

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

Certificate Number 5655-11
Page 1 of 4

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

For:

Scale System Controller
Weigh Station Application
Trademark: 3LOG Systems
Model: WeighWiz
Version: 5.00 or higher

Submitted by:

3LOG Systems Inc.
208-2633 Viking Way
Richmond, BC V6V 3B6
Tel: (604) 249-2101
Fax: (604) 271-5507
Web site: www.3log.com
Contact: Hassan Farzadeh

Standard Features and Options

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

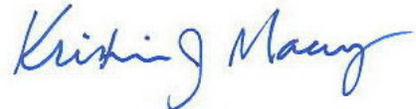
Operator display with live weight indication
Receipt printing capability
Stored or timer tare capability

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 or higher
 Program Language: C++
 Processor: 1 GHZ, 256 MB RAM, 5 GB Hard

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: May 6, 2011

Kristin J. Macey, Director

3LOG Systems Inc.
Weigh Station Application Software
Trademark: 3LOG Systems / Model: WeighWiz

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

Identification: The identification information is continuously displayed. It is also available via the help menu.

Sealing: There are no sealable parameters controlled by this device.

Operation: A loaded truck is weighed and a gross weight established with the truck's ID number. An established timber tare weight specific to the truck ID number is then recalled and subtracted from the gross weight to give a net weight. This weighing operation is a single pass system.

Test Conditions: This certificate is issued based on testing done for Certificates of Approval Number 5571(a)-09 and 5571-08 for model WeighWiz that were issued to Roseburg Forest Products. The software, made by 3LOG Systems, is the same model WeighWiz and is now issued to 3LOG Systems. The emphasis of this evaluation was on meeting marking requirements and based on a letter from Roseburg Forrester Products approving the use of test conditions from certificates listed below.

Certificate of Approval Number 5571(a)-09: This Certificate supersedes Certificate of Approval Number 5571-08 and is issued to add stored average tares or timber tares to the weighing operation. The scale system controller software, Model WeighWiz, was interfaced with a Mettler-Toledo indicator, Model JagExtreme (Certificate of Conformance Number 94-096A6) and Fairbanks Scale Manufacturing Company weighing element, Model LCF-R4010-2 (Certificate of Conformance 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 indicating and weighing elements, customer display and correctly printed information. Previous test conditions are listed below for reference.

Certificate of Approval Number 5571-08: The scale system controller software, Model WeighWiz, was interfaced with a Mettler-Toledo indicator, Model JagExtreme (Certificate of Conformance Number 94-096A6) and Fairbanks Scale Manufacturing Company weighing element, Model LCF-R4010-2 (Certificate of Conformance Number 89-151A2). 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 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.

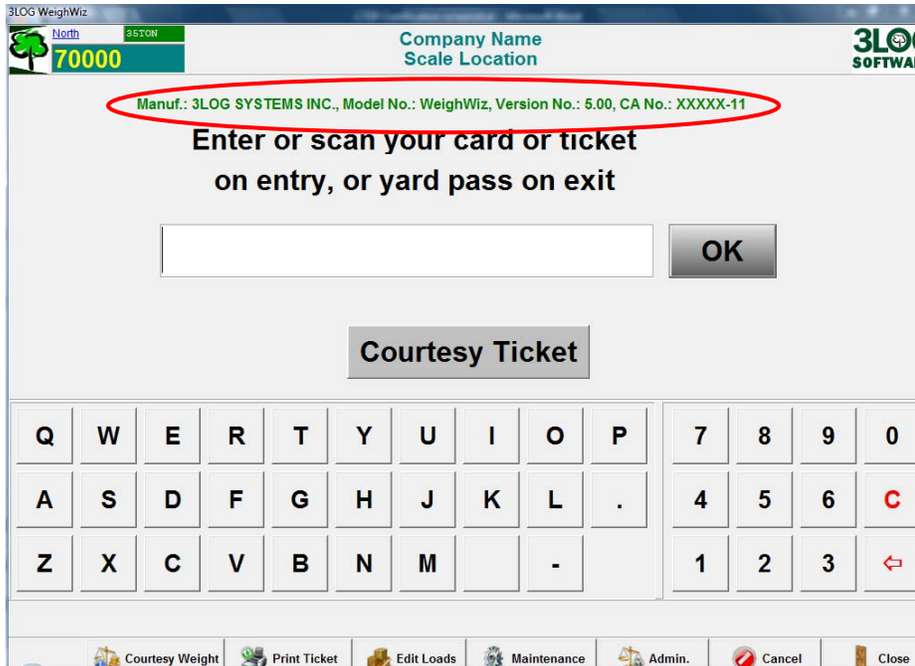
Type Evaluation Criteria Used: Title 4, California Code of Regulations, 2011 Edition

Tested By: J. Roach (CA)

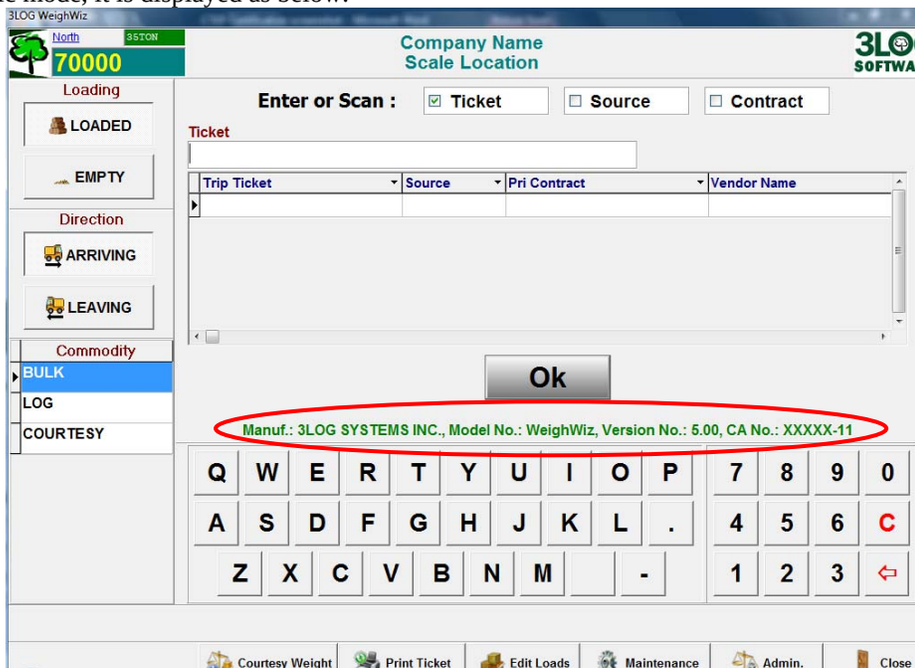
3LOG Systems Inc.
Weigh Station Application Software
Trademark: 3LOG Systems / Model: WeighWiz

WeighWiz can be configured to either work in Wizard mode or Classic mode. Certificate number would be always shown on a prominent location on the screen in addition to being available via help.

In Wizard mode it would be shown as:



In Classic mode, it is displayed as below:



3LOG Systems Inc.
Weigh Station Application Software
Trademark: 3LOG Systems / Model: WeighWiz

Additionally, via help it is also available:



WeighWiz
Log Inventory Management System

Company Name
Manuf.: 3LOG SYSTEMS INC.
Model No.: WeighWiz
Version No.: 5.00
CA No.: XXXXX-11

Version 5.00 build 30
1/13/2011 12:50:04 PM

3LOG Systems Inc.
208-2633 Viking Way
Richmond BC
Canada V6V 3B6

3LOG

Support: 604-249-2115
Toll free: 877-249-3LOG
Fax: 604-271-5507
support@3log.com
www.3log.com

© 1997-2010 3LOG Systems Inc. All rights reserved.

