CHANGE 1

DEPARTMENT OF THE ARMY TECHNICAL BULLETIN

CALIBRATION PROCEDURE FOR POWER METERS, TS-3793/U (HEWLETT-PACKARD 436A AND 436AOPT9/22) HEWLETT-PACKARD MODELS 435A, 435B, 435BOPT001, AND 435BE21

Headquarters, Department of the Army, Washington, DC 3 November 2004

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TB 9-6625-2050-35,24 March 2004, is changed as follows:

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Remove Pages 5 and 6

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By Order of the Secretary of the Army:

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General, United States Army Chief of Staff

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Administrative Assistant to the Secretary of the Army

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(HEWLETT-PACKARD 436A AND 436AOPT9/22) HEWLETT-PACKARD MODELS

435A, 435B, 435BOPT001, AND 435BE21

Headquarters, Department of the Army, Washington, DC 24 March 2004

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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 at the back of this manual. For the World Wide Web, use https://amcom2028.redstone.army.mil.

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SECTION I IDENTIFICATION AND DESCRIPTION

- 1. Test Instrument Identification. This bulletin provides instructions for the calibration of Power Meters, TS-3793/U (Hewlett-Packard 436A and 436AOPT9/22), Hewlett-Packard Models 435A, 435B, 435BOPT001, and 435BE21. 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. Some models come with three different range scales (removable rings) that correspond to the power sensors normally used with the test instrument. The three scales are mounted on the range switch. Make sure that the proper scale is selected for this calibration procedure and that the normal scale is replaced when the calibration process has been completed. Other variations among models are described in text tables and figures.
- **b.** Time and Technique. The time required for this calibration is approximately 4 hours, using the 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

	Table 1. Cambration Description
Test instrument parameters	Performance specifications
Meter accuracy:	Range: 10 μW to 100 mW
Models 435A and 435B	Accuracy: ±1% FS on all ranges
Models 436A and	Accuracy: ±0.5% FS watt mode:
436OPT9/22	$\pm 0.02~\mathrm{dB}, \pm 0.001~\mathrm{dB/°C}, \mathrm{dB}$ mode
	±0.02 dB, ±0.001 dB/°C, dB [REL] mode
Zero carryover:	
Models 435A, 435BOPT001,	±0.5% FS (zeroed on most sensitive scale)
and 435BE21	
Models 436A and	±0.2% FS (zeroed on most sensitive scale
436AOPT9/22	
Reference oscillator level	1 mW at 50 MHz ±0.7%
(Models 435A,	
435BOPT001, and	
435BE21, 436A and	
436AOPT9/22)	
Reference oscillator frequency	50 MHz, ±1%
(Models 436A and	
436AOPT9/22)	
Calibration factor	Range: 85 to 100% in 1% steps
(Models 435A,	Accuracy: ±6 mV
435BOPT001, 435BE21,	
436A, and 436AOPT9/22)	

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 Sets 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. When the four-to-one ratio cannot be met, the actual accuracy of the equipment selected is shown in parenthesis.
- **5.** Accessories Required. The accessories listed in table 3 are issued as indicated in paragraph 4 above and are used in this calibration procedure. When necessary, these items may be substituted by equivalent items, unless specifically prohibited.

Table 2. Minimum Specifications of Equipment Required

	Minimum use	Manufacturer and model	
Common name	specifications	(part number)	
AUTOTRANSFORMER	Range: 105 to 125 V ac Accuracy: ±1%	General Radio,Type W10MT3AS3 (7910809)	
FREQUENCY COUNTER	Range: 220 Hz to 50 MHz Accuracy: ±0.25%	Fluke, Model PM6681/656 (PM6681/656)	
MULTIMETER	Range: 200 mV to 1.19 V dc Accuracy: ±.06%	Hewlett-Packard, Model 3458A (3458A)	
OSCILLOSCOPE	Bandwidth: Dc to 50 MHz nominal	Tektronix, Type 2465B-46 (2465B-46)	
POWER METER	May substitute with equivalent item	Hewlett-Packard, Model E12-432A (MIS-30525) w/thermistor mount, Hewlett-Packard, Model H75-478A (7915907) or 8478B (8478B)	
POWER SENSOR	No substitute	Hewlett-Packard, Model 8481 or 8482A/H	
RANGE CALIBRATOR	Range: 3 µW to 100 mW Accuracy: ±0.25% of setting	Hewlett-Packard, Model 11683A	

Table 3. Accessories Required

Common name	Description (part number)				
EXTENDER BOARD ¹	Hewlett-Packard, P/N 5060-0258 24 pins				
EXTENDER BOARD ¹	Hewlett-Packard P/N 5060-0630 44 pins				
RUBBER BUMPERS ¹	Hewlett-Packard P/N 0403-0115				
TEST LEAD ²	30-in., RG-58/U; double banana plug to probe and alligator clip (7911305)				

 $^{^{\}rm 1}$ Additional equipment required to enhance access to adjustments.

² Three required.

SECTION III PRELIMINARY OPERATIONS

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 tables 2 and 3.
- 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 manufacturers' manuals for this TI.
 - **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 OUTPUTS(S) to minimum after each step within the performance check where applicable.

- a. Connect TI to autotransformer.
- **b.** Connect autotransformer to a 115 V ac source and adjust for a 115 V ac output.
- c. Set LINE switch to ON and allow 30 minutes for TI to warm-up and stabilize.

CAUTION

To avoid damage to meter, set range calibrator **FUNCTION** switch to **STANDBY** while changing **RANGE** switch settings on TI and range calibration.

NOTE

If an out-of-tolerance indication is obtained during any performance check, re-zero TI as follows: Set range calibrator **FUNCTION** switch to **STANDBY**, then press TI **ZERO** (model 435A) switch and wait for meter zero indication (model 435A) to stabilize.

8. Zero Carryover (Models 435A, 435B, 435BOPT001, and 435BE21)

a. Performance Check

- (1) Connect multimeter to **RECORDER OUTPUT** (rear panel).
- (2) Connect power sensor using power sensor cable (p/o TI).
- (3) Set switches as listed in (a) through (c) below:
 - (a) CAL FACTOR % to 100.
 - (b) **POWER REF** to **OFF** (out) (rear panel).
 - (c) RANGE to $3 \mu W$.
- (4) Press **ZERO** pushbutton and wait for meter indicators position to stabilize. Multimeter will indicate between -0.9 and +0.9 mV dc. Release **ZERO** pushbutton; multimeter will indicate between -15 and +15 mV dc.
- (5) Set **RANGE** switch as listed in table 4. Multimeter will indicate within limits specified.

Table 4. Zero Carryover (Models 435A, 435B, 435BOPT001, and 435BE21

RANGE	Resi	ults
switch	mV	dc
position	Min	Max
10 μW	-17	+17
30 μW	-14	+14
100 μW	-11	+11
300 μW	-8	+8
1 mW	-5	+5
3 mW	-5	+5
10 mW	-5	+5
30 mW	-5	+5
100 mW	-5	+5

- **b.** Adjustments. No adjustments can be made.
- 9. Zero Carryover (Models 436A and 436AOPT9/22)

a. Performance Check

(1) Connect range calibrator to TI **POWER SENSOR INPUT** cable (supplied with TI).

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- (2) Position controls as listed in (a) through (d) below:
 - (a) Set CAL FACTOR % switch to 100.
 - (b) Press **POWER REF** pushbutton to **OFF** (out).
 - (c) Press **MODE WATT** pushbutton.
 - (d) Press RANGE HOLD pushbutton to off (out).
- (3) Position range calibrator controls as listed in (a) through (d) below:
 - (a) **FUNCTION** switch to **STANDBY**.
 - (b) **POLARITY** switch to **NORMAL**.
 - (c) RANGE switch to 100 µW.
 - (d) **LINE** pushbutton to **ON** (in).
- (4) Press and hold **SENSOR ZERO** pushbutton and wait for digital readout to stabilize. Very that **ZERO** lamp is lit and digital readout indicates between -0.02 and +0.02.

NOTE

TI is now zeroed on most sensitive range (10 µW).

- (5) Release **SENSOR ZERO** pushbutton and wait for **ZERO** lamp to extinguish before proceeding.
- (6) Set range calibrator **FUNCTION** switch to **CALIBRATE** and verify TI autoranges to 100 μW range.
- (7) Set RANGE HOLD pushbutton to on (in) and range calibrator FUNCTION switch to STANDBY.
- (8) Wait for TI digital readout to stabilize. If TI does not indicate between +00.2 and -00.2 μW , perform **b** below.
 - (9) Set **RANGE HOLD** pushbutton to off (out).
- (10) Repeat technique of (6) through (9) above at TI and range calibrator switch positions listed in table 5. If TI does not indicate within limits specified, perform **b** below.

Table 5. Zero Carryover Autorange (Models 436A and 436AOPT9/22)

Range calibrator		,
switch settings and TI	Test instrument indications	
meter RANGE indications	(mW)	
(mW)	Min	Max
1	002	+.002
10	-0.02	+0.02
100	-00.2	+00.2

b. Adjustments

- (1) Set range calibrator **RANGE** switch to **100 mW** and **FUNCTION** switch to **CALIBRATE**. Verify that TI autoranges to 100 mW range, then set the **RANGE HOLD** pushbutton to on (in).
 - (2) Set range calibrator **FUNCTION** switch to **STANDBY**.
- (3) Adjust **DC OFF** potentiometer A3R2 (fig. 1) for a digital readout of **00.0** with a blinking minus sign (R).

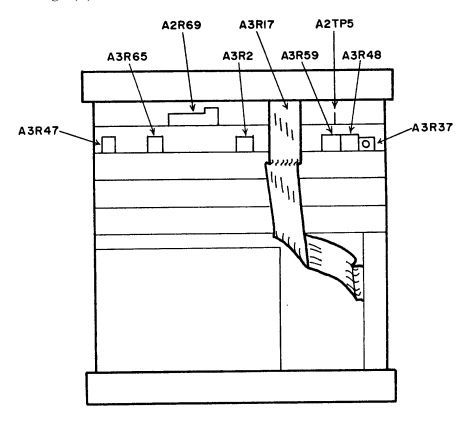


Figure 1. Models 436A and 436AOPT9/22 - adjustment locations.

- (4) Set RANGE HOLD pushbutton to off (out).
- (5) Verify that TI autoranges to 10 μW range.
- (6) Press and hold **SENSOR ZERO** pushbutton and adjust **ZERO OFF** potentiometer A3R47 (fig. 1) until digital readout indicates **0.00** with blinking minus sign (R).

NOTE

Do not perform (7) through (11) unless indication in (6) above could not be obtained.

- (7) Set range calibrator FUNCTION switch to CALIBRATE and RANGE switch to $100\ \mu W$.
 - (8) Adjust TI front-panel CAL ADJ control until digital readout indicates 100 μW.
- (9) Press and hold **SENSOR ZERO** pushbutton and adjust **BAL** potentiometer A3R65 (fig. 1) until display readout indicates **60.0** μ W (R).
- (10) Set range calibrator **FUNCTION** switch to **STANDBY**. Press **SENSOR ZERO** pushbutton and wait for digital readout to stabilize.
- (11) Press **SENSOR ZERO** pushbutton and wait for display readout to stabilize. Release **SENSOR ZERO** pushbutton and wait for **ZERO** light to extinguish.
- 10. Instrument Accuracy (Models 435A, 435B, 435BOPT001, and 435BE21)

a. Performance Check

- (1) Connect range calibrator to TI **POWER SENSOR** input, using cable supplied with TI.
 - (2) Connect multimeter to **RECORDER OUTPUT** (rear panel).
 - (3) Set range calibrator switches as listed in (a) through (c) below:
 - (a) **RANGE** to 1 mW.
 - (b) **FUNCTION** to **CALIBRATE**.
 - (c) **POLARITY** to **NORMAL**.

- (4) Set TI RANGE switch to 1 mW.
- (5) Adjust TI (front panel) **CAL ADJ** for a 1000 ± 2 mV dc indication on multimeter. Verify that TI meter indication is between 0.99 and 1.01; if not, perform **b** (1) below.
- (6) Set TI and range calibrator **RANGE** switches to 3 μ W. If multimeter does not indicate between 975 and 1,025 mV dc, perform **b** (2) through (20) below.
- (7) Set TI and range calibrator **RANGE** switch to positions listed in table 6. TI and multimeter will indicate within limits specified.

Table 6. Instrument Accuracy (Model 435A, 435B, 435BOPT001, and 435BE21)

Table 6. Hibbi differit fice	dracy (Model 40011, 400D, 400	DOI 1001, and 100DD21)	
Test instrument and range calibrator	Multimeter	indications	
RANGE switch positions	(mV)		
(mW)	Min	Max	
10 μW	978	1022	
30 μW	981	1019	
100 μW	984	1016	
300 μW	987	1013	
1 mW	998	1002	
3 mW	990	1010	
10 mW	990	1010	
30 mW	990	1010	
100 mW	990	1010	

b. Adjustments

- (1) Adjust A4R35 (fig. 2) for a 1 V indication on TI meter.
- (2) Set TI **LINE** switch to **OFF**. If TI meter does not indicate **0** (zero), adjust to **0** using adjustment screw located below meter face.
 - (3) Set switches as listed in (a) through (d) below:
 - (a) CAL FACTOR % to 100.
 - (b) **RANGE** to **100 mW**.
 - (c) POWER REF (rear panel) to OFF.
 - (d) LINE to ON.

- (4) Set range calibrator switches as listed in (a) through (c) below:
 - (a) RANGE to 1 mW.
 - (b) **FUNCTION** to **STANDBY**.
 - (c) POLARITY to NORMAL.
- (5) Connect frequency counter between A4TP8 (fig. 2) and ground. If frequency counter does not indicate between 204 and 236 Hz, for model 435A, or between 208 and 232 Hz for model 435B, perform (6) through (10) below. If frequency counter is within limits, proceed to (11) below.
 - (6) Connect equipment as shown in figure 3.

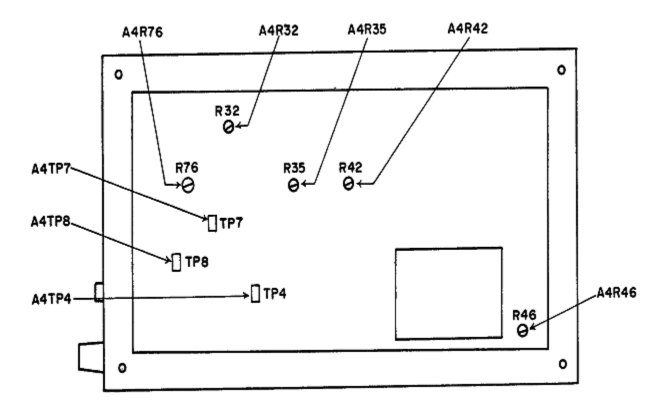


Figure 2. Model 435A - right view.

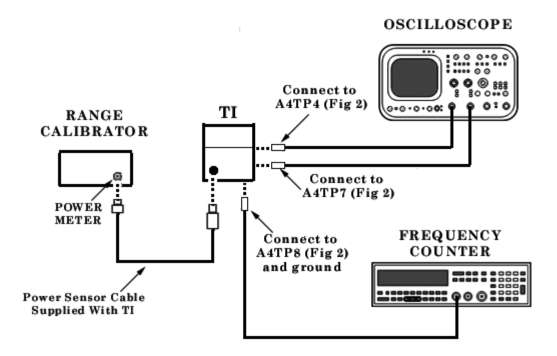
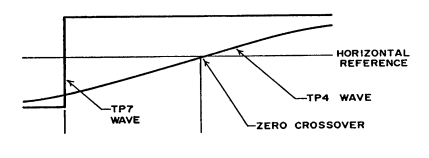


Figure 3. Model 435A multivibrator adjustment - equipment setup.

- (7) Set range calibrator **FUNCTION** switch to **CALIBRATE**.
- (8) Position oscilloscope controls as listed in (a) through (e) below:
 - (a) MODE CH 1 and CH 2 selected.
 - (b) **CHOP/ALT** button selected for **CHOP** vertical display mode.
 - (c) CH 1 VOLTS/DIV to 0.05 V/div and AC coupled.
 - (d) CH 2 VOLTS/DIV to 0.2 V/div and AC coupled.
 - (e) SEC/DIV to 0.5 ms/div.
- (9) Adjust oscilloscope and range calibrator controls to superimpose waveforms as shown in figure 4, using procedure in (a) through (d) below.
- (a) Establish a horizontal grid line as dc average of test point A4TP4 (fig. 2) by setting range calibrator **FUNCTION** switch to **STANDBY**.
 - (b) Position **CH 1** trace on the line.

- (c) Set range calibrator **FUNCTION** switch to **CALIBRATE**.
- (d) Press oscilloscope X10 MAG button to activate.



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Figure 4. Zero crossover waveform.

- (10) Adjust A4R76 (fig. 2) until zero crossover lags the square wave 150 µs (R).
- (11) Repeat (3) above.
- (12) Position A4R46 (fig. 2) to its mechanical center position.
- (13) Adjust A4R32 (fig. 2) until multimeter indicates 0 ±0.2 mV dc (R).
- (14) Set range calibrator **FUNCTION** switch to **CALIBRATE** and TI range to **1 mW**.
 - (15) Adjust CAL ADJ until multimeter indicates 1,000 +1 mV dc.
 - (16) Adjust A4R35 (fig. 2) until TI meter indicates full scale (R).
 - (17) Set range calibrator to STANDBY.
- (18) Set RANGE switch to 3 μW and press and hold ZERO switch. Adjust A4R42 (fig. 2) until multimeter indicates 0 mV dc (R). Release ZERO switch.
 - (19) Set TI RANGE switch to 1 mW.
 - (20) Set range calibrator **FUNCTION** switch to **CALIBRATE**.
- (21) Press and hold **ZERO** switch. Adjust A4R46 (fig. 2) until multimeter indicates 961 mV dc (R). Release **ZERO** switch.

11. Instrument Accuracy (Models 436A and 436AOPT9/22)

a. Performance Check

- (1) Position controls as listed in (a) through (d) below:
 - (a) CAL FACTOR % switch to 100.
 - (b) **POWER REF** pushbutton to off (out).
 - (c) **MODE** switch to **WATT**.
 - (d) **RANGE HOLD** pushbutton to off (out).
- (2) Set range calibrator switches as listed in (a) through (c) below:
 - (a) **FUNCTION** to **STANDBY**.
 - (b) **POLARITY** to **NORMAL**.
 - (c) RANGE to 1 mW.
- (3) Press and hold TI **SENSOR ZERO** pushbutton and wait for digital readout to stabilize. **ZERO** lamp will be illuminated and digital readout will indicate between -0.02 and +0.02.

NOTE

TI is now zeroed on the most sensitive range (10 μW).

- (4) Release **SENSOR ZERO** pushbutton and wait for **ZERO** lamp to extinguish before proceeding.
- (5) Set range calibrator **FUNCTION** switch to **CALIBRATE** and verify that TI autoranges to 1 mW range.
- (6) Observe digital readout and, if necessary, adjust front panel CAL ADJ control to obtain a 1.000 mW indication.

NOTE

Range calibrator output level is adjustable in 5 dB increments. Thus, the 3 $\mu W,\,30~\mu W,\,300~\mu W,\,3$ mW, and 30 mW legends on the **RANGE** switch are approximations. The true outputs for these settings are 3.16 $\mu W,\,31.6~\mu W,\,31.6~\mu W,\,3.16$ mW, and 31.6 mW.

- (7) Connect multimeter to TI recorder output (rear panel).
- (8) Set range calibrator to **RANGE** switch positions listed in table 7. If TI does not indicate within limits, perform **b** below.

- (9) Set range calibrator RANGE switch to -10 dBm.
- (10) Press TI **MODE** pushbutton to **dB** (**REF**). TI digital readout will indicate between -0.01 and +0.01.
- (11) Set range calibrator **RANGE** switch and TI **RANGE** switches to settings listed in table 8. If TI does not indicate within limits specified, perform **b** below.

Table 7. Instrument Accuracy (Model 436A and 436AOPT9/22)

1401	c 1. Illight afficill rice	aracy (woder 40011 ar	na 1001101 1 <i>0122)</i>	
Range calibrator switch				
settings and test				
instrument meter	Test instrument digital display		Multimeter indications	
RANGE	indica	ations	(V	dc)
indications	Min	Max	Min	Max
10 μW	9.95 μW	10.05 μW	0.995	1.005
100 μW	99.5 μW	100.5 μW	0.995	1.005
1 mW	0.995 mW	$1.005~\mathrm{mW}$	0.995	1.005
10 mW	9.95 mW	10.05 mW	0.995	1.005
100 mW	99.5 mW	100.5 mW	0.995	1.005
-20 dBm ¹	-20.02 dBm	-19.98 dBm	0.995	1.005
-10 dBm	-10.02 dBm	-9.98 dBm	0.995	1.005
0 dBm	-0.02 dBm	0.02 dBm	0.995	1.005
+10 dBm	9.98 dBm	10.02 dBm	0.995	1.005
+20 dBm	19.98 dBm	20.02 dBm	0.995	1.005

¹Press TI **MODE dBm** pushbutton.

Table 8. Instrument Accuracy dB (REF) Mode (Models 436A and 436AOPT9/22)

(1.104015 150114114 1501101 16.22)				
	Test instrument meter			
Range calibrator switch	RANGE indications			
settings	(dB (REL))			
(dBm)	Min	Max		
-20	-9.96	-10.04		
-5	+4.96	+5.04		
+10 dBm	+19.96	20.04		

b. Adjustments

- (1) Press TI LINE pushbutton to OFF (out) and MODE pushbutton to WATT.
- (2) Set range calibrator **FUNCTION** switch to **CALIBRATE** and **POLARITY** switch to **NORMAL**.
 - (3) Connect frequency counter to A2TP5 (fig. 1).

NOTE

PC extender board and rubber bumpers should be installed to extender board to prevent board from touching.

(4) Press TI LINE pushbutton to **ON** (in).

- (5) Adjust FREQ potentiometer A2R69 (fig. 1) to obtain maximum indication on TI digital readout and verify that frequency counter indicates 220 Hz (R).
- (6) Repeat **a** above, and if TI does not indicate within limits specified, perform (7) through (18) below.
 - (7) Disconnect counter from TI.
 - (8) Connect multimeter to TI **RECORDER OUTPUT** (rear panel).
- (9) Set range calibrator FUNCTION switch to STANDBY and RANGE switch to $1\ mW$.
- (10) Press **SENSOR ZERO** pushbutton and wait for display readout to stabilize. Release **SENSOR ZERO** pushbutton and wait for **ZERO** light to extinguish.
- (11) Set range calibrator **FUNCTION** switch to **CALIBRATE** and adjust front panel **CAL ADJ** for 1.000 V dc indication on multimeter.
- (12) Adjust LIN potentiometer A3R37 (fig. 1) until TI digital readout indicates **1.000 ms** (R).
 - (13) Press **MODE** and **RANGE HOLD** pushbuttons to **dBm** and **ON** respectively.

NOTE

The next step sets the A-D log threshhold. When specified indication (-10.00) is obtained, digital readout should be just on the verge of blanking, that is, readout may randomly alternate between -10.00 and under range, -1.

- (14) Set range calibrator **RANGE** switch to **-10 dBm** and adjust LZR A3R59 (fig. 1) for -10 dBm (R).
- (15) Press **RANGE HOLD** pushbutton to **OFF** and range calibrator **RANGE** switch to 1 mW.
- (16) Adjust LFS potentiometer A3R48 (fig. 1) until TI digital readout indicates -0.00 (R).
- (17) Press **MODE** pushbutton to **WATT** and adjust MTR A3R17 (fig. 1) until pointer is half-way between last two marks on meter face (R).

12. Calibration Factor (Models 435A, 435B, 435BOPT001, and 435BE21)

a. Performance Check

(1) Connect range calibrator to TI **POWER SENSOR** cable supplied with TI.

- (2) Connect multimeter to TI **RECORDER OUTPUT** (rear panel).
- (3) Set TI RANGE switch to 1 mW.
- (4) Position range calibrator switches as indicated in (a) through (c) below:
 - (a) **RANGE** to 1 mW.
 - (b) **FUNCTION** to **CALIBRATOR**.
 - (c) POLARITY to NORMAL.
- (5) Adjust TI CAL ADJ control for a 1.000 V dc indication on multimeter.
- (6) Set TI CAL FACTOR % switch to positions listed in table 9. Multimeter will indicate within limits specified.
 - **b.** Adjustments. No adjustments can be made.

Table 9. Calibrator Factor (Models 436A, 435A, 435B, 435BOPT001, and 435BE21

Test instrument CAL FACTOR %	Test instrument multimeter indications (V dc)		
switch settings	Min	Max	
100	0.994	1.006	
99	1.004	1.016	
98	1.014	1.026	
97	1.025	1.037	
96	1.036	1.048	
95	1.047	1.059	
94	1.058	1.070	
93	1.069	1.081	
92	1.081	1.093	
91	1.093	1.105	
90	1.105	1.117	
89	1.118	1.130	
88	1.130	1.142	
87	1.143	1.155	
86	1.157	1.169	
85	1.170	1.182	

13. Calibration Factor (Model 436A and 436AOPT9/22)

a. Performance Check

- (1) Connect range calibrator to TI **POWER SENSOR INPUT** cable supplied with TI.
 - (2) Position controls as listed in (a) through (d) below:
 - (a) CAL FACTOR % switch to 100.

- (b) **POWER REF** pushbutton to off (out).
- (c) **MODE** pushbutton to **WATT**.
- (d) **RANGE HOLD** pushbutton to off (out).
- (3) Set range calibrator switches as listed in (a) through (c) below:
 - (a) **FUNCTION** to **STANDBY**.
 - (b) **POLARITY** to **NORMAL**.
 - (c) RANGE to 1 mW.
- (4) Press and hold TI **SENSOR ZERO** pushbutton and wait for digital readout to stabilize. TI **ZERO** lamp will be illuminated and digital readout will indicate between -0.02 and +0.02.

NOTE

TI is now zeroed on most sensitive range (10 µW).

- (5) Release TI **SENSOR ZERO** pushbutton and wait for **ZERO** lamp to extinguish before proceeding.
- (6) Set range calibrator **FUNCTION** switch to **CALIBRATE** and verify that TI autoranges to 1 mW range.
 - (7) Adjust TI CAL ADJ control to obtain a 1.000 indication on digital readout.
- (8) Set CAL FACTOR % switch to positions listed in table 9. TI will indicate within limits specified.
 - **b.** Adjustments. No adjustments can be made.

14. Reference Oscillator Frequency Accuracy (Models 436A and 436AOPT9/22)

- a. Performance Check
 - (1) Press TI LINE pushbutton to ON and POWER REF pushbutton to OFF.
- (2) Connect TI **POWER REF OUTPUT** connector to frequency counter and adjust counter to measure frequency of 50.0 MHz.
- (3) Set TI **POWER REF** pushbutton **ON** and observe indication on the counter. If frequency counter does not indicate between 49.5 and 50.5 MHz, perform **b** below.

b. Adjustments

(1) Remove power meter top cover.

NOTE

Take care not to ground +15 V or -15 V inputs to power reference oscillator when performing **b** (2) through (6). Grounding either of these inputs could damage power reference oscillator and/or power supply.

- (2) Grasp power reference oscillator assembly firmly, and remove four screws which secure it to power meter chassis.
- (3) Tilt power reference oscillator assembly to gain access to circuit board underneath metal cover, and adjust A8L1 (FREQ ADJ) (fig. 5) to obtain a 50.00 MHz indication on counter (R).

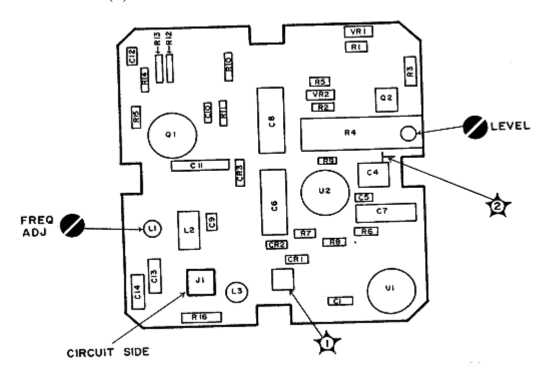


Figure 5. REF FREQ and LEVEL adjustments.

- (4) Reposition power reference oscillator on power meter chassis but do not replace mounting screws.
- (5) Observe indication on the counter. If it is 50.0 MHz, the adjustment procedure is complete. If it is not within these limits, repeat **b** (3) except offset power reference oscillator frequency as required to obtain a **50.0 MHz** indication on counter when power reference oscillator assembly is repositioned on power meter chassis.

15. Power Reference Level

a. Performance Check

- (1) With power meter off, remove thermistor mount from interconnect cable. Adjust multimeter to measure resistance and connect between V_{RF} connector on rear panel of power meter and pin 1 on thermistor mount end of power meter interconnect cable.
- (2) Round off multimeter indication two decimal places and record this value as internal bridge resistance R of power meter (approximately 200Ω).
- (3) Reconnect thermistor mount to power meter interconnect cable and connect equipment as shown in figure 6.

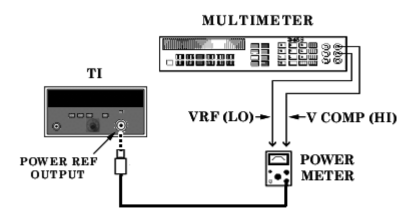


Figure 6. Power reference level - equipment setup.

- (4) Press TI LINE pushbutton to **ON** and **POWER REF** pushbutton to off. Set power meter switch to on and wait 30 minutes for thermistor mount to stabilize before proceeding.
- (5) Set power meter **RANGE** switch to **COARSE ZERO** and adjust front panel **COARSE ZERO** control for a zero meter indication.
- (6) Zero power meter on the most sensitive range, then set power meter **RANGE** switch to 1 mW.

NOTE

Ensure that multimeter input leads are isolated from chassis ground when performing (7) below.

- (7) Adjust multimeter to measure microvolts and connect positive and negative input leads, respectively, to V_{COMP} and V_{RF} connectors on rear panel of power meter.
- (8) If multimeter indicates less than 400 microvolts, record indication and proceed to (9) below. If 400 microvolts or greater, press and hold power meter **FINE ZERO** switch and adjust **COARSE ZERO** control so that multimeter indicates 200 microvolts or less. Record indication. Release **FINE ZERO** switch and proceed to (9) below.
- (9) Round off indication recorded in (8) above to the nearest microvolt and record this value as V_0 .
 - (10) Set TI **POWER REF** switch to **ON** (in) and record multimeter indication as V_1 .
- (11) Disconnect multimeter negative input lead from the V_{RF} connector on power meter and reconnect to power meter chassis ground. Record multimeter indication as V_{COMP} .
- (12) Calculate the power reference oscillator output level (P_{RF}) from the following formula:

$$P_{RF} = \frac{2 \text{ VB}_{COMP B}(\text{VB}_{1B} - \text{VB}_{0B}) + \text{VB}_{0PB}^{2P}}{4 \text{ R (Calibration Factor)}}$$

Where:

 P_{RF} = power reference oscillator output level

 V_{COMP} = value recorded in (11) above

 V_1 = value recorded in (10) above

 V_0 = value recorded in (9) above

R = value recorded in (3) above

CALIBRATION FACTOR = value for thermistor mount at 50 MHz

- (13) If calculated PRF is not between 0.993 and 1.007 mW, perform **b** below.
- **b.** Adjustments. Remove TI top cover and set TI POWER REF switch to ON (in) and adjust LEVEL ADJUST A8R4 (model 436A) (models 435A and 435B) (fig. 5) so that calculated PRF in **a** (13) above is 1 mW.

16. 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:

Official:

PETER J. SCHOOMAKER

General, United States Army Chief of Staff

Joel B Hulson

JOEL B. HUDSON

Administrative Assistant to the

Secretary of the Army

0402603

Distribution:

To be distributed in accordance with the initial distribution number (IDN) 342201, requirements for calibration procedure TB 9-6625-2050-35.

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.milT

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

11. Change Number: 712. Submitter Rank: MSG13. Submitter FName: Joe14. Submitter MName: T

15. Submitter LName: Smith

16. Submitter Phone: 123-123-1234

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

20. Line: 421. NSN: 522. Reference: 623. Figure: 724. Table: 825. Item: 9

26. Total: 123

27. **Text**

This is the text for the problem below line 27.

PIN: 049934-000