## CCSM Chemistry Climate Working Group Session Tuesday, 16 June 2009 The Village – Tarn Room – Breckenridge, Colorado

Webcast Instructions and Information: http://www.ccsm.ucar.edu/webcasts/

## *Chemistry in IPCC AR5* 1:30 pm Jean-François Lamarque – NCAR

1:30 p.m.	Jean-Francois Lamarque – NCAR CAM Simulations for IPCC and AC&C
1:50 p.m.	Philip Cameron-Smith – Lawrence Livermore National Laboratory CCSM Track 1 with Chemistry
2:10 p.m.	Xiaohong Liu – Pacific Northwest National Laboratory Aerosols in CCSM Track 5
Model Development and Applications	
2:30 p.m.	Doug Kinnison – NCAR
-	Tropospheric Halogen Chemistry
2:45 p.m.	Elisabeth Holland – NCAR
1	Nitrogen Emissions from Soils
3:00 p.m.	Jason English – University of Colorado
-	New Particle Formation in the UT
3:15 p.m.	Peter Hess and Jean-Francois Lamarque, and S. Tilmes
-	Update on CAM-chem with Specified Dynamics
3:30 p.m.	Break
Discussion	
4:00 p.m.	Potential Topics:
	• Released Version(s) ?
	<ul> <li>Model Documentation and Papers</li> </ul>
	<ul><li>Model Development – Where Should We Go from Here?</li><li>Computer Time Needs</li></ul>
5:00 p.m.	Adjourn