

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

Certificate Number: 5559-08

Page 1 of 2

California Type Evaluation Program
Certificate of Approval
For Measuring and Weighing Devices

For:

Scale System Controller
Weigh Station Application
Model: Weighwiz
Version 5.0

Submitted by:

Weyerhaeuser
Hueneme Mill Supply and Transport Management
5936 Perkins Road
Oxnard, CA. 93033
Tel: (805) 271-7202, (805) 271-7265, (501) 545-0131
Fax: (253) 928-1554
Contact: Gina Driggers

Standard Features and Options

- Primary weight indications and motion detection are provided by a compatible, certified indicating element.
- Operator and Customer video display for weight Indication
- Semi-automatic zero capability
- Receipt printing capability
- Weigh-in/weigh-out capability

Minimum system requirements: Computer display
Alphanumeric keyboard
Network server
Scanner and Printer
Local terminal (Touch-Screen)

Operating system: Windows 2000 or later versions

Program Language: Java

Hardware: Processor 1 GHZ or higher, 256 MB RAM, 20 MB hard drive, LAN or similar network connection

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.



Edmund E. Williams, Acting Director

Effective Date: June 23, 2008

**Weyerhaeuser
Hueneme Mill Supply
Weigh Station Application
Model: Weighwiz Version 5.0**

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

Identification: The identification information is continuously displayed on the title bar and at the “help and about” menu screen.

Sealing: The system does not require provisions for sealing. The system operational configuration settings are password protected and are 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: The operator logs onto the system using a pre-assigned password. The operator records and stores the weight of an in-bound truck as either loaded or empty. The truck is then emptied or loaded. The truck returns to the weighing platform to complete the transaction. A weigh ticket is printed with the following information: gross, tare, and net weight, time, date, location of transaction, truck ID, trailer ID, and operator ID.

Test Conditions: The scale system controller was interfaced to a Avery Weigh-Tronix Indicating element, Model Number WI-130 (Certificate of Conformance Number 95-008A3) and Weigh-Tronix, Inc. Weighing Element Model Number BMC (Certificate of Approval Number 97-074A4). Several weighing operations were carried out at a field location and several weigh tickets were printed for confirmation with weighmaster requirements. The emphasis of the evaluation was on device design, operation, interaction with a vehicle indicating and weighing elements, customer display, printed information and compliance with accurate weighing requirements.

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

