## Fourth CMMAP Team Meeting, January 15 - 17, 2008

Tuesday, January 15, 2008						
8:30	David Randall, Jay Fein Cindy Carrick	Opening remarks/Agenda/Logistics				
8:45	David Randall	Updates				
9:15	Tak, Rachel & Anna	Low Cloud Feedbacks				
9:45	Rajul Pandya	Science in Service of Society: Realizing the Promise of Climate Research				
10:15		Break				
10:30	Cindy Carrick	Reporting Your favorite CMMAP Task				
11:00	Scott Denning & Christine Aguilar	Summary of Progress in Education & Diversity				
11:30	Bill Collins	CAM Diagnostics for the SuperCAM				
11:45		Lunch on your own				
1:00	Bjorn Stevens	Microphysical Issues in the Representation of Shallow Cumulus Convection				
1:45	David Randall & Scott Denning	Breakout Orientation				
2:00		Breakout Session #I				
3:00		Break				
3:15	The second second	Breakout Session #1 Continues				
4:15	V. Ramanathan	Global Dimming & Anomalous Solar Absorption: New Studies with Unmanned Aircraft Systems				
5:15	Adjourn for the day					
6:30		Team Dinner at the Faculty Center Sequoia Room				

## Fourth CMMAP Team Meeting, January 15 - 17, 2008

Wednesday, January 16, 2008					
8:30	Kelley Wittmeyer	CMMAP Website Discussion			
9:00		Breakout Session #2			
10:00		Break			
10:15		Breakout Session #2 continues			
11:15	Wayne Schubert et al.	Summary of Progress in Knowledge Transfer			
11:45		Lunch on your own			
1:15		Breakout Session #3			
3:15		Break			
3:30	John Helly & Karen Schuchardt	CyberInfrastructure Issues			
4:30		Adjourn			
5:00	Richard Somerville	The Intergovernmental Panel on Climate Change and the Challenges of Climate Policy, Equity & Ethics			
7:00		Executive Committee Dinner with Jay			
7:00		Additional breakout/work time if needed			

## Fourth CMMAP Team Meeting, January 15 - 17, 2008

Thursday, January 17, 2008					
8:30	Connie Uliasz	Ethics Discussion			
9:00		Breakout Session #4			
10:00		Break			
10:15		Breakout Session #4 Continued			
11:30		Lunch on your own			
1:00		Reports from Breakout Sessions (10 mins each)			
2:20	David Randall	Wrap-up			
3:00		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 Khairoutdinov and Moncrieff	Undergraduate and graduate education, and teaching future teachers, and Increasing the diversity of climate scientists  Denning and Aguilar	Low-cloud feedbacks Stevens and Bretherton	K-12 Education and outreach to the public and policymakers Denning & Aguilar
Breakout room	KT to NWP and Climate Centers Collins	Deep and shallow convection Moeng and Krueger	Future tools Arakawa and Randall	CyberInfrastructure Working Group Helly