

**State of California**  
Department of Food and Agriculture  
Division of Measurement Standards

Certificate Number: 5571-08

Page 1 of 2

***California Type Evaluation Program***  
***Certificate of Approval***  
***for Weighing and Measuring Devices***

**For:**

Scale System Controller  
Weigh Station Application  
Trademark: 3 Log Systems  
Model: Weigh-Wiz  
Version: 5.00

**Submitted by:**

Roseburg Forest Products Co.  
98 Mill Street  
Weed, CA 96094  
Tel: (530) 938-5733  
Fax: (530) 938-5490  
Web site: rfpc.com  
Contact: Toby Mills

**Standard Features and Options**

Primary weight indications and motion detection are provided by a compatible, certified indicating element.

Operator display with live weight indication  
Weighmaster printing capability  
Weigh-in/weigh-out capability

Minimum system requirements:   Computer display  
  Alphanumeric keyboard  
  Network server (for IT support only, no remote configuration)  
  Printer  
  Local terminal and network configuration

Operating system:                   Windows XP  
Program Language:                 C#  
Processor:                             1 GHZ, 256 MB RAM

**Note:** The user of this system is responsible for correct weighmaster certificate content and compliance with applicable weighmaster laws.

This device was evaluated under the California Type Evaluation Program (CTEP) and was found to comply with the applicable requirements of California Code of Regulations for "Weighing and Measuring Devices." Evaluation results and device characteristics necessary for inspection and use in commerce are on the following pages.

Effective Date: September 29, 2008



Edmund E. Williams, Director

**Roseburg Forest Products Co.**  
**Weigh Station Application software**  
**3 Log Systems**  
**Model: Weigh Wiz, Version 5.00**

**Application:** General purpose weighing system when interfaced with certified and compatible indicating and weighing elements.

**Identification:** The identification information is continuously displayed at the bottom of the operation screen.

**Sealing:** This system does not require provisions for sealing. The system's operational configuration settings are protected by a password which is retained by the user. The system source code that protects the metrological configuration settings is retained by the software developer. Provisions for sealing metrological parameters are provided by the certified vehicle weighing and indicating elements.

**Operation:** A loaded truck identification is matched with an order number and weighed to establish an in-bound gross weight. The truck then proceeds to a delivery station, unloads, and returns to the scale for the out-bound tare weight to be taken. The net weight is calculated and a weighmaster ticket is printed. .

**Test Conditions:** The scale system controller software, Model Weigh Wiz, was interfaced with a Mettler-Toledo Indicator, Model JagExtreme (Certificate of Conformance Number 94-096A6) and Fairbanks Scale Manufacturing Company Weighing Element, Model Number LCF-R4010-2 (Certificate of Approval Number 89-151A2). Several weighing operations were carried out at a field location. The emphasis of the evaluation was on device design, operation, interaction with vehicle indicating and weighing elements, customer display and correctly printed information.

Results of the evaluation indicate the device complies with applicable requirements.

**Type Evaluation Criteria Used:** Title 4, California Code of Regulations, 2008 Edition

**Tested By:** S. Boyd (CA), 2008

