August 6-8, 2013

	Tuesday, August 6, 2013				
8:30	David Randall	Opening remarks and updates			
9:00	Wojci <mark>ech</mark> Grabowski	Growth of cloud droplet and raindrops in turbulent clouds			
9:45		Break			
10:00	Pechan/Donnelson	Non-profit (Reach) updates and discussion			
10:30	Parker Kraus	Sub-grid scale/wetlands			
11:30		Lunch on your own			
1:00	Zhiming Kuang	Some thoughts on tropical transients			
2:00	Breakout - Team Leads	Breakout Session #1 [Dynamical Frameworks and Education/Diversity]			
3:00	Break				
3:15		Breakout Session #1 Continues			
4:15	John Calderazzo	Climate Sense Magazine			
4:45	John Helly	Ethics session - publishing legacy data			
	Break before Dinner				
6:00		Team Dinner - Dave and Mary Kay Randall's Home			

August 6-8 2013

	Wednesday, August 7, 2013						
8:30	Pincus/Pritchard/ Somerville	IMMAP Discussion					
9:30	Breakout - Team Leads	Breakout Session #2 [Clouds and Climate and Multiscale Land Surface]					
10:15	Break						
10:30	and the second s	Breakout Session #2 Continues					
11:45	Lunch on your own						
1:00	Charlotte DeMott The Role of Air-Sea Interaction in the SPCCSM3 MJO						
2:00	Breakout - Team Leads	Breakout Session #3 [Physical Processes & Cyber Infrastructure]					
3:00	Break						
3:15	The second s	Breakout Session #3 Continues					
4:15	Howard Drossman	New models for learning provide insights into assessment					
5:15		Meeting Ends for the Day					
	Poster Session and Reception in Hilton Atrium						
		Poster Session and Reception in Hilton Atrium					

August 6-8, 2013

	Thursday, August 8, 2013			
8:30	8:30 Joon-Hee Jung Modeling the moist-convective atmosphere with a Q3-D N			
9:15	Kathy Partin	Ethics Session [Research Integrity and Compliance Review]		
9:45	Break			
10:00	Breakout - Team Leads	Breakout Session #4 [Coupled Models and Climate Change, and Knowledg Transfer]		
12:00		Lunch on your own		
I:30 Breakout - Team Leads Working Group Summaries and Action Items		Working Group Summaries and Action Items		
3:00	END OF MEETING			

August 6 - 8, 2013

List of Breakout Sessions:

and the second		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	Education and Diversity	Clouds and Climate	Physical Processes	Knowledge Transfer
	Breakout Room Green & Gold Room	Dynamical Frameworks	Multiscale Land Surface	Cyber Infrastructure	Coupled Models and Climate Change