CESM Chemistry Climate Working Group Session
Wednesday, 19 June 2013
The Village – Elk Room – Breckenridge, Colorado

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

8:30 a.m.  Jean-Francois Lamarque – CAM-chem update
8:45 a.m.  Simone Tilmes – Updates on available compsets and their performance
9:00 a.m.  Po-Lun Ma – A new aerosol diagnostics package
9:15 a.m.  Cheng Zhou – Is the indirect forcing by aircraft soot positive or negative?
9:30 a.m.  Hailong Wang – Improving remote aerosol distributions in CAM5 and assessing the impact on aerosol radiative forcing
9:45 a.m.  Fangqun Yu – Coupling of an advanced particle microphysics (AMP) model with CAM5: Impact of sectional microphysics on simulated particle properties and implications
10:00 a.m. Steve Ghan – Status and development of aerosol branch
10:30 a.m. Break
11:00 a.m. Discussion – Topics include:
  ▪ Protocol for model improvement
  ▪ Model development priorities
  ▪ CMIP6
12:00 p.m. Adjourn