		Tuesday, August 3, 2010			
8:30	David Randall	Opening remarks, Agenda, Logistics, and Updates  Status of CESM: Model Releases and CMIP-5 Simulations			
9:00	Jim Hurrell				
10:00	Break				
10:15	Howard Drossman	Assessment of a Constructivist-Motivated Mentoring Program to Enhance the Teaching Skills of Atmospheric Science Graduate Students			
11:00	Marat & Hugh	MMF tests with two-moment microphysics			
11:45	The state of the s	Lunch			
1:15	and the second	Breakout Session #I (MJO and land surface)			
3:15		Break			
3:30	Charlotte DeMott	Simulations of the Asian Monsoon			
4:15	Raj Pandya	Ethics Discussion			
5:00	Break				
5:30	Working dinner with presentation by Scott Denning: Visiting the Dark Side				

		Wednesday, August 4, 2010		
8:30	Akio Arakawa	Toward unification of multiscale modeling of the atmosphere		
9:15		Breakout Session #2 (KT and Physical Processes)		
10:15	Break			
10:30		Breakout Session #2 continues		
11:30	Chin-Hoh Moeng	How do we handle the small stuff?		
12:15	Lunch			
1:45	Tak Yamaguchi	Tracking parcels that are entrained across cloud tops		
2:15	estatal s	Breakout Session #3 (ED and Dynamical Framework)		
3:15	Break			
3:30		Breakout Session #3 continues		
4:30	Mary Ontiveros	The Alliance Schools Program		
5:00	Break			
5:30	Poster session with abundant hors d'oeuvres			
7:30	Adjourn for the day			

Thursday, August 5, 2010						
8:30	Michelle Betsill and Linse Anderson	Navigating the Frontier: CMMAP Scientists and the Science-Policy Interface				
9:15		Breakout Session #4 (Cloud Feedback and Cyber-Infrastructure)				
10:15	Break					
10:30		Breakout Session #4 continues				
11:30		Lunch				
1:00		Reports from Breakout Sessions (10 mins each)				
2:30	David Randall	Wrap-up				
3:00	Meeting ends					

#### **List of Breakout Sessions:**

Where	Breakout Session #I Tuesday PM	Breakout Session #2 Wednesday AM	Breakout Session #3 Wednesday PM	Breakout Session #4 Thursday AM
Main Meeting Room	мјо	KT to NWP & Climate Centers		Low-Cloud Feedbacks
Breakout Room	Multiscale Land Surface Interactions	Physical Processes	Framowork	Cyber- infrastructure Working Group