

# Traceability of Absolute Radiometric Calibration for the Atmospheric Emitted Radiance Interferometer (AERI)

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## USU/SDL CALCON 2003







#### **Abstract**

The Atmospheric Emitted Radiance Interferometer (AERI) is a ground-based spectroradiometer that was developed at the University of Wisconsin for the DOE Atmospheric Radiation Measurement (ARM) program to measure the downwelling infrared emission from CO2, H2O, and clouds. Twelve continuously operating AERIs are deployed throughout the world, including three marine-based instruments (MAERIs) that are configured to measure sea surface temperature. The AERI instruments are used to improve our understanding of atmospheric radiation transfer and cloud properties for climate studies, and for boundary level temperature and water vapor retrieval and water vapor transport for weather applications.

During operation, the AERI uses two high emissivity blackbody sources to provide instrument absolute calibration accuracies to better than 1% of the ambient radiance. A calibration methodology with traceability to NIST has been successfully implemented for the blackbodies. Absolute radiometric performance of the AERI was verified using the 3<sup>rd</sup> generation water-bath based NIST blackbody source, with agreement better than 0.065 K over the temperature range from 293 K to 333 K. Instrument repeatability has been demonstrated during a 14 day cruise where two MAERI instruments operating side-by-side measuring sea surface temperature showed agreement to within 0.02 K.

An uncertainty analysis based on the instrument calibration equation was used to allocate the allowable blackbody temperature and emissivity uncertainties. A detailed budget was developed to account for all contributions to both temperature and emissivity uncertainty, including contributions from the instrument spectral calibration. Both temperature and emissivity measurements have traceability to NIST.





### **Topics**

- Overview of AERI and Top Level Radiometric Performance Requirements
- Instrument Calibration Model and Predicted Radiometric Performance
- Blackbody Design and Calibration
- Instrument End-to-end Performance
- Summary





## AERI Overview and Radiometric Performance Specification

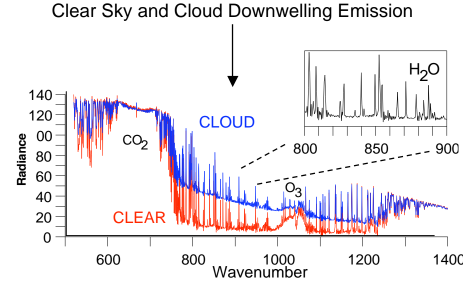




## Atmospheric Emitted Radiance Interferometer (AERI)



**Operational at DOE ARM** 



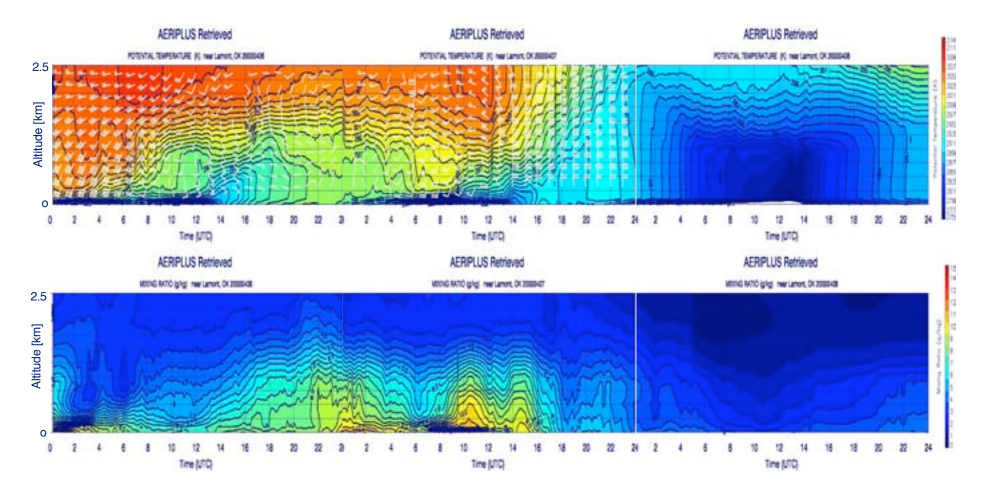
**AERI Provides Continuous Accurate High Resolution Radiometry in the Infrared** 

AERI is used to improve our understanding of atmospheric radiation transfer and cloud properties for climate studies, and for weather applications.





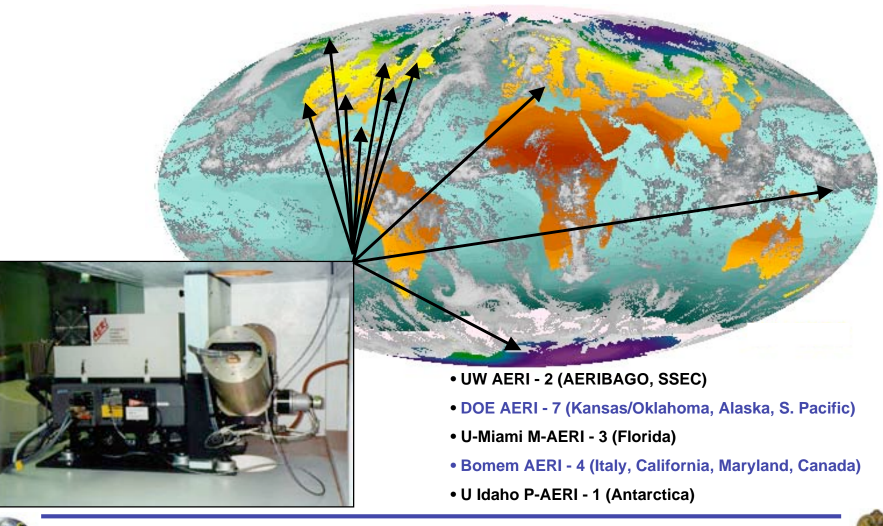
## AERI Provides Continuous Atmospheric Profiling of Temperature and Water Vapor







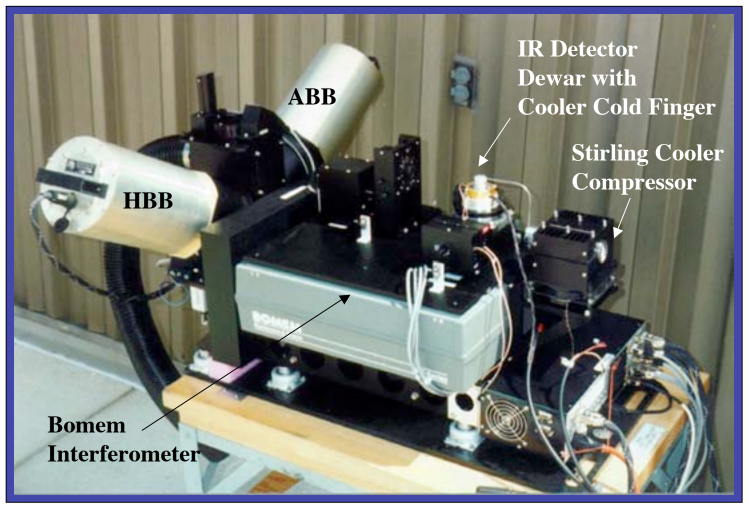
## **AERI Systems Around The World**







## **AERI Interferometer Assembly**





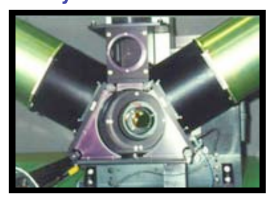


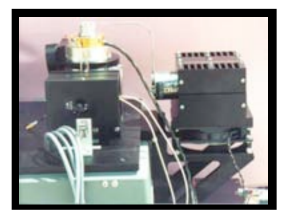
## **AERI Front-end Assembly**



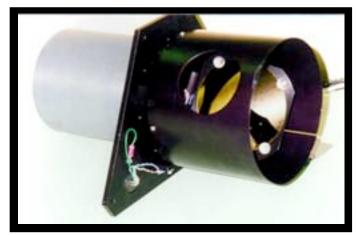
**Interferometer Assembly with Blackbodies** 

Front-end Port for Scene Mirror Assembly





**Detector with Stirling Cooler** 

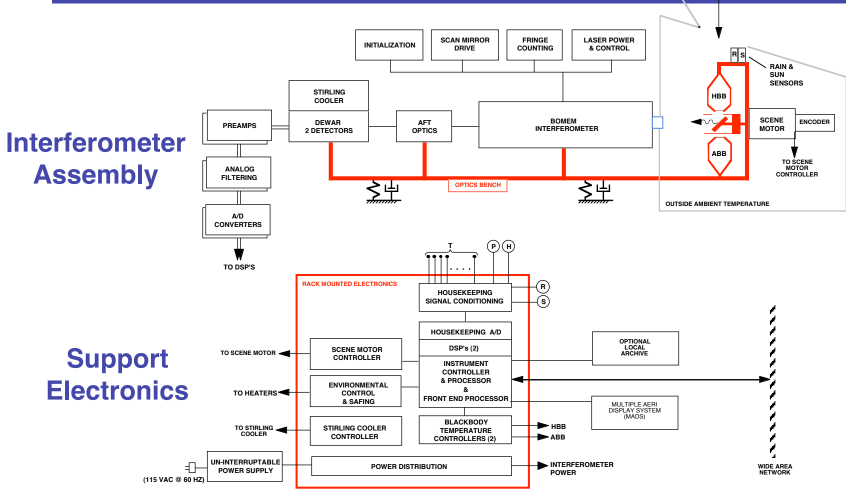


**Scene Mirror Assembly** 





## **AERI Functional Block Diagram**







## **AERI** Radiometric Accuracy Requirements

Absolute Accuracy: better than 1%\*

Reproducibility: better than 0.2%\*

\*expressed as % of ambient radiance





## Radiance Uncertainty Requirements and Budget

#### **☐** Top Level Requirements

- Absolute Accuracy: < 1.0% of ambient radiance</li>
- Reproducibility: < 0.2% of ambient radiance</p>

#### ■ Budget Goals for Key Contributors

	Absolute	neprou.
Detector Non-linearity Correction	0.2%	0.05%
(addressed briefly here)		
Blackbody Calibration	0.9%	0.18%
(main topic of this talk)		
Spectral Calibration	0.2%	0.05%
(material in Dave Tobin's talk applies)		

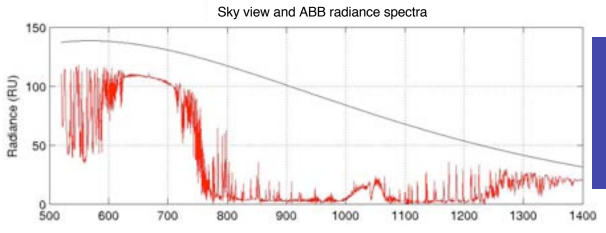
0.95% 0.20%

All numbers are 3□ ("not to exceed")

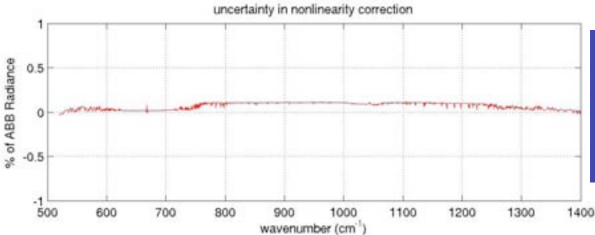




## **AERI Non-linearity Correction and Uncertainty**



Maximum Detector
Non-linearity
correction is order
1%



Uncertainty in correction is estimated to be < 0.10%

The non-linearity correction is physically based with one adjustable and one modeled parameter





## Instrument Calibration Model and Predicted Radiometric Performance





### **AERI Instrument Calibration Equation**

$$N = (B_H \square B_A) \operatorname{Re} \left[ \begin{array}{c} C_S \square C_A \\ C_H \square C_A \end{array} \right] + B_A$$

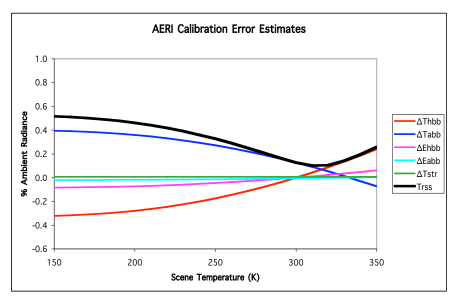
- N is the calibrated spectral radiance
- $B_H$  is the effective Planck emission for the hot blackbody
- $B_{A}$  is the effective Planck emission for the ambient blackbody
- $C_{\rm S}$  is the complex spectrum for the sky view
- C<sub>H</sub> is the complex spectrum for the hot blackbody view
- $C_A$  is the complex spectrum for the ambient blackbody view
- Re() is the real part of the complex ratio



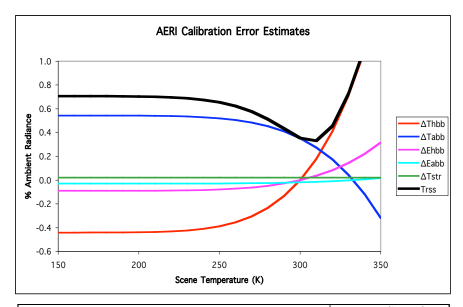


### **AERI Calibration Error Estimates**

#### Radiometric Requirement is 0.9% of Ambient Radiance



Input Parameters			Uncertainties (3 sigma)		
wn	770	Wavenumber, [cm-1]			
Thbb	333	Temp. of Hot Blackbody, [K]	ΔThbb	0.10	[K]
Tcbb	300	Temp. of Cold Blackbody, [K]	ΔTcbb	0.10	[K]
Tstr	305	Temp. of Structure Reflecting into BB's, [K]	ΔTstr	5	[K]
Ehbb	0.999	Emissivity of HBB, [-]	ΔEhbb	0.001	[-]
Ecbb	0.999	Emissivity of CBB, [-]	ΔEhbb	0.001	[-]



Input Parame	ters		<u>Uncertainties</u>	(3 sigma	)
wn	2200	Wavenumber, [cm-1]			
Thbb	333	Temp. of Hot Blackbody, [K]	ΔThbb	0.10	[K]
Tcbb	300	Temp. of Cold Blackbody, [K]	ΔTcbb	0.10	[K]
Tstr	305	Temp. of Structure Reflecting into BB's, [K]	ΔTstr	5	[K]
Ehbb	0.999	Emissivity of HBB, [-]	ΔEhbb	0.001	[-]
Ecbb 0.999 Emissivity of CBB, [-]		ΔEhbb	0.001	[-]	

Longwave: 770 cm-1

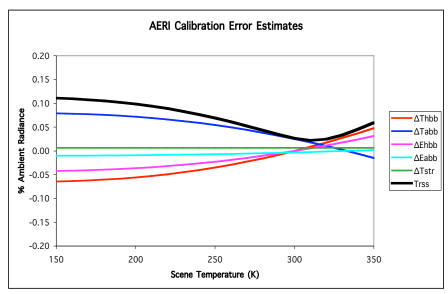
Shortwave: 2200 cm-1



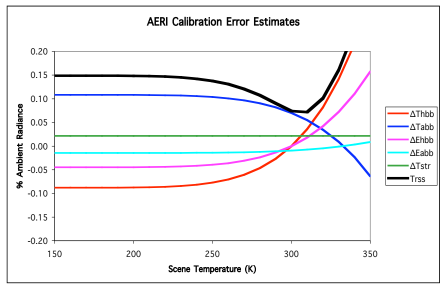


## AERI Reproducibility Error Estimates

#### Radiometric Requirement is 0.18% of Ambient Radiance



Input Parameters			Uncertainties (3 sigma)		
wn	770	Wavenumber, [cm-1]			
Thbb	333	Temp. of Hot Blackbody, [K]	ΔThbb	0.02	[K]
Tcbb	300	Temp. of Cold Blackbody, [K]	ΔTcbb	0.02	[K]
Tstr	305	Temp. of Structure Reflecting into BB's, [K]	ΔTstr	5	[K]
Ehbb	0.999	Emissivity of HBB, [-]	ΔEhbb	0.0005	[-]
Ecbb	0.999	Emissivity of CBB, [-]	ΔEhbb	0.0005	[-]



Input Parameters			Uncertainties	1	
wn	2200	Wavenumber, [cm-1]			
Thbb	333	Temp. of Hot Blackbody, [K]	ΔThbb	0.02	[K]
Tcbb	300	Temp. of Cold Blackbody, [K]	ΔTcbb	0.02	[K]
Tstr	305	Temp. of Structure Reflecting into BB's, [K]	ΔTstr	5	[K]
Ehbb	0.999	Emissivity of HBB, [-]	ΔEhbb	0.0005	[-]
Ecbb	Ecbb 0.999 Emissivity of CBB, [-]		ΔEhbb	0.0005	[-]

Longwave: 770 cm-1

Shortwave: 2200 cm-1





## Blackbody Design and Calibration





### Blackbody Requirements

### □ Blackbody System Requirements

➤ Temperature knowledge: ± 0.10 K

> Temp. gradient knowledge: better than 0.10 K

➤ Emissivity: > 0.998

➤ Emissivity knowledge: better than ± 0.1%

## □ Instrument Imposed Requirements

➤ BB Aperture:
6.9 cm

➤ Envelope: 18 cm dia. X 30 cm long

➤ Operating Temperature: 213 K to 333 K

➤ Period between cal. views: < 10 minutes





## Top-level Design Choices

#### □ Cavity Approach

- Provides high emissivity (cavity factor near 40)
- > Emissivity enhancement due to cavity is well characterized
- Cavity walls provide good conduction (low gradients)
- Easy to manufacture

#### □ Chemglaze Z306 Black Paint

- Provides high emissivity that is well characterized and stable
- Provides a hardy diffuse surface

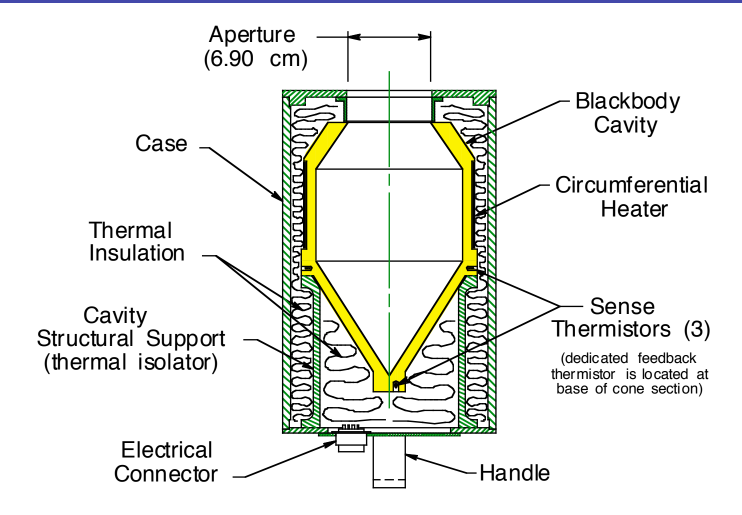
#### ☐ YSI 46041 Super-stable Thermistors

- Very stable (< 0.01°C drift after 100 months at 70°C)</p>
- Easy to couple thermally to blackbody cavity
- Reasonably rugged





## **AERI Blackbody**



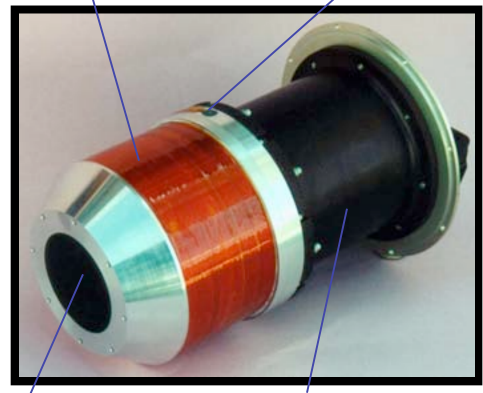




## **AERI Blackbody**

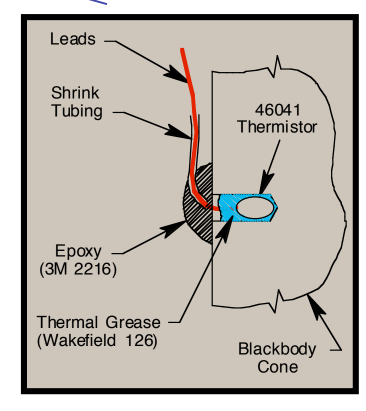
**Heater Winding** 





Cavity Aperture (6.9 cm)

Cavity Support (Thermal Isolator)

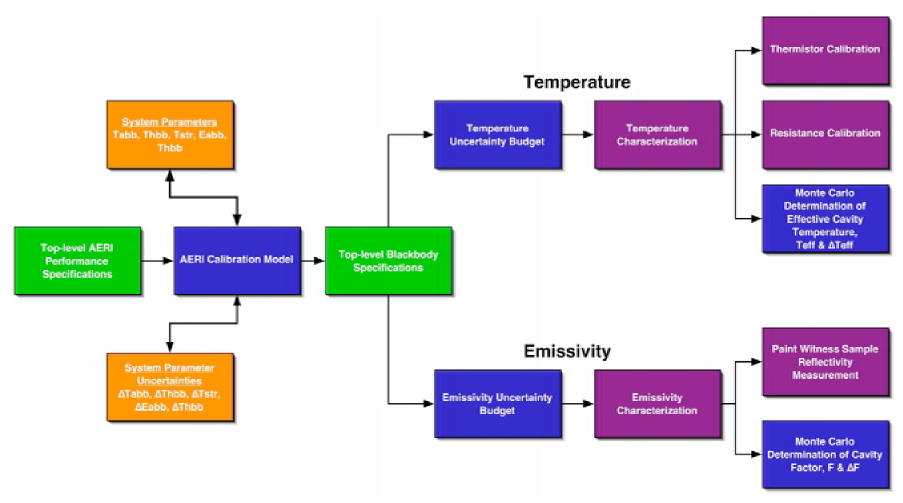


**Thermistor Installation** 





## **AERI Blackbody Calibration Roadmap**

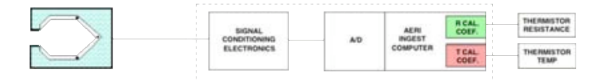


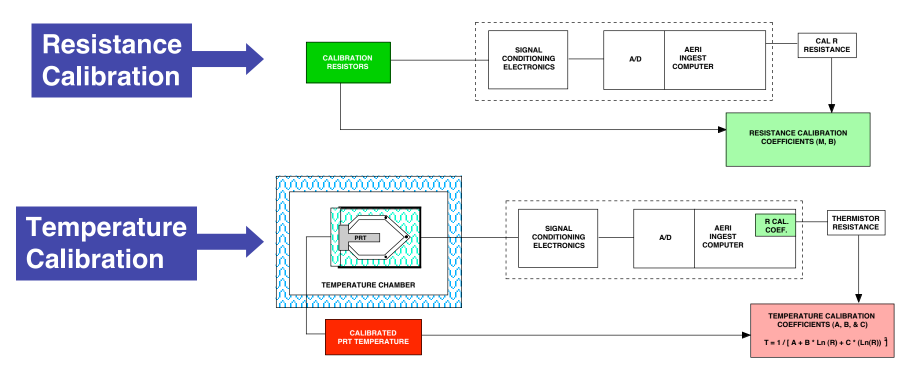




## AERI Blackbody Temperature Calibration Overview

AERI BB System









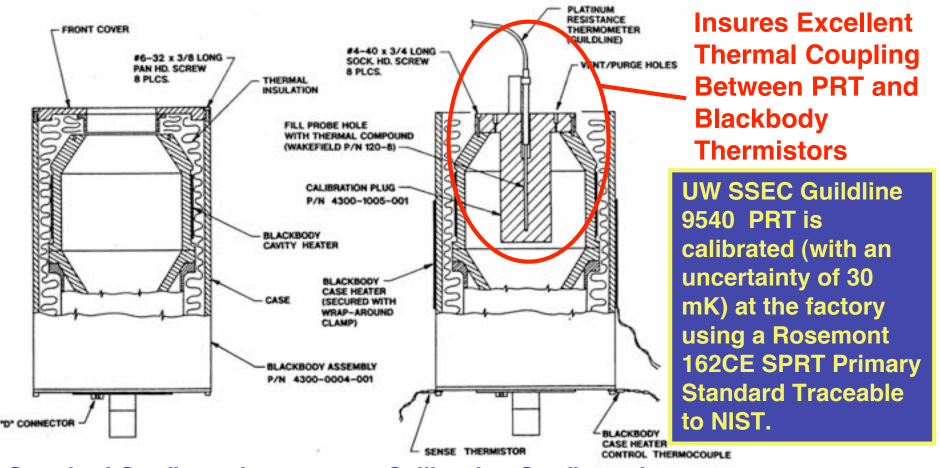
## Temperature Uncertainty Budget

Temperature and Resistance Reference Uncertainty	± peak error [K]	RSS [K]				
26 Temperature Calibration Standard (Guildline PRT)	0.030					
32 Calibration Resistors	0.007					
Resistor Readout Electronics Residual Error	0.007					
RS	S 0.032	0.032				
Thermistor Temperature Transfer Uncertainty						
26 Temperature Gradient Between PRT and Thermistors	0.020					
28 Calibration Fitting Equation Residual Error	0.003					
RS	0.020	0.020				
Cavity Temperature Non-uniformity Uncertainty						
37 Azumuthal Gradients Due to Free Convection						
37 Longitudinal Gradients Due Primarily to Conduction						
37 Radial Gradients Due to Conduction, Convection, and Radiation	0.050					
29 Paint Gradient	0.030					
RS	0.058	0.058				
Long-term Stability						
30 Thermistor	0.050					
34 Resistance Measurement Electronics	0.030					
RS	0.058	0.058				
Effective Radiometric Temperature Weighting Factor Uncertainty						
36 Monte Carlo Ray Trace Model Uncertainty in Determining Teff	0.030	0.030				
		0.095				
XX Indicates slide number where more detailed information is presented						





## AERI Blackbody Temperature Calibration-Probe Traceability & Configuration



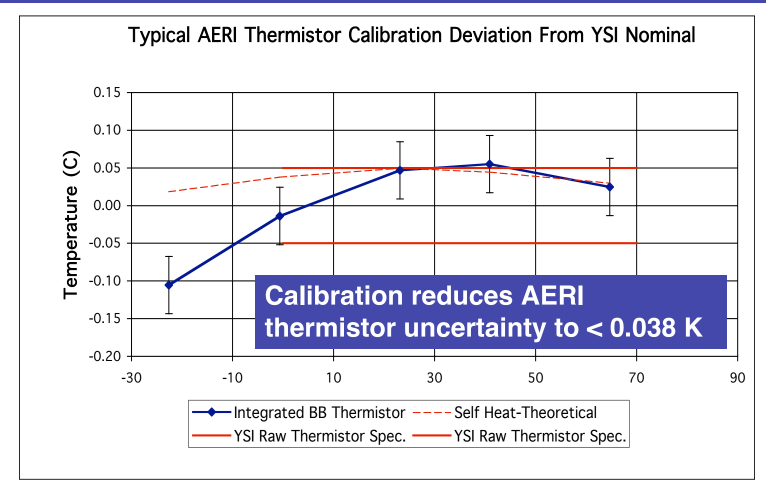


**Calibration Configuration** 





## AERI Thermistor Calibrations Reduce Uncertainty From YSI Nominal Specification

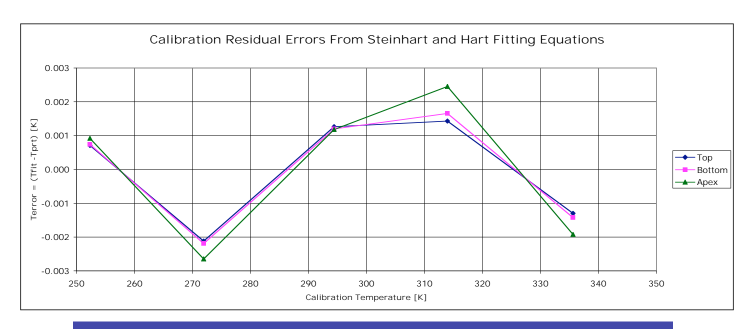


Data from AERI Blackbody S/N 34





## Thermistor Calibration Residual Errors From Regression Fit of Steinhart and Hart Equations



#### **Residual Error From Fitting Equations < 3 mK**

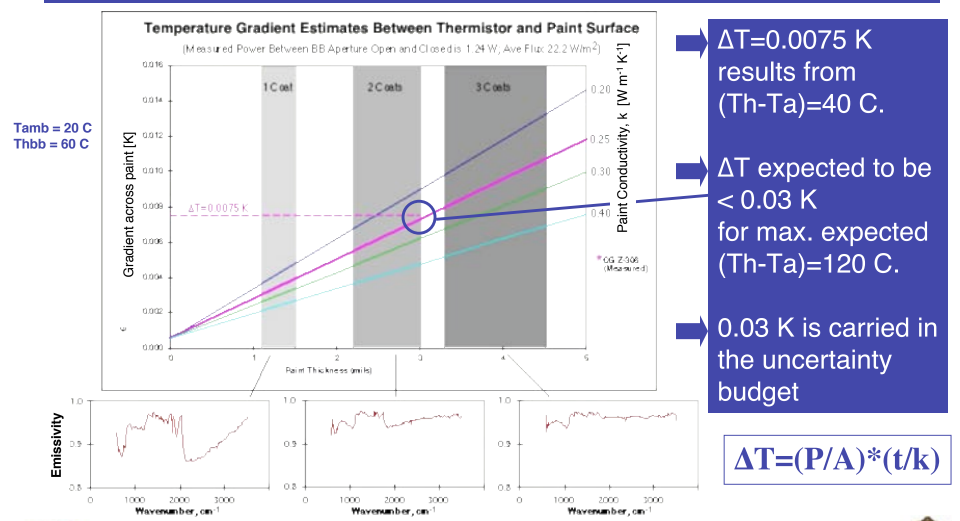
$$\boxed{\frac{1}{T}} = A + B \ln(R) + C(\ln(R))^3$$

Data from BB S/N 24





## Temperature Gradient Due to Paint Thickness



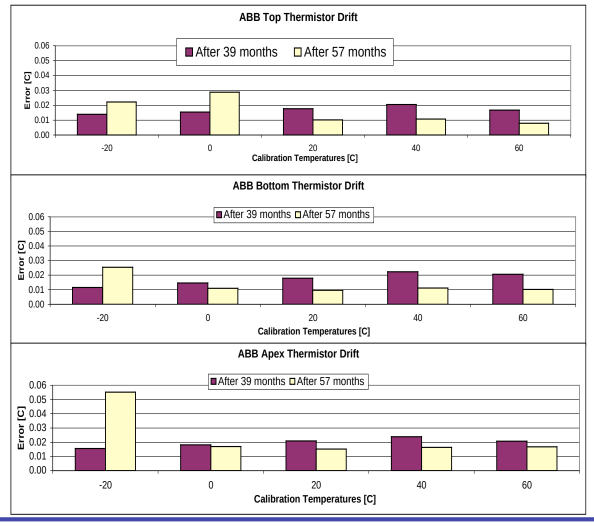




## Typical Long-term Blackbody Thermistor Drift

Long-term
Thermistor Drift
< 0.05 K

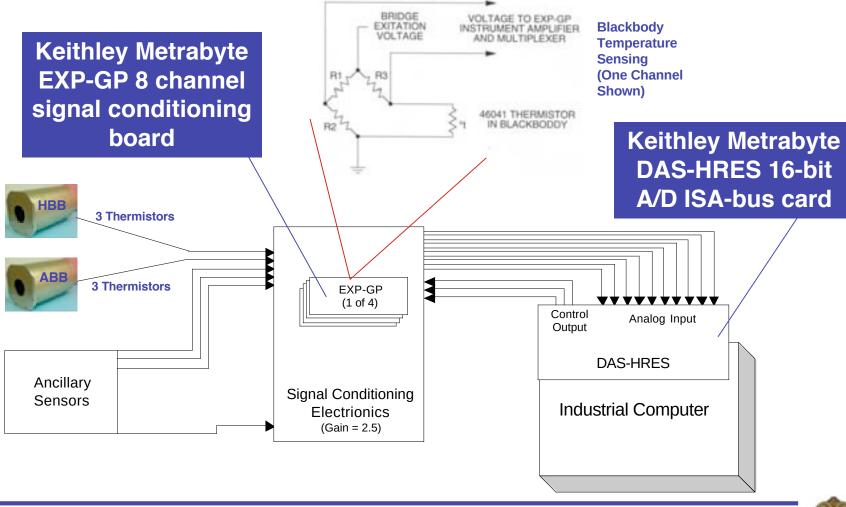
Data from AERI Blackbody S/N 24







## AERI Thermistor Resistance Measurement Electronics

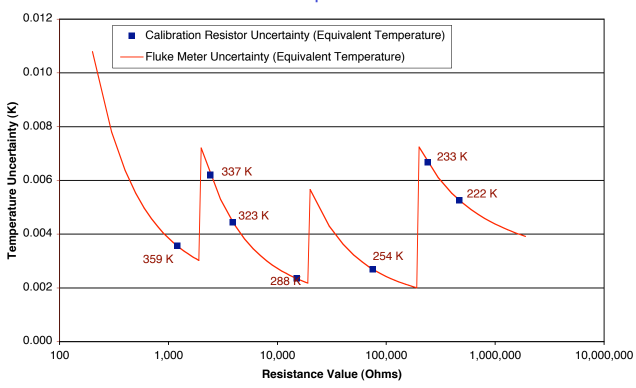






## Calibration Resistor Traceability & Uncertainty

#### Uncertainty in Calibration Resistor Measurements Expressed as Equivalent Temperature Errors



thermistor
resistance
measurement
electronics uses
precision resistors

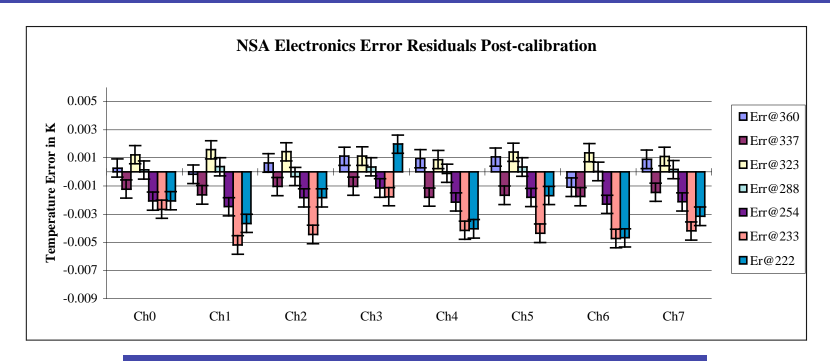
Temperature error associated with calibration resistor uncertainty is < 7 mK

UW SSEC 8842A Fluke Meter Calibrated at Factory using a Fluke 5700A-W/03 Calibrator Primary Standard Traceable to NIST





#### **AERI Electronics Post Calibration Residuals**



Equivalent temperature error following AERI electronics calibration is < 7 mK

Residuals arise from linear fit in the Count Domain Transformed to the Temperature Domain

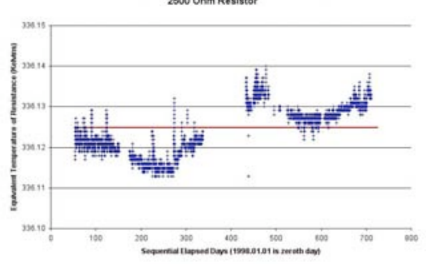




### **AERI Electronics Long-term Drift**

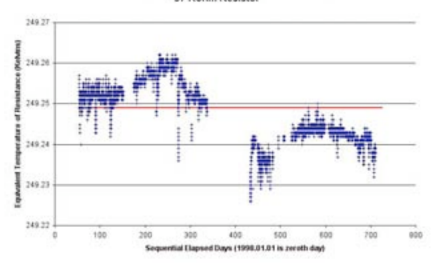
#### **Equivalent Temp of 336 K**

#### Fixed Resistor Reported Temperature History Since Deployment 2500 Ohm Resistor



#### **Equivalent Temp of 249 K**

#### Fixed Resistor Reported Temperature History Since Deployment 97 Kohm Resistor



## Temperature Error Associated With Long-term Drift of the Electronics is < 0.030 K





## **Emissivity Uncertainty Budget**

		Uncertainty (3 sigma)	Note	for Ep=0.94 f=39	ΔΕς	ΔEc (3 sigma)
36	Paint Witness Sample Measurement	1.5% Ep	[1]	ΔEp=0.0141	(1/f)*ΔEp	0.00036
36	Paint Application Variation	1.0% Ep	[2]	ΔEp=0.0094	(1/f)*ΔEp	0.00024
36	Long-term Paint Stability	2.0% Ep	[3]	ΔEp=0.0188	(1/f)*ΔEp	0.00048
39	Cavity Factor	30% f	[4]	Δf=11.7	(1-Ep)/f^2*Δf	0.00046

#### Notes:

- [1] Factor of 4 higher than NIST\* for 2 sigma. Another factor of 1.5 to get to 3 sigma.
- [2] Worst case difference between 1 and 3 coats
- [3] 2 x above
- [4] Accounts of Cavity Model Uncertainty

Indicates slide number where more detailed information is presented

f=(1-Ep)/(1-Ec) f=Cavity Factor Ep=Emissivity of Paint Ec=Emissivity of Cavity

**RSS** 

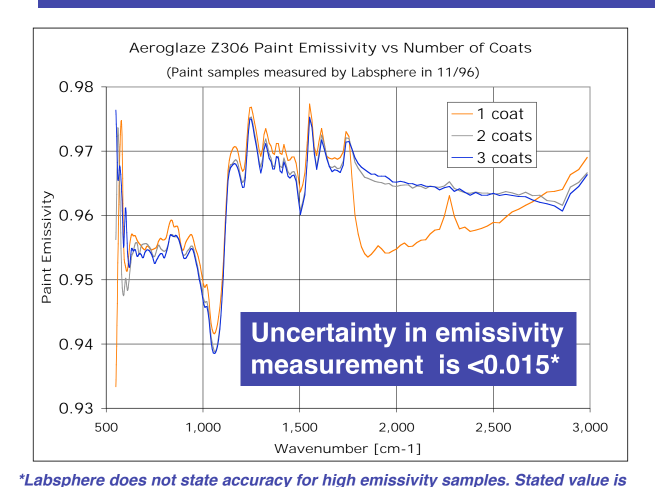


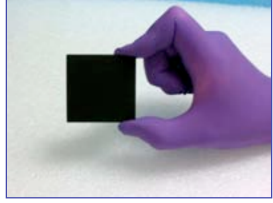


0.00080

<sup>\*</sup> NIST Stated accuracy is 4% of Reflectivity (2 sigma)

## Paint Emissivity Measurement





**Blackbody Paint Witness Sample** 



conservative. By comparison, NIST stated accuracy for this measurement is < 0.004. Witness Sample Holder "Mimics"







### Emissivity Characterization From Monte Carlo Modeling

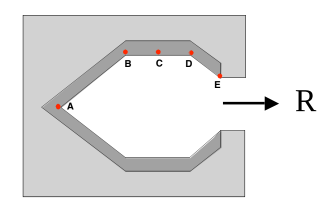
Emissivity

- better than 0.998
- Emissivity knowledge: better than 0.001

$$R = \square * B(T_{eff}) + (1 - \square)*B(T_{refl})$$

$$T_{eff} = \mathbf{w_1} * T_A + \mathbf{w_2} * T_B$$

B(T) = Planck radiance at T



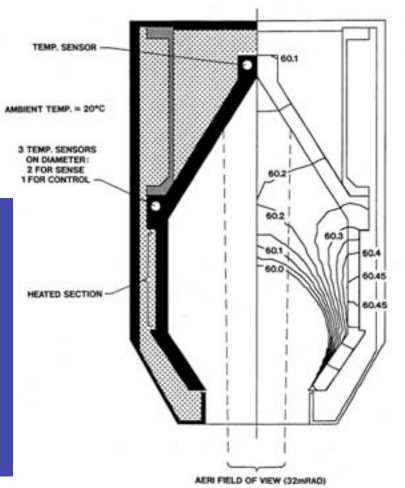
w<sub>1</sub>, and w<sub>2</sub> are computed usinga Monte Carlo based cavity model

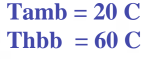


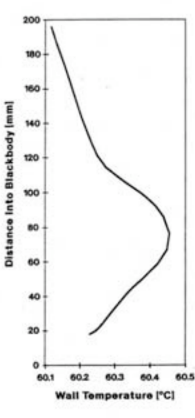


#### Model of Thermal Gradients in Blackbody

Temperature distribution used in Monte Carlo raytrace determination of Teff



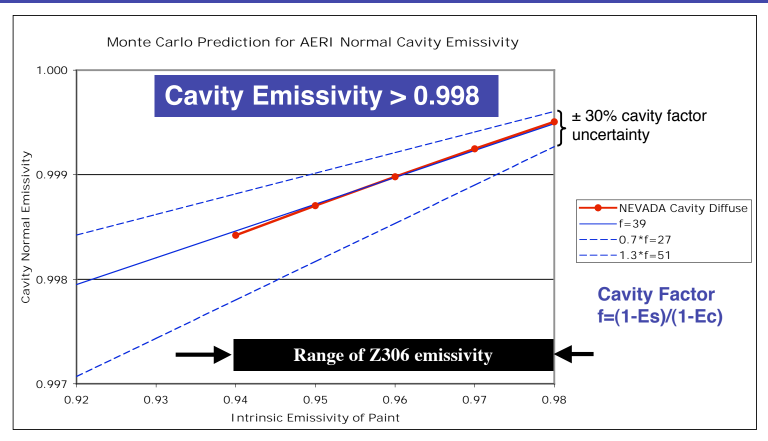








## Monte Carlo Predictions of AERI Blackbody Cavity Emissivity (Diffuse Paint)



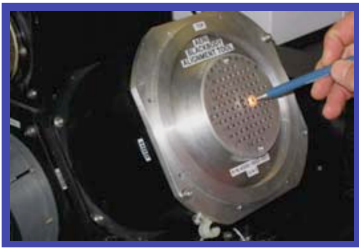
Deviations from the diffuse paint assumption equivalent to 20% specularity are within the cavity factor uncertainty of 30%.

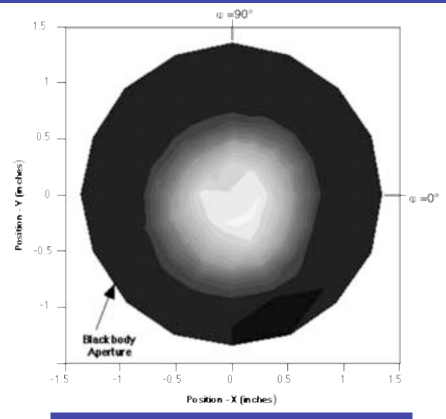




#### AERI Radiometric FOV at Blackbody







Radiometric Field-of-view is verified at the position of the blackbody aperture





#### Instrument End-to-end Performance

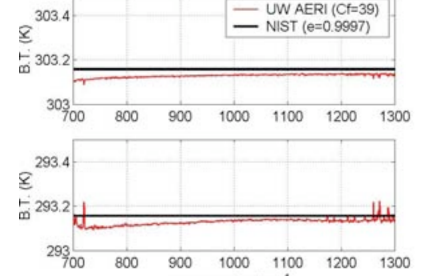




### AERI / NIST 3rd Generation Water-bath Based Blackbody Intercomparison - LW



Max Error @ 333 K < 0.055K Max Error @ 303 K < 0.050K Max Error @ 293 K < 0.050K



1000

wavenumber (cm<sup>-1</sup>)

1100

1200

1300

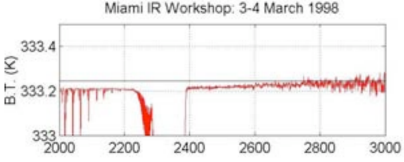




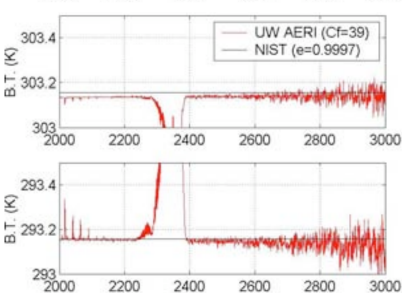


800

### AERI / NIST 3rd Generation Water-bath Based Blackbody Intercomparison - SW



Max Error @ 333 K < 0.035K Max Error @ 303 K < 0.025K Max Error @ 293 K < 0.035K



2400

wavenumber (cm<sup>-1</sup>)







3000

2800

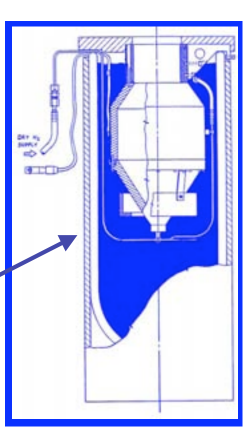
2600

2200

# AERI Instrument End-to-end Radiometric Calibration Configuration



AERI Intermediate Temperature Blackbody in Sky view

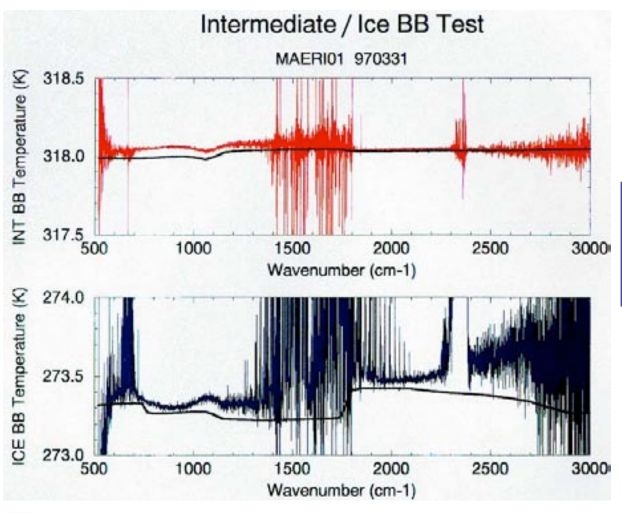


AERI Ice Blackbody in Down View





### AERI Instrument End-to-end Radiometric Calibration

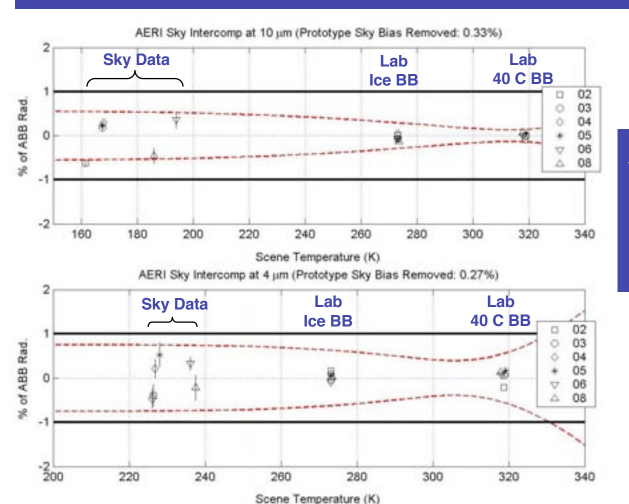


General Agreement Better Than 0.1 K





#### Calibration Variability Among 6 AERIs



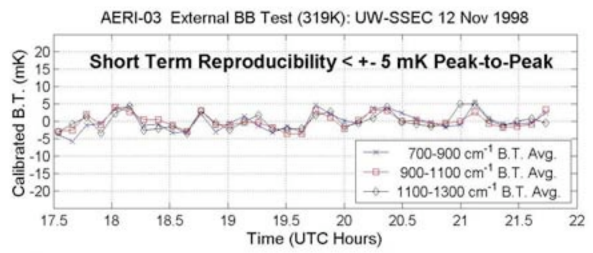
#### AERI Radiometric Model Accurately Predicts Performance

1% Specification
----- Calibration Model

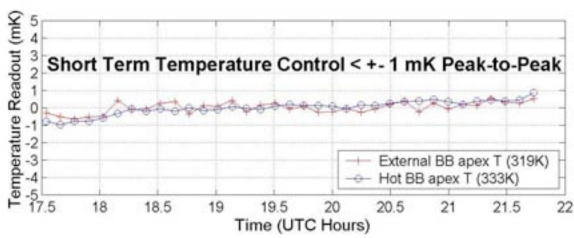




#### **AERI Short Term Reproducability**



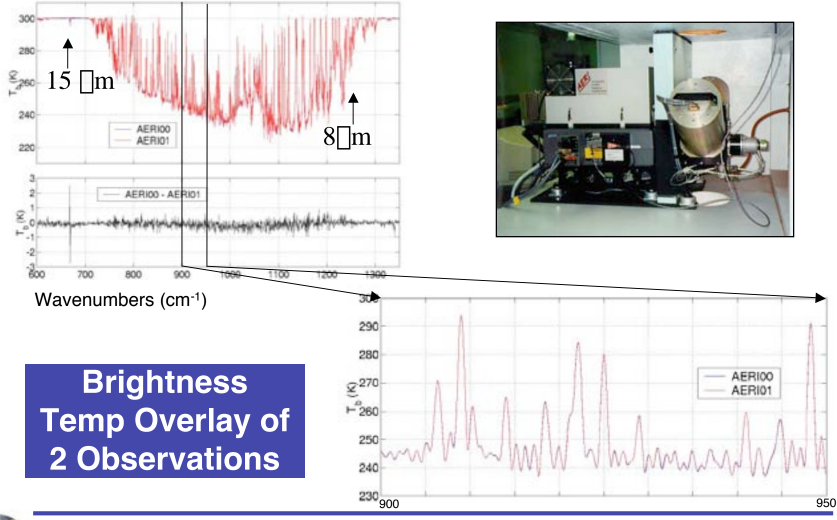
AERI stability better than 5 mK over a period of 4 hours







#### **AERI Spectra Showing Reproducibility**

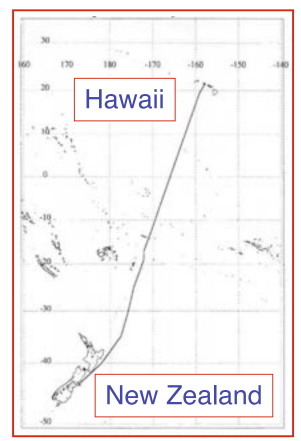






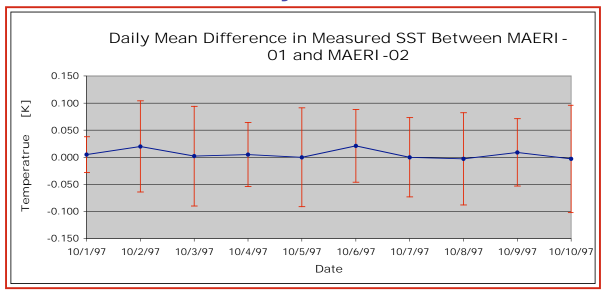


## Intercomparison of Two MAERIs Measuring Sea Surface Temperature



Track of the R/V Roger Revelle 28 Sept. - 14 Oct. 1997

#### 16 Day Cruise



Largest Daily Mean Difference: 0.020 K Ten Day Mean Difference: 0.005 K





### Summary





#### Summary

- □ The AERI is a robust well calibrated spectroradiometer with a demonstrated absolute radiometric accuracy better than 1% of ambient radiance, making it an especially valuable tool for climate and remote sensing applications.
- ☐ The AERI Calibration Blackbody performance and calibration methodology with Traceability to NIST have been verified.
- □ Success of the AERI has led to the use of the same concept for aircraft instruments (S-HIS and NAST) and for the advanced geostationary sounder (GIFTS). [see Dave Tobin and John Elwell, CALCON 2003]



