Food Safety & Consumer Protection Div

Consumer Protection Section

116 State Street Montpelier, VT 05620 agriculture.vermont.gov

Advanced Scale 13 Delta Drive Unit 6

603-626-0242

Londonderry, NH 03053-2372

[phone] 802-828-2426

[fax] 802-828-5983

Vermont Weights & Measures Metrology Lab **TEST REPORT** 3000 lb Weight Cart

Submitted by: **Vermont Test Number: VT23-168**

> Date of Test: May 30, 2023 Date Received: May 26, 2023

Manufacturer: Kanawha Scales & Systems

Agency of Agriculture Food & Markets

Model: 3K

Serial Number: 092112K Nominal Mass: 3000 lb

The weight cart described above have been compared to the standards of the State of Vermont, by NISTIR 6969, SOP 33 (2019) with SOP 4 Modifications using the SXXS method, and have been found at time of test, or been adjusted, to meet the tolerance requirements stated in NIST Handbook 105-8 Specifications and Tolerances for Weight Carts (2019). Weights carts are considered in tolerance when the absolute value of the conventional mass correction plus the uncertainty is less than or equal to the specified tolerance, in this calculation no correction for air bouyancy is made. Carts received in an out of tolerance condition show a "Conventional Mass as Submitted" value.

Conventional Mass:

3000.86 lb

Conventional Mass

0.86 lb

Conventional Mass

Correction:

Correction:

392 grams

54 grams

Uncertainty:

Tolerance: 475 grams

Conventional Mass as

Submitted:

Environmental Conditions During Calibration

Temperature: 20.9 °C to 22.0 °C

Relative Humidity: 43.5 % to 45.1 %

Technician: Scott Dolan

Calibration Due: Not Specified

Barometric Pressure: 769.00 mmHg to 769.00 mmHg

The uncertainties shown are expressed as the sum of the following sources of inaccuracy; (1) Type B, systematic uncertainties relative to the reference standard and procedure used, and (2) Type A, random uncertainties determined by the standard deviation of the measurement process. Type A and Type B uncertainties are combined by the root sum squared method and multiplied by a coverage factor of 2.1330283618909 (k=2.1330283618909) for a 95 % confidence

Standards of the state of Vermont are traceable to the SI and National Institute of Standards and Technology (NIST). The Vermont laboratory is recognized by NIST, WMD under the "Metrology Laboratory Program" for mass calibrations at accuracy level Echelon III.

SI conversion - 1 lb is equal to 0.45359237 kg

Calibration Performed at:

163 Admin Drive

Randolph Center, VT 05061

Scott Dolan Date: 2023.05.30 13:21:23

Digitally signed by Scott Dolan

Scott Dolan, Weights & Measures Specialist



Food Safety & Consumer Protection Div

Consumer Protection Section

116 State Street Montpelier, VT 05620 agriculture.vermont.gov [phone] 802-828-2426 Agency of Agriculture Food & Markets

[fax] 802-828-5983

Vermont Weights & Measures Metrology Lab INSPECTION CHECKLIST 3000 lb Weight Cart

Submitted by:

Advanced Scale 13 Delta Drive Unit 6

Londonderry, NH 03053-2372

603-626-0242

Fluid Levels: Sealed Engine oil: Full No Hydraulic Fluid: Below Site Level Yes Battery Acid: Good Yes Liquid Fuel: Full No

Controls: Functioning Properly

> Service Break: Yes Parking Break: Yes Remote: N/A

Adjustment Cavity:

Accessible: Yes Sealed: Yes Approximate Capacity: 150 lb

Tires:

Number of Axles: 2 Number of Tires: 4

Size of Tires: 21" Diameter

Sealed Wheel Bearings: No

Fluid drain tubes don't extend beyond body

Vermont Test Number: VT23-168

Date of Test: May 30, 2023 Date Received: May 26, 2023

Manufacturer: Kanawha Scales & Systems

Model: 3K Serial Number: 092112K Nominal Mass: 3000 lb

Nominal Mass Marked: Yes

Powered by: Gasoline Motor

General Condition of Weight Cart:

Cart is in generally good condition and has recently had paint touched up. Make sure to wipe off any excess grease when greasing fittings.

Seal Numbers VT W&M 000857, 004911, and 002325.

Drain holes present to prevent water accumulation Railings permanently fixed or solid

Any maintenance, repairs, replacement of parts, 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, or other items listed on the checklist, require calibration of the weight cart prior to subsequent use.

End of Test Report