Certificate Number: 23-098 Page 1 of 3



NATIONAL TYPE EVALUATION PROGRAM

Certificate of Conformance for Weighing and Measuring Devices

For:

Weigh-in/Weigh-Out System

Software/Vehicle

Model: OnTrack Enterprise Version: 3.2.0.0 or higher

Metrological Significant Software: LFT 1.0.0.0

Submitted By:

Rice Lake Weighing Systems 230 West Coleman Street Rice Lake, WI 54868 Tel: 715-736-6442

Fax: 715-234-6967
Contact: Derrick Bender
Email: dbender@ricelake.com
Web site: www.ricelake.com

Standard Features and Options

- Units of Measuer lb, kg, ton
- Standard Web Browser
- Wi-Fi compatible
- Stored tares
- Single or multi-deck capability
- Unit Conversion

Minimum System Requirements:

- Operating System: Windows 10 64 bit only
 Processor Speed: 2.0 GHz processor or faster
- Hardware: 250 MB drive space, 8 GB Ram or Greater
- Compatible: A supported web browser (Apple Safari, Google Chrome, Microsoft Edge, Mozilla Firefox, Microsoft SQL Server 2019 (express edition included)
- Additional Hardware Necessary for Metrological Operation: Ethernet TCP/IP connection to weighing device

This device was evaluated under the National Type Evaluation Program and was found to comply with the applicable technical requirements of "NIST Handbook 44: Specifications, Tolerances and Other Technical Requirements for Weighing and Measuring Devices." Evaluation results and device characteristics necessary for inspection and use in commerce are on the following page.

Gene Roberston Chair, NCWM, Inc. Mahesh Albuquerque Chair, NTEP Committee

Melhogugu

Issued: October 31, 2023

Certificate Number: 23-098 Page 2 of 3





Rice Lake Weighing Systems Inc.

Weigh-in/Weigh-out / OnTrack Enterprise

<u>Application</u>: This is a Weigh-In/Weigh-Out Windows base software for determining net and tare weights along with the gross weight values supplied by a NTEP certified and compatible "single weighing/load receiving element" legal for vehicle scale.

<u>Identification</u>: All markings are viewable after tapping the "About" icon on the lower left side of the screen. A pop-up identification box is displayed with all applicable Weights and Measures identification.

<u>Sealing</u>: The software has no metrological components. All metrological adjustments and sealing are performed according to the individual Certificates of Conformance for the weighing device. The optional ECR has the same method of sealing.

<u>Test Conditions</u>: A Rice Lake Model: OnTrak Enterprise Weigh-In/Weigh-Out system was summitted for this evaluation. The emphasis of the evaluation was on device design, marking, and performance of the software's interaction with the scale. The weigh-in/weigh-out Windows 10 software device was interfaced with a load cell simulator and several weighments of weigh-in loads was recorded and weigh-out loads were recorded to evaluate the gross, net, tare recorded values. Several keyed tares and stored tares were also evaluated along with printed tickets. Power interruption tests were also conducted.

Evaluated By: B. Stone (OH) 23-098 (CN 10855)

<u>Type Evaluation Criteria Used:</u> NIST Handbook 44 Specifications, Tolerances, and Other Technical Requirements for Weighing and Measuring Devices, 2023 Edition. NCWM Publication 14 Measuring Devices, 2023 Edition.

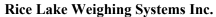
Conclusion: The results of the evaluation and information provided by the manufacturer indicate the device complies with applicable requirements.

Information Reviewed By: D. Flocken (NCWM) 23-098

Examples of Device:

Stored Tare	Keyed Tare
ID ML13 GROSS 65,730 lb TARE 20,000 lb STORED NET 45,730 lb	ID BH11 GROSS 15,910 lb TARE 10,000 lb KEYED NET 5,910 lb
JOB CUST PROD PRICE 0.00	JOB CUST PROD PRICE 0.00
10/11/2023 10:24 AM	10/11/2023 10:25 AM





Weigh-in/Weigh-out / OnTrack Enterprise

Example Markings

