

A. Operational Design Objectives		Rating	Pass
<b>Observations:</b>			
<ol style="list-style-type: none"> <li>1. The assembly of the Spill Management Team (SMT) was quick and worked very well together.</li> <li>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.</li> <li>3. Safety was the highest priority during the response.</li> <li>4. Notifications to the proper agencies were completed in a timely manner.</li> <li>5. The IC conducted briefings that followed an agenda which improved the efficiency and effectiveness of the briefings.</li> </ol>			
B. Operational Response Objectives		Rating	Pass
<b>Observations:</b>			
<ol style="list-style-type: none"> <li>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 drill.</li> </ol>			
B. Operational Response Objectives		Rating	Pass
<ol style="list-style-type: none"> <li>1. 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.</li> <li>2. The IC ordered spill tactics that were helpful in setting response strategies which included shoreline protection.</li> <li>3. The SMT demonstrated awareness of the effect operators and notified them of the slick movement towards their facilities.</li> </ol>			
C. Response Support Objectives		Rating	Pass
<b>Observations:</b>			
<ol style="list-style-type: none"> <li>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.</li> <li>2. The OSRO demonstrated detailed knowledge of oil spill response equipment locations and response capabilities.</li> <li>3. The OSRO responded quickly with mechanical equipment for the recovery of the obstructed beach including sufficient equipment to sustain an organized response.</li> <li>4. The shore-based specialists were activated in anticipation of slick wildlife.</li> <li>5. The responses requested resonated with the environmental sensitivity maps used to identify the resources at risk and implementing an appropriate response or protect those resources.</li> </ol>			

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