Day 1: What ha	ve we learned?	
7:00-8:00 AM	Registration (Continental Breakfast Provided)	Majestic Atrium
8:00-8:10 AM	Welcome and General Introduction Jerry Miller (OSTP), SOST Co-Chair	Majestic Palm Ballroom
8:10-8:50 AM	Keynote: "Deepwater Horizon The Next Chapter" Larry Robinson (NOAA) Assistant Secretary of Commerce for Oceans and Atmospheres	Majestic Palm Ballroom
8:50-9:15 AM	Workshop Goals and Objectives Paul Sandifer (NOAA), SOST Co-Chair Rudy Schuster (USGS), Program Committee	Majestic Palm Ballroom
9:15-10:00 AM	 Plenary: Overview of the Issues – Part I Moderated by David Conover (NSF), SOST Co-Chair Oil/dispersant - extent and fate Tom Ryerson, National Oceanic and Atmospheric Administration Oil/dispersant - impacts and mitigation in coastal environments Yonggang Liu, University of South Florida 	Majestic Palm Ballroom
10:00-10:30 AM	Break (Coffee and light refreshments provided)	Majestic Atrium
10:30 AM – 12:00 PM	 Plenary: Overview of the Issues – Part II Moderated by David Conover (NSF), SOST Co-Chair Oil/dispersant - impacts and mitigation in offshore environments Ray Highsmith, University of Southern Mississippi Oil/dispersant - impacts and mitigation on human health and socio-economic systems Lynn Grattan, University of Maryland Oil/dispersant-impacts and mitigation on living marine resources Steve Murawski, University of South Florida Use of in situ and remote sensors, sampling and systems for assessing extent, fate, impacts and mitigation of oil/dispersant Mitch Roffer, Roffer's Ocean Fishing Forecasting Service, Inc. 	Majestic Palm Ballroom
12:00-1:00 PM	Lunch (Provided)	Majestic Atrium
1:00-3:00 PM	 Concurrent Science Sessions Oil/dispersant - extent and fate Oil/dispersant - impacts and mitigation in coastal environments Oil/dispersant - impacts and mitigation in offshore environments Oil/dispersant - impacts and mitigation on human health and socio-economic systems Oil/dispersant-impacts and mitigation on living marine resources Use of in situ and remote sensors, sampling and systems for assessing extent, fate, impacts and mitigation of oil/dispersant 	King Palm Room Queen Palm Room Date & Blue Palm Room Sable & Canary Palm Room Royal Palm Room Majestic Palm Room (Rear Third)
3:00-3:15 PM	Break (Coffee and light refreshments provided)	Majestic Atrium
3:15-5:00 PM	Concurrent Science Sessions (continued)	
5:00-5:30 PM	Break	
5:30-7:30 PM	Poster Session and Social Reception	Royal Palm Room

Day 2: Where do we go from here?

8:00-10:00 AM	 Breakout Groups: Gaps and Future Direction Discussion Facilitated group discussion with the goal of identifying short-term knowledge gains, continued knowledge gaps, and high priority science and research needs. Oil/dispersant - extent and fate Julien Lartigue (NOAA), Facilitator Oil/dispersant - impacts and mitigation in coastal environments Steven Sempier (MS/AL Sea Grant), Facilitator Oil/dispersant - impacts and mitigation in offshore environments Walter Johnson (BOEM), Facilitator Oil/dispersant - impacts and mitigation on human health and socio-economic systems Rudy Schuster (USGS) and Allen Dearry (NIH), Facilitators Oil/dispersant-impacts and mitigation on living marine resources Cathy Tortorici (NOAA), Facilitator Use of in situ and remote sensors, sampling and systems for assessing extent, fate, impacts and mitigation of oil/dispersant CDR Eric Miller (USCG), Facilitator 	King Palm Room Queen Palm Room Date & Blue Palm Room Sable & Canary Palm Room Royal Palm Room Majestic Palm Room (Rear Third)
10:00-10:15 AM	Break (Coffee and light refreshments provided)	Majestic Atrium
10:15 AM - 12:00 PM	Breakout Groups: Gaps and Recommendations (Continued)	
12:00-1:00 PM	Lunch (Provided)	Majestic Atrium
1:00-3:30 PM	 Plenary: Report Outs from Breakout Groups Moderated by Paul Sandifer (NOAA), SOST Co-Chair Oil/dispersant - extent and fate Oil/dispersant - impacts and mitigation in coastal environments Oil/dispersant - impacts and mitigation in offshore environments Oil/dispersant - impacts and mitigation on human health and socio-economic systems Oil/dispersant-impacts and mitigation on living marine resources Use of in situ and remote sensors, sampling and systems for assessing extent, fate, impacts and mitigation of oil/dispersant 	Majestic Palm Ballroom
3:30-3:45 PM	Break (Coffee and light refreshments provided)	Majestic Atrium
3:45-5:00 PM	Plenary: Synthesis, Group Insights, and Next Steps Moderated Jerry Miller (OSTP), SOST Co-Chair	Majestic Palm Ballroom
5:00 PM	Adjourn	