

A. Organizational Design Objectives		Rating:	Pass
Observations:			
<ol style="list-style-type: none"> 1. The assembly of the Spill Management Team (SMT) was quick and worked very well together. 2. The Incident Commander (IC) properly distributed crucial information, including weather and slick description to the SMT quickly. The work shift change at the 24 hour emergency center caused a miscommunication of vital information, which delayed the timely deployment of the Oil Spill Recovery Vessel NRCC Energy. 3. Safety was the highest priority during the response. 4. Notifications to the proper agencies were completed in a timely manner. 5. The IC conducted briefings that followed an agenda which improved the efficiency and effectiveness of the briefings. 			
B. Operational Response Objectives		Rating:	Pass
Observations:			
<ol style="list-style-type: none"> 1. Representatives from the Oil Spill Response Organizations (OSRO) and contracted SMT members arrived at the Incident Command Post to provide hands-on involvement during the spill. 			

C. Response Support Objectives	Rating	Pass
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<ol style="list-style-type: none"> 3. The environmental sensitivities of the spill location were taken into account when the IC set the response objectives, strategies and response zones early in the drill. 4. The IC ordered spill strategies that were helpful in setting response strategies which included shoreline protection. 5. The SMT demonstrated awareness of the effect operators and notified them of the slick movement towards their facilities. 			
C. Response Support Objectives		Rating:	Pass
Observations:			
<ol style="list-style-type: none"> 1. The OSRO demonstrated the ability to mobilize the Oil Spill Recovery Vessel NRCC Energy to the designated upon area. NRCC also deployed and operated the Vikoma Skimmer appropriately and safely. 2. The OSRO demonstrated detailed knowledge of oil spill response equipment locations and response capabilities. 3. The OSRO responded quickly with mechanical equipment for the recovery of the obstructed beach including sufficient personnel to sustain an organized response. 4. The spill response specialists were activated in anticipation of slick wildlife. 5. The responses requested coincided with the environmental sensitivity maps used to identify response at risk and implementing an appropriate response or protect those resources. 			
<small>TREX 00975.0002</small>			