## Calibration Report: Digital Hygrometer Thermometer

## Travis Childrey and Bryan Fabbri York High / Science Systems and Applications, Inc. Hampton, Virginia

## Summary

Calibration Date: 20 February 2008 Next Calibration Date: 20 February 2009

A collection, analysis and calibration of data from Digital Hygrometer Thermometer, S/N:H0101086 has been completed. The calibration was performed by the calibration library, SIMCO Electronics. This data was collected by SIMCO Electronics, on February 20, 2008.

MODEL: RH411

SERIAL NUMBER: H0101086

The manufacturer's specifications of Digital Thermo Hygrometer (S/N:H0101086) have been confirmed by comparison to standards which are regularly calibrated using accepted values of natural physical constants, ratio type of self-calibrating techniques, comparison to standards which are traceable to National Institute of Standards and Technology (NIST), or compared to consensus standards.

APPLICATION: Add corrections to measurements per post calibration table.



806 MIDDLE GROUND BLVD. NEWPORT NEWS, VA 23606

## CERTIFICATE OF CALIBRATION FOR JACOBS SVERDRUP

Description: OMEGA ENGINEERING, RH411, DIGITAL HYGROMETER THERMOMETER

Serial No: H0101086

Asset No: A006396

Simco ID: 40211-34723

Dept: 1250-101

PO No: Al00033

Calibration Date: 02/20/08

Calibration Interval: 12 Months

Recall Date: 02/20/09

Arrival Condition:

MEETS MANUFACTURER'S SPEC'S.

Service:

**CALIBRATED & CLEANED** 

Procedure: C614T.0022 REV 2

Temperature: 74°F

Relative Humidity: 22%

Standards Used:

Intvl

Mos Acc/Unc

Trace No.

**RH & TEMPERATURE LOGGER RH & TEMPERATURE LOGGER** 

Due Date Simco ID 37232\*907 04/11/08 37232\*907 04/11/08

12 HUMIDITY/2% RH TEMP/0.2 DEG C 12

030903V-221 836/268242-03

Detail Of Work Performed: PROBE CODE: H74, T6

REPLACED POWER ADAPTOR

Parts Replaced:

OMEHHM1-AC-110

**POWER ADAPTOR** 

(1)

Calibration Data:

Parameter TEMPERATURE **TEMPERATURE** 

HUMIDITY

Nominal 70.93 DEG F 21.63 DEG C 30% RH

Measured Before 70 21 32

70 21 32

Measured After Tolerance +/-1 DEG F +/-1 DEG C

+/-3% RH

Continued on next Page

Page 1 of 2



806 MIDDLE GROUND BLVD. NEWPORT NEWS, VA 23606

> CERTIFICATE OF CALIBRATION FOR JACOBS SVERDRUP

Continued from Page 1

Calibration Data:

Parameter Nominal Measured Before Measured After Tolerance HUMIDITY 71% RH 72 72 +/-3% RH

Work performed by: Kathleen Czarnecki Mechanical Technician C (14018)

Reviewed by:

SIMCO Electronics' quality management system conforms to ISO 9001:2000, ISO/IEC 17025:2005, and ANSI/NCSL Z540-1-1994. All calibrations are performed using internationally recognized standards traceable to the International System of Units (SI Units). Traceability is achieved through calibrations by the National Institute of Standards and Technology (NIST), other National Measurement Institutes (NMIs'), or by using natural physical constants, intrinsic standards or ratio calibration techniques. Instruments are calibrated with a test accuracy ratio of 4:1 or greater, otherwise measurement uncertainty analysis and/or guard bands are applied during the measurement process. The information shown on this certificate applies only to the instrument identified above and may not be reproduced, except in full, without prior written consent from SIMCO Electronics. There is no implied warranty that the instrument will maintain its specified tolerances during the calibration interval due to possible drift, environment, or other factors beyond our control.

Dated: 02/20/08