## Cook Center Louisiana State University, Baton Rouge, LA

## AGENDA

Tuesday, May 25		
	Arrival and Check-In	

Wednesday, May 26			
8:00	Continental Breakfast		
8:30	Welcome and Introductions	Nancy E. Kinner, UNH Co-Director: Coastal Response Research Center David Westerholm, Director: Office of Response & Restoration: National Oceanic and Atmospheric Administration	
8:45	Background and Meeting Goals		
9:00	Participant Introductions		
9:45	Workshop Structure, Logistics & Outcomes Participant Operating Principles		
10:00	Break		
10:15	Plenary Session: Setting the Stage   Deepwater Horizon Spill Overview   Dispersant use in previous spill responses	Kelly Reynolds, International Tanker Operators Pollution Fund (ITOPF)	
	Tradeoff analysis for dispersant use in DWH spill (aerial and subsurface application) Overview of dispersant application for DWH spill (aerial and subsurface application) Field evaluation of alternative dispersants	Tom Coolbaugh: Exxon Mobil	
	Monitoring dispersant efficacy	Ken Lee, Paul Kepkey, Zhangkai Li:: Bedford Institute of Oceanography	
12:15	Lunch		
1:00	Commissioning of Groups		

DEEPWATER HORIZON DISPERSANTS MEETING May 26 – 27, 2010

Wednesday, May 26		
1:15	Breakout Session I	
	Group A: Dispersant efficacy and effectiveness	Leader: Joe Cunningham, CRRC
	Group B: Physical Transport/ Chemical	Leader: Bruce Hollebone,
	Behavior of dispersed oil	Environment Canada
	Group C: Biological effects of dispersants on	Leader: Zach Magdol, CRRC
	species with commercial interest	
	Group D: Biological effects of dispersants on	Leader: Nicolle Rutherford, NOAA
	non commercial species	OR&R
3:15	Break	
4:15	Plenary Session: Group Reports	
5:15	Wrap-Up	
5:30	Adjourn	

Thursday, May 27		
8:00	Continental Breakfast	
8:20	Overview and Review/Recalibrate	Nancy Kinner
8:30	Breakout Session II	
10:00	Break (as necessary)	
11:15	Plenary Session: Breakout Group Reports	
12:15	Lunch	
1:00	Plenary Session: Development of	
	Recommendations and Protocols for RRTs	
	and Next Steps	
4:30	Adjourn	