# **CHANGE 1**

# DEPARTMENT OF THE ARMY TECHNICAL BULLETIN

# CALIBRATION PROCEDURE FOR OSCILLOSCOPE AN/USM-488 AND TEKTRONIX, TYPE 2235

Headquarters, Department of the Army, Washington, DC 30 October 2002

Approved for public release; distribution is unlimited.

TB 9-6625-2139-35, dated 18 March 2002, is changed as follows:

1. Remove old pages and insert new pages as indicated below. New or changed material is indicated by a vertical bar in the margin of the page.

Remove Pages	Insert Pages
1 and 2	1 and 2
17 and 18	17 and 18
27 and 28	27 and 28

2. File this change sheet in front of the publication for reference purposes.

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**REPORTING OF ERRORS AND RECOMMENDING IMPROVEMENTS** 

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This bulletin supersedes TB 9-6625-2139-35, dated 27 September 1993.

# SECTION I IDENTIFICATION AND DESCRIPTION

**1. Test Instrument Identification.** This bulletin provides instructions for the calibration of Oscilloscope AN/USM-488 and Tektronix, Type 2235. The manufacturers' manuals were used as the prime data sources in compiling these instructions. The equipment being calibrated will be referred to as the TI (test instrument) throughout this bulletin.

a. Model Variations. Variations among models are listed in text.

**b. Time and Technique**. The time required for this calibration is approximately 2 hours, using the dc and low frequency technique.

# 2. Forms, Records, and Reports

**a**. Forms, records, and reports required for calibration personnel at all levels are prescribed by TB 750-25.

**b**. Adjustments to be reported are designated (R) at the end of the sentence in which they appear. When adjustments are in tables, the (R) follows the designated adjustment. Report only those adjustments made and designated with (R).

**3. Calibration Description.** TI parameters and performance specifications which pertain to this calibration are listed in table 1.

Test instrument parameters	Performance specifications
Vertical	
Deflection	Range: 2 mV/div to 5 V/div
	Accuracy: ±2%
Bandwidth	Range: 2 mV/div
	Accuracy: Dc to at least 90 MHz
	Range: 5 mV/div to 5 V/div
	Accuracy: Dc to at least 100 MHz
Aberrations	Range: 2 mV/div to 0.5 V/div
	Accuracy: +4%, -4%, 4% p-p

Table	1.	Calibration	Description

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Table 1. Calibration Description - Continued								
Test instrument parameters		Performance specifications						
Horizontal								
A sweep timing	Range: 0.5 s/div to 0.05 µs/div							
	Accuracy: ±2	2%						
	Range: (X10	mag): 50 ms/d	iv to 5 ns	s/div				
	Accuracy: ±3	Accuracy: ±3%						
B sweep timing	Range: 50 m	ns/div to 0.05 µ	s/div					
	Accuracy: ±							
	5	mag): 5 ms/div	v to 5 ns/	div				
	Accuracy: ±3	0						
	1100araoj. 2070							
Sweep linearity	Accuracy: ±	5% (measured	over any	2 of th	e center			
1 0	ÿ	8 divisions)	5					
Deflection (X-Axis)		/div to 5 V/div						
	Accuracy: ±3	8%						
A trigger sensitivity	Frequency	10 MHz	60		100			
			MHz		MHz			
	Internal	0.35	1.0	div	1.5	div		
		div <sup>1</sup>						
	External	35 mV	120		150			
	mV mV2							
B trigger sensitivity	Internal only							
Calibrator amplitude		Range: 0.5 V						
	Accuracy: $\pm 2\%^3$							

Table 1. Calibration Description - Continued

<sup>1</sup>0.3 division for type 2235. <sup>2</sup>200 mV for type 2235. <sup>3<u>+</u>5% for type 2235.</sup>

# SECTION II EQUIPMENT REQUIREMENTS

**4. Equipment Required.** Table 2 identifies the specific equipment to be used in this calibration procedure. This equipment is issued with Secondary Transfer Calibration Standards Set AN/GSM-286. Alternate items may be used by the calibrating activity. The items selected must be verified to perform satisfactorily prior to use and must bear evidence of current calibration. The equipment must meet or exceed the minimum use specifications listed in table 2. The accuracies listed in table 2 provide a four-to-one ratio between the standard and TI.

**5.** Accessories Required. The accessories required for this calibration are common usage accessories issued as indicated in **4** above, and are not listed in this calibration procedure. The following peculiar accessory is also required for this calibration: standardizer, 5-80 pF.

Table 2. Minimum Specifications of Equipment Required					
Common name	Minimum use specifications	Manufacturer and model (part number)			
OSCILLOSCOPE CALIBRATOR	Volts out:	John Fluke, Model 5820A, MIS-38938			
	Range: 10 mV to 20 V	(5820A-5C-GHZ),			
	Accuracy: ±0.5%				
	Time markers:				
	Range: 5 ns/D to 0.5 s/D				
	Accuracy: ±0.5%				
	Sine wave frequency:				
	Range: 50 kHz to >100 MHz				
DIGITAL MULTIMETER	Range: -8.64 to < 0.1 V dc	John Fluke, Model 8840A/AF-05/09			
	Accuracy: ±0.12%	(AN/GSM-64D)			

 Table 2. Minimum Specifications of Equipment Required

# SECTION III CALIBRATION PROCESS

#### 6. Preliminary Instructions

**a**. The instructions outlined in paragraphs **6** and **7** are preparatory to the calibration process. Personnel should become familiar with the entire bulletin before beginning the calibration.

**b**. Items of equipment used in this procedure are referenced within the text by common name as listed in table 2.

**c**. Unless otherwise specified, verify the result of each test and, whenever the test requirement is not met, take corrective action before continuing with the calibration. Adjustments required to calibrate the TI are included in this procedure. Additional maintenance information is contained in the manufacturer's manual for this TI.

**d**. When indications specified in paragraphs **8** through **11** are not within tolerance, perform the power supply check prior to making adjustments. After adjustments are made, repeat paragraphs **8** through **11**. Do not perform power supply check if all other parameters are within tolerance.

e. Unless otherwise specified, all controls and control settings refer to TI.

#### 7. Equipment Setup

#### WARNING

HIGH VOLTAGE is used or exposed during the performance of this calibration. DEATH ON CONTACT may result if personnel fail to observe safety precautions. REDUCE OUTPUT(S) to minimum after each step within the performance check where applicable.

**a.** Remove protective cover from TI only when necessary to make adjustments. Replace cover after completing the adjustments.

- **b**. Connect TI to a 115 V ac source.
- c. Position controls as listed in (1) through (22) below:
  - (1) **A** and **B INTENSITY** controls fully ccw.
  - (2) **POSITION** controls to midrange.
  - (3) CH 2 POSITION INVERT (PULL) control to in position (AN/USM-488).
  - (4) **VERTICAL MODE CH 1 BOTH CH 2** switch to **CH 1**.

(5) **VERTICAL MODE TRIGGER SOURCE CH 1** and **CH 2** pushbuttons pressed to **COMPOSITE** (AN/USM-488).

- (6) CH 1 and CH 2 VOLTS/DIV CAL controls fully cw to detent.
- (7) CH 2 INVERT pushbutton to out position (type 2235).
- (8) CH 1 and CH 2 AC GND DC switches to DC.
- (9) **BW LIMIT 20 MHz** pushbutton to out position.
- (10) **HORIZONTAL MODE** switch to **A**.
- (11) **A AND B SEC/DIV** switches to **.2 ms**.
- (12) **X10 CAL** control fully cw and in position.
- (13) **VAR HOLDOFF** control fully ccw to **NORM**.
- (14) **B TRIGGER SLOPE** pushbutton **OUT:** \_/ to
- (15) **B TRIGGER LEVEL** control fully cw.
- (16) **A TRIGGER P-P AUTO** pushbutton to in position.
- (17) **A TRIGGER NORM** pushbutton to out position.
- (18) **A TRIGGER SLOPE** pushbutton to **OUT** (positive slope).
- (19) A TRIGGER LEVEL control to midrange.
- (20) A TRIGGER A TRIG BW switch to FULL (AN/USM-488).
- (21) A TRIGGER A&B INT switch to VERT MODE (type 2235).
- (22) A TRIGGER A SOURCE switch to INT.
- d. Press **POWER** pushbutton to **ON** and allow at least 20 minutes for warm-up.
- e. Adjust A INTENSITY and FOCUS controls for suitable viewing.

# 8. Vertical

# a. Performance Check

- (1) Connect oscilloscope calibrator **CHAN 1** to TI **CH 1**.
- (2) Set **CH 1 VOLTS/DIV** switch to **2m**.

(3) Press oscilloscope calibrator **VOLTAGE** pushbutton to illuminate green **LED**. Set oscilloscope calibrator output to **10 mV** and output frequency to **1 kHz**.

(4) Adjust **A TRIGGER LEVEL** and **POSITION** controls, as necessary, to view waveform.

(5) Rotate oscilloscope calibrator knob located below **EDIT FIELD** pushbutton to obtain 5 divisions of vertical display. Oscilloscope calibrator err display will indicate within limits specified in table 3.

(6) Repeat technique of (4) and (5) above for settings listed in table 3. Oscilloscope calibrator **err** display will indicate within limits specified in table 3; if not, perform adjustments list in table 3.

	Oscilloscope		Oscilloscope	
Test instrument	calibrator	Test instrument	calibrator <b>Err</b>	
<b>VOLTS/DIV</b>	VOLTAGE	divisions of	display indications	Test instrument
switch settings	output settings	vertical deflection	(± %)	adjustments
2m	10mV	5	2	<b>b</b> (1) through (40)
5m	20mV	4	2	<b>b</b> (81) through (95)
10m	50mV	5	2	
20m	.1V	5	2	
50m	.2V	4	2	
.1	.5V	5	2	
.2	1 V	5	2	
.5	2 V	4	2	
1	5 V	5	2	
2	10V	5	2	
5	20V	4	2	

Table 3.	Vertical Deflection
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(7) Set **VERTICAL MODE CH 1 BOTH CH 2** switch to **CH 2** and move TI connections at **CH1** to **CH2**.

(8) Ensure **CH 2 VOLTS/DIV** switch is set to **2m**.

(9) Set oscilloscope calibrator VOLTAGE output to  $10\ mV$  and frequency to  $1\ kHz.$ 

(10) Adjust **A TRIGGER LEVEL** and **POSITION** controls, as necessary, to view waveform.

(11) Rotate oscilloscope calibrator knob located below **EDIT FIELD** pushbutton to obtain **5** divisions of vertical display. Oscilloscope calibrator **err** display will indicate within limits specified in table 4.

(12) Repeat technique of (10) and (11) above for settings listed in table 4. Oscilloscope calibrator **err** display will indicate within limits specified in table 4; if not, perform  $\mathbf{b}(41)$  through (80) below.

Table 4. Vertical Deflection							
	Oscilloscope		Oscilloscope calibrator				
Test instrument <b>VOLTS/DIV</b> switch settings	calibrator <b>VOLTAGE</b> output settings	Test instrument divisions of vertical deflection	<b>Err</b> display indications (± %)	Test instrument adjustments			
2m	10 mV	5	2	<b>b</b> (1) through (40)			
5m	20 mV	4	2	<b>b</b> (81) through (95)			
10 m	50 mV	5	2				
20 m	.1V	5	2				
50 m	.2V	4	2				
.1	.5V	5	2				
.2	1V	5	2				
.5	2V	4	2				
1	5V	5	2				
2	10 V	5	2				
5	20 V	4	2				

Table 4. Vertical Deflection

(13) Connect oscilloscope calibrator **CHAN 1** to TI **CH 1** using a  $50\Omega$  feedthrough termination.

(14) Position controls as listed in (a) through (c) below:

- (a) **VERTICAL MODE CH 1 BOTH CH 2** switch to **CH 1**.
- (b) **CH 1** and **CH 2 VOLTS/DIV** switches to **2m**.
- (c) Set **A AND B SEC/DIV** switch to **.05 ms**.

(15) Press oscilloscope calibrator **EDGE** pushbutton to illuminate green **LED** and set oscilloscope calibrator output to **10 mV** at **1 MHz**.

(16) Use technique of step 17 below for TI settings and oscilloscope calibrator output settings listed in table 5.

(17) Adjust **CH 1 POSITION** control to position top of waveform to center horizontal graticule line. If squarewave aberrations exceed those listed in table 5, perform adjustments listed in table 5.

	Table 5. Chamler 1 Vertical Defection Abertation Limits and Aujustments							
0	scilloscop	e calibrator						
	EDGE s	settings			Г	Test instrument		
						Aberration limits		
			A AND B			minor division		
			SEC/DIV			positive or		
			switch	VOLT	S/DIV	negative or minor		
			settings	switch		division pk-pk		
Amp	litude	Frequency	(µs)	setti	ngs	<	Adjustments	
10	mVpp	1 MHz	0.05	2	m	1	<b>b</b> (81) through (95)	
50	mVpp	1 MHz	0.05	10	m	1		
100	mVpp	1 MHz	0.05	20	m	1		
250	mVpp	1 MHz	0.05	50	m	1		
.5	Vpp	1 MHz	0.05	.1		1		
1	Vpp	1 MHz	0.05	.2		1		

Table 5. Channel 1 Vertical Deflection Aberration Limits and Adjustments

## (18) Set VERTICAL MODE CH 1 BOTH CH 2 switch to CH 2.

(19) Remove connection located at TI **CH 1** and connect oscilloscope calibrator **CHAN 1** to TI **CH 2** using a  $50\Omega$  feedthrough termination.

(20) Ensure **CH 2 VOLTS/DIV** switch is set to **2m** and oscilloscope calibrator **EDGE** pushbutton green **LED** is illuminated.

(21) Use technique of (22) below for TI settings and oscilloscope calibrator output settings listed in table 6.

(22) Adjust **CH 1 POSITION** control to position top of waveform to center horizontal graticule line. If squarewave aberrations exceed those listed in table 6, perform adjustments listed in table 6.

	e calibrator						
EDGE	settings		]	lest instrument			
		A AND B SEC/DIV		Aberration limits minor division positive or			
		switch	<b>VOLTS/DIV</b>	negative or minor			
		settings	switch	division pk-pk			
Amplitude	Frequency	(μs)	settings	<	Adjustments		
10 mVpp	1 MHz	0.05	2 m	1	<b>b</b> (81) through (95)		
50 mVpp	1 MHz	0.05	10 m	1			
100 mVpp	1 MHz	0.05	20 m	1			
250 mVpp	1 MHz	0.05	50 m	1			
.5 Vpp	1 MHz	0.05	.1	1			
1 Vpp	1 MHz	0.05	.2	1			

Table 6. Channel 2 Vertical Deflection Aberration Limits and Adjustments

# (23) Set **VERTICAL MODE CH 1 BOTH CH 2** switch to **CH 1**.

(24) Connect CH1 through  $50\Omega$  feedthrough termination to oscilloscope calibrator CHAN 1.

(25) Press oscilloscope calibrator **LEVEL SINE** pushbutton to illuminate green **LED**.

(26) Set TI **VOLTS/DIV, A AND B SEC/DIV** settings and oscilloscope calibrator **LEVEL SINE** output to settings listed in first row of table 7.

(27) Rotate oscilloscope calibrator knob below **EDIT FIELD** pushbutton to adjust amplitude for 6 divisions of vertical deflection on TI.

		10			pe calibrator		
Test instrument   LEVEL SINE   Test instrument		Test instrument					
S	switch settings		ou	itput	settings	amplitude	
						limits	
		A AND B			Frequency	(divisions)	Test instrument
VOLTS	/DIV	SEC/DIV	Amplitu		sweep	3	adjustments
2	m	20 µs	11.2 r	mV	50 kHz	4.2	<b>b</b> (81) through (95)
					to		
					90 MHz <sup>1</sup>		
5	m	20 µs	30 r	mV	50 kHz	4.2	
					to		
					100 MHz <sup>1</sup>		
10	m	20 µs	60 r	mV	50 kHz	4.2	
					to		
					100 MHz <sup>1</sup>		
20	m	20 µs	120 r	mV	50 kHz	4.2	
					to		
					100 MHz <sup>1</sup>		
50	m	20 µs	300 r	mV	50 kHz	4.2	
					to		
					100 MHz <sup>1</sup>		
.1	m	20 µs	0.60 \	V	50 kHz	4.2	
					to		
					100 MHz <sup>1</sup>		
.2	m	20 µs	1.20 \	V	50 kHz	4.2	
					to		
					100 MHz <sup>1</sup>		
.5	m	20 µs	3.0 \	V	50 kHz	4.2	
					to		
					100 MHz <sup>1</sup>		

Table 7. Channel 1 Bandwidth Measurement

<sup>1</sup>Press "Set to 50 kHz" Blue Soft button to quickly return to 50 kHz.

#### NOTE

To perform the step below; press **EDIT FIELD** pushbutton as required to place underline under one of the frequency digits.

(28) Rotate oscilloscope calibrator knob below **EDIT FIELD** pushbutton to sweep oscilloscope calibrator from 50 kHz to frequency limits specified in table 7 while observing displayed waveform amplitude on TI crt. Displayed waveform amplitude will be as specified in table 7 throughout frequency range.

(29) Repeat technique of steps (27) and (28) above for remaining TI **VOLTS/DIV**, **A and B SEC/DIV** settings and oscilloscope calibrator **LEVEL SINE** output to settings listed in table 7.

(30) Set **VERTICAL MODE CH 1 BOTH CH 2** switch to **CH 2** and move connection located at TI **CH 1** to **CH 2**.

(31) Set TI **VOLTS/DIV**, **A and B SEC/DIV** settings and oscilloscope calibrator **LEVEL SINE** output to settings listed in first row of table 8.

(32) Rotate oscilloscope calibrator knob below **EDIT FIELD** pushbutton to adjust amplitude for 6 divisions of vertical deflection on TI.

Table 8. Cha	annel 2 Bandwid	ith Measurement	-
			Test instrument
ı settings	output	settings	amplitude
			limits
A AND B		Sweep	(divisions)
SEC/DIV	Amplitude	frequency	3
20 µs	11.20 mV	50 kHz	4.2
		to	
		90 MHz <sup>1</sup>	
20 µs	30 mV	50 kHz	4.2
		to	
		100 MHz <sup>1</sup>	
20 µs	60 mV	50 kHz	4.2
		to	
		100 MHz <sup>1</sup>	
20 µs	120 mV	50 kHz	4.2
		to	
		100 MHz <sup>1</sup>	
20 µs	300 mV	50 kHz	4.2
		to	
		100 MHz <sup>1</sup>	
20 µs	0.60 V	50 kHz	4.2
		to	
		100 MHz <sup>1</sup>	
20 µs	1.20 V	50 kHz	4.2
		to	
		100 MHz <sup>1</sup>	
20 µs	3.0 V	50 kHz	4.2
		to	
		100 MHz <sup>1</sup>	
	strument a settings A AND B SEC/DIV 20 μs 20 μs 20 μs 20 μs 20 μs	strument n settingsOscillosco LEVE outputA AND B SEC/DIVAmplitude20 μs11.20 mV20 μs30 mV20 μs60 mV20 μs120 mV20 μs120 mV20 μs120 mV20 μs120 mV20 μs120 mV	A AND B       Sweep         SEC/DIV       Amplitude       Sweep         20 $\mu$ s       11.20 mV       50 kHz         20 $\mu$ s       11.20 mV       50 kHz         20 $\mu$ s       30 mV       50 kHz         20 $\mu$ s       30 mV       50 kHz         20 $\mu$ s       30 mV       50 kHz         20 $\mu$ s       60 mV       50 kHz         20 $\mu$ s       60 mV       50 kHz         20 $\mu$ s       60 mV       50 kHz         20 $\mu$ s       120 mV       50 kHz         20 $\mu$ s       300 mV       50 kHz         100 MHz <sup>1</sup> 100 MHz <sup>1</sup> 20 $\mu$ s       300 mV       50 kHz         100 MHz <sup>1</sup> 100 MHz <sup>1</sup> 20 $\mu$ s       0.60 V       50 kHz         100 MHz <sup>1</sup> 100 MHz <sup>1</sup> 20 $\mu$ s       1.20 V       50 kHz         100 MHz <sup>1</sup> 100 MHz <sup>1</sup> 20 $\mu$ s       1.20 V       50 kHz         100 MHz <sup>1</sup> 100 MHz <sup>1</sup> 20 $\mu$ s       3.0 V       50 kHz         100 MHz <sup>1</sup> 100 MHz <sup>1</sup>

<sup>1</sup>Press **Set to 50 kHz** blue soft button to quickly return to 50 kHz.

# NOTE

To perform the step below, press **EDIT FIELD** pushbutton as required to place underline under one of the frequency digits.

(33) Rotate oscilloscope calibrator knob below **EDIT FIELD** pushbutton to sweep oscilloscope calibrator from 50 kHz to frequency limits specified in table 8 while observing displayed waveform amplitude on TI crt. Displayed waveform amplitude will be as specified in table 8 throughout frequency.

(34) Repeat technique of steps (32) and (33) above for remaining TI **VOLTS/DIV**, **A AND B SEC/DIV** settings and oscilloscope calibrator **LEVEL SINE** output to settings listed in table 8.

# **b.** Adjustments

(1) Disconnect oscilloscope calibrator **CHAN 1** from TI **CH 1**.

(2) Set CH 1 AC GND DC switch to AC.

(3) Set CH 1 VOLTS/DIV switch to 50m.

(4) Adjust **CH 1 POSITION** control to position trace on center horizontal graticule line.

(5) Set CH 1 VOLTS/DIV switch to 5m.

(6) Adjust R10 (fig. 1) to position trace on center horizontal graticule line.

(7) Repeat (3) through (6) above for minimum trace shift when setting CH 1 VOLTS/DIV switch from 50m to 5m.

(8) Adjust **CH 1 POSITION** control to position trace on center horizontal graticule line.

(9) Set CH 1 VOLTS/DIV switch to 2m.

(10) Adjust R33 (fig. 1) to position trace on center horizontal graticule line.

(11) Set CH 1 VOLTS/DIV switch to 5m.

(12) Repeat (8) through (11) above for minimum trace shift when setting **CH 1 VOLTS/DIV** switch from **5m** to **2m**.

(13) Connect oscilloscope calibrator **CHAN 1** to TI **CH 1** using a  $50\Omega$  feedthrough termination.

(14) Position controls as listed in (a) through (c) below:

- (a) **CH 1 VOLTS/DIV** switch to **10m**.
- (b) **CH 1 AC AND DC** switch to **DC**.

(c) **A AND B SEC/DIV** switches to **20 ms**.



Figure 1. Adjustment locations – top view.

(15) Set oscilloscope calibrator **EDGE** output to **10 kHz** and 5 divisions of vertical deflection on TI.

(16) Adjust **CH 1 POSITION** control to position top of waveform to the center horizontal graticule line.

(17) Adjust C3 (fig. 1) and R47 (fig. 1) for the best square corner and flat top.

(18) Remove 50  $\Omega$  feedthrough termination and connect calibration generator OUTPUT to TI CH 1.

(19) Set oscilloscope calibrator voltage output to 10 mV at 1 kHz.

- (20) Position controls as listed in (a) through (c) below:
  - (a) **CH 1 VOLTS/DIV** switch to **2m**.
  - (b) **A AND B SEC/DIV** switches to .2 ms.
  - (c) **CH 1 POSITION** control to view waveform.

(21) Adjust R26 (fig. 1) for 5 divisions of vertical deflection on TI (R).

# (22) Set CH 1 VOLTS/DIV switch to 10m.

(23) Set oscilloscope calibrator output to 50 mV.

(24) Adjust R145 (fig. 1) for 5 divisions of vertical deflection on TI (R).

(25) Connect oscilloscope calibrator  $\mbox{CHAN 1}$  to TI  $\mbox{CH 1}$  using a 5-80 pF standardizer.

(26) Set oscilloscope calibrator **EDGE** output to **1 kHz** and amplitude for 5 divisions of vertical defection on TI.

(27) Adjust 5-80 pF standardizer for optimum square wave.

(28) Set CH 1 VOLTS/DIV switch to .1.

(29) Replace 5-80 pF standardizer with  $50\Omega$  feedthrough termination.

(30) Set oscilloscope calibrator output amplitude for 5 divisions of vertical deflection on TI.

(31) Adjust C12 (fig. 1) for best front corner.

(32) Replace  $50\Omega$  feedthrough termination with a 5-80 pF standardizer and repeat (30) above.

(33) Adjust C11 (fig. 1) for best flat top.

(34) Repeat (29) through (33) above until no further improvement is noted.

## (35) Set CH 1 VOLTS/DIV switch to 1.

(36) Remove 5-80 pF standardizer and connect oscilloscope calibrator **CHAN 1** to TI **CH 1.** Repeat (30) above.

(37) Adjust C5 (fig. 1) for best front corner.

(38) Connect oscilloscope calibrator **CHAN 1** to TI **CH 1** using a 5-80 pF standardizer and repeat (30) above.

(39) Adjust C4 (fig. 1) for best flat top.

(40) Repeat (36) through (39) above until no further improvement is noted.

(41) Disconnect oscilloscope calibrator CHAN 1 from TI CH 2.

(42) Set CH 2 AC GND DC switch to AC.

(43) Set CH 2 VOLTS/DIV switch to 50m.

(44) Adjust **CH 2 POSITION** control to position trace on center horizontal graticule line.

(45) Set CH 2 VOLTS/DIV switch to 5m.

(46) Adjust R60 (fig. 1) to position trace on center horizontal graticule line.

(47) Repeat (43) through (46) above for minimum trace shift when setting **CH 2 VOLTS/DIV** switch from **50m** to **5m**.

(48) Adjust **CH 2 POSITION** control to position trace on center horizontal graticule line.

(49) Set CH 2 VOLTS/DIV switch to 2m.

(50) Adjust R83 (fig. 1) to position trace on center horizontal graticule line.

(51) Set CH 2 VOLTS/DIV switch to 5m.

(52) Repeat (48) through (51) above for minimum trace shift when setting **CH 2 VOLTS/DIV** switch from **5m** to **2m**.

(53) Connect oscilloscope calibrator **CHAN 1** to TI **CH 2** using a 50 $\Omega$  feedthrough termination.

(54) Position controls as listed in (a) through (c) below:

- (a) **CH 2 VOLTS/DIV** switch to **10m**.
- (b) **CH 2 AC GND DC** switch to **DC**.
- (c) **A AND B SEC/DIV** switches to **20 ms**.

(55) Set oscilloscope calibrator  ${\bf EDGE}$  output to  ${\bf 10~kHz}$  and amplitude for 5 divisions of vertical deflection on TI.

(56) Adjust **CH 2 POSITION** control to position top of waveform to the center horizontal graticule line.

(57) Adjust C53 (fig. 1) and R97 (fig. 1) for the best square corner and flat top.

(58) Remove 50 $\Omega$  feedthrough termination and connect oscilloscope calibrator CHAN 1 to TI CH 2.

(59) Set oscilloscope calibrator **VOLTAGE** output to 10 mV and 1 kHz.

(60) Position controls as listed in (a) through (c) below:

- (a) **CH 2 VOLTS/DIV** switch to **2m**.
- (b) **A AND B SEC/DIV** switches to .2 ms.
- (c) **CH 2 POSITION** control to view waveform.

(61) Adjust R76 (fig. 1) for 5 divisions of vertical deflection on TI (R).

- (62) Set CH 2 VOLTS/DIV switch to 10m.
- (63) Set oscilloscope calibrator output to 50 mV.
- (64) Adjust R195 (fig. 1) for 5 divisions of vertical deflection on TI (R).

(65) Connect oscilloscope calibrator  $\bf CHAN~1$  to TI  $\bf CH~2$  using a 5-80 pF standardizer.

(66) Set oscilloscope calibrator **EDGE** output to **1 kHz** and amplitude for **5** divisions of vertical defection on TI.

(67) Adjust 5-80 pF standardizer for optimum square wave.

(68) Set CH 2 VOLTS/DIV switch to .1.

(69) Replace 5-80 pF standardizer with  $50\Omega$  feedthrough termination.

(70) Set oscilloscope calibrator amplitude for 5 divisions of vertical deflection on

TI.

(71) Adjust C62 (fig. 1) for best front corner.

(72) Replace the 50  $\Omega$  feed through termination with a 5-80 pF standardizer and repeat (70) above.

(73) Adjust C61 (fig. 1) for best flat top.

(74) Repeat (69) through (73) above until no further improvement is noted.

(75) Set CH 2 VOLTS/DIV switch to 1.

(76) Remove 5-80 pF standardizer and connect oscilloscope calibrator **CHAN 1** to TI **CH 2.** Repeat (70) above.

(77) Adjust C55 (fig. 1) for best front corner.

(78) Connect oscilloscope calibrator **CHAN 1** to TI **CH 2** using a 5-80 pF standardizer and repeat (70) above.

(79) Adjust C54 (fig. 1) for best flat top.

(80) Repeat (76) through (79) above until no further improvement is noted.

- (81) Position controls as listed in (a) through (c) below:
  - (a) VERTICAL MODE CH 1 BOTH CH 2 switch to CH 1.
  - (b) **CH 1** and **CH 2 VOLTS/DIV** switches to **10 m**.
  - (c) **A AND B SEC/DIV** switch to **.05 ms**.

(82) Connect oscilloscope calibrator CHAN 1 to TI CH 1 using a 10X attenuator and a 50 $\Omega$  feedthrough termination.

(83) Set oscilloscope calibrator **EDGE** output to **1 MHz** and amplitude for 5 divisions of vertical deflection on TI.

(84) Adjust **CH 1 POSITION** control to position top of waveform to center horizontal graticule line.

(85) Adjust C237 (fig. 1) for minimum overshoot and R240 (fig. 1) and R241 (fig. 1) for best flat top on front corner of waveform (R).

(86) Set CH 1 VOLTS/DIV switch to 2m.

(87) Set oscilloscope calibrator output for 5 divisions of vertical deflection on TI.

(88) Adjust **CH 1 POSITION** control to position top of waveform to center horizontal graticule line.

(89) Adjust C26 (fig. 1) for minimum overshoot on waveform (R).

(90) Set **VERTICAL MODE CH 1 BOTH CH 2** switch to **CH 2** and repeat technique of (82) through (84) above for **CH 2**.

(91) Adjust C180 (fig. 1) for minimum overshoot on displayed waveform (R).

(92) Set CH 2 VOLTS/DIV switch to 2m.

(93) Set oscilloscope calibrator output for 5 divisions of vertical deflection on TI.

(94) Adjust **CH 2 POSITION** control to position top of waveform to center horizontal graticule line.

(95) Adjust C76 (fig. 1) for minimum overshoot on waveform (R).

# 9. Horizontal

# a. Performance Check

(1) Position controls as listed in (a) through (e) below:

- (a) **VERTICAL MODE CH 1 BOTH CH 2** switch to **CH 1**.
- (b) **CH 1 VOLTS/DIV** switch to **.5**.
- (c) **B DELAY TIME POSITION** control fully ccw.
- (d) **B TRIGGER LEVEL** control fully cw.
- (e) **A TRIGGER NORM** pushbutton pressed.

(2) Connect oscilloscope calibrator **CHAN 1** to TI **CH 1** using a 50Ω feedthrough

termination.

(3) Press oscilloscope calibrator **MARKER** pushbutton to illuminate green **LED** and set oscilloscope calibrator output for settings listed in first row in table 9.

(4) Adjust **A TRIGGER LEVEL**, **A INTENSITY**, and **CH 1 POSITION** controls for suitable viewing.

(5) Adjust horizontal **POSITION** control to aline  $2^{nd}$  time marker with  $2^{nd}$  vertical graticule line.

(6) Rotate oscilloscope calibrator knob located below **EDIT FIELD** pushbutton to align 10<sup>th</sup> time marker with 10<sup>th</sup> vertical graticle line. Oscilloscope calibrator **err** display will indicate within limits specified in table 9. If oscilloscope calibrator **err** display does

not indicate within limits listed in table 9 and linearity is not within limits listed in table 9, perform adjustments listed in table 9.

(7) Repeat technique of steps (4) through (6) above for remaining rows listed in table 9. Perform TI adjustments listed in table 9 as needed.

		Table 9. A Sweep Timi	ing	
			Test instrument	
	Oscilloscope	Oscilloscope	linearity	
Test instrument	calibrator	calibrator	0.1 division over any	
A AND B SEC/DIV	MARKER	Err display limits	2 center 8 divisions	Test instrument
switch settings	output settings	± %	Yes No	adjustments
.05 µs	50 nS/D	2		<b>b</b> (l) through (28)
.1 μs	.1 μS/D	2		
.2 µs	.2 μS/D	2		
.5 μs	.5 μS/D	2		
1 μs	1 μS/D	2		
2 µs	2 μS/D	2		
5 µs	5 μS/D	2		
10 µs	10 μS/D	2		
20 µs	20 μS/D	2		
50 μs	50 μS/D	2		
.1 ms	.1 mS/D	2		
.2 ms	.2 mS/D	2		
.5 ms	.5 mS/D	2		
1 ms	1 mS/D	2		
2 ms	2 mS/D	2		
5 ms	5 mS/D	2		
10 ms	10 mS/D	2		
20 ms	20 mS/D	2		
50 ms	50 mS/D	2		
.1 sec	.1 S/D	2		
A ONLY				
.2 sec	.2 S/D	2		
A ONLY				
.5 sec	.5 S/D	2		
A ONLY				

Table 9. A Sweep Timing

(8) Pull **X10 CAL** control to out position.

(9) Set calibration generator output for settings listed in first row in table 10 and adjust **A TRIGGER LEVEL**, **A INTENSITY**, and **CH 1 POSITION** controls for suitable viewing.

(10) Adjust horizontal **POSITION** control to aline the  $l^{st}$  time marker that is 25 ns beyond start of sweep with the  $2^{nd}$  vertical graticule line.

(11) Rotate oscilloscope calibrator knob located below **EDIT FIELD** pushbutton to align  $5^{h}$  time marker with  $10^{th}$  vertical graticle line. Oscilloscope calibrator **err** display will indicate within limits specified in table 10. If oscilloscope calibrator **err** display does not indicate within limits listed in table 10 and linearity is not within limits listed in table 10, perform adjustments listed in table 10.

			e io: moweep immig (			
ĺ						
			Oscilloscope	Test ins	trument	
	Test instrument	Oscilloscope	calibrator	line	arity	
	A AND B	calibrator	Err	0.1 divisio	n over any	
	SEC/DIV	MARKER	display limits	2 center 8	divisions	Test instrument
	switch settings	output settings	$\pm$ %	Yes	No	adjustments
	.05 µs	10 nS/D	3			<b>b</b> (l) through (28)

Table 10.	A Sweep	Timing	(X10 Out)
10010 101			(110 0 40)

(12) Set TI **A AND B SEC/DIV** switch settings and oscilloscope calibrator output to first row in table 11. Adjust **A TRIGGER LEVEL**, **A INTENSITY**, and **CH 1 POSITION** controls for suitable viewing.

(13) Adjust horizontal **POSITION** control to aline the 1st time marker that is 25 ns beyond start of sweep with the  $2^{nd}$  vertical graticule line.

(14) Rotate oscilloscope calibrator knob located below **EDIT FIELD** pushbutton to align 10<sup>th</sup> time marker with 10<sup>th</sup> vertical graticle line. Oscilloscope calibrator **err** display will indicate within limits specified in table 11. If oscilloscope calibrator **err** display does not indicate within limits listed in table 11 and linearity is not within limits listed in table 11, perform adjustments listed in table 11.

			Tubi	е п. Азжеерлю п.	iiiig		
						trument	
Test inst	rument			Oscilloscope	linearity 0	.1 division	
A AN	id B	Oscil	loscope	calibrator	over	any	Test
SEC/	DIV	calibrator	MARKER	<b>Err</b> display limits	2 center 8	divisions	instrument
switch s	ettings	output	settings	± %	Yes	No	adjustments
.1	μs	10	nS/D	3			<b>b</b> (l) through (28)
.2	μs	20	nS/D	3			
.5	μs	50	nS/D	3			
1	μs	.1	μS/D	3			
2	μs	.2	μS/D	3			
5	μs	.5	μS/D	3			
10	μs	1	μS/D	3			
20	μs	2	μS/D	3			
50	μs	5	μS/D	3			
.1	ms	10	μS/D	3			
.2	ms	20	μS/D	3			
.5	ms	50	μS/D	3			

#### **18 CHANGE 1**

			1 abi	e 11. A Sweep X10 11h	linig		
					Test ins	trument	
Test inst	rument			Oscilloscope	linearity 0	.1 division	
A AN	ID B	Oscill	oscope	calibrator	over	any	Test
SEC/	'DIV	calibrator	MARKER	<b>Err</b> display limits	2 center 8	divisions	instrument
switch s	ettings	output	settings	± %	Yes	No	adjustments
1	ms	.1	mS/D	3			
2	ms	.2	mS/D	3			
5	ms	.5	mS/D	3			
10	ms	1	mS/D	3			
20	ms	2	mS/D	3			
50	ms	5	mS/D	3			
.1	ms	10	mS/D	3			
A ON	NLY						
.2	ms	20	mS/D	3			
A ON	VLY						
.5	ms	50	mS/D	3			
A ON	VLY						

Table 11. A Sweep X10 Timing

(15) Repeat technique of (12) through (14) above for remaining settings listed in table 11. If oscilloscope calibrator **err** display does not indicate within limits listed in table 11 and linearity is not within limits listed in table 11, perform adjustments listed in table 11.

(16) Position controls as listed in (a) through (c) below:

(a) **HORIZONTAL MODE** switch to **B**.

(b) **X10 CAL** control to in position.

(c) Set TI switch settings and oscilloscope calibrator output to first row listed in table 12.

(17) Adjust **A** and **B TRIGGER LEVEL, B INTENSITY,** and **CH 1 POSITION** controls for suitable viewing.

(18) Adjust horizontal **POSITION** control to aline  $2^{nd}$  time marker with  $2^{nd}$  vertical graticule line.

(19) Rotate oscilloscope calibrator knob located below **EDIT FIELD** pushbutton to align 10<sup>th</sup> time marker with 10<sup>th</sup> vertical graticule line. Oscilloscope calibrator **err** display will indicate within limits specified in table 12. If oscilloscope calibrator **err** display does not indicate within limits listed in table 12 and linearity is not within limits listed in table 12, perform adjustments listed in table 12.

		Table	12. Б Sweep I IIIIIIg		· · · · · · · · · · · · · · · · · · ·
		0 11	0 11	Test instrument	
	trument	Oscilloscope	Oscilloscope	linearity	
	/DIV	calibrator	calibrator	0.1 division over any	
switch s	settings	MARKER	<b>Err</b> display limits	2 center 8 divisions	Test instrument
Α	В	output settings	± %	Yes No	adjustments
.1 μs	.05µs	50 nS/D	2		<b>b</b> (l) through (28)
.2 μs	.1 µs	.1 μS/D	2		
.5 μs	.2 µs	.2 μS/D	2		
1 μs	.5 μs	.5 μS/D	2		
2 µs	1 μs	1 μS/D	2		
5 µs	2 µs	2 μS/D	2		
10 µs	5 µs	5 μS/D	2		
20 µs	10 µs	10 μS/D	2		
50 µs	20 µs	20 μS/D	2		
.1ms	50 µs	50 μS/D	2		
.2 ms	.1 ms	.1 mS/D	2		
.5 ms	.2 ms	.2 mS/D	2		
1 ms	.5 ms	.5 mS/D	2		
2 ms	1 ms	1 mS/D	2		
5 ms	2 ms	2 mS/D	2		
10 ms	5 ms	5 mS/D	2		
20 ms	10 ms	10 mS/D	2		
50 ms	20 ms	20 mS/D	2		
.1 sec	50 ms	50 mS/D	2		
A ONLY					

#### Table 12. B Sweep Timing

(20) Repeat technique of (17) through (19) for remaining TI settings and oscilloscope output settings listed in table 12. If oscilloscope calibrator **err** display does not indicate within limits listed in table 12 and linearity is not within limits listed in table 12, perform adjustments listed in table 12.

(21) Set **X10 CAL** control to out position.

(22) Set TI **A AND B SEC/DIV** switches and oscilloscope calibrator output as listed in table 13.

(23) Adjust **A** and **B TRIGGER LEVEL**, **B INTENSITY**, and **CH 1 POSITION** controls for suitable viewing.

(24) Adjust horizontal **POSITION** control to aline the 1<sup>st</sup> time marker that is 25 ns beyond start of sweep with the 2<sup>nd</sup> vertical graticule line.

(25) Rotate oscilloscope calibrator knob located below **EDIT FIELD** pushbutton to align 5<sup>th</sup> time marker with 10<sup>th</sup> vertical graticule line. Oscilloscope calibrator err display will indicate within limits specified in table 13. If oscilloscope calibrator **err** display does not indicate within limits listed in table 13 and linearity is not within limits listed in table 10, perform adjustments listed in table 13.

			10. Doweep mining (Mi			
				Test ins	trument	
Test inst	trument	Oscilloscope	Oscilloscope	linea	arity	
SEC	/DIV	calibrator	calibrator	0.1 divisio	n over any	
switch s	settings	MARKER	<b>Err</b> display limits	2 center 8	divisions	Test instrument
Α	В	output settings	$\pm$ %	Yes	No	adjustments
.1 μs	.05 µs	10 nS/D	3			<b>b</b> (l) through (28)

Table 13. B Sweep Timing (X10 Out)

(26) Set **A AND B SEV/DIV** switches and oscilloscope calibrator output as listed in first row of table 14.

(27) Adjust horizontal **POSITION** control to aline the  $1^{st}$  time marker that is 25 ns beyond start of sweep with the  $2^{nd}$  vertical graticule line.

(28) Rotate oscilloscope calibrator knob located below **EDIT FIELD** pushbutton to align 10<sup>th</sup> time marker with 10<sup>th</sup> vertical graticule line. Oscilloscope calibrator **err** display will indicate within limits specified in table 14. If oscilloscope calibrator **err** display does not indicate within limits listed in table 14 and linearity is not within limits listed in table 14, perform adjustments listed in table 14.

(29) Repeat technique of (27) and (28) above for settings listed in table 14. If oscilloscope calibrator **err** display does not indicate within limits listed in table 14 and linearity is not within limits listed in table 14, perform adjustments listed in table 14.

		1 able	14. B Sweep X10 Mag 11	ming		
				Test inst	trument	
Test ins	trument	Oscilloscope	Oscilloscope	linea	arity	
SEC	/DIV	calibrator	calibrator	0.1 division	n over any	
switch s	settings	MARKER	Err display limits	2 center 8	divisions	Test instrument
Α	В	output settings	± %	Yes	No	adjustments
.2 μs	.1 µs	10 nS/D	3			<b>b</b> (l) through (28)
.5 μs	.2 µs	20 nS/D	3			
1 μs	.5 µs	50 nS/D	3			
2 μs	1 µs	.1 μS/D	3			
5 µs	2 µs	.2 μS/D	3			
10 μs	5 µs	.5 μS/D	3			
20 µs	10 µs	1 μS/D	3			
50 μs	20 µs	2 μS/D	3			
.1 ms	50 µs	5 μS/D	3			
.2 ms	.1 ms	10 μS/D	3			
.5 ms	.2 ms	20 µS/D	3			
1 ms	.5 ms	50 μS/D	3			
2 ms	1 ms	.1 mS/D	3			
5 ms	2 ms	.2 mS/D	3			

Table 14. B Sweep X10 Mag Timing
----------------------------------

Tuble 11. D Sweep Allo Mag Timing						
				Test ins	trument	
Test ins	trument	Oscilloscope	Oscilloscope	line	arity	
SEC	/DIV	calibrator	calibrator	0.1 divisio	n over any	
switch	settings	MARKER	<b>Err</b> display limits	2 center 8	divisions	Test instrument
Α	В	output settings	± %	Yes	No	adjustments
10 ms	5 ms	.5 mS/D	3			
20 ms	10 ms	1 mS/D	3			
50 ms	20 ms	2 mS/D	3			
.1 sec	50 ms	5 mS/D	3			
A ONLY						

Table 14. B Sweep X10 Mag Timing

(30) Position controls as listed in (a) through (d) below:

- (a) **XIO CAL** control to in position.
- (b) **B DELAY TIME POSITION** dial to **1.00**.
- (c) **B TRIGGER LEVEL** control fully cw.
- (d) **A TRIGGER P-P AUTO** pushbutton pressed.

(31) Set TI switch settings and oscilloscope calibrator out setting to first row listed in table 15.

(32) Adjust **A TRIGGER LEVEL, B INTENSITY,** and **CH 1 POSITION** controls for suitable viewing.

(33) Adjust horizontal **POSITION** control to aline the first fully displayed time marker with the center vertical graticule line.

(34) Adjust **B DELAY TIME POSITION** dial to approximately 9.00 to aline time marker with the center vertical graticule line. If **B DELAY TIME POSITION** dial indication is not within dial limits listed in table 15, perform test instrument adjustments listed in table 15.

Test instrument	Test instrument <b>TIME/DIV</b>		Oscilloscope calibrator	Test instrument B DELAY TIME POSITION		
VOLTS/DIV	switch	setting	MARKER	dial l	imits	Test instrument
switch setting	Α	В	output setting	Min	Max	adjustments
.5	.5 µs	.05µs	.5 µs	8.91	9.09	<b>b</b> (29) through (37)
.5	5 µs	.5 µs	5 µs	8.91	9.09	<b>b</b> (29) through (37)
.5	.5 ms	50 µs	.5 ms	8.91	9.09	<b>b</b> (29) through (37)
.5	5 ms	.5 ms	5ms	8.91	9.09	<b>b</b> (29) through (37)
.5	.5 s	50 ms <sup>1</sup>	.5 s	8.91	9.09	<b>b</b> (29) through (37)

Table 15. B Delay Time Position Accuracy

<sup>1</sup>Press **A TRIGGER NORM** pushbutton.

(35) Repeat technique of (32) through (34) above for settings listed in the remaining rows of table 15. If **B DELAY TIME POSITION** dial indication is not within dial limits listed in table 15, perform test instrument adjustments listed in table 15.

(36) Remove 50  $\Omega$  feedthrough termination and connect oscilloscope calibrator CHAN 1 to TI CH 1.

(37) Position controls as listed in (a) and (b) below:

- (a) **HORIZONTAL MODE** switch to **A**.
- (b) **A TRIGGER P-P AUTO** pushbutton pressed.

(38) Set TI switch settings and oscilloscope calibrator output setting as listed in table 16.

(39) Adjust **A INTENSITY, CH 2 POSITION** (vertical adjustment) or **POSITION** (horizontal adjustment) controls for suitable viewing.

(40) Rotate oscilloscope calibrator knob located below **EDIT FIELD** pushbutton to for 5 divisions of horizontal display. Oscilloscope calibrator **err** display will indicate within limits specified in table 16. If oscilloscope calibrator **err** display does not indicate within limits listed in table 16, perform adjustments listed in table 16.

			<b>A 1</b>	
			Oscilloscope	
Test instrument	Test instrument	Oscilloscope	calibrator	
CH 1 VOLTS/DIV	A AND B SEC/DIV	calibrator VOLTAGE	<b>Err</b> display limits	Test instrument
switch settings	switch settings	output settings	± %	adjustments
10 m	X-Y	50 mV at 1 kHz	3	<b>b</b> (38) and (39)

# **b.** Adjustments

- (1) Position controls as listed in (a) through (c) below:
  - (a) **HORIZONTAL MODE** switch to **A**.
  - (b) **A AND B SEC/DIV** switches to **.1 ms.**
  - (c) **X10 CAL** control to in position.
- (2) Set oscilloscope calibrator **MARKER** output to **.1 mS/D**.

(3) Adjust horizontal **POSITION** control to aline 1st time marker with the 1st (extreme left) vertical graticule line.

(4) Adjust R740 (fig. 1) for 1 time marker per division over the center 8 divisions (R).

(5) Set **HORIZONTAL MODE** switch to **B** and adjust **B INTENSITY** control for suitable viewing. Adjust horizontal **POSITION** control to aline 1st time marker with 1st vertical graticule line.

(6) Adjust R730 (fig. 1) for 1 time marker per division over the center 8 divisions (R).

(7) Set HORIZONTAL MODE switch to  ${\bf A}$  and pull  ${\bf X10}$  CAL control to out position.

(8) Set oscilloscope calibrator **MARKER** output to **10 nS/D**.

(9) Adjust horizontal **POSITION** control to aline the nearest time marker to the lst vertical graticule line.

(10) Adjust R754 (fig. 1) for 1 time marker per division (R).

(11) Set **A AND B SEC/DIV** switches to **.2 ms**.

(12) Set oscilloscope calibrator **MARKER** output to **1 mS/D**.

(13) Adjust horizontal **POSITION** control to position middle time marker to center vertical graticule line.

(14) Push **X10 CAL** control to in position.

(15) Adjust R749 (fig. 1) to position the middle time marker to the center vertical graticule line.

(16) Pull **X10 CAL** control to out position and check that there is no horizontal shift in time marker position.

(17) Repeat (13) through (16) above until no further improvement is noted.

(18) Set **A AND B SEC/DIV** switches to **.1 ms** and push **X10 CAL** control to in position.

(19) Set oscilloscope calibrator **MARKER** output to **.1 nS/D**.

(20) Adjust **A TRIGGER LEVEL** control for a triggered display and horizontal **POSITION** control to aline 1st time marker with 1st vertical graticule line.

(21) Adjust C703 (fig. 1) for 1 time marker per division over the center 8 divisions (R).

(22) Position controls as listed in (a) through (c) below:

(a) **HORIZONTAL MODE** switch to **B**.

(b) **A SEC/DIV** switch to **1 ms**.

(c) **B SEC/DIV** switch to **.1 ms**.

(23) Adjust horizontal **POSITION** control to aline 1st time marker with 1st vertical graticule line.

(24) Adjust C713 (fig. 1) for 1 time marker per division over the center 8 divisions (R).

(25) Position controls as listed in (a) through (c) below:

(a) **HORIZONTAL MODE** switch to **A**.

(b) **A AND B SEC/DIV** switches to **.05 ms**.

(c) **X10 CAL** control to out position.

(26) Set oscilloscope calibrator **MARKER** output to **10 nS/D**.

(27) Adjust horizontal **POSITION** control to aline the 1st time marker that is 25 ns beyond start of sweep with the  $2^{nd}$  vertical graticule line.

(28) Adjust C775 (fig. 1) and C785 (fig. 1) alternately for 1 time marker every 2 divisions over the center 8 divisions (R).

(29) Position controls as listed in (a) through (d) below:

- (a) **HORIZONTAL MODE** switch to **ALT**.
- (b) **A SEC/DIV** switch to **.1 ms**.
- (c) **B SEC/DIV** switch to **1 ms**.
- (d) **B DELAY TIME POSITION** dial to **1.00**.
- (30) Set oscilloscope calibrator MARKER output for .1 mS/D.

(31) Adjust **A/B SWP SEP** control to separate A and B sweeps.

(32) Adjust R646 DELAY START (fig. 2) so that the  $2^{nd}$  A sweep time marker is intensified and the B sweep time marker's rising edge starts at the beginning of B sweep (R).

#### (33) Adjust **B DELAY TIME POSITION** dial to **9.00.**

(34) Adjust R652 DELAY END (fig. 2) so that the 10th A sweep time marker is intensified and the B sweep time marker's rising edge starts at the beginning of B sweep.

## (35) Adjust **B DELAY TIME POSITION** dial to 1.00.

(36) Repeat (32) through (35) above until no further improvement is noted.

(37) Set **HORIZONTAL MODE** switch to **B**.

(38) Adjust R760 (fig. 1) for 5 divisions of horizontal display (R).



Figure 2. Adjustment locations - right side view.

# **10. Triggering**

#### a. Performance Check

- (1) Position controls as listed in (a) through (m) below:
  - (a) **VERTICAL MODE CH 1 BOTH CH 2** switch to **CH 1**.

- (b) **CH 1** and **CH 2 VOLTS/DIV** switches to **5m**.
- (c) **A AND B SEC/DIV** switches to **.2 ms**.
- (d) **B DELAY TIME POSITION** dial fully ccw.
- (e) **B TRIGGER SLOPE** pushbutton to **OUT**.
- (f) **B TRIGGER LEVEL** control to midrange.
- (g) **A TRIGGER P-P AUTO** pushbutton pressed.
- (h) **A TRIGGER SLOPE** pushbutton to **OUT**.
- (i) **A TRIGGER LEVEL** control to midrange.
- (j) **A TRIGGER A TRIG BW** switch to **FULL** (AN/USM-488).
- (k) **A TRIGGER A&B INT** switch to **VERT MODE** (type 2235).
- (l) **A TRIGGER A SOURCE** switch to **INT**.
- (m) **A TRIGGER A EXT COUPLING** switch to **DC**.

(2) Connect oscilloscope calibrator **CHAN 1** to TI **CH 1** using a  $50\Omega$  feedthrough termination.

(3) Set oscilloscope calibrator **LEVEL SINE** output at **10 MHz** and approximately 17 mVpp for 3.5 divisions (3.0 divisions for type 2235) of vertical display on TI.

(4) Set CH 1 VOLTS/DIV switch to 50m.

(5) Set **A TRIGGER** pushbutton to first row listed in table 17 and adjust **A TRIGGER LEVEL** control to obtain a stable display. If a stable display cannot be obtained, perform adjustments listed in table 17.

(6) Repeat technique of step (5) above for remaining **A TRIGGER** pushbutton combinations listed in table 17. If a stable display cannot be obtained for each combination, perform adjustments list in table 17.

Table 17. A Higger Level Chaliner 1						
		Test ins	strument			
Test instrument		A TRIGGI	ER LEVEL	Test instrument		
A TRIGGER pushbutton combinations		stable di	splay test	adjustments		
Mode	SLOPE	YES	NO	Ь		
NORM	IN:			Ь		
P-P AUTO	IN:			Ь		
P-P AUTO	OUT:			Ь		

Table 17. A Trigger Level Channel 1

#### (7)Set **HORIZONTAL MODE** switch to **B**.

(8) Verify a stable display can be obtained for each of the TI pushbutton combinations listed in table 18 by adjusting **B TRIGGER LEVEL** control in a position other than **B RUNS AFTER DLY**; if not, perform adjustments listed in table 18

NOTE

You may have to adjust **A TRIGGER LEVEL** control while alternately adjusting **B TRIGGER LEVEL** to get **B TRIGGER** to lock for **B TRIGGER** pushbutton combinations in table 18.

Table 18. B Trigger Level Channel 1						
		Test ins	trument	Test instrument		
Test instrument		B TRIGGER LEVEL stable		Adjustments		
B TRIGGER push	<b>B TRIGGER</b> pushbutton combinations		iy test	-		
Mode	SLOPE	Yes	No	Ь		
NORM	IN:			Ь		
P-P AUTO	IN:			Ь		
P-P AUTO	OUT:			Ь		

Table 18. B Trigger Level Channel 1

(9) Position controls as listed in (a) through (e) below:

(a) VERTICAL MODE CH 1 BOTH CH 2 switch to CH 2.

(b) **VERTICAL MODE TRIGGER SOURCE CH 1** pushbutton to out position (AN/USM-488).

- (c) **HORIZONTAL MODE** switch to **A**.
- (d) **B TRIGGER SLOPE** pushbutton to **OUT.**
- (e) **A TRIGGER A&B INT** switch to **CH 2** (type 2235).

(10) Move connection at **CH 1** to **CH 2** using a  $50\Omega$  feedthrough termination.

# **NOTE** Ensure **CH 2 VOLTS/DIV** is set to **5m**.

(11) Set oscilloscope calibrator **LEVEL SINE** output to **10 MHz** and approximately 17 mVpp for 3.5 divisions (3.0 divisions for type 2235) of vertical display on TI.

(12) Set CH 2 VOLTS/DIV switch to 50m.

(13) Set TI **A TRIGGER** pushbutton to first row listed in table 19 and adjust **A TRIGGER LEVEL** control to obtain a stable display. If a stable display cannot be obtained, perform adjustments listed in table 19.

(14) Repeat technique of step (13) above for remaining **A TRIGGER** pushbutton combinations listed in table 19. If a stable display cannot be obtained for each combination, perform adjustments list in table 19.

Table 19. A Higger Level Chaliner 2						
Test ins	strument	Test instrument				
A TRIGGER		A TRIGGER LEVEL		Test instrument		
pushbutton	pushbutton combinations		splay test	adjustments		
Mode	SLOPE	Yes	No	Ь		
NORM	IN:			Ь		
P-P AUTO	IN:			Ь		
P-P AUTO	OUT:			b		

Table 19. A Trigger Level Channel 2

# (15)Set **HORIZONTAL MODE** switch to **B**.

(16) Verify a stable display can be obtained for each of the TI pushbutton combinations listed in table 20 by adjusting **B TRIGGER LEVEL** control in a position other than **B RUNS AFTER DLY**; if not, perform adjustments listed in table 20.

## NOTE

You may have to adjust **A TRIGGER LEVEL** control while alternately adjusting **B TRIGGER LEVEL** to get **B TRIGGER** to lock for **B TRIGGER** pushbutton combinations in table 20.

Table 20. B Trigger Level Channel 2						
strument	Test instrument		Test instrument			
B TRIGGER		LEVEL stable	Adjustments			
pushbutton combinations		ay test				
SLOPE	Yes	No	Ь			
IN:			Ь			
IN:			Ь			
OUT:			b			
	trument GGER combinations SLOPE IN: IN:	trument Test ins GGER B TRIGGER combinations displa SLOPE Yes IN: IN:	trument Test instrument GGER BTRIGGER LEVEL stable combinations Ves No IN: IN: IN:			

Table 20. B Trigger Level Channel 2

(17) Position controls as listed in (a) through (f) below:

(a) **VERTICAL MODE CH 1 BOTH CH 2** switch to **CH 1**.

(b) **VERTICAL MODE TRIGGER SOURCE CH 1** and **CH 2** pushbuttons to **COMPOSITE** (AN/USM-488).

- (c) **HORIZONTAL MODE** switch to **A**.
- (d) **A AND B SEC/DIV** switches to **.1 ms**.
- (e) **B TRIGGER SLOPE** pushbutton to **OUT**.
- (f) **A TRIGGER A&B INT** switch to **VERT MODE** (type 2235).

(18) Connect oscilloscope calibrator **CHAN 1** to TI **CH 1** using a  $50\Omega$  feedthrough termination.

(19) Set oscilloscope calibrator **LEVEL SINE** output to 60 MHz and approximately 50 mVpp for 1.0 division of vertical display on TI.

(20) Set **A TRIGGER** pushbutton to first row listed in table 21 and adjust **A TRIGGER LEVEL** control to obtain a stable display. If a stable display cannot be obtained, perform adjustments listed in table 21.

(21) Repeat technique of step (20) above for remaining **A TRIGGER** pushbutton combinations listed in table 21. If a stable display cannot be obtained for each combination, perform adjustments list in table 21.

Table 21. A Higger Level Chaliner I						
Test ins	Test instrument		strument			
A TRIGGER		A TRIGGER LEVEL stable		Test instrument		
pushbutton combinations		displa	ay test	adjustments		
Mode	SLOPE	Yes	No	Ь		
NORM	IN:			Ь		
P-P AUTO	IN:			Ь		
P-P AUTO	OUT:			Ь		

	Table 21.	A Trigger	Level	Channel	1
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## (22)Set **HORIZONTAL MODE** switch to **B**.

**28 CHANGE 1** 

(23)Verify a stable display can be obtained for each of the TI pushbutton combinations listed in table 22 by adjusting **B TRIGGER LEVEL** control in a position other than **B RUNS AFTER DLY**; if not, perform adjustments listed in table 22.

> NOTE You may have to adjust **A TRIGGER LEVEL** control while alternately adjusting **B TRIGGER LEVEL** to get **B TRIGGER** to lock for **B TRIGGER** pushbutton combinations in table 22.

Table 22. B Trigger Level Chaliner I						
Test ins	strument	Test instrument				
B TRIGGER		B TRIGGER LEVEL stable		Test instrument		
pushbutton	pushbutton combinations		ay test	adjustments		
Mode	SLOPE	Yes	No	Ь		
NORM	IN:			Ь		
P-P AUTO	IN:			b		
P-P AUTO	OUT:			Ь		

Table 22	<b>B</b> Trigger	Level	Channel	1

(24) Position controls as listed in (a) through (d) below:

- (a) **VERTICAL MODE CH 1 BOTH CH 2** switch to **CH 2**.
- (b) **HORIZONTAL MODE** switch to **A**.
- (c) **B TRIGGER SLOPE** pushbutton to: **OUT**.

(d) Connect oscilloscope calibrator **CHAN 1** to TI **CH 2** using a  $50\Omega$ feedthrough termination.

(25) Set **A TRIGGER** pushbutton to first row listed in table 23 and adjust **A TRIGGER LEVEL** control to obtain a stable display. If a stable display cannot be obtained, perform adjustments listed in table 23.

(26) Repeat technique of step (25) above for remaining **A TRIGGER** pushbutton combinations listed in table 23. If a stable display cannot be obtained for each combination, perform adjustments list in table 23.

Table 23. A Trigger Level Channel 2						
Test ins	strument	Test instrument		Test instrument		
ATR	A TRIGGER		ER LEVEL	adjustments		
pushbutton combinations		stable display test		Ŭ		
Mode	SLOPE	YES	NO	Ь		
NORM	IN:			b		
P-P AUTO	IN:			b		
P-P AUTO	OUT:			b		

Table 99 A Trigger Level Channel 9

# (27)Set **HORIZONTAL MODE** switch to **B**.

Verify a stable display can be obtained for each of the TI pushbutton (28)combinations listed in table 24 by adjusting **B TRIGGER LEVEL** control in a position other than **B RUNS AFTER DLY**; if not, perform adjustments listed in table 24.

## NOTE

You may have to adjust A TRIGGER LEVEL control while alternately adjusting **B TRIGGER LEVEL** to get **B TRIGGER** to lock for **B TRIGGER** pushbutton combinations in table 24.

Test instrument		Test instrument		
<b>B TRIGGER</b>		<b>B TRIGGER</b>	LEVEL stable	Test instrument
pushbutton	combinations	display test		adjustments
Mode	SLOPE	Yes	No	Ь
NORM	IN:			Ь
P-P AUTO	IN:			Ь
P-P AUTO	OUT:			b

Table 24 B Trigger Level Channel 2

(29) Position controls as listed in (a) through (d) below:

- (a) **VERTICAL MODE CH 1 BOTH CH 2** switch to **CH 1**.
- (b) **HORIZONTAL MODE** switch to **A**.
- (c) **A AND B SEC/DIV** switches to **.05 ms**.
- (d) **B TRIGGER SLOPE** pushbutton to **OUT**.

(30) Connect oscilloscope calibrator **CHAN 1** to TI **CH 1** using a  $50\Omega$  feedthrough termination.

(31) Set oscilloscope calibrator **LEVEL SINE** output to **100 MHz** and approximately 100 mVpp for 1.5 divisions of vertical display on TI.

(32) Set A TRIGGER pushbutton to first row listed in table 25 and adjust A **TRIGGER LEVEL** control to obtain a stable display. If a stable display cannot be obtained, perform adjustments listed in table 25

(33) Repeat technique of step (32) above for remaining **A TRIGGER** pushbutton combinations listed in table 25. If a stable display cannot be obtained for each combination, perform adjustments list in table 25.

	Table 25. A	A Trigger Level Cl	hannel 1	
Test ins	strument	Test ins	trument	
ATR	A TRIGGER		ER LEVEL	Test instrument
pushbutton	combinations	stable display test		adjustments
Mode	SLOPE	Yes No		Ь
NORM	IN:			Ь
P-P AUTO	IN:			Ь
P-P AUTO	OUT:			Ь

(34) Set **HORIZONTAL MODE** switch to **B**.

(35) Verify a stable display can be obtained for each of the TI pushbutton combinations listed in table 26 by adjusting **B TRIGGER LEVEL** control in a position other than **B RUNS AFTER DLY;** if not, perform adjustments listed in table 26

**NOTE** You may have to adjust **A TRIGGER LEVEL** control while alternately adjusting **B TRIGGER LEVEL** to get **B TRIGGER** to lock for **B TRIGGER** pushbutton combinations in table 26.

Test ins	Test instrument		trument		
B TR	<b>B TRIGGER</b>		ER LEVEL	Test instrument	
pushbutton	combinations	stable display test		adjustments	
Mode	SLOPE	Yes	No	Ь	
NORM	IN:			Ь	
P-P AUTO	IN:			Ь	
P-P AUTO	OUT:			b	

Table 26.	B Trigger	Level	Channel 1	

(36) Position controls as listed in (a) through (c) below:

- (a) VERTICAL MODE CH 1 BOTH CH 2 switch to CH 2.
- (b) **HORIZONTAL MODE** switch to **A**.
- (c) **B TRIGGER SLOPE** pushbutton to **OUT**.

(37) Connect oscilloscope calibrator **CHAN 1** to TI **CH2** using a 50 $\Omega$  feedthrough termination.

(38) Set oscilloscope calibrator **LEVEL SINE** output to **100 MHz** and approximately 100 mVpp for 1.5 divisions of vertical display on TI.

(39) Set **A TRIGGER** pushbutton to first row listed in table 27 and adjust **A TRIGGER LEVEL** control to obtain a stable display. If a stable display cannot be obtained, perform adjustments listed in table 27.

(40) Repeat technique of step (39) above for remaining **A TRIGGER** pushbutton combinations listed in table 27. If a stable display cannot be obtained for each combination, perform adjustments list in table 27.

Table 27. A Higger Level Chamler 2					
Test ins	strument	Test instrument			
ATRI	A TRIGGER		ER LEVEL	Test instrument	
pushbutton	combinations	stable dis	splay test	adjustments	
Mode	SLOPE	Yes	No	Ь	
NORM	IN:			Ь	
P-P AUTO	IN:			Ь	
P-P AUTO	OUT:			Ь	

Table 27.	A Trigger	Level	Channel	2
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#### (41) Set **HORIZONTAL MODE** switch to **B**.

(42) Verify a stable display can be obtained for each of the TI pushbutton combinations listed in table 28 by adjusting **B TRIGGER LEVEL** control in a position other than **B RUNS AFTER DLY**; if not, perform adjustments listed in table 28.

#### NOTE

You may have to alternately adjust **A TRIGGER LEVEL** control while adjusting **B TRIGGER LEVEL** to get **B TRIGGER** to lock for **B TRIGGER** pushbutton combinations in table 28.

Table 28. B Trigger Level Channel 2					
Test ins	Test instrument		strument		
B TRIGGER		B TRIGG	ER LEVEL	Test instrument	
pushbutton	combinations	stable display test		adjustments	
Mode	SLOPE	YES	NO	Ь	
NORM	IN:			Ь	
P-P AUTO	IN:			b	
P-P AUTO	OUT:			b	

Table 28.	B Trigger Level Channel 2	,
Tuble 20.		'

(43) Position controls as listed in (a) through (d) below:

- (a) **VERTICAL MODE CH 1 BOTH CH 2** switch to **CH 1**.
- (b) **HORIZONTAL MODE** switch to **A**.
- (c) **A TRIGGER NORM** pushbutton pressed.
- (d) **A TRIGGER A SOURCE** switch to **EXT**.

(44) Connect oscilloscope calibrator **CHAN 1** to TI **EXT INPUT** using a  $50\Omega$  feedthrough termination.

(45) Set oscilloscope calibrator **LEVEL SINE** output to 35 mV and 10 MHz.

(46) Press in and hold **TRIG VIEW** pushbutton while adjusting **A TRIGGER LEVEL** control to obtain a stable display.

(47) Repeat technique of step (46) above for **A TRIGGER** pushbutton combinations listed in table 29.

	Tuble 20. IT The	gei Level A Soult		
Test in	strument	Test ins	strument	
A TR	IGGER	A TRIGGER	<b>LEVEL</b> with	Test instrument
pushbutton	combinations	TRIG	VIEW	adjustments
1		in stable d	lisplay test	3
Mode	SLOPE	YES	NO	Ь
NORM	IN:			Ь
P-P AUTO	IN:			b
P-P AUTO	OUT:			Ь

Table 29. A Trigger Level A Source to EXT INPUT

(48) Release **TRIG VIEW** pushbutton.

(49) Pull **X10 CAL** control to out position and press **A TRIGGER NORM** pushbutton.

(50) Set oscilloscope calibrator **LEVEL SINE** output to 120 mV and 60 MHz.

(51) Press in and hold **TRIG VIEW** pushbutton while adjusting **A TRIGGER LEVEL** control to obtain a stable display.

(52) Repeat technique of step (51) above for **A TRIGGER** pushbutton combinations listed in table 30.

Table 50. A Higger LeverA Bource to LAT INT OT					
		Test ins	trument		
Test ir	nstrument	A TRIGGER	LEVEL with		
A TR	IGGER	TRIG VIEW		Test instrument	
pushbuttor	o combinations	in stable display test		adjustments	
Mode	SLOPE	Yes No		Ь	
NORM	IN:			Ь	
P-P AUTO	IN:			b	
P-P AUTO	OUT:			Ь	

Table 30. A Trigger Level A Source to EXT INPUT

(53) Release **TRIG VIEW** pushbutton.

(54) Set oscilloscope calibrator **LEVEL SINE** output to 150 mVpp (200 mVpp for type 2235) and 100 MHz output.

(55) Press in and hold **TRIG VIEW** pushbutton while adjusting **A TRIGGER LEVEL** control to obtain a stable display.

(56) Repeat technique of step (55) above for **A TRIGGER** pushbutton combinations listed in table 31.

		Ser Herern Boure		
		Test ins	strument	
Test in:	strument	A TRIGGER	<b>LEVEL</b> with	
A TR	IGGER	TRIG	VIEW	Test instrument
pushbutton	combinations	in stable d	lisplay test	adjustments
Mode	SLOPE	YES	NO	В
NORM	IN:			В
P-P AUTO	IN:			В
P-P AUTO	OUT:			В

Table 31. A Trigger Level A Source to **EXT INPUT** 

(60) Release **TRIG VIEW** pushbutton.

# b. Adjustments

- (1) Disconnect oscilloscope calibrator and  $50\Omega$  feedthrough termination from TI.
- (2) Position controls as listed in (a) through (o) below:
  - (a) **POSITION** controls to midrange.
  - (b) **VERTICAL MODE CH 1 BOTH CH 2** switch to **BOTH.**

(c) **VERTICAL MODE TRIGGER SOURCE CH 1** pushbutton to out position (AN/USM-488).

(d) **VERTICAL MODE TRIGGER SOURCE CH 2** pushbutton to in position (AN/USM-488).

- (e) **VERTICAL MODE ADD ALT CHOP** switch to **ALT**.
- (f) **CH 1** and **CH 2 VOLTS/DIV** switches to **.5**.
- (g) **CH 1** and **CH 2 AC GND DC** switches to **GND**.
- (h) **HORIZONTAL MODE** switch to **A**.
- (i) **A AND B SEC/DIV** switches to **1 ms**.
- (j) **B TRIGGER SLOPE** to **OUT:**  $\_/^{-}$
- (k) **B TRIGGER LEVEL** control to midrange.
- (l) **A TRIGGER P-P AUTO** pushbutton pressed.
- (m) **A TRIGGER SLOPE** pushbutton to **OUT**:  $\angle -$
- (n) **A TRIGGER LEVEL** control to midrange.
- (o) **A TRIGGER A&B INT** switch to **CH 2** (type 2235).

(3) Adjust **CH 1** and **CH 2 POSITION** controls to set both traces to the center horizontal graticule line.

(4) Connect digital multimeter **LO** to chassis ground and **HI** to pin 1 on A5 (fig. 1) board connector. Digital multimeter indication will be less than 100 mV dc. Record digital multimeter indication.

(5) Position controls as listed in (a) through (c) below:

(a) **VERTICAL MODE TRIGGER SOURCE CH 1** pushbutton to in position (AN/ USM-488).

(b) **VERTICAL MODE TRIGGER SOURCE CH 2** pushbutton to out position (AN/ USM-488).

- (c) **A TRIGGER A&B INT** switch to **CH 1** (type 2235).
- (6) Adjust R309 (fig. 1) for digital multimeter indication recorded in (4) above.
- (7) Position controls as listed in (a) through (c) below:

(a) **VERTICAL MODE TRIGGER SOURCE CH 1** pushbutton to out position (AN/USM-488).

(b) **VERTICAL MODE TRIGGER SOURCE CH 2** pushbutton to in position (AN/USM-488).

(c) **A TRIGGER A&B INT** switch to **CH 2** (type 2235).

(8) Repeat (4) through (7) above until digital multimeter indications in (4) and (6) above are equal within  $\pm 1$  mV dc.

(9) Disconnect digital multimeter.

- (10) Position controls as listed in (a) through (g) below:
  - (a) **VERTICAL MODE CH 1 BOTH CH 2** switch to **CH 1**.

(b) **VERTICAL MODE TRIGGER SOURCE CH 1** pushbutton to in position (AN/USM-488).

(c) **VERTICAL MODE TRIGGER SOURCE CH 2** pushbutton to out position (AN/USM-488).

- (d) **CH 1 VOLTS/DIV** switch to **1**.
- (e) **CH 1 AND CH 2 AC GND DC** switches to **AC**.
- (f) **A AND B SEC/DIV** switches to **10 ms**.
- (g) **A TRIGGER A&B INT** switch to **CH 1** (type 2235).

(11) Connect oscilloscope calibrator **CHAN 1** to TI **CH 1** using a  $50\Omega$  feedthrough termination.

(12) Set oscilloscope calibrator **LEVEL SINE** output to **50 kHz** and 2.2 divisions of vertical display on TI.

(13) Set **CH 1 VOLTS/DIV** switch to **1**.

(14) Adjust R479 (fig. 2) while rotating **A TRIGGER LEVEL** control slowly so that the **A** trigger is just able to be maintained (R).

(15) Set **CH 1 VOLTS/DIV** switch to 50m and adjust **A TRIGGER LEVEL** control fully cw.

(16) Set oscilloscope calibrator **LEVEL SINE** output for 5 divisions of vertical display on TI.

(17) Set **CH 1 VOLTS/DIV** switch to **.5**.

(18) Adjust R434 (fig. 2) so display just solidly triggers on positive peak of signal (R).

(19) Press **A TRIGGER SLOPE** pushbutton to **IN:** and adjust **A TRIGGER LEVEL** control fully ccw.

(20) Adjust R435 (fig. 2) so display just solidly triggers on the negative peak of signal (R).

(21) Connect oscilloscope calibrator **CHAN 1** with **LEVEL SINE** output to one side of a BNC tee. Connect BNC tee to TI **CH 1** using an Xl0 attenuator and a  $50\Omega$  feedthrough termination. Connect the other side of BNC tee to TI **EXT INPUT.** 

(22) Set **CH 1 VOLTS/DIV** switch to **10m** and **A TRIGGER A SOURCE** switch to **EXT**.

(23) Set oscilloscope calibrator **LEVEL SINE** output for 2.2 divisions of vertical display on TI.

(24) Adjust **A TRIGGER LEVEL** control for a stable display.

(25) Set **HORIZONTAL MODE** switch to **B** and adjust **B TRIGGER LEVEL** control for a stable display.

(26) Set CH 1 VOLTS/DIV switch to .1.

(27) Adjust R627 (fig. 2) so that a display can just be maintained by adjusting **B TRIGGER LEVEL** control (R).

# **11. Calibrator Amplitude**

# a. Performance Check

- (1) Position controls as listed in (a) through (l) below:
  - (a) **POSITION** controls to midrange.
  - (b) **VERTICAL MODE CH 1 BOTH CH 2** switch to **CH 1**.
  - (c) VERTICAL MODE TRIGGER SOURCE CH 1 and CH 2 pushbuttons to

# COMPOSITE (AN/USM-488).

- (d) **CH 1 AC GND DC** switch to **DC**.
- (e) **HORIZONTAL MODE** switch to **A**.
- (f) **X10 CAL** control to in position.
- (g) A TRIGGER P-P AUTO pushbutton pressed.
- (h) **A TRIGGER SLOPE** pushbutton to **OUT.**
- (i) **A TRIGGER LEVEL** control to midrange.
- (j) **A TRIGGER A TRIG BW** switch to **FULL** (AN/USM-488).
- (k) **A TRIGGER A&B INT** switch to **VERT MODE** (type 2235).
- (l) **A TRIGGER A SOURCE** switch to **INT**.

(2) Connect TI CH 1 to TI AMP CAL (PROBE ADJUST on type 2235).

(3) Set **TIME/DIV** and **CH1 VOLTS/DIV** switches as listed in table 33 Adjust **CH1 VOLTS/DIV CAL** control for 5 divisions of vertical deflection on TI.

(4) Remove connection at TI **CALIBRATOR** and connect to oscilloscope calibrator **CHAN 1**.

(5) Set oscilloscope calibrator **VOLTAGE** output as listed in table 32.

(6) Adjust **A TRIGGER LEVEL** and **CH 1** and horizontal **POSITION** controls, as necessary, to view waveform.

(7) Rotate oscilloscope calibrator knob below **EDIT FIELD** pushbutton to adjust for 5 divisions of vertical deflection on TI. Oscilloscope calibrator **err** display will indicate as specified in table 32, if not perform **b** below.

			Oscilloscope calibrator		Oscilloscope calibrator	
Test instrument		VOLTAGE		Err		
switch se	ttings	output settings		display limits		
<b>VOLTS/DIV</b>	TIME/DIV	Amplitude Frequency		(±%)		
.1	.5 ms	500 mV pp	1 kHz	21		

Table 32. Test Instrument Calibrator Output Check

<sup>1</sup>±5 % for type 2235.

## **b.** Adjustments

- (1) Rotate **CH 1 VOLTS/DIV CAL** knob fully clockwise to detent.
- (2) Connect **CH 1** input to oscilloscope calibrator **CHAN 1**.

- (3) Set oscilloscope calibrator **VOLTAGE** output as listed in table 33.
- (4) Adjust TI CH 1 POSITION control to view waveform.
- (5) Record waveform amplitude.

(6) Move connection from oscilloscope calibrator **CHAN 1** to **AMP CAL** located on TI front panel using adaptors as necessary.

(7) Adjust R984 (fig. 1) for waveform amplitude for recorded amplitude in (4) above.(R).

# **12. Power Supply**

## NOTE

Do not perform power supply checks if all other parameters are within tolerance.

**a. Performance Check.** Connect digital multimeter to TI TP961 -8.6 (fig. 1) and chassis ground. Digital multimeter will indicate as listed in table 33; if not, perform **b** below.

Table 33. Power Supply Voltage		
Test instrument	Digital multimeter indications	
test points	(V dc)	
(fig. 1)	Min	Max
TP961 -8.6	-8.56	-8.64

**b. Adjustments**. Adjust R938 -8.6V ADJ (fig. 2) for a -8.60 V dc indication on digital multimeter (R).

## **13. Final Procedure**

- **a**. Deenergize and disconnect all equipment.
- **b.** Annotate and affix label/form in accordance with TB 750-25.

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Subject: DA Form 2028

- 1. **From**: Joe Smith
- 2. Unit: Home
- 3. Address: 4300 Park
- 4. City: Hometown
- 5. St: MO
- 6. Zip: 77777
  - 7. Date Sent: 19-Oct-93
  - 8. **Pub No**: TB 9-6625-xxxx-35
  - 9. Pub Title: Calibration Procedure for ...
- 10. Publication Date:
- 11. Change Number:
- 12. Submitted Rank: MSG
- 13. Sumitter Fname: Joe
- 14. Submitter Mname: T
- 15. Submitter Lname: Smith
- 16. Submitter Phone: (123) 123-1234
- 17. **Problem**: 1
- 18. Page: 2
- 19. Paragraph: 3
- 20 Line: 4
- 21. NSN: 5
- 22. Reference: 6
- 23. Figure : 7
- 24. Table: 8
- 25. Item: 9
- 26. Total: 123
- 27: Text:

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