promptly notified of discharges or releases.

(2) The OSC or RPM shall coordinate all response activities with the affected natural resource trustees and, for discharges of oil, the OSC shall consult with the affected trustees on the appropriate removal action to be taken.

(k) Where the OSC/RPM becomes aware that a discharge or release may affect any endangered or threatened species or their habitat, the OSC/RPM shall consult with the Department of Interior (DOI), or the Department of Commerce (DOC) (NOAA) and, if appropriate, the cognizant federal land managing agency.

(1) The OSC/RPM is responsible for addressing worker health and safety concerns at a response scene, in accordance with §300.150.

(m) The OSC shall submit pollution reports to the RRT and other appropriate agencies as significant developments occur during response actions, through communications networks or procedures agreed to by the RRT and covered in the RCP.

(n) OSCs/RPMs should ensure that all appropriate public and private interests are kept informed and that their concerns are considered throughout a response, to the extent practicable, consistent with the requirements of §300.155 of this part.

§300.140 Multi-regional responses.

(a) If a discharge or release moves from the area covered by one ACP or RCP into another area, the authority for response actions should likewise shift. If a discharge or release affects areas covered by two or more ACPs or RCPs, the response mechanisms of each applicable plan may be activated. In this case, response actions of all regions concerned shall be fully coordinated as detailed in the RCPs and ACPs.

(b) There shall be only one OSC and/ or RPM at any time during the course of a response operation. Should a discharge or release affect two or more areas, EPA, the USCG, DOD, DOE, or other lead agency, as appropriate, shall give prime consideration to the area vulnerable to the greatest threat, in determining which agency should provide the OSC and/or RPM. The RRT

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shall designate the OSC and/or RPM if the RRT member agencies who have response authority within the affected areas are unable to agree on the designation. The NRT shall designate the OSC and/or RPM if members of one RRT or two adjacent RRTs are unable to agree on the designation.

(c) Where the USCG has initially provided the OSC for response to a release from hazardous waste management facilities located in the coastal zone, responsibility for response action shall shift to EPA or another federal agency, as appropriate.

\$300.145 Special teams and other assistance available to OSCs/RPMs.

(a) The NSF is a special team established by the USCG, including the three USCG Strike Teams, the Public Information Assist Team (PIAT), and the NSFCC. The NSF is available to assist OSCs/RPMs in their preparedness and response duties.

(1) The three Strike Teams (Atlantic, Gulf, and Pacific) provide trained personnel and specialized equipment to assist the OSC in training for spill response, stabilizing and containing the spill, and in monitoring or directing the response actions of the responsible parties and/or contractors. The OSC has a specific team designated for initial contact and may contact that team directly for any assistance.

(2) The NSFCC can provide the following support to the OSC:

(i) Technical assistance, equipment and other resources to augment the OSC staff during spill response.

(ii) Assistance in coordinating the use of private and public resources in support of the OSC during a response to or a threat of a worst case discharge of oil.

(iii) Review of the area contingency plan, including an evaluation of equipment readiness and coordination among responsible public agencies and private organizations.

(iv) Assistance in locating spill response resources for both response and planning, using the NSFCC's national and international computerized inventory of spill response resources.

(v) Coordination and evaluation of pollution response exercises.