Tuesday, August 7, 2012						
8:30	David Randall	Opening remarks, Agenda, Logistics, and Updates				
9:15	Minghuai Wang	SPCAM5: Multi-scale Modeling of Aerosols, Clouds, and Precipitation				
10:00	Break					
10:15	Scott Denning	Education and Diversity				
11:00	Rachel McCrary	The West African Monsoon: Insights from the MMF				
11:45	Lunch on your own					
1:15	Breakout - Team Leads	Breakout Session # L- Cloud feedback and CyberInfrastructure				
3:15	Break					
3:30	Breakout - Team Leads	Prepare for Working Group Summaries				
4:00		Working Group Summaries				
4:30	Katie McShane	Climate Change and Environmental Ethics				
5:15		Break for Dinner				
6:00	Team Dinner - Dave Randall's House					

Wednesday, August 8, 2012						
8:30	Hiroaki Miura	Recent activities of the NICAM group and our scientific targets on K-computer				
9:15	Breakout - Team Leads	Breakout Session #2 Multiscale Land Surface and Physical Processes				
10:00	Break					
10:15	Breakout - Team Leads	Breakout Session #2 Continues				
11:30	Lunch on your own					
1:00	Gabe Kooperman	"Estimating global aerosol indirect effects: a method for reducing the influence of natural variability"				
1:45	Breakout - Team Leads	Breakout Session #3 - Sustainability and Dynamical Framework				
3:00	Break					
3:15	Breakout - Team Leads	Breakout Session #3 - Continues				
4:00	Prepare for Working Group Summaries					
4:30	Working Group Summaries					
5:00	Melinda Laituri	Cultural Uses of GIS and Intersects with Climate Science				
5:45	Break					
6:00	Poster Session and Reception at the Hilton Hotel					

Thursday, August 9, 2012						
8:30	Tony Del Genio Conventional Cumulus Parameterization - Dead and Loving It					
9:15	Breakout - Team Leads	Breakout Session #4 - Climate Change and Knowledge Transfer				
10:15	Break					
10:30	Breakout - Team Leads	Breakout Session #4 continues				
11:30	Prepare for Working Group Action Items					
12:00	Lunch on your own					
1:30	Working Group Action Items					
2:00	Dave Randall	Wrap-Up				
2:30		END OF MEETING				

List of Breakout Sessions:

	Breakout Session #I Tuesday PM	Breakout Session #2 Wednesday AM	Breakout Session #3 Wednesday PM	Breakout Session #4 Thursday AM
Main Meeting Room - Salon III	Cloud Feedback	Physical Processes	Dynamical Framework	Climate Change
Breakout Room - Green & Gold Room	Cyber- Infrastructure	Multiscale Land Surfaces	Sustainability	Knowledge Transfer