Regional Operations Technology Assessment Committee (ROTAC) Meeting



Minerals Management Service Pacific OCS Region



770 Paseo Camarillo

Seminar on Oil Spill Response Technology

2nd Floor Training Room

Camarillo, CA 93010

Tuesday, September 19, 2006, 8:15 a.m. to 3:30 p.m.	
8:15	Sign in and Coffee
8:45	Welcome and Introductions Mr. Craig Ogawa, MMS, Camarillo, CA
9:00	MMS Oil Spill Response Research Program – Mr. Joseph Mullin, MMS, Herndon, VA
9:30	Status Report and Update of Ohmsett – The National Oil Spill Response Test Facility – Mr. Matthew Quinney, MMS, Herndon, VA
10:00	Optimization of Oleophilic Skimmer Recovery Surfaces – Ms. Victoria Broje and Dr. Arturo Keller, University of California at Santa Barbara, CA
10:30	Break
10:45	Real-time Detection of Oil Slick Thickness Patterns with a Portable Multispectral Sensor Dr. Jan Svejkovsky, Ocean Imaging Corporation, Solana Beach, CA
11:15	Dispersant Testing on Heavy OCS Crude Oils Ohmsett – Mr. Randy Belore, SL Ross Environmental Research Ltd., Ottawa, Ontario, Canada
11:45	Interstitially Insulated Pipe Dr. L.S. Fletcher, Texas A&M University, College Station, TX

- 1:30 Update of State of California Oil Spill Research Program Mr. Dennis Ryan, California Office of Spill Prevention and Response, Sacramento, CA
- 2:00 Composite Repair Methods for Steel Pipes -- Mr. Christopher Alexander, Stress Engineering, Houston, TX
- 2:30 Dispersant Testing on Realistic Emulsions at Ohmsett Mr. Randy Belore, SL Ross Environmental Research Ltd., Ottawa, Ontario, Canada
- 3:00 Adjourn

12:15 Lunch