		Tuesday, January 12, 2010			
8:30	David Randall, Jay Fein	Opening remarks, Agenda, Logistics			
8:45	David Randall	Updates			
9:15	Linse Anderson	Scientists' Perspectives on Navigating the Science-Policy Frontier			
9:25	Joel Norris	The Role of Large-Scale Dynamics in Subtropical Boundary Layer Cloud Processes and Climate Feedbacks			
10:15	Break				
10:30	Knowledge Transfer	KT presentations, 40 mins w/20 mins Q&A  Overview by Wayne, Obj. I & 2 by Steve K., Obj. 3 by David R., Obj. 4 & 5 by Wayne/Rodger			
11:30	Lunch				
1:00	Connie Uliasz Ethics Discussion				
1:45	Breakout Session #I				
3:15	Break				
3:30	Breakout Session #1 continues				
4:00	David R. & Cindy C.	Management presentation, 30 mins w/30 mins Q&A			
5:00	Adjourn for the day				
6:00	EC Dinner Meeting with Jay at The Marine Room Graduate Student Dinner at Surfside				

		Wednesday, January 13, 2010				
8:30	8:30 Akira Noda Recent Progress of the NICAM Research					
9:00		Breakout Session #2				
10:00	Break Break					
10:15	Breakout Session #2 continues					
11:15	Lunch					
12:45	Research presentations, 100 mins presentations, 30 mins Q& Overview by David R.; Obj. 1 by Joon-Hee J. and Akio A.; Obj. Steve K. and Chin-Hoh M.; Obj. 3 by Scott D.; Obj. 4 by Cristing by David R.					
2:55	Break					
3:10		Breakout Session #3				
5:10	David Randall	Wrap-up and head to lecture				
		Lecture and Dinner at the Birch Aquarium				
6:00	Aquarium and Climate Museum open, cash bar					
6:30	Buffet Dinner served					
7:30	Naomi Oreskes	A New View of Science: Title Search Realism				
10:00	Aquarium Closes					

Thursday, January 14, 2010						
8:30	Linse Anderson	Climate Politics and the Copenhagen Accord				
9:00	David R.	Discussion				
9:45	AND TOTAL	Breakout Session #4				
10:45		Break				
11:00		Breakout Session #4 continues				
12:00	decities	Lunch				
1:30		Reports from Breakout Sessions (10 mins each)				
2:50	David Randall	Wrap-up				
3:30	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	Dynamical Framework	Low-Cloud Feedbacks
Breakout Room	Multiscale Land Surface Interactions	Physical Processes	Education & Diversity	Cyberinfra- structure Working Group