Adarch 3, 1849

United States Department of the Interior

NATIONAL PARK SERVICE Shenandoah National Park 3655 U.S. Hwy. 211 East Luray, Virginia 22835-9036

IN REPLY REFER TO

N3615

August 6, 2003

Dr. Robin L. Dennis
National Oceanic and Atmospheric Administration
c/o U. S. Environmental Protection Agency
National Exposure Research Laboratory
MD E243-01
4930 Old Page Road
Research Triangle Park, North Carolina 27709

Janglas A Morris

Dear Dr. Dennis:

We are pleased to provide you with a copy of the "Assessment of Air Quality and Related Values in Shenandoah National Park". We gratefully acknowledge your contribution as atmospheric and deposition modeling team leader (Extended Regional Acid Deposition Model), emissions data analyst, emissions control scenario specialist and co-author. This state-of-the-science assessment will help us meet National Park Service mandates under the Organic Act, the Clean Air Act, and other pertinent laws and policies to conserve, restore, and protect the park's resources for current and future generations.

Upon successful posting, the report will be available on the Internet at www.nps.gov/shen, www.nps.gov/phso/science and www2.nature.nps.gov/ard.

Sincerely,

Douglas K. Morris Superintendent

Enclosure

cc: Dr. S.T. Rao

National Oceanic and Atmospheric Administration c/o U. S. Environmental Protection Agency National Exposure Research Laboratory

MD E243-02

4930 Old Page Road

Research Triangle Park, North Carolina 27709

NER – John Karish SHEN – Christi Gordon