Calibration Report: Spectroradiometer s/n: 648 ECN: 1429915

7 July 2000

Kevin Larman Analytical Services & Materials, Inc. Hampton, Virginia

SUMMARY

Calibration date: 2 May 2000. Next calibration due: 2 May 2002.

A collection, analysis and calibration of data from an Analytical Spectral Devices, Inc., Full Range FieldSpec Radiometer, has been completed. The calibration was performed by the manufacturer, Analytical Spectral Devices, Inc. These data were collected by Analytical Spectral Devices, Inc., on 2 May 2000.

Model: FR

Serial Number: 648

The instrument response files for each foroptic are returned on floppy disk from the manufacturer and installed on the computer operating the instrument. The attached plots describe the standards used in this calibration and describe a typical instrument response to the standard stimuli.

Application:

The instrument response files are utilized by the computer operating the instrument at the time of data collection.



Spectroradiometer Certificate of Calibration

Unit and Calibration No.: FSFR 648/5	DEVICES, INC.
Calibration Date: 05/02/00 Lamp No.: S802 Panel No: 12137-A	521,625, 1116.
Initial all applicable entries	
Wavelength Radiometric	
Foreoptics: Bare Fiber SVC. 8 degree SVK. 1 degree SVC. 10 degree 2 degree 18 degree SVC. 3 degree RCR SVC. 5 degree SVC. UW/RCR	
All calibrations have been performed according to Analytical Spectral Dev procedures, using verifiable NIST-traceable irradiance, reflectance and was standards.	
Calibration data resides on the ASD instrument's controlling computer's ha and/or the controlling software system disk. Instrument response files: NI6-11648_5.RAW, 51648_5.RAW, 81648_5.RAW, 181648_5.RAW, COS648_9	48 5.RAW
Irradiance Standard Vendor, Lamp number and File Name, used for Irradia Radiance calculations: Optronic Laboratories, Lamp S802, LMP648_5.ILI relative to NIST scale)	nce and L (+/- 2.0%
Reflectance Standard Vendor, Standard ID, and File Name, used for Radian calculations: Labsphere, Target #12137-A, BSE648_5.REF (+/- 0.5% rela Reflectance Standard)	nce tive to NIST
Sum of ASD radiometric error: 2.5%	
ASD Certified Calibration Engineer/Technician:	
Signature <u>Thanon V. Kine</u> Date <u>5/02/</u>	<u>/vð</u>

5335 Sterling Drive Suite A Boulder, CO 80301 U.S.A. Phone: 303.444.6522 Fax: 303.444.8825 Web: www.asdi.com

Primary Irradiance Standard, Optronic Laboratories Lamp S802

0.3

0.25

0.15

0.10

0.10

500

1000

1500

2000

2500



