

OFCM Special Session:

***Uncertainty in Atmospheric Transport and
Diffusion (ATD) Models***

*In conjunction with the 9th Annual GMU Conference on Atmospheric
Transport and Dispersion Modeling*

July 19, 2005

Opening Remarks

***Mr. Bruce Hicks, Director, Air Resources Laboratory, Office of Oceanic
and Atmospheric Research, National Oceanic and Atmospheric
Administration***

***Mr. Mark W. Miller, CAMEO Program Manager, Office of Response and
Restoration, National Ocean Service, National Oceanic and Atmospheric
Administration***

Agenda

Opening Remarks by the Cochairs (1:30 PM – 1:45 PM)

- **Mr. Bruce Hicks, Director, Air Resources Laboratory, OAR NOAA**
- **Mr. Mark W. Miller, CAMEO Program Manager, Office of Response and Restoration, NOS NOAA**

Setting the Stage: Federal Coordinator for Meteorology (1:45 PM – 2:00 PM)

- **Mr. Samuel P. Williamson, Federal Coordinator for Meteorology**

Agenda

Keynote Presentation by the Cochair of the Joint Action Group for Atmospheric Transport and Diffusion Modeling (Research and Development Plan) (2:00 PM - 2:45 PM)

- **Dr. Walter D. Bach, Jr., Program Manager, Environmental Sciences Division, Army Research Office, United States Army**

Coffee Break (2:45 PM - 3:15 PM)

Agenda

Panel Session: Uncertainty in Atmospheric Transport and Diffusion Models (3:15 PM – 5:45 PM)

Moderator: Dr. Steven R. Hanna

Panelists:

Dr. David Stauffer, PSU

Dr. Michael Brown, LANL

Dr. John Wyngaard, PSU

Dr. Joseph Chang, HSI

Dr. Ian Sykes, Titan/ARAP

Timeline:

Moderator's Opening Remarks (3:15 PM to 3:30 PM)

Panelists' Presentations (3:30 PM to 4:45 PM)

Discussion Period (4:45 PM to 5:35 PM)

Moderator's Summary Remarks (5:35 PM to 5:45 PM)

Agenda

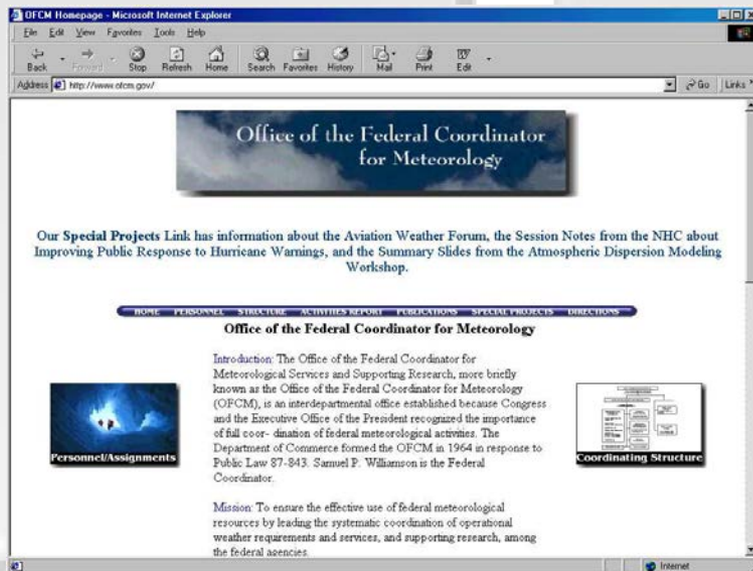
OFCM Session Wrap Up by Cochairs (5:45 PM to 6:00 PM)

- **Mr. Bruce Hicks, Director, Air Resources Laboratory, OAR NOAA**
- **Mr. Mark W. Miller, CAMEO Program Manager, Office of Response and Restoration, NOS NOAA**

The GMU T&D Conference Social will directly follow the OFCM session

Administrative Remarks

PRESENTATION AVAILABILITY



Presentations and the special session summary will be available on the OFCM web site shortly after the forum

Click on “Special Projects” and navigate to Homeland Security

<http://www.ofcm.gov/>

Office of the Federal Coordinator for Meteorology

OFCM