THURSDAY, 11 February:

**CAM-chem Evaluation (2:00 PM – 5:30PM)**
(*all talks 15 minutes*)

- J. Neu – CCMval
- S. Tilmes – CCMval
- P. Hess – AC&C#1
- J.-F. Lamarque – Long-term Trends
- A. Gettelman – Development of Analysis Package
- L. Emmons – Comparison with Field Campaigns
- A. Arellano – Data Assimilation

**Radiative Forcing**

- J. Neu – Comparison with TES

FRIDAY, 12 February:

9:00AM – 12:15PM

- Recent / continuing CAM-chem Development
  - M. Long – New Chemistry Solver
  - C. Bardeen – CARMA
  - J. Neu and J.-F. Lamarque – Wet Removal
  - J.-F. Lamarque – CAM-WACCM Merger
  - G. Pfister – Coupling with WRF-chem

- Recent CAM-chem Applications
  - J. English – Nucleation
  - D. Kinnison – Halogen Chemistry

- Publications for CCSM Special Issue

2:00PM – 4:00PM

- CCSM Release and Documentation
- New Directions