CMMAP IIth Team Meeting August 9-11, 2011

Tuesday, August 9, 2011						
8:30	David Randall	vid Randall Opening remarks, Agenda, Logistics, and Updates				
9:15	Eli Tziperman	Coupled Models and Climate Change				
10:15	Break					
10:30	Marat KhairoutdinovUpdates, Tropical Cyclones					
11:15	Scott Denning	Update - Colorado Energy Office/Etc.				
12:00	Lunch on your own					
1:30	Rodger - Marcia	REACH				
1:50	Coupled Models - Salon 4, Breakout Session # I - Coupled Models and Climate Change an KT - Salon 3 Knowledge Transfer					
3:00	Break					
3:15		Breakout Session # I - Continues				
5:30	Te	eam Dinner - Dave Randall's House				

CMMAP I Ith Team Meeting August 9-11, 2011

Wednesday, August 10, 2011						
8:30	Bjorn Stevens	TBD				
9:15	Physical Processes - Salon 4, Cyber Infrastructure - Salon 3	Breakout Session #2 (Cyber Infrastructure and Physical Processes)				
10:15	Break					
10:30	Breakout Session #2 Continues					
12:00	Lunch on your own					
1:30	Jack Fellows	Creation of the USGCRP - The Inside Story				
2:10	Raj Pandya UCAR E &O New Strategy Plan					
2:20	Dynamical Framework - Salon 4, ED - Salon 3	Breakout Session #3 (ED and Dynamical Framework)				
3:00	Break					
3:15		Breakout Session #3 continues				
5:15	Adjourn for Short Break Prior to Poster Session					
5:30	Poster Session and Reception at the Hilton Hotel					

CMMAP I Ith Team Meeting August 9-11, 2011

	Thursday, August 11, 2011						
8:30	Wayne Schubert Tropical Challenges for GCMs						
9:15	Multiscale Land Surface - Salon 4, Cloud Feedback - Salon 3 Breakout Session #4 (Cloud Feedback and Multiscale Land Surface)						
10:15	Break						
10:30	Breakout Session #4 continues						
11:30	Lunch on your own						
1:00	Reports from Breakout Sessions						
2:30	David Randall	Wrap-Up					
3:00	and a second second	END OF MEETING					

CMMAP IIth Team Meeting August 9-11, 2011

List of Breakout Sessions:

	Breakout Session #I	Breakout Session #2	Breakout Session #3	Breakout Session #4
	Tuesday PM	Wednesday AM	Wednesday PM	Thursday AM
Main Meeting Room	Coupled Models and Climate Change	Cyber Infrastructure	Education & Diversity	Cloud Feedbacks
Breakout	Knowledge	Physical Processes	Dynamical	Multiscale Land
Room	Transfer		Frameworks	Surface