Tuesday, July 28, 2009					
8:30	David Randall, Jay Fein Cindy Carrick	Opening remarks/Agenda/Logistics			
8:45	David Randall	Updates			
9:15	David Randall, Scott Denning, Wayne Schubert	CMMAP Renewal Proposal			
10:15		Break			
10:30	Steve Krueger	TBD			
11:00	John Calderazzo & SueEllen Campbell	Changing Climates			
11:30		Lunch on your own			
1:00	Gordon Bonan	TBD			
1:45		Breakout Session #I			
3:00		Break			
3:15		Breakout Session #I Continues			
4:00	Connie Uliasz	Ethics Discussion			
4:45	The second s	Adjourn for the day			
5:30		Team Dinner at David Randall's house			

Seventh CMMAP Team Meeting, July 28 - 30, 2009

Wednesday, July 29, 2009				
8:30	Akio Arakawa & Joon-Hee Jung	Progress with the Q3D MMF		
9:15		Breakout Session #2		
10:15		Break		
10:30		Breakout Session #2 continues		
11:30		Lunch on your own		
1:00		Breakout Session #3		
3:00		Break		
3:15	Mike Pritchard	Taking a Closer Look at the Daily Rainfall Cycle in the CSU MMF		
3:45	Brian Medeiros	TBD		
4:15	David Randall	Progress with the GCRM		
4:45	David Randall	Discussion #1 of Input for the Renewal Proposal		
5:15	A CONTRACTOR OF THE OWNER OF THE	Adjourn, travel to CMMAP Building		
5:45	Alexandra (1993)	Poster Session and Reception at CMMAP Building		

Thursday, July 30, 2009					
8:30	David Randall	Discussion #2 of Input for the Renewal Proposal			
9:00		Breakout Session #4			
10:00		Break			
10:15	Constant Street of Constant	Breakout Session #4 Continued			
: 5		Lunch on your own			
12:45		Reports from Breakout Sessions (10 mins each)			
2:05	David Randall et al.	Wrap-up			
3:00	Contraction of the second	End of meeting			

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	MJO Maloney and Waliser	KT to NWP and Climate Centers Collins	Rurt	Low-cloud feedbacks Stevens and Bretherton
Breakout room	Multiscale Land Surface Interactions Denning	Physical Processes Moeng and Krueger	Dynamical Framework Randall and Arakawa	CyberInfrastructure Working Group Helly