

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

Certificate Number: 5489(a)-10
Page 1 of 2

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

For:

Scale System Controller
Livestock Scale Interface Device
Model: Auction Master Pro. Version 1

Submitted by:

Viewtrak Technologies, Inc.
14830-119 Avenue
Edmonton, AB T5L 2P2
Tel: (780) 456-2207
Fax: (780) 457-8465
Contact: Bob Lightner
Email: blightner@viewtrak.com

Standard Features and Options

Primary weight indications and motion detection are provided by a compatible, certified livestock scale
Operator and customer video display for weight and price information
Semi-automatic zero capability
Receipt printing capability
Continuous gross weight display
Price computing capability
Weighmaster ticket printing capability

Minimum system requirements: Computer display
Alphanumeric touch screen
Network server
Local terminal

Operating system: Windows XP or later versions
Program language: Clarion (Visual basic)
Hardware: 1 GHZ CPU, 256 MB RAM, 20 MB hard drive, LAN or similar network connection

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: June 17, 2010



Edmund E. Williams, Director

Viewtrak Technologies, Inc.
Scale System Controller
Model: Auction Master Pro. Version 1.0

Application: Livestock weighing system for use with a compatible, certified livestock weighing and indicating element.

Identification: The identification information is continuously displayed on the title bar.

Sealing: This system does not require provisions for sealing and is protected by a password. The source code is protected by the manufacturer. Provisions for sealing metrological parameters are provided by the certified livestock weighing and indicating element.

Operation: To access the system the operator uses a security password. The operator then balances or zeros the scale platform. The livestock are herded onto the platform through an entry gate. The weight of the livestock is captured and displayed on the computer screen. The livestock are herded off the platform through an exit gate. A weighmaster ticket is printed to show weight of the livestock, price per pound, total price, buyer, seller, product ID, destination, date, and time of transaction.

Test Conditions: This Certificate is issued based on information provided by the manufacturer to change the name of the company from the previous owner and to transfer ownership of the device covered under Certificate of Approval Number 5489-06 to Viewtrak Technologies, Inc. All institutional knowledge of the previous owner has been transferred to the new company. Test conditions for Certificate of Approval Number 5489-06 are as follows:

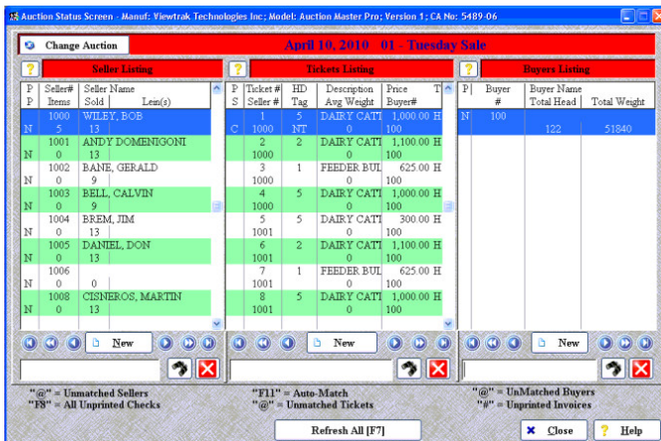
Certificate of Approval Number 5489-06: The scale system controller was interfaced to a Rice Lake Systems indicating element (Certificate of Conformance Number 91-132A3) and a Cardinal Scale Manufacturing Company livestock weighing element (Certificate of Conformance Number 88-017A1). Several weighing operations were carried out at a field location and several tickets were printed for verification with weighmaster operation requirements. The emphasis of the evaluation was on device design, operation, and interaction with a livestock scale, information on the customer display, printed information, and compliance with accurate weighing requirements.

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

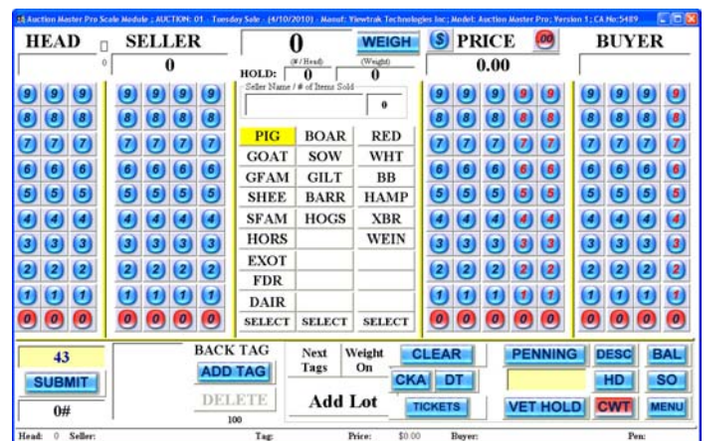
Type Evaluation Criteria Used: Title 4, California Code of Regulations, 2010 Edition

Tested By: S. Boyd (CA) 5489-06

Updated By: J. Raspino (CA)



TriScreen screenshot



Scale screenshot