

Title: NARSTO Atmospheric Chemistry, Particulate Matter, and Meteorological Data and Documentation Received by the ORNL QSSC and Archived for Public Use in CY 2002.

Authors:

Christensen, S. W. (42); Hook, L. A. (42);

(42) Affiliation: Environmental Sciences Division  
Oak Ridge National Laboratory\*  
PO Box 2008  
Oak Ridge, Tennessee 37830-6036

Date: December 13, 2002

Abstract:

Atmospheric chemistry, particulate matter, and meteorological data collected and quality assured by various NARSTO-affiliated projects are sent to the ORNL NARSTO Quality Systems Science Center (QSSC) in preparation for public archiving. The QSSC performs several quality assurance verifications on the data and compiles related documentation. With the approval of the data provider, the QSSC posts the data and documentation on a public/anonymous FTP site [ <ftp://narsto.esd.ornl.gov/pub/> ]. Coincidentally the information is retrieved by the Langley Distributed Active Archive Center (a NASA public data archive) and added to their holdings of the NARSTO Permanent Data Archive [ [http://eosweb.larc.nasa.gov/PRODOCS/narsto/table\\_narsto.html](http://eosweb.larc.nasa.gov/PRODOCS/narsto/table_narsto.html) ].

This clearance is for NARSTO atmospheric chemistry, particulate matter, and meteorological data and documentation received by the ORNL QSSC and subsequently made available and archived for public use in CY 2002

[ NARSTO is a tri-national, public-private partnership for dealing with multiple features of tropospheric pollution, including ozone and suspended particulate matter. ]

---

\*Managed by University of Tennessee-Battelle, LLC, for the U.S. Department of Energy under contract DE-AC05-00OR22725

-----  
The submitted manuscript has been authored by a contractor of the U.S. Government under contract No. DE-AC05-00OR22725. Accordingly, the U.S. Government retains a nonexclusive, royalty-free license to publish or reproduce the published form of this contribution or allow others to do so, for U.S. Government purposes. [2002]