RICELAKE

Certificate of Weight Calibration

ISO/IEC 17025 & ANSI/NCSL-Z540-1-1994 ACCREDITED

Traceable Certificate Number: 3428022B

Contractor: ADVANCED SCALE INC 13 DELTA DR UNIT 6

LONDONDERRY, NH 03053-2372

Purchase Order Number: 9968

Client: ADVANCED SCALE INC

13 DELTA DR UNIT 6

LONDONDERRY, NH 03053-2372

Date Received: 17 Aug 2022

Date Calibrated: 19 Aug 2022 to 22 Aug 2022

Recalibration Date: 31 Aug 2023

NIST Certificate Number: 684/291344-18 & 684/292805-19

If there are two NIST numbers, one or both may apply **Calibrated By:** 17, 27

Procedure: WI05-0095 Rev. D

Condition of Weights: Acceptable for Calibration

See comments above

Description of Weights: 2 mg to 100 g Polished Weights, ASTM Class 1, S/N N473

Indicates the weight does not meet the design or shape requirements

Indicates the weight was repainted after As Found obtained

Comments:

Finish

Material

New Wt

OOT

Design Repainted

Other

Missing Wt

Damaged Wt

Magnetic Wt

Replaced OOT



Check with your local state agency for certification of compliance on Legal-for-Trade items. The weight accuracy class is referenced in the Description of Weights. Unless otherwise noted, the weights calibrated meet the requirements of the accuracy class. Results relate only to weights calibrated. The Surface Finishes of weights are evaluated visually. Weights are screened for magnetism using work instruction WI05-0035 when they are new, when requested by the customer or when weights are suspected of not meeting specifications. Density if measured is measured using OIML R111-1 (2004) method A2. Conventional Mass is reported based on a reference density of 8.0 g/cm³. The Uncertainty of Measurement is included in the determination of Maximum Permissible Error (MPE) Pass/Fail Criteria. The specifications for Maximum Permissible Error (MPE) can be found in NIST Handbook 105-1 (2019), NIST Handbook 105-1 (1990), ASTM E617-18 or OIML R111-1 (2004), manufacturer specifications or customer specifications.

The Uncertainty assigned to the Conventional Mass values are the result of the root-sum-square of the type A and type B components, calculated in accordance with NIST SOP 29 and the Guide to the expression of uncertainty in measurement, with coverage factor (*k*=2), to express the expanded uncertainty with an approximate 95.45% confidence level. This report is not to be used to claim product certification, approval, or endorsement by NVLAP, NIST, A2LA, or any government agency. **This document and all data within, shall not be reproduced, except in full, without the written approval of Rice Lake Weighing Systems**.

Cleaning Levels

- A Dusted with brush or cloth
- B Spot cleaned with ethyl alcohol
- C Full surface cleaned with ethyl alcohol
- D Spot cleaned with non-alcohol solvent followed by ethyl alcohol
- E Full surface cleaned with non-alcohol solvent followed by ethyl alcohol
- F No cleaning performed

Aluminum

AL

Material Abbreviations

TA

Tantalum

	33	Stainless Steel	DI	Brass
	CI	Cast Iron	PL	Platinum
	IR	Iron	NS	Nickel Silver
	MS	Mild Steel	OR	Other/Unknown
CL	uracy cla	ass is referenced in the Desc	ription o	of Weights. Unless otherv





Prepared By:

Rice Lake Weighing Systems®●PN 64784●12/21 230 West Coleman Street●Rice Lake, WI 54868●USA

TEL: 715-234-9171 ● FAX: 715-234-6967

 ${\color{blue} \textbf{Definitions:}} \ \underline{\textbf{http://certs.ricelake.com/certs/DefinitionsV2.docx}}$

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RICE LAKE

Certificate of Weight Calibration

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21.49 °C to 21.61 °C

Traceable Certificate Number: 3428022B Temperature Range:

Client: ADVANCED SCALE INC Pressure Range: 726.42 mmHg to 734.11 mmHg

Date Calibrated: 19 Aug 2022 to 22 Aug 2022 Relative Humidity Range: 49 % to 53 %

As Left Data (As Found Data is undifferentiated from As Left Data unless listed in As Found Data table)															
Nominal Value	Unique ID	True Mass (Same UOM as Nom.)	True Mass Corr. (mg)	Conv. Mass (Same UOM as Nom.)	Conv. Mass Corr. (mg)	(<i>k</i> =2) Unc. (± mg)	MPE (± mg)	MPE Pass (Y=Pass N=Fail)	Assumed Density (g/cm ³)	Assumed Material	Const. Type	Balance Used	Reference Standard Set Used	Density	Clean Level
2 mg		2.0031	0.0031	2.0031	0.0031	0.0013	0.010	Υ	7.95	SS	I	503Q	L595Q	1.1511	1 A
2 mg		2.0027	0.0027	2.0027	0.0027	0.0013	0.010	Υ	7.95	SS	I	503Q	L595Q	1.1509	9 A
5 mg		5.00014	0.00014	5.00013	0.00013	0.00095	0.010	Υ	7.95		I	503Q	L595Q	1.1509	9 A
10 mg		9.9997	-0.0003	9.9997	-0.0003	0.0011	0.010	Υ	7.95	SS	I	503Q	L595Q	1.1511	I A
20 mg		20.00497	0.00497	20.00495	0.00495	0.00088	0.010	Υ	7.95	SS	I	503Q	L595Q	1.1506	6 A
50 mg		49.99925	-0.00075	49.99921	-0.00079	0.00078	0.010	Υ	7.95	SS	I	2022Q	L595Q	1.1398	3 A
100 mg		99.99892	-0.00108	99.99883	-0.00117	0.00090	0.010	Υ	7.95	SS	I	2022Q	L595Q	1.1398	3 A
200 mg		200.00119	0.00119	200.00100	0.00100	0.00078	0.010	Υ	7.95	SS	I	2022Q	L595Q	1.1398	3 A
200 mg		199.99264	-0.00736	199.99246	-0.00754	0.00078	0.010	Υ	7.95	SS	I	2022Q	L595Q	1.1398	3 A
500 mg		499.99542	-0.00458	499.99495	-0.00505	0.00096	0.010	Υ	7.95	SS	I	2022Q	L595Q	1.1398	3 A
1 g		0.9999908	-0.0092	0.9999898	-0.0102	0.0014	0.034	Υ	7.95	SS	I	2022Q	L595Q	1.1398	3 A
2 g		1.9999964	-0.0036	1.9999946	-0.0054	0.0016	0.034	Υ	7.95	SS	II	2022Q	L595Q	1.1398	3 A
2 g		1.9999995	-0.0005	1.9999976	-0.0024	0.0016	0.034	Υ	7.95	SS	II	2022Q	L595Q	1.1398	3 A
5 g		4.9999823	-0.0177	4.9999776	-0.0224	0.0033	0.034	Υ	7.95	SS	II	2022Q	L595Q	1.1398	3 A
10 g		9.9999924	-0.0076	9.9999830	-0.0170	0.0093	0.050	Υ	7.95	SS	II	1958Q	L595Q	1.1518	3 A
20 g		20.000000	0.000	19.999981	-0.019	0.010	0.074	Υ	7.95	SS	II	1958Q	L595Q	1.1516	6 A
20 g		20.000059	0.059	20.000040	0.040	0.010	0.074	Υ	7.95	SS	II	1958Q	L595Q	1.1511	I A
50 g		50.000130	0.130	50.000082	0.082	0.015	0.12	Υ	7.95	SS	II	1958Q	L595Q	1.1509	9 A
100 g		99.999900	-0.100	99.999805	-0.195	0.026	0.25	Υ	7.95	SS	II	1958Q	L595Q	1.1520) A

As Found Data															
Nominal Value	Unique ID	True Mass (Same UOM as Nom.)	True Mass Corr. (mg)	Conv. Mass (Same UOM as Nom.)	_	(<i>k</i> =2) Unc. (± mg)	MPE (± mg)	MPE Pass (Y=Pass N=Fail)	Assumed Density (g/cm ³)	Assumed Material	Const. Type	Balance Used	Reference Standard Set Used	Air Density (mg/cm ³)	Clean Level
20 g .		19.999952	-0.048	19.999933	-0.067	0.010	0.074	NΧ	7.95	SS	II	1958Q	L595Q	1.1515	5 A
50 g .		49.999902	-0.098	49.999855	-0.145	0.015	0.12	$N \times$	7.95	SS	II	1958Q	L595Q	1.1516	6 A