DEPARTMENT OF THE ARMY TECHNICAL BULLETIN

CALIBRATION PROCEDURE FOR DIGITAL MULTIMETER

AN/USM-486A

Headquarters, Department of the Army, Washington, DC 3 October 2007

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

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.

| | | | Paragraph | Page |
|---------|------|--------------------------------|-----------|------|
| SECTION | I. | IDENTIFICATION AND DESCRIPTION | | |
| | | Test instrument identification | 1 | 2 |
| | | Forms, records, and reports | 2 | 2 |
| | | Calibration description | 3 | 2 |
| | II. | EQUIPMENT REQUIREMENTS | | |
| | | Equipment required | 4 | 3 |
| | | Accessories required | 5 | 3 |
| | III. | CALIBRATION PROCESS | | |
| | | Preliminary instructions | 6 | 4 |
| | | Equipment setup | 7 | 4 |
| | | DC voltage | 8 | 5 |
| | | AC voltage | 9 | 7 |
| | | Resistance | 10 | 10 |
| | | dB display | 11 | 13 |
| | | DC current | 12 | 14 |
| | | AC current | 13 | 14 |
| | | Final procedure | 14 | 15 |

^{*}This bulletin supersedes TB 9-6625-2350-35, dated 6 November 2003, including all changes.

SECTION I IDENTIFICATION AND DESCRIPTION

- 1. Test Instrument Identification. This bulletin provides instructions for the calibration of Digital Multimeter, AN/USM-486A. The manufacturers' manuals and TM 11-6625-3277-14 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 1 hour, using the dc and low frequency technique.

2. Forms, Records, and Reports

- **a**. Forms, records, and reports required for calibration personnel at all levels are prescribed by TB 750-25.
- **b**. Adjustments to be reported are designated (R) at the end of the sentence in which they appear. When adjustments are in tables, the (R) follows the designated adjustment. Report only those adjustments made and designated with (R).
- **3.** Calibration Description. TI parameters and performance specifications which pertain to this calibration are listed in table 1.

Table 1. Calibration Description

| Test instrument parameters | Performance specifications | | | | | | | | |
|----------------------------|---|--|-----------------------|-------------|-------------|-------------|--|--|--|
| Dc voltage | Range: 0 t | Range: 0 to 1000 V in 5 ranges | | | | | | | |
| | Accuracy: 200 mV range; ±0.05 % +10 counts | | | | | | | | |
| | | 2, 20, 200, 1000 V ranges; 0.05% + 30 counts | | | | | | | |
| Dc current | Range: 0 t | o 10 A in 6 r | ranges | | | | | | |
| | Accuracy: | 200 μA, 2 m | A, 20 mA, 2 | 00 mA; ±0.2 | % + 10 coun | ts | | | |
| | | 2000 mA, 10 |) A; ±0.5% + | 20 counts | | | | | |
| Ac voltage | Range: 0 to 750 V in 5 ranges | | | | | | | | |
| | Accuracy: | ± (% of inpu | it + counts) | | | | | | |
| | | | F | requency | | | | | |
| | | 20 - 50 | $50~\mathrm{Hz}\!-\!$ | 10 - 20 | 20 - 50 | 50-100 | | | |
| | | $_{ m Hz}$ | $10~\mathrm{kHz}$ | kHz | kHz | $_{ m kHz}$ | | | |
| | 200 mV; | 1.5 + 100 | 0.5 + 100 | 1.0 + 100 | 2.0 + 500 | 29.2 + 0 | | | |
| | 2 V; 1.5 + 100 0.5 + 100 1.0 + 100 2.0 + 500 29.2 | | | | | | | | |
| | 20 V; 1.5 + 100 0.5 + 100 1.0 + 100 2.0 + 500 29.2 + 0 | | | | | | | | |
| | 200 V; 1.5 + 100 0.5 + 100 1.0 + 100 2.0 + 500 29.2 + 0 | | | | | | | | |
| | 750 V; | 1.5 + 100 | 0.5 + 100 | 1.0 + 100 | 2.0 + 500 | 29.2 + 0 | | | |

Table 1. Calibration Description - Continued

| Test instrument parameters | Performance specifications | | | | | | | |
|----------------------------|--|--|-------------------|--|--|--|--|--|
| Ac current | Range: 0 to 10 A in 6 ranges | | | | | | | |
| | Accuracy: ± (% of input + counts) | | | | | | | |
| | Frequency | | | | | | | |
| | | $20 \; \mathrm{Hz} - 50 \; \mathrm{Hz}$ $50 \; \mathrm{Hz} - 20 \; \mathrm{kHz}$ | | | | | | |
| | 200 μΑ | 2.0 + 250 | 2.0 + 500 | | | | | |
| | 2 mA | 2.0 + 250 | 2.0 + 500 | | | | | |
| | 20 mA | 2.0 + 250 | 2.0 + 500 | | | | | |
| | 200 mA | 2.0 + 250 | 2.0 + 500 | | | | | |
| | 2000 mA | 2.0 + 250 | 2.0 + 500 | | | | | |
| | 10 A | 2.0 + 250 | 2.0 + 250 | | | | | |
| Resistance | Range: 0 to 20 I | $ m M\Omega$ in $ m 6~ranges^{1}$ | | | | | | |
| | Accuracy: 200 | Ω ,2 k Ω ; ±0.1% of in | input + 10 counts | | | | | |
| | $20 \text{ k}\Omega$, $200 \text{ k}\Omega$; $\pm 0.05\%$ of input + 10 counts | | | | | | | |
| | $2 \text{ M}\Omega$, $20 \text{ M}\Omega$; $\pm 0.2\%$ of input + 20 counts | | | | | | | |
| dBm | Range: -58 dBn | n to 30 dBm ,20 H | z to 20 kHz | | | | | |
| | Accuracy: -58 c | ±2.0 dBm | | | | | | |
| | −48 dBm to −32 dBm; ±1.0 dBm | | | | | | | |
| | -32 (| dBm to +10 dBm; = | ±0.5 dBm | | | | | |
| | +10 | dBm to +30 dBm; | ±0.25 dBm | | | | | |

¹Appropriate range selected automatically in $M\Omega$.

SECTION II EQUIPMENT REQUIREMENTS

- 4. Equipment Required. Table 2 identifies the specific equipment to be used in this calibration procedure. This equipment is issued with Secondary Transfer Calibration Standards Set AN/GSM-286; 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 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 4 above, and are not listed in this calibration procedure.

Table 2. Minimum Specifications of Equipment Required

| | Section of Equipment | Manufacturer and model |
|-------------|--------------------------------------|-------------------------------|
| Common name | Minimum use specifications | (part number) |
| CALIBRATOR | Dc voltage: | Fluke, Model 5720A (5720A) |
| | Range: 0 to 1000 V | (p/o MIS-35947); w amplifier, |
| | Accuracy: ±0.0125% | Fluke 5725A/AR (5725A/AR) |
| | Dc current: | |
| | Range: 200 µA to 5 A | |
| | Accuracy: ±0.05% | |
| | Ac voltage: | |
| | Range: 0 to 1000 V | |
| | Frequency: 20 Hz to 100 kHz | |
| | Accuracy: ±0.125% | |
| | Ac current: | |
| | Range: 200 µA to 5 A | |
| | Frequency: 20 Hz to 30 kHz | |
| | Accuracy: $\pm 0.5\%$ | |
| | Resistance: | |
| | Range: 190Ω to $100 M\Omega$ | |
| | Accuracy: $\pm 0.0125\%$ | |

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 manufacturers' manuals for this TI.
 - **d**. Unless otherwise specified, all control 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 protective cover as needed to make adjustments. Replace cover after completing the adjustments.
 - **b.** Connect TI to a 115 V ac source.
 - **c.** Press TI **POWER** pushbutton to in position (on) and allow at least 1 hour for warm-up.
 - **d.** Position TI controls as listed in (1) through (3) below:
 - (1) **AC DC** to **DC** (out position).
 - (2) Function to V (in position).
 - (3) Range to **200m** (in position).

8. DC Voltage

a. Performance Check

- (1) Connect calibrator **OUTPUT HI** to TI **INPUT HI** and calibrator **OUTPUT LO** to TI **INPUT LO**.
 - (2) Set calibrator for an output of 0 mV.
 - (3) Press TI **REL** pushbutton and verify TI displays $000.000 \text{ mV} \pm 1 \text{ count}$.

NOTE

Leave TI in **REL** mode for entire DC voltage check.

- (4) Change calibrator output to 190 mV. If TI does not indicate within limits specified in first row of table 3, perform **b** below.
 - (5) Press TI 2 range pushbutton (in position).
- (6) Repeat technique of (4) and (5) above for remaining calibrator outputs and TI range settings in table 3. If TI does not indicate within limits specified in table 3, perform **b** below.

Table 3. Dc Voltage Accuracy

| | Test instrument | | | | | |
|------------|-----------------|------------------|----------|--|--|--|
| Calibrator | | Indication limit | | | | |
| output | Range | Min | Max | | | |
| 190 mV | 200 mV | 189.895 | 190.105 | | | |
| −190 mV | 200 mV | -190.105 | -189.895 | | | |
| 1.9 V | 2 V | 1.89875 | 1.90125 | | | |
| -1.9 V | 2 V | -1.90125 | -1.89875 | | | |
| 19 V | 20 V | 18.9875 | 19.0125 | | | |
| -19 V | 20 V | -19.0125 | -18.9875 | | | |
| 190 V | 200 V | 189.875 | 190.125 | | | |
| -190 V | 200 V | -190.125 | -189.875 | | | |
| 1000 V | 1000 V | 999.20 | 1000.80 | | | |
| -1000 V | 1000 V | -1000.80 | -999.20 | | | |

(7) Set calibrator output to minimum.

b. Adjustments

- (1) Disconnect equipment setup.
- (2) Set CALIBRATION switch on TI rear panel to ENABLED.
- (3) Press TI **REL** and **dB** pushbuttons simultaneously and ensure TI **C** annunciator is displayed.
 - (4) Press TI **200m** pushbutton (in position).
 - (5) Short TI INPUT HI and LO terminals.
 - (6) Press TI **REL** pushbutton and ensure TI **REL** annunciator is displayed.
 - (7) Remove short at TI INPUT HI and LO terminals.
- (8) Connect calibrator **OUTPUT HI** to TI **INPUT HI** and calibrator **OUTPUT LO** to TI **INPUT LO**.
 - (9) Set calibrator output to 190.000 mV.

NOTE

TI STO/CLR button increments displayed reading and RCL button decrements displayed reading.

- (10) Press TI STO/CLR and RCL buttons as necessary for a TI display of 190.000.
- (11) Press TI 2 range pushbutton (in position).
- (12) Change calibrator output to 1.90000 V.
- (13) Press TI STO/CLR and RCL buttons as necessary for a TI display of 1.90000.
- (14) Change calibrator output to −1.90000 V.
- (15) Press TI STO/CLR and RCL buttons as necessary for a TI display of -1.90000.
- (16) Change calibrator output to minimum and disconnect calibrator **OUTPUT HI** and **LO** from TI **INPUT HI** and **LO**.
 - (17) Press TI 20 range pushbutton (in position).
 - (18) Short TI INPUT HI and LO terminals.
 - (19) Press TI **REL** pushbutton and ensure TI **REL** annunciator is displayed.
 - (20) Remove short at TI INPUT HI and LO terminals.
- (21) Connect calibrator **OUTPUT HI** to TI **INPUT HI** and calibrator **OUTPUT LO** to TI **INPUT LO**.
 - (22) Set calibrator output to 19.0000 V.
 - (23) Press TI STO/CLR and RCL buttons as necessary for a TI display of 19.0000.
- (24) Change calibrator output to minimum and disconnect calibrator **OUTPUT HI** and **LO** from TI **INPUT HI** and **LO**.
 - (25) Press TI **200** range pushbutton (in position).
 - (26) Short TI INPUT HI and LO terminals.
 - (27) Press TI REL pushbutton and ensure TI REL annunciator is displayed.

- (28) Remove short at TI INPUT HI and LO terminals.
- (29) Connect calibrator **OUTPUT HI** to TI **INPUT HI** and calibrator **OUTPUT LO** to TI **INPUT LO**.
 - (30) Set calibrator output to 190.000 V.
 - (31) Press TI STO/CLR and RCL buttons as necessary for a TI display of 190.000.
- (32) Change calibrator output to minimum and disconnect calibrator **OUTPUT HI** and **LO** from TI **INPUT HI** and **LO**.
 - (33) Press TI 1000 range pushbutton (in position).
 - (34) Short TI INPUT HI and LO terminals.
 - (35) Press TI **REL** pushbutton and ensure TI **REL** annunciator is displayed.
 - (36) Remove short at TI INPUT HI and LO terminals.
- (37) Connect calibrator **OUTPUT HI** to TI **INPUT HI** and calibrator **OUTPUT LO** to TI **INPUT LO**.
 - (38) Set calibrator output to 1000.00 V.
 - (39) Press TI STO/CLR and RCL buttons as necessary for a TI display of 1000.00.
- (40) Change calibrator output to minimum and disconnect calibrator **OUTPUT HI** and **LO** from TI **INPUT HI** and **LO**.

NOTE

The following steps will store calibration constants.

- (41) Press TI **REL** and **dB** pushbuttons simultaneously and ensure TI **STOR** annunciator is displayed.
 - (42) Set CALIBRATION switch on TI rear panel to DISABLED.

9. AC Voltage

a. Performance Check

- (1) Set TI pushbuttons as listed in (a) through (c) below:
 - (a) **AC DC** to **AC** (in position).
 - (b) **REL** to off.
 - (c) Range 200m (in position).
- (2) Set calibrator for an output of 190.00 mV at a frequency of 20 Hz. If TI does not indicate within limits specified in first row of table 4, perform **b** below.
- (3) Repeat technique of (1) (c) and (2) above for remaining calibrator outputs and TI range settings in table 4. If TI does not indicate within limits specified in table 4, perform **b** below.

Table 4. AC Volts Accuracy

| Calibrato | r output | | Test instrument | | |
|-----------|-----------|--------|-------------------|------------|--|
| | | | Indication limits | | |
| Amplitude | Frequency | Range | Min | Max | |
| 190 mV | 20 Hz | 200 mV | 187.050 mV | 192.950 mV | |
| 190 mV | 9 kHz | 200 mV | 188.950 mV | 191.050 mV | |
| 190 mV | 19 kHz | 200 mV | 188.000 mV | 192.000 mV | |
| 190 mV | 45 kHz | 200 mV | 185.700 mV | 194.300 mV | |
| 190 mV | 100 kHz | 200 mV | 134.520 mV | 245.480 mV | |
| 1.9 V | 20 Hz | 2 V | 1.87050 V | 1.92950 V | |
| 1.9 V | 9 kHz | 2 V | 1.88950 V | 1.91050 V | |
| 1.9 V | 19 kHz | 2 V | 1.88000 V | 1.92000 V | |
| 1.9 V | 45 kHz | 2 V | 1.85700 V | 1.94300 V | |
| 1.9 V | 100 kHz | 2 V | 1.34520 V | 2.45480 V | |
| 19 V | 20 Hz | 20 V | 18.7050 V | 19.2950 V | |
| 19 V | 9 kHz | 20 V | 18.8950 V | 19.1050 V | |
| 19 V | 19 kHz | 20 V | 18.8000 V | 19.2000 V | |
| 19 V | 45 kHz | 20 V | 18.5700 V | 19.4300 V | |
| 19 V | 100 kHz | 20 V | 13.4520 V | 24.5480 V | |
| 190 V | 20 Hz | 200 V | 187.050 V | 192.950 V | |
| 190 V | 9 kHz | 200 V | 188.950 V | 191.050 V | |
| 190 V | 19 kHz | 200 V | 188.000 V | 192.000 V | |
| 190 V | 50 kHz | 200 V | 185.700 V | 194.300 V | |
| 750 V | 40 Hz | 1000 V | 737.75 V | 762.25 V | |
| 750 V | 9 kHz | 1000 V | 745.25 V | 754.75 V | |

(4) Set calibrator output to minimum and disconnect equipment setup.

b. Adjustments

- (1) Disconnect equipment setup.
- (2) Set CALIBRATION switch on TI rear panel to ENABLED.
- (3) Press TI **REL** and **dB** pushbuttons simultaneously and ensure TI **C** annunciator is displayed.
 - (4) Ensure TI AC DC is set to AC (in position).
 - (5) Press TI **200m** pushbutton (in position).
- (6) Connect calibrator **OUTPUT HI** to TI **INPUT HI** and calibrator **OUTPUT LO** to TI **INPUT LO**.
 - (7) Set calibrator for an output of 190.000 mV at a frequency of 500 Hz.

NOTE

TI STO/CLR button increments displayed reading and RCL button decrements displayed reading.

- (8) Press TI STO/CLR and RCL buttons as necessary for a TI display of 190.000.
- (9) Press TI **dB** pushbutton and ensure TI **dB** annunciator is displayed.
- (10) Change calibrator output to 19.000 mV at a frequency of 500 Hz.

- (11) Press TI STO/CLR and RCL buttons as necessary for a TI display of 19.000.
- (12) Press TI **REL** pushbutton and ensure TI **dB** annunciator is off.
- (13) Press TI 2 range pushbutton (in position).
- (14) Change calibrator output to 1.90000 V at a frequency of 500 Hz.
- (15) Press TI STO/CLR and RCL buttons as necessary for a TI display of 1.90000.
- (16) Press TI 20 range pushbutton (in position).
- (17) Change calibrator output to 19.0000 V at a frequency of 500 Hz.
- (18) Press TI STO/CLR and RCL buttons as necessary for a TI display of 19.0000.
- (19) Press TI 200 range pushbutton (in position).
- (20) Change calibrator output to 190.000 V at a frequency of 500 Hz.
- (21) Press TI STO/CLR and RCL buttons as necessary for a TI display of 190.000.
- (22) Change calibrator output to minimum and disconnect calibrator **OUTPUT HI** and **LO** from TI **INPUT HI** and **LO**.

NOTE

The following steps will store calibration constants.

- (23) Press TI **REL** and **dB** pushbuttons simultaneously and ensure TI **STOR** annunciator is displayed.
 - (24) Set CALIBRATION switch on TI rear panel to DISABLED.

NOTE

Replace cover as necessary after each of the following adjustments to prevent drift in readings due to temperature change.

- (25) Press TI 1000 range pushbutton (in position).
- (26) Connect calibrator **OUTPUT HI** to TI **INPUT HI** and calibrator **OUTPUT LO** to TI **INPUT LO**.
 - (27) Set calibrator for an output of 500.00 V at a frequency of 500 Hz.
 - (28) Press TI **REL** pushbutton and ensure TI **REL** annunciator is displayed.
 - (29) Change calibrator output to 500.00 V at a frequency of 20 k Hz.
 - (30) Adjust C103 (fig. 1) for a display of 0000.00 ± 150 counts (R).
 - (31) Set calibrator output to minimum.
 - (32) Press TI **REL** pushbutton and ensure TI **REL** annunciator is off.
 - (33) Press TI 200 range pushbutton (in position).
 - (34) Set calibrator for an output of 100.00 V at a frequency of 500 Hz.
 - (35) Press TI **REL** pushbutton and ensure TI **REL** annunciator is displayed.
 - (36) Change calibrator output to 100.00 V at a frequency of 20 k Hz.

- (37) Adjust C105 (fig. 1) for a display of 000.000 ± 200 counts (R).
- (38) Set calibrator output to minimum.
- (39) Press TI REL pushbutton and ensure TI REL annunciator is off.
- (40) Press TI 20 range pushbutton (in position).
- (41) Set calibrator for an output of 10.00 V at a frequency of 500 Hz.
- (42) Press TI REL pushbutton and ensure TI REL annunciator is displayed.

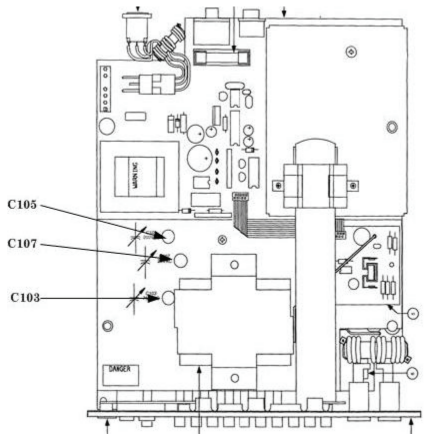


Figure 1. Adjustment locations.

- (43) Change calibrator output to 10.00 V at a frequency of 20 k Hz.
- (44) Adjust C107 (fig. 1) for a display of 00.0000 ± 200 counts (R).
- (45) Set calibrator output to minimum and disconnect equipment setup.
- (46) Press TI REL pushbutton and ensure TI REL annunciator is off.

10. Resistance

a. Performance Check

(1) Set TI pushbuttons as listed in (a) through (c) below:

- (a) AC DC to DC (out position).
- (b) Function to Ω (in position).
- (c) Range to **200** (in position).
- (2) Connect calibrator to TI as follows:
 - (a) Calibrator **OUTPUT HI** to TI **INPUT HI**.
 - (b) Calibrator **OUTPUT LO** to TI **INPUT LO**.
 - (c) Calibrator SENSE HI to TI Ω SENSE HI.
 - (d) Calibrator SENSE LO to TI Ω SENSE LO.
- (3) Set calibrator for a 0Ω nominal output (**EXT SNS**: **ON** and **2-wire comp**: **OFF**).
- (4) Press TI **REL** pushbutton and ensure TI **REL** annunciator is displayed (leave TI in **REL** mode for entire resistance performance check).
 - (5) Displayed indication will be 000.000.
 - (6) Change calibrator output to 190 Ω nominal.
- (7) Rotate calibrator knob below **EDIT FIELD** pushbutton to adjust calibrator display indication to equal TI indication. If calibrator **Err** display indication is not within limits specified in first row of table 5, perform **b** below.
- (8) Repeat technique of (1) (c), (6) and (7) above, using calibrator outputs in table 5. If calibrator **Err** display indication is not within limits specified in table 5, perform **b** below.

| Table 3. Itesistance needing | | | | | | | |
|------------------------------|-------------------------------|------------|--------------------|----------------|--|--|--|
| Test inst | rument | Calibrator | | | | | |
| | | | | Err indication | | | |
| Range | | Nominal | output | \pm (%) | | | |
| 200 | Ω | 190 | Ω | .105 | | | |
| 2 | kΩ | 1.9 | kΩ | .105 | | | |
| 20 | $\mathrm{k}\Omega$ | 19 | $\mathrm{k}\Omega$ | .055 | | | |
| 200 | $\mathrm{k}\Omega$ | 190 | $\mathrm{k}\Omega$ | .055 | | | |
| 2 | $\mathbf{M}\mathbf{\Omega}^1$ | 1.9 | ${ m M}\Omega$ | .210 | | | |
| 20 | $\mathbf{M}\mathbf{\Omega}^1$ | 19 | $M\Omega$ | .210 | | | |

¹Appropriate range selected automatically in M Ω .

(9) Set calibrator output to minimum and disconnect equipment setup.

b. Adjustments

- (1) Connect calibrator to TI as follows:
 - (a) Calibrator **OUTPUT HI** to TI **INPUT HI**.
 - (b) Calibrator **OUTPUT LO** to TI **INPUT LO**.
 - (c) Calibrator SENSE HI to TI Ω SENSE HI.
 - (d) Calibrator SENSE LO to TI Ω SENSE LO.
- (2) Set CALIBRATION switch on TI rear panel to ENABLED.
- (3) Press TI **REL** and **dB** pushbuttons simultaneously and ensure TI **C** annunciator is displayed.
 - (4) Press TI **200** range pushbutton (in position).
 - (5) Set calibrator for a 0 Ω nominal output (EXT SNS: ON and 2-wire comp: OFF).

- (6) Press TI **REL** pushbutton and ensure TI **REL** annunciator is displayed.
- (7) Displayed indication will be 000.000.
- (8) Change calibrator output to 190 Ω nominal.

NOTE

TI STO/CLR button increments displayed reading and RCL button decrements displayed reading.

- (9) Press TI STO/CLR and RCL buttons as necessary for a TI display equal to calibrator displayed output value (rounded to TI display resolution).
 - (10) Press TI REL pushbutton and ensure TI REL annunciator is off.
 - (11) Press TI 2k range pushbutton (in position).
 - (12) Change calibrator output to 0Ω nominal.
 - (13) Press TI REL pushbutton and ensure TI REL annunciator is displayed.
 - (14) Change calibrator output to 1.900 k Ω nominal.
- (15) Press TI STO/CLR and RCL buttons as necessary for a TI display equal to calibrator displayed output value (rounded to TI display resolution).
 - (16) Press TI **REL** pushbutton and ensure TI **REL** annunciator is off.
 - (17) Press TI 20k range pushbutton (in position).
 - (18) Change calibrator output to 0Ω nominal.
 - (19) Press TI REL pushbutton and ensure TI REL annunciator is displayed.
 - (20) Change calibrator output to 19.000 k Ω nominal.
- (21) Press TI **STO/CLR** and **RCL** buttons as necessary for a TI display equal to calibrator displayed output value (rounded to TI display resolution).
 - (22) Press TI **REL** pushbutton and ensure TI **REL** annunciator is off.
- (23) Disconnect calibrator SENSE HI from TI Ω SENSE HI and calibrator SENSE LO to TI Ω SENSE LO.
 - (24) Press TI **200k** range pushbutton (in position).
 - (25) Change calibrator output to 0Ω nominal.
 - (26) Press TI **REL** pushbutton and ensure TI **REL** annunciator is displayed.
 - (27) Change calibrator output to 190.000 k Ω nominal.
- (28) Press TI STO/CLR and RCL buttons as necessary for a TI display equal to calibrator displayed output value (rounded to TI display resolution).
 - (29) Press TI **REL** pushbutton and ensure TI **REL** annunciator is off.
 - (30) Press TI $M\Omega$ range pushbutton (in position).
 - (31) Change calibrator output to 0Ω nominal.
 - (32) Press TI **REL** pushbutton and ensure TI **REL** annunciator is displayed.
 - (33) Change calibrator output to 1.9 M Ω nominal.

- (34) Press TI STO/CLR and RCL buttons as necessary for a TI display equal to calibrator displayed output value (rounded to TI display resolution).
 - (35) Press TI REL pushbutton and ensure TI REL annunciator is off.
 - (36) Change calibrator output to 0Ω nominal.
 - (37) Press TI **REL** pushbutton and ensure TI **REL** annunciator is displayed.
 - (38) Change calibrator output to 19 M Ω nominal.
- (39) Press TI STO/CLR and RCL buttons as necessary for a TI display equal to calibrator displayed output value (rounded to TI display resolution).

NOTE

The following steps will store calibration constants.

- (40) Press TI **REL** and **dB** pushbuttons simultaneously and ensure TI **STOR** annunciator is displayed.
 - (41) Set CALIBRATION switch on TI rear panel to DISABLED.
 - (42) Set calibrator output to minimum and disconnect equipment setup.

11. dB Display

a. Performance Check

- (1) Connect calibrator ${f OUTPUT\ HI}$ to TI ${f INPUT\ HI}$ and calibrator ${f OUTPUT\ LO}$ to TI ${f INPUT\ LO}$.
 - (2) Press TI pushbuttons as listed in (a) through (d) below:
 - (a) Function to V (in position).
 - (b) **AC DC** to **AC** (in position).
 - (c) Range to **AUTO** (in position).
 - (d) **dB** (**dB** annunciator displayed).
- (3) Set calibrator for an output of -55 dBm at a frequency of 1 kHz. TI will indicate within limits specified in first row of table 6.
- (4) Repeat technique of (3) above, using calibrator outputs in table 6. TI will indicate within limits specified in table 6.

Table 6. dBm Accuracy

| Calibrator output | | Test instrument indication limits | | |
|-------------------|-------------|-----------------------------------|-------|--|
| dBm | Frequency | Min | Max | |
| -55 | 5 1 kHz -57 | | -53 | |
| -45 | 1 kHz | -46 | -44 | |
| -30 | 1 kHz | -30.5 | -29.5 | |
| -5 | 1 kHz | -5.5 | -4.5 | |
| 5 | 1 kHz | 4.5 | 5.5 | |
| 15 | 1 kHz | 14.75 | 15.25 | |
| 28 | 1 kHz | 27.75 | 28.25 | |

b. Adjustments. None

12. DC Current

a. Performance Check

- (1) Press TI pushbuttons as listed in (a) through (c) below:
 - (a) Function to A (in position).
 - (b) **AC DC** to **DC** (out position).
 - (c) Range to 200μ (in position).
- (2) Set calibrator for a 0 μA DC output.
- (3) Press TI **REL** pushbutton and verify TI displays $000.000 \, \mu A \pm 1 \, \text{count}$.

NOTE

Leave TI in **REL** mode for entire DC current check.

- (4) Change calibrator output to 190 μA . TI will indicate within limits specified in first row of table 7.
- (5) Repeat technique of (1) (c) and (4) above, using calibrator outputs and TI ranges in table 7. TI will indicate within limits specified in table 7.

| Table 7. | DC | Current Accuracy |
|----------|----|------------------|
| | | |

| | Test instrument | | | | | | |
|------------|-----------------|-------------------|------------|--|--|--|--|
| Calibrator | | Indication limits | | | | | |
| output | Range | Max | | | | | |
| 190 μΑ | 200 μΑ | 189.610 μΑ | 190.390 μΑ | | | | |
| 1.9 mA | 2.0 mA | 1.89610 mA | 1.90390 mA | | | | |
| 19 mA | 20 mA | 18.9610 mA | 19.0390 mA | | | | |
| 190 mA | 200 mA | 189.610 mA | 190.390 mA | | | | |
| 1900 mA | 2000 mA | 1890.30 mA | 1909.70 mA | | | | |

- (6) Reduce calibrator output to minimum and connect TI 10A input to amplifier CURRENT OUTPUT HI and TI INPUT LO to amplifier CURRENT OUTPUT LO.
 - (7) Press TI 10 range pushbutton (in position).
 - (8) Set calibrator output to 9.9 A. TI will indicate between 9.8485 and 9.9515 A.
 - (9) Reduce calibrator output to minimum and disconnect equipment setup.
 - (10) Press TI **REL** pushbutton and ensure TI **REL** annunciator is off.
 - b. Adjustments. None

13. AC Current

a. Performance Check

- (1) Connect calibrator **OUTPUT HI** to TI **INPUT HI** and calibrator **OUTPUT LO** to TI **INPUT LO**.
- (2) Press TI $AC\ DC$ pushbutton to AC (in position) and 200μ range pushbutton (in position).

- (3) Set calibrator for an output of 190.00 μA at a frequency of 20 Hz. TI will indicate within limits specified in first row of table 8.
- (4) Repeat technique of (2) and (3) above, using calibrator outputs and TI ranges in table 8. TI will indicate within limits specified in table 8.

Table 8. AC Current Accuracy

| Calibrator output | | | | Test instrument | | | | | | |
|-------------------|----|------|------------------|-----------------|----|----|---------|---------|----------|------|
| | | | | | | | In | dicatio | n limits | |
| Current | | Freq | uency | Ran | ge | | Min | | Max | |
| 190 | μΑ | 20 | $_{\mathrm{Hz}}$ | 200 | μΑ | 1 | 185.950 | μΑ | 194.050 | μΑ |
| 190 | μΑ | 10 | kHz | 200 | μΑ | 1 | 185.700 | μΑ | 194.300 | μΑ |
| 1.90000 | mA | 10 | kHz | 2 | mA | | 1.85700 | mA | 1.94300 | mA |
| 1.90000 | mA | 20 | Hz | 2 | mA | | 1.85950 | mA | 1.94050 | mA |
| 19.0000 | mA | 20 | $_{\mathrm{Hz}}$ | 20 | mA | | 18.5950 | mA | 19.4050 |) mA |
| 19.0000 | mA | 10 | kHz | 20 | mA | | 18.5700 | mA | 19.4300 |) mA |
| 190.000 | mA | 10 | kHz | 200 | mA | 1 | 185.700 | mA | 194.300 | mA |
| 190.000 | mA | 20 | $_{\mathrm{Hz}}$ | 200 | mA | 1 | 185.950 | mA | 194.050 | mA |
| 1900.00 | mA | 40 | Hz | 2000 | mA | 18 | 359.50 | mA | 1940.50 | mA |
| 1900.00 | mA | 5 | kHz | 2000 | mA | 18 | 357.00 | mA | 1943.00 | mA |

- (5) Reduce calibrator output to minimum and connect TI 10A input to amplifier CURRENT OUTPUT HI and TI INPUT LO to amplifier CURRENT OUTPUT LO.
 - (6) Press TI 10 range pushbutton (in position).
- (7) Set calibrator output to 9.9 A at a frequency of 40 Hz. TI will indicate within limits specified in first row of table 9.
- (8) Repeat technique of (7) above, using calibrator outputs in table 9. TI will indicate within limits specified in table 9.

Table 9. AC Current Accuracy

| Calibrator output | | Test instrument | | |
|-------------------|-----------|-------------------|---------|----------|
| | | Indication limits | | |
| Current | Frequency | Range | Min | Max |
| 9.9 A | 40 Hz | 10 A | 9.677 A | 10.123 A |
| 9.9 A | 5 kHz | 10 A | 9.677 A | 10.123 A |

- (9) Reduce calibrator output to minimum and disconnect equipment setup.
- b. Adjustments. None

14. 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

0721204

Distribution:

To be distributed in accordance with the initial distribution number (IDN) 344793, requirements for calibration procedure TB 9-6625-2350-24.

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

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: 3

20. Line: 4 21. NSN: 5 22. Reference: 6 23. Figure: 7

24. Table: 825. Item: 926. Total: 123

27. Text

This is the text for the problem below line 27.

PIN: 084200-000

This fine document...

Was brought to you by me:



<u>Liberated Manuals -- free army and government manuals</u>

Why do I do it? I am tired of sleazy CD-ROM sellers, who take publicly available information, slap "watermarks" and other junk on it, and sell it. Those masters of search engine manipulation make sure that their sites that sell free information, come up first in search engines. They did not create it... They did not even scan it... Why should they get your money? Why are not letting you give those free manuals to your friends?

I am setting this document FREE. This document was made by the US Government and is NOT protected by Copyright. Feel free to share, republish, sell and so on.

I am not asking you for donations, fees or handouts. If you can, please provide a link to liberatedmanuals.com, so that free manuals come up first in search engines:

Free Military and Government Manuals

- SincerelyIgor Chudovhttp://igor.chudov.com/
- Chicago Machinery Movers