

MR. CLARK FENTON 281 BEVERLY DRIVE ARCATA. CA 95521 SEPTEMBER 1, 1999

RE: Letter of Certification per your P.O. No. (VERBAL)

To Whom It May Concern:

On September 1, 1999, the following balance was tested for accuracy in accordance with National Institute of Standards and Technology Circular No. 547, Section 1, of Precision Laboratory Standards of Mass and Laboratory Weights and met the manufacturers specifications for these balances in conformance with ANSI/NCSL 540-1-1994.

MAKE MODEL SERIAL NO. LOCATION

A & D FY-3000 5608313 LABORATORY

The balance and any weights included therein were tested for accuracy and met the standards as specified by the manufacturer when compared with our working standard Woolard & Sons No. 349-B, calibrated August 31, 1999 and due for recalibration October 1, 1999.

These weights are directly traceable to the National Institute of Standards and Technology through our Master set No. 349-A, Ainsworth Inc. Class "M", serial No. 27572, Watson Bros. Inc. Test No. 1659, and directly traceable to NIST by Watson Bros. Inc. set No. 1254-M, Serial No. 27925, NIST Test No. 523/240632. This Master Set is due for re-calibration December, 1999. Environmental conditions, under which our customers equipment is calibrated, is dependent on the environmental conditions at their facility at the time of calibration.

This weight set certificate is on file with our firm, complete with construction data and weight corrections, for verification by Mr. Clark Fenton, or any parties requiring said information.

Woolard & Sons

Frank Woolard

September 1, 1999 Date of Certification

September 1, 2000 Suggested recall Date



MR. CLARK FENTON 281 BEVERLY FRIVE ARCATA, CA 95521 **SEPTEMBER 15, 1998**

RE: Letter of Certification per your P.O. No. (VERBAL)

To Whom It May Concern:

On September 15, 1998, the following balance was tested for accuracy in accordance with National Institute of Standards and Technology Circular No. 547, Section 1, of Precision Laboratory Standards of Mass and Laboratory Weights and met the manufacturers specifications for these balances in conformance with ANSI/NCSL 540-1-1994.

MAKE MODEL SERIAL NO. LOCATION

METTLER H-20-T 418151 LABORATORY

The balance and any weights included therein were tested for accuracy and met the standards as specified by the manufacturer when compared with our working standard Woolard & Sons No. 349-B, calibrated Septemberl 1, 1998 and due for recalibration October 1, 1998.

These weights are directly traceable to the National Institute of Standards and Technology through our Master set No. 349-A, Ainsworth Inc. Class "M", serial No. 27572, Watson Bros. Inc. Test No. 1659, and directly traceable to NIST by Watson Bros. Inc. set No. 1254-M, Serial No. 27925, NIST Test No. 523/240632. This Master Set is due for re-calibration December, 1997. Environmental conditions, under which our customers equipment is calibrated, is dependent on the environmental conditions at their facility at the time of calibration.

This weight set certificate is on file with our firm, complete with construction data and weight corrections, for verification by Mr. Clark Fenton, or any parties requiring said information.

Woolard & Sons

Frank Woolard

September 15, 1998 Date of Certification

September 15, 1999 Suggested recall Date



MR. CLARK FENTON 281 BEVERLY DRIVE ARCATA. CA 95521 DECEMBER 4, 2000

()

RE: Letter of Certification per your P.O. No. (VERBAL)

To Whom It May Concern:

On December 4, 2000, the following balances were tested for accuracy in accordance with National Institute of Standards and Technology Circular No. 547, Section 1, of Precision Laboratory Standards of Mass and Laboratory Weights and met the manufacturers specifications for these balances in conformance with ANSI/NCSL 540-1-1994 and MIL-STD-45662A.

MAKE	MODEL	SERIAL NO.	LOCATION
METTLER	H-20-T	418151	LABORATORY
A & D	FY-3000	5608313	LABORATORY

The balances and any weights included therein were tested for accuracy and met the standards as specified by the manufacturer when compared with our working standard Woolard & Sons No. 349-B, calibrated December 1, 2000 and due for recalibration January 1, 2001.

These weights are directly traceable to the National Institute of Standards and Technology through our Master set No. 349-A, Ainsworth Inc. Class "M", serial No. 27572, Watson Bros. Inc. Test No. 1659/A, and directly traceable to NIST by Watson Bros. Inc. set No. "S", Serial No. 688/N, NIST Test No. 822/260195 and 822/256175-96. This Master Set is due for re-calibration December, 2002. Environmental conditions, under which our customers equipment is calibrated, is dependent on the environmental conditions at their facility at the time of calibration.

This weight set certificate is on file with our firm, complete with construction data and weight corrections, for verification by Mr. Clark Fenton, or any parties requiring said information.

Woolard & Sons

Frank Woolard

December 4, 2000 Date of Certification

Serving Science and Industry Since 1955

December 4, 2001 Suggested recall Date