



## CALIBRATION REPORT

## **Temperature**

Customer:

University of Hawaii

Test Number: 3057-01T

Customer PO: Z10052419

Test Date: 3 December 2013

Sales Order: 3683

Test Sensor:

Model: 41342VC

Serial Number: TS01952

Description: Temperature Sensor

Report of calibration comparison of test temperature sensor with National Institute of Standards and Technology traceable standard thermometers at three temperatures in the R.M. Young Company controlled temperature calibration bath facilities. Calibration accuracy  $\pm$  0.1° Celsius.

	Bath	Voltage	Indicated (1)	
	Temperature	Output	Temperature	
	(degrees C)	(millivolts)	(degrees C)	
	-49.85	1.8	-49.82	
	-0.01	499.9	-0.01	
	50.22	1002.2	50.22	
(1) (	Calculated from voltage o	utout		

All reference equipment used in this calibration procedure have been tested by comparison to traceable standards certified by the National Institute of Standards and Technology.

Reference Instrument	<u>Serial # NI</u>	ST Test Reference
Brooklyn Thermometer Model 43-FC	3006-18	W204690
Brooklyn Thermometer Model 22332-D5-FC	25071	W204691
Brooklyn Thermometer Model 2X400-D7-FC	77532	W204692
Keithley Multimeter Model 191	15232	4200646497

Tested By: