TB 9-6625-2089-24

CHANGE 1

DEPARTMENT OF THE ARMY TECHNICAL BULLETIN

CALIBRATION PROCEDURE FOR TEST SET, TRANSPONDER SET AN/APM-305(A) (TS-3395(A))

Headquarters, Department of the Army, Washington, DC 9 July 2008

Distribution Statement A: Approved for public release; distribution is unlimited.

TB 9-6625-2089-24, 5 March 2008, 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.

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9 thru 16

9 thru 16

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REPORTING OF ERRORS AND RECOMMENDING IMPROVEMENTS

You can improve this manual. If you find any mistakes or if you know of a way to improve these procedures, please let us know. Mail your letter or DA Form 2028 (Recommended Changes to Publications and Blank Forms) directly to: Commander, U.S. Army Aviation and Missile Command, ATTN: AMSAM-MMC-MA-NP, Redstone Arsenal, AL 35898-5000. A reply will be furnished to you. You may also send in your comments electronically to our E-mail address: 2028@redstone.army.mil or by fax 256-842-6546/DSN 788-6546. For the World Wide Web use: https://amcom2028.redstone.army.mil. Instructions for sending an electronic 2028 can be found at the back of this manual.

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^{*}This bulletin supersedes TB 9-6625-2089-35, dated 11 December 1987, including all changes.

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SECTION I IDENTIFICATION AND DESCRIPTION

- 1. Test Instrument Identification. This bulletin provides instructions for the calibration of Test Set, Transponder Set, AN/APM-305(A) (TS-3395(A)). TM 11-6625-2611-12 and TM 11-6625-2611-40 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. None.
- **b. Time and Technique**. The time required for this calibration is approximately 8 hours using the dc and low frequency and microwave 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.

Table 1. Calibration Description

m	Table 1. Calibration Description
Test instrument	
parameters	Performance specifications
Internal PRF frequency	Range:
and measurement meter	SIF: 10 to 10,000 pps
	Mode 4: 5 to 5500 pps
	Accuracy:
	Dial: ± 10%
	Meter: \pm 10% at 1/10 meter scale
	\pm 5% at FS
Timing markers	Range:
C	Frequency: 10,000 kHz (10 MHz)
	Amplitude:
	1st level: 1.0 V
	2d level: 1.7 V
	$3d$ level: 2.5 V into 75Ω
	Accuracy:
	Frequency: ± 2 kHz
	Amplitude:
	1st level: ± 0.2 V
	2d level: ± 0.2 V
<u> </u>	3d level: ± 0.3 V
Scope trigger	Range:
	Amplitude: 5.0 V
	Width: 3 μs
	Risetime: <0.1 μs
	Falltime: <0.5 μs
	Variable delay: 0.5 to 4400 μs
	Accuracy:
	Amplitude: ± 1.0 V
	Width: $\pm 2 \mu s$
	Variable delay: ± 10%
Auxiliary trigger	Range:
	Amplitude: 20.0 V
	Width: 1.0 μs
	Risetime: <0.1 µs
	Falltime: <0.2 µs
	Accuracy:
	Amplitude: ± 3.0 V
	Width $\pm 0.5 \mu s$
Challenge codes	Range:
chancing codes	Mode 1: 3.0 μs
	Mode 2: 5.0 µs
	Mode 3A: 8.0 μs
	Mode C: 21.0 μs
	Test: 6.50 μs
	Mode 4A: 71 μs
	·
	Mode 4B: 70 μs
	Accuracy:
	Modes 1, 2, 3A, C, and test: $\pm 0.05 \mu s$
	Modes 4A and 4B: \pm 0.07 μ s

Table 1. Calibration Description - Continued

1	Table 1. Calibration Description - Continued				
Test instrument					
parameters	Performance specifications				
Challenge sub pulse	Range: $\pm 0.09 \mu s$				
	Accuracy: ± 0.05 μs				
	Variable: <2 to >4 μs				
Challenge pulse width	Range: 0.25, 0.50, 0.80 and 1.70 µs				
chancingo parso wracin	Accuracy: ± 0.05 μs				
	Variable: <0.25 to >1.7μs				
	Risetime: 0.05 to 0.1 μ s				
	Falltime: 0.05 to 0.2 µs				
ICI Clee					
ISLS pulse	Range:				
	Spacing: (P1 to P2): $2.0 \mu s$, ± 0.15 and $\pm 0.60 \mu s$				
	Width:				
	Mode 1: 0.8 μs				
	Mode 4: 0.50 μs				
	Accuracy: $\pm 0.05 \mu s$				
	Variable: <1.0 to >3.0 μs				
Suppressor pulse	Range:				
	Amplitude: 20 V				
	Width: 30 μs				
	Accuracy:				
	Amplitude: ± 2 V				
	Width: ± 3.0 μs				
	Rise and fall time: 20 V/µs or greater				
Mode 4 interface input	Range:				
and output	Amplitude: 5.0 V				
and suop at	Width: 0.5 µs				
	Spacing: 1.8 µs				
	Delay between input and output: 200 μs				
	Accuracy:				
	Accuracy. Amplitude: $\pm 0.5 \text{ V}$				
	=				
	·				
	Spacing: ± 0.1 µs				
36.1.4.1:	Delay: $\pm 5.0 \mu s$				
Mode 4 disparity	Range:				
	Amplitude: 5.0 V				
	Width: 0.5 μs				
	Accuracy:				
	Amplitude: ± 0.5 V				
	Width: $\pm 0.1 \mu s$				
	Delay: 65 ± 1 µs after enable trigger or coincident				
	with the pulse at 66 μs				
SIF reply marker	Range:				
	Amplitude: 0.5 V minimum				
	Width: 0.15 μs				
	Spacing:				
	1st to 2d: 20.30 μs				
	1st to 3d: 24.65 μs				
	1st to 4th: 49.30 µs				
	Accuracy:				
	Amplitude: Minimum				
	Width: ± 0.05 μs				
	Spacing: $\pm 0.03 \mu s$				
İ	$_{\rm D}$ μs				

Table 1. Calibration Description - Continued

m	1	Description Continued			
Test instrument					
parameters	Performance specifications				
Modulator and demodulator	Range:				
	Width: 0.80 μs				
	Risetime:	0.05 to $0.10~\mu s$			
	Falltime:	$0.05 ext{ to } 0.20 ext{ } \mu ext{s}$			
	Accuracy:	$\pm~0.02~\mu s$ of recorded inputs			
RF input power	Range:	+18 dBW to +33 dBW			
	Accuracy:	$\pm~1.0~\mathrm{dBW}$			
RF input frequency	Range:	1070 to 1110 MHz			
	Accuracy:	1087 to 1093 MHz, ± 0.2 MHz, all			
		$others \pm 0.6 \ MHz$			
RF output frequency	Range: 1030 I	MHz fixed, $1030 \text{ SWP} \pm 5 \text{ MHz}$; $1030 \text{ SWP} \pm 20 \text{ MHz}$			
	Accuracy: 1	1030 MHz fixed and 1030 SWP			
	₫	\pm 5 MHz \pm 0.1 MHz; 1030 SWP \pm 20 MHz			
	<u> </u>	± 0.3 MHz			
RF output power	Range:	-10 dBm			
	Accuracy:	± 1 dBm			

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-287, and AN/GSM-705. Alternate items may be used by the calibrating activity when the equipment listed in table 2 is not available. 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. Where the four-to-one ratio cannot be met, the actual accuracy of the equipment selected is shown in parenthesis.
- 5. Accessories Required. The accessories required for this calibration are common usage accessories issued as indicated in paragraph 4 above and are not listed in this calibration procedure. When necessary, these items may be substituted by equivalent items, unless specifically prohibited.

Table 2. Minimum Specifications of Equipment Required

Common name	Minimum use specifications	Manufacturer and model (part number)
AUTOTRANSFORMER	Range: 105 to 125 V	Ridge, Model 9020A (9020A)
DIRECTIONAL COUPLER	Range: 7.0-12.4 GHz	Narda, Model 3095 (3095)
FREQUENCY COUNTER	Range: 13.5 Hz to 1200 MHz Accuracy: ± 0.0005%	Fluke, Model PM6681/656 (PM6681/656)
MULTIMETER	Range: -12.25 to +28.25 V dc Accuracy: 0.025%	Agilent, Model 3458A (3458A)
OSCILLOSCOPE	Range: Dc to 50 MHz Accuracy: ± 3%	Agilent, OS-303/G (OS-303/G)

Table 2. Minimum Specifications of Equipment Required - Continued

Common name	Minimum use specifications	Manufacturer and model (part number)
PEAK POWER METER	Range: 18 to 33 dBm	Gigatronics, Model 8502A w/sensor 16934 (8902A))
POWER METER	Range: -10 to -20 dBm Accuracy: ± 0.25 dBm	Agilent, Model 437B (13440045) w/power sensor Agilent, Model 8481 or 8482A (13440043)
PULSE GENERATOR	Pulse width: $0.5~\mu s$ Amplitude: $4.5~to~5.0~V$	LeCroy, Model 9210MOD200 (9210MOD200) w/plug-ins, LeCroy, Models 9211 (9211) and 9215 (9215) (MIS 45839)
SEMICONDUCTOR DEVICE (CRYSTAL DETECTOR)	Range: 1010 to 1050 MHz	Agilent, Model 423AOPT03 (423AOPT03)
SIGNAL GENERATOR	Range: 1000 to 1100 MHz Power pulse output: 0.5 to 5.0 kW	Narda, Model 18500B
SYNTHESIZED SIGNAL GENERATOR	Range: 1010 to 1050 MHz	Anritsu, Model 68369NV (68369NV)
VARIABLE ATTENUATOR NO. 1	Range: 0 to 30 dB	Weinschel, Model AF1171A- 69-34 (AF117A-69-34)
VARIABLE ATTENUATOR NO. 2	Range: 5 to 90 dB	Narda, Model 2936

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 and item identification number 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. Additional maintenance information is contained In TM 11-6625-2611-12 and TM 11-6625-2611-40 for this TI.
- d. When indications specified in paragraphs 8 through 21 are not within tolerance, perform the power supply check prior to making adjustments. After adjustments are made, repeat paragraphs 8 through 21. Do not perform power supply check if all other parameters are within tolerance.
 - e. Unless otherwise specified, all controls and control settings refer to the 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 TI protective cover as required for adjustment.
- **b.** Connect TI to autotransformer (A1).
- c. Connect autotransformer to a 115 V output.
- **d.** Position **POWER** switch to **ON** and allow at least 1 hour for equipment to warm-up and stabilize.
 - **e.** Position controls as listed in (1) through (25) below:
 - (1) MEASUREMENT PRF RANGE switch to X1K.
 - (2) MEASUREMENT FUNCTION SELECT switch to PRF CHAL.
 - (3) MEASUREMENT DEMOD VID LEVEL control to midrange.
 - (4) **MEASUREMENT MKR PHASING** control to midrange.
 - (5) CHAL SUB PULSE SELECT switch to SIFP1.
 - (6) CHAL SUB PULSE POSITION SELECT switch to 0.
 - (7) CHAL SUB PULSE POSITION VARY control to midrange.
 - (8) CHAL MODE SELECT switch to 1.
 - (9) CHAL WIDTH SELECT switch to 0.80.
 - (10) **CHAL WIDTH VARY** control to midrange.
 - (11) CHAL ISLS SPACING SELECT switch to 0.
 - (12) CHAL ISLS SPACING VARY control to midrange
 - (13) CHAL INHIB switch to OFF.
 - (14) CHAL AUX MOD DLY control fully ccw.

- (15) PRF SELECT RANGE switch to X1K.
- (16) PRF SELECT MULT control to 5.0.
- (17) **PRF SELECT** switch to **X1**.
- (18) SCOPE TRIG/FREQ MEAS DELAY (µSEC) RANGE switch to OFF.
- (19) SCOPE TRIG/FREQ MEAS DELAY (µSEC) MULT control to 5.0.
- (20) SUPPR switch to ON.
- (21) AUX TRIG switch to ON.
- (22) MAIN ATTN control to -10.
- (23) AUX ATTEN control to -10.
- (24) RF IN/OUT DEMOD switch to DEMOD MAIN.
- (25) SIG GEN FUNCTION switch to FIXED FREQ.

NOTE

Termination must be installed on LOW PWR IN jack when signal under test is not being applied to LOW PWR IN jack for proper receiver operation.

NOTE

MEASUREMENT METER ZERO adjust (on front panel) should only be adjusted when TI is deenergized. Do not adjust during calibration procedure.

8. Internal PRF Frequency and Measurement Accuracy

- a. Performance Check
- (1) Connect RF IN/OUT MAIN to LOW PWR IN and connect frequency counter to SCOPE TRIG OUT.
- (2) Adjust **PRF SELECT MULT** control to 1.00. If frequency counter does not indicate between 900 and 1100 Hz, perform **b** (1) below.
- (3) Position controls as indicated in table 3. If frequency counter does not indicate within limits specified, perform corresponding adjustments in table 3.

Table 3. Internal PRF Frequency Accuracy

PRF S	trument ELECT settings	Frequency counter indications (Hz)		Adjustments (fig. 1) (R)	
RANGE	MULT	Min Max			
X1K	10.00	9000	11000	A1R3 for 10000 Hz	
X100	10.00	900	1100		
X100	1.00	90	110	A1R14 for 100 Hz	
X10	1.00	9	11		
X10	10.00	90	110	A1R19 for 100 Hz	

- (4) Set **MEASUREMENT PRF RANGE** switch to **X10** and **PRF SELECT MULT** control for a measurement meter indication of **1.5**. Frequency counter will indicate between 13.5 and 16.5 Hz.
- (5) Position controls as listed in table 4. If frequency counter does not indicate within limits specified, perform adjustments in table 4.

Table 4. PRF Measurement Accuracy

Table 1. 1101 Measurement Recuracy						
Test instrument			Frequency counter		Adjustments	
Measurement	PRF	Measurement	indications		(Fig. 1)	
PRF RANGE	SELECT	meter	(Hz)		(R)	
	RANGE	indications	Min	Max		
X10	X10	10.0	95	105	A10R24 for 100 Hz	
X100		1.0	90	110		
X100	X100	10.0	950	1050	A10R20 for 1000 Hz	
X1K		1.0	900	1100		
X1K ¹	X1K	10.0	9500	10,500	A10R16 for 10,000 Hz	

¹If measurement meter does not indicate full scale, perform **b** (2) and (3) below.

(6) Set **MEASUREMENT FUNCTION SELECT** switch to **PRF REPLY**. Measurement meter will indicate 10.0.

b. Adjustments

- (1) Adjust A1R9 (fig. 1) for a frequency counter indication of 1000 Hz (R).
- (2) Connect oscilloscope to A10TP3. Adjust **PRF SELECT MULT** control until frequency counter indicates 5000 Hz.
 - (3) Adjust A10R27 (fig. 1) for a pulse width of 99.0 µs as indicated on oscilloscope (R).

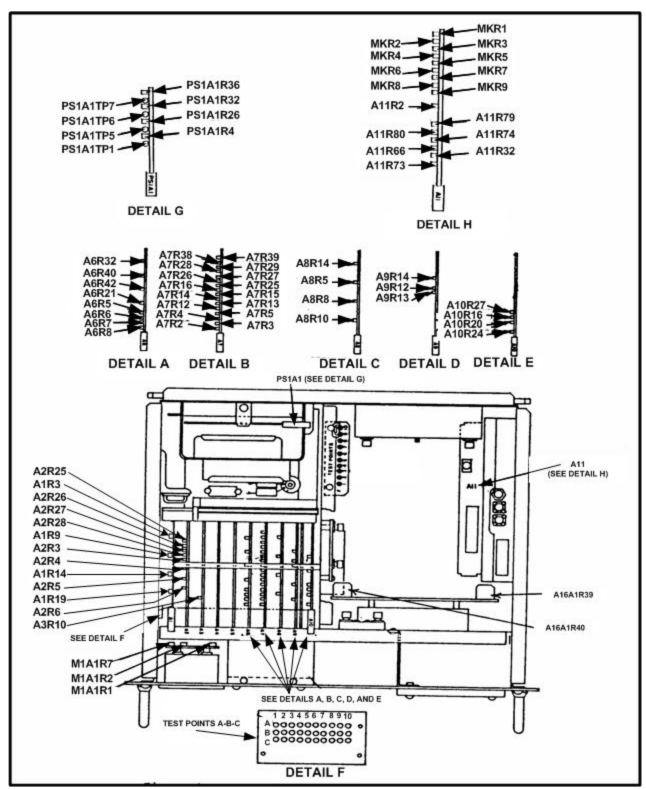


Figure 1. Test point and adjustment locations.

9. Timing Marker Accuracy

a. Performance Check

- (1) Connect **TIMING MKRS** out to frequency counter input, using 93 Ω cable and 75 Ω termination.
 - (2) Position controls as listed in paragraph 7 e above.
 - (3) Frequency counter will indicate 10.000 ± 0.002 MHz.
- (4) Disconnect cable and termination from frequency counter channel A. Connect cable and termination to oscilloscope CH1 input.
 - (5) Connect **SCOPE TRIG OUT** to oscilloscope **AUX TRIG IN**, using 93 Ω cable.
- (6) Adjust oscilloscope controls as necessary to display a series of three pulses of different amplitudes.
- (7) Measure time between leading edge of first and second pulses with greatest amplitude. If the time is not 10 μ s and the pulse amplitudes are not between 2.2 and 2.8 V, perform **b** (1) below.
- (8) Repeat technique of (7) above for pulses with second greatest amplitude. If the time is not 1.0 µs and the pulse amplitudes are not between 1.5 and 1.9 V, perform **b** (2) below.
- (9) Repeat technique of (7) above for pulses with third greatest amplitude. If time is not 0.1 µs and the pulse amplitudes are not between 0.8 and 1.2 V, perform **b** (3) below.

b. Adjustments

- (1) Adjust A9R12 (fig. 1) for a pulse amplitude of 2.5 V as indicated on oscilloscope (R).
- (2) Adjust A9R13 (fig. 1) for a pulse amplitude of 1.7 V as indicated on oscilloscope (R).
- (3) Adjust A9R14 (fig. 1) for a pulse amplitude of 1.0 V as indicated on oscilloscope (R).

10. Output Trigger Accuracy

- (1) Connect **SCOPE TRIG OUT** to oscilloscope **CH1** input, using 93 Ω cable and 93 Ω termination. Connect **AUX TRIG OUT** to oscilloscope **AUX TRIG IN**, using 93 Ω cable.
- (2) Set PRF SELECT RANGE switch to X1K and PRF SELECT MULT control to 1.0. Oscilloscope will display a pulse with an amplitude between 4.0 and 6.0 V and a width of 1.0 to 5.0 μ s.
- (3) Set SCOPE TRIG/FREQ MEAS DELAY (μSEC) RANGE switch to X0.4 and PRF SELECT MULT control to 10.0.
- (4) Measure risetime and falltime using standard measurement techniques. Risetime will be less than $0.1 \mu s$ and falltime will be less than $0.5 \mu s$.

- (5) Reverse the cable connections at the TI SCOPE TRIG OUT and AUX TRIG OUT.
- (6) Adjust oscilloscope controls as required for a pulse display centered on CRT. A pulse amplitude of 17 to 23 V with a pulse width of 0.5 to 1.5 μ s will be displayed on oscilloscope.
- (7) Measure risetime and falltime using standard measurement techniques. Risetime will be less than 0.1 μ s and falltime will be less than 0.2 μ s.
 - (8) Set SCOPE TRIG/FREQ MEAS DELAY (µSEC) RANGE switch to OFF.
 - (9) Connect oscilloscope CH2 input to TPA5 (fig. 1) using X10 probe.
- (10) Measure delay between leading edge of signals on oscilloscope CH2 and CH1 inputs. Delay will be between 3.0 and $5.0 \mu s$.
 - (11) Disconnect probe from TPA5.
 - (12) Position controls as listed in (a) through (c) below:
 - (a) SIG GEN FUNCTION switch to SWP ±5MHz.
 - (b) SCOPE TRIG/FREQ MEA DELAY (µSEC) RANGE switch to X4.
 - (c) SCOPE TRIG/FREQ MEA DELAY (µSEC) MULT control to 1.0.
- (13) Connect oscilloscope **CH2** input to TPA2 (fig. 1) using X1 probe. Leading edge of pulse on **CH 1** will be 0.5 µs or less from trailing edge of pulse on **CH2**.
- (14) Set **AUX TRIG** switch to **OFF**. Pulse on **CH1** will disappear. Set **AUX TRIG** switch to **ON**.
- (15) Set SIG GEN FUNCTION switch to FIXED FREQ and reverse MEASUREMENT SCOPE TRIG OUT and AUX TRIG OUT connections on TI.
- (16) Adjust SCOPE TRIG/FREQ MEAS DELAY (USEC) MULT control to 1.0 and SCOPE TRIG/FREQ MEAS DELAY (USEC) RANGE switch to X0.4.
- (17) Measure delay between leading edge of signals on oscilloscope CH1 and CH2 inputs. Delay will be between 0.3 and 0.5 μ s.
- (18) Position controls as listed in table 5. Delay as measured on oscilloscope will be within limits specified, if not, perform adjustments as listed in table 5.

Table 5. Output Trigger Accuracy

PRF SELECT RANGE	SCOPE TRI/FREQ measurement delay (USEC)		indicatio	Oscilloscope indications delay (µS)	
	Range	Mult	Min	Max	
		11.0	4.0	4.8	A2R6
	X4		40	48	A2R5
		1.0	3.6	4.4	A2R27
	X40		36	44	A2R26
X100		11.0	400	480	A2R4
	X400		4000	4800	A2R3
		1.0	360	440	A2R25

- (19) Set SCOPE TRIG/FREQ MEASUREMENT DELAY (µSEC) RANGE switch to X400 and SCOPE TRIG/FREQ MEASUREMENT DELAY (µSEC) MULT control to 10.0.
- (20) Measure jitter of pulse on oscilloscope CH1 (use CH1 as trigger source). Jitter will be less than 0.41 μ s.
 - (21) Position controls as listed in (a) through (c) below:
 - (a) PRF SELECT RANGE switch to X1K.
 - (b) SCOPE TRIG/FREQ MEASUREMENT DELAY (µSEC) RANGE switch to X0.4.
 - (c) SCOPE TRIG/FREQ MEASUREMENT DELAY (µSEC) MULT switch to 1.25.
 - (22) Measure jitter of pulse on oscilloscope CH1. Jitter will be less than 0.01 μ s.
 - **b.** Adjustments. No further adjustments can be made.

11. Challenge Code Accuracy

a. Performance Check

(1) Connect equipment as shown in figure 2.

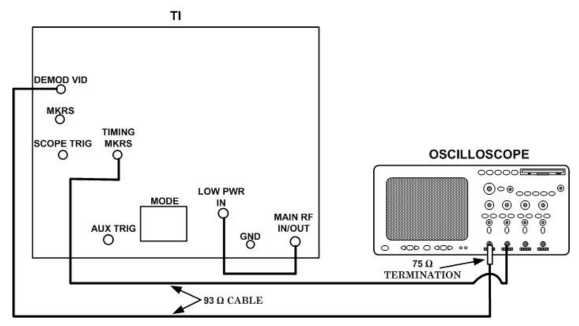


Figure 2. Challenge code - equipment setup.

- (2) Position controls as listed in paragraph 7 e.
- (3) Adjust oscilloscope controls as required to observe two pulses on CH1 and timing markers on CH2.
- (4) Adjust oscilloscope CH1 and CH2 position controls so that a peak of 0.1 μ s marker (CH2 input) intersects leading edge of CH1 input pulse.

- (5) Adjust oscilloscope controls as required to display second pulse and count the number of markers to same reference point on the leading edge of second CH1 input pulse. Multiply number of markers by 0.1 μ s to obtain pulse spacing. Pulse spacing will be between 2.95 and 3.05 μ s.
- (6) Repeat technique of (3) through (5) above for control settings listed in table 6. If pulse spacing as indicated on oscilloscope is not within limits specified, perform adjustments listed in table 6.

Table 6. Challenge Code Accuracy

Test instrument		Oscilloscope indications		
CHAL SUB		spacing (μS)		Adjustments (fig. 1)
CHAL MODE	PULSE			(R)
SELECT	POSITION	Min	Max	(μS)
	SELECT			
1	9	3.85	3.95	A6R5 for 3.9
1	2	3.15	3.25	A6R6 for 3.2
1	+.2	2.75	2.85	A6R7 for 2.8
1	+.9	2.05	2.15	A6R8 for 2.1
1	VARY`	$< 2.0^{1}$	$>4.0^{2}$	
2	+.9	4.05	4.15	
2	0	4.95	5.05	
3/A	0	7.95	8.05	
3/A	+.9	7.05	7.15	
C	+.9	20.05	20.15	
C	0	20.95	21.05	
TEST	0	6.45	6.55	A6R21 for 6.5
TEST	+.9	5.55	5.65	

¹Adjust **VARY** control fully cw.

- (7) Position switches as listed in (a) through (c) below:
 - (a) CHAL MODE SELECT to 4A.
 - (b) CHAL WIDTH SELECT to 0.50.
 - (c) PRF SELECT to $X^{1}/_{2}$.
- (8) Oscilloscope CH1 will display a pulse train (Challenge Word) consisting of 28 pulses.
- (9) Set CHAL, SUB PULSE SELECT switch to M4P2 and observe second pulse of train. Second pulse of train will move out of position.
- (10) Set **CHAL SUB PULSE SELECT** switches to **M4P3**. Second pulse of train will return to original position and third pulse of train will move out of position.
- (11) Set CHAL SUB PULSE SELECT switch to M4P4. Third pulse of train will return to original position and fourth pulse of train will move out of position.
- (12) Set CHAL SUB PULSE POSITION SELECT switch to **0**. Adjust oscilloscope controls until twenty-eight pulses are displayed on oscilloscope crt. Using technique of (3) through (5) above, verify that pulses are present at 0, 2, 4, 6, 10, 13, 15, 17, 20, 24, 26, 30, 33, 35, 38, 41, 43, 45, 48, 50, 52, 54, 58, 61, 63, 66, 68, and 71 µs positions.

²Adjust **VARY** control fully ccw.

- (13) Using technique of (2) through (4) above, measure pulse spacing between first and last pulse. Pulse spacing will be between 70.93 and 71.07 µs.
- (14) Set **CHAL MODE SELECT** switch to **4B**. Using technique of (2) through (4) above, verify that twenty-eight pulses are present in challenge word, at 0, 2, 4, 6, 10, 12, 15, 17, 19, 22, 25, 28, 30, 32, 35, 37, 40, 44, 48, 51, 53, 55, 57, 60, 62, 64, 66, and 70 µs position.
- (15) Using technique of (2) through (4) above measure pulse spacing between first and last pulse. Pulse spacing will be between 69.93 and 70.07 µs.
 - (16) Position switches as listed in (a) through (c) below:
 - (a) CHAL MODE SELECT to 1.
 - (b) CHAL WIDTH SELECT to 0.80.
 - (c) PRF SELECT to X1.
- (17) Adjust oscilloscope controls to position intensified trace over second challenge pulse, using 0.1 μ s markers on **CH 2**, measure pulse width of 50% amplitude point. Pulse width will be between 0.75 and 0.85 μ s, if not, perform **b** (1) below.
- (18) Measure risetime between 1 and 81 percent amplitude points. Risetime will be between 0.05 and $0.1~\mu s$.
- (19) Measure falltime using technique in (18) above. Falltime will be between 0.05 and 0.2 $\mu s.$
- (20) Position controls as listed in table 7. Measure pulse width using technique in (17) above. Pulse width will be as specified, if not, perform appropriate adjustment as listed in table 7.

Table 7. Challenge Width Accuracy

Test instrument CHAL WIDTH	Oscilloscope indications (μS)		Adjustments (fig. 1) (R)	
SELECT	Max	Min	Main	Aux
0.25	0.20	0.30	A7R13	A7R2 for $0.25~\mu s$
0.50	0.45	0.55	A7R14	A7R3 for $0.50 \mu s$
1.70	1.65	1.75	A7R16	A7R5 for 1.70 μs
VARY	$< 0.25^{1}$	>1.72		

¹Adjust VARY control fully ccw.

- (21) Connect **LOW PWR IN** to **AUX RF IN/OUT** and connect **CH1** of oscilloscope to TPB3 (fig. 1) using X10 probe.
- (22) Set **CHAL WIDTH SELECT** switch to 0.80 and repeat (18) through (21) above for **AUX** channel. Results will be as specified in (17) through (20) and table 8 for each measurement. If not, perform appropriate adjustment as indicated for the **AUX** channel.
- (23) Connect oscilloscope **CH1** to TPB4 using X1 probe and 75 Ω termination. Connect oscilloscope **CH2** to TPB3 (fig. 1) using X1 probe and 75 Ω termination.
- (24) Position CHAL AUX MOD DLY control to 0.2 μs. Measure delay from leading edge of first CH2 input pulse to leading edge of first CH1 input pulse. Delay will be between 0.15 and 0.25 μs, if not perform **b** (2) below.

²Adjust **VARY** control fully cw.

- (25) Adjust CHAL AUX MOD DLY control fully ccw. Delay will be 0.05 µsec or less.
- (26) Adjust CHAL AUX MOD DLY control fully cw. Delay will be 0.4 µsec or greater.

b. Adjustments

- (1) Adjust A7R15 (main) (A7R4-AUX) for 0.80 µs (R).
- (2) Position CHAL AUX MODE DLY control to detent and loosen set screws. Adjust set screw center of knob to $0.2~\mu s$ as indicated on oscilloscope. Retighten set screws in knob.

12. ISLS Accuracy

- (1) Connect equipment as shown in figure 2.
- (2) Position switches as listed in (a) through (c) below:
 - (a) CHAL INHIBIT to ISLS ON.
 - (b) MEASUREMENT FUNCTION SELECT to PRF CHAL.
 - (c) CHAL WIDTH SELECT to 0.25.
- (3) Oscilloscope **CH1** will display three pulses. Measure pulse spacing from leading edge of first pulse to leading edge of second pulse, using timing markers on **CH2** as a reference. If pulse spacing is not between 1.95 and $2.05 \mu s$, perform **b** (1) below.
- (4) Adjust oscilloscope controls as necessary to measure width of second pulse at the 50 percent amplitude point, using the 0.1 μ s markers. If pulse width is not between 0.75 to 0.85 μ s, perform **b** (2) below.
- (5) Set CHAL MODE SELECT switch to 4A and PRF SELECT switch to $X^{1}/_{2}$. Adjust oscilloscope controls as necessary to display 29 pulses. Measure pulse width of fifth pulse at 50 percent amplitude point, using 0.1 μ s markers. If pulse width is not between 0.45 and 0.55 μ s perform **b** (3) below.
- (6) Using technique of (3) above, measure pulse spacing from leading edge of first to fifth pulse. Pulse spacing will be between 7.93 and 8.07 μ s.
- (7) Vary **AUX ATTEN** control while observing oscilloscope, only the fifth pulse will vary in amplitude
- (8) Set CHAL ISLS SPACING SELECT switch to -.60 and CHAL MODE SELECT switch to 1. Using technique of (3) above, measure pulse spacing from leading edge of first pulse to leading edge of second pulse. If pulse spacing is not between 1.35 and 1.45 μs, perform **b** (4) below.
- (9) Position controls as listed in table 8. Pulse spacing as indicated on oscilloscope will be within limits specified in table 8, if not, perform appropriate adjustments.

Table 8. Challenge ISLS Spacing Accuracy

Test instrument CHAL ISLS SPACING	Oscilloscope indications (µS)		Adjustments (fig. 1) (R)	
SELECT	Min	Max	(μS)	
15	1.80	1.90	A7R26 for 1.85	
+.15	2.10	2.20	A7R28 for 2.15	
+.60	2.55	2.65	A7R29 for 2.60	
VARY	< 1.01	>3.02		

¹Adjust **VARY** control fully ccw.

- (10) Disconnect cable from **MAIN RF IN/OUT** jack and connect to **AUX RF** jack. No pulses will be present on CH1 of oscilloscope.
- (11) Set CHAL INHIBIT switch to OFF. Two pulses will be present on CH1 of oscilloscope.

b. Adjustments

- (1) Adjust A7R27 (fig. 1) for 2.0 μs (R).
- (2) Adjust A7R39 (fig. 1) for .80 µs (R).
- (3) Adjust A7R38 (fig. 1) for 0.5 μs (R).
- (4) Adjust A7R25 (fig.. 1) for 1.4 μs (R).

13. Suppressor Pulse Accuracy

- (1) Connect **SUPPR OUT** to oscilloscope **CH1** input using 93 Ω cable. Connect oscilloscope **CH2** input to TPA5 (fig. 1), using X10 probe.
- (2) Measure amplitude of pulse on oscilloscope CH1 input. Pulse amplitude will indicate between 18 and 22 V.
- (3) Measure width of pulse on oscilloscope **CH1** input. Pulse width will be between 27 and 33 µs at 50 percent if not perform **b** below.
- (4) Measure and note oscilloscope **CH1** input pulse time duration between 10 and 90 percent amplitude points for use in (7) below.
- (5) Measure and note oscilloscope **CH1** input pulse amplitude between 10 and 90 percent points for use in (7) below.
- (6) Divide measurement in (5) above by measurement in (4) above to obtain pulse risetime in V/μs. Pulse risetime will be 20 V/μs or greater.
- (7) Measure falltime, using technique in (5) through (6) above. Falltime will be 20 V/ μs or greater.
- (8) Measure spacing between leading edges of pulses on oscilloscope **CH1** and **CH2** input. Pulse spacing will be less than 1.0 µs.
 - (9) Set **SUPPR** switch to **OFF**. Pulse on oscilloscope **CH1** input will disappear.

²Adjust **VARY** control fully cw.

b. Adjustments. Adjust A3R10 (fig. 1) for 30 µs (R).

14. Mode 4 Interface Input and Output Accuracy

- (1) Connect equipment as shown in figure 3.
- (2) Set pulse generator for a positive pulse of 1.5 V at 500 Hz and a pulse width of 0.5 μ s.
- (3) Set oscilloscope to display CH1 and CH2 and measure spacing between leading edges of pulse on CH2 input and first pulse on CH1 input. Pulse spacing will be between 195 and 205 μ s, if not perform b (1) below.

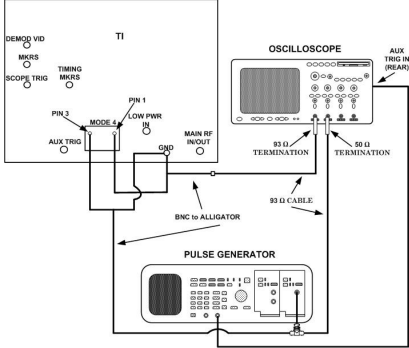


Figure 3. Mode 4 interface input and output - equipment setup.

- (4) Measure pulse width of first pulse on **CH1** input at 50 percent of pulse amplitude. Pulse width will be between 0.4 and 0.6 μ s, if not perform **b** (2) below.
 - (5) Measure pulse amplitude. Pulse amplitude will be between 4.5 and 5.5. V.
- (6) Measure spacing between first and second pulses leading edge to leading edge. Pulse will be between 1.7 and 1.9 μ s, if not perform **b** (3) below.
 - (7) Set CHAL INHIBIT switch to ISLS ON and observe pulses on CH1 input are inhibited.
- (8) Set CHAL INHIBIT switch to DISPARITY (MOM) and observe that pulses on CH1 input are inhibited.
- (9) Set **CHAL INHIBIT** switch to **OFF** and disconnect cable from pulse generator pulse out jack. Observe that three pulse reply disappears from **CH1** input.

(10) Set CHAL MODE SELECT switch to 4A and PRF SELECT switch to $X^{1}/_{2}$. Press BIT (MOM) pushbutton, observe that three pulse reply is present.

b. Adjustments

- (1) Adjust A8R5 (fig. 1) or 200 µs (R).
- (2) Adjust A8R8 (fig. 1) for 0.5 μs (R).
- (3) Adjust A8R10 (fig. 1) for 1.8 μs (R).

15. Mode 4 Disparity

a. Performance Check

(1) Connect equipment as shown in figure 4.

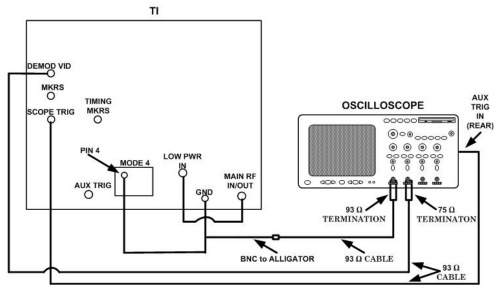


Figure 4. Mode 4 disparity - equipment setup.

- (2) Position switches as listed in (a) through (c) below:
 - (a) CHAL WIDTH SELECT to 0.50.
 - (b) CHAL MODE SELECT to 4A.
 - (c) PRF SELECT to X¹/₂.
- (3) Position and hold **CHAL INHIBIT** switch to **DISPARITY (MOM)**. Observe pulse in 66 μ s position (26th pulse) of mode 4 challenger word. Observe that pulse in 66 μ s position (26th pulse) is inhibited and transfers from oscilloscope **CH2** input to oscilloscope **CH1** input.
- (4) Set CHAL INHIBIT switch to ISLS ON. Press and hold BIT (MOM) pushbutton. Adjust oscilloscope to center last pulse on CH2 input on crt graticule. Measure spacing between last pulse on oscilloscope CH2 input and pulse on oscilloscope CH1 input. Pulse on oscilloscope CH1 input will be within $\pm 1~\mu s$ of last pulse on oscilloscope CH2 leading edge, if not perform **b** below.

- (5) Measure amplitude of pulse on CH1 input while pressing BIT (MOM) pushbutton, pulse amplitude will be between 4.5 and 5.5 V.
- (6) Measure width of pulse on oscilloscope **CH1** input while pressing **BIT (MOM)** pushbutton, pulse width will be between 0.4 and 0.6 μs.
 - **b.** Adjustments. Adjust A8R14 (fig. 1) until the pulses are within 0.1 µs of each other (R).

16. SIF Reply Marker Accuracy

- (1) Set controls as listed in paragraph 7 e.
- (2) Connect equipment as shown in figure 5.

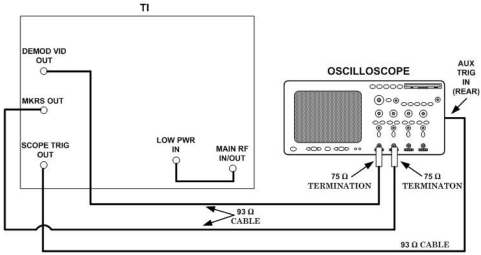


Figure 5. SIF reply marker - equipment setup.

- (3) Four markers will occur on oscilloscope CH2 input starting 2 to 4 μs after second pulse on CH1 input.
- (4) Adjust oscilloscope controls to view second pulse on CH1 input and first pulse on CH2 input. Vary MKR PHASING control throughout entire range and measure spacing between second pulse on CH1 input and first pulse on CH2 input. Pulse spacing will vary from less than 2 μ s to more than 4 μ s.
- (5) Measure pulse amplitude and width of first pulse on oscilloscope CH2 input. Pulse amplitude will be a minimum of 0.5 V and pulse width will be between 0.10 and 0.20 μ s.
- (6) Disconnect cable from **DEMOD VID OUT** and connect 93 Ω cable from **TIMING MKRS OUT** to oscilloscope **CH1** input. Determine spacing between leading edge of first and second pulse as listed in (7) through (9) below.
 - (7) Position oscilloscope controls as listed in (a) through (c) below:
 - (a) Horizontal controls to view first **CH2** pulse on display.

- (b) **DELAYED** pushbutton pressed and intensified trace centered on first **CH2** pulse.
- (c) CH1 and CH2 controls to align a 1 µs marker on CH1 input to the leading edge of CH2 input pulse.
- (8) Adjust **DELAYED** controls to display second pulse and count the number of markers to the reference point on leading edge of the second **CH2** input pulse. Multiply the count by 1 μ s for measurements.
- (9) Align 19 μ s marker to a reference point on CRT graticule and count 0.1 μ s markers from 19 μ s reference point to leading edge of second **CH2** input pulse. Multiply this count by 0.1 μ s and add to 19 μ s to obtain pulse spacing. If pulse spacing is not between 20.28 and 20.32 μ s, perform **b** (1) below.
- (10) Measure pulse spacing between first and third pulses, using technique in (7) through (9) above using 24^{th} µs marker as a reference. If pulse spacing is not between 24.63 and 24.67 µs, perform **b** (2) below.
- (11) Measure pulse spacing between first and fourth pulses using 48th µs marker as reference. If pulse spacing is not between 49.28 and 49.32 µs, perform **b** (3) below.

b. Adjustments

- (1) Adjust A6R32 (fig. 1) for a pulse spacing of 20.30 μs (R).
- (2) Adjust A6R40 (fig. 1) for a pulse spacing of 24.65 μs (R).
- (3) Adjust A6R42 (fig. 1) for a pulse spacing of 49.30 µs (R).

17. RF Output Frequency

- (1) Connect MAIN RF IN/OUT to input of frequency counter.
- (2) Set CHAL MODE SELECT switch to CW. Frequency counter will indicate 1.0300 ± 0.0001 GHz.
- (3) Set SIG GEN FUNCTION switch to SWP ± 5 MHz and connect equipment as shown in figure 6.
- (4) Oscilloscope **CH1** will display 1025 to 1035 MHz markers as shown in figure 7, 1010 and 1050 MHz markers will not be present.
- (5) Set synthesized signal generator output frequency to approximately 1025 MHz and adjust the output level controls until a birdie is present on oscilloscope CH2 display.
- (6) Adjust synthesized signal generator frequency controls until birdie is aligned with leading edge of first (1025 MHz) marker on **CH1** of oscilloscope. Frequency counter will indicate 1.0250 ± 0.0001 GHz, if not perform **b** (1) below.
- (7) Repeat technique of (6) above for TI markers listed in table 9. If indications are not within limits specified, perform appropriate adjustments listed in table 9.

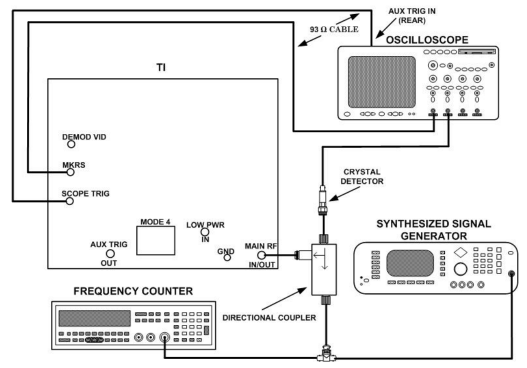
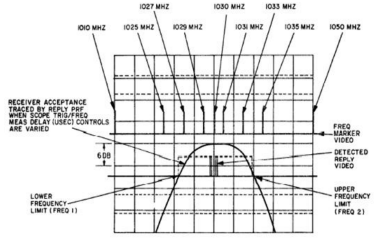


Figure 6. RF output frequency - equipment setup.



TO OBTAIN RECEIVER CENTER FREQUENCY USE THE FOLLOWING FORMULA: $\frac{FREQ~1+FREQ~2}{2}=\text{CENTER FREQUENCY}$ TO OBTAIN BANDWIDTH USE THE FOLLOWING FORMULA: FREQ~2-FREQ~1=BANDWIDTH

Figure 7. Receiver bandwidth - testing, oscilloscope display.

NOTE

If wrong number of markers are present after making above adjustments, perform **b** (2) through (9) below.

Table 9. RF Output Frequency Accuracy

Test instrument markers (MHz)	Frequency counter indications (MHz)		Adjustments (fig. 1) (R)
	Min	Max	
1027	1.0269	1.0271	A11A1R16 (MKR 3)
1029	1.0289	1.0291	A11A1R21 (MKR 4)
1030	1.0299	1.0301	A11A1R26 (MKR 5)
1031	1.0309	1.0311	A11A1R31 (MKR 6)
1033	1.0329	1.0331	A11A1R36 (MKR 7)
1035	1.0349	1.0351	A11A1R41 (MKR 8)
1050^{1}	1.0497	1.0503	A11A1R46 (MKR 9)
1010	1.0097	1.0103	A11A1R6 (MKR 1)

 $^{^{1}\}mathrm{Set}$ SIG GEN FUNCTION switch to SWP \pm 20 MHz.

b. Adjustments

- (1) Set synthesized signal generator frequency to 1.0250 GHz as indicated by frequency counter. Adjust (A11MKR 2) (fig. 1) to align leading edge of 1025 marker with birdie on **CH2** of oscilloscope (R).
 - (2) Connect oscilloscope **CH2** input to TPF7 (fig. 1), using X10 probe.
- (3) Set SIG GEN FUNCTION switch to SWP ± 5 MHz. Adjust A11A1R80 (fig. 1) for a pulse width of 780 μ s as indicated on CH2 of oscilloscope (R).
- (4) Set **SIG GEN FUNCTION** switch to **SWP ±20 MHz.** Adjust A11A1R79 (fig. 1) for a pulse width of 2200 μs as indicated on **CH2** of oscilloscope (R).
- (5) Disconnect probe from TPF7 and connect to TPF6 (fig. 1). Adjust A11A1R73 (fig. 1) to set the level of the ramp on **CH2** of the oscilloscope to 0.0 V dc (R).
- (6) Set SIG GEN FUNCTION switch to SWP ± 5 MHz. Adjust A11A1R74 (fig. 1) for a -1.2 to +1.2 V ramp amplitude (R).
- (7) Set SIG GEN FUNCTION switch to SWP \pm 20 MHz. Adjust A11A1R66 (fig. 1) for a -3.0 to +3.0 V ramp amplitude (R).

NOTE

While performing (2) through (7) above, observe the markers on **CH1** of oscilloscope. The markers should be inside the pulse in (3) and (4) above and should coincide with the ramp in (6) and (7) above.

- (8) Repeat (2) through (7) above until the correct number of markers are present on **CH1** of oscilloscope.
 - (9) Repeat a (3) through (7) above.

18. Modulator and Demodulator Accuracy

a. Performance Check

- (1) Connect equipment as shown in figure 2.
- (2) Position controls as listed in paragraph 7 e above.
- (3) Observe that two pulses are present and adjust oscilloscope to position intensified trace over second pulse.

NOTE

If necessary, the $0.1~\mu s$ markers on **CH2** of oscilloscope may be used to make the measurements in (4) through (7) below.

- (4) Adjust **MEASUREMENT DEMOD VID LEVEL** control for a pulse amplitude of 2.0 V as, indicated on oscilloscope **CH1** input. Measure pulse width. Pulse width will be between 0.75 and 0.85 µsec.
- (5) Measure risetime at the 1 and 81 percent amplitude points. If risetime is not between 0.05 to $0.10 \mu s$, perform **b** (1) below.
- (6) Measure falltime using technique of (5) above. If falltime is not between 0.05 to 0.20 μ s, perform **b** (2) below.
- (7) Disconnect cable from **MAIN RF IN/OUT** jack and connect to **AUX RF IN/OUT** jack and repeat (3) through (6) above. Pulse rise and falltime will be between 0.05 and 0.20 μs, if not perform **b** (3) below.

b. Adjustments

- (1) Adjust A16A1R40 (fig. 1) for 0.08 µs (R).
- (2) Adjust A16A1R40 (fig. 1) for 0.12 μs (R).
- (3) Adjust A16A1R39 (fig. 1) for 0.12 µs (R).

19. RF Power Output

- (1) Connect power meter to MAIN RF IN/OUT connector.
- (2) Position controls as listed in (a) through (d) below:
 - (a) **CHAL MODE SELECT** switch to **CW**.
 - (b) SIG GEN FUNCTION switch to FIXED FREQ.
 - (c) MAIN ATTEN control to -10 dB.
 - (d) AUX ATTEN control to -10 dB.
- (3) Power meter will indicate -10.0 ± 1.0 dBm, if not perform **b** below. Record power meter indication.
- (4) Set SIG GEN FUNCTION switch to SWP ± 5 MHz. Power meter will indicate within ± 1.0 dBm of value recorded in (3) above.

- (5) Set SIG GEN FUNCTION switch to SWP ± 20 MHz. Power meter will indicate within ± 1.0 dBm of value recorded in (3) above.
- (6) Set **SIG GEN FUNCTION** switch to **FIXED FREQ** and **MAIN ATTEN** control to -20 dB. Power meter will indicate -20.0 ±1.0 dBm.
- (7) Disconnect power meter from MAIN RF IN/OUT connector and connect to AUX IN/OUT connector.
 - (8) Repeat (3) through (6) above f or AUX ATTEN control.
 - **b.** Adjustments. Adjust A11A1R2 (fig. 1) for power meter indication of -10 dBm (R).

20. RF Input Power

a. Performance Check

(1) Connect equipment as shown in figure 8, CONNECTION A.

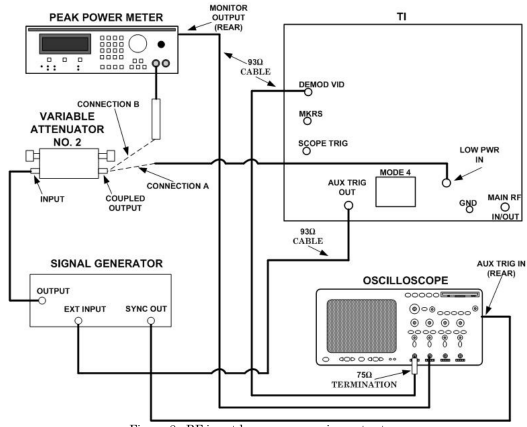


Figure 8. $\,$ RF input low power - equipment setup.

- (2) Set MEASUREMENT FUNCTION SELECT switch to PWR and PRF SELECT RANGE switch to X100.
- (3) Adjust **MEASUREMENT DEMOD VID LEVEL** control for **MEASUREMENT** meter indication of 18 dBW.

- (4) Set variable attenuator No. 2 dial to setting on calibration chart for $60~\mathrm{dB}$ at $1090~\mathrm{MHz}$.
- (5) Position signal generator controls for output frequency of 1090 MHz, PULSE MODULATION WIDTH control for 1 to 2 μs, PULSE MODULATION switch to EXT SYNC and adjust RF OUT for a 1 V pulse indication of on oscilloscope CH1.
 - (6) Connect equipment as shown in figure 8, CONNECTION B.
- (7) Set variable attenuator No. 2 dial to setting on calibration chart for $30~\mathrm{dB}$ at $1090~\mathrm{MHz}$.
- (8) Adjust peak power meter to set reference to top of pulse as viewed on **CH2** of oscilloscope. If peak power meter does not indicate between -3 and -1 dBm, perform **b** (1) through (10) below.
- (9) Set variable attenuator No. 2 dial to setting on calibration chart for 45 dB at 1090 MHz.
- (10) Adjust MEASUREMENT DEMOD VID LEVEL control for MEASUREMENT METER indication of 33 dBW.
 - (11) Connect equipment as shown in figure 8, CONNECTION A.
 - (12) Set signal generator output an indication of 1 V pulse on CH1 oscilloscope.
 - (13) Connect equipment as show figure 8, CONNECTION B.
 - (14) Set variable attenuator dial setting on calibration chart for 30 dB at 1090 Hz.
- (15) Adjust peak power meter set reference to top of pulse as viewed on **CH2** of oscilloscope. If peak power meter does not indicate between -3 and -1 perform **b** (1) through (10) below.
 - (16) Connect equipment as show figure 9.
- (17) Adjust **MEASUREMENT DEMOD VID LEVEL** control for **MEASUREMENT METER** indication of 18 **dBW**.
 - (18) Set variable attenuator No. 2 dial to setting on calibration chart for 28 dB at 1090 MHz.
 - (19) Repeat (5) above.
- (20) Adjust peak power meter (**COARSE** and **FINE**) to set reference to top of pulse as viewed on oscilloscope **CH2**. If peak power meter does not indicate 0 dBm ± 1 dBm, perform **b** (11) through (14) below.

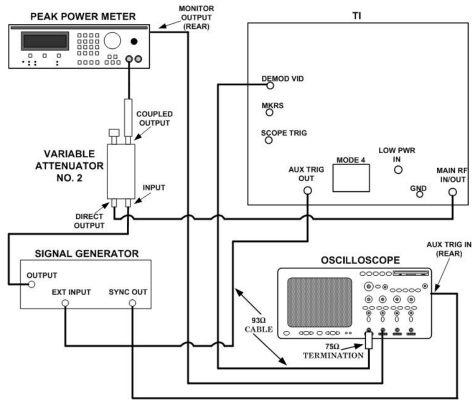


Figure 9. RF input high power - equipment setup.

- (21) Adjust MEASUREMENT DEMOD VID LEVEL control for MEASUREMENT, METER indication of 33 dBW.
- (22) Set variable attenuator No. 2 dial to setting on calibration chart for $43~\mathrm{dB}$ at $1090~\mathrm{MHz}$.
 - (23) Set signal generator output for an indication of 1 V pulse on oscilloscope CH 1.
- (24) Adjust peak power meter to set reference to top of pulse as viewed on **CH2** of oscilloscope. If peak power meter does not indicate 0 ± 1 dBm, perform **b** (11) through (14) below.
- (25) Disconnect cable from MAIN RF IN/OUT and connect to AUX RF IN/OUT, set **DEMOD** switch to **DEMOD** AUX and repeat (16) through (24) above for AUX RF IN/OUT.

b. Adjustments

- (1) Set variable attenuator No. 2 dial to setting on calibration chart for 30 dB at 1090 MHz.
- (2) Adjust signal generator output for a -2 dBm reference on peak power meter as indicated on oscilloscope CH2.
- (3) Adjust variable attenuator No. 2 dial to setting on calibration chart for $60~\mathrm{dB}$ at $1090~\mathrm{MHz}$.
 - (4) Connect equipment as shown in figure 8, CONNECTION A.

- (5) Adjust **MEASUREMENT DEMOD VID LEVEL** control for a 1-V pulse indication on **CH1** of oscilloscope (A5).
 - (6) Adjust M1A1R2 (fig. 1) for **MEASUREMENT METER** indication of **18 dBW** (R).
 - (7) Set variable attenuator No. 2 dial to setting on calibration chart for 45 dB at 1090 MHz.
- (8) Adjust **MEASUREMENT DEMOD VID LEVEL** control for a 1-V pulse indication on **CH1** of oscilloscope.
 - (9) Adjust M1A1R7 (fig. 1) for **MEASUREMENT METER** indication of **33 dBW** (R).
- (10) Repeat **b** (1) through (9) above until **MEASUREMENT METER** tracks from **18** to **33 dBW**.

NOTE

- If **MEASUREMENT METER** does not track after repeating (1) through (9) above adjust M1A1R1 (fig. 1) slightly cw or ccw and repeat **b** (1) through (9) above.
- (11) Set variable attenuator No. 2 dial to setting on calibration chart for $43~\mathrm{dB}$ at $1090~\mathrm{MHz}$.
 - (12) Adjust signal generator output for a **0-dBm** reference on peak power meter.
- (13) Adjust MEASUREMENT DEMOD VID LEVEL control for a 33 dBW indication on MEASUREMENT METER.
- (14) Adjust AR2C2 (MAIN RF IN/OUT) AR2C8 (AUX RF IN/OUT) for a 1-V pulse indication on CH1 of oscilloscope (AR2C8 and AR2C2 are located on assembly 45413 151835) (R).

21. RF Input Frequency

- (1) Connect equipment as shown in figure 10.
- (2) Set SIG GEN FUNCTION switch to SWP ±20 MHz and MEASUREMENT FUNCTION SELECT switch to FREQ.
- (3) Adjust synthesized signal generator output level and frequency until maximum amplitude point of pass band, displayed on **CH1** of oscilloscope, is aligned with first marker on oscilloscope **CH2** input. Synthesized signal generator will indicate between 1069.4 and 1070.6 MHz.
- (4) Repeat (3) above for second through ninth marker. Synthesized signal generator will indicate as listed in table 10.

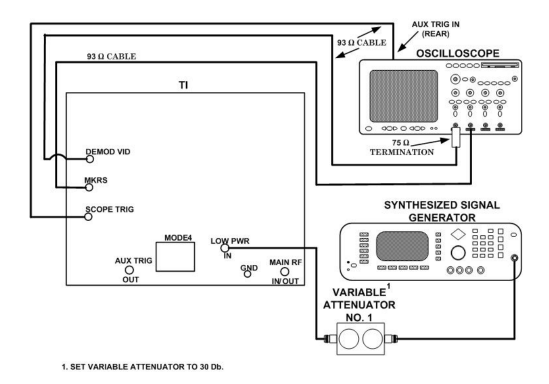


Figure 10. RF input frequency - equipment setup.

Table 10. RF Input Frequency Accuracy						
Test	Synthesized signal generator					
instrument	(MHz)					
markers	Min	Max				
2d	1084.8	1085.2				
3d	1086.8	1087.2				
$4^{ m th}$	1088.8	1089.2				
$5^{ m th}$	1089.8	1090.2				
$6^{ m th}$	1090.8	1091.2				
$7^{ m th}$	1092.8	1093.2				
$8^{ m th}$	1094.8	1095.2				
9 th	1109.4	1110.6				

22. Power Supply

- (1) Connect multimeter between PS1A1TP1 (fig. 1) and ground. If multimeter does not indicate between 27.75 and 28.25 V dc, perform $\bf b$ (1) below.
- (2) Adjust autotransformer (A1) for $105~\mathrm{V}$ ac. Multimeter will indicate between $27.75~\mathrm{and}~28.25~\mathrm{V}$ dc.
- (3) Adjust autotransformer for 125 V ac. Multimeter will indicate between 27.75 and $28.25\,\mathrm{V}$ dc.

- (4) Disconnect lead from PS1A1TP1 and connect to PS1A1TP5 (fig. 1). If multimeter does not indicate between 11.75 and 12.25 V dc, perform **b** (2) below.
- (5) Disconnect lead from PS1A1TP5 and connect to PS1A1TP6 (fig. 1). If multimeter does not indicate between 11.75 and 12.25 V dc, perform **b** (3) below.
- (6) Adjust autotransformer for $125~\mathrm{V}$ ac. Multimeter will indicate between $11.75~\mathrm{and}~12.25~\mathrm{V}$ dc.
- (7) Disconnect lead from PS1A1TP5 and connect to PS1A1TP7 (fig. 1). If multimeter does not indicate between 4.75 and 5.25 V dc, perform **b** (4) below.
- (8) Adjust autotransformer for $105\ V$ ac. Multimeter will indicate between 4.75 and $5.25\ V$ dc.

b. Adjustments

- (1) Adjust PS1A1R4 (fig. 1) for 28.0 V dc multimeter indication (R).
- (2) Adjust PS1A1R26 (fig. 1) for 12.0 V dc multimeter indication (R).
- (3) Adjust PS1A1R32 (fig. 1) for 12.0 V dc multimeter indication (R).
- (4) Adjust PS1A1R36 (fig. 1) for 5.0 V dc multimeter indication (R).

23. Final Procedure

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

By Order of the Secretary of the Army:

GEORGE W. CASEY, JR. General, United States Army Chief of Staff

Official:

JOYCE E. MORROW

Administrative Assistant to the

Secretary of the Army

0802808

Distribution:

To be distributed in accordance with the initial distribution number (IDN) 342228, requirements for calibration procedure TB 9-6625-2089-24.

Instructions for Submitting an Electronic 2028

The following format must be used if submitting an electronic 2028. The subject line must be exactly the same and all fields must be included; however, only the following fields are mandatory: 1, 3, 4, 5, 6, 7, 8, 9, 10, 13, 15, 16, 17, and 27.

From: "Whomever" whomever@redstone.army.mil

To: <2028@redstone.army.mil

Subject: DA Form 2028 1. **From**: Joe Smith

2. Unit: home

Address: 4300 Park
 City: Hometown

5. St: MO6. Zip: 77777

7. Date Sent: 19-OCT -93
 8. Pub no: 55-2840-229-23

9. Pub Title: TM

10. Publication Date: 04-JUL-85

Change Number: 7
 Submitter Rank: MSG
 Submitter FName: Joe
 Submitter MName: T
 Submitter LName: Smith

15. Submitter LName: Smith

16. Submitter Phone: 123-123-1234

17. **Problem**: 118. Page: 219. Paragraph: 320. Line: 4

21. NSN: 5
22. Reference: 6
23. Figure: 7
24. Table: 8

25. Item: 926. Total: 123

27. Text

This is the text for the problem below line 27.