition, circuitry within U3340 causes the digit enable outputs of U3340 to blank all four digits during the Auto Zero Interval. This causes the display to blink off during the Auto Zero Interval.

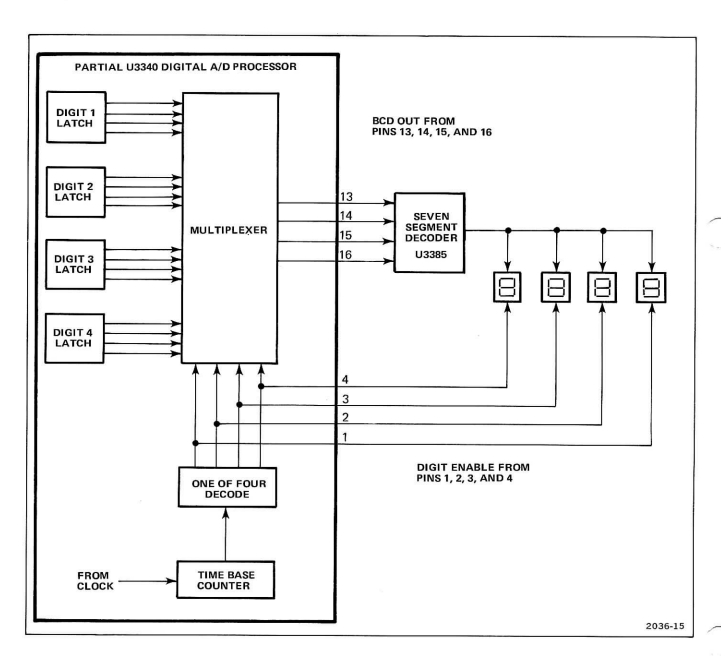


Fig. 4-17. Simplified diagram of the Readout Logic.

TIME AND 1/TIME DECIMAL LOGIC 5



Figure 4-18 shows a simplified diagram of the TIME and 1/TIME decimal logic. The six nand gates shown are grouped into three pairs: U3308A and U3373D; U3310D and U3312B; U3310A and U3312A. Of the four inputs of each pair, two are controlled by a contact on the oscilloscope TIME/DIV switch and the other two are controlled by the TIME and 1/TIME Autorange Logic. The outputs of the Autorange Logic are the Ω and $\overline{\Omega}$ outputs of the RS flip-flop (U3301C and U3301D).

Assume one of the TIME/DIV contacts closes. This puts a HI on one input of each nand gate in the corresponding pair. If the Autorange Logic is in the X1 mode (Q HI), the lower nand gate of the pair causes the appropriate decimal point to be displayed. If the Autorange Logic shifts to the X10 mode (Q LO), the upper nand gate of the pair causes the appropriate decimal to be displayed. As a result, the decimal shifts one position to the left when the Autorange Logic shifts from the X1 to the X10 mode.

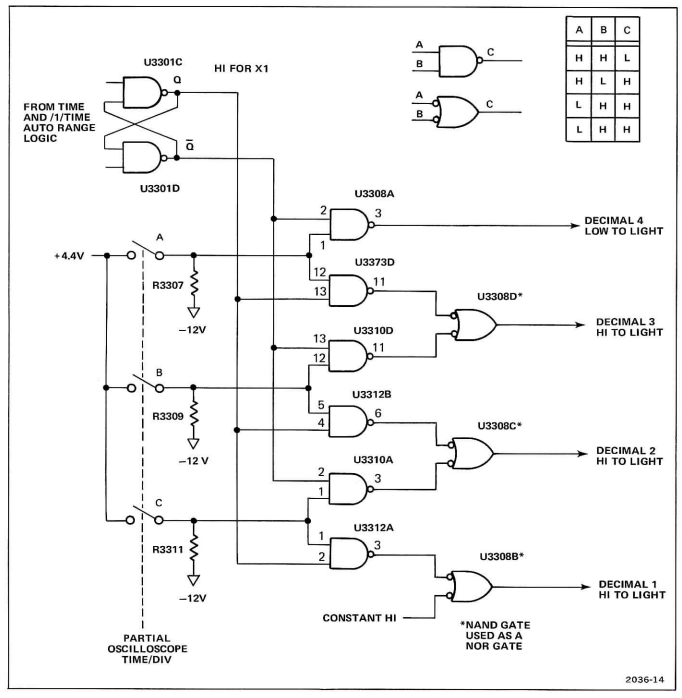


Fig. 4-18. Simplified diagram of TIME and 1/TIME Decimal Logic.

MS AND µS LOGIC 5

The ms and μ s indicators are controlled by U3323 in the TIME function and by U3320 in the 1/TIME function. To do this, the supply voltage to U3320 is disconnected in the TIME function and the supply voltage to U3323 is disconnected in the 1/TIME function.

Figure 4-19 shows a simplified diagram and truth table of the ms and μs Logic in the 1/TIME function. Notice that the last condition is invalid. The oscilloscope TIME/DIV settings which produce this condition are not usable. The supply voltage to U3323 is disconnected in the 1/TIME function. Therefore, U3323 can be ignored.

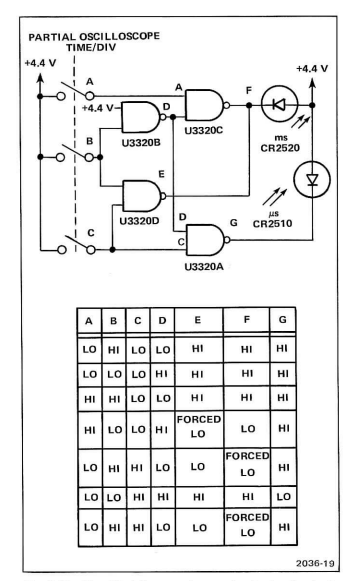


Fig. 4-19. Simplified diagram of ms and μ s Logic when in the 1/TIME function.

Figure 4-20 shows a simplified diagram of the ms and μ s Logic in the TIME function. The supply voltage to U3320 is disconnected in the TIME function. Therefore, U3320 can be ignored.

TIME AND 1/TIME AUTORANGE LOGIC (5)



The Autorange Logic operates only in the TIME and 1/TIME functions. Figure 4-21 shows a simplified diagram of the TIME and 1/TIME Autorange Logic.

U3301C and U3301D are connected as an RS flip-flop. Normally the R and S inputs are both HI. With a HI on both inputs, the output state is not disturbed. A LO is needed on one of the inputs to set or reset the flip-flop.

Underrange Condition

The maximum net count from U3340 never allows bit four of digit four to go HI. When an underrange condition occurs, circuitry within U3340 causes pin 13 of U3340 (bit four) to go HI at the same time pin 4 of U3340 (digit four enable) goes HI. These two HI's reset the flip-flop through U3301A (the Q output goes LO). This LO is inverted by U3323C and allows Q3143 to conduct. This increases the gain of the integrator by a factor of ten (see Integrator Gain Switching in the Analog-to-Digital Converter discussion).

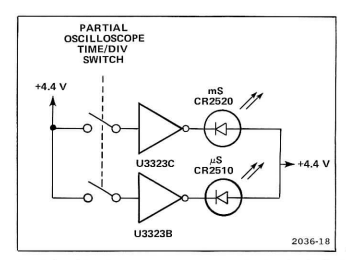


Fig. 4-20. Simplified diagram of ms and μs Logic when in the TIME function.

Overrange Condition

When an overrange condition does not exist, one of the digit enable outputs is always HI (pin 1, 2, 3, or 4 of U3340). The digit enable outputs are connected to two nor gates (U3383D and U3383C). Therefore, one of the nor gate outputs is always LO (see Figure 4-21). The nor gate outputs are connected to a nand gate (U3301B). With one input of U3301B always LO, its output is always HI.

When an overrange condition exists, circuitry within U3340 causes all four digit enable outputs to step LO at the same time, resetting the RS flip-flop through U3383D, U3383C, and U3301B. The Q output goes HI, is inverted through U3023C and turns off Q3143. This decreases the gain of the integrator by a factor of ten. (See Integrator Gain Switching in the Analog-to-Digital Converter discussion.)

POWER SUPPLY (8)

The DM44 Power Supply is a floating supply that uses the accessory windings of the oscilloscope power transformer to provide the regulated voltages; +12 volts, +5 volts, and -12 volts.

The +12 Volt Supply is regulated by integrated circuit regulator U2614, which contains a reference voltage, output driver, buffers, etc.

The +5 Volt Supply is regulated by integrated circuit regulator U2624, which also contains a reference voltage, drivers, buffers, etc.

The -12 Volt Supply reference voltage is the +12 Volt Supply across R2635. Feedback from the junction of R2635 and R2634 is applied to the comparator composed of Q2638 and Q2634. Transistor Q2636 is the series regulator. Q2632 provides current limiting.

Ground 2 is the ground for the analog circuit and ground 1 is the digital ground return.

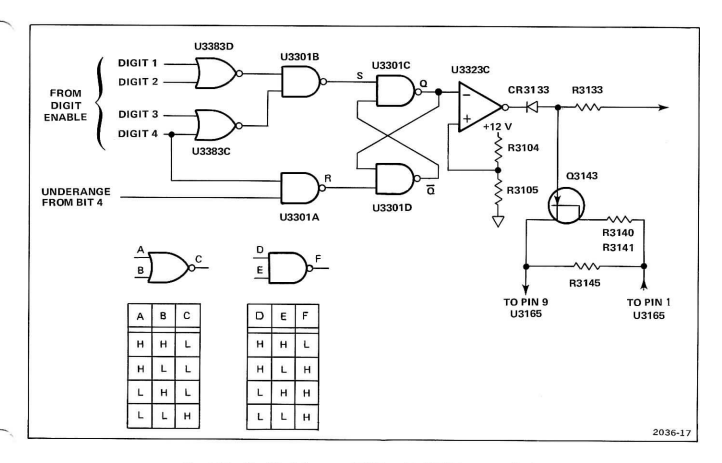


Fig. 4-21. Simplified diagram of TIME and 1/TIME Autorange Logic.

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MAINTENANCE

This section contains information for use in corrective maintenance and instructions for user modifications. The preventive maintenance information found in the oscilloscope service manual also applies to the DM44 and will not be repeated here.

MAINTENANCE PRECAUTIONS

To reduce the possibility of personal injury or instrument damage, observe the following precautions.

- Disconnect instrument from power source before removing or installing components.
- Handle semiconductors with care. Many of the semiconductors used in this instrument, especially MOS types, can be damaged by static discharge. Static discharge damage may not be immediately apparent.
- 3. Use care not to interconnect instrument grounds which may be at different potentials (cross grounding).
- 4. Do not use excessive heat when soldering. This can damage circuit boards and semiconductors.

CABINET REMOVAL

WARNING

To prevent electrical shock, disconnect power before removing the cabinet.

DM44 Cover

Use the following procedure to remove the DM44 cover.

- 1. Disconnect power cord.
- Loosen screw at back of accessory pouch and slide pouch back off of the cabinet top. Remove two screws from the DM44 cover (see Figure 5-1).
- Slide the DM44 cover toward the rear of the instrument to remove.

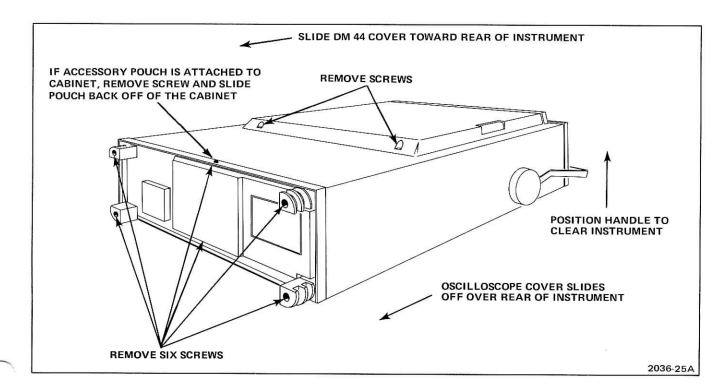


Fig. 5-1. Cover removal.

Maintenance—DM44 Service

Oscilloscope Cabinet

Use the following procedure to remove the oscilloscope cabinet.

- 1. Disconnect the power cord.
- 2. Unwrap the power cord from the cord-wrap feet.
- 3. Remove the six screws as shown in Figure 5-1.
- 4. Remove the rear ring.
- Install the oscilloscope front cover. Stand the instrument on its front cover on a flat surface.
- 6. Lift the cabinet to remove.

USER MODIFICATIONS

The following information gives instructions for making user modifications.

INPUT IMPEDANCE MODIFICATION

Use the following procedure to increase the input impedance to 1000 megohms in the 200-millivolt and 2-volt ranges of the VOLTS function.

- 1. Remove the DM44 cover (see Cabinet Removal).
- Unsolder and remove the wire strap as shown in Figure 5-2.
- 3. Replace the DM44 cover.

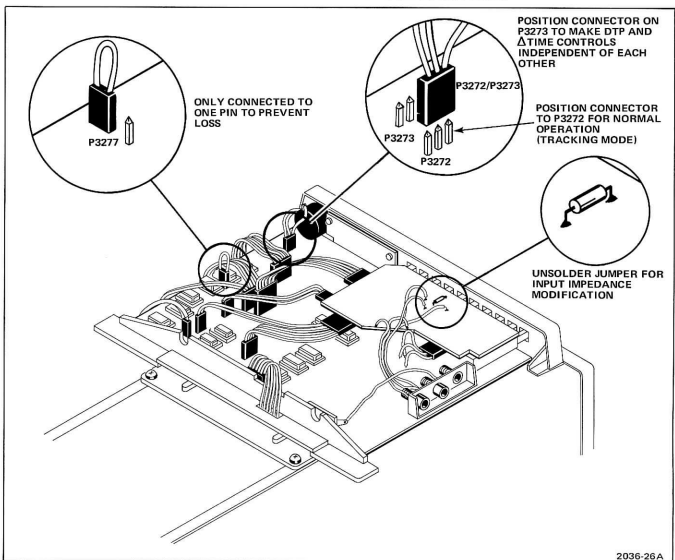


Fig. 5-2. User modification.

DELAY TIME POSITION CONTROL MODIFICATION

Normally, the DELAY TIME POSITION (DTP) control moves both the reference point and the measurement point. However, using the following procedure, you can modify the DM44 so the DTP control moves only the reference point.

- 1. Remove the DM44 cover (see Cabinet Removal).
- 2. Disconnect the connector from P3272 and connect it to P3273 (see Figure 5-2).
- Disconnect P3277. To prevent loss of the two-pin connector, connect it to only one of the pins of P3277.

PREVENTIVE MAINTENANCE

The preventive maintenance information in the oscilloscope Service Manual also applies to the DM44 and will not be repeated here.

TROUBLESHOOTING

Troubleshooting consists of locating the source of a malfunction. When you locate the problem, see Corrective Maintenance for component replacement and disassembly information.

RECOMMENDED TEST EQUIPMENT

The following test equipment is useful in troubleshooting the DM44.

- Digital multimeter such as another DM44, a Tektronix DM501, or a Tektronix DM502.
- Test oscilloscope such as a Tektronix 465B portable oscilloscope or a Tektronix 464 portable storage oscilloscope.

TROUBLESHOOTING AIDS

Circuit Description

An understanding of circuit operation is necessary when troubleshooting. See the Circuit Description in Section 4 of this manual. To locate the discussion of the circuit you suspect, see the Table of Contents at the front of this manual.

Diagrams

Schematic diagrams of the DM44 circuitry are located in the pullout pages at the end of this manual.

Voltages and Waveforms

Typical voltages are given on each diagram. These are typical values and may vary between instruments. Typical waveforms are shown on the page opposite the diagram. These are typical waveforms and may vary slightly from instrument to instrument. Each waveform is numbered. The source of the waveform is indicated on the diagram and on the circuit-board illustration by this number.

Circuit-Board Illustrations

Opposite each diagram is a circuit-board illustration. This illustration shows the physical location of each component on the corresponding diagram that is located on a circuit board.

Troubleshooting Chart

The troubleshooting chart is an aid in localizing a circuit problem. The troubleshooting chart is located in the Diagrams section at the rear of this manual.

CORRECTIVE MAINTENANCE

Corrective maintenance consists of obtaining and installing replacement parts.

OBTAINING REPLACEMENT PARTS

Standard Parts

Most electrical and mechanical parts can be obtained through your local Tektronix field office or representative. However, you should be able to obtain many of the standard electronic components from a local commercial source in your area. Before you purchase or order a part from a source other than Tektronix Inc., please check the electrical parts list for the proper value, rating, tolerance and description.

NOTE

Physical size and shape of a component may affect instrument performance, Always use direct replacement components, unless you know that a substitute will not degrade instrument performance.

Special Parts

In addition to the standard electronic components, some special components are used in this instrument. Some are manufactured or selected by Tektronix, Inc. to meet specific performance requirements. Others are manufactured for Tektronix, Inc. according to our specifications (see Cross Index Manufacturers Code Number to Manufacturer in the Electrical Parts List for code numbers). Most of the mechanical parts used in this instrument have been manufactured by Tektronix, Inc. Order all special parts directly from your local Tektronix Field Office or representative.

Ordering Parts

When ordering replacement parts from Tektronix, Inc., include all of the following information to ensure receiving the proper parts.

- Instrument type (include modification or option numbers).
- 2. Instrument serial number.
- 3. A description of the part (if electrical, include the circuit number).

4. Tektronix part number.

DISASSEMBLY PROCEDURES

DM44—Oscilloscope Separation

Use the following procedure to disconnect the DM44 from the oscilloscope.

- 1. Disconnect the instrument from the power source.
- 2. Remove the instrument covers (see Cabinet Removal).
- After making note of their location to aid reassembly, disconnect:

P3201

P3276

P3306

P3255 P3215

- 4. Remove two screws from the rear of the DM44 (see
- Figure 5-3).
- Slide the DM44 toward the rear of the oscilloscope.
 While guiding the ribbon cable through the hole at the rear of the DM44, lift the DM44 away from the oscilloscope (see Figure 5-3).

Front Panel Removal

Use the following procedure to remove the DM44 front panel.

- I. Disconnect the instrument from the power source.
- Separate the DM44 from the oscilloscope (see previous procedure).

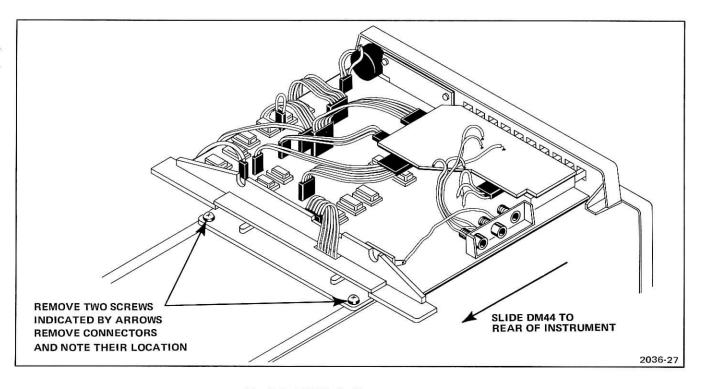


Fig. 5-3. DM44-Oscilloscope separation.

- 3. Remove the three screws from the bottom of the main board (near the front of the DM44).
- Making note of its location to aid reassembly remove the connector from P3272 or P3273. It may be connected in either position depending on the DELAY TIME POSITION control mode of operation (see User Modification).
- Carefully pull the front panel and main board apart. When reinstalling the front panel, carefully align the pins on the readout board with the connector on the main board.

Readout Board Removal

Use the following procedure to remove the readout board.

- 1. Disconnect the instrument from the power source.
- Remove the DM44 front panel (see previous procedure).
- 3. Remove the two screws from the readout board.

4. Pull the readout board away from the front panel.

DM44 Power Supply Assembly Removal

Use the following procedure to remove the DM44 power supply assembly from the oscilloscope.

- 1. Disconnect the instrument from the power source.
- 2. Remove the instrument covers (see Cabinet Removal).
- 3. Unsolder five wires from the power transformer (see Figure 5-4).
- Remove one screw from near the power transformer (see Figure 5-4).
- Disconnect P3476 (near the back of the main board).
 Guide the ribbon cable through the hole in the mounting bracket.
- 6. Remove two screws from the power supply chassis.

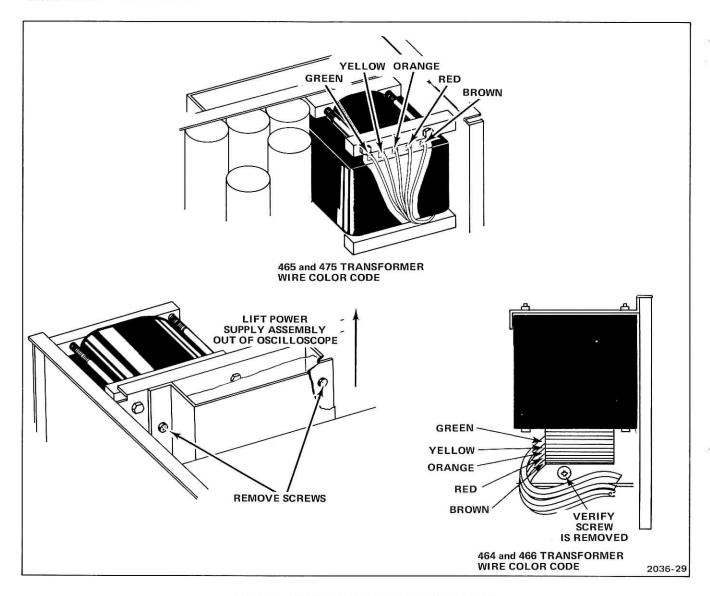


Fig. 5-4. DM44 Power Supply assembly removal.

7. While guiding the five-wire ribbon cable through the chassis, lift the DM44 power supply assembly away from the oscilloscope.

CALIBRATION

The TIME and 1/TIME functions of the DM44 affect the way you calibrate the oscilloscope horizontal system. Therefore both the DM44 and the oscilloscope horizontal system are calibrated here. Perform these procedures in place of the horizontal system procedure in the oscilloscope Service manual.

There are four separate procedures given here. The first is for the DM44 only. The second is for the 464, 465, or 466 horizontal system, the third is for the 465B horizontal system, and the fourth is for the 475 or 475A horizontal system. Perform the DM44 procedure first then the appropriate horizontal system procedure.

These procedures can be made shorter by performing only the ADJUST steps (skip the CHECK steps). You should do this only if you are performing a periodic routine maintenance procedure and are certain there are no malfunctions.

TEST EQUIPMENT REQUIRED

The test equipment listed in Table 6-1 is required to perform a complete calibration procedure. Table 6-2 lists the additional test equipment required to perform the 475 or 475A horizontal system procedure.

The specifications given for the test equipment are the minimum necessary for accurate results. Detailed operating instructions for the test equipment are not given here.

See the appropriate instruction manual if more information is needed.

LIMITS AND TOLERANCES

The limits and tolerances given in these procedures are for the DM44 and oscilloscope under test. The possible inaccuracy of associated test equipment is not taken into consideration. Be sure to take this into account, especially if test equipment other than that recommended is used.

TABLE 6-1
Test Equipment Required

Description	Minimum Specifications	Use	Example
Digital Voltmeter	Range, 0 to 150 V; voltage accuracy, within 0.15%; display, 4½ digits.	DM44 Reference current adjustment. 475 horizontal centering adjustment.	Tektronix DM 501 Digital Multimeter. ^a
Test Oscilloscope	Bandwidth, 1 MHz; deflection factor, 1 volt/div; accuracy, within 3%.	A TRIG HOLDOFF check. 475 timing adjustment.	Tektronix 475 Portable Oscillo- scope Tektronix 465B Portable Oscilloscope
Time-Mark Generator	Marker outputs, 2 ns to 0.5 s; marker accuracy, within 0.1%; trigger output, 1 ms to 0.1 μ s coincident with time markers.	Horizontal timing checks and adjustments.	Tektronix TG 501 ^a Time-Mark Generator.
Voltage Standard	Voltage range, 10 mV to 1.2 kV; accuracy, within 0.01%.	DM44 VOLTS Function checks and adjustments	Fluke, Model 341A DC Voltage Calibrator.
Resistance Standard	Ohms range, 10 Ω to 18 M Ω accuracy, within 0.03%.	DM44 OHMS Function	ESI. Dekabox, Model DB62.

^aRequires TM 500-Series power module.

TABLE 6-1 (continued)
Test Equipment Required

Description	Minimum Specifications	Use	Example
Termination (1 required)	Impedance, 50 Ω ; connectors, BNC.	Signal termination	Tektronix Part Number 011-0049-01
Cable (1 required)	Impedance, 50 Ω ; connectors, BNC; length, any convenient.	Signal interconnection	Tektronix Part Number 012-0057-01
Light Shield	Folding viewing hood for oscilloscope.	To shield ambient light when measuring delay jitter.	For 464 and 466; Tektronix Part Number 016-0592-00. For 465, 465B, 475, and 475A; Tektronix Part Number 016-0180-00.
Temperature Equalizing Block		Temp (°C) Function adjustment.	See Figure 6-2.
Oil Testing Ther- mometer	Range 0°C to 125°C; accuracy, within 1/5°C	TMEP (°C) Function	ASTM 67C, Nurnberg Catalog Number 5790.
Temperature Bath and Bath Cooler	Range 0°C to 125°C	TEMP (°C) Function adjustment (alternate method)	Neslab Instruments Model TE 9/100 Stired Bath and Model PBC-4 Bath Cooler.
Shorting Strap	Banana to banana patch cord.	Zero check.	

TABLE 6-2
Additional Test Equipment Required For 475 and 475A

Description	Minimum Specifications	Use	Example
Current Probe	Sensitivity, 1 mA/m V; bandwidth, at least 8.5 kHz to 100 MHz	Major recalibration of high-speed timing	P6022 ac current probe.
Amplitude Calibrator	Amplitude accuracy, within 0.25%; signal amplitude 2 mV to 20 V; output signal, 1 kHz square wave.	X Gain adjustment	Tektronix PG 506 Calibration Generator. ^a
Sine-Wave Generator	Frequency, 350 kHz to above 200 MHz; output amplitude, variable from 15 mV to 4 V, p-p; output impedance, 50 ohms; reference frequency, 50 kHz to 350 kHz; amplitude accuracy, constant within 1% of amplitude at reference frequency as output frequency changes.	X-Y bandwidth check	Tektronix SG 503 Leveled Sine- Wave Generator. ^a
500 MHz Filter	Impedance, 50 ohms, frequency adjustable; connectors, BNC.	Magnified timing checks and adjustment	Tektronix 500 MHz Filter. 067-0684-00 Calibration Fixture.

^aRequires TM 500-Series power module.

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DM44 PROCEDURE

See

ADJUSTMENT LOCATIONS

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

ADJUST REFERENCE CURRENT (R3031)

a. Set

DM44 FUNCTION DM44 RANGE VOLTS 20 V

A and B TIME/DIV INTENSITY

1 ms Fully ccw (off)

- b. Turn oscilloscope power on.
- Connect test DMM (Digital Multimeter) between TP3030 and TP3031.
- d. ADJUST—R3031 for a test DMM reading of 4.71 volts.
- e. Disconnect test DMM.
- ADJUST 2 V (R3155) AND ZERO (R3164 or C3164)

WARNING

Dangerous voltages are present from the voltage standard and the DM44 input connectors when checking the high-voltage ranges (200 V and 1.2 kV). Reduce the voltage standard output or place on standby when not actually measuring.

- a. Connect voltage standard positive (+) output to the red DM44 input and the common (-) output to the black input.
- b. Set DM44 RANGE to 2 V.
- c. Set voltage standard

Range output Current Limit Function Polarity 10 V 1.80000 volts to about 10 o'clock METER VOLTAGE

+

- d. ADJUST-R3155 for a DM44 reading of 1.800.
- e. Set voltage standard POLARITY to -.
- If DM44 reading is -1.800, move on to step 3. If not continue with part g of this step.
- g. While switching voltage standard polarity between + and -,

ADJUST-R3164 (SN B030601-UP) or C3164 (SN B010100-B030600) for the same DM44 reading in both + and — settings of voltage standard POLARITY. Ignore the DM44 minus indication.

- h. Set voltage standard POLARITY to +.
- READJUST—R3155 for a DM44 reading of 1.800.
- Repeat parts e through i until a DM44 reading of 1.800 is obtained in both + and — settings of voltage standard POLARITY. Neglect DM44 minus indication.
- Set voltage standard to standby and disconnect from DM44 inputs,

3. CHECK ZERO

- Connect a shorting strap between the red and black inputs of the DM44.
- b. CHECK-DM44 reading is 0.000 ± one count.
- c. Disconnect shorting strap.

4. ADJUST 200 mV (R3140)

- a. Reconnect voltage standard to DM44 inputs.
- b. Set DM44 RANGE to 200 mV.

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- Set voltage standard output to 0.18000 and PO-LARITY to +.
- d. ADJUST-R3140 for a DM44 reading of 180.0.

5. CHECK VOLTS ACCURACY

- a. Set DM44 RANGE and voltage standard output according to Table 6-3.
- b. CHECK—DM44 reading is within the limits given in Table 6-3.
- c. Disconnect voltage standard from DM44.

TABLE 6-3 VOLTS Accuracy

DM44 RANGE	Voltage Standard	Readout Limits
1.2 kV	1.2 kV	1.198 to 1.202
1.2 kV	180.0 V	0.179 to 0.181
200 V	180.0 V	179.7 to 180.3
200 V	18.00 V	017.9 to 018.1
20 V	18.00 V	17.97 to 18.03
20 V	1.800 V	01.79 to 01.82
2 V	1.800 V	1.797 to 1.803
2 V	0.1800 V	0.179 to 0.181
200 mV	0.1800 V	179.7 to 180.3
200 mV	0.0100 V	009.9 to 010.1

6. ADJUST OHMS (R3047 and R3007)

- a. Connect resistance standard to DM44 inputs.
- b. Set

DM44 FUNCTION OHMS DM44 RANGE 20 $k\Omega$

- c. Set resistance standard to 18.00 k Ω .
- d. ADJUST-R3047 for a DM44 reading of 18.00.
- e. Set DM44 RANGE to 2 k Ω .

- f. Set resistance standard to 1.80 k Ω .
- g. ADJUST-R3007 for a DM44 reading of 1.800.
- h. Set DM44 RANGE to 200 Ω .
- i. Set resistance standard to 180 Ω .
- j. CHECK-DM44 reading is 180.0.
- k. If reading noted in part j is not 180.0, repeat parts e through k for the best compromise between the 2 k Ω and 200 Ω settings of the RANGE switch.

7. CHECK OHMS ACCURACY

- Set resistance standard and DM44 range according to Table 6-4.
- b. CHECK—DM44 reading is within the limits given in Table 6-4.

TABLE 6-4 OHMS Accuracy

fé.			
DM44 RANGE	Resistance Standard	Readout Limits ^a	
200 Ω	10 Ω	009.9 to 010.1 ^b	
200 Ω	180 Ω	179.5 to 180.5	
2 k Ω	180 Ω	0.179 to 0.181	
$2~\mathrm{k}\Omega$	1.8 kΩ	1.795 to 1.805	
20 k Ω	1.8 kΩ	01.79 to 01.81	
20 kΩ	18 kΩ	17.95 to 18.05	
200 k Ω	18 kΩ	017.9 to 018.1	
200 k Ω	180 kΩ	179.5 to 180.5	
2 M Ω	180 kΩ	0.179 to 0.181	
2 M Ω	1.8 ΜΩ	1.795 to 1.805	
20 M Ω	1.8 ΜΩ	01.79 to 01.81	
20 M Ω	11 MΩ	10.96 to 11.04	

^aAccuracy: 200 Ω and 2 k Ω ranges; within 0.25% +probe resistance \pm one count 20 k Ω , 200 k Ω , and 2 M Ω ranges; within 0.25% \pm one count 20 M Ω range; 0.3% \pm one count.

^bWhen measuring 10 Ω and 180 Ω , lead resistance may add up to 0.3 Ω to the reading. If in doubt, short the leads together and note the DM44 reading. Add this value to the 10 Ω reading.

c. Disconnect resistance standard from DM44 inputs.

NOTE

If you have a DM44 Option 1, skip step 8. Move on to the Horizontal System procedure which matches your oscilloscope.

8. ADJUST TEMPERATURE (R3083 and R3095)

- a. Connect Temperature Probe to DM44 TEMP input.
- b. Set DM44 FUNCTION to TEMP °C.

CAUTION

When submerging the Temperature Probe, keep the level of the liquid below the bulge in the probe body (see Figure 6-1).

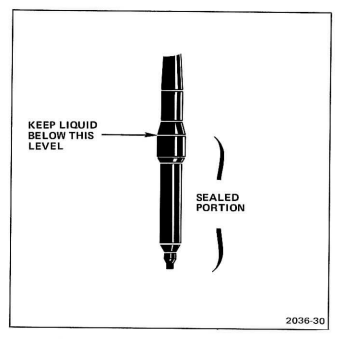


Fig. 6-1. Sealed portion of temperature probe.

c. Suspend Temperature Probe and reference thermometer in a container (preferrably insulated) of water and crushed ice. Let enough ice melt to stabilize water temperature.

ALTERNATE METHOD

Suspend Temperature Probe and reference thermometer in a water and antifreeze solution in a circulating bath (see Table 6-1 for recommended type).

- d. ADJUST—R3083 so DM44 reading matches reference thermometer reading.
- e. Remove Temperature Probe and reference thermometer from solution and place in temperatureequalizing block (see Figure 6-2) at room temperature. Use dielectric fluid (see note in Figure 6-2).

- f. Let Temperature Probe and reference thermometer temperature stabilize.
- adjust—R3095 so DM44 reading matches reference thermometer reading.
- h. There may be some interaction between the adjustments made by R3083 and R3095. Repeat parts c through g as necessary.

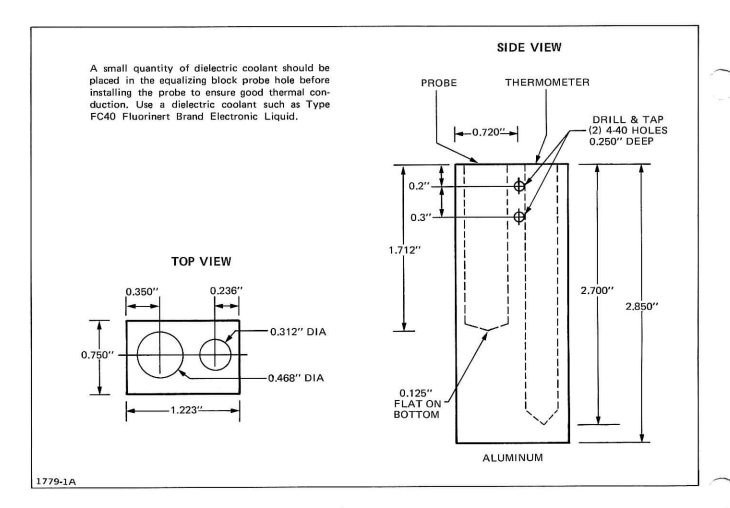


Fig. 6-2. Temperature probe equalizing block.

464, 465, 466 HORIZONTAL SYSTEM

See

ADJUSTMENT LOCATIONS

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

This procedure replaces the 464, 465, or 466 Horizontal System Calibration procedures in the oscilloscope service manual. If your DM44 is attached to a different oscilloscope, perform the appropriate procedure in this section.

PRELIMINARY CONTROL SETTINGS

Display

REDUCED SCAN

(466 only)

INTENSITY

FOCUS

SCALE ILLUM

Off (push INTEN in)

As desired As desired

As desired

HORIZ DISPLAY A INTEN

A TIME/DIV

1 ms

Sweep (A and B)

B TIME/DIV

.5 µs

VAR TIME/DIV DELAY TIME POSITION Fully ccw

Calibrated detent

X10 MAG

POSITION (horizontal)

Off (button out) As needed

FINE

As needed

DM44

FUNCTION

VOLTS

RANGE

2 V

Vertical (CH 1 and CH 2)

VERT MODE

POSITION VOLTS/DIV

.5 V

CH₁

Midrange

VAR VOLTS/DIV AC-GND-DC

Calibrated detent

INVERT 20 MHz BW (PULL) Normal (button out) Full bandwidth (push in,

then release; shows no

yellow)

1. ADJUST SWEEP START AND STOP (R1115 and R1145)

NOTE

Verify that the oscilloscope TRACE ROTATION is set so the trace is parallel with the center horizontal graticule line before commencing this step.

- a. Connect the time mark generator output through a 42-inch, 50-ohm BNC cable and a 50-ohm BNC termination to the CH 1 input connector.
- b. Set the time mark generator for 10 ms time markers.
- c. CHECK-For ten divisions between displayed time markers. If not, adjust R1237 (465) or R1257 (464 and 466) for time markers to align as closely as possible with the first and eleventh vertical graticule lines (it may be necessary to perform all of Step 1 at least one time and repeat part c before exact time marker and graticule line alignment can be achieved).
- d. Set the DELAY TIME POSITION control (DTP) fully counterclockwise.
- e. Set the horizontal POSITION control to place the rising edge of the first (left) time marker in alignment with the first (extreme left) vertical graticule line.

Storage

NON STORE

STORAGE LEVEL SAVE INTEN

Midrange Off (button out)

SAVE VIEW TIME

NORM

NORM

On (button in)

Trigger (A and B)

COUPLING

AC

LEVEL

As needed for triggered

display

SLOPE

NORM

A TRIGGER SOURCE

B (DLY'D) TRIGGER

SOURCE

STARTS AFTER DELAY

TRIG MODE

AUTO NORM

A TRIG HOLDOFF

f. Set the CH 1 vertical POSITION control so the falling edge of the first time marker intersects the minor graticule division mark closest to the extreme left major vertical graticule line (see Figure 6-3). Do not change the vertical POSITION control setting for the remainder of Step 1.

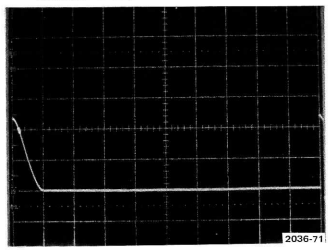


Fig. 6-3. Sweep start and stop adjustment (464, 465, or 466).

- g. ADJUST—R1115 Sweep Start to place the intensified portion of the trace to the intersection of the falling edge of the first time marker and the center horizontal graticule line (set the horizontal POSITION control as necessary, and set INTENSITY so the intensified portion of the trace is visible).
- h. Set the DTP control fully clockwise.
- Set the horizontal POSITION control so the falling edge of the second (right) time marker intersects the minor graticule division mark nearest the eleventh (extreme right) major vertical graticule line.
- ADJUST—R1145 Sweep Stop to position the intensified portion of the trace to the intersection of the falling edge of the second time marker and the center horizontal graticule line (set horizontal POSITION as necessary).
- k. INTERACTION—Repeat parts c through j until no further adjustment is required.

2. ADJUST X1 HORIZONTAL GAIN R1237 (465) R1257 (464 or 466)

a. Set

HORIZ DISPLAY
A and B TIME/DIV

A 1 ms

- b. Set time mark generator for 1 ms time markers.
- c. ADJUST-R1237 (465) or R1257 (464 or 466) for one time mark per division over entire ten divisions.

ADJUST X10 HORIZONTAL GAIN R1238 (465) R1253 (464 or 466)

- a. Set X10 MAG to X10 (in) and verify that X10 MAG lamp is illuminated.
- b. Set time mark generator for 0.1 ms time markers.
- ADJUST—R1238 (465) or R1253 (464 or 466) for one time mark per division over entire ten divisions displayed.

4. ADJUST MAGNIFIER REGISTRATION R1225 (465) R1255 (464 or 466)

- a. Set time mark generator for 5 ms time markers.
- b. Set X10 MAG to X10 (in).
- Horizontally position center time marker to center vertical graticule line.
- d. Set X10 MAG to X1 (out).
- e. ADJUST—R1225 (465) or R1255 (464 or 466) to move the center time marker back to the center vertical graticule line.
- Repeat parts b through e until no more adjustment is needed.

5. ADJUST B SWEEP CAL (R1175)

a. Set

DTP

R Trigger COUPLIN

Fully counterclockwise

B Trigger COUPLING B Trigger SOURCE AC NORM

B Trigger LEVEL

For stable display

A TIME/DIV

2 ms

B TIME/DIV HORIZ DISPLAY 1 ms B DLY'D

- b. Set time mark generator for 1 ms time markers.
- ADJUST—R1175 for one time marker per division over entire ten divisions.

6. CHECK A SWEEP LENGTH

a. Set

A and B TIME/DIV HORIZ DISPLAY 1 ms A

b. CHECK—A sweep length is 10.5 to 11.5 divisions (set horizontal POSITION as required).

7. CHECK A VAR RANGE

a. Set

A and B TIME/DIV

2 ms

A VAR

Fully counterclockwise

- b. Set time mark generator for 5 ms time markers.
- c. CHECK—Distance between adjacent time markers is one division or less and UNCAL lamp is illuminated.
- d. Return A VAR to calibrated detent.

8. CHECK HORIZONTAL POSITION RANGE

- a. Set Horizontal POSITION fully clockwise.
- b. CHECK—Left end of display is to the right of the center vertical graticule line.
- c. Set Horizontal POSITION fully counterclockwise.
- d. CHECK—Right end of display is to the left of the center vertical graticule line.

ADJUST TIME (R3287), 1/TIME (R3033), AND 1/TIME LINEARITY (R3162 or C3162)

a. Set

HORIZ DISPLAY

A INTEN

A TIME/DIV

.2 ms

B TIME/DIV

2 us

B Trigger COUPLING

DC

B Trigger SOURCE

STARTS AFTER DLY

- b. Set time mark generator for 0.1 ms time markers.
- c. Set DTP to intensify the third time marker.
- d. Set DM44 FUNCTION to TIME.

- e. Set Δ TIME so measurement point intensifies the nineteenth time marker.
- f. Set HORIZ DISPLAY to B DLY'D.
- g. Set Δ TIME to superimpose displayed time markers.
- h. ADJUST—R3287 for a DM44 reading of 1.600 and check that ms lamp is illuminated.
- i. Set DM44 FUNCTION to 1/TIME.
- Verify the displayed time markers are still superimposed.
- k. ADJUST-R3033 for a DM44 reading of 0.625.
- I. Set

DM44 FUNCTION

TIME

HORIZ DISPLAY

A INTEN

- m. Set Δ TIME to intensify the fourth time marker (two adjacent time markers separated by one half division should now be intensified).
- n. Set HORIZ DISPLAY to B DLY'D.
- o. Set Δ TIME to superimpose displayed time markers. The DM44 reading should be .1000 \pm 0.0011 (.989 to .1011).
- p. Set DM44 FUNCTION to 1/ TIME.
- q. ADJUST—R3162 (SN B030601-UP) or C3162 (SN B010100-B030600) for a DM44 reading of 10.00.

10. CHECK △ TIME RANGE

NOTE

This check requires the Δ TIME and DTP controls operate in the normal (tracking) mode. To ensure this, verify the following:

- Shorting plug is connected to P3277.
- 2. P3272/P3273 from the \triangle TIME control is connected to P3272.

a. Set

HORIZ DISPLAY

A INTEN

A TIME/DIV B TIME/DIV .2 ms 1 μs

DM44 FUNCTION

TIME

 Δ TIME

Fully ccw

DTP

Fully ccw

- b. CHECK—By adjusting the Δ TIME control clockwise, the two intensified zones can be positioned at least 10 divisions apart.
- c. Set DTP fully clockwise.
- d. CHECK—By adjusting the Δ TIME control counter clockwise, the two intensified zones can be positioned at least 10 divisions apart.
- e. Set DTP and Δ TIME controls so both intensified zones are near the center of the crt.
- f. CHECK- DTP control moves both intensified zones.
- g. CHECK—A TIME control moves only one intensified zone.

CHECK INDEPENDENT △ TIME AND DTP CONTROL OPERATION

- a. Remove the shorting plug from P3277.
- b. Move the Δ TIME P3272/P3273 connector from P3272 to P3273.
- c. CHECK—Adjusting the DTP control moves only one intensified zone and adjusting the Δ TIME control moves the other intensified zone.
- d. Set DTP fully counterclockwise.
- e. CHECK—By adjusting the Δ TIME control, the two intensified zones can be positioned at least 10 divisions apart. Return to tracking mode (install P3277 and move P3272/P3273 plug to P3272).

12. CHECK AUTORANGING

a. Set

A TIME/DIV

1 ms

B TIME/DIV

 $20 \mu s$

b. Set time mark generator for 1 ms markers, and:

ADJUST—DTP to intensify the second (reference point) time marker.

- ADJUST \(\Delta \) TIME to superimpose both intensified zones.
- d. Slowly turn the Δ TIME control clockwise and CHECK—That the DM44 upranges when the reading reaches 2.000 (the reading shifts from 2.000 to 02.00).
- e. Slowly turn the Δ TIME control counterclockwise and

CHECK—That the DM44 downranges when the reading reaches 01.00 (the reading shifts to 1.000).

13. CHECK TIME AND 1/TIME LINEARITY

a. Set

DM44 FUNCTION

TIME

HORIZ DISPLAY A TIME/DIV A INTEN 1 ms

B TIME/DIV

5 μs

 Δ TIME

Fully clockwise

- b. Set time-mark generator for 1 ms time markers.
- Verify that second time marker (reference point) is still intensified. Adjust DTP if necessary.
- d. Adjust the Δ TIME control so the third time marker (measurement point) is intensified (one division separating points).
- e. Set HORIZ DISPLAY to B DLY'D and adjust the Δ TIME control to superimpose the displayed time markers. Readjust the DTP control if necessary to center the display.
- f. CHECK—DM44 reading is within the limits given in the first line of Table 6-5.
- g. Adjust the Δ TIME control clockwise to move the next time marker into the display.
- Repeat parts e through g until the accuracy at the tenth time marker has been checked (eight divisions separating points).

TABLE 6-5 TIME Linearity

Distance Between Point (Divisions)	DM44 Reading ^a Limits For Time	
1	0.989 to 1.011	
2	1.979 to 02.03 ^b	
3	02.96 to 03.04	
4	03.95 to 04.05	
5	04.94 to 05.06	
6	05.93 to 06.07	
7	06.92 to 07.08	
8	07.91 to 08.09	

^aTIME accuracy is within 1%, ± one count.

- i. Set HORIZ DISPLAY to A INTEN.
- Turn DTP clockwise so reference point intensifies the tenth time marker.
- k. Turn Δ TIME counterclockwise so the measurement point intensifies the second time marker.
- I. Set HORIZ DISPLAY to B DLY'D and adjust Δ TIME to superimpose the displayed time markers.
- m. CHECK-DM44 reading is -07.91 to -08.09.
- n. Set DM44 FUNCTION to 1/TIME.
- o. Verify displayed time markers are still superimposed.
- p. **CHECK**-DM44 reading is -.1224 to -.1276 (if necessary, rotate Δ TIME fully ccw then cw to intensify second time marker and cause DMM to downrange).
- q. Set HORIZ DISPLAY to A INTEN.
- r. Turn Δ TIME clockwise so measurement point intensifies the ninth time marker (one division separating intensified zones).
- s. Set HORIZ DISPLAY to B DLY'D and adjust Δ TIME to superimpose the displayed time markers.

- t. CHECK-DM44 reading is -0.979 to -1.021.
- u. Set

A INTEN
Fully clockwise
To intensify the second
time marker

- v. Turn Δ TIME counterclockwise to intensify the tenth time marker.
- w. Set HORIZ DISPLAY to B DLY'D and adjust Δ TIME to superimpose the displayed time markers.
- x. CHECK-DM44 reading is .1224 to .1276.

14. CHECK DELAY JITTER

Delay jitter is checked at the worst case, but still usable, settings of the A TIME/DIV and B TIME/DIV switches. This results in a display that is hard to see. To make the display more visible, reduce ambient light as much as possible and use a viewing hood.

a. Set

A TRIG MODE	AUTO
A TIME/DIV	1 ms
B TIME/DIV	.2 μs
HORIZ DISPLAY	A INTEN
DM44 FUNCTION	VOLTS
X10 MAG	OUT (X1)

- b. Set time mark generator for 1 ms time markers.
- c. Adjust the DTP control to intensify the tenth time marker.
- d. Set HORIZ DISPLAY to B DLY'D and adjust the DTP control to horizontally center the displayed time marker on graticule.
- e. CHECK—Horizontal jitter is one division or less
 (2.5 divisions or less if operating from a 50 Hz power source). Disregard the slow drift.

^bAutoranging shifts decimal point.

NOTE

For 464 and 466, skip parts f through i. Setting the DM44 to TIME reduces repetition rate of the pulse display making the pulse nearly impossible to see on the storage crt.

f. Set

HORIZ DISPLAY DM44 FUNCTION A INTEN

DTP

TIME

Fully counterclockwise

- g. Adjust the Δ TIME control to intensify the tenth time marker.
- h. Set HORIZ DISPLAY to B DLY'D and adjust the △ TIME control to center the displayed time marker.
- i. CHECK-Horizontal jitter is one division or less (2.5 divisions or less if operating from a 50 Hz power source). Disregard the slow drift.

15. ADJUST 20 μs TIMING (C1136)

a. Set

A TIME/DIV B TIME/DIV 20 μs .2 µs

HORIZ DISPLAY

A INTEN

DTP

Fully counterclockwise

DM44 FUNCTION

TIME

- b. Set time mark generator for 10 μ s time markers.
- c. ADJUST-C1136 for two time markers per division over entire ten divisions.
- d. Set DTP so reference point intensifies the third time marker.
- e. Set Δ TIME so measurement point intensifies the nineteenth time marker.
- f. Set HORIZ DISPLAY to B DLY'D.
- g. Set Δ TIME for a DM44 reading of 160.0.

h. ADJUST-C1136 to superimpose displayed time markers.

16. ADJUST .2 μs TIMING (C1137)

a. Set

A TIME/DIV

.2 µs

B TIME/DIV HORIZ DISPLAY $.05 \mu s$

Α

- b. Set time mark generator for .1 μ s time markers.
- c. ADJUST-C1137 for two time markers per division over entire ten divisions.
- d. Set HORIZ DISPLAY to A INTEN.
- e. Set DTP so reference point intensifies the third time marker.
- f. Set Δ TIME so measurement intensifies the seventeenth time marker.
- g. Set

HORIZ DISPLAY

B DLY'D

X10 MAG

X10 (in)

- h. Set Horizontal POSITION so time markers are in the display area.
- Set A LEVEL and A TRIG HOLDOFF as needed for a stable display.
- j. Set Δ TIME for a DM44 reading of 1.400.
- k. ADJUST-C1137 to superimpose displayed time markers.

17. ADJUST B SWEEP .1 μs TIMING (C1167)

a. Set

A and B TIME/DIV DM44 FUNCTION

 $.1 \mu s$ VOLTS

X10 MAG

X1 (out)

HORIZ DISPLAY

B DLY'D

DTP

Fully counterclockwise

- b. Set time mark generator for .1 μ s time markers.
- c. ADJUST-C1167 for 1 time marker per division.

18. ADJUST HIGH-SPEED MAGNIFIED TIMING C1261 and C1281 (465) C1262 and C1265 (464 or 466)

a. Set

HORIZ DISPLAY	Α
X10 MAG	X10 (in)
Horizontal POSITION	midrange
A and B TIME/DIV	$.05~\mu s$
Vertical POSITION	To center display
	on graticule

- b. Set time mark generator for 10 ns time markers.
- c. Slightly readjust Horizontal POSITION to move the leading edge of the nearest displayed time mark to the first vertical graticule line.
- d. CHECK—Leading edge of sixth displayed time marker is within 0.3 division (3%) of the eleventh vertical graticule line.
- e. ADJUST—If necessary, C1261 and C1281 (465) or C1262 and C1265 (464 or 466) equally for one time marker every two divisions. Repeat parts c through e as necessary.
- f. Set X10 MAG to X1 (out).

19. CHECK A AND B TIME/DIV ACCURACY

- a. Using the settings given in Table 6-6,
 CHECK—A TIME/DIV accuracy is within 2% (see Figure 6-4).
- b. Set HORIZ DISPLAY to B.
- c. Using the settings given in Table 6-6,
 CHECK—B TIME/DIV accuracy is within 2% (see Figure 6-4).

NOTE

If 11 time markers are not visible when checking B TIME/DIV accuracy, set the A TIME/DIV one step slower than the B TIME/DIV switch.

EXAMPLE:

A TIME/DIV

1 ms

B TIME/DIV

0.5 ms

TABLE 6-6 A and B TIME/DIV Accuracy

A and B Time/Div Settings	Time Mark Generator	Markers Displayed Per Div		
.05 μs	50 ns	1		
.1 μs	.1 μs	1		
.2 μs	.1 μs	2		
.5 μs	.5 μs	1		
1 μs	1 μs	1		
2 μs	1 μs	2		
5 μs	5 μs	1		
10 μs	10 μs	1		
20 μs	10 μs	2		
50 μs	50 μs	1		
.1 ms	.1 ms	1		
.2 ms	.1 ms	2		
.5 ms	.5 ms	1		
1 ms	1 ms	1		
2 ms	1 ms	2		
5 ms	5 ms	ĩ		
10 ms ^a	10 ms	1		
20 ms ^a	10 ms	2		
50 ms ^a	50 ms	1		
	A Only *			
.1 s ^a	.1 s	1		
.2 s ^a	.1 s	2		
.5 s ^a	.5 s	1		

^a Set TRIG MODE to NORM.

20. CHECK A AND B MAGNIFIED TIME/DIV ACCURACY

- a. Set X10 MAG button to the in position.
- b. Using the settings given in Table 6-7,
 CHECK—A magnified TIME/DIV accuracy is within 3% (see Figure 6-4).
- c. Set HORIZ DISPLAY to B DLY'D.

d. Using the settings given in Table 6-7,

CHECK—B magnified TIME/DIV accuracy is within 3% (see Figure 6-4).

TABLE 6-7
A and B Magnified TIME/DIV Accuracy

A and B Time/Div Settings	Time Mark Generator	Markers Displayed Per Div	Portions of Total Length To Be Excluded ^a
.05 μs	10 ns	1 2	1st and last 10 div
.1 μs	10 ns	1	1st and last 5 div
.2 μs	10 ns	2	1st and last 2.5 div
.5 μs	50 ns	1	
1 μs	.1 μs	1	
2 μs	.1 μs	2	
5 μs	.5 μs	1	
10 μ s	1 μs	1	
20 μs	1 μs	2	
$50~\mu s$	10 μs	1	
.2 ms	10 μs	2	
.5 ms	50 μs	1	
1 ms	.1 ms	1	
2 ms	.1 ms	2	
5 ms	.5 ms	1	
10 ms	1 ms	1	
20 ms	1 ms	2	
50 ms	5 ms	1	
	A Sweep Onl	у	
.1 s	10 ms	1	
.2 s	10 ms	2	
.5 s	50 ms	1	

^a The	following example shows how to determine which portions of
the	sweep to exclude. For the first portion to be excluded
on 1	the .05 μs/div range, set Time Div to .05 μs, time mark
gene	erator to 50 ns, and release X10 MAG to the out position.
	horizontal POSITION control to move start of sweep to
	divisions left of graticule center line. Push X10 MAG button
	The first ten divisions of sweep will be magnified to the
	and off the screen. To determine the last portion of the
	μs/div range to be excluded, release the X10 MAG to the
	position. Use horizontal POSITION control to move end of
	ep to 1.5 divisions right of graticule center. Push X10 MAG
	ton in. The last ten divisions of sweep will be magnified and

21. CHECK TIME AND 1/TIME ACCURACY

a. Set

A TIME/DIV .2 μs B TIME/DIV .05 μs HORIZ DISPLAY A INTEN DM44 FUNCTION TIME

- Set time-mark generator for .1 microsecond time markers.
- Adjust DTP so reference point intensifies the third time marker.
- d. Adjust Δ TIME so the time-measurement point intensifies the 17th time marker.
- e. Set HORIZ DISPLAY to B DLY'D and adjust Δ TIME to superimpose the displayed time markers.
- f. CHECK-DM44 reading is 1.385 to 1.415 and the μ s light is lit.
- g. Set DM44 FUNCTION to 1/TIME.
- h. CHECK—DM44 reading is 0.699 to 0.730 and the μ s light is lit.
- i. Set

A TIME/DIV .5 μs B TIME/DIV .05 μs HORIZ DISPLAY A INTEN

- Set time-mark generator for .5 microsecond time markers.
- Adjust DTP to intensify second (reference) time marker.
- Adjust Δ TIME to intensify the ninth (time measurement point) time marker.
- m. Set HORIZ DISPLAY to B DLY'D and adjust Δ TIME to superimpose displayed time markers.
- n. CHECK—DM44 reading is 0.279 to 0.292 and the μ s light is lit.
- o. Set DM44 FUNCTION to TIME.

off screen to the right.

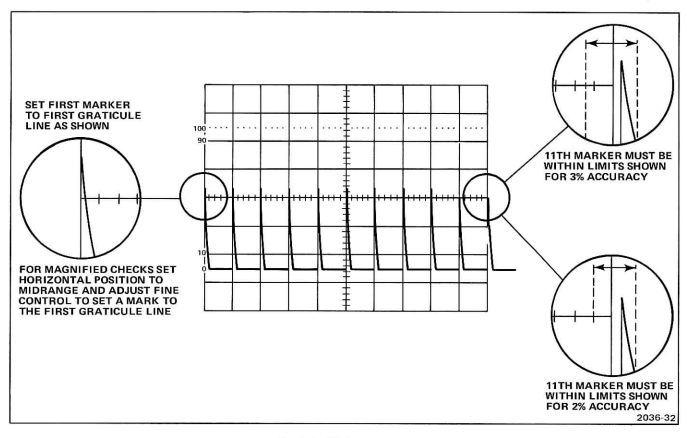


Fig. 6-4. Timing accuracies.

- p. **CHECK**—DM44 reading is 03.45 to 03.55 and the μ s light is lit.
- q. Set

A TIME/DIV

1 μs

B TIME/DIV HORIZ DISPLAY .05 μ s A INTEN

- Set time-mark generator for 1 microsecond time markers.
- Adjust DTP to intensify second (reference) time marker.

- Adjust Δ TIME to intensify the tenth (time measurement point) time marker.
- u. Set HORIZ DISPLAY to B DLY'D.
- v. Adjust Δ TIME to superimpose time markers.
- w. CHECK—DM44 reading is within the limits given in Table 6-8 in both the TIME and 1/TIME settings of the FUNCTION switch.
- x. Repeat parts v through w for the remainder of the settings listed in Table 6-8.

TABLE 6-8
TIME and 1/TIME Accuracy

TIME	Α	В	TIME		1/TIM	ME		
MARK GEN	TIME DIV	TIME DIV	ACCURACY	ms	μs	ACCURACY	ms	μs
1 μs	1 μs	.05 μs	07.91 to 08.09		X	0.122 to 0.129		×
2 μs	2 μs	.05 μs	15.83 to 16.17		X	.0612 to .0639		X
5 μs	5 μs	.1 μs	039.5 to 040.5		X	024.4 to 025.6	X	
$10~\mu s$	10 μs	.2 μs	079.1 to 080.9		×	012.2 to 012.9	Х	
20 μs	20 μs	.5 μs	158.3 to 161.7		X	06.12 to 06.39	X	
50 μs	50 μs	1 μs	0.395 to 0.405	X		02.44 to 02.56	X	
.1 ms	.1 ms	2 μs	0.791 to 0.809	Х		01.22 to 01.29	X	
.2 ms	.2 ms	5 μs	1.583 to 1.617	X		0.612 to 0.639	Х	
.5 ms	.5 ms	10 μs	03.95 to 04.05	X		0.244 to 0.256	X	
1 ms	1 ms	20 μs	07.91 to 08.09	Х		0.122 to 0.129	Х	
2 ms	2 ms	50 μs	15.83 to 16.17	X		.0612 to .0639	Х	
5 ms	5 ms	.1 ms	039.5 to 040.5	×		024.4 to 025.6		
10 ms	10 ms	.2 ms	079.1 to 080.9	X		012.2 to 012.9		

If the above checks in this table are within tolerance, it is unlikely the following checks will be out of tolerance. The following checks are time consuming and may be skipped if you wish.

20 ms	20 ms	.5 ms	158.3 to 161.7	Х	06.12 to 06.39	
50 ms	50 ms	1 ms	0.395 to 0.405		02.44 to 02.56	
.1 s	,1 s	2 ms	0.791 to 0.809		01.22 to 01.29	
.2 s	.2 s	5 ms	1.583 to 1.617		0.612 to 0.639	
.5 s	.5 s	10 ms	03.95 to 04.05		0.244 to 0.256	
	1		i .			

22. CHECK MIXED SWEEP ACCURACY

a. Set

DM44 FUNCTION

VOLTS

A TIME/DIV

1 ms

B TIME/DIV

.5 ms Fully clockwise

DTP HORIZ DISPLAY

Δ

A TRIG HOLDOFF

Fully counterclockwise

- b. Set time-mark generator for 1 ms time markers.
- Measure the timing error between the second and tenth time markers. Record this value for use in part e.
- d. Set HORIZ DISPLAY to MIX.

 e. CHECK—Timing error between second and tenth time markers is within 0.18 division plus the error noted in part c (see Figure 6-5).

23. CHECK B ENDS A

a. Set

DM44 FUNCTION A TRIG HOLDOFF VOLTS B ENDS A

b. Rotate the DTP control through its range and

CHECK—Sweep terminates at the end of the intensified zone.

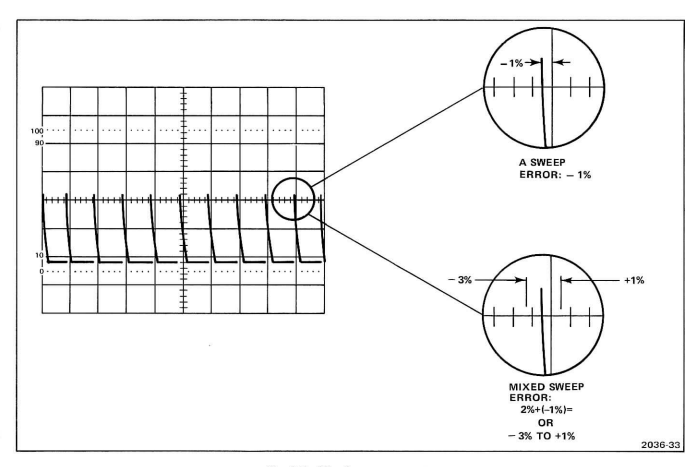


Fig. 6-5. Mixed sweep accuracy.

24. CHECK A TRIGGER HOLDOFF

a. Set

HORIZ DISPLAY	Α
A TIME/DIV	$10 \mu s$
A TRIGGER HOLDOFF	NORM
A TRIG LEVEL	Fully ccw

b. Set test oscilloscope

Vertical Mode	CH 1
CH 1 Volts/Div	1 volt
Horiz Mode	A Sweep
A Trigger Slope	(<u></u>)
A Trigger Mode	Auto

- c. Connect A +GATE output (on rear of oscilloscope on which the DM44 is mounted) to CH 1 input of test oscilloscope via 50 Ω cable and 50 Ω termination.
- d. Adjust test oscilloscope Time/Div and Var Time/ Div so that negative portion of +GATE (holdoff time) is 1 major division in length.

- e. Rotate A TRIGGER HOLDOFF control clockwise, but not into B ENDS A detent.
- f. CHECK—That holdoff time of A +GATE is increased at least 10 times (at least ten divisions for negative portion).
- g. Set A TRIGGER HOLDOFF to NORM.
- h. Disconnect test oscilloscope.
- Connect P3277 and P3272/P3273 for desired mode of operation (either for tracking mode as they are now connected, or independent mode as shown in figure 5-2 in Maintenance section).

NOTE

To complete the Horizontal System calibration for the 465, perform steps 19 and 20 in the Horizontal portion of the 465 Service manual calibration procedure.

465B HORIZONTAL SYSTEM

See ADJUSTMENT LOCATIONS 2 pull-out page in this manual for adjustments and test points (TP) located in the DM44. For associated adjustments located in the 465B circuitry, refer to the appropriate Adjustment Locations pull-out page in the 465B Service manual.

For instruments equipped with the DM44, this procedure replaces the Horizontal System Calibration procedure in the 465B Service manual. (Refer to 465B Service manual for Calibration Preparation and warm-up information.)

PRELIMINARY CONTROL SETTINGS

Display

INTENSITY As desired FOCUS As desired SCALE ILLUM As desired B INTENSITY As desired

Vertical (CH 1 and CH 2)

VERT MODE CH 1
POSITION Midrange
VOLTS/DIV .5 V

VAR VOLTS/DIV Calibrated detent

AC-GND-DC DC

INVERT Normal (button out)
20 MHz BW LIMIT Full Bandwidth
(button out)

Trigger (A and B)

COUPLING AC

LEVEL As needed for

triggered display

SLOPE

A TRIGGER SOURCE NORM

B (DLY'D) TRIGGER

SOURCE STARTS AFTER DELAY

TRIG MODE AUTO
A TRIG HOLDOFF NORM

Sweep (A and B)

HORIZ DISPLAY A INTEN A TIME/DIV .5 ms B TIME/DIV .5 μ s

VAR TIME/DIV Calibrated detent

DELAY TIME POSITION Fully ccw

X10 MAG Off (button out)

POSITION (horizontal) As required

DM44

FUNCTION VOLTS RANGE 2 V

ADJUST SWEEP START AND STOP (R4570 and R6053)

NOTE

Verify that the oscilloscope TRACE ROTATION is set so the trace is parallel with the center horizontal graticule line before commencing this step.

- a. Connect the time mark generator output through a 42-inch, 50-ohm BNC cable and a 50-ohm BNC termination to the CH 1 input connector.
- b. Set the time mark generator for 5 ms time markers.
- c. CHECK—For ten divisions between displayed time markers. If not, adjust R4274¹ for time markers to align as closely as possible with the first and eleventh vertical graticule lines (it may be necessary to perform all of Step 1 at least one time and repeat part c before exact time marker and graticule line alignment can be achieved).
- d. Set the DELAY TIME POSITION control (DTP) fully counterclockwise.
- e. Set the horizontal POSITION control to place the rising edge of the first (left) time marker in alignment with the first (extreme left) vertical graticule line.
- f. Set the CH 1 vertical POSITION control so the falling edge of the first time marker intersects the minor graticule division mark closest to the extreme left major vertical graticule line (see Figure 6-6). Do not change the vertical POSITION control setting for the remainder of Step 1.
- g. ADJUST—R4570 Sweep Start to place the intensified portion of the trace to the intersection of the falling edge of the first time marker and the center horizontal graticule line (set the horizontal POSITION control as necessary, and set B INTENSITY so the intensified portion of the trace is visible).
- h. Set the DTP control fully clockwise.

¹ See 465B Adjustment Locations.

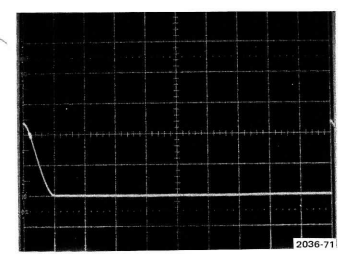


Fig. 6-6. Sweep start and stop adjustment (465B).

- i. Set the horizontal POSITION control so the falling edge of the second (right) time marker intersects the minor graticule division mark nearest the eleventh-(extreme right) major vertical graticule line.
- j. ADJUST-R6053 Sweep Stop to position the intensified portion of the trace to the intersection of the falling edge of the second time marker and the center horizontal graticule line (set horizontal POSITION as necessary).
- k. INTERACTION—Repeat parts c through j until no further adjustment is required.

2. ADJUST X1 HORIZONTAL GAIN (R4274)

a. Set:

HORIZ DISPLAY

A and B TIME/DIV 1 ms

- b. Set time-mark generator for 1 ms time markers.
- c. ADJUST-X1 Gain R4274 (see 465B Service manual adjustment locations) for one time marker per division over entire ten divisions.

3. ADJUST X10 HORIZONTAL GAIN (R4373) AND HORIZONTAL CENTERING (R4253) (NOTE: R4253 added to 465B SN B011250-UP)

- a. Set X10 MAG to X10 (in) and verify that X10 MAG LED is illuminated.
- b. Set time-mark generator for 0.1 ms time markers.
- c. ADJUST-R4373 (see 465B Service manual adjustment locations) for one time mark per division over the entire ten divisions displayed.

NOTE

For 465B below SN B011250 proceed to step 4. For 465B SN B011250-up, perform parts d through f.

- d. Set time-mark generator for 5 ms time markers.
- e. Horizontally position second time marker to center vertical graticule line.
- f. Press BEAM FIND button in and adjust R4253 Horizontal Centering (see 465B Adjustment Locations) to horizontally center the compressed display within the graticule area.

4. ADJUST MAGNIFIER REGISTRATION (R4275)

- a. Set time-mark generator for 5 ms time markers.
- b. Set X10 MAG to X10 (in).
- c. Horizontally position center time marker to center vertical graticule line.
- d. Set X10 MAG to X1 (out).
- e. ADJUST-R4275 (see 465B Service manual adjustment locations) to move the center time marker back to the center vertical graticule line.
- f. Repeat parts b through e until no more adjustment is needed.

5. ADJUST B SWEEP CAL (R6052)

a. Set:

DTP

Fully ccw

B Trigger COUPLING

AC

B Trigger SOURCE

NORM

A TIME/DIV

2 ms

B TIME/DIV HORIZ DISPLAY 1 ms

B Trigger LEVEL

B DLY'D For stable display

- b. Set time-mark generator for 1 ms time markers.
- c. ADJUST—B Sweep Cal R6052 for one time marker per division over entire ten divisions.

6. CHECK A SWEEP LENGTH

a. Set:

A and B TIME/DIV

1 ms

HORIZ DISPLAY

A

Calibration—DM44 Service 465B Horizontal System

b. CHECK—A sweep length is 10.5 to 11.5 divisions. (Set horizontal POSITION as required.)

7. CHECK A VAR RANGE

a. Set:

A and B TIME/DIV

2 ms

A VAR

Fully ccw

- b. Set time-mark generator for 5 ms time markers.
- CHECK—Distance between adjacent time markers is one division or less and UNCAL LED is illuminated.
- d. Return A VAR to clockwise stop (calibrated detent).

8. CHECK HORIZONTAL POSITION RANGE

- a. Set Horizontal POSITION fully clockwise.
- b. CHECK—Left end of display is to the right of the center vertical graticule line.
- c. Set Horizontal POSITION fully counterclockwise.
- d. CHECK—Right end of display is to the left of the center vertical graticule line.

9. ADJUSTTIME (R3287), 1/TIME (R3033), AND 1/TIME LINEARITY (R3162 or C3162)

a. Set:

HORIZ DISPLAY

ALT

A TIME/DIV

.2 ms

B TIME/DIV

.2 ms 1 μs

B Trigger SOURCE

STARTS AFTER DLY

- Use CH 1 POSITION and TRACE SEP to position the A INTEN display above the center horizontal graticule line and B DLY'D display below the graticule line.
- Set time-mark generator for 0.1 ms time marks.
- d. Set DTP to intensify the third time marker on A intensified display.
- e. Set DM44 FUNCTION to TIME.
- f. Set Δ TIME so the nineteenth (measurement point) time marker is intensified on the A INTEN display.

- g. Set Δ TIME to superimpose the B DLY'D display time markers.
- h. ADJUST—Time Cal R3287 for a DM44 reading of 1.600 and check that the ms LED is illuminated.
- i. Set DM44 FUNCTION to 1/TIME.
- Verify the B DLY'D time markers are still superimposed.
- k. ADJUST-R3033 for a DM44 reading of 0.625.
- Set:

DM44 FUNCTION

TIME

- m. Set Δ TIME to intensify the fourth time marker (two adjacent time markers separated by one half division should now be intensified).
- n. Set Δ TIME to superimpose B DLY'D time markers. The DM44 reading should be .1000 $\pm.0011$ (.989 to .1011).
- o. Set DM44 FUNCTION to 1/TIME.
- p. ADJUST—R3162 (SN B030601-UP) or C3162 (SN B010100-B030600) for a DM44 reading of 10.00.

10. CHECK Δ TIME RANGE

NOTE

This check requires the \triangle TIME and DTP controls operate in the normal (tracking) mode. To ensure this, verify the following:

- 1. Shorting plug is connected to P3277.
- 2. P3272/P3273 from the \triangle TIME control is connected to P3272.
 - a. Set:

 b. CHECK—By adjusting the Δ TIME control clockwise, the two intensified zones can be positioned at least 10 divisions apart.

- c. Set DTP fully clockwise.
- d. CHECK—By adjusting the Δ TIME control counterclockwise, the two intensified zones can be positioned at least 10 divisions apart.
- Set DTP and Δ TIME controls so both intensified zones are near the center of the crt.
- f. CHECK-DTP control moves both intensified zones.
- G. CHECK—Δ TIME control moves only one intensified zone.

e. Slowly turn the Δ TIME control clockwise and CHECK—That the DM44 upranges when the reading reaches 2.000 (the reading shifts from 2.000 to 02.00).

d. ADJUST-Δ TIME to superimpose both intensified

 f. Slowly turn the Δ TIME control counterclockwise and CHECK—That the DM44 downranges when the reading reaches 01.00 (the reading shifts to 1.000).

11. CHECK INDEPENDENT Δ TIME AND DTP CONTROL OPERATION

- a. Remove the shorting plug from P3277.
- Move the P3272/P3273 connector (from Δ TIME control) from P3272 to P3273.
- c. CHECK—Adjusting the DTP control moves only one intensified zone and adjusting the Δ TIME control moves the other intensified zone.
- d. Set DTP fully counterclockwise.
- e. CHECK—By adjusting the Δ TIME control, the two intensified zones can be positioned at least 10 divisions apart.
- Connect plugs for tracking mode as described in note at the beginning of step 10.

12. CHECK AUTORANGING

a. Set:

A TIME/DIV

1 ms

B TIME/DIV

20 µs

- b. Set time-mark generator for 1 ms time markers.
- ADJUST—DTP to intensify the second time marker (reference point).

13. CHECK TIME AND 1/TIME LINEARITY

a. Set:

DM44 FUNCTION

TIME

HORIZ DISPLAY

ALT

A TIME/DIV B TIME/DIV 1 ms 10 μs

Δ ΤΙΜΕ

zones.

Fully cw

- b. Set time-mark generator for 1 ms time markers.
- Verify that the second time marker is still intensified (reference point), and adjust DTP if necessary.
- d. Adjust the Δ TIME control so the third time marker (measurement point) is intensified (one division separating points).
- e. Adjust the Δ TIME control to superimpose the displayed time markers. Readjust the DTP control if necessary to center the display.
- CHECK—DM44 reading is within the limits given in the first line of Table 6-9.
- g. Adjust the A TIME control clockwise to move the next B DLY'D time marker into the display area.
- Repeat parts e through g until the accuracy at the tenth time marker has been checked (eight divisions separating points).

TABLE 6-9

TIME Linearity

Distance Between Points (Divisions)	DM44 Reading ^a Limits For Time		
1	0.989 to 1.011		
2	01.97 to 02.03 ^b		
3	02.96 to 03.04		
4	03.95 to 04.05		
5	04.94 to 05.06		
6	05.93 to 06.07		
7	06.92 to 07.08		
8	07.91 to 08.09		

 $^{^{*}}$ TIME accuracy is within 1%, \pm one count.

- Turn DTP clockwise so the tenth (reference point) time marker is intensified.
- Turn
 \(\Delta \) TIME counterclockwise so the second (time measurement point) time marker is intensified.
- Adjust
 \(\Delta \) TIME to superimpose the B DLY'D time markers.
- CHECK—DM44 reading is -07.91 to -08.09.
- m. Set DM44 FUNCTION to 1/TIME.
- n. Verify displayed time markers are still superimposed.
- CHECK—DM44 reading is —.1224 to —.1276 (if necessary, rotate Δ TIME fully counterclockwise then clockwise to intensify second time marker and cause DMM to downrange).
- p. Turn Δ TIME clockwise so the ninth (time measurement point) time marker is intensified (one division separating intensified zones).
- q. Adjust Δ TIME to superimpose the B DLY'D time markers.
- r. CHECK—DM44 reading is -0.979 to -1.021.

s. Set:

Δ	TIME
DI	D

Fully cw

To intensify the second

time marker

- t. Turn Δ TIME counterclockwise to intensify the tenth time marker.
- u. Adjust Δ TIME to superimpose the B DLY'D time markers.
- v. CHECK-DM44 reading is .1224 to .1276.

14. CHECK DELAY JITTER

Delay jitter is checked at the worst case, but still usable, settings of the A TIME/DIV and B TIME/DIV switches. This results in a display that is hard to see. To make the display more visible, reduce ambient light as much as possible and use a viewing hood.

a. Set:

TRIG MODE	AUTO
A TIME/DIV	1 ms
B TIME/DIV	.2 μs
HORIZ DISPLAY	A INTEN
DM44 FUNCTION	VOLTS
X10 MAG	Out (X1)

- b. Set time-mark generator for 1 ms time markers.
- Adjust the DTP control to intensify the tenth time marker.
- d. Set HORIZ DISPLAY to B DLY'D and adjust the DTP control to horizontally center the displayed marker on the graticule.
- e. CHECK—Horizontal jitter is 1 division or less (2.5 divisions or less if operating from a 50 Hz power source). Disregard the slow drift.
- f. Set:

но	RIZ DISPLAY
DM	44 FUNCTION
DIE	

A INTEN TIME Fully ccw

^b Autoranging shifts decimal point.

- g. Adjust the Δ TIME control to intensify the tenth time marker.
- h. Set HORIZ DISPLAY to B DLY'D and adjust the Δ TIME control to center the B DLY'D time marker.
- i. CHECK-Horizontal jitter is 1 division or less (2.5 divisions or less if operating from a 50 Hz power source). Disregard the slow drift.

15. ADJUST 20 μs TIMING (C6002)

a. Set:

A TIME/DIV

20 μs

B TIME/DIV

.2 µs

HORIZ DISPLAY

ALT

DTP

Fully ccw

DM44 FUNCTION TIME

- b. Set time-mark generator for 10 μ s time markers.
- c. ADJUST-C6002 20 µs for two time markers per division over the entire ten divisions.
- d. Set DTP so the third (reference point) time marker is intensified.
- e. Set Δ TIME so the nineteenth (time measurement point) time marker is intensified.
- f. Set Δ TIME for a DM44 reading of 160.0.
- g. ADJUST-C6002 to superimpose B DLY'D time markers.

16.ADJUST .2 μs TIMING (C6015)

a. Set:

A TIME/DIV

.2 µs

B TIME/DIV

.02 µs

HORIZ DISPLAY

- Set time-mark generator for .2 µs time markers.
- c. ADJUST—C6015 .2 μs for one time marker per division over the entire ten divisions.

- d. Set HORIZ DISPLAY to ALT.
- e. Set DTP so the second (reference point) time marker is intensified.
- f. Set ΔTIME so the ninth (time measurement point) time marker is intensified.
- g. Set:

X10 MAG

X10 (in)

- h. Set Horizontal POSITION so B DLY'D time markers are in the display area.
- i. Set A LEVEL and A TRIG HOLDOFF as needed for a stable display.
- j. Set Δ TIME for a DM44 reading of 1.400.
- k. ADJUST-C6015 to superimpose B DLY'D time markers.

17. ADJUST B SWEEP .1 µs TIMING (C6042)

a. Set:

A and B TIME/DIV

 $.1 \mu s$

DM44 FUNCTION

VOLTS

X10 MAG

X1 (out)

HORIZ DISPLAY

B DLY'D

DTP

Fully ccw

- b. Set time-mark generator for .1 μ s time markers.
- c. ADJUST—C6042 B Swp .1 µs for one time marker per division.

18. ADJUST HIGH SPEED MAGNIFIED TIMING (C4246, C4247) AND HORIZONTAL CENTERING (R4253-465B SN B011250-UP ONLY)

HORIZ DISPLAY

X10 MAG

X10 (in)

Horizontal POSITION

Midrange (as required)

A and B TIME/DIV

 $.05 \mu s$

Vertical POSITION

To center display

on graticule

A TRIGGER SOURCE

EXT

Calibration—DM44 Service 465B Horizontal System

- b. Set time-mark generator for 5 ns time marks and connect a 50-ohm BNC cable from the time-mark generator +Trigger Out through a 50-ohm termination to the 465B EXT Trigger Input connector. Adjust A TRIGGER LEVEL for a stable display.
- c. Set CH1 VOLTS/DIV for a graticule display at least two divisions in amplitude.
- d. ADJUST-C4246 and C4247 equally for one time marker per division over the entire ten divisions.
- e. Set A and B TIME/DIV to .02 μs.
- f. ADJUST-C4246 for two time markers per each five divisions over the entire ten divisions (adjust horizontal POSITION as necessary).
- g. Set A and B TIME/DIV to .05 μs.
- h. ADJUST-C4247 for one time marker per division over the entire ten divisions.

NOTE

For 465B below SN B011250, skip to part m, perform first operation in part n and skip part o. For 465B SN B011250-up, proceed with parts i through o.

- i. Set X10 MAG to X1 (out).
- j. Set horizontal POSITION to align the first time marker with the extreme left vertical graticule line.
- k. Set X10 MAG to X10 (in).
- I. Press BEAM FIND in and adjust R4253 (see 465B Adjustment Locations) to horizontally center the compressed display within the graticule area while maintaining good horizontal linearity.
- m. Repeat parts e through h for best timing on .05 μ s and .02 µs ranges until no further improvement is obtained.
- n. Set A TRIGGER SOURCE to NORM. (For 465B SN B011250-up, set A and B TIME/DIV to 1 ms.)
- o. Repeat step 4, then proceed to step 19.

19. CHECK A AND B TIME/DIV ACCURACY

a. Using the settings given in Table 6-10: CHECK-A TIME/DIV accuracy is within 2% (see Figure 6-7).

- b. Set HORIZ DISPLAY to B.
- c. Using the settings given in Table 6-10: CHECK-B TIME/DIV accuracy is within 2% (see Figure 6-7).

NOTE

If 11 time markers are not visible when checking B TIME/DIV accuracy, set the A TIME/DIV one step slower than the B TIME/DIV switch.

EXAMPLE:

A TIME/DIV

1 ms

B TIME/DIV

0.5 ms

TABLE 6-10 A and B TIME/DIV Accuracy

A and B Time/Div Settings	Time Mark Generator	Markers Displayed Per Div		
.02 μs	20 ns	1		
.05 μs	50 ns	1		
.1 <i>μ</i> s	.1 <i>μ</i> s	1		
.2 μs	.1 <i>μ</i> s	2		
.5 <i>μ</i> s	.5 <i>μ</i> s	1		
1 <i>μ</i> s	1 <i>μ</i> s	1		
2 <i>μ</i> s	1 <i>μ</i> s	2		
5 <i>μ</i> s	5 <i>μ</i> s	1		
10 <i>μ</i> s	10 <i>μ</i> s	1		
20 μs	10 <i>μ</i> s	2		
50 <i>μ</i> s	50 <i>μ</i> s	1		
.1 ms	.1 ms	1		
.2 ms	.1 ms	2		
.5 ms	.5 ms	1		
1 ms	1 ms	1		
2 ms	1 ms	2		
5 ms	5 ms	1		
10 ms ^a	10 ms	1		
20 ms ^a	10 ms	2		
50 ms*	50 ms	1		
A Only				
.1 s*	.1 s	1		
.2 sª	.1 s	2		
.5 s ^a	.5 s	1		
¹ Set TRIG MODE to NORM.				

Set TRIG MODE to NORM.

20. CHECK A AND B MAGNIFIED TIME/DIV **ACCURACY**

- a. Set X10 MAG button to the in position.
- b. Using the settings given in Table 6-11: CHECK—A magnified TIME/DIV accuracy is within 3% (see Figure 6-7).

- c. Set HORIZ DISPLAY to B DLY'D.
- d. Using the settings given in Table 6-11:

CHECK—B magnified TIME/DIV accuracy is within 3% (see Figure 6-7).

TABLE 6-11
A and B Magnified TIME/DIV Accuracy

A and b wagnined thirt bit Accuracy					
A and B Time/Div Settings	Time Mark Generator	Markers Displayed Per Div	Portions of Total Length To Be Excluded *		
.02 μs ^b	5 ns	2/5 div	1st and last 25 div.		
.05 μs ^b	5 ns	1	1st and last 10 div.		
.1 μs	10 ns	1	1st and last 5 div.		
.2 μs	10 ns	2	1st and last 2.5 div.		
.5 μs	50 ns	1			
1 <i>μ</i> s	.1 <i>μ</i> s	1			
2 <i>μ</i> s	.1 <i>μ</i> s	2			
5 <i>μ</i> s	.5 <i>μ</i> s	1			
10 <i>μ</i> s	1 <i>μ</i> s	1			
20 <i>μ</i> s	1 <i>μ</i> s	2			
50 <i>μ</i> s	10 <i>μ</i> s	1			
.2 ms	10 <i>μ</i> s	2			
.5 ms	50 <i>μ</i> s	1			
1 ms	.1 ms	1			
2 ms	.1 ms	2			
5 ms	.5 ms	1			
10 ms	1 ms	1			
20 ms	1 ms	2			
50 ms	5 ms	1			
	A Swe	ep Only			
.1 s	10 ms	1			
.2 s	10 ms	2	^		
5 e	50 ms	1			

the .05 μ s/ div range, set Time/Div to .05 μ s, time mark generator to 50 ns, and release X10 MAG to the out position. Use horizontal POSITION control to move start of sweep to 1.5 divisions left of graticule center line. Push X10 MAG button in. The first ten divisions of sweep will be magnified to the left and off the screen. To determine the last portion of the .05 μ s/div range to be excluded, release the X10 MAG to the out position. Use horizontal POSITION control to move end of sweep to 1.5 divisions right of graticule center. Push X10 MAG button in. The last ten divisions of sweep will be magnified and off screen to the right.

21. CHECK TIME AND 1/TIME ACCURACY

a. Set:

A TIME/DIV .2 μ s
B TIME/DIV .02 μ s
HORIZ DISPLAY ALT
DM44 FUNCTION TIME
X10 MAG Off (out)

- Set time-mark generator for .2 microsecond time markers.
- Adjust DTP so the second (reference point) time marker is intensified.
- d. Adjust Δ TIME so the ninth (time measurement point) time marker is intensified.
- Use TRACE SEP and CH 1 POSITION to display the A sweep above, and B DLY'D sweep below, the center horizontal graticule line. Adjust Δ TIME to superimpose the B DLY'D time markers.
- f. CHECK—DM44 reading is 1.385 to 1.415 and the μ s LED is illuminated.
- g. Set DM44 FUNCTION to 1/TIME.
- h. CHECK—DM44 reading is 0.699 to 0.730 and the μs LED is illuminated.
- i. Set:

A TIME/DIV .5 μ s B TIME/DIV .02 μ s

- Set time-mark generator for .5 microsecond time markers.
- Adjust DTP to intensify second (reference) time marker.
- Adjust Δ TIME to intensify the ninth (timemeasurement point) time marker.
- m. Adjust Δ TIME to superimpose B DLY'D time markers.
- n. CHECK—DM44 reading is 0.279 to 0.292 and the μ s LED is illuminated.

b Set A TRIGGER SOURCE to EXT and trigger externally from the time-mark generator.

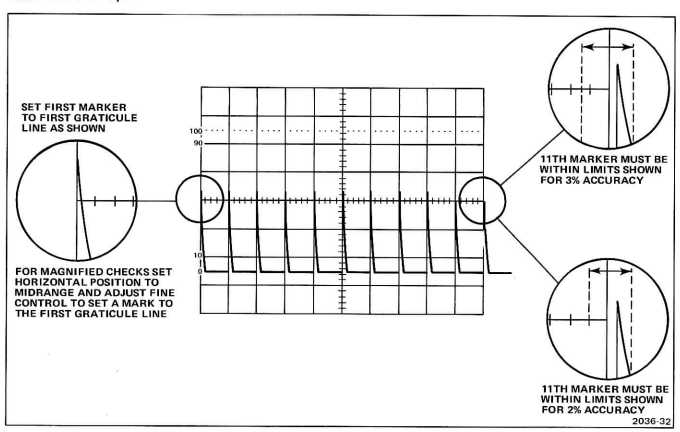


Fig. 6-7. Timing accuracies.

- o. Set DM44 FUNCTION to TIME.
- p. CHECK—DM44 reading is 03.45 to 03.55 and the μ s LED is illuminated.
- q. Set:

Λ	TI	N.

A TIME/DIV B TIME/DIV 1 *μ*s

HORIZ DISPLAY

.02 μs

ALT

Set time-mark generator for 1 microsecond time markers.

- Adjust DTP to intensify second (reference) time marker.
- Adjust Δ TIME to intensify the tenth (timemeasurement point) time marker.
- u. Adjust Δ TIME to superimpose B DLY'D time markers.
- v. CHECK—DM44 reading is within the limits given in Table 6-12 in both the TIME and 1/TIME settings of the FUNCTION switch.
- w. Repeat parts u and v for the remainder of the settings listed in Table 6-12.

TABLE 6-12
TIME and 1/TIME Accuracy

TIME			TIME			1/TIME		
MARK GEN	TIME/ DIV	TIME/ DIV	ACCURACY	ms	μs	ACCURACY	ms	μs
1 <i>μ</i> s	1 <i>μ</i> s	.02 μs	07.91 to 08.09		Х	0.122 to 0.129		Х
2 μs	2 μs	.05 μs	15.83 to 16.17		X	.0612 to .0639	ļ	×
5 <i>μ</i> s	5 <i>μ</i> s	.1 μs	039.5 to 040.5		х	024.4 to 025.6	Х	
10 <i>μ</i> s	10 <i>μ</i> s	.2 μs	079.1 to 080.9		X	012.2 to 012.9	Х	
20 μs	20 μs	.5 μs	158.3 to 161.7		X	06.12 to 06.39	Х	
50 <i>μ</i> s	50 μs	1 μs	0.395 to 0.405	X		02.44 to 02.56	X	
.1 ms	.1 ms	2 μs	0.791 to 0.809	X		01.22 to 01.29	X	
.2 ms	.2 ms	5 μs	1.583 to 1.617	X		0.612 to 0.639	X	
.5 ms	.5 ms	10 <i>μ</i> s	03.95 to 04.05	X		0.244 to 0.256	X	
1 ms	1 ms	20 μs	07.91 to 08.09	Х		0.122 to 0.129	Х	
2 ms	2 ms	50 μs	15.83 to 16.17	Х		.0612 to .0639	Х	
5 ms	5 ms	.1 ms	039.5 to 040.5	Х		024.4 to 025.6		
10 ms	10 ms	.2 ms	079.1 to 080.9	Х		012.2 to 012.9		

If the above checks in this table are within tolerance, it is unlikely the following checks will be out of tolerance. The following checks are time consuming and may be skipped if you wish.

20 ms	20 ms	.5 ms	158.3 to 161.7	х	06.12 to 06.39	
50 ms	50 ms	1 ms	0.395 to 0.405		02.44 to 02.56	
.1 s	.1 s	2 ms	0.791 to 0.809		01.22 to 01.29	
.2 s	.2 s	5 ms	1.583 to 1.617		0.612 to 0.639	
.5 s	.5 s	10 ms	03.95 to 04.05		0.244 to 0.256	
			1			

22. CHECK B ENDS A

a. Set:

DM44 FUNCTION	VOLTS
A TIME/DIV	1 ms
B TIME/DIV	.1 ms
DTP	Fully cw
HORIZ DISPLAY	A INTEN
A TRIGGER	
HOLDOFF	B ENDS A

b. Rotate DTP control through its range and

CHECK—Sweep terminates at the end of the intensified zone.

23. CHECK A TRIGGER HOLDOFF

a. Set:

HORIZ DISPLAY		Α
A TIME/DIV		10 μs
A TRIGGER		
HOLDOFF		NORM
A TRIG LEVEL	*	Fully ccw

b. Set test oscilloscope

Vertical Mode	CH 1
CH 1 Volts/Div	1 volt
Horiz Mode	A Sweep
A Trigger Slope	
A Trigger Mode	Auto

Calibration—DM44 Service 465B Horizontal System

- c. Connect A +GATE output (on rear of oscilloscope on which the DM44 is mounted) to CH 1 input of test oscilloscope via 50 Ω cable and 50 Ω termination.
- d. Adjust test oscilloscope Time/Div and Var Time/Div so that negative portion of +GATE (holdoff time) is 1 division in length.
- e. Rotate A TRIGGER HOLDOFF control clockwise, but not into B ENDS A detent.
- f. CHECK—That holdoff time of A+GATE is increased at least 10 times (at least ten divisions for negative portion).
- g. Set A TRIGGER HOLDOFF to NORM.

- h. Disconnect test oscilloscope.
- Connect P3277 and P3272/P3273 for desired mode of operation (either for tracking mode as they are now connected, or independent mode as shown in Figure 5-2 in Maintenance section).

NOTE

To complete the Horizontal System calibration for the 465B, perform the Check/Adjust X Gain and Check X-Y Phasing and Bandwidth steps in the Horizontal portion of the 465B Service manual Calibration procedure.

475 AND 475A HORIZONTAL SYSTEM

See

ADJUSTMENT LOCATIONS

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

This portion of the calibration procedure replaces the Horizontal portion of the calibration procedure in the 475 and 475A Service Manuals. All references to 475 also apply to 475A, except as noted.

PRELIMINARY CONTROL SETTINGS

Display

INTENSITY

midrange

FOCUS

midrange

Horizontal POSITION

midrange

Vertical

VOLTS/DIV

.5 V

VAR VOLTS/DIV

calibrated detent

AC-GND-DC

DC

INVERT

off (button out)

VERT MODE

CH 1

100 or 20 MHz BW

full bandwidth (push

in, then release)

Trigger (A and B)

COUPLING

AC

LEVEL

0

SLOPE

U

A TRIGGER SOURCE

NORM

B TRIGGER SOURCE

STARTS AFTER DELAY

TRIG MODE

AUTO

A TRIG HOLDOFF

NORM

Sweep

A and B TIME/DIV

INIE/DIV I M

VAR TIME/DIV

calibrated detent

DELAY TIME

Fully counterclockwise

POSITION HORIZ DISPLAY

Δ

X10 MAG button

off (button out)

DM44

FUNCTION

VOLTS

RANGE

2 V

1. ADJUST SWEEP START (R938) AND SWEEP STOP (R936)

a. Set

A TIME/DIV

.1 ms

B TIME/DIV

.05 μs

HORIZ DISPLAY

A INTEN

DTP

Fully ccw

INTENSITY

So intensified zone is

visible

- b. Connect time mark generator to oscilloscope CH 1 input through a 42-inch 50-ohm BNC cable and 50ohm BNC termination.
- c. Set time mark generator for 0.1 ms time markers.
- d. Set DTP fully ccw.
- e. ADJUST—Sweep start (R938) to position the intensified zone to the vertical center of the trailing edge of the first time marker (see Figure 6-6).

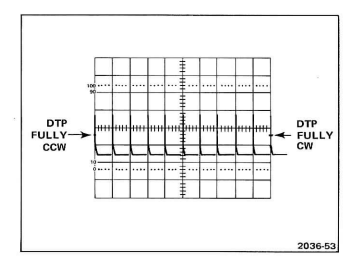


Fig. 6-8. Sweep start and stop adjustment (475 and 475A).

Calibration—DM44 Service 475 and 475A Horizontal System

- f. Set DTP fully cw.
- g. ADJUST-Sweep stop (R936) to position the intensified zone to the vertical center of the trailing edge of the eleventh time marker (see Figure 6-8).
- h. Due to interaction, repeat parts d through g until no further adjustment is required.

b. ADJUST-R950 for one time marker per division over entire ten divisions.

5. CHECK SWEEP LENGTH

a. CHECK-Length of trace is 10.5 to 12.5 divisions.

2. CHECK B ENDS A

a. Set

HORIZ DISPLAY

A TIME/DIV

B TIME/DIV A TRIG HOLDOFF

CH 1 AC-GND-DC

1 ms .2 ms

A INTEN

B ENDS A About midrange

GND

b. CHECK-Sweep ends at the end of the intensified zone.

3. ADJUST HORIZONTAL GAIN (R1155)

a. Set

CH 1 AC-GND-DC

HORIZ DISPLAY A and B TIME/DIV

Α 1 ms

DC

- b. Set time mark generator for 1 ms time markers.
- c. ADJUST-R1155 for one time marker per division over entire ten divisions.

(R1130).

6. ADJUST MAGNIFIER REGISTRATION

- a. Set time mark generator for 5 ms time markers.
- b. Set X10 MAG to X10 (in).
- c. Horizontally position the peak of the second (center) time marker to the center vertical graticule line.
- d. Set X10 MAG to X1 (out).
- e. ADJUST-R1130 to move the second time marker back to the center vertical graticule line.
- f. Due to interaction, repeat parts b through e until no further adjustment is needed.

NOTE

If you have replaced a crt and R1155 does not have enough adjustment range, change the value of R1154. See the Electrical Parts List in Section 8 of this manual for values.

7. CHECK VAR TIME/DIV RANGE

a. Set

A VAR X10 MAG

Fully ccw X1 (out)

- 4. ADJUST INTENSIFIED GAIN (R950)
 - a. Set

HORIZ DISPLAY

A and B TIME/DIV B Trigger SOURCE

A INTEN 1 ms

STARTS AFTER DLY

DTP

Fully ccw

c. CHECK-Distance between adjacent time markers is 4 divisions or less.

Set time mark generator for 10 ms time markers.

d. CHECK-UNCAL light is on when the A VAR control is out of the detent position.

Calibration—DM44 Service 475 and 475A Horizontal System

8. ADJUST TIME (R3287), 1/TIME (R3033), AND 1/TIME LINEARITY (R3162 or C3162)

a. Set

HORIZ DISPLAY A TIME/DIV B TIME/DIV A INTEN

.2 ms 1 μs

B Trigger SOURCE

STARTS AFTER DLY

- b. Set time mark generator for 0.1 ms time markers.
- c. Set DTP to intensify the third time marker.
- d. Set DM44 FUNCTION to TIME.
- e. Set Δ TIME so measurement point intensifies the nineteenth time marker.
- f. Set HORIZ DISPLAY to B DLY'D.
- g. Set Δ TIME to superimpose displayed time markers.
- h. ADJUST-R3287 for a DM44 reading of 1.600.
- i. Set DM44 FUNCTION to 1/TIME.
- Verify the displayed time markers are still superimposed.
- k. ADJUST-R3033 for a DM44 reading of 0.625.
- I. Set

DM44 FUNCTION HORIZ DISPLAY TIME A INTEN

- m. Set Δ TIME to intensify the fourth time marker (two adjacent time markers separated by one half division should now be intensified).
- n. Set HORIZ DISPLAY to B DLY'D.
- Set Δ TIME to superimpose displayed time markers.
 Neglecting tolerances, the DM44 reading should be .1000.
- p. Set DM44 FUNCTION to 1/TIME.

NOTE

C3162 is a selectable part. It may have been removed. See the Electrical Parts List in Section 8 of this manual.

q. ADJUST—R3162 (SN B030601-UP) or C3162 (SN B010100-B030600) for a DM44 reading of 10.00.

9. CHECK △ TIME RANGE

NOTE

This check requires the Δ TIME and DTP controls operate in the normal (tracking) mode. To ensure this, verify the following:

- 1. Jumper plug is connected to P3277.
- 2. Connector on the end of the wires from the Δ TIME control is connected to P3272.
- a. Set

- b. CHECK—By adjusting the Δ TIME control clockwise, the two intensified zones can be positioned at least 10 divisions apart.
- c. Set DTP fully counterclockwise.
- d. CHECK—By adjusting the Δ TIME control clockwise, the two intensified zones can be positioned at least 10 divisions apart.
- e. Set DTP and Δ TIME controls so both intensified zones are near the center of the crt.
- f. CHECK-DTP control moves both intensified zones.
- g. CHECK—Δ TIME control moves only one intensified zone.

10. CHECK INDEPENDENT △ TIME AND DTP CONTROL OPERATION

a. Remove the jumper connector from P3277.

Calibration—DM44 Service 475 and 475A Horizontal System

- b. Move the connector from P3272 to P3273.
- c. CHECK—Adjusting the DTP control moves only one intensified zone and adjusting the Δ TIME control moves the other intensified zone.
- d. Set DTP fully counterclockwise.
- e. CHECK—By adjusting the Δ TIME control, the two intensified zones can be positioned at least 10 divisions apart.
- f. Set connectors for desired mode of operation. As now connected for independent mode or as in the note at the beginning of step 9 for tracking mode.

11. CHECK AUTORANGING

a. Set

A TIME/DIV

1 ms

B TIME/DIV 20 μs

- Adjust DTP so reference point intensifies the second time marker.
- Adjust \(\Delta \) TIME to superimpose both intensified zones.
- d. Slowly turn the Δ TIME control clockwise and CHECK—That the DM44 upranges when the reading reaches 2.000 (the reading shifts from 2.000 to 02.00).
- e. Slowly turn the Δ TIME control counterclockwise

CHECK—That the DM44 downranges when the reading reaches 01.00 (the reading shifts to 1.000).

12. CHECK TIME AND 1/TIME LINEARITY

a. Set

DM44 FUNCTION HORIZ DISPLAY A TIME/DIV

TIME A INTEN 1 ms

B TIME/DIV

 Δ TIME

 $5 \mu s$

Fully clockwise

- b. Set time-mark generator for 1 ms time markers.
- Adjust the DTP control so the reference point intensifies the second time marker.
- d. Adjust the Δ TIME control so the measurement point intensifies the third time marker (one division separating points).
- e. Set HORIZ DISPLAY to B DLY'D and adjust the Δ TIME control to superimpose the displayed time markers. Readjust the DTP control if necessary to center the display.
- CHECK—DM44 reading is within the limits given in Table 6-13.
- g. Adjust the Δ TIME control clockwise to move the next time marker into the display.
- Repeat parts e through g until the accuracy at the tenth time markers has been checked (eight divisions separating points).

TABLE 6-13
TIME Linearity

Distance Between Point (Divisions)	DM44 Reading ^a Limits For Time
1	0.989 to 1.011
2	1.979 to 02.03 ^b
3	02.96 to 03.04
4	03.95 to 04.05
5	04.94 to 05.06
6	05.93 to 06.07
7	06.92 to 07.08
8	07.91 to 08.09

^aTIME accuracy is within 1% ± one count.

- i. Set HORIZ DISPLAY to A INTEN.
- Turn DTP clockwise so reference point intensifies the tenth time marker.

^bAutoranging shifts decimal point.

- k. Turn Δ TIME counterclockwise so the measurement point intensifies the second time marker.
- I. Set HORIZ DISPLAY to B DLY'D and adjust Δ TIME to superimpose the displayed time markers.
- m. CHECK-DM44 reading is -07.91 to -08.09.
- n. Set DM44 FUNCTION to 1/TIME.
- o. Verify displayed time markers are still superimposed.
- p. CHECK—DM44 reading is —.1224 to —.1274.
- q. Set HORIZ DISPLAY to A INTEN.
- Turn Δ TIME clockwise so measurement point intensifies the ninth time marker (one division separating intensified zones).
- Set HORIZ DISPLAY to B DLY'D and adjust Δ TIME to superimpose the displayed time markers.
- t. CHECK-DM44 reading is -0.979 to -1.021.
- u. Set

HORIZ DISPLAY Δ TIME DTP A INTEN
Fully clockwise
To intensify the second
time marker

- v. Turn Δ TIME counterclockwise to intensify the tenth time marker.
- w. Set HORIZ DISPLAY to B DLY'D and adjust Δ TIME to superimpose the displayed time markers.
- x. CHECK-DM44 reading is .1224 to .1274.

13. CHECK DELAY JITTER

Delay jitter is checked at the worst case, but still usable, settings of the A TIME/DIV and B TIME/DIV switches. This results in a display that is hard to see. To make the

display more visible, reduce ambient light as much as possible and use a viewing hood.

Set

A TRIG MODE AUTO A TIME/DIV 1 ms B TIME/DIV .2 μ s HORIZ DISPLAY A INTEN DM44 FUNCTION VOLTS X10 MAG OUT (X1)

- b. Set time-mark generator for 1 ms time markers.
- Adjust the DTP control to intensify the ninth time marker.
- d. Set HORIZ DISPLAY to B DLY'D and adjust the DTP control to center the displayed time marker.
- e. CHECK—Horizontal jitter is one division or less (2.5 divisions or less if operating from a 50 Hz power source). Disregard the slow drift.
- f. Set

HORIZ DISPLAY
DM44 FUNCTION

A INTEN

DTP

Fully counterclockwise

- g. Adjust the Δ TIME control to intensify the ninth time marker.
- h. Set HORIZ DISPLAY to B DLY'D and adjust the Δ TIME control to center the displayed time marker.
- CHECK—Horizontal jitter is one division or less (2.5 divisions or less if operating from a 50 Hz power source). Disregard the slow drift.

14. ADJUST 20 μs TIMING (C1064, C1023)

a. Set

A and B TIME/DIV HORIZ DISPLAY 20 μs Α

- b. Set time mark generator for 10 μ s time markers.
- c. ADJUST-C1064 for 2 time markers per divisions.

d. Set

A TIME/DIV B TIME/DIV 20 μs .2 μs

HORIZ DISPLAY DM44 FUNCTION

A INTEN

- e. ADJUST-C1023 for 2 time markers per division.
- Set DTP so reference point intensifies the third time marker.
- g. Set Δ TIME so the measurement point intensifies the nineteenth time marker.
- h. Set HORIZ DISPLAY to B DLY'D.
- i. Set Δ TIME control for a DM44 reading of 160.0.
- ADJUST—C1023 to superimpose the displayed time markers.

15. ADJUST .2 μs TIMING (C1009, C1025)

a. Set

A and B TIME/DIV

.2 µs

- HORIZ DISPLAY
- b. Set time mark generator for 0.1 μs time markers.
- ADJUST-C1009 for two time markers per division over the entire ten divisions.
- d. Set

A TIME/DIV

.2 µs

B TIME/DIV

.01 μs

HORIZ DISPLAY

A INTEN

- ADJUST-C1025 for two time markers per division over the entire ten divisions.
- Set DTP control so the reference point intensifies the third time marker.
- g. Set Δ TIME control so the measurement point intensifies the ninteenth time marker.

- h. Set HORIZ DISPLAY to B DLY'D.
- Adjust Trigger LEVEL and A TRIG HOLDOFF for the most stable display.
- j. Slightly readjust Δ TIME for a DM44 reading of 1.600.
- k. ADJUST—C1025 to superimpose the displayed time markers.
- 16. ADJUST HORIZONTAL OUTPUT CENTERING (R1256). CHECK BEAMFINDER AND CHECK HORIZONTAL POSITION RANGE.
 - a. Set

DM44 FUNCTION

VOLTS

HORIZ DISPLAY

Α

A and B TIME/DIV

XY (fully ccw)

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

- Set dot display to the vertical and horizontal center of the graticule area with CH 1 and CH 2 POSITION controls.
- c. Connect test digital voltmeter (set to read at least 50 volts) negative lead to GND test point on main interface circuit board and compare readings between collectors (transistor cases) of Q1204 and Q1214.
- d. Set POSITION (Horiz) for equal readings between transistor collectors of Q1204 and Q1214 and note final reading.
- e. CHECK-For reading of +50 volts within 2 volts.
- f. ADJUST—Horizontal DC Centering R1256 for a reading of +50 volts.
- g. Disconnect test digital voltmeter.
- h. Set A and B TIME/DIV to 1 ms.

NOTE

When making high-speed checks and adjustments (steps 17 and 18), set horizontal POSITION to about midrange. This prevents checking timing accuracy in the portions of the sweep not included in the accuracy specification (see Section 1 of this manual). Portions of the sweep not included can be located as follows:

- 1. Set INTENSITY fully on.
- 2. Exclude the first 25 nanoseconds of the display with INTENSITY fully on or, with the INTENSITY set to a normal viewing level, the first two unblanked divisions; whichever is greater.
- 3. Also exclude all beyond the 100th division (tenth division of unmagnified display).
- f. Set first displayed time marker to the first vertical graticule line.
- g. CHECK—The eleventh time marker is within 0.2 divisions (2%) of the eleventh vertical graticule line (see Figure 6-9).

NOTE

If display is amplitude modulated, check two-division accuracy between two time markers of equal amplitude.

- CHECK—Accuracy over any two-division interval is within 0.1 division.
- ADJUST—C1253 and C1233, in equal amounts, for one cycle per division over entire ten divisions displayed.
- j. Set A and B TIME/DIV to .02 μ s.
- k. Set time mark generator for 2 ns time markers.
- Set first displayed time marker to first vertical graticule line.
- m. CHECK—Eleventh time marker is within 0.2 division of the eleventh vertical graticule line (see Figure 6-9).
- CHECK—Accuracy over any two-division interval is within 0.1 division.
- ADJUST—C1179 for one cycle per division over the entire ten divisions displayed.

- CHECK—Left end of sweep can be positioned to the right of graticule center and the right end of the sweep can be positioned to the left of graticule center.
- j. Push BEAMFINDER in and hold.
- k. CHECK—Trace remains on screen at all settings of the horizontal, CH 1, and CH 2 POSITION controls.
- 17. ADJUST HIGH-SPEED TIMING, VISUAL METHOD (C1253, C1233, C1179, and R1105)

NOTE

This step is intended to check high-speed timing and, if necessary, perform minor adjustment. If timing cannot be adjusted to within specified limits, perform the procedure given in step 18.

a. Set

VERT MODE

CH 1

CH 1 AC-GND-DC

DC

A and B TIME/DIV

 $.05 \mu s$

X10 MAG

X10 (IN)

A Trigger SOURCE

EXT

- A Trigger COUPLING
- LF REJ
- b. Set time mark generator for 5 ns time markers.
- Connect time mark generator trigger output through a 42-inch, 50-ohm, BNC cable and 50-ohm, BNC termination to A EXT Trigger input.
- d. If time mark generator has selectable trigger output, select 0.1 μ s triggers.

NOTE

If there is significant amplitude modulation of the display, connect a 500 MHz filter in series between the 50-ohm termination and the CH 1 vertical input. Adjust the filter as needed for minimum modulation.

 e. Set CH 1 VOLTS/DIV for a convenient display amplitude. Adjust A Trigger LEVEL and A TRIG HOLDOFF as needed for a stable display.

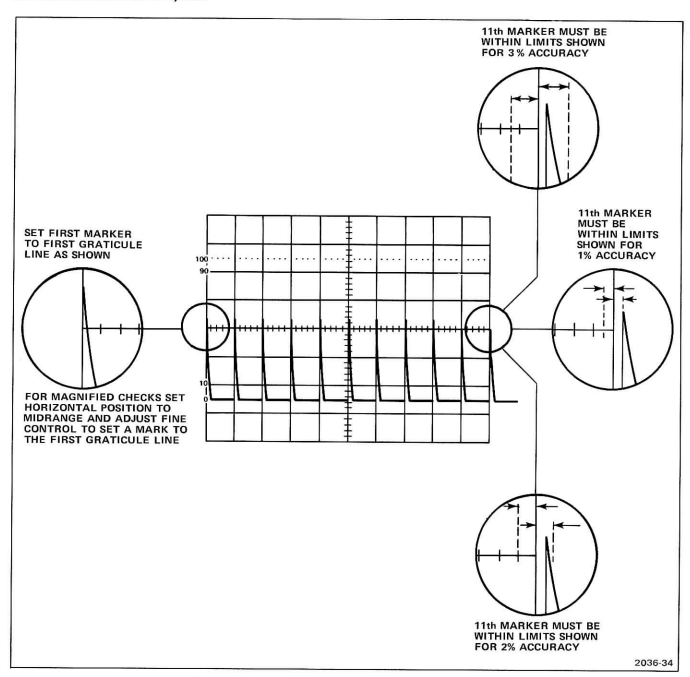


Fig. 6-9. Timing accuracies.

- p. Interaction between adjustments made at .05 μ s and .02 μ s per division. Set A and B TIME/DIV to .05 μ s, time mark generator for 5 ns time markers and repeat parts f through o for the best compromise.
- q. Set A and B TIME/DIV to .01 μ s.
- r. Set time mark generator for 2 ns time markers.
- Set first displayed time marker to first vertical graticule line.
- t. CHECK—Sixth displayed time marker is within 0.2 division of the eleventh vertical graticule line.
- u. ADJUST-R1075 for one cycle per two divisions.

NOTE

If you could not adjust high-speed timing to within the given limits, proceed with step 18. If timing is within given limits, skip step 18 and proceed to step 19.

18. ADJUST HIGH-SPEED TIMING, CURRENT PROBE METHOD (C1253, C1233, C1179, R1185, and R1175)

NOTE

This step is intended only for major recalibration of high-speed timing. Any reference to 475 through step 18 refers to the 475 (or 475A) under calibration.

- a. Set A and B TIME/DIV to .02 μ s and X10 MAG to X10 (in).
- b. Set Horizontal POSITION control to midrange. This prevents checking or adjusting timing in the portions of the sweep not included in the accuracy specification. See the note in step 17.
- c. Set time mark generator for 2 ns time markers.
- d. Connect the current probe with passive termination to channel one of the test oscilloscope. Set passive termination to 1 mA/mV.

e. Connect the probe head round the crossed horizontal deflection plate leads. See Figure 6-10 for proper probe connection.

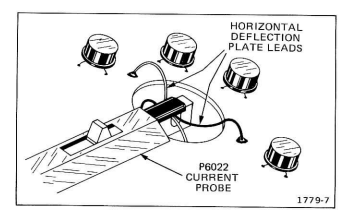


Fig. 6-10. Proper connection of current probe to horizontal deflection plate leads.

f. Set test oscilloscope

vertical mode channel one time/division 0.2 microseconds X10 magnifier on (X10) channel one volts/division 20 millivolts

horizontal position

so current pulse is near

center of crt

g. ADJUST—C1253, C1233, R1179, R1185, and R1175 for a symetrical, flat-top waveform similar to that in Figure 6-11.

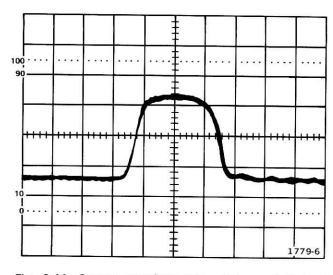


Fig. 6-11. Current waveform when high-speed timing is correctly adjusted.

CALIBRATION AID

Preset C1253 and C1233 for approximately 1/4 turn from counterclockwise stop. Preset C1179 and R1185 near clockwise stop.

Adjust R1175 for a flat top and fast leading edge of the current waveform at 475 TIME/DIV settings of .02 μs and .01 μs. Adjust R1185 for best overall flat top on current waveform at 475 TIME/DIV setting of .02 µs. Adjust C1253 and C1233 individually for a symetrical current waveform with a fast trailing edge.

- h. Interraction between adjustments. Repeat part g as needed to obtain the best flat-top current waveform.
- i. Set 475 TIME/DIV to .05 μs and set time mark generator for 5 ns time markers.
- i. Set first displayed timer marker to first vertical graticule line (see Figure 6-9).
- k. CHECK-Eleventh time marker is within 0.2 division (2%) of the eleventh vertical graticule line (see Figure 6-9).

NOTE

If display is amplitude modulated, check two-division accuracy between two time markers of equal amplitude. Adjust filter for minimum modulation.

- I. CHECK-Accuracy over any two-division interval is within 0.1 division.
- m. ADJUST-C1253 and C1233, in equal amounts, for one cycle per division over entire ten divisions displayed.
- n. Set 475 TIME/DIV to .02 μs and set time mark generator for 2 ns time markers.

NOTE

In the following parts, you may need to adjust R1185 and R1175 to maintain a symetrical, flat-top waveform.

- o. Set first displayed waveform to first vertical graticule line (remember to keep the horizontal POSITION control near midrange).
- p. CHECK-The eleventh time marker is within 0.2 division (2%) of the eleventh vertical line.
- q. CHECK-Accuracy over any two-division interval is within 0.1 division.
- r. ADJUST-C1179 for one cycle per division over the entire ten divisions displayed.
- s. Interaction between adjustments made at .05 μ s and .02 μ s per division. Repeat parts i through r for best compromise.
- t. Set A and B TIME/DIV to .01μs and set time mark generator for 2 ns time markers.
- u. Set first displayed time marker to the first vertical graticule line.
- v. CHECK-Sixth displayed time marker is within 0.2 division (2%) of the eleventh vertical line.
- w. CHECK-Accuracy over any two division interval is within 0.1 division.
- x. ADJUST-R1075 for 1 cycle per division over entire ten divisions displayed.

NOTE

When disconnecting current, do not disturb the placement of the deflection plate leads. The position of the leads affects timing.

- y. Disconnect current probe from deflection plate leads.
- z. Interaction between timing with current probe connected and disconnected. Repeat parts i through w and readjust slightly if necessary. Disregard the note between parts n and o.
- aa. Set

X10 MAG X1 (out) A and B TIME/DIV

- ab. Set time mark generator for 0.1 μ s time markers.
- ac. Set first time marker to first vertical graticule line.
- ad. CHECK—The eleventh time marker is within 0.2 division of the eleventh vertical graticule line.

NOTE

If you make the adjustment in part ac, repeat parts i through w and readjust slightly if necessary.

- ae. ADJUST—C1009 for one cycle per division over the entire ten divisions displayed.
- af. Remove the trigger cable setup from the A Trigger EXT input.
- ag. Set

A Trigger SOURCE NORM A Trigger COUPLING AC

19. CHECK A TIMING ACCURACY

NOTE

Unless otherwise stated, set POSITION and FINE (HORIZ) controls so the first time marker coincides with the first graticule line and check the error at the last graticule line (see Figure 6-9).

When checking .01 µs and .02 µs settings of the TIME/ DIV switch, turn INTENSITY full on and exclude the first 25 nanoseconds of the display from the check. Turn INTENSITY down after checking .01 µs and .02 µs settings.

As you change the TIME/DIV SETTINGS, change the setting of the time-mark generator to maintain one or two time markers per division.

a. Set

A TIME/DIV TRIG MODE .01 μs NORM

- b. CHECK—Timing accuracy is within 1% at TIME/DIV settings from .01 μ s to 5 ms (see Figure 6-9).
- c. CHECK—Timing accuracy is within 2% at TIME/DIV settings from 10 ms to 0.5 s.

20. CHECK A INTEN TIMING ACCURACY

a. Set

HORIZ DISPLAY

A INTEN .05 μs

TIME/DIV DTP

Fully counterclockwise

- Set time-mark generator for 50 nanosecond time markers.
- c. CHECK—Timing accuracy is within 2% at TIME/DIV settings from .05 μs to .5 s (see Figure 6-9).

21. CHECK A INTEN MAGNIFIED TIMING ACCURACY

a. Set

TIME/DIV X10 MAG $.05 \mu s$

X10 (button in)

 Set time-mark generator for 5 nanosecond time markers.

NOTE

Exclude the following portions of the display from the check:

- 1. First 25 nanoseconds with INTENSITY fully on or first 2 divisions with INTENSITY set to normal viewing level, whichever is greater.
- 2. All beyond the 100th division.
- c. CHECK—Timing accuracy is within 3% at TIME/DIV settings from .05 μ s to .5 s (see Figure 6-9).

22. CHECK A MAGNIFIED TIMING ACCURACY

a. Set

TIME/DIV .01 μs A TRIGGER SOURCE EXT A TRIGGER COUPLING LF REJ

- Set time-mark generator for 2 nanosecond time markers.
- c. Connect trigger output of time-mark generator through a 50 Ω BNC cable and 50 Ω BNC termination to the A TRIGGER EXT input. If you use time-mark generator with selectable trigger, set trigger selector for .1 microsecond trigger.
- d. Insert a 500 megahertz filter between the 50 Ω termination and CH 1 input. Adjust the filter for minimum amplitude modulation when 2 and 5 nanosecond time markers are used.

NOTE

Exclude the following portions of the display from the check:

- 1. First 25 nanoseconds with INTENSITY fully on or first 2 divisions with INTENSITY set to normal viewing level, whichever is greater.
- 2. All beyond the 100th division.
- e. Set CH 1 VOLTS/DIV to maintain a convenient display amplitude and set A TRIGGER LEVEL for a stable display. It may be necessary to adjust A TRIG HOLDOFF for the most stable display.
- f. CHECK—Timing accuracy is within 2% at TIME/DIV settings from .01 μ s to .05 μ s (see Figure 6-9).
- g. CHECK—Timing accuracy is within 5% over any 2 division portion of the display except as previously noted.
- Remove trigger cable setup from A TRIGGER EXT input.
- i. Set

A TRIGGER SOURCE NORM A TRIGGER SOURCE AC

- j. Remove 500 megahertz filter from CH 1 setup.
- k. Set TIME/DIV to .1 μ s and adjust CH 1 VOLTS/DIV for a convenient display amplitude.
- Set time-mark generator for .1 microsecond time markers.

- m. CHECK—Timing accuracy is within 2% at TIME/DIV settings from 0.1 μ s to 5 ms.
- n. CHECK—Timing accuracy is within 3% at TIME/DIV settings from 10 ms to .5 s.

23. CHECK MIXED SWEEP ACCURACY

a. Set

 $\begin{array}{ll} \text{A TIME/DIV} & .05 \ \mu\text{s} \\ \text{B TIME/DIV} & .02 \ \mu\text{s} \\ \text{HORIZ DISPLAY} & \text{MIX} \end{array}$

DTP Fully clockwise

 Set time-mark generator for 50 nanosecond time markers.

NOTE

Delete the first 0.5 division of the sweep from the measurement in part d.

- Set POSITION so the second time marker is at the second vertical graticule line.
- d. CHECK—Accuracy at the tenth graticule line is within 3%.
- e. Set DTP fully counterclockwise.
- Set time-mark generator for 20 nanosecond time markers.
- g. Adjust POSITION to move the peak of the fourth time marker to the second vertical graticule line. This eliminates the first 0.1 microsecond after the transition from A to B sweep.
- h. CHECK—Accuracy at the tenth graticule is within 3%.
- i. Disconnect test equipment.

24. CHECK TIME AND 1/TIME ACCURACY

a. Set

A TIME/DIV .05 μ s B TIME/DIV .01 μ s HORIZ DISPLAY A INTEN DM44 FUNCTION TIME

- b. Set time-mark generator for 50 nanosecond time markers.
- Adjust DTP so reference point intensifies the second time marker.

- d. Adjust Δ TIME so the time-measurement point intensifies the tenth time marker.
- e. Set HORIZ DISPLAY to B DLY'D.
- f. Adjust Δ TIME to superimpose the displayed time markers.
- g. CHECK—DM44 reading is within the limits given in Table 6-14 in both TIME and 1/TIME settings of the FUNCTION switch.
- h. CHECK—Correct scale-factor LED is on as indicated in Table 6-14.

TABLE 6-14
TIME and 1/TIME Accuracy

1.4.44-0		В	Т	IME		1/TIME			
MARK GEN	TIME DIV	TIME DIV	ACCURACY	ms	μs	ACCURACY	ms	μs	
50 ns	.05 μs	.01 μs	0.395 to 0.405		Х	02.44 to 02.56		Х	
.1 μs	.1 μs	.01 μs	0.791 to 0.809		X	01.22 to 01.29		X	
.2 μs	.2 μs	.01 μs	1.583 to 1.617		X	0.612 to 0.639		X	
.5 μs	.5 μs	.01 μs	03.95 to 04.05		х	0.244 to 0.256		X	
1 μs	1 μs	.02 μs	07.91 to 08.09		х	0.122 to 0.129		X	
2 μs	2 μs	.05 μs	15.83 to 16.17		×	.0612 to .0639		X	
5 μs	5 μs	.1 μs	039.5 to 040.5		X	024.4 to 025.6	×		
10 μs	10 μs	.2 μs	079.1 to 080.9		X	012.2 to 012.9	×		
20 μs	20 μs	.5 μs	158.3 to 161.7		X	06.12 to 06.39	×		
50 μs	50 μs	1 μs	0.395 to 0.405	x		02.44 to 02.56	×		
.1 ms	.1 ms	2 μs	0.791 to 0.809	X		01.22 to 01.29	×		
.2 ms	.2 ms	5 μs	1.583 to 1.617	X		0.612 to 0.639	×		
.5 ms	.5 ms	10 μs	03.95 to 04.05	Х		0.244 to 0.256	×		
1 ms	1 ms	20 μs	07.91 to 08.09	х		0.122 to 0.129	×		
2 ms	2 ms	50 μs	15.83 to 16.17	X		.0612 to .0639	×		
5 ms	5 ms	.1 ms	039.5 to 040.5	х		024.4 to 025.6			
10 ms	10 ms	.2 ms	079.1 to 080.9	Х		012.2 to 012.9			

If the above checks in this table are within tolerance, it is unlikely the following checks will be out of tolerance. The following checks are time consuming and may be skipped if you wish.

20 ms	.5 ms	158.3 to 161.7	X	06.12 to 06.39	
50 ms	1 ms	0.395 to 0.405		02.44 to 02.56	
.1 s	2 ms	0.791 to 0.809		01.22 to 01.29	
.2 s	5 ms	1.583 to 1.617		0.612 to 0.639	
.5 s	10 ms	03.95 to 04.05		0.244 to 0.256	
	50 ms .1 s .2 s	50 ms 1 ms .1 s 2 ms .2 s 5 ms	50 ms 1 ms 0.395 to 0.405 .1 s 2 ms 0.791 to 0.809 .2 s 5 ms 1.583 to 1.617	50 ms 1 ms 0.395 to 0.405 .1 s 2 ms 0.791 to 0.809 .2 s 5 ms 1.583 to 1.617	50 ms 1 ms 0.395 to 0.405 02.44 to 02.56 .1 s 2 ms 0.791 to 0.809 01.22 to 01.29 .2 s 5 ms 1.583 to 1.617 0.612 to 0.639

- Repeat parts f through h for the remainder of the settings in Table 6-14.

25. ADJUST X GAIN (R1102)

a. Set

HORIZ DISPLAY	Α
TRIG MODE	AUTO
A and B TIME/DIV	X-Y
VERT MODE	CH 2
X (CH 1) VOLTS/DIV	5 mV
X (CH 1) AC-GND-DC	DC
4 (CH 2) AC-GND-DC	GND

- b. Connect amplitude calibrator to CH 1 input through a 50-ohm, BNC cable (no 50-ohm termination).
- Set amplitude calibrator for 20 millivolt standard amplitude output.
- d. Set CH 1 and CH 2 POSITION controls to center the two-dot display.
- e. ADJUST-X gain (R1102) for four divisions (horizontally) between two dots.
- f. Set CH 1 VAR and CH 1 POSITION for exactly two divisions between dots with display centered (one division on either side of the center vertical graticule line).
- g. Set CH 1 POSITION so right dot is at extreme right graticule line.
- h. CHECK-Distance between dots is 1.8 to 2,2
- i. Disconnect test equipment.

26. ADJUST X-Y PHASE DIFFERENCE (L1103)

a. Set

CH 1 VAR	calibrated detent
CH 1 AC-GND-DC	GND
CH 2 AC-GND-DC	DC
CH 2 VOLTS/DIV	5 mV

- b. Connect test equipment as shown in Figure 6-12.
- Set sine-wave generator for an eight division display or reference frequency (vertical line eight divisions in amplitude).
- d. Set CH 1 AC-GND-DC to DC.
- e. Vertically and horizontally center the display with the CH 1 and CH 2 POSITION controls (see Figure 6-10).
- f. ADJUST-L1103 for minimum horizontal opening at the center horizontal graticule line (see Figure 6-12).
- g. Increase generator frequency to two megahertz.
- h. CHECK—Opening at center of display is 0.42 division (horizontally) or less (see Figure 6-12).
- i. Disconnect test equipment.

27. CHECK - X BANDWIDTH

- Connect high-frequency sine-wave generator output through a 50-ohm, BNC cable and 50-ohm, BNC termination to CH 1 input.
- b. Set CH 2 AC-GND-DC to GND.

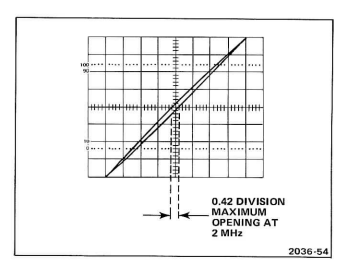


Fig. 6-12. X-Y phase difference.

- c. Set sine-wave generator for a four-division display (horizontally) of the reference frequency.
- d. Increase generator frequency until display length is reduced to 2.8 divisions.
- e. CHECK—Sine-wave generator frequency is 3 megahertz or greater.
- f. Disconnect test equipment.

28. CHECK A TRIG HOLDOFF RANGE

a. Set

A TRIG HOLDOFF

NORM

A and B TIME/DIV 1 ms

 b. Connect A +GATE (output connector on rear panel) to channel one input of test oscilloscope through a 42-inch, BNC cable. c. Set test oscilloscope

trigger slope

time/div X10 magnifier channel one volts/div 1 millisecond X1 (off)

2 volts positive (+)

- d. Set A TRIG HOLDOFF for maximum time of negative portion of waveform on test oscilloscope.
- e. CHECK—Length of negative portion of waveform on test oscilloscope is nine divisions or greater.
- f. Disconnect test equipment.

NOTE

This completes the 475 or 475A Horizontal System Calibration Procedure. Return to the procedure in the 475 or 475A Service Manual.

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OPTIONS

At the time of this printing the following options are available for the DM44.

OPTION 1

Deletes the P6430 Temperature probe if temperature measurement capability is not required. Price is reduced from standard DM44. Temperature capability may be added at a later date by ordering a P6430 Temperature Probe. Temperature circuit must then be calibrated to probe for specified accuracy.

REV B, MAR 1979

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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

ACTR	ACTUATOR	PLSTC	PLASTIC
ASSY	ASSEMBLY	QTZ	QUARTZ
CAP	CAPACITOR	RECP	RECEPTACLE
CER	CERAMIC	RES	RESISTOR
CKT	CIRCUIT	RF	RADIO FREQUENCY
COMP	COMPOSITION	SEL	SELECTED
CONN	CONNECTOR	SEMICOND	SEMICONDUCTOR
ELCTLT	ELECTROLYTIC	SENS	SENSITIVE
ELEC	ELECTRICAL	VAR	VARIABLE
INCAND	INCANDESCENT	ww	WIREWOUND
LED	LIGHT EMITTING DIODE	XFMR	TRANSFORMER
NONWIR	NON WIREWOUND	XTAL	CRYSTAL

Replaceable Electrical Parts—DM44 Service

CROSS INDEX—MFR. CODE NUMBER TO MANUFACTURER

Mfr. Code	Manufacturer	Address	City, State, Zip
00779	AMP, INC.	Р О ВОХ 3608	HARRISBURG, PA 17105
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	P O BOX 5012, 13500 N CENTRAL	
	GROUP	EXPRESSWAY	DALLAS, TX 75222
02735	RCA CORPORATION, SOLID STATE DIVISION	ROUTE 202	SOMERVILLE, NY 08876
03508	GENERAL ELECTRIC COMPANY, SEMI-CONDUCTOR		
	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, 19TH AVE. SOUTH	MYRTLE BEACH, SC 29577
04713	MOTOROLA, INC., SEMICONDUCTOR PROD. DIV.	5005 E MCDOWELL RD, PO BOX 20923	PHOENIX, AZ 85036
07263	FAIRCHILD SEMICONDUCTOR, A DIV. OF	MINISTER TOTAL SERVICES AND THE SERVICES	
	FAIRCHILD CAMERA AND INSTRUMENT CORP.	464 ELLIS STREET	MOUNTAIN VIEW, CA 94042
14433	ITT SEMICONDUCTORS	3301 ELECTRONICS WAY	
		P O BOX 3049	WEST PALM BEACH, FL 33402
15238	ITT SEMICONDUCTORS, A DIVISION OF INTER	n a now 1/0 500 ppolipyly	TATERIOR NA 018/1
	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
22526	BERG ELECTRONICS, INC.	YOUK EXPRESSWAY	NEW CUMBERLAND, PA 17070
24546	CORNING GLASS WORKS, ELECTRONIC	FEO HIOU CERRIES	BRADFORD, PA 16701
0701/	COMPONENTS DIVISION	550 HIGH STREET 2900 SEMICONDUCTOR DR.	SANTA CLARA, CA 95051
27014	NATIONAL SEMICONDUCTOR CORP.	1200 COLUMBIA AVE.	RIVERSIDE, CA 92507
32997 55210	BOURNS, INC., TRIMPOT PRODUCTS DIV. GETTIG ENG. AND MFG. COMPANY	PO BOX 85, OFF ROUTE 45	SPRING MILLS, PA 16875
56289	SPRAGUE ELECTRIC CO.	87 MARSHALL ST.	NORTH ADAMS, MA 01247
71590	CENTRALAB ELECTRONICS, DIV. OF	Of THROUNDE ST.	nonth library far elem
71 750	GLOBE-UNION, INC.	P O BOX 858	FORT DODGE, IA 50501
71744	CHICAGO MINIATURE LAMP WORKS	4433 RAVENSWOOD AVE.	CHICAGO, IL 60640
72982	ERIE TECHNOLOGICAL PRODUCTS, INC.	644 W. 12TH ST.	ERIE, PA 16512
73138	BECKMAN INSTRUMENTS, INC., HELIPOT DIV.	2500 HARBOR BLVD.	FULLERTON, CA 92634
80009	TEKTRONIX, INC.	P O BOX 500	BEAVERTON, OR 97077
90201	MALLORY CAPACITOR CO., DIV. OF	3029 E. WASHINGTON STREET	
5.0 TO.	P. R. MALLORY AND CO., INC.	P. O. BOX 372	INDIANAPOLIS, IN 46206
91637	DALE ELECTRONICS, INC.	P. O. BOX 609	COLUMBUS, NE 68601

Ckt No.		Serial/Mod Eff	el No. Dscont	Name & Description	Mfr Code	Mfr Part Number
A1	672-0591-10			CKT BOARD ASSY:MAIN (USED WITH 465 AND 465B ONLY)	80009	672-0591-10
Al	672-0591-20			CKT BOARD ASSY: MAIN (USED WITH 464 AND 466 ONLY)	80009	672-0591-20
Al	672-0591-30 			CKT BOARD ASSY: MAIN (USED WITH 475 AND 475A ONLY)	80009	672-0591-30
A2	670-3469-01			CKT BOARD ASSY: READOUT DMM	80009	670-3469-01
A3 A4	670-3470-00 670-4585-00			CKT BOARD ASSY:PWR SUP DMM CKT BOARD ASSY:SWITCH	80009 80009	670-3470-00 670-4585-00
C2612	290-0327-00			CAP., FXD, ELCTLT: 0.56UF, 20%, 100V	56289	150D564X0100A2
C2613	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	
C2615	290-0527-00			CAP., FXD, ELCTLT: 15UF, 20%, 20V	90201	
C2622	290-0369-00			CAP., FXD, ELCTLT: 800UF, +75-10%, 15V	56289	
C2623	290-0369-00			CAP., FXD, ELCTLT: 800UF, +75-10%, 15V	56289	39D807G15FJ4
C2624	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	8121N083Z5U0224M
C2626	290-0527-00			CAP., FXD, ELCTLT: 15UF, 20%, 20V	90201	TDC156M020FL
C2632	290-0325-00			CAP., FXD, ELCTLT: 330UF, +75-10%, 50V	56289	601D337G050FL4
C2634 C2636	290-0534-00 290-0527-00			CAP., FXD, ELCTLT: 1UF, 20%, 35V	56289	
C3023	285-1100-00			CAP., FXD, ELCTLT: 15UF, 20%, 20V CAP., FXD, PLSTC: 0.022UF, 5%, 200V	90201 19396	
C3024	285-1104-00			CAP., FXD, PLSTC:0.033UF, 5%, 200V	19396	333J02PP580
C3037	290-0524-00	8		CAP., FXD, ELCTLT: 4.7UF, 20%, 10V	90201	TDC475M010EL
C3062	283-0204-00			CAP., FXD, CER DI:0.01UF, 20%, 50V	72982	8121N061Z5U0103M
C3071	283-0003-00			CAP., FXD, CER DI:0.01UF, +80-20%, 150V	72982	855-558Z5U-103Z
C3091	283-0103-00			CAP., FXD, CER DI:180PF, 5%, 500V	56289	
C3094	283-0204-00			CAP., FXD, CER DI:0.01UF, 20%, 50V		8121N061Z5U0103M
C3106	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	8121N083Z5U0224M
C3107	290-0535-00			CAP., FXD, ELCTLT: 33UF, 20%, 10V	56289	196D336X0010KA1
C3109	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	8121N083Z5U0224M
C3113	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	
C3137	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	
C3149	283-0204-00	P010100		CAP., FXD, CER DI:0.01UF, 20%, 50V	72982	
C3162	281-0221-00	B010100	B030600X	CAP., VAR, CER DI:2-10PF, 100V	72982	0513013A 2.0-10
C3163	281-0580-00	B010100	B030600	CAP., FXD, CER DI:470PF, 10%, 500V	04222	7001-1374
C3163 C3164	281-0518-00	B030601	B030600V	CAP., FXD, CER DI:47PF, +/-9.4PF, 500V	72982	301-000U2J0470M
C3165	281-0123-00 285-0703-00	B010100	B030600X	CAP., VAR, CER DI:5-25PF, 100V CAP., FXD, PLSTC:0.1UF, 5%, 100V	72982 56289	
C3167	281-0523-00			CAP., FXD, CER DI:100PF,+/-20PF,500V	72982	410P10451 301-000U2M0101M
C3213	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	
C3223	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	8121N083Z5U0224M
C3255	283-0198-00	B010100	B010179	CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	8121N083Z5U0224M
C3255	290-0522-00	B010180		CAP., FXD, ELCTLT: 1UF, 20%, 50V	56289	196D105X0050HA1
C3256	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	8121N083Z5U0224M
C3257	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	8121N083Z5U0224M
C3259	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	8121N083Z5U0224M
C3260	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	8121N083Z5U0224M
C3269	283-0177-00	XB010180		CAP., FXD, CER DI: 1UF, +80-20%, 25V	56289	273C5
C3274	283-0198-00			(USED WITH 464,465,465B AND 466 ONLY) CAP.,FXD,CER D1:0.22UF,20%,50V	72982	8121N083Z5U0224M
C3274	283-0212-00	XB010180		CAP., FXD, CER DI: 20F, 20%, 50V	72982	8141N064Z5U205M
C3278	283-0198-00	B010100	B010179	CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	8121N083Z5U0224M
C3278	283-0204-00	B010180		CAP., FXD, CER DI:0.01UF, 20%, 50V	72982	8121 N 061Z5U0103M
C3279	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	8121N083Z5U0224M

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Ckt No.		Serial/Mod Eff		Na 0 D 1	Mfr	102 5 10 1
CKI NO.	rait No.	EII	Dscont	Name & Description	Code	Mfr Part Number
						_
C3281	283-0177-00	XB025590		CAP., FXD, CER DI:1UF, +80-20%, 25V	56289	273C5
C3282	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V		
C3302	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V		8121N083Z5U0224M
C3303	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	8121N083Z5U0224M
C3321	283-0198-00				72982	8121N083Z5U0224M
C3322	283-0013-00			CAP., FXD, CER DI:0.22UF, 20%, 50V		8121N083Z5U0224M
03322	203 0013-00			CAP., FXD, CER DI:0.01UF, +100-0%, 1000V	56289	33C29A7
C3324	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	8121N083Z5U0224M
C3333	283-0696-00			CAP., FXD, MICA D: 2300PF, 1%, 500V	00853	D19-5E232F0
C3341	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V		8121N083Z5U0224M
C3661	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V		
C3675	290-0535-00			CAP., FXD, ELCTLT: 33UF, 20%, 10V		8121N083Z5U0224M
C3676	283-0198-00				56289	
030,0	203 0170 00			CAP.,FXD,CER DI:0.22UF,20%,50V	72982	8121N083Z5U0224M
C3681	283-0198-00			CAP., FXD, CER DI:0.22UF, 20%, 50V	72982	8121N083Z5U0224M
CR2510	150-1001-01			LAMP, LED: RED, 2V, 100MA	80009	150-1001-01
CR2520	150-1001-01			LAMP, LED: RED, 2V, 100MA	80009	
CR2610	152-0488-00			SEMICOND DEVICE: SILICON, 200V, 1500MA		150-1001-01
CR2622	152-0423-00			SEMICOND DEVICE: SILICON, 200V, 1500MA	04713	3N55 FAMILY
CR2623	152-0423-00			SEMICOND DEVICE: SILICON, 400V, 3A	04713	1N5000
CR2636	152-0066-00			SEMICOND DEVICE: SILICON, 400V, 3A		1N5000
CK2030	1 72-0000-00			SEMICOND DEVICE: SILICON, 400V, 750MA	14433	LG4016
CR3016	152-0040-00			SEMICOND DEVICE: SILICON, 600V, 1A	15238	LG109
CR3062	152-0323-00			SEMICOND DEVICE:SILICON, 35V, 0.1A	80009	
CR3065	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA		152-0323-00
CR3066	152-0141-02			SEMICOND DEVICE: SILICON, 30V, 150MA	01295	1N4152R
CR3074	152-0040-00			SEMICOND DEVICE: SILICON, 30V, 130MA	01295	1N4152R
CR3075	152-0040-00			SEMICOND DEVICE:SILICON, 600V, 1A	15238	LG109
CRSO75	1 72-0040-00			SEMICOND DEVICE:SILICON, 600V, 1A	15238	LG109
CR3120	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA	01295	1N4152R
CR3133	152-0141-02			SEMICOND DEVICE:SILICON, 30V, 150MA		
CR3221	152-0075-00			SEMICOND DEVICE: GE, 25V, 40MA	01295	1N4152R
CR3232	152-0141-02	B010100	B010179	CENTCOND DEVICE: GE, 25V, 40MA	14433	
CR3232	152-0075-00	B010180	DOTOLYS	SEMICOND DEVICE:SILICON, 30V, 150MA	01295	1N4152R
CR3234	152-0141-02		2010170	SEMICOND DEVICE: GE, 25V, 40MA	14433	
CKJZJ4	132-0141-02	B010100	B010179	SEMICOND DEVICE: SILICON, 30V, 150MA	01295	1N4152R
CR3234	152-0075-00	B010180		SEMICOND DEVICE: GE, 25V, 40MA	14433	C866
CR3274	152-0141-02	B010100	B010179X	SEMICOND DEVICE: SILICON, 30V, 150MA	01295	1N4152R
CR3275	152-0141-02	B010100	B010179X	SEMICOND DEVICE:SILICON, 30V, 150MA	01295	
CR3278	152-0075-00	XB010180	Dololin	SEMICOND DEVICE: GE, 25V, 40MA		1N4152R
CR3279	152-0075-00	XB010180		SEMICOND DEVICE:GE, 25V, 40MA	14433	
CR3292	152-0141-02	B010100	R010170V	SEMICOND DEVICE:SILICON, 30V, 150MA	14433	
0113272	172 0141 02	вототоо	BUIU1/9A	SEMICOND DEVICE: SILICON, 30V, 130MA	01295	1N4152R
CR3320	152-0141-02			SEMICOND DEVICE: SILICON, 30V, 150MA	01295	1N4152R
CR3321	152-0141-02			SEMICOND DEVICE: SILICON, 30V, 150MA		1N4152R
CR3324	152-0141-02			SEMICOND DEVICE: SILICON, 30V, 150MA	01295	1N4152R
DS3016	150-0131-00			LAMP, INCAND: 120V, 0.025A	71744	120PS
J3350	134 0339 03					
	136-0328-03			SOCKET, PIN TERM: HORIZ, SQ PIN RCPT	22526	47710
L3675	120-0407-00			XFMR, TOROID: 5 TURNS SINGLE	80009	120-0407-00
P3277	131-0993-00			BUS, CONDUCTOR: 2 WIRE BLACK	00779	530153-8
Q2632	151-0190-00			TRANSISTOR: SILICON, NPN	07263	S032677
Q2634	151-0188-00			TRANSISTOR: SILICON, PNP	04713	SPS6868K
Q2636	151-0464-00			TRANSISTOR: SILICON, NPN		
Q2638	151-0188-00			TRANSISTOR: SILICON, PNP	04713	SJE412
Q3045	151-0254-00			TRANSISTOR: SILICON, NPN	04713	SPS6868K
					03508	X38L3118

OLA Na	Tektronix	Serial/Model No.	W	Mfr	
Ckt No.	Part No.	Eff Dscont	Name & Description	Code	Mfr Part Number
Q3143	151-1022-0	0	TRANSISTOR: SILICON, JFE, SEL FROM 2N4392	80009	151 1000 00
Q3153	151-0254-0		TRANSISTOR: SILICON, NPN	03508	151-1022-00 X38L3118
Q3251	151-0435-0		TRANSISTOR: SILICON, PNP	04713	
Q3269	151-0254-0		TRANSISTOR: SILICON, NPN	03508	
Q3350	151-0301-0	0	TRANSISTOR: SILICON, PNP	27014	
Q3355	151-0207-0	0	TRANSISTOR: SILICON, NPN	03508	X32D6191
			,	03300	K32D0171
Q3360	151-0207-0	0	TRANSISTOR: SILICON, NPN	03508	X32D6191
Q3365	151-0207-0	0	TRANSISTOR: SILICON, NPN	03508	X32D6191
Q3370	151-0207-0	0	TRANSISTOR: SILICON, NPN	03508	X32D6191
Q3380	151-0301-0	0	TRANSISTOR: SILICON, PNP	27014	
Q3390	151-0301-0	0	TRANSISTOR: SILICON, PNP	27014	2N2907A
D2622	207 011/ 0	•			
R2633 R2634	307-0114-0		RES., FXD, CMPSN: 6.2 OHM, 5%, 0.25W	01121	CB62G5
R2635	321-0274-0		RES., FXD, FILM: 6.98K OHM, 1%, 0.125W	91637	MFF1816G69800F
R2636	321-0274-0		RES., FXD, FILM: 6.98K OHM, 1%, 0.125W	91637	[1일][1][1][1][1][1][1][1][1][1][1][1][1][1]
R3002	315-0392-0	U	RES.,FXD,CMPSN:3.9K OHM,5%,0.25W	01121	CB3925
R3002					
}					
R3004	325-0185-0	0	RES. SET, MTCHD: 9M, 900K, 90K, 10K OHM	03888	OBD
R3005)			, , , , , , , , , , , , , , , , , , ,	03000	OBB
R3006	323-0192-0	9	RES., FXD, FILM: 976 OHM, 1%, 0.50W	91637	MFF1226C976R0F
R3007	311-1276-0		RES., VAR, NONWIR:50 OHM, +/-10%, 0.5W	32997	3329W-L58-500
R3010	301-0824-0		RES., FXD, CMPSN: 820K OHM, 5%, 0.50W	01121	EB8245
R3011	301-0754-0	0	RES., FXD, CMPSN: 750K OHM, 5%, 0.50W	01121	EB7545
D2010	20/ 000/ 0				
R3012	304-0824-00		RES., FXD, CMPSN: 820K OHM, 10%, 1W	01121	GB8241
R3016 R3019	315-0101-00		RES., FXD, CMPSN:100 OHM, 5%, 0.25W	01121	CB1015
R3019	304-0824-00		RES., FXD, CMPSN: 820K OHM, 10%, 1W	01121	GB8241
R3030	315-0225-00 321-0168-00		RES., FXD, CMPSN: 2.2M OHM, 5%, 0.25W	01121	CB2255
R3031	311-1260-0		RES., FXD, FILM: 549 OHM, 1%, 0.125W	91637	
1,5051	311 1200-00	U	RES., VAR, NONWIR: 250 OHM, 10%, 0.50W	32997	3329P-L58-251
R3032	321-1627-06	6	RES., FXD, FILM: 731.3K OHM, 0.25%, 0.125W	91637	MFF1816C73132C
R3033	311-1895-00		RES., VAR, NONWIR: 2K OHM, 10%, 0.50W	32997	3299W-R27-202
R3034	321-0228-09		RES., FXD, FILM: 2.32K OHM, 1%, 0.125W	91637	MFF1816C23200F
R3041	321-0291-09		RES., FXD, FILM: 10.5K OHM, 1%, 0.125W	24546	NE55E1052F
R3043	321-1299-09	9	RES., FXD, FILM: 12.9K OHM, 1%, 0.125W	91637	MFF1816C12901F
R3044	321-1299-09	9	RES., FXD, FILM: 12.9K OHM, 1%, 0.125W	91637	MFF1816C12901F
-2015	***	_			
R3045	315-0100-00		RES., FXD, CMPSN: 10 OHM, 5%, 0.25W	01121	CB1005
R3047	311-1680-00		RES., VAR, NONWIR: 250 OHM, 10%, 0.75W	73138	89-161-1
R3048	321-0228-09		RES., FXD, FILM: 2.32K OHM, 1%, 0.125W	91637	MFF1816C23200F
R3051 R3058	321-0313-09		RES., FXD, FILM: 17.8K OHM, 1%, 0.125W	24546	NE55E1782F
R3062	315-0106-00 315-0303-00		RES., FXD, CMPSN:10M OHM, 5%, 0.25W	01121	CB1065
13002	213-0303-00	,	RES., FXD, CMPSN: 30K OHM, 5%, 0.25W	01121	CB3035
R3065	315-0622-00)	RES., FXD, CMPSN: 6.2K OHM, 5%, 0.25W	01121	CB6225
R3068	321-0729-06		RES., FXD, FILM: 786 OHM, 0.25%, 0.125W	91637	MFF1816C786R0C
R3073	315-0101-00		RES., FXD, CMPSN: 100 OHM, 5%, 0.25W	01121	CB1015
R3077	321-0133-00		RES., FXD, FILM: 237 OHM, 1%, 0.125W	91637	MFF1816G237R0F
R3078	321-0347-09		RES., FXD, FILM: 40.2K OHM, 1%, 0.125W	91637	MFF1816C40201F
R3080	321-1642-06	5	RES., FXD, FILM: 72.3K OHM, 0.25%, 0.125W	91637	MFF1816C72301C
n.a.c		0			samen. Content of the School Section (Content of the Section S
R3082	321-0183-00		RES., FXD, FILM: 787 OHM, 1%, 0.125W	91637	MFF1816G787R0F
R3083	311-1897-00		RES., VAR, NONWIR: 25K OHM, 10%, 0.50W	32997	3299W-1-253
R3084 R3086	321-0365-09		RES., FXD, FILM: 61.9K OHM, 1%, 0.125W	24546	NE55E6192F
R3088	321-0318-06		RES., FXD, FILM: 20K OHM, 0.25%, 0.125W	24546	NE55E2002C
NJ000	321-0807-00	E	RES., FXD, FILM: 900K OHM, 1%, 0.125W	91637	HFF1104F90002F

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Ckt No.	Tektronix Part No.	Serial/Model No. Eff Dscont	Name & Description	Mfr Code	Mfr Part Number
35 ()	Total and Table and Total	LII D3COIIC		230000000000	177 CONTROLLER TO BE SEEN TO SEE THE PROPERTY OF THE PROPERTY
R3089 R3090	321-0423-09		RES., FXD, FILM: 249K OHM, 1%, 0.125W	24546	NE55E2493F MFF1816C21501B
R3093	321-0321-07		RES.,FXD,FILM:21.5K OHM,0.1%,0.125W RES.,FXD,FILM:7.32K OHM,1%,0.125W		MFF1816C73200F
R3094	321-0276-09 321-0964-07		RES., FXD, FILM: 49.31K OHM, 0.1%, 0.125W		MFF1816C49311B
R3094	311-1897-00		RES., VAR, NONWIR: 25K OHM, 10%, 0.50W		3299W-1-253
R3098	304-0824-00		RES., FXD, CMPSN: 820K OHM, 10%, 0.50W		GB8241
113070	304 0024 00		KED., TAD, OH DR. OZOK CHI, 10%, 1%	01121	0202-41
R3104	315-0104-00		RES., FXD, CMPSN: 100K OHM, 5%, 0.25W	01121	CB1045
R3105	315-0153-00		RES., FXD, CMPSN: 15K OHM, 5%, 0.25W	01121	CB1535
R3106	307-0106-00		RES., FXD, CMPSN: 4.7 OHM, 5%, 0.25W	01121	CB47G5
R3113	315-0332-00		RES., FXD, CMPSN: 3.3K OHM, 5%, 0.25W	01121	CB3325
R3115	315-0104-00		RES., FXD, CMPSN: 100K OHM, 5%, 0.25W		CB1045
R3116	315-0103-00		RES., FXD, CMPSN: 10K OHM, 5%, 0.25W	01121	CB1035
D2117	215 0102 00		DEC EVI CMBCN-10V OHM 5% 0 25H	01121	CB1035
R3117	315-0103-00		RES.,FXD,CMPSN:10K OHM,5%,0.25W RES.,FXD,CMPSN:2.2K OHM,5%,0.25W		CB2225
R3120	315-0222-00		RES., FXD, CMPSN: 2.2K ORM, 5%, 0.25W		CB1045
R3132	315-0104-00		[[[[[] [[] [[] [[] [[] [] [] [[] [] [] [CB1045
R3133	315-0104-00		RES.,FXD,CMPSN:100K OHM,5%,0.25W RES.,FXD,CMPSN:91K OHM,5%,0.25W		CB1045 CB9135
R3137	315-0913-00		(BB) 일본 경우 - ^ (BB) 20 (BB) - (BB) 일본 (BB) 10		CB9135
R3138	315-0913-00		RES., FXD, CMPSN:91K OHM, 5%, 0.25W	01121	CD913)
R3140	311-1244-00		RES., VAR, NONWIR: 100 OHM, 10%, 0.50W	32997	3386X-T07-101
R3141	321-1643-07		RES., FXD, FILM:11.03K OHM, 0.1%, 0.125W	91637	MFF1816C11031B
R3145	321-0385-07		RES., FXD, FILM: 100K OHM, 0.1%, 0.125W		MFF1816C10002B
R3147	315-0104-00		RES., FXD, CMPSN: 100K OHM, 5%, 0.25W	01121	CB1045
R3153	315-0622-00		RES., FXD, CMPSN: 6.2K OHM, 5%, 0.25W		CB6225
R3154	321-1642-06		RES., FXD, FILM: 72.3K OHM, 0.25%, 0.125W	91637	MFF1816C72301C
				20007	200011 1 500
R3155	311-1896-00		RES., VAR, NONWIR:5K OHM, 10%, 0.50W	32997	
R3157	315-0474-00		RES., FXD, CMPSN: 470K OHM, 5%, 0.25W		CB4745
R3158	315-0203-00		RES., FXD, CMPSN: 20K OHM, 5%, 0.25W	01121	
R3160	315-0154-00		RES., FXD, CMPSN: 150K OHM, 5%, 0.25W	01121	
R3161	315-0103-00		RES., FXD, CMPSN:10K OHM, 5%, 0.25W		CB1035
R3162	311-0660-00	XB030601	RES., VAR, NONWIR: TRMR, 200K OHM, 0.5W	/3136	82-35-1
R3164	311-0660-00	XB030601	RES., VAR, NONWIR: TRMR, 200K OHM, 0.5W	73138	82-35-1
R3165	315-0303-00		RES., FXD, CMPSN: 30K OHM, 5%, 0.25W	01121	CB3035
R3201	315-0222-00		RES., FXD, CMPSN: 2.2K OHM, 5%, 0.25W	01121	CB2225
R3202	315-0104-00		RES., FXD, CMPSN: 100K OHM, 5%, 0.25W	01121	CB1045
R3204	315-0222-00		RES., FXD, CMPSN: 2.2K OHM, 5%, 0.25W	01121	CB2225
R3205	315-0103-00		RES., FXD, CMPSN: 10K OHM, 5%, 0.25W	01121	CB1035
R3208	315-0103-00		RES., FXD, CMPSN: 10K OHM, 5%, 0.25W	01121	CB1035
R3209	315-0303-00		RES., FXD, CMPSN: 30K OHM, 5%, 0.25W		CB3035
R3210	315-0473-00		RES., FXD, CMPSN: 47K OHM, 5%, 0.25W		CB4735
R3212	315-0392-00		RES., FXD, CMPSN: 3.9K OHM, 5%, 0.25W		CB3925
R3213	315-0103-00		RES., FXD, CMPSN: 10K OHM, 5%, 0.25W		CB1035
R3215	315-0103-00		RES., FXD, CMPSN: 10K OHM, 5%, 0.25W		СВ1035
				01101	CD1005
R3216	315-0103-00		RES., FXD, CMPSN: 10K OHM, 5%, 0.25W	01121	
R3217	315-0103-00		RES., FXD, CMPSN: 10K OHM, 5%, 0.25W		CB1035
R3220	315-0223-00		RES., FXD, CMPSN: 22K OHM, 5%, 0.25W		CB2235
R3227	315-0333-00		RES., FXD, CMPSN: 33K OHM, 5%, 0.25W		CB3335
R3228	315-0153-00		RES., FXD, CMPSN: 15K OHM, 5%, 0.25W	01121	
R3231	315-0103-00		RES., FXD, CMPSN: 10K OHM, 5%, 0.25W	01121	CB1035
R3232	315-0222-00		RES., FXD, CMPSN: 2.2K OHM, 5%, 0.25W	01121	CB2225
R3233	315-0103-00		RES., FXD, CMPSN: 10K OHM, 5%, 0.25W	01121	CB1035
R3234	315-0222-00		RES., FXD, CMPSN: 2.2K OHM, 5%, 0.25W	01121	CB2225
R3235	315-0103-00		RES., FXD, CMPSN: 10K OHM, 5%, 0.25W	01121	CB1035
R3240	321-0376-00		RES., FXD, FILM: 80.6K OHM, 1%, 0.125W	91637	MFF1816G80601F

	Tektronix	Serial/Model No.		Mfr	
Ckt No.		Eff Dscont	Name & Description	Code	Mfr Part Number
3			The state of the s		TOTAL PROPERTY OF THE PARTY OF
R3241	321-0435-00		RES., FXD, FILM: 332K OHM, 1%, 0.125W	91637	MFF1816G33202F
R3242	321-0393-00		RES., FXD, FILM: 121K OHM, 1%, 0.125W	91637	MFF1816G12102F
R3245	321-0402-00		RES., FXD, FILM: 150K OHM, 1%, 0.125W	24546	NA55D1503F
R3247	321-0338-00		RES., FXD, FILM: 32.4K OHM, 1%, 0.125W	91637	MFF1816G32401F
R3248	321-0365-00		RES., FXD, FILM: 61.9K OHM, 1%, 0.125W	91637	MFF1816G61901F
R3250	321-0335-00		RES., FXD, FILM: 30.1K OHM, 1%, 0.125W	91637	MFF1816G30101F
			(R3250, USED WITH 464 AND 466 ONLY)		
				200000000000000000000000000000000000000	
R3251	321-0322-00		RES., FXD, FILM: 22.1K OHM, 1%, 0.125W	91637	MFF1816G22101F
			(R3251, USED WITH 465,465B,475 AND 475A ONLY)		
R3259	315-0100-00		RES., FXD, CMPSN:10 OHM, 5%, 0.25W	01121	CB1005
R3260	315-0472-00		RES.,FXD,CMPSN:4.7K OHM,5%,0.25W	01121	CB4725
R3262	321-0289-00		RES.,FXD,FILM:10K OHM,1%,0.125W	91637	MFF1816G10001F
R3263	321-0289-00		RES.,FXD,FILM:10K OHM,1%,0.125W	91637	MFF1816G10001F
22266				01/07	1777101(000(017
R3266	321-0376-00		RES., FXD, FILM: 80.6K OHM, 1%, 0.125W	91637	MFF1816G80601F
R3267	321-0340-00		RES., FXD, FILM: 34K OHM, 1%, 0.125W	91637	MFF1816G34001F
R3268	321-0222-00		RES., FXD, FILM: 2K OHM, 1%, 0.125W	91637	MFF1816G20000F
2006			(R3268, USED WITH 464,465,465B,AND 466 ONLY)	01/0-	
R3269	321-0232-00		RES., FXD, FILM: 2.55K OHM, 1%, 0.125W	91637	MFF1816G25500F
			(R3269, USED WITH 475 AND 475A ONLY)		
02070	011 1700 00		772 HIS 191 PHY 801 AND 811	20007	25/10 1 222
R3272	311-1709-00		RES., VAR, WW: PNL, 20K OHM, 2W	32997	
R3273	315-0103-00		RES., FXD, CMPSN:10K OHM, 5%, 0.25W	01121	CB1035
R3277	321-0289-00	III.	RES., FXD, FILM: 10K OHM, 1%, 0.125W		MFF1816G10001F
R3278	315-0100-00	B010100 B010179	RES., FXD, CMPSN:10 OHM, 5%, 0.25W		CB1005
R3278	315-0102-00	B010180	RES., FXD, CMPSN:1K OHM, 5%, 0.25W	01121	CB1025
R3279	321-0289-00		RES.,FXD,FILM:10K OHM,1%,0.125W	91637	MFF1816G10001F
D2006			220 220 221 1 5/4 APV 18 A 1050	01/07	WEET 101 (01 5 (00 F
R3286	321-1211-09		RES., FXD, FILM: 1.56K OHM, 1%, 0.125W	91637	MFF1816C15600F
R3287	311-1307-00		RES., VAR, NONWIR:500 OHM, 0.50W	32997	3299W-R27-501
R3288	321-0239-07		RES., FXD, FILM: 3.01K OHM, 0.1%, 0.125W	91637	MFF1816C30100B
20000	001 0010 00		(R3288, USED WITH 475 AND 475A ONLY)		
R3289	321-0249-09		RES., FXD, FILM: 3.83K OHM, 1%, 0.125W	91637	MFF1816C38300F
			(R3289, USED WITH 464,465,465B AND 466 ONLY)		
D2000	205 0150 00		DEG TWD OWDON 1 FW OUR FW OU	01101	URLEGE
R3292	305-0152-00		RES., FXD, CMPSN:1.5K OHM, 5%, 2W		HB1525
R3302	315-0101-00		RES., FXD, CMPSN:100 OHM, 5%, 0.25W	01121	
R3303	315-0101-00		RES., FXD, CMPSN:100 OHM, 5%, 0.25W		CB1015
R3307	315-0332-00		RES., FXD, CMPSN: 3.3K OHM, 5%, 0.25W	01121	CB3325
R3309	315-0332-00		RES., FXD, CMPSN: 3.3K OHM, 5%, 0.25W	01121	CB3325
R3311	315-0182-00		RES.,FXD,CMPSN:1.8K OHM,5%,0.25W	01121	CB1825
R3313	315-0752-00		DEC EVD CMDCN+7 5V OUM 5% A 25U	01121	CB7525
R3314	315-0752-00	×	RES., FXD, CMPSN: 7.5K OHM, 5%, 0.25W		CB7525 CB7525
	315-0752-00		RES., FXD, CMPSN: 7.5K OHM, 5%, 0.25W		
R3315	315-0752-00		RES., FXD, CMPSN: 7.5K OHM, 5%, 0.25W		CB7525
R3316	315-0752-00		RES., FXD, CMPSN: 7.5K OHM, 5%, 0.25W		CB7525
R3317	315-0752-00		RES., FXD, CMPSN: 7.5K OHM, 5%, 0.25W	01121	CB7525
R3321	315-0301-00		RES.,FXD,CMPSN:300 OHM,5%,0.25W	01121	CB3015
R3322	315-0101-00		RES.,FXD,CMPSN:100 OHM,5%,0.25W	01121	CB1015
R3324	315-0301-00		RES., FXD, CMPSN: 100 OHM, 5%, 0.25W	01121	CB3015
R3325			RES.,FXD,CMPSN:470 OHM,5%,0.25W	01121	CB4715
R3326	315-0471-00		RES.,FXD,CMPSN:100 OHM,5%,0.25W	01121	CB1015
R3327	315-0101-00 315-0472-00		RES., FXD, CMPSN: 100 OHM, 5%, 0.25W	01121	CB4725
R3328	315-04/2-00		RES.,FXD,CMPSN:100 OHM,5%,0.25W	01121	CB1015
KJJ20	213-0101-00		NEO., FAD, GMFSM: 100 ONM, 3%, U. 23W	01121	001017
R3332	321-0260-00		RES., FXD, FILM: 4.99K OHM, 1%, 0.125W	91637	MFF1816G49900F
R3333	321-0200-00		RES., FXD, FILM: 14.7K OHM, 1%, 0.125W	91637	MFF1816G14701F
R3334	315-0222-00		RES., FXD, CMPSN: 2.2K OHM, 5%, 0.25W	01121	CB2225
R3335	321-0290-00		RES., FXD, FILM: 10.2K OHM, 1%, 0.125W	91637	
	221 0270 00		120.,1 1D, 1 1D1.10.2K OHII, 16, 0.125W	91037	

Replaceable Electrical Parts—DM44 Service

	Tektronix	Serial/Mod	el No.		Mfr		
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number	100
R3341	307-0106-00			RES.,FXD,CMPSN:4.7 OHM,5%,0.25W		CONTRACTOR	-
R3347	315-0222-00			RES.,FXD,CMPSN:2.2K OHM,5%,0.25W		CB47G5 CB2225	
R3348	315-0751-00			RES., FXD, CMPSN: 750 OHM, 5%, 0.25W		CB7515	
R3351	315-0181-00			RES., FXD, CMPSN:180 OHM, 5%, 0.25W		CB1815	
R3353	315-0361-00			RES., FXD, CMPSN: 360 OHM, 5%, 0.25W		CB3615	
R3355	315-0561-00			RES., FXD, CMPSN: 560 OHM, 5%, 0.25W		CB5615	
				Mas, 1 Ab, old bli. 500 oldi, 5%, 0.25w	01121	(10(0)	
R3358	315-0361-00			RES., FXD, CMPSN: 360 OHM, 5%, 0.25W	01121	CB3615	
R3360	315-0561-00			RES., FXD, CMPSN: 560 OHM, 5%, 0.25W		CB5615	
R3363	315-0361-00			RES., FXD, CMPSN: 360 OHM, 5%, 0.25W		CB3615	
R3365	315-0561-00			RES., FXD, CMPSN: 560 OHM, 5%, 0.25W		CB5615	
R3368	315-0361-00			RES., FXD, CMPSN: 360 OHM, 5%, 0.25W		CB3615	
R3370	315-0561-00			RES., FXD, CMPSN: 560 OHM, 5%, 0.25W		CB5615	
				,,,,,,,,,	01121	000010	
R3375	315-0102-00			RES., FXD, CMPSN: 1K OHM, 5%, 0.25W	01121	CB1025	
R3378	315-0511-00			RES., FXD, CMPSN: 510 OHM, 5%, 0.25W		CB5115	
R3379	315-0181-00			RES., FXD, CMPSN: 180 OHM, 5%, 0.25W		CB1815	
R3380	315-0151-00			RES., FXD, CMPSN:150 OHM, 5%, 0.25W		CB1515	
R3388	315-0222-00			RES., FXD, CMPSN: 2.2K OHM, 5%, 0.25W		CB2225	
R3389	315-0751-00			RES., FXD, CMPSN: 750 OHM, 5%, 0.25W		CB7515	
				,,,,,,,,,,-	01121	05/515	
R3390	315-0151-00			RES., FXD, CMPSN: 150 OHM, 5%, 0.25W	01121	CB1515	
R3675	307-0106-00			RES., FXD, CMPSN: 4.7 OHM, 5%, 0.25W		CB47G5	
				· · · · · · · · · · · · · · · · · · ·			
S3010	260-1848-00			SWITCH, PUSH: 5 BUTTON	71590	OBD	
S3020	260-1688-00			SWITCH, PUSH: 6 STA, 4 POLE, W/O MTG EARS		2KBC006000-83	
				The state of the s	,	21120000000000	
U2500	150-1011-01			LAMP, LED, RDOUT: RED SINGLE DIGIT	07263	FND5082	
U2510	150-1011-01			LAMP, LED, RDOUT: RED SINGLE DIGIT		FND5082	
U2520	150-1011-01			LAMP, LED, RDOUT: RED SINGLE DIGIT		FND5082	
U2530	150-1011-01			LAMP, LED, RDOUT: RED SINGLE DIGIT		FND5082	
U2540	150-1011-01			LAMP, LED, RDOUT: RED SINGLE DIGIT		FND5082	
U2614	156-0285-00			MICROCIRCUIT, LI: VOLTAGE REGULATOR		LM340T-12	
				Proprocess System States and Company of Company (1997) And Company (1997) And Company (1997) And Company (1997)	-1.00		
U2624	156-0277-00			MICROCIRCUIT, LI: VOLTAGE REGULATOR	07263	MICROA7805UC	
U3023	156-0495-00			MICROCIRCUIT, LI: OPNL AMPL		LM324N	
U3061	156-0335-00			MICROCIRCUIT, LI: OP AMPL, FET INPUT		LH0042CH	
U3091	156-0512-00			MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER		LM308N	
U3103	156-0411-00			MICROCIRCUIT, LI: QUAD-COMP, SGL SUPPLY	27014	LM339N	
U3113	156-0515-00			MICROCIRCUIT, DI:TRIPLE 3-CHAN MUX		156-0515-00	
serbed dose							
U3165	156-0477-00			MICROCIRCUIT, DI: ANALOG SECT OF A/D SYSTEM	17856	LD111CJ	
U3211	156-0411-00			MICROCIRCUIT, LI: QUAD-COMP, SGL SUPPLY	27014	LM339N	
U3213	156-0113-00			MICROCIRCUIT, DI: QUAD 2-INP NAND GATE	80009	156-0113-00	
U3223	156-0041-00			MICROCIRCUIT, DI: DUAL D-TYPE FLIP-FLOP		DM7474N	
U3256	156-0495-00			MICROCIRCUIT, LI: OPNL AMPL	27014	LM324N	
U3275	156-0067-00		9.	MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER	02735	85145	
	\$1753200 6000000000 13400000						
U3282	156-0289-00	B010100	B011729	MICROCIRCUIT, DI: QUAD BILATERAL SWITCH	07263	74LS95(PC OR DC)	
U3282	156-0644-00	B011730		MICROCIRCUIT, DI: QUAD BILATERAL SWITCH	80009	156-0644-00	
U3301	156-0030-00			MICROCIRCUIT, DI: QUAD 2-INPUT NAND GATE	01295	SN7400(N OR J)	
U3308	156-0030-00			MICROCIRCUIT, DI: QUAD 2-INPUT NAND GATE	01295	SN7400(N OR J)	
U3310	156-0186-00			MICROCIRCUIT, DI: QUAD 2-INPUT NAND GATE	01295		
U3312	156-0030-00			MICROCIRCUIT, DI: QUAD 2-INPUT NAND GATE	01295	SN7400(N OR J)	
112220	156 0106 65			NAME OF TAXABLE PARTY O		ent un presidente	
U3320	156-0186-00			MICROCIRCUIT, DI: QUAD 2-INPUT NAND GATE	01295	SN7403N	
U3323	156-0144-00			MICROCIRCUIT, DI: 3-INPUT POS NAND GATE	80009	156-0144-00	
U3340	156-0476-00			MICROCIRCUIT, DI: DIG SECT OF A/D SYSTEM		LD110CJ	
U3343	156-0140-00			MICROCIRCUIT, DI: HEX BFR, 15V, TTL		156-0140-00	
U3373	156-0186-00			MICROCIRCUIT, DI: QUAD 2-INPUT NAND GATE	01295	SN7403N	
U3383	156-0043-00			MICROCIRCUIT, DI: QUAD 2-INPUT POS NOR GATE	80009	156-0043-00	

Replaceable Electrical Parts—DM 44 Service

Ckt No.	Tektronix Part No.	Serial/Model No. Eff Dscont	Name & Description	Mfr Code	Mfr Part Number
บ3385	156-0493-00)	MICROCIRCUIT, DI: BCD TO 7 SEG DEC/DRIVER	80009	156-0493-00
VR3037 VR3077 VR3082 VR3149 VR3291	152-0486-00 152-0317-00 152-0359-00 152-0306-01 152-0149-00))	SEMICOND DEVICE:ZENER, 0.25W, 6.2V, 5% SEMICOND DEVICE:ZENER, 0.25W, 6.2V, 5% SEMICOND DEVICE:ZENER, 0.25W, 5%, 9V SEMICOND DEVICE:ZENER, 0.4W, 9.1V, 5% SEMICOND DEVICE:ZENER, 0.4W, 10V, 5% (VR3291, USED WITH 464 AND 466 ONLY)	80009 04713 80009 80009 04713	152-0486-00 SZG20012 152-0359-00 152-0306-01 SZG35009K3
VR3292 VR3293	152-0195-00 152-0195-00		SEMICOND DEVICE: ZENER, 0.4W, 5.1V, 5% SEMICOND DEVICE: ZENER, 0.4W, 5.1V, 5%	04713 04713	SZ11755 SZ11755
W3291	131-0566-00		BUS CONDUCTOR: DUMMY RES, 2.375, 22 AWG (W3291, USED WITH 465 465R 475 AND 475A ONLY)	55210	L-2007-1

Ckt No.	Tektronix Part No.	Serial/Model No. Eff Dscont	Name & Description	Mfr Code	Mfr Part Number
	2		ELECTRICAL PARTS LIST DIFFERENCES FOR MAIN PORTION OF STANDARD INSTRUMENT WHEN EQUIPPED WITH DM44		
			464/466		
			CHASSIS		
CHANGE	то:				
R1116	311-1709-00		RES., VAR, WW: PNL, 20K OHM, 2W	32997	35418-1-203
A7	670-3466-04		CKT BOARD ASSY:TIMING(DM44)	80009	670-3466-04
			A7 TIMING BOARD COMPONENTS		
ADD:					
R1142 R1143	321-0612-07 321-0928-07		RES.,FXD,FILM:500 OHM,0.1%,0.125W RES.,FXD,FILM:250 OHM,0.1%,0.125W		MFF1816C500R0B MFF1816C250R0B
R1147	321-0928-07		RES.,FXD,FILM:250 OHM,0.1%,0.125W		MFF1816C250R0B
CHANGE	то:				
R1112	321-0154-00		RES.,FXD,FILM:392 OHM,1%,0.125W		MFF1816G392R0F
R1113 R1117	321-0252-00 321-0265-00		RES., FXD, FILM: 4.12K OHM, 1%, 0.125W RES., FXD, FILM: 5.62K OHM, 1%, 0.125W		MFF1816G41200F MFF1816G56200F
			A5 TRIG GEN/SWP LOGIC BOARD COMPONENTS		
REMOVE:					
C822	290-0534-00		CAP., FXD, ELCTLT: 1UF, 20%, 35V	56289	196D105X0035HA1
ADD:					
R918	315-0203-00).	RES.,FXD,CMPSN:20K OHM,5%,0.25W	01121	CB2035
			465 CHASSIS		
CHANGE	TO:				
R1110	311-1709-00)	RES., VAR, WW: PNL, 20K OHM, 2W	32997	35418-1-203
A7	670-3467-02		CKT BOARD ASSY:TIMING(DM44)	80009	670-3467-02
			A7 TIMING BOARD COMPONENTS		
ADD:					
R1142 R1143	321-0612-07 321-0928-07		RES.,FXD,FILM:500 OHM,0.1%,0.125W RES.,FXD,FILM:250 OHM,0.1%,0.125W	91637 91637	
R1143	321-0928-07		RES.,FXD,FILM:250 OHM,0.1%,0.125W	91637	

Ckt No.	Tektronix Part No.	Serial/Model No. Eff Dscont	Name & Description	Mfr Code	Mfr Part Number
CHANGE		EII DOON!	Name a Beechpilon	.0000	- IIII rait italiioi
	101				
R1111	321-0265-00		RES., FXD, FILM: 5.62K OHM, 1%, 0.125W	91637	MFF1816G56200F
R1112	321-0252-00		RES., FXD, FILM: 4.12K OHM, 1%, 0.125W	91637	MFF1816G41200F
R1113	321-0154-00		RES., FXD, FILM: 392 OHM, 1%, 0.125W	91637	MFF1816G392R0F
			A3 VERT PREAMPL BOARD COMPONENTS		
ADD:					
R360	315-0203-00		RES.,FXD,CMPSN:20K OHM,5%,0.25W	01121	CB2035
R363	315-0473-00		RES., FXD, CMPSN:47K OHM, 5%, 0.25W	01121	CB4735
			A8 TRIG GEN/SWP LOGIC BOARD COMPONENTS		
REMOVE:					
C1044	290-0523-00		CAP.,FXD,ELCTLT:2.2UF,20%,20V	56289	196D225X0020HA1
	270 0323 00		on , , , , , , , , , , , , , , , , , , ,	30203	1700223100201111
ADD:					
R1318	315-0203-00	· ·	RES.,FXD,CMPSN:20K OHM,5%,0.25W	01121	CB2035
					orania de de

Ckt No.	Tektronix Part No.	Serial/Model No. Eff Dscont	Name & Description	Mfr Code	Mfr Part Number
			465B CHASSIS		
CHANGE	то:			OFS	
16	670-6001-01		CKT BOARD ASSY:TIMING	80009	670-6001-01
116002	311-1709-00		RES., VAR, WW: PNL, 20K OHM, 2W	32997	3541S-1-203
			A6 TIMING BOARD COMPONENTS		
ADD:					
6R6023 6R6024 6R6025	321-0612-07 321-0928-07 321-0928-07		RES.,FXD,FILM:500 OHM,0.1%,0.125W RES.,FXD,FILM:250 OHM,0.1%,0.125W RES.,FXD,FILM:250 OHM,0.1%,0.125W	91637	MFF1816C500ROB MFF1816C250ROB MFF1816C250ROB
CHANGE	TO:				
	321-0265-00 321-0252-00		RES.,FXD,FILM:5.62K OHM,1%,0.125W RES.,FXD,FILM:4.12K OHM,1%,0.125W		MFF1816G56200F MFF1816G41200F
REMOVE:			A7 TRIG GEN AND SWEEP LOGIC BD COMPONENT	s	
	290-0183-00		CAP., FXD, ELCTLT: 1UF, 10%, 35V	00001	MARIOEWANERIA
			, rab, allotti. 10r, 10/4, 33v	90201	TAE105K035P1A
			475/475A CHASSIS		
CHANGE	TO:				
930	311-1709-00		RES., VAR, WW: PNL, 20K OHM, 2W	32997	35418-1-203
.7	670-3468-02		CKT BOARD ASSY:TIMING	80009	670-3468-02
			A8 TRIGGER GEN AND Z-AXIS BD COMPONENTS		
ADD:			4		
605	281-0763-00		CAP., FXD, CER DI:47PF, 10%, 100V	72982	8035D9AADC1G470K
605	315-0203-00		RES.,FXD,CMPSN:20K OHM,5%,0.25W	01121	CB2035
			A3 VERTICAL PREAMPL BOARD COMPONENTS		
ADD:					
370	315-0102-00		RES.,FXD,CMPSN:1K OHM,5%,0.25W	01121	CB1025
			A9 INTERFACE BOARD COMPONENTS		
REMOVE:					
923	283-0059-00		CAP., FXD, CER DI:1UF, +80-20%, 25V	72982	8131N031Z5U0105Z

8-12

DIAGRAMS AND CIRCUIT BOARD ILLUSTRATIONS

Symbols and Reference Designators

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

Capacitors = Values one or greater are in picofarads (pF). Values less than one are in microfarads (μ F).

Resistors = Ohms (Ω) .

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

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

The overline on a signal name indicates that the signal performs its intended function when it goes to the low state. Abbreviations are based on ANSI Y1.1-1972.

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

Y14.15, 1966 Drafting Practices.

Y14.2, 1973

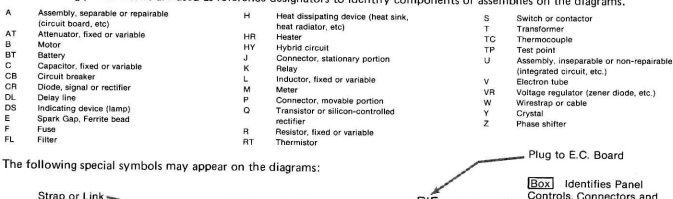
Line Conventions and Lettering.

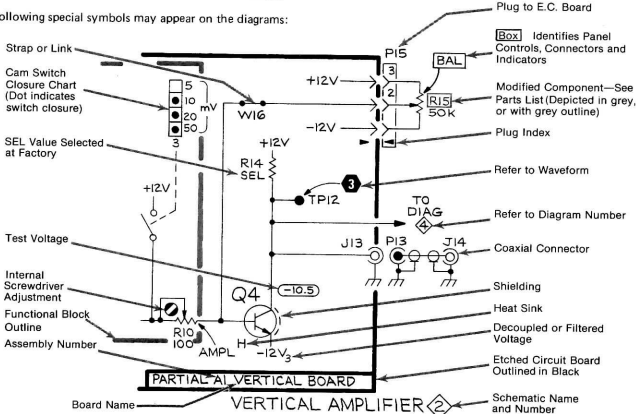
Y10.5, 1968

Letter Symbols for Quantities Used in Electrical Science and

Electrical Engineering.

The following prefix letters are used as reference designators to identify components or assemblies on the diagrams.





NOTE LEAD CONFIGURATIONS AND CASE STYLES ARE TYPICAL, BUT MAY VARY DUE TO VENDOR CHANGES OR INSTRUMENT MODIFICATIONS.







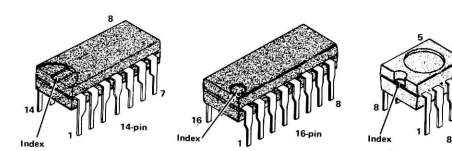
PLASTIC CASED TRANSISTORS __





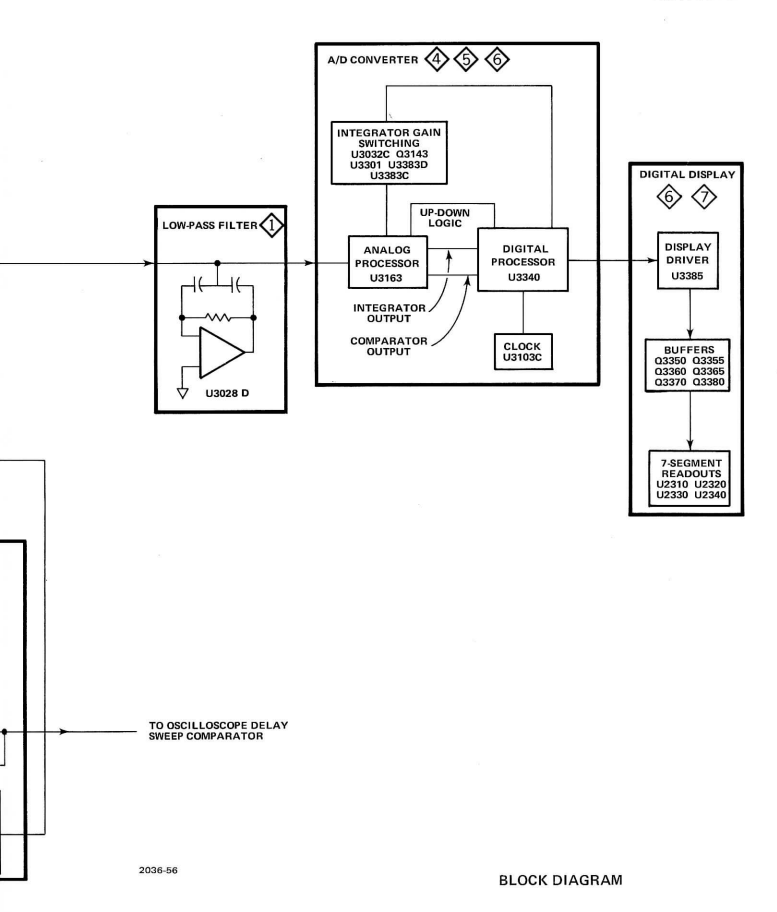
INTEGRATED CIRCUIT

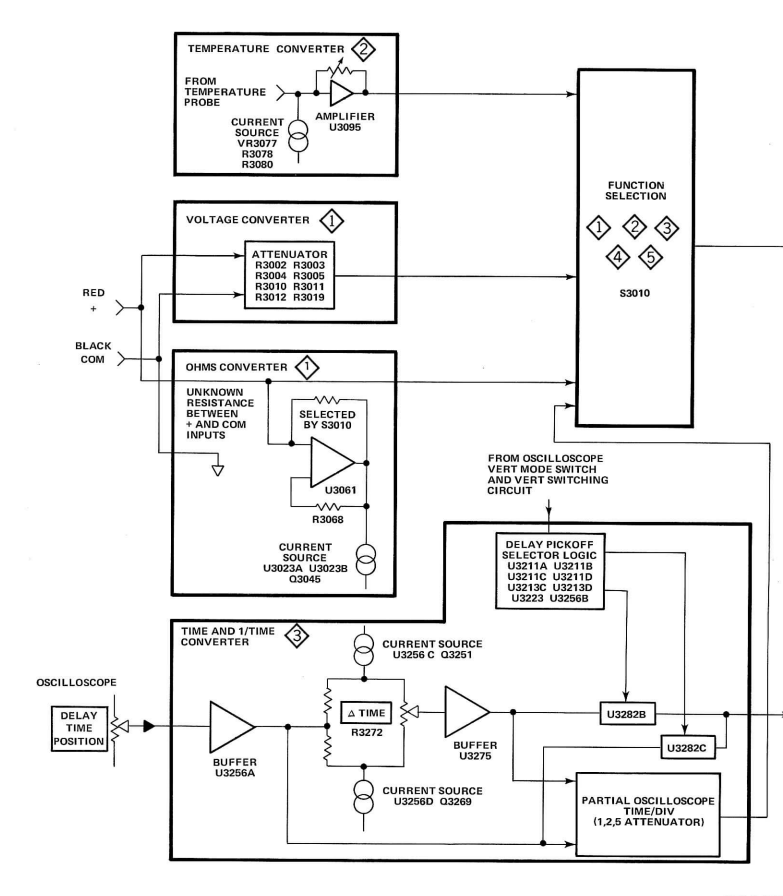
__ METAL CASED _



___ INTEGRATED CIRCUITS____

1779-8A





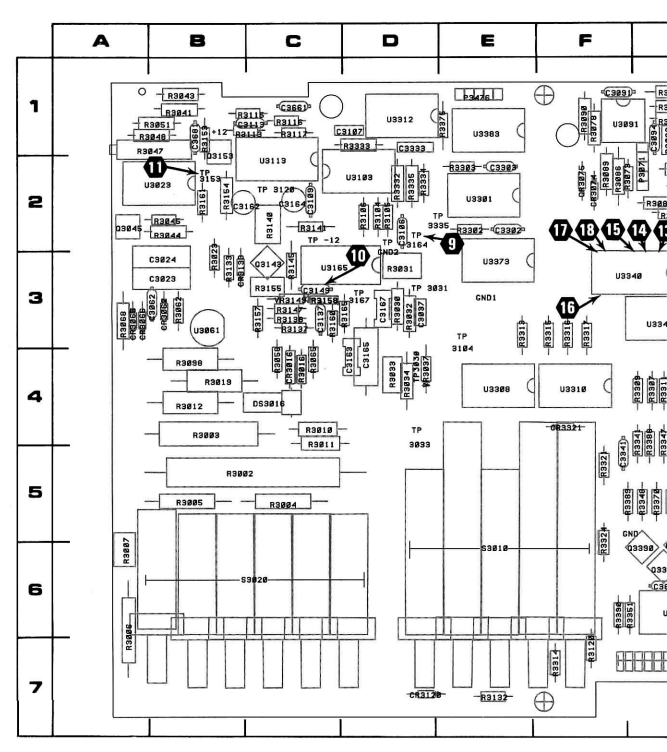
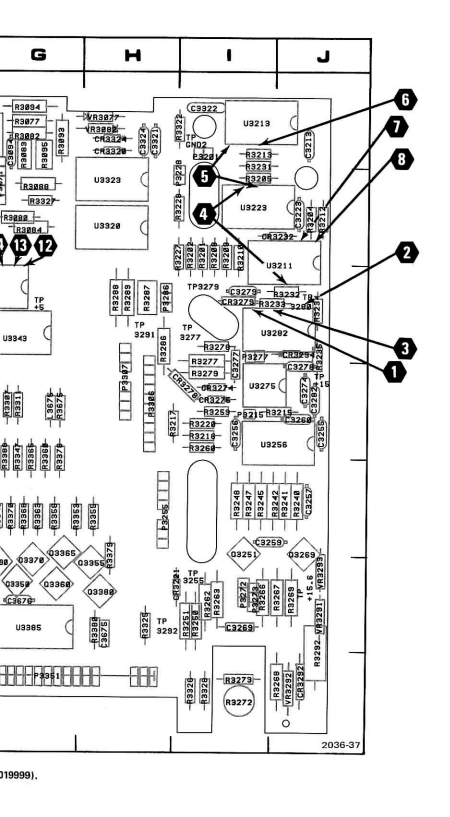


Fig. 9-3. A1 Main board component locations (SN B010100-B0199



						_	
CKT	GRID	CKT	GRID	CKT	GRID	СКТ	GRII
NO	LOC	NO	LOC	NO	LOC	NO	LO
C3023	3 B	CR332	20 1H	R3058	4C	R3231	11
C3024	3B	CR332		R3062	3B	R3232	3.
C3037	3D	CR332	4 1H	R3065	4C	R3233	3.
C3062	3B			R3068	3A	R3234	3.
C3091	1F	DS301	6 4C	R3073	2F	R3235	3.
C3094	1G			R3077	1G	R3240	5J
C3106	2D	L3675	4G	R3078	1F	R3241	5J
C3107	1D			R3080	2G	R3242	5J
C3109	2C	P3071	2G	R3082	1G	R3245	51
C3113	1C	P3201	11	R3083	1G	R3247	51
C3137	3C	P3215	41	R3084	2G	R3248	51
C3149	3C	P3228	21	R3086	2F	R3250	61
C3162	2B	P3255	5H	R3088	2G	R3251	61
C3163	4D	P3272	61	R3089	2F	R3259	41
C3164	2C	P3277	41	R3090	1F	R3260	41
C3165	4D	P3286	зн	R3093	1G	R3262	61
C3167	3D	P3306	4H	R3094	1G	R3263	61
C3213	1J	P3307	4H	R3095	1G	R3266	61
C3223	2J	P3351	7G	R3098	4B	R3267	6J
C3255	4J	P3476	1E	R3104	2D	R3268	7J
C3256	41	<u> </u>		R3105	2D	R3269	6J
C3257	5J	Q3045	2A	R3106	2D	R3272	71
C3259	51	Q3143	3C	R3113	1C	R3273	71
C3260	4J	Q3153	2B	R3115	1C	R3277	41
C3269*	1,00	Q3251	51	R3116	1C	R3278	31
C3274	4J	Q3269	5J	R3117	1C	R3279	41
C3277*		Q3350	6G	R3120	7F	R3286	3Н
C3278	4J	Q3355	6H	R3132	7E	R3287	3H
C3279	31	Q3360	6G	R3133	3B	R3288	3H
C3282	4J	Q3365	5G	R3137	3C	R3289	3H
C3302	2E	Q3370	6G	R3138	3C	R3292	6J
C3303	2E	Q3380	6H	R3140	2C	R3302	2E
C3321	1H	Q3390	6G	R3141	2C	R3303	2E
C3322	11			R3145	3 C	R3307	4G
C3324	1H	R3002	5B	R3147	3C	R3309	4G
C3333	1D	R3003	4B	R3153	1B	R3311	4G
C3341	5F	R3004	5C	R3154	2B	R3313	3E
C3661	1C	R3005	5B	R3155	3C	R3314	7F
C3675	6H	R3006	6A	R3157	3C	R3315	3F
C3676	6G	R3007	6A	R3158	3C	R3316	3F
C3681	1B	R3010	4C	R3160	3C	R3317	3F
OBSSS		R3011	5C	R3161	2B	R3321	5F
CR3016	50 303136 3 0.	R3012	4B	R3165	3D	R3322	11
CR3062		R3016	4C	R3201	21	R3324	5F
CR3065	AN ANSTRUCTURE	R3019	4B	R3202	21	R3325	6H
CR3066		R3023	3B	R3204	2J	R3326	71
CR3074	N 45 115	R3030	3D	R3205	21	R3327	2G
CR3075		R3031	3D	R3208	21	R3328	71
CR3120		R3032	3D	R3209	21	R3332	2D
CR3133		R3033	4D	R3210	21	R3333	1D
CR3221		R3034	4D	R3212	2J	R3334	2D
CR3232	an section	R3041	1B	R3213	11	R3335	2D
CR3234		R3043	1B	R3215	4J	R3341	4G
CR3274	A 100 PM	R3044	2B	R3216	41	R3347	4G
CR3275		R3045	2B	R3217	4H	R3348	5G
CR3278	76000	R3047	1B	R3220	41	R3351	6G
CR3279	31	R3048	1B	R3227	21	R3353	5G

*See Parts List for serial number ranges.

CR3292* 7J

R3051

1B

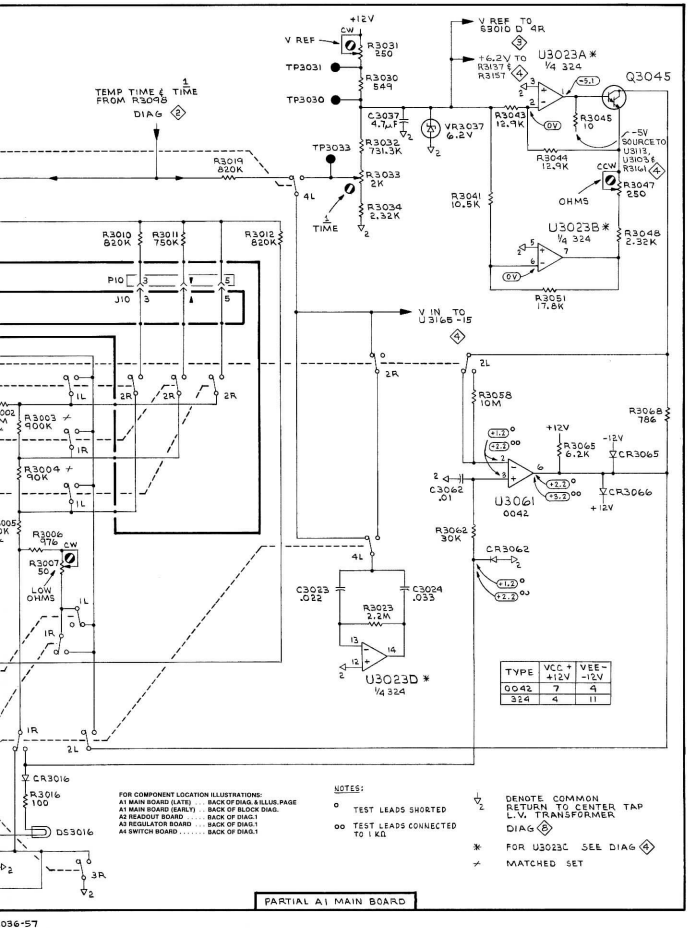
R3228

21

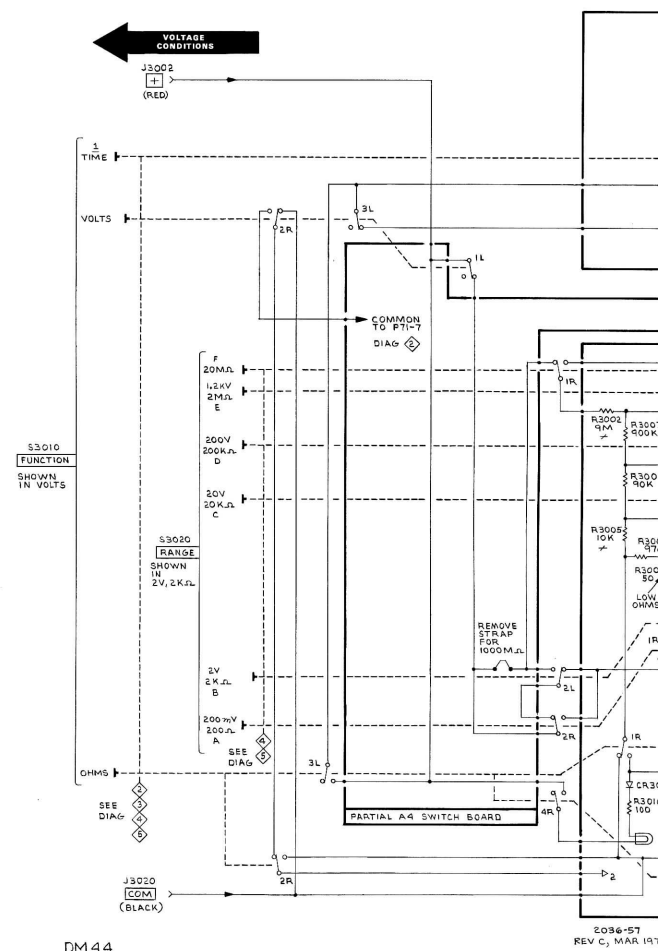
R3355

5H

GRID	CKT	GRID	CKT	GRID	CKT GRID
LOC	NO	LOC	NO	LOC	NO LOC
4C	R3231	11	R3358	5G	VR3149 3C
3B	R3232	3J	R3360	4G	VR3291* 6J
4C	R3233	3J	R3363	5G	VR3292 7J
3A	R3234	3J	R3365	4G	VR3293* 6J
2F	R3235	3J	R3368	5G	
1G	R3240	5J	R3370	5G	
1F	R3241	5J	R3375	1E	
2G	R3242	5 J	R3378	4G	
1G	R3245	51	R3379	5H	
1G	R3247	51	R3380	6H	
2G	R3248	51	R3388	4G	
2F	R3250	61	R3389	5F	
2G	R3251	61	R3390	6F	
2F	R3259	41	R3675	4G	
1F	R3260	41			
1G	R3262	61	S3010	6E	
1G	R3263	61	S3020	6C	
1G	R3266	61	120000000000000000000000000000000000000	id (Dynamics	
4B	R3267	6J	TP3030	4500-300	
2D	R3268	7J	TP3031		
2D	R3269	6J	TP3033	4D	
2D	R3272	71	TP3104		
1C	R3273	71	TP3120	2C	
1C	R3277	41	TP3153		
1C	R3278	31	TP3164	2D	
1C	R3279	41	TP3167	3D	
7F	R3286	3H	TP3277	31	
7E	R3287	3H	TP3279	31	
3B	R3288	3H	TP3280) 3J	
3C	R3289	3H	TP3335	5 2D	
3C	R3292	6J			
2C	R3302	2E	U3023	2B	
2C	R3303	2E	U3061	3B	
3C	R3307	4G	U3091	1F	
3C	R3309	4G	U3103	2D	
1B	R3311	4G	U3113	2C	
2B	R3313	3 E	U3165	3C	
3C	R3314	7F	U3211	2J	
3C	R3315	3F	U3213	11	
3C	R3316	3F	U3223	21	
3C	R3317	3F	U3256	4J	
2B	R3321	5F	U3275	41	l
3D	R3322	11	U3282	3J	l
21	R3324	5F	U3301	2E	
21	R3325	6H	U3308	4E	
2J	R3326	71	U3310	4F	
21	R3327	2G	U3312	1D	
21	R3328	71	U3320	2H	
21	R3332	2D	U3323	2H	
21	R3333	1D	U3340	3G	
2J	R3334	2D	U3343	3G	
11	R3335	2D	U3373	3E	
4J	R3341	4G	U3383	1E	
41	R3347	4G	U3385	6G	
4H	R3348	5G	\/mass=		
41	R3351	6G	VR3037		
21	R3353	5G	VR3077		
21	R3355	5H	VR3082	2 1H	



c, MAR 1979



VOLTAGE CONDITIONS

DM44 FUNCTION DM44 RANGE OHMS $2 k\Omega$

Voltages measured with respect to ground 2 except as noted on the diagram.

Either short the DM44 leads together or connect them to a 1 $k\Omega$ resistor as noted on the diagram.

Voltages measured with a Tektronix DM501 Digital Multimeter.

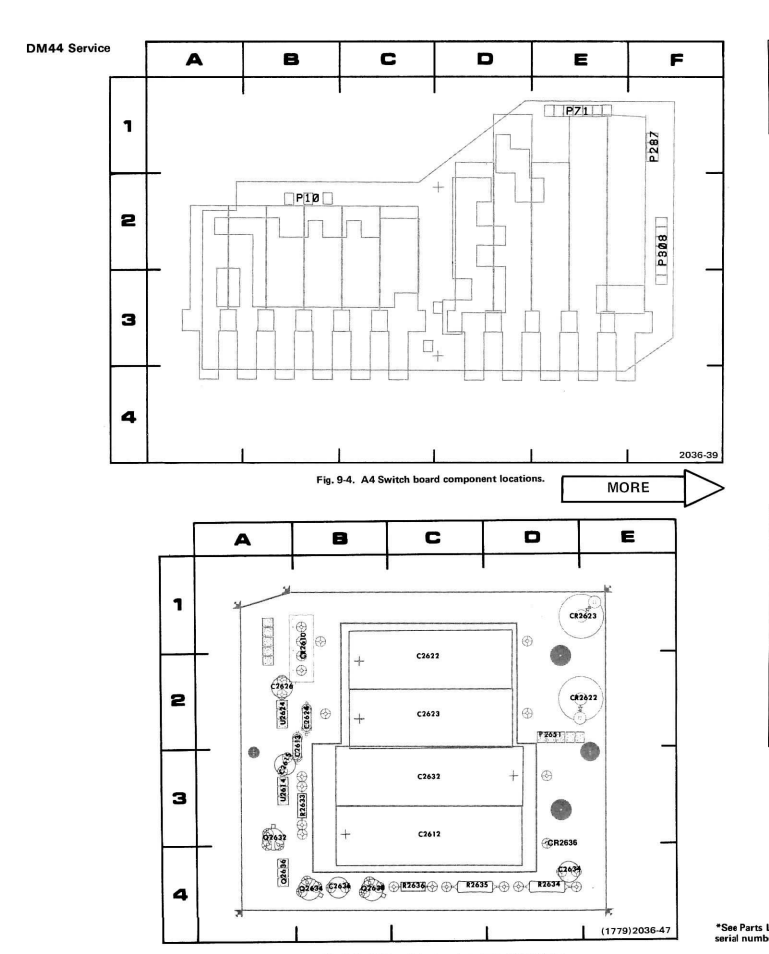
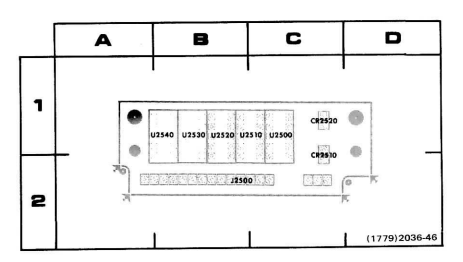


Fig. 9-6. A3 Regulator board component locations.

СКТ	GRID
NO	LOC
P10	2B
P71	1E
P287	1F
P308	2F



CKT

J2500

U2500

U2510

U2520

U2530

U2540

CR2510 2C CR2520 1C

NO

GRI

LOC

2B

1C

1B

1B

1B

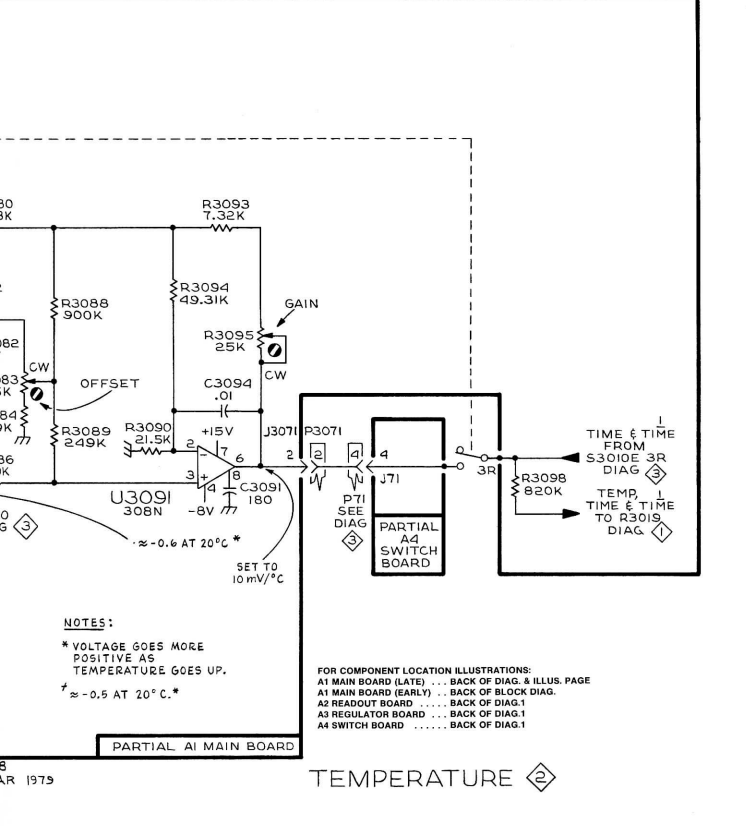
1B

Fig. 9-5. A2 Readout board component locations.

CKT	GRID	СКТ	GRID
NO	LOC	NO	LOC
C2612	3C	P2651	2D
C2613	2B		
C2615	3A	Q2632	3A
C2622	2C	Q2634	4B
C2623	2C	Q2636	4A
C2624	2B	Q2638	4B
C2626	2A		
C2632	3C	R2633	3B
C2634	4D	R2634	4D
C2636*	4B	R2635	4C
		R2636	4C
CR2610	1B		
CR2622	2E	U2614	3A
CR2623	1E	U2624	2A
CR2636	3D		

Parts List for I number ranges.

CKT NO	GRID LOC
CR2510	2C
CR2520	1C
J2500	2B
U2500	1C
U2510	1B
U2520	1B
U2530	1B
U2540	1B





VOLTAGE CONDITIONS

DM44 FUNCTION

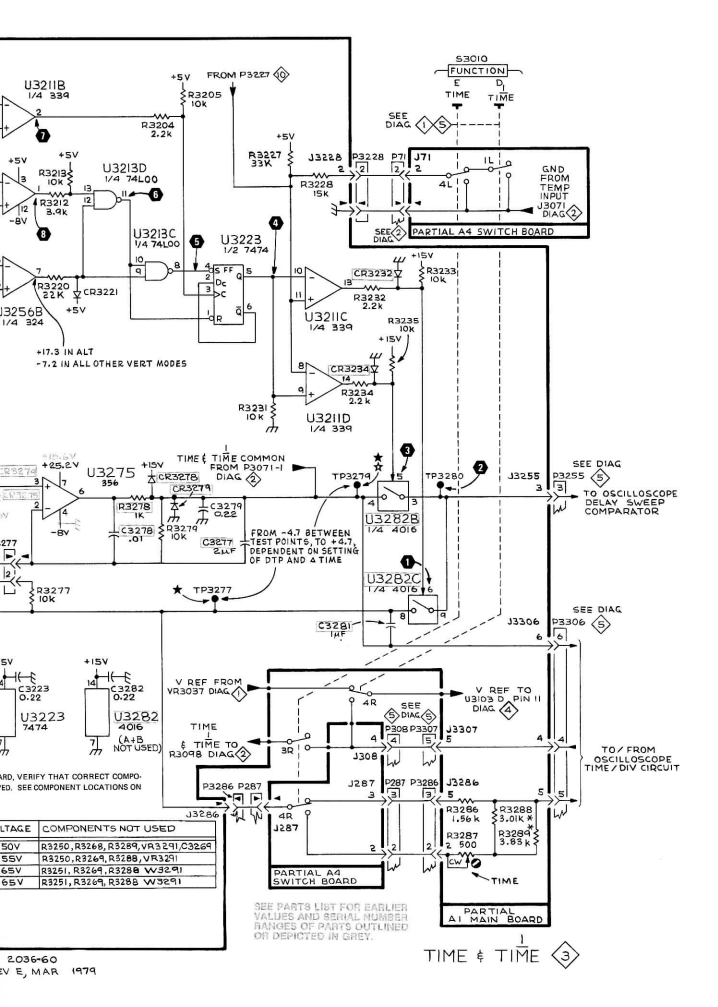
TEMP (°C)

Temperature probe connected to DM44.

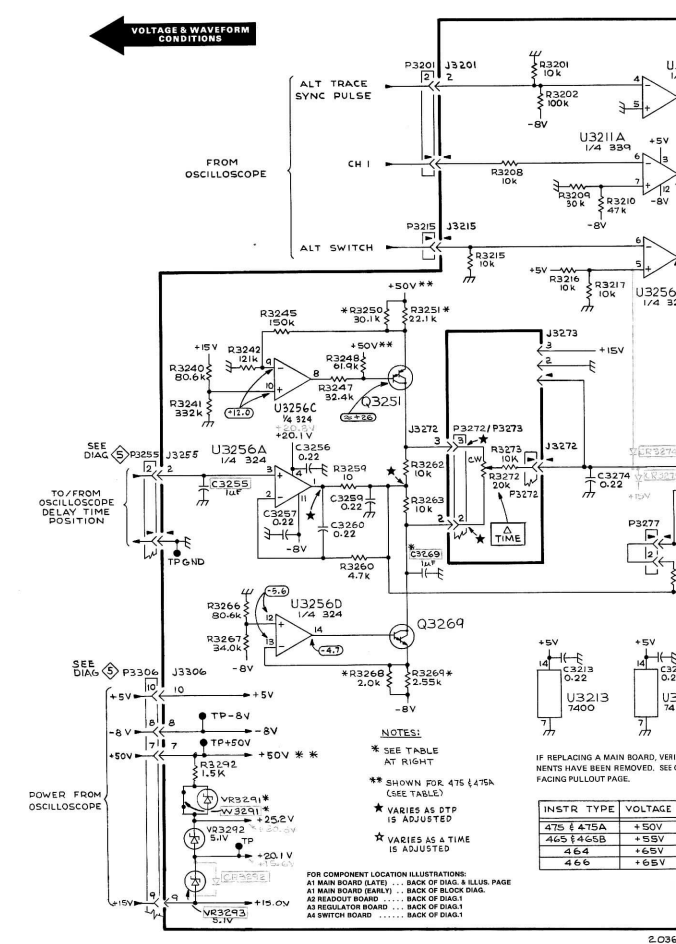
Ambient temperature about 20 °C.

Voltages measured with respect to chassis ground.

Voltages measured with a Tektronix DM501 Digital Multimeter.



©



DM 44

REV E, N

ne lead

ired

trig-

TRIG-

for

for

WAVEFORM CONDITIONS

DIVI44

FUNCTION

TIME

OSCILLOSCOPE (TO WHICH DM44 IS **ATTACHED**

A TIME/DIV

1 ms

B TIME/DIV

5 µs

HORIZ DISPLAY VERT MODE

A INTEN ALT*

DELAY TIME POSITION

To set reference point to

the third vertical graticule

TIME

For a DM44 reading of

about 06.00

TEST OSCILLOSCOPE

TRIGGER MODE TRIGGER SOURCE NORM CH 2

VERT MODE

CH 1 (After trigger setup)

CH 2 VOLTS/DIV

TRIGGER SETUP

- 1. Connect CH 2 probe to pin 1 of U3211 (or one lead of R3212).
- 2. Set VERT MODE to CH 2.
- 3. Set TRIGGER SLOPE as indicated with desired waveform.
- 4. Adjust TRIGGER LEVEL for a stable display triggered on the slope selected in step 3.
- 5. Set VERT MODE to CH 1 (do not readjust TRIG-GER controls).
- 6. Make mesaurement with CH 1 probe.

VOLTAGE CONDITIONS

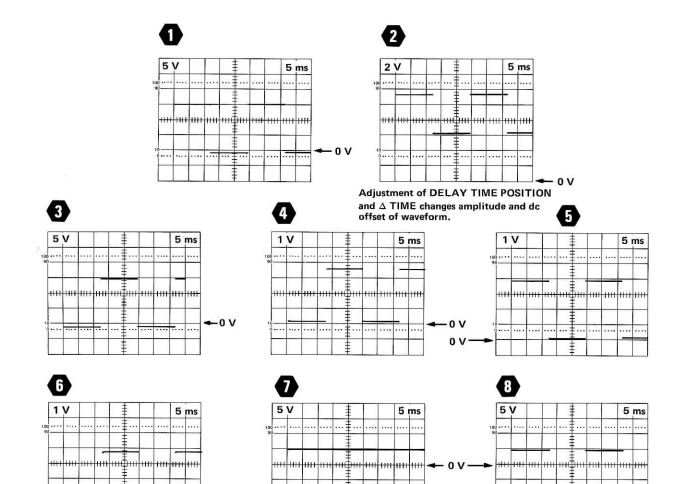
DM44 FUNCTION

TIME

RECOMMENDED TEST EQUIPMENT

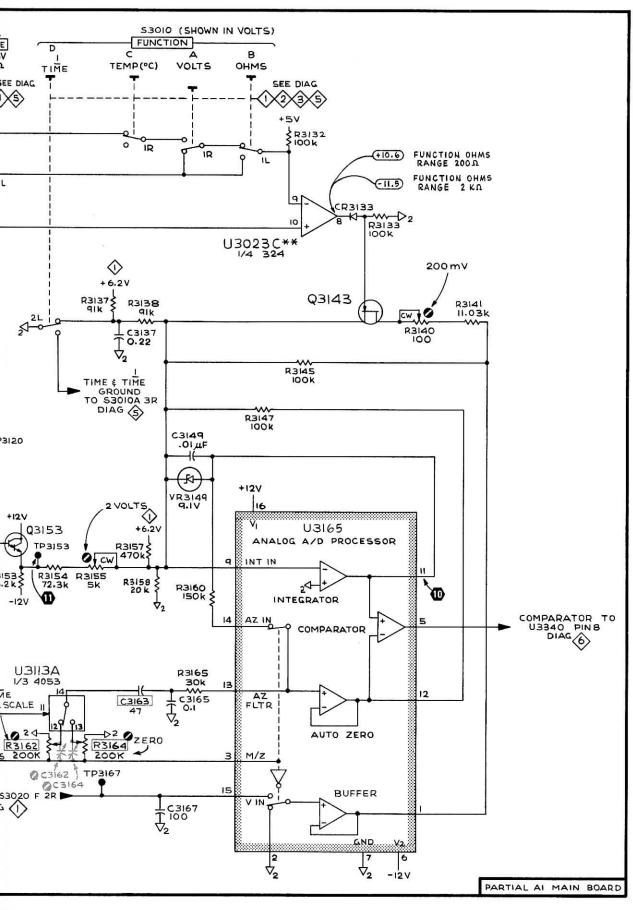
Tektronix 465 Oscillsocope with two 10X probes for waveforms.

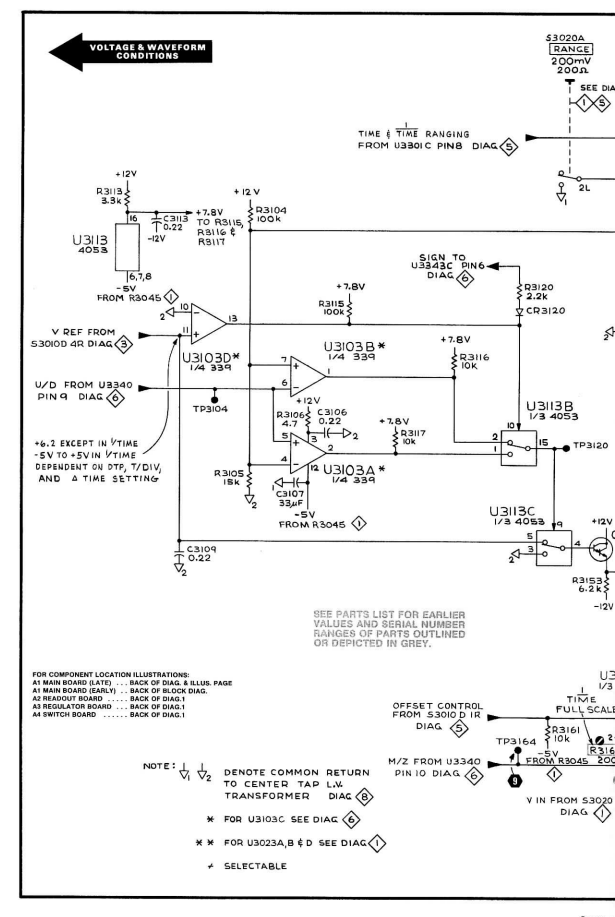
Tektronix DM501 or DM502 Digital Multimeter for voltages.



Increase test oscilloscope intensity to make negative-going pulse visible.

^{*}Must be set to ALT for stable triggering of test oscilloscope.





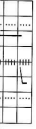
EASURE ITERVAL



NUS)

0,2 ms

OUPLED TERVAL 1 kΩ)



ERVAL

2036-6 REV D, M

WAVEFORM CONDITIONS

DM44

FUNCTION RANGE

OHMS

2 k

OSCILLOSCOPE (TO WHICH DM44 IS ATTACHED

Has no effect on display.;

TEST OSCILLOSCOPE

TRIGGER MODE TRIGGER SOURCE NORM CH 2

VERT MODE

CH 1 (After trigger setup)

CH 2 VOLTS/DIV

TRIGGER SETUP

- 1. Connect CH 2 probe to TP3164.
- 2. Set VERT MODE to CH 2.
- 3. Set TRIGGER SLOPE as indicated with desired waveform).
- 4. Adjust TRIGGER LEVEL for a stable display triggered on the slope selected in step 3.
- 5. Set VERT MODE to CH 1 (do not readjust TRIG-GER controls).

6. Make measurement with CH 1 probe.

VOLTAGE CONDITIONS

DM44 FUNCTION

TIME

A TIME/DIV

TIME

1 ms 5 us

B TIME/DIV HORIZ DISPLAY

DELAY TIME POSITION

A INTEN

To position reference point to the third vertical

graticule line

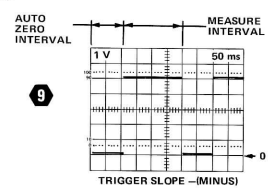
For a DM44 reading of

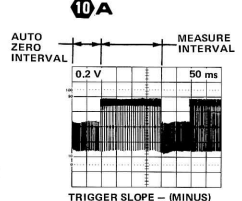
about 06.00

RECOMMENDED TEST EQUIPMENT

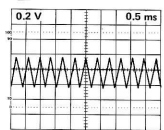
Tektronix 465 Oscilloscope with two 10X probes for

Tektronix DM501 or DM502 Digital Multimeter for voltages.

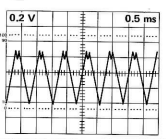








⊕c

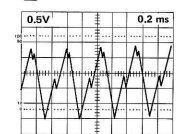


AC COUPLED

⑩₽

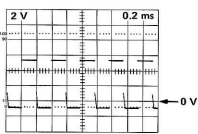
TRIGGER SLOPE - (MINUS) AC COUPLED PORTION OF AUTO ZERO INTERVAL

TRIGGER SLOPE + AC COUPLED PORTION OF MEASURE INTERVAL **EXPANDED (INPUTS SHORTED)**

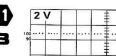


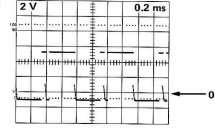
TRIGGER SLOPE + AC COUPLED PORTION OF MEASURE INTERVAL EXPANDED (MEASURING 1 $k\Omega$)

EXPANDED

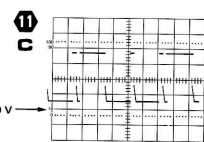


TRIGGER SLOPE - (MINUS) **DURING AUTO ZERO INTERVAL**

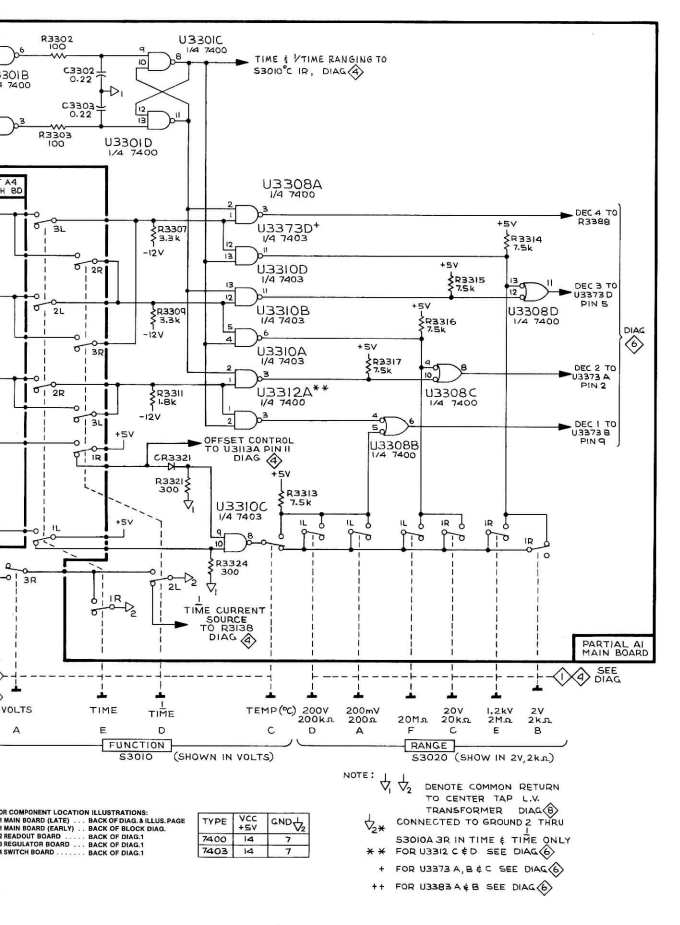




TRIGGER SLOPE + **DURING MEASURE INTERVAL** (INPUTS SHORTED TOGETHER)



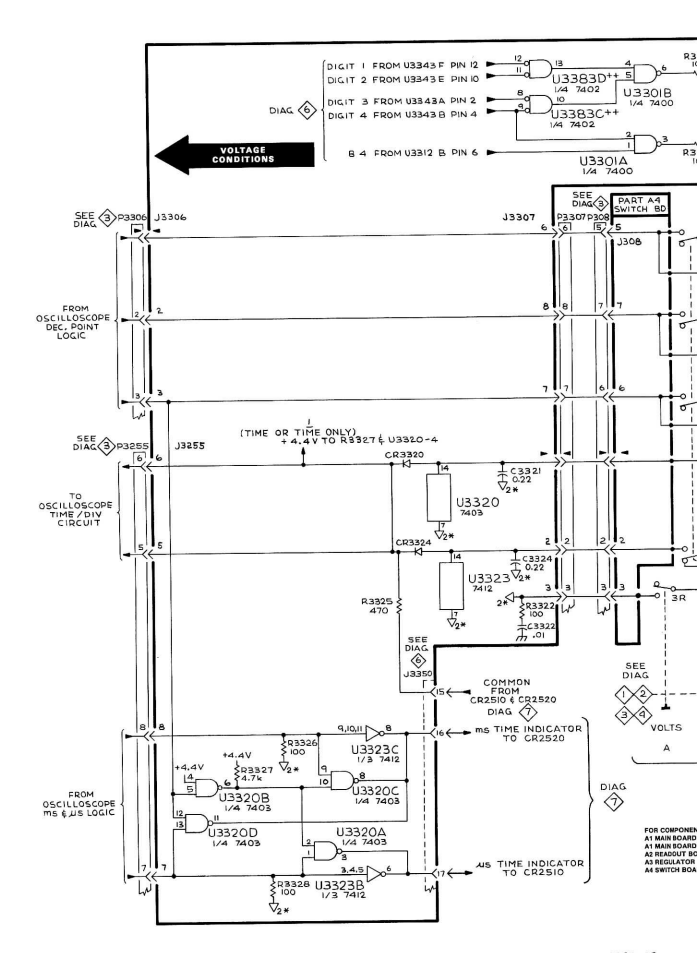
TRIGGER SLOPE + **DURING MEASURE INTERVAL** (MEASURING 1 $k\Omega$



TIME & TIME DECIMAL POINT LOGIC \$

3 . 1979



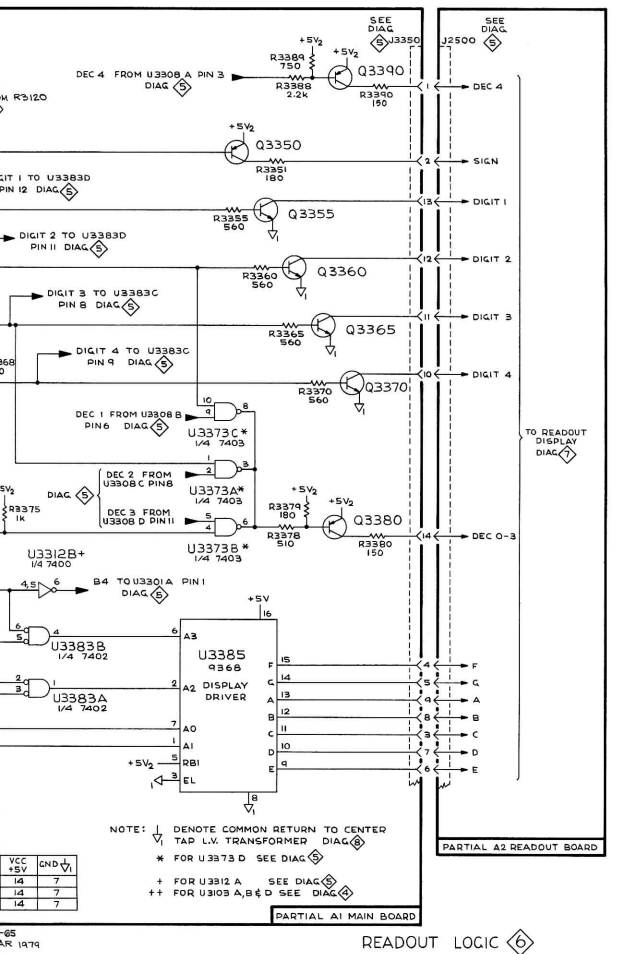


VOLTAGE CONDITIONS

DM44 FUNCTION DM44 RANGE **VOLTS**

As noted on diagram 5

Voltages measured with a Tektronix DM501 Digital Multimeter.





VOLTAGE & WAVEFORM CONDITIONS

23164. .

eform.

for a the

ntrols).

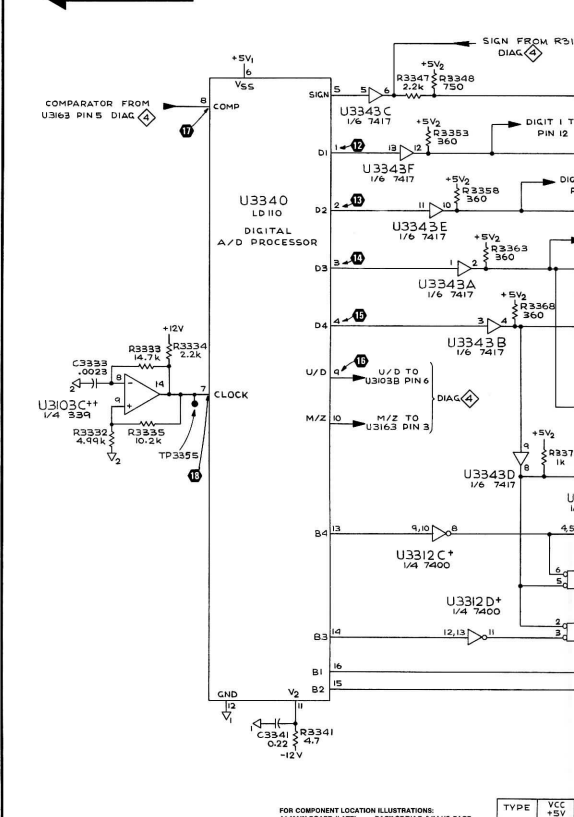
robe

→0∨

→0 V

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RNAL 036-64



7402

7403

7417

14

14

FOR COMPONENT LOCATION ILLUSTRATIONS:
A1 MAIN BOARD (LATE) ... BACK OF DIAG. & ILLUS.PAGE
A1 MAIN BOARD (EARLY) ... BACK OF BLOCK DIAG.
A2 READOUT BOARD BACK OF DIAG.1
A4 SWITCH BOARD BACK OF DIAG.1

WAVEFORM CONDITIONS

DM44

FUNCTION

TIME

OSCILLOSCOPE (TO WHICH DM44 IS ATTACHED)

A TIME/DIV

1 ms

B TIME/DIV

5 μs

HORIZ DISPLAY

A INTEN

VERT MODE

ALT*

DELAY TIME POSITION

To set reference point to the third vertical graticule line

TIME

For a DM44 reading of about 06.00

*Must be set to ALT for stable triggering of test oscilloscope.

TEST OSCILLOSCOPE

TRIGGER MODE

NORM

TRIGGER SOURCE

CH 2

VERT MODE

CH 1 (After trigger setup)

CH 2 VOLTS/DIV

VOLTAGE CONDITIONS

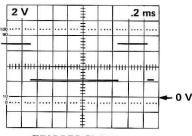
DM44 FUNCTION

TIME

RECOMMENDED TEST EQUIPMENT

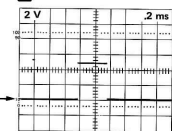
Tektronix 465 Oscilloscope for waveforms. Tektronix DM501 or DM502 Digital Multimeter for voltages.





TRIGGER SLOPE +

Œ



TRIGGER SLOPE +

Œ

TRIGGER SETUP

1. Connect CH 2 probe to TP3164.

indicated with desired waveform.

4. Adjust TRIGGER LEVEL for a

(do not readjust TRIGGER controls).

6. Make measurement with probe

slope selected in step 3..

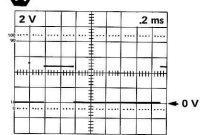
5. Set VERT MODE to CH 1

connected to CH 1.

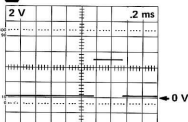
stable display triggered on the

2. Set VERT MODE to CH 2.

3. Set TRIGGER SLOPE as

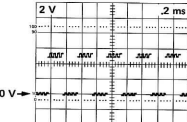


TRIGGER SLOPE +



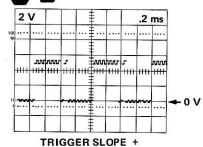
TRIGGER SLOPE +

ŒΑ



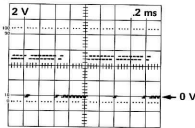
TRIGGER SLOPE - (MINUS) **DURING AUTO ZERO INTERVAL**

® B

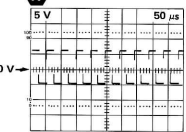


DURING MEASURE INTERVAL (INPUTS SHORTED TOGETHER)

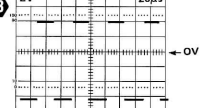
IB c



TRIGGER SLOPE + **DURING MEASURE INTERVAL** (MEASURING 1 kΩ)



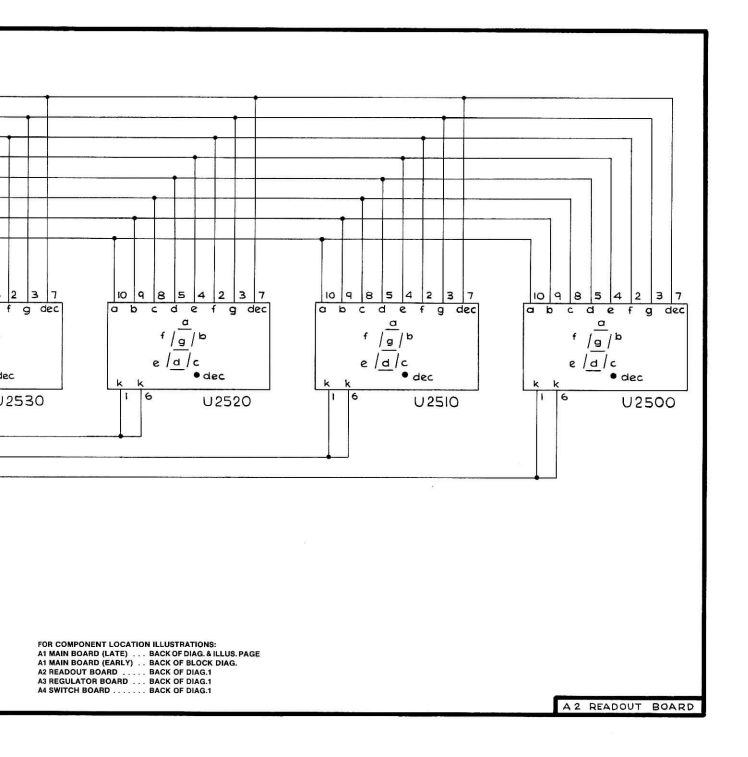
TRIGGER SLOPE + TRIGGER SOURCE SET TO INTERNAL



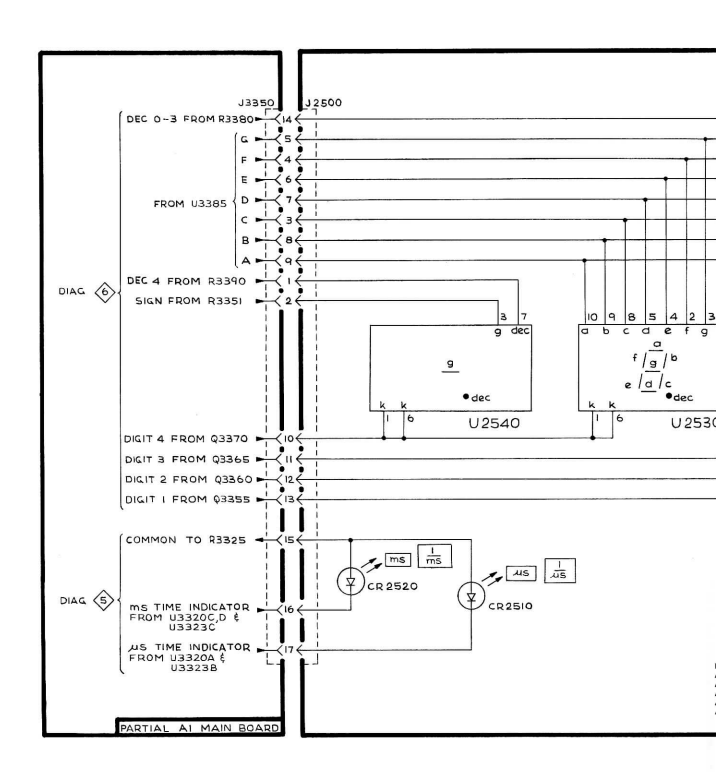
TRIGGER SLOPE - (MINUS) TRIGGER SOURCE SET TO INTERNAL

2036-64



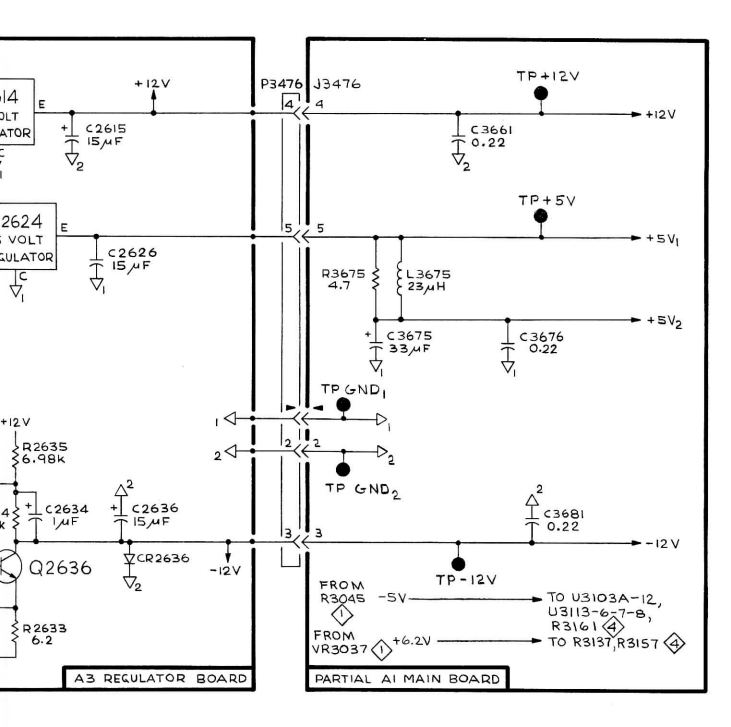


2036-66 REV.A, MARCH 1977



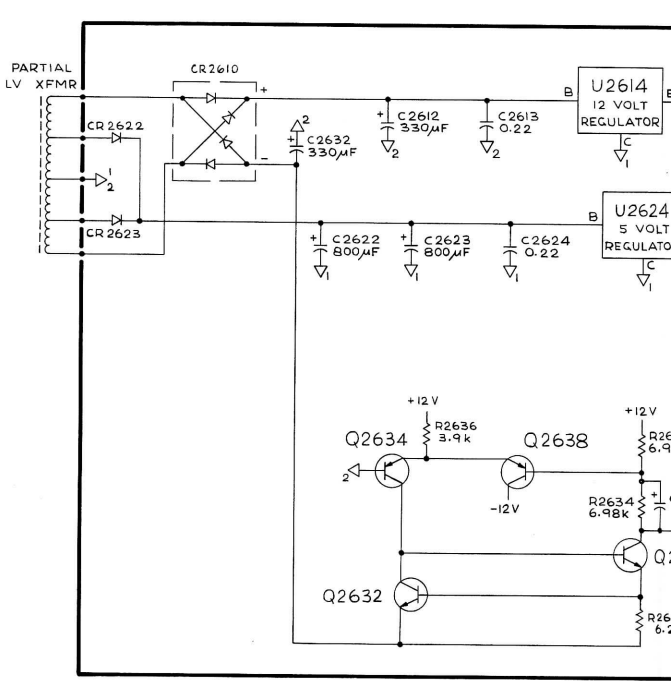
20 REV





2036-67 REVB, MAR 1979

POWER SUPPLY (8)



FOR COMPONENT LOCATION ILLUSTRATIONS:

A1 MAIN BOARD (LATE) . . . BACK OF DIAG. & ILLUS. PAGE A1 MAIN BOARD (EARLY) . . BACK OF BLOCK DIAG.

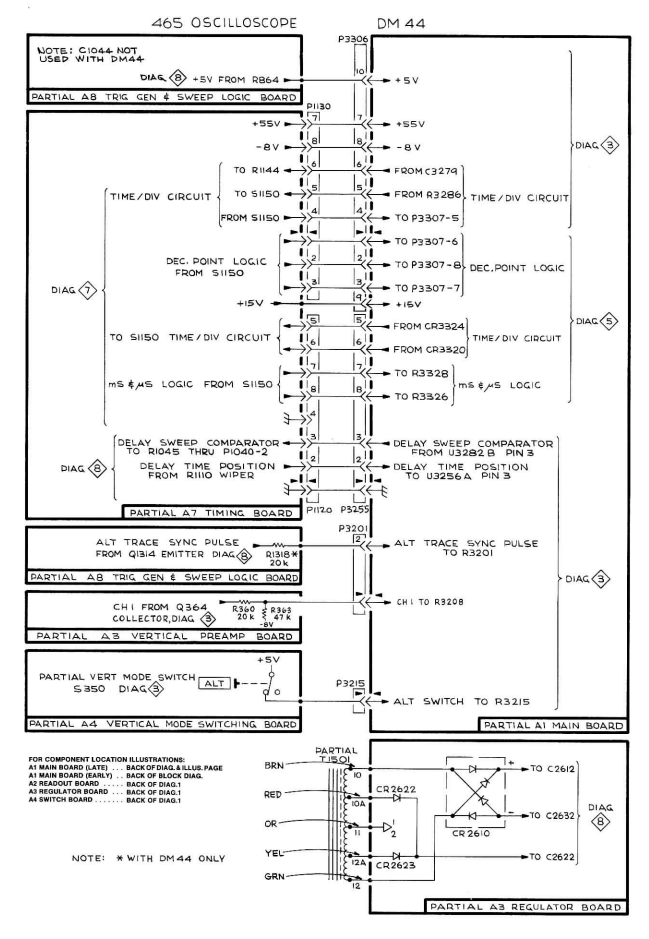
A2 READOUT BOARD BACK OF DIAG.1

A3 REGULATOR BOARD ... BACK OF DIAG.1 A4 SWITCH BOARD BACK OF DIAG.1

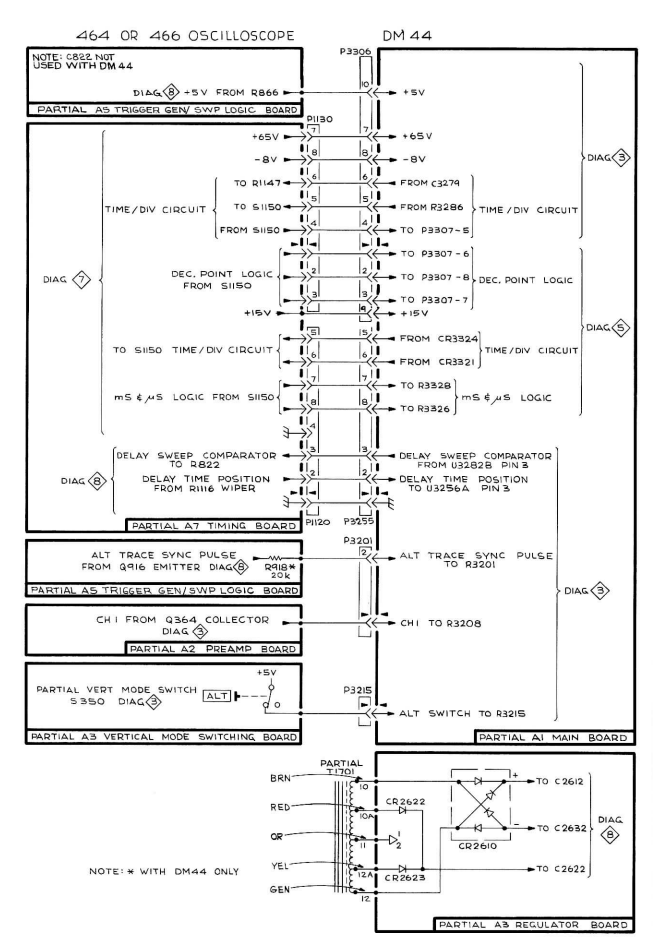
DM44

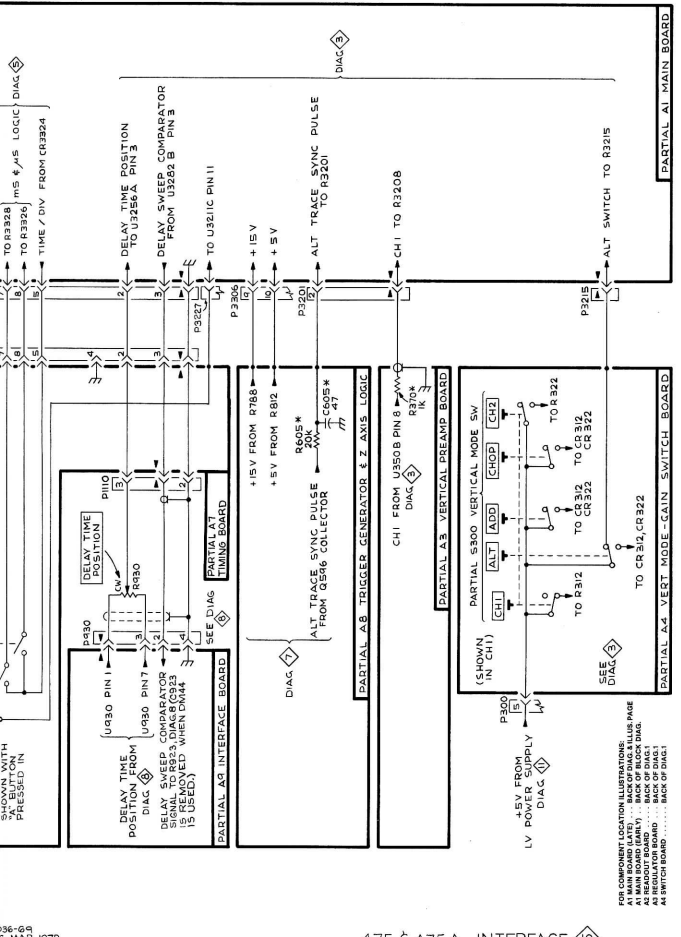
20 REV



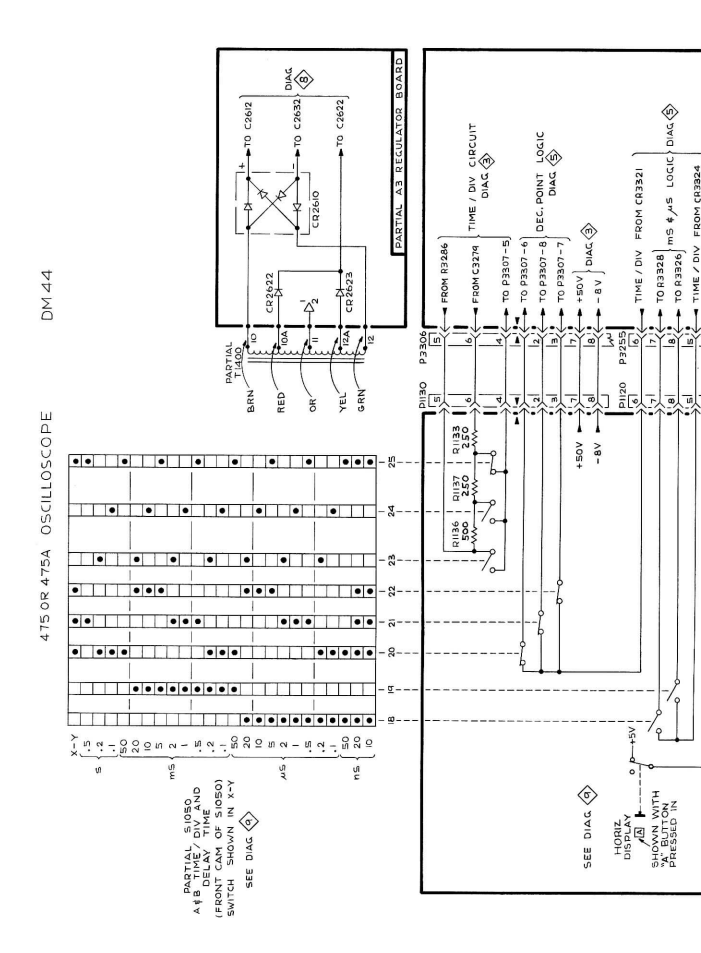




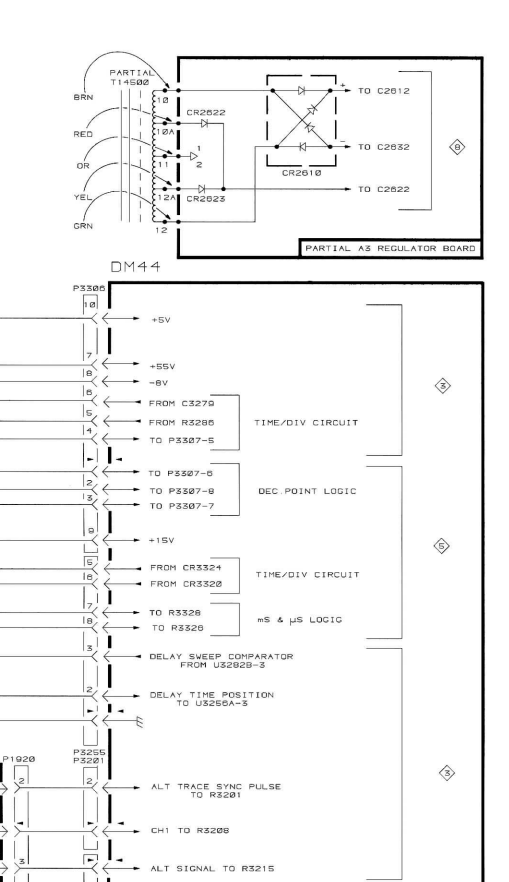




NOTE: * WITH DM44 ONLY







465B INTERFACE



PARTIAL A1 MAIN BOARD

P3215

OSCOPE

+5V -

+55V ►

-81

R6Ø25 ◀

111-26 🕶

,27 ,28

111-23

111-25

+15V ►

-21,22 -

24,25

11-21

11-22

002-3

MING BOARD

1 R19Ø6

1 FROM

6/R1817

SYNC PULSE 3

, U18Ø5B-4 , 3

TICAL PREAMP BOARD

R 052-3 DM44)

P6Ø25

10

6

5

21

9

81

3

P6010

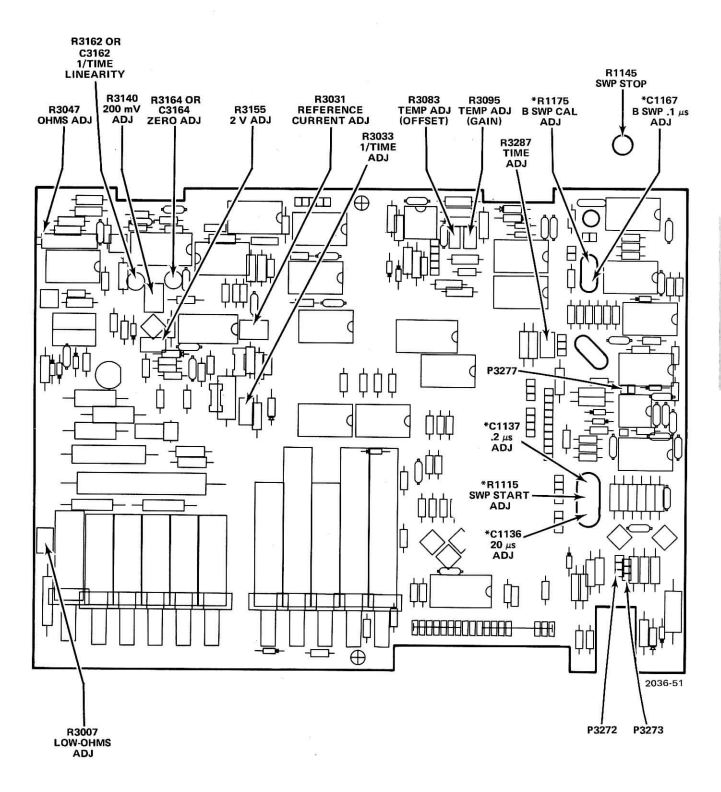
2

3

465B OSCILLOSCOR

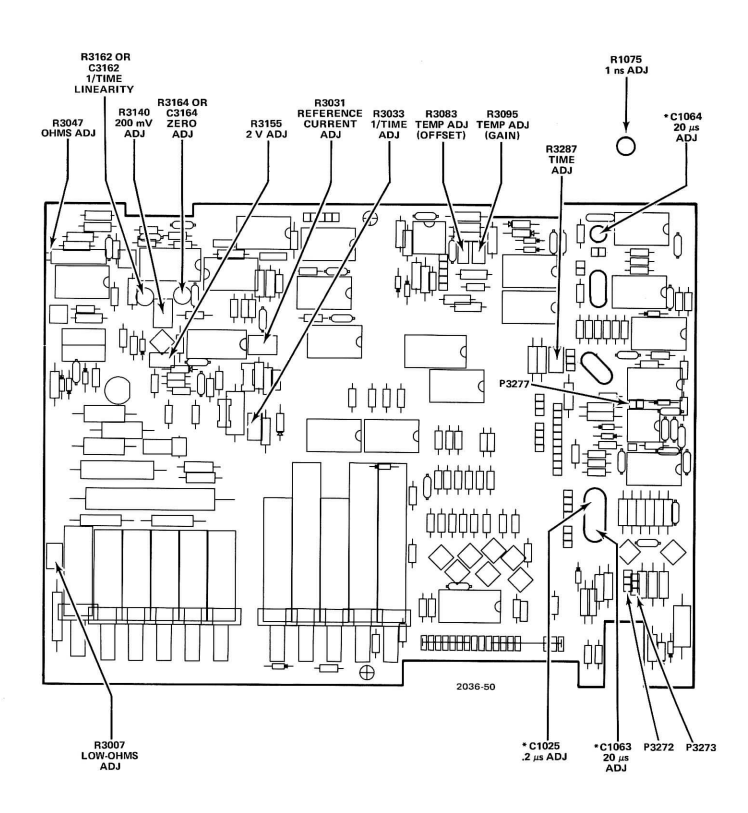
P	
	+57
	+55V -
	-8V ►
	TO R6Ø25 ←
	TIME/DIV CIRCUIT TO S6111-26
	FROM S6111-26,27,28 -
	FROM S6111-23 -
9	DEC POINT FROM S6111-24 ► LOGIC
	FROM S6111-25 F
	+15V ►
	TO TIME/DIV TO \$6111-21,22 -
	CIRCUIT TO S6111-23,24,25 ←
	ms & µs Logic FROM S6111-21 ► FROM S6111-22 ►
L	
◈	DELAY SWEEP COMPARATOR TO R7066 THRU P6015-2 & P7052-3 (NOTE:C7052 NOTUSED WITH DM44)
	DELAY TIME POSITION -
	FROM R16002 WIPER VIA P6002-3
l	
	PARTIAL A6 TIMING BOA
	VERT ALT SYNC PULS FROM R1906
	CH1 FROM R1816/R1817
	FROM U1905D-11, U1805B- U1905C-10
	PARTIAL A1 VERTICAL PRE

FOR DM44 COMPONENT LOCATION ILLUSTRATIONS:
A1 MAIN BOARD (LATE) BACK OF BLOCK DIAG
A2 READOUT BOARD BACK OF DIAG:
A3 REGULATOR BOARD BACK OF DIAG:
A4 SWITCH BOARD BACK OF DIAG:



*PARTS MOUNTED ON OSCILLOSCOPE TIMING BOARD, ACCESSIBLE THROUGH HOLE IN DM44 MAIN BOARD.

3273



NOTE

FIGURE 9-7A, 9-7B AND 9-8 SHOW DM44 ADJUSTMENTS AND OSCILLOSCOPE ADJUSTMENTS LOCATED UNDER THE DM44 MAIN BOARD. FOR OTHER ADJUSTMENTS, SEE THE OSCILLOSCOPE SERVICE OR INSTRUCTION MANUAL.

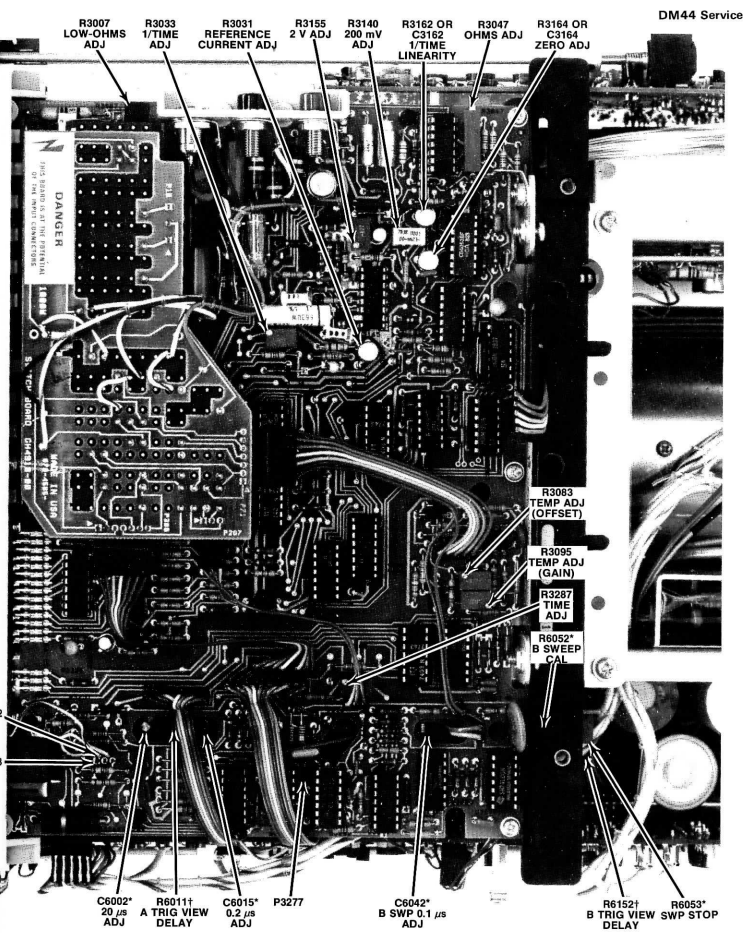
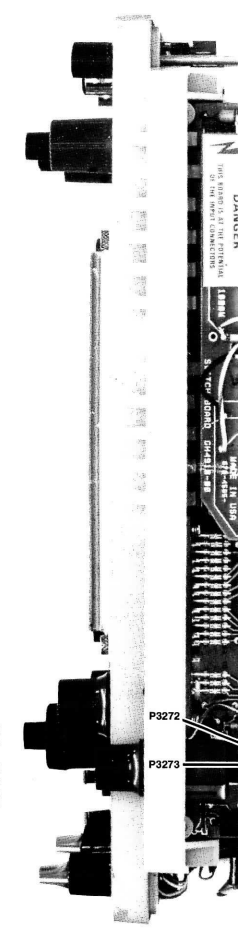
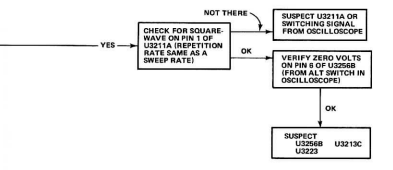
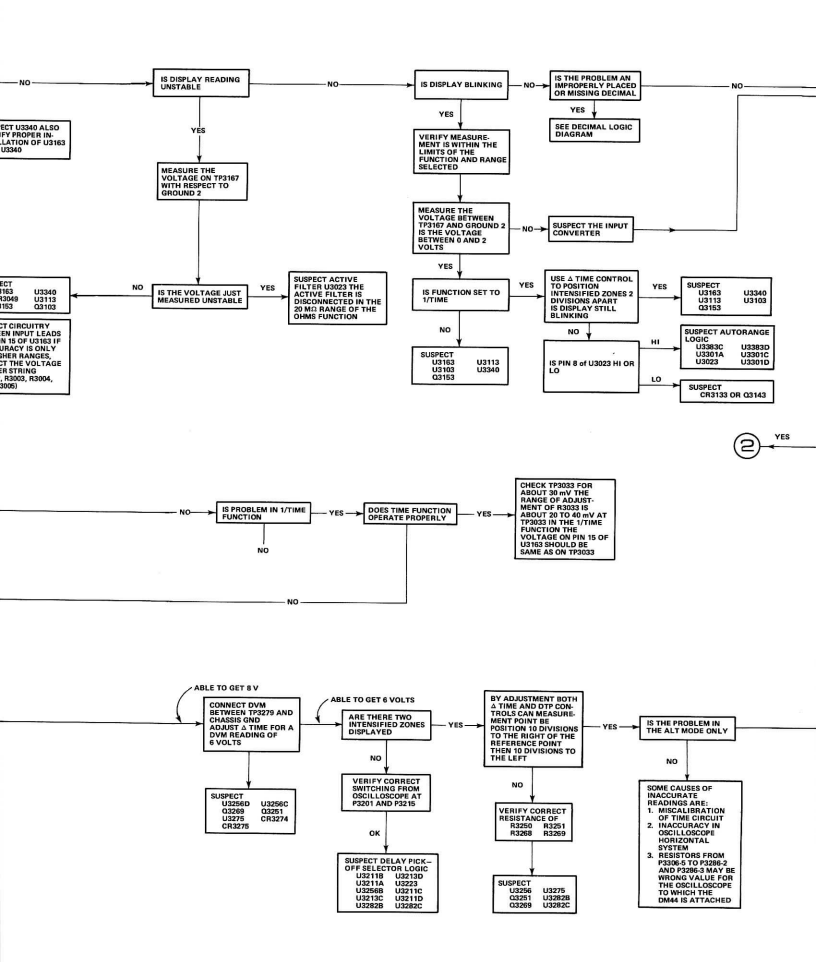


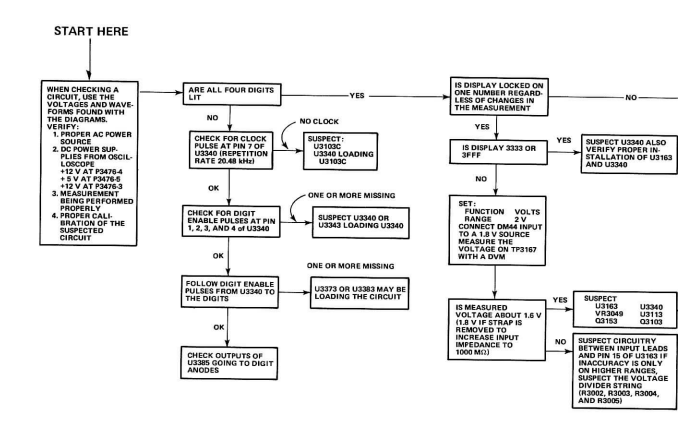
Fig. 9-8. Adjustment locations 465B DM44.



- * Parts located on 465B Timing board and accessible through holes in DM44 Main board or support or at the end of support.
- † Located on 465B Timing board and accessible through holes in DM44 Main board or support or at the end of support. Adjusted in 465B manual Vertical section Adjustment Procedure.







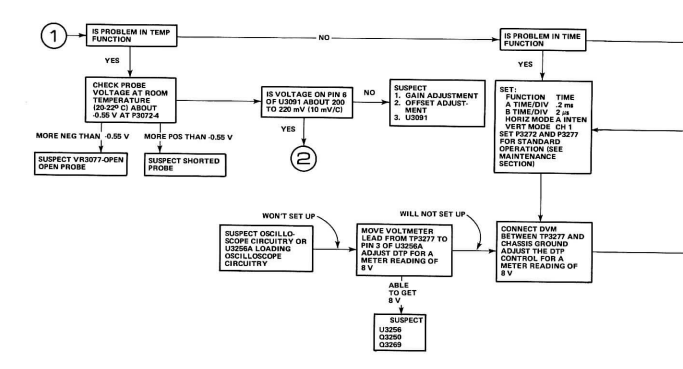


Fig. 9-9. Troubleshooting chart.

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

	INCH	ELCTRN	ELECTRON	IN	INCH	05	SINGLE END
#	NUMBER SIZE					SE	
ACTR	ACTUATOR	ELEC	ELECTRICAL	INCAND	INCANDESCENT	SECT	SECTION
		ELCTLT	ELECTROLYTIC	INSUL	INSULATOR		SEMICONDUCTOR
ADPTR	ADAPTER	ELEM	ELEMENT	INTL	INTERNAL	SHLD	SHIELD
ALIGN	ALIGNMENT	EPL	ELECTRICAL PARTS LIST	LPHLDR	LAMPHOLDER	SHLDR	SHOULDERED
AL	ALUMINUM	EQPT	EQUIPMENT	MACH	MACHINE	SKT	SOCKET
ASSEM	ASSEMBLED	EXT	EXTERNAL	MECH	MECHANICAL	SL	SLIDE
ASSY	ASSEMBLY	FIL	FILLISTER HEAD	MTG	MOUNTING	SLFLKG	SELF-LOCKING
ATTEN	ATTENUATOR	FLEX	FLEXIBLE	NIP	NIPPLE	SLVG	SLEEVING
AWG	AMERICAN WIRE GAGE	FLH	FLAT HEAD	NON WIRE	NOT WIRE WOUND	SPR	SPRING
BD	BOARD	FLTR	FILTER	OBD	ORDER BY DESCRIPTION	SQ	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	T	TUBE
CAB	CABINET	GSKT	GASKET	PLSTC	PLASTIC	TERM	TERMINAL
CAP	CAPACITOR	HDL	HANDLE	PN	PART NUMBER	THD	THREAD
CER	CERAMIC	HEX	HEXAGON	PNH	PAN 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	RES	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	XEMR	TRANSFORMER
DWR	DRAWER	IMPLR	IMPELLER	SCR	SCREW	XSTR	TRANSISTOR
		more with		0011	COME	AGTH	THANGISTON

Replaceable Mechanical Parts—DM44 Service

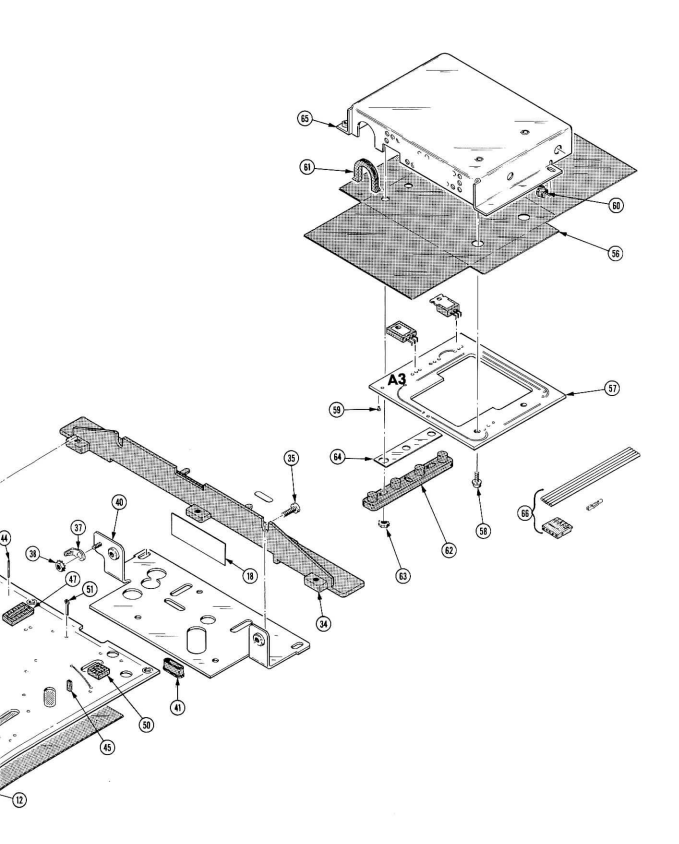
CROSS INDEX—MFR. CODE NUMBER TO MANUFACTURER

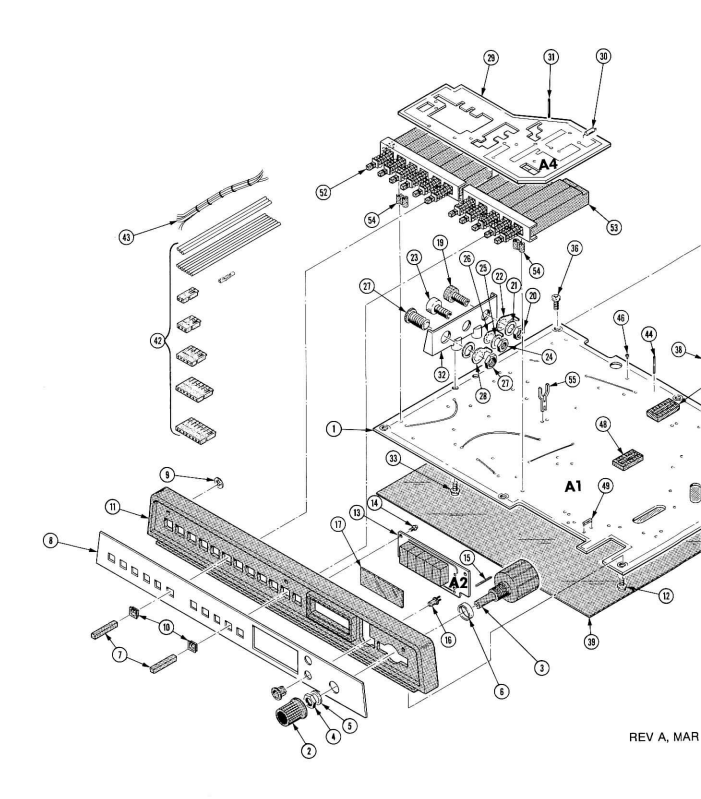
Mfr. Code	Manufacturer	Address	City, State, Zip
S3013	LEMO SA ELEKTROTECHNIQUE	RTE DE LAUSANNE MORGES	SWITZERLAND
000CY	NORTHWEST FASTENER SALES, INC.	7923 SW CIRRUS DRIVE	BEAVERTON, OR 97005
00779	AMP, INC.	P O BOX 3608	HARRISBURG, PA 17105
08261	SPECTRA-STRIP CORP.	7100 LAMPSON AVE.	GARDEN GROVE, CA 92642
08530	RELIANCE MICA CORP.	342-39TH ST.	BROOKLYN, NY 11232
12327	FREEWAY CORPORATION	9301 ALLEN DRIVE	CLEVELAND, OH 44125
22526	BERG ELECTRONICS, INC.	YOUK EXPRESSWAY	NEW CUMBERLAND, PA 17070
29372	REXNORD INC. TRIDAIR INDUSTRIES		an Anna Anna Anna Anna Anna Anna Anna A
	A REXNORD CO.	3000 W LOMITA BLVD.	TORRANCE, CA 90505
55210	GETTIG ENG. AND MFG. COMPANY	PO BOX 85, OFF ROUTE 45	SPRING MILLS, PA 16875
71785	TRW, CINCH CONNECTORS	1501 MORSE AVENUE	ELK GROVE VILLAGE, IL 60007
73743	FISCHER SPECIAL MFG. CO.	446 MORGAN ST.	CINCINNATI, OH 45206
73803	TEXAS INSTRUMENTS, INC., METALLURGICAL		
	MATERIALS DIV.	34 FOREST STREET	ATTLEBORO, MA 02703
75497	LAMSON AND SESSIONS CO.	5000 TIEDEMAN ROAD	CLEVELAND, OH 44144
78189	ILLINOIS TOOL WORKS, INC.		
	SHAKEPROOF DIVISION	ST. CHARLES ROAD	ELGIN, IL 60120
78471	TILLEY MFG. CO.	900 INDUSTRIAL RD.	SAN CARLOS, CA 94070
79807	WROUGHT WASHER MFG. CO.	2100 S. O BAY ST.	MILWAUKEE, WI 53207
80009	TEKTRONIX, INC.	P O BOX 500	BEAVERTON, OR 97077
83385	CENTRAL SCREW CO.	2530 CRESCENT DR.	BROADVIEW, IL 60153
86928	SEASTROM MFG. COMPANY, INC.	701 SONORA AVENUE	GLENDALE, CA 91201
97464	INDUSTRIAL RETAINING RING CO.	57 CORDIER ST.	IRVINGTON, NJ 07111

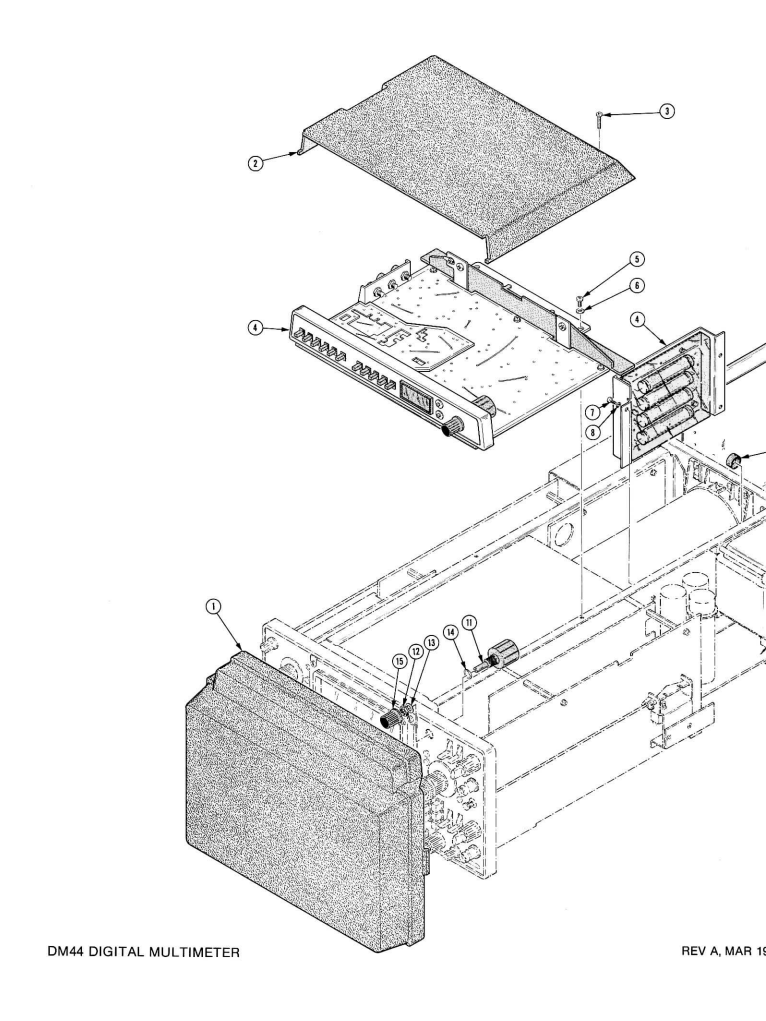
Fig. & Index No.	Tektronix Serial/ Part No. Eff	Model No. Dscont	Qty	1	2 3 4 5	Name & Description	Mfr Code	Mfr Part Number
							4	
1-1			1	CK	KT BOARD ASSY	:MAIN(SEE A1 REPL)		
-2	366-1024-02					2 ID X0.706 OD X 0.6H	80009	366-1024-02
	213-0153-00					-40 X 0.125, STL BK OXD, HEX SKT	000CY	
-3						:(SEE R3272 REPL)	00001	022
-3	.=====		1	•				
						(ATTACHING PARTS)	707/0	03700000 100
-4	210-0590-00					X.:0.375 X 0.438 INCH, STL	73743	
-5	210-0978-00					0.375 ID X 0.50 INCH OD, STL	78471	
-6	358-0575-00		1	٠	BUSHING, SLEE	VE:0.377 & 0.4130D X 0.134 L	80009	358-0575-00
						*		
-7	366-1512-00		11		PUSH BUTTON:	GRAY, 0.18 SQ X 0.83 INCH LG	80009	366-1512-00
-8	333-2213-00		1		PANEL, FRONT:		80009	333-2213-00
						(ATTACHING PARTS)		
-9	354-0195-00		3		RING, RETAINI		97464	6100-12-ST-PA
,	354 0175 00		₹.	•	MINO, MDINIMI	*	3.191	
10	/26 1072 00		1.1		EDANE DUCH D		80009	426-1072-00
-10	426-1072-00				FRAME, PUSH B			
-11	426-1176-00		1	•	FRAME SECT, C		80009	426-1176-00
						(ATTACHING PARTS)		
-12	211-0207-00		3		SCR, ASSEM WS	HR:4-40 X 0.312 DOUBLE SEMS	83385	OBD
						*		
-13			1		CKT BOARD AS	SY: READOUT DMM(SEE A2 REPL)		
						(ATTACHING PARTS)		
-14	211-0180-00		2			HR: 2-56 X 0.25 INCH, PNH BRS	83385	OBD
14	211 0100 00		-	•	JOR, AUJULIT WD	*	03303	022
					OWE BOARD			
			-			ASSY INCLUDES:	00506	/ 7250
-15	131-0787-00	(9)				EC:0.64 INCH LONG	22526	47359
-16						R2510,CR2520 REPL)		
-17	331-0397-00		1		WINDOW, READO	UT:0.55 X 1.495 X 0.06, ACRILIC	80009	331-0397-00
-18	334-2354-00		2		MARKER, IDENT	: DANGER	80009	334-2354-00
-19	136-0139-00					ANA STYLE, W/RED CAP	80009	136-0139-00
	100 010,00		_	-		(ATTACHING PARTS)		
-20	210-0465-00		1			X.:0.25-32 X 0.375 INCH BRS	73743	3095-402
	210-0465-00						79807	
-21	210-0940-00		1			0.25 ID X 0.375 INCH OD, STL		
-22	210-0223-01		1	•	TERMINAL, LUG	:0.25 INCH DIA, SE, 60 DEG BEND	86928	OBD
						*		
-23	136-0138-00		1		JACK, TIP: BAN	ANA, BLACK	80009	136-0138-00
						(ATTACHING PARTS)		
-24	210-0465-00		1		NUT, PLAIN, HE	X.:0.25-32 X 0.375 INCH BRS	73743	3095-402
-25	210-0940-00		1			0.25 ID X 0.375 INCH OD, STL	79807	OBD
-26	210-0223-01					:0.25 INCH DIA, SE, 60 DEG BEND	86928	
20	210 0223 01			•	I I I I I I I I I I I I I I I I I I I	*	00,00	
0.7	121 1652 20		,		CONN DODE ET		63013	RA0302
-27	131-1652-00		1			EC: LEMO' TYPE, 1MALE, 1 FEMALE	S3013	KA0302
						(ATTACHING PARTS)		
-28	210-0302-00		1	•	TERMINAL LUG	:0.365 ID, PLAIN, STL CD PL	S3013	RA0251
						*		
-29			1	÷	CKT BOARD AS	SY:SWITCH(SEE A4 REPL)		
-30	131-0566-00					TOR: DUMMY RES, 2.375, 22 AWG	55210	L-2007-1
-31	131-0589-00					.46 L X 0.025 SQ.PH BRZ GL	22526	
-32			1			E:INPUT, POLYCARBONATE	80009	407-1569-00
-32	407-1569-00		1	•		(ATTACHING PARTS)	55009	407 1009 00
			_			A STATE OF THE PROPERTY OF THE	02205	0.00
-33	211-0207-00		2	•	SCR, ASSEM WS	HR:4-40 X 0.312 DOUBLE SEMS	83385	OBD
						*		STATE DESTRUCT STATE
-34	386-3108-00		1	•	SUPPORT, CKT	BD:MAIN	80009	386-3108-00
						(ATTACHING PARTS)		
-35	211-0507-00		2		SCREW, MACHIN	E:6-32 X 0.312 INCH, PNH STL	83385	OBD
-36	211-0207-00		3			HR:4-40 X 0.312 DOUBLE SEMS	83385	OBD
	211 0207		-		,	*		
-37	210-0202-00		1		TERMINAL LUC	:0.146 ID, LOCKING, BRZ TINNED	78189	2104-06-00-25201
-37	210-0202-00		1	•		// E	70109	2104-00 00 27201
	010 0500 05		-			(ATTACHING PARTS)	00005	ORD
	210-0586-00		1	•	NUT, PL, ASSEM	WA:4-40 X 0.25,STL CD PL	83385	OBD
-38						*		
								NAME AND ADDRESS OF THE OWNER, TH
-38 -39	342-0239-00		1		INSULATOR, PL	ATE: CIRCUIT BOARD, POLYESTER	80009	342-0239-00
	342-0239-00 407-1568-00		1 1		INSULATOR, PL BRACKET, ANGL	Particular transfer and a second many in the second secon	80009 80009	
-39					BRACKET, ANGL	Particular transfer and a second many in the second secon		

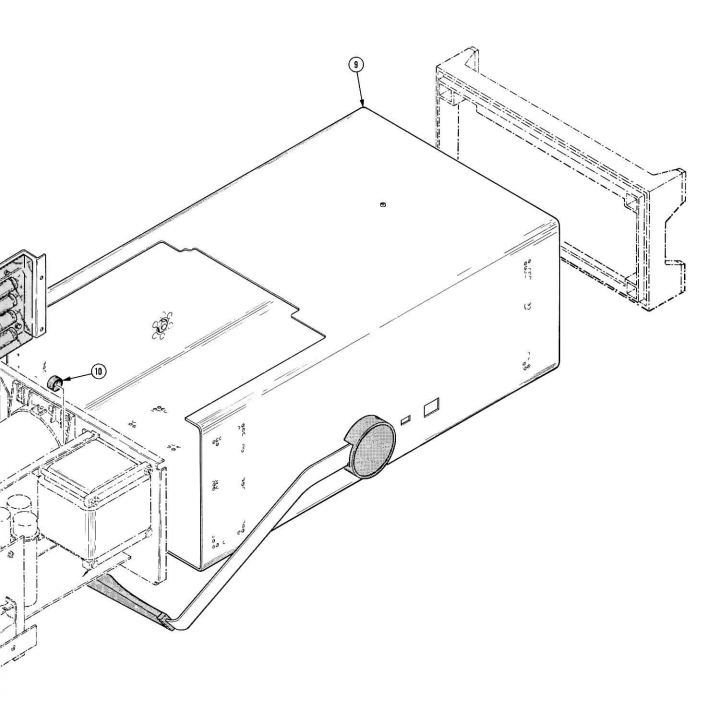
Replaceable Mechanical Parts—DM44 Service

Fig. &							
Index	Tektronix	Serial/Model No.				NAfo	
No.	Part No.	Eff Dscont	Otv	12345	Name & Description	Mfr Code	Mfr Part Number
	222 March (1971) 19820		Gity	12040	Name & Description	Code	will Fall Nulliber
1-41	348-0417-0	270	1	. GROMMET, PL	ASTIC:0.75 INCH DIA	80009	348-0417-00
-42	198-3163-0		1	. WIRE SET, E	LEC:	80009	198-3163-00
-43	179-2504-0		1	. WIRING HAR	NESS,:MAIN		179-2504-00
-44	131-0608-0		50	. TERMINAL, P	IN:0.365 L X 0.025 PH BRZ GOLD	22526	
-45	131-0993-0		1	. BUS, CONDUC	FOR: 2 WIRE BLACK	00779	530153-8
-46	136-0252-0		79	. SOCKET, PIN	CONN:W/O DIMPLE		75060-012
-47	136-0260-0		2	. SKT, PL-IN	ELEK: MICROCIRCUIT, 16 DIP, LOW CLE		133-51-92-008
-48	136-0269-0	2	15	. SKT, PL-IN	ELEK: MICROCIRCUIT, 14 DIP, LOW CLE	73803	
-49	136-0328-0	84	17	. SOCKET, PIN	TERM: HORIZ, SQ PIN RCPT	22526	47710
-50	136-0514-0	0	1	. SKT, PL-IN	LEC:MICROCIRCUIT, 8 DIP		CS9002-8
-51	214-0579-0	0	24		POINT: BRS CD PL		214-0579-00
-52		_	1		(SEE S3020 REPL)	00007	214 0373 00
-53		_	1	. SWITCH.PB:	SEE S3010 REPL)		
-54	361-0608-00	0	1.5	. SPACER, PUSI		80008	361-0608-00
-55	344-0154-00	0	2		RICAL: FUSE, CKT BD MT		344-0154-00
	672-0482-00	0	1	CKT BOARD ASS	SY: POWER SUPPLY	80009	
		_	-	(464 AND 466	ONLY)	00009	072-0462-00
	672-0453-00	0	1		Y: POWER SUPPLY	80008	672-0453-00
		** -	_	(465, 475 ANI		00009	072-0433-00
-56	342-0238-00	0	1	. INSULATOR,		80008	342-0238-00
-57		-		CKT BOARD	SSY:PWR SUP DMM(SEE A3 REPL)	00003	342-0236-00
				. GRI DOMRD I	(ATTACHING PARTS)		
-58	211-0207-00	0	2	SCR ASSEM I	SHR:4-40 X 0.312 DOUBLE SEMS	83385	ORD
		€2		. DOK, ABBER	*	03303	OBD
		_	_	CVT BOART	ASSEMBLY INCLUDES:		
-59	136-0252-07	7	9		N CONN:W/O DIMPLE	00506	750(0 010
-60	348-0055-00		1		STIC:0.25 INCH DIA		75060-012
-61	348-0141-00		1				348-0055-00
-62	343-0507-00		1	. RETAINER, XS	STIC:U-SHP,0.625 X0.658 INCH		348-0141-00
	343 0507 00	,	+	. KEIAINEK, A	(ATTACHING PARTS)	80009	343-0507-00
-63	210-0586-00	1	3	MITT DI ACCE			7222
	210 0500 00		3	. NUI, PL, ASSE	M WA:4-40 X 0.25,STL CD PL	83385	OBD
-64	342-0195-00	1	1	TNOW ATOD T			radenus
-65	441-1171-00				LATE: 0.70 X 3 INCHES LONG	08530	OBD
-66	198-3066-00			. CHASSIS,SCO	PE:INVEKTEK		441-1171-00
•	198-3000-00	77	1	WIRE SET, ELEC		80009	198-3066-00
	198-3058-00			(464 AND 466			
	198-3058-00		1	WIRE SET, ELEC		80009	198-3058-00
		- 4	-	(465, 475 AND	475A ONLY)		









	j. & lex	Tektroni Part No.			del No. Dscont	Qty	12345	Name & Description	Mfr Code	Mfr Part Number
2 -	-1	200-1723	3-00			1	COVER, SCOPE: FROM	NTTD .	00000	5 25 9 25 5 0 5
	-2	200-1722				1	COVER, SCOPE: FROM	NT	80009 80009	200-1723-00 200-1722-00
=	-3	212-0130	0-00			2		ATTACHING PARTS) /RTNR,8-32 X0.5 L,PNH,STL	29372	CA 13036-8-3-8
<u></u>	-4					1	DM44:	ATTACHING PARTS)		
_	-5	213-0146	5-00			2		:6-20 X 0.313 INCH, PNH STL	02205	ORB
-	-6	210-0803				2	WASHER FLAT:0 1	5 ID X 0.032 THK, STL CD PL	83385 12327	OBD OBD
-	-7	211-0008	3-00			3	SCREW. MACHINE: 4-	-40 X 0.25 INCH, PNH STL	83385	OBD
-	-8	210-0938	3-00			3	WASHER, FLAT: 0.10	09 ID X 0.25 INCH OD, STL	75497	AN960-3
-	-9	437-0174				1	CABINET, SCOPE: W/ (465 B010100-B30		80009	437-0174-00
		437-0174					CABINET, SCOPE: (465 B305750 & U		80009	437-0174-02
		437-0174					CABINET, SCOPE: W/ (475 B010100-B26	/DM40/DM43/DM44	80009	437-0174-00
		437-0174 					CABINET, SCOPE: (475 B269250 & U		80009	437-0174-02
		437-0174				1	CABINET, SCOPE:		80009	437-0174-02
		437-0176	-00				(465B AND 475A C CABINET, SCOPE:		80009	437-0176-00
-	-10	348-0063				1	(464 AND 466 ONI		22222	010 0000 00
	-11							EE R1110,R930,R816 REPL)	80009	348-0063-00
						-	(R1110 ON 465, R9	930 ON 475,475A, R816 ON 464, ATTACHING PARTS)	466)	
-	-12	210-0590	-00			1		0.375 X 0.438 INCH, STL	73743	2X28269-402
-	-13	210-0978	-00			1	WASHER, FLAT: 0.37	5 ID X 0.50 INCH OD, STL	78471	OBD
-	-14	210-0012	-00			1	WASHER, LOCK: INTI	.,0.375 ID X 0.50" OD STL	78189	1220-02-00-0541C
: 	-15	366-1563				1	KNOB:GY,0.252 ID	X0.825 OD X 0.67 H	80009	366-1563-00
		213-0153				2	. SETSCREW: 5-40	X 0.125,STL BK OXD, HEX SKT	000CY	OBD
		198-3160		2570		1	WIRE SET, ELEC:		80009	198-3160-00
		121 0707				-	(475 AND 475A ON			
		131-0707 131-0708				36		1.:22-26 AWG, BRS& CU BE GOLD	22526	
		175-0825				1 FT		1.48"L,28-32 AWG WIRE	22526	
		175-0830				FT	. WIRE, ELECTRICA . WIRE, ELECTRICA	L.7 HIRE RIBBON	80009	175-0825-00
		175-0831				FT	. WIRE, ELECTRICA	J8 WIDE DIRRON	08261	SS-0726-710610C SS-0826-710610C
		352-0166				4	. CONN BODY, PL, E	L:8 WIRE BLACK	80009	352-0166-00
		352-0169	-00			2	. HLDR, TERM CONN	:2 WIRE BLACK	80009	352-0169-00
		352-0171	-00			2	. HLDR, TERM CONN	:1 WIRE BLACK		352-0171-00
								R MAIN PORTION OF STANDARD N EQUIPPED WITH DM44		
C	HANG	E TO:								
		FIG.1-13	366-156	3-00			KNOB:GY.0.252 TD	X 0.825 OD X 0.67 H	80009	366-1563-00
4	65 1	FIG.1-26	366-156	3-00				X 0.825 OD X 0.67 H	200000000000000000000000000000000000000	366-1563-00
4	65B 1	FIG.1-11						X 0.825 OD X 0.67 H		366-1563-00
4	66 1	FIG.1-13	366-156					X 0.825 OD X 0.67 H	12	366-1563-00
		FIG.1-39		3-00			KNOB:GY, 0.252 ID	X 0.825 OD X 0.67 H		366-1563-00
		FIG.1-39					KNOB:GY,0.252 ID	X 0.825 OD X 0.67 H		366-1563-00
4	/5]	FIG.2-99	337-207	9-00			SHIELD, ELEC: V O		80009	337-2079-00

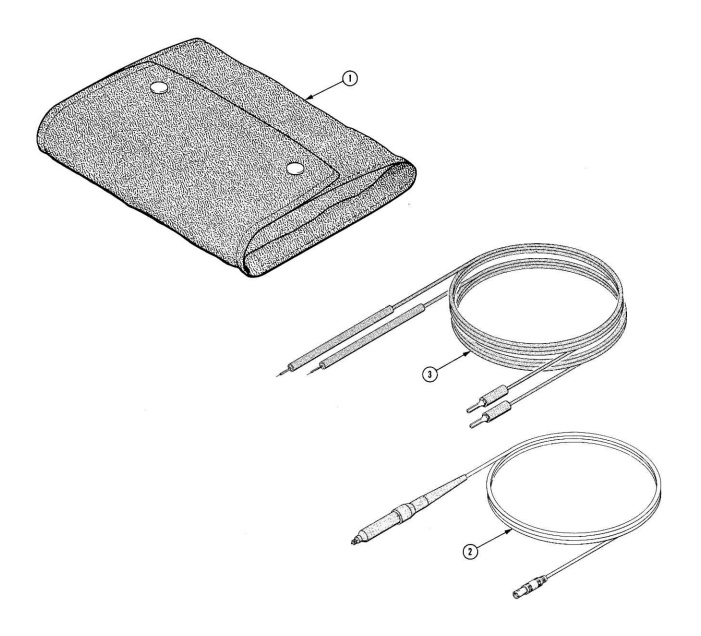


Fig. & Index No.	Tektronix Part No.	Serial/Model No. Eff Dscont	Qty	12345	Name & Description	Mfr Code	Mfr Part Number
3-1	016-0594-00		1	POUCH, ACCESSOR	Y:W/HARDWARE	80009	016-0594-00
-2	010-6430-00		1		METERS LONG(TEMPERATURE)	80009	010-6403-00
-3	003-0120-00		1	LEAD, TEST: PAIR	Total Land Land	80009	003-0120-00
	070-2036-01		1	MANUAL, TECH: SEI	RVICE	80009	070-2036-01
	070-2037-00		- 1	1.00 m	ERATORS, 464, 466	80009	070-2036-01
	070-2038-00		1	MANUAL, TECH: OPI		80009	070-2037-00
	070-2039-00		1	MANUAL, TECH: OPI		80009	070-2039-00
	070-2163-00		1	MANUAL, TECH: OPI		80009	
	070-2756-00		ì	MANUAL, TECH: OPE		80009	070-2163-00 070-2756-00

MANUAL CHANGE INFORMATION

At Tektronix, we continually strive to keep up with latest electronic developments by adding circuit and component improvements to our instruments as soon as they are developed and tested.

Sometimes, due to printing and shipping requirements, we can't get these changes immediately into printed manuals. Hence, your manual may contain new change information on following pages.

A single change may affect several sections. Since the change information sheets are carried in the manual until all changes are permanently entered, some duplication may occur. If no such change pages appear following this page, your manual is correct as printed.

SERVICE NOTE

Because of the universal parts procurement problem, some electrical parts in your instrument may be different from those described in the Replaceable Electrical Parts List. The parts used will in no way alter or compromise the performance or reliability of this instrument. They are installed when necessary to ensure prompt delivery to the customer. Order replacement parts from the Replaceable Electrical Parts List.

CALIBRATION TEST EQUIPMENT REPLACEMENT

Calibration Test Equipment Chart

This chart compares TM 500 product performance to that of older Tektronix equipment. Only those characteristics where significant specification differences occur, are listed. In some cases the new instrument may not be a total functional replacement. Additional support instrumentation may be needed or a change in calibration procedure may be necessary.

Comparison of Main Characteristics

	Comparison of Main Charact	eristics
DM 501 replaces 7D13		
PG 501 replaces 107	PG 501 - Risetime less than	107 - Risetime less than
	3.5 ns into 50 Ω.	3.0 ns into 50 Ω.
108	PG 501 - 5 V output pulse;	108 - 10 V output pulse
	3.5 ns Risetime	1 ns Risetime
PG 502 replaces 107		
108	PG 502 - 5 V output	108 - 10 V output
111	PG 502 - Risetime less than	111 - Risetime 0.5 ns; 30
	1 ns; 10 ns	to 250 ns
	Pretrigger pulse	Pretrigger pulse
	delay	delay
PG 508 replaces 114		
	Performance of replacement equipm	ent is the same or
115	better than equipment being replace	d.
2101		
PG 506 replaces 106	PG 506 - Positive-going	106 - Positive and Negative-
	trigger output sig-	going trigger output
	nal at least 1 V;	signal, 50 ns and 1 V;
	High Amplitude out-	High Amplitude output,
	put, 60 V.	100 V.
067-0502-01	PG 506 - Does not have	0502-01 - Comparator output
	chopped feature.	can be alternately
		chopped to a refer-
		ence voltage.
SG 503 replaces 190,	02000 VPC00000 700 700 000	
190A, 190B	SG 503 - Amplitude range	190B - Amplitude range 40 mV
hillione	5 mV to 5.5 V p-p.	to 10 V p-p.
191		
067-0532-01	SG 503 - Frequency range	0532-01 - Frequency range
SC FOA realesses	250 kHz to 250 MHz.	65 MHz to 500 MHz.
SG 504 replaces 067-0532-01	SG 504 - Frequency range	0533 01
007-0332-01	245 MHz to 1050 MHz.	0532-01 - Frequency range 65 MHz to 500 MHz.
067-0650-00	243 WITE TO 1030 WITE.	05 MHZ to 500 MHZ.
TG 501 replaces 180,		
180A	TG 501 - Trigger output-	180A - Trigger pulses 1, 10,
variousist. 20	slaved to marker	100 Hz; 1, 10, and
	output from 5 sec	100 kHz. Multiple
	through 100 ns. One	time-marks can be
	time-mark can be	generated simultan-
	generated at a time.	eously.
181	The suppose of the second states and the second states and the second states are the second states and the second states are the sec	181 - Multiple time-marks
184	TG 501 - Trigger output-	184 - Separate trigger
	slaved to market	pulses of 1 and 0.1
	output from 5 sec	sec; 10, 1, and 0.1
	through 100 ns. One	ms; 10 and 1 μ s.
	time-mark can be	
	generated at a time.	
2901	TG 501 - Trigger output-	2901 - Separate trigger
=	slaved to marker	pulses, from 5 sec
	output from 5 sec	to 0.1 μ s. Multiple
	through 100 ns.	time-marks can be
	S .	generated simultan-
	One time-mark can	generated simultan-
	be generated at	eously.