



APPLICATION FOR REGISTRATION AS A REGISTERED SERVICE COMPANY

Public Service Commission
SFN 51277 (2/2014)



TYPE OR PRINT - AN INCOMPLETE OR ILLEGIBLE APPLICATION WILL BE REJECTED

Name of Company <i>Anderson Industrial Scales</i>		Email Address <i>scales@nisswa.net</i>		Application Date <i>3-27-15</i>	
Mailing Address <i>P.O. Box 269</i>		City <i>Nisswa</i>		State <i>MN</i>	Zip Code <i>56468</i>
Telephone Number <i>218-963-3960</i>		Cell Phone Number <i>218-820-3138</i>		Fax Number <i>218-963-2413</i>	

Select below all device types your company will certify:

Scales (include maximum capacity, if applicable)	Liquid (include maximum flow rate, if applicable)
<input checked="" type="checkbox"/> 1. Rail <input checked="" type="checkbox"/> 2. Truck <input checked="" type="checkbox"/> 3. Livestock <input checked="" type="checkbox"/> 4. Hopper: Max. Capacity: <i>40,000 lb.</i> <input type="checkbox"/> 5. Belt <input checked="" type="checkbox"/> 6. Over 30 lbs.: Max. Capacity: <i>10,000 lb.</i> <input checked="" type="checkbox"/> 7. 30 lbs. or less <input type="checkbox"/> 8. Class II (indicate on your calibration report which weight kit is Class II certified) <input type="checkbox"/> 9. Other: Please List:	<input type="checkbox"/> 1. Retail Fuel (less than 20 gal. per minute) <input type="checkbox"/> 2. High Flow Retail Fuel (20 gal. per minute or greater) <input type="checkbox"/> 3. Vehicle Tank: Max. Flow Rate: _____ <input type="checkbox"/> 4. Stationary Bulk (fuel or oil): Max. Flow Rate: _____ <input type="checkbox"/> 5. LPG <input type="checkbox"/> 6. Stationary LPG <input type="checkbox"/> 7. Fertilizer: Max. Flow Rate: _____ <input type="checkbox"/> 8. Chemical <input type="checkbox"/> 9. Anhydrous <input type="checkbox"/> 10. Loading Rack <input type="checkbox"/> 11. Other: Please List:

List below all persons employed by your company as a North Dakota Registered Service Person and the device types they are registered to certify (attach a separate sheet to list additional employees):

Permit No.	Employee	Device Types Registered to Certify (list using device type numbers from above)
<i>1353</i>	<i>James Johnson</i>	<i>1, 2, 3, 4, 6, 7</i>

2 WM-14-777 Filed: 3/27/2015 Pages: 15
Application for permit

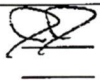
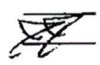

Continued on Page 2

Anderson Industrial Scales, Inc.

Application for Registration as a Registered Service Company
Page 2

List below all field standards (attach current calibration reports):


Additional Application Items (initial where appropriate):

Standardized Test Report	 Copy enclosed No change in report filed previously
Tested and Approved Sticker	 Copy enclosed No change in sticker filed previously
Photocopy of Crimped Lead Wire Seal	 Copy enclosed No change in crimped lead wire seal filed previously

Public Company Listing:

Include my company information on your registered service company list for public contact.
 Yes No

I am James Johnson, and have authority to represent this company.
 By signing this application, I declare that I have examined this form and accompanying documentation, and to the best of my knowledge and belief, the facts stated and documentation provided is true, correct, and complete.


Signature

Send Completed Application and Related Documents To:

Public Service Commission
 600 E Boulevard Ave Dept 408
 Bismarck ND 58505-0480
 Telephone: (701) 328-2400
 Fax: (701) 328-2410

Receipt Date: March 16, 2015
Test Date: March 16, 2015
Report Date: March 16, 2015

State Test No.: 333973
Set Serial No.: NONE
Barcode: 200960

Calibration Report

ANDERSON INDUSTRIAL SCALES
4627 ROY LAKE RD
NISSWA, MN 56468-0629

Item(s) Submitted: 2500 and 3000 lb Weight Carts
Manufacturer: Anderson
ASTM E617 Type: NA
Equipment ID#: None
Condition: Good
Temperature: 19.7°C
Pressure: 731. mmHg
Relative Humidity: 35. %

Contact: James Johnson
Phone: 218-963-3960
PO Number: NONE
SOP: 12
Technician ID: 11

Nominal Value	Serial No.	Correction (g)		NIST HB105-8 Tol		Unc. (g) (k=2)
		As Found	As Left	As Found	As Left	
2500 lb		-1070	-20	*	Meets	60.
3000 lb		120	120	Meets	Meets	60.

* Weight Cart as found exceeds NIST HB 105-8 tolerance.

When used as a set these weight carts meet NIST HB 105-8 tolerances.

The resulting tolerance class of the weight is determined by combining the correction of the weight and the uncertainty of the measurement. The corrections given above correlate to a conventional mass scale versus 8.0 g/cm³ density and an air density of 1.2 mg/cm³. The items listed above have been compared to the Standards of the State of Minnesota which are currently in control. These standards are traceable to the SI through NIST. Calibration processes were monitored and found to be in control. Uncertainty calculations conform to NIST Technical Note 1297. Results apply to items identified in this report only.

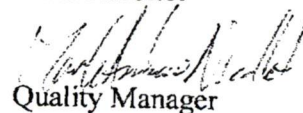
Pete Whebbe



Metrologist

Reviewed by:

Mark Nicollet



Quality Manager

Page 1 of 1

NVLAP[®]

NYLAP LAB CODE 105003-0

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p.12

218-963-2413

Anderson Industrial Scale

Mar 27 15 12:03p

P.012

218 963 2413

11:06

03/27/2015

RX Date/Time

Receipt Date: March 16, 2015
Test Date: March 16, 2015
Report Date: March 17, 2015

State Test No.: 333974
Set Serial No.: NONE
Barcode: 200959

Calibration Report

ANDERSON INDUSTRIAL SCALES
4627 ROY LAKE RD
NISSWA, MN 56468-0629

Contact: James Johnson
Phone: 218-963-3960
PO Number: NONE
SOP: 12
Technician ID: 11

Item(s) Submitted: Cast Cube Weights
Manufacturer: Rice Lake
ASTM E617 Type: II
Equipment ID#: None
Condition: Good
Temperature: 19.5°C
Pressure: 730.8 mmHg
Relative Humidity: 36. %

Nominal Value	Serial No.	Correction (g)		NIST HB105-1 Class		Unc. (g) (k=2)
		As Found	As Left	As Found	As Left	
1000 lb		10.	10.	F	F	5.
1000 lb		9.	9.	F	F	5.
1000 lb		38.	38.	F	F	5.
1000 lb		20.	20.	F	F	5.
1000 lb		27.	27.	F	F	5.
1000 lb		1.	1.	F	F	5.
1000 lb		14.	14.	F	F	5.
1000 lb		20.	20.	F	F	5.
1000 lb		28.	28.	F	F	5.
1000 lb		18.	18.	F	F	5.
1000 lb		34.	34.	F	F	5.
1000 lb		14.	14.	F	F	5.
1000 lb		18.	18.	F	F	5.
1000 lb		21.	21.	F	F	5.

When used as a set these weights meet NIST HB 105-1 class F tolerances.

The resulting tolerance class of the weight is determined by combining the correction of the weight and the uncertainty of the measurement. The corrections given above correlate to a conventional mass scale versus 8.0 g/cm³ density and an air density of 1.2 mg/cm³. The items listed above have been compared to the Standards of the State of Minnesota which are currently in control. These standards are traceable to the SI through NIST. Calibration processes were monitored and found to be in control. Uncertainty calculations conform to NIST Technical Note 1297. Results apply to items identified in this report only.

Pete Whebbe

Pete Whebbe
Metrologist

Reviewed by:

Mark Nicollet

Mark Nicollet
Quality Manager



NYLAP LAB CODE 105003-0

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Receipt Date: March 19, 2015
Test Date: March 19, 2015
Report Date: March 19, 2015

State Test No.: 334029
Set Serial No.: NONE
Barcode: 200963

Calibration Report

ANDERSON INDUSTRIAL SCALES
4627 ROY LAKE RD
NISSWA, MN 56468-0629
Contact: James Johnson
Phone: 218-963-3960
PO Number: NONE
SOP: 12
Technician ID: 11

Item(s) Submitted: Cast Cube Weights
Manufacturer: Assorted
ASTM E617 Type: II
Equipment ID#: None
Condition: Good
Temperature: 19.°C
Pressure: 740.8 mmHg
Relative Humidity: 39. %

Nominal Value	Serial No.	Correction (mg)		NIST HB105-1 Class		Unc. (mg) (k=2)
		As Found	As Left	As Found	As Left	
1000 lb		19.	19.	F	F	5.
1000 lb		-19.	-19.	F	F	5.
1000 lb		27.	27.	F	F	5.
1000 lb		-11.	-11.	F	F	5.
1000 lb		-7.	-7.	F	F	5.
1000 lb		5.	5.	F	F	5.
1000 lb		-12.	-12.	F	F	5.
1000 lb		-21.	-21.	F	F	5.
1000 lb		6.	6.	F	F	5.
1000 lb		21.	21.	F	F	5.

When used as a set these weights meet NIST HB 105-1 class F tolerances.

The resulting tolerance class of the weight is determined by combining the correction of the weight and the uncertainty of the measurement. The corrections given above correlate to a conventional mass scale versus 8.0 g/cm³ density and an air density of 1.2 mg/cm³. The items listed above have been compared to the Standards of the State of Minnesota which are currently in control. These standards are traceable to the SI through NIST. Calibration processes were monitored and found to be in control. Uncertainty calculations conform to NIST Technical Note 1297. Results apply to items identified in this report only.

Pete Whelbe

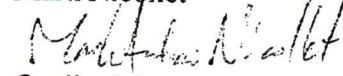


Metrologist

Page 1 of 1

Reviewed by:

Mark Nicollet



Quality Manager

Receipt Date: March 16, 2015
Test Date: March 16, 2015
Report Date: March 18, 2015

State Test No.: 333975
Set Serial No.: NONE
Barcode: 200962

Calibration Report

ANDERSON INDUSTRIAL SCALES
4627 ROY LAKE RD
NISSWA, MN 56468-0629
Contact: James Johnson
Phone: 218-963-3960
PO Number: NONE
SOP: 12
Technician ID: 11

Item(s) Submitted: Cast Hand Weights
Manufacturer: Rice Lake & Asst
ASTM E617 Type: II
Equipment ID#: None
Condition: Good
Temperature: 19.9°C
Pressure: 733.3 mmHg
Relative Humidity: 34. %

Nominal Value	lb	Serial No.	Correction (mg)		NIST HB105-1 Class		Unc. (mg) (k=2)
			As Found	As Left	As Found	As Left	
25	lb		440.	440.	F	F	75.
25	lb		30.	30.	F	F	75.
25	lb		410.	410.	F	F	75.
25	lb		-230.	-230.	F	F	75.
50	lb		-160.	-160.	F	F	110.
50	lb		2260.	30.	*	F	110.
50	lb		-580.	-580.	F	F	110.
50	lb		-1580.	-1580.	F	F	110.
50	lb		930.	930.	F	F	110.
50	lb		80.	80.	F	F	110.
50	lb		-780.	-780.	F	F	110.
50	lb		950.	950.	F	F	110.
50	lb		-640.	-640.	F	F	110.
50	lb		1200.	1200.	F	F	110.
50	lb		1040.	1040.	F	F	110.
50	lb		-860.	-860.	F	F	110.
50	lb		-150.	-150.	F	F	110.
50	lb		1610.	1610.	F	F	110.
50	lb		-1110.	-1110.	F	F	110.
50	lb		1330.	1330.	F	F	110.
50	lb		-770.	-770.	F	F	110.
50	lb		720.	720.	F	F	110.
50	lb		640.	640.	F	F	110.
50	lb		-550.	-550.	F	F	110.
50	lb		-360.	-360.	F	F	110.
50	lb		-1130.	-1130.	F	F	110.
50	lb		-1400.	-1400.	F	F	110.
50	lb		150.	150.	F	F	110.
50	lb		-1810.	-1810.	F	F	110.
50	lb		1650.	1650.	F	F	110.

* Weight(s) as found exceed NIST HB105-1 Class F Tolerance.

Continued,

Receipt Date: March 16, 2015
 Test Date: March 16, 2015
 Report Date: March 18, 2015

State Test No.: 333975
 Set Serial No.: NONE
 Barcode: 200962

Calibration Report

ANDERSON INDUSTRIAL SCALES
 4627 ROY LAKE RD
 NISSWA, MN 56468-0629
 Contact: James Johnson
 Phone: 218-963-3960
 PO Number: NONE
 SOP: 12
 Technician ID: 11

Item(s) Submitted: Cast Hand Weights
 Manufacturer: Rice Lake & Asst
 ASTM E617 Type: II
 Equipment ID#: None
 Condition: Good
 Temperature: 19.9°C
 Pressure: 733.3 mmHg
 Relative Humidity: 34. %

Nominal Value	Serial No.	Correction (mg)		NIST HB105-1 Class		Unc. (mg) (k=2)
		As Found	As Left	As Found	As Left	
50 lb		720.	720.	F	F	110.
50 lb		370.	370.	F	F	110.
50 lb		2910.	190.	*	F	110.
50 lb		440.	440.	F	F	110.
50 lb		160.	160.	F	F	110.
50 lb		2680.	90.	*	F	110.
50 lb		430.	430.	F	F	110.
50 lb		1920.	1920.	F	F	110.
50 lb		-660.	-660.	F	F	110.
50 lb		1080.	1080.	F	F	110.
50 lb		-700.	-700.	F	F	110.
50 lb		-520.	-520.	F	F	110.
50 lb		-1110.	-1110.	F	F	110.
50 lb		440.	440.	F	F	110.

* Weight(s) as found exceed NIST HB105-1 Class F Tolerance.

When used as a set these weights meet NIST HB105-1 Class F Tolerance.

The resulting tolerance class of the weight is determined by combining the correction of the weight and the uncertainty of the measurement. The corrections given above correlate to a conventional mass scale versus 8.0 g/cm³ density and an air density of 1.2 mg/cm³. The items listed above have been compared to the Standards of the State of Minnesota which are currently in control. These standards are traceable to the SI through NIST. Calibration processes were monitored and found to be in control. Uncertainty calculations conform to NIST Technical Note 1297. Results apply to items identified in this report only.

Pete Whelpe

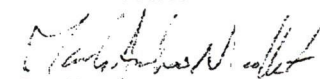


Metrologist

Page 2 of 2

Reviewed by:

Mark Nicollet



Quality Manager

Receipt Date: March 16, 2015
Test Date: March 16, 2015
Report Date: March 17, 2015

State Test No.: 333976
Set Serial No.: 1 thru 20
Barcode: 200961

Calibration Report

ANDERSON INDUSTRIAL SCALES
4627 ROY LAKE RD.
NISSWA, MN 56468-0629

Contact: James Johnson
Phone: 218-963-3960
PO Number: NONE
SOP: 12
Technician ID: 11

Item(s) Submitted: Cast Hand Weights
Manufacturer: Fairbanks
ASTM E617 Type: II
Equipment ID#: None
Condition: Good
Temperature: 20.°C
Pressure: 731. mmHg
Relative Humidity: 35. %

Nominal Value	lb	Serial No.	Correction (mg)		NIST HB105-1 Class		Unc. (mg) (k=2)
			As Found	As Left	As Found	As Left	
50	lb	1	-60.	-60.	F	F	110.
50	lb	2	20.	20.	F	F	110.
50	lb	3	1130.	1130.	F	F	110.
50	lb	4	850.	850.	F	F	110.
50	lb	5	140.	140.	F	F	110.
50	lb	6	900.	900.	F	F	110.
50	lb	7	560.	560.	F	F	110.
50	lb	8	-570.	-570.	F	F	110.
50	lb	9	-410.	-410.	F	F	110.
50	lb	10	-400.	-400.	F	F	110.
50	lb	11	-210.	-210.	F	F	110.
50	lb	12	-950.	-950.	F	F	110.
50	lb	13	770.	770.	F	F	110.
50	lb	14	-330.	-330.	F	F	110.
50	lb	15	-800.	-800.	F	F	110.
50	lb	16	40.	40.	F	F	110.
50	lb	17	750.	750.	F	F	110.
50	lb	18	-160.	-160.	F	F	110.
50	lb	19	-170.	-170.	F	F	110.
50	lb	20	330.	330.	F	F	110.

When used as a set these weights meet NIST HB 105-1 class F tolerances.

The resulting tolerance class of the weight is determined by combining the correction of the weight and the uncertainty of the measurement. The corrections given above correlate to a conventional mass scale versus 8.0 g/cm³ density and an air density of 1.2 mg/cm³. The items listed above have been compared to the Standards of the State of Minnesota which are currently in control. These standards are traceable to the SI through NIST. Calibration processes were monitored and found to be in control. Uncertainty calculations conform to NIST Technical Note 1297. Results apply to items identified in this report only.

Pete Whebbe

Pete Whebbe
Metrologist

Reviewed by:

Mark Nicollet

Mark Nicollet
Quality Manager

Page 1 of 1



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218-963-2413

Anderson Industrial Scale

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218 963 2413

11:06

03/27/2015

RX Date/Time

Receipt Date: March 16, 2015
Test Date: March 18, 2015
Report Date: March 19, 2015

State Test No.: 333977
Set Serial No.: 56801
Barcode: 019789

Calibration Report

ANDERSON INDUSTRIAL SCALES
4627 ROY LAKE RD
NISSWA, MN 56468

Contact: James Johnson
Phone: 218-963-3960
PO Number: NONE
SOP: 12
Technician ID: 09

Item(s) Submitted: 30 lb kit w/decimals
Manufacturer: Rice Lake
ASTM E617 Type: I & II
Equipment ID#: None
Condition: Good
Temperature: 20.°C
Pressure: 744.8 mmHg
Relative Humidity: 50. %

Nominal Value	Serial No.	Correction (mg)		NIST HB105-1 Class		Unc. (mg) (k=2)
		As Found	As Left	As Found	As Left	
10 lb		126	126	F	F	15.
5 lb		92	92	F	F	10.
2 lb		27	27	F	F	6.
2 lb		37	37	F	F	6.
1 lb		20	20	F	F	6.
0.5 lb		16	16	F	F	6.
0.2 lb		6.95	6.95	F	F	0.07
0.2 lb		7.56	7.56	F	F	0.07
0.1 lb		4.01	4.01	F	F	0.07
0.05 lb		1.73	1.73	F	F	0.07
0.02 lb		0.10	0.10	F	F	0.07
0.02 lb		0.36	0.36	F	F	0.07
0.01 lb		0.56	0.56	F	F	0.07
0.005 lb		0.53	0.53	F	F	0.07
0.002 lb		-0.15	-0.15	F	F	0.07
0.002 lb		0.12	0.12	F	F	0.07
0.001 lb		0.32	0.32	F	F	0.07

When used as a set these weights meet NIST HB 105-1 class F tolerances.

The resulting tolerance class of the weight is determined by combining the correction of the weight and the uncertainty of the measurement. The corrections given above correlate to a conventional mass scale versus 8.0 g/cm³ density and an air density of 1.2 mg/cm³. The items listed above have been compared to the Standards of the State of Minnesota which are currently in control. These standards are traceable to the SI through NIST. Calibration processes were monitored and found to be in control. Uncertainty calculations conform to NIST Technical Note 1297. Results apply to items identified in this report only.

Heidi Jones
Heidi Jones
Laboratory Administrator

Page 1 of 1

Reviewed by:
Mark Nicollet
Mark Nicollet
Quality Manager



Receipt Date: March 16, 2015
Test Date: March 18, 2015
Report Date: March 19, 2015

State Test No.: 333978
Set Serial No.: 56468
Barcode: 019790

Calibration Report

ANDERSON INDUSTRIAL SCALES
4627 ROY LAKE RD
NISSWA, MN 56468

Contact: James Johnson
Phone: 218-963-3960
PO Number: NONE
SOP: 12
Technician ID: 09

Item(s) Submitted: 30 lb kit w/decimals
Manufacturer: Rice Lake
ASTM E617 Type: I & II
Equipment ID#: Set 2
Condition: Good
Temperature: 20.°C
Pressure: 744.8 mmHg
Relative Humidity: 50. %

Nominal Value	Serial No.	Correction (mg)		NIST HB105-1 Class		Unc. (mg) (k=2)
		As Found	As Left	As Found	As Left	
10 lb		95	95	F	F	15.
5 lb		50	50	F	F	10.
2 lb		15	15	F	F	6.
2 lb		30	30	F	F	6.
1 lb		24	24	F	F	6.
0.5 lb		5	5	F	F	6.
0.2 lb		1.87	1.87	F	F	6.
0.2 lb		4.25	4.25	F	F	0.07
0.1 lb		4.34	4.34	F	F	0.07
0.05 lb		0.30	0.30	F	F	0.07
0.02 lb		0.25	0.25	F	F	0.07
0.02 lb		0.72	0.72	F	F	0.07
0.01 lb		0.96	0.96	F	F	0.07
0.005 lb		0.28	0.28	F	F	0.07
0.002 lb		0.10	0.10	F	F	0.07
0.002 lb		0.17	0.17	F	F	0.07
0.001 lb		0.50	0.50	F	F	0.07

When used as a set these weights meet NIST HB 105-1 class F tolerances.

The resulting tolerance class of the weight is determined by combining the correction of the weight and the uncertainty of the measurement. The corrections given above correlate to a conventional mass scale versus 8.0 g/cm³ density and an air density of 1.2 mg/cm³. The items listed above have been compared to the Standards of the State of Minnesota which are currently in control. These standards are traceable to the SI through NIST. Calibration processes were monitored and found to be in control. Uncertainty calculations conform to NIST Technical Note 1297. Results apply to items identified in this report only.

Heidi Jones
Heidi Jones
Laboratory Administrator

Page 1 of 1

Reviewed by:
Mark Nicollet
Mark Nicollet
Quality Manager



Receipt Date: March 16, 2015
Test Date: March 18, 2015
Report Date: March 19, 2015

State Test No.: 333979
Set Serial No.: Set 5
Barcode: 019787

Calibration Report

ANDERSON INDUSTRIAL SCALES
4627 ROY LAKE RD
NISSWA, MN 56468
Contact: James Johnson
Phone: 218-963-3960
PO Number: NONE
SOP: 12
Technician ID: 09

Item(s) Submitted: Metric weight kit
Manufacturer: Rice Lake
ASTM E617 Type: I & II
Equipment ID#: None
Condition: Good
Temperature: 20.5°C
Pressure: 744.1 mmHg
Relative Humidity: 48. %

Nominal Value	Serial No.	Correction (mg)		ASTM E617 Class		Unc. (mg) (k=2)
		As Found	As Left	As Found	As Left	
1000 g		33	33	5	5	6.
500 g		18.7	18.7	5	5	4.6
200 g		7.6	7.6	5	5	1.
200 g		7.7	7.7	5	5	1.
100 g		0.69	0.69	4	4	0.45
50 g		0.41	0.41	4	4	0.25
20 g		1.41	1.41	5	5	0.25
20 g		0.54	0.54	5	5	0.25
10 g		0.37	0.37	4	4	0.12
5 g		0.30	0.30	5	5	0.1
2 g		0.52	0.52	5	5	0.07
2 g		0.35	0.35	5	5	0.07
1 g		0.17	0.17	5	5	0.07

Receipt Date: March 16, 2015
Test Date: March 18, 2015
Report Date: March 19, 2015

Continued,
State Test No.: 333979
Set Serial No.: Set 5
Barcode: 019787

Calibration Report

ANDERSON INDUSTRIAL SCALES
4627 ROY LAKE RD
NISSWA, MN 56468
Contact: James Johnson
Phone: 218-963-3960
PO Number: NONE
SOP: 12
Technician ID: 09

Item(s) Submitted: Metric weight kit
Manufacturer: Rice Lake
ASTM E617 Type: I & II
Equipment ID#: None
Condition: Good
Temperature: 20.5°C
Pressure: 744.1 mmHg
Relative Humidity: 48. %

Nominal Value	Serial No.	Correction (mg)		ASTM E617 Class		Unc. (mg) (k=2)
		As Found	As Left	As Found	As Left	
0.5 g		0.129	0.129	5	5	0.07
0.2 g		0.228	0.228	6	6	0.07
0.2 g		0.182	0.182	5	5	0.07
0.1 g		0.103	0.103	5	5	0.07
0.05 g		0.101	0.101	6	6	0.07
0.02 g		0.062	0.062	6	6	0.07
0.02 g		0.042	0.042	5	5	0.07
0.01 g		-0.013	-0.013	5	5	0.07
0.005 g		0.027	0.027	6	6	0.07
0.002 g		-0.015	-0.015	6	6	0.07

The resulting tolerance class of the weight is determined by combining the correction of the weight and the uncertainty of the measurement. The corrections given above correlate to a conventional mass scale versus 8.0 g/cm³ density and an air density of 1.2 mg/cm³. The items listed above have been compared to the Standards of the State of Minnesota which are currently in control. These standards are traceable to the SI through NIST. Calibration processes were monitored and found to be in control. Uncertainty calculations conform to NIST Technical Note 1297. Results apply to items identified in this report only.

Heidi Jones
Heidi Jones
Laboratory Administrator

Reviewed by:
Mark Nicollet
Mark Nicollet
Quality Manager

Page 2 of 2

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Receipt Date: March 16, 2015
Test Date: March 16, 2015
Report Date: March 16, 2015

State Test No.: 333980
Set Serial No.: None
Barcode: 202013

Calibration Report

ANDERSON INDUSTRIAL SCALES
4627 ROY LAKE RD
NISSWA, MN 56468-0629
Contact: James Johnson
Phone: 218-963-3960
PO Number: NONE
SOP: 12
Technician ID: 11

Item(s) Submitted: Cast Hand Weights
Manufacturer: Rice Lake
ASTM E617 Type: II
Equipment ID#: None
Condition: Good
Temperature: 20.1°C
Pressure: 731. mmHg
Relative Humidity: 49. %

Nominal Value	Serial No.	Correction (mg)		ASTM E617 Class		Unc. (mg) (k=2)
		As Found	As Left	As Found	As Left	
5000 g		372.	372.	6	6	25.
10000 g		490.	490.	6	6	50.

The resulting tolerance class of the weight is determined by combining the correction of the weight and the uncertainty of the measurement. The corrections given above correlate to a conventional mass scale versus 8.0 g/cm³ density and an air density of 1.2 mg/cm³. The items listed above have been compared to the Standards of the State of Minnesota which are currently in control. These standards are traceable to the SI through NIST. Calibration processes were monitored and found to be in control. Uncertainty calculations conform to NIST Technical Note 1297. Results apply to items identified in this report only.

Pete Whebbe

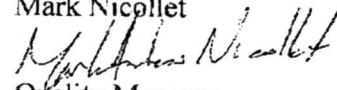
Metrologist



Reviewed by:

Mark Nicollet

Quality Manager



Page 1 of 1



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p.5

218-963-2413

Anderson Industrial Scale

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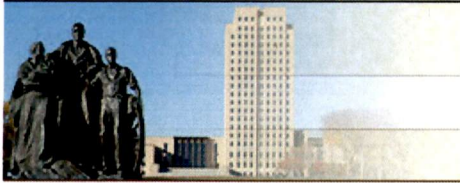
P.005

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11:06

03/27/2015

RX Date/Time



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ANDERSON INDUSTRIAL SCALES, INC.

Corporation Details

System ID: 18244100 **Phone:** (218) 963-3960
Type: FOREIGN BUSINESS CORPORATION
Status: Active & Good Standing
Original File Date: 07/10/2002 **Effective Date:** 07/10/2002
State of Origin: Minnesota

Nature of Business

SALES, SERVICE & CALIBRATION OF SCALES

Principal Office

4627 UPPER ROY LAKE RD NISSWA, MN 56468-2758

Registered Agent

PHIL MCINTYRE
1420 4TH ST N
FARGO, ND 58102-2733
Established Date: Mar 29, 2012


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