



INSTRUMENTS

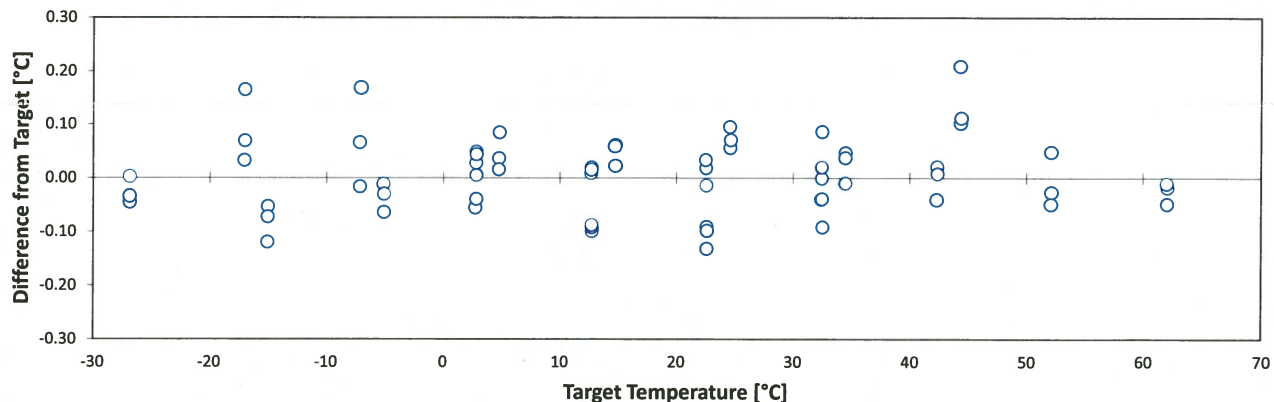
721 West 1800 North  
Logan, UT 84321

## Certificate of Calibration Apogee Instruments Infrared Radiometer SI-400 and MI-200 Series

### Calibration Overview

Model/Serial Number	:	<b>SI-4H1-SS_3287</b>
Calibration Date	:	21-May-2018
Recommended Recalibration Date	:	20-May-2020
Mean of Differences from Target	:	0.006 °C
Target Temperature Uncertainty (95% confidence) from -30 to 65°C	:	<b>0.139 °C</b>
Maximum Difference from Target	:	0.208 °C
Minimum Difference from Target	:	-0.131 °C
Maximum Detector Response	:	0.334 mV
Minimum Detector Response	:	-0.191 mV
Average Output Sensitivity	:	16.218 $\mu\text{V} / ^\circ\text{C}$

### Coefficient Correction Errors



### Calibration Procedure

An Infrared Radiometer (IRR) combines a thermopile detector and a National Institute of Standards and Technology (NIST) traceable thermistor to measure a mV response proportional to the thermal radiation balance between the target temperature and the thermopile temperature (sensor body temperature). IRRs are placed in a temperature controlled housing, which is thermally insulated from a blackbody cone. The housing, pointed at a blackbody cone, is temperature cycled through various sensor body set-points. The blackbody cone temperature (measured with NIST traceable thermistors) is likewise cycled through multiple temperature set-points relative to each sensor body temperature set-point. A linear fit is used to model each sensor body set-point with the respective blackbody cone set-points versus the thermopile signal at those set-points. The slopes and y-intercepts of all linear fits corresponding to each sensor body temperature are then fit to a second order polynomial in order to adequately interpolate between the calibrated set-points. These two sets of second order polynomial coefficients represent the custom calibration coefficients as given above.

### Traceability

All thermistors are measured for accuracy in a constant temperature bath that is directly traceable to the NIST. The overall measurement system uncertainty for all the bath and measurement allowances combined for error is typically less than 0.1°C and completely traceable to National Standards.

Technical Manager : *Jacob Bingham*

Date : 21-May-2018

Please keep this document for your records