CHANGE 1

DEPARTMENT OF THE ARMY TECHNICAL BULLETIN CALIBRATION PROCEDURE FOR POWER METER

HEWLETT-PACKARD, MODEL 437B

Headquarters, Department of the Army, Washington, DC 10 March 2004

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General, United States Army Chief of Staff

DEPARTMENT OF THE ARMY TECHNICAL BULLETIN

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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, US Army Aviation and Missile Command, AMSAM-MMC-MA-NP, Redstone Arsenal, AL 35898-5000. A reply will be furnished to you. You may also provide DA Form 2028 information to AMCOM via e-mail, fax, or the World Wide Web. Our fax number is DSN 788-6546 or Commercial 256-842-6546. Our e-mail address is 2028@redstone.army.mil. Instructions for sending an electronic 2028 may be found back at the of this manual. For the World Wide Web. use https://amcom2028.redstone.army.mil.

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^{*}This bulletin supersedes TB 9-6625-2297-35, dated 28 June 1993.

SECTION I IDENTIFICATION AND DESCRIPTION

1. Test Instrument Identification. This bulletin provides instructions for the calibration of Power Meter, Hewlett-Packard, Model 437B. The manufacturer's manual was used as the prime data source 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 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. 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	
Zero set (digital set ability of zero)	$\pm 0.5\%$ FS (Most sensitive range. Decrease percentage factor of 10 for each higher range ± 1 count)	
Instrument accuracy single channel mode	Range: 3 μW to 100 mW Accuracy: ¹ ±0.5% or ±0.2 dB (within same calibration range)	
Reference frequency oscillator	Frequency: 50 MHz Accuracy: ±0.5 MHz	
Power reference	Range: 1 mW Accuracy: ±1.2% Frequency: 50 MHz	

Table 1. Calibration Description

 1 Instrumentation includes sensor linearity. When operating in ranges 4 or 5 add the corresponding sensor power linearity percentage.

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, or AN/GSM-705. 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. 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. The following peculiar accessory is also required for this calibration: Power sensor cable, Hewlett-Packard, Model 11730A.

	Table 2. Minimum Specifications of Equipment Requ	ireu
	Minimum use	Manufacturer and model
Common name	specifications	(part number)
FREQUENCY	Frequency range: 49.5 to 50.5 MHz	Fluke, Model PM6681/656
COUNTER	Accuracy: ±0.25%	(PM6681/656)
MULTIMETER	Ability to measure approximately 200Ω	Hewlett-Packard, Model
	Ability to measure $\mu V dc$	3458A (3458A)
POWER METER	Range: 0.988 to 1.012 mW	Hewlett-Packard, Model E12-
	Accuracy: ±0.7%	432A (MIS-30525)
	Frequency range: 50 MHz	w/thermistor mount, Hewlett-
	Must have V _{COMP} and V _{RF} outputs	Packard, Model H75-478A
		(7915907)
RANGE	Range: 3 µW to 100 mW	Hewlett-Packard, Model
CALIBRATOR	Accuracy: ±0.25%	11683A (11683A)

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 manuals.

d. 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.** Connect TI to a 115 V ac power source.
- b. Press TI LINE STBY/ON pushbutton to ON and allow 30 minutes for warmup.

8. Zero Carryover

a. Performance Check

(1) Press TI LINE STBY/ON pushbutton to STBY and range calibrator LINE OFF/ON pushbutton to OFF.

- (2) Connect TI SENSOR to range calibrator POWER METER.
- (3) Press TI LINE STBY/ON pushbutton to ON.
- (4) Position range calibrator controls as listed in (a) through (c) below:
 - (a) **FUNCTION CALIBRATE/STANDBY** switch to **STANDBY**.
 - (b) **RANGE** switch to $3 \mu W$.
 - (c) LINE OFF/ON pushbutton to ON.
- (5) Press DATA ENTRY PRESET/LOCAL key then DATA ENTRY ENTER key.
- (6) Press FUNCTION dBm/W key for TI indications in watts.

(7) Press **FUNCTION ZERO** key and wait approximately 15 seconds for **ZEROING:** ***** display to disappear. TI will indicate between -0.06 and +0.06 μ W.

- (8) Press FUNCTION SET RANGE key.
- (9) Press **DATA ENTRY** \uparrow or \Downarrow key until **RNG1** -20 dBm is displayed.

(10) Press DATA ENTRY ENTER key. TI will indicate between -0.05 and +0.05 $\mu W.$

(11) Repeat technique of (8) through (10) above for TI range settings and indications listed in table 3.

	Table 3. Zero Carr	yover
Test instrument		
	India	eations
Range		
settings	Min	Max
RNG2 -10 dBm	-0.1 µW	+0.1 μW
RNG3 +00 dBm	-0.001 mW	+0.001 mW
RNG4 +10 dBm	-0.01 mW	+0.01 mW
RNG5 +20 dBm	-0.1 mW	+0.1 mW

b. Adjustments. No adjustments can be made.

9. Instrument Accuracy

a. Performance Check

NOTE

If TI SENSOR is not connected to range calibrator POWER METER, perform 8a (1) through (4) above.

- (1) Set range calibrator switches as listed in (a) through (c) below:
 - (a) **FUNCTION CALIBRATE/STANDBY** to **STANDBY**.
 - (b) **POLARITY NORMAL/REVERSE** to **NORMAL**.
 - (c) **RANGE** to $3 \mu W$.
- (2) Press DATA ENTRY PRESET/LOCAL key then DATA ENTRY ENTER key.
- (3) Press FUNCTION dBm/W key for TI indications in watts.

NOTE

When setting calibrator **FUNCTION** range CALIBRATE/STANDBY switch to STANDBY, allow sufficient time for range calibrator to settle before zeroing TI (typically less than 60 seconds).

(4) Press FUNCTION ZERO key and wait approximately 15 seconds for **ZEROING:** ***** display to disappear. TI will indicate between -0.05 and +0.05 μW.

switch to 1 mW and FUNCTION (5) Set range calibrator **RANGE** CALIBRATE/STANDBY switch to CALIBRATE.

- (6) Press FUNCTION SHIFT key then FUNCTION CAL/ZERO key.
- (7) Press **DATA ENTRY** \uparrow , \Downarrow , \Leftarrow , \Rightarrow keys until **REF CF 100.0%** is displayed.
- (8) Press **DATA ENTRY ENTER** key. TI will display **CAL** ***** for a few seconds.
- (9) Press FUNCTION SHIFT key then FUNCTION CAL FAC/FREQ key.
- (10) Press **DATA ENTRY** \uparrow , \Downarrow , \Leftarrow , \Rightarrow keys until **CALFAC 100.0%** is displayed.

(11) Press DATA ENTRY ENTER key. If TI does not indicate between 0.995 and 1.005 mW, perform **b** below.

(12) Set range calibrator **RANGE** switch to settings listed in table 4. If TI does not indicate within limits specified, perform **b** below.

Tac	ole 4. Test Instrument	t Accuracy
Range calibrator	Test instrume	ent indications
RANGE		
switch settings	Min	Max
3 μW	3.10 µW	3.23 μW
10 µW	9.90 μW	10.10 µW
30 µW	31.4 µW	31.8 µW
100 µW	99.5 μW	100.5 μW
300 µW	0.314 mW	0.318 mW
3 mW	3.14 mW	3.18 mW
10 mW	9.95 mW	10.05 mW
30 mW	31.4 mW	31.8 mW
100 mW	99.5 mW	100.5 mW

Гable 4.	Test Instr	ument Accurac
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b. Adjustments

(1) Set range calibrator FUNCTION CALIBRATE/STANDBY switch to STANDBY and RANGE switch to 1 mW.

(2) Press DATA ENTRY PRESET/LOCAL key then DATA ENTRY ENTER key.

(3) Press FUNCTION dBm/W key for TI indications in watts.

NOTE

When range calibrator **FUNCTION** setting CALIBRATE/STANDBY switch to STANDBY, allow sufficient time for range calibrator to settle before zeroing TI (typically less than 60 seconds).

(4) Press FUNCTION ZERO key and wait approximately 15 seconds for **ZEROING:** ***** display to disappear.

(5) Set range calibrator FUNCTION CALIBRATE/STANDBY switch to CALIBRATE.

- (6) Press FUNCTION SHIFT key then FUNCTION CAL/ZERO key.
- (7) Press **DATA ENTRY** \uparrow , \Downarrow , \Leftarrow , \Rightarrow keys until **REF CF 100.0%** is displayed.
- (8) Press DATA ENTRY ENTER key. TI will display CAL ***** for a few seconds.
- (9) Press FUNCTION SHIFT key then FUNCTION CAL FAC/FREQ key.
- (10) Press **DATA ENTRY** \uparrow , \Downarrow , \Leftarrow , \Rightarrow keys until **CALFAC 100.0%** is displayed.

- (11) Press DATA ENTRY ENTER key.
- (12) Adjust R87 (fig. 1) for a maximum TI indication (R).
- (13) Set range calibrator RANGE switch to 10 mW.
- (14) Adjust R111 (fig. 1) for a TI indication between 9.99 and 10.01 mW (R).
- (15) Set range calibrator RANGE switch to 100 mW.
- (16) Adjust R112 (fig. 1) for a TI indication between 99.9 and 100.1 mW (R).
- (17) Repeat (13) through (16) above until no further adjustments are required.

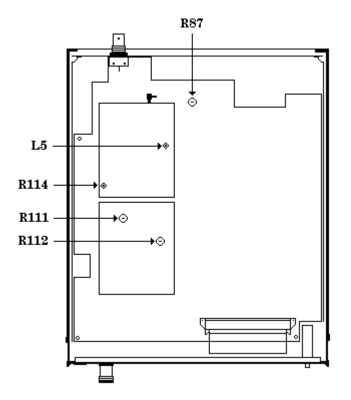


Figure 1. Adjustment locations - test instrument bottom view.

10. Reference Frequency Oscillator

a. Performance Check

(1) Set range calibrator **FUNCTION CALIBRATE/STANDBY** switch to **STANDBY** and disconnect range calibrator from TI.

- (2) Connect TI **POWER REF** to frequency counter **A** input.
- (3) Press DATA ENTRY PRESET/LOCAL key then DATA ENTRY ENTER key.

(4) Press **FUNCTION SHIFT** key then **DATA ENTRY PWR REF**/ \Rightarrow key. If frequency counter does not indicate between 49.5 and 50.5 MHz, perform **b** below.

(5) Disconnect frequency counter from TI.

b. Adjustments

(1) Adjust L5 (fig. 1) for a frequency counter indication between 49.5 and 50.5 MHz (R).

11. Power Reference Level

a. Performance Check

- (1) Press DATA ENTRY PRESET/LOCAL key then DATA ENTRY ENTER key.
- (2) Set multimeter to measure resistance.

NOTE

Power meter is a standard used to calibrate the TI. Instructions in this text which refer to power meter setup or connections refer to the standard power meter.

(3) Set power meter LINE switch to OFF position.

(4) Connect multimeter between center conductor of power meter rear panel V_{RF} connector and pin 1 of thermistor mount end of power meter interconnect cable.

(5) Round off multimeter indication to two decimal places and record value as R (approximately 200Ω).

(6) Disconnect multimeter from power meter interconnect cable.

(7) Connect equipment as shown in figure 2.

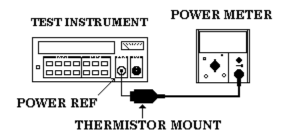


Figure 2. Power reference level test setup.

(8) Set power meter LINE switch to ON position.

(9) Allow equipment and thermistor mount to warm up for 30 minutes before proceeding to (10) below.

(10) Set power meter **RANGE** switch to **COURSE ZERO** and adjust power meter front panel **COURSE ZERO** control for a zero meter indication.

(11) Fine zero the power meter on the most sensitive range and then set the power meter **RANGE** switch to 1 mW.

(12) Set multimeter to measure dc microvolts and ensure inputs are disconnected from chassis ground.

(13) Connect multimeter **Input HI** to center conductor of power meter rear panel V_{COMP} connector and **Input LO** to center conductor of power meter rear panel V_{RF} connector.

(14) If multimeter indication is between -400 and $+400 \mu$ V, record multimeter indication and proceed to (16) below; if not, proceed to (15) below.

(15) Hold power meter **FINE ZERO** control and adjust **COURSE ZERO** control for a multimeter indication between -200 and $+200 \mu$ V. Record multimeter indication.

(16) Round off indication recorded in (14) or (15) above to the nearest microvolt and record this value as V0.

(17) Press **FUNCTION SHIFT** key then **DATA ENTRY PWR REF**/ \Rightarrow key. Record multimeter indication as V1.

(18) Move multimeter Input LO from power meter V_{RF} connector to power meter chassis ground.

(19) Record multimeter indication as VCOMP.

(20) Calculate the power reference oscillator output level using formula below. If calculated power reference oscillator output level is not between 0.988 and 1.012 mW, perform \mathbf{b} below.

PRF =	$2 V_{\text{COMP}} (V1-V0) + V0^2 - V1^2$
	4 R (Calibration Factor)

WHERE: PRF = Power reference oscillator output level
V0 = Value recorded in (16) above
V1 = Value recorded in (17) above
V_{COMP} = Value recorded in (19) above
R = Value recorded in (5) above
Calibration Factor = Value for thermistor mount at 50 MHz

b. Adjustments

(1) Adjust R114 (fig. 1) slightly and repeat **11a** above until calculated power reference oscillator output level is between 0.988 and 1.012 mW (R).

12. Final Procedure

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

THESE ARE THE INSTRUCTIONS FOR SENDING 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@avma27.army.mil

To: <u>2028@redstone.army.mil</u>

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:

This is the text for the problem below line 27.

By Order of the Secretary of the Army:

ERIC K. SHINSEKI General, United States Army Chief of Staff

OFFICIAL:

Jul B. Hulow

JOEL B. HUDSON Administrative Assistant to the Secretary of the Army

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