



NATIONAL TYPE EVALUATION PROGRAM

# Certificate of Conformance

for Weighing and Measuring Devices

**For:**

Wheel-Load Weighers  
Digital Electronic  
Model: LP600, LP630 & LS630  
 $n_{max}$ : 500  
Capacity: 10 000 kg x 20 kg  
22 000 lb x 50 lb  
Platform: (see below)  
Accuracy Class: III

**\*Submitted By: Contact Info. Updated April 2024**

Intercomp Co.  
3839 County Road 116  
Medina, MN 55340  
Tel: 763-476-2531  
Fax: 763-476-2613  
Contact: Matt Young  
Email: [matt@intercompco.com](mailto:matt@intercompco.com)  
Website: [www.intercompcompany.com](http://www.intercompcompany.com)

### Standard Features and Options

Semi-automatic (push-button) Zero (SAZSM)  
Automatic Zero Tracking (AZT)  
Initial Zero Setting Mechanism (IZSM)  
Unit Conversion (lb, kg)  
Battery powered  
12 VDC, 120 or 220 VAC charging or direct power adapter  
Digital multi-point calibration  
1.0" (25.4 mm) liquid crystal display with back-light  
RS-485 communication port  
Altitude/Latitude Correction  
Low Battery Indicator  
Solar Battery Recharging  
Wireless Communication

**Optional Capacities:**

20 000 lb x 50 lb	10 000 lb x 50 lb
10 000 kg x 20 kg	5 000 kg x 20 kg

Platform Sizes: for each capacity:  
15" x 15" (All models), 22.5" x 15" (LP600), 30.5" x 15" (LP630 & LS630)

**Load cells used:** Intercomp model LP600-03 (Class III Non-NTEP certified)

This Certificate is issued based upon influence factor test data provided by the manufacturer and test data collected at room temperature in the NTEP laboratory.

Temperature Range: -10 °C to 40 °C (14 °F to 104 °F)

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.

Ivan Hankins  
Chair, NCWM, Inc.

Hal Prince  
Chair, NTEP Committee  
Issued: April 15, 2022

1135 M Street, Suite 110 / Lincoln, Nebraska 68508

The National Conference 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.



## Intercomp Co.

### Wheel-Load Weigher / LP600, LP630, & LS630

**Application:** For use in law enforcement as a wheel-load weigher either individually or in pairs or for the collection of statistical information.

**Identification:** Identification is found in two locations: (1) On a label located under the weight display, which is protected by a clear plastic cover. (2) Manufacturer information, serial number, and other required information is located below the sealable cover facing the handle with an adhesive clear plastic cover

**Sealing:** To prevent access to a calibration button for the set-up and calibration mode a wire security seal can be threaded through the two drilled head screws used to secure the display cover.

**Test Conditions:** This Certificate supersedes Certificate of Conformance number 00-091PA4 and is issued to list the load cell type per NTEP policy and manufacturers information. No additional testing was deemed necessary. Previous test conditions are listed below for reference.

**Certificate of Conformance Number 00-091A4:** This certificate supersedes Certificate of Conformance Number 00-091PA3 and was issued to update device type in the For: Box to Wheel-Load Weigher and update the Application statement. Previous test conditions are listed below for reference. No additional testing deemed necessary.

**Certificate of Conformance Number 00-091A3:** This certificate supersedes Certificate of Conformance 00-091PA2 and is issued to add a solar battery recharging option and add wireless capability to the Standard Features and Options box on this certificate. The wireless feature was evaluated in previous testing but failed to get mentioned on the certificate. The solar battery recharging option was evaluated on a similar device manufactured by Intercomp and according to the manufacture's information, is nearly identical to the solar panels used on this wheel-load weigher. No additional testing was deemed necessary. Previous test conditions are listed below for reference.

**Certificate of Conformance 00-091PA2:** This Certificate supersedes Certificate of Conformance 00-091PA1 and is issued to add a 30.5 inch x 15 inch platform size (LP630 & LS630), and a wireless weighing/load receiving element (LS630). Several increasing load and return to zero tests were performed to 19900 lb of known test weight, and to 22000 lb using a calibrated proving ring. Additional testing in pairs with the wireless (LS630) models interfaced with the Intercomp PT20 Indicating Element (NTEP CC 12-108) up to 40 000 lb were also performed using a calibrated proving ring. A specifically designed pads provided by the manufacture measuring 10 inches x 17 inches were used to distribute the load and simulate pneumatic tire loads. An out of level test at 3° (5%) was performed in all four directions using a 19900 lb test load of known test weight. No further testing was deemed necessary.

**Certificate of Conformance Number 00-091PA1:** This certificate supersedes Certificate of Conformance 00-091P and is issued to include 10 000 lb x 50 lb (5 000 kg x 20 kg) capacity and 15 inch x 15 inch platform size. Since the original evaluation covered 22 000 lb x 50 lb (10 000 kg x 20 kg) capacity and 22 ½ inch x 15 inch platform, no further evaluation was required.

**Certificate of Conformance Number 00-091P:** Six scales were initially tested in the laboratory. Several increasing load and return to zero tests were performed to 22 000 lb using a calibrated proving ring. A specifically designed pad provided by the manufacturer was used to distribute the load and simulate pneumatic tire loads. Out-of-level tests at 3° (5%) were performed in all four directions on two scales using a 19 900 lb test load. The scales were put into the field and used for over 30 days, with the minimum use criteria required by NTEP being met. Increasing load, return to zero, and out-of-level tests were repeated using a 19 900 lb test load. Additionally, DC power supply tests were conducted over a range of 8.15 VDC to 20 VDC.

**Evaluated By:** T. Lucas (OH) 00-091P; W. West (OH) 00-091PA1; T. Buck (OH), C. Harris (OH) 00-091PA2; T. Buck (OH) 00-091PA3; M. Manheim (NCWM) 00-091PA4, 00-091PA5

**Type Evaluation Criteria Used:** *Handbook 44 Specifications, Tolerances, and Other Technical Requirements for Weighing and Measuring Devices*, 2014 Edition. *NCWM Publication 14: Weighing Devices*, 2014 Edition.

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



**Intercomp Co.**

**Wheel-Load Weigher / LP600, LP630, & LS630**

**Information Reviewed By:** S. Patoray (NCWM), L. Bernetich (NCWM) 00-091PA1; J. Truex (NCWM) 00-091PA2, 00-091PA3  
D. Flocken (NCWM) 00-091PA4, 00-091PA5

**Example(s) of Device:**

**LP630**

**LS630**

**LP600 with solar battery charger**

