Campaign Summary Information

**Campaign Details**
Name: Tropospheric Aerosol Radiative Forcing Observational Experiment
Dates: 07 July - 26 July 1996
Location: Atlantic Ocean & Eastern USA
Principal Investigators: Dr. Didier Tanre (CNRS-Lille, France)
Additional Sensors:
Objective: To determine the direct radiative impact of aerosols

http://mas.arc.nasa.gov/data/deploy_html/tarfox_home.html
on the climate and to understand their chemical, physical, and optical properties.

**Processing Information**
Flights Processed: 10 of 10
Total Flight Tracks:
Total Scanlines:
Level-1B Version: #1
Calibration Type: Final
Calibration Version: TARFOX ARC 1.0
Temperature Adjustment: None
Status: Level-1B Data in HDF format is available.

**Spectral Information**
Spectral Band Configuration
Spectral Response Files

**Level-1B Data Distribution**
NASA GSFC Earth Sciences (GES) Data Center
NASA Distributive Active Archive Centers (DAACs)

**TARFOX Missions**
Click on a Track Map to view a particular mission

July 1996

25 Jul 1996 26 Jul 1996

http://mas.arc.nasa.gov/data/deploy_html/tarfox_home.html
Related Web Sites
Official TARFOX Home Page
NASA Suborbital Science Program

Sample Image
Click image for full resolution
Flight: 96-145, Track: #06
Cheasapeake Bay, Maryland
R: 2.15µm
G: 1.64µm
B: 0.55µm

- Freedom of Information Act
- The President's Management Agenda
- Privacy Policy and Important Notices
- E.E.O. Data Posted Pursuant to the No Fear Act
- USA.gov
- ExpectMore.gov
MODIS Airborne Simulator: TARFOX Campaign

- NASA Official: Matt Fladeland
- Program Manager: Jeff Myers
- Website Editor: Eric Fraim
- Last Updated: July 12, 2007

http://mas.arc.nasa.gov/data/deploy_html/tarfox_home.html