# National Conference on Weights and Measures

15245 Shady Grove Road, Suite 130 • Rockville, MD 20850

Certificate Number: 97-084 Page 1 of 2

# National Type Evaluation Program Certificate of Conformance for Weighing and Measuring Devices

## For:

Bench Scale, Top Loading Balance Digital Electronic Models: HR-60, HR-60G and HR-60GD n<sub>max</sub>: 60,000 Capacity: 60 x 0.001 gram Platform: 120 mm diameter

Accuracy Class: II

#### Submitted by:

A and D Engineering 1555 McCandless Drive Milipitas, CA 95035 Tel: (408) 263-5333 Fax: (408) 263-0119 Contact: Jerry Wang

### **Standard Features and Options**

Model HR-60 and HR-60GD have the following selectable units using the "mode" key: gram, ounce, pound, troy ounce, pennyweight, metric carat, momme, tael (Hong Kong, Singapore, Taiwan, and China), and tola (India) Model HR-60G displays gram units only

"The counting feature is not legal for trade" is labeled on the front of the scale

Counting and percent weighing (Model HR-60 only)

Semi-automatic zero with motion detection

Automatic zero setting mechanism

Gravity correction capability

AC power adapter

Level indicator

LCD display (Liquid Crystal Display)

"Lb" annunciator indicates low battery condition

**Option:** Rechargeable battery pack

Temperature Range: -5 °C to 40 °C (41 °F to 104 °F)

This device was evaluated under the National Type Evaluation Program (NTEP) and was found to comply with the applicable technical requirements of Handbook 44, "Specifications, Tolerances, and Other Technical Requirements for Weighing and Measuring Devices." Evaluation results and device characteristics necessary for inspection and use in commerce are on the following pages.

Effective Date: July 8, 1997

Louis & Straub

Louis E. Straub Chairman, NCWM, Inc.

Waleston A legg

G. Weston Diggs Chairman, National Type Evaluation Program Committee Issue date: August 15, 1997

Note: The National Conference on Weights and Measures does not "approve", "recommend", or "endorse" any proprietary product or material, either as a single item or as a class or group. Results shall not be used in advertising or sales promotion to indicate explicit or implicit endorsement of the product or material by the NCWM.

This is a reissuance by the NCWM of a Certificate of Conformance already issued by the National Institute of Standards and Technology.

#### A and D Engineering Bench Scale, Top Loading Balance Models: HR-60, HR-60G and HR-60GD

- **Application:** General purpose top loading balances. The scales are suitable for use as a jewelers or grain test scale, except for GIPSA (formerly FGIS) grain grading applications. Some weight units may not be suitable for all types of measurements. The tael, tola, and momme are units used to measure precious stones.
- **Identification:** The manufacturer's identification, model number, and serial number are on a pressure sensitive, self-destructive label located on the right side of the scale.
- <u>Sealing:</u> To prevent access to an internal calibration switch, the scale can be sealed using a wire security seal threaded through holes drilled into tabs mounted on the upper and lower housing. The tabs for sealing are located behind the device on the left-hand side.
- **Test Conditions:** The Model HR-60 was submitted for evaluation. The emphasis of the evaluation was on device design, performance, and compliance with influence factor and permanence requirements. The scale was tested over a temperature range of 5 °C to 40 °C (41 °F to 104 °F). Tests were conducted over a voltage range of 100 VAC to 130 VAC and 10.8 VDC to 13.6 VDC. A load of approximately one-half capacity was applied to the scale more than 100,000 times. Increasing/decreasing load and shift tests were conducted periodically during this time.

The results of the evaluation and information provided by the manufacturer indicate the device complies with applicable requirements.

Type Evaluation Criteria Used: NIST Handbook 44, 1997 Edition

Tested By: Norman Ingram (CA)