January 22-24, 2013

	Tuesday, January 22, 2013						
8:30	Opening remarks, Agenda, Logistics, and Updates						
9:00	Kate Thayer-Calder Everything You Always Wanted to Know About Downdrafts*						
9:45	Break						
10:00	Scott Denning Land Surface Hour						
11:00	Wendy Parker Let's not confirm our models						
Noon	Lunch on your own						
1:30	Nolan Doesken Colorado Climate Center						
2:00	Breakout - Team Leads Breakout Session #1 [Physical Processess and Knowledge Transfer]						
3:00	Break						
3:15		Breakout Session #1 Continues					
4:15	Peter Bogenschutz Successes and Challenges on Implementing a Unified PDF-based Cloud Scheme into Multiple CMIP5 Models						
5:15	Break before Dinner						
6:00	Team Dinner - The Mediterranean						

January 22-24, 2013

	Wednesday, January 23, 2013						
8:30	Minoru Chikira Eastward propagating Intraseasonal Oscillation represented by Chikira-Sugiyama cumulus parameterization: Analysis of moisture variation under weak temperature gradient balance						
9:30	Breakout - Team Leads	reakout Session #2 [Dynamical Frameworks and Multiscale Land Surface]					
10:15	Break						
10:30		Breakout Session #2 Continues					
11:45	Lunch on your own						
1:15	Graham Feingold	On the Stability of the Aerosol-Cloud-Precipitation System					
2:15	Breakout - Team Leads	Team Leads Breakout Session #3 [Coupled Models and Climate Change & Cyber Infrastructure]					
3:00	Break						
3:15		Breakout Session #3 Continues					
4:30	Wendy Parker	Ethics Activity					
5:15	Meeting Ends for the Day						
	Dinner on your own and EC dinner						

January 22-24, 2013

Thursday, January 24, 2013							
8:30	Jeff Morisette Dept of Interior North Central Climate Center - Overview and Potential Interaction with CMMAP						
9:15	Melissa Burt & Scott Denning	Nummary of Education and Diversity Retreat					
9:45	Break						
10:00	Breakout - Team Leads Breakout Session #4 [Clouds and Climate]						
12:00	Lunch on your own						
1:30	Breakout - Team Leads Working Group Summaries and Action Items						
3:00	END OF MEETING						

January 22-24, 2013

List of Breakout Sessions:

	Breakout Sess Tuesday P		Session #2 sday AM	Breakout Session #3 Wednesday PM	Breakout Session #4 Thursday AM
Main Meeting Roor Columbine	n Physical Proc	esses Dynamical F	Frameworks	Coupled Models and Climate Change	Clouds and Climate
Breakout Roo Balsam	n Knowledge Tr	ansfer Multiscale L	_and Surface	Cyber Infrastructure	