

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

Certificate Number: 5307-02

Page 1 of 2

California Type Evaluation Program
Certificate of Approval
for Weighing Devices

For:

Scale System Controller
Vehicle Scale Application
Model: WeighTag, Version 3.1

Submitted by:

Beringer Blass Wine Estates
610 Airpark Road
Napa, CA 94558
Tel: (707) 259-4500
Fax: (707) 259-4730
Contact: Steve Dolan

Standard Features and Options

Motion detection provided by the certified weight indicator
Vehicle, customer, and product ID
Weigh-in/weigh-out capabilities
Weighmaster certificate printing
Gross, net, tare indications
Programmable tare

Minimum System Requirements:

Computer display
Keyboard and mouse
Ticket printer
Operating system: Windows 95, 98, 2000, NT
Program language: Visual Basic 6.0
Hardware: 450 MHz Pentium, 32 MB RAM

This device was evaluated under the California Type Evaluation Program (CTEP) and was found to comply with the applicable technical 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: June 12, 2002

Mike Cleary, Director

**Beringer Blass Wine Estates
Scale System Controller
Model: WeighTag, Version 3.1**

Application: Scale system controller for use with a certified and compatible vehicle scale and indicator.

Identification: The identification information is located in the title bar of the application screen.

Sealing: Access to the system requires a user ID and a password. The system does not affect the metrological characteristics of the scale. Required sealing is provided by the certified and compatible indicator.

Test Conditions: The scale system controller was interfaced with a Fairbanks Model 90-9201 indicating element [Certificate of Approval Number 3961(a)-96] which was connected to a Fairbanks Model 14-3446 vehicle scale [Certificate of Approval Number 1129(b)-99]. The emphasis of the evaluation was on the operation of the system controller, interaction with the certified vehicle scale and indicator, and weighmaster certificate format.

Results of the evaluation indicate the system controller complies with applicable requirements.

Type Evaluation Criteria Used: Title 4, California Code of Regulations, 2002 Edition

Tested By: K Jones (CA)