## CCSM Whole Atmosphere Working Group Session Thursday, 18 June 2009 The Village – Aspen / Blue Spruce Room – Breckenridge, Colorado

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

11:00 a.m.	Dan Marsh – NCAR WACCM Overview
11:15 a.m.	Francis Vitt – NCAR WACCM Code Development
11:30 a.m.	Doug Kinnison – NCAR Status of the SPARC CCMVal Report
11:45 a.m.	S. Tilmes Impact of Geo-engineered Aerosols on Stratospheric Ozone
12:00 p.m.	Charles Bardeen – NCAR Numerical Simulations of Mesospheric Clouds and Aerosols using WACCM / CARMA
12:15 p.m.	Michael Mills – University of Colorado WACCM and WACCM / CARMA Studies at CU LASP: June 2009 Update
12:30 p.m.	Lunch
1:45 p.m.	Juan A. A-el A Comparison of Dynamical Tropopause Pressure from WACCM Model Data and ERA40 Data
2:00 p.m.	Rolando Garcia – NCAR Atmospheric Tides in WACCM3.5
2:15 p.m.	Aaron Ridley – University of Michigan Thermospheric Tides
2:30 p.m.	J. McInerney – Thermosphere and Ionosphere Extension of the Whole Atmosphere Community Climate Model (WACCM-X)
2:45 p.m.	Andrew Gettelman – NCAR WACCM4.0
3:00 p.m.	Discussion
3:30 p.m.	Adjourn