DEPARTMENT OF THE ARMY TECHNICAL BULLETIN

CALIBRATION PROCEDURE FOR PEAK POWER METER WAVETEK, MODEL 8502A

Headquarters, Department of the Army, Washington, DC

1 March 2005

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REPORTING OF ERRORS

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^{*}This bulletin supersedes TB 9-6625-2280-35, dated 5 October 1992.

SECTION I IDENTIFICATION AND DESCRIPTION

1. Test Instrument Identification. This bulletin provides instructions for the calibration of Peak Power Meter, Wavetek, Model 8502A. 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 6 hours, using the dc and low frequency and microwave techniques.

2. Forms, Records, and Reports

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

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

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

| Test instrument parameters | Performance specifications | | | |
|-----------------------------------|--|--|--|--|
| Calibrator output | Frequency range: 0.95 to 1.05 GHz | | | |
| | Accuracy: ±5.0% | | | |
| | Power range: 1.000 mW | | | |
| | Accuracy: $\pm 4.5\%$ | | | |
| Power linearity | Frequency range: 30 MHz to 40 GHz ¹ | | | |
| | Power range: Peak power mode -20 to +20 dBm ² | | | |
| | Accuracy: $-10 \text{ dBm} \pm 7\%$ | | | |
| | 0 to +10 dBm $\pm 4\%$ | | | |
| | Power range: CW power mode -40 to +20 dBm ³ | | | |
| | Accuracy: $30 \text{ dBm} \pm 5\%$ | | | |
| | -20 to +20 dBm ±4% | | | |
| Analog output | Coefficient: $100 \text{mV/dB}(0 \text{ V} = 0 \text{ dBm})$ | | | |
| Voltage proportional to frequency | 1 V dc per GHz | | | |
| | Accuracy at 10 GHz: $\pm 0.5\%$ | | | |

Table 1. Calibration Description

¹Checked at 1 GHz only.

 $^2\mathchar`-30$ dBm range accuracy $\pm 39\%$ not checked.

 3 -40 dBm range accuracy ±14% not checked.

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 Secondary Reference Calibration Standards Set, NSN 4931-00-621-7878. 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.

| ~ | | Manufacturer and model |
|---------------------|---|-----------------------------------|
| Common name | Minimum use specifications | (part number) |
| ATTENUATOR (FIXED) | Frequency range: 0.955 to 1.05 GHz | Weinschel, Model 9918, 9918-10dB, |
| | Attenuator range: 10 dB | 9918-20dB, and 9918-30dB (9918) |
| | Accuracy: ±0.3 dB | |
| | | |
| | Attenuator range: 20 dB | |
| | Accuracy: $\pm 0.5 \text{ dB}$ | |
| | | |
| | Attenuator range: 30 dB | |
| | Accuracy: ±1.0 dB | |
| AUTOTRANSFORMER | Voltage range: 105 to 125 V ac | Ridge, Model 9020A |
| | Accuracy: ±1% | (9020A) |
| CALIBRATOR | Dc voltage range: 5.00 and 10.00 V dc | Fluke, Model 5720A (5700A/EP) |
| | Accuracy: ±1.2% | (p/o MIS-35947) |
| DIRECTIONAL COUPLER | Frequency range: 1 GHz | Wavecom, Model L901E |
| | Coupling factor: 10 dB | (MIS-10409/2133) |
| FREQUENCY COUNTER | Frequency range: 0.95 to 1.05 GHz | Fluke, Model PM6681/656 |
| | Accuracy: ±1.25% | (PM6681/656) |
| MULTIMETER | Resistance range: 200Ω | Hewlett-Packard, Model 3458A |
| | Accuracy: $\pm 0.01\%$ | (3458A) |
| | Dc voltage range: 150 µV to 15.045 V dc | |
| | Accuracy: ±0.0075% | |
| OSCILLOSCOPE | Amplitude range: DC Offset | (OS-303/G) |
| | measurement capability | |
| | -0.002 to +0.002 mVdc | |
| POWER METER | Frequency range: 0.95 to 1.05 GHz | Hewlett-Packard, Model E12-432A |
| | Power range: 0.1 to 9 mW | (MIS-30525) w/thermistor mount, |
| | Accuracy: ±1.125% | Hewlett-Packard, Model H75-478A |
| | Must have V_{RF} and V_{comp} terminals | (7915907) or 8478B (8478B) |

Table 2. Minimum Specifications of Equipment Required

| Table | - Oommudu | |
|------------------|---|---------------------------------|
| | | Manufacturer and model |
| Common name | Minimum use specifications | (part number) |
| PULSE GENERATOR | Amplitude: 5 V pk positive | LeCroy, Model 9210 (9210) |
| | Pulse width: 10 µs | w/plug-ins, LeCroy, Models 9211 |
| | PRF: 10 kHz | (9211) and 9215 (9215) |
| | | (MIS 45839) |
| SIGNAL GENERATOR | Frequency range: 1000 MHz | (SG-1207/U) |
| | Output power range: 0 to +3 dBm accuracy of | |
| | power meter reading | |

Table 2. Minimum Specifications of Equipment Required - Continued

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 the procedure. Additional maintenance information is contained in the manufacturer's manual for this TI.

d. When indications specified in paragraphs 8 through 13 are not within tolerance, perform the power supply check prior to making adjustments. After adjustments are made, repeat paragraphs 8 through 13. 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.

NOTE

Perform this calibration for both RF detectors.

a. Connect both RF detectors to respective RF detector cables by pulling back on metal sleeve at RF detector end. Align the red dots of both the RF detector and RF detector cable end and make the connection.

NOTE

Ensure high speed RF detector is connected to **DETECTOR INPUT A** and low speed RF detector is connected to **DETECTOR INPUT B**.

NOTE

In text, high speed RF detector will be referred to as RF detector A and low speed RF detector will be referred to as RF detector B.

- **b**. Connect SMA female to UHF male adapter to RF detector A.
- \mathbf{c} . Connect TI to a 115 V ac source.
- d. Set TI POWER switch to ON position.

NOTE

EL display may indicate "RECAL: dt XXX DEGS-C" until power sensors reach operating temperature.

- e. Set frequency counter and power meter power switches to ON position.
- f. Allow 30 minutes for TI and equipment stabilization.

NOTE

TI will display an indication if the ±5 degrees centigrade range is exceeded. If "RECAL: dt XXX DEGS-C" appears on EL display during calibration, the RF detectors must be recalibrated.

- g. Press MENU, then F3, followed by F1 keys.
- h. Connect RF detector A to CALIBRATOR 1 GHz output.
- i. Press any **UNITS** key (**nS** or **µS** or **mS** key).

j. Wait for calibration cycle to complete, then disconnect RF detector A from CALIBRATOR 1 GHz output.

k. Connect RF detector B to CALIBRATOR 1 GHz output.

1. Press any **UNITS** key (nS or μS or mS key).

m. Wait for calibration cycle to complete, then disconnect RF detector B from CALIBRATOR 1 GHz output.

8. Calibrator Frequency Accuracy Test

a. Performance Check

(1) Press **MENU** key and then press **F3** key.

(2) Press F1 key when CALIBRATION/ZEROING menu appears and then immediately press number 7 key.

CAUTION

Do not press any **UNITS** key (nS or μ S or mS key). If any **UNITS** keys are pressed, **CALIBRATOR 1 GHZ** output power will increase to 100 mW.

(3) Connect TI **CALIBRATOR 1 GHz** output through a 10 dB attenuator (fixed) to frequency counter **C** input.

(4) Set frequency counter for FREQ C function. Frequency counter will indicate between 950 MHz and 1.05 GHz.

- (5) Disconnect TI from frequency counter.
- (6) Press **CLEAR** key three times.
- b. Adjustments. No adjustments can be made.

9. Calibrator Output Level Test

a. Performance Check

- (1) Set power meter power pushbutton to **OFF** position.
- (2) Disconnect thermistor mount from power meter interconnect cable.

(3) Connect multimeter (resistance mode) between VRF terminal on power meter (rear panel) and pin 1 of thermistor mount end of power meter interconnect cable.

(4) Round off multimeter indication to 2 decimal places and record this value as power meter internal bridge resistance R (value will be approximately 200Ω).

(5) Connect thermistor mount to power meter interconnect cable.

- (6) Set power meter power pushbutton to **ON** position.
- (7) Press CW key only if CW key is not lit.

NOTE

Allow equipment and thermistor mount to warm-up for 30 minutes before proceeding to (8) below.

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

(9) Fine zero power meter on most sensitive range, then set power meter **RANGE** switch to 1 mW.

(10) Ensure multimeter input terminals are isolated from chassis ground for (11) below.

(11) Adjust multimeter (dc mode) controls to measure microvolts.

(12) Connect multimeter positive lead to power meter VCOMP and connect multimeter negative lead to power meter VRF.

(13) Press **MENU** key (one time) and then **F3** key.

(14) Press **F1** key when **CALIBRATION/ZEROING** menu appears and then immediately press number **7** key.

CAUTION

Do not press any UNITS key (nS, μ S, or mS keys). If any UNITS keys are pressed, CALIBRATOR 1 GHZ output power will increase to 100 mW.

(15) Press CLEAR key.

(16) Connect power meter to CALIBRATOR 1 GHZ output.

(17) If multimeter indication is 400 μ V or less, record multimeter indication and proceed to (19) below; if not, proceed to (18) below.

(18) Hold power meter **FINE ZERO** control and adjust **COURSE ZERO** control for a multimeter indication of 200 μ V or less. Record multimeter indication.

(19) Round off indications recorded in (17) or (18) above to the nearest microvolt and record this value as V_0 .

NOTE

nS, µS, mS keys are UNITS keys.

WARNING

Do not press any **UNITS** keys when power meter is connected to TI. TI output will increase to 100 mW output power if any **UNITS** keys are pressed.

(20) Press number 7 key and record multimeter indication as V_1 .

(21) Disconnect multimeter negative lead from power meter VRF and connect multimeter negative lead to power meter chassis ground. Record multimeter indication as V_{comp} .

(22) Disconnect multimeter negative lead from power meter chassis ground and connect multimeter negative lead to power meter **VRF**.

(23) Press CLEAR key.

(24) Repeat (17) through (23) above five times.

(25) Average V_0 indications recorded in (19) above.

(26) Average V_1 indications recorded in (20) above.

(27) Average V_{COMP} indications recorded in (21) above.

(28) Calculate the **CALIBRATOR** output level PRF from the below listed formula. WHERE:

$$PRF = \frac{2V_{\text{COMP}} (V_1 - V_0) + V_0^2 - V_1^2}{4R \text{ (calibration factor)}}$$

PRF = **CALIBRATOR** output power level V_{COMP} = Average determined in (27) above V_1 = Average determined in (26) above V_0 = Average determined in (25) above R = Value recorded in (4) above Calibration factor = value for thermistor mount at 1 GHz

(29) If calculated PRF is not between 0.955 and 1.045 mW, perform b below.

b. Adjustments

- (1) Press **CLEAR** key.
- (2) Connect power meter to CALIBRATOR 1 GHz output.
- (3) Press number 7 key.

(4) Press any number key. If power meter indication is negative (e.g., -0.2 dBm), adjust A3R16 (fig. 1) cw to approximately twice the error or, if power meter indication is positive (e.g., +0.2 dBm), adjust A3R16 (fig. 1) ccw to approximately twice the error (R).

(5) Press any number key. If power meter does indicate 0.00 dBm, repeat (3) and (4) above.

(6) Disconnect TI from power meter.

(7) Press CLEAR key.

(8) Connect RF detector A to CALIBRATOR 1 GHZ output.

(9) Press any **UNITS** key (**nS** or μ **S** or **mS** key). Wait for TI to calibrate itself before proceeding to (10) below.

(10) Disconnect RF detector A from CALIBRATOR 1 GHZ output.

(11) Connect RF detector B to CALIBRATOR 1 GHZ output.

(12) Press any **UNITS** key (nS or μ S or mS key.) Wait for TI to calibrate itself before proceeding to (13) below.

(13) Disconnect RF detector B from CALIBRATOR 1 GHZ output.



Figure 1. A3R16 - adjustment location.

10. Power Linearity Test

a. Performance Check

- (1) Refer to figure 2 and connect equipment as listed in (a) through (c) below:
 - (a) Connect signal generator **RF OUTPUT** to directional coupler **INPUT**.
 - (b) Connect power meter to POINT A (fig. 2) of directional coupler.
 - (c) Connect 50 Ω termination to POINT B (fig. 2) of directional coupler.



Figure 2. Power linearity - equipment setup.

(2) Adjust signal generator frequency controls for an output frequency of 1000 MHz.

NOTE

Ensure power meter zero is maintained throughout this performance check by setting signal generator **RF OFF/ON** key to the **OFF** position and checking power meter zero indication.

- (3) Adjust signal generator amplitude controls for a power meter indication of 10.0 mW.
- (4) Disconnect power meter from POINT A (fig. 2) and 50 Ω termination from POINT B (fig. 2).
 - (5) Connect power meter to POINT B (fig. 2) and 50 Ω termination to POINT A (fig. 2).
 - (6) Record power meter indication as P1 value.
- (7) Disconnect power meter from POINT B (fig. 2) and 50 Ω termination from POINT A (fig. 2).
 - (8) Connect power meter to POINT A (fig. 2) and 50Ω termination to POINT B (fig. 2).
 - (9) Adjust signal generator amplitude controls for a power meter indication of 1.0 mW.
- (10) Disconnect power meter from POINT A (fig. 2) and 50 Ω termination from POINT B (fig. 2).
 - (11) Connect power meter to POINT B (fig. 2) and 50 Ω termination to POINT A (fig. 2).
 - (12) Record power meter indication as P2 value.
 - (13) Disconnect 50 Ω termination from POINT A (fig. 2).

(14) Divide P2 value recorded in (12) above into P1 value recorded in (6) above.

Record results as X.

- (15) Press TI keys as listed in (a) through (d) below:
 - (a) **MENU** key (two times).
 - (b) **F1** key.
 - (c) **500** using number keys.
 - (d) Any UNITS key (nS or μ S or mS key).

NOTE

If TI display does not indicate **mW**, perform (16) below.

(16) Press **MENU** key four times and then press F3 key to place TI EL display indication in mW.

NOTE

This action changes menu format from dBm to mW.

- (17) Connect RF detector A to CALIBRATOR 1 GHZ output.
- (18) Press keys as listed in (a) through (d) below:
 - (a) **MENU** key.
 - (b) **F3** key.
 - (c) **F1** key.
 - (d) Any **UNITS** key (**nS** or μ **S** or **mS** key).

(19) Disconnect RF detector A from CALIBRATOR 1 GHZ output.

NOTE

Press **CLEAR** key to bypass B detector calibration.

(20) Connect RF detector A to POINT A (fig. 2).

(21) Adjust signal generator amplitude controls for a power meter indication equal to P1 value recorded in (6) above.

(22) Record TI EL display indication as S1.

(23) Adjust signal generator amplitude controls for a power meter indication equal to P2 value recorded in (12) above.

(24) Record TI EL display indication as S2.

(25) Divide S2 value recorded in (24) above into S1 value recorded in (22) above. Record results as Y.

(26) Calculate linearity error (percent) using the below listed formula and record the results in table 3 under the linearity error (%) column. Linearity error will be less than linearity specification listed in table 3.

Linearity Error (%) = {[(Y/X) -1] x 100} WHERE:

X = value recorded in (14) above Y = value recorded in (25) above

| Total attenuation (dB) | Linearity specification (+%) | Linearity error (+%) | Accumulated linearity error sum (%) |
|------------------------------|------------------------------------|----------------------------|--|
| 0 | 4 | | |
| 10 | 4 | | |
| 20 | 4 | | |
| 30 | 4 | | |
| 40 | 5 | | |

Table 3. CW Linearity Data

(27) Insert 10 dB attenuator (fixed) between POINT A (fig. 2) and RF detector A.

(28) Perform steps as listed in (a) through (c) below:

- (a) (23) then (24).
- (b) (21) then (22).
- (c) (25) then (26).

(29) Add current linearity error to previous recorded linearity error in table 3. Record accumulated linearity error in table 3. Accumulated linearity error sum will be less than linearity specification listed in table 3.

(30) Replace 10 dB attenuator (fixed) with 20 dB attenuator (fixed) in figure 2 equipment setup.

(31) Repeat (21) through (26) above.

(32) Add current linearity error to previous recorded linearity error in table 3. Record accumulated linearity error sum in table 3. Accumulated linearity error sum will be less than linearity specification listed in table 3.

(33) Replace 20 dB attenuator (fixed) with 30 dB attenuator (fixed) in figure 2 equipment setup.

(34) Perform steps as listed in (a) through (c) below:

- (a) (23) then (24).
- (b) (21) then (22).
- (c) (25) then (26).

(35) Add current linearity error to previously recorded linearity error in table 3. Record accumulated linearity error sum in table 3. Accumulated linearity error sum will be less than linearity specification listed in table 3.

(36) Insert 10 dB attenuator (fixed) between 30 dB attenuator (fixed) and RF detector A in figure 2 equipment setup.

(37) Repeat (21) through (26) above.

(38) Add linearity error to previously recorded linearity error in table 3. Record accumulated linearity error sum in table 3. Accumulated linearity error sum will be less than linearity specification listed in table 3.

(39) Disconnect 10 and 30 dB attenuators (fixed) from POINT A of figure 2 equipment setup.

(40) Connect pulse generator output to TRIG INPUT on TI rear panel.

(41) Set pulse generator controls for a pulse signal with 5 V amplitude (TTL), 10 μs duration, and a repetition rate of 1 kHz.

(42) Press keys as listed in (a) through (g) below:

- (a) **PEAK** key.
- (b) MENU key.
- (c) **F2** key.
- (d) **MENU** key two times.
- (e) **F2** key.
- (f) **100** using number keys.
- (g) Any **UNITS** key (**nS** or μ **S** or **mS** key).

NOTE

Perform (43) below only if TI EL display indication is not in mW.

(43) Press **MENU** key four times and then press **F3** key.

(44) Connect RF detector A to POINT A (fig. 2).

(45) Adjust signal generator amplitude controls for a power meter indication equal to P1 value recorded in (6) above.

(46) Record TI EL display indication as S1.

(47) Adjust signal generator amplitude controls for a power meter indication equal to P2 value recorded in (12) above.

(48) Record TI EL display indication as S2.

(49) Divide S2 value recorded in (48) above into S1 value recorded in (46) above. Record results as Y.

(50) Calculate linearity error (percent) using the below listed formula and recording the results in table 4 under the linearity error (%) column. Linearity error will be less than linearity specification listed in table 4.

Linearity error (%) = {[(Y/X) - 1] x 100} WHERE:

X = value recorded in (14) above

Y = value recorded in (49) above.

| Table 4. Peak Linearity Data | | | | | |
|------------------------------|------------------------------------|----------------------------|--|--|--|
| Total attenuation (dB) | Linearity specification (+%) | Linearity error (+%) | Accumulated linearity error sum (%) | | |
| 0 | 4 | | | | |
| 10 | 4 | | | | |
| 20 | 7 | | | | |
| 30 | 39 | | | | |

(51) Insert 10 dB attenuator (fixed) between POINT A (fig. 2) and RF detector A.

(52) Perform steps as listed in (a) through (c) below:

- (a) (47) then (48).
- (b) (45) then (46).
- (c) (49) then (50).

(53) Add linearity error to previously recorded linearity error in table 4. Record linearity error in table 4. Accumulated linearity error sum will be less than linearity specification listed in table 4.

(54) Replace 10 dB attenuator (fixed) with 20 dB attenuator (fixed) in figure 2 equipment setup.

(55) Repeat (45) through (50) above.

(56) Add linearity error to previous recorded linearity error in table 4. Accumulated linearity error will be less than linearity specification listed in table 4.

(57) Disconnect equipment as shown in figure 2.

(58) Repeat 10 above for TI RF detector B input.

b. Adjustments. No adjustments can be made.

11. Analog Output Accuracy Test

a. Performance Check

(1) Adjust signal generator frequency and amplitude controls for an output frequency of 1000 MHz at 0 dBm (cw).

- (2) Connect multimeter to CHANNEL A ANALOG OUTPUT on TI rear panel.
- (3) Press TI keys as listed in (a) through (e) below:
 - (a) **CW** key.
 - (b) **MENU** key (two times).
 - (c) **F1** key.
 - (d) **900** using number keys.
 - (e) And **UNITS** key (**nS** or μ **S** or **mS** keys).
- (4) Connect RF detector A to CALIBRATOR 1 GHZ output.
- (5) Press keys as listed in (a) through (d) below:
 - (a) MENU key.
 - (b) **F3** key.
 - (c) **F1** key.
 - (d) Any **UNITS** key (**nS** or μ **S** or **mS** key).
- (6) Disconnect RF detector A from CALIBRATOR 1 GHZ output.
- (7) Connect RF detector A to signal generator RF OUTPUT.

(8) Adjust signal generator amplitude controls for an EL display indication between -0.09 and +0.01 dBm.

(9) Record multimeter indication. If multimeter indication is not less than -10 mV dc, perform ${\bf b}$ below.

(10) Adjust signal generator amplitude controls for an EL display indication of -9.98 and -10.02 dBm. Record multimeter indication.

(11) Subtract multimeter indication recorded in (9) above from multimeter indication recorded in (10) above. If difference is not between -.995 and -1.005 V dc, perform **b** below.

(12) Disconnect multimeter from CHANNEL A ANALOG OUTPUT on TI rear panel.

- (13) Connect multimeter to CHANNEL B ANALOG OUTPUT on TI rear panel.
- (14) Press RF detector B pushbutton to ON and RF detector A to OFF.
- (15) Connect RF detector B to CALIBRATOR 1 GHz output.
- (16) Repeat (5) through (11) above using RF detector B.
- (17) Disconnect multimeter and signal generator from TI.

b. Adjustments

NOTE

Perform first multimeter hookup and adjustments on A6 board and when instructed by text in (4) below, perform multimeter hookup and adjustments on A7 board.

- (1) Connect multimeter (dc mode) LO lead to A6TP1 (A7TP1) (fig. 3).
- (2) Connect multimeter (dc mode) HI lead to A6TP2 (A7TP2) (fig. 3).



Figure 3. A6/A7 board - component locations.

(3) Adjust A6R13 (A7R13) (fig. 3) for a multimeter indication between 9.997 and 10.003 V dc (R).

- (4) Repeat (1) through (3) above for A7 board.
- (5) Disconnect multimeter leads from TI.

NOTE

Perform first equipment hookup and adjustments on A6 board for (6) through (17) below and, when instructed by text in (18) below, perform equipment hookup and adjustments on A7 board.

- (6) Press TI keys as listed in (a) through (d) below:
 - (a) **MENU** key (two times).
 - (b) **F2** key.
 - (c) **20** using number keys.
 - (d) Any **UNITS** key (**nS** or μ **S** or **mS** key).

(7) Connect **SYNC OUTPUT** (rear panel) to oscilloscope channel 2 input and set this input as an external trigger on oscilloscope.

(8) Connect oscilloscope channel 1 input LO (common) lead to A6TP11 (A7TP11) (fig. 3) and then connect oscilloscope channel 1 input HI lead to A6TP5 (A7TP5) (fig. 3).

(9) Connect pulse generator output to TRIG INPUT on TI rear panel.

(10) Set pulse generator controls for a pulse signal with 5 V amplitude (TTL), 10 μs pulse width, and a repetition rate of 1 kHz.

- (11) Press TI keys as listed in (a) through (c) below:
 - (a) **PEAK** key.
 - (b) **MENU** key.

(c) **F2** key.

(12) Adjust A6R112 (A7R112) (fig. 3) for an oscilloscope display indication between -0.002 and +0.002 V dc offset at the end of sample time (R).

NOTE

Press channel B key in (13) (c) below when repeating steps for A7 board adjustments.

(13) Press TI keys as listed in (a) through (e) below:

- (a) **MENU** key.
- (b) **F1** key.
- (c) Channel A key (channel B key).
- (d) -15 using number keys.
- (e) **dBm** key.

(14) Connect multimeter (dc mode) LO lead to A6TP1 (A7TP1) (fig. 3).

(15) Connect multimeter (dc mode) HI lead to A6TP13 (A7TP13) (fig. 3).

(16) Adjust A6R113 (A7R113) (fig. 3) for a multimeter indication between -0.001 and +0.001 V dc offset (R).

- (17) Disconnect TI from equipment setup.
- (18) Repeat (6) through (17) above for A7 board.
- (19) Press **RESET** pushbutton located on TI rear panel.
- (20) Press TI keys as listed in (a) through (d) below:
 - (a) **MENU** key (eleven times).
 - (b) **F1** key.
 - (c) **1** using number key.
 - (d) **F2** key.

NOTE

If TI requires detector calibration when TI prompts "CONNECT DETECTOR TO CALIBRATOR THEN PRESS ANY UNITS KEY", perform the instructions and then press 7 data entry key.

(21) Connect multimeter (dc mode) to ANALOG A output on TI rear panel.

- (22) Adjust A6R47 (fig. 3) for a multimeter indication between -0.01 and +0.01 V dc (R).
- (23) Press F3 key. Multimeter will indicate between 2.975 and 3.025 V dc.
- (24) Press F1 key. Multimeter will indicate between -4.965 and -5.035 V dc.
- (25) Press F2 key.

(26) Move multimeter (dc mode) connection from **ANALOG A** output on TI rear panel to **ANALOG B** output on TI rear panel.

(27) Adjust A7R47 (fig. 3) for a multimeter indication between -0.01 and +0.01 V dc (R).

- (28) Press F3 key. Multimeter will indicate between 2.975 and 3.025 V dc.
- (29) Press F1 key. Multimeter will indicate between -4.965 and -5.035 V dc.
- (30) Disconnect TI from equipment setup.

12. Voltage Proportional to Frequency Test

a. Performance Check

- (1) Press TI keys as listed in (a) through (f) below:
 - (a) **MENU** key (three times).
 - (b) **F3** key.
 - (c) **F2** key.
 - (d) **1.0** number keys.
 - (e) **mS UNITS** key.
 - (f) **CLEAR** key.
- (2) Connect calibrator dc output to FREQ INPUT on TI rear panel.

(3) Adjust calibrator dc controls for 5.000 V dc output. TI EL **FREQ** = display will indicate between 4.98 and 5.02 GHz.

(4) Adjust calibrator dc controls for 10.00 V dc output. TI EL FREQ = display will indicate between 9.95 and 10.05 GHz.

- (5) Disconnect calibrator from TI.
- (6) Press **CLEAR** key.
- **b.** Adjustments. No adjustments can be made.

13. Power Supply

NOTE

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

a. Performance Test

- (1) Press TI **POWER** switch to **OFF** position.
- (2) Disconnect TI from 115 V ac source.
- (3) Connect TI to autotransformer.

(4) Set autotransformer power switch to \mathbf{ON} position and adjust autotransformer controls for 115 V ac output.

- (5) Remove TI top.
- (6) Set TI **POWER** switch to **ON**.
- (7) Allow 30 minutes for TI to warm-up and stabilize.

(8) Connect multimeter (dc mode) to test points (refer to figure 4 for test point locations) listed in table 5. If multimeter does not indicate within the limits listed in table 5, perform corresponding adjustments listed.

(9) Adjust autotransformer controls from 105 to 125 V ac while observing multimeter indications. Multimeter indications will be within the limits listed in the change in voltage (\pm mV) column of table 5.

(10) Repeat (8) and (9) above for remaining power supply voltages (V dc) listed in table 5.

- (11) Press TI POWER switch to OFF position.
- (12) Disconnect TI from equipment setup.
- (13) Replace TI top.
- b. Adjustments. No further adjustments can be made.



Figure 4. Power supply - component locations.

| Power supply voltages | Test instrument test points (fig.4) | | Multimeter | indications | Change in voltage | Adjustments (fig. 4) |
|--------------------------|--|--------|------------|-------------|----------------------|-------------------------|
| (V dc) | LO | HI | Min | Max | (+mV dc) | |
| +5 | A2TP11 | A2TP9 | +4.9 | +5.1 | 5 | A2R42 |
| -5.2 | A2TP1 | A2TP10 | -5.0 | -5.4 | 5.2 | |
| -15 | A2TP6 | A2TP5 | -14.985 | -15.015 | 15 | A2R22 |
| +15 | A2TP6 | A2TP3 | +14.955 | +15.045 | 15 | |

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:

Official

Sandra R. Riley SANDRA R. RILEY

PETER J. SCHOOMAKER General, United States Army Chief of Staff

SANDRA R. RILEY Administrative Assistant to the Secretary of the Army 0500303

Distribution:

To be distributed in accordance with the initial distribution number (IDN) 344393, requirements for calibration procedure TB 9-6625-2280-35.

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

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:** 55-2840-229-23
- 9. Pub Title: TM
- 10. Publication Date: 04-JUL-85
- 11. Change Number: 7
- 12. Submitter Rank: MSG
- 13. Submitter 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.