

14305 Southcross Drive #150 Burnsville, MN 55306-7008 mn.gov/commerce/ 651.539.1555 FAX 952.435.4040 An equal opportunity employer

Receipt Date:

July 23, 2018

Cal. Date: Report Date: July 23, 2018 July 23, 2018 Report No.:

339690

Set Serial No.:

4 25

Barcode:

201349

Calibration Certificate

HAWKEYE STATE SCALE

5040 BLAIRS FOREST WAY NE CEDAR RAPIDS, IA 52402

Contact:

DUANE SYTSMA

Phone: PO Number: 319-364-4173

Procedure:

Technician ID: 11

NONE

NIST SOP 33

Item(s) Submitted:

2000 lb Weight Cart

Manufacturer:

Weight Type: Equipment ID:

None Condition: Temperature:

Good 21.1 °C

Unknown

NA

Pressure:

737.4 mmHg

Erik Alfvin

Relative Humidity: 48.8 %

Nominal Value		Serial	CM Correction (g)		NIST HB105-8 Tolerance				
		No.	As Found	As Left	As Found	As Left	k	U (g)	
2000	lb	4 25	60.	60.	Meets	Meets	2.02	42	

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 at 20 °C. The items listed above have been calibrated using 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. All of the tolerances and specifications were evaluated according to NIST Handbook 105-8 (2003). Uncertainty calculations contain the components in NIST SOP 8 and conform to the ISO/IEC Guide to the Expression of Uncertainty in Measurement (2008), including coverage factors (k) calculated at the approximate 95.45 % confidence level. Results apply to items identified in this report only. Reviewed by:

Ital Whebbe

Metrologist

Page 1 of 1