

File Revision Date:

September 2020

Data Set Description:

PI: Scott Stierle and Germar Bernhard
Instrument: SUV-100 spectroradiometer (all sites) and SUV-150B spectroradiometer (Summit)
Site(s): Arrival Heights, Antarctica (77.83° S, 166.67° E, 190 m)
Palmer Station, Antarctica (64.77° S, 64.05° W, 21 m)
Amundsen Scott South Pole Station, Antarctica (90° S, 2835m)
Ushuaia, Argentina (54.82° S, 68.32° W, 30 m) - decommissioned November 2008
Barrow, Alaska (71.32° N, 156.68° W, 8m) - decommissioned July 2016
Summit, Greenland (72.58° N, 38.45° W, 3202 m) - decommissioned August 2017

Measurement Quantities:

Spectral irradiance on a horizontal surface (cosine weighted) between 280 and 600 nm.
Spectra are corrected for the instrument's cosine error; spectrally aligned against a reference solar spectrum by means of a Fraunhofer-line correlation algorithm; normalized to a wavelength-independent bandwidth of 1.0 nm (SUV-100) or 0.63 nm (SUV-150B); and re-gridded to a uniform wavelength scale.

The data summaries of the NDACC database include the following:

1. 290-315 nm UVB (W m⁻²)
2. 315-400 nm UVA (W m⁻²)
3. Erythemat UV (W m⁻²)
4. DNA-weighted UV (W m⁻²)
5. Generalized Plant (W m⁻²)
6. Vitamin D production (W m⁻²)

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Reference Articles:

Only a subset of publications is provided below. A complete list of references is available at <http://uv.biospherical.com/references.asp>.

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Instrument Description:

Data are collected by spectroradiometers of type SUV-100 and SUV-150B from Biospherical Instruments Inc. Instruments are based on a temperature-stabilized, scanning, double-monochromator that is coupled to a photomultiplier tube (PMT) detector. The SUV-100 uses a diffuser as irradiance collector that is coupled via a relay lens to the monochromator. The SUV-150B employs an integrating sphere that is coupled via a quartz-fiber bundle. Both systems have internal mercury-vapor and tungsten-halogen lamps for tracking the instrument's stability. Spectra of these lamps are typically recorded once per day. Spectra of global spectral irradiance from 280 to 605 nm are measured every 15 minutes (60 minutes before 1997) when the solar zenith angle is smaller than 92°. The bandwidth of the SUV-100 is approximately 1.0 nm full width at half maximum (FWHM). The bandwidth of the SUV-150B is 0.63 nm FWHM. More details on the instruments and their specifications can be found in Chapter 2 of Network Operations Reports [e.g., Bernhard et al., 2008a].

SUV-100 and SUV-150B instruments meet NDSC specifications for UV instruments [McKenzie et al., 1997] with the following exceptions:

SUV-100:

- 1 - The cosine-error of SUV-100 spectroradiometers is on average -8.5% at 60 degree, and -7% to isotropic radiation, which is outside the NDACC target specification of $< +/- 5\%$. The cosine-error correction that is part of data processing limits the associated uncertainty of corrected solar data to $< +/- 5\%$ ($+/- 2 \sigma$) for wavelengths smaller than 400 nm and solar zenith angles smaller than 80 degree. The effectiveness of the cosine error correction algorithm has been demonstrated via comparison with a NDACC-certified instrument [Bernhard et al., 2008c].
- 2 - The expanded ($k=2$) wavelength uncertainty of most Version 2 spectra is 0.08 nm at 300 nm and about 0.06 nm at wavelength in the UV-A and visible. These values are slightly outside the NDACC target specification of $< +/- 0.05$ nm. Wavelength shifts for every spectrum are documented, and data with wavelength shifts larger than $+/- 0.1$ nm are flagged.
- 3 - The detection threshold (or noise equivalent irradiance) of SUV-100 measurements typically varies between $4 \cdot 10^{-6}$ and 10^{-5} W/(m² nm), which exceeds the NDACC target specification of 10^{-6} nm.
- 4 - Only global irradiance is being measured. Diffuse measurements are possible with the help of a shading disk positioned manually, but this is not done operationally.

SUV-150B:

- 1 - The detection threshold (or noise equivalent irradiance) of SUV-150B measurements from the period August 2004 - May 2005 was $7 \cdot 10^{-6}$ W/(m² nm). Later data have a detection threshold of 10^{-6} W/(m² nm) and meet NDACC specifications.
- 2 - Only global irradiance is being measured. Diffuse measurements are possible with the help of a shading disk positioned manually, but this is not done operationally.

Algorithm Description:

Data are recorded in a binary format and are converted to ASCII using a MS Visual Basic program. This

program al0.00270.2240ag0.00037c9.1970.3170d6g5C207707c0.7607d300037jj7T0770.22407d(a)Tj20aes207707

Instrument History:

Arrival Heights

- Established: March 1988
- Upgrade of cosine-collector: February 2000
- Comparison with NDACC instr.: November 2006 - January 2007 [Bernhard et al., 2008c]
- Transfer of responsibility: ~2010 (from Biospherical Instruments / PI Bernhard to NOAA/ESR/GMD / PI Disterhoft)
- Transfer of responsibility: 92010 (from PI Disterhoft to PI Stierle)

Palmer Station

- Established: May 1988
- Relocation: March 1993 (from Clean Air/VLF to T-5 building)
- Upgrade of cosine-collector: March 2000
- Relocation: May 2006 (from T-5 to "Terra Lab" building)
- Transfer of responsibility: ~2010 (from Biospherical Instruments / PI Bernhard to NOAA/ESR/GMD / PI Disterhoft)
- Transfer of responsibility: 92010 (from PI Disterhoft to PI Stierle)

South Pole

- established: February 1988
- Relocation: January 1991 (from top of Clean Air Facility to enclosure within Clean Air Facility)
- Relocation: January 1997 (from Clean Air Facility to Atmospheric Research Observatory)
- Upgrade of cosine-collector: February 2000
- Transfer of responsibility: ~2010 (from Biospherical Instruments / PI Bernhard to NOAA/ESR/GMD / PI Disterhoft)
- Transfer of responsibility: 92010 (from PI Disterhoft to PI Stierle)

Ushuaia

- Established: November 1988
- Upgrade of cosine-collector: June 2000
- Decommissioned: November 2008

Barrow

- Established: December 1990
- Replacement cosine-collector: December 1993
- Upgrade of cosine-collector: January 2001
- Decommissioned: July 2016

Summit

- Comparison with NDACC instr.: June 2003 [Wuttke et al., 2006]
- Established: August 2004
- Relocation of host building: June/July 2005

- Upgrade integrating sphere: August 2005
- Relocation of host building: June 2009
- Relocation of host building: May 2012
- Relocation of host building: July 2013
- Increase of collector height July 2015 (including installation of a longer quartz fiber)
- Decommissioned: August 2017