



NATIONAL TYPE EVALUATION PROGRAM

# Certificate of Conformance

for Weighing and Measuring Devices

**For:**

Weigh-In/Weigh-Out System  
Software  
Model: WeighPay Pro  
Version: 3.2.13  
Nmax: 10 000  
Accuracy Class: III / III L

**Submitted By:**

The WeighPay Group Inc.  
2248 Meridian Blvd, Suite H  
Minden NV 89423  
Contact: Stacey Duty  
Tel: (888) 440-8858  
Email: [sales@weighpay.com](mailto:sales@weighpay.com)  
Website: [www.weighpay.com](http://www.weighpay.com)

### Standard Features and Options

Software Identification: Version 3.2.13

Major Identifier (3.) shall not increment, Minor Identifiers (2.13) can increment as needed for bug fixes and/or security enhancements.

- Ticket printing
- Inventory reporting
- Weight units: lb, ton,
- Manual weight capability (when Scale communication is lost.)
- User Selectable weighing elements (vehicle scales and floor scales)
- Ticket history
- Price Computing
- Stored vehicle and trailer tare
- The software has additional shipping and receiving features that are end-user configurable.

### Minimum System Requirements:

- Operating system: Windows 10 or higher
- Processor: 2.0 GHz
- Ram: 3 GB minimum
- Hard Drive space: 32 GB minimum

This device was evaluated under the National Type Evaluation Program and was found to comply with the applicable technical requirements of *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 pages. \*Editorial changes, not affecting the type or metrological content, corrected this certificate.

Kevin Schnepf  
Chair, NCWM, Inc.

Marc Paquette  
Chair, NTEP Committee  
Issued: April 24, 2026

9011 South 83<sup>rd</sup> Street | Lincoln, Nebraska 68516

The National Council on Weights and Measures (NCWM) does not approve, recommend, or endorse any proprietary product or material, either as a single item or as a class or group. Results shall not be used in advertising or sales promotion to indicate explicit or implicit endorsement of the product or material by the NCWM.



**The WeighPay Group Inc.**  
Weigh-In/Weigh-Out System / WeighPay Pro

**Application:** This is a weigh-in/weigh-out software system for determining net weight based on gross weight values supplied by NTEP certified and compatible indicating elements and NTEP certified and compatible weighing/load receiving elements. The software includes real-time data collection, real-time inventory, price computing, and ticket printing and can interface with multiple end user selectable scales.

**Identification:** The required identification is in the upper left corner of the weighing screen.

**Sealing:** The software has no sealable parameters. Seal the NTEP-certified and compatible indicating element and weighing load receiving element based on their certificate of conformance requirements.

**Test Conditions:** The emphasis of this evaluation was on the performance of the WeighPay Group inc Software Model: WeighPay Pro weigh-in / weigh-out system and its interaction with the weighing load receiving elements and indicating elements. The system was evaluated to the National Type Evaluation Program (NTEP) Publication 14 requirements for a Weigh-In/Weigh-Out System. The software was evaluated and installed on a Lenovo Think Centre computer using a Windows 10 operating system then interfaced with a GSE model 560 indicating element (NTEP CC 01-081) interfaced with a Rice Lake Weighing load receiving element Model: SRST (NTEP CC: 98-011) and a Rice Lake Model: IQ Plus 355 indicating element (NTEP CC: 97-130) interfaced with a Rice Lake Model: HP Series weighing element (NTEP CC: 92-001). Weight tickets were printed from a generic printer and verified.

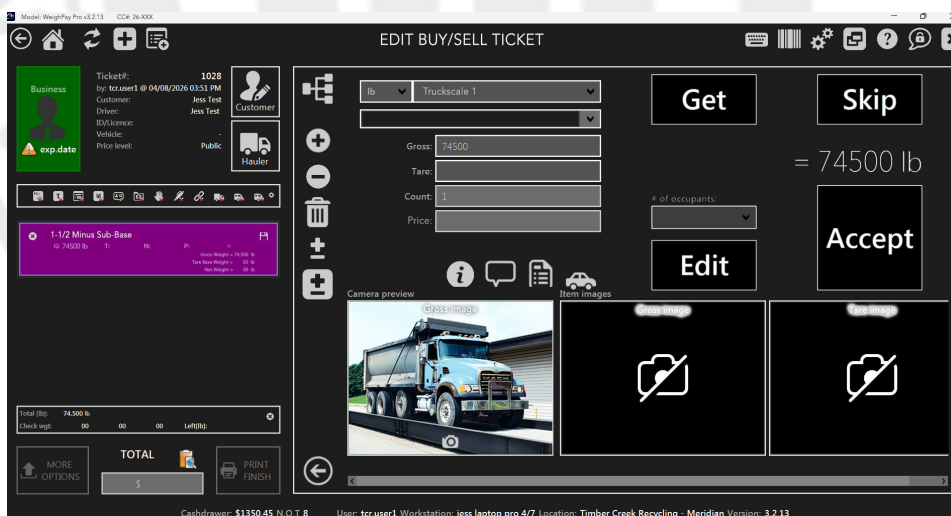
**Evaluated By:** J. Gibson (NCWM) 26-040 (CN 10754)

**Type Evaluation Criteria Used:** Handbook 44 Specifications, Tolerances, and Other Technical Requirements for Weighing and Measuring Devices, 2026 Edition. NCWM Publication 14: Weighing Devices, 2026 Edition.

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

**Information Reviewed By:** J. Gibson 26-040 (NCWM)

**Example of Device:**



Weighing Screen