## DEPARTMENT OF THE ARMY TECHNICAL BULLETIN

## CALIBRATION PROCEDURE FOR GAGE BLOCKS, GRADES 1, 2, AND 3

Headquarters, Department of the Army, Washington, DC 15 January 2003

#### 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, 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 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: <a href="mailto:2028@redstone.army.mil">2028@redstone.army.mil</a>. Instructions for sending an electronic 2028 may be found at the back of this. For the World Wide Web, use: <a href="https://amcom2028.redstone.army.mil">https://amcom2028.redstone.army.mil</a>.

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		,	Paragraph	Page
SECTION	I.	IDENTIFICATION AND DESCRIPTION		Ū
		Test instrument identification	1	2
		DA Form 2416 (calibration data card)	2	2
		Calibration description	3	2
	II.	EQUIPMENT REQUIREMENTS		
		Equipment required	4	3
		Accessories required	5	4
	III.	CALIBRATION PROCESS		
		General information	6	5
		Preliminary instructions	7	6
		Equipment setup	8	7
		Calibration for flatness	9	7
		Parallelism and size measurement	10	8
		Final procedure	11	9

<sup>\*</sup>This bulletin supersedes TB 9-5210-205-50, 10 January 1986, including all changes.

## SECTION I IDENTIFICATION AND DESCRIPTION

- **1. Test Instrument identification.** This bulletin provides instructions for the calibration of Gage Blocks, Grades 1, 2, and 3. ASME 89.1.2M, ASME B89.1.9M and ASME B89.6.2 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**. Variations among models are described in text.
- **b. Time and Technique**. The time required for this calibration is approximately 20 minutes per block, using the physical technique.
- **2. Forms, Records, and Reports**. Forms, records, and reports required for calibration personnel at all levels are prescribed by TB 750-25.
- **3. Calibration Description.** TI parameters and performance specifications which pertain to this calibration are listed in table 1.

Table 1. Calibration Description

Grade	Calibration tolerances		
1	Nominal size, in. (mm)	Length	Flatness and Parallelism
(Formerly grade AA)	through	μ in (μm)	μ in (μm)
	1 (10)	±2 (±0.05)	2 (0.05)
	2 (25)	±4 (±0.05)	2 (0.05)
	3 (50)	±5 (±0.05)	3 (0.05)
	4 (75)	±6 (±0.08)	3 (0.08)
	5 (100)	±7 (±0.08)	3 (0.08)
	6 (125)	±8 (±0.08)	3 (0.08)
	7 (150)	±9 (±0.08)	3 (0.08)
	8 (175)	±10 (±0.08)	3 (0.08)
	10 (200)	±12 (±0.08)	4 (0.08)
	12 (250)	±14 (±0.10)	4 (0.10)
	16 (300)	±18 (±0.10)	4 (0.10)
	20 (400)	±20 (±0.10)	4 (0.10)
	(500)	(±0.10)	(0.10)

Table 1. Calibration Description - Continued

Table 1. Calibration Description - Continued			
Grade	Grade Calibration tolerances		
	Nominal size, in		Flatness and
2	(mm.)	Length .	parallelism
(Formerly grade A+)	through	μ in. (μm.)	μ in. (μm.)
	1 (10)	<u>+</u> 4,-2	5 (0.10)
	2 (25)	<u>+</u> 8,-2 ( <u>+</u> 0.10,-0.05)	5 (0.10)
	3 (50)	<u>+</u> 10,-5 ( <u>+</u> 0.20,-0.10)	5 (0.10)
	4 (75)	<u>+</u> 12,-6 ( <u>+</u> 0.25,-0.13)	5 (0.10)
	5 (100)	<u>+</u> 14,-7 ( <u>+</u> 0.30,-0.15)	5 (0.10)
	6 (125)	<u>+</u> 16,-8 ( <u>+</u> 0.36,-0.18)	5 (0.10)
	7 (150)	<u>+</u> 18,-9 ( <u>+</u> 0.36,-0.18)	5 (0.10)
	8 (175)	<u>+</u> 20,-10 ( <u>+</u> 0.41,-0.20)	5 (0.10)
	10 (200)	<u>+24,-12 (+0.46,-0.23)</u>	5 (0.10)
	12 (250)	<u>+</u> 28,-14 ( <u>+</u> 0.60,-0.30)	6 (0.13)
	16 (300)	<u>+</u> 36,-18 ( <u>+</u> 0.70,-0.35)	6 (0.13)
	20 (400)	<u>+40,-20 (+0.90,-0.45)</u>	6 (0.13)
	500	(±1.00,-0.50)	6 (0.13)
	Nominal size, .		Flatness and
3	in.(mm.)	Length	parallelism
(Formerly grade A and B)	through	μ in. (μm.)	μ in. (μm.)
	1 (10)	<u>+</u> 8,-4	5 (0.13)
	2 (25)	<u>+</u> 16,-8 ( <u>+</u> 0.20,-0.10)	5 (0.13)
	3 (50)	±20,-10 (±0.40,-0.20)	5 (0.13)
	4 (75)	<u>+24,-12 (+0.45,-0.13)</u>	5 (0.13)
	5 (100)	<u>+28,-14 (+0.60,-0.30)</u>	5 (0.13)
	6 (125)	<u>+32,-16 (+0.70,-0.30)</u>	5 (0.13)
	7 (150)	±36,-18 (±0.80,-0.40)	5 (0.13)
	8 (175)	<u>±40,-20 (±0.90,-0.45)</u>	5 (0.13)
	10 (200)	±48,-24 (±1.00,-0.50)	6 (0.13)
	12 (250)	<u>+56,-28 (+1.20,-0.60)</u>	6 (0.15)
	16 (300)		6 (0.15)
		<u> </u>	
	20 (400)	<u>+</u> 80,-40 ( <u>+</u> 1.80,-0.90)	6 (0.15)
	(500)	( <u>+</u> 2.00,-1.00)	(0.15)

## SECTION II EQUIPMENT REQUIREMENTS

**4. Equipment Required.** Table 2 identifies the specific equipment to be used in this calibration procedure. This equipment issued is with Secondary Reference Calibration Standards Set NSN 4931-00-621-7878. Alternate items may be used by the calibrating activity when the equipment listed in table 2 is not available. The items selected must be verified to perform satisfactory prior to use and must bear evidence of current calibration. The equipment must meet or exceed minimum use specifications listed in table 2.

**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)
COMPARATOR	Range: 0 to 20 in.	Edmunds 20" Gage Block
	Resolution: 0.1 μ in	comparator 5022000 (5022000)
GAGE BLOCKS	Range: 0.050 to 20 in.	APNs 7900787, 7900512,
	Accuracy: See test report	7901765, 7901267, 7901763,
		7901961, 13534020 and
		13534020

Table 3. Accessories Required

ALCOHOL Ethyl, 1-gallon container (MIL-E-463A) (95% USP) 51-A-1965  BARRIER MATERIAL Polyethylene (MIL-B-121)  BEAKER Glass, capacity 1000 ml (6640-240-6829)  BRUSH 1-1/16-in. length; 3/4-in. diameter ferrule (8020-224-8024)		Description (next need on)	
51-Å-1965		Description (part number)	
BARRIER MATERIAL  BEAKER  Glass, capacity 1000 ml (6640-240-6829)  BRUSH  1-1/16-in. length; 3/4-in. diameter ferrule (8020-224-8024)  BRUSH  8-1/2-in. o/a length; 1/2-in. diameter x 3 in. long (7920-223-8002)  CAN¹  Bench, safety, 9-1/2 x 4-1/2 in. (Justrite No. 10370)  CAN¹  CAN¹  Safety (w/screen), 5-gallon capacity (McMasters Can No. 4291X3, Screen No. 4291X8)  ULTRASONIC CLEANER  Crest Company (4931-682-1027)  CUSHIONING MATERIAL¹  Kimpac or equivalent  DEMAGNITIZER  Taft-Pierce, No. 9801-2 (7910422)  DEBURRING KIT  Various abrasive tools w/case (7913148)  FORCEPS  Straight, 5 in.  FORCEPS  Straight, 10 in.  GLOVES¹  Rubber or plastic, insulated  HEATSEALER WITH  THERMOSTATIC CONTROL  OIL  Fed Spec W-L-800 (9150-231-6689)  POLISHING CLOTH  Cotton, batiste, white, 4 x 6 inch (7920-263-2765)  POLYETHYLENE TUBING¹  Lay flat, Fed Spec L-F-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS  6- or 8-in. size  SOLVENT  Mineral spirits  Pressure sensitive masking tape (PPP-T-60)	ALCOHOL		
BEAKER  Glass, capacity 1000 ml (6640-240-6829)  BRUSH  1-1/16-in. length; 3/4-in. diameter ferrule (8020-224-8024)  BRUSH  8-1/2-in. o/a length; 1/2-in. diameter x 3 in. long (7920-223-8002)  CAN¹  Bench, safety, 9-1/2 x 4-1/2 in. (Justrite No. 10370)  CAN¹  Safety (w/screen), 5-gallon capacity (McMasters Can No. 4291X3, Screen No. 4291X3)  ULTRASONIC CLEANER  Crest Company (4931-682-1027)  CUSHIONING MATERIAL¹  DEMAGNITIZER  Taft-Pierce, No. 9801-2 (7910422)  DEBURRING KIT  Various abrasive tools w/case (7913148)  FORCEPS  Straight, 5 in.  FORCEPS  Straight, 10 in.  GLOVES¹  Rubber or plastic, insulated  HEATSEALER WITH  THERMOSTATIC CONTROL  OIL  Fed Spec WL-800 (9150-231-6689)  POLISHING CLOTH  Cotton, batiste, white, 4 x 6 inch (7920-263-2765)  POLYETHYLENE TUBING¹  Lay flat, Fed Spec LF-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS  6- or 8-in. size  SOLVENT  Mineral spirits  Pressure sensitive masking tape (PPP-T-60)			
BRUSH  1-1/16-in. length; 3/4-in. diameter ferrule (8020-224-8024)  BRUSH  8-1/2-in. o/a length; 1/2-in. diameter x 3 in. long (7920-223-8002)  CAN¹  Bench, safety, 9-1/2 x 4-1/2 in. (Justrite No. 10370)  CAN¹  Safety (w/screen), 5-gallon capacity (McMasters Can No. 4291X3, Screen No. 4291X8)  ULTRASONIC CLEANER  Crest Company (4931-682-1027)  CUSHIONING MATERIAL¹  DEMAGNITIZER  Taft-Pierce, No. 9801-2 (7910422)  DEBURRING KIT  Various abrasive tools w/case (7913148)  FORCEPS  Straight, 5 in.  FORCEPS  Straight, 10 in.  GLOVES¹  Rubber or plastic, insulated  HEATSEALER WITH  THERMOSTATIC CONTROL  OIL  Fed Spec WL-800 (9150-231-6689)  POLISHING CLOTH  Cotton, batiste, white, 4 x 6 inch (7920-263-2765)  POLYETHYLENE TUBING¹  Lay flat, Fed Spec LF-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS  6- or 8-in. size  SOLVENT  Mineral spirits  Pressure sensitive masking tape (PPP-T-60)	BARRIER MATERIAL		
BRUSH  8-1/2-in. o/a length; 1/2-in. diameter x 3 in. long (7920-223-8002)  CAN¹  Bench, safety, 9-1/2 x 4-1/2 in. (Justrite No. 10370)  CAN¹  Safety (w/screen), 5-gallon capacity (McMasters Can No. 4291X3, Screen No. 4291X8)  ULTRASONIC CLEANER  Crest Company (4931-682-1027)  CUSHIONING MATERIAL¹  DEMAGNITIZER  Taft-Pierce, No. 9801-2 (7910422)  DEBURRING KIT  Various abrasive tools w/case (7913148)  FORCEPS  Straight, 5 in.  FORCEPS  Straight, 10 in.  GLOVES¹  HEATSEALER WITH  THERMOSTATIC CONTROL  OIL  Fed Spec WL-800 (9150-231-6689)  POLISHING CLOTH  Cotton, batiste, white, 4 x 6 inch (7920-263-2765)  POLYETHYLENE TUBING¹  Lay flat, Fed Spec LF-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS  6- or 8-in. size  SOLVENT  Mineral spirits  Pressure sensitive masking tape (PPP-T-60)	BEAKER	Glass, capacity 1000 ml (6640-240-6829)	
BRUSH  8-1/2-in. o/a length; 1/2-in. diameter x 3 in. long (7920-223-8002)  CAN¹  Bench, safety, 9-1/2 x 4-1/2 in. (Justrite No. 10370)  Safety (w/screen), 5-gallon capacity (McMasters Can No. 4291X3, Screen No. 4291X8)  ULTRASONIC CLEANER  Crest Company (4931-682-1027)  CUSHIONING MATERIAL¹  DEMAGNITIZER  Taft-Pierce, No. 9801-2 (7910422)  DEBURRING KIT  Various abrasive tools w/case (7913148)  FORCEPS  Straight, 5 in.  FORCEPS  Straight, 10 in.  GLOVES¹  Rubber or plastic, insulated  HEATSEALER WITH  THERMOSTATIC CONTROL  OIL  Fed Spec WL-800 (9150-231-6689)  POLISHING CLOTH  Cotton, batiste, white, 4 x 6 inch (7920-263-2765)  POLYETHYLENE TUBING¹  Lay flat, Fed Spec L-F-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS  6- or 8-in. size  SOLVENT  Mineral spirits  Pressure sensitive masking tape (PPP-T-60)	BRUSH	1-1/16-in. length; 3/4-in. diameter ferrule	
CAN¹ Bench, safety, 9-1/2 x 4-1/2 in. (Justrite No. 10370)  CAN¹ Safety (w/screen), 5-gallon capacity (McMasters Can No. 4291X3, Screen No. 4291X8)  ULTRASONIC CLEANER Crest Company (4931-682-1027)  CUSHIONING MATERIAL¹ Kimpac or equivalent  DEMAGNITIZER Taft-Pierce, No. 9801-2 (7910422)  DEBURRING KIT Various abrasive tools w/case (7913148)  FORCEPS Straight, 5 in.  FORCEPS Straight, 10 in.  GLOVES¹ Rubber or plastic, insulated  HEATSEALER WITH 115 V ac  THERMOSTATIC CONTROL  OIL Fed Spec WL-800 (9150-231-6689)  POLISHING CLOTH Cotton, batiste, white, 4 x 6 inch (7920-263-2765)  POLYETHYLENE TUBING¹ Lay flat, Fed Spec L-F-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS 6- or 8-in. size  SOLVENT Mineral spirits  TAPE Pressure sensitive masking tape (PPP-T-60)		(8020-224-8024)	
CAN¹ Bench, safety, 9-1/2 x 4-1/2 in. (Justrite No. 10370)  CAN¹ Safety (w/screen), 5-gallon capacity (McMasters Can No. 4291X3, Screen No. 4291X8)  ULTRASONIC CLEANER Crest Company (4931-682-1027)  CUSHIONING MATERIAL¹ Kimpac or equivalent  DEMAGNITIZER Taft-Pierce, No. 9801-2 (7910422)  DEBURRING KIT Various abrasive tools w/case (7913148)  FORCEPS Straight, 5 in.  FORCEPS Straight, 10 in.  GLOVES¹ Rubber or plastic, insulated  HEATSEALER WITH 115 V ac  THERMOSTATIC CONTROL  OIL Fed Spec WL-800 (9150-231-6689)  POLISHING CLOTH Cotton, batiste, white, 4 x 6 inch (7920-263-2765)  POLYETHYLENE TUBING¹ Lay flat, Fed Spec L-F-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS 6- or 8-in. size  SOLVENT Mineral spirits  TAPE Pressure sensitive masking tape (PPP-T-60)	BRUSH	8-1/2-in. o/a length; 1/2-in. diameter x 3 in. long	
CAN¹ Safety (w/screen), 5-gallon capacity (McMasters Can No. 4291X3, Screen No. 4291X8)  ULTRASONIC CLEANER Crest Company (4931-682-1027)  CUSHIONING MATERIAL¹ Kimpac or equivalent  DEMAGNITIZER Taft-Pierce, No. 9801-2 (7910422)  DEBURRING KIT Various abrasive tools w/case (7913148)  FORCEPS Straight, 5 in.  FORCEPS Straight, 10 in.  GLOVES¹ Rubber or plastic, insulated  HEATSEALER WITH 115 V ac  OIL Fed Spec WL-800 (9150-231-6689)  POLISHING CLOTH Cotton, batiste, white, 4 x 6 inch (7920-263-2765)  POLYETHYLENE TUBING¹ Lay flat, Fed Spec L-F-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS 6- or 8-in. size  SOLVENT Mineral spirits  TAPE Pressure sensitive masking tape (PPP-T-60)			
ULTRASONIC CLEANER Crest Company (4931-682-1027)  Kimpac or equivalent  DEMAGNITIZER Taft-Pierce, No. 9801-2 (7910422)  DEBURRING KIT Various abrasive tools w/case (7913148)  FORCEPS Straight, 5 in.  FORCEPS Straight, 10 in.  GLOVES¹ Rubber or plastic, insulated  HEATSEALER WITH THERMOSTATIC CONTROL  OIL Fed Spec WL-800 (9150-231-6689)  POLISHING CLOTH Cotton, batiste, white, 4 x 6 inch (7920-263-2765)  Lay flat, Fed Spec LF-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS SOLVENT Mineral spirits  TAPE Pressure sensitive masking tape (PPP-T-60)	CAN <sup>1</sup>	Bench, safety, 9-1/2 x 4-1/2 in. (Justrite No. 10370)	
ULTRASONIC CLEANERCrest Company (4931-682-1027)CUSHIONING MATERIAL¹Kimpac or equivalentDEMAGNITIZERTaft-Pierce, No. 9801-2 (7910422)DEBURRING KITVarious abrasive tools w/case (7913148)FORCEPSStraight, 5 in.FORCEPSStraight, 10 in.GLOVES¹Rubber or plastic, insulatedHEATSEALER WITH115 V acTHERMOSTATIC CONTROLFed Spec WL-800 (9150-231-6689)OILFed Spec WL-800 (9150-231-6689)POLISHING CLOTHCotton, batiste, white, 4 x 6 inch (7920-263-2765)POLYETHYLENE TUBING¹Lay flat, Fed Spec L-F-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CTSCISSORS6- or 8-in. sizeSOLVENTMineral spiritsTAPEPressure sensitive masking tape (PPP-T-60)	CAN <sup>1</sup>	Safety (w/screen), 5-gallon capacity (McMasters Can	
CUSHIONING MATERIAL¹  DEMAGNITIZER  DEBURRING KIT  Various abrasive tools w/case (7913148)  FORCEPS  Straight, 5 in.  FORCEPS  Straight, 10 in.  GLOVES¹  Rubber or plastic, insulated  HEATSEALER WITH  THERMOSTATIC CONTROL  OIL  Fed Spec WL-800 (9150-231-6689)  POLISHING CLOTH  POLYETHYLENE TUBING¹  Lay flat, Fed Spec LF-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS  SOLVENT  Mineral spirits  TAPE  Pressure sensitive masking tape (PPP-T-60)		No. 429lX3, Screen No. 429lX8)	
DEMAGNITIZER  DEBURRING KIT  Various abrasive tools w/case (7913148)  FORCEPS  Straight, 5 in.  FORCEPS  Straight, 10 in.  GLOVES¹  Rubber or plastic, insulated  HEATSEALER WITH  THERMOSTATIC CONTROL  OIL  Fed Spec WL-800 (9150-231-6689)  POLISHING CLOTH  Cotton, batiste, white, 4 x 6 inch (7920-263-2765)  POLYETHYLENE TUBING¹  Lay flat, Fed Spec LF-378b. Packaging aids Corp.  Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS  SOLVENT  Mineral spirits  TAPE  Pressure sensitive masking tape (PPP-T-60)	ULTRASONIC CLEANER	Crest Company (4931-682-1027)	
DEBURRING KIT  FORCEPS  Straight, 5 in.  FORCEPS  Straight, 10 in.  GLOVES¹  Rubber or plastic, insulated  HEATSEALER WITH  THERMOSTATIC CONTROL  OIL  Fed Spec WL-800 (9150-231-6689)  POLISHING CLOTH  POLYETHYLENE TUBING¹  Lay flat, Fed Spec LF-378b. Packaging aids Corp.  Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS  SOLVENT  Mineral spirits  TAPE  Pressure sensitive masking tape (PPP-T-60)	CUSHIONING MATERIAL <sup>1</sup>	Kimpac or equivalent	
FORCEPS  Straight, 5 in.  FORCEPS  Straight, 10 in.  GLOVES¹  Rubber or plastic, insulated  HEATSEALER WITH  THERMOSTATIC CONTROL  OIL  Fed Spec WL-800 (9150-231-6689)  POLISHING CLOTH  Cotton, batiste, white, 4 x 6 inch (7920-263-2765)  POLYETHYLENE TUBING¹  Lay flat, Fed Spec LF-378b. Packaging aids Corp.  Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS  6- or 8-in. size  SOLVENT  Mineral spirits  TAPE  Pressure sensitive masking tape (PPP-T-60)	DEMAGNITIZER	Taft-Pierce, No. 9801-2 (7910422)	
FORCEPS  GLOVES¹  Rubber or plastic, insulated  HEATSEALER WITH  THERMOSTATIC CONTROL  OIL  POLISHING CLOTH  POLYETHYLENE TUBING¹  SCISSORS  SOLVENT  TAPE  Straight, 10 in.  Rubber or plastic, insulated  115 V ac  Fed Spec WL-800 (9150-231-6689)  Cotton, batiste, white, 4 x 6 inch (7920-263-2765)  Lay flat, Fed Spec LF-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  6- or 8-in. size  Pressure sensitive masking tape (PPP-T-60)	DEBURRING KIT	Various abrasive tools w/case (7913148)	
GLOVES¹ Rubber or plastic, insulated  HEATSEALER WITH THERMOSTATIC CONTROL  OIL Fed Spec WL-800 (9150-231-6689)  POLISHING CLOTH Cotton, batiste, white, 4 x 6 inch (7920-263-2765)  POLYETHYLENE TUBING¹ Lay flat, Fed Spec L-F-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS 6- or 8-in. size  SOLVENT Mineral spirits  TAPE Pressure sensitive masking tape (PPP-T-60)	FORCEPS	Straight, 5 in.	
HEATSEALER WITH THERMOSTATIC CONTROL OIL Fed Spec WL-800 (9150-231-6689)  POLISHING CLOTH Cotton, batiste, white, 4 x 6 inch (7920-263-2765)  POLYETHYLENE TUBING¹ Lay flat, Fed Spec LF-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS 6- or 8-in. size  SOLVENT Mineral spirits  TAPE Pressure sensitive masking tape (PPP-T-60)	FORCEPS	Straight, 10 in.	
THERMOSTATIC CONTROL  OIL  Fed Spec WL-800 (9150-231-6689)  POLISHING CLOTH  Cotton, batiste, white, 4 x 6 inch (7920-263-2765)  POLYETHYLENE TUBING¹  Lay flat, Fed Spec LF-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS  6- or 8-in. size  SOLVENT  Mineral spirits  TAPE  Pressure sensitive masking tape (PPP-T-60)	GLOVES <sup>1</sup>	Rubber or plastic, insulated	
OIL Fed Spec WL-800 (9150-231-6689)  POLISHING CLOTH Cotton, batiste, white, 4 x 6 inch (7920-263-2765)  POLYETHYLENE TUBING¹ Lay flat, Fed Spec LF-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS 6- or 8-in. size  SOLVENT Mineral spirits  TAPE Pressure sensitive masking tape (PPP-T-60)	HEATSEALER WITH	115 V ac	
POLISHING CLOTH  Cotton, batiste, white, 4 x 6 inch (7920-263-2765)  POLYETHYLENE TUBING¹  Lay flat, Fed Spec LF-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS  6- or 8-in. size  SOLVENT  Mineral spirits  TAPE  Pressure sensitive masking tape (PPP-T-60)	THERMOSTATIC CONTROL		
POLYETHYLENE TUBING¹ Lay flat, Fed Spec LF-378b. Packaging aids Corp. Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS 6- or 8-in. size  SOLVENT Mineral spirits  TAPE Pressure sensitive masking tape (PPP-T-60)	OIL	Fed Spec WL-800 (9150-231-6689)	
Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS 6- or 8-in. size  SOLVENT Mineral spirits  TAPE Pressure sensitive masking tape (PPP-T-60)	POLISHING CLOTH	Cotton, batiste, white, 4 x 6 inch (7920-263-2765)	
Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT  SCISSORS 6- or 8-in. size  SOLVENT Mineral spirits  TAPE Pressure sensitive masking tape (PPP-T-60)	POLYETHYLENE TUBING <sup>1</sup>	Lay flat, Fed Spec L-F-378b. Packaging aids Corp.	
SOLVENT Mineral spirits TAPE Pressure sensitive masking tape (PPP-T-60)		Stock numbers, 1CT, 11/2CT, 2CT, and 21/2 CT	
TAPE Pressure sensitive masking tape (PPP-T-60)	SCISSORS	6- or 8-in. size	
8 1	SOLVENT	Mineral spirits	
WOODEN TRAY <sup>1</sup> $15 \times 10 \times 3/4$ in.	TAPE	Pressure sensitive masking tape (PPP-T-60)	
	WOODEN TRAY <sup>1</sup>	15 x 10 x 3/4 in.	

<sup>&</sup>lt;sup>1</sup>Procure locally.

## SECTION III CALIBRATION PROCESS

#### 6. General Information

## a. Acceptance Convention

- (1) Tolerances for surface finish, flatness, parallelism, and size will be within those specified for gage blocks and accessories found in table 1.
- (2) Optical flats with a monochromatic light or interferometer may be used for flatness tests. Refer to figure 1 for interpretation of fringe lines for allowable tolerances.

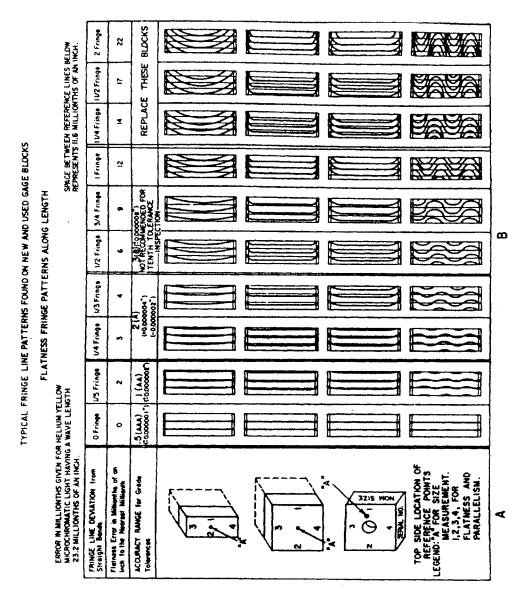


Figure 1. Typical gage block calibration data.

- **b. Requirements**. To reduce the quantity of gage blocks being recalibrated without adversely affecting accuracy, adhere to the following requirements:
  - (1) Documentary evidence of stability.
- (2) Positive evidence of non-use. For example: blocks remain sealed in polyethylene.

#### c. Definitions

- (1) **Stability.** The property of remaining constant in size as determined by an accurate measurement over a designated interval.
- (2) **Stability Criteria.** Documentary evidence in the form of two or more certificates or reports, covering a minimum interval of 1 year, revealing no size difference reasonably attributable to growth or shrinkage. See table 4.
- (3) **Calibration Interval.** The calibration interval will be extended to 6 years from the date of sealing for those gage blocks which meet the stability requirements and are unused. A certificate of the date of initial sealing will be completed and retained with calibration worksheets.

## d. Establishing Stability

(1) Calibration laboratories will maintain gage block calibration data until stability criteria is established. (See table 4)

Table 4.	Dimensional	Stability
----------	-------------	-----------

	Max.imum change in length	Maximum. change in	
	per year	flatness per year	
Tolerance grades	μ in/in (μm/25 mm)	μ in (μm)	
1 and 2	1.0 (0.03)	2.0 (0.05)	
3	2.0 (0.05)	3.0 (0.08)	

(2) If the calibration data accumulated for a period of at least 1 year reveals that the stability criteria is satisfied, the gage block will be sealed as outlined in this bulletin. If stability criteria is not established, or sufficient data is not available, the gage block will not be sealed.

#### NOTE

Gage blocks that are reserved for use as reference standards for calibration of other gage blocks need not be sealed.

## 7. Preliminary Instructions

- ${f a.}$  The instructions outlined in paragraphs  ${f 7}$  and  ${f 8}$  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.

## 8. Equipment Setup

- **a.** Clean the TI, using light duty cycle of an ultrasonic cleaner. Place a beaker of alcohol or mineral sprits into an energized tank of water. Wait approximately 5 minutes and insert TI into beaker. If necessary, use a soft brush to remove dirt, grime, or grease. If ultrasonic cleaner is not available, use the alternate in paragraph **b** below.
- **b.** Clean TI with solvent and wipe dry with a soft polishing cloth. Use brush for cleaning holes in square TI.
  - **c.** Discard all blocks containing pits that might prevent accurate calibration.
- **d.** Clean TI with alcohol or mineral sprits and place on polishing cloth in a wooden tray .
  - **e.** Clean inside of TI case.
- **f.** Check for residual magnetism by holding each TI near a suspended, very light piece of steel with low permeability.
  - **g.** Demagnetize if residual magnetism is perceptible, using demagnetizer.
  - **h.** Visually inspect each TI for scratches, burrs, nicks, and other surface defects.
- **i.** If necessary, slide the wringing surfaces of each TI across a deburring plate, applying light pressure to shear off any large burrs that may be present.
  - **j.** Small burrs may be removed by using a deburring stone.
- **k.** Clean TI with alcohol or mineral sprits, wipe dry, and place on cloth in wooden tray.
- **l.** To ensure good wringing quality completely remove burrs. Questionable blocks may be tested for ringing quality by barely wetting the surface in question with oil and ringing it to a known good block from the TI set.
- **m.** Allow gage blocks to normalize at a controlled room temperature of 68°F (20°C) for at least 8 hours with an additional 1 hour per inch for gage blocks larger than 1 inch.

#### 9. Calibration for Flatness

#### a. Performance Check

#### NOTE

Handle blocks with gloves or forceps.

- (1) Test the wringing surfaces of TI for flatness, as follows
- (a) Place TI on the platen of the interferometer and adjust until the desired fringe pattern appears (B, fig.1)
- (b) Arrange the fringes to appear first in one direction on TI and then the other.
- (c) Interpret flatness errors from fringe patterns (B, fig. 1) and record four results from each block (two from each wringing surface).

(2) The TI will not exceed the applicable flatness value listed in ASME B89.1.2M.

#### NOTE

Since the majority of tolerance grades 2 and 3 blocks under 0.100 inch (2.5 mm) in length are not precisely flat, the test for parallelism is considered sufficient. The interferometer will be used to examine blocks under 0100 (2.5 mm) in length for scratches, dents, or other damage that would prevent accurate calibration or usage. Blocks showing such damage will be rejected.

#### 10. Parallelism and Size Measurement

#### a. Performance Check

- (1) Arrange TI and gage blocks (hereafter called master block) side by side according to size on soaking area.
- (2) Allow sufficient time for normalizing of TI. Observe such factors as elapsed time between handling and stability of room temperature.

#### NOTE

Handle blocks with forceps. Gloves may be used for blocks over 4 inches.

- (3) Place master block on anvil of comparator and align master block so that gauging head contact tips of comparator will contact reference point for length measurement.
- (4) Adjust the **ZERO** control to read the same as the recorded value found in the test report for the master block you are using. Remove master block and insert TI.
  - (5) Take reading at reference point A (fig. 1).
- (6) Record meter reading in millionths of an inch with proper signs on calibration worksheet, this will be the length deviation of the TI.
- (7) Remove TI and insert master block to ensure that proper setting of instrument was maintained during measurement; remove master block and insert TI.
- (8) Take readings at reference points 1, 2, 3 and 4 A (fig.1) avoiding the area of block 0.020" from edge of the block, back to the edge. Record the four readings in respective columns on calibration worksheet in millionths of an inch with proper signs. The algebraic difference will be within limits found in table IV in table 1.

- (9) Repeat (3) through (9) above for each TI in set being calibrated.
- **b. Adjustments**. No adjustments can be made.

#### 11. Final Procedure

- **a.** Transfer individual block identification and size deviation to a test results report. One copy will be maintained by the calibration facility and one will be packaged with the TI. Add all pertinent information.
  - **b.** Preserve TI as follows:
- (1) Wipe each TI with clean polishing cloth and apply thin coat of oil. Ensure that all surfaces are covered.
  - (2) Wrap and seal TI as described in (a) through (d) below:
- (a) Select appropriate size polyethylene tubing and cut length of tubing long enough to completely sheath TI.
  - (b) Seal one end of tubing prior to inserting TI.
  - (c) Insert TI in tubing and seal close to TI with heat sealer.
- (d) Remove excess overhang to approximately 1/16 inch from seal line to minimize bulkiness. Check seams for adherence to assure effective sealing.
- (3) Insert TI in appropriate place in carrying case. Use cushioning material to protect TIs as required.
  - **c.** Package TIs listed in (1) through (6) below:
    - (1) Place smooth side of barrier material directly on top of TI in opened case.
- (2) Package calibration worksheets in suitable envelope and place in clear polyethylene.
  - (3) Place a copy of test results on top of barrier material.
  - (4) Place the following notice conspicuously on inside lid of storage box.

#### NOTE

The polyethylene protective cover on gage block is a control measure. Break seal on protective cover only on those gage blocks which are required to perform an operation or measurement. Do not break seals on any gage block unless absolutely necessary.

- (5) Close lid and make sure that clasps are secure.
- (6) Bind the closed case with tape to prevent case from coming open during transit.
- **d.** When all steps have been completed, annotate and affix calibration DA Label 80 to carrying case in accordance with TB 750-25. When TIs are not within tolerance, replace with same size gage block and return unserviceable blocks to unserviceable stock. When more than 25 percent of the TIs calibrated are not within tolerance, annotate and affix DA

Form 2417 (Unserviceable or Limited use tag) to the entire set. At the end of the extended interval, all TIs (regardless of last calibration date) will be recalibrated. If TIs are within tolerance, they will be resealed and the cycle repeated.

#### THESE ARE THE INSTRUCTIONS FOR SENDING AN ELECTRONIC 2028

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

From: "Whomever" whomever@avma27.army.mil

To: 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**: TB 9-6625-xxxx-35

9. **Pub Title**: Calibration Procedure for ...

10. **Publication Date**: 11. Change Number:

12. Submitted Rank: MSG 13. Sumitter Fname: Joe 14. Submitter Mname: T 15. Submitter Lname: Smith

16. Submitter Phone: (123) 123-1234

17. **Problem**: 1 18. Page: 2 19. Paragraph: 3 20 Line: 4

21. NSN: 5 22. Reference: 6 23. Figure: 7 24. Table: 8 25. Item: 9 26. Total: 123

27: **Text**:

This is the text for the problem below line 27.

By Order of the Secretary of the Army:

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

OFFICIAL:

JOEL B. HUDSON

Administrative Assistant to the Secretary of the Army

0232505

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