Thursday March 10
8:00-8:20 am Welcome & Introduction
0. David Parrish and Allen Goldstein
   Objectives of meeting
   Goals proposed to address within ICARTT
   Data archive
   Develop list of planned presentations & journal papers

8:20-10:00 am 4 talks + 20 min discussion period
1. Allen White – NOAA/ETL
   Preliminary analysis of wind profile and other meteorological observations from Chebogue Pt. during the ICARTT campaign

2. Wayne Angevine - NOAA
   Boundary layer meteorology, especially with regard to Chebogue Pt. in the summer of 2004

3. David Waugh - Meteorological Service of Canada
   Linking observations at Chebogue, on the Ron Brown and on the DC3 with TIMs data

4. Richard Honrath - Michigan Technological University, Detlev Helmig - University of Colorado, and Paulo Fialho - University of the Azores
   Overview of Measurements at PICO-NARE Station during the ICARTT 2004 Intensive

10:00-10:20 am Break

10:20-12:00 noon 4 talks + 20 min discussion period
5. Allen Goldstein, Dylan Millet, Rupert Holzinger, Brent Williams, Dan Jaffe, Isaac Bertschi – University of California at Berkeley, University of Washington
   VOCs, CO, O3, CO2, Rn, etc at Chebogue Point during ICARTT

6. Rupert Holzinger, Allen Goldstein – University of California, Berkeley
   PTRMS measurements of VOC’s at Chebogue Point during ICARTT

7. Jim Roberts – NOAA/Aeronomy Lab
   PANs Measurements at Chebogue Pt.

8. Jennifer Murphy, Ron Cohen et al (Presented by Allen Goldstein), University of California at Berkeley
   LIF measurements of nitrogen oxides at Chebogue Point during ICARTT
12-1:40 pm  Lunch

1:40-3:00 pm  3 talks + 20 min discussion period
9. Tom Duck and Bernard Firanski - Dalhousie University
Sun Photometer measurements at Chebogue Point during ICARTT

10. Bernard Firansk and Tom Ducki - Dalhousie University
Lidar measurements of aerosols at Chebogue Point during ICARTT

11. Ellsworth Dutton – NOAA/CMDL
Surface broadband irradiance and minimal clear-sky aerosol optical depth observations at Chebogue Point

3:00-3:20 pm  Break

3:20-5:00 pm  4 talks + 20 min discussion period
12, 13. Anne Thompson, Jacquelyn Witte – NASA, David Tarasick- Meteorological Service of Canada
Yarmouth O3 sondes and regional meteorological data

14. Owen Cooper - NOAA/Aeronomy Lab, and Andreas Stohol - NILU
Satellite imagery and FLEXPART tracer products for Chebogue Point

15. Stu McKeen - NOAA/Aeronom, Jim Wilczak - NOAA/ETL, Georg Grell - NOAA/FSL
Availability of regional air quality forecast model results for Chebogue Point during the summer of 2004.

16. Pius Lee – NOAA
Particulate matter and aerosol optical thickness forecast by the Eta-CMAQ modeling system during an ozone episode during the ICARTT campaign

5:00 pm  Adjourn for Dinner
Friday March 11

8:00-10:00 am  5 talks + 20 min discussion period
17. Brent Williams, Susanne Hering, Nathan Kriesberg, Allen Goldstein – University of California, Berkeley and Aerosol Dynamics Inc.
(TAG measurements of speciated organic aerosols at Chebogue Point during ICARTT)

18. James Allan et al. - University of Manchester
(AMS measurements at Chebogue Point during ICARTT)

19. Alex Huffman, Peter DeCarlo, and Jose Jimenez – University of Colorado
(Additional analysis of AMS data: organic components, thermodenuder-AMS, and CCN closure)

20. Steve Cliff, Kevin Perry and Tony VanCuren – UC Davis, California Air Resources Board
(Size-segregated and time-resolved aerosol elemental composition at Chebogue Point and Acadia NP during ICARTT-ITCT-2K4)

(Isotopic Composition of SO4 and NO3 aerosols at Chebogue Point)

10:00-10:20 break

10:20-11:40 am  3 talks + 20 min discussion period
22. Susanne Hering, Aerosol Dynamics Inc. and John Ogren, NOAA/CMDL
(Particle Number Concentration and Nucleation Events at Chebogue Point)

(Influence of fog on aerosol and ccn properties)


11:40-1:00 pm  Open Discussion
(Discuss list of planned presentations & journal papers.
Ideas for further scientific analysis and integration of analysis with other platforms.)

1:00 pm  Adjourn