NATIONAL PREPAREDNESS FOR

RESPONSE EXERCISE PROGRAM (PREP)

GUIDELINES

DEPARTMENT OF TRANSPORTATION

U.S. Coast Guard

Research and Program Administration





ENVIRONMENTAL PROTECTION AGENCY



DEPARTMENT OF THE INTRIOR

Mineral Management Service



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To the Response "Community":

The National Preparedness for Response Exercise Program (PREP) was developed through the cooperative effort of the U.S. Coast Guard, the Environmental Protection Agency, the Research and Special Programs Adminstration's Office of Pipeline Safety, the Minerals Management Service, the states, and the industry. In developing PREP, we identified and considered all interested parties' issues and concerns. By conducting a series of public workshops, we provided an open forum for discussion of all PREP issues. These guidelines represent the culmination of those efforts. We believe this product will serve and benefit our response community. Our thanks go out to all who participated in the PREP development and to all those using the PREP guidelines.

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PREP GUIDELINES

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SECTION 1: INTRODUCTION

Purpose

The National Preparedness for Response Exercise Program (PREP) was developed to establish a workable exercise program which meets the intent of section 4202(a) of the Oil Pollution Act of 1990 (OPA 90), amending section 311 (1) of the Federal Water Pollution Control Act (FWPCA), by adding a new subsection (7) for spill response preparedness [33 U.S.C. 1321 (j)(7)]. The PREP was developed to provide a mechanism for compliance with the exercise requirements, while being economically feasible for the government and oil industry to adopt and sustain. The PREP is a unified federal effort and satisfies the exercise requirements of the Coast Guard, the Environmental Protection Agency (EPA), the Research and Special Programs Administration (RSPA) Office of Pipeline Safety, and the Minerals Management Service (MMS). Completion of the PREP exercises will satisfy all OPA 90 mandated federal oil pollution response exercise requirements.

At this time, the PREP addresses the exercise requirements for oil pollution response only. Regulations for hazardous substance releases are currently under development and once completed, the hazardous substance exercises requirements will be incorporated into the PREP.

The PREP represents the **minimum** guidelines for ensuring adequate response preparedness. If personnel within an organization believe additional exercises or an expansion of the scope of the PREP exercises are warranted to ensure enhanced preparedness, they are **highly encouraged** to conduct these exercises. The PREP exercises should be viewed as an opportunity for continuous improvement of the response plans and the response system. <u>Plan holders are responsible for addressing any issues that arise from evaluation of the exercises.</u> and for making changes to the response plans necessary to ensure the highest level of preparedness.

Participation in PREP

Plan holders are required to meet the pollution response exercise requirements mandated by the federal agency with regulatory oversight for the specific type of industry involved (e.g., vessels, marine transportation—related facilities, onshore and certain offshore non transportation—related facilities, pipelines, offshore facilities) .The PREP satisfies these requirements. **The**

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PREP is a voluntary program. Plan holders are not required to follow the PREP guidelines and, if they choose not to, may develop their own exercise program that complies with the regulatory exercise requirements. All plan holders, whether participating In the PREP or following the exercise mandates of relevant agency regulations, will be subject to government initiated unannounced exercises. Unannounced exercises are mandated by OPA 90. These exercises are further described in these guidelines.

Applicability

The PREP is applicable to all industry response plan holders who elect to follow these guidelines. Area Contingency Plan holders are required to follow the PREP guidelines.

Industry plan holders electing not to adopt the PREP as their exercise program will be responsible for developing and documenting an exercise program that satisfies the appropriate federal oversight agency.

If an industry plan holder has developed one response plan that covers a fleet of vessels or regional operations of offshore platforms, this plan holder would only be required to conduct one "set" of exercises for the plan, with the exception of the qualified individual notification exercises and the emergency procedures exercises, which are required for <u>all</u> manned vessels and unmanned barges (as specified in 33 CFR155.101 5).

Effective Date

THE PREP GUIDELINES BECAME EFFECTIVE JANUARY 1,1994. THE PREP FOLLOWS THE <u>CALENDAR</u> YEAR - THE EXERCISE YEAR IS JANUARY 1 TO DECEMBER 31.

Definitions

- д Area That geographic area for which a separate and distinct Area Contingency Plan has been prepared, as described in the Oil Pollution Act of 1990. For EPA Areas with sub— area plans or annexes to the Area Contingency Plan, the EPA Regional Administrator shall decide which sub— area plan is to be exercised within the triennial cycle.
- Area Committee Area Committees are those committees comprised of federal, state and local officials, formed in accordance with section 4202 of the Oil Pollution Act of 1990, whose task is to prepare an Area

Contingency Plan for the area for response to a discharge of oil or hazardous substance.

- д Area Spill Management Team The Area Spill Management Team is the group of individuals within the Coast Guard or EPA On—Scene Coordinator organization with responsibility for spill response management within the respective area. The Area Spill Management Team should include state and local personnel whenever possible.
- Average Most Probable Discharge This definition is agency—
 dependent, and the appropriate definitions are detailed as follows:
 - For Coast Guard—regulated vessels, a discharge of 50 barrels of oil from the vessel during oil transfer operations [33 CFR 155.1020].
 - For Coast Guard—regulated facilities, a discharge of the lessor of 50 barrels or 1 percent of the volume of the worst case discharge [33 CFR 154.10201].
 - For EPA regulated facilities, a small spill volume of 2,100 gallons or less, provided this amount is less than the worst case discharge.
 - For RSPA regulated pipelines, the size of the discharge as defined in the response plan regulations.
 - For MMS regulated offshore facilities, the size of the discharge as defined in the response plan regulations.
 - For Areas, the size of the discharge as defined in the Area Contingency Plan.
- mage Custodian A barge custodian is the individual that has custody of an unmanned barge. The barge custodian may be affiliated with the towing vessel, fleeting area or facility at which the barge may be moored. The custodian can be the towing vessel operator, the facility operator, the fleet operator, or whoever may be in charge of the entity that has custody of the barge.
- ¤ <u>Certification</u> Certification is the act of confirming that an exercise (1) was completed; (2) was conducted in accordance with the PREP guidelines, meeting all objectives listed; and (3) was evaluated using a mechanism that appraised the effectiveness of the response or contingency plan.

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- ¤ <u>Complex</u> A complex is a facility regulated under section 311 (j) of the Federal Water Pollution Control Act [33 U.S.C. 1321 (j)] by two or more federal agencies.
- Equipment deployment exercise An equipment deployment exercise is an exercise where response equipment is deployed to a specific site and operated in its normal operating medium.
- **Equipment activation** Equipment activation is the movement, staging, deployment or operation of response equipment, as determined by the plan holder in consultation with the exercise design team.
- Exercise Design Team This team is comprised of federal, state and industry representatives who have responsibility for designing an Area Exercise.
- Industry For the purpose of these guidelines, industry means the vessels, marine transportation—related (MTR) facilities, onshore and certain offshore non— transportation—related facilities, pipelines, and Outer Continental Shelf platforms for which response plans for oil spill response are required to be submitted by owners or operators. The response plan requirements and regulations for these entities are administered by the Coast Guard, EPA, RSPA, and MMS.
- Maximum Most Probable Discharge* This definition is agency—
 dependent, and the appropriate definitions are detailed as follows:
 - For Coast Guard—regulated vessels, a discharge of 2,500 barrels of oil for vessels with an oil cargo capacity equal to or greater than 25,000 barrels, or 10 percent of the vessel's oil cargo capacity for vessels with a capacity of less than 25,000 barrels [33 CFR 155.1020].
 - For Coast Guard—regulated facilities, a discharge of the lesser or 1,200 barrels or 10 percent of the volume of a worst case discharge
 - [33 CFR 154.1020].For EPA—regulated facilities, a discharge greater than 2,100 gallons and less than or equal to 36,000 gallons or 10 percent of the capacity of the largest tank at the facility, whichever is less.
 - For RSPA—regulated pipelines, the size of the discharge as defined in the response plan regulations.

• For MMS—regulated offshore facilities, the size of the discharge as defined in the response plan regulations.

Although this type of spill is not included as a spill to be used in any of the exercises, the definition is included to remind the program participants that this spill type is included in the planning process and can be used when conducting the various exercises.

- мational Response System Under 40 CFR part 300 (The National Oil and Hazardous Substances Pollution Contingency Plan), the National Response System (NRS) includes the National Response Team, Regional Response Teams, On—Scene Coordinators, and state and local government entities involved with response planning and coordination. The PREP, consistent with OPA 90 objectives, specifically involves the private sector with the NRS in order to ensure effective exercise development, delivery and coordination.
- m Oil Spill Removal Organization (OSRO) An oil spill removal organization is an entity that provides response resources. An oil spill removal organization includes, but is not limited to, any for—profit or not—for—profit contractor, cooperative, or in—house response resources established in a geographic area to provide required response resources.
- m On—Scene Coordinator (OSC) The On—Scene Coordinator is the federal official predesignated by EPA or the USCG prior to an oil spill to coordinate and direct federal responses under subpart D of the National Contingency Plan, or the official designated by the lead agency to coordinate and direct removal actions under subpart E of the National Contingency Plan.
- #Plan Holder— The plan holder is the industry (e.g., vessels, MTRfacilities, onshore and certain offshore non—transportation—related facilities,pipelines, or offshore facilities) for which a response plan is required by federalregulation to be submitted by a vessel or facility's owner or operator. If anowner or operator is authorized to prepare one plan for a fleet of vessels, thatowner or operator is considered to be the plan holder.
- m Primary Oversight Agency-The primary oversight agency is the agency with regulatory authority over a particular industry. For the purposes of the PREP, the four primary oversight agencies and the industries they regulate are the U.S. Coast Guard (vessels, MTR facilities), the Environmental Protection Agency (onshore and certain offshore non transportation—related facilities), the Research and Special Programs Administration (pipelines), and the Minerals Management Service (offshore facilities).

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- π Qualified Individual -A qualified individual is the person located in the United States who meets the requirements identified in the respective federal regulations (USCG, EPA, RSPA, MMS), and who is authorized to do the following: (1) activate and engage in contracting with oil spill removal organizations; (2) act as a liaison with the On—Scene Coordinator; and (3) obligate funds required to effectuate response activities. The qualified individual will be the individual or a designee identified in the response plan.
- ¤ <u>Self—Certification</u>- Self—certification is where the plan holder declares he or she has met the following standards: (1) completion of the exercise; (2) conducting of the exercise in accordance with the PREP guidelines, meeting all objectives listed; and (3) evaluation of the exercise using a mechanism that appraises the effectiveness of the response or contingency plan.
- **Self—Evaluation** Self—evaluation means that the plan holder is responsible for carefully examining the effectiveness of the plan for response during the exercise. The plan holder may choose the mechanism for conducting this appraisal, as long as it appropriately measures the plan effectiveness. The plan holder is responsible for addressing issues that arise in the exercise that would lead to improvements in the response plan or any aspect of preparedness for spill response. The plan holder is responsible for incorporating necessary changes to the response plan as a result of the exercise.
- **Spill Management Team** The spill management team is the group of personnel identified to staff the appropriate organizational structure to manage spill response implementation in accordance with the response plan.
- μ Tabletop Exercise- For the purpose of the PREP, a tabletop exercise is an exercise of the response plan and the spill management team's response efforts without the actual deployment of response equipment.
- <u>Unified Command</u>- This entity is a command structure consisting of
 the On— Scene Coordinator, the State and the Responsible Party. The Unified
 Command is utilized during a spill response to achieve the coordination
 necessary to carry out an effective and efficient response.
- Werification- Verification is the act of ensuring that an exercise was properly documented and certified. Verification would be conducted by the Coast Guard, EPA, RSPA, or MMS. Verification of the exercise records may be conducted through normal operations of the regulatory agency, such as inspections, boarding, spot checks, or other systems developed to ensure exercises are being conducted and properly documented.

- **Worst Case Discharge**-This definition is agency—dependent, and the appropriate definitions are detailed as follows:
 - For Coast Guard—regulated vessels, a discharge in adverse weather conditions of a vessel's entire cargo as defined in 33 CFR 155.1020.
 - For Coast Guard—regulated facilities, the size of the discharge as defined in 33 CFR 154.1020 (in the case of an onshore facility and deepwater port, the largest foreseeable discharge in adverse weather conditions meeting the requirements of 33 CFR 154.1029).
 - For EPA—regulated facilities, the size of the discharge described in 40CFR 112.20.
 - For RSPA—regulated pipelines, the size of the discharge as defined in applicable regulations.
 - For MMS—regulated offshore facilities, the size of the discharge as defined in applicable regulations.
 - For Areas, the size of the discharge as defined in the Area Contingency Plan.
 - For complexes regulated by more than one federal agency, the largest of the worst case discharges calculated for the various regulated components.

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SECTION 2: GUIDING PRINCIPLES

Internal and External Exercises

→ Internal Exercises

Internal exercises are those that are conducted wholly within the plan holders organization. While the internal exercises include personnel such as the qualified individual and those affiliated with the OSRO, the internal exercises usually do not involve other members of the response community. The internal exercises are designed to examine the various components of the response plan to ensure the plan is adequate to meet the needs of the organization for spill response.

The **internal** exercises include ——

- Qualified individual notification exercises;
- Emergency procedures exercises for vessels and barges;
- Emergency procedures exercises for facilities (optional);
- · Spill management team tabletop exercises; and
- · Equipment deployment exercises.

All internal exercises should be **self—evaluated** and **self—certified**.

→ External Exercises.

External exercises are exercises that extend beyond the internal focus of the plan holder's organization, and involve other members of the response community. The external exercises are designed to examine the response plan and the plan holder's ability to coordinate with the response community to conduct an effective response to a pollution incident.

The **external** exercises include ——

Area exercises; and

Government—initiated unannounced exercises.

While the government—initiated unannounced exercises will not usually involve all members of the response community, the involvement of an agency outside of the plan holders organization places it in the category of an external exercise.

Qualified Individual Notification Exercises

The purpose of the qualified individual notification exercise is to ensure that the qualified individual (or designee, as designated in the response plan) is able to be reached in a spill response emergency to carry out his or her required duties. Contact by telephone, radio, message—pager, or facsimile must be made with the qualified individual, and confirmation must be received from him or her to satisfy the requirements of this exercise.

For vessels, a telex will be acceptable, but the baseline should be voice communication. If a telex is used for this exercise, confirmation from the qualified individual must be received to properly satisfy the requirements of this exercise.

The qualified individual notification exercise is not intended to verify phone numbers, points of contact or the notification list contained in the plan. The plan holder is expected to update the notification list periodically (recommended at least once every 6 months) as part of the normal course of conducting business.

At least once a year, the qualified individual notification exercise should be conducted during <u>non—business hours</u>.-

→ Vessels.

For vessels, it is the responsibility of the plan holder to ensure that the qualified individual notification exercise is conducted. If a plan holder has a fleet of vessels covered by one response plan, the plan holder must ensure that <u>each</u> vessel in the fleet conducts this exercise.

→ Unmanned Barges.

For unmanned barges, it is the responsibility of the plan holder to ensure that the qualified individual notification exercise is conducted. If a plan holder has a fleet of unmanned barges covered by one response plan. during each quarter **Final** 2-2 8/1/94

<u>qualified individual notification exercise.*</u> The plan holder should have the barge custodian of the chosen barge conduct the exercise. The plan holder should choose the barges and the various custodians randomly. This method will ensure that all barges and custodians are ultimately included in the exercises.

To require each unmanned barge in a fleet to conduct this exercise quarterly would be extremely difficult and unwieldy to manage.

Emergency Procedures Exercises

The purpose of the emergency procedures exercises is to ensure that personnel are capable of conducting the initial actions necessary to mitigate the effects of a spill.

→ Vessels.

For vessels, it is the responsibility of the plan holder to ensure that the emergency procedures exercise is conducted. If a plan holder has a fleet of vessels covered by one response plan, the plan holder must ensure that <u>each</u> vessel in the fleet conducts this exercise. Since vessels do not always sail with the same crews, it is important that <u>each</u> vessel conducts this exercise quarterly to ensure that the personnel on board are familiar with the procedures for mitigating a spill occurring from that vessel.

→ Unmanned barges.

For unmanned barges, it is the responsibility of the plan holder to ensure the emergency procedures exercise is conducted. If a plan holder has a fleet of unmanned barges Covered by one response plan, during each quarter the plan holder should randomly choose a barge in the fleet to conduct the emergency procedures exercise. * The plan holder should have the barge custodian of the chosen barge conduct the exercise. The plan holder should choose the barges and the various custodians randomly to ensure that all barges and custodians will ultimately be included in the exercises.

To require each unmanned barge in a fleet to conduct this exercise quarterly would be extremely difficult and unwieldy to manage.

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→ Facilities (optional).

Facilities have the option of conducting emergency procedures exercises. For the purpose of the PREP, emergency procedures for facilities are the procedures established at the facility to mitigate or prevent any discharge or a substantial threat of such discharge of oil resulting from facility operational activities associated with cargo transfers. An emergency procedures exercise conducted unannounced would satisfy the facility's requirement for the annual unannounced exercise.

Spill Management Team Tabletop Exercises

The response plan holder must identify a spill management team in the response plan. This spill management team shall conduct an annual tabletop exercise, in accordance with the PREP guidelines. The response plan must be utilized in the exercise to ensure the spill management team is familiar with the plan and is able to use it effectively to conduct a spill response. At least one spill management team tabletop exercise in a triennial cycle shall involve a worst case discharge scenario.

If a response plan lists different types of spill management teams for varying sizes of spills—for example a local spill management team for small spills, a regional team for larger spills, and a national team for major spills—each team identified would be required to conduct an annual spill management team tabletop exercise.

→ Examples of Variations in Spill Management Team Organizations.

If an organization has one national spill management team identified for all plans within the organization, that spill management team would only have to conduct one spill management team tabletop exercise annually, as long as the TTX addresses individual responses to spill scenarios for all type of industry plan holders covered by the SMT, i.e. vessels, facilities, pipelines and offshore facilities. For the annual spill management team tabletop exercise, the spill management team may use core response management procedures that would cover all plan holders, but the SMT must ensure it is familiar with each response plan for the vessels, facilities, pipelines and offshore facilities for which they are responsible, including the specific spill scenarios identified in each of the plans as well as the specific operations of each of the vessels, facilities, pipelines and offshore facilities. All plan holders that cite this national team in their response plans should take credit for this exercise. Likewise, if regional spill management teams are set up within the organization, each regional team would only have to conduct one spill management team tabletop

exercise annually, as long as the TTX addresses individual responses to spill scenarios for all types of industry plan holders covered by the SMT, i.e. vessels, facilities, pipelines and offshore facilities. The spill management team may utilize core response management procedures that would cover all plan holders, but the spill management team must ensure it is familiar with each response plan for which they are responsible, including the specific spill scenarios identified in each of the plans as well as the specific operations and unique characteristics of each of the vessels, facilities, pipelines and offshore facilities. All plan holders that cite this regional team in their response plans should take credit for this exercise.

If a plan holder uses a core spill management team to handle most spills and adds personnel to the team as the size of the spill increases, either locally or from regional locations, the entire expanded spill management team must be exercised annually.

The spill management team tabletop exercises should take into account shift changes to ensure that all personnel serving as part of the spill management team during an actual spill have participated in an exercise.

If a plan holder cites a spill management team that is not part of the plan holder's organization, i.e. "SMT for hire", that spill management team would only be required to conduct one spill management team tabletop exercise annually, as long as the TTX addresses individual responses to spill scenarios for all types of industry plan holders covered by the SMT, i.e. vessels, facilities, pipelines and offshore facilities. One or more representatives from each plan holder organization that the spill management team represents must participate in the exercise. During the spill management team tabletop exercise, the spill management team must utilize each response plan to ensure familiarity with the spill scenarios identified in each of the plans as well as the specific operations of each vessel, facility, pipeline, and offshore facility the spill management team represents. The spill management team must also work with each plan holder representative to ensure the spill management team is able to incorporate the response management operations into the plan holder's organization during spill response. The spill management team should provide all plan holders with documentation upon completion of the spill management team tabletop exercise, and each plan holders should take credit for the exercise.

→ Vessels.

For vessels, if a plan holder has one response plan for a fleet of vessels and cites the same spill management team for more than one or all of the plans, the spill management team would only have to conduct one spill management team tabletop exercise annually, as long as the core response plan is used in

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the exercise and the spill management team demonstrates knowledge of the geographic specific annexes of the vessels during the exercise. All vessel plan holders in the fleet citing this spill management team should take credit for the annual exercise.

→ Pipelines.

For pipelines, the spill emergency response team is the spill management team.

Equipment Deployment Exercises

The equipment deployment exercise applies to all plan holders. It is the <u>responsibility of the plan holder</u> to ensure that the Equipment Deployment Exercise requirement is met.

The two primary requirements for the equipment deployment exercise are

- 1. The personnel that would normally operate or supervise the operation of the response equipment must participate in the exercise. The personnel must demonstrate their ability to deploy and operate the equipment. All personnel involved in equipment deployment and operation must be involved in a training program.
- 2. The response equipment must be in good operating condition. The equipment must be appropriate for the intended operating environment. The equipment must operate during the exercise. All response equipment must be included in a maintenance program.

→ OSRO Involvement in Equipment Deployment Exercises.

The PREP guidelines identify the minimum amount of equipment that must be deployed in an equipment deployment exercise. This amount is considered to be a representative sample of the equipment. The rationale for this approach is that if the representative sample works, then the rest of the equipment could be expected to work since it would be part of the company's maintenance program. For the personnel, if a representative sample of the OSRO's personnel are involved in the deployment exercise and handle their responsibilities effectively, the rest of the personnel could be expected to be knowledgeable and effective since they would be a part of the company's training program. When selecting the equipment and personnel for the exercise, the OSRO should ensure that the same equipment and personnel are not used repeatedly for each exercise. The equipment should be selected

on a rotational basis, as with the personnel, with the ultimate goal of eventually exercising all of the OSRO's equipment and personnel.

A few of the larger OSROs have small field response facilities. A field response facility is defined as a location where personnel and equipment are staged. Some of these OSROs have divided their operations into regional response facilities. In some instances, a regional facility will be responsible for several small field response facilities or equipment stockpiles. For the purpose of the equipment deployment exercises under the PREP, each regional facility will be considered a separate OSRO and will be required to conduct an annual equipment deployment exercise of the minimum amount of equipment specified in the PREP. The OSRO regional facility would be responsible for coordinating resources from all field facilities within the region for the exercise. In such instances, equipment may be drawn from one or more field facilities, but personnel from each field facility must participate in the equipment deployment exercise. If the OSRO operates using regional facilities, the OSRO will be responsible for defining its regional boundaries and providing information to its plan holders. Generally, however regions should be reasonable in geographic size.

If an OSRO has separate field response facilities located throughout the country in areas that do not lend themselves to regional consolidation, each staffed field response facility, for the purpose of the PREP, will be considered a separate OSRO and will be required to conduct an annual equipment deployment exercise of the minimum amount of equipment specified in the in the PREP.

In both cases, if the OSRO is classified to deploy equipment to more than one type of operating environment, the OSRO must conduct a deployment exercise in each of the environments.

OSROs do <u>not</u> have to conduct equipment deployment exercises <u>in each</u> <u>specific Area</u> (the Area being the geographic boundaries for which an Area Contingency Plan has been developed) of the various plan holders they cover. For example, if an OSRO is located in the Galveston Bay Area, and provides response assets to the South Texas Coastal Area in addition to the Galveston Bay Area, the OSRO does <u>not</u> have to conduct an exercise in both areas. If the OSRO is cited in a response plan outside of its normal equipment staging and operating areas (i.e. as a Tier 2 responder), the plan holder citing that OSRO must ensure that the OSRO has the local knowledge relevant to an effective, efficient response in the plan holder's operating area. The plan holder must describe arrangements for providing the OSRO with information such as equipment launching locations, tides and currents of the local area, and any other logistical problems or information specific to the particular area.

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The OSRO should provide documentation of completion of the exercise requirements to each plan holder covered by that OSRO. It is the plan holder's responsibility to ensure that the OSRO has completed the equipment deployment exercise requirements and has obtained the necessary documentation. All plan holders identifying an OSRO in their response plans as providing response resources should take and document their credit for completing the equipment deployment exercise requirements once documentation is received from the OSRO. All plan holders must remember that merely citing an OSRO in their response plan is not sufficient to ensure credit for the equipment deployment exercise.

→ Cooperatives (Co-ops).

<u>For co—ops that are comprised of OSROs</u>, **each separate OSRO** that makes up the coop would be required to conduct an <u>annual</u> equipment deployment exercise of the minimum amount of equipment listed below.

For co-ops that are comprised of facility equipment and personnel pooled together, for the purposed of the PREP, this type of co—op is considered an OSRO and would be required to conduct the equipment deployment exercise as outlined in the OSRO section. This co—op, which is formed by a number of facilities pooling their response equipment and personnel together, would be required to conduct an equipment deployment exercise of the minimum amount of equipment listed below annually. Each facility and the personnel will not have to conduct the exercise individually. The co—op as a whole would conduct one equipment deployment exercise per year. Representatives from all of the facilities comprising this co—op must participate in this exercise.

Co—op personnel that are responsible for deploying the response equipment must be involved in a training program which prepares them for operating the response equipment. Likewise, the Co—op must have a maintenance program for all of the response equipment.

→ Facility Owned and Operated Equipment.

Facility owned and operated equipment is that equipment owned by a facility and operated either by the facility's own personnel or other personnel hired by the facility to operate this equipment. Whoever operates this equipment must be involved in the equipment deployment exercises.

Facilities that have facility owned and operated equipment, and have this equipment identified in their response plan for spill response, would be required to deploy this equipment twice a year (semiannually). The facility

would be required to deploy the minimum amount of equipment for deployment (see below), or that amount of equipment necessary to respond to an average most probable discharge, whichever is less. For a complex, the average most probable discharge amount to be used would be that which represents the largest size spill. The requirement for semiannual equipment deployment is based on the fact that this equipment is not deployed routinely and that the personnel operating it do not do this as a part of the facility's normal operations. The semiannual requirement is necessary to ensure adequate preparedness for spill response.

The facility's personnel responsible for deploying the response equipment must be involved in a training program which prepares them for operating the response equipment. Likewise, the facility must have a maintenance program for all of the response equipment.

→ Plan Holders Using a Combination of OSRO Equipment and Facility Owned and Operated equipment

Plan holders citing both OSRO equipment and their own equipment in their response plans would be required to exercise both types of equipment following the previously guidelines for each.

→ Minimum Amount of Equipment for Deployment

1000 feet of each type of boom in the inventory.

Types of boom:

- a) Solid Log Flotation Boom
- b) Air Inflated Boom
- c) Self Inflated Boom
- d) Bottom Seal Boom (Only 50 feet of this type of boom need be deployed)
- e) Fire Boom (Minimum Effective Length)
- f) Special Purpose Boom

One of each type of skimming system.

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→ Operating Environments.

For the purposes of PREP, there are three types of operating environments:

- a. Fully protected, i.e. no waves. (This type would include rivers and some lakes.)
- b. Sheltered, i.e. harbors.
- c. Unsheltered, i.e. open ocean.

If an OSRO would be operating in all three environments, the OSRO would be required o Conduct an exercise of the minimum amount of equipment in each of the environments. If the OSRO only operates in two of the environments, it would be required to conduct the exercises in the two environments.

→ Area Equipment Deployment.

The area equipment deployment exercise involves Coast Guard and EPA "first aid" response equipment and the Coast Guard's prepositioned equipment. All of the "first aid" equipment or that which is necessary to respond to an average most probable discharge in the area, whichever is less, would be deployed annually. The prepositioned equipment should be deployed in accordance with the frequency cited in COMDTINST 16465.47, dated October 8, 1993.

Internal Unannounced Exercises

THIS IS NOT A SEPARATE EXERCISE. THIS SECTION OUTLINES THE REQUIREMENT THAT ONE OF THE PREP EXERCISES USED BELOW MUST BE CONDUCTED UNANNOUNCED.

Annually, each plan holder should ensure that one of the following exercises is conducted <u>unannounced</u>:

- Emergency procedures exercise for vessels and barges;
- Emergency procedures exercise for facilities (optional);
- Spill management team tabletop exercise; or
- Equipment deployment exercise.

An unannounced exercise is where the exercise participants do not have prior knowledge of the exercise, as would be the situation in an actual spill incident.

To ensure that the nation maintains an adequate posture for response preparedness, and to satisfy the OPA 90 requirement for unannounced exercises, it is necessary to have an exercise program which is comprised of both announced and unannounced exercises. The requirement for the annual unannounced exercise is necessary to maintain the level of preparedness necessary to effectively respond to a spill.

Response to an actual spill should be taken as credit for the unannounced exercise requirement, if the response was evaluated.

The emergency procedures exercise is being offered as an option for facilities, to provide an additional exercise that may be conducted unannounced

Government-Initiated Unannounced Exercises

The government—initiated unannounced exercises are designed to give the agency with primary regulatory oversight over a particular industry the opportunity to evaluate, on a random basis, the response preparedness of that industry. The PREP has attempted to take this requirement as reasonable as possible. For Coast Guard—regulated vessels and facilities, the government—initiated unannounced exercises would be limited to four per area per year. For EPA—regulated facilities, the government—initiated unannounced exercises would be limited to four per area per year. For RSPA—regulated pipelines, the government—initiated unannounced exercises would be limited to 20 annually across the nation. For MMS—regulated offshore facilities, the number of government—initiated unannounced exercises would be determined by the Regional Supervisor. A facility will not face an MMS unannounced exercise more than once per year, unless the results of previous exercises warrant more frequency.

A plan holder directed to participate in a government—initiated unannounced exercise <u>required to participate</u> as directed.

The cost of the unannounced exercise would be borne by the response plan holder.

The EPA and the Coast Guard will coordinate the unannounced exercises conducted in the Inland Region.

A plan holder that has participated in a government—initiated unannounced exercise would not be required to participate in another Federal government—

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initiated unannounced exercise for at least 36 months from the time of the last exercise. The plan holder must maintain documentation of this participation.

Triennial Exercise of the Entire Response Plan

Every 3 years all components of the entire response plan must be exercised. Rather than requiring each plan holder to conduct a major-exercise every 3 years, the PREP allows for the individual components to be exercised in portions through the required exercises.

The following are the basic types of plan components that must be exercised at least once every 3 years:

Organizational Design

- 1) Notifications
- 2) Staff mobilization
- Ability to operate within the response management system described in the plan

Operational Response

- 4) Discharge control
- 5) Assessment of discharge
- 6) Containment of discharge
- 7) Recovery of spilled material
- 8) Protection of sensitive areas
- 9) Disposal of recovered material and contaminated debris

Response Support

- 10) Communications
- 11) Transportation
- 12) Personnel support
- 13) Procurement
- 14) Documentation

While not all of these components would necessarily be contained in each plan, the plan holder should identify those that are applicable from the list above, and add or delete other components as appropriate. The plan holder would then be responsible for ensuring that all components of the plan are exercised within each 3—year exercise cycle.

To satisfy the requirement of the triennial exercise of the entire response plan, it is not necessary to exercise the entire plan all at one time. The plan may be exercised in segments over a period of 3 years, as long as each component of the plan is exercised at least once within the 3 year period. The required exercises should be developed to ensure that each component is addressed and exercised in the triennial cycle.

The plan holder is responsible for documenting the components completed in the exercises.

→ Triennial Cycle.

In the triennial cycle, the following internal exercises must be conducted

- 12 qualified individual notification exercises;
- □ 12 emergency procedures exercises-manned vessels and unmanned barges (optional for facilities);
- $\mbox{\ensuremath{\pi}}$ 3 spill management team tabletop exercises- one must involve a worst case discharge scenario;
- ¤
 3 unannounced exercises- any of the exercises, with the exception of the qualified individual notification exercise, if conducted unannounced, would satisfy this requirement;
 - Equipment deployment exercises as described below:
 - For facilities with facility owned and operated equipment—
 - 6 facility owned and operated equipment deployment exercises (for facilities with facility owned and operated equipment identified in their response plan)
 - For vessels and facilities with OSROs identified for response equipment-
 - o 3 OSRO equipment deployment exercises
 - ◆ For pipelines ——
 - 3 pipeline equipment deployment exercises (using either OSRO and/or operator owned equipment)

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- For offshore facilities
 - 3 equipment deployment exercises (for equipment staged onshore)
 - 6 equipment deployment exercises (for equipment staged offshore); and
- Triennial Exercise of Entire Response Plan- Each component of the response plan must be exercised at least once in the triennial cycle.

Area Exercises

The purpose of the area exercise is to exercise the entire response community in a particular area. An area is defined as that geographic area for which a separate and distinct Area Contingency Plan has been prepared, as described in OPA 90." The response community includes the federal, state and local government and industry. The area exercises are designed to exercise the government and industry interface for spill response.

The goal of the PREP is to conduct 20 area exercises per year nationwide, 60 within a triennial cycle. This method should ensure that all areas of the country are exercised triennially. Six of the 20 annual area exercises would be led by the government, and 14 would be led by industry plan holders. All of the area exercises will be developed by an exercise design team. The exercise design team is comprised of representatives from the federal, state and local government and industry. A lead plan holder would lead each area exercise. The lead plan holder is the organization (government or industry) that holds the primary plan that is exercised in the area exercise. The lead plan holder would have the final word on designing the scope and scenario of the exercise. The U.S. Coast Guard or the EPA would be the lead agency for the 6 government led exercises, with RSPA and MMS participating as appropriate.

A *suggested* mix of participants for the industry led area exercises would include

- ◆ Vessels (6 exercises); Marine transportation—related (MTR) facilities (2 exercises);
- Onshore and certain offshore non—transportation—related facilities (2 exercises
- Pipelines (2 exercises); and

• Offshore facilities (2 exercises).

The area exercises do not necessarily have to be large scale productions. The scenario does not always have to involve a worst case discharge. The primary purpose of the area exercise is to activate and observe the response infrastructure in the area, and the ability of the entire response community to effectively conduct a spill response. The focus should be on the interaction between the responsible party and the federal, state and local government to exercise both the Area Contingency Plan and the responsible party's plan. There will be some level of equipment deployment; whatever is appropriate for the scenario. The following are recommendations for the area exercises:

- Each exercise should be approximately 8—12 hours in duration. The exercises may be longer, if agreed to by the exercise design team.
- The area response mechanism would be evaluated in each area exercise. The unified command would be exercised.
- The lead plan holder will have the primary voice and final decision authority in the exercise design. However, exercise design should be conducted as a cooperative effort of the entire exercise design team.
- The exercise scenario <u>will</u> involve some amount of equipment deployment. The extent of equipment deployment should be determined by the lead plan holder after consulting with the exercise design team.

An Industry plan holder that participates in an Area Exercise would not be required to participate in another area exercise for a minimum of 6 years.

Plan holders are responsible for funding their participation in the area exercises.

An evaluation report should be completed not later than 60 days after completion of the area exercise. The evaluation report would be completed by the joint evaluation team.

Area Exercise Scheduling

Scheduling of area exercises will be done under a nationally coordinated system that involves the federal, state and local governments and industry plan holders, and that recognizes the unique needs of specific geographic regions of the country.

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→ NSCC.

A National Scheduling Coordinating Committee (NSCC) has been established for scheduling the area exercises. The NSCC is comprised of personnel representing the four federal agencies -the Coast Guard, EPA, RSPA, and MMS.

→ Scheduling Process.

The NSCC is charged with developing and publishing a proposed area exercise schedule for each upcoming triennial period. This proposed schedule will be published in the <u>Federal Register</u> annually in January. The NSCC will solicit comments on the proposed schedule and industry plan holders to lead and participate in the Area Exercises: An area exercise scheduling workshop will be held annually in May to finalize the schedule. The workshop will be the forum for obtaining industry input into the scheduling process. Industry plan holders may also provide input to the scheduling process through the local On—Scene Coordinators.

Prior to the time the schedule is published and the workshop held, the Area Committees and Regional Response Teams should meet to discuss the schedule and scheduling process. This local and regional input should be provided to the NSCC through the normal chain of command.

Other Credit Issues

→ Credit for Spill Response.

Plan holders may take credit for internal exercises conducted in response to actual spills. The spill response must be evaluated. The plan holder must determine which exercises were completed in the spill response. This determination should be based on whether the response effort would meet the objectives of the exercise as listed in the PREP guidelines. The plan holder should document the exercises completed.

The NSCC is responsible for authorizing credit for area exercises, based on the recommendations of the On—Scene Coordinator. Credit should be given to a plan holder for participation in an area exercise if the following circumstances exist (1) the response plan was utilized in an actual spill response; (2) the response involved the entire response community; (3) the objectives of the area exercise were met as outlined n the PREP guidelines;

(4) the response was evaluated; and (5) the spill response was properly documented and certified.

→ Proper Documentation for Self—Certification.

Proper documentation for self—certification should include, as a minimum, the following information:

- The type of exercise.
- Date and time of the exercise.
- A description of the exercise.
- The objectives met in the exercise.
- The components of the response plan exercised.
- Lessons learned.

This documentation must be in writing and signed by an individual empowered by the plan holder organization.

Sample documentation forms are attached as Appendix A to the PREP Guidelines.

Special Issues

→ Complexes.

Complexes are facilities that must meet the requirements of more than one federal agency. For example, a facility that has oil storage tanks, a pipeline and a waterfront oil transfer dock is considered a complex since it must meet the requirements of EPA, RSPA and the Coast Guard.

Complexes would only be required to conduct <u>one</u> exercise to meet all agency requirements for that particular type of exercise. For example, if a quarterly notification exercise is required by all three agencies regulating the complex, one notification exercise per quarter would satisfy the requirements for all three regulatory agencies.

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→ Vessels Serving as Secondary Carriers of Oil.

Vessels serving as secondary carriers of oil should comply with the exercise requirements in 33 CFR 155.1045(h).

→ TAPAA Vessels and Facilities.

Trans—Alaska Pipeline Authorization Act (TAPAA) vessels and facilities, in addition to complying with the primary exercise requirements, must comply with the additional exercise requirements identified in the vessel and facility response plan regulations at 3 CFR 155.1125(a)(2) and 33 CFR 154.1 125(a)(2), respectively.

→ LEPC Drill Credit.

Local Emergency Planning Committees (LEPCs) are required to conduct exercises periodically. Industry plan holders should coordinate their exercises with the LEPOs, whenever possible, and should take credit, as long as the PREP exercise objectives are met.

→ Foreign Vessels Calling Only Occasionally at U.S. Ports.

If a vessel plan holder has a response plan, prepared with the intent that the vessel would be calling at U.S. ports, even if only occasionally, the vessel plan holder must have an exercise program in place and be conducting the required exercises. If the plan holder is following the PREP guidelines, all exercises must be conducted at the frequency listed in the PREP guidelines. The only exception to this requirement is the qualified individual notification exercise, which is only required to be conducted quarterly while operating in U.S. waters, otherwise upon entry into U.S. waters.

If a vessel comes into U.S. waters for the first time, but intends to continue trading, must conduct the qualified individual notification exercise immediately, and then begin its exercise program. Since the PREP follows the calendar year, the triennial cycle should begin as soon as the vessel enters U.S. waters. The vessel should remain on the calendar year schedule, with the following January 1 beginning the next year of the vessel's triennial cycle.

If the vessel only intends to make one voyage into U.S. waters, the vessel must conduct the qualified individual notification exercise immediately upon entry. If the vessel intends to reenter the U.S. at any time, it must comply with all exercise requirements.

→ Railroad Tank Cars

While it is unlikely that oil would be carried in railroad tank cars in quantities (42,000 gallons or more) that may cause substantial harm to navigable waters of the U.S., if a railroad tank car does carry this amount of oil and is required to have as response plan, the exercise requirements would apply.

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SECTION 3:

U.S. COAST GUARD – REGULATED

VESSELS AND

MARINE TRANSPORTATION-RELATED FACILITIES

QINOTIFICATION EXERCISE

Coast Guard Marine Transportation-Related (MTR) Facilities

QINOTIFICATION EXERCISE

Manned Vessels

Applicability: Facility.

Frequency: Quarterly.

Initiating Authority: Company policy.

Particip. Elements: Facility personnel, qualified individual.

Scope: Exercise communications between facility personnel

and qualified individual.

Objectives: Contact must be made with a qualified individual or

designee, as designated in the response plan.

Certification: Self—certification.

Verification: U.S. Coast Guard.

Records:

Retention: 3 years.

Location: Records to be kept at the facility.

Evaluation: Self-Evaluation

Credit: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises, as long as all objectives are met, the exercise is evaluated and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated,

and a proper record is generated.

Applicability: Manned vessels.

Frequency: Quarterly while operating in U.S. waters, including the

exclusive economic zone (EEZ); otherwise upon entry into U.S. waters, not to exceed four times per year. The qualified individual notification exercise would not be required for ships outside U.S. waters.

Initiating Authority: Master or designee according to plan.

Particip. Elements: Vessel personnel, plan designated shoreside

personnel, and a vessel's qualified individual.

Scope: Exercise communication between vessel personnel

and qualified individual.

Objectives: Contact by telephone, radio, message—pager or

facsimile a confirmation must be made with a qualified individual or designee as designated in the plan. A telex may be used only if the other means

are not available

Certification: Self—certification.

Verification: U.S. Coast Guard.

Records:

Retention: 3 years.

Location: Logbook entry indicating time of qualified individual

notification as provided at 33 CFR 155.1060(e)(1).

Evaluation: Owner or operator should conduct review to determine

if objectives have been met.

Self—evaluation.

Credit: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises, as

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long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated and a proper record is generated.

QINOTIFICATION EXERCISE

Unmanned Barges

Applicability: Unmanned barge.

Frequency: Quarterly while operating in U.S. waters, including the

exclusive economic zone; otherwise upon entry into U.S. waters, not required to exceed four times per year. The qualified individual notification exercise would not be required for barges outside U.S.

waters.

Initiating Authority: Barge owner or operator or towing vessel captain.

Particip. Elements: Barge custodian and qualified individual.

Scope: Exercise communication between barge custodian and

qualified individual.

Objectives: Contact-by telephone, radio, message—pager, or

facsimile and confirmation must be made with the qualified individual or designee, as designated in the

response plan.

Exercises should be conducted randomly to ensure that all barge custodians have an equal chance for

participation in the notification exercises.

Certification: Self—certification.

Verification: U.S. Coast Guard.

Records:

Retention: 3 years.

Location: Records to be kept on board the barge.

Evaluation: Self—evaluation.

Credit: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises, as long as all objectives are met, the exercise is

evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated, an a proper record is generated.

ONBOARDEMERGENCYPROTECTIONEXERCISE

Manned Vessels

Applicability: Manned vessels.

Frequency: Quarterly.

Initiating Authority: Master or designee according to plan.

Particip. Elements: Vessel personnel.

Scope: Exercise the emergency procedures for the vessel

crew to mitigate or prevent any discharge or a substantial threat of such discharge of oil resulting from shipboard operational activities associated with

internal or external cargo transfers.

Objectives: Conduct an exercise of the vessel's emergency

procedures to ensure crew knowledge of actions to be taken to mitigate a spill. This exercise may be a

walk—through of the crews' actions.

Exercise should involve one or more of the sections of the emergency procedures for spill mitigation. For

example ——

Simulation of response to a collision.

> Simulation of response to an oil spill on the deck of

the vessel.

> Simulation of response to a vessel fire.

Annually ensure that spill mitigation procedures for all contingencies identified in the response plan have

been exercised.

Certification: Self—certification.

Verification: U.S. Coast Guard.

Records:

Retention: 3 years.

Location: Logbook entry as provided at 33 CFR 155.1060(e)(1).

Evaluation: Self—evaluation.

Credit: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises, as long as all objectives are met, the exercise is

evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated,

and a proper record is generated.

EMERGENCYPROCEDURES EXERCISES

Unmanned Barges

Applicability: Unmanned barge(s).

Frequency: Quarterly.

Initiating Authority: Barge owner or operator.

Particip. Elements: Barge custodian.

Scope: Exercise the emergency procedures to be taken for an

oil discharge or substantial threat of such discharge. Such procedures are outlined at 33 CFR 155.1040

(a).

Objectives: Conduct a walk—through of the emergency

procedures.

Ensure barge custodians know proper actions to take in the event of an oil discharge or substantial threat

of such discharge.

Certification: Self—certification.

Verification: U.S. Coast Guard.

Records:

Retention: 3 years

Location: Records to be kept on board the barge.

Evaluation: Self—evaluation.

Credit:. Plan holder should take credit for this exercise when

conducted in conjunction with other exercises as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated,

and a proper record is generated

EMERGENCYPROCEDURES EXERCISES

Facilities (Optional)*

Applicability: Facility.

Frequency: Quarterly.

Initiating Authority: Facility owner or operator.

Particip. Elements: Facility personnel

Scope: Exercise the emergency procedures for the facility to

mitigate or prevent any discharge or a substantial threat of such discharge of oil resulting from facility operational activities associated with oil transfers.

Objectives: Conduct an exercise of the facility's emergency

procedures to ensure personnel knowledge of actions to be taken to mitigate a spill. This exercise

may be a walk—through of the emergency

procedures.

Exercise should involve one or more of the sections of the emergency procedures for spill mitigation. For example, the exercise should involve a simulation of

a response to an oil spill.

The facility should ensure that spill mitigation procedures for all contingencies at the facility are

addressed at some time.

Certification: Self—certification.

Verification: U.S. Coast Guard.

Records:

Retention: 3 years.

Location: At each facility.

Evaluation: Self—evaluation.

Credit:

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Plan holder should take credit for this exercise when conducted in conjunction with other exercises, as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated, and a proper record is generated.

*This section describes an optional exercise to provide facilities with an exercise that may be conducted <u>unannounced</u> to fulfill the internal unannounced exercise requirement.

SPILLMANAGEMENTTEAMTABLETOPEXERCISE

U.S. Coast Guard MTR Facilities

Applicability: Facility spill management team

Frequency: Annually

Initiating Authority: Company policy.

Particip. Elements: Spill management team as established in the response

plan.

Scope: Exercise the spill management team's organization,

communication, and decision—making in managing

a spill response.

Objectives: Exercise the spill management team in a review of —

Knowledge of the response plan;

Proper notifications;

- Communications system;
- Ability to access an OSRO;
- Coordination of internal organization personnel with responsibility for spill response;
- An annual review of the transition from a local team to a regional, national, and international team, as appropriate;
- Ability to effectively coordinate spill response activity with the National Response System (NRS) infrastructure. (If personnel from the NRS are not participating in the exercise, the spill management team should demonstrate knowledge of response coordination with the NRS);
- Ability to access information in the Area Contingency Plan for location of sensitive areas, resources available within the area, unique conditions of area, etc. (This is only applicable if

the Area Contingency Plan is available for the

exercise); and

At least one spill management team tabletop exercise in a triennial cycle would involve simulation of a worst

case discharge scenario.

Certification: Self-certification.

Verification: U.S. Coast Guard.

Records:

Retention: 3 years.

Location: At each facility.

Evaluation: Self—evaluation.

Credit: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated,

and a proper record is generated.

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SPILLMANAGEMENTTEAMTABLETOPEXERCISE

Vessels

Applicability: Vessel spill management team.

Frequency: Annually.

Initiating Authority: Company policy

Particlp. Elements: Spill management team as established in the response

plan.

Scope: Exercise the spill management team's organization,

communication, and decision—making in managing

a spill response.

Objectives: Exercise the spill management team in a review of —

Knowledge of the response plan;

Proper notifications;

Communications system

Ability to access an OSRO;

 Coordination of internal organization personnel with responsibility for spill response;

An annual review of the transition from a local team to a regional, national, and international team, as appropriate;

Ability to effectively coordinate spill response activity with the National Response System (NRS) infrastructure. (If personnel from the NRS are not participating in the exercise, the spill management team should demonstrate knowledge of response coordination with the NRS.); and

Ability to access information in the Area Contingency Plan for location of sensitive areas, resources available within the Area, unique conditions of Area, etc. (This is only applicable if the Area Contingency Plan is available for the

exercise.)

At least one Spill Management Team Tabletop

Exercise in a triennial cycle would involve simulation

of a worst case discharge scenario.

Certification: Self—certification.

Verification: U.S. Coast Guard.

Records:

Retention: 3 years.

Location: In accordance with 33 CFR 155.1060(e) (2).

Evaluation: Self—evaluation.

Credit: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises as long as all objectives are met, the exercise is

evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated,

and a proper record is generated.

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EQUIPMENT DEPLOYMENT EXERCISES

U.S. Coast Guard MTR Facilities

Applicability: Facilities with facility owned and operated response

equipment.

Frequency: Semiannually.

Initiating Authority: Company policy.

Particip. Elements: Facility personnel.

Scope: Deploy and operate facility owned and operated

response equipment identified in the response plan. The equipment to be deployed would be either (1) the minimum amount of equipment for deployment as described in "Guiding Principles", or (2) the equipment necessary to respond to an average most probable discharge at the facility, whichever is

less.

All of the facility's personnel involved in equipment deployment operations must be included in a comprehensive training program. All of the facility's equipment must be included in a comprehensive maintenance program. Credit should be taken for deployment conducted during training. The maintenance program must ensure that the

equipment is periodically inspected and maintained in good operating condition in accordance with the manufacturer's recommendations and best commercial practices. All inspection and

maintenance must be documented by the owner.

Objectives: Demonstrate ability of facility personnel to deploy and

operate equipment.

Ensure equipment is in proper working order.

Certification: Self—certification.

Verification: U.S. Coast Guard.

Records:

Retention: 3 years

Location: Records to be kept at facility

Evaluation: Self-evaluation

Credit: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises as long as all objectives .are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated.

and a proper record is generated.

Note:If a facility with facility owned and operated equipment also identifies OSRO equipment in its response plan, the OSRO equipment must also be deployed and operated in accordance with the equipment deployment requirements for OSRO owned equipment.

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EQUIPMENT DEPLOYMENT EXERCISES

U.S. Coast Guard MTR Facilities

Applicability: Facilities with OSRO response equipment cited in their

response plan.

Frequency: Annually.

Initiating Authority: Company policy.

Particip. Elements: Facility owner or operator and OSRO.

Scope: Deploy and operate response equipment identified in

the response plan. The equipment to be deployed would be the minimum amount of equipment as

described in "Guiding Principles."

All of the OSRO personnel involved in equipment deployment operations must be included in a

comprehensive training program. All of the OSRO equipment must be included in a comprehensive maintenance program. Credit should be taken for

equipment deployment conducted during training. The maintenance program must ensure that the equipment is periodically inspected and maintained in good operating condition in accordance with the

manufacturers recommendations and best

commercial practices. The facility owner or operator must ensure that inspection and maintenance by the OSRO is documented. The OSRO must provide inspection and maintenance information to the

owner or operator.

Objectives: Demonstrate the ability of the personnel to deploy and

operate equipment

Ensure the response equipment is in proper working

order.

Certification: The facility owner or operator should ensure that the

OSRO identified in the response plan provides adequate documentation that the requirements for

this exercise have been met.

Verification: U.S. Coast Guard.

Records:

Retention: 3 years.

Records to be kept at the facility.

Evaluation: Self—evaluation.

Credits: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when

the objectives are met, the response is evaluated,

and a proper record is generated.

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EQUIPMENT DEPLOYMENT EXERCISES

Vessels

Applicability: Vessels.

Frequency: Annually.

Initiating Authority: Company policy.

Particip. Elements: Vessel owner or operator, and OSRO.

Scope: Deploy and operate response equipment identified in

the response plan. The equipment to be deployed would be the minimum amount of equipment for deployment as described in "Guiding Principles."

All of the OSRO personnel involved in equipment deployment operations must be included in a comprehensive training program. All of the OSRO equipment must be included in a comprehensive maintenance program. Credit should be taken for equipment deployment conducted during training. The maintenance program must ensure that the equipment is periodically inspected and maintained in good operating condition in accordance with the manufacturer's recommendations and best

commercial practices. The vessel owner or operator must ensure that inspection and maintenance by the OSRO is documented. The OSRO must provide inspection and maintenance information to the

vessel owner or operator.

Objective: Demonstrate the ability of the personnel to deploy and

operate response equipment.

Ensure the response equipment is in proper working

order.

Certification: The vessel owner or operator should ensure that the

OSRO identified in the response plan provides adequate documentation that the requirements for

this exercise have been met.

Verification: U.S. Coast Guard.

Records:

Retention: 3 years (see 33 CFR 155.1060 (e)(2)).

Evaluation: Self—evaluation.

Credit: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when the objectives are met, the response is evaluated.

and a proper record is generated

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GOVERNMENT-INITIATED UNANNOUNCED EXERCISES

Vessels and MTR Facility Response Plan Holders

Applicability: Vessel and MTR facility response plan holders within

the area.

Frequency: Annually, if selected. (Plan holders who have

participated in a PREP government—initiated unannounced exercise will not be required to participate in another one for at least 36 months

from the date of the exercise.)

Initiating Authority: U.S. Coast Guard.

Particip. Elements: Vessel and MTR facility response plan holders.

Scope: Unannounced exercises are limited to a maximum of

four exercises per area per year.

Exercises are limited to approximately 4 hours in

duration.

Exercises would involve response to an average most

probable discharge scenario.

Exercise would involve equipment deployment to

respond to spill scenario.

RSPA and MMS would cover unannounced exercises

for pipelines and offshore facilities not a part of a

complex in their exercise programs.

Objectives: Conduct proper notifications to respond to

unannounced scenario of an average most probable

discharge.

Demonstrate response is ——

Timely

Conducted with adequate amount of equipment for

scenario; and

Properly conducted.

Certification U.S. Coast Guard

Verification: U.S. Coast Guard.

Records:

Retention 3 years.

For facilities, at the facility.

For vessels, in accordance with 33 CFR

155.1060(e)(2).

Evaluation: Evaluation to be conducted by initiating agency

Credit: Credit should be taken for an actual spill response

when objectives are met, the response is evaluated, and a proper record is generated. Plan holders participating in this exercise should also take credit

for notification and equipment deployment

exercises.

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SECTION 4

EPA-REGULATED ONSHORE AND CERTAIN OFFSHORE NON TRANSPORTATON-RELATED FACILITIES

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GINOTIFICATONEXERCISES

EMERGENCYPROCEDURES EXERCISES

EPA-Regulated Facilities

Facilities (Optional)*

Applicability: Facility.

Frequency: Quarterly.

Initiating Authority: Company policy.

Particip. Elements: Facility personnel and qualified individual.

Scope: Exercise communications between facility personnel

and qualified individual

Objectives: Contact must be made with a qualified individual or

designee, as designated in the response plan.

Certification: Self—certification.

Verification: Environmental Protection Agency (EPA)

Records:

Retention: 5 years

Location: Records to be kept at the facility.

Evaluation: Self—evaluation.

Credit: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated,

and a proper record is generated.

Applicability: Facility.

Frequency: Quarterly.

Initiating Authority: Facility owner or operator.

Particip. Elements: Facility personnel.

Scope: Exercise the emergency procedures for the facility to

mitigate or prevent any discharge or a substantial threat of such discharge of oil resulting from facility operational activities associated with oil transfers.

Objectives: Conduct an exercise of the facility's emergency

procedures to ensure personnel knowledge of actions to be taken to mitigate a spill. This exercise

may be a walk—through of the emergency

procedures.

Exercise should involve one or more of the sections of the emergency procedures for, spill mitigation. For example, the exercise may involve a simulation of a

response to an oil spill.

The facility should ensure that spill mitigation procedures for all contingencies at the facility are

addressed at some time.

Certification: Self—certification.

Verification: EPA.

Records:

Retention: 5 years.

Location: At each facility.

Evaluation: Self—evaluation.

Credit:

Plan holder should take credit for this exercise when conducted in conjunction with other exercises, as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated, and a proper record is generated.

*This is offered as an optional exercise to provide facilities with an exercise that may be conducted <u>unannounced</u> to fulfill the internal unannounced exercise requirement.

SPILLMANAGEMENTTEAMTABLETOPEXERCISE

EPA-Regulated Facilities

Applicability: Facility spill management team.

Frequency: Annually.

Initiating Authority: Company policy.

Particip. Elements: Spill management team as established in the response

plan.

Scope: Exercise the spill management team's organization,

communication, and decision— making in managing

a spill response.

Objectives: Exercise the spill management team in a review of—

Knowledge of the response plan;

Proper notifications;

Communications system;

Ability to access an OSRO:

 Coordination of internal organization personnel with responsibility for spill response;

An annual review of the transition from a local team to a regional, national, and international team, as appropriate;

- Ability to effectively coordinate spill response activity with the National Response System (NRS) infrastructure. (If personnel from the NRS are not participating in the exercise, the spill management team should demonstrate knowledge of response coordination with the NRS.)
- Ability to access information in Area Contingency Plan for location of sensitive areas, resources available within the area, unique conditions of area, etc. (This is only applicable if the Area Contingency

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Plan is available for the exercise.)

At least one spill management team tabletop exercise in a triennial cycle would involve simulation of a worst case discharge scenario.

Certification: Self—certification.

Verification: EPA.

Records:

Retention: 5 years.

Location: At each facility.

Evaluation: Self—evaluation.

Credit: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated,

and a proper record is generated.

EQUIPMENT DEPLOYMENT EXERCISES

EPA-Regulated Facilities

Applicability: Facilities with <u>facility owned and operated response</u>

equipment.

Frequency: Semiannually.

Initiating Authority: Company policy.

Particip. Elements: Facility personnel.

Scope: Deploy and operate facility owned and operated

response equipment identified in the response plan. The equipment to be deployed would be either (1) the minimum amount of equipment for deployment as described in "Guiding Principles", or(2) the equipment necessary to respond to an average most probable discharge at the facility, whichever is

less.

All of the facility personnel involved in equipment deployment operations must be included in a comprehensive training program. All of the facility equipment must be included in a comprehensive maintenance program. Credit should be taken for deployment conducted during training. The maintenance program must ensure that the

equipment is periodically inspected and maintained in good operating condition in accordance with the

manufacturers recommendations and best commercial practices. All inspection and

maintenance must be documented by the owner.

Objectives: Demonstrate ability of facility personnel to deploy and

operate equipment.

Ensure equipment is in proper working order.

Certification: Self—certification.

Verification: EPA.

Records:

Retention: 5 years.

Location: Records to be kept at the facility.

Evaluation Self –Evaluation

Credit: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit

should be taken for an actual spill response when these objectives are met, the response is evaluated,

and a proper record is generated.

Note: If a facility with facility owned and operated equipment also identifies OSRO equipment in its response plan, the OSRO equipment must also be deployed and operated in accordance with the equipment deployment requirements for OSRO owned equipment.

EQUIPMENT DEPLOYMNET EXERCISES

EPA-Regulated Facilities

Applicability: Facilities with OSRO response equipment cited in their

response plan.

Frequency: Annually.

Initiating Authority: Company policy.

Particip. Elements: Facility owner or operator and OSRO.

Scope: Deploy and operate response equipment identified in

the response plan. The equipment to be deployed would be the minimum amount of equipment for deployment as described in "Guiding Principles."

All of the OSRO personnel involved in equipment deployment operations must be included in a comprehensive training program. All of the OSRO equipment must be included in a comprehensive maintenance program. Credit should be taken for equipment deployment conducted during training. The maintenance program must ensure that the equipment is periodically inspected and maintained

in good operating condition in accordance with the manufacturer's recommendations and best

commercial practices. The facility owner or operator must ensure that inspection and maintenance by the OSRO is documented. The OSRO must provide inspection and maintenance information to the

owner or operator.

Objectives: Demonstrate the ability of the personnel to deploy and

operate response equipment.

Ensure the response equipment is in proper working

order.

Certification: The facility owner or operator should ensure that the

OSRO identified in the response plan provides adequate documentation that the requirements for

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this exercise have been met

Verification: EPA.

Records:

Retention 5 years, kept at the facility

Evaluation: Self-evaluation

Credit: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when the objectives are met, the response is evaluated,

and a proper record is generated.

GOVERNMENT-INITIATED UNANNOUNCED EXERCISES

EPA—Regulated Facility Response Plan Holders

Applicability: EPA—regulated facility response plan holders within

the area.

Frequency: Annually, if selected. (Plan holders who have

participated in a PREP government— initiated unannounced exercise will not be required to

participate in another one for at least 36 months from

the date of the exercise.)

Initiating Authority: EPA.

Particip. Elements: EPA—regulated facility response plan holders.

Scope: Unannounced exercises are limited to a maximum of

four exercises per area per year.

Exercises are limited to approximately 4 hours in

duration.

Exercises would involve response to an average most

probable discharge scenario.

Exercise would involve equipment deployment to

respond to spill scenario

RSPA and MMS would cover unannounced exercises

for pipelines and offshore facilities not a part of a

complex in their exercise programs.

Objectives: Conduct proper notifications to respond to

unannounced scenario of an average most probable

discharge.

Demonstrate that the response is ——

Timely;

Conducted with adequate amount of equipment for

scenario; and

Properly conducted

Certification: EPA

Verification: EPA.

Records:

Retention: 5 years, kept at the facility.

Evaluation: Evaluation to be conducted by initiating agency.

Credit: Credit should be taken for an actual spill response

when these objectives are met, the response is evaluated, and a proper record is generated. Plan holders participating in this exercise should also

take credit for notification and equipment

deployment exercises.

SECTION 5

ONSHORE TRANSPORTATION-RELATED PIPELINES

OWNER OR OPERATOR INTERNAL NOTIFICATION EXERCISES

Credit:

Onshore Transportation-Related Pipelines

Applicability: Pipeline owner or operator.

Frequency: As indicated by the response plan and, at a minimum,

consistent with the triennial cycle (quarterly).

Party Initiating

Exercise:

As indicated in response plan.

Participants: Facility response personnel and the facility's qualified

individual.

Scope: Exercise notification process between key facility

personnel and the qualified individual to demonstrate the accessibility of the qualified

individual.

Objectives: Contact by telephone, radio, message—pager, or

facsimile and confirmation established as indicated

in response plan.

Format: As indicated in response plan.

Certification: Self—certification as indicated in response plan. Each

plan should have a written description of the

company's certification process.

Verification: Verification conducted by Research and Special

Programs Administration (RSPA) during regular

inspections* or RSPA tabletop exercises.

* Verification will not be done by inspections in the near term.

Records:

Retention: 3 years.

Location: Owner or operator shall retain records as indicated in

response plan.

RSPA to retain verification records

Plan holder should take credit for this exercise when conducted in conjunction with other exercises as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated, and a proper record is generated.

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INTERNALTABLETOPEXERCISES

Onshore Transportation-Related Pipelines

Applicability: Pipeline owner or operator.

Frequency: As indicated by the response plan and, at a minimum

consistent with the triennial cycle (annually).

Party Initiating Exercise:

As indicated in response plan.

Participants: Designated spill emergency response team members.

Scope: Demonstration of the response team's ability to

organize, communicate, and make strategic decisions regarding population and environmental

protection during a spill event.

Objectives: Designated emergency response team members

should demonstrate —

(1) Knowledge of facility response plan;

(2) Ability to organize team members to effectively

interface with a unified command:

(3) Communication capability; and

(4) Coordination for response capability as outlined in

response plan.

Format: Internal tabletop exercise as outlined in response plan.

Certification: Self—certification as indicated in response plan or as

defined in the "Guiding Principles" section of this document, whichever is more stringent. Each plan should have a written description of the company's

certification process.

Verification: Verification conducted by RSPA during regular

inspections* or RSPA tabletop exercises.

* Verification will not be done by inspections in the near term.

Records:

Retention: 3 yrs

Location: Owner or operator shall retain records as indicated in

response plan

RSPA to retain verification records.

Credits: Plan holders should take credit for this exercise when

conducted in conjunction with other exercises as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when

these objectives are met, the response is evaluated,

and a proper record is generated.

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OWNER/OPERATOR EQUIPMENT DEPLOYMENT EXERCISES

Onshore Transportation-Related Pipelines

Applicability: Pipeline owner or operator.

Frequency: As indicated by the response plan and, at a minimum,

as consistent with the triennial cycle (annually).

*The number of equipment deployment exercises should be such that equipment and personnel assigned to each response zone are exercised at least once per year. If the same personnel and equipment respond to multiple zones, they need only exercise once per year. If different personnel and equipment respond to various response zones, each must participate in an annual equipment deployment exercise.

Party Initiating

As indicated in response plan

Exercises:

Participants: Designated spill emergency response team members.

Scope: Demonstrate ability to deploy spill response

equipment* Identified in the FRP.

*May consist entirely of operator owned equipment, or a combination of OSRO and operator equipment.

Objectives: Designated emergency response personnel should

demonstrate---

(1) Ability to organize; and

(2) Ability to deploy and operate representative types of key response equipment as described in

response plan.

Format: Announced deployment exercise indicated in response

plan

Certification: Self-certification as indicated in response plan. Each

plan should have a written description of the

company's certification process.

Verification: Verification conducted by RSPA during regular

inspections* or RSPA tabletop exercises.

*Verification will not be done by inspection in the neat term.

Records:

Retention: 3 years

Location: Owner or Operator shall retain records as indicated in

response plan.

RSPA to retain verification records.

Credit: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated,

and a proper record is generated.

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UNANNOUNCEDEXERCISES

Onshore Transportation-Related Pipelines

Applicability: Pipeline owner/operator.

Frequency: Maximum of 20 unannounced RSPA exercises

conducted annually for the pipeline industry as a whole. A single owner or operator will not be required to participate in a RSPA— initiated unannounced exercise, if they have already

participated in one within the previous 36 months.

Party Initiating Exercise:

RSPA.

Participants: Designated spill emergency response team members.

Operations staff.

On—Scene Coordinator (optional).

State and local government (optional).

Scope: Demonstrate ability to respond to a worst case

discharge spill event.

Objectives: Designated emergency response team members

should demonstrate adequate knowledge of their facility response plan and the ability to organize, communicate, coordinate, and respond in

accordance with that plan.

Format: Unannounced tabletop exercise to discuss strategic

issues.

Operations will provide the owner or operator the following information at least 10 working days in advance (1) date, time, and location of exercise; (2) expected exercise duration; and (3) response zone

to be exercised.

On the day of the exercise, the pipeline owner or

operator will be provided the scenario and post—spill events. This information will be used to explore and discuss strategic issues that will help operators

evaluate their response plans.

Certification: Certification can be effectuated by RSPA personnel

conducting the exercise. RSPA will provide written certification of the exercise date, participants, and

response zone exercised.

Verification: Verification can be made by RSPA personnel

conducting the exercise.

Records:

Retention Time: 3 years.

Location: Owner or Operator shall retain records as indicated in

response plan.

RSPA to retain verification records.

Credit: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated,

and a proper record is generated.

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SECTION 6

OFFSHORE FACILITIES

NOTIFICATONEXERCISES

UNANNOUNCEDEXERCISES

Offshore Facilities

Offshore Facilities

Applicability: Offshore facilities.

Frequency: Annual.

Initiating Authority: Owner or operator.

Participating Elements:

Facility personnel and qualified individual.

Scope: Exercise and test communications between personnel on each facility manned on a 24—hour basis and

qualified individual; information to be provided in the

event of a spill must be simulated during this

exercise.

Objectives: Voice contact must be made with the qualified

individual.

Certification: Self—certification.

Verification: Verification by MMS inspection personnel during site

visits.

Records:

Retention: 3 years.

Location: Records to be maintained at the facility or at a

corporate location designated in the spill response

plan.

Evaluation: Self—evaluation.

Credit: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises as long as all objectives are met, the exercise is

evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated.

and a proper record is generated.

Applicability: Offshore Facilities.

Frequency: Frequency will be determined by the Regional

Supervisor. A facility will not face an agency unannounced exercise more than once per year, unless the results of previous exercises warrant

more frequency:

Initiating Authority: MMS.

Participating Facility personnel, qualified individual, spill

Elements: management team, oil spill removal organization

(OSRO), state and local government and other

federal agencies (optional).

Scope: Exercise will require that the owner or operator

respond to a spill scenario posed by the MMS

Regional Supervisor.

Objectives: Conduct proper notifications to respond to

unannounced scenario.

Demonstrate ability to mobilize adequate equipment to

respond to scenario.

Demonstrate ability to conduct timely deployment of

equipment.

Demonstrate ability to conduct proper deployment to

respond to scenario.

Certification: MMS.

Verification: Verification by MMS personnel.

Records:

Retention: 3 years.

Location: MMS will maintain records at the MMS Regional Office.

The owner or operator will maintain records at a corporate location identified in the approved spill

response plan.

Evaluation: Evaluation to be conducted by MMS.

Credits Plan holder may receive credit for other required

exercises if the unannounced exercise is successfully completed, objectives of the other exercise(s) are met, and a proper record is

generated.

SPILLMANAGEMENTTEAMTABLETOPEXERCISE

Offshore Facilities

Applicability: Spill management team.

Frequency: Annually.

Initiating Authority: Owner or operator.

Participating Elements:

Spill management team as established in response

plan.

Scope: Exercise the spill management team annually.

Objectives: Exercise the spill management team's organization, communication, and decision—making in managing

a spill response to an unannounced scenario.

Exercise the spill management team in a review of——

Knowledge of response plan;

Proper notifications;

Communications system;

Ability to access an OSRO;

Coordination of OSRO containment and recovery activity;.

 Coordination of organization or agency personnel with responsibility for spill response;

 Ability to effectively coordinate spill response activity with National Response System infrastructure; and

Ability to access information in Area Contingency Plan for location of sensitive areas, resources available within the area, unique conditions of area, etc.

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Certification: Self—certification.

Verification: Verification by MMS personnel.

Records:

Retention: 3 years.

Location: Records to be maintained at a corporate location

designated in the spill response plan.

Evaluation: Self—evaluation. The MMS may evaluate if the

exercise is witnessed.

Credit: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit

should be taken for an actual spill response when these objectives are met, the response is evaluated,

and a proper record is generated.

EQUIPMENT DEPLOYMENT EXERCISES

Offshore Facilities-Equipment Staged Offshore

Applicability: OSRO, or owner or operator response equipment

required to be staged offshore.

Frequency: Semiannually.

Initiating Authority: OSRO, or owner or operator.

Participating Elements:

Facility or OSRO personnel.

Scope: Deploy and operate response equipment that is

required to be staged offshore and identified in the response plan. Each <u>type</u> of this equipment is to be deployed annually. Each type need not be deployed

at each exercise. Credit will be given for any government-initiated deployment exercise or exercises initiated by OSRO member companies.*

Objectives: Demonstrate ability of spill response personnel to

deploy and operate equipment

Evaluate deployment strategies under various spill

scenarios...

Certification: Self—certification (OSRO for OSRO equipment and

owner or operator for owner or operator equipment).

Verification: Verification by MMS inspection personnel.

Records:

Retention: 3 years.

Location: Records to be kept at the OSRO or at the facility or a

corporate location designated in approved response

plan for owner or operator equipment.

Evaluation: Self—evaluation. The MMS may evaluate if the

exercise is witnessed.

Credit:

Plan holder should take credit for this exercise when conducted in conjunction with other exercises as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated, and a proper record is generated.

*For exploratory wells being drilled from Mobile Offshore Drilling Units (MODUs), at least one deployment exercise will be conducted during drilling of each well, as directed by the Regional Supervisor, if staged response equipment is required by the Regional Supervisor.

EQUIPMENT DEPLOYMENT EXERCISES

Offshore Facilities – Equipment Staged Onshore

Applicability: OSRO, or owner or operator response equipment

stored at an onshore location.

Frequency: Annually.

Initiating Authority: OSRO, or owner or operator.

Participating Elements:

OSRO, or owner or operator personnel.

Scope: Deploy and operate response equipment that is stored

onshore and identified in the response plan. Each type of equipment must be exercised during each triennial period. It is not necessary to deploy each

piece of equipment.

Objectives: Demonstrate ability of spill response personnel to

deploy and operate equipment.

Evaluate deployment strategies under various spill

scenarios.

Certification: Self—certification (OSRO for OSRO equipment and

owner or operator for owner or operator equipment).

Verification: Verification by MMS inspection personnel.

Records:

Retention: 3 years.

Location: Records to be kept at the OSRO or at the facility or a

corporate location designated in approved response

plan for owner or operator equipment.

Evaluation: Self—evaluation. The MMS may evaluate if the

exercise is witnessed.

Credit: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises as

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long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated, and a proper record is generated.

SECTION 7

AREA EXERCISES

NOTIFICATIONEXERCISE

Area

Applicability: Area.

Frequency: Quarterly.

Initiating Authority: On—Scene Coordinator.

Participating

Key Elements of the unified command (federal, state

Elements: and local government agencies).

Scope: Exercise and test communication between On—Scene

Coordinator and key elements of the unified

command.

Objectives: Ensure that the key elements of the unified command

know who to call in the event of a discharge within

the area.

Ensure contact by telephone, radio, message—pager, or facsimile and confirmation is made between the On—Scene Coordinator and key elements of the

unified command.

Certification: Self—certification.

Verification: Verification to be conducted by the District or Region.

Records:

Retention: 3 years (USCG)

5 years (EPA).

Location: With the On—Scene Coordinator

Evaluation: By Area Committee.

Credit: Plan holder should take credit for this exercise when

conducted in met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated, and a proper record is generated.

SPILLMANAGEMENTTEAMTABLETOPEXERCISE

Area

Applicability: Area spill management team.

Frequency: Annually.

Initiating Authority: U.S. Coast Guard District (m) or EPA Region.

Participating Elements:

Spill management team for the area (U.S. Coast Guard or EPA and respective response team) and state(s).

Scope: Exercise the spill management team's organization,

communication, and decision—making in managing

a spill response.

Objectives: Exercise the spill management team in a review of

Knowledge of the Area Contingency Plan;

- Proper notifications;
- Communications system
- Ability to access response equipment
- Coordination of organization or agency personnel with responsibility for spill response;
- Ability to effectively coordinate spill response activity with National Response System infrastructure:
- Ability to access information in Area Contingency Plan for location of sensitive areas, resources available within the area.
- To the extent possible, exercise the unified command.

At least one spill management team tabletop exercise in a triennial cycle would involve simulation of a <u>worst case discharge</u> scenario.

Certification: Self- Certification

Verification: Verification to be conducted by District or Region.

Records

Retention 3 years (USCG).

5 years (EPA).

Location: With On—Scene Coordinator.

Evaluation: Self—evaluation.

Credit: Credit should be taken for this exercise when

conducted in conjunction with other exercises as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated,

and a proper record is generated.

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EQUIPMENT DEPLOYMENT EXERCISES

Area

Applicability: Area Committee.

Frequency: Annually.

Initiating Authority: On—Scene Coordinator.

Participating Local area response community (federal, state and

Elements: local response agencies).

Scope: Deploy and operate Coast Guard and EPA "first aid"

response equipment and the Coast Guard's prepositioned equipment. All of the "first aid" equipment or that which is necessary to respond to an average most probable discharge in the Area, whichever is less, should be deployed annually. The prepositioned equipment should be deployed in accordance with the frequency cited in COMDTINST

16465.47, dated October 8,1993.

All response personnel must be included in a comprehensive training program, and all response equipment in a comprehensive maintenance program. Credit should be taken for deployment of equipment during training. The maintenance program must ensure that the equipment is periodically inspected and maintained in good operating condition in accordance with the manufacturer's recommendations and best

commercial practices.

Objectives: Demonstrate the ability of the response personnel to

deploy and operate the equipment.

Ensure that the response equipment is in proper

working order.

Certification: Self—certification.

Verification: District or Region.

Records:

Retention: 3 years (USCG).

5 years (EPA).

With On—Scene Coordinator

Evaluation: Self—evaluation.

Credits: Plan holder should take credit for this exercise when

conducted in conjunction with other exercises as long as all objectives are met, the exercise is evaluated, and a proper record is generated. Credit should be taken for an actual spill response when these objectives are met, the response is evaluated,

and a proper record is generated.

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AREA EXERCISES

Area

Applicability: Area Response community

Frequency: Triennially for each area.

Initiating Authority: U.S. Coast Guard, EPA and Industry

Participating Elements:

Federal, state, and local government, and industry.

Scope: Area exercises will exercise the Area Response

System

Objectives: Exercise the Area Contingency Plan, along with

selected industry response plans.

Exercise the unified command with the appropriate

participants.

Exercise the area and industry spill management

teams.

Deploy adequate response equipment for the exercise

scenario.

Format: Total annual exercises would consist of the following

6 government—led exercises; and

14 industry—led

Total = 20 Area Exercises Per Year.

Area exercises should be approximately 8 — 12 hours

in duration.

Exercise scenario to be developed by the exercise

design team.

To simulate realism, the exercise should be conducted in the command post that would be utilized for a spill

response, whenever possible.

Exercise may be in real or limited compressed time, and may start at any point during an incident, as

determined by the Exercise Design Team. Flexibility should be allowed, to ensure the exercise objectives

are met.

Lessons learned from the exercise should be

incorporated into the PREP Lessons Learned

System, whenever possible.

Certification: The On—Scene Coordinator will certify completion of

the area exercise. In certifying the area exercise, the On—Scene Coordinator will consider the following

The area exercise was conducted.

> The area exercise met the objectives outlined in

the PREP guidelines.

The area response community was exercised for

spill response preparedness.

Industry plan holders should take credit for all of the exercises completed during the area exercise.

These exercises shall be self—certified by the plan

holder.

Verification: Verification to be done by the National Scheduling

Coordinating Committee.

Records:

Retention: 3 years (USCG).

5 years (EPA).

Location: On Scene Coordinator

Evaluation: Joint evaluation team to be comprised of the federal

government (U.S. Coast Guard, EP, RTSPA or

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MMS) state and industry.

Scheduling:

Scheduling of area exercises will be done by the NSCC, utilizing input from the On-Scene Coordinator, Area Committee and Regional Response Team, in consultation with the industry. An annual PREP scheduling workshops will be held to provide a national public forum for government and industry input to the scheduling process.

APPENDIX A: INTERNAL EXERCISE DOCUMENTATION FORMS

The following <u>sample</u> documentation forms are provided to give plan holders an idea of how to document the internal PREP exercises. These sample forms, are provided only as guidance. Plan holders do <u>not</u> have to include all of the information presented on these forms nor do they have to use these exact forms. Plan holders may choose to develop their own forms. Documentation should include, as a minimum, the following information:

- The type of exercise;
- Date and time of the exercise;
- A description of the exercise;
- The objectives met in the exercise;
- The components of the response plan exercised; and
- Lessons learned.

INTERNALEXERCISEDOCUMENTATIONFORM

Notification Exercise

For vessel qualified individual notification, ensure log entry is also made and

retained for a minimum of 3 years

1. Date performed: _____ 1. Date performed: _____ 2. Exercise or actual response? 2. Exercise or actual response ? Vessel/Facility/Pipeline! Offshore Facility initiating If an exercise, announced or unannounced? exercise: _____ 4. Name of person notified Is this person identified in your response plan as qualified individual 3. Location: or designee? _____ 5. Time initiated: _____ 4. Vessel/Barge/Facility name: ______ Time in which qualified individual or designee responded _____ 6. Method used to contact: 5. Time started: ____Telephone Time completed: Pager Sections of Vessel/Barge/Facility emergency procedures exercised (i.e., ___ Radio response to collision, response to oil spill on deck, response to vessel fire, Other 7. Description of notification procedure: etc.)? Description of exercise: 8. Identify which of the 15 core components of your response plan were exercised during this particular exercise: Identify which of the 15 core components of your response plan were exercised during this particular exercise: Certifying Signature Retain this form for a minimum of 3 years (for USCG/RSPNMMS) or 5 years (for EPA).

INTERNALEXERCISEDOCUMENTATIONFORM

Emergency Procedures Exercise

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Emergency Procedures Exercise (continued)

Attach a description of the lesson(s) learned and person(s) responsible for follow up of corrective measures.

Certifying Signature

Retain this form for a minimum of 3 years (for USCG/RSPNMMS) and 5 years (for EPA).

For manned vessels, ensure log entry is made and retained for 3 years.

INTERNAL EXERCISE DOCUMENTATION FORM

Spill Management Team Tabletop Exercise

1.	Date(s) performed:
2.	Exercise or actual response?
3.	Location of tabletop:
4.	Time started:
5.	Response plan scenario used (check one): Average most probable discharge Maximum most probable discharge Worst case discharge Size of (simulated) spillbbls/gals
6.	Describe how the following objectives were exercised:
	a) Spill management team's knowledge of oil—spill response plan:
	b)Proper notifications:
	c) Communications system:

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Spill Management Team Tabletop Exercise (continued) d) Spill management team's ability to access contracted oil spill removal organizations: e) Spill management team's ability to coordinate spill response with On— Scene Coordinator, state and applicable agencies: f)Spill management team's ability to access sensitive site and resource information in the Area Contingency Plan: 7. Identify which of the 15 core components of your response plan were exercised during this particular exercise:

Spill Management Team Tabletop Exercise (continued)

Attach description of lesson(s) learned and person(s) responsible for follow up of corrective measures.

Certifying Signature

Retain this form for a minimum of 3 years (for USCG/RSPNMMS) or 5 years (for EPA).

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INTERNAL EXERCISE DOCUMENTATION FORM

Equipment Deployment Exercise

1.	Date(s) performed:
2.	Exercise or actual response?
3.	Deployment location(s):
4.	Time started:
5.	Equipment deployed was:Facility—ownedOil spill removal organization—owned if so, which
_	SRO? Both
6.	List type and amount of all equipment (e.g., boom and skimmers) deployed and number of support personnel employed:
7.	Describe goals of the equipment deployment and list any Area Contingency Plan strategies tested. (Attach a sketch of equipment deployments and booming strategies):

Equipment Deployment Exercise (continued)

8.	For deployment of facility—owned equipment, was the amount of equipment deployed <u>at least</u> the amount necessary to respond to your facility's average most probable spill?
	Was the equipment deployed in its intended operating environment?
9.	For deployment of OSRO—owned equipment, was a representative sample (at least 1000 feet of each boom type and at least one of each skimmer type) deployed?
	Was the equipment deployed in its intended operating environment?
10.	Are all facility personnel that are responsible for response operations involved in a comprehensive training program, and all pollution response equipment involved in a comprehensive maintenance program?
	If so, describe the program:
	Date of last equipment inspection:
11.	Was the equipment deployed by personnel responsible for its deployment in the event of an actual spill?
12.	Was all deployed equipment operational? If not, why not?

Equipment Deployment Exercise (continued)

13.	exercised during this particular exercise:
	n a description of lesson(s) learned and person(s) responsible for follow corrective measures.
	Certifying Signature

Retain this form and other documentation related to this exercise on file for a minimum of 3 years (for USCG/RSPNMMS) or for a minimum of 5 years (for EPA).

APPENDIX:B: Response Core Components

During each triennial cycle, all components of a plan holder's response plan must be exercised at least once. The purpose of this requirement is to ensure that all plan components function adequately for response to an oil spill.

The 15 core components listed below are the types of components that must be exercised. However, these components may not be contained in each response plan. As such, the plan holder shall identify those that are applicable from this list, adding or deleting as appropriate.

- 1. <u>Notifications</u>:Test the notifications procedures identified in the Area Contingency Plan and the associated Responsible Party Response Plan.
- 2. <u>Staff Mobilization</u>:Demonstrate the ability to assemble the spill response organization identified in the Area Contingency Plan and associated Responsible Party Response Plan.
- 3. Ability to Operate Within the Response Management System Described in the Plan:
- a. **Unified Command**:Demonstrate the ability of the spill response organization to work within a unified command
 - (1) <u>Federal Representation</u>: Demonstrate the ability to consolidate the concerns and interests of the other members of the unified command into a unified strategic plan with tactical operations.
 - (2) <u>State Representation</u>: Demonstrate the ability to function within the unified command structure.
 - (3)<u>Local Representation</u>:Demonstrate the ability to within the unified command structure.
 - (4) <u>Responsible Party Representation</u>: Demonstrated (to function within the unified command structure
 - b. **Response Management System**:Demonstrate the ability of the response organization to operate within the framework of the response management system identified in their respective plans.

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- (1) Operations: Demonstrate the ability to coordinate or direct operations related to the implementation of action plans contained in the respective response and contingency plans developed by the unified command.
- (2) <u>Planning</u>: Demonstrate the ability to consolidate the various concerns of the members of the unified command into joint planning recommendations and specific long—range strategic plans. Demonstrate the ability to develop short—range tactical plans for the operations division.
- (3) <u>Logistics</u>:Demonstrate the ability to provide the necessary support of both the short—term and long—term action plans.
- (4) <u>Finance</u>:Demonstrate the ability to document the daily expenditures of the organization and provide cost estimates for continuing operations.
- (5) <u>Public Affairs</u>:Demonstrate the ability to form a joint information center and provide the necessary interface between the unified command and the media.
- (6) <u>Safety Affairs</u>:Demonstrate the ability to monitor all field operations and ensure compliance with safety standards.
- (7) <u>Legal Affairs</u>:Demonstrate the ability to provide the unified command with suitable legal advice and assistance.
- 4. <u>Discharge Control</u>:Demonstrate the ability of the spill response organization to control and stop the discharge at the source.
- 5. <u>Assessment</u>:Demonstrate the ability of the spill response organization to provide an initial assessment of the discharge and provide continuing assessments of the effectiveness of the tactical operations.
- Containment: Demonstrate the ability of the spill response organization to contain the discharge at the source or In various locations for recovery operations.
- 7. <u>Recovery</u>:Demonstrate the ability of the spill response organization to recover the discharged product.
 - 7.1<u>On—Water Recovery</u>:Demonstrate the ability to assemble and deploy the on—water recovery resources identified In the response plans.
 - 7.2 <u>Shore—Based Recovery</u>:Demonstrate the ability to assemble and deploy the shoreside cleanup resources identified in the response plans.
- 8. <u>Protection</u>:Demonstrate the ability of the spill response organization to protect the environmentally and economically sensitive areas identified in the Area Contingency Plan and the respective industry response plan.
 - 8.1 <u>Protective Booming</u>: Demonstrate the ability to assemble and deploy sufficient resources to implement the protection strategies contained in the Area Contingency Plan and the respective industry response plan.
 - 8.2 <u>Dispersant Use</u>:Demonstrate the ability to quickly evaluate the applicability of dispersant use for this incident and implement the

- protection strategies contained in the Area Contingency Plan and the respective industry response plan.
- 8.3 In-Situ Burning: Demonstrate the ability to quickly evaluate the applicability of in—situ burning for this incident and implement a pre—approved plan from the Area Contingency Plan or develop a plan for use.
- 8.4 <u>Water Intake Protection</u>:Demonstrate the ability to quickly identify water intakes and implement the proper protection procedures from the Area Contingency Plan or develop a plan for use.
- 8.5 <u>Wildlife Recovery and Rehabilitation</u>:Demonstrate the ability to quickly identify these resources at risk and implement the proper protection procedures from the Area Contingency Plan to develop a plan for use.
- 8.6 <u>Population Protection</u>:Demonstrate the ability to quickly identify health hazards associated with the discharged product and the population at risk from these hazards, and to implement the proper protection procedures from the Area Contingency Plan or develop a plan for use.
- 8.7 <u>Bioremediation</u>:Demonstrate the ability to quickly evaluate the applicability of bioremediation use for this incident, and implement a plan from the Area Contingency Plan or develop a plan for use.
- Disposal: Demonstrate the ability of the spill response organization to dispose of the recovered material and contaminated debris.
- 10. <u>Communications</u>:Demonstrate the ability to establish an effective communications system for the spill response organization.
 - 10.1<u>Internal Communications</u>:Demonstrate the ability to establish an intra—organization communications system. This encompasses communications both within the administrative elements and the field units.
 - 10.2 <u>External Communications</u>: Demonstrate the ability to establish communications both within the administrative elements and the field units.
- 11. <u>Transportation:</u>Demonstrate the ability to provide effective multi—mode transportation both for execution of the discharge and support functions.
 - 11.1 <u>Land Transportation</u>:Demonstrate the ability to provide effective land transportation for all elements of the response.
 - 11.2 <u>Waterborne Transportation</u>:Demonstrate the ability to provide effective waterborne transportation for all elements of the response.
 - 11.3 <u>Airborne Transportation</u>:Demonstrate the ability to provide the necessary support of all personnel associated with the response.
- 12. <u>Personnel Support</u>:Demonstrate the ability to provide the necessary support of all personnel associated with the response.
 - 12.1 <u>Management</u>:Demonstrate the ability to provide administrative management of all personnel involved in the response. This requirement includes the ability to move personnel into or out of the response organization with established procedures.

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- 12.2 <u>Berthing</u>:Demonstrate the ability to provide overnight accommodations on a continuing basis for a sustained response.
- 12.3 <u>Messing</u>:Demonstrate the ability to provide suitable feeding arrangements for personnel involved with the management of the response.
- 12.4<u>Operational and Administrative Spaces</u>:Demonstrate the ability to provide suitable operational and administrative spaces for personnel involved with the management of the response.
- 12.5<u>Emergency Procedures</u>:Demonstrate the ability to provide emergency services for personnel involved in the response.
- 13. <u>Equipment Maintenance and Support</u>:Demonstrate the ability to maintain and support all equipment associated with the response.
 - 13.1 <u>Response Equipment</u>: Demonstrate the ability to provide effective maintenance and support for all response equipment.
 - 13.2 <u>Support Equipment</u>:Demonstrate the ability to provide effective maintenance and support for all equipment that supports the response. This requirement includes communications equipment, transportation equipment, administrative equipment, etc.
- 14. <u>Procurement</u>:Demonstrate the ability to establish an effective procurement system.
 - 14.1 Personnel: Demonstrate the ability to procure sufficient personnel to mount and sustain an organized response. this requirement includes insuring that all personnel have qualifications and training required for their position within the response organization.
 - 14.2 <u>Response Equipment</u>:Demonstrate the ability to procure sufficient response equipment to mount and sustain an organized response.
 - 14.3 <u>Support Equipment</u>:Demonstrate the ability to procure sufficient support equipment to support and sustain an organized response.
- 15. <u>Documentation</u>:Demonstrate the ability of the spill response organization to document all operational and support aspects of the response and provide detailed records of decisions and actions taken

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