

## Preface

This report is one of a series of operations reports of the “United States National Science Foundation Office of Polar Programs, Ultraviolet Spectral Irradiance Monitoring Network.” The network is now in its 19<sup>th</sup> year of operation. This report complements Volume 15.0 network data that have been measured in 2005 and 2006. Like operations reports of Volumes 7 – 14 , this report is also made available in pdf-format on the project’s website at [www.biospherical.com/NSF](http://www.biospherical.com/NSF).

The size of the Antarctic “ozone hole” in the austral spring of 2005 was one of the largest on record. The ozone hole reached a maximum area of about 27 million square kilometers on September 19, 2005. During the last week of September and through October, the ozone hole area declined at about the same rate as during most of the previous ten years, but in mid-November it dropped from 14 to 3 million square kilometers in a matter of one week. UV Intensities were therefore relative small compared to measurements of previous years.

The methods used for processing of SUV and GUV data were essentially identical to those implemented for Volumes 7 – 14. Data are provided at the project’s website at [www.biospherical.com/NSF](http://www.biospherical.com/NSF) and can also be obtained on DVD by special request.

We want to emphasize that a new data version of the entire data set of the NSF UV Monitoring Network is currently being prepared. This new data set is named “Version 2” and will eventually replace “Version 0” data discussed in this report. Version 2 data are corrected for the instruments’ cosine errors; wavelength errors, which mostly affected earlier network data; and step-changes caused by modifications to the instruments. Version 2 data have a higher accuracy than Version 0 data. They also feature a larger number of data products, such as total column ozone, effective albedo, and cloud optical depth. In addition, each measured UV spectrum is complemented with a model spectrum, which has been calculated with a radiative transfer model. These model spectra are required for the various corrections and also serve as reference clear-sky spectra during cloudy conditions. As of this writing, Version 2 data are available for all sites with the exception of San Diego. More about the Version 2 data set can be found at the “Version 2 website” at [www.biospherical.com/NSF/Version2](http://www.biospherical.com/NSF/Version2).

We would like to express our appreciation to all researchers that have used and published data from the NSF UV Monitoring Network (see Appendix Section A2. “References”). We are always looking for publication references in which the network’s data have been used. We are especially grateful to those who offered feedback on methods, algorithms, and data products. We continue to encourage this input and welcome suggestions on how we can further meet the needs of the scientific community. An easy-to-use feedback form can be found at the project’s website [www.biospherical.com/NSF](http://www.biospherical.com/NSF).

This report has been prepared by Biospherical Instruments Inc.

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## Acknowledgements

The need for the rapid establishment of the UV monitoring program was identified by Dr. Peter Wilkniss, Director, Division of Polar Programs, National Science Foundation (NSF) in 1987. Dr. Polly Penhale of NSF's Office of Polar Programs has guided this project. From 2005 onward, responsibility at NSF was assumed Dr. Roberta Marinelli, Simon Stephenson, and Brian Stone.

Gary Harris from Research Instrument Systems was commissioned by the NSF in the fall of 1987 to design and build the precursor to the SUV-100. Four instruments were manufactured between October 1987 and January 1988, and two were deployed at McMurdo Station and the South Pole in February 1988. In the original configuration no publishable data were produced by the two instruments, and both were substantially redesigned by Biospherical Instruments Inc during the following year.

## Key Contributors

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We gratefully acknowledge the operators who keep our instruments running under the most adverse conditions on Earth – without them, this project would not be possible. McMurdo Station system operators for this period included Dr. Rebecca Batchelor, Glenn Grant, and Laura Tudor. The system at Palmer Station was operated by Dr. Steve Dobbs and Glenn Grant. System operators at the South Pole were Jeanne Edwards and Dr. Robert Melville. All operators were in the employ of RPSC.

Susana Díaz of the Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET) oversees Ushuaia's system operation with assistance of Guillermo Deferrari. The former director of the Centro Austral de Investigaciones Científicas (CADIC), Dr. J. Rabassa, made the installation possible.

Dan Endres and Teresa Winter from the Global Monitoring Division (GMD) of the National Oceanographic and Atmospheric Administration (NOAA) provided assistance in the operation of the Barrow system. In 2006, the system was operated by James Ivanoff and Dr. Bernie Zag from the Department of Energy's (DOE) Atmospheric Radiation Measurement (ARM). Additional support was provided by Dr. Glenn W. Sheehan, Robert "Bob" Bulger, and Henry Gueco from the Barrow Arctic Science Consortium (BASC). Dale Stotts of the Ukpavik Inupiat Corporation (UIC), and Dr. J. Kelly and J. Sonderup of the Polar Ice Coring Office (PICO) aided in the original establishment of the system.

The instruments at Summit were operated by Lana Cohen, Jeff Derry, Katie Hess, Andrea Isgro, Pat Smith, and Kim Wolfe from VECO Polar Resources (VPR). System installation and logistics were made possible by VPR staff Robin Abbott, Mark "Sparky" Begnaud, Jill Ferris, Diana Garcia-Novick and the 2004 Summit construction crew.

## Personnel at Biospherical Instruments

The Principal Investigator for the project is Charles R. ("Rocky") Booth, the Chief Executive Officer and Research Director of Biospherical Instruments Inc. The Co-Principal Investigator is Dr. Germar Bernhard, an Atmospheric Physicist and UV researcher. He is responsible for quality control and scientific analysis of data from the network. The Project Manager is James ("Jim") C. Ehramjian and he is responsible for the project's operational activities. Vi Quang is the project's Data Analyst/Database Administrator and is also responsible for programming and website development. Additional assistance in the installation of the SUV-150B system at Summit was provided by Seth White.