

prevention - protection - enforcement

Office of Weights and Measures **Metrology Laboratory**

Office: 118 West Capitol Avenue, Pierre, SD 57501 Lab: 1100 Otter Rd, Bldg D, Sturgis, SD 57785 Lab: 605-347-7541, Office: 605-773-3697, Cell: 605-280-4572

Email: ron.peterson@state.sd.us https://dps.sd.gov/inspections/weights-measures

CALIBRATION CERTIFICATE

Capital Scale Company

Bismarck, ND 58503

SA# 61

Certificate number:

MP4419

Physical Address:

Billing Address:

3021 Valley Forge Street

Contact: Phone:

Travis Will 701-255-1556

3021 Valley Forge Street

Bismarck, ND 58503

Received Date: Certificate Issued:

08/28/2023

08/29/2023

Artifacts Submitted and	Summary of	Results:

						As Left
Quantity	Artifact	Total Pieces	Recvd in Tol	Adjusted	Rejected	In Tolerance
16	1000 lb Weights	16	16	4	0	16
3	2000 lb Weight Carts	3	2	2	0	3
20	50 lb Weights	20	0	20	0	20
1	Metric kit	14	14	0	0	14
1	Avourdupois kit	20	20	0	0	20
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Uncertainty Statement: The combined standard uncertainty includes the standard uncertainty reported for the standard and the standard uncertainty for the measurement process. The combined standard uncertainty is multiplied by a coverage factork to provide an expanded uncertainty which defines an interval having a level of confidence of approximately 95 percent. The expanded uncertainty preented in this report is consistent with the 2008 ISO/IEC Guide to the Expression of Uncertainty in Measurement. The expanded uncertainty is not tobe confused with a tolerance limit for the user during application. For weight carts, factors included on the inspection checklist have not been included in the calibration uncertainty. However, factors on the checklist may contribute measurement errors that are significant if not proærly maintained during use.

Conformity Statement:

The artifacts submitted for this calibration are calibrated to NIST Handbook 105-1 (1990 or 2019), NIST Handbook 105-8 (2019), NIST Handbook 105-3 (2010), or ASTM E617 (2018), Standard Specification for Laboratory Weights and Precision Mass Standards specifications. The reported test values relate only to the observations made at the time and conditions of the test. Artifacts fully comply with all requirements (both specifications and tolerances) of the applicable documentary standard unless otherwise stated. Stated expanded uncertainties are less than onethird of the specified tolerances (maximum permissible errors, m.p.e.) for mass calibrations and less than the specified tolerances for volume calibrations. The correction value plus or minus the expanded uncertainty is within the stated tolerances. It is the decision rule of the SD State Metrology Laboratory that any cast weights determined to have a correction within 66 % of the upper tolerance or 50 % of thelower tolerance will be adjusted closer to zero mass correction, even if the mass correction originally met the applicable tolerance.

Traceability Statement:

The Standards of the SD Metrology Laboratory used for comparison are traceable to the International System of Units (SI) through the National Institute of Standards and Technology. The laboratory certificate number identified above is the unique report number to be used in referencing measurement traceability for artifacts identified in this report only.

This document does not represent or imply endorsement by NIST Office of Weights and Measures or any agency of the State and/or national governments. This report may not be reproduced, except in full without the written approval of this laboratory. The client must not use this

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Ron E Peterson, Metrologist

08/29/2023

Dwight R Johnson, Reviewer



Lab: 1100 Otter Rd, Bldg D Sturgis, SD 57785 Phone: 605-347-7541 Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company

Certificate Number: MP4419

Calibration Date:

08/29/2023

Environmental conditions at time of test:

Temperature: 22.4 °C

Humidity: 46.1 %

Pressure: 673.8 mmhg

Test method used: SOP 33 Calibrations of Weight Carts, May 2019

Test equipment used: Recently calibrated weights and a Mettler SLS510 Load Cell with IND570 Indicator.

Vaisala PT301

Condition of Carts: Used but in good condition

Manufacturer: Unk

SN: 2016-1

Nominal (lb)	AS Found (lb)	As Found (g)	As Left (lb)	As Left (g)	Uncertainty (lb)	k	Tolerance (lb)	Condition as Left
2000	0.08	37.68	0.08	37.68	0.11	2.01	0.70	In-Tolerance

Notes:

The values reported relate only to those observations made at the time and conditions of the test. This calibration certificate, so numbered, may not be reproduced, except in full, without approval of the laboratory.

The above weight cart was allowed to come to environmental equilibrium in the laboratory prior to calibration. The weight cart was adjusted if needed and as noted above to as close as practical to zero error. All fluid levels must be maintained as close to reference levels as possible during use. Any maintenance, repairs or damage to weight cart or its components will likely result in an out-of-tolerance condition; therefore, maintenance or replacement of components such as batteries, tires, filters, etc. will require recalibration of the weight cart prior to subsequent use.

Conformity Assessment:

The weight cart identified on this calibration certificate complies with NIST Handbook 1058, 2019 specifications and tolerances. Additional details regarding the assessment are included in the associated checklist that is an integral part of this calibration certificate. The weight cart was found (or adjusted) to within the specified tolerances.

The above weight cart was compared with standards of the State of South Dakota, which are traceable to the International Sysem of Units (SI) through the National Institute of Standards and Technology (NIST) and have current calibration values. The assigned cetificate number provides documented evidence for measurement traceability.

Ron E Peterson, Metrologist

08/29/2023

Dwight R Johnson, Reviewer

08/29/2023



South Dakota Department of Public Safety Office of Weights and Measures Metrology Lab Lab: 1500 N Garfield – E. Truck Bypass Phone: 605-773-3170 Office: 118 West Capitol Avenue Phone: 605-773-3697

Pierre SD 57501



08/29/2023

Inspection Checklist for Weight Cart

Calibrated for	r:	Capital Scale Company		Certificate	e number:	MP4419
Calibration D	ate:	08/29/2023				
Manufacture	er:	Unk		Date of Manufacture		2016
Model Numb	oer:	2000		ID/SN Number	2016-1	
✓	Nominal Mas	ss of Weight Cart	2000 lbs	Suitably n	narked: Yes/No	Yes
✓	Powered by:	Electric/generator	1	Diesel	Gasoline	
✓	Fluid Levels:	Engine Oil				
	-	Hydraulic Fluid			Sealed: Yes/No	
		Battery	✓	1	Sealed: Yes/No	Yes
		Liquid Fuel		Reference Line	Present: Yes/No	
✓	Fluid drain to	ubes extend beyond the body	y of the cart:		コ ''	
1	Number of a	xles:		2		
1	Number /Siz	e of Tires	15.	5/18		
1	Sealed whee	el bearings: Yes/No	Y	'es		
✓	Drain holes	present in locations where w	ater may accu	ımulate: Yes/No	Yes	
/	Weight rest	raint railing permanently fixe	d and solid: \	'es/No	Yes	
1	Adjusting ca	vity accessible: Yes/No	Yes	Approxim	ate capacity:(lbs)	25
✓	Adjusting ca	vity sealed: Yes/No	Yes			
✓	Service brak	es functioning properly: Yes/	No	Yes		
1	Parking brak	ces functioning properly: Yes	/No	Yes		
	Remote con	trol functioning properly: Yes	s/No			
	_					
		dition at time of calibration (umulated dirt/debris, da	mage, loose parts	, or evidence of
✓	tampering o	or unauthorized entry of seals	5). 		- 12	
				344.5.4		
	List and rep	ort any repair and maintenar	ice performed	d, parts replaced, etc., Le	aks repaired, new	battery,
/	the last cali	exhaust system, wheels chan bration.	igea, welding	performed, etc. Include	any comments or	changes since
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	on, Metrologist	08/29/2023		Dwight R Johnson, Review		08/29/2023



Lab: 1100 Otter Rd, Bldg D Sturgis, SD 57785 Phone: 605-347-7541
Office: 118 West Capitol Avenue Plerre, SD 57501 Phone: 605-773-3697



CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company

Certificate Number: MP4419

Calibration Date:

08/29/2023

Environmental conditions at time of test:

Temperature: 20 °C

Humidity: 49.9 %

Pressure: 673.8 mmhg

Test method used: SOP 33 Calibrations of Weight Carts, May 2019

Test equipment used: Recently calibrated weights and a Mettler SLS510 Load Cell with IND570 Indicator.

Vaisala PT301

Condition of Carts: Used but in good condition

Manufacturer: Unk

SN: 2016-2

Nominal (lb)	AS Found (lb)	As Found (g)	As Left (lb)	As Left (g)	Uncertainty (lb)	k	Tolerance (lb)	Condition as Left
2000	-1.56	-706.03	0.02	11.35	0.11	2.01	0.70	Adjusted

Notes:

The values reported relate only to those observations made at the time and conditions of the test. This calibration certificate, so numbered, may not be reproduced, except in full, without approval of the laboratory.

The above weight cart was allowed to come to environmental equilibrium in the laboratory prior to calibration. The weight cart was adjusted if needed and as noted above to as close as practical to zero error. All fluid levels must be maintained as close to reference levels as possible during use. Any maintenance, repairs or damage to weight cart or its components will likely result in an outof-tolerance condition; therefore, maintenance or replacement of components such as batteries, tires, filters, etc. will require recalibration of the weight cart prior to subsequent use.

Conformity Assessment:

The weight cart identified on this calibration certificate complies with NIST Handbook 1058, 2019 specifications and tolerances. Additional details regarding the assessment are included in the associated checklist that is an integral part of this calibration certificate. The weight cart was found (or adjusted) to within the specified tolerances.

The above weight cart was compared with standards of the State of South Dakota, which are traceable to the International System of Units (SI) through the National Institute of Standards and Technology (NIST) and have current calibration values. The assigned cetificate number provides documented evidence for measurement traceability.

Ron E Peterson, Metrologist

08/29/2023

Dwight R Johnson, Reviewer

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08/29/2023



Office of Weignts and Measures
Metrology Lab
Lab: 1500 N Garfield – E. Truck Bypass Phone: 605-773-3170
Office: 118 West Capitol Avenue Phone: 605-773-3697 Pierre SD 57501



Inspection Checklist for Weight Cart

Calibrated fo	r:	Capital Scale Company			Certificate n	ımber:	MP4419
Calibration D	ate:	08/29/2023			out timeate in	amber.	14113
Manufacture	er:	Unk		Date of Man	ufacture		2016
Model Numb	er:	2000		ID/SN Numb		2016-2	2010
						2010-2	
✓	Nominal Mas	ss of Weight Cart	2000 lbs		Suitably mark	ked: Yes/No	Yes
✓	Powered by:	Electric/generator		Diesel		Gasoline	
	Fluid Levels:	Engine Oil		1			
		Hydraulic Fluid		1	Se	ealed: Yes/No	
		Battery	, /	1	Se	ealed: Yes/No	Yes
	_	Liquid Fuel		Refer		sent: Yes/No	
✓	Fluid drain tu	ubes extend beyond the bod	y of the cart:		Yes	1	
✓	Number of a	xles:		2			
✓	Number /Siz	e of Tires	15	.5/18	1		
✓	Sealed whee	el bearings: Yes/No	,	res .	1		
✓	Drain holes p	present in locations where w	ater may acc	umulate: Yes/I	No	Yes	ĺ
✓	Weight restr	aint railing permanently fixe	d and solid: '	Yes/No		Yes	1
/	Adjusting car	vity accessible: Yes/No	Yes		Approximate	capacity:(lbs)	25
✓	Adjusting car	vity sealed: Yes/No	Yes	1			
✓	Service brake	es functioning properly: Yes/	No	Yes]		
✓	Parking brak	es functioning properly: Yes,	/No	Yes	1		
	Remote conf	trol functioning properly: Ye	s/No]		
	Jeonaral san	dition of the contract					
/	tampering of	dition at time of calibration (r unauthorized entry of seals	note any acc	umulated dirt/	debris, damag	ge, loose parts	, or evidence of
	, ,	The second of th	·7·				
	List and repo	ort any repair and maintenar	ice performe	d. parts replace	ed etc leaks	renaired nev	, hatton,
	carburetor, e	exhaust system, wheels char	ged, welding	performed, et	c. Include any	comments or	changes since
✓	the last calib	oration.					•
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Ron E Peterson, Metrologist

08/29/2023

Dwight R Johnson, Reviewer

08/29/2023



Lab: 1100 Otter Rd, Bldg D Sturgis, SD 57785 Phone: 605-347-7541 Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company

Certificate Number: MP4419

Calibration Date:

08/29/2023

Environmental conditions at time of test:

Temperature: 21.5 °C

Humidity: 46.2 %

Pressure: 673.8 mmhg

Test method used: SOP 33 Calibrations of Weight Carts, May 2019

Test equipment used: Recently calibrated weights and a Mettler SLS510 Load Cell with IND570 Indicator.

Vaisala PT301

Condition of Carts: Used but in good condition

Manufacturer: Unk

SN: Unk

Nominal (lb)	AS Found (lb)	As Found (g)	As Left (lb)	As Left (g)	Uncertainty (lb)	k	Tolerance (lb)	Condition as Left
2000	-0.20	-90.79	-0.05	-22.70	0.11	2.01	0.70	Adjusted

Notes:

The values reported relate only to those observations made at the time and conditions of the test. This calibration certificate, so numbered, may not be reproduced, except in full, without approval of the laboratory.

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Conformity Assessment:

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The above weight cart was compared with standards of the State of South Dakota, which are traceable to the International System of Units (SI) through the National Institute of Standards and Technology (NIST) and have current calibration values. The assigned cetificate number provides documented evidence for measurement traceability.

Ron E Peterson, Metrologist

08/29/2023

Dwight R Johnson, Reviewer

08/29/2023



South Dakota Department of Public Safety Office of Weights and Measures Metrology Lab ib: 1500 N Garfield – E. Truck Bypass Phone: 605-773-

Lab: 1500 N Garfield – E. Truck Bypass Phone: 605-773-3170 Office: 118 West Capitol Avenue Phone: 605-773-3697 Pierre SD 57501



Inspection Checklist for Weight Cart

Calibrated fo	r:	Capital Scale Company		Certificate r	number:	MP4419
Calibration D	Date:	08/29/2023			ramber.	1411-4-412
Manufacture	er:	Unk		Date of Manufacture		2016
Model Numb	er:	2000		ID/SN Number	Unk	2010
				• 5 5 500000000000000000000000000000000	•	
✓	Nominal Mas	ss of Weight Cart	2000 lbs	Suitably ma	rked: Yes/No	Yes
✓	Powered by:	70511515151	✓	Diesel	Gasoline	
	Fluid Levels:	Engine Oil		<u> </u>	- '	
		Hydraulic Fluid		9	Sealed: Yes/No	
		Battery	/	9	Sealed: Yes/No	Yes
	_	Liquid Fuel		Reference Line Pr	esent: Yes/No	
✓	Fluid drain to	ubes extend beyond the body	y of the cart: Y		۱ '	
✓	Number of a	xles:	2	2	_	
✓	Number /Siz	e of Tires	15.5	5/18		
✓	Sealed whee	el bearings: Yes/No	Ye	es		
\	Drain holes p	oresent in locations where w	ater may accur	mulate: Yes/No	Yes	
✓		aint railing permanently fixe			Yes	
✓		vity accessible: Yes/No	Yes		e capacity:(lbs)	25
✓	Adjusting ca	vity sealed: Yes/No	Yes	,,	, , , , , , , , , , , , , , , , , , , ,	
/	Service brake	es functioning properly: Yes/	No	Yes		
✓	Parking brak	es functioning properly: Yes/	/No	Yes		
	Remote con	trol functioning properly: Yes	s/No			
	_					
	General con	dition at time of calibration (note any accur	mulated dirt/debris, dama	age, loose parts,	or evidence of
✓	tampering o	r unauthorized entry of seals	s). 			
	List and repo	ort any repair and maintenan	ice performed,	parts replaced, etc., Leak	s repaired, new	battery,
/	the last calib	exhaust system, wheels chan	ged, welding p	erformed, etc. Include an	y comments or	changes since
	the last calls	nacion.				
		-				
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Ron E Peterso	n, Metrologist	08/29/2023		Dwight R Johnson, Reviewer		08/29/2023



Lab: 1100 Otter Rd, Bldg. D Sturgis, SD 57785 Phone: 605-347-7541 Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company

Certificate number:

MP4419

Calibration Date:

08/29/2023

Purchase Order Number:

0

Environmental conditions at time of test:

Temperature: 21.1 °C

Humidity: 47.5 %

Pressure: 672.4 mmhg

Test method used: SOP 8 Medium Accuracy Calibrations of Mass Standards by Modified Subtitution, May 2019
Test equipment used: Lab standards traceable to the SI, an XPE604KMC balance, and a Vaisala PTU301

Condition of Weights: Cleaned and painted

Artifact(s):

16 - 1000 lb weights

	Artifact(s).		10 -	TOOD ID MEIE	gnis				,
Nominal	S. As Jelovan Pari	Correction	as Found	Correctio	n as Left	NIST Class F	Uncertainty	ships here	Condition
	SN/ID	lb	g	lb	g	Tolerance (g)	g	k	As Left
1000 lb	13.1	-0.04	-20.4	-0.04	-20.4	45	4.7	2.0	In-Tolerance
1000 lb	13.2	-0.05	-21.1	-0.05	-21.1	45	4.7	2.0	In-Tolerance
1000 lb	13.3	-0.03	-13.3	-0.03	-13.3	45	4.7	2.0	In-Tolerance
1000 lb	13.4	-0.08	-36.7	0.00	0.0	45	4.7	2.0	Adjusted
1000 lb	13.5	-0.01	-4.4	-0.01	-4.4	45	4.7	2.0	In-Tolerance
1000 lb	13.6	-0.04	-20.2	-0.04	-20.2	45	4.7	2.0	In-Tolerance
1000 lb	13.7	-0.05	-21.1	-0.05	-21.1	45	4.7	2.0	In-Tolerance
1000 lb	13.8	-0.01	-6.5	-0.01	-6.5	45	4.7	2.0	In-Tolerance
1000 lb	13.9	-0.03	-12.4	-0.03	-12.4	45	4.7	2.0	In-Tolerance
1000 lb	16.1	-0.07	-31.4	0.00	0.0	45	4.7	2.0	Adjusted
1000 lb	16.2	-0.04	-18.7	-0.04	-18.7	45	4.7	2.0	In-Tolerance
1000 lb	16.3	-0.07	-30.9	0.00	-0.1	45	4.7	2.0	Adjusted
1000 lb	16.4	-0.02	-7.6	-0.02	-7.6	45	4.7	2.0	In-Tolerance
1000 lb	16.5	-0.05	-21.0	-0.05	-21.0	45	4.7	2.0	In-Tolerance
1000 lb	16.6	-0.01	-5.6	-0.01	-5.6	45	4.7	2.0	In-Tolerance
1000 lb	16.7	-0.07	-33.8	0.00	0.1	45	4.7	2.0	Adjusted

^{*} Adjusted artifacts are in tolerance. Rejected and Condemned artifacts were tagged and must be placed out of service.

The values reported relate only to those observations made at the time and conditions of the test. This calibration certificate, so numbered, may not be reproduced, except in full, without approval of the laboratory. These weights were not screened for magnetism or checked for density, and effects of magnetism or density are not included in the uncertainties.

Treatment of artifacts prior to testing: Thermal equilibrium was obtained by placing the artifacts in the lab overnight

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08/29/2023

Dwight R Johnson, Reviewer

Buglet. Johnson

08/29/2023



Lab: 1100 Otter Rd, Bldg. D Sturgis, SD 57785 Phone: 605-347-7541 Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company

Certificate number:

MP4419

Calibration Date:

08/28/2023

Purchase Order Number:

Environmental conditions at time of test:

Temperature: 21.1 °C

Humidity: 49.6 %

Pressure: 672.8 mmhg

Test method used: SOP 8 Medium Accuracy Calibrations of Mass Standards by Modified Subtitution, May 2019

Test equipment used: Lab standards traceable to the SI, Mettler XPR5003SC, Mettler XPR226CDR, Mettler AX206, Vaisala PTU301

Condition of Weights: Cleaned and painted

Artifact(s):

20 50 lb weights

Nominal		Correction as Found	Correction as Left	NIST Class F	Uncertainty		Condition
	SN/ID	mg	mg	Tolerance (mg)	mg	k	As Left
50 lb	1	-3738	12	2300	200	2.04	Adjusted
50 lb	11	No Seal	12	2300	200	2.04	Adjusted
50 lb	12	-3908	12	2300	200	2.04	Adjusted
50 lb	14	-7178	-8	2300	200	2.04	Adjusted
50 lb	17	No Seal	12	2300	200	2.04	Adjusted
50 lb	28	-4528	2	2300	200	2.04	Adjusted
50 lb	38	-4668	12	2300	200	2.04	Adjusted
50 lb	43	-9348	2	2300	200	2.04	Adjusted
50 lb	56	-4388	-8	2300	200	2.04	Adjusted
50 lb	57	-4168	-8	2300	200	2.04	Adjusted
50 lb	65	-9348	12	2300	200	2.04	Adjusted
50 lb	67	-4378	12	2300	200	2.04	Adjusted
50 lb	68	-9568	-8	2300	200	2.04	Adjusted
50 lb	78	-3898	12	2300	200	2.04	Adjusted
50 lb	79	-4298	2	2300	200	2.04	Adjusted
50 lb	U	-7828	2	2300	200	2.04	Adjusted
50 lb	w	-3018	12	2300	200	2.04	Adjusted
50 lb	×	-3208	2	2300	200	2.04	Adjusted
50 lb	Y	No Seal	-8	2300	200	2.04	Adjusted
50 lb	Z	-3778	2	2300	200	2.04	Adjusted
					200	2.04	Aujusteu
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				+			

^{*} Adjusted artifacts are in tolerance. Rejected and Condemned artifacts were tagged and must be placed out of service.

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Treatment of artifacts prior to testing: Thermal equilibrium was obtained by placing the artifacts in the lab overnight

Dugle R. Jonson

28/2023

Ron E Peterson, Reviewer

08/28/2023



Lab: 1100 Otter Rd, Bldg, D Sturgls, SD 57785 Phone: 605-347-7541 Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company

Certificate number:

MP4419

Calibration Date:

08/29/2023

Purchase Order Number:

Environmental conditions at time of test:

Temperature: 21.2 °C

Humidity: 46.2 %

Pressure: 673.9 mmhg

Andified Substitution Many 2010

Test method used: SOP 8 Medium Accuracy Calibrations of Mass Standards by Modified Subtitution, May 2019
Test equipment used: Lab standards traceable to the SI, Mettler XPR5003SC, Mettler XPR226CDR, Mettler AX206, Vaisala PTU301

Condition of Weights: Suitable for use. No significant wear or damage

Artifact(s):

20 piece Avoirdupois Kit

SN 119050

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Nominal		Correction as Found	Correction as Left	NIST Class F	Uncertainty		Condition	
	SN/ID	mg	mg	Tolerance (mg)	mg	k	As Left	
5 lb	1	38	38	230	20	2.06	In-Tolerance	
5 lb	2	102	102	230	20	2.06	In-Tolerance	
5 lb	3	129	129	230	20	2.06	In-Tolerance	
5 lb	4	21	21	230	20	2.06	In-Tolerance	
5 lb	5	49	49	230	20	2.06	In-Tolerance	
1 lb	1	29.5	29.5	70	6.2	2.06	In-Tolerance	
1 lb	2	10.5	10.5	70	6.2	2.06	In-Tolerance	
1 lb	3	16.5	16.5	70	6.2	2.06	In-Tolerance	
1 lb	4	28.5	28.5	70	6.2	2.06	In-Tolerance	
1 lb	5	34.5	34.5	70	6.2	2.06	In-Tolerance	
8 oz		7.2	7.2	45	4.1	2.05	In-Tolerance	
4 oz		3.8	3.8	23	2.0	2.04	In-Tolerance	
2 oz		2.07	2.07	11	0.95	2.05	In-Tolerance	
1 oz		2.36	2.36	5.4	0.48	2.03	In-Tolerance	
1/2 oz		1.42	1.42	2.8	0.25	2.05	In-Tolerance	
1/4 oz		1.17	1.17	1.7	0.15	2.03	In-Tolerance	
1/8 oz		0.28	0.28	1.3	0.12	2.03	In-Tolerance	
1/16 oz		0.57	0.57	1.1	0.11	2.04	In-Tolerance	
1/32 oz		0.313	0.313	0.87	0.077	2.04	In-Tolerance	
1/32 oz		0.338	0.338	0.87	0.077	2.04	In-Tolerance	
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^{*} Adjusted artifacts are in tolerance. Rejected and Condemned artifacts were tagged and must be placed out of service.

The values reported relate only to those observations made at the time and conditions of the test. This calibration certificate, so numbered, may not be reproduced, except in full, without approval of the laboratory. These weights were not screened for magnetism or checked for density, and effects of magnetism or density are not included in the uncertainties.

Treatment of artifacts prior to testing: Thermal equilibrium was obtained by placing the artifacts in the lab overnight

DugleR. Johnson

08/29/2023

Ron E Peterson, Reviewer

08/29/2023



Lab: 1100 Otter Rd, Bldg. D Sturgis, SD 57785 Phone: 605-347-7541 Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company

Certificate number:

MP4419

Calibration Date:

08/29/2023

Purchase Order Number:

Environmental conditions at time of test:

Temperature: 21.2 °C

Humidity: 46.2 %

Pressure: 673.9 mmhg

Test method used: SOP 8 Medium Accuracy Calibrations of Mass Standards by Modified Subtitution, May 2019

Test equipment used: Lab standards traceable to the SI, Mettler XPR5003SC, Mettler XPR226CDR, Mettler AX206, Vaisala PTU301 Condition of Weights: Suitable for use. No significant wear or damage

Artifact(s):

14 piece Metric Kit

SN F308

	F308	511		THE PARTY NAMED IN COLUMN 2 IN		THE RESERVE OF THE PARTY OF	Nominal
Condition		Uncertainty	NIST Class F	Correction as Left	Correction as Found	CN1 /15	Nominal
As Lef	k	mg	Tolerance (mg)	mg	mg	SN/ID	
In-Tolerand	2.06	17	200	31	31		2 kg
In-Tolerand	2.05	8.7	100	28.0	28.0		1 kg
In-Tolerand	2.05	6.1	70	7.5	7.5		500 g
In-Tolerand	2.06	3.5	40	10.5	10.5		200 g
In-Tolerand	2.06	3.5	40	13.3	13.3	æ	200 g
In-Tolerand	2.05	1.7	20	6.7	6.7		100 g
In-Tolerand	2.05	0.86	10	1.95	1.95		50 g
In-Tolerand	2.05	0.35	4	1.32	1.32		20 g
In-Tolerand	2.05	0.35	4	0.61	0.61		20 g
In-Tolerand	2.05	0.17	2	0.79	0.79		10 g
In-Tolerand	2.05	0.13	2	0.17	0.17		5 g
In-Tolerand	2.05	0.095	1	0.931	0.931		2 g
In-Tolerand	2.05	0.095	1	0.706	0.706		2 g
	2.05	0.078	0.9	0.267	0.267	.,	1 g
In-Tolerand	2.03	0.070					
-							
		 					
			-				
			-				

^{*} Adjusted artifacts are in tolerance. Rejected and Condemned artifacts were tagged and must be placed out of service.

The values reported relate only to those observations made at the time and conditions of the test. This calibration certificate, so numbered, may not be reproduced, except in full, without approval of the laboratory. These weights were not screened for magnetism or checked for density, and effects of magnetism or density are not included in the uncertainties.

Treatment of artifacts prior to testing: Thermal equilibrium was obtained by placing the artifacts in the lab overnight

DigleR. Jonson

08/29/2023

Ron E Peterson, Reviewer

08/29/2023



prevention - protection - enforcement

Office of Weights and Measures

Metrology Laboratory

Office: 118 West Capitol Avenue, Pierre, SD 57501 Lab: 1100 Otter Rd, Bldg D, Sturgis, SD 57785

Lab: 605-347-7541, Office: 605-773-3697, Cell: 605-280-4572

Email: ron.peterson@state.sd.us https://dps.sd.gov/inspections/weights-measures

CALIBRATION CERTIFICATE

Capital Scale Company (Big Red)

SA# **61**

Certificate number:

MP4463

Physical Address:

Billing Address:

3021 Valley Forge Street

Bismarck, ND 58503

3021 Valley Forge Street

Bismarck, ND 58503

Contact:

Travis Will

Received Date:

01/21/2024

Phone:

701-255-1556

Certificate Issued:

01/22/2024

				C	tillicate issueu.	01/22/2024
	Artifacts Submit	ted and Sun	nmary of Re	sults:		As Left
Quantity	Artifact	Total Pieces	Recvd in Tol	Adjusted	Rejected	In Tolerance
2	2000 lb Weight Carts	2	2	1	0	2
16	1000 lb Weights	16	16	3	0	16
20	50 lb Weights	20	17	3	0	20
1	Avoirdupois kit	20	20	0	0	20
1	Metric kit	14	14	0	0	14

Uncertainty Statement: The combined standard uncertainty includes the standard uncertainty reported for the standard and the standard uncertainty for the measurement process. The combined standard uncertainty is multiplied by a coverage factork to provide an expanded uncertainty which defines an interval having a level of confidence of approximately 95 percent. The expanded uncertainty preented in this report is consistent with the 2008 ISO/IEC Guide to the Expression of Uncertainty in Measurement. The expanded uncertainty is not tobe confused with a tolerance limit for the user during application. For weight carts, factors included on the inspection checklist have not been included in the calibration uncertainty. However, factors on the checklist may contribute measurement errors that are significant if not properly maintained during use.

Conformity Statement:

The artifacts submitted for this calibration are calibrated to NIST Handbook 105-1 (1990 or 2019), NIST Handbook 105-8 (2019), NIST Handbook 105-3 (2010), or ASTM E617 (2018), Standard Specification for Laboratory Weights and Precision Mass Standards specifications. The reported test values relate only to the observations made at the time and conditions of the test. Artifacts fully comply with all requirements (both specifications and tolerances) of the applicable documentary standard unless otherwise stated. Stated expanded uncertaintiesare less than one-third of the specified tolerances (maximum permissible errors, m.p.e.) for mass calibrations and less than the specified tolerances for volume calibrations. The correction value plus or minus the expanded uncertainty is within the stated tolerances. It is the decision rule of the SD State Metrology Laboratory that any cast weights determined to have a correction within 66 % of the upper tolerance or 50 % of thelower tolerance will be adjusted closer to zero mass correction, even if the mass correction originally met the applicable tolerance.

Traceability Statement:

The Standards of the SD Metrology Laboratory used for comparison are traceable to the International System of Units (SI) through the National Institute of Standards and Technology. The laboratory certificate number identified above is the unique report number to be used in referencing measurement traceability for artifacts identified in this report only.

This document does not represent or imply endorsement by NIST Office of Weights and Measures or any agency of the State and/or national governments. This report may not be reproduced, except in full without the written approval of this laboratory. The client must not use this

Dwight R Johnson, Metrologist

01/22/2024

Ron E Peterson, Reviewer

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Lab: 1100 Otter Rd, Bldg D Sturgis, SD 57785 Phone: 605-347-7541 Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company (Big Red)

Certificate Number: MP4463

Calibration Date:

01/22/2024

Environmental conditions at time of test:

Temperature: 21 °C

Humidity: 48 %

Pressure: 664 mmhg

Test method used: SOP 33 Calibrations of Weight Carts, May 2019

Test equipment used: Recently calibrated weights and a Mettler SLS510 Load Cell with IND570 Indicator.

Vaisala PT301

Condition of Carts: Used but in good condition

Manufacturer: Unk

SN: Unk

Nominal (lb)	AS Found (lb)	As Found (g)	As Left (lb)	As Left (g)	Uncertainty (lb)	k	Tolerance (lb)	Condition as Left
2000	0.55	248.85	0.02	11.35	0.11	2.01	0.70	Adjusted

Notes:

The values reported relate only to those observations made at the time and conditions of the test. This calibration certifiate, so numbered, may not be reproduced, except in full, without approval of the laboratory.

The above weight cart was allowed to come to environmental equilibrium in the laboratory prior to calibration. The weight cart was adjusted if needed and as noted above to as close as practical to zero error. All fluid levels must be maintained as close to reference levels as possible during use. Any maintenance, repairs or damage to weight cart or its components will likely result in an outof-tolerance condition; therefore, maintenance or replacement of components such as batteries, tires, filters, etc. will require recalibration of the weight cart prior to subsequent use.

Conformity Assessment:

The weight cart identified on this calibration certificate complies with NIST Handbook 1058, 2019 specifications and tolerances. Additional details regarding the assessment are included in the associated checklist that is an integral part of this calibration certificate. The weight cart was found (or adjusted) to within the specified tolerances.

The above weight cart was compared with standards of the State of South Dakota, which are traceable to the International Sysem of Units (SI) through the National Institute of Standards and Technology (NIST) and have current calibration values. The assigned cetificate number provides documented evidence for measurement traceability.

None It

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01/22/2024

Dwight R Johnson, Reviewer

01/22/2024

Ron E Peterson, Metrologist



Lab: 1100 Otter Rd, Bldg D Sturgis, SD 57785 Phone: 605-347-7541 Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



Inspection Checklist for Weight Cart Capital Scale Company (Big Red) Calibrated for: Certificate number: MP4463 **Calibration Date:** 01/22/2024 Manufacturer: Unk **Date of Manufacture** Unk Model Number: Unk ID/SN Number Unk Nominal Mass of Weight Cart 2000 lbs Suitably marked: Yes/No Yes Powered by: Electric/generator Diesel Gasoline Fluid Levels: Engine Oil Hydraulic Fluid Sealed: Yes/No Battery Sealed: Yes/No Yes Liquid Fuel Reference Line Present: Yes/No Fluid drain tubes extend beyond the body of the cart: Yes/No Yes Number of axles: 1 Number /Size of Tires 16.25x5x11.25 Sealed wheel bearings: Yes/No Yes Drain holes present in locations where water may accumulate: Yes/No Yes 1 Weight restraint railing permanently fixed and solid: Yes/No Yes Adjusting cavity accessible: Yes/No Approximate capacity:(lbs) 20 Adjusting cavity sealed: Yes/No Yes **✓** Service brakes functioning properly: Yes/No Yes Parking brakes functioning properly: Yes/No Yes Remote control functioning properly: Yes/No General condition at time of calibration (note any accumulated dirt/debris, damage, loose parts, or evidence of tampering or unauthorized entry of seals). List and report any repair and maintenance performed, parts replaced, etc., Leaks repaired, new battery, carburetor, exhaust system, wheels changed, welding performed, etc. Include any comments or changes since the last calibration.

Ron E Peterson, Metrologist

01/22/2024

Dwight R Johnson, Reviewer

Darfee & Johnson

01/22/2024

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Lab: 1100 Otter Rd, Bldg D Sturgis, SD 57785 Phone: 605-347-7541
Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company (Big Red)

Certificate Number: MP4463

Calibration Date:

01/22/2024

Environmental conditions at time of test:

Temperature: 21 °C

Humidity: 46 %

Pressure: 665 mmhg

Test method used: SOP 33 Calibrations of Weight Carts, May 2019

Test equipment used: Recently calibrated weights and a Mettler SLS510 Load Cell with IND570 Indicator.

Vaisala PT301

Condition of Carts: Used but in good condition

Manufacturer: Unk

SN:

541094

Nominal (lb)	AS Found (lb)	As Found (g)	As Left (lb)	As Left (g)	Uncertainty (lb)	k	Tolerance (lb)	Condition as Left
2000	-0.14	-64.31	-0.14	-64.31	0.11	2.01	0.70	In-Tolerance

Notes:

The values reported relate only to those observations made at the time and conditions of the test. This calibration certifiate, so numbered, may not be reproduced, except in full, without approval of the laboratory.

The above weight cart was allowed to come to environmental equilibrium in the laboratory prior to calibration. The weight cart was adjusted if needed and as noted above to as close as practical to zero error. All fluid levels must be maintained as close to reference levels as possible during use. Any maintenance, repairs or damage to weight cart or its components will likely result in an out-of-tolerance condition; therefore, maintenance or replacement of components such as batteries, tires, filters, etc. will require recalibration of the weight cart prior to subsequent use.

Conformity Assessment:

The weight cart identified on this calibration certificate complies with NIST Handbook 1058, 2019 specifications and tolerances. Additional details regarding the assessment are included in the associated checklist that is an integral part of this calibration certificate. The weight cart was found (or adjusted) to within the specified tolerances.

The above weight cart was compared with standards of the State of South Dakota, which are traceable to the International System of Units (SI) through the National Institute of Standards and Technology (NIST) and have current calibration values. The assigned cetificate number provides documented evidence for measurement traceability.

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01/22/2024

Dwight R Johnson, Reviewer

Frefer Johnson

01/22/2024

Ron E Peterson, Metrologist



Ron E Peterson, Metrologist

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South Dakota Department of Public Safety Office of Weights and Measures Metrology Lab

Lab: 1100 Otter Rd, Bldg D Sturgis, SD 57785 Phone: 605-347-7541 Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



Inspection Checklist for Weight Cart

Calibrated for:	Capital S	cale Company (Big R	Red)		Certificate n	umber:	MP4463
Calibration Date:	01/22/	2024					
				1			
Manufacturer:		Unk		Date of Man		Unk	
Model Number:		Unk		ID/SN Numb	er		541094
	al Mass of Weig		2000 lbs	7	Suitably mar	ked: Yes/No	Yes
Power		Electric/generator	✓	Diesel		Gasoline	
√ Fluid L	vels:	Engine Oil					
		Hydraulic Fluid				ealed: Yes/No	
		Battery	√		S	ealed: Yes/No	Yes
		Liquid Fuel		1	ence Line Pre	sent: Yes/No	
		nd beyond the body	of the cart: \	/es/No	Yes]	
10.000000000000000000000000000000000000	r of axles:			2			
	r /Size of Tires			5x11.25	l		
	wheel bearings			es			
,		locations where wa			lo	Yes	l
-		g permanently fixed		'es/No •		Yes	
	ng cavity acces		Yes	Į.	Approximate	capacity:(lbs)	20
	ng cavity sealed		Yes		1		
		ning properly: Yes/N		Yes			
		ning properly: Yes/i		Yes	1		
Remot	e control functi	oning properly: Yes,	/No]		
Gener	l condition at t	ime of calibration (r	note any acci	ımulated dirt/	dobrie dama	ga laasa narts	or avidance of
		rized entry of seals)		inidiated dirty	debiis, dailla	ge, loose parts	s, or evidence or
List an	report any rep	pair and maintenand	e performed	, parts replace	ed, etc., Leaks	repaired, nev	v battery,
		stem, wheels chang	ged, welding	performed, et	c. Include any	comments or	changes since
√ the las	t calibration.						
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01/22/2024

Dwight R Johnson, Reviewer



Lab: 1100 Otter Rd, Bldg. D Sturgis, SD 57785 Phone: 605-347-7541 Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company (Big Red)

Certificate number:

MP4463

Calibration Date:

01/22/2024

Purchase Order Number:

0

Environmental conditions at time of test:

Temperature: 20.4 °C

Humidity: 46 %

Pressure: 664 mmhg

Test method used: SOP 8 Medium Accuracy Calibrations of Mass Standards by Modified Subtitution, May 2019

Test equipment used: Lab standards traceable to the SI, an XPE604KMC balance, and a Vaisala PTU301

Condition of Weights: Cleaned and painted

Artifact(s):

16 - 1000 lb weights

			TOOD ID WEIG	3111.5					
Nominal		Correction a	as Found	Correction	n as Left	ASTM E 617 Class 6	Uncertainty		Condition
	SN/ID	lb ,	g	lb	g	Tolerance (g)	g	k	As Left
1000 lb	13.10	-0.01	-3.7	-0.01	-3.7	45	5.1	2.0	In-Tolerance
1000 lb	13.11	-0.03	-12.5	-0.03	-12.5	45	5.1	2.0	In-Tolerance
1000 lb	13.12	-0.04	-18.0	-0.04	-18.0	45	5.1	2.0	In-Tolerance
1000 lb	13.13	-0.03	-12.1	-0.03	-12.1	45	5.1	2.0	In-Tolerance
1000 lb	13.18	-0.05	-21.4	-0.05	-21.4	45	5.1	2.0	In-Tolerance
1000 lb	13.19	-0.03	-12.8	-0.03	-12.8	45	5.1	2.0	In-Tolerance
1000 lb	13.20	-0.04	-17.8	-0.04	-17.8	45	5.1	2.0	In-Tolerance
1000 lb	13.21	-0.06	-28.8	0.00	0.2	45	5.1	2.0	Adjusted
1000 lb	13.22	-0.05	-22.1	-0.05	-22.1	45	5.1	2.0	In-Tolerance
1000 lb	13.23	-0.05	-22.6	0.00	0.1	45	5.1	2.0	Adjusted
1000 lb	13.24	-0.05	-21.4	-0.05	-21.4	45	5.1	2.0	In-Tolerance
1000 lb	13.25	-0.02	-7.5	-0.02	-7.5	45	5.1	2.0	In-Tolerance
1000 lb	13.26	-0.05	-24.8	0.00	0.1	45	5.1	2.0	Adjusted
1000 lb	13.27	-0.04	-17.6	-0.04	-17.6	45	5.1	2.0	In-Tolerance
1000 lb	13.28	-0.02	-9.6	-0.02	-9.6	45	5.1	2.0	In-Tolerance
1000 lb	13.29	-0.05	-22.1	-0.05	-22.1	45	5.1	2.0	In-Tolerance
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^{*} Adjusted artifacts are in tolerance. Rejected and Condemned artifacts were tagged and must be placed out of service.

The values reported relate only to those observations made at the time and conditions of the test. This calibration certificate, so numbered, may not be reproduced, except in full, without approval of the laboratory. These weights were not screened for magnetism or checked for density, and effects of magnetism or density are not included in the uncertainties.

Treatment of artifacts prior to testing: Thermal equilibrium was obtained by placing the artifacts in the lab overnight

Dufter. Johnson

01/22/2024



Lab: 1100 Otter Rd, Bldg. D Sturgis, SD 57785 Phone: 605-347-7541 Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company (Big Red)

Certificate number:

MP4463

Calibration Date:

01/22/2024

Purchase Order Number:

Environmental conditions at time of test:

Temperature: 40.4 °C

Humidity: 49 %

Pressure: 664 mmhg

Test method used: SOP 8 Medium Accuracy Calibrations of Mass Standards by Modified Subtitution, May 2019

Test equipment used: Lab standards traceable to the SI, Mettler XPR64003LD5C, XPR5003SC, Mettler AX206, Vaisala PTU301

Condition of Weights: Suitable for use. No significant wear or damage

Artifact(s):

20 50 lb weights

SN Big Red

	Aithact(s).		30 ib weights		SN		
Nominal	Salting and	Correction as Found	Correction as Left	NIST Class F	Uncertainty		Condition
	SN/ID	mg	mg	Tolerance (mg)	mg	k	As Left
50 lb	3	-1198	-1198	2300	200	2.03	In-Tolerance
50 lb	9	-593	-593	2300	200	2.03	In-Tolerance
50 lb	19	-963	-963	2300	200	2.03	In-Tolerance
50 lb	20	-1118	-1118	2300	200	2.03	In-Tolerance
50 lb	32	517	517	2300	200	2.03	In-Tolerance
50 lb	42	-363	-363	2300	200	2.03	In-Tolerance
50 lb	43	-2313	-3	2300	200	2.03	Adjusted
50 lb	44	-958	-958	2300	200	2.03	In-Tolerance
50 lb	45	-1028	-1028	2300	200	2.03	In-Tolerance
50 lb	51	-688	-688	2300	200	2.03	In-Tolerance
50 lb	60	-718	-718	2300	200	2.03	In-Tolerance
50 lb	11B	-843	-843	2300	200	2.03	In-Tolerance
50 lb	11C	402	402	2300	200	2.03	In-Tolerance
50 lb	Α	-1093	-1093	2300	200	2.03	In-Tolerance
50 lb	В	302	302	2300	200	2.03	In-Tolerance
50 lb	К	-673	-673	2300	200	2.03	In-Tolerance
50 lb	L	-588	-588	2300	200	2.03	In-Tolerance
50 lb	N	12	12	2300	200	2.03	In-Tolerance
50 lb	R	-2218	7	2300	200	2.03	Adjusted
50 lb	Х	-2828	2	2300	200	2.03	Adjusted

^{*} Adjusted artifacts are in tolerance. Rejected and Condemned artifacts were tagged and must be placed out of service.

The values reported relate only to those observations made at the time and conditions of the test. This calibration certificate, so numbered, may not be reproduced, except in full, without approval of the laboratory. These weights were not screened for magnetism or checked for density, and effects of magnetism or density are not included in the uncertainties.

Treatment of artifacts prior to testing: Thermal equilibrium was obtained by placing the artifacts in the lab overnight

Ron E Peterson, Metrologist

01/22/2024

Dwight R Johnson, Reviewer

Dufter. Johnson



Lab: 1100 Otter Rd, Bldg. D Sturgis, SD 57785 Phone: 605-347-7541 Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



MP4463

CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company (Big Red)

Certificate number:

Calibration Date:

01/22/2024

Purchase Order Number:

Environmental conditions at time of test:

Temperature: 21 °C

Humidity: 46 %

Pressure: 665 mmhg

Test method used: SOP 8 Medium Accuracy Calibrations of Mass Standards by Modified Subtitution, May 2019

Test equipment used: Lab standards traceable to the SI, Mettler XPR64003LD5C, XPR5003SC, Mettler AX206, Vaisala PTU301

Condition of Weights: Suitable for use. No significant wear or damage

Artifact(s):

20 piece Avoirdupois Kit

SN 010813A

Nominal			SN 010813A				
Nominal	01//0	Correction as Found	Correction as Left	NIST Class F	Uncertainty		Condition
	SN/ID	mg	mg	Tolerance (mg)	mg	k	As Left
5 lb	1	68	68	230	20	2.05	In-Tolerance
5 lb	2	63	63	230	20	2.05	In-Tolerance
5 lb	3	62	62	230	20	2.05	In-Tolerance
5 lb	4	58	58	230	20	2.05	In-Tolerance
5 lb	5	60	60	230	20	2.05	In-Tolerance
1 lb	1	22.5	22.5	70	6.1	2.05	In-Tolerance
1 lb	2	22.5	22.5	70	6.1	2.05	In-Tolerance
1 lb	3	24.5	24.5	70	6.1	2.05	In-Tolerance
1 lb	4	17.5	17.5	70	6.1	2.05	In-Tolerance
1 lb	5	27.5	27.5	70	6.1	2.05	In-Tolerance
8 oz		21.2	21.2	45	4.0	2.04	In-Tolerance
4 oz		9.4	9.4	23	2.0	2.04	In-Tolerance
2 oz		3.69	3.69	11	0.95	2.05	In-Tolerance
1 oz		1.67	1.67	5.4	0.48	2.03	In-Tolerance
0.5 oz		0.96	0.96	2.8	0.25	2.05	In-Tolerance
0.25 oz		0.41	0.41	1.7	0.15	2.03	In-Tolerance
0.125 oz		0.60	0.60	1.3	0.12	2.03	In-Tolerance
0.0625 oz		0.168	0.168	1.1	0.095	2.04	In-Tolerance
0.03125 oz		0.208	0.208	0.87	0.077	2.03	In-Tolerance
0.03125 oz	•	0.313	0.313	0.87	0.077	2.03	In-Tolerance

^{*} Adjusted artifacts are in tolerance. Rejected and Condemned artifacts were tagged and must be placed out of service.

The values reported relate only to those observations made at the time and conditions of the test. This calibration certificate, so numbered, may not be reproduced, except in full, without approval of the laboratory. These weights were not screened for magnetism or checked for density, and effects of magnetism or density are not included in the uncertainties.

Treatment of artifacts prior to testing: Thermal equilibrium was obtained by placing the artifacts in the lab overnight

May E P. L___

01/22/2024

Dwight R Johnson, Reviewer

Dufter. Johnson



Lab: 1100 Otter Rd, Bldg. D Sturgis, SD 57785 Phone: 605-347-7541 Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company (Big Red)

Certificate number:

MP4463

Calibration Date:

01/22/2024

Purchase Order Number:

Environmental conditions at time of test:

Temperature: 21 °C

Humidity: 46 %

Pressure: 664 mmhg

Test method used: SOP 8 Medium Accuracy Calibrations of Mass Standards by Modified Subtitution, May 2019

Test equipment used: Lab standards traceable to the SI, Mettler XPR64003LD5C, XPR5003SC, Mettler AX206, Vaisala PTU301

Condition of Weights: Suitable for use. No significant wear or damage

Artifact(s):

14 piece Metric Kit

SN 11905F

	Artifact(s):	14 piece Metric Kit SN 11905E					
Nominal		Correction as Found	Correction as Left	NIST Class F	Uncertainty		Condition
	SN/ID	mg	mg	Tolerance (mg)	mg	k	As Left
2 kg		47	47	200	17	2.05	In-Tolerance
1 kg		34.0	34.0	100	8.7	2.05	In-Tolerance
500 g		27.5	27.5	70	6.1	2.05	In-Tolerance
200 g		13.1	13.1	40	3.4	2.05	In-Tolerance
200 g	•	18.3	18.3	40	3.4	2.05	In-Tolerance
100 g		9.8	9.8	20	1.7	2.05	In-Tolerance
50 g		5.16	5.16	10	0.86	2.05	In-Tolerance
20 g		2.75	2.75	4	0.35	2.05	In-Tolerance
20 g	R ■ C	0.91	0.91	4	0.35	2.05	In-Tolerance
10 g		0.39	0.39	2	0.17	2.05	In-Tolerance
5 g		0.62	0.62	1.5	0.13	2.05	In-Tolerance
2 g		0.696	0.696	1.1	0.095	2.05	In-Tolerance
2 g		0.136	0.136	1.1	0.095	2.05	In-Tolerance
1 g		0.327	0.327	0.9	0.078	2.05	In-Tolerance

^{*} Adjusted artifacts are in tolerance. Rejected and Condemned artifacts were tagged and must be placed out of service.

The values reported relate only to those observations made at the time and conditions of the test. This calibration certificate, so numbered, may not be reproduced, except in full, without approval of the laboratory. These weights were not screened for magnetism or checked for density, and effects of magnetism or density are not included in the uncertainties.

Treatment of artifacts prior to testing: Thermal equilibrium was obtained by placing the artifacts in the lab overnight

May E Mil-

Dufter, Johnson

Dwight R Johnson, Reviewer



prevention - protection - enforcement

Office of Weights and Measures

Metrology Laboratory

Office: 118 West Capitol Avenue, Pierre, SD 57501 Lab: 1100 Otter Rd, Bldg D, Sturgis, SD 57785

Lab: 605-347-7541, Office: 605-773-3697, Cell: 605-280-4572

Email: ron.peterson@state.sd.us https://dps.sd.gov/inspections/weights-measures

CALIBRATION CERTIFICATE

Capital Scale Company (Shop Weights)

SA# **61**

Certificate number:

MP4464

Physical Address:

Billing Address:

3021 Valley Forge Street

Bismarck, ND 58503

3021 Valley Forge Street

Bismarck, ND 58503

Contact:

Travis Will

Received Date:

01/21/2024

Phone:

701-255-1556

Certificate Issued:

01/22/2024

When the same of t					tilicate issueu.	01/22/2024
	Artifacts Su	ubmitted and Sur	nmary of Re	sults:		
Quantity	Artifact	Total Pieces	Recvd in Tol	Adjusted	Rejected	As Left In Tolerance
20	50 lb Weights	20	20	2	0	20
						1.1
					i	

Uncertainty Statement: The combined standard uncertainty includes the standard uncertainty reported for the standard and the standard uncertainty for the measurement process. The combined standard uncertainty is multiplied by a coverage factork to provide an expanded uncertainty which defines an interval having a level of confidence of approximately 95 percent. The expanded uncertainty preented in this report is consistent with the 2008 ISO/IEC Guide to the Expression of Uncertainty in Measurement. The expanded uncertainty is not tobe confused with a tolerance limit for the user during application. For weight carts, factors included on the inspection checklist have not been included in the calibration uncertainty. However, factors on the checklist may contribute measurement errors that are significant if not properly maintained during use.

Conformity Statement:

The artifacts submitted for this calibration are calibrated to NIST Handbook 105-1 (1990 or 2019), NIST Handbook 105-8 (2019), NIST Handbook 105-3 (2010), or ASTM E617 (2018), Standard Specification for Laboratory Weights and Precision Mass Standards specifications. The reported test values relate only to the observations made at the time and conditions of the test. Artifacts fully comply with all requirements (both specifications and tolerances) of the applicable documentary standard unless otherwise stated. Stated expanded uncertaintiesare less than one-third of the specified tolerances (maximum permissible errors, m.p.e.) for mass calibrations and less than the specified tolerances for volume calibrations. The correction value plus or minus the expanded uncertainty is within the stated tolerances. It is the decision rule of the SD State Metrology Laboratory that any cast weights determined to have a correction within 66 % of the upper tolerance or 50 % of thelower tolerance will be adjusted closer to zero mass correction, even if the mass correction originally met the applicable tolerance.

Traceability Statement:

The Standards of the SD Metrology Laboratory used for comparison are traceable to the International System of Units (SI) through the National Institute of Standards and Technology. The laboratory certificate number identified above is the unique report number to be used in referencing measurement traceability for artifacts identified in this report only.

This document does not represent or imply endorsement by NIST Office of Weights and Measures or any agency of the State and/or national governments. This report may not be reproduced, except in full without the written approval of this laboratory. The client must not use this

Dwight R Johnson, Metrologist

01/22/2024

Ron E Peterson, Reviewer

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Lab: 1100 Otter Rd, Bldg. D Sturgis, SD 57785 Phone: 605-347-7541
Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company (Shop Weights)

Certificate number:

MP4464

Calibration Date:

01/22/2024

Purchase Order Number:

Environmental conditions at time of test:

Temperature: 20 °C

Humidity: 45 %

Pressure: 664 mmhg

Test method used: SOP 8 Medium Accuracy Calibrations of Mass Standards by Modified Subtitution, May 2019

Test equipment used: Lab standards traceable to the SI, Mettler XPR64003LD5C, XPR5003SC, Mettler AX206, Vaisala PTU301 **Condition of Weights:** Suitable for use. No significant wear or damage

Artifact(s):

20 50 lb weights

SN Shop Weights

	Artifact(3).		30 ID WEIGHTS		314	gnts	
Nominal		Correction as Found	Correction as Left	NIST Class F	Uncertainty		Condition
	SN/ID	mg	mg	Tolerance (mg)	mg	k	As Left
50 lb	70	-698	-698	2300	200	2.03	In-Tolerance
50 lb	44	337	337	2300	200	2.03	In-Tolerance
50 lb	25	-1228	7	2300	200	2.03	Adjusted
50 lb	07	-923	-923	2300	200	2.03	In-Tolerance
50 lb	23	-733	-733	2300	200	2.03	In-Tolerance
50 lb	26	-1113	-1113	2300	200	2.03	In-Tolerance
50 lb	62	-1038	-1038	2300	200	2.03	In-Tolerance
50 lb	73	-1913	-3	2300	200	2.03	Adjusted
50 lb	06	-83	-83	2300	200	2.03	In-Tolerance
50 lb	47	-348	-348	2300	200	2.03	In-Tolerance
50 lb	02	-278	-278	2300	200	2.03	In-Tolerance
50 lb	16	-1073	-1073	2300	200	2.03	In-Tolerance
50 lb	53	-418	-418	2300	200	2.03	In-Tolerance
50 lb	34	-398	-398	2300	200	2.03	In-Tolerance
50 lb	72	-593	-593	2300	200	2.03	In-Tolerance
50 lb	69	-913	-913	2300	200	2.03	In-Tolerance
50 lb	22	482	482	2300	200	2.03	In-Tolerance
50 lb	52	-988	-988	2300	200	2.03	In-Tolerance
50 lb	63	-1128	-1128	2300	200	2.03	In-Tolerance
50 lb	76	-238	-238	2300	200	2.03	In-Tolerance

^{*} Adjusted artifacts are in tolerance. Rejected and Condemned artifacts were tagged and must be placed out of service.

The values reported relate only to those observations made at the time and conditions of the test. This calibration certificate, so numbered, may not be reproduced, except in full, without approval of the laboratory. These weights were not screened for magnetism or checked for density, and effects of magnetism or density are not included in the uncertainties.

Treatment of artifacts prior to testing: Thermal equilibrium was obtained by placing the artifacts in the lab overnight

May E Mil

01/22/2024

Dwight R Johnson, Reviewer

Dufter Johnson



prevention - protection - enforcement

Office of Weights and Measures

Metrology Laboratory

Office: 118 West Capitol Avenue, Pierre, SD 57501 Lab: 1100 Otter Rd, Bldg D, Sturgis, SD 57785

Lab: 605-347-7541, Office: 605-773-3697, Cell: 605-280-4572

Email: ron.peterson@state.sd.us

https://dps.sd.gov/inspections/weights-measures

CALIBRATION CERTIFICATE

Capital Scale Company (Trailer Weights)

SA# **61**

Certificate number:

MP4465

Physical Address:

Billing Address:

3021 Valley Forge Street

3021 Valley Forge Street

Bismarck, ND 58503

Bismarck, ND 58503

Contact:

Travis Will

Received Date:

01/21/2024

Phone:

701-255-1556

Certificate Issued:

01/22/2024

none.	701-233-1330				ertificate issued:	01/22/2024
	Artifacts Su	bmitted and Sur	nmary of Re	sults:		
Quantity	Artifact	Total Pieces	Recvd in Tol	Adjusted	Rejected	As Left In Tolerance
4	1000 lb Weights	4	4	1	0	4
30	50 lb Weights	30	23	15	0	30
-						

Uncertainty Statement: The combined standard uncertainty includes the standard uncertainty reported for the standard and the standard uncertainty for the measurement process. The combined standard uncertainty is multiplied by a coverage factork to provide an expanded uncertainty which defines an interval having a level of confidence of approximately 95 percent. The expanded uncertainty preented in this report is consistent with the 2008 ISO/IEC Guide to the Expression of Uncertainty in Measurement. The expanded uncertainty is not tobe confused with a tolerance limit for the user during application. For weight carts, factors included on the inspection checklist have not been included in the calibration uncertainty. However, factors on the checklist may contribute measurement errors that are significant if not properly maintained during use.

Conformity Statement:

The artifacts submitted for this calibration are calibrated to NIST Handbook 105-1 (1990 or 2019), NIST Handbook 105-8 (2019), NIST Handbook 105-3 (2010), or ASTM E617 (2018), Standard Specification for Laboratory Weights and Precision Mass Standards specifications. The reported test values relate only to the observations made at the time and conditions of the test. Artifacts fully comply with all requirements (both specifications and tolerances) of the applicable documentary standard unless otherwise stated. Stated expanded uncertaintiesare less than one-third of the specified tolerances (maximum permissible errors, m.p.e.) for mass calibrations and less than the specified tolerances for volume calibrations. The correction value plus or minus the expanded uncertainty is within the stated tolerances. It is the decision rule of the SD State Metrology Laboratory that any cast weights determined to have a correction within 66 % of the upper tolerance or 50 % of thelower tolerance will be adjusted closer to zero mass correction, even if the mass correction originally met the applicable tolerance.

Traceability Statement:

The Standards of the SD Metrology Laboratory used for comparison are traceable to the International System of Units (SI) through the National Institute of Standards and Technology. The laboratory certificate number identified above is the unique report number to be used in referencing measurement traceability for artifacts identified in this report only.

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Dwight R Johnson, Metrologist

01/22/2024

Ron E Peterson, Reviewer

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Lab: 1100 Otter Rd, Bldg. D Sturgis, SD 57785 Phone: 605-347-7541 Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company (Trailer Weights)

Certificate number:

MP4465

Calibration Date:

01/22/2024

Purchase Order Number:

0

Environmental conditions at time of test:

Temperature: 20 °C

Humidity: 45 %

Pressure: 664 mmhg

Test method used: SOP 8 Medium Accuracy Calibrations of Mass Standards by Modified Subtitution, May 2019 Test equipment used: Lab standards traceable to the SI, an XPE604KMC balance, and a Vaisala PTU301

Condition of Weights: Cleaned and painted

Artifact(s):

4 - 1000 lb weights

	Arthuce(3).			TOOD ID MEIE	giits				
Nominal		Correction	as Found	Correctio	n as Left	ASTM E 617 Class 6	Uncertainty	10 S	Condition
	SN/ID	lb	g	lb	g	Tolerance (g)	g	k	As Left
1000 lb	13.14	-0.07	-32.1	0.00	-0.1	45	5.1	2.0	Adjusted
1000 lb	13.15	-0.04	-16.5	-0.04	-16.5	45	5.1	2.0	In-Tolerance
1000 lb	13.16	-0.02	-8.9	-0.02	-8.9	45	5.1	2.0	In-Tolerance
1000 lb	13.17	0.00	1.2	0.00	1.2	45	5.1	2.0	In-Tolerance
						-			
						1			

^{*} Adjusted artifacts are in tolerance. Rejected and Condemned artifacts were tagged and must be placed out of service.

The values reported relate only to those observations made at the time and conditions of the test. This calibration certificate, so numbered, may not be reproduced, except in full, without approval of the laboratory. These weights were not screened for magnetism or checked for density, and effects of magnetism or density are not included in the uncertainties.

Treatment of artifacts prior to testing: Thermal equilibrium was obtained by placing the artifacts in the lab overnight

Dayler, Johnson Dwight R Johnson, Metrologist

01/22/2024



Lab: 1100 Otter Rd, Bldg. D Sturgis, SD 57785 Phone: 605-347-7541 Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company (Trailer Weights)

Certificate number:

MP4465

Calibration Date:

01/22/2024

Purchase Order Number:

Environmental conditions at time of test:

Temperature: 21 °C

Humidity: 46 %

Pressure: 665 mmhg

Test method used: SOP 8 Medium Accuracy Calibrations of Mass Standards by Modified Subtitution, May 2019

Test equipment used: Lab standards traceable to the SI, Mettler XPR64003LD5C, XPR5003SC, Mettler AX206, Vaisala PTU301

Condition of Weights: Suitable for use. No significant wear or damage

Artifact(s):

15 50 lb weights

SN Trailer Weights

	Artifact(s):	15 50 lb weights			SN Trailer Weights			
Nominal		Correction as Found	Correction as Left	NIST Class F	Uncertainty		Condition	
	SN/ID	mg	mg	Tolerance (mg)	mg	k	As Left	
50 lb	08	-2133	7	2300	200	2.03	Adjusted	
50 lb	10	-2738	12	2300	200	2.03	Adjusted	
50 lb	11	-903	-903	2300	200	2.03	In-Tolerance	
50 lb	16	-2023	2	2300	200	2.03	Adjusted	
50 lb	27	-1668	17	2300	200	2.03	Adjusted	
50 lb	30	-1783	-3	2300	200	2.03	Adjusted	
50 lb	31	-1108	-1108	2300	200	2.03	In-Tolerance	
50 lb	35	-658	-658	2300	200	2.03	In-Tolerance	
50 lb	39	-390733	7	2300	200	2.03	Adjusted	
50 lb	39	-993	-993	2300	200	2.03	In-Tolerance	
50 lb	41	-1713	7	2300	200	2.03	Adjusted	
50 lb	46	-1218	-3	2300	200	2.03	Adjusted	
50 lb	48	-1053	-1053	2300	200	2.03	In-Tolerance	
50 lb	49	-1248	22	2300	200	2.03	Adjusted	
50 lb	50	-2463	2	2300	200	2.03	Adjusted	
							,	
			-					
	11							

^{*} Adjusted artifacts are in tolerance. Rejected and Condemned artifacts were tagged and must be placed out of service.

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Treatment of artifacts prior to testing: Thermal equilibrium was obtained by placing the artifacts in the lab overnight

01/22/2024

Farfiel Bonson

Ron E Peterson, Reviewer



Lab: 1100 Otter Rd, Bldg. D Sturgis, SD 57785 Phone: 605-347-7541
Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company (Trailer Weights)

Certificate number:

MP4465

Calibration Date:

01/22/2024

Purchase Order Number:

Environmental conditions at time of test:

Temperature: 21 °C

Humidity: 46 %

Pressure: 665 mmhg

Test method used: SOP 8 Medium Accuracy Calibrations of Mass Standards by Modified Subtitution, May 2019

Test equipment used: Lab standards traceable to the SI, Mettler XPR64003LD5C, XPR5003SC, Mettler AX206, Vaisala PTU301

Condition of Weights: Suitable for use. No significant wear or damage

Artifact(s):

15 50 lb weights

SN Trailer Weights

	Artifact(s).		15 50 lb weights			Trailer Weights	
Nominal		Correction as Found	Correction as Left	NIST Class F	Uncertainty		Condition
	SN/ID	mg	mg	Tolerance (mg)	mg	k	As Left
50 lb	54	-928	-928	2300	200	2.03	In-Tolerance
50 lb	55	-518	-518	2300	200	2.03	In-Tolerance
50 lb	61	-858	-858	2300	200	2.03	In-Tolerance
50 lb	64	-1083	-1083	2300	200	2.03	In-Tolerance
50 lb	70	-322878	2	2300	200	2.03	Adjusted
50 lb	75	-893	-893	2300	200	2.03	In-Tolerance
50 lb	С	-763	-763	2300	200	2.03	In-Tolerance
50 lb	F	-2293	7	2300	200	2.03	Adjusted
50 lb	G	1177	1177	2300	200	2.03	In-Tolerance
50 lb	Н	-1223	2	2300	200	2.03	Adjusted
50 lb	K	-1923	-8	2300	200	2.03	Adjusted
50 lb	М	-1013	-1013	2300	200	2.03	In-Tolerance
50 lb	R	-11388	12	2300	200	2.03	Adjusted
50 lb	T	-1033	-1033	2300	200	2.03	In-Tolerance
50 lb	Z	-1038	-1038	2300	200	2.03	In-Tolerance
							77.0
		W.					

^{*} Adjusted artifacts are in tolerance. Rejected and Condemned artifacts were tagged and must be placed out of service.

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Treatment of artifacts prior to testing: Thermal equilibrium was obtained by placing the artifacts in the lab overnight

DufteR Johnson

01/22/2024

Ron E Peterson, Reviewer



Lab: 1100 Otter Rd, Bldg. D Sturgis, SD 57785 Phone: 605-347-7541 Office: 118 West Capitol Avenue Pierre, SD 57501 Phone: 605-773-3697



CALIBRATION CERTIFICATE

Calibrated for:

Capital Scale Company (Trailer Weights)

Certificate number:

MP4465

Calibration Date:

01/22/2024

Purchase Order Number:

Environmental conditions at time of test:

Temperature: 21 °C

Humidity: 46 %

Pressure: 664 mmhg

Test method used: SOP 8 Medium Accuracy Calibrations of Mass Standards by Modified Subtitution, May 2019

Test equipment used: Lab standards traceable to the SI, Mettler XPR64003LD5C, XPR5003SC, Mettler AX206, Vaisala PTU301

Condition of Weights: Suitable for use. No significant wear or damage

Artifact(s):

23 piece Avoirdupois Kit

SN 11905C

	Artifact(3).	25 piece Avoirdupois Kit		SN 11905C			
Nominal		Correction as Found	Correction as Left	NIST Class F	Uncertainty		Condition
	SN/ID	mg	mg	Tolerance (mg)	mg	k	As Left
5 lb	1	-36	-36	230	20	2.05	In-Tolerance
5 lb	2	11	11	230	20	2.05	In-Tolerance
5 lb	3	10	10	230	20	2.05	In-Tolerance
5 lb	4	61	61	230	20	2.05	In-Tolerance
5 lb	5	70	70	230	20	2.05	In-Tolerance
1 lb	1	-21.6	-21.6	70	6.1	2.05	In-Tolerance
1 lb	2	-11.6	-11.6	70	6.1	2.05	In-Tolerance
1 lb	3	-23.6	-23.6	70	6.1	2.05	In-Tolerance
1 lb	4	-16.6	-16.6	70	6.1	2.05	In-Tolerance
1 lb	5	-8.6	-8.6	70	6.1	2.05	In-Tolerance
8 oz		21.2	21.2	45	4.0	2.04	In-Tolerance
4 oz		4.7	4.7	23	2.0	2.04	In-Tolerance
2 oz		5.28	5.28	11	0.95	2.05	In-Tolerance
1 oz		1.65	1.65	5.4	0.48	2.03	In-Tolerance
0.5 oz		-0.85	-0.85	2.8	0.25	2.05	In-Tolerance
0.25 oz		0.36	0.36	1.7	0.15	2.03	In-Tolerance
0.125 oz		0.81	0.81	1.3	0.12	2.03	In-Tolerance
0.1 lb		0.07	0.07	9.1	0.79	2.05	In-Tolerance
0.05 lb		2.34	2.34	4.5	0.39	2.05	In-Tolerance
0.05 lb	•	0.49	0.49	4.5	0.39	2.05	In-Tolerance
0.02 lb		0.00	0.00	1.8	0.16	2.05	In-Tolerance
0.02 lb		-0.47	-0.47	1.8	0.16	2.05	In-Tolerance
0.01 lb		-0.90	-0.90	1.5	0.13	2.04	In-Tolerance

^{*} Adjusted artifacts are in tolerance. Rejected and Condemned artifacts were tagged and must be placed out of service.

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Treatment of artifacts prior to testing: Thermal equilibrium was obtained by placing the artifacts in the lab overnight

May E Pit

Ron E Peterson, Metrologist

01/22/2024

Dwight R Johnson, Reviewer

Dufter, Johnson