## SOUTHWEST RESEARCH INSTITUTE CALIBRATION LABORATORY MEMORANDUM

### April 27, 2006

To: DON BANNON DIV20 B57

From: Institute Calibration Laboratory

Subject: Status of Calibration Supplier

Manufacturer/Model: TROEMNER 1G

**Description:** WEIGHT, CLASS 2

Serial Number: 66665

Asset Number: 011115

Work Order Number: 303068138

Date Calibrated: April 13, 2006 Supplier: TROEMNER, THOROFARE NJ - NVLAP - 856 686-1600 Remarks: TROEMNER CERT. # 356803A-1.

() Supplier is on the Approved Suppliers List (ASL).

() Supplier is <u>not</u> on the Approved Suppliers List.

( Calibration is ISO 17025 accredited.

() Calibration is not ISO 17025 accredited.

() There is no known supplier to meet ISO 17025 accreditation at this time.

Please contact the Institute Calibration Laboratory, extension 5215, if you have any questions about the condition of this equipment or calibration documentation.

Attachment(s)

m:\nonasl2.rpt Rev Nov. 15, 2005

120 --- Q200605160007 Instrument calibration record for Troemner Weight Class 2, Model # 1G, Serial # 66665 (04/13/2006)





201 Wolf Drive • P.O. Box 87 • Thorofare, NJ 08086-0087 • Phone: 856-686-1600 • Fax: 856-686-1601 • www.troemner.com • e-mail: troemner@troemner.com

Page 1 of 7 Pages Weight

Certificate Number 356803A-1 Date of Calibration 13-APR-2006

<u>Client</u> Southwest Research Inst. (TX) P.O.Box 28510 Attn: Accounts Payable San Antonio TX 78228-0510

## SECTION 1: NAME AND ADDRESS OF CUSTOMER

End user Southwest Research Institute 9503 West Commerce San Antonio TX 78238-5166

SECTION 2: APPROVED SIGNATORY

Katharine Ellison Katharine Cela

SECTION 3: PERSON PERFORMING WORK

Joan Ginder

### SECTION 4: CERTIFICATE INFORMATION

Description of Masses: Troemner Weight

Accuracy Class	: ASTM E617-97 Class 2	Date Received	: 29-MAR-2006
Order Number	: 684265R	Date of Calibration	: 13-APR-2006
Construction	: Two Piece	Date of Issue	: 13-APR-2006
Material	: Stainless Steel	Weight Range	: 1g

SECTION 5: ENVIRONMENTAL CONDITIONS DURING TEST

Temperature: 21.53°C Pressure: 760.94 mm Hg

Relative Humidity: 44%

### SECTION 6: PERTINENT INFORMATION

The Weights listed on this calibration report have been compared to reference mass standards that are directly traceable to the National Institute of Standards and Technology under Test No. 822/270236-04.

Reference standards and balances used to perform the calibration are listed in Section 10.

The weights calibrated for this report have been calibrated in accordance with Troemner's calibration process. The calibration performed meets Level I criteria as described in the NIST/NVLAP Technical Guide 150-2.

This calibration also meets specifications as outlined in ISO 9001, ISO/IEC 17025, ANSI/NCSL Z540-1-1994, NCR Document 10CFR50 Appendix B, and applicable documents.

This certificate of calibration shall not be reproduced except in full, without the written approval of Troemner, LLC. This certificate of calibration must not be used by the customer to claim product endorsement by NIST, NVLAP or any agency of the U.S. government.



NAME AND ADDRESS OF CUSTOMER

Southwest Research Institute

San Antonio TX 78238-5166

9503 West Commerce

End user

## Calibration Certificate



201 Wolf Drive • P.O. Box 87 • Thorofare, NJ 08086-0087 • Phone: 856-686-1600 • Fax: 856-686-1601 • www.troemner.com • e-mail: troemner@troemner.com

Page 2 of 7 Pages Weight

Certificate Number 356803A-1 Date of Calibration 13-APR-2006

<u>Client</u> Southwest Research Inst. (TX) P.O.Box 28510 Attn: Accounts Payable San Antonio TX 78228-0510

## SECTION 7: TRUE MASS (MASS IN VACUUM) CALIBRATION DATA

Nominal	Serial	True Mass	As Left	Density <sup>1</sup>	Uncertainty
Mass Value	Number	As Found		of Weight	(+ or - )
1 g	66665	1.000010 g	1.000010 g	8.0300 g/cm <sup>3</sup>	0.005 mg



NAME AND ADDRESS OF CUSTOMER

Southwest Research Institute

San Antonio TX 78238-5166

9503 West Commerce

End user

## Calibration Certificate



201 Wolf Drive • P.O. Box 87 • Thorofare, NJ 08086-0087 • Phone: 856-686-1600 • Fax: 856-686-1601 • www.troemner.com • e-mail: troemner@troemner.com

Page 3 of 7 Pages Weight

Certificate Number 356803A-1 Date of Calibration 13-APR-2006

<u>Client</u> Southwest Research Inst. (TX) P.O.Box 28510 Attn: Accounts Payable San Antonio TX 78228-0510

## SECTION 8: MASS IN AIR CALIBRATION VALUE VS. REFERENCE DENSITY 8000 kg m $^{\rm -3}$

Nominal	Serial	Conventional Mas	ss Value	Uncertainty	Tolerance
Mass Value	Number	As Found	As Left	(+ or - )	( + or - )
1 g	66665	1.000010 g	1.000010 g	0.005 mg	0.0540 mg





201 Wolf Drive • P.O. Box 87 • Thorofare, NJ 08086-0087 • Phone: 856-686-1600 • Fax: 856-686-1601 • www.troemner.com • e-mail: troemner@troemner.com

Page 4 of 7 Pages Weight

Certificate Number 356803A-1 Date of Calibration 13-APR-2006

End user Southwest Research Institute 9503 West Commerce

NAME AND ADDRESS OF CUSTOMER

San Antonio TX 78238-5166

<u>Client</u> Southwest Research Inst. (TX) P.O.Box 28510 Attn: Accounts Payable San Antonio TX 78228-0510

## SECTION 9: MASS IN AIR CALIBRATION DATA VS. REFERENCE DENSITY 8000 kg m $^{\rm -3}$

Nominal	Serial	Conventional Mass	Correction	Uncertainty	Tolerance ( + or - )
Mass Value	Number	As Found	As Left	(+ or - )	
1 g	66665	0.010 mg	0.010 mg	0.005 mg	0.0540 mg





201 Wolf Drive • P.O. Box 87 • Thorofare, NJ 08086-0087 • Phone: 856-686-1600 • Fax: 856-686-1601 • www.troemner.com • e-mail: troemner@troemner.com

Page 5 of 7 Pages Weight

Certificate Number 356803A-1 Date of Calibration 13-APR-2006

<u>Client</u> Southwest Research Inst. (TX) P.O.Box 28510 Attn: Accounts Payable San Antonio TX 78228-0510

#### 9503 West Commerce San Antonio TX 78238-5166

NAME AND ADDRESS OF CUSTOMER

Southwest Research Institute

End user

### SECTION 10: CALIBRATION PROCEDURE DATA

Nominal	Serial	Standard	Cal	Balance	Cal	Procedure
Mass Value	Number	Set No.	Due	Used	Due	Used
1 g	66665	S106	05/31/06	UMT-5-106	06/30/06	A-B-A



Accredited by the National Voluntary Laboratory Accreditation Program for the specific scope of accreditation under Lab Code 105013

201 Wolf Drive • P.O. Box 87 • Thorofare, NJ 08086-0087 • Phone: 856-686-1600 • Fax: 856-686-1601 • www.troemner.com • e-mail: troemner@troemner.com

### NAME AND ADDRESS OF CUSTOMER

End user Southwest Research Institute 9503 West Commerce San Antonio TX 78238-5166 Page 6 of 7 Pages Weight Certificate Number 356803A-1 Date Of Calibration 13-APR-2006

<u>Client</u> Southwest Research Inst. (TX) P.O.Box 28510 Attn: Accounts Payable San Antonio TX 78228-0510

### SECTION 11: GENERAL INFORMATION

This calibration was performed in Troemner's High Precision Level I Mass Metrology Laboratory at 201 Wolf Drive, Thorofare, New Jersey 08086 unless otherwise noted on page one. The internal procedures used are CAL-CLASSI, CAL-MMAP, and NIST HB145.

#### SECTION 12: DEFINITIONS AND TERMS

MASS IN A VACUUM - The mass of a weight as if it were measured in a vacuum. Also known as True Mass.

MASS IN AIR - The conventional value of the result of weighing in air, in accordance to International Recommendation OIML R 33. For a weight taken at 20° C, the conventional mass is the mass of a reference weight of a density of 8000 kg m<sup>-3</sup> which it balances in air of a density of 1.2 kg m<sup>-3</sup>.

AS FOUND MASS IN A VACUUM - The measured value of the mass(es) as they were received by Troemner. If the customer requires cleaning prior to calibration, the after cleaning value would be reported.

AS LEFT MASS IN A VACUUM - The measured value of the mass(es) after they were adjusted, repaired or replaced when necessary. The As Found Mass in a Vacuum will equal the As Left Mass in a Vacuum if the mass(es) did not require adjustment, repair or replacement.

NOMINAL MASS - The mass value as marked on the weight.

CORRECTION - The difference between the mass value of a weight and its nominal value. A positive correction indicates that the mass value is greater than the nominal value by the amount of the correction.

AS FOUND CONVENTIONAL MASS CORRECTION - The conventional correction of the result, as it was received by Troemner, of weighing in air in accordance to International Recommendation R 33. For a weight taken at 20° C, the conventional mass is the mass of a reference weight of density 8000 kg m <sup>-3</sup> which it balances in air density of 1.2 kg·m <sup>-3</sup>. If the customer requires cleaning prior to calibration, the after cleaning correction would be reported.

AS LEFT CONVENTIONAL MASS CORRECTION - The conventional correction of the result, after adjust-, ment repair, or replacement of weighing in air in accordance to International Recommendation R 33. For a weight taken at 20° C, the conventional mass is the mass of a reference weight of density 8000 kg m<sup>-3</sup> which it balances in air density of 1.2 kg·m<sup>-3</sup>. The As Found will equal the As Left Conventional Mass Correction if the mass(es) did not require adjustment, repair or replacement.

UNCERTAINTY - The error in assignment of the correction due to the measurement process. Uncertainty is calculated in accordance with UKAS document M3003 using a coverage factor of k = 2 (k = 2 defines an interval having a level of confidence of approximately 95 percent). The error does not include the effects of magnetism. (continued on next page)



Acredited by the National Voluntary Laboratory Accreditation Program for the specific scope of accreditation under Lab Code 105013

201 Wolf Drive • P.O. Box 87 • Thorofare, NJ 08086-0087 • Phone: 856-686-1600 • Fax: 856-686-1601 • www.troemner.com • e-mail: troemner@troemner.com

NAME AND ADDRESS OF CUSTOMER

End user Southwest Research Institute 9503 West Commerce San Antonio TX 78238-5166 Page 7 of 7 Pages Weight Certificate Number 356803A-1 Date of Calibration 13-APR-2006

<u>Client</u> Southwest Research Inst. (TX) P.O.Box 28510 Attn: Accounts Payable San Antonio TX 78228-0510

### SECTION 12: DEFINITIONS AND TERMS (continued)

TOLERANCE - Defines the limits in which the correction value and the uncertainty must fall to meet the tolerance specification for the given Class.

AS FOUND CONVENTIONAL MASS VALUE - The measured value of the mass(es) as they were received by Troemner, of weighing in air in accordance to International Recommendation R 33. For a weight taken at 20° C, the conventional mass is the mass of a reference weight of density 8000 kg·m<sup>-3</sup>which it balances in air density of 1.2 kg·m<sup>-3</sup>. If the customer requires cleaning prior to calibration, the after cleaning value would be reported. F denotes Out of Tolerance Weight.

AS LEFT CONVENTIONAL MASS VALUE - The measured value of the mass(es) after they were adjusted, repaired or replaced when necessary, of weighing in air in accordance to International Recommendation R 33. For a weight taken at 20° C, the Conventional Mass is the mass of a reference weight of density 8000 kg·m<sup>-3</sup> which it balances in air density of 1.2 kg·m<sup>-3</sup>. The As Found will equal the As Left Conventional Mass Value if the mass(es) did not require adjustment, repair or replacement.

ASTM E617-97\* - Weights meet the tolerance specification for ASTM E617-97. Weights 2kg - 1g screened for magnetism using a Gaussmeter.

SECTION 13: ADDENDUM

Weight(s) Pass Visual Inspection