

BP Culf of Movie

Section 1
Quick Guide

Regional Oil Spill Response Plan - Gulf of Mexico

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Section 1

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BP OSRP QUICK GUIDE

The BP OSRP Quick Guide is a concise set of easy—to—follow instructions and related information regarding actions to be performed by the person in charge, as well as other on duty personnel, in the event of a release of product in the region covered by the plan. Additional information and detail may be found in the corresponding sections and appendices of the Oil Spill Response Plan itself.

A. Safety

I. Introduction

Site Safety Planning is an essential element of emergency preparedness and response. BP is dedicated to ensuring the safety of company personnel and the public. In the event of an oil spill, or ot her em ergency, BP will manage a coordinated response to minimize impacts to the environment while keeping safety issues in the forefront. The Site Safety Plan (with the ICS Forms at the end of this section) is a general plan intended to address initial safety criteria during the early stages of the response effort.

II. Roles and Responsibilities

A list of responsibilities of response personnel in the Command Section, and other ICS positions, is detailed in **Section 4** of the OSRP.

B. Spill Assessment

Upon receiving indication of an oil spill, or other chemical release that may threaten the Waters of the United States, the following actions are critical to initiating and su staining an effective response:

•	Locate the spill
•	Determine size and volume of the spill
•	Predict spill movement
•	Monitor and track spill movement

Specific directions and strategies for performing the above actions are detailed in **Section 10** of the O SRP. A dditionally, **Figure 1-1a** and **Figure 1-1b** provide information r elated to spill estimation and trajectory requests respectively. **Figures 1-25 – 1-28** are a list of facilities covered by this quick guide and the associated oil spill response plan. *For detailed information regarding spill assessment, see Section 10 of the OSRP.*

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- Initiate surveillance overflights of spill area at first light or as soon as possible with fixed wing or rotary wing aircraft to determine:
 - a) Size and description of oil slick
 - b) Direction of movement
 - c) Coordinates of leading and trailing edge of oil slick
 - d) Sensitivities endangered
 - e) Population areas threatened
- Video and phot ograph spill area daily during surveillance over flights for documentation and operational purposes, dependent upon weather conditions.
- Activate t he B P I ncident M anagement Team (SMT) along with the Unified Command ICS dependent upon the severity of the emergency event.
- Notify MSRC and other OSRO'S to respond to the emergency dependent upon spill response requirements.
- Obligate all funds required to maintain the coordinated and integrated response activities that are required and/or directed.
- Conduct tactical and planning meetings at predetermined time periods along with incident briefings and special purpose meeting which may include:
 - a) Unified Command Meetings
 - b)Command Staff Meetings
 - c) Business Management Meetings
 - d)Agency Representative Meetings
 - e)Press Conferences

C. Locating a Spill

In the event of a significant release of oil, an accurate estimation of the spill's total volume along with the spill location and movement is essential in providing preliminary data to plan and initiate cleanup operations. Generating the estimation as soon as possible will aid in determining:

Equipment and personnel required;
 Potential t hreat t o sh orelines and/or se nsitive areas as well as ecological impact; and
 Requirements for storage and disposal of recovered materials.

As part of the initial response, BP will in itiate a systematic search with a ircraft, primarily helicopters, to locate a spill and determine the coordinates of the release. In the event weather prohibits use of aircraft, (both fixed wing and rotor) field boats may be utilized to conduct search operations.

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Aircraft will also be utilized to photograph the spill on a daily basis, or more frequently if required, for operational purposes. The overflight information will assist with estimating the spill size and movement based upon existing reference points (i.e., oil rigs, islands, familiar shoreline features, etc.).

D. Determining the Size and Volume of a Spill

When a spill has been verified and located, the priority issue will be to estimate and report the volume and measurements of the spill as soon as possible. Spill measurements will primarily be estimated by using coordinates, pictures, drawings, and other information received from helicopter or fixed wing overflights.

Oil spill volume estimations may be determined by direct measurements or by calculations based upon visual assessment of the color of the slick and information related to length and width that can be calculated on existing charts. The appearance of oil on water varies with the oil's type and thickness as well as ambient light conditions. Oil slick thicknesses greater than approximately 0.25 mm cannot be determined by appearance alone.

Direct m easurements are t he p referred m ethod for de termining t he v olume of a sp ill Measurements can be obtained by:

•	Gauging the tank or container to determine volume lost
•	Measuring pressure lost over time
•	Determining the pump or spill rate (GPM) and elapsed time

Visual asse ssment for determining the v olume of oil based on slick information begins with understanding the terminology listed below:

•	Sheen – oil visible on the water as a silvery <u>sheen</u> or with <u>tints of rainbow colors</u> . This is the smallest thickness of oil.
•	Dark colors – visible with dark colors (i.e., <u>yellowish brown</u> , <u>light brown</u>) with a <u>trace of rainbow color</u> but is not black or dark brown.
•	Black/Dark B rown — fresh oi l after i nitial s preading will ha ve a <u>black</u> or v ery <u>dark</u> <u>brown</u> color. This is the largest thickness of non emulsified oil.
•	Mousse – water-in-oil emulsion which is often <u>orange</u> to <u>rust colored</u> . It is thick and viscous and may contain 30% oil.

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Several natural weathering processes occur which diminish the severity of the spill depending upon the composition of the oil. Natural weathering processes include the following:

•	Dispersion
•	Dissolution
•	Emulsification
•	Evaporation

Factors listed in **Figure 1-1a and Figure 1-1b** will be used to estimate the volume of oil in a spill unless an accurate amount is known by other means. Estimated spill volumes should be rounded off to avoid the misconception of a precise determination.

E. Predicting Spill Movement

Real time oil spill trajectory models predict the movement of spilled oil on water as well as identifying potential shoreline impact areas and other environmentally and ecologically sensitive areas.

The Response Group in Houston, TX, is the primary resource providing BP with predictions of both the movement of oil on water and potential impact areas. The Response Group is available on a 24 hour/day basis at (281) 880-5000 (Office) or (713) 906-9866 (Cellular). The Response Group relies on a number of so urces that provide real time data in conjunction with condition variables in order to track and predict spill movement throughout the duration of an incident. Trajectory model results will be transferred to BP personnel via fax or by modem directly into BP's computer system. Weather forecasts, buoy data, and National Weather Bureau satellite imagery may be collected from internet services or by contacting the National Weather Service as listed below:

•	Gulf of Mexico website: http://www.nws.noaa.gov/om/marine/zone/gulf/gulfmz.htm Slidell, LA (504) 589-2808
•	Houston/Galveston, TX Area (281) 337-5074
•	Brownsville, TX (956) 504-1432 Austin/San Antonio, TX (830) 606-3617
•	Miami, FL (305) 229-4550

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The National Oceanic and Atmospheric Administration (NOAA) is another available resource that can provide oil trajectories. GNOME (General NOAA Operational Modeling Environment) is the oil spill trajectory model used by OR&R Emergency Response Division (ERD) responders during an oil spill. ERD trajectory modelers use GNOME in Diagnostic Mode to set up custom scenarios quickly. In Standard Mode, anyone can use GNOME (with a Location File) to:

- Predict how wind, currents, and o ther processes might move and s pread oil spilled on the water.
- Learn how predicted oil trajectories are affected by inexactness ("uncertainty") in current and wind observations and forecasts.
- See how spilled oil is predicted to change chemically and physically ("weather") during the time that it remains on the water surface.

For more information, contact Charlie Henry, the NOAA Scientific Support Coordinator for Texas, Louisiana, Mississippi, Alabama and the Florida Panhandle at (504) 589-4414.

Trajectory models can be run with predicted weather information used as input over a se veral hour period. The Response Group offers the following services from the office and remote locations:

- ✓ Oilmap Trajectory Modeling program
- ✓ General NOAA Oil Modeling Environment
- ✓ Scripps/MMS Oceanographic Data
- ✓ Scripps SEA Current Information
- ✓ MMS Buoy Information
- ✓ NOAA Ship Drift Information
- ✓ Overflight GPS Positioning Data
- ✓ ETA's to Shoreline
- ✓ Offshore Response Plans
- ✓ Biological Resources in the path of the slick



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BP personnel can initiate the trajectory mapping process by calling or submitting a trajectory request form, **Figure 1-3**, as soon as the following information is available:

- wind speed & direction
- current speed & direction
- sea state
- spill volume
- continuous or instantaneous release
- type of oil (API gravity)
- latitude & longitude (spill site)
- duration of spill
- direction of spill movement
- date & time of incident
- air & water temperature
- source of spill
- high tide & low tide

Trajectory m odel results may be updat ed pe riodically depending upon revised su rveillance information and the latest weather updates.

F. Monitoring and Tracking the Spill Movement

Surveillance of the spill movement throughout the incident is essential to bringing response operations to a su ccessful conclusion. BP will maintain the over flight and trajectory modeling programs to monitor and predict the movement of oil until spill response operations are completed.

Surveillance operations can be continued both day and night, and in inclement weather, through the use of infrared sensing cameras capable of detecting oil on water. Information from the infrared cameras can be downloaded to a computer and printed out on a chart and/or recorded on videotape.

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Oil Thickness Estimations					
Standard Term	Approx. Film Thickness		Approx. Quantity of Oil in Film		
Standard renn	Inches	Mm			
Barely Visible	0.0000015	0.00004	25 gals/mile ²	44 liters/km²	
Silvery	0.000003	0.00008	50 gals/mile ²	88 liters/km²	
Slight Color	0.000006	0.00015	100 gals/mile ²	176 liters/km²	
Bright Color	0.000012	0.0003	200 gals/mile ²	351 liters/km²	
Dull	0.00004	0.001	666 gals/mile ²	1,168 liters/km²	
Dark	0.00008	0.002	1,332 gals/mile ²	2,237 liters/km²	

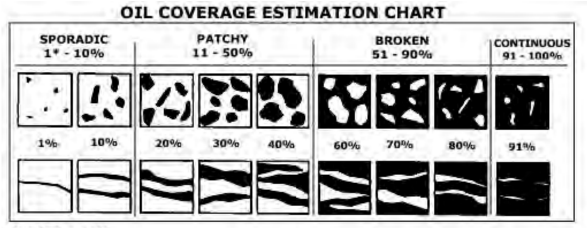
Thickness of light oils: 0.0010 inches to 0.00010 inches. Thickness of heavy oils: 0.10 inches to 0.010 inches.

Spill Volume Estimation Procedure

- 1. Estimate dimensions (length x width) of the spill in miles. Multiply length times width to calculate area covered by oil in square miles
- 2. Multiply each area c alculated in (1) by t he ap propriate factor from t he thickness estimation table (above) and add the parts together

Oil Coverage Estimation Chart

Figure 1-1a



*TRACE = <1%

From Office of Response & Restriction, National Ocean Service, National Ocean & Atmospheric Administration

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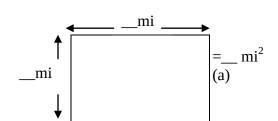


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Oil Volume Estimation Chart

Figure 1-1b

- 1. To establish the area affected by pollution.
- Determine spill size (use aircraft if possible).
- Draw an imaginary box around the oil.
- Measure the length and width of the box (5,280 feet = 1 mile).
- Multiply the length x width = (a) m²



- 2.) Extent of Oil Coverage
- Envision the oil pushed together into one part of the box.
- Estimate % of box containing oil = (b) % coverage.

- 3.) Multiply estimated area (a) x estimated coverage (b) = (c) total m²
- $\frac{\text{mi}^2 \text{ x}}{\text{(b)}} \% \text{ coverage} = \frac{\text{total mi}^2}{\text{(c)}}$

- 4.) Appearance of Oil:
- Estimate the percent of the oil matching each color under appearance. Enter that number in the percentage blank (e.g. 50% dull, 30% brightly colored, 20% slightly colored).
- Enter total mi² (Item c).
- Multiply % appearance x gal/mi² x mi² for each appearance.
- Enter sum for total gallons.
- 5). Final Calculation (divide gallons by 42):

ESTIMATION TABLE							
Appearance	%	х	Gal/ mi ²	х	mi ² (c)	II	Gal.
Barely Visible		Х	25	Х		=	
Silvery		Х	50	Х		=	
Slightly Colored		Х	100	Х		II	
Brightly Colored		Х	200	Х			
Dull		Х	666	Х		=	
Dark		Х	1332	х		=	
Total Gallons							

___Total gal/42 = ____bbls

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BP Spill Reporting Form

Figure 1-2

PLEASE FILL OUT HIGHLIGHTED FIELDS IMMEDIATELY AND REPORT TO THE ENVIRONMENTAL PAGER (713)-612-4106

Date/Time of Spill:	Date of Report:	
Date/Time Spill was Discovered:	Time of Report:	
Sighted By:	Reported By:	
Facility (Lat/Long) Location:	County/Parish:	State:
Area/Block:	OCS-G	Well #:
Description of incident:		<u> </u>
Spill Source:		
Type of material released:		
Quantity Discharged:	Discharge Rate:	
Description of spill: (i.e., slick – colored film or layer of oil, sheen –	thin clear film or thin layer of oil;	rainbow – reflect on type film, size):
Length of Time Discharge Occurred:	Quantity:	Recovered:
Weather: Clear Cloudy	Fog	Rain
Wind: Velocity Dir. (from)		Velocity
Visibility:	Ceiling:	
Temperature:	Wave: Height	
Did spill affect any water?	If yes, describe and name	e:
Size of Oil: Width	Length	
Percent Coverage:		
Approximate Location of Oil: Lat.	Long.	
Direction of Movement:		
Potential Hazard to Life and Property:		
Description of effects of spill (on fish, wildlife, vegetation, etc.):		
Damage:	Injuries:	
Corrective Action Taken:		
Cause:		
Explain containment and cleanup measures taken (including equip	oment and material used):	
How successful were these efforts (amount recovered):		
Did representative of outside agency visit the scene?		
If so, which agencies?		
Additional remarks and recommendations (include any pertinent c	omments on public relations obse	ervation):
	Sup	ervisor In Charge

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Report To Regulatory Agencies			
<u>Agency</u>	Report By:	Report To:	Time and Date
MMS			
NRC			
EPA			
USCG			
LSP			
LOSCO			
TGLO			
TRRC			
NRC Phone # - 1-800-424-8802		NRC Case Number (assigned by the NR	C):
NOTES:			

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The Response Group Spill Trajectory Request Form

Figure 1-3

The Res	Sponse Group	PILL TRAJECTORY REQUEST FORM
THE RESP FAX: (281) ROY BARR JEFF HILL		EMAIL: trajectory@responsegroupinc.com -9866 HOME: (281) 213-8840
2.71.00	Company Name:	Total trees, facily, enforcement
SOMPANY SORMATION	Company Contact Name:	
	Phone #:	
COMPANY FORMATIC	Alternate # (ie: Mobile, Pager):	_
000	All sections of the section of the s	
N.	Fax #:	
	Email Address:	Branco Marcol Branco
	Source Type (Circle): Platform/Well	
ION ION	Source Name & Location (Name/Area/Block Latitude: ''	7
SIT	Date & Time of Incident (mm/dd/yy):	
SPILL SITE FORMATION	Type of Product (ie: Medium Crude):	API Gravity
SHIN		Barrels or Gallons
	Continues Release Rate:bbl	
	Wind Direction (From the):	
NS NS	Current Direction (Toward):	
35.05	Air Temperature:° C or F	Water Temperature:° C or F
WEATHER CONDITIONS	High Tide:	Low Tide:
200	Weather Forecast:	LOW HUC.
	1997 MACCO 9 10 14 17 Mac 1	I (IRGIitana)
	Date & Time of Overflight (mm/dd/yy):	
NOI	Leading Edge Location:	Latitudo: 2 2 3
WAT	Lautude.	Latitude:° "
ORI	Trailing Edge Location:	127050 2 2 3 3 3 46
INF	Latitude: ' "	Latitude: '"
THE	Length: Feet / Yards / Miles	Width: Feet / Yards / Miles
FLI	Slick Appearance (Percent & Estimated Le	
OVERFLIGHT INFORMATION	Barely Visible:% L x W:	Silvery:% L x W:
0	Slight Color:% LxW:	Bright Color:% L x W:
	Dull:% L x W:	Dark:% L x W:

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Initial Response Actions/Mitigation Procedures

escription

BP co mpany em ployees, co ntractors, and su bcontractors are responsible f or maintaining a vigilant watch for oil spill discharges of any magnitude and reporting all discharges to management personnel. In the event the discharge is determined to be from a BP facility or operation, the person in charge as well as on duty field personnel will take immediate action which may include but is not limited to the following:

- As quickly as possible, sa fely sh ut downt he oper ation r esponsible f or the discharge.
- Conduct Hazard Assessment to determine the potential for fire, explosion, and hazardous/toxic vapors as well as to define P ersonal P rotection E quipment (PPE) needed by responders.
- Identify and ev acuate exclusion zone in vicinity of spill site until completion of Hazard Assessment.
- Initiate no tification of m anagement per sonnel as well as required government agencies as promptly as possible. N ote: The O perations Section C hief is responsible for initial regulatory notifications.
- The Person in Charge will assume the duties of Incident Commander until help arrives.
- Use ex plosion pr oof equipment (i.e., air m onitoring e quipment) in high concentration vapor areas and monitor for flammable vapors until the response operation is completed.
- Adopt a "Safety Fi rst" attitude throughout the duration of the emergency response, and continually ensure the safety of all personnel.
- Notify B P oper ations personnel (i.e., pl atform oper ators) as well as other company operations that may be impacted by the spill incident.
- Person discovering spill will:
 - a) Sound alarm and notify Person in Charge immediately
 - b) Shut off ignition points and restrict access to spill area;
 - c) Isolate discharge source pending approval by Person in Charge.
- The P erson in C harge will initiate ev acuation procedures in the event unsafe conditions persist to ensure personnel safety.
- Sample discharged material as requested by the Incident Commander by using accepted procedures to prevent sample contamination and to protect the legal validity of the sample.

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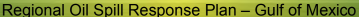
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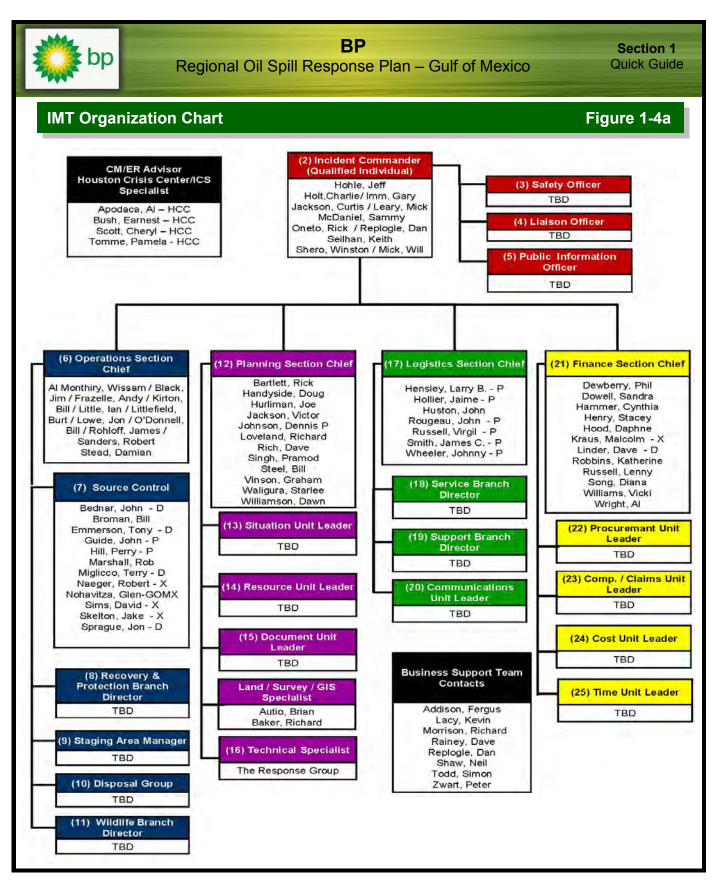
- Initiate surveillance overflights of spill area at first light or as soon as possible with fixed wing or rotary wing aircraft to determine:
 - a) Size and description of oil slick
 - b) Direction of movement
 - c) Coordinates of leading and trailing edge of oil slick
 - d) Sensitivities endangered
 - e) Population areas threatened
- Video and phot ograph spill area daily during surveillance over flights for documentation and operational purposes, dependent upon weather conditions.
- Activate t he BP Incident M anagement Team (IMT) along with the U nified Command ICS dependent upon the severity of the emergency event.
- Notify Marine Spill Response Corporation, National Response Corporation, and other OSRO'S to respond to the emergency dependent upon spill response requirements.
- Obligate all funds required to maintain the coordinated and integrated response activities that are required and/or directed.
- Conduct tactical and planning meetings at predetermined time periods along with incident briefings and special purpose meeting which may include:
 - a) Unified Command Meetings
 - b)Command Staff Meetings
 - c) Tactics Meetings
 - d)Planning Meetings
 - e)Press Conferences

Notifications

Internal and external notifications are a critical part of initiating a response to an oil spill or other emergency. Figure 1-5 and Figure 1-6 display internal and external notification procedures for releases of less than 1 barrel greater than 1 barrel respectively. Figure 1-4 contains flowcharts for notifications. Figure 1-6 – Figure 1-11 details regulatory notification requirements and contact information for Federal and State Agencies. Additional notification information for Local Agencies can be found in Section 8 of the OSRP. Contact information for Oil Spill Response Organizations (OSROs) and the Spill Response O perating Team (SROT) can be found in Section 7 of the OSRP. Finally, Figure 1-10 is the BP Spill Reporting Form. For detailed information regarding notifications, see Section 7 and Section 8 of the OSRP.

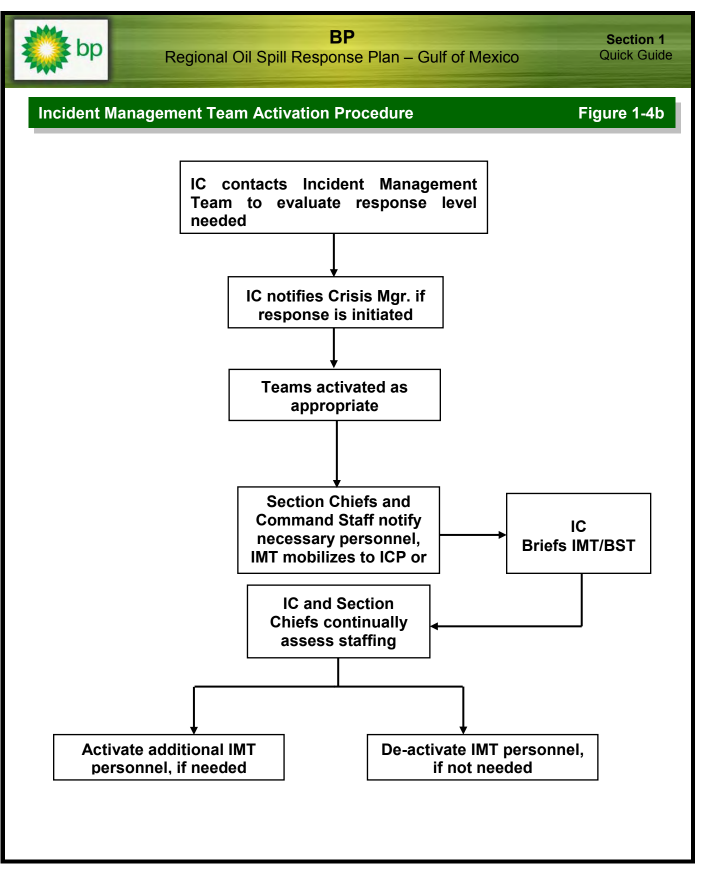
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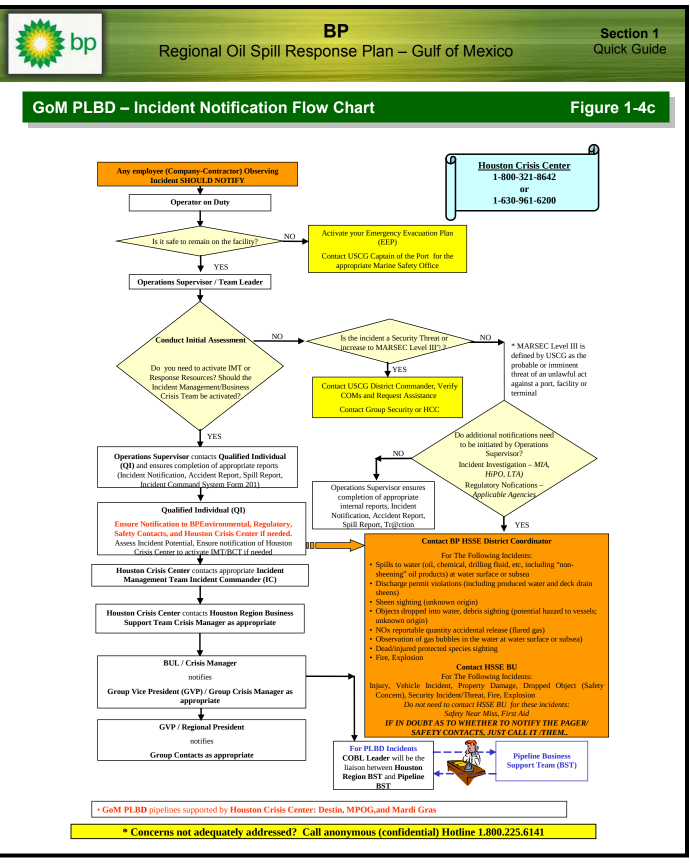
Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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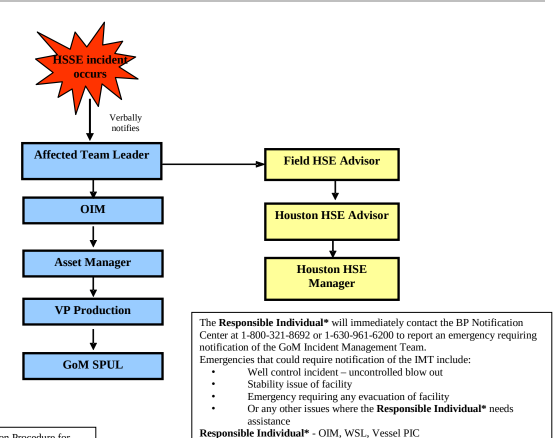


Regional Oil Spill Response Plan - Gulf of Mexico

Section 1
Quick Guide

Production Assets (Non-D&C Related) Incident Notification

Figure 1-4d



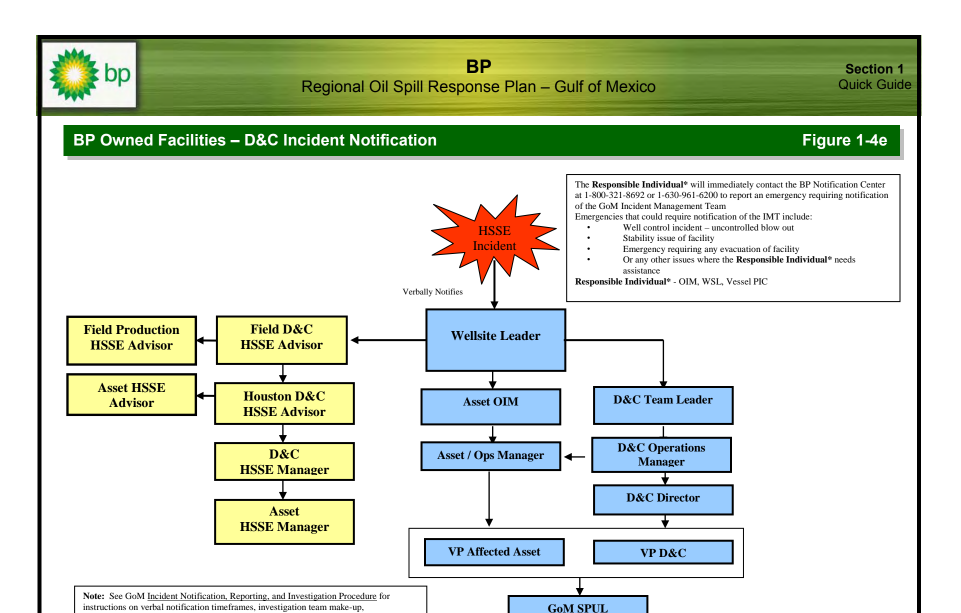
Note: See GoM <u>Incident Notification</u>, <u>Reporting</u>, and <u>Investigation Procedure</u> for instructions on verbal notification timeframes, investigation team make-up, documentation, report distribution and regulatory reporting requirements.

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documentation, report distribution and regulatory reporting requirements

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Regional Oil Spill Response Plan - Gulf of Mexico

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MODU Incident Notification Figure 1-4f The Responsible Individual* will immediately contact the BP Notification Center at 1-800-321-8692 or 1-630-961-6200 to report an emergency requiring notification of the GoM Incident Management Team Emergencies that could require notification of the IMT include: Well control incident - uncontrolled blow out Stability issue of facility Emergency requiring any evacuation of facility Verbally Notifies Or any other issues where the Responsible Individual* needs assistance Responsible Individual* - OIM, WSL, Vessel PIC **MODU OIM Houston D&C HSSE** Field D&C HSSE Project / Asset HSSE **BP** Wellsite Leader Advisor Advisor Advisor **D&C** Team Leader D&C **HSSE Manager Asset Manager D&C Operations** Affected Asset **Asset HSSE Manager** GoM VP **D&C Director** of Affected Asset VP D&C Note: See GoM Incident Notification, Reporting, and Investigation Procedure for instructions on verbal notification

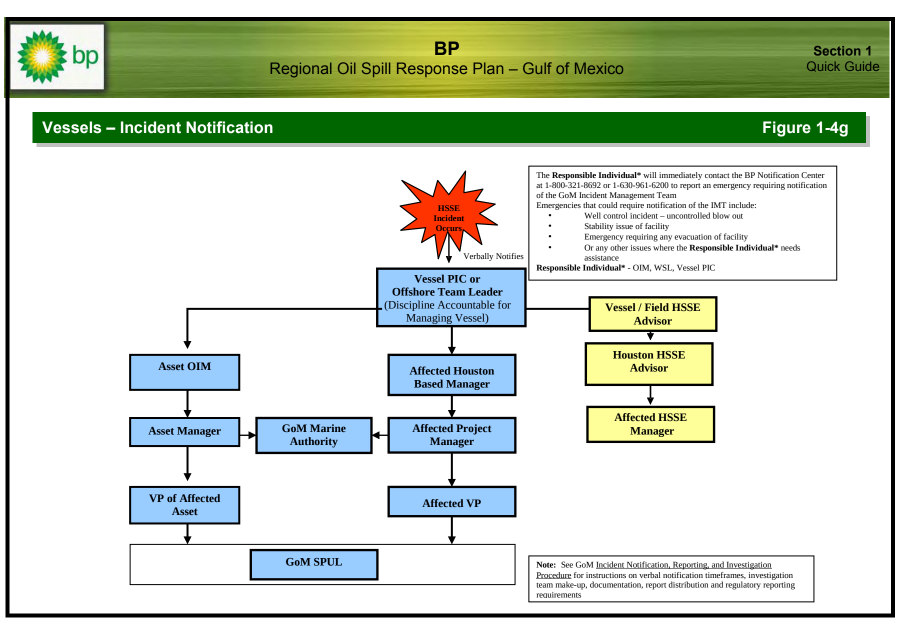
timeframes, investigation team make-up, documentation, report distribution and regulatory reporting requirements

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Incident Management Team and Internal Notifications

Figure 1-5

Please see the BP Quick Guide Organizational Supplement, found in the front pocket.

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Federal Agency Regulatory Notifications

Figure 1-6

National Response Center	Phone Number
NRC - Hotline	800-424-8802

Contact NRC immediately if any of the following conditions occur:

- A sheen, slick, or spill is observed or discovered.
- A reportable quantity or more of a hazardous substance is released.
- A DOT gas pipeline release causes injury, death, fire, or damage of more than \$50,000, including the value of lost product, and the cost of cleanup and recovery.
- A DOT oil or condensate pipeline spill exceeds 5 gallons or causes injury, death, fire, or damage of more than \$50,000, including the value of lost product, and the cost of cleanup and recovery.

Verbal r eports to t he N RC sh ould not e t hat a D OT pi peline was involved whenever applicable. A RSPA F7000-1 Form (*Accident Report – Hazardous Liquid Pipeline Systems*) should be completed and submitted to the DOT within 30 days to:

Information Resources Manager Office of Pipeline Safety, RSPA U. S. Dept. of Transportation – Room 2335 400 Seventh Street SW Washington D. C. 20590

USCG SECTOR / MSU	Phone Number
Sector Corpus Christi	(361) 939-6393 (24 hrs)
8930 Ocean Dr.	(361) 939-6349 (24 hrs)
Corpus Christi, TX 78419	(361) 939-6240 Fax
Sector Houston – Galveston	(713) 671-5100 Office
9640 Clinton Drive	(713) 671-5113 (24 hrs)
Houston, TX 77029	(713) 671-5147 Fax
MSU Port Arthur	(409) 723-6500 Office
2901 Turtle Creek Drive	(409) 719-5000 (24 hrs)
Port Arthur, TX 77642	(409) 723-6534 Fax
Sector New Orleans	(504) 846-5923 Office
1615 Poydras, 7 th Floor	(504) 589-6196 (24 hrs)
New Orleans, LA 70112	(504) 846-5919 Fax
MSU Morgan City 800 David Drive RM 232 Morgan City, LA 70380	(985) 380-5320 (24 hrs) (985) 385-1687 Fax

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Federal Agency Regulatory Notifications (Cont'd)

Figure 1-6

USCG SECTOR / MSU (continued)	Phone Number
Sector Mobile	(251) 441-5720 Office
Building 101, Brookley Complex	(251) 441-5121 (24 hrs)
Mobile, AL 36615	(251) 441-6168 Fax
Sector Jacksonville	(904) 564-7500 Office
4200 Ocean Street	(904) 564-7511/7512 (24 hrs)
Atlantic Beach, FL 32233	(904) 564-7519 Fax
Sector Miami	(305) 535-8700 Office
100 Macarthur Causeway	(305) 535-4472/4473 (24 hrs)
Miami Beach, FL 33139	(305) 535-8761 Fax
MSU St. Petersburg: Prevention Department Tampa 155 Columbia Drive Tampa, FL 33606	(813) 228-2191 Office (727) 824-7506 (24 hrs) (813) 228-2050 Fax

Reporting Updates

Report significant changes or new information to the appropriate USCG Marine Safety Office instead of the NRC. Include the NRC number assigned to the initial spill. Update other agencies as appropriate.

MMS	Phone Number
New Orleans 990 North Corporate Drive, Suite 100 New Orleans, LA 70123	(504) 734-6740 Office (504) 734-6742 Office (504) 734-6741 Fax (504) 615-0114 Cell Phone
Houma 3804 Country Drive P.O. Box 760 Bourg, LA 70343-0760	(985) 853-5884 Office (985) 879-2738 Fax (985) 688-6050 Cell Phone
Lafayette 201 Energy Parkway, Suite 410 Lafayette, LA 70508	(337) 289-5100 Office (337) 354-0008 Fax (337) 280-0227 Cell Phone
Lake Charles 620 Esplanade Street, Suite 200 Lake Charles, LA 70607-2984	(337) 480-4600 Office (337) 477-9889 Fax (337) 370-2419 Cell Phone

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Federal Agency Regulatory Notifications (Cont'd)

Figure 1-6

MMS	Phone Number
Lake Jackson Oak Park Center 102 Oak Park Drive, Suite 200 Clute, TX 77531	(979) 238-8121 Office (979) 238-8122 Fax (979) 292-9334 Cell Phone
Pipeline Section 1201 Elmwood Park Boulevard, MS 5232 New Orleans, LA 70123-2394	(504) 736-2814 Office (504) 736-2408 Fax (504) 452-3562 Cell Phone

Spill Reporting

You must report all spills of 1 barrel or more to the appropriate MMS district office without delay.

For spills related to drilling or production operations:

- Fax the appropriate district office to report spills of 10 barrels or less.
- Phone the appropriate district office **immediately** to report spills in excess of 10 barrels.
- You must also i mmediately not ify the appropriate MMSD istrict. Office and the responsible party, if known, if you observe a spill resulting from operations at another offshore facility.

Within 15 days, confirm all spills of 1 barrel or more in a written follow-up report to the appropriate MMS district office. For any spill of 1 barrel or more, your follow-up report must include the cause, location, volume, and remedial action taken. In addition, for spills of more than 50 bar rels, the report must include information on the sea state, meteorological conditions, and size and appearance of the slick.

Pipeline Reporting

You must **immediately** notify the Pipeline Section of any serious accident, serious injury or fatality, fire, explosion, oil spills of 1 barrel or more or gas leaks related to lease term or right-of-way grant pipelines. Phone the Pipeline Section **immediately** to report all pipeline spills of 1 barrel or more.

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Federal Agency Regulatory Notifications (Cont'd)

Figure 1-6

Flower Garden Banks	Phone Number
Office:	(409) 621-5151 Office
Galveston, Texas	(409) 621-5151 x102 (George Schmahl)
George Schmahl	(979) 693-6018 Home
-	(979) 229-6542 Cell
Marine Sanctuary Division	(800) 715-3271 Pager
Lisa Symons	(800) 218-1232 Pager
,	(301) 529-1860 Cell
Spill Reporting	
You must report all spills from leases & ROW located near the Flower Garden Banks.	

Department of Transportation Office of Pipeline Safety	Phone Number	
Notify NATIONAL RESPONSE CENTER	See Section 8, Page 3	
Spill Reporting You must report any discharge from DOT Pipeline immediately.		

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Federal Agency Regulatory Notifications (Cont'd)

Figure 1-6

Environmental Protection Agency	Phone Number
REGION IV Superfund/ERRB 61 Forsyth Street Atlanta, GA 30303	
Oil Spill	(404) 562-8700
NPDES Permit Violations	(404) 562-9279 (Issuances only)
REGION VI 6SF-R 1445 Ross Avenue Dallas, TX 75202	
Oil Spill	(866) EPASPILL (866) 372-7745
Alternate Number	(214) 665-6444
NPDES Permit Violations	(214) 665-7180 (Dina Granado)

Spill Reporting

Contact EPA within 24 hours if any of the following conditions occur:

- Any unanticipated bypass exceeding limitation in permit.
- Any upset condition which exceeds any effluent limitation in permit.
- Violation of maximum daily discharge limitation or daily minimum toxicity limitation.
- · Chemical spills of a reportable quantity.

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State Of Texas Regulatory Notifications

Figure 1-7

Agency	Phone Number
General Land Office (TGLO) Stephen F. Austin Building 1700 Congress Avenue, # 340 Austin, TX 78701	(800) 832-8224 (Emergency Hotline) (800) 998-4GLO (Toll-Free) (512) 463-5001
Railroad Commission of Texas (TRRC) Main Office 1701 North Congress P.O. Box 12967 Austin, TX 78711-2967	(877) 228-5740 (Office) (512) 463-6788 (Emergency, 24 hrs) (512) 463-7288
RRC District 2 Office 115 Travis, Suite 1610 San Antonio, TX 78205	(210) 227-1313 (24 hrs)
RRC District 3 Office 1706 Seamist Drive Ste 501 Houston, TX 77008-3135	(713) 869-5001 (24 hrs)
RRC District 4 Office 10320 IH 37 Corpus Christi, TX 78410	(361) 242-3113 (24 hrs)
Texas Parks and Wildlife	800-792-1112

TRRC/TGLO

When a sheen, slick, or spill is observed or discovered, or a chemical release occurs, call the TRC Oil & Gas Division and the Texas General Land Office's 24-hour hotline immediately.

Parks and Wildlife

When a spill impacts or has potential to impact a state wildlife management area, call the Texas Parks and Wildlife Department immediately.

Texas LEPC/Sheriff's Department	Phone Number
Aransas County	(361) 729-2222 (24 hrs)
Brazoria County	(979) 849-2441 (24 hrs)
Calhoun County	(361) 553-4646 (24 hrs)
Chambers County	(409) 267-8322 (24 hrs)
Galveston County	(409) 766-2322 (24 hrs)
Kleberg County	(361) 595-8500 (24 hrs)
Matagorda County	(979) 245-5526 (24 hrs)
Nueces County	(361) 887-2222 (24 hrs)
Willacy County	(956) 689-5576 (24 hrs)

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State Of Louisiana Regulatory Notifications

Figure 1-8

Agency	Phone Number
Emergency Response Commission C/O Office of State Police	(877) 925-6595 (225) 925-6595 (24 hrs, Louisiana one- call emergency number)
Department of Environmental Quality Single Point of Contact	(225) 342-1234 (24 hrs) (225) 925-6595 (Emergency)
Oil Spill Response Coordinator, Louisiana 625 North Fourth St Ste 800 Baton Rouge, LA 70802	(225) 219-5800
Louisiana Department of Environmental Quality (LDEQ) P.O. Box 4312 Baton Rouge, LA 70821-4312	(225) 219-3953 (225) 342-1234 (24 Hour Hotline) (225) 219-3640 (SPOC)
Louisiana Department of Natural Resources (LDNR)	(225) 342-4500 (Business Hours) (225) 342-5505 (After Hours)
State or Federal Wildlife Management Pass à Loutre Wildlife Refuge	(337) 373-0032 (New Iberia Office)
Rockefeller Wildlife Refuge US Fish and Wildlife Service Delta Wildlife Refuge McFadden National Refuge Sabine National Refuge	(337) 538-2276 (800) 344-WILD (985) 882-2000 (409) 971-2909 (337) 762-3816
Breton Sound National Wildlife Refuge	(985) 882-2000

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State Of Louisiana Regulatory Notifications (Cont'd)

Figure 1-8

In the circumstances shown below, call the State Police 24-hour Louisiana Emergency Hazardous Materials hotline. In addition, call the LEPC that has jurisdiction over the facility and the LEPCs for the affected parish. Calls should be made no later than one hour after becoming aware of the emergency.

- When an emergency condition exists which could reasonably be expected to endanger the public, cause significant environmental damage, or cause severe property damage. The hot line will in turn not ify the Louisiana Department of Environmental Quality (LDEQ).
- When one of the following occurs and the spill or release escapes to water, air, or ground outside the facility boundaries:
- Ten gallons or more (100 lbs.) of crude oil is spilled.
- Twenty MCFD or more of sweet natural gas are released.
- A release of sour gas occurs with a hydrogen sulfide (H2S) component of *more than* 100 pounds.
- A hazardous substance release meets or exceeds its Reportable Quantity.
- Facilities must make follow-up written reports within 5 days after the release occurs to the LEPC with jurisdiction over the facility, and to the:

Emergency Response Commission

c/o Department of Public Safety and Correction

Office of State Police

Transportation and Environmental Safety Section, Mail Slip 21

P. O. Box 66614

Baton Rouge, LA 70896

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State Of Louisiana Regulatory Notifications (Cont'd)

Figure 1-8

Notify the LDEQ under these conditions:

• When an emergency condition exists which could reasonably be expected to endanger the public, cause significant en vironmental damage, or cause severe property damage. A separate call is not needed; as stated above, the State Police hotline will notify the LDEQ. Written follow-up to the DEQ is required within seven days. Written reports should be mailed to:

LA Department of Environmental Quality Attention Surveillance Division – SPOC "Unauthorized Discharge Notification Report" P. O. Box 4312 Baton Rouge, LA 70821-4312

- When one of the following occurs and the spill or release is not totally contained:
- More than one barrel of crude oil is spilled.
- A release of sweet natural gas exceeds 1 MMCFD.
- A release of sour gas occurs with an H2S component of more than 100 pounds.
- A hazardous substance release exceeds its RQ.

Call the LDNR immediately, but no later than two hours after discovery, for any of the following:

- A D OT gas pipeline r elease causes injury, d eath, fire, or damage of more than \$50,000, including the value of lost product, and the cost of cleanup and recovery.
- A DOT *oil or condensate* pipeline spill exceeds 5 gallons or causes injury, death, fire, or damage of more than \$50,000, including the value of lost product, and the cost of cleanup and recovery.

Verbal reports to the DNR should note that a DOT pipeline was involved.

If a spill impacts or has potential to impact a state or federal wildlife refuge, notify the appropriate refuge staff.

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State Of Louisiana Regulatory Notifications (Cont'd)

Figure 1-8

LA Parish Sheriff's Department	Phone Number
Cameron Parish (Cameron)	(337) 775-5111 (24 hrs)
Vermilion Parish (Abbeville)	(337) 893-0871 (24 hrs)
Iberia Parish (New Iberia)	(337) 369-3714 (24 hrs)
St. Mary Parish (Franklin)	(337) 828-1960 (24 hrs)
Terrebone Parish (Houma)	(985) 876-2500 (24 hrs)
LaFourche Parish (Thibodeaux)	(985) 449-2255 (24 hrs)
Jefferson Parish (Gretna)	(504) 363-5500 (24 hrs)
Plaquemines Parish (Pointe A La Hache)	(504) 564-2525 (24 hrs)
St. Bernard Parish (Chalmette)	(504) 271-2501 (24 hrs)
Orleans Parish (New Orleans)	(504) 822-8000 (24 hrs)

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State Of Mississippi Regulatory Notifications

Figure 1-9

Agency	Phone Number
Mississippi Emergency Management Agency (MEMA) P.O. Box 4501 Jackson, MS 39296-4501	(601) 933-6362 (24 hrs) (800) 222-6362 (24 hrs)
Mississippi DEQ Bureau of Pollution Control (MDEQ) P.O. Box 10385 Jackson, MS 39289-0385 Oil and Hazardous Coordinator – Eric Deare	(601) 352-9100 (24 hrs) (800) 222-6362 (24 hrs)
Mississippi Department of Marine Resources (MDMR) 1141 Bayview Avenue, Suite 111 Biloxi, MS 39530 Lieutenant Frank Wescovich	(228) 374-5000 (228) 523-4134 (24 hrs) (Marine Patrol)
Mississippi State Oil and Gas Board (MS&GB) 500 Greymont Avenue, Suite E Jackson, MS 39202 Kent Ford When a sh een, slick, or spill is observed or	(601) 354-7142 (24 hrs)

When a sheen, slick, or spill is observed or discovered, or a non-permitted chemical release occurs, call the Mississippi state agencies listed in the table.

Mississippi EMA & Sheriff's Offices	Phone Number
Hancock County	
EMA	(228) 466-8320
Sheriff's Office	(228) 466-6900
Harrison County	
EMA	(228) 865-4002
Sheriff's Office	(228) 896-3000
Jackson County	
EMA	(228) 769-3111
Sheriff's Office	(228) 769-3063
When five barrels or more of crude oil or condensate are spilled, call the appropriate	

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Mississippi CCD agency or sheriff's office immediately.

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State Of Alabama Regulatory Notifications

Figure 1-10

Agency	Phone Number
AL Department of Environmental Management (ADEM) Mobile Field Office 2204 Perimeter Road Mobile, AL 36615 Chief of Mobile Branch (John Carlton)	(251) 450-3400 (24 hrs) (251) 242-4378 (24 hrs) (800) 424-8802 (State Warning Point)
AL Department of Environmental Management (ADEM) P.O. Box 301463 Montgomery, AL 36130-1463	(800) 843-0699 (24 hrs)
AL Oil and Gas Board (AO&GB) 4173 Commander Drive Mobile, AL 36615	(251) 438-4848 (251) 943-4326 (24 hrs)
AL Oil and Gas Board (AO&GB) Tuscaloosa, AL P.O. Box "O" Tuscaloosa, AL 35486-0004	(205) 349-2852
AL Civil Defense Mobile, AL	(251) 460-8000 (24 hrs)
AL Dept. of Conservation & Natural Resources (ADCNR) State Lands Division 64 North Union Street, Room 464 Montgomery, AL 36130 Nancy Cone	(334) 242-3467
When a sheen, slick, or spill is observed or discovered, or a non-permitted chemical	

release occurs, call the ADEM immediately. In addition, call the appropriate office of

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Regional Oil Spill Response Plan – Gulf of Mexico

State Of Florida Regulatory Notifications

Figure 1-11

Agency	Phone Number
State Warning Point (24-hour)	(800) 320-0519 or (850) 413-9911 (850) 413-9900 Emergency Response
Florida DEP District Emergency Response	3 , 1
Offices (8am – 5pm)	
Tallahassee	(850) 245-2010
Pensacola	(850) 595-8300
Jacksonville	(904) 807-3300 x3246
Orlando	(407) 894-7555
Tampa	(813) 632-7600
Ft. Myers	(239) 332-6975
Ft. Lauderdale	(561) 681-6600
Florida Marine Patrol (24-hour)	(888) 404-3922

When a sh een, slick, or spill is observed or discovered, or a non -permitted chemical release occurs, call the State Warning Point, Florida Bureau of Emergency Response, and the Florida Marine Patrol.

The following information should be provided upon notification to Florida authorities:

- 1. Name, address, and telephone number of person reporting
- 2. Name, address, and telephone number of person responsible for the discharge or release, if known
- 3. Date and time of the discharge or release
- 4. Type or name of substance discharged or released
- 5. Estimated amount of the discharge or release
- 6. Location or address of discharge or release
- 7. Source and cause of the discharge or release
- 8. Size and characteristics of area affected by the discharge or release
- 9. Containment and cleanup actions taken to date
- 10. Other persons or agencies contacted

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Alabama & Florida Local Notifications

Figure 1-11

Contact Information	Phone Number	
Mobile, AL		
Sheriff's Department	(251) 574-2423	
Police Department	(251) 208-7211	
Fire Department	(251) 208-7351	
Port Authority Security Department	(251) 441-7777 (24 hrs)	
Emergency Management Agency	(251) 460-8000 (24 hrs)	
Pensacola, FL		
Florida Highway Patrol	(850) 484-5000	
Police Department	(850) 435-1900	
Fire Department	(850) 436-5200	

National Response Corporation Contact Information

Figure 1-12a

International Operations Center	
Toll Free Hotline – Spills Only	(800) 899-4672
Telephone	(631) 224-9141
Facsimile	(631) 224-9086
Telex	496 173 80
Email	iocdo@nrcc.com
Gulf of Mexico Operations Center	
Toll Free Hotline	(877) 334-4466
Telephone	(985) 380-3166
Facsimile	(985) 380-3163
Email	iocdo@nrcxchange.nrcc.com

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Response Organization and Structure

BP's emergency response organization is designed to manage the response to any emergency involving BP's operations. The organizational structure of the IMT is based on NIMS ICS and operates within a tiered response framework, which allows for the mobilization of resources at varying levels as dictated by incident circumstances. **Figure 1-13** display a general and a detailed representation of the Incident Management Team Organizational structure within BP.

The Unified Command structure allows all agencies with responsibility for the incident, whether geographical or f unctional, to m anage an incident by establishing a common set of incident objectives and strategies. The Unified Command is responsible for the overall management of the incident and directs incident activities including the development and implementation of strategic decisions as well as approving the ordering and releasing of resources. **Figure 1-13** displays the Unified Command structure within the BP response or ganization. For detailed information regarding the response organization and structure, please see **Section 4** of the OSRP.

Multi-Tiered Response Organization – Tactical Response Team

BP's emergency response organization is designed to manage the response to any emergency involving BP's operations. It consists of three interfunctional tiers, each with its own response team, roles, and responsibilities. The first tier is the Tactical Response Team (TRT). The TRT is comprised of the highly trained personnel who initially respond to the incident and conduct the at-the-scene, hands-on tactical response operations. This team may include BP personnel (BP Strike Team), response contractors (OSROs), and government agency personnel (police and/or fire departments). Upon activation of an IMT, the TRT is integrated into and forms the bulk of the Operations Section of the IMT.

Multi-Tiered Response Organization – Incident Management Team

BP's Incident Management Teams are primarily comprised of BP personnel; however, the IMT may in clude BP Americas Response Team members, government a gency personnel, and/or contractors. The primary roles of the IMT are:

- to provide strategic direction to incident response operations
- support the TRT
- address issues best handled at the IMT level
- interface with/provide information to external parties.

The organizational structure of the IMT is based on NIMS ICS and operates within a tiered response framework, which allows for the mobilization of resources at varying levels as dictated by incident circumstances. IMT duties and responsibilities are illustrated in **Figure 4-2**.

Refer to **Figure 4-1** for the BP IMT Organization Chart. The IMT Organization Chart is illustrated in **Figure 7-1** while the names and phone numbers for IMT members are listed in **Figure 7-6a**.

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Multi-Tiered Response Organization – Business Support Team

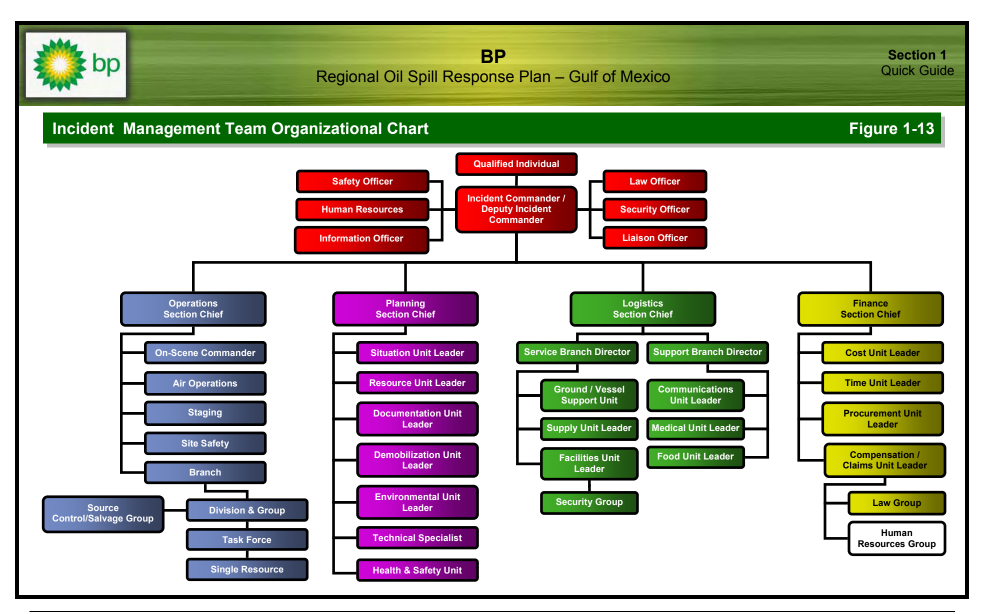
The third tier of BP's emergency response organization is the Business Support Team (BST). The BST has two basic responsibilities – to provide support to the IMT and to address ancillary issues that are related to the incident but fall outside the IMT's responsibility to manage the immediate incident. Examples of BST responsibilities include:

•	Identify potential resources for use by the IMT
•	Liaise with local government representatives to mitigate potential ramifications of the incident on current or future legislation
•	Serve as c ommunication conduit bet ween t he I MT and t he G roup Crisis Team
•	Assist in any matters or issues as requested by the IMT, e.g. media inquiries, HR, press releases
•	Provide assistance and support to the Group Crisis Team in the development of the strategic response to the incident
•	IP Worksheet assessment or further assessment of incident potential

The BST is small in comparison to a typical IMT, consisting of up to nine advisors who work in support of the BST Business Support Manager. It is important to note that the BST does not give response directions to the IMT. However, it is the responsibility of the BST Business Support Manager to confirm the qualifications of the Incident Commander for leading the IMT and, if appropriate, to designate a new Incident Commander to lead the IMT.

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Initial ICS Responsibilities G.

BP Incident Management Team Duties and Responsibilities Checklist

INCIDENT COMMANDER (IC) (QUALIFIED INDIVIDUAL) (QI)

	Responsible for overall command and control of emergency response effort		
*	Response Actions		
	Review common respons bilities.		
	Review Incident Commander responsibilities and serve in such capacity until IMT is activated and in place.		
	Serve as initial point of contact for RP personnel in initial response.		
	Assess incident situation and ensure appropriate response steps are being taken.		
	Ensure adequate safety measures are in place.		
	Ensure regulatory notifications have been completed.		
	Establish appropriate communications with FOSC, SOSC and other federal and state officials, as appropriate.		
	Oversee initial response actions.		
	Notify and activate Oil Spill Removal Organizations as is appropriate.		
	Obligate funds, as is appropriate, to support the conduct of incident response activities.		
	Ensure activation of Incident Management Team and The Response Group is completed.		
	Request maps and trajectories from The Response Group.		
	Perform additional responsibilities as designated by BP.		
	Review general ICS procedures and common responsibilities.		
	Obtain a briefing from the prior IC (201 Briefing), if applicable.		
	Determine Incident Objectives & general direction for managing the incident.		
	Establish the immediate priorities.		
	Establish an ICP.		
	Brief Command Staff and General Staff.		
	Establish an appropriate organization.		
	Ensure planning meetings are scheduled as required.		
	Approve and authorize the implementation of an IAP.		
	Ensure that adequate safety measures are in place.		
	Coordinate activity for all Command and General Staff.		
	Coordinate and serve as primary on-site contact with key people and officials.		
	Approve requests for additional resources or for the release of resources.		
	Keep agency administrator informed of incident status.		
	Approve the use of trainees, volunteers, and auxiliary personnel.		
	Serve as primary spokesperson and authorize release of information to the news media.		
	Ensure ICS 209 is completed and forwarded to appropriate higher authority.		
	Order the demobilization of the incident when appropriate.		
	Supervise incident response operations and ensure that they are carried out in a manner consistent with BP's policy,		
	appropriate government directives, and the needs and concerns of impacted areas.		
	Analyze incident potential.		
	Serve as primary on-site contact person for BP senior management, government representatives, and BP partners.		
	Ensure that source control and response operations are carried out safely and closely coordinated.		
	Monitor and evaluate effectiveness of source control and response operations.		
	Approve and authorize implementation of General Plan.		
	Consider need for an alternate or backup person for extended (24 hour) coverage.		

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	SAFETY OFFICER	
	Responsible for the overall safety of emergency response operations	
*	Response Actions	
	Review general ICS procedures and common responsibilities.	
	Participate in tactics and planning meetings, and other meetings and briefings as required.	
	Identify hazardous situations associated with the incident.	
	Review the IAP for safety implications.	
	Provide safety advice in the IAP for assigned responders.	
	Exercise emergency authority to stop and prevent unsafe acts.	
	Investigate accidents that have occurred within the incident area.	
	Assign assistants, as needed.	
	Review and approve the medical plan (ICS Form 206).	
	Develop the Site Safety Plan and publish a summary (ICS Form 208) as necessary.	

BP Incident Management Team Duties and Responsibilities Checklist		
	LIAISON OFFICER	
	Responsible for assuming main point of contact role for regulatory agency involvement	
*	Response Actions	
	Review general ICS procedures and common responsibilities.	
	Be a contact point for Agency Representatives.	
	Maintain a list of assisting and cooperating agencies and Agency Representatives, including name and contact information. Monitor check-in sheets daily to ensure that all Agency Representatives are identified.	
	Assist in establishing and coordinating interagency contacts.	
	Keep agencies supporting the incident aware of incident status.	
	Monitor incident operations to identify current or potential inter-organizational problems.	
	Participate in planning meetings, providing current resource status, including limitations and capability of assisting agency resources.	
	Coordinate response resource needs for Natural Resource Damage Assessment and Restoration (NRDAR) activities with the OSC during oil and HAZMAT responses.	
	Coordinate response resource needs for incident investigation activities with the OSC.	
	Ensure that all required agency forms, reports and documents are completed prior to demobilization.	
	Brief Command on agency issues and concerns.	
	Have debriefing session with the IC prior to departure.	
	Coordinate activities of visiting dignitaries.	

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BP Incident Management Team Duties and Responsibilities Checklist

PUBLIC INFORMATION OFFICER

Responsible for developing and releasing information about the incident and managing personnel issues due to accidents/injuries

	managing personnel issues due to accidents/injuries	
*	Response Actions	
	Review general ICS procedures and common responsibilities.	
	Determine from the IC if there are any limits on information release.	
	Develop material for use in media briefings.	
	Obtain IC approval of media releases.	
	Inform media and conduct media briefings.	
	Arrange for tours and other interviews or briefings that may be required.	
	Manage a Joint Information Center (JIC) if established.	
	Obtain media information that may be useful to incident planning.	
	Maintain current information summaries and/or displays on the incident and provide information on the status of the incident to assigned personnel.	

BP Incident Management Team Duties and Responsibilities Checklist

LEGAL OFFICER

The Legal Officer will act in an advisory capacity during an oil spill response

	The Legar emeet will det in an advicery eapacity daring an en epili respense	
*	Response Actions	
	Review Common Responsibilities.	
	Obtain briefing from the Incident Commander.	
	Advise the Incident Commander (IC) and the Unified Command (UC), as appropriate, on all legal issues associated with response operations.	
	Establish documentation guidelines for & provide advise regarding response activity documentation to the response team.	
	Provide legal input to the Documentation Unit, the Compensation/Claims Unit, and other appropriate Units as requested.	
	Review press releases, documentation, contracts & other matters that have legal implications for the Comp.	
	Participate in Incident Command System (ICS) meetings and other meetings, as requested.	
	Participate in incident investigations and the assessment of damages (including natural resource damage	
	assessments).	
	Maintain Individual/Activity Log (ICS Form 214a).	

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BP Incident Management Team Duties and Responsibilities Checklist

HUMAN RESOURCES SPECIALIST

The Human Resources specialist is responsible for providing direct human resources services to the response organization, including ensuring compliance with all labor-related laws and regulations

*	Response Actions
	Review general ICS procedures and common responsibilities.
	Provide a Point Of Contact (POC) for incident personnel to discuss human resource issues.
	Participate in daily briefings and planning meetings to provide appropriate human resource information.
	Post human resource information, as appropriate.
	Receive and address reports of inappropriate behavior, acts, or conditions through appropriate lines of
	authority.
	Maintain Unit Log (ICS 214).

BP Incident Management Team Duties and Responsibilities Checklist

SOURCE CONTROL BRANCH

Source Branch Group is responsible for coordinating and directing all salvage/source control activities related to the incident

*	Response Actions
	Review Common Responsibilities.
	Review Division/Group Supervisor Responsibilities.
	Coordinate the development of Salvage/Source Control Plan.
	Determine Salvage/Source Control resource needs.
	Direct and coordinate implementation of the Salvage/Source Control Plan.
	Manage dedicated salvage/Source Control resources.
	Maintain Unit/Activity Log (ICS Form 214).

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BP Incident Management Team Duties and Responsibilities Checklist

OPERATIONS SECTION CHIEF

Responsible for management of all operations directly applicable to the response effort

	enor
*	Response Actions
	Review Common Responsibilities.
	Obtain briefing from IC.
	Request sufficient Section supervisory staffing for both ops & planning activities.
	Convert operational incident objectives into strategic and tactical options through a work analysis matrix.
	Coordinate and consult with the PSC, SOFR technical specialists, modeling scenarios, trajectories, etc., on selection of appropriate strategies and tactics to accomplish objectives.
	Identify kind and number of resources required to support selected strategies.
	Subdivide work areas into manageable units.
	Develop work assignments and allocate tactical resources based on strategy requirements.
	Coordinate planned activities with the SOFR to ensure compliance with safety practices.
	Prepare ICS 234 Work Analysis Matrix with PSC to ensure Strategies & Tactics and tasks are in line with ICS 202 Response Objectives to develop ICS 215.
	Participate in the planning process and the development of the tactical portions (ICS 204 and ICS 220) of the IAP.
	Assist with development of long-range strategic, contingency, and demobilization plans.
	Supervise Operations Section personnel.
	Monitor need for and request additional resources to support operations as necessary.
	Coordinate with the LOFR and AREPs to ensure compliance with approved safety practices.
	Evaluate and monitor current situation for use in next operational period planning.
	Interact and coordinate with Command on achievements, issues, problems, significant changes special activities, events, and occurrences.
	Troubleshoot operational problems with other IMT members.
	Supervise and adjust operations organization and tactics as necessary.
	Participate in operational briefings to IMT members as well as briefings to media, and visiting dignitaries.
	Develop recommended list of Section resources to be demobilized and initiate recommendation for release when appropriate.
	Receive and implement applicable portions of the incident Demobilization Plan.
	Establish Command Network and communications protocol.
	Review and ensure the appropriateness of strategy and tactics being employed by On-scene Commander; provide necessary strategic direction.
	Provide Planning Section Chief or Situation Unit up-to-date information on nature and status of tactical response operations.
	Assist Planning Section Chief or Plan Development Unit preparing Incident Action Plan in Preparation of General Plan.
	Assist Planning Section Chief or Plan Development Unit preparing General Plan in preparation of General Plan.
	Ensure that Operations Section Personnel are aware of & follow BP safety polices, appropriate government agency directives, & Site Safety Plan.
	Ensure that concerns of government agencies & impacted citizens are adequately considered in formulation & execution of response strategies.
	Receive information from Planning Section Chief on location & movement of spilled or emitted materials.
	Work with Environmental Unit Leader Officers to develop an overall Shoreline Protection/Cleanup Strategy.
	Provide Information & Liaison Officers Updates on nature & status of tactical response operations.
	Ensure that appropriate documentation is compiled by On-scene Commander and forwarded to Planning Section Chief of Documentation Unit.

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RECOVERY AND PROTECTION BRANCH DIRECTOR

The Recovery and Protection Branch Director is responsible for overseeing and implementing the protection, containment and cleanup activities established in the IAP

	lementing the protection, containment and cleanup activities established in the IAF
*	Response Actions
	Review common responsibilities
	Receive briefing from OSC/DOSC.
	Identify Divisions, Groups, and resources assigned to the Branch.
	Obtain briefing from person you are relieving.
	Ensure that Division Supervisors (DIVS) have a copy of the IAP.
	Implement IAP for Branch.
	Develop with subordinates alternatives for Branch control operations.
	Review Division/Group Assignment Lists (ICS 204) for Divisions/Groups within the Branch. Modify lists based on effectiveness of current operations.
	Assign specific work tasks to DIVS.
	Supervise Branch operations.
	Resolve logistic problems reported by subordinates.
	Attend planning meetings at the request of the OSC/DOSC.
	Ensure through chain of command that Resources Unit is advised of changes in the status of resources assigned to the Branch.
	Report to OSC/DOSC when: the IAP is to be modified; additional resources are needed; surplus resources are available; or hazardous situations or significant events occur.
	Approve accident and medical reports (home agency forms) originating within the Branch.
	Consider demobilization well in advance.
	Debrief with OSC/DOSC and/or as directed at the end of each shift.

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STAGING AREA MANAGER

Res	Responsible for managing all aspects of Staging Area(s) including safety and security	
*	Response Actions	
	Review Common Responsibilities.	
	Proceed to Staging Area.	
	Establish Staging Area layout.	
	Obtain briefing from person you are relieving, if applicable.	
	Determine any support needs for equipment, feeding, sanitation and security.	
	Establish check-in function as appropriate.	
	Ensure security of staged resources.	
	Post areas for identification and traffic control.	
	Request maintenance service for equipment at Staging Area as appropriate.	
	Respond to request for resource assignments. (Note: This may be direct from the OSC/DOSC or via the Incident Communications Center.)	
	Obtain and issue receipts for radio equipment and other supplies distributed and received at Staging Area.	
	Determine required resource levels from the OSC/DOSC.	
	Advise the OSC/DOSC when reserve levels reach minimums.	
	Maintain and provide status to Resource Unit of all resources in Staging Area.	
	Maintain Staging Area in orderly condition.	
	Demobilize Staging Area in accordance with the Incident Demobilization Plan.	
	Debrief with OSC/DOSC or as directed at the end of each shift.	

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DISPOSAL GROUP

The Disposal Group Supervisor is responsible for coordinating the on-site activities of personnel engaged in collecting, storing, transporting, and disposing of waste materials

*	Response Actions	
	Review Division/Group Supervisor Responsibilities.	
	Implement the Disposal Portion of the IAP.	
	Ensure compliance with all hazardous waste laws and regulations.	
	Maintain accurate records of recovered material.	
	Maintain Unit/Activity Log (ICS Form 214).	

BP Incident Management Team Duties and Responsibilities Checklist

WILDLIFE BRANCH DIRECTOR

Responsible for minimizing wildlife losses during spill response operations

	Responsible for minimizing whathe losses during spill response operations	
*	Response Actions	
	Review Branch Director Responsibilities.	
	Develop the Wildlife Branch portion of the IAP.	
	Supervise Wildlife Branch operations.	
	Determine resource needs.	
	Review the suggested list of resources to be released and initiate recommendation for release of resources.	
	Assemble and disassemble teams/task forces assigned to the Wildlife Branch.	
	Report information about special activities, events, and occurrences to the OPS.	
	Assist the Volunteer Coordinator in determining training needs of wildlife recovery volunteers.	
	Maintain Unit/Activity Log (ICS Form 214).	

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BP Incident Management Team Duties and Responsibilities Checklist

PLANNING SECTION CHIEF

R	Responsible for collection, evaluation of information about development of incident	
*	Response Actions	
	Review Common Responsibilities.	
	Collect, process, and display incident information.	
	Assist OSC in the development of response strategies.	
	Supervise preparation of the IAP.	
	Facilitate planning meetings and briefings.	
	Assign personnel already on-site to ICS organizational positions as appropriate.	
	Establish information requirements and reporting schedules for Planning Section Units (e.g., Resources, Situation).	
	Determine the need for any specialized resources in support of the incident.	
	Establish special information collection activities as necessary (e.g., weather, environmental, toxics, etc.).	
	Assemble information on alternative strategies.	
	Provide periodic predictions on incident potential.	
	Keep IMT apprised of any significant changes in incident status.	
	Compile and display incident status information.	
	Oversee preparation and implementation of the Incident Demobilization Plan.	
	Incorporate plans (e.g., Traffic, Medical, Communications, and Site Safety) into the IAP.	
	Develop other incident supporting plans (e.g., salvage, transition, security).	
	Assist Operations with development of the ICS 234 Work Analysis Matrix.	
	Maintain Unit Log (ICS 214).	
	Advise Incident Commander on all environmental aspects of source control & response operations, & ensure compliance with environmental laws, regulations, &/or government directives.	
	Facilitate collection & retention of appropriate documentation.	
	Ensure technical specialists are checked in & assigned to appropriate Units within IMT/TRT	
	Environmentally sensitive areas, wildlife affected by incident, &/or status of protection efforts.	
	Assist Information & Liaison Officers in responding to requests for information from media, government agencies, & other external parties.	

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SITUATION UNIT LEADER

Responsible for collection and analysis of incident data to determine current status of unit activities (i.e., trajectory modeling, GIS information)

	ant detrition (n.e., trajectory modeling, Gro information)	
*	Response Actions	
	Review Common Responsibilities.	
	Review Unit Leader Responsibilities.	
	Begin collection and analysis of incident data as soon as possible.	
	Prepare, post, or disseminate resource and situation status information as required, including special requests.	
	Prepare periodic predictions or as requested by the PSC.	
	Prepare the Incident Status Summary Form (ICS Form 209).	
	Provide photographic services and maps if required.	
	Conduct situation briefings at the Command and General Staff Meetings, Tactics Meeting, Planning Meeting and Operations Briefing.	
	Conduct situation briefings at other meetings/ briefings as required.	
	Develop and maintain master chart(s)/map(s) of the incident.	
	Maintain chart/map of incident in the common area of the ICP for all responders to view.	
	Maintain Unit Log (ICS 214).	

BP Incident Management Team Duties and Responsibilities Checklist

RESOURCE UNIT LEADER

Responsible for maintaining an accounting system indicating location and status of all resources

*	Response Actions
	Review Common Responsibilities.
	Review Unit Leader Responsibilities.
	Establish the check-in function at incident locations.
	Prepare Organization Assignment List (ICS Form 203) and Organization Chart (ICS Form 207).
	Prepare appropriate parts of Division Assignment Lists (ICS Form 204).
	Maintain and post the current status and location of all resources.
	Maintain master roster of all resources checked in at the incident.
	Review Resource Unit Leader Job Aid.
	Maintain Unit/Activity Log (ICS Form 214).

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DOCUMENTATION UNIT LEADER

Responsible for providing incident documentation, reviewing records for accuracy and storing documentation files

storing documentation mes	
*	Response Actions
	Review Common Responsibilities.
	Review Unit Leader Responsibilities.
	Set up work area; begin organization of incident files.
	Establish duplication service; respond to requests.
	File all official forms and reports.
	Review records for accuracy and completeness; inform appropriate units of errors or omissions.
	Provide incident documentation as requested.
	Organize files for submitting final incident documentation package.
	Prepare ICS 231 Meeting Summary & ICS 233 Action Item Tracker.
	Maintain Unit/Activity Log (ICS Form 214).

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TECHNICAL SPECIALISTS

Responsible for coordinating activities with appropriate consultants and contractors (i.e., NRDA reps, Scientific Support Coordinator, etc.)

*	Response Actions
	Review Common Responsibilities.
	Provide technical expertise and advice to Command and General Staff as needed.
	Attend meetings and briefings to clarify and help to resolve technical issues.
	Provide expertise during the development of the IAP and other support plans.
	Work with the Safety Officer to mitigate unsafe practices.
	Work closely with Liaison Officer to help facilitate understanding among stakeholders and special interest groups.
	Be available to attend press briefings to clarify technical issues.
	Work with Operations Section to monitor compliance with planned actions.
	Research technical issues and provide findings to decision makers.
	Provide appropriate modeling and predictions as needed.
	Trouble shoot technical problems and provide advice on resolution.
	Review specialized plans and clarify meaning.
	Review THSP Job Aid.
	Maintain Unit Log (ICS 214).

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LOGISTICS SECTION CHIEF

Responsible for managing all incident logistics

	Responsible for managing all incident logistics	
*	Response Actions	
	Review Common Responsibilities.	
	Plan the organization of the Logistics Section.	
	Assign work locations and preliminary work tasks to Section personnel.	
	Notify the Resources Unit of the Logistics Section units activated including names and locations of assigned personnel.	
	Assemble and brief Branch Directors and Unit Leaders.	
	Determine and supply immediate incident resource and facility needs.	
	In conjunction with Command, develop and advise all Sections of the IMT resource approval and requesting process.	
	Review proposed tactics for upcoming operational period for ability to provide resources and logistical support.	
	Identify long-term service and support requirements for planned and expected operations.	
	Advise Command and other Section Chiefs on resource availability to support incident needs.	
	Provide input to and review the Communications Plan, Medical Plan and Traffic Plan.	
	Identify resource needs for incident contingencies.	
	Coordinate and process requests for additional resources.	
	Track resource effectiveness and make necessary adjustments.	
	Advise on current service and support capabilities.	
	Develop recommended list of Section resources to be demobilized and initiate recommendation for release when appropriate.	
	Receive and implement applicable portions of the incident Demobilization Plan.	
	Ensure the general welfare and safety of Logistics Section personnel.	
	Maintain Unit Log (ICS 214).	
	Work with Finance Section Chief to institute requisition procedure and provide the Finance Section Chief with copies of all Purchase Orders.	
	Ensure that an overall inventory and inventory management system is maintained of all equipment system is maintained of all equipment, materials, and supplies purchased, rented, borrowed, or otherwise obtained during incident response operations.	
	Ensure that records are maintained on equipment and services provided and contracts executed during incident response operations.	
	Provide Planning Section Chief or Resource Unit with up-to-date information on destination and ETA of all equipment and personnel resources obtained for incident response operations.	
	Assist Planning Section Chief or Plan Development Units in preparation of Incident Action Plans and General Plan.	
	Provide Operations Section Chief with recommendations on timing of release of logistics services and support personnel and equipment.	

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SERVICE BRANCH DIRECTOR

The Service Branch Director, when activated, is under the supervision of the LSC, and is responsible for the management of all service activities at the incident

	and to responsible for the management of all dervice activities at the incident
*	Response Actions
	Review Common Responsibilities.
	Obtain working materials.
	Determine the level of service required to support operations.
	Confirm dispatch of branch personnel.
	Participate in planning meetings of Logistics Section personnel.
	Review the IAP.
	Organize and prepare assignments for Service Branch personnel.
	Coordinate activities of Branch Units.
	Inform the LSC of branch activities.
	Resolve Service Branch problems.
	Maintain Unit/Activity Log (ICS Form 214).

BP Incident Management Team Duties and Responsibilities Checklist

SUPPORT BRANCH DIRECTOR

Responsible for development of logistic plans in support of IAP for supply, facilities and transportation

*	Response Actions
	Review Common Responsibilities.
	Obtain work materials.
	Identify Support Branch personnel dispatched to the incident.
	Determine initial support operations in coordination with the LSC and Service Branch Director.
	Prepare initial organization and assignments for support operations.
	Assemble and brief Support Branch personnel.
	Determine if assigned branch resources are sufficient.
	Maintain surveillance of assigned units work progress and inform the LSC of their activities.
	Resolve problems associated with requests from the Operations Section.
	Maintain Unit/Activity Log (ICS Form 214).

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COMMUNICATIONS UNIT LEADER

Responsible for distribution, installation, maintenance, technical advice and overall Communication Plan for incident response operation

	Communication includent response operation	
*	Response Actions	
	Review Common Responsibilities.	
	Review Unit Leader Responsibilities.	
	Determine Unit personnel needs.	
	Prepare and implement the Incident Radio Communications Plan (ICS Form 205).	
	Ensure the Incident Communications Center and the Message Center is established.	
	Establish appropriate communications distribution/maintenance locations within the Base.	
	Ensure communications systems are installed and tested.	
	Ensure an equipment accountability system is established.	
	Ensure personal portable radio equipment from cache is distributed per Incident Radio Communications Plan.	
	Provide technical information as required on: - Adequacy of communications systems currently in operation. - Geographic limitation on communications systems. - Equipment capabilities/limitations. - Amount and types of equipment available. - Anticipated problems in the use of communications equipment.	
	Supervise Communications Unit activities.	
	Maintain records on all communications equipment as appropriate.	
	Ensure equipment is tested and repaired.	
	Recover equipment from units being demobilized.	
	Maintain Unit/Activity Log (ICS Form 214).	

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FINANCE SECTION CHIEF

Responsible for managing and supervising financial aspects of emergency response operations

	operations	
*	Response Actions	
	Review Common Responsibilities.	
	Participate in incident planning meetings and briefings as required.	
	Review operational plans and provide alternatives where financially appropriate.	
	Manage all financial aspects of an incident.	
	Provide financial and cost analysis information as requested.	
	Gather pertinent information from briefings with responsible agencies.	
	Develop an operating plan for the Finance/Admin Section; fill supply and support needs.	
	Determine the need to set up and operate an incident commissary.	
	Meet with Assisting and Cooperating Agency Representatives, as needed.	
	Maintain daily contact with agency(s) administrative headquarters on Finance/Admin matters.	
	Ensure that all personnel time records are accurately completed and transmitted to home agencies, according to policy.	
	Provide financial input to demobilization planning.	
	Ensure that all obligation documents initiated at the incident are properly prepared and completed.	
	Brief agency administrative personnel on all incident-related financial issues needing attention or follow-up prior to leaving incident.	
	Develop recommended list of Section resources to be demobilized and initial recommendation for release when appropriate.	
	Receive and implement applicable portions of the incident Demobilization Plan.	
	Maintain Unit Log (ICS 214).	

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PROCUREMENT UNIT LEADER

Responsible for managing all financial matters pertaining to vendors, contracts, leases and fiscal agreements

	leases and fiscal agreements	
*	Response Actions	
	Review Common Responsibilities.	
	Review Unit Leader Responsibilities.	
	Review incident needs and any special procedures with Unit Leaders, as needed.	
	Coordinate with local jurisdiction on plans and supply sources.	
	Obtain the Incident Procurement Plan.	
	Prepare and authorize contracts and land-use agreements.	
	Draft memoranda of understanding as necessary.	
	Establish contracts and agreements with supply vendors.	
	Provide for coordination between the Ordering Manager and all other procurement organizations supporting the incident.	
	Ensure that a system is in place that meets agency property management requirements. Ensure proper accounting for all new property.	
	Interpret contracts and agreements; resolve disputes within delegated authority.	
	Coordinate with the Compensation/Claims Unit for processing claims.	
	Complete final processing of contracts and send documents for payment.	
	Coordinate cost data in contracts with the Cost Unit Leader.	
	Brief the Finance Section Chief on current problems and recommendations, outstanding issues, and follow-up requirements.	
	Maintain Unit/Activity Log (ICS Form 214).	

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COMPENSATION / CLAIMS UNIT LEADER

The Compensation/Claims Unit Leader is responsible for the overall management and direction of all administrative matters pertaining to compensation for injury and claims related activities (other than injury) for an incident

	ciainis related activities (other than injury) for an incident				
*	Response Actions				
	Review Common Responsibilities.				
	Review Unit Leader Responsibilities.				
	Obtain a briefing from the Finance Section Chief.				
	Establish contact with the incident MEDL, SOFR and NLO (or Agency Representatives if no NLO is assigned).				
	Determine the need for Compensation for Injury and Claims Specialists and order personnel as needed.				
	Establish a Compensation for Injury work area within or as close as possible to the Medical Unit.				
	Review Incident Medical Plan. (ICS Form 206).				
	Ensure that Compensation/Claims Specialists have adequate workspace and supplies.				
	Review and coordinate procedures for handling claims with the Procurement Unit.				
	Brief the Compensation/Claims Specialists on incident activity.				
	Periodically review logs and forms produced by the Compensation/Claims Specialists to ensure that they are complete, entries are timely and accurate and that they are in compliance with agency requirements and policies.				
	Ensure that all Compensation for Injury and Claims logs and forms are complete and routed to the appropriate agency for post-incident processing prior to demobilization.				
	Keep the Finance Section Chief briefed on Unit status and activity.				
	Demobilize unit in accordance with the Incident Demobilization Plan.				
	Maintain Unit/Activity Log (ICS Form 214).				

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COST UNIT LEADER

	Responsible for providing incident cost analysis				
*	* Response Actions				
	Review Unit Leader Responsibilities.				
	Obtain a briefing from the Finance Section Chief.				
	Coordinate with agency headquarters on cost reporting procedures.				
	Collect and record all cost data.				
	Develop incident cost summaries.				
	Prepare resources-use cost estimates for the Planning Section.				
	Make cost-saving recommendations to the Finance Section Chief.				
	Ensure all cost documents are accurately prepared.				
	Maintain cumulative incident cost records.				
	Complete all records prior to demobilization.				
	Provide reports to the Finance Section Chief.				
	Maintain Unit/Activity Log (ICS Form 214).				

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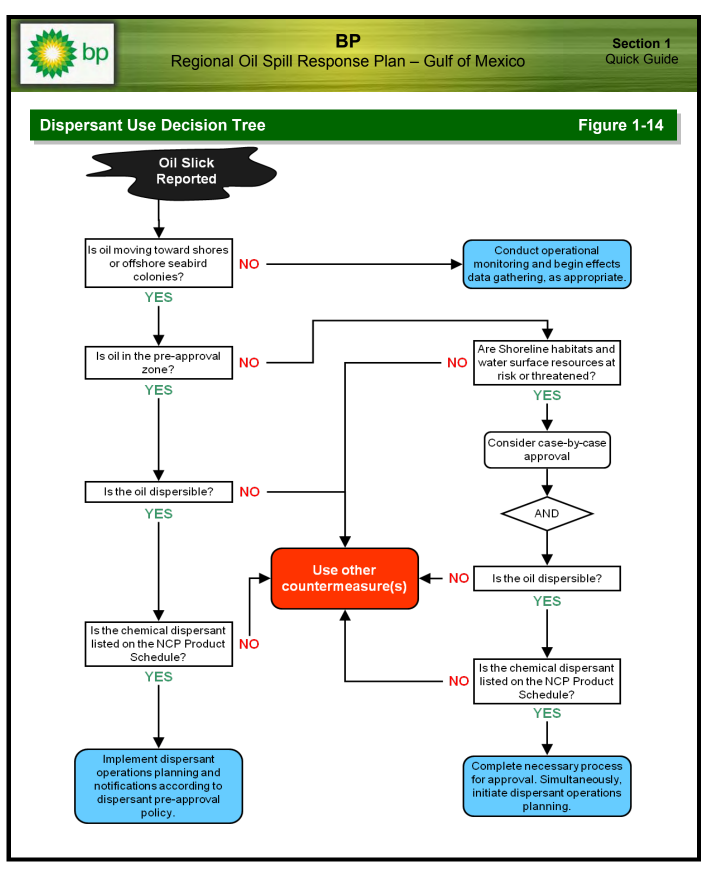
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Dispersant Approval Process

Dispersants are chemicals used to remove floating oil from the water surface and disperse it into the water column in order to reduce impact to sensitive shoreline habitats and animals that are present on the water surface. Specially formulated products containing surface-active agents are sprayed onto the slicks by a ircraft or boat and are applied undiluted or mixed with water. The dispersants reduce the oil/water surface tension and decrease the energy needed for the slick to break into small particles and mix into the water column. Some turbulence is needed to mix the dispersant into the oil and the treated oil into the water.

Figure 1-14 represents a Dispersant Use Decision Tree to aid in determining whether or not to pursue dispersants as a response option. **Figure 1-15** is the Dispersant Application form for Pre-Approval by the Regional Response

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Section 18
Dispersant Use
Plan

Figure 1-15

CALLER Time of Initial Call: Date: / /	Time: CT
Time of Initial Call: Date: / / Month Day Year	Time: CT (24 hour clock)
Name of Caller:	
Telephone #:	
Name of Alternate Contact:	
Telephone #:	
Company Name: BP	
Address:	
Street: 200 Westlake Park Blvd	
City: <u>Houston</u>	1070
State: <u>TX</u> Zip Code: <u>77</u> SPILL	0/9
	Time:CT
Initial Time of Spill: Date: / / Month Day Year	Time: CT
Location of Spill: LAT: ° ' "N LON	N: ° ' " W
Location of Spill: LAT: o o o o o o o o o o o o o o o o o o o	r·
Type of Release: [Instantaneous (L.I.) or Cont	inuous Flow (□)]
Oil: Name:	
Oil: Name: Pour Point: °c	C □ or °F □
Amount Spilled:	[GAL ☐ or BBLS ☐(42 Gal/BBL)]
Flow Rate if Continuous Flow (Estimate):	
ON-SCENE WEATHER (Note: If not available conta	
Wind Direction From (Degrees): Win	nd Speed: Knots
Surface Current (Direction toward, Degrees):	
(Speed):	Knots
Visibility: Na Ceiling: Fee	
Cellina.	□ (- 4
Sea State (Wave height): Fee	

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Section 18 Dispersant Use Plan

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ispersant Spray	Contractor	
Name:		
Address:		
Street:		
City:		
State:	Zip Code:	
Teleph	one:	
Dispersant:	Name:	
·	Quantity Available:	
Platform:	Aircraft Type:	
	Multi-Engine (□) or Single-Engine (□)	
Boat 7	Гуре:	
Other		
Dispe	rsant Load Capability (Gal):	
	Orop on the oil (Hours):	

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Available Technical Expertise – Texas

Figure 1-16

Name	Address	Telephone
Texas Marine Mammal Stranding Network	5001 Ave. U, Suite 105C Galveston, TX 78741	(800) 9MAMMAL*
Texas Parks & Wildlife Wildlife Rescue & Rehab Dave Buzan Kills & Spills Team	4200 Smith School Road Building D Austin, TX 78741	(512) 389-4848* (800) 299-4099 (Pg)
Traject	tories/Sensitivities	
The Response Group	13231 Champion Forest, Ste. 310 Houston, TX 77069	(281) 880-5000 (Off) (713) 906-9866* (C) (281) 861-6880 (F)
Wildlife	Rehab & Education	
US Fish & Wildlife Service Wildlife Rescue & Rehab John Huffman – Containment Specialist	17629 El Camino Real Suite 211 Houston, TX 77058	(281) 286-8282 (Off) (281) 282-9344 (Fax)
Wildlife Rehab and Education Sharon Schmalz Michele Johnson	Houston, TX	(281) 332-8319 (H) (713) 279-1417 (Pg) (281) 418-8100 (Pg)
Texas General Land Office		(800) 832-8224
US Fish & Wildlife Service Eco System Corpus Christi State University	Corpus Christi, TX	(361) 994-9005
East Matagorda Bay South Clara Lee – Env. Contaminant Specialist		(361) 994-9005 ext 247
Houston Audubon Society	Houston, TX	(713) 932-1639 (713) 932-1392*
Institute of Marine Life Sciences Texas A&M University Dr. Wursid	Galveston, TX	(409) 740-4413
Marine Mammal Research Pgrm Texas A&M University	Galveston, TX	(409) 740-4413 (409) 740-4421
NOAA National Maritime Fishery Service-Sea Turtles Sibyl Bodamer – Permitted Ind.	Galveston, TX Houston, TX	(409) 766-3500 (281) 379-7961*
Environn	nental Assessments	
ENTRIX	Houston, TX	(713) 666-6223 (Off)

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Available Technical Expertise – Texas (continued)

Figure 1-16

Name	Address	Telephone			
United States Coast Guard					
MSO Port Arthur	Port Arthur, TX	(409) 723-6509 (409) 723-6501 *			
MSO Houston-Galveston	Houston, TX	(713) 671-5100 *			
MSO Corpus Christi	Corpus Christi, TX	(800) 434-9486 * (361) 939-6227 (361) 888-3162 *			
Wildlife Mana	agement Areas & Refuge	es**			
(1) Lower Rio Grande Valley NWR	Alamo, TX	(956) 784-7500			
(2) Bentsen SP	Mission, TX	(956) 585-1107			
(3) Laguna Atascosa NWR	Rio Hondo, TX	(956) 748-3607			
(4) Padre Island National Seashore National Park Service (at PINS)	Corpus Christi, TX	(361) 949-7275* (361) 949-8173			
(5) Mustang Island State Park	Port Aransas, TX	(361) 749-5246			
(6) Goose Island State Park	Rockport, TX	(361) 729-2858			
(7) Aransas Wildlife Refuge Tom Stehn – Biologist	Austwell, TX	(361) 286-3533 (361) 286-3559 ext. 221			
(9) Welder Flats WMA	Bay City, TX	(979) 244-7697			
(10) Big Boggy NWR	Angleton, TX	(979) 849-6062			
(11) San Bernard NWR	Angleton, TX	(409) 849-6062			
(12) Peach Point WMA	Freeport, TX	(979) 244-7697			
(13) Brazoria NWR	Angleton, TX	(979) 849-6062			
(14) Galveston Island SP	Galveston, TX	(409) 737-1222			
(15) Moody NWR	Anahuac, TX	(409) 267-3337			
(16) Anahuac NWR	Anahuac, TX	(409) 267-3337			
(17) McFaddin NWR	Sabine Pass, TX	(409) 971-2909			
(18) Sea Rim State Park	Sabine Pass, TX	(409) 971-2559			
(19) Texas Point NWR	Sabine Pass, TX	(409) 971-2909			
(20) Flower Garden Banks National Marine Sanctuary	Bryan, TX	(979) 693-6018 O (409) 621-5151 H (409) 621 1316 F			

^{**} See reference numbers for WMA, NWR, SP locations on Texas area map

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Available Technical Expertise - Louisiana

Figure 1-17

Name	Address	Telephone
Dept of Wildlife and Fisheries	2000 Quail Drive	(225) 765-2801
Jim Hanifen – Oil Spill Coordinator	Baton Rouge, LA	(225) 765-2379
LA. Dept of Environmental Quality (Water Resources)	7290 Bluebonnet Baton Rouge, LA	(225) 342-1234*
LOSCO – Roland Guidry	Baton Rouge, LA	(225) 219-5800*
US Fish & Wildlife Service	2.22 2.30 2.7	
Ecological Services		(337) 291-3100
Warren Lorenty – Field Response		(337) 291-3126
Coordinator Buddy Goatcher – Field Response	825 Kaliste Saloom,	(337) 280-1157 (after hrs)
Coordinator	Bldg II	(337) 291-3125
Russel Watson –	Lafayette, LA	(337) 886-0893 (after hrs)
Alternate		(337) 291-3116 (337) 988-6311 (after hrs)
Gerald Bodin –		(337) 291-3118
Alternate		(007) 201-0110
Minerals	Management Services	
New Orleans District		(504) 423-2505 (Office)
Tim Lannigan		(504) 423-5340*
Main Switchboard	New Orleans, LA	(504) 736-2544
Alex Alvarado		(504) 736-2861
Louisiana State Police	Baton Rouge, LA	(504) 736-2547 (225) 925-6595*
	Baton Rouge, LA	` '
United States Coast Guard MSO New Orleans	New Orleans, LA	(504) 589-4218 (504) 589-6216*
Search & Rescue Team	New Orleans, LA	(504) 589-6225
	/eather Service	()
Alert Weather Service	Lafayette, LA	(337) 233-5565
A.H. Glenn & Assoc.	New Orleans, LA	(504) 241-2222
Ed Roy LTD.	Lafayette, LA	(337) 233-3816
•	mental Assessments	()
Coastal Environments, Inc.	Baton, Rouge, LA	(225) 383-7451
LA Marine Mammal Stranding	Baton, Rouge, LA	, ,
Network		(800) 442-2511
Marine Mammal Stranding Network	Baton Rouge, LA	(225) 765-2821
	Oil Analysis	
Analysis Laboratories, Inc.	Metairie, LA	(504) 889-0710 (Off)

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Available Technical Expertise - Louisiana (Cont'd)

Figure 1-17

Name	Address	Telephone
Wildlife Mana	gement Areas & Refuges	S**
(1) Cameron Prairie NWR	Bell City, LA	(337) 598-2216
(2) Lacassine NWR	Lake Arthur, LA	(337) 774-5923
(3) Rockefeller SWR	Grand Chenier, LA	(337) 538-2165
(4) Marsh Island WMA	New Iberia, LA	(337) 373-0032
(5)Atchafalaya Delta WMA	New Iberia, LA	(337) 373-0174
(6) Isle Dernieres – USGS Wetlands Research Center	Terrebonne, LA	(337) 266-8550
(7) Point e AuChien WMA	Montigut, LA	(985) 594-5494
(8) Wisner WMA	Baton Rouge, LA	(225) 765-2811
(9) Biloxi WMA	Baton Rouge, LA	(225) 765-2360
(10) Pearl River WMA	Baton Rouge, LA	(504) 765-2360
Louisiana SWM	New Iberia, LA	(337) 373-0032

^{**} See reference numbers for WMA, NWR, SP locations on Louisiana area map

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Available Technical Expertise - Mississippi

Figure 1-18

Name	Address	Telephone
Wildlife Manag	ement Areas & Refuges**	f
(1) Buccaneer	Waveland, MS	228-467-3822
(2) Gulf Island National Seashore	Ocean Springs, MS	(228) 875-9057
(3) Mississippi Sandhill Crane NWR	Gautier, MS	(228) 497-6322
(4) Shepard State Park	Gautier, MS	(228) 497-2244
(5) Grand Bay NWR	Moss Point, MS	(228) 475-0765
Management Agency		(800) 222-6362*

^{**} See reference numbers for WMA, NWR, SP locations on MS / AL area map

Available Technical Expertise - Alabama

Figure 1-19

Name	Address	Telephone
Alabama Dept. of Conservation Marine Resources Division	21055 Mildred Casey Dr Gulf Shores, AL	(251) 968-7575
Alabama Oil & Gas Board Headquarters Office Douglas Hall – So. AL Geologist	420 Hackberry Lane Tuscaloosa, AL	(205) 349-2852
Mobile Office Ralph Hellmich – Chief Geologist	4173 Commanders Drive Mobile, AL	(251) 438-4848 (251) 943-4326*
US Fish & Wildlife Service Ecological Services	1208 B Main St. Daphne, AL	(251) 441-5181
(6) Bon Secour NWR	Gulf Shores, AL	(251) 540-7720
Gulf State Park	Gulf Shores, AL	(251) 948-7275
Alabama Dept. of Environmental Management		(251) 450-3400
Alabama Emergency Management Agency		(800) 843-0699*

^{**} See reference numbers for WMA, NWR, SP locations on MS / AL area map

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Available Technical Expertise - Florida

Figure 1-20

Name	Address	Telephone				
Big Lagoon State Recreation Area	12301 Gulf Beach Hwy Pensacola, FL	(850) 492-1595				
Florida Dept of Environmental Protection (Bureau of Emergency Response)	3900 Commonwealth Blvd. Tallahassee, FL 32399	(850) 245-2010*				
Florida Fish & Wildlife (Conservation Commission	ı (FWCC)				
Southwest Florida	3900 Drane Field Road Lakeland, FL	(863) 648-3200*				
North Central Florida	Route 7, Box 440 Lake City, FL	(386) 758-0529*				
Natio	nal Park Service					
Gulf Island National Seashore Dispatch	Gulf Breeze, FL	(850) 916-3010*				
Escambia County Sheriff Dept.		(850) 436-9620*				
US Fish	& Wildlife Service					
Ecological Services John Hemming – Contaminate Assessment Specialist	1612 June Ave. Panama City, FL	(850) 769-0552 (850) 215-1435*				
Mammal	Stranding Services					
Marine Mammal Stranding Network NMFS SE Fisheries Science Center		(305) 862-2850				
Florida State Warning Point		(800) 320-0519* (850) 413-9911*				
United States Coast Guard						
Detached Duty Office	Panama City, FL	(850) 233-0366				

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Available Technical Expertise - Florida (Cont'd)

Figure 1-20

Name	Address	Telephone				
Wildlife Management Areas & Refuges**						
(1) Gulf Island National Seashore	Gulf Breeze, FL	(850) 934-2600				
(2) Saint Vincent NWR, Apalachicola Bay Aquatic Preserve & Apalachicola River & Bay National Estuarine	479 Market St. Apalachicola, FL	(850) 653-8808				
(3) Saint Marks NWR	1255 Lighthouse Road St. Marks, FL	(850) 925-6930				
(4) Lower Suwannee NWR	16450 NW 31 st Place Chiefland, FL	(352) 493-0238				
(5) Cedar Keys NWR	16450 NW 31 st Place Chiefland, FL	(352) 493-0238				
(6) Chassahowitski NWR	1502 SE Kings Bay Drive Crystal River, FL	(352) 563-2088				
(7) Egmont Key NWR	Crystal River, FL	(352) 563-2088				
(8) Pine Island NWR	Sanibel, FL	(239) 472-1100				
(9) J.N. "Ding" Darling Wilderness	Sanibel, FL	(239) 472-1100				
(10) Matlacha Pass NWR	Sanibel, FL	(239) 472-1100				
(11) Ten Thousand Island NWR	Naples, FL	(239) 353-8442				
(12) Majory Stoneman Douglas Wilderness	Homestead, FL	(305) 242-7700				
(13) Great White Heron NWR	Big Pine Key, FL	(305) 872-2239				
(14) National Key Deer Refuge	Big Pine Key, FL	(305) 872-2239				
(15) Key West NWR	Big Pine Key, FL	(305) 872-2239				
(16) Dry Tortugas National Park	Key West, FL	(305) 242-7717				
(17) Crocodile Lake NWR	Key Largo, FL	(305) 451-4223				
(18) Biscayne National Park	Homestead, FL	(305) 230-7275				
Saint Andrew State Recreation Area & State Park Aquatic Preserve	7255 Hwy 90 East Milton, FL	(850) 983-5359				
Crystal River NWR	1502 SE Kings Bay Drive Crystal River, FL	(352) 563-2088				
Saint Martins Marsh Aquatic Preserve	3266 N. Sailboat Ave Crystal River, FL	(352) 563-0246				
Steinhatchee WMA	Route 7, Box 440 Lake City, FL	(904) 758-0525				
Fort Pickens State Aquatic Preserve	7255 Hwy 90 E Milton, FL	(850) 983-5359				

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Available Technical Expertise – Florida (Cont'd)

Figure 1-20

Name	Address	Telephone				
Wildlife Management Areas & Refuges (cont.)						
Alligator Harbor Aquatic Preserve	350 Carroll St. Eastpoint, FL	(850) 670-4783				
Saint Joseph Bay Aquatic Preserve	350 Carroll St. Eastpoint, FL	(850) 670-4783				
Saint Joseph Peninsula State Park	8899 Cape San Blas Road Port St. Joe, FL	(850) 227-1327				
Aucilla WMA	Route 7, Box 440 Lake City, FL	(904) 758-0525				
Gulf Hammock WMA	Route 7, Box 440 Lake City, FL	(904) 758-0525				
Tide Swamp WMA	Route 7, Box 440 Lake City, FL	(904) 758-0525				
Big Bend Segrasses Aquatic Preserve	3266 N. Sailboat Ave. Crystal River, FL	(352) 563-0450				
Point Washington WMA	3911 Hwy 2321 Panama City, FL	(850) 265-3676				

^{**} See reference numbers for WMA, NWR, SP locations on Florida area map

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Available Technical Expertise – Gulf Coast

Figure 1-21

NAME	ADDRESS	TELEPHONE					
International Bird Rescue & Research Center Jay Holcomb – Executive Dir Home Mobile James Lewis – Admin Mgr.	4369 Cordelia Road Fairfield, CA	(707) 207-0380* (707) 429-4052 (707) 249-4870*					
National Park Service	Atlanta, GA	(404) 562-3123					
NOAA Marine Mammal Stranding Network – SE Region Hotline		(305) 862-2850					
Tri – State Bird Rescue Oil Spill Alert - Dr. Heidi Stout Oil Spill Alert – Sarah Tegtmeier	110 Possum Hollow Road Newark, DE	(302) 737-7241 (302) 218-7371* Cell (800) 710-0696* Pager (302) 363-5086* Cell (800) 710-0695* Pager					
US Dept of The Interior							
Office of Env. Policy & Compliance Gregory Hogue – Regional Environmental Officer	75 Spring St., Suite 345 Atlanta, GA	(404) 331-4524 (404) 939-8454* Home (404) 909-0537* Cell					
Office of Environmental Policy & Compliance Steve Spencer - Regional Environmental Officer	PO Box 26567 (MC-9) Albuquerque, NM	(505) 563-3572 (505) 249-2462*					
US Fish & Wildlife Service							
Region IV Ecological Services Diane Beeman – Spill Response Coordinator	1875 Century Blvd. Ste 200 Atlanta, GA	(404) 679-7140 (404) 679-7094 (404) 895-7093* Pager					

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External / OSRO Contact Information List

Figure 1-22



- BP Approved Contractor

Company	Full Range Response	Other	Locations	Super- visor	Technical/ Operator	Support/ General Laborer
Eagle Construction 800-336-0909 www.ecesi.com			Eastland, TX Ft. Worth, TX San Antonio, TX La Porte, TX Gonzales, LA	-	-	-
ES & H/Cenac Environmental Services 877-437-2634* 888-422-3622 www.esandh.com trey@esandh.com	*	Emergency response, industrial cleaning, waste transportation and disposal and remediation consulting	Houma, LA Fourchon, LA New Iberia, LA Morgan City, LA Belle Chasse, LA Venice, LA Port Allen, LA Port Arthur, TX	12	25	14
Garner Environmental Services 800-424-1716* www.garner-es.com reese@garner-es.com		Emergency response, remediation, and disaster response	Deer Park, TX Palacios, TX LaMarque, TX Port Arthur, TX New Orleans, LA	11	19	
C-Mac Environmental Group 251-580-9400			Bay Manette, AL			
Industrial Cleanup, Inc. 800-436-0883 www.industrialcleanup.net info@industrialcleanup.net	*	Emergency response and oil spill clean up	Garyville, LA Baton Rouge, LA Scott, LA	5 1	10 2	56
Shaw Environmental & Infrastructure Inc. 800-537-9540	*	Environmental clean up	Houston, TX Port Allen, TX	5	13	32
Miller Environmental Services, Inc. 800-537-9540 www.miller-env.com info@miller-env.com	*	Environmental clean up	Corpus Christi, TX Port Arthur, TX Sulphur, LA	11	27 14	25 6
American Pollution Control Inc (AMPOL) 800-48-AMPOL/337-365-7847 www.ampol.net		Emergency Spill Response, remediation, environmental cleanup	New Iberia, LA			

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External / OSRO Contact Information List (Cont'd)

Figure 1-22

Company	Full Range Response	Other	Locations	Super- visor	Technical/ Operator	Support/ General Laborer
Oil Mop, Inc. 800-OIL MOP1 800-645-6671	*	Emergency response and clean up	Galveston, TX Lake Charles, LA Cameron, LA Baton Rouge, LA Belle Chasse, LA Intercoastal City, LA New Iberia, LA Fourchon, LA Houma, LA Lafayette, LA Morgan City, LA Venice, LA	3 2	10 6	
Oil Recovery Company, Inc. 800-350-0443 251-690-9010 www.oilrecoveryco.com Oilrecoveryco@aol.com	*	Oil spill clean up	Mobile, AL Baton Rouge, LA			
Pneumatic Industrial Services 888-279-9930 www.usesgroup.com/pneumatic /industrial.php arry@pneumaticindustrial.com		Vacuum work and plant services	La Porte, TX Orangefield, TX		4	
Southern Waste Services, Inc. 800-852-8878 www.swsefr.com	*	Emergency spill response, hazardous materials and waste disposal	Panama City, FL Pensacola, FL Tampa, FL Pinellas Park, FL Ft. Meyers, FL Mobile, AL Galveston, TX	3	10 2	
T & T Marine Salvage, Inc. 409-744-1222 www.tandtmarine.com donnat@tandtmarine.com	*	Marine salvage and oil spill clean up	Meraux, LA Galveston, TX	6	11	6
The Response Group, Inc. 281-880-5000 713-906-9866* www.responsegroupinc.com nformation@responsegroupinc .com		Spill Trajectories IAP/ICS Support	Houston, TX			
United States Environmental Services 888-279-9930* www.usesgroup.com uses@usesgroup.com	*	Emergency response remediation, site restoration, plant services	Saraland, AL Port Allen, LA Mereaux, LA Venice, LA Channelview, TX	3	4 Personnel available based on need	4

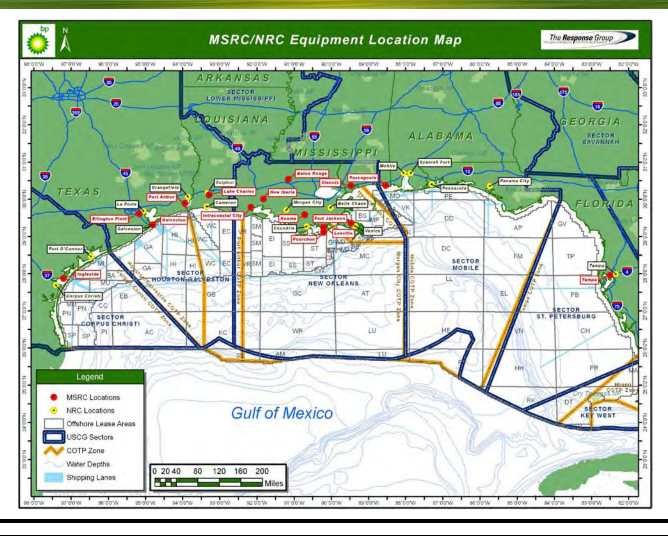
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Response Equipment

a. Equipment Inventory

The National Response Corporation (NRC) and Marine Spill Response Corporation (MSRC) are the primary equipment providers for BP in the Gulf of Mexico Region, and maintain a dedicated fleet of vessels and other equipment permanently located at designated ports. NRC & MSRC have the capability to plan the mobilization and rapid deployment of spill response resources on a 24 hour, 7 days a week basis.

The specification sheets in **Figure E-1** detail the locations and capabilities of each NRC vessel in the Gulf of Mexico area. **Figure E-2** describes the miscellaneous equipment available in the Gulf of Mexico area through NRC. **Figure E-3** describes MSRC's response equipment. For additional information about the response equipment available from NRC & MSRC, please visit their websites, listed below:

http://www.nrcc.com/equipment.html

http://www.msrc.com/Equipment.htm

b. Inspection and Maintenance Programs

As certified O SRO's, B P's primary equipment providers and their affiliates have established programs for inspecting, testing, and maintaining their oil spill response equipment. Additionally, the equipment hours are logged and routine maintenance activities such as oil changes continue to occur even when the equipment is in active use.

Detailed records of maintenance, testing and inspections on NRC equipment located in the Gulf of Mexico can be obtained through the NRC's office in Houston, TX at 281-899-4848. Records for MSRC's equipment may be obtained from the MSRC's office at 703-326-5600 These records are retained by the companies for an indefinite period of time.

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Rating system for potential worst case discharge:

Rating	Volume (Barrels)
Α	0 - 1,000
В	1,001 - 3,000
С	3,001 - 10,000
D	10,001 - 20,000
E	20,001+

Table '	1 OCS Production Facilities
1	Provide the 2-letter MMS area designation of the facility (e.g., MP, PS, WC).
2	Provide the OCS Block No. of the facility (e.g., 25, 251, A-375).
3	Provide the OCS Lease No. of the facility (e.g., 091, 0425, G 10112).
4	Provide the facility designation (e.g., No. 2, A, JA).
5	Provide the 5-digit MMS complex identification number for the facility.
6	Provide the water depth at the site of the facility in feet.
7	Provide the latitude and longitude of the facility in degrees and decimal minutes (e.g., 28° 25.35'N, 90°09.08'W).
8	Provide the distance from the facility to the nearest shoreline in miles.
9	Provide the API gravity of the densest oil being produced or stores at the facility.
10	Enter the appropriate worst-case discharge volume rating (e.g., A, B, C, D, or E).
	If "Rating" in column 10 is "E" or if high rate well has a daily flow rate greater than 2,500 barrels, provide the rate that oil is being produced in barrels per day from an uncontrolled flow of the highest capacity well at the facility.

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Table 1 OCS Production Facilities (continued)

- If "Rating" in column 10 is "E" of if high rate well has a daily flow rate greater than 2,500 barrels, provide the total volume in barrels of all tanks on the facility used for the storage of oil including production (e.g., fuel oil including diesel fuel, corrosion inhibitors).
- If "Rating" in column 10 is "E" or if high rate well has a daily flow rate greater than 2,500 barrels, provide the throughput volume in barrels of oil per day of the lease term pipelines that depart the facility.

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Table 1 - Production Platforms & Structures in OCS Waters

Figure 1-25

				Р	roducti	on Platfo	orms and Structur	es in OCS	Waters				
Oper.	Area	Block	Lease	Facility Name	Facility ID ¹	Water Depth	Latitude/ Longitude	Distance to Shore	API Gravity	Rating	High Well ³	All Storage ⁴	Thru Volume⁵
2481	GC	645	G- 11081	A-Holstein Spar	1035	4340'	N 27° 19' 16.43"/ W 90° 32' 07.69"	119	31.0	E	E	E	N/A
2481	GC	782	G-15610	A-Mad Dog Spar	1215	4420'	N 27° 11' 18.12"/ W 90° 16' 07.36"	111.4	27.2		E	E	N/A
2481	GC	743	G15607	Atlantis DC-1	N/A	6830'	N 27° 13' 28"/ W 90° 01' 56"	122			N/A	N/A	
2481	GC	787	G-23579	A-Atlantis PQ	1223	7080'	N 27° 11' 43.64"/ W 90° 01' 37.15"	124			E	E	N/A
2481	МС	28	G09771	Pompano Phase II	N/A	1865'	N 28° 55' 58.25/ W 88° 34' 29.19"	24.4					
2481	МС	84	G08484	Marlin King West	N/A	5475'	N 28° 53.5'/ W 88° 59.0'	55.9					
2481	МС	85	G08797	Marlin King	N/A	5235'	N 28° 55.2'/ W 87° 57.9'	56.3					
2481	МС	127	G-19925	A-Horn Mtn.	00876-1	5400'	N 28° 51' 57.65"/ W 88° 03' 22.55"	53.0	35.0	В	E	E	N/A
2481	МС	383	G07937	Na Kika Kepler	N/A	5810'	N 28° 35.9' / W 88° 26.1'	43.0					
2481	МС	429	G07944	Na Kika Ariel	N/A	5200'	N 28° 33.9' / W 88° 19.0'	48.0					
2481	МС	474	10997	A-Nakika	22088	6340'	N 28° 31' 15.25"/ W 88° 17' 19.64"	52.2			С	E	N/A
2481	МС	520	G09821	Na Kika Herschel	N/A	6800'	N 28° 27.9' / W 88° 10.2'	58.9					
2481	МС	522	G08823	Na Kika Fourier	N/A	6930'	N 28° 27.8' / W 88° 06.3'	61.7					
2481	МС	608	G09838	Na Kika E. Anstey	N/A	6660'	N 28° 24.3' / W 88° 12.3'	59.7					
2481	МС	462	G28008		N/A	6095	N 28° 30' 47.42"/ W 88° 52' 40.84"	33	26	E	N/A	N/A	N/A

Title of Document: Regional Oil Spill Response Plan

Authority: Dan R. Replogle, GoM EMS Mgmt Representative

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Section 1 Quick Guide

Regional Oil Spill Response Plan - Gulf of Mexico

				Produ	iction P	latforms	and Structures in	OCS Wate	ers (Cont'	d)			
Oper.	Area	Block	Lease	Facility Name	Facility ID ¹	Water Depth	Latitude/ Longitude	Distance to Shore	API Gravity	Rating	High Well ³	All Storage ⁴	Thru Volume⁵
2481	МС	764	G08852	King	#4	3283'	N 28° 11' 38.40"/ W 89° 10' 39.64"	60.0	29	С	N/A	N/A	N/A
2481	МС	776	G09866	Thunder Horse DC32	N/A	5630'	N 28° 12.0' / W 88° 33.5'	55.2					
2481	МС	777	G09867	Thunder Horse DC33	N/A	5610'	N 28° 13.2' / W 88° 31.0'	55.9					
2481	МС	778	G-9868	Thunder Horse PDQ	1101	6030'	N 28° 11' 26.70"/ W 88° 29' 44.50"	59.4	33.0	N/A	N/A	N/A	N/A
2481	МС	822	G14658	Thunder Horse DC45	N/A	6260'	N 28° 09' 48"/ W 88° 29' 01"	69.1					
2481 ^b	SM	205	G-05475	В	27014	530'	N 27° 55' 39.66"/ W 91° 54' 09.57"	85.1			N/A	N/A	N/A
2530	SP	89	G-23429	E	1093	392'	N 28° 41' 50.55"/ W 89° 23' 45.29"	15		E	N/A	N/A	N/A
2481	VK	915	G-06894	A-Marlin TLP	235-1	3236'	N 29° 06' 27.46"/ W 87° 56' 37.15"	55.7	43.1	E	N/A	N/A	40,972
2481	VK	989	G-06898	A-Pompano	24130	1290'	N 28° 58' 22.92"/ W 88° 37' 33.55"	23.0	31.7	D	5,253	N/A	49,404

Five (5) digit MMS complex identification number of facility. Worst-case discharge volume rating based on the following table:

Rating Volume (Barrels) Rating Volume (Barrels) 0-1,000 1,001-3,000 D 10,001-20,000

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^{3,001-10,000}

If Rating is E or if high rate well has a daily flow rate > 2,500 bbls, provide the rate that oil is being produced in bpd from an uncontrolled flow If Rating is E or if high rate well has a daily flow rate > 2,500 bbls, provide the total volume in bbls of all tanks on the facility used for the storage of oil including production (e.g., fuel oil including diesel fuel, corrosion inhibitors).

If Rating is E or if high rate well has a daily flow rate > 2,500 bbls, provide the throughput volume in bpd of the lease term pipelines that depart the facility.



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Quick Guide

Regional Oil Spill Response Plan - Gulf of Mexico

Tab	le 2 OCS Pipelines
1	Provide the 2-letter MMS area designation and the OCS Block No. of the originating point of the ROW pipeline (e.g., WC 425, HI A-375).
2	Provide the latitude and longitude of the originating point of the ROW pipeline in degrees and decimal minutes (e.g., 28° 25.35'N, 90°09.08'W).
3	Provide the 2-letter MMS area designation and the OCS Block No. of the terminus of the ROW pipeline (e.g., WC 425, HI A-375).
4	Provide the latitude and longitude of the terminus of the ROW pipeline in degrees and decimal minutes (e.g., 28° 25.35'N, 90°09.08'W).
5	Indicate whether the ROW pipeline either terminates or originates at the Federal / State boundary (i.e., Yes, No).
6	Provide the 5-digit MMS Segment No. of the ROW pipeline (e.g., 00006, 01234, 11456).
7	Provide the OCS ROW No. of the ROW pipeline (e.g., 092, 0436, G 10992).
8	Provide the length of the ROW pipeline in feet.
9	Provide the internal diameter of the ROW pipeline in inches.
10	Provide the API Gravity of the oil being transported by the ROW pipeline.
11	Indicate whether the ROW pipeline is monitored by a leak detection system (i.e., yes, no).
12	Provide the throughput volume in barrels of oil per day of the ROW pipeline.
13	Provide the distance to shore of the point of the ROW pipeline that is nearest to the shoreline in miles.
14	Indicate whether the ROW pipeline has an associated appurtenance platform(s) (i.e. Yes, No)

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS Issue Date: 12/01/00

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 1
Quick Guide

B. Table 2 - ROW Pipelines in OCS Waters

Figure A-3

	ROW Pipelines in OCS Waters													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Oper	From	Latitude/ Longitude	То	Latitude Longitude	F/S Boundary ¹	Segment Number	ROW#	Length (feet)	Size (in)	API Gravity	Leak Detect System	Thru Volume ² (bbls)	Distance To Shore ³	Appurt. Platform ⁴
00751	GC 645A	N 27 19' 16.71" W 90 32' 07.38"	SS 332 B	N 28 06' 13.63" W 90 47' 32.71"	No	13677	23445	368,508	24-28	29	Yes	500,000	67.0	YES
00751	GC 645A	N 27 19' 16.71" W 90 32' 07.38"	SS 332 A	N 28 06' 13.63" W 90 47' 32.71"	No	13676	23444	368,066	16-20	Gas	Yes	Prop	67.0	YES
2481	GC 743	N 27 13' 27.95" W 90 01' 54.53"	GC 787 A	N 27 13' 44.39" W 90 01' 36 97"	No	15263	G26918	8259	10	BLOH	Yes			
2481	GC 743	N 27 13' 27.95" W 90 01' 54.53"	GC 787 A	N 27 13' 44.39" W 90 01' 36 97"	No	15264	G26918	8259	16	CSNG	Yes			
2481	GC 743	N 27 13' 27.72" W 90 01' 56.54"	GC 787 A	N 27 11' 44.24" W 90 01' 37.73"	No	15266	G26919	7985	10	BLOH	Yes			
2481	GC 743	N 27 13' 27.72" W 90 01' 56.54"	GC 787 A	N 27 11' 44.24" W 90 01' 37.73	No	15267	G26919	7985	16	CSNG	Yes			
2481	GC 743	N 27 13' 27.56 W 90 01' 57.24	GC 787 A	N 27 11' 44.20" W 90 01' 37.89	No	15269	G26920	8406	10	BLOH	Yes			
2481	GC 743	N 27 13' 27.56 W 90 01' 57.24	GC 787 A	N 27 11' 44.20" W 90 01' 37.89	No	15270	G26920	8406	16	CSNG	Yes			
2481	GC 743	N 27 13' 28.06" W 90 01' 54.08"	GC 787 A	N 27 11' 44.42" W 90 01' 36.79"	No	15273	G26921	8675	10	BLOH	Yes			
2481	GC 743	N 27 13' 28.06" W 90 01' 54.08"	GC 787 A	N 27 11' 44.42" W 90 01' 36.79"	No	15274	G26921	8675	16	CSNG	Yes			
2481	GC 743	N 27 13' 28.44" W 90 01' 53.88"	GC 787 A	N 27 11' 44.41" W 90 01' 36.61"	No	15276	G26922	9231	10	BLOH	Yes			
2481	GC 743	N 27 13' 28.44" W 90 01' 53.88"	GC 787 A	N 27 11' 44.41" W 90 01' 36.61"	No	15277	G26922	9231	16	CSNG	Yes			
00751	GC 782A	N 27.1946 W 90.2638	GC 603 24 SSTI	N 27.3765 W 90.4125	No	13674	23445	111,042	24	29	Yes	365,000	117.0	NO
00751	GC 787A	N 27° 11' 43.64" W 90° 01' 37.15"	GC 739 24 SSTI	N 27° 14'06.7" W 90° 14'07.7"	No	14007	G24634	95,442	24	29	Yes	Prop	N/A	YES
00751	GC 787A	N 27° 11' 43.64" W 90° 01' 37.15"	GC 739 24 SSTI	N 27° 14' 09.90" W 90° 13'56.07"	No	14008	G24635	93,380	16	Gas	Yes	N/A	N/A	YES

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Section 1 Quick Guide

Regional Oil Spill Response Plan - Gulf of Mexico

					ROW P	ipelines i	n OCS \	Vaters						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Oper	From	Latitude/ Longitude	То	Latitude Longitude	F/S Boundary ¹	Segment Number	ROW#	Length (feet)	Size (in)	API Gravity	Leak Detect System	Thru Volume ² (bbls)	Distance To Shore ³	Appurt. Platform ⁴
2481	MC 85	N 28° 55'11.48" W 87° 57'57.71"	MC 85	N 28° 55'11.92" W 87° 57'57.71"	No	14055	G24655	45	6	BLKO				

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Section 1 Quick Guide

	ROW Pipelines in OCS Waters (Cont'd)													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Oper	From	Latitude/ Longitude	То	Latitude Longitude	F/S Boundary ¹	Segment Number	ROW#	Length (feet)	Size (in)	API Gravity	Leak Detect System	Thru Volume ² (bbls)	Distance To Shore ³	Appurt. Platform ⁴
2481	MC 127A	N 28.866197 W 88.05625	MP 260P	N 29.342661 W 88.066794	No	13359	G22472	206,538	10	Gas	Yes	Gas	41.0	YES
2481	MC 127A	N 28.866197 W 88.056281	MP 289C	N 29.248622 W 88.441314	No	13360	G22473	184,814	12	Oil	Yes		41.0	YES
2481	MC 129 SS manifo	N 28.88943714 W 87.94281293	VK 915 TLP	N 29.10782578 W 87.94344306	No	13384	G22475	85,302	8	41	Yes	22500	72.0	YES
2481	MC 129 SS manifo	N 28.88943714 W 87.94281293	VK 915 TLP	N 29.10782578 W 87.94344306	No	13385	G22475	85,302	12	Meth	Yes	N/A	72.0	YES
2481	MC 129 SS manifo	N 28.88942627 W 87.94283671	VK 915 TLP	N 29.10779009 W 87.9434018	No	13386	G22476	87,185	8	41	Yes	14500	72.0	YES
2481	MC 129 SS manifo	N 28.53' 29.8" W 87.56" 08.3"	VK 915	N 29.06' 28.6" W 82.56' 36.4"	No	13387	G22476	87,185	12.75	Glycol H2O	Yes	N/A	72.0	YES
2481	MC 383	N 28° 35'52.89" W 88° 26'07.68"	MC 474	N 28° 31'15.66" W 88° 17'20.49"	No	13814	G24240	53,378	05-10	BLKO				
2481	MC 383	N 28° 35'52.89" W 88° 26'07.68"	MC474	N 28° 31'15.66" W 88° 17'20.49"	No	13815	G24240	53,378	16	CSNG				
2481	MC 429	N 28° 33'53.68" W 88° 19'02.53"	MC 474	N 28° 31'16.06" W 88° 17'20.13"	No	13822	G24242	16,032	16	CSNG				
2481	MC 429	N 28° 33'53.68" W 88° 19'02.53"	MC 474	N 28° 31'16.06" W 88° 17'20.13"	No	13821	G24242	16,032	10	BLKO				
0751	MC 474 A	N 28.5210 W 88.2890	MP 260 P	N 29.3424 W 88.0669	No	13591	G23093	388,023	20-24	GAS	Yes	N/A	41.0	YES
2481	MC 474 A	N 28° 31'50.87" W 88° 19'36.23"	MC 473	N 28° 31'15.79" W 88° 17'20.48"	No	13812	G24241	10,084	5	LIFT				
2481	MC 474 A	N 28° 33'53.65" W 88° 19'02.29"	MC 429	N 28° 31'16.04" W 88° 17'20.02"	No	13826	G24243	15,824	04-05	LIFT			_	
2481	MC 520	N 28°27'57.77" W 88° 10'11.08"	MC 474	N 28° 31'07.31" W 88° 16'50.21"	No	13788	G24236	41,023	05-08	BLKO				

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Regional Oil Spill Response Plan - Gulf of Mexico

	ROW Pipelines in OCS Waters (Cont'd)														
		1	2	3	4	5	6	7	8	9	10	11	12	13	14
C	Oper	From	Latitude/ Longitude	То	Latitude Longitude	F/S Boundary ¹	Segment Number	ROW#	Length (feet)	Size (in)	API Gravity	Leak Detect System	Thru Volume ² (bbls)	Distance To Shore ³	Appurt. Platform ⁴
2	2481	MC 520	N 28° 27'57.77" W 88° 10'11.08"	MC 474	N 28° 31'07.31" W 88° 16'50.21"	No	13789	G24236	41,023	12	CSNG				
2	2481	MC 522	N 28° 27'49.34" W 88° 06'17.48"	MC 474	N 28° 31'10.30" W 88° 16'50.20"	No	13799	G24238	61,287	08	BLKG				
2	2481	MC 522	N 28° 28'19.33" W 88° 06'09.98"	MC 474	N 28° 31'11.83" W 88° 16'49.83"	No	13802	G24239	61,504	08	BLKG				
2	2481	MC 608	N 28° 24'18.0" W 88° 12'18.04"	MC 474	N 28° 31'14.64" W 88° 17'18.82"	No	13786	G23729	49,415	05-08	BLKG				
0	0751	MC 778 A	N 28 11' 27.964" W 88 29' 44.503"	SP 89 E	N 28 41' 51.132" W 89 23' 45.3"	No	13633	G23429	373,166	24-28	34	Yes	416,000	17.0	YES
0	0751	MC 778	N 28.2004 W 88.4985	MC 428 SSTI	N 28.5448 W 88.4035	No	13632	G23428	130,398	20	Gas	Yes			NO
0	0751	MP 225 A	N 29 23.59 / W 88 02.34	MP 69	N 29 16.28 / W 89 00.58	Yes	11015	G16048	317,988	18	34.8	Yes	72,000	3.0	NO
	2193 stin PL	MP 260	N 29 20.7 W 88 4.0	MO 819FS	N 30 9.8 W 88 22.6	Yes	11273	0176	325,867	36	Gas	Yes	Gas	3	YES
0	0751	MP 281A	N 29 17.05 W 88 10.47	MP 245 18 SSTI	N 29 22.25 W 88 12.14	No	11928	G20541	30,638	10	45.2	Yes	6,016	55.6	NO

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Regional Oil Spill Response Plan - Gulf of Mexico

	ROW Pipelines in OCS Waters (Cont'd)													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Oper	From	Latitude/ Longitude	То	Latitude Longitude	F/S Boundary ¹	Segment Number	ROW#	Length (feet)	Size (in)	API Gravity	Leak Detect System	Thru Volume ² (bbls)	Distance To Shore ³	Appurt. Platform ⁴
02193	MP284 SS FLANG	N 29 16.2 W 88 15.2	MP 260 P	N 29 20.7 W 88 4.0	No	11930	G20542	69,183	24	Gas	Yes	Gas	45	YES
00751	SP 89 E	N 28° 41'51.86" W 89° 23'47.70"	GI19	N 29° 15'23.67" W 89° 57'46.04"	Yes	13534	G23068	243,588	30	Oil	Prop			
00751	VK 823 A	N 29 10.55? W 88 10.01	MP 281 10 SSTI	N 29 17.05? W 88 10.47?	No	12255	G21257	43,895	8	51.9	Yes	823	50	NO
00751	VK 826 A	N 29 09.49 W 87 59.27	MP 225 A	N 29 23.59 W 88 02.34	No	10981	G16032	92,525	8	34.4	Yes	14,030	65.6	NO
02193	VK 900 A	N 29 5.3 W 88 42.4	MP 284 FLANGE	N 29 16.2 W 88 15.2	No	11935	G20547	162,900	24	58-62	Yes	250	19	YES
2481	VK 914 SS #1	N 29 4' 39.88887 W –88 0' 56.0937	VK 915 A TLP	N 29 6' 27.46 W –87 56' 37.14	No	12757	Lease term ppl	23,059	6	51	Yes	2000	64.0	YES
2481	VK 914 SS #1	N 29 4' 39.88887 W –88 0' 56.0937	VK 915 A TLP	N 29 6' 27.46 W –87 56' 37.14	No	12758	Lease term ppl	23,059	6	51	Yes	Gas	64.0	YES
0114	VK 915 A Marlin	N 29.10760444 W 87.94367797	MP 225A	N 29 23 58.3 W 88 02 35.1	No	11765	G19681	115,063	10	Oil	Yes			YES
0114	VK 915 #1 SSW	N 29.1075525 W 87.94362108	MP 260 A	N 29 20.7 W 88 4.0	No	11766	G19682	98,270	14	Gas	Yes			YES

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Gom EMS Mgmt Representative Scope: Gom EMS

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Regional Oil Spill Response Plan - Gulf of Mexico

	ROW Pipelines in OCS Waters (Cont'd)													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Oper	From	Latitude/ Longitude	То	Latitude Longitude	F/S Boundary ¹	Segment Number	ROW#	Length (feet)	Size (in)	API Gravity	Leak Detect System	Thru Volume ² (bbls)	Distance To Shore ³	Appurt. Platform⁴
2367	VK 915 SS #2	N 29.0973542 W -87.935516	VK 915 A TLP	N 29 6' 27.46 W –87 56' 37.14	No	13146	Lease term ppl	5095	6	Gas	Yes	4000	64.0	YES
2367	VK 915 SS#1	N 29.0973028 W -87.9357319	VK 915 A TLP	N 29 6' 27.46 W –87 56' 37.14	No	13145	Lease term ppl	5196	6	Gas	Yes	Gas	64	YES
2367	VK 915 Plet#1	N 29.0973028 W –87.9357319	VK 915 Pelt #2	N 29.0973542 W -87.935516	No	13147	Lease term ppl	94	6	Serv	Yes		64.0	YES
2367	VK 915 SS#2	N 29.0973542 W -87.935516	VK 915 A TLP	N 29 6' 27.46 W –87 56' 37.14	No	13146	Lease term ppl	5095	6	Gas	Yes	Gas	64.0	YES
2481	VK 989A	N 28.9730325 W 88.6259775	SP 62 12" SSTI - SHELL	N 29.07806271 W 88.74905482	No	10269	G14680	57,557	12	31.7	Yes	49,404	26.0	YES
2481	VK 989A	N 28.9730325 W 88.6259775	SP 62 20" SSTI - SONAT	N 29.10603035 W 88.72120222	No	10270	G14681	61,956	12	Gas	Yes	Gas	27.0	YES

Indicate whether the ROW pipeline either terminates or originates at the Federal/State boundary (i.e., Yes or No).

Title of Document: Regional Oil Spill Response Plan

Authority: Dan R. Replogle, GoM EMS Mgmt Representative

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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Document Administrator: Kristy McNease,
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² Provide the throughput volume in barrels of oil per day of the ROW pipeline.

³ Provide the distance to shore of the point of the ROW pipeline that is nearest to the shoreline in miles.

Indicate whether the ROW pipeline has an associated appurtenance platform(s) (i.e., Yes or No).

Tab	le 3 Platforms in State Waters
1	Provide the 2-letter MMS area designation of the State facility (e.g., MP, PS, WC).
2	Provide the State Block No. of the State facility.
3	Provide the State Lease No. of the State facility.
4	Provide the State facility designation.
5	Provide the State-assigned identification number for the facility.
6	Provide the water depth at the site of the State facility in feet.
7	Provide the latitude and longitude of the State facility in degrees and decimal minutes (e.g., 28° 25.35'N, 90°09.08'W).
8	Provide the distance from the facility to the nearest shoreline in miles.
9	Provide the API Gravity of the densest oil being produced or stored at the State facility.
10	Enter the appropriate worst-case discharge volume rating (e.g., A, B, C, D, or E).
11	If "Rating" in column 10 is "E" or if high rate well has a daily flow rate greater than 2,500 barrels, provide the rate that oil is being produced in barrels per day from an uncontrolled flow of the highest capacity well at the facility.
12	If "Rating" in column 10 is "E" of if high rate well has a daily flow rate greater than 2,500 barrels, provide the total volume in barrels of all tanks on the facility used for the storage of oil including production (e.g., fuel oil including diesel fuel, corrosion inhibitors).
13	If "Rating" in column 10 is "E" or if high rate well has a daily flow rate greater than 2,500 barrels, provide the throughput volume in barrels of oil per day of the lease term pipelines that depart the facility.

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C. Table 3 – Production Platforms & Structures in State Waters

Figure A-4

Not Applicable.

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Tab	le 4 Pipelines in State Waters
1	Provide the 2-letter MMS area designation and the Block No. of the originating point of the State ROW pipeline (e.g., SP 2, El 21).
2	Provide the latitude and longitude of the originating point of the State ROW pipeline in degrees and decimal minutes (e.g., 28° 25.35'N, 90°09.08'W).
3	Provide the 2-letter MMS area designation and the Block No. of the terminus of the State ROW pipeline or the point at which the ROW pipeline crosses the coastline (e.g., HI 96, SS 10).
4	Provide the latitude and longitude of the terminus of the State ROW pipeline (if in State waters) or the point at which the ROW crosses the coastline in degrees and decimal minutes (e.g., 28° 25.35'N, 90°09.08'W).
5	Indicate whether the ROW pipeline either terminates or originates at the Federal / State boundary (i.e., yes, no).
6	Provide the State-assigned identification number of the State ROW pipeline, if assigned.
7	Provide the State-assigned ROW No. of the State ROW pipeline.
8	Provide the length of the State ROW pipeline in feet.
9	Provide the internal diameter of the State ROW pipelines in inches.
10	Provide the API Gravity of the oil being transported by the State ROW pipeline.
11	Indicate whether the State ROW pipeline is monitored by a leak detection systems (i.e., Yes, No).
12	Provide the throughput volume in barrels of oil per day of the State ROW pipeline.
13	Provide the distance to shore of the point of the ROW pipeline that is nearest to the shoreline in miles.
14	Indicate whether the ROW pipeline has an associated appurtenance platform(s) (Yes, No).

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D. Table 4 - ROW Pipelines in State Waters

Figure A-5

	ROW Pipelines in State Waters													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Oper	From	Latitude/ Longitude	То	Latitude Longitude	F/S Boundary ¹	Segment Number	ROW#	Length (feet)	Size (in)	API Gravity	Leak Detect System	Thru Volume ² (bbls)	Distance To Shore ³	Appurt. Platform ⁴
02193	MO 819 FS	29° 16.28' 89° 00.58'	MP 69	29° 15.22' 89° 01.16'	YES			6,893.2	16.876	34.8	YES	72,000	3.0	

Indicate whether the ROW pipeline either terminates or originates at the Federal/State boundary (i e., Yes or No).

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Provide the throughput volume in barrels of oil per day of the ROW pipeline. Provide the distance to shore of the point of the ROW pipeline that is nearest to the

Indicate whether the ROW pipeline has an associated appurtenance platform(s) (i.e., Yes or No).

State identification numbers are not issued to facilities or pipelines.



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Quick Guide

Weather Report								
Incident:	Incident:			/ :	at			
Period:	Period:			ne:				
Present Conditions								
Wind Speed:			Wave	Height:				
Wind Direction From The:			Wave Dir	ection:				
Air Temperature:			Swell	Height:				
Barometric Pressure:			Swell li	nterval:				
Humidity:			Current	Speed:				
Visibility:			Current Di	rection oward:				
Ceiling:			Water Tempe					
Next High Tide (Time):			Next Low Tide	(Time):				
Next High Tide (Height):			Next Lo	ow Tide leight):				
Sunrise:			-	Sunset:				
Notes:								
		24 Hour	Forecast					
Sunrise:				Sunset:				
High Tide (Time):			High Tide	(Time):				
High Tide (Height):			High Tide (H	leight):				
Low Tide (Time):			Low Tide (Time):					
Low Tide (Height):			Low Tide (Height):					
Notes:								
		48 Hour	Forecast					
Sunrise:			Sunset:					
High Tide (Time):			High Tide	(Time):				
High Tide (Height):	High Tide (Height):		High Tide (F	Height):				
Low Tide (Time):			Low Tide	(Time):				
Low Tide (Height):			Low Tide (H	Height):				
Notes:			•					
Weather Report				© 19	997-2009 TRG/dbSoft, Inc.			

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	Notification Status Report							
Incident:				Prepared By:			at:	
Period:	to			Version Name:				
Organization Notified	Phone	Date /Time Notified	Person Contacted	Person Contacted Email	Case No.	Follow Up	ETA On Site	Notified By
	() -						HR	
Notes:								
	() -					□ Y □ N	HR	
Notes:	•					•		
	() -					□ Y □	HR	
Notes:	•					•		
	() -					Y N	HR	
Notes:								
	() -					□ Y □ N	HR	
Notes:	<u> </u>					•	<u>.</u>	
	() -					□ Y □ N	HR	
Notification Status Re						© 1997-200	9 TRG/dbSoft, Inc.	

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ICS 201-1 Incide	nt Briefing M	Man/Sketch	
Incident:	Prepared By		
Period:	Version Nam	ne:	
ICS 201-1 Incident Briefing Map/Sketch		© 1997-2009 TRG/db	Soft. Inc.

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	ICS 201-2 - Summ	nary of Current	Actions					
Incident:		Prepared By:	at:					
Period:	to	Version Name:						
	Incident Information							
	Initial Incident Objectives							
		-						
	Summary of	f Current Action	ne					
Date/Time	- Canimary of	Action/No						
Date/Time		Action/ivo	ote -					
	<u> </u>							
ICS 201-2 Summ	nary of Current Actions		© 1997-2009 TRG/dbSoft, Inc.					

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cident: eriod:	ICS 201-3 Curre	Prepared By: Version Name:		at:
Un	ified Incid	Federal		
	Public Inf	Safety Officer		
OPS Section Chief	Planning Section Chief	Logistics Section C	Chief Final	nce Section Chief
Branch/Div./Grp./TF	Situation Unit Leader			
Branch/Div./Grp./TF	Resource Unit Leader			
Branch/Div./Grp./TF	Documentation Unit			
Branch/Div./Grp./TF	Environmental Unit			
Branch/Div./Grp./TF				
Branch/Div./Grp./TF				

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	ICS 201-4 – Resource Summary							
Incide	nt:				Period:			
<u>ID</u>	Supplier	Resource Type	Description	Quantiy	Size	Area of Operation	on Status	Status Date/Time
		•	1	•	1	1	,	1
	ICS 201-4 Resource Summary © 1997-2009 TRG/dbSoft, Inc.							

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Goals - Objectives - Strategies Development Matrix

Figure 1-25

The checklist and matrix below will assist in developing goals, objectives and strategies.

Step	Action					
	Use the matrix below to assist in developing objectives and priorities. Priorities are situation dependent and influenced by many factors. Safety of life is always the highest priority. Concerns may or may not be present. Concerns should be considered in every incident.					
	Concerns	Issues	Criteria to Meet			
1	People/Public Environment Property	General safety exposure Personal Protective Equipment Slips, trips, falls, drowning Reaction/Perception Sensitive Areas Special interests Resources at risk Fire Contamination Flooding Source Control Industry	Overall objectives must be: Attainable Measurable Flexible Operational objectives must be: Specific Measurable Assignable			
	Economic	Tourism Stakeholders	Reasonable Time Specific			
2	Provide guidance to	Command and general staff on go	pals, objectives and strategies			
3	-	I objectives for the IAP	, ,			
4	· · · · · · · · · · · · · · · · · · ·	ize implementation of the IAP for e	ach operational period.			
5	Approve the internal and external information dissemination strategy developed by the Information Officer (IO). Examples: web pages, emails to media/other agencies/supervisors/ stakeholders					
		d emphasize the role that the IO ple organization informed as well as t				

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Response Objectives & Strategies

Figure 1-26

Strategic Objective VS Tactical Objective

INCIDENT OBJECTIVES – Statements of guidance and direction necessary for the selection of appropriate strategies, and the tactical direction of resources. Incident objectives are based on realistic expectations of what can be accomplished when all allocated resources have been effectively deployed. Incident objectives must be achievable and measurable, yet flexible enough to allow for strategic and tactical alternatives.

STRATEGIES – The general plan or direction selected to accomplish incident objectives.

TACTICS – Deploying and directing resources during an incident to accomplish the desired objective.

OBJECTIVES (Unified Command) = What you plan to do in priority order.

STRATEGIES (Planning & Operations) = How you plan to accomplish objectives.

TACTICS (Operations) = How you use resources during each operational period to implement strategies.

W	Objectives (Strategic) /hat you plan to do in priority order	Strategies (Tactical) How do you plan to accomplish objectives
1.	Ensure the Safety of Citizens & Response Personnel	 Identify hazard(s) of released material Establish site control (hot zone, warm zone, cold zone and security) Consider evacuations as needed Setup first aid/triage stations Establish vessel and/or aircraft restrictions Monitor air in impacted areas Setup decontamination stations Develop site safety and health plan for response personnel Ensure safety briefings are conducted
2.	Control the Source	 Complete emergency shutdown Conduct firefighting Initiate temporary repairs Transfer and/or lighter product Conduct salvage operations as necessary

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Response Objectives & Strategies (continued)

Figure 1-26

W	Objectives (Strategic) /hat you plan to do in priority order	Strategies (Tactical) How do you plan to accomplish objectives
3.	Manage Coordinated Response Efforts	 Complete or confirm notifications Establish a unified command organization and facilities (command post, etc) Ensure local & tribal officials are included in response organization Initiate emergency response Incident Action Plan (IAP) Ensure mobilization and tracking of response resources Account for personnel and equipment Complete documentation Evaluate planned response objectives vs. actual response (debrief)
4.	Maximize Protection of Environmentally Sensitive Areas	Implement pre-designated response strategies Identify resources at risk in impacted and potential impacted areas Track pollutant movement & develop trajectories/plume modeling Develop/implement appropriate protection tactics Prioritize sensitive areas to be protected
5.	Contain and Recover Spilled Material	 Deploy oil containment boom at the spill source Deploy containment boom at appropriate collection areas Conduct open water skimming with vessels Evaluate time-sensitive response strategies (i.e., dispersants, <i>in-situ</i> burning) Develop disposal plan
6.	Recover and Rehabilitate Injured Wildlife	 Establish oiled wildlife reporting hotline Conduct injured wildlife search and rescue operations Notify wildlife agencies and accredited wildlife rescue services Setup primary care unit for injured wildlife Operate wildlife rehabilitation center Initiate citizen volunteer effort for oiled bird rehabilitation
7.	Remove Oil from Impacted Areas	 Conduct appropriate shoreline cleanup efforts Clean oiled structures (piers, docks, etc.) Clean oiled vessels
8.	Minimize Economic Impacts	Consider tourism, vessel movements and local economic impacts throughout response Protect public and private assets as resources permit Establish damage claims process

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Response Objectives & Strategies (continued)

Figure 1-26

W	Objectives (Strategic) hat you plan to do in priority order		Strategies (Tactical) How do you plan to accomplish objectives
9.	Keep Stakeholders Informed of Response Activities	•	Provide forum to obtain stakeholder input and concerns Provide stakeholders with details of response actions Identify stakeholder concerns and issues and address as practical Provide elected officials details of response actions
10.	Keep the Public Informed of Response Activities	•	Provide timely safety announcements Establish a Joint Information Center (JIC) Conduct regular news briefings Manage news media access to spill response activities Conduct public meetings as appropriate
11.	Minimize Business Interruption	•	Identify business interruption and potential business interruption issues Notification of joint venture partners Assist with internal/external investigations

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ICS 202 - General Response Objectives				
Incident:	Prepared E	Зу:	at:	
Period:	Version Na	ame:		
Overall and	d Tactical Obj	jectives		
		Assigned to:	Status	
1. Ensure the Safety of Citizens and Response	Personnel			
1a. Identify hazard(s) of spilled material				
☐ 1b. Establish site control (hot zone, warm zone,	ırity)			
☐ 1c. Consider evacuations if needed				
☐ 1d. Establish vessel and/or aircraft restrictions				
☐ 1e. Monitor air in impacted areas				
☐ 1f. Develop site safety plan for personnel & ensu conducted	ure safety briefing	s are		
2. Control the Source of the Spill				
2a. Complete emergency shutdown				
☐ 2b. Conduct firefighting				
☐ 2c. Initiate temporary repairs				
2d. Transfer and/or lighter product				
2e. Conduct salvage operations, as necessary				
3. Manage a Coordinated Response Effort				
☐ 3a. Complete or confirm notifications				
3b. Establish a unified command organization at	nd facilities (comm	nand		
post, etc.) 3c. Ensure local and tribal officials are included	in response			
organizations				
3d. Initiate spill response Incident Action Plans (•			
☐ 3e. Ensure mobilization & tracking of resources & equip	& account for pers	sonnel		
☐ 3f. Complete documentation				
4. Maximize Protection of Environmentally-Sens	sitive Areas			
4a. Implement pre-designated response strategi				
☐ 4b. Identify resources at risk in spill vicinity				
☐ 4c. Track oil movement and develop spill traject				
4d. Conduct visual assessments (e.g., overflight)	ts)			
4e. Development/implement appropriate protect	ion tactics			
ICS 202 General Response		© 1997-2009	TRG/dbSoft, Inc.	

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ICS 202 - GENERAL RESPONSE OBJECTIVES				
Incident:	Prepare	d By:		at:
Period:	Version	Name:		
Overall and	d Tactical (Objective	S	
			Assigned to:	Status
5. Contain and Recover Spilled Material				
☐ 5a. Deploy containment boom at the spill site & skimming		water		
5b. Deploy containment boom at appropriate col				
5c. Evaluate time-sensitive response technologic situ burning)	es (e.g., dispe	rsants, in-		
5d. Develop disposal plan				
6. Recover and Rehabilitate Injured Wildlife				
☐ 6a. Establish oiled wildlife reporting hotline				
6b. Conduct injured wildlife search and rescue of	perations			
☐ 6c. Setup primary care unit for injured wildlife				
6d. Operate wildlife rehabilitation center				
6e. Initiate citizen volunteer effort for oiled bird re	ehabilitation			
7. Remove Oil from Impacted Areas				
☐ 7a. Conduct appropriate shoreline cleanup efforts				
☐ 7b. Clean oiled structures (piers, docks, etc.)				
7c. Clean oiled vessels				
8. Minimize Economic Impacts				
8a. Consider tourism, vessel movements, 8 impacts	& local econo	mic		
8b. Protect public and private assets, as re	sources pern	nit		
8c. Establish damage claims process				
9. Keep Stakeholders and Public Informed of Re	esponse Activ	/ities		
9a. Provide forum to obtain stakeholder inp	9a. Provide forum to obtain stakeholder input and concerns			
9b. Provide stakeholders with details of response actions				
9c. Identify stakeholder concerns and issues, and address as practical		ess as		
9d. Provide timely safety announcements				
9e. Establish a Joint Information Center (JI	IC)			
9f. Conduct regular news briefings	•			
ICS 202 General Response Objectives			© 1997-2009 T	RG/dbSoft, Inc.

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			ICS 205 – Commu	ınication	s Plan			
Incident:				Prepare	d By:	at:		
Period:				Version	Name:			
			Phone L	isting				
Nai	me	Main Phone	Fax	Other No. – Desc. Other No. – Desc.			Radio	
			Radio Uti	lization				
System	Channel	Function	Frequ	ency	Assignment	Notes		
	ICS 205 Co	mmunications Plan				© 1997-2009 TRG/db	Soft Inc	

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		ICS 206 -	Medical F	Plar	1		
Incident:			Prepared	Ву:		at:	
Period:			Version N	lame) :		
		First A	d Stations				
Name		Location		Е	MT (On-Site)	Phone	Radio
				<u> </u>			
			-				
	Transpo	rtation (Ground	and/or Amb	oulai	nce Services)		
Name		Location			EMT	Phone	Radio
			bulances				
		Location				Phone	Radio
			spitals				-
Name		Location	Heli	pad	Burn Center	Phone	Radio
	S	pecial Medical Eı	mergency F	roc	edures		
			<u> </u>				
ICS 206 Medical	Plan				© 1997-2	009 TRG/db	Soft. Inc

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Regional Oil Spill Response Plan - Gulf of Mexico

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	ICS 208 – Site Safety Plan	
ncident:	Prepared by:	at:
Period:	Version Name:	
Revision:		
Applies To Site:		
Products:		(Attach MSDS
SITE CHARACTERIZATION		
Water:		
	Wave Direction:	
Current Speed:	Current Direction:	
Land:	Use:	
	Temp:	
Wind Speed:	Wind Direction:	
Pathways for Dispersion:		
Site Hazards		
☐ Boat Safety ☐	Fire, explosion, in-situ burning Pump	
☐ Chemical hazards ☐		rips, and falls
☐ Cold Stress ☐	· · ·	and hot water
Confined Spaces		ning/Excavation
Drum handling	Motor vehicles UV Ra	
☐ Equipment operations ☐	Noise Visibili	
☐ Electrical operations ☐ ☐ Fatigue ☐	Overhead/buried utilities	ei near water
Other	Other Other	icai watei
	Other Other	
Air Monitoring		
%02 :	%LEL: ppm Benz	ene:
ppm H2S:	Other (Specify):	
CONTROL MEASURES		
Engineering Controls		
Source of release secured	☐ Valve(s) closed ☐ Energy source locked	l/tagged out
☐ Site secured	☐ Facility shut down ☐ Other	
Personal Protective Equipment	_	
Impervious suit	Respirators	
☐ Inner gloves	Eye protection	
☐ Outer gloves	☐ Personal floatation	
☐ Flame resistance clothing	Boots	
☐ Hard hatsAdditional Control Measures	Other	
Decontamination	Ctations agtablished	
☐ Decontamination ☐ Sanitation		0.120n
i i SaliilaliUli	I admines provided - OSTIA 28 CFR 191	0.12011
	☐ Facilities provided _ OSHA 20 CED 101	0.120m
☐ Illumination☐ Medical Surveillance	☐ Facilities provided – OSHA 29 CFR 191☐ Provided – OSHA 29 CFR 1910.120fq	0.120m

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ICS 208	– Site Safety Plan
Incident:	Prepared By: at:
Period:	Version Name:
WORK PLAN	
	Vac trucks Pumping Excavation
	Patching
Other	
TRAINING	
☐ Verified site workers trained per OSHA 29	CFR 1920.120
ORGANIZATION	Talambana (Dadia
Title Nam	me <u>Telephone/Radio</u>
Incident Commander:	
Deputy Incident Commander:	
Safety Officer:	
Public Affaire Officer:	
Other:	
EMERGENCY PLAN	
Alarm system:	
Evacuation plan:	
First aid location	
Notified	
☐ Hospital	Phone:
Ambulance	Phone:
Air ambulance	Phone:
☐ Fire ☐ Law enforcement	Phone: Phone:
	Phone:
☐ Emergency response/rescue PRE-ENTRY BRIEFING	Fliorie.
☐ Initial briefing prepared for each site	
INCLUDING ATTACHMENTS/APPENDICES	
Attachments	Appendices
☐ Site Map	☐ Site Safety Program Evaluation Checklist
☐ Hazardous Substance Information Sheets	☐ Confined Space Entry Checklist
☐ Site Hazards	Heat Stress Consideration
☐ Monitoring Program	Cold Stress and Hypothermia Consideration
Training Program	First Aid for Bites, Stings, and Poisonous Plant Contact
Confined Space Entry Procedure	Safe Work Practice for Oily Bird Rehabilitation
☐ Safe Work Practices for Boats ☐ PPE Description	☐ SIPI Site Pre-Entry Briefing☐ Personnel Tracking System
Decontamination	L 1 Claumer Hacking System
Communication and Organization	
☐ Site Emergency Response Plan	

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ICS 208 – Site Safety Plan

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	IC	S 214a – Individual	Log
Incident:		Prepared By:	at:
Period:		Version Name:	
		Activity Log	
Date/Time		Events/No	otes
ICS 214	Individual Log		© 1997-2009 TRG/dbSoft, Inc.

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BP Incident Management Team Organizational List

#	Name/Position	Office	Pager	Home	Cellular	Email		
1	Incident Commander (Qualified Individual)							
	Hohle, Jeff	281-366-5240			281-382-8807	jeff.hohle@bp.com		
	Holt, Charlie	281-366-5872		281-398-1213	713-206-1597	charles.holt@bp.com		
	Imm, Gary	281-366-4366		281-398-0474	713-302-8696	gary.imm@bp.com		
	Jackson, Curtis	281-366-4290		281-693-6745	713-569-0292	curtis.jackson@bp.com		
	Leary, Mick	281-366-2371		281-256-0214	281-782-8994	michael.leary@bp.com		
	McDaniel, Sammy	281-366-5970		281-395-8740	713-898-1173	sammy.mcdaniel@bp.com		
	Oneto, Rick	281-366-4061		281-392-1164	832-347-1864	rick.oneto@bp.com		
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	Shero, Winston	281-366-7259		281-646-0326	281-435-3213	winston.shero@bp.com		
	Mick, Will	281-366-5421			713-201-3202	willmr@bp.com		
2	Safety Officer							
	TBD							
3	Liaison Officer							
	TBD							
4	Information Officer							
	TBD							
5	Operations Section Chief							
	Al Monthiry, Wissam	281-366-6339			832-472-7220	almw00@bp.com		
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	Frazelle, Andy	281-366-8792		832-230-1488	713-213-3505	andrew.frazelle@bp.com		
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	O'Donnell, Bill	281-366-0907		281-955-0706	281-435-8581	odonnelkp@bp.com		

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5	Operations Section Chief							
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6	Source Control							
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7	Recovery & Prot. Branch Dir.							
	TBD							
8	Staging Area Manager							
	TBD							
9	Disposal Group							
	TBD							
10	Wildlife Branch Director							
	TBD		_					

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#	Name/Position	Office	Pager	Home	Cellular	Email
11	Planning Section Chief					
	Bartlett, Rick	281-366-4540		281-395-3771	713-253-2577	<u>bartlerm@bp.com</u>
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12	Situation Unit Leader					
	TBD					
13	Resource Unit Leader					
	TBD					
14	Documentation Unit Leader					
	TBD					
15	Land / Survey / GIS Specialist					
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16	Technical Specialists					
	The Response Group	281-880-5000	800-651-3942	(24 hr number)	713-906-9866	all@responsegroupinc.com
17	Logistics Section Chief	_	_			
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#			Pager	Home	Cenular	⊑man			
17	Logistics Section Chief (continued)								
	Russell, Virgil - P	281-366-0571		281-496-7393	281-382-3719 (CP)	russselv@bp.com			
	Smith, James C P	281-366-5791		281-533-9503	713-303-1851 (CP)	smithjjc@bp.com			
	Wheeler, Johnny - P	281-366-7410		281-392-5819	713-303-0971 (CP)	Wheelej1@bp.com			
18	Service Branch Director								
	TBD								
19	Support Branch Director								
	TBD								
20	Communications Unit Leader								
	TBD								
21	Finance Section Chief								
	Dewberry, Phil	281-366-4756		281-879-5929	713-859-8907	dewberpl@bp.com			
	Dowell, Sandra	281-366-7165		281-741-8910	832-860-9656	dowells@bp.com			
	Hammer, Cynthia	281-366-2888		281-395-1808	713-299-8057	hammerca@bp.com			
	Henry, Stacey	281-366-2661		713-466-8965	281-615-9847	henrysl@bp.com			
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	Wright, AI*	281-366-0788		281-647-6132	281-804-0475	wrightal@bp.com			
22	Procurement Unit Leader								
	TBD								
23	Comp. / Claims Unit Leader								
	TBD								
24	Cost Unit Leader								
	TBD								
25	Time Unit Leader								
	TBD			I					
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	Scott, Cheryl	281-366-3237		281-304-5253	713-249-9692	scotcl@bp.com		
	Apodaca, Al	281-366-2904		281-934-3586	281-934-3586	Apodaca@bp.com		
	Business Support Team Required Contacts							
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	Morrison, Richard	281-366-5698		281-395-4915	281-380-7643	morrisonr@bp.com		
	Dave Rainey	281-366-5061		281-579-3368	713-685-2285	RaineyDI@bp.com		
	Replogle, Dan	281-366-5169		281-375-7680	713-416-4696	dan.replogle@bp.com		
	Todd, Simon	281-366-0307		281-293-7261	832-623-9736	toddsp@bp.com		
	Zwart, Peter	281-366-5733		713-984-9667	713-269-4298	zwartpa@bp.com		

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IMT Locations

Incident Management Team & Operations Locations					
#1	#2				
BP – QI Location 200 Westlake Park Boulevard Room #351 Houston, Texas 77079 281-366-2000	The Response Group 13231 Champion Forest Dr. Suite #310 Houston, TX 77069 281-880-5000				

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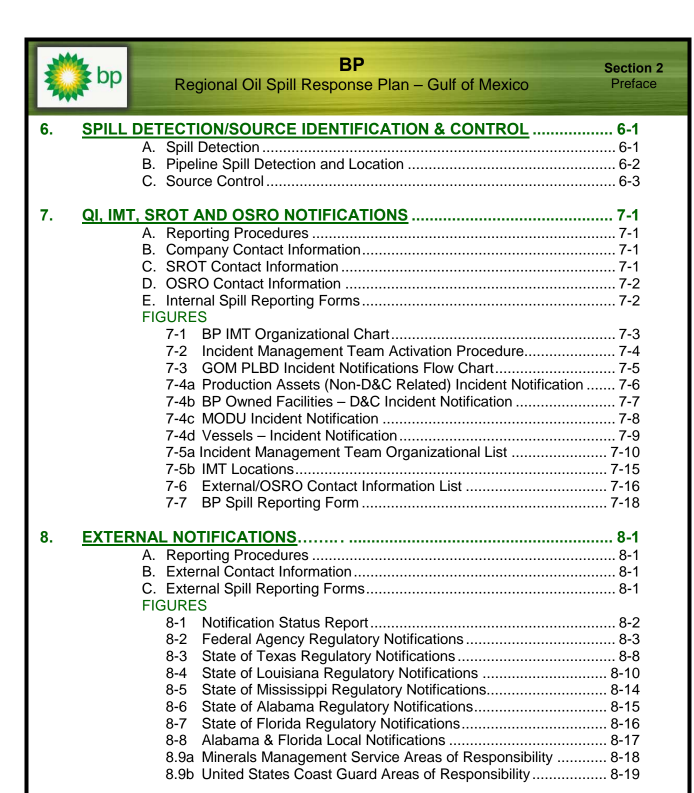
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Section 2 Preface

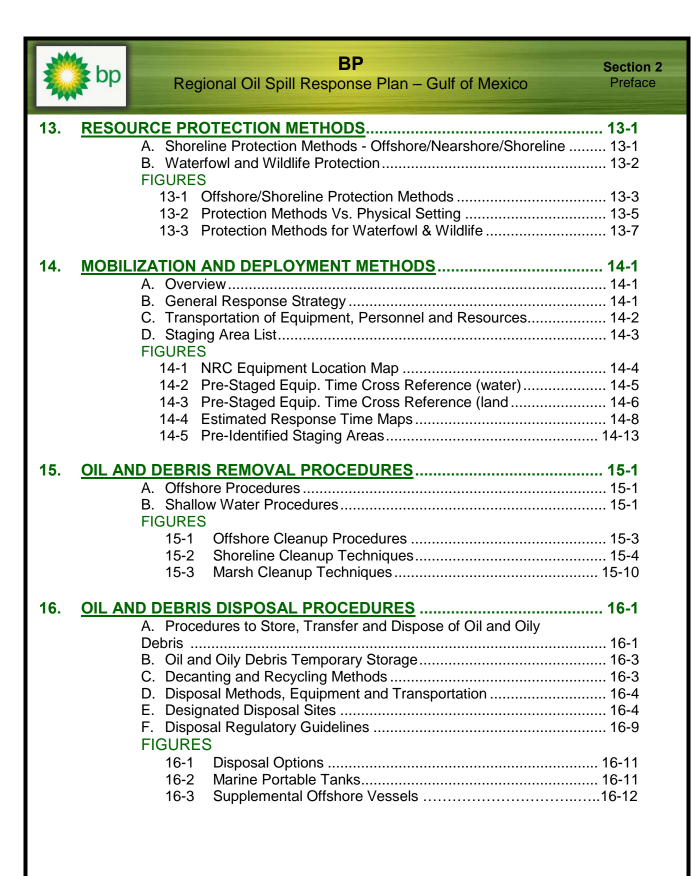
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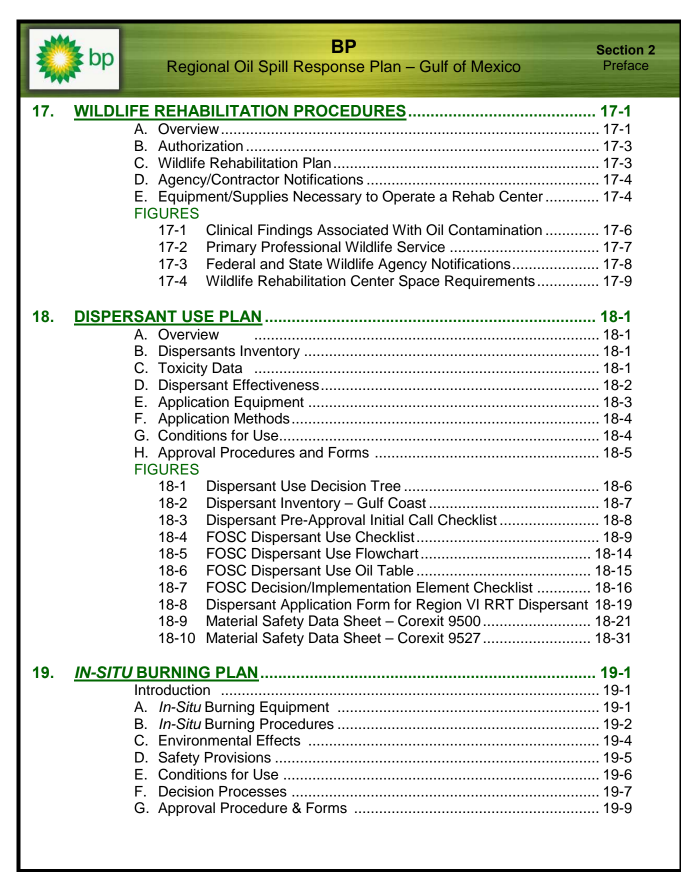
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Record Of Revision – Update Procedures

BP will control and maintain this Oil Spill Response Plan (OSRP) in the Houston, Texas office for the period of time prescribed by applicable regulation. All suggestions and recommendations should be submitted to the primary contact listed below. All updates and revisions made to the plan will be recorded on the Record of Revisions Form and distributed to the appropriate plan holders listed on the Distribution List.

PRIMARY CONTACT	Earnest Bush 200 Westlake Park Boulevard, Houston, Texas 77079 281-366-8295 (office) 281-513-1067 (cell)			
BIENNIAL UPDATES	This Oil Spill Response Plan will be updated at a minimum of every two years to ensure the plan is current regarding personnel changes, contact information, contractor and available equipment changes, and other relevant information as required.			
SIGNIFICANT UPDATES	Plan revisions will be submitted to the MMS for approval within 15 days as required in the event of: a) Changes occur which will impact response capabilities; b) Any change occurs with regard to the name or capabilities of the OSRO's on the approved list. c) The worst case discharge scenario changes; d) Company name changes or significant facility updates due to mergers and acquisitions; e) Relevant modifications to the Area Contingency Plan (ACP) which require revisions to the BP OSRP			
PLAN REVIEW	Plan modifications will be submitted to the MMS Regional Field Operations supervisor in a timely manner for review and approval.			
DOCUMENTATION & DISTRIBUTION	All revisions will be recorded on the Record of Revisions Form, Figure 2-1 . The Notebook Distribution list is located in Figure 2-2 and the Quick Guide Distribution list is located in Figure 2-3 .			

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Record Of Revision Form

Figure 2-1

Revision Number	Date	Section	Type of Revision	Revision Made by	Description
Version 1	6/2007	Entire Plan	MD	TRG	Update OSRP. QI, WCD, IC, and IMT update. Appendix A update due to sale of property.
Version 2	7/2008	Sec 1, 2, 4, 7, 12, 18; App B, C, D, G	М	TRG	Updated plan owner, SMT list to reflect organizational changes; Updated forms to reflect company-specific forms; updated dispersant application aircraft & stockpile info;
Version 3	9/2008	Sec. 1, 2, 4, 6, 7, App A, B, C	M	TRG	SMT list to reflect organizational changes. Updated training dates. Administrative changes.
Version 3	11/2008	App A & B	M	TRG	Corrections to training dates and Updated pipeline table.
Version 4	6/2009	Entire Plan	В	TRG	Updated all internal and external contact information. Updated Appendix A information. Updated Exploratory WCD information, and CCA & ASI Contracts. Updated ICP Alternate location.

TYPE OF REVISION (USE THE FOLLOWING CODES):

A = Amendment (a change to Regional OSRP pending approval)

B = Biennial Update

M = Modification (a change to approved Regional OSRP)

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Section 2 Preface

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Figure 2-2

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Figure 2-2

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Figure 2-3

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Section 2
Preface

Abbreviations / Acronyms

Figure 2-4

ACP	Area Contingency Plan
ADP	Automatic Data Processing
AFFF	Aqueous Film-Forming Foam

ALOHA Aerial Location of Hazardous Atmosphere

AMPD Average Most Probable Discharge AOC Area Operations Coordinator

APHIS Animal and Plant Health Inspection Service

ASTDR Agency for Toxic Substances and Disease Registry

ASTM American Society of Testing Materials

Bbls Barrels

BLM Bureau of Land Management (USDOI)
BNTM Broadcast Notice to Mariners (USCG)

BOA Basic Ordering Agreement

CAER Community Awareness and Emergency Response

CEM Continuous Emission Monitors

CEMP Comprehensive Emergency Management Plan

CERCLA Comprehensive Environmental Response, Compensation &

Liability Act of 1980, as amended

CFR Code of Federal Regulations
CGHQ Coast Guard Headquarters(USCG)

CHEMTREC Chemical Transportation Emergency Center
CHRIS Chemical Hazards Response Information System

CMA Chemical Manufacturers Association
CO Commanding Officer (USCG)
COFR Certificate of Financial Officer

COS Chief of Staff
COTP Captain of the Port

CPR Cardiopulmonary Resuscitation

CR Control Room

CRO Control Room Operator

CWA Clean Water Act of 1977 (Federal)
DCO Discharge Clean-Up Organization

DCT Damage Control Team

DEM Governor's Division of Emergency Management

DLI Department of Labor & Industries
DNR Department of Natural Resources
DOC Department of Commerce

DOI Department of Interior DOS Department of State

DOSC Deputy On-Scene Coordinator
DOT Department of Transportation
DPS Department of Public Safety

DRAT District Response Advisory Team (USCG)

DRG District Response Group (USCG)
ECC Emergency Command Center
EEZ Exclusive Economic Zone

ELIRT Emergency Local Interfunctional Response Team

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 2 Preface

Abbreviations / Acronyms (Cont'd)

Figure 2-4

EM	Emergency Management
EMP	Emergency Management Plan
EMT	Emergency Management Team
EOC	Emergency Operations Center
EOD	Explosive Ordinance Disposal
EPA	Environmental Protection Agency
EPCRA	Emergency Planning and Community Right-to-Know Act
ERAP	Emergency Response Action Plan
ERC	Emergency Response Coordinator
ERO	Emergency Response Organization
ERP	Emergency Response Plan
ERT	Emergency Response Team
ERTL	Emergency Response Team Leader
ESD	Emergency Shutdown
ES&H	Environmental Safety & Health
EPZ	Emergency Planning Zone
FAA	Federal Aviation Administration
FDA	Food and Drug Administration
FEMA	Federal Emergency Management Administration
FOSC	Federal on-Scene Coordinator
FR	Federal Register
FRDA	Freshwater Resource Damage Assessment
FRP	Facility Response Plan
FWPCA	Federal Water Pollution Control Act
G-C	Office of the Commandant (USCG)
G-L	Office of Chief counsel (USCG)

(USCG) G-MEP Office of Marine Environmental Protection(USCG)

Office of Navigation Safety and Waterway Services (USCG) G-N

Office of Marine Safety, Security, and Environmental Protection

GAL Gallons

GIS Geographic Information System

Gulf of Mexico GOM Gallons Per Minute **GPM** GRU Group (USCG)

GSA General Services Administration Gulf Strike Team (Mobile, AL) (USCG) **GST** Hazard Assessment Computer System **HACS**

HAZMAT Hazardous Materials

HAZWOPER Hazardous Waste Operations and Emergency Response

Department of Health and Human Services HHS Hazardous Material Information System **HMIS**

HUD Department of Housing and Urban Development

HWCP Hazardous Waste Contingency Plan

IAP Incident Action Plan **ICP** Incident Contingency Plan

IC/QI Incident Commander/Qualified Individual

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G-M

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 2
Preface

Abbreviations / Acronyms (Cont'd)

Figure 2-4

ICS ICW	Incident Command System
ICW	Intracoastal Waterway (Same as IWW)
I.D. BOATS	Identified Deployment Boats
13.40	

IMO International Marine Organization
INS Immigration and Naturalization Service

IPIECA International Petroleum Industry Environmental Conservation

Association

IRT Initial Response Team

IWW Intracoastal Waterway (Same as ICW)

JIB Joint Information Bureau
JOC Joint Operations Center
JRC Joint Response Center
JTC Joint Transportation Center

LCP Local Oil and Hazardous Substances Contingency Plan

LDEQ Louisiana Department of Environmental Quality

LEL Lower Explosive Limit

LEPC Local Emergency Planning Committee
LEPD Local Emergency Planning District
LLEA Local Law Enforcement Agency

LNG Liquefied Natural Gas
LOOP Louisiana Offshore Oil Port
LOSC Local On-Scene Coordinator
LPG Liquefied Petroleum Gas
LRT Local Response Team

MIRG Marine Industry Resource Gulf (Tankers) **MMPD** Maximum Most Probable Discharge MMS Minerals Management Services MOA Memorandum of Agreement MOU Memorandum of Understanding Management and Operations M&O MPA Marine Preservation Association Minimum Response Levels MRL

MSD Marine Safety Detachment (USCG)
MSDS Material Safety Data Sheets

MSIS Marine Safety Information System (USCG)

MSM Marine Safety Manual (USCG)
MSO Marine Safety Office (USCG)
MSD Marine Safety Detachment
MSDS Material Safety Data Sheets

MSIS Marine Safety Information System (USCG)

MSM Marine Safety Manual (USCG)

MSO Marine Safety Office

MSRC Marine Spill Response Corporation

MSU Marine Safety Unit

MTR Marine Transportation Related NCP National Contingency Plan NIC National Incident Commander

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Section 2 Preface

Abbreviations / Acronyms (Cont'd)

Figure 2-4

NICa	Alternate National Incident Commander
NIIMS	National Interagency Incident Management System
NIOSH	National Institute for Occupational Safety and Health
NITF	National Incident Task Force
NM	Nautical Miles
NMFS	National Marine Fisheries Service
NOAA	National Oceanic and Atmospheric Administration
NPFC	National Pollution Funds Center (USCG
NRC	National Response Center
NRC	National Response Corporation (OSRO)
NRDA	Natural Resources Damage Assessment
NRS	National Response System
NRT	National Response Team
NSFCC	National Strike Force Coordination Center (USCG)
NTL	Notice to Lessees and Operations
NVIC	Navigation and Vessel Inspection Center (USCG)
O&M	Operations and Maintenance
OCI	Office of Criminal Investigation (EPA)
ocs	Outer Continental Shelf
OPA-90	Oil Pollution Act of 1990
OSC	On-Scene Coordinator/ Commander
OSCP	Oil Spill Contingency Plan
OSRP	Oil Spill Response Plan
OSHA	Occupational Safety & Health Administration
OSLTF	Oil Spill Liability Trust Fund
OSPRA	Oil Spill Prevention and Response Act of 1991 (TWC)
OSRAM	Oil Spill Risk Analysis Model
OSRC	Oil Spill Response Coordinator
OSRL	Oil Spill Response, Ltd.
OSRO	Oil Spill Response Organization
OSRP	Oil Spill Response Plan
PAO	Public Affairs Officer (USCG)
P/F	Platform
PFD	Personal Flotation Device
PHS	Public Health Service
PIAT	Public Information Assist Team
PIC	Person in Charge
PIP	Pre-Incidence Planning
P/L	Pipeline
POLREP	Pollution Report Message (USCG)
PPE	Personal Protective Equipment
PREP	National Preparedness for Response Exercise Program
QA	Quality Assurance
QI	Qualified Individual
RA	EPA Regional Administrator
DAT	Panid Assassment Team

Rapid Assessment Team

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 2
Preface

Abbreviations / Acronyms (Cont'd)

RCRA

Figure 2-4

RCP	Regional Oil and Hazardous Substance Pollution Contingency
	Plan

Resource Conservation and Recovery Act

ROW Right of Way
RP Responsible Party

RRC Regional Response Centers
RRI Regional Resource Inventory
RRT Regional Response Team (Federal)

RSPA Research and Special Programs Administration

RQ Reportable Quantity SAR Search and Rescue

SARA Superfund Amendments and Reauthorization Act

SARS Safety Analysis Review System
SCADA Supervisory Control & Data Acquisition

SCAT Shoreline Countermeasures Assessment Team

SCBA Self-Contained Breathing Apparatus

SDHPT State Department of Highways and Public Transportation

SDWA Safe Drinking Water Act of 1986

SDWF State Department of Wildlife and Fisheries SERC State Emergency Response Commission

SI Surface Impoundment

SIC Standard Industrial Classification

SIP Significant Incident Plan

SITREP Situation Report Message (USCG)

SMART Special Monitoring of Advanced Response Technologies

SMT Spill Management Team
SONS Spill of National Significance
SOP Standard Operating Procedures
SOCS State On-Scene Coordinator

SPCC Spill Prevention, Control, and Countermeasures

SRG State Response Group

SROC Spill Response Operations Center
SROT Spill Response Operating Team
SSC Scientific Support Coordinator (NOAA)
STRCC Spill Team Response Containment/ Cleanup

SUPSALV U.S. Navy Supervisor of Salvage

SWLAMA Southwest Louisiana Mutual Aid Association

SWS Shallow Water Skimmer

TARC Tiered Area Response Consortium

TAT Tactical Assist Team (EPA)

TCEQ Texas commission on Environmental Quality
TEAP Transportation Emergency Action Plan

TGLO Texas General Land Office TRG The Response Group

ROW Right of Way

RRC Railroad Commission of Texas RRT Regional Response Team

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 2 Preface

Abbreviations / Acronyms (continued)

Figure 2-4

UCS	Unified Command System
US	United States
USA	U.S. Army
USACE	U.S. Army Corps of Engineers
USAF	U.S. Air Force
USCG	U.S. Coast Guard
USDA	U.S. Department of Agriculture
USDOD	U.S. Department of Defense
USDL	U.S. Department of Labor
USDOE	U.S. Department of Energy
USDOI	U.S. Department of Interior
USDOJ	U.S. Department of Justice
USDOT	U.S. Department of Transportation
USFS	U.S. Forest Service
USFWS	U.S. Fish and Wildlife Service (USDOI)
USGC	U.S. Coast Guard
USGS	U.S. Geological Survey (USDOI)
USHHS	U.S. Department of Health & Human Services
USMC	U.S. Marine Corps
USN	U.S. Navy
USPHS	U.S. Public Health Service
VRP	Vessel Response Plan
VTS	Vessel Traffic System
WCD	Worst Case Discharge

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3. INTRODUCTION

A. Facilities Covered

This Oil S pill R esponse P lan (OSRP) enco mpasses all f acilities operated by BP, herein t he jurisdiction of the Minerals Management S ervice (MMS) and t he D epartment of Transportation. Information on Federal or State leases and/or pipelines operated by BP is included in **Appendix**

	MANO ID	Type Facility			
Corporate Name	MMS ID Code	ocs		St	ate
	0000	Leases	ROW P/Ls	Leases	ROW P/Ls
BP America, Inc.	21591				
Arco Pipeline Company	00486		Х		Х
BP America Production Company	0114	Х	Х		Х
BP Corporation North America, Inc.	2367		Х		
BP Exploration & Production Inc.	2481	X	X		
BP Pipeline (North America) Inc.	00751		X		X
Caesar Oil Pipeline Company *	2554				
Cleopatra Gas Gathering Company, LLC*	2553				
Destin Pipeline Company LLC	02193		Х		
Mardi Gras Endymion Oil Pipeline Company, LLC	2529				Х
Mardi Gras Transportation System, Inc.	2527		X		X
Okeanos Gas Gathering Company, LLC	2545				
Proteus Oil Pipeline Company, LLC	2530	X	Х		
Vastar Pipeline, LLC	2317				
Vastar Resources, Inc.	1855		Х		Х

^{* -} The assets owned/operated under these companies are listed as being under the responsibility of BP Pipeline (North America), Inc. (MMS ID Code 0751).

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B. Purpose and Use

This OSRP was developed in order to respond effectively to all emergency incidents that occur in the Gulf of Mexico, and will be ut ilized in the event of an oil spill occurring in Federal or State waters.

The purpose of the Plan is to establish procedures, clarify responsibilities, and provide lines of authority and the se quence of communications to be followed in the event of an emergency response. Proper ex ecution o f the pr ocedures detailed i n t his manual w ill he lp t o l imit environmental and ecological damage to sensitive areas as well as minimizing loss or damage to BP facilities in the event of a petroleum release and/or other emergency response incidents.

Objectives of the plan are as follows:

Plan Objectives		
•	Protect the health and safety of all company personnel, contractors, and others who may be affected by the incident.	
•	Enable a coordinated and integrated response by industry, contractors, federal, state, and local agencies and others to protect the environment from the damaging effects of pollution discharges.	
•	Provide a list of procedures to follow when an incident occurs in order to promote a quick and effective response.	
•	Minimize the effect of released material on aquatic and terrestrial ecosystems.	
•	Minimize the effect of released material on public and private property.	
•	Detail viable mechanisms for: a) Spill detection and notification b) Spill assessment and initiation of action c) Spill containment and countermeasures d) Spill material removal and proper disposal e) Spill documentation and cost recovery	

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Section 3
Introduction

C. Types of Leases and ROW Pipelines

Types of Leases and ROW Pipelines	Yes	No
OCS Leases	Х	
OCS ROW Pipelines	Х	
State Facilities		X
State ROW Pipelines	X	

D. Facility Information Statement

All BP facilities covered under this Oil Spill Response Plan are listed in **Appendix A**, Facility Information.

E. Contract Certification Statement

BP hereby certifies that contracts and/or agreements are in place with NRC and MSRC that will provide immediate access to appropriate spill response equipment and personnel to respond to an incident. See **Appendix D** for the company certification and procurement contacts to review contracts related to emergency response.



ORGANIZATION

Qualified Individual/Incident Commander (QI/IC)

Identification of Qualified Individuals is required under Section 311(j)(s)(c)(ii) of the Federal Water Pollution Control Act. The Qualified Individual representing BP will also serve as the Incident Commander as defined in the Oil Pollution Act of 1990 (OPA '90). In this capacity, the QI/IC has the responsibility and authority to:

•	Initiate spill cleanup operations.
•	Obligate any funds necessary to carry out all required and/or directed Oil Spill Response activities.
•	Activate and co ntract w ith r equired oi I sp ill r emoval organizations.
•	Act as a liaison with the Federal On-Scene Coordinator (FOSC).
•	Authorize i mmediate no tification of Federal, State, and Local agencies.

For a complete listing of Qualified Individual duties see Figure 4-2. Refer to Figure 7-1 for a BP contact list of primary and alternate Qualified I ndividuals. R efer to Appendix B, t raining information, for a description of required training for Qualified Individuals/ Incident Commanders. Training records for Qualified I ndividuals, as well as other Incident Management Team Members, will be retained by BP for the time period specified by 30 CFR § 254.41.

B. **Incident Management Team (Incident Management Team – IMT)**

Multi-Tiered Response Organization – Tactical Response Team

BP's emergency response organization is designed to manage the response to any emergency involving BP's operations. It consists of three interfunctional tiers, each with it's own response team, roles, and responsibilities. The first tier is the Tactical Response Team (TRT). The TRT is comprised of the highly trained personnel who initially respond to the incident and conduct the at-the-scene, hands-on tactical response operations. This team may include BP personnel (BP Strike Team), response contractors (OSROs), and government agency personnel (police and/or fire departments). Upon activation of an IMT, the TRT is integrated into and forms the bulk of the Operations Section of the IMT.

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 4
Organization

Multi-Tiered Response Organization – Incident Management Team

BP's Incident Management Teams are primarily comprised of BP personnel; however, the IMT may include BP Americas Response Team members, government agency personnel, and/or contractors. The primary roles of the IMT are:

- to provide strategic direction to incident response operations
- support the TRT
- address issues best handled at the IMT level
- interface with/provide information to external parties.

The organizational structure of the IMT is based on NIMS ICS and operates within a tiered response framework, which allows for the mobilization of resources at varying levels as dictated by incident circumstances. IMT duties and responsibilities are illustrated in **Figure 4-2**.

Refer to **Figure 4-1** for the BP IMT Organization Chart. The IMT Organization Chart is illustrated in **Figure 7-1** while the names and phone numbers for IMT members are listed in **Figure 7-6a**.

Multi-Tiered Response Organization – Business Support Team

The third tier of BP's emergency response organization is the Business Support Team (BST). The BST has two basic responsibilities – to provide support to the IMT and to address ancillary issues that are related to the incident but fall outside the IMT's responsibility to manage the immediate incident. If an incident occurs that requires the activation of the GoM Incident Management Team, then Incident Commander, will contact and inform the BST Crisis Manager or alternate at the earliest opportunity, and they will determine if the BST should be activated. Examples of BST responsibilities include:

•	Identify potential resources for use by the IMT
•	Liaise with local government representatives to mitigate potential ramifications of the incident on current or future legislation
•	Serve as c ommunication conduit bet ween the I MT and t he G roup Crisis Team
•	Assist in any matters or issues as requested by the IMT, e.g. media inquiries, HR, press releases
•	Provide assistance and support to the Group Crisis Team in the development of the strategic response to the incident
•	IP Worksheet assessment or further assessment of incident potential

The BST is small in comparison to a typical IMT, consisting of up to nine advisors who work in support of the BST Business Support Manager. It is important to note that the BST does not give response directions to the IMT. However, it is the responsibility of the BST Business Support Manager to confirm the qualifications of the Incident Commander for Leading the IMT and, if appropriate, to designate a new Incident Commander to lead the IMT.

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See **Appendix B**, Training Information, for a de scription of training provided to IMT members responsible for spill management decision making.

C. Spill Response Operating Team (SROT) / Tactical Response Team (TRT)

The BP Spill Response Operating Team (SROT) / Tactical Response Team (TRT) is comprised of a number of Oil Spill Removal Organizations (OSROs). The SROT duties include but are not limited to:

- Ensuring t he av ailability o f trained personnel, se rvices, and r esponse equipment on a 24 hour per day basis.
- Provide personnel, equipment, and materials of sufficient quality and recovery capacity to respond effectively to oil spills from the facilities and leases covered by this plan, including worst case scenarios.
- Respond i mmediately upon notification of an oil spill and begin containment and recovery operations as soon as possible. Response time will be dependent upon spill location, weather conditions, and safety considerations.
- Comply with annual training requirements for employees. See **Appendix B** for a description of training received by SROT members.
- Refer to **Appendix D**, Contractual Agreements, for OSRO and SROT contract information.
- For a listing of Oil Spill Removal Organizations (OSROs) that are members of the BP Spill Response Operating Team refer to **Figure 7-6a & 7-6b**.

D. Oil Spill Removal Organizations

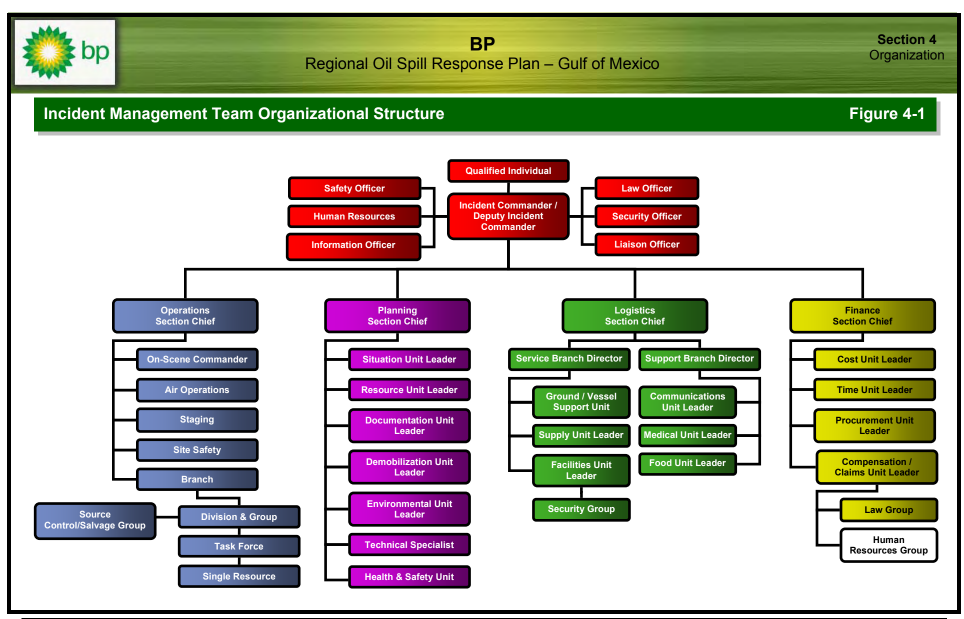
For a listing of oil spill removal organizations refer to **Figure 7-7**.

Primary Equipment Providers

- BP is a member of both the National Response Corporation (NRC) and the Marine S pill R esponse C orporation (MSRC) co operatives. Membership provides for the use of NRC & M SRC equipment. Refer to Appendix D, Contractual Agreements, f or information concerning co ntracts and/or agreements. Refer to Appendix E, Response Equipment, for an up -to-date inventory of NRC equipment and supplies.
- See Appendix F, S upport S ervices and S upplies, for a t elephone I ist o f support services that may be required in the event of a spill.

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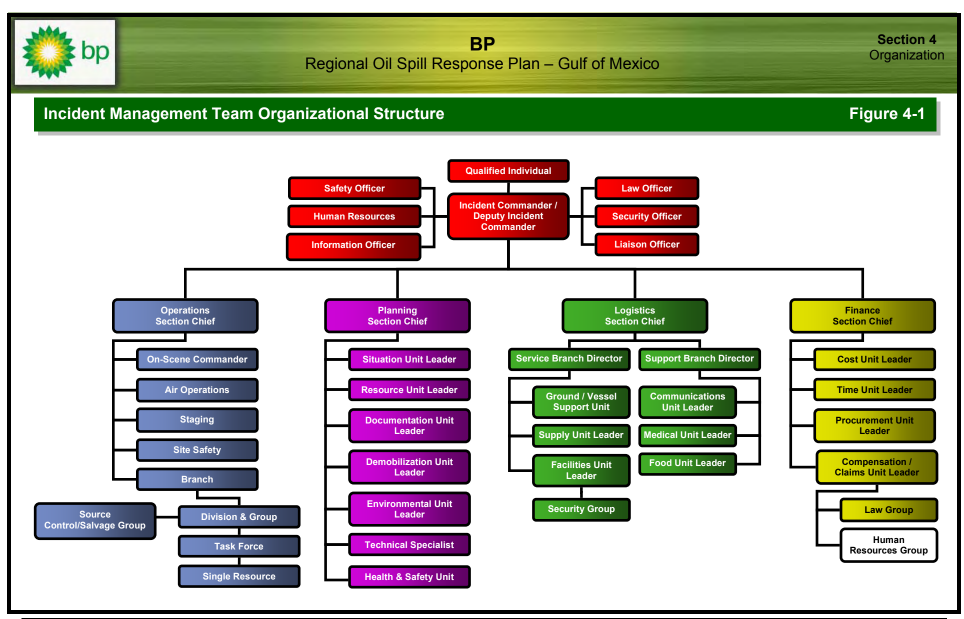
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IMT Duties & Responsibilities Checklists

Figure 4-2

BP Incident Management Team Duties and Responsibilities Checklist

INCIDENT COMMANDER (IC) (QUALIFIED INDIVIDUAL) (QI)

	Responsible for overall command and control of emergency response effort		
*	Response Actions		
	Review common responsibilities.		
	Review Incident Commander responsibilities and serve in such capacity until IMT is activated and in place.		
	Serve as initial point of contact for RP personnel in initial response.		
	Assess incident situation and ensure appropriate response steps are being taken.		
	Ensure adequate safety measures are in place.		
	Ensure regulatory notifications have been completed.		
	Establish appropriate communications with FOSC, SOSC and other federal and state officials, as appropriate.		
	Oversee initial response actions.		
	Notify and activate Oil Spill Removal Organizations as is appropriate.		
	Obligate funds, as is appropriate, to support the conduct of incident response activities.		
	Ensure activation of Incident Management Team and The Response Group is completed.		
	Request maps and trajectories from The Response Group.		
	Perform additional responsibilities as designated by BP.		
	Review general ICS procedures and common responsibilities.		
	Obtain a briefing from the prior IC (201 Briefing), if applicable.		
	Determine Incident Objectives & general direction for managing the incident.		
	Establish the immediate priorities.		
	Establish an ICP.		
	Brief Command Staff and General Staff.		
	Establish an appropriate organization.		
	Ensure planning meetings are scheduled as required.		
	Approve and authorize the implementation of an IAP.		
	Ensure that adequate safety measures are in place.		
	Coordinate activity for all Command and General Staff.		
	Coordinate and serve as primary on-site contact with key people and officials.		
	Approve requests for additional resources or for the release of resources.		
	Keep agency administrator informed of incident status.		
	Approve the use of trainees, volunteers, and auxiliary personnel.		
	Serve as primary spokesperson and authorize release of information to the news media.		
	Ensure ICS 209 is completed and forwarded to appropriate higher authority.		
	Order the demobilization of the incident when appropriate.		
	Supervise incident response operations and ensure that they are carried out in a manner consistent with BP's policy, appropriate government directives, and the needs and concerns of impacted areas.		
	Analyze incident potential.		
	Serve as primary on-site contact person for BP senior management, government representatives, and BP partners.		

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*	Response Actions (Cont'd)
	Ensure that source control and response operations are carried out safely and closely coordinated.
	Monitor and evaluate effectiveness of source control and response operations.
	Approve and authorize implementation of General Plan.
	Consider need for an alternate or backup person for extended (24 hour) coverage.

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*

BP

BP Incident Management Team Duties and Responsibilities Checklist SAFETY OFFICER Responsible for the overall safety of emergency response operations Response Actions Review general ICS procedures and common responsibilities. Participate in tactics and planning meetings, and other meetings and briefings as required. Identify hazardous situations associated with the incident.

Develop the Site Safety Plan and publish a summary (ICS Form 208) as necess	sary.
BP Incident Management Team	

Review the IAP for safety implications.

Assign assistants, as needed.

Provide safety advice in the IAP for assigned responders.

Exercise emergency authority to stop and prevent unsafe acts.

Investigate accidents that have occurred within the incident area.

Review and approve the medical plan (ICS Form 206).

Duties and Responsibilities Checklist LIAISON OFFICER

Responsible for assuming main point of contact role for regulatory agency involvement

*	Response Actions
	Review general ICS procedures and common responsibilities.
	Be a contact point for Agency Representatives.
	Maintain a list of assisting and cooperating agencies and Agency Representatives, including name and contact information. Monitor check-in sheets daily to ensure that all Agency Representatives are identified.
	Assist in establishing and coordinating interagency contacts.
	Keep agencies supporting the incident aware of incident status.
	Monitor incident operations to identify current or potential inter-organizational problems.
	Participate in planning meetings, providing current resource status, including limitations and capability of assisting agency resources.
	Coordinate response resource needs for Natural Resource Damage Assessment and Restoration (NRDAR) activities with the OSC during oil and HAZMAT responses.
	Coordinate response resource needs for incident investigation activities with the OSC.
	Ensure that all required agency forms, reports and documents are completed prior to demobilization.
	Brief Command on agency issues and concerns.
	Have debriefing session with the IC prior to departure.
	Coordinate activities of visiting dignitaries.

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BP Incident Management Team Duties and Responsibilities Checklist

PUBLIC INFORMATION OFFICER

Responsible for developing and releasing information about the incident and managing personnel issues due to accidents/injuries

	managing personnel issues due to accidents/injuries	
*	Response Actions	
	Review general ICS procedures and common responsibilities.	
	Determine from the IC if there are any limits on information release.	
	Develop material for use in media briefings.	
	Obtain IC approval of media releases.	
	Inform media and conduct media briefings.	
	Arrange for tours and other interviews or briefings that may be required.	
	Manage a Joint Information Center (JIC) if established.	
	Obtain media information that may be useful to incident planning.	
	Maintain current information summaries and/or displays on the incident and provide information on the	
	status of the incident to assigned personnel.	

BP Incident Management Team Duties and Responsibilities Checklist

LEGAL OFFICER

The Legal Officer will act in an advisory capacity during an oil spill response

	The Legal Onicer will act in an advisory capacity during an oil spill response	
*	Response Actions	
	Review Common Responsibilities.	
	Obtain briefing from the Incident Commander.	
	Advise the Incident Commander (IC) and the Unified Command (UC), as appropriate, on all legal issues associated with response operations.	
	Establish documentation guidelines for & provide advise regarding response activity documentation to the response team.	
	Provide legal input to the Documentation Unit, the Compensation/Claims Unit, and other appropriate Units as requested.	
	Review press releases, documentation, contracts & other matters that have legal implications for the Comp.	
	Participate in Incident Command System (ICS) meetings and other meetings, as requested.	
	Participate in incident investigations and the assessment of damages (including natural resource damage assessments).	
	Maintain Individual/Activity Log (ICS Form 214a).	

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BP Incident Management Team Duties and Responsibilities Checklist

HUMAN RESOURCES SPECIALIST

The Human Resources specialist is responsible for providing direct human resources services to the response organization, including ensuring compliance with all labor-related laws and regulations

	5	
*	Response Actions	
	Review general ICS procedures and common responsibilities.	
	Provide a Point Of Contact (POC) for incident personnel to discuss human resource issues.	
	Participate in daily briefings and planning meetings to provide appropriate human resource information.	
	Post human resource information, as appropriate.	
	Receive and address reports of inappropriate behavior, acts, or conditions through appropriate lines of	
	authority.	
	Maintain Unit Log (ICS 214).	

BP Incident Management Team Duties and Responsibilities Checklist

SOURCE CONTROL BRANCH

Source Branch Group is responsible for coordinating and directing all salvage/source control activities related to the incident

*	Response Actions
	Review Common Responsibilities.
	Review Division/Group Supervisor Responsibilities.
	Coordinate the development of Salvage/Source Control Plan.
	Determine Salvage/Source Control resource needs.
	Direct and coordinate implementation of the Salvage/Source Control Plan.
	Manage dedicated salvage/Source Control resources.
	Maintain Unit/Activity Log (ICS Form 214).

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Section 4
Organization

BP Incident Management Team Duties and Responsibilities Checklist

OPERATIONS SECTION CHIEF

Responsible for management of all operations directly applicable to the response effort

	Chort
*	Response Actions
	Review Common Responsibilities.
	Obtain briefing from IC.
	Request sufficient Section supervisory staffing for both ops & planning activities.
	Convert operational incident objectives into strategic and tactical options through a work analysis matrix.
	Coordinate and consult with the PSC, SOFR technical specialists, modeling scenarios, trajectories, etc., on
	selection of appropriate strategies and tactics to accomplish objectives.
	Identify kind and number of resources required to support selected strategies.
	Subdivide work areas into manageable units.
	Develop work assignments and allocate tactical resources based on strategy requirements.
	Coordinate planned activities with the SOFR to ensure compliance with safety practices.
	Prepare ICS 234 Work Analysis Matrix with PSC to ensure Strategies & Tactics and tasks are in line with ICS 202 Response Objectives to develop ICS 215.
	Participate in the planning process and the development of the tactical portions (ICS 204 and ICS 220) of the IAP.
	Assist with development of long-range strategic, contingency, and demobilization plans.
	Supervise Operations Section personnel.
	Monitor need for and request additional resources to support operations as necessary.
	Coordinate with the LOFR and AREPs to ensure compliance with approved safety practices.
	Evaluate and monitor current situation for use in next operational period planning.
	Interact and coordinate with Command on achievements, issues, problems, significant changes special activities, events, and occurrences.
	Troubleshoot operational problems with other IMT members.
	Supervise and adjust operations organization and tactics as necessary.
	Participate in operational briefings to IMT members as well as briefings to media, and visiting dignitaries.
	Develop recommended list of Section resources to be demobilized and initiate recommendation for release when appropriate.
	Receive and implement applicable portions of the incident Demobilization Plan.
	Establish Command Network and communications protocol.
	Review and ensure the appropriateness of strategy and tactics being employed by On-scene Commander; provide necessary strategic direction.
	Provide Planning Section Chief or Situation Unit up-to-date information on nature and status of tactical response operations.
	Assist Planning Section Chief or Plan Development Unit preparing Incident Action Plan in Preparation of General Plan.
	Assist Planning Section Chief or Plan Development Unit preparing General Plan in preparation of General Plan.
	Ensure that Operations Section Personnel are aware of & follow BP safety polices, appropriate government agency directives, & Site Safety Plan.
	Ensure that concerns of government agencies & impacted citizens are adequately considered in formulation & execution of response strategies.
	Receive information from Planning Section Chief on location & movement of spilled or emitted materials.

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*	Response Actions (Cont'd)
	Work with Environmental Unit Leader Officers to develop an overall Shoreline Protection/Cleanup Strategy.
	Provide Information & Liaison Officers Updates on nature & status of tactical response operations.
	Ensure that appropriate documentation is compiled by On-scene Commander and forwarded to Planning Section Chief of Documentation Unit.

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BP Incident Management Team Duties and Responsibilities Checklist

RECOVERY AND PROTECTION BRANCH DIRECTOR

The Recovery and Protection Branch Director is responsible for overseeing and implementing the protection, containment and cleanup activities established in the IAP

πη	implementing the protection, containment and cleanup activities established in the thi		
*	Response Actions		
	Review common responsibilities		
	Receive briefing from OSC/DOSC.		
	Identify Divisions, Groups, and resources assigned to the Branch.		
	Obtain briefing from person you are relieving.		
	Ensure that Division Supervisors (DIVS) have a copy of the IAP.		
	Implement IAP for Branch.		
	Develop with subordinates alternatives for Branch control operations.		
	Review Division/Group Assignment Lists (ICS 204) for Divisions/Groups within the Branch. Modify lists based on effectiveness of current operations.		
	Assign specific work tasks to DIVS.		
	Supervise Branch operations.		
	Resolve logistic problems reported by subordinates.		
	Attend planning meetings at the request of the OSC/DOSC.		
	Ensure through chain of command that Resources Unit is advised of changes in the status of resources assigned to the Branch.		
	Report to OSC/DOSC when: the IAP is to be modified; additional resources are needed; surplus resources are available; or hazardous situations or significant events occur.		
	Approve accident and medical reports (home agency forms) originating within the Branch.		
	Consider demobilization well in advance.		
	Debrief with OSC/DOSC and/or as directed at the end of each shift.		

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BP Incident Management Team Duties and Responsibilities Checklist

STAGING AREA MANAGER

Re.	Responsible for managing all aspects of Staging Area(s) including safety and security		
*	Response Actions		
	Review Common Responsibilities.		
	Proceed to Staging Area.		
	Establish Staging Area layout.		
	Obtain briefing from person you are relieving, if applicable.		
	Determine any support needs for equipment, feeding, sanitation and security.		
	Establish check-in function as appropriate.		
	Ensure security of staged resources.		
	Post areas for identification and traffic control.		
	Request maintenance service for equipment at Staging Area as appropriate.		
	Respond to request for resource assignments. (Note: This may be direct from the OSC/DOSC or via the Incident Communications Center.)		
	Obtain and issue receipts for radio equipment and other supplies distributed and received at Staging Area.		
	Determine required resource levels from the OSC/DOSC.		
	Advise the OSC/DOSC when reserve levels reach minimums.		
	Maintain and provide status to Resource Unit of all resources in Staging Area.		
	Maintain Staging Area in orderly condition.		
	Demobilize Staging Area in accordance with the Incident Demobilization Plan.		
	Debrief with OSC/DOSC or as directed at the end of each shift.		

BP Incident Management Team Duties and Responsibilities Checklist

DISPOSAL GROUP

The Disposal Group Supervisor is responsible for coordinating the on-site activities of personnel engaged in collecting, storing, transporting, and disposing of waste materials

*	Response Actions
	Review Division/Group Supervisor Responsibilities.
	Implement the Disposal Portion of the IAP.
	Ensure compliance with all hazardous waste laws and regulations.
	Maintain accurate records of recovered material.
	Maintain Unit/Activity Log (ICS Form 214).

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BP Incident Management Team Duties and Responsibilities Checklist

WILDLIFE BRANCH DIRECTOR

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	Responsible for minimizing wildlife losses during spill response operations
*	Response Actions
	Review Branch Director Responsibilities.
	Develop the Wildlife Branch portion of the IAP.
	Supervise Wildlife Branch operations.
	Determine resource needs.
	Review the suggested list of resources to be released and initiate recommendation for release of resources.
	Assemble and disassemble teams/task forces assigned to the Wildlife Branch.
	Report information about special activities, events, and occurrences to the OPS.
	Assist the Volunteer Coordinator in determining training needs of wildlife recovery volunteers.
	Maintain Unit/Activity Log (ICS Form 214).

BP Incident Management Team Duties and Responsibilities Checklist

PLANNING SECTION CHIEF

Responsible for collection, evaluation of information about development of incident

/\	esponsible for collection, evaluation of information about development of incident
*	Response Actions
	Review Common Responsibilities.
	Collect, process, and display incident information.
	Assist OSC in the development of response strategies.
	Supervise preparation of the IAP.
	Facilitate planning meetings and briefings.
	Assign personnel already on-site to ICS organizational positions as appropriate.
	Establish information requirements and reporting schedules for Planning Section Units (e.g., Resources, Situation).
	Determine the need for any specialized resources in support of the incident.
	Establish special information collection activities as necessary (e.g., weather, environmental, toxics, etc.).
	Assemble information on alternative strategies.
	Provide periodic predictions on incident potential.
	Keep IMT apprised of any significant changes in incident status.
	Compile and display incident status information.
	Oversee preparation and implementation of the Incident Demobilization Plan.
	Incorporate plans (e.g., Traffic, Medical, Communications, and Site Safety) into the IAP.
	Develop other incident supporting plans (e.g., salvage, transition, security).
	Assist Operations with development of the ICS 234 Work Analysis Matrix.
	Maintain Unit Log (ICS 214).
	Advise Incident Commander on all environmental aspects of source control & response operations,
	& ensure compliance with environmental laws, regulations, &/or government directives.

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 4
Organization

*	Response Actions (Cont'd)
	Facilitate collection & retention of appropriate documentation.
	Ensure technical specialists are checked in & assigned to appropriate Units within IMT/TRT
	Environmentally sensitive areas, wildlife affected by incident, &/or status of protection efforts.
	Assist Information & Liaison Officers in responding to requests for information from media, government agencies, & other external parties.

BP Incident Management Team Duties and Responsibilities Checklist

SITUATION UNIT LEADER

Responsible for collection and analysis of incident data to determine current status of unit activities (i.e., trajectory modeling, GIS information)

	unit activities (i.e., trajectory modeling, GIS information)	
*	Response Actions	
	Review Common Responsibilities.	
	Review Unit Leader Responsibilities.	
	Begin collection and analysis of incident data as soon as possible.	
	Prepare, post, or disseminate resource and situation status information as required, including special requests.	
	Prepare periodic predictions or as requested by the PSC.	
	Prepare the Incident Status Summary Form (ICS Form 209).	
	Provide photographic services and maps if required.	
	Conduct situation briefings at the Command and General Staff Meetings, Tactics Meeting, Planning Meeting and Operations Briefing.	
	Conduct situation briefings at other meetings/ briefings as required.	
	Develop and maintain master chart(s)/map(s) of the incident.	
	Maintain chart/map of incident in the common area of the ICP for all responders to view.	
	Maintain Unit Log (ICS 214).	

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BP Incident Management Team Duties and Responsibilities Checklist

RESOURCE UNIT LEADER

Responsible for maintaining an accounting system indicating location and status of all resources

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*	Response Actions	
	Review Common Responsibilities.	
	Review Unit Leader Responsibilities.	
	Establish the check-in function at incident locations.	
	Prepare Organization Assignment List (ICS Form 203) and Organization Chart (ICS Form 207).	
	Prepare appropriate parts of Division Assignment Lists (ICS Form 204).	
	Maintain and post the current status and location of all resources.	
	Maintain master roster of all resources checked in at the incident.	
	Review Resource Unit Leader Job Aid.	
	Maintain Unit/Activity Log (ICS Form 214).	

BP Incident Management Team Duties and Responsibilities Checklist

DOCUMENTATION UNIT LEADER

Responsible for providing incident documentation, reviewing records for accuracy and storing documentation files

*	Response Actions
	Review Common Responsibilities.
	Review Unit Leader Responsibilities.
	Set up work area; begin organization of incident files.
	Establish duplication service; respond to requests.
	File all official forms and reports.
	Review records for accuracy and completeness; inform appropriate units of errors or omissions.
	Provide incident documentation as requested.
	Organize files for submitting final incident documentation package.
	Prepare ICS 231 Meeting Summary & ICS 233 Action Item Tracker.
	Maintain Unit/Activity Log (ICS Form 214).

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BP Incident Management Team Duties and Responsibilities Checklist

TECHNICAL SPECIALISTS

Responsible for coordinating activities with appropriate consultants and contractors (i.e., NRDA reps, Scientific Support Coordinator, etc.)

	(i.e., NNDA reps, Scientific Support Coordinator, etc.)	
*	Response Actions	
	Review Common Responsibilities.	
	Provide technical expertise and advice to Command and General Staff as needed.	
	Attend meetings and briefings to clarify and help to resolve technical issues.	
	Provide expertise during the development of the IAP and other support plans.	
	Work with the Safety Officer to mitigate unsafe practices.	
	Work closely with Liaison Officer to help facilitate understanding among stakeholders and special interest	
	groups.	
	Be available to attend press briefings to clarify technical issues.	
	Work with Operations Section to monitor compliance with planned actions.	
	Research technical issues and provide findings to decision makers.	
	Provide appropriate modeling and predictions as needed.	
	Trouble shoot technical problems and provide advice on resolution.	
	Review specialized plans and clarify meaning.	
	Review THSP Job Aid.	
	Maintain Unit Log (ICS 214).	

BP Incident Management Team Duties and Responsibilities Checklist

SOURCE CONTROL/SALVAGE DIRECTOR

Responsible for supervising at-the-scene source control operations.

	Responsible for supervising at-the-scene source control operations.	
*	Response Actions	
	Travel to incident scene; check in at Tactical Command Post (TCP); report to On-scene Commander	
	Assist On-scene Commander in sizing up situation, and/or in developing solution(s) (i.e., a strategy) to	
	address source control/salvage-related problem(s)	
	Receive assignments from On-scene Commander	
	Supervise at-the-scene source control/salvage operations	
	Ensure health & safety of all at-the-scene source control/salvage personnel	
	Brief personnel assigned to carry out source control/salvage-related tasks; ensure that assigned personnel	
	have information and equipment they need to carry out tasks safely and effectively	
	Account for all assigned personnel and equipment	
	Maintain proper span-of-control	
	Keep On-scene Commander informed about nature and status of source control/salvage operations	
	Ensure that appropriate actions are taken to stop, isolate, and/or control source of incident	
	Assess damage to affected facilities and take appropriate action(s) to minimize additional damage	
	If necessary, identify location(s) of Branch-specific staging area(s)	
	Provide Staging Area Manager information on resource needs	
	Compile and maintain appropriate documentation	

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BP Incident Management Team Duties and Responsibilities Checklist

LOGISTICS SECTION CHIEF

Responsible for managing all incident logistics

	Responsible for managing all incident logistics
*	Response Actions
	Review Common Responsibilities.
	Plan the organization of the Logistics Section.
	Assign work locations and preliminary work tasks to Section personnel.
	Notify the Resources Unit of the Logistics Section units activated including names and locations of assigned personnel.
	Assemble and brief Branch Directors and Unit Leaders.
	Determine and supply immediate incident resource and facility needs.
	In conjunction with Command, develop and advise all Sections of the IMT resource approval and requesting process.
	Review proposed tactics for upcoming operational period for ability to provide resources and logistical support.
	Identify long-term service and support requirements for planned and expected operations.
	Advise Command and other Section Chiefs on resource availability to support incident needs.
	Provide input to and review the Communications Plan, Medical Plan and Traffic Plan.
	Identify resource needs for incident contingencies.
	Coordinate and process requests for additional resources.
	Track resource effectiveness and make necessary adjustments.
	Advise on current service and support capabilities.
	Develop recommended list of Section resources to be demobilized and initiate recommendation for release when appropriate.
	Receive and implement applicable portions of the incident Demobilization Plan.
	Ensure the general welfare and safety of Logistics Section personnel.
	Maintain Unit Log (ICS 214).
	Work with Finance Section Chief to institute requisition procedure and provide the Finance Section Chief with copies of all Purchase Orders.
	Ensure that an overall inventory and inventory management system is maintained of all equipment system is maintained of all equipment, materials, and supplies purchased, rented, borrowed, or otherwise obtained during incident response operations.
	Ensure that records are maintained on equipment and services provided and contracts executed during incident response operations.
	Provide Planning Section Chief or Resource Unit with up-to-date information on destination and ETA of all equipment and personnel resources obtained for incident response operations.
	Assist Planning Section Chief or Plan Development Units in preparation of Incident Action Plans and General Plan.
_	Provide Operations Section Chief with recommendations on timing of release of logistics services and

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support personnel and equipment.

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BP Incident Management Team Duties and Responsibilities Checklist

SERVICE BRANCH DIRECTOR

The Service Branch Director, when activated, is under the supervision of the LSC, and is responsible for the management of all service activities at the incident

	and is responsible for the management of all service detivities at the incident	
*	Response Actions	
	Review Common Responsibilities.	
	Obtain working materials.	
	Determine the level of service required to support operations.	
	Confirm dispatch of branch personnel.	
	Participate in planning meetings of Logistics Section personnel.	
	Review the IAP.	
	Organize and prepare assignments for Service Branch personnel.	
	Coordinate activities of Branch Units.	
	Inform the LSC of branch activities.	
	Resolve Service Branch problems.	
	Maintain Unit/Activity Log (ICS Form 214).	

BP Incident Management Team Duties and Responsibilities Checklist

SUPPORT BRANCH DIRECTOR

Responsible for development of logistic plans in support of IAP for supply, facilities and transportation

*	Response Actions
	Review Common Responsibilities.
	Obtain work materials.
	Identify Support Branch personnel dispatched to the incident.
	Determine initial support operations in coordination with the LSC and Service Branch Director.
	Prepare initial organization and assignments for support operations.
	Assemble and brief Support Branch personnel.
	Determine if assigned branch resources are sufficient.
	Maintain surveillance of assigned units work progress and inform the LSC of their activities.
	Resolve problems associated with requests from the Operations Section.
	Maintain Unit/Activity Log (ICS Form 214).

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BP Incident Management Team Duties and Responsibilities Checklist

COMMUNICATIONS UNIT LEADER

Responsible for distribution, installation, maintenance, technical advice and overall Communication Plan for incident response operation

Communication Plan for incluent response operation									
*	Response Actions								
	Review Common Responsibilities.								
	Review Unit Leader Responsibilities.								
	Determine Unit personnel needs.								
	Prepare and implement the Incident Radio Communications Plan (ICS Form 205).								
	Ensure the Incident Communications Center and the Message Center is established.								
	Establish appropriate communications distribution/maintenance locations within the Base.								
	Ensure communications systems are installed and tested.								
	Ensure an equipment accountability system is established.								
	Ensure personal portable radio equipment from cache is distributed per Incident Radio Communications Plan.								
	Provide technical information as required on: - Adequacy of communications systems currently in operation Geographic limitation on communications systems Equipment capabilities/limitations Amount and types of equipment available Anticipated problems in the use of communications equipment.								
	Supervise Communications Unit activities.								
	Maintain records on all communications equipment as appropriate.								
	Ensure equipment is tested and repaired.								
	Recover equipment from units being demobilized.								
	Maintain Unit/Activity Log (ICS Form 214).								

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BP Incident Management Team Duties and Responsibilities Checklist

FINANCE SECTION CHIEF

Responsible for managing and supervising financial aspects of emergency response operations

operations									
*	Response Actions								
	Review Common Responsibilities.								
	Participate in incident planning meetings and briefings as required.								
	Review operational plans and provide alternatives where financially appropriate.								
	Manage all financial aspects of an incident.								
	Provide financial and cost analysis information as requested.								
	Gather pertinent information from briefings with responsible agencies.								
	Develop an operating plan for the Finance/Admin Section; fill supply and support needs.								
	Determine the need to set up and operate an incident commissary.								
	Meet with Assisting and Cooperating Agency Representatives, as needed.								
	Maintain daily contact with agency(s) administrative headquarters on Finance/Admin matters.								
	Ensure that all personnel time records are accurately completed and transmitted to home agencies, according to policy.								
	Provide financial input to demobilization planning.								
	Ensure that all obligation documents initiated at the incident are properly prepared and completed.								
	Brief agency administrative personnel on all incident-related financial issues needing attention or follow-up prior to leaving incident.								
	Develop recommended list of Section resources to be demobilized and initial recommendation for release when appropriate.								
	Receive and implement applicable portions of the incident Demobilization Plan.								
	Maintain Unit Log (ICS 214).								

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BP Incident Management Team Duties and Responsibilities Checklist

PROCUREMENT UNIT LEADER

Responsible for managing all financial matters pertaining to vendors, contracts, leases and fiscal agreements

	leases and listal agreements									
*	Response Actions									
	Review Common Responsibilities.									
	Review Unit Leader Responsibilities.									
	Review incident needs and any special procedures with Unit Leaders, as needed.									
	Coordinate with local jurisdiction on plans and supply sources.									
	Obtain the Incident Procurement Plan.									
	Prepare and authorize contracts and land-use agreements.									
	Draft memoranda of understanding as necessary.									
	Establish contracts and agreements with supply vendors.									
	Provide for coordination between the Ordering Manager and all other procurement organizations supporting the incident.									
	Ensure that a system is in place that meets agency property management requirements. Ensure proper accounting for all new property.									
	Interpret contracts and agreements; resolve disputes within delegated authority.									
	Coordinate with the Compensation/Claims Unit for processing claims.									
	Complete final processing of contracts and send documents for payment.									
	Coordinate cost data in contracts with the Cost Unit Leader.									
	Brief the Finance Section Chief on current problems and recommendations, outstanding issues, and follow-up requirements.									
	Maintain Unit/Activity Log (ICS Form 214).									

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BP Incident Management Team Duties and Responsibilities Checklist

COMPENSATION / CLAIMS UNIT LEADER

The Compensation/Claims Unit Leader is responsible for the overall management and direction of all administrative matters pertaining to compensation for injury and claims related activities (other than injury) for an incident

	ciairis related activities (other triair injury) for air incident								
*	Response Actions								
	Review Common Responsibilities.								
	Review Unit Leader Responsibilities.								
	Obtain a briefing from the Finance Section Chief.								
	Establish contact with the incident MEDL, SOFR and NLO (or Agency Representatives if no NLO is assigned).								
	Determine the need for Compensation for Injury and Claims Specialists and order personnel as needed.								
	Establish a Compensation for Injury work area within or as close as possible to the Medical Unit.								
	Review Incident Medical Plan. (ICS Form 206).								
	Ensure that Compensation/Claims Specialists have adequate workspace and supplies.								
	Review and coordinate procedures for handling claims with the Procurement Unit.								
	Brief the Compensation/Claims Specialists on incident activity.								
	Periodically review logs and forms produced by the Compensation/Claims Specialists to ensure that they are complete, entries are timely and accurate and that they are in compliance with agency requirements and policies.								
	Ensure that all Compensation for Injury and Claims logs and forms are complete and routed to the appropriate agency for post-incident processing prior to demobilization.								
	Keep the Finance Section Chief briefed on Unit status and activity.								
	Demobilize unit in accordance with the Incident Demobilization Plan.								
	Maintain Unit/Activity Log (ICS Form 214).								

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 4
Organization

BP Incident Management Team Duties and Responsibilities Checklist

COST UNIT LEADER

Responsible for providing incident cost analysis

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*	Response Actions						
	Review Unit Leader Responsibilities.						
	Obtain a briefing from the Finance Section Chief.						
	Coordinate with agency headquarters on cost reporting procedures.						
	Collect and record all cost data.						
	Develop incident cost summaries.						
	Prepare resources-use cost estimates for the Planning Section.						
	Make cost-saving recommendations to the Finance Section Chief.						
	Ensure all cost documents are accurately prepared.						
	Maintain cumulative incident cost records.						
	Complete all records prior to demobilization.						
	Provide reports to the Finance Section Chief.						
	Maintain Unit/Activity Log (ICS Form 214).						

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Section 5
Incident Command
Post and
Communications

5. INCIDENT COMMAND POST AND COMMUNICATIONS

A. Spill Response Operations Center

The Spill Response Operations Center, also known as the Incident Command Post (ICP), will be maintained by BP's IMT during a spill event. The ICP is the facility from which the IMT will provide support and coordination to emergency activities. The ICP is located at:

BP Houston Crisis Center 200 Westlake Park Blvd., Room 351 Houston, TX 77079

Refer to Figure 5-1 for the ICP location map. An alternate location for the ICP is located at

BP Houma Operations Learning Center 1597 Highway 311 Schriever, LA 70395-3237

Refer to Figure 5-2 for a map of the alternate ICP location.

The ICP is equipped with appropriate work space, status boards, clocks, maps, communications equipment, and additional equipment for efficient operations.

Upon act ivation of the Incident Command Post or alternate Iocation, the IC/QI will assume control and coordination of responsibilities. The ICP communication systems will be act ivated and manned by trained personnel under the direction of the IC/QI.

Driving Directions to BP

From Hobby Airport, TX

Start out going east on Airport Blvd. toward Glencrest St, Make a u-turn at Glencrest St. onto Airport Blvd., Turn right onto Broadway St., Turn slight left onto Gulf Fwy., Merge onto I-45 N / US-75 N via the ramp on the left., Merge onto I-10 W / US-90 W via exit 48B on the left toward San Antonio., Take the 753A exit- exit 753A., Stay straight to go onto Katy Fwy., Turn left onto TX-6 S / FM 1960 S., Turn left onto I-10 / Katy Fwy. Continue to follow Katy Fwy.

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Section 5
Incident Command
Post and
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From George Bush Intercontinental Airport, TX

Start out going west on Terminal Rd. N., Turn left toward Airport Exit / Parking, Turn left onto Terminal Rd. S., Turn slight right onto JF K Blvd./ John F Kennedy Blvd., Take the Beltway 8 west ramp toward I-45, Turn slight right onto N. Sam Houston Pkwy W. via the ramp on the left toward I-45. Beltway 8 w / Sam Houston Pkwy W becomes Sam Houston Toll way W, Merge onto I-10 W / US-90 W toward San Antonio, Take the 753A exit - 753A, Stay straight to go onto Katy Fwy, Turn left onto TX-6 S / FM 1960, Turn left onto I-10 / Katy Fwy. Continue to follow Katy Fwy.

Driving Directions to BP Houma Operations Learning Center

From New Orleans International Airport (MSY)

Start out going so uthwest toward S. Access Road / Turn right onto West Airline Hwy/US-61 / Merge onto I-310 South toward Boutte / Merge onto US-90 West toward Houma / Merge onto LA-311 South via exit 200 toward Houma / Travel 1.8 miles to reach destination.

B. COMMUNICATIONS

Land telephone I ines and cellular phones will be use d as the primary and secondary communication systems to direct and coordinate oil spill response. Cellular phones and portable radios will be used for communication by field operations personnel. (See **Figures 5-2 – 5-5** for frequency assignments).

The following communications systems list, includes possible systems that may be used to help direct and coordinate response operations.

- Cellular Phones / Portable Telephone (i.e. Nextel 2 Way)
- Hardline Telephone System
- VHF/UHF Radios
- Commercial Telephone System
- Motorola UHF Portable Radios with Chargers & Accessories
- Motorola VHF Portable Radios with Chargers & Accessories
- Portable Communications Trailer/Command Post

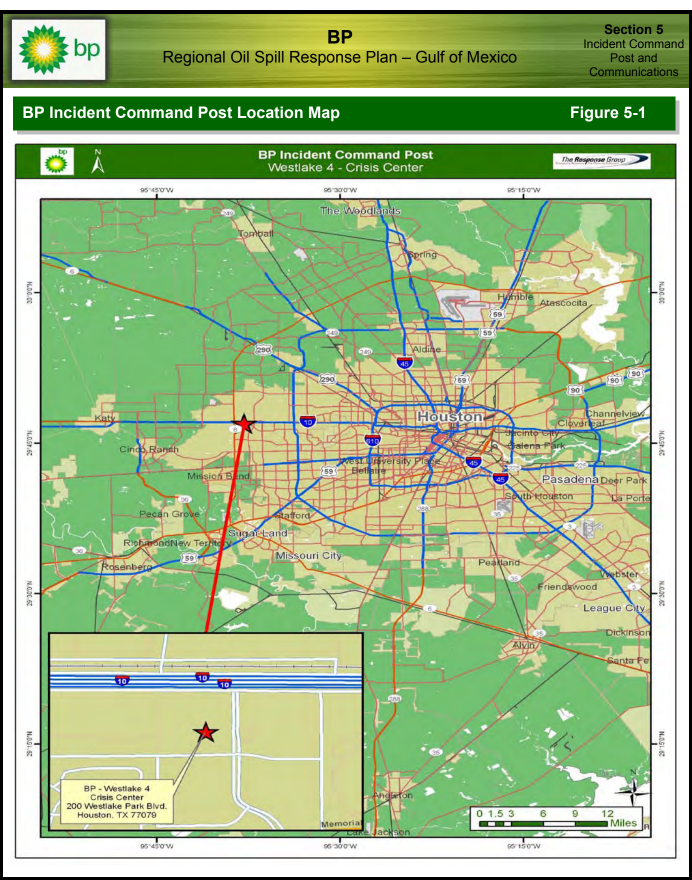
Radio communications systems provided by National Response Corporation (NRC) and Marine Spill Response Corporation (MSRC) may be used in the event of a large incident.

Other Communications Resources

The companies listed in **Appendix F** under the Communication section are available for support in obtaining additional repeaters, radios, bat teries, and other miscellaneous communications equipment. They can also provide information on tower availability, trunk system availability, and have technicians available that are familiar with their local areas.

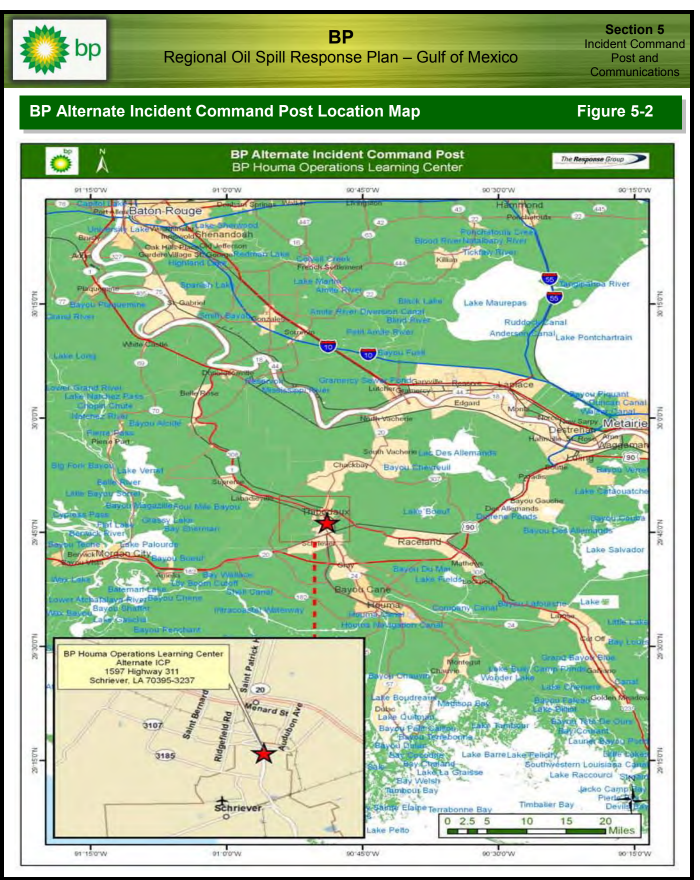
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Regional Oil Spill Response Plan - Gulf of Mexico

Section 5
Incident Command
Post and
Communications

GOM – Handheld Frequency Assignment For Spill Response

Figure 5-3

Channel	Frequency	Use	Remarks	
6	156.3	Ship-to-Ship Safety	Use for Ship-to-Ship Safety and Search and Rescue	
11	11 156.55 Vessel Traffic		Use to communicate with VTS from Houston Turning Basin to Exxon Baytown	
12	156.6	Vessel Traffic Service (VTS)	Use to communicate with VTS from Exxon Baytown to sea buoy including Texas City ship channel, Galveston ship channel and intracoastal waterway	
13	156.65	Bridge to Bridge	Message must be about ship navigation	
16	156.8	International Distress, Safety, and Calling	Only for hailing and distress	
21A	157.5	U.S. Coast Guard Only		
22A	157.1	U.S. Liaison & Maritime	Use this Channel to talk to Coast Guard	
23A	157.05	U.S. Coast Guard Only		
81A	157.075	Sector Houston-Galveston MSU Galveston	Use this Channel to talk to Unified Command at MSO Houston-Galveston	
83A 157.175		Sector Houston-Galveston MSU Galveston	Use this Channel to talk to Unified Command at MSU Galveston	

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 5
Incident Command
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Communications

USCG Monitored Frequencies

Figure 5-4

Channel	Band	Receive	Transmit	** TPL	Application	Description	
1	VHF	150.980	150.980	103.5	Operations Talk Around		
2	VHF	150.980	154.585	103.5	Operations Network (Repeated)	Ops to Field Ops	
3	VHF	159.480	159.480	103.5	Command Talk Around		
4	VHF	159.480	158.445	103.5	Command Network (Repeated)	ICP/Staff/Ops	
5	VHF	Open	Open		Shoreline Cleanup - Div I	Apply to FCC for Temporary	
6	VHF	Open	Open		Shoreline Cleanup - Div II	Frequency Authorization	
7	VHF	Open	Open		Company Specific Business Freq's		
8	VHF	Open	Open		Company Specific Business Freq's		
9	VHF	156.450	156.450		Marine 9	John Boats	
10	VHF	156.500	156.500		Marine 10	Near Shore	
11	VHF	156.900	156.900		Marine 18A—On Water Div I	Commercial	
12	VHF	156.950	156.950		Marine 19A—On Water Div II Commercial		
13	VHF	156.975	156.975		Marine 79A—On Water Div III Commercial		
14	VHF	157.025	157.025		Marine 80A—On Water Div IV	Commercial	
15	VHF	156.925	156.925		Marine 78A	Intership/Command Vessel	
16	VHF	156.800	156.800		Marine 16A	Distress, Safety & Calling	
* 1	UHF	454.000	459.000	103.5	Logistics Net / Command		
* 2	UHF	454.000	454.000	103.5	Logistics / Tactical		
	Aviation	122.85	122.85		Air to OSRV / Command		
* On Dual Band VHF/UHF Radios, Recommend Channels 1 - 16 VHF, 17 & 18 UHF.							

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 5
Incident Command
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TGLO – Handheld Radio Frequency Assignments

Figure 5-5

Channel	Band	Receive	Transmit	TPL	Name
1	UHF	454	459	103.5	Log-net
2	UHF	459	459	103.5	Log T/A
3	VHF	158.445	158.445	103.5	OSV-1
4	VHF	159.48	159.48	103.5	OSV-1T
5	VHF	150.98	154.585	103.5	OSV-2
6	VHF	150.98	150.98	103.5	OSV-2T
7	VHF	156.3	156.3		Marine-6
8	VHF	156.9	156.9		Marine-16
9	VHF	157.05	157.05		Marine 21A
10	VHF	157.1	157.1		Marine 22A
11	VHF	157.15	157.15		Marine 23A
12	VHF	157.075	157.075		Marine 81A
13	VHF	157.175	157.175		Marine 83A
14	VHF	466.0625	466.0625	103.5	GLO 1
15	VHF	466.0875	466.0875	103.5	GLO 2
16	VHF				Weather 1
17	VHF				Weather 1
18	VHF				Weather 1
19	VHF				Weather 1

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 5
Incident Command
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USCG VHF-FM High Sites

Figure 5-6

High Site	Latitude	Longitude	Control	Height FT
(A) Cameron	29-47.34N	93-18.00W	GRU Galveston	N/A
(B) Freeport	28-58.40N	95-18.42W	GRU Galveston	480
(C) Galveston	29-20.00N	94-47.00W	VTS Hou-Galv	125
(D) Houston	29-44.00N	95-16.00W	VTS Hou-Galv	200
(E) Lake Charles	30-14.00N	93-04.45W	MSU Port Arthur	500
(F) Morgan's Point	29-41.00N	94-59.00W	GRU Galveston	170
(G) Pelican Island	29-40.31N	92-30.12W	VTS Hou-Galv	520
(H) Port Bolivar	29-23.45N	95-44.10W	MSU Galveston	540
(I) Port Neches	29-58.45N	93-55.50W	MSU Port Arthur	500
(J) Oyster Creek	29-02.37N	95-20.11W	MSU Galveston	500
(K) Sabine	29-42.49N	93-51.45W	GRU Galveston	415
(L) Port O' Connor	28-25.43N	96-28.05W	Sector Corpus Christi	N/A
(M) Robstown	27-39.12N	97-33.55W	Sector Corpus Christi	N/A
(N) Port Mansfield	26-33.12N	97-26.38W	Sector Corpus Christi	N/A

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 6

Spill Detection & Source Identification & Control

6. SPILL DETECTION & SOURCE IDENTIFICATION & CONTROL

A. Spill Detection

BP has a number of safety systems and practices in place to minimize the occurrence and subsequent impact of a ccidental releases. The systems are designed to allert operators with alarms in the event of a release. Platform operators are trained to respond to the various system alarms in order to identify and control releases immediately. The routine responsibilities that ensure oil spills will be detected and mitigated as soon as possible by platform operation personnel may include, but are not limited to the following:

Daily visual monitoring of all discharge points to ensure no presence of oil on the water.
 Routine w alk-through a nd m onitoring of e quipment and v essel pr essures, temperatures, levels, etc. to ensure proper operation of all equipment at each facility.
 Immediate response to alarms and signals that may indicate a possible release of oil.
 Identify and shut off the source as soon as possible, taking safety into account.
 Notify the BP Person in Charge as soon as possible to mitigate spill event.

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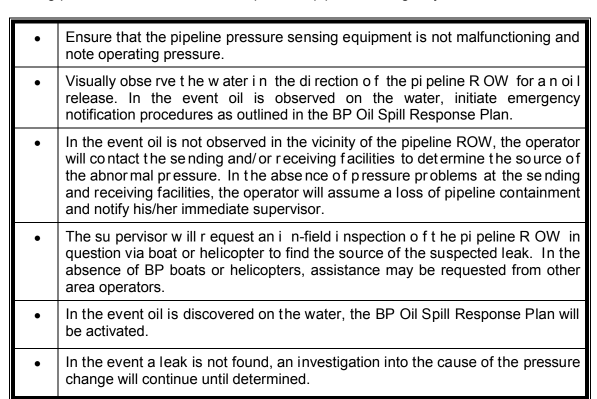
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Section 6
Spill Detection &

Source Identification & Control

B. Pipeline Spill Detection and Location

All pipelines operated by BP are equipped with high and low pressure sensors. In the event of a change in pipeline pressure beyond a specified set point, the pressure sensors will trigger an alarm to the facility oper ator and /or shut down the pipeline. BP operators will perform the following procedures when alerted to a potential pipeline emergency:



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Section 6
Spill Detection &

Source Identification & Control

C. Source Control

BP operators have been trained to respond to spill events according to severity at each. Source control will be maintained with the following systems and procedures:

- BP facilities are equipped with Emergency Support Systems (ESS) as required by 30 C FR 250 and A PI RP 14C (i.e., sumps, gas/fire detection, subsurface safety control valves, emergency shutdowns, etc.). The systems operate by alarming facility oper ator(s) and aut omatically shutting down individual processes or the entire platform.
- In the event the incident scenario does not allow automatic control, the operator has the flexibility to control a release by manually engaging ESS devises or closing valves, etc. provided that the personnel are not exposed to the released substances.
- In the event the spill source cannot be controlled by the facility operator or remotely with a safety system, BP will activate the Oil Spill Response Plan and assemble a team of technical experts to respond to the situation. The team will be comprised of personnel familiar with the facility including production superintendents, foremen, facility engineers, and production and/or drilling engineers. The Deputy Incident Commander or Operations Section Chief will be responsible for monitoring information produced by the team, as well as their progress, and reporting the results to the Incident Commander.

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Section 7 QI, SMT, SROT AND OSRO Notifications

7. QI, IMT, SROT AND OSRO NOTIFICATIONS

A. Reporting Procedures

Field Personnel

BP employees, contractors, and subcontractors are responsible for maintaining a vigilant watch for oil spill discharges of any magnitude from BP facilities and operations. Any person who observes or becomes aware of an oil spill shall immediately report the incident to the person in charge of the facility. The person in charge must then immediately notify the Qualified Individual/Incident Commander. Information related to the reported incident should be captured on the appropriate spill reporting form.

Qualified Individual/Incident Commander

The Qualified Individual/Incident Commander is responsible for activation of the IMT Command Staff and Section Chiefs. The Section Chiefs will then activate their support personnel based on the severity of the incident. Once activated, the QI/IC or a designee will complete the regulatory notifications, including the National Response Center for spills of known and unknown sources.

B. Company Contact Information

The BP Incident Management Team (IMT) may be activated as a group or individually, depending upon the size, location, nature, and complexity of the incident. Refer to **Figure 7-6a** for a telephone listing of Incident Management Team personnel including, but not limited to, the following:

- 1) QI/IC and alternates
- 2) IMT Members and alternates

C. SROT / TRT Contact Information

The Spill Response Operating Team (SROT) / Tactical Response Team (TRT) consists of a number of independent Oil Spill Removal Organizations (OSROs) that are located across the Gulf Coast. SROT members are capable of providing trained personnel, services, and response equipment on a 24 hour per day basis. IMT personnel are commonly segregated into the following categories:

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Supervisors

Personnel capable of directing and reporting the activities of a group of personnel (Technical/Operators and/or Support/General Laborers) assigned to complete a particular work assignment.

Technical/Operator

Personnel trained to assemble, deploy, and/or operate response equipment.

Support/General Laborer

Personnel used to carry out tasks that do not require operation of complex equipment or supervising other personnel.

Refer to **Figure 7-7** for a complete listing of participating SROT organizations.

D. OSRO Contact Information

Primary Equipment Providers

National Response Corporation Marine Spill Response Corporation

Company	Toll Free – Emergency	Toll Free – Non Emergency	Main	Internet
Airborne Support, Inc.			(985) 851-6391	http://www.airbornesupport.com
National Response Corporation (NRC)	(880) 899-4672	(631) 224-9141	(631) 224-9082	http://www.nrcc.com/index.html
Marine Spill Response Corporation (MSRC)		(703) 326-5660	(703) 326-5600	http://www.msrc.org/

See **Appendix E**, Response Equipment for a listing of equipment available through the primary equipment providers. Additional equipment, services, supplies, and personnel can be found in **Appendix F**, Support Services.

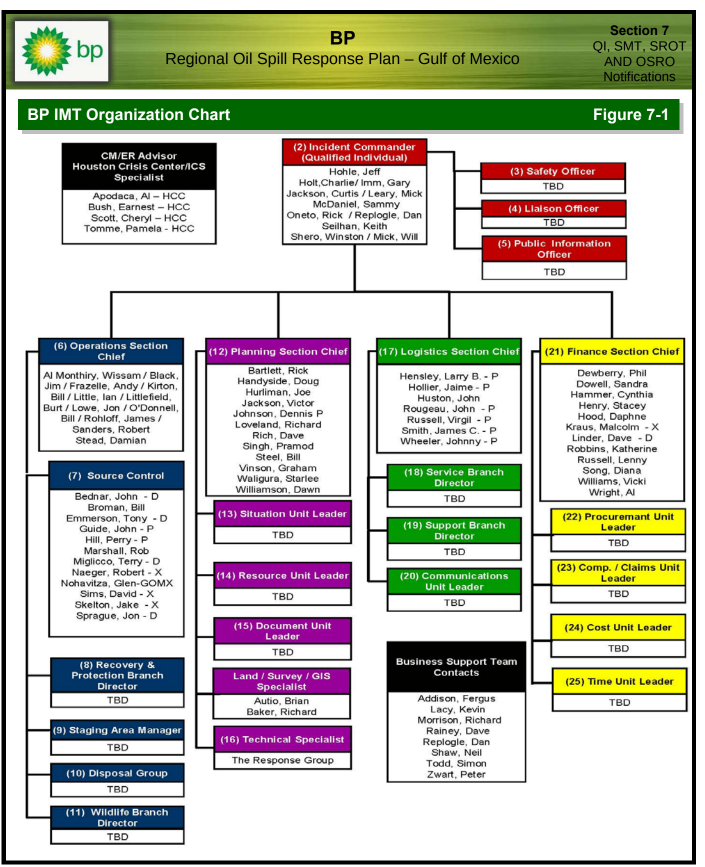
E. Internal Spill Reporting Forms

Personnel should complete spill reporting forms as required by the Oil Spill Response Plan and/or company policy. Copies of reporting forms can be found in **Appendix G**, Notifications and Reporting Forms.

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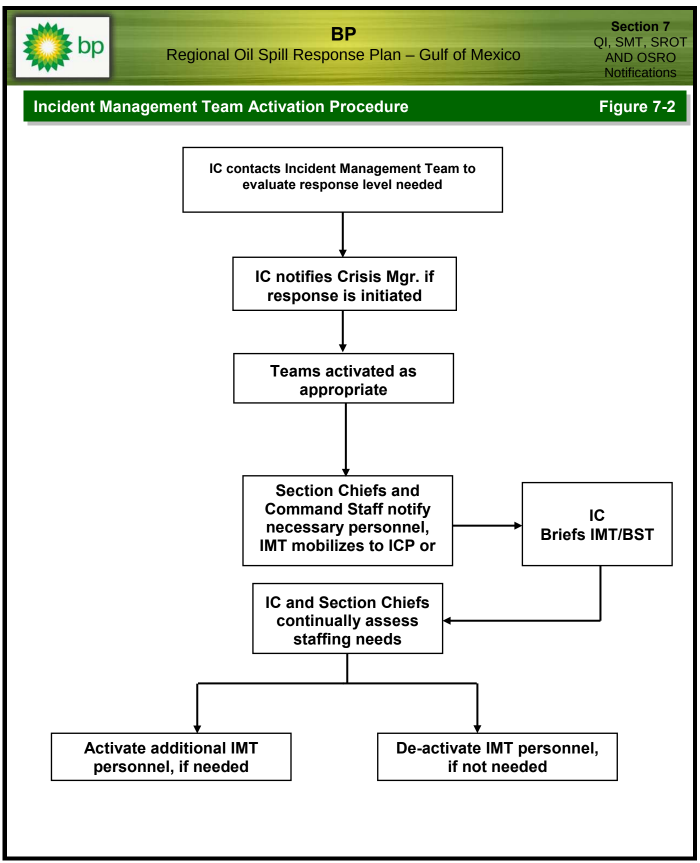
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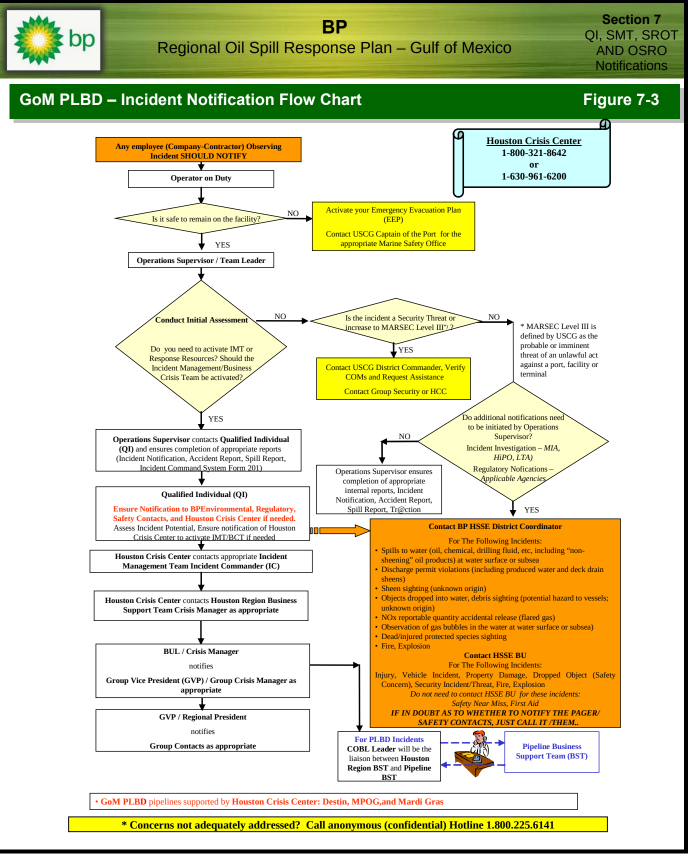
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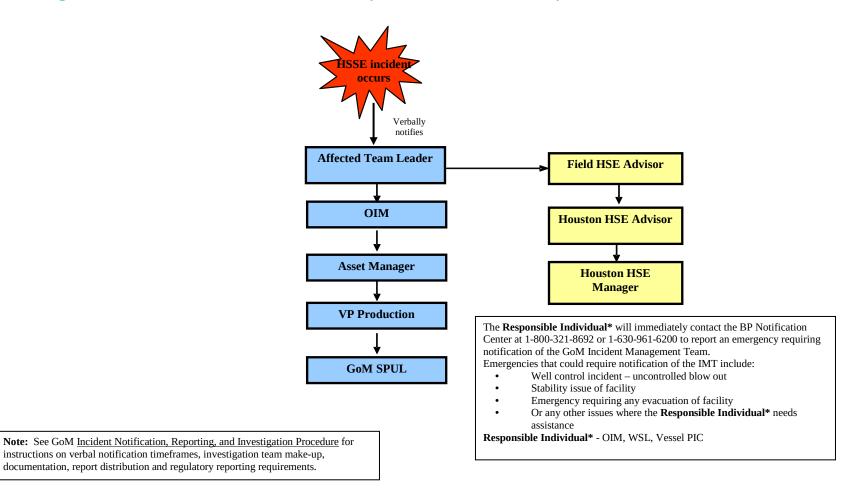
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Section 7 QI, SMT, SROT AND OSRO Notifications

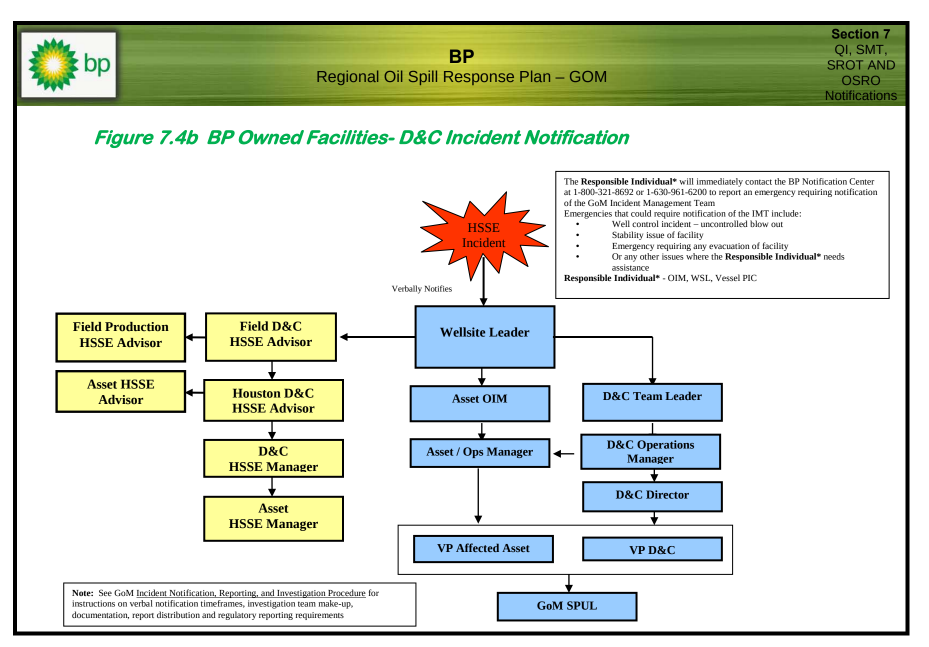
Figure 7.4a Production Assets (Non-D&C Related) Incident Notification



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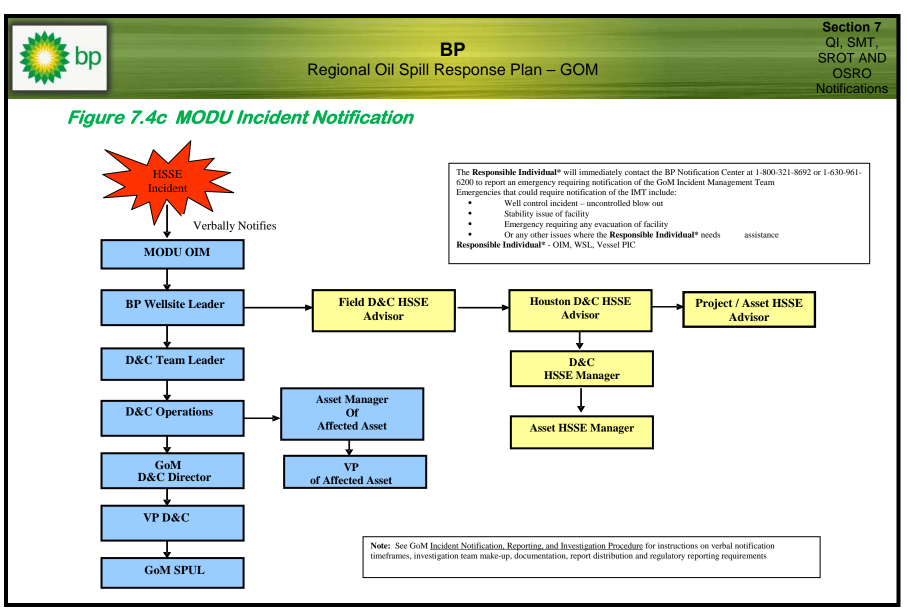
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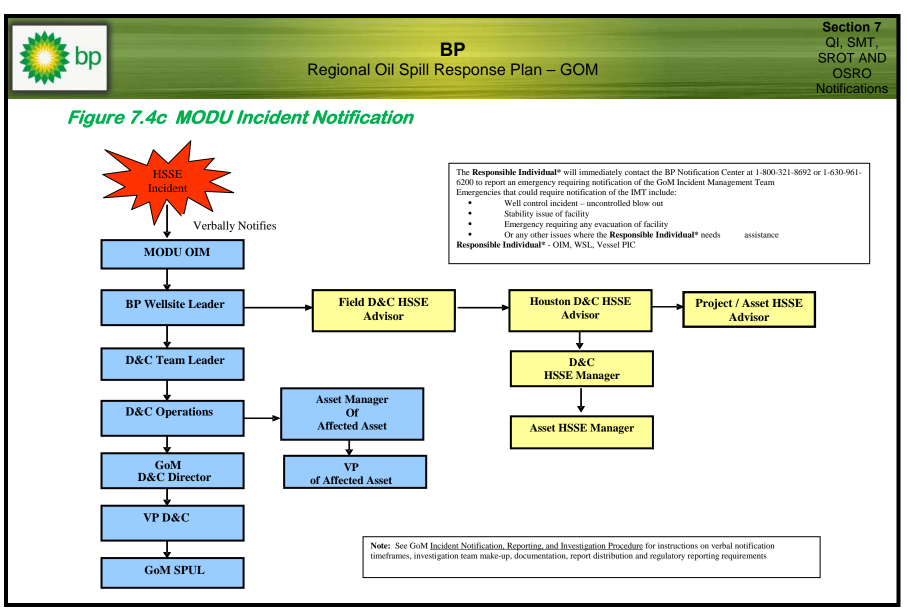
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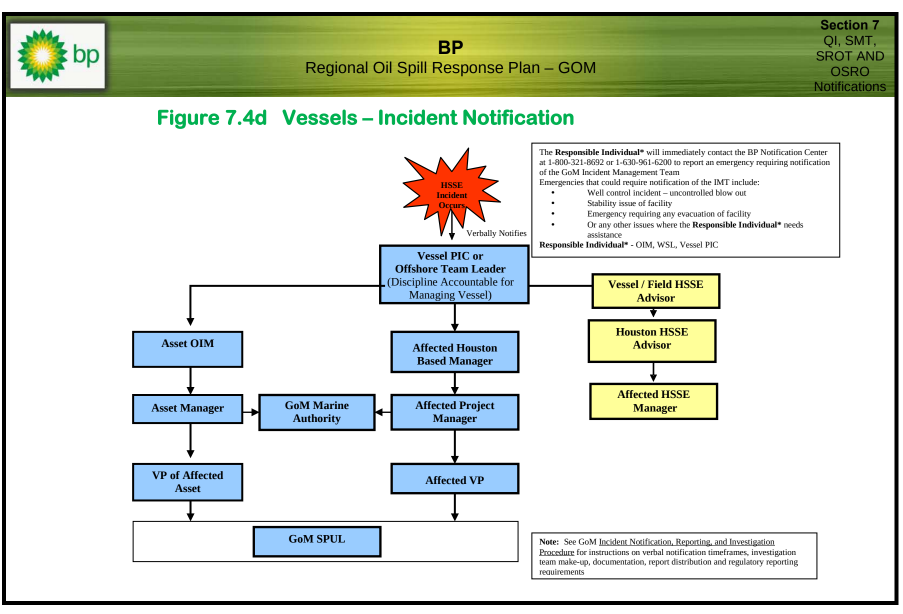
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Section 7 QI, SMT, SROT AND OSRO Notifications

BP Incident Management Team Organizational List

Figure 7-5a

#	Name/Position	Office	Pager	Home	Cellular	Email
1	Incident Commander (Qualifie	d Individual)				
	Hohle, Jeff	281-366-5240			281-382-8807	jeff.hohle@bp.com
	Holt, Charlie	281-366-5872		281-398-1213	713-206-1597	charles.holt@bp.com
	Imm, Gary	281-366-4366		281-398-0474	713-302-8696	gary.imm@bp.com
	Jackson, Curtis	281-366-4290		281-693-6745	713-569-0292	curtis.jackson@bp.com
	Leary, Mick	281-366-2371		281-256-0214	281-782-8994	michael.leary@bp.com
	McDaniel, Sammy	281-366-5970		281-395-8740	713-898-1173	sammy.mcdaniel@bp.com
	Oneto, Rick	281-366-4061		281-392-1164	832-347-1864	rick.oneto@bp.com
	Replogle, Dan	281-366-5169		281-375-7680	713-416-4696	dan.replogle@bp.com
	Seilhan, Keith	281-366-3535			713-899-5428	keith.seilhan@bp.com
	Shero, Winston	281-366-7259		281-646-0326	281-435-3213	winston.shero@bp.com
	Mick, Will	281-366-5421			713-201-3202	willmr@bp.com
2	Safety Officer					
	TBD					
3	Liaison Officer					
	TBD					
4	Information Officer					
	TBD					
5	Operations Section Chief					
	Al Monthiry, Wissam	281-366-6339			832-472-7220	almw00@bp.com
	Black, Jim	281-366-4233		281-394-2015	713-562-6419	james.black@bp.com
	Frazelle, Andy	281-366-8792		832-230-1488	713-213-3505	andrew.frazelle@bp.com
	Kirton, Bill	281-366-5525		281-251-6744	281-381-5320	bill.kirton@bp.com
	Little, lan	281-504-0958		281-870-1251	281-435-7093	ian.little@bp.com
	Littlefield, Burt	281-366-3610		281-565-0621	281-384-1886	burt.littlefield@bp.com
	Lowe, Jon	281-366-5319		281-492-9084	713-447-8138	jon.lowe@bp.com
	O'Donnell, Bill	281-366-0907		281-955-0706	281-435-8581	odonne kp@bp.com

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Section 7
QI, SMT,
SROT AND
OSRO
Notifications

BP Incident Management Team Organizational List

Figure 7-5a

#	Name/Position	Office	Pager	Home	Cellular	Email
5	Operations Section Chief					
	Rohloff, James	281 366 5311		281 444 0205	713 870 6320	rohlofjm@bp.com
	Sanders, Robert	281-366-4488		281-225-9170	713-301-6514	robert.sanders@bp.com
	Stead, Damian	281-366-5648		281-556-8331	713-855-7312	steadd@bp.com
6	Source Control					
	Bednar, John	281-249-4325		281-359-4989	281-381-0510 (CP)	<u>byrdm@bp.com</u>
	Broman, Bill	281-249-1337		281-395-3346	713-907-6552 (CP)	emmerstc@bp.com
	Emmerson, Tony	281-366-0955		281-493-1646	281-684-6114 (CP)	guidej@bp.com
	Guide, John	281-366-0531		281-225-9432	713-252-7918 (CP)	guidej@bp.com
	Hill, Perry	281-366-7531		281-392-6937	281-352-3301 (CP)	hillpl1@bp.com
	Marshall, Rob	281-366-5892		281-646-7170	832-444-0246 (CP)	MarshaRR@bp.com
	Miglicco, Terry	281-366-2036		281-579-2550	713-822-3506 (CP)	miglictp@bp.com
	Naeger, Robert	281-366-5769		281-565-2960	281-435-5595 (CP)	naegerrj@bp.com
	Nohavitza, Glen-	281-366-1051		281-342-6842	713-203-5011 (CP)	nohavigr@bp.com
	Sims, David	281-366-0360		281-578-8653	713-304-5600 (CP)	simsdc@bp.com
	Skelton, Jake	281-366-4283		281-395-5220	713-703-5476 (CP)	skeltodd@bp.com
	Sprague, Jon	281-366-5871		281-290-9778	281-387-7509 (CP)	spragujd@bp.com
7	Recovery & Prot. Branch Dir.					
	TBD					
8	Staging Area Manager					
	TBD					
9	Disposal Group					
	TBD					
10	Wildlife Branch Director					
	TBD					

Title of Document: Regional Oil Spill Response Plan

Authority: Dan R. Replogle, GoM EMS Mgmt Representative

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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Section 7 QI, SMT, SROT AND OSRO Notifications

BP Incident Management Team Organizational List

Figure 7-5a

#	Name/Position	Office	Pager	Home	Cellular	Email
11	Planning Section Chief					
	Bartlett, Rick	281-366-4540		281-395-3771	713-253-2577	bartlerm@bp.com
	Handyside, Doug	281-366-4801		281-980-3273	832-647-0518	doug.handyside@bp.com
	Jackson, Victor	281-366-4719			713-829-4281	victor.jackson@bp.com
	Johnson, Dennis P	281-366-7828		281-856-8433	713-822-7106	dennis.johnson2@bp.com
	Loveland, Richard	281-366-6297			832-472-7322	lovelark@bp.com
	Rich, Dave	281-504-4347			713-854-3840	richd@bp.com
	Singh, Pramod	281-366-0296		281-392-9518	281-785-5330	singhpk@bp.com
	Steel, Bill	281-366-5318		281-599-7442	281-435-8122	william.steel@bp.com
	Vinson, Graham	281-366-4068		281-855-8137	713-253-9213	graham.vinson@bp.com
	Waligura, Starlee	281 366 1494		281 888 5024	281 352 9770	waliguss@bp.com
	Williamson, Dawn	281-366-5784			832-494-7737	williad10@bp.com
12	Situation Unit Leader					
	TBD					
13	Resource Unit Leader					
	TBD					
14	Documentation Unit Leader					
	TBD					
15	Land / Survey / GIS Specialist					
	Autio, Brian	281-366-4452		713-896-9358	281-635-1809	autiobd@bp.com
	Baker, Richard	281-366-2039		281-392-4615	281-455-8109	<u>bakerrw@bp.com</u>
16	Technical Specialists					
	The Response Group	281-880-5000	800-651-3942	(24 hr number)	713-906-9866	all@responsegroupinc.com
17	Logistics Section Chief					
	Hensley, Larry B P	281-366-7304		281-392-9691	281-455-9852 (CP)	henslelb@bp.com
	Hollier, Jaime - P	281-366-0277		832-427-5636	281-703-0203 (CP)	holliejg@bp.com
	Huston, John	281-366-5795		281-897-0010	713-962-5927 (CP)	hustonja@bp.com
	Rougeau, John - P	281-366-5042		281-259-9090	713-201-3081 (CP)	rougeajw@bp.com

Title of Document: Regional Oil Spill Response Plan

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Section 7 QI, SMT, SROT AND OSRO Notifications

BP Incident Management Team Organizational List

Figure 7-5a

#	Name/Position	Office	Pager	Home	Cellular	Email
17	Logistics Section Chief (contin	ued)				
	Russell, Virgil - P	281-366-0571		281-496-7393	281-382-3719 (CP)	russselv@bp.com
	Smith, James C P	281-366-5791		281-533-9503	713-303-1851 (CP)	smithjjc@bp.com
	Wheeler, Johnny - P	281-366-7410		281-392-5819	713-303-0971 (CP)	Wheelej1@bp.com
18	Service Branch Director					
	TBD					
19	Support Branch Director					
	TBD					
20	Communications Unit Leader					
	TBD					
21	Finance Section Chief					
	Dewberry, Phil	281-366-4756		281-879-5929	713-859-8907	dewberpl@bp.com
	Dowell, Sandra	281-366-7165		281-741-8910	832-860-9656	dowells@bp.com
	Hammer, Cynthia	281-366-2888		281-395-1808	713-299-8057	hammerca@bp.com
	Henry, Stacey	281-366-2661		713-466-8965	281-615-9847	<u>henrysl@bp.com</u>
	Hood, Daphne*	281-366-0943			281-217-9880	hooddr@bp.com
	Kraus, Malcolm	281-366-4172		281-346-0086	713-775-3800	krausmd@bp.com
	Linder, Dave	281-366-5958		281-579-7688	832-656-5958	linderdp@bp.com
	Robbins, Katherine	281-366-2749		281-256-7127	713-249-5359	robbk0@bp.com
	Russell, Lenny	281-366-8750		281-392-1969	410-499-8569	russell4@bp.com
	Song, Diana	281-366-3945		none	281-740-0926	songd1@bp.com
	Williams, Vicki*	281-366-0456		713-780-0109	713-703-9155	williavl@bp.com
	Wright, AI*	281-366-0788		281-647-6132	281-804-0475	wrightal@bp.com
22	Procurement Unit Leader					
	TBD					
23	Comp. / Claims Unit Leader					
	TBD					
24	Cost Unit Leader					
	TBD					
25	Time Unit Leader					
	TBD					
	. 55			I .		

Title of Document: Regional Oil Spill Response Plan

Authority: Dan R. Replogle, GoM EMS Mgmt Representative

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Section 7 QI, SMT, SROT AND OSRO Notifications

BP Incident Management Team Organizational List

Figure 7-5a

#	Name/Position	Office	Pager	Home	Cellular	Email				
	CM/ER Advisor Houston Crisis Center / ICS Specialist									
	Bush, Earnest 281-366-8295 832-295-5539 281-513-1067 <u>bushed@bp</u>									
	Tomme, Pam	281-366-0286		281-533-0442	713-208-6173	tommepr@bp.com				
	Scott, Cheryl	281-366-3237		281-304-5253	713-249-9692	scotcl@bp.com				
	Apodaca, Al	281-366-2904		281-934-3586	281-934-3586	Apodaca@bp.com				
	Business Support Team Required Contacts									
	Addison, Fergus	281-366-7645		281-693-7524	281-793-4131	AddisoFT@bp.com				
	Lacy, Kevin	281-366-8863		281-419-8480	832-729-9163	lacyk0@bp.com				
	Shaw, Neil	281-366-1044			713-594-4712	ShawN@bp.com				
	Morrison, Richard	281-366-5698		281-395-4915	281-380-7643	morrisonr@bp.com				
	Dave Rainey	281-366-5061		281-579-3368	713-685-2285	RaineyDI@bp.com				
	Replogle, Dan	281-366-5169		281-375-7680	713-416-4696	dan.replogle@bp.com				
	Todd, Simon	281-366-0307		281-293-7261	832-623-9736	toddsp@bp.com				
	Zwart, Peter	281-366-5733		713-984-9667	713-269-4298	zwartpa@bp.com				

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Section 7 QI, SMT, SROT AND OSRO Notifications

IMT Locations Figure 7-5b

Incident Management Team & Operations Locations					
#1	#2				
BP – QI Location 200 Westlake Park Boulevard Room #351 Houston, Texas 77079 281-366-2000	The Response Group 13231 Champion Forest Dr. Suite #310 Houston, TX 77069 281-880-5000				

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 7 QI, SMT, SROT AND OSRO Notifications

External / OSRO Contact Information List

Figure 7-6

Company	Full Range Response	Other	Locations	Super- visor	Technical/ Operator	Support/ General Laborer
Eagle Construction 800-336-0909 www.ecesi.com			Eastland, TX Ft. Worth, TX San Antonio, TX La Porte, TX Gonzales, LA	-	-	-
ES & H/Cenac Environmental Services 877-437-2634* 888-422-3622 www.esandh.com trey@esandh.com	*	Emergency response, industrial cleaning, waste transportation and disposal and remediation consulting	Houma, LA Fourchon, LA New Iberia, LA Morgan City, LA Belle Chasse, LA Venice, LA Port Allen, LA Port Arthur, TX	12	25	14
Garner Environmental Services 800-424-1716* www.garner-es.com reese@garner-es.com		Emergency response, remediation, and disaster response	Deer Park, TX Palacios, TX LaMarque, TX Port Arthur, TX New Orleans, LA	11	19	
C-Mac Environmental Group 251-580-9400			Bay Manette, AL			
Industrial Cleanup, Inc. 800-436-0883 www.industrialcleanup.net info@industrialcleanup.net	*	Emergency response and oil spill clean up	Garyville, LA Baton Rouge, LA Scott, LA	5 1	10 2	56
Shaw Environmental & Infrastructure Inc. 800-537-9540	*	Environmental clean up	Houston, TX Port Allen, TX	5	13	32
Miller Environmental Services, Inc. 610-376-9162 www.miller-env.com info@miller-env.com	*	Environmental clean up	Corpus Christi, TX Port Arthur, TX Sulphur, LA	11 4	27 14	25 6
American Pollution Control Inc (AMPOL) 800-48-AMPOL/337-365-7847 www.ampol.net		Emergency Spill Response, remediation, environmental cleanup	New Iberia, LA			

- BP Approved Contractor

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 7 QI, SMT, SROT AND OSRO Notifications

External / OSRO Contact Information List (continued)

Figure 7-6

Company	Full Range Response	Other	Locations	Super- visor	Technical/ Operator	Support/ General Laborer
Oil Mop, Inc. 800-OIL MOP1 800-645-6671 www.oilmop.com	*	Emergency response and clean up	Galveston, TX Lake Charles, LA Cameron, LA Baton Rouge, LA Belle Chasse, LA Intercoastal City, LA New Iberia, LA Fourchon, LA Houma, LA Lafayette, LA Wenice, LA	3 2	10 6	
Oil Recovery Company, Inc. 800-350-0443 251-690-9010 www.oilrecoveryco.com Oilrecoveryco@aol.com	*	Oil spill clean up	Mobile, AL Baton Rouge, LA			
Pneumatic Industrial Services 888-279-9930 www.usesgroup.com/pneumatic /industrial.php arry@pneumaticindustrial.com		Vacuum work and plant services	La Porte, TX Orangefield, TX		4	
Southern Waste Services, Inc. 800-852-8878 www.swsefr.com	*	Emergency spill response, hazardous materials and waste disposal	Panama City, FL Pensacola, FL Tampa, FL Pinellas Park, FL Ft. Meyers, FL Mobile, AL Galveston, TX	3	10 2	
T & T Marine Salvage, Inc. 409-744-1222 www.tandtmarine.com ronnier@tandtmarine.com	*	Marine salvage and oil spill clean up	Meraux, LA Galveston, TX	6	11	6
The Response Group, Inc. 281-880-5000 713-906-9866* www.responsegroupinc.com nformation@responsegroupinc .com		Spill Trajectories IAP/ICS Support	Houston, TX			
United States Environmental Services 888-279-9930* www.usesgroup.com uses@usesgroup.com	*	Emergency response remediation, site restoration, plant services	Saraland, AL Port Allen, LA Mereaux, LA Venice, LA Channelview, TX	3 3	4 Personnel available based on need	4

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Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 7 QI, SMT, SROT AND OSRO Notifications

BP Spill Reporting Form

Length of Time Discharge Occurred:

Figure 7-7

Recovered:

Rain

han
LJC
-
The second second
-

Sighted By:

Date/Time of Spill:

BP Spill Report

PLEASE FILL OUT HIGHLIGHTED FIELDS IMMEDIATELY AND REPORT TO THE ENVIRONMENTAL PAGER (713)-612-4106 Date of Report Date/Time Spill was Discovered: Time of Report Reported By: Facility (Lat/Long) Location: County/Parish: State:

Quantity:

Area/Block: Description of facility: Type of material released:

API Gravity: Current Cumulative Estimated Rate of Volume Spilled: Release:

Cloudy

Description of spill: (i.e., slick - colored film or layer of oil, sheen - thin clear film or thin layer of oil; rainbow - reflect on type film, size):

Wind: Velocity	Dir. (from)	Current Dir. (to)	Velocity
Visibility:	Z2 0X 0X 0X	Ceiling:	TO 1 30507
Temperature:		Sea State:	
Did spill affect any water?		If yes, describe and nam	ne:
Size of Oil: Width		Length	
Percent Coverage:		5.0	
Approximate Location of Oil: L	at.	Long.	
Direction of Movement:	11		
Potential Hazard to Life and Pro	operty:		
Description of effects of spill (o	n fish, wildlife, vegetation, etc.):		
Damage:		Injuries:	
Corrective Action Taken:		-10 (10000000000000000000000000000000000	
Cause:			
Source Abatement Status:			
Response Status:			
Explain containment and clean	up measures taken (including equ	uipment and material used):	
How successful were these effort	orts (amount recovered):		
Did representative of outside ag	gency visit the scene?		
If so, which agencies?		1111 1117 1118	
Additional remarks and recomm	nerdations (include any pertinent	comments on public relations observat	on):

Supervisor (n Charge Report To Regulatory Agencies Report By: Report To: Time and Date Agency MMS NRC **EPA** USCG LSP LOSCO TGLO TRRC

NRC Phone # - 1-800-424-8802 NRC Case Number (assigned by the NRC):

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Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 8
External
Notifications

8. EXTERNAL NOTIFICATIONS

A. Reporting Procedures

This section of the BP Oil Spill Response Plan lists the various governmental agencies that must be notified of an oil spill release immediately (1 hour or less), as well as other agencies that may subsequently become involved in the response operation. Upon knowledge of a spill, the BP Qualified Individual/Incident Commander or his designee will notify the National Response Center and the Minerals Management Service, and other agencies as required.

B. External Contact Information

External notifications will be made in accordance with Federal, State, and Local regulations for all reportable di scharges. **Figure 8-1** contains a Notification S tatus Report. Refer to **Figure 8-2** through **Figure 8-8** for information concerning regulatory agency notification requirements and contact information. The BP Spill Report Form found in **Appendix G**, Notifications and Reporting Forms, will be used to facilitate documentation and data retrieval during an incident. **Figure 8-9a & b** show the MMS and USCG areas of responsibility.

C. External Spill Reporting Forms

In the event of an incident, notification procedures will be implemented and necessary information from forms found in **Figure 12-4** and **Appendix G**, N otification and Reporting Forms, will be completed and submitted to the appropriate agencies in a timely manner.

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BP Regional Oil Spill Response Plan – Gulf of Mexico

Section 8
External
Notifications

Notification Status Report Figure 8-1

		Not	tification State	us Report				
Incident:				Prepared By:			at:	
Period:	to			Version Name:				
Organization Notified	Phone	Date /Time Notified	Person Contacted	Person Contacted Email	Case No.	Follow Up	ETA On Site	Notified By
	() -						HR	
Notes:		<u>.</u>						
	() -					□ Y □ N	HR	
Notes:	•	•	•	•				•
	() -					□ Y □ N	HR	
Notes:	•	•	•	•			•	
	() -					YN	HR	
Notes:	•	•	•	•			•	
	() -					□ Y □ N	HR	
Notes:								
	() -					□ Y □ N	HR	
Notes:		•	•	•				
	() -					□ Y □ N	HR	
Notes:								
Notification Status Report								1997-2009 bSoft, Inc.

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 8
External
Notifications

Federal Agency Regulatory Notifications

Figure 8-2

National Response Center	Phone Number
NRC - Hotline	800-424-8802

Contact NRC immediately if any of the following conditions occur:

- · A sheen, slick, or spill is observed or discovered.
- A reportable quantity or more of a hazardous substance is released.
- A DOT gas pipeline release causes injury, death, fire, or damage of more than \$50,000, including the value of lost product, and the cost of cleanup and recovery.
- A DOT oil or condensate pipeline spill exceeds 5 gallons or causes injury, death, fire, or damage of more than \$50,000, including the value of lost product, and the cost of cleanup and recovery.

Verbal reports to the NRC should note that a DOT pipeline was involved whenever applicable. A R SPA F7000-1 For m (*Accident Report – Hazardous Liquid Pipeline Systems*) should be completed and submitted to the DOT within 30 days to:

Information Resources Manager Office of Pipeline Safety, RSPA U. S. Dept. of Transportation – Room 2335 400 Seventh Street SW Washington D. C. 20590

USCG SECTOR / MSU	Phone Number
Sector Corpus Christi	(361) 939-6393 (24 hrs)
8930 Ocean Dr.	(361) 939-6349 (24 hrs)
Corpus Christi, TX 78419	(361) 939-6240 Fax
Sector Houston – Galveston	(713) 671-5100 Office
9640 Clinton Drive	(713) 671-5113 (24 hrs)
Houston, TX 77029	(713) 671-5147 Fax
MSU Port Arthur	(409) 723-6500 Office
2901 Turtle Creek Drive	(409) 719-5000 (24 hrs)
Port Arthur, TX 77642	(409) 723-6534 Fax
Sector New Orleans 1615 Poydras, 7 th Floor New Orleans, LA 70112	(504) 846-5923 Office (504) 589-6196 (24 hrs)
MSU Morgan City 800 David Drive RM 232 Morgan City, LA 70380	(985) 380-5320 (24 hrs) (985) 380-1687 Fax

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Section 8
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Federal Agency Regulatory Notifications (Cont'd)

Figure 8-2

USCG SECTOR / MSU (Cont'd)	Phone Number
Sector Mobile Building 101, Brookley Complex Mobile, AL 36615	(251) 441-5720 Office (251) 441-6211 (24 hrs) (251) 441-6216 Fax
Sector Jacksonville 4200 Ocean Street Atlantic Beach, FL 32233	(904) 564-7500 Office (904) 564-7511/7512 (24 hrs) (904) 564-7519 Fax
Sector Miami 100 Macarthur Causeway Miami Beach, FL 33139	(305) 535-8700 Office (305) 535-4472/4473 (24 hrs) (305) 535-8761 Fax
MSU St. Petersburg: Prevention Department Tampa 155 Columbia Drive Tampa, FL 33606	(813) 228-2191 Office (727) 824-7506 (24 hrs) (813) 228-2050 Fax

Reporting Updates

Report significant changes or new information to the appropriate USCG Marine Safety Office instead of the NRC. Include the NRC number assigned to the initial spill. Update other agencies as appropriate.

MMS	Phone Number
New Orleans 990 North Corporate Drive, Suite 100 New Orleans, LA 70123	(504) 734-6740 Office (504) 734-6742 Office (504) 734-6741 Fax (504) 615-0114 Cell Phone
Houma 3804 Country Drive P.O. Box 760 Bourg, LA 70343-0760	(985) 853-5884 Office (985) 879-2738 Fax (985) 688-6050 Cell Phone
Lafayette 201 Energy Parkway, Suite 410 Lafayette, LA 70508	(337) 289-5100 Office (337) 354-0008 Fax (337) 280-0227 Cell Phone

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Section 8
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Federal Agency Regulatory Notifications (Cont'd)

Figure 8-2

MMS (Cont'd)	Phone Number
Lake Charles	(337) 480-4600 Office
620 Esplanade Street, Suite 200	(337) 477-9889 Fax
Lake Charles, LA 70607-2984	(337) 370-2419 Cell Phone
Lake Jackson Oak Park Center 102 Oak Park Drive, Suite 200 Clute, TX 77531	(979) 238-8121 Office (979) 238-8122 Fax (979) 292-9334 Cell Phone
Pipeline Section	(504) 736-2814 Office
1201 Elmwood Park Boulevard, MS 5232	(504) 736-2408 Fax
New Orleans, LA 70123-2394	(504) 452-3562 Cell Phone

Spill Reporting

You must report all spills of 1 barrel or more to the appropriate MMS district office without delay.

For spills related to drilling or production operations:

- Fax the appropriate district office to report spills of 10 barrels or less.
- Phone the appropriate district office **immediately** to report spills in excess of 10 barrels.
- You must also i mmediately not ify the appropriate MMS D istrict. Office and the responsible party, if known, if you observe a spill resulting from operations at another offshore facility.

Within 15 days, confirm all spills of 1 barrel or more in a written follow-up report to the appropriate MMS district office. For any spill of 1 barrel or more, your follow-up report must include the cause, location, volume, and remedial action taken. In addition, for spills of more than 50 bar rels, the report must include information on the sea state, meteorological conditions, and size and appearance of the slick.

Pipeline Reporting

You must **immediately** notify the Pipeline Section of any serious accident, serious injury or fatality, fire, explosion, oil spills of 1 barrel or more or gas leaks related to lease term or right-of-way grant pipelines. Phone the Pipeline Section **immediately** to report all pipeline spills of 1 barrel or more.

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Federal Agency Regulatory Notifications (Cont'd)

Figure 8-2

Flower Garden Banks	Phone Number
Office: Galveston, Texas	(409) 621-5151 Office (409) 621-5151 x102 (George Schmahl)
George Schmahl	(979) 693-6018 Home (979) 229-6542 Cell
Marine Sanctuary Division Lisa Symons	(800) 715-3271 Pager (800) 218-1232 Pager (301) 529-1860 Cell
Spill Reporting You must report all spills from leases & ROW located near the Flower Garden Banks.	

Department of Transportation Office of Pipeline Safety	Phone Number	
Notify NATIONAL RESPONSE CENTER	See Page 8-3	
Spill Reporting You must report any discharge from DOT Pipeline immediately.		

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Federal Agency Regulatory Notifications (Cont'd)

Figure 8-2

Environmental Protection Agency	Phone Number
REGION IV Superfund/ERRB 61 Forsyth Street Atlanta, GA 30303	
Oil Spill	(404) 562-8700
NPDES Permit Violations	(404) 562-9279 (Issuances only)
REGION VI 6SF-R 1445 Ross Avenue Dallas, TX 75202	
Oil Spill Alternate Number	(866) EPASPILL (866) 372-7745 (214) 665-6444
NPDES Permit Violations	(214) 665-7180 (Dina Granado)

Spill Reporting

Contact EPA within 24 hours if any of the following conditions occur:

- Any unanticipated bypass exceeding limitation in permit.
- Any upset condition which exceeds any effluent limitation in permit.
- Violation of maximum daily discharge limitation or daily minimum toxicity limitation.
- · Chemical spills of a reportable quantity.

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State Of Texas Regulatory Notifications

Figure 8-3

Agency	Phone Number
General Land Office (TGLO) Stephen F. Austin Building 1700 North Congress Avenue, Suite #935 Austin, TX 78701-1495	(800) 832-8224 (Emergency Hotline) (800) 998-4GLO (Toll-Free) (512) 463-5001
Railroad Commission of Texas (TRRC) Main Office 1701 North Congress P.O. Box 12967 Austin, TX 78711-2967	(877) 228-5740 (Office) (512) 463-6788 (Emergency, 24 hrs) (512) 463-7288
RRC District 2 Office 115 Travis, Suite #1610 San Antonio, TX 78205	(210) 227-1313 (24 hrs)
RRC District 3 Office 1706 Seamist Drive, Suite #501 Houston, TX 77008-3135	(713) 869-5001 (24 hrs)
RRC District 4 Office 10320 IH 37 Corpus Christi, TX 78410	(361) 242-3113 (24 hrs)
Texas Parks and Wildlife	800-792-1112

TRRC/TGLO

When a sheen, slick, or spill is observed or discovered, or a chemical release occurs, call the TRC Oil & Gas Division and the Texas General Land Office's 24-hour hotline immediately.

Parks and Wildlife

When a spill impacts or has potential to impact a state wildlife management area, call the Texas Parks and Wildlife Department immediately.

Texas LEPC/Sheriff's Department	Phone Number
Aransas County	(361) 729-2222 (24 hrs)
Brazoria County	(979) 849-2441 (24 hrs)
Calhoun County	(361) 553-4646 (24 hrs)
Chambers County	(409) 267-8322 (24 hrs)
Galveston County	(409) 766-2322 (24 hrs)
Kleberg County	(361) 595-8500 (24 hrs)

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State Of Texas Regulatory Notifications (Cont'd)

Figure 8-3

Texas LEPC/Sheriff's Department	Phone Number
Matagorda County	(979) 245-5526 (24 hrs)
Nueces County	(361) 887-2222 (24 hrs)
Willacy County	(956) 689-5576 (24 hrs)

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State Of Louisiana Regulatory Notifications

Figure 8-4

Agency	Phone Number
Emergency Response Commission C/O Office of State Police	(877) 925-6595 (225) 925-6595 (24 hrs, Louisiana one- call emergency number)
Department of Environmental Quality Single Point of Contact	(225) 342-1234 (24 hrs) (225) 925-6595 (Emergency)
Oil Spill Response Coordinator, Louisiana 625 North Fourth St., Suite #800 Baton Rouge, LA 70802	(225) 219-5800
Louisiana Department of Environmental Quality (LDEQ) P.O. Box 4312 Baton Rouge, LA 70821-4312	(225) 219-3953 (225) 342-1234 (24 Hour Hotline) (225) 219-3640 (SPOC)
Louisiana Department of Natural Resources (LDNR)	(225) 342-4500 (Business Hours) (225) 342-5505 (After Hours)
State or Federal Wildlife Management Pass à Loutre Wildlife Refuge	(337) 373-0032 (New Iberia Office)
Rockefeller Wildlife Refuge US Fish and Wildlife Service Delta Wildlife Refuge McFadden National Refuge Sabine National Refuge	(337) 538-2276 (800) 344-WILD (985) 882-2000 (409) 971-2909 (337) 762-3816
Breton Sound National Wildlife Refuge	(985) 882-2000

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State Of Louisiana Regulatory Notifications

Figure 8-4

Agency	Phone Number
Emergency Response Commission C/O Office of State Police	(877) 925-6595 (225) 925-6595 (24 hrs, Louisiana one- call emergency number)
Department of Environmental Quality Single Point of Contact	(225) 342-1234 (24 hrs) (225) 925-6595 (Emergency)
Oil Spill Response Coordinator, Louisiana 625 North Fourth St., Suite #800 Baton Rouge, LA 70802	(225) 219-5800
Louisiana Department of Environmental Quality (LDEQ) P.O. Box 4312 Baton Rouge, LA 70821-4312	(225) 219-3953 (225) 342-1234 (24 Hour Hotline) (225) 219-3640 (SPOC)
Louisiana Department of Natural Resources (LDNR)	(225) 342-4500 (Business Hours) (225) 342-5505 (After Hours)
State or Federal Wildlife Management Pass à Loutre Wildlife Refuge	(337) 373-0032 (New Iberia Office)
Rockefeller Wildlife Refuge US Fish and Wildlife Service Delta Wildlife Refuge McFadden National Refuge Sabine National Refuge	(337) 538-2276 (800) 344-WILD (985) 882-2000 (409) 971-2909 (337) 762-3816
Breton Sound National Wildlife Refuge	(985) 882-2000

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State Of Louisiana Regulatory Notifications (Cont'd)

Figure 8-4

In the circumstances shown below, call the State Police 24-hour Louisiana Emergency Hazardous Materials hotline. In addition, call the LEPC that has jurisdiction over the facility and the LEPCs for the affected parish. Calls should be made no later than one hour after becoming aware of the emergency.

- When an *emergency condition* exists which could reasonably be expected to endanger the public, cause significant environmental damage, or cause severe property damage. The hot line will in turn not ify the Louisiana Department of Environmental Quality (LDEQ).
- When one of the following occurs and the spill or release escapes to water, air, or ground outside the facility boundaries:
- Ten gallons or more (100 lbs.) of crude oil is spilled.
- Twenty MCFD or more of sweet natural gas are released.

A release of sour gas occurs with a hydrogen sulfide (H2S) component of *more than* 100 pounds.

- A hazardous substance release meets or exceeds its Reportable Quantity.
- Facilities must make follow-up written reports within 5 days after the release occurs to the LEPC with jurisdiction over the facility, and to the:

Emergency Response Commission

c/o Department of Public Safety and Correction

Office of State Police

Transportation and Environmental Safety Section, Mail Slip 21

P. O. Box 66614

Baton Rouge, LA 70896

Notify the LDEQ under these conditions:

• When an *emergency condition* exists which could reasonably be expected to endanger the public, cause significant environmental damage, or cause severe property damage. A separate call is not needed; as stated above, the State Police hotline will notify the LDEQ. Written follow-up to the DEQ is required within seven days. Written reports should be mailed to:

LA Department of Environmental Quality Attention Surveillance Division – SPOC "Unauthorized Discharge Notification Report" P. O. Box 4312 Baton Rouge, LA 70821-4312

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State Of Louisiana Regulatory Notifications (Cont'd)

Figure 8-4

When one of the following occurs and the spill or release is not totally contained:

- More than one barrel of crude oil is spilled.
- A release of sweet natural gas exceeds 1 MMCFD.
- A release of sour gas occurs with an H2S component of more than 100 pounds.
- A hazardous substance release exceeds its RQ.

Call the LDNR immediately, but no later than two hours after discovery, for any of the following:

- A D OT gas pipeline r elease causes injury, d eath, fire, or damage of more than \$50,000, including the value of lost product, and the cost of cleanup and recovery.
- A DOT *oil or condensate* pipeline spill exceeds 5 gallons or causes injury, death, fire, or damage of more than \$50,000, including the value of lost product, and the cost of cleanup and recovery.

Verbal reports to the DNR should note that a DOT pipeline was involved.

If a spill impacts or has potential to impact a state or federal wildlife refuge, notify the appropriate refuge staff.

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State Of Louisiana Regulatory Notifications (Cont'd)

Figure 8-4

LA Parish Sheriff's Department	Phone Number
Cameron Parish (Cameron)	(337) 775-5111 (24 hrs)
Vermilion Parish (Abbeville)	(337) 893-0871 (24 hrs)
Iberia Parish (New Iberia)	(337) 369-3714 (24 hrs)
St. Mary Parish (Franklin)	(337) 828-1960 (24 hrs)
Terrebone Parish (Houma)	(985) 876-2500 (24 hrs)
LaFourche Parish (Thibodeaux)	(985) 449-2255 (24 hrs)
Jefferson Parish (Gretna)	(504) 363-5500 (24 hrs)
Plaquemines Parish (Pointe A La Hache)	(504) 564-2525 (24 hrs)
St. Bernard Parish (Chalmette)	(504) 271-2501 (24 hrs)
Orleans Parish (New Orleans)	(504) 822-8000 (24 hrs)

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State Of Mississippi Regulatory Notifications

Figure 8-5

Agency	Phone Number
Mississippi Emergency Management Agency (MEMA) P.O. Box 4501 Jackson, MS 39296-4501	(601) 933-6362 (24 hrs) (800) 222-6362 (24 hrs)
Mississippi DEQ Bureau of Pollution Control (MDEQ) P.O. Box 10385 Jackson, MS 39289-0385 Oil and Hazardous Coordinator – Eric Deare	(601) 352-9100 (24 hrs) (800) 222-6362 (24 hrs) (601) 961-5570
Mississippi Department of Marine Resources (MDMR) 1141 Bayview Avenue, Suite 111 Biloxi, MS 39530 Lieutenant Frank Wescovich	(228) 374-5000 (228) 523-4134 (24 hrs) (Marine Patrol)
Mississippi State Oil and Gas Board (MS&GB) 500 Greymont Avenue, Suite E Jackson, MS 39202 Kent Ford When a sheen, slick, or spill is observed or	(601) 354-7142 (24 hrs)

When a sheen, slick, or spill is observed or discovered, or a non-permitted chemical release occurs, call the Mississippi state agencies listed in the table.

Mississippi EMA & Sheriff's Offices	Phone Number
Hancock County	
EMA	(228) 466-8320
Sheriff's Office	(228) 466-6900
Harrison County	
EMA	(228) 865-4002
Sheriff's Office	(228) 896-3000
Jackson County	
EMA	(228) 769-3111
Sheriff's Office	(228) 769-3063
When five beyone as more of avide all as an admost are apilled, and the appropriate	

When five barrels or more of crude oil or condensate are spilled, call the appropriate Mississippi CCD agency or sheriff's office immediately.

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State Of Alabama Regulatory Notifications

Figure 8-6

Agency	Phone Number
AL Department of Environmental Management (ADEM) Mobile Field Office 2204 Perimeter Road Mobile, AL 36615 Chief of Mobile Branch (John Carlton)	(251) 450-3400 (24 hrs) (251) 242-4378 (24 hrs) (800) 424-8802 (National Response Center)
AL Department of Environmental Management (ADEM) P.O. Box 301463 Montgomery, AL 36130-1463	(800) 843-0699 (24 hrs)
AL Oil and Gas Board (AO&GB) 4173 Commander Drive Mobile, AL 36615	(251) 438-4848 (251) 943-4326 (24 hrs)
AL Oil and Gas Board (AO&GB) Tuscaloosa, AL P.O. Box "O" Tuscaloosa, AL 35486-0004	(205) 349-2852
AL Civil Defense Mobile, AL	(251) 460-8000 (24 hrs)
AL Dept. of Conservation & Natural Resources (ADCNR) State Lands Division 64 North Union Street, Room 464 Montgomery, AL 36130 Nancy Cone When a sheep slick or spill is observed or	(334) 242-3467

When a sheen, slick, or spill is observed or discovered, or a non-permitted chemical release occurs, call the ADEM immediately. In addition, call the appropriate office of the AO&GB.

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State Of Florida Regulatory Notifications

Figure 8-7

Agency	Phone Number
State Warning Point (24-hour)	(800) 320-0519 or (850) 413-9911 (850) 413-9900 (Non Emergencies)
Florida DEP District Emergency Response	, , , , , , , , , , , , , , , , , , , ,
Offices (8am – 5pm)	
Tallahassee	(850) 245-2010
Pensacola	(850) 595-8300
Jacksonville	(904) 807-3300 x3246
Orlando	(407) 894-7555
Tampa	(813) 632-7600
Ft. Myers	(239) 332-6975
Ft. Lauderdale	(561) 681-6600
Florida Marine Patrol (24-hour)	(888) 404-3922

When a sh een, slick, or spill is observed or discovered, or a non-permitted chemical release occurs, call the State Warning Point, Florida Bureau of Emergency Response, and the Florida Marine Patrol.

The following information should be provided upon notification to Florida authorities:

- 1. Name, address, and telephone number of person reporting
- 2. Name, address, and telephone number of person responsible for the discharge or release, if known
- 3. Date and time of the discharge or release
- 4. Type or name of substance discharged or released
- 5. Estimated amount of the discharge or release
- 6. Location or address of discharge or release
- 7. Source and cause of the discharge or release
- 8. Size and characteristics of area affected by the discharge or release
- 9. Containment and cleanup actions taken to date
- 10. Other persons or agencies contacted

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Alabama & Florida Local Notifications

Figure 8-8

Contact Information	Phone Number	
Mobile, AL		
Sheriff's Department	(251) 574-2423	
Police Department	(251) 208-7211	
Fire Department	(251) 208-7351	
Port Authority Security Department	(251) 441-7777 (24 hrs)	
Emergency Management Agency	(251) 460-8000 (24 hrs)	
<u>Pensac</u>	ola, FL	
Florida Highway Patrol	(850) 484-5000	
Police Department	(850) 435-1900	
Fire Department	(850) 436-5200	

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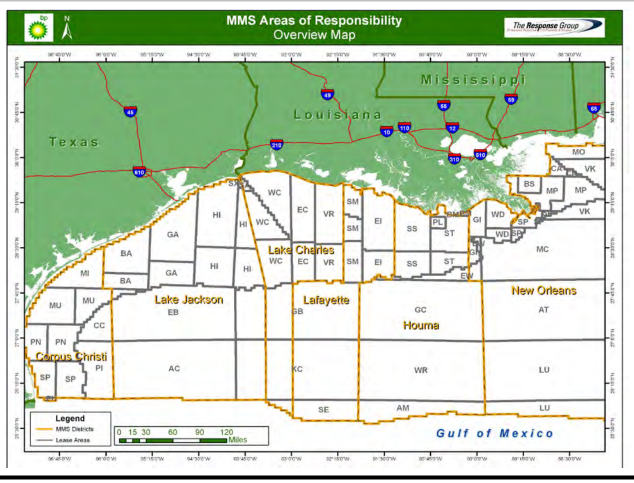
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Minerals Management Service Areas Of Responsibility

Figure 8-9a



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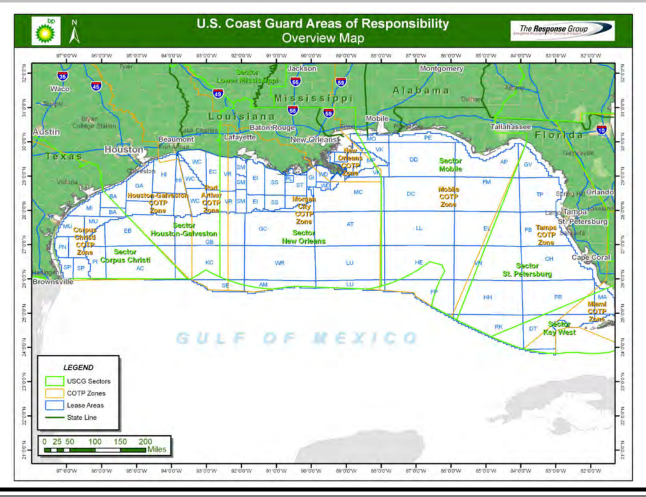


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United States Coast Guard Areas Of Responsibility

Figure 8-9b



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Regional Oil Spill Response Plan - Gulf of Mexico

Section 9 Available Technical Expertise

9. AVAILABLE TECHNICAL EXPERTISE

The following listing provides the names, telephone numbers, and addresses of key Federal, State, and Local agencies as well as independent contractors that may be consulted for site-specific environmental information in the event of a spill incident.

- A. Texas Figure 9-1
- B. Louisiana Figure 9-2
- C. Mississippi Figure 9-3
- D. Alabama Figure 9-4
- E. Florida Figure 9-5
- F. Gulf Coast Figure 9-6

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Section 9
Available
Technical
Expertise

Available Technical Expertise – Texas

Figure 9-1

Name	Address	Telephone	
Texas Marine Mammal Stranding Network	5001 Ave. U, Suite #105C Galveston, TX 78741	(800) 9MAMMAL*	
Texas Parks & Wildlife Wildlife Rescue & Rehab Dave Buzan Kills & Spills Team	4200 Smith School Road Building D Austin, TX 78741	(512) 389-4848* (800) 299-4099 (Pg)	
Trajec	tories/Sensitivities		
The Response Group	13231 Champion Forest, Suite #310 Houston, TX 77069	(281) 880-5000 (Off) (713) 906-9866* (C) (281) 861-6880 (F)	
Wildlife	Rehab & Education		
US Fish & Wildlife Service Wildlife Rescue & Rehab John Huffman – Coastal Program Coord.	17629 El Camino Real Suite 211 Houston, TX 77058	(281) 286-8282 (Off) (281) 282-9344* (Fax)	
Wildlife Rehab and Education Sharon Schmalz Michele Johnson	Houston, TX	(281) 332-8319 (H) (281) 731-8826 (C) (713) 279-1417 (Pg)	
Texas General Land Office		(800) 998-4456	
US Fish & Wildlife Service Eco System Corpus Christi State University		(361) 994-9005	
East Matagorda Bay South Clara Lee – Env. Contaminant Specialist		(361) 994-9005 ext 247	
Houston Audubon Society	Houston, TX	(713) 932-1639 (713) 932-1392*	
Institute of Marine Life Sciences Texas A&M University Dr. Wursid		(409) 740-4413	
Marine Mammal Research Pgrm Texas A&M University	Galveston, TX	(409) 740-4413 (409) 740-4421	
NOAA National Maritime Fishery Service-Sea Turtles Sibyl Bodamer – Permitted Ind.	Galveston, TX Houston, TX	(409) 766-3500 (281) 379-7961*	
Environn	Environmental Assessments		
ENTRIX	Houston, TX	(713) 666-6223 (Off)	

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 9
Available
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Available Technical Expertise - Texas (continued)

Figure 9-1

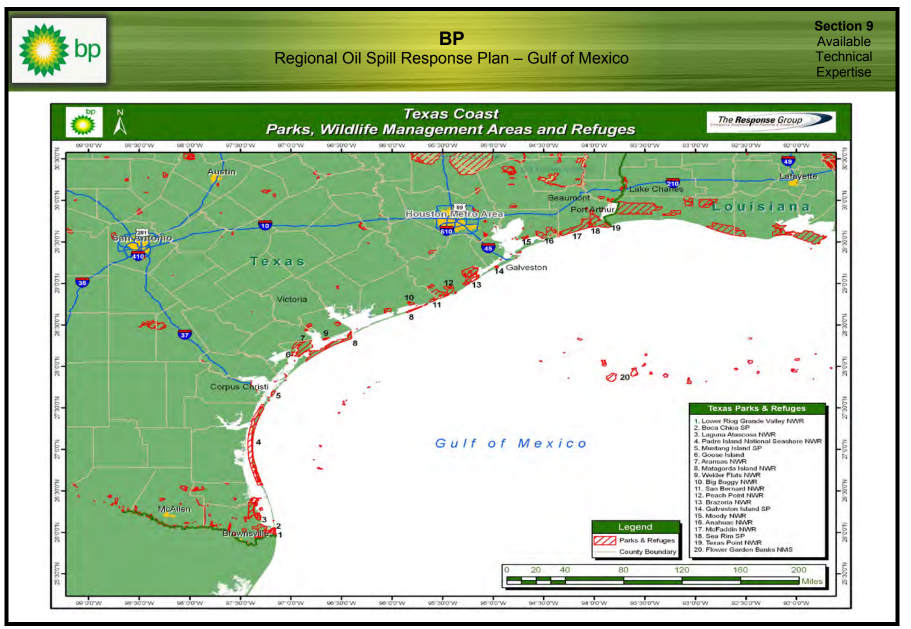
Name	Address	Telephone
United States Coast Guard		
MSU Port Arthur	Port Arthur, TX	(409) 723-6500 (409) 719-5000*
Sector Houston-Galveston	Houston, TX	(713) 671-5100*
Sector Corpus Christi	Corpus Christi, TX	(361) 939-6393* (361) 939-6349* (361) 939-6240 (F)
Wildlife Manag	gement Areas & Refuges	S**
(1) Lower Rio Grande Valley NWR	Alamo, TX	(956) 784-7500
(2) Bentsen SP	Mission, TX	(956) 585-1107
(3) Laguna Atascosa NWR	Rio Hondo, TX	(956) 748-3607
(4) Padre Island National Seashore National Park Service (at PINS)	Corpus Christi, TX	(361) 949-7275* (361) 949-8173
(5) Mustang Island State Park	Port Aransas, TX	(361) 749-5246
(6) Goose Island State Park	Rockport, TX	(361) 729-2858
(7) Aransas Wildlife Refuge Tom Stehn – Biologist	Austwell, TX	(361) 286-3533 (361) 286-3559 ext. 221
(9) Welder Flats WMA	Bay City, TX	(979) 244-7697
(10) Big Boggy NWR	Angleton, TX	(979) 849-5118 (979) 964-3639
(11) San Bernard NWR	Angleton, TX	(929) 849-7771 (979) 964-3639
(12) Peach Point WMA	Freeport, TX	(979) 244-7697
(13) Brazoria NWR	Angleton, TX	(979) 233-5338 (979) 922-1037
(14) Galveston Island SP	Galveston, TX	(409) 737-1222
(15) Moody NWR	Anahuac, TX	(409) 267-3337
(16) Anahuac NWR	Anahuac, TX	(409) 267-3337
(17) McFaddin NWR	Sabine Pass, TX	(409) 971-2909 (409) 736-2371
(18) Sea Rim State Park	Sabine Pass, TX	(409) 971-2559
(19) Texas Point NWR	Sabine Pass, TX	(409) 971-2909
(20) Flower Garden Banks National Marine Sanctuary	Bryan, TX	(409) 621-5151 O (409) 621 1316 F

^{**} See reference numbers for WMA, NWR, SP locations on Texas area map

* Indicates 24 hour number

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Available Technical Expertise - Louisiana

Figure 9-2

Name	Address	Telephone
Dept of Wildlife and Fisheries Jim Hanifen – Oil Spill Coordinator	2000 Quail Drive Baton Rouge, LA	(225) 765-2800 (800) 442-2511 (24hr)
LA. Dept of Environmental Quality (Water Resources)	7290 Bluebonnet Baton Rouge, LA	(225) 342-1234*
LOSCO – Roland Guidry	Baton Rouge, LA	(225) 219-5800*
US Fish & Wildlife Service Ecological Services Warren Lorenty – Field Response Coordinator Buddy Goatcher – Field Response Coordinator Russel Watson – Alternate Gerald Bodin – Alternate	825 Kaliste Saloom, Bldg II Lafayette, LA	(337) 291-3100 (337) 291-3126 (337) 280-1157 (after hrs) (337) 291-3125 (337) 886-0893 (after hrs) (337) 291-3116 (337) 988-6311 (after hrs) (337) 291-3118
Minerals	Management Services	
New Orleans District Tim Lannigan Main Switchboard Alex Alvarado	New Orleans, LA	(504) 423-2505 (Office) (504) 423-5340* (504) 736-2544 (504) 736-2861 (504) 736-2547
Louisiana State Police	Baton Rouge, LA	(225) 925-6424*
United States Coast Guard MSO New Orleans Search & Rescue Team	New Orleans, LA New Orleans, LA	(504) 589-6196 (504) 846-5923* (504) 589-6225
V	leather Service	
Alert Weather Service A.H. Glenn & Assoc. Ed Roy LTD.	Lafayette, LA New Orleans, LA Lafayette, LA	(337) 233-5565 (504) 241-2222 (337) 233-3816
Environ	mental Assessments	
Coastal Environments, Inc.	Baton, Rouge, LA	(225) 383-7455
LA Marine Mammal Stranding Network		(800) 442-2511
Marine Mammal Stranding Network	Baton Rouge, LA	(225) 765-2821
	Oil Analysis	
Analysis Laboratories, Inc.	Metairie, LA	(504) 889-0710 (Off)
SPL	Baton, Rouge, LA	(225) 765-2821

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Available Technical Expertise – Louisiana (Cont'd)

Figure 9-2

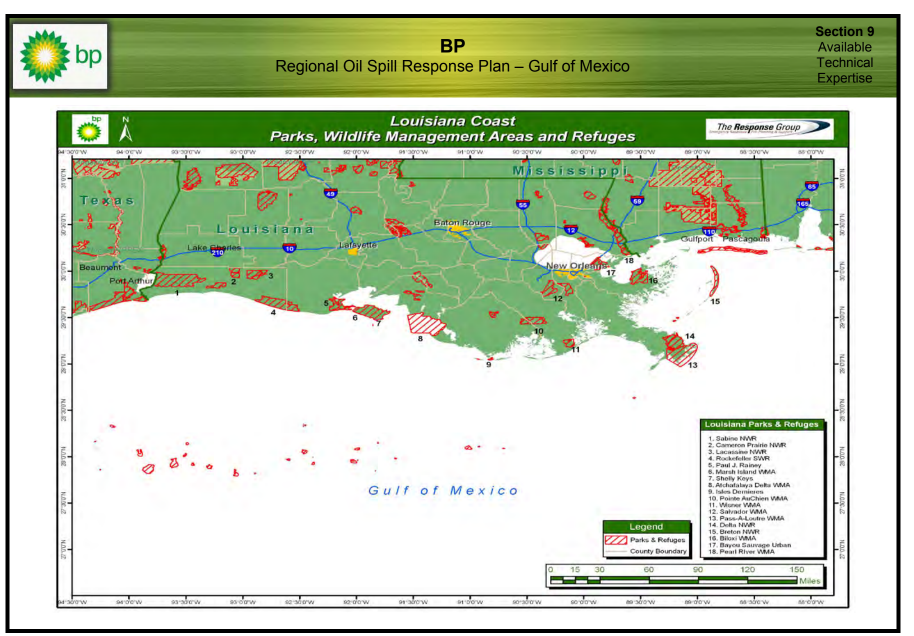
Name	Address	Telephone
Wildlife Mana	gement Areas & Refuges	S**
(1) Cameron Prairie NWR	Bell City, LA	(337) 598-2216
(2) Lacassine NWR	Lake Arthur, LA	(337) 774-5923
(3) Rockefeller SWR	Grand Chenier, LA	(337) 538-2276
(4) Marsh Island WMA	New Iberia, LA	(337) 373-0032
(5)Atchafalaya Delta WMA	New Iberia, LA	(985) 882-2000
(6) Isle Dernieres – USGS Wetlands Research Center	Terrebonne, LA	(337) 266-8550
(7) Point e AuChien WMA	Montigut, LA	(985) 594-5494
(8) Wisner WMA	Baton Rouge, LA	(225) 765-2811
(9) Biloxi WMA	Baton Rouge, LA	(225) 765-2360
(10) Pearl River WMA	Baton Rouge, LA	(985) 646-6440
Louisiana SWM	New Iberia, LA	(337) 373-0032

^{**} See reference numbers for WMA, NWR, SP locations on Louisiana area map

* Indicates 24 hour number

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Regional Oil Spill Response Plan - Gulf of Mexico

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Available Technical Expertise - Mississippi

Figure 9-3

Name	Address	Telephone
Wildlife Manag	ement Areas & Refuges**	*
(1) Buccaneer	Waveland, MS	(228) 467-3822
(2) Gulf Island National Seashore	Ocean Springs, MS	(228) 875-9057
(3) Mississippi Sandhill Crane NWR	Gautier, MS	(228) 497-6322
(4) Shepard State Park	Gautier, MS	(228) 497-2244
(5) Grand Bay NWR	Moss Point, MS	(228) 475-0765
Management Agency		(800) 222-6362*

^{**} See reference numbers for WMA, NWR, SP locations on MS / AL area map

Available Technical Expertise - Alabama

Figure 9-4

Name	Address	Telephone
Alabama Dept. of Conservation Marine Resources Division	21055 Mildred Casey Dr Gulf Shores, AL	(251) 968-7576
Alabama Oil & Gas Board Headquarters Office Douglas Hall – So. AL Geologist	420 Hackberry Lane Tuscaloosa, AL	(205) 349-2852
Mobile Office Ralph Hellmich – Chief Geologist	4173 Commanders Drive Mobile, AL	(251) 438-4848 (251) 943-4326*
US Fish & Wildlife Service Ecological Services	1208 B Main St. Daphne, AL	(251) 441-5181
(6) Bon Secour NWR	Gulf Shores, AL	(251) 540-7720
Gulf State Park	Gulf Shores, AL	(251) 948-7275
Alabama Dept. of Environmental Management		(251) 450-3400
Alabama Emergency Management Agency		(800) 843-0699*

^{**} See reference numbers for WMA, NWR, SP locations on MS / AL area map

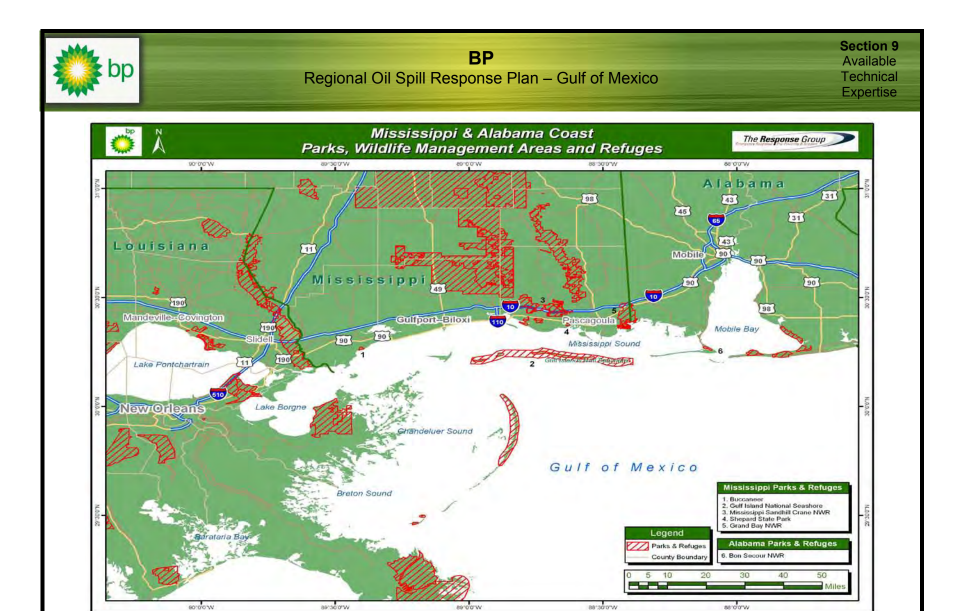
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Regional Oil Spill Response Plan - Gulf of Mexico

Section 9
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Available Technical Expertise - Florida

Figure 9-5

Name	Address	Telephone
Big Lagoon State Recreation Area	12301 Gulf Beach Hwy Pensacola, FL	(850) 492-1595
Florida Dept of Environmental Protection (Bureau of Emergency Response)	3900 Commonwealth Blvd. Tallahassee, FL 32399	(850) 245-2010*
Florida Fish & Wildlife C	Conservation Commission	n (FWCC)
Southwest Florida	3900 Drane Field Road Lakeland, FL	(863) 648-3200*
North Central Florida	Route 7, Box 440 Lake City, FL	(888) 404-3922*
Natio	nal Park Service	
Gulf Island National Seashore Dispatch	Gulf Breeze, FL	(850) 916-3010*
Escambia County Sheriff Dept.		(850) 436-9630*
US Fish	& Wildlife Service	
Ecological Services John Hemming – Contaminate Assessment Specialist	1612 June Ave. Panama City, FL	(850) 769-0552 (850) 215-1435*
Mammal	Stranding Services	
Marine Mammal Stranding Network NMFS SE Fisheries Science Center		(305) 862-2850
Florida State Warning Point		(800) 320-0519* (850) 413-9911*
United S	States Coast Guard	
Detached Duty Office	Panama City, FL	(850) 233-0366
Wildlife Manag	ement Areas & Refuges**	*
(1) Gulf Island National Seashore	Gulf Breeze, FL	(850) 934-2600
(2) Saint Vincent NWR, Apalachicola Bay Aquatic Preserve & Apalachicola River & Bay National Estuarine	479 Market St. Apalachicola, FL	(850) 653-8808
(3) Saint Marks NWR	1255 Lighthouse Road St. Marks, FL	(850) 925-6121
(4) Lower Suwannee NWR	16450 NW 31 st Place Chiefland, FL	(352) 493-0238

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Regional Oil Spill Response Plan - Gulf of Mexico

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Available Technical Expertise - Florida

Figure 9-5

Name	Address	Telephone
Wildlife Management Areas & Refuges (cont.)		
(5) Cedar Keys NWR	16450 NW 31 st Place Chiefland, FL	(352) 493-0238
(6) Chassahowitski NWR	1502 SE Kings Bay Drive Crystal River, FL	(352) 563-2088
(7) Egmont Key NWR	Crystal River, FL	(352) 563-2088
(8) Pine Island NWR	Sanibel, FL	(239) 472-1100
(9) J.N. "Ding" Darling Wilderness	Sanibel, FL	(239) 472-1100
(10) Matlacha Pass NWR	Sanibel, FL	(239) 472-1100
(11) Ten Thousand Island NWR	Naples, FL	(239) 353-8442
(12) Majory Stoneman Douglas Wilderness	Homestead, FL	(305) 242-7700
(13) Great White Heron NWR	Big Pine Key, FL	(305) 872-0774
(14) National Key Deer Refuge	Big Pine Key, FL	(305) 872-2239
(15) Key West NWR	Big Pine Key, FL	(305) 872-0774
(16) Dry Tortugas National Park	Key West, FL	(305) 242-7700
(17) Crocodile Lake NWR	Key Largo, FL	(305) 451-4223
(18) Biscayne National Park	Homestead, FL	(305) 230-1144
Saint Andrew State Recreation Area & State Park Aquatic Preserve	7255 Hwy 90 East Milton, FL	(850) 233-5140
Crystal River NWR	1502 SE Kings Bay Drive Crystal River, FL	(352) 563-2088
Saint Martins Marsh Aquatic Preserve	3266 N. Sailboat Ave Crystal River, FL	(352) 563-0450
Steinhatchee WMA	Route 7, Box 440 Lake City, FL	(904) 758-0525
Fort Pickens State Aquatic Preserve	7255 Hwy 90 E Milton, FL	(850) 983-5359
Alligator Harbor Aquatic Preserve	350 Carroll St. Eastpoint, FL	(850) 670-4783
Saint Joseph Bay Aquatic Preserve	350 Carroll St. Eastpoint, FL	(850) 670-4783
Saint Joseph Peninsula State Park	8899 Cape San Blas Road Port St. Joe, FL	(850) 227-1327
Aucilla WMA	Route 7, Box 440 Lake City, FL	(904) 758-0525
Gulf Hammock WMA	Route 7, Box 440 Lake City, FL	(904) 758-0525

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Available Technical Expertise - Florida (continued)

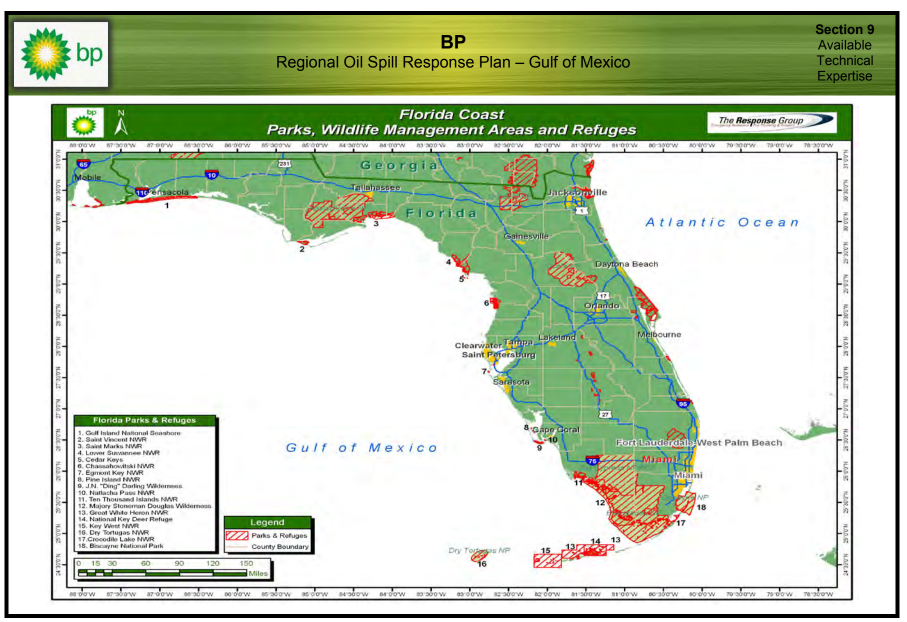
Figure 9-5

Name	Address	Telephone
Wildlife Management Areas & Refuges (cont.)		
Tide Swamp WMA	Route 7, Box 440 Lake City, FL	(904) 758-0525
Big Bend Segrasses Aquatic Preserve	3266 N. Sailboat Ave. Crystal River, FL	(352) 563-0450
Point Washington WMA	3911 Hwy 2321 Panama City, FL	(850) 265-3676

^{**} See reference numbers for WMA, NWR, SP locations on Florida area map

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Regional Oil Spill Response Plan - Gulf of Mexico

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AVAILABLE TECHNICAL EXPERTISE – GULF COAST

Figure 9-6

NAME	ADDRESS	TELEPHONE
International Bird Rescue & Research Center Jay Holcomb – Executive Dir Home Mobile James Lewis – Admin Mgr.	4369 Cordelia Road Fairfield, CA	(707) 207-0380* (707) 429-4052 (707) 249-4870*
National Park Service	Atlanta, GA	(404) 562-3123
NOAA Marine Mammal Stranding Network – SE Region Hotline		(877) 433-8299
Tri – State Bird Rescue Oil Spill Alert - Dr. Heidi Stout Oil Spill Alert – Sarah Tegtmeier	110 Possum Hollow Road Newark, DE	(302) 737-7241 (302) 218-7371* Cell (800) 710-0696* Pager (302) 363-5086* Cell (800) 710-0695* Pager
US De	ept of The Interior	
Office of Env. Policy & Compliance Gregory Hogue – Regional Environmental Officer	75 Spring St., Suite 345 Atlanta, GA	(404) 331-4524 (404) 939-8454* Home (404) 909-0537* Cell
Office of Environmental Policy & Compliance Steve Spencer - Regional Environmental Officer	PO Box 26567 (MC-9) Albuquerque, NM	(505) 563-3572 (505) 249-2462*
US Fish & Wildlife Service		
Region IV Ecological Services Diane Beeman – Spill Response Coordinator	1875 Century Blvd. Ste 200 Atlanta, GA	(404) 679-7140 (404) 679-7094 (404) 895-7093* Pager

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 10
Spill Assessment
& Volume
Estimation

10. SPILL ASSESSMENT & VOLUME ESTIMATION

A. Locating a Spill

In the event of a significant release of oil, an accurate estimation of the spill's total volume along with the spill location and movement is essential in providing preliminary data to plan and initiate cleanup operations. Generating the estimation as soon as possible will aid in determining:

•	Equipment and personnel required;
•	Potential t hreat t o sh orelines and/or se nsitive areas as well as ecological impact; and
•	Requirements for storage and disposal of recovered materials.

As part of the initial response, BP will in itiate a systematic search with a ircraft, primarily helicopters, to locate a spill and determine the coordinates of the release. In the event weather prohibits use of aircraft, (both fixed wing and rotor) field boats may be utilized to conduct search operations.

Aircraft will also be utilized to photograph the spill on a daily basis, or more frequently if required, for operational purposes. The over flight information will assist with estimating the spill size and movement based upon existing reference points (i.e., oil rigs, islands, familiar shoreline features, etc.)

B. Determining the Size and Volume of a Spill

When a spill has been verified and located, the priority issue will be to estimate and report the volume and measurements of the spill as soon as possible. Spill measurements will primarily be estimated by using coordinates, pictures, drawings, and other information received from helicopter or fixed wing over flights.

Oil spill volume estimations may be determined by direct measurements or by calculations based upon visual assessment of the color of the slick and information related to length and width that can be calculated on existing charts. The appearance of oil on water varies with the oil's type and thickness as well as ambient light conditions. Oil slick thicknesses greater than approximately 0.25 mm cannot be determined by appearance alone.

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Section 10
Spill Assessment
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Estimation

Direct m easurements are t he p referred m ethod for de termining t he v olume of a sp ill Measurements can be obtained by:

•	Gauging the tank or container to determine volume lost
•	Measuring pressure lost over time
•	Determining the pump or spill rate (GPM) and elapsed time

Visual asse ssment for determining the v olume of oil based on slick information begins with understanding the terminology listed below:

•	Sheen – oil visible on the water as a silvery <u>sheen</u> or with <u>tints of rainbow colors</u> . This is the smallest thickness of oil.
•	Dark colors – visible with dark colors (i.e., <u>yellowish brown</u> , <u>light brown</u>) with a <u>trace of rainbow color</u> but is not black or dark brown.
•	Black/Dark B rown — fresh oi l after i nitial s preading will ha ve a <u>black</u> or v ery <u>dark</u> <u>brown</u> color. This is the largest thickness of non emulsified oil.
•	Mousse – water-in-oil emulsion which is often <u>orange</u> to <u>rust colored</u> . It is thick and viscous and may contain 30% oil.

Several natural weathering processes occur which diminish the severity of the spill depending upon the composition of the oil. Natural weathering processes include the following:

•	Dispersion
•	Dissolution
•	Emulsification
•	Evaporation

Factors listed in **Figure 10-1 & 10-2** will be used to estimate the volume of oil in a spill unless an accurate a mount is known by other means. Estimated spill volumes should be rounded of f to avoid the misconception of a precise determination.

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Spill Assessment
& Volume
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C. Predicting Spill Movement

Real time oil spill trajectory models predict the movement of spilled oil on water as well as identifying potential shoreline impact areas and other environmentally and ecologically sensitive areas.

The Response Group, Inc. in Houston, TX, is the primary resource providing BP with predictions of bot h t he movement of oil on w ater and pot ential impact a reas. The R esponse G roup is available on a 24 hour/day basis at (281) 880-5000 (Office) or (713) 906-9866 (Cellular). The Response Group relies on a number of sources that provide real time data in conjunction with condition variables in order to track and predict spill movement throughout the duration of an incident. Trajectory model results will be transferred to BP personnel via fax or by modem directly into BP's computer system. Weather forecasts, buoy data, and National Weather Bureau satellite imagery may be collected from internet services or by contacting the National Weather Service as listed below:

•	Gulf of Mexico website: http://www.nws.noaa.gov/om/marine/zone/gulf/gulfmz.htm Slidell, LA (504) 589-2808
•	Houston/Galveston, TX Area (281) 337-5074
•	Brownsville, TX (956) 504-1432 Austin/San Antonio, TX (830) 606-3617
•	Miami, FL (305) 229-4550

The National Oceanic and Atmospheric Administration (NOAA) is another available resource that can provide oil trajectories. GNOME (General NOAA Operational Modeling Environment) is the oil spill trajectory model used by OR&R Emergency Response Division (ERD) responders during an oil spill. ERD trajectory modelers use GNOME in Diagnostic Mode to set up custom scenarios quickly. In Standard Mode, anyone can use GNOME (with a Location File) to:

- Predict how wind, currents, and o ther processes might move and s pread oil spilled on the water.
- Learn how predicted oil trajectories are affected by inexactness ("uncertainty") in current and wind observations and forecasts.
- See how spilled oil is predicted to change chemically and physically ("weather") during the time that it remains on the water surface.

For more information, contact Charlie Henry, the NOAA Scientific Support Coordinator for Texas, Louisiana, Mississippi, Alabama and the Florida Panhandle at (504) 589-4414.

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Section 10
Spill Assessment
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Trajectory models can be run with predicted weather information used as input over a se veral hour period. The Response Group offers the following services from the office and remote locations:

- ✓ Oilmap Trajectory Modeling program
- ✓ General NOAA Oil Modeling Environment
- ✓ Scripps/MMS Oceanographic Data
- ✓ Scripps SEA Current Information
- ✓ MMS Buoy Information
- ✓ NOAA Ship Drift Information
- ✓ Overflight GPS Positioning Data
- ✓ ETA's to Shoreline
- ✓ Offshore Response Plans
- ✓ Biological Resources in the path of the slick

BP personnel can initiate the trajectory mapping process by submitting a trajectory request form, **Figure 10-3**, as soon as the following information is available:

- wind speed & direction
- current speed & direction
- sea state
- spill volume
- continuous or instantaneous release
- type of oil (API gravity)
- latitude & longitude (spill site)
- duration of spill
- direction of spill movement
- date & time of incident
- air & water temperature
- source of spill
- high tide & low tide

Trajectory m odel results may be updat ed pe riodically depending upon r evised su rveillance information and the latest weather updates.

D. Monitoring and Tracking the Spill Movement

Surveillance of the spill movement throughout the incident is essential to bringing response operations to a su ccessful conclusion. BP will maintain the over flight and trajectory modeling programs to monitor and predict the movement of oil until spill response operations are completed.

Surveillance operations can be continued both day and night, and in inclement weather, through the use of infrared sensing cameras capable of detecting oil on water. Information from the infrared cameras can be downloaded to a computer and printed out on a chart and/or recorded on videotape.

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Oil Thickness Estimations								
Standard Term	Approx. Filr	n Thickness	Approx. Quantity of Oil in Film					
Standard Ferm	Inches	Mm						
Barely Visible	0.0000015	0.00004	25 gals/mile ²	44 liters/km²				
Silvery	0.000003	0.00008	50 gals/mile ²	88 liters/km²				
Slight Color	0.000006	0.00015	100 gals/mile ²	176 liters/km²				
Bright Color	0.000012	0.0003	200 gals/mile ²	351 liters/km²				
Dull	0.00004	0.001	666 gals/mile ²	1,168 liters/km²				
Dark	0.00008	0.002	1,332 gals/mile ²	2,237 liters/km²				

Thickness of light oils: 0.0010 inches to 0.00010 inches. Thickness of heavy oils: 0.10 inches to 0.010 inches.

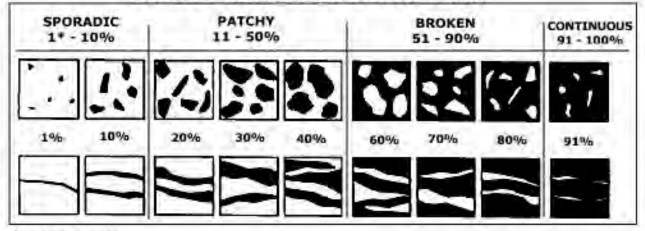
Spill Volume Estimation Procedure

- 1. Estimate dimensions (length x width) of the spill in miles. Multiply length times width to calculate area covered by oil in square miles
- 2. Multiply each area calculated in (1) by the appropriate factor from the thickness estimation table (above) and add the parts together

Oil Coverage Estimation Chart

Figure 10-1

OIL COVERAGE ESTIMATION CHART



^{*}TRACE = <1%

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mi

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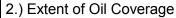
Oil Volume Estimation Chart

Figure 10-2

mi²

- 1. To establish the area affected by pollution.
- Determine spill size (use aircraft if possible).
- Draw an imaginary box around the oil.
- Measure the length and width of the box (5,280 feet = 1 mile).
- Multiply the length x width =

 (a) m²



- Envision the oil pushed together into one part of the box.
- Estimate % of box containing oil = (b) % coverage.
- 100 80 60 40 20

- 3.) Multiply estimated area (a) x estimated coverage (b) = (c) total m²
- $\underline{\qquad}$ mi² x $\underline{\qquad}$ % coverage = $\underline{\qquad}$ total mi²

mi

4.) Appearance of Oil:

- Estimate the percent of the oil matching each color under appearance. Enter that number in the percentage blank (e.g. 50% dull, 30% brightly colored, 20% slightly colored).
- Enter total mi² (Item c).
- Multiply % appearance x gal/mi² x mi² for each appearance.
- Enter sum for total gallons.
- 5). Final Calculation (divide gallons by 42):

	EST	IMAT	TION TA	BLE			
Appearance	%	х	Gal/ mi ²	х	mi ² (c)	=	Gal.
Barely Visible		Χ	25	Χ		=	
Silvery		Х	50	Х		=	
Slightly Colored		Х	100	Х		=	
Brightly Colored		Х	200	Х		=	
Dull		Х	666	Х		=	
Dark		Х	1332	х		=	

Total Gallons

__Total gal/42 = ____bbls

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Spill Trajectory Request Form

Figure 10-3

		SPILL TRAJECTORY REQUEST FORM
C Printer - College	ONSE GROUP OFFICE: (281)	
AX: (281) ROY BARF		
EFF HILL	MOBILE: (832)	
	Company Name:	11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
NC	Company Contact Name:	
NAC	Phone #:	
COMPANY NFORMATION	Alternate # (ie: Mobile, Pager):	
NA	Fax #:	<u></u>
	Email Address:	
	Source Type (Circle): Platform/We	ell Pipeline Vessel Facility
2	Source Name & Location (Name/Area/	/Block):
SPILL SITE	Latitude: * * *	Longitude:°'"
SPILL SITE FORMATIO	Date & Time of Incident (mm/dd/yy):	
SPI	Type of Product (ie: Medium Crude):	API Gravity
11	Estimated Volume of Release:	Barrels or Gallons
	Continues Release Rate:	
//	Wind Direction (From the):	Wind Speed: MPH or Knots
ER	Current Direction (Toward):	Current Speed: MPH or Knots
WEATHER ONDITION	Air Temperature: C or F	Water Temperature:° C or F
WEATHER CONDITIONS	High Tide:	Low Tide:
9	Weather Forecast:	
	Date & Time of Overflight (mm/dd/yy):	:
NO	Leading Edge Location:	
ATIC	Latitude:	Latitude:
NEW	Trailing Edge Location:	
NFC	Latitude: '	
3HT INFORMATION	Length: Feet / Yards / N	Villes Width: Feet / Yards / Miles
9/7 <u>-</u>	Slick Appearance (Percent & Estimate	ed Length & Width)
OVERFLIC	Barely Visible:% L x W:	% L x W:
ò	Slight Color:% L x W:	
	Dull: % L x W:	Dark: % L x W:

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11. RESOURCE IDENTIFICATION

Tools to Pre-identify Ecological and Environmental Resources at Risk

Pre-identification of existing resources at risk is a tool which greatly improves the chance of success for initial response efforts. Resources at risk may include but are not limited to the following:

- Marine sensitivities
- Beaches
- Waterfowl
- Shoreline resources
- Marshes
- Marinas/Piers
- Populated areas
- Environmental sensitivities

BP has a number of reference materials available including copies of Area Contingency Plans (ACP's), reference maps, M MS/ESI bi ological and hi storical dat a, and docu ments identifying sensitive shoreline areas along the Gulf Coast shoreline.

Contacting Appropriate Resource Agencies

Refer to Section 9, Available Technical Expertise, for information concerning contacting resource agencies.

Real-Time Trajectory Modeling

BP will activate The Response Group to run trajectory models in the event of an oil spill release in order to determine shoreline areas with the highest probability of being affected. The Response Group has developed shoreline response guides and other environmental sensitivity maps for the entire Gulf of Mexico area. Additionally, environmental sensitivity data from ACPs, US Fish & Wildlife Service, RPI, NOAA, and departments of Environmental Quality/Protection from adjoining states along the Gulf of Mexico will be consulted as necessary. The above data details information concerning Wildlife Management Area's, wildlife refuges, sanctuaries, and state parks including location, contact, and access information.

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3) MMS Oil Spill Risk Analysis Model (OSRAM)

The Minerals Management Service Oil Spill Risk Analysis Model (OSRAM) simulates oil spill trajectories based upon input of historical data for oceanic winds and currents. The OSRAM estimates the probability of shoreline impact from a spill originating from a known location within a given amount of travel time. Impact areas will be analyzed for varying degrees of environmental and ecological resource risks.

4) State Tools Available

- All Coastal States
 - Area Contingency Plans
 One Gulf Plan
 - US Fish & Wildlife Maps
 - NOAA ESI Coastal Sensitivity Atlas (Maps)
- Texas
 - Texas General Land Office Maps TOOLKIT
 Oil Spill Planning and Response Atlas
 http://www.glo.state.tx.us/oilspill/
- Louisiana
 - Louisiana Oil Spill Coordinators Office Map Atlas
 Oil Spill Planning and Response Mapping
 http://atlas.lsu.edu/
- Mississippi & Alabama
 - Geographic Specific Tactical Response Plan
 Mississippi Area GSTRP
 Mobile Area GSTRP
 http://www.uscq.mil/d8/sectmobile/gstrp/mobile/Playbook3NE.pdf
- Florida
 - Area Contingency Plans
 Sector St. Petersburg ACP & Geographic Response Plans
 http://ocean.floridamarine.org/ACP/STPACP/StartHere.html

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B. Sensitive Area Identification

1. Geographical Areas (See Figure 11-1 for Land Contact Areas)

The following shoreline and near shore geographical areas are generally areas of concern and require consideration for response actions dependent upon weather conditions and other variables:

- Offshore open water areas
- Barrier islands
- Tidal inlets
- Sheltered shorelines
- Exposed shorelines
- Saltwater marshes
- Vegetated shorelines (mangrove swamps, sea grass beds, etc.)
- Sand/mud flats
- Sand beaches

Ideally, responding to an oil spill in open water is preferred to prevent oil from reaching sensitive onshore resources. A damage assessment, which is the basis for all subsequent action will be conducted prior to initial response efforts to evaluate damage and will include the following information:

- Type of oil spilled
- Amount of oil spilled
- Degree to which oil covers vegetation
- Season
- Degree of oil weathering before impact
- Degree to which oil penetrates the sediment surface

2. Sensitive Habitats and Species

Environmental S ensitivity I ndex (ESI) m aps identify habitats and assign a priority classification based on the physical and biological character of the different coastal types, which in turn controls the persistence of oil, severity of impact, and ease of cleanup.

Information related to the various shoreline types along with the rankings for the highest priority habitats is shown in **Figure 11-2**. Information derived from databases compiled from case histories of fish, wildlife, and human—use resources considered the most sensitive to oil spills is presented in **Figure 11-3**.

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The protection of waterfowl and wildlife during the course of an oil release is an essential element in every spill response operation. Federal and state natural resource trustees will be notified in the event that a wildlife habitat may be affected by a spill event. Information concerning methods to protect waterfowl and wildlife is shown in **Figure 13-2**.

For fish and wildlife resources, the emphasis is on habitats where:

- Large num bers of ani mals are concentrated in small areas, such as bays where waterfowl concentrate during migration or over wintering
- Animals come ashore for birthing, resting, or molting, such as marine mammal haul outs and puppying areas
- Early life stages are present in somewhat restricted areas or in shallow water, such as anadromous fish streams and turtle nesting beaches
- Habitats are v ery i mportant t o sp ecific life stages or m igration pat terns such as foraging or over wintering
- Specific areas are known to be vital sources for seed or propagation
- The species are on Federal or state threatened or endangered lists
- A significant percentage of the population is likely to be exposed to oil.

Human-use resources of concern are listed as the final elements in **Figure 11-3**. Areas of economic importance, like waterfront hotels, should also be considered when establishing resource protection priorities. Human-use resources are most sensitive when:

- Archaeological and cultural sites are located in the intertidal zones
- Oiling can r esult in significant commercial losses through fouling, t ainting, or avoidance because of public perception of a problem
- The resource is unique, such as a historical site
- Oiling can result in human health concerns, such as tainting of water intakes and/or subsistence fisheries

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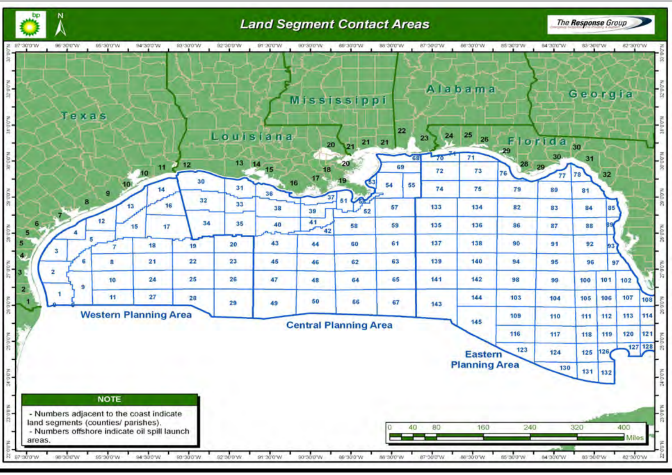


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Land Segment Contact Areas and Offshore Launch Block Cross Reference Map

Figure 11-1



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ESI Shoreline Habitat Rankings

Figure 11-2

	Ranked from least (ESI-1) to most (ESI-10) sensitive
ESI No.	Shoreline Type
1	Exposed rocky cliffs
l l	Exposed vertical seawalls made of concrete, woods, or metal
	Exposed wave-cut platforms in bedrock
2	Scards in clay with associated wave-cut platforms
	Exposed bluffs in unconsolidated sediments with associated wave-cut platforms
3	Fine-grained sand beaches
4	Coarse-grained sand beaches
5	Mixed sand and gravel beaches
5	Mixed sand and shell beaches
6	Gravel beaches
0	Riprap
7	Exposed tidal flats
	Sheltered vertical rocky shores
8	Sheltered bedrock ledges
	Sheltered rubble slopes
	Sheltered solid man-made structures (bulkheads, etc.)
9	Sheltered tidal flats
9	Sheltered low banks
	Salt-water marshes
10	Fresh-water marshes (herbaceous vegetation)
10	Fresh-water swamps (woody vegetation)
	Mangroves

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Sensitive Biological & Human-Use Resources

Figure 11-3

Resource Category	Sub-Category	Comments				
Habitats	Shoreline type	ESI or other geomorphological class				
	Submerged aquatic vegetation					
	Kelp beds	All types of subtidal grass beds				
	Coral reefs					
	Worm beds					
	Fish & Wildlife	Resources				
	Whales	Seasonal use areas; migration routes				
	Dolphins	Populated concentration areas				
	Sea Lions	Haul outs				
Marine Mammals	Seals	Haul outs				
	Sea Otters	Population concentration areas				
	Manatees	Population concentration areas				
	Walruses	Haul outs				
Terrestrial	Water-associated species (e.g., Otter, Beaver Mink)	Concentrate areas				
Mammals	Endangered Species	Important habitats as identified by resource agency				
	Waterfowl	Nesting/concentration areas; Wintering/migration areas				
	Seabirds	Rookeries; wintering concentration areas				
Dirdo	Shorebirds	Nesting sites; migration stopover sites; wintering concentration areas				
Birds	Gulls/Terns	Nesting sites				
	Raptor	Nest sites; important forage areas				
	Other migratory species	Nest sites; important stopover sites; wintering concentration areas; important habitants, as identified by resource agency				
	Anadromous fish	Spawning streams				
Fish	Beach spawners	Spawning beaches				
1 1011	Nursery areas	Areas for all near shore species; Areas of unique concentrations				

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Sensitive Biological & Human-Use Resources (continued)

Figure 11-3

Resource Category	Sub-Category	Comments
Fish	Endangered species	Import habitats, as identified by resource agency
Shellfish	Mollusk	Seed beds; leased/abundant beds
	Shrimp	Nursery areas
Crustaceans	Crabs	Nursery areas; high concentration sites
	Lobster	Nursery areas; high concentration sites
Reptiles/Amphibians	Water-associated species (e.g., sea turtles, alligators)	Nursery areas: high concentration sites
Plants	Endangered species	Important habitats, as identified by resource agency
	Human-Use Resource	ces
	Beaches	High-use recreational beaches
	Marinas	-
Recreation	Boat ramps	
Recreation	Diving areas	
	Boating/fishing	High-use recreational areas
	State parks	
	Marine sanctuaries & national parks	
Management Areas	Wildlife refuges	
	Preserves/reserves	Areas of biological concern
Resource	Subsistence	Designated subsistence harvest sites
	Commercial fisheries	Concentration areas
	Water intakes	Industrial; drinking water; irrigation
Extraction	Aquaculture sites	Water intakes/pens/ponds
	Other resource extraction sites(e.g., log storage)	
	Archaeological sites	
Cultural	Native lands	Culturally important sites/reservations
	Historical sites	Water-associated sites

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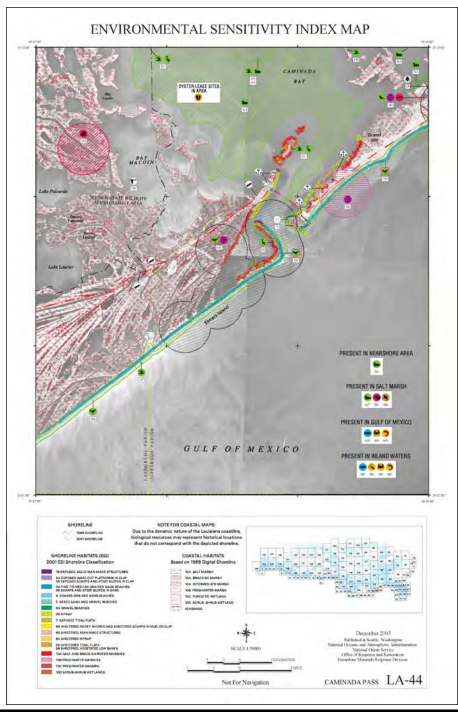


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Example ESI Map / Data

Figure 11-4



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Example ESI Map / Data (continued)

Figure 11-4

BIRD RAR#	Species	S F Conc.	JFMAMJJASOND Nesting	Migrating			
.60	Misch-crowned night-term	172 IND 188-896V)	C 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-		
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	Nay anchovy black drum Cowalle Yark	3	11111111111111111111111111111111111111	3743-MAY	27M-MV6	JAN-DEC	-
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Section 12
Strategic
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12. STRATEGIC RESPONSE PLANNING

A. Management by Objectives – Determining Priorities & Strategies

Incident ob jectives are statements of guidance developed by the Incident Commander/Unified Command to provide the necessary direction to Operations & Planning to determine the appropriate strategies and the tactical direction of resources. They are based on realistic assumptions and expectations of what can be a complished when all allocated resources have been effectively deployed. Incident objectives must be ach ievable and measurable, yet flexible enough to allow for strategic and tactical alternatives. For information concerning the development of goals, objectives, and strategies refer to **Figure 12-1**.

Incident s trategies involve t he general pl an o r di rection se lected to accomplish incident objectives.

Incident tactics relate to depl oying and di recting resources during a n incident to accomplish the desired objective.

Unified Command objectives consider the plan of action in priority order. Planning and Operations strategies describe how to plan for the accomplishment of the objectives.

Operations tactics describes how to use r esources during each operational period to implement strategies.

B. Typical Objectives and Response Strategies/Tactics

It is essential to est ablish incident objectives and strategies as soon as possible in or der to mitigate spill consequences. Examples of typical response objectives and strategies may be reviewed in **Figure 12-2**.

C. ICS Planning Cycle

The Incident Commander is responsible for setting the operational period as well as scheduling various meetings and shift sch edules. It should be not ed that short term responses may be coordinated by using ICS 201 Forms. The Planning Cycle Matrix presented in **Figure 12-3** illustrates a typical planning cycle time period from setting objectives to IAP approval.

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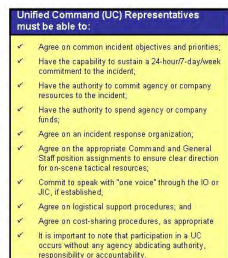
Section 12 Strategic Response Planning

D. Best Response Concept

Best Response depends on the best efforts of the three components of the National Response System.

- 1. <u>Companies</u> those responsible for producing, handling, storing, and transporting oil and hazardous materials, and for arranging for mitigation of an accidental discharge or release;
- 2. <u>Contractors</u> those who carry out response and cleanup in the event of a discharge or release; and
- 3. **Government** those Federal, state, and local agencies with oversight responsibility for the safe handling of oil and hazardous materials and for ensuring protection of the public and the environment in the event of a discharge or release.





Best Response protects our national interests. Each component must act responsibly, effectively, and co operatively to ac complish the shared goal of minimizing the consequences of pollution incidents. Finally, Best Response demands that a response community build an ability to measure its own capability to achieve success. To do this kind of self-assessment the community must be able to recognize success.

Figure 12-3c illustrates the relationship between the planning cycle and concepts of best response.

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Response Strategy Matrix

Figure 12-1

The checklist and matrix below will assist in developing goals, objectives, and strategies.

Step		Action										
	Priorities are situation Safety of life is alway Concerns may or may	Use the matrix below to assist in developing objectives and priorities. Priorities are situation dependent and influenced by many factors. Safety of life is always the highest priority. Concerns may or may not be present. Concerns should be considered in every incident.										
	Concerns	Issues	Criteria to Meet									
1	People/Public Environment Property	General safety exposure Personal Protective Equipment Slips, trips, falls, drowning Reaction/Perception Sensitive Areas Special interests Resources at risk Fire Contamination Flooding Source Control Industry	Overall objectives must be: Attainable Measurable Flexible Operational objectives must be: Specific Measurable Assignable Besomethic									
	Economic		Time Specific									
2	Provide quidance to	Industry Assignable Reasonable										
3		l objectives for the IAP	ais, objectives and strategies									
4		•	ach operational period.									
5	Approve and authorize implementation of the IAP for each operational period. Approve the internal and external information dissemination strategy developed by the Information Officer (IO). Examples: web pages, emails to media/other agencies/supervisors/ stakeholders Note: The IC should emphasize the role that the IO plays in keeping the members of											
		organization informed as well as the										

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Response Objectives & Strategies

Figure 12-2

Strategic Objective VS Tactical Objective

INCIDENT OBJECTIVES – Statements of guidance and direction necessary for the selection of appropriate strategies, and the tactical direction of resources. Incident objectives are based on realistic expectations of what can be accomplished when all allocated resources have been effectively deployed. Incident objectives must be achievable and measurable, yet flexible enough to allow for strategic and tactical alternatives.

STRATEGIES - The general plan or direction selected to accomplish incident objectives.

TACTICS – Deploying and directing resources during an incident to accomplish the desired objective.

OBJECTIVES (Unified Command) = What you plan to do in priority order.

STRATEGIES (Planning & Operations) = How you plan to accomplish objectives.

TACTICS (Operations) = How you use resources during each operational period to implement strategies.

V	Objectives (Strategic) /hat you plan to do in priority order	Strategies (Tactical) How do you plan to accomplish objectives
1.	Ensure the Safety of Citizens & Response Personnel	 Identify hazard(s) of released material Establish site control (hot zone, warm zone, cold zone and security) Consider evacuations as needed Setup first aid/triage stations Establish vessel and/or aircraft restrictions Monitor air in impacted areas Setup decontamination stations Develop site safety and health plan for response personnel Ensure safety briefings are conducted
2.	Control the Source	 Complete emergency shutdown Conduct firefighting Initiate temporary repairs Transfer and/or lighter product Conduct salvage operations as necessary

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Section 12 Strategic Response Planning

Response Objectives & Strategies (continued)

Figure 12-2

Objectives (Strategic) What you plan to do in priority orde	Strategies (Tactical) r How do you plan to accomplish objectives
Manage Coordinated Response Efforts	Complete or confirm notifications Establish a unified command organization and facilities (command post, etc) Ensure local & tribal officials are included in response organization Initiate emergency response Incident Action Plan (IAP) Ensure mobilization and tracking of response resources Account for personnel and equipment Complete documentation Evaluate planned response objectives vs. actual response (debrief)
Maximize Protection of Environmentally Sensitive Areas	 Implement pre-designated response strategies Identify resources at risk in impacted and potential impacted areas Track pollutant movement & develop trajectories/plume modeling Develop/implement appropriate protection tactics Prioritize sensitive areas to be protected
5. Contain and R ecover S pille Material	 Deploy oil containment boom at the spill source Deploy containment boom at appropriate collection areas Conduct open water skimming with vessels Evaluate t ime-sensitive r esponse s trategies (i.e., dispersants, in-situ burning) Develop disposal plan
Recover and Rehabilitate Injure Wildlife	Establish oiled wildlife reporting hotline Conduct injured wildlife search and rescue operations Notify wildlife agencies and accredited wildlife rescue services Setup primary care unit for injured wildlife Operate wildlife rehabilitation center Initiate c itizen v olunteer effort f or oiled bi rd rehabilitation
7. Remove Oil from Impacted Areas	 Conduct appropriate shoreline cleanup efforts Clean oiled structures (piers, docks, etc.) Clean oiled vessels
8. Minimize Economic Impacts	 Consider tourism, vessel movements and local economic impacts throughout response Protect public and private assets as resources permit Establish damage claims process

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Response Objectives & Strategies (continued)

Figure 12-2

Objectives (Strategic) What you plan to do in priority order	Strategies (Tactical) How do you plan to accomplish objectives
Keep Stakeholders Informed of Response Activities	 Provide forum to obtain stakeholder input and concerns Provide stakeholders with details of response actions Identify stakeholder concerns and issues and address as practical Provide elected officials details of response actions
10. Keep t he Public I nformed o f Response Activities	 Provide timely safety announcements Establish a Joint Information Center (JIC) Conduct regular news briefings Manage news media access to spill response activities Conduct public meetings as appropriate
11. Minimize Business Interruption	 Identify bus iness interruption and p otential business interruption issues Notification of joint venture partners Assist with internal/external investigations

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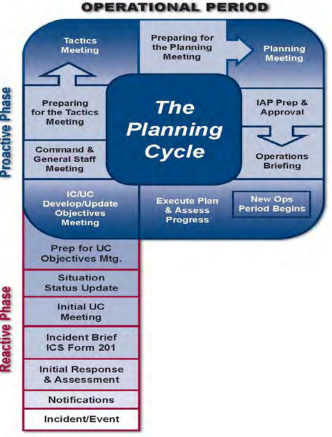
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Planning Cycle Matrix - Planning "P"

Figure 12-3a

This Incident Action Plan (IAP) development process should follow the planning cycle below and the ICS 201 br iefing forms will serve as the first IAP. The Planning Section Chief is responsible for ensuring the IC understands the planning cycle and the time needed to produce the IAP. The IC/UC must set objectives early in the planning cycle during the IC/UC Objectives Meeting in order for the IAP process to be successful. The meeting schedule for the first cycle may vary significantly based on incident complexity and length of operational period.

- 1. Incident Brief ICS Form 201 Documentation of the initial response using ICS 201 forms.
- Initial Unified Command Meeting Provides UC officials with an opportunity to discuss and concur on important issues prior to the Command and General Staff Meeting.
- 3. IC/UC Objectives Meeting The UC will identify/review and prioritize incident objectives.
- 4. Command & General Staff Meeting IC/UC will present their decisions and management direction (Objectives) to the Command and General Staff Members.
- Tactics Meeting Operations & Planning will outline work assignments (tactics) and required resources to accomplish objectives using ICS 215.
- 6. **Planning Meeting** This meeting provides an overview of the tactical plan to achieve commands current direction, priorities and objectives to the Unified Command.
- 7. IAP Approval Meeting Meeting to permit timely IC/UC review and approval of the Incident Action Plan.
- 8. **Operations Briefing** Briefing to present the IAP to the Operations Section oncoming shift supervisors for implementation in the field



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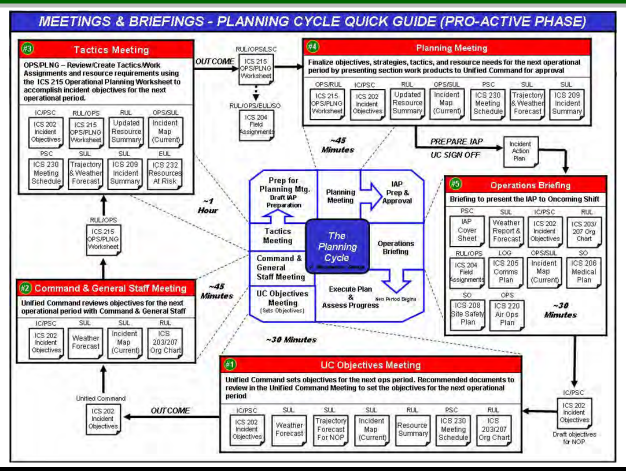


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Planning Cycle Matrix – Planning Cycle

Figure 12-3b



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Section 12 Strategic Response Planning

Figure 12-3c Planning Cycle Matrix - Best Response/Planning Cycle Integration **DETERMINE RESOURCES PREPARE** ICS 215 Incident ICS 204 **NEEDED TO WORK PLAN** OPS/PLNG Action Field **IMPLEMENT** Worksheet "FIELD Assignments Plan **STRATEGIES ASSIGNMENTS**" & TACTICS **IMPLEMENT WORK PLAN** "FIELD **ASSIGNMENTS**" Prep for IAP Planning Mtg. Planning Prep & **DEVELOP** Draft IAP Meeting Approval **STRATEGIES** Preparation & TACTICS 2. DO **Tactics** ICS 234 The Meeting Work Operations Planning Analysis Briefing Command Cycle Matrix & General Staff Meeting **Execute Plan UC Objectives New Period** Meeting Assess Progress Begins **IDENTIFY** (Sets Objectives) **OBJECTIVES** ICS 202 Incident 3. ASSESS Objectives

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Regional Oil Spill Response Plan – Gulf of Mexico

Section 13
Resource
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13. RESOURCE PROTECTION METHODS

The waters of the Gulf of Mexico are ecologically rich and are used for recreation, fishing, bird migration, w ildlife r efuge, st ate parks, et c. Conversely, the same waters contain highly industrialized areas, oil transfer facilities, water intakes, and oil and chemical transfers by barge and deep-draft vessels. Plants, marine life, and animals that inhabit this environment are in a delicate state of balance under natural conditions. The introduction of oil into the environment may disrupt this balance. Therefore, it is vital to protect environmentally sensitive areas from the harmful effects of an oil release. Many of the organisms living in the Gulf have a limited ability to cope with changes in their environment. Therefore, it is important to keep spills contained in open water and minimize shoreline exposure to the extent possible.

The focus of response efforts will be to protect human life and health, sensitive environmental and ecological areas, and economic entities. Recommended practical steps to take toward achieving these efforts are:

•	Stop further pollution at the source
•	Contain the pollutant discharge released
•	Remove the product

A. Shoreline Protection Methods - Offshore/ Nearshore/Shoreline

In the event that open water techniques do not recover or remove all of the oil, plans will be developed by the Operations & Planning sections to implement shoreline protection strategies. These strategies will be used to protect marine and shoreline resources and areas of special environmental or economical importance as identified in the ACP and the Shoreline Response Guides developed by The Response Group. Offshore/Shoreline protection methods are detailed in Figure 13-1 & 13-2.

If shoreline/nearshore areas are to be impacted, it might be viable to take advantage of natural collection ar eas. These are a reas where a released substance will accumulate with I imited assistance from human intervention. Some such areas might include (but are not limited to): sand bars, land cuts, solid piers and debris piles. Generally, if these areas are accessible to removal equipment, they provide a convenient and economical location for recovery.

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В.	Waterfowl	and	Wildlife	Pro	otection
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Anytime oilis spilled on water, methods to protect waterfowl and wildlife will be considered. Although these methods may be use dinopen waters, a considerable amount of effort will be spent providing waterfowl and wildlife protection in their living habitats along shorelines and natural nesting areas. Some of the methods that will be considered for waterfowl and wildlife protection are detailed in **Figure 13-3**.

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Offshore/Shoreline Protection Methods

Figure 13-1

Method	Applicability	Limitations
Protection/Exclusion Booming	Used to exclude the spill from impacting a sensitive resource. Various techniques may be used depending on the conditions at the time of the incident.	Can b es uccessful i n excluding all t ypes of oi l i n water s ea s tates of 0 -3 f eet. Used in all sizes of spills.
Containment Booming ("V", "J", "U", & Teardrop)	Used to contain or trap oil to prevent further spreading. Various techniques may be used depending on the conditions at the time of the incident.	Can b es uccessful i n containing all types of oil in water s ea s tates of 0 -3 f eet. Used in all sizes of spills.
Diversion Booming	Boom deployed at an angle to approaching slick to divert oil from entering waterways, canals, water intakes or other environmental sensitive areas.	Wave hei ghts less t han 1ft. protects s horeline r esources (i.e., tidal inlets, salt marshes, sand/mudflats, et c.). U sed i n all sizes of spills.
Sorbent Booming & Padding	Used to protect sensitive areas or collect oil in calm water. Also used in conjunction with hard boom at recovery or natural collection sites to prevent sheen and recover oil. Can also be used to contain & recover oil in shallow tidal and marsh areas (passive recovery).	Used m ainly in c alm w aters. Can absorb all types of oil.
Chemical Dispersion	Application of chemical to disperse oil from surface i nto s uspension i n t he water column. Ma y be applied b y ai rplane or boat. Requires regulatory agency approval.	Limited by weather conditions, thickness and volatility of oil. Must be conducted within first several hours of spill.
Mechanical Diversion	Pumps can be used to spray water at spills to direct oil to desired areas for collection or away from areas to be protected.	Used mainly in c alm waters on s mall s pills. Can be u sed on all types of oils.
Mechanical Recovery	Oil s pill I .D. boats and s kimming s ystems with various c ontainment boom ing methods. Shallow water vessels and skimming systems used to recover oil collected by various c ontainment boom ing methods.	Can b es uccessful i n removing all types of oil from water i n s ea s tates of 0 -3. Used in all sizes of spills.

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Offshore/Shoreline Protection Methods (continued)

Figure 13-1

Method	Applicability	Limitations					
In-Situ Burning	Burning oil to prevent spreading	Limited by weather conditions, thickness and volatility of oil. Must be conducted within first several hours of spill.					
Natural Dispersion	Allow natural el ements (i.e., wave ac tion, evaporation, etc.) to remove oil from water.	No I imitations. U sed i n circumstances of s mall and large spills that pose no threat to sensitive areas.					

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Protection Methods Versus Physical Setting

Figure 13-2

		il overy	Floating Barriers						Solid Barriers						Other		
Physical Resources V = Viable Method C = Conditional Method - = Not Applicable	Open-Water Skimming	Netting	Shallow water Boom	Inland Boom	Harbor Boom	Open-Water Boom	Sorbent Boom	Earthen Barrier	Underflow Dam	Overflow Dam	Trench	Flowgate	Pocks .	Air/Water Streams	Bubble Barriers	Improvised Barrier	
Open-Water	V	С	-	ı	С	V	ı	-	ı	-	-	-	-	-	ı	-	
Open Exposed Shoreline	٧	С	-	1	С	٧	-	С	-	-	С	-	-	-	ı	-	
Sheltered Shoreline	С	С	С	V	С	С	-	V	-	-	С	V	-	С	С	С	
Rivers and Banks	С	-	V	V	С	-	-	С	-	-	С	-	С	-	-	С	
Entrances	V	С	-	С	V	V	-	-	-	-	С	-	-	-	-	-	
Salt Water Marshes and Creek Mouths	-	-	V	С	-	-	С	V	С	С	С	С	-	-	-	V	
Freshwater Marshes and Swamps	-	1	V	С	ı	-	С	С	С	-	С	-	_	-	1	С	
Tidal Inlets	С	-	V	С	С	-	-	С	-	-		-	-	-	-	-	
Intermittent Creeks	-	-	V	С	-	-	С	V	С	С	С	С	-	-	-	V	
Streams	-	-	V	С	-	-	С	С	С	С	С	-	-	-	-	С	
Vegetated Shorelines	-	-	С	٧	С	-	С	-	ı	-	-	-	-	-	-	-	

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Protection Methods Versus Physical Setting (continued)

Figure 13-2

		Dil Overy	Floating Barriers					Solid Barriers					Other			
Physical Resources V = Viable Method C = Conditional Method - = Not Applicable	Open-Water Skimming	Netting	Shallow water Boom	Inland Boom	Harbor Boom	Open-Water Boom	Sorbent Boom	Earthen Barrier	Underflow Dam	Overflow Dam	Trench	Flowgate	Locks	Air/Water Streams	Bubble Barriers	Improvised Barrier
Sand/Mud Flats	С	-	V	С	С	-	С	С	-	-	-	-	-	-	-	С
Submerged Habitats and Resources	С	_	С	С	С	С	-	-	-	1	1	1	1	-	-	С

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Resource
Protection
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Protection-Methods for Waterfowl And Wildlife

Figure 13-3

Method	Applicability	Limitations
Noise Devices (propane cannons, guns, alarms, horns, etc.)	Devices used to provide noise to keep birds away from impact areas may be used onboard boats or at shorelines	Long term use reduces results. Birds/wildlife may become acclimated to sound; not practical in nesting areas.
Vehicles and Boats	Noise from motors and horns may keep birds and wildlife away from impact areas.	Limited use in shoreline areas; not practical in nesting areas.
Over flights	Noise from airplanes and helicopters may keep birds and wildlife away from impact areas.	Limited by weather conditions; not practical in nesting areas.
Fencing and Netting	Fencing and netting may be placed around impact areas to keep nestlings from entering.	Limited to areas accessible for fencing and netting
Remove Sea Turtle Nests	Remove nests from impact areas within 2 days	Element of time is essential
Notify spill response personnel in boats to watch for manatees	Conduct safety meeting to discuss safety issues concerning wildlife including manatees	Poor light & inclement weather conditions
Helium filled balloons stationary figures	Place balloons & figures in impact areas	
Play recorded sounds of alarmed birds	Play recorded sounds of alarmed birds in impact areas	

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14. MOBILIZATION AND DEPLOYMENT METHODS

A. Overview

BP puts emphasis on a rapid response to releases of all sizes through a co ordinated effort by company Spill Management Team members, government agencies, OSRO's, and other associated su pport se rvices. Pre-planned r esponse obj ectives and st rategies have been developed and are used in training to ensure and effective and timely response to an oil spill of any magnitude.

B. General Response Strategy

Upon notification of a major oil release from a BP facility or operation in the Gulf of Mexico, BP response pe rsonnel will make the initial not ifications to all involved government a gencies, OSRO's, and associated support services.

BP has a contract in effect with National Response Corporation (NRC) and Marine Spill Response Corporation (MSRC) as well as other OSRO's, to ensure availability of personnel, services, and equipment on a 24 hour per day basis. The OSRO's can provide personnel, equipment, and materials in sufficient quantities and recovery capacity to respond effectively to oil spills from the facilities and leases covered by this plan, including the worst case discharge scenarios. The list of Oil Spill Removal Organizations (OSRO's) may be reviewed in **Figure 7-7**. NRC has oil spill response equipment located throughout the Gulf Coast area. Much of the equipment is in road-ready condition and available to be transported on short notice to the near est predetermined staging a reas(s). The "road-ready condition" en sures the shortest possible response times for transporting equipment to the staging areas. Major equipment locations for NRC can be found in **Figure 14-1**.

Response times for NRC Vessel of Opportunity Skimming Systems (VOSS) from various locations in their area of coverage are illustrated in the following maps and schedules. The response times used to calculate the ETA of the skimming vessels include the following criteria:

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Procurement Time

Time required after "Authorization to Proceed" is received to assemble response equipment and operation personnel, load the needed/ requested equipment, and prepare to get underway toward the spill event.

A two (2) hour procurement time has been factored in to the travel for the land based VOSS packages.

A four (4) hour procurement of Supplemental Offshore Vessels and Portable Storage Tanks will be a chieved during the land transport of the VOSS units. This is seldom a limiting factor in the actual response.

Load-out Time

The time r equired to transfer the r esponse e quipment to a Supplemental Offshore Vessel of opportunity for carriage to the spill site.

A two (2) hour load-out time must be added to the tables as the time needed to transfer V OSS packages and S torage Tanks to the S upplemental O ffshore Vessels.

Travel Time

This is the over-the-road time calculated according to the Planning standards mandated by OPA-90. It includes an average speed of 35 miles per hour in a straight line over the road. Water based travel is calculated using 8 knots for barges and 12 knots for vessels.

The m aps illustrated in **Figure 14-2** indicate travel distances from v arious staging ar eas in increments of 6 and 12 hours. **Figure 14-3** details estimated travel times between equipment locations and staging areas (For both land and water travel).

C. Transportation of Personnel, Equipment and Resources

The mobilization and deployment of per sonnel, eq uipment, and materials to predetermined staging areas in an expedient manner is essential to the success of the spill response operation. In the event of a substantial oil release into Gulf waters, BP, in cooperation with state police officials, will establish "protected" land routes in an effort to minimize traffic congestion during the movement of personnel, equipment, and materials to staging areas. "Protected" land routes may also be considered for transporting accumulated waste (i.e., oiled debris, sorbents, etc.) from collection areas to designated waste management, treatment, and/or disposal sites.

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Transportation resources will include trucking, marine vessels, and aircraft (fixed wing and rotor). Trucking types may include vacuum trucks, flatbeds, pickups, semi-tractor trailers, etc. Aircraft will include airplanes, helicopters and se a planes. Marine vessels will include I.D. boats, tug boats, utility vessels, sh allow water bar ges, c rew boats, johnboats, et c. A co mplete I isting o f transportation resources can be found in **Appendix F** to support land, air, and water transportation support during an emergency.

D. Staging Area List

In the event of a spill in Gulf waters, BP and the primary OSROs will identify one or more onshore staging ar eas based on spill I ocation and differentiate I ocation and differentiate I ocations during the course of the response as conditions change (i.e., wind, current, etc.). Ideally, staging areas will have a dequate parking, access to water (boat ramps, cranes, etc.), lighting, telephones, potable water, restrooms and building(s), as well as having a short route to the spill area(s).

BP has pre-identified staging areas along the Gulf Coast to expedite the process of identifying staging areas during an incident response. For a complete list, see **Figure 14-5**.

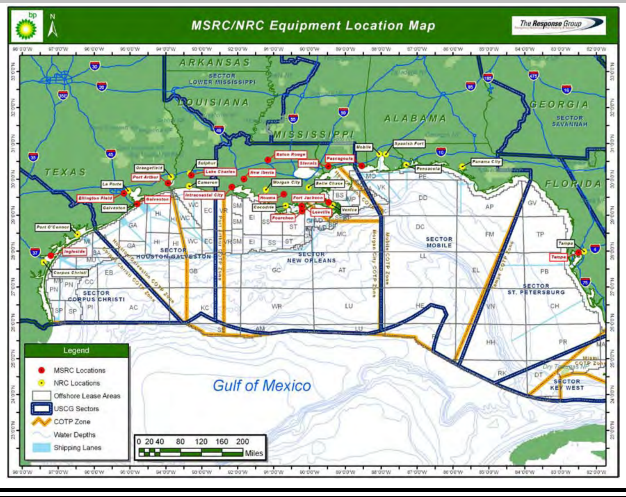
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MSRC / NRC Equipment Location Map

Figure 14-1



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Pre-Staged Equipment & Gulf Coast Staging Area Transit Times Cross-Reference (Water) Figure 14-2

	Aransas Pass, TX	Port O'Connor, TX	Freeport, TX	Galveston, TX	Sabine Pass, TX	Cameron, LA	Morgan City, LA	Grand Isle, LA	Venice, LA	Theodore, AL
Equipment Pre- Staged Location			Coast St	aging Are		transit				
Corpus Christi, TX	1	7	6	7	8	10	13	15	16	19.5
La Porte, TX	7	2	4	3	4	5	8.5	11	12	14
Orangefield, TX	9	4	5.5	4	2.5	3	7	9	10	12
Sulphur, LA	12	7.5	8	7	5.5	4.5	4	6	7	9
Morgan City, LA	13.5	9	10	10	7	6	2	5	6	7
O'Fallon, MO	26	21	23	22	21	20	20	20	21	19
Ellisville, MO	26	21	22.5	22	20.5	20	20	20.5	20.5	18
Memphis, TN	31	26.5	27	26	24	23	20	18	17	14.5
Belle Chasse, LA	15	11	11.5	10	8	7.5	4	3	3.5	5.5
Spanish Fort, AL	19	14	15	14	12	11.5	8	6.5	6	2
Paducah, KY	25	20	21.5	20.5	19	18	17	18	17.5	15
Pensacola, FL	20	16	16	15	13	12.5	9	7	6.5	3
Panama City, FL	22	18	18.5	17.5	16	15	11	9	8	6
Tampa, FL	27.5	24	24.5	23.5	22	21	17.5	15	14	13
Jacksonville, FL	29.5	25.5	26	24	23	22	19	17	16	13.5
Savannah, GA	30.5	26	27	26	24	23	20	18	17	14
Fort Lauderdale, FL	45.5	44	41	40	36.5	35.5	31	31.5	30.5	24
Houma, LA	10	9	10	9.5	7.5	7	3	4.5	5	5.5
Lake Charles, LA	9	7	6	5	4	4	5	8	8	8
Galveston, TX	7	6.5	3.5	2	4.5	7	8.5	8.5	9	9

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Pre-Staged Equipment & Gulf Coast Staging Area Transit Times Cross-Reference (Land) Figure 14-3

	Aransas Pass, TX	Port O'Connor, TX	Freeport, TX	Galveston, TX	Sabine Pass, TX	Cameron, LA	Morgan City, LA	Grand Isle, LA	Venice, LA	Theodore, AL
Equipment Pre- Staged Location			Gulf Coa	ast Stagir		(With trans	sit time iı	n hours)		
Corpus Christi, TX	1	3	6	8	10	11	16	20	21	22
	(21 mi)	(97.4 mi)	(178 mi)	(250 mi)	(306 mi)	(342 mi)	(493 mi)	(597 mi)	(630 mi)	(662 mi)
La Porte, TX	7	6	2	1	1	4	9	12.5	14	15
	(222 mi)	(173 mi)	(62.6 mi)	(37.7 mi)	(85.4)	(121 mi)	(272 mi)	(376 mi)	(409 mi)	(442 mi)
Orangefield, TX	10	9	6	5	1	2	6	10	11	12
	(311 mi)	(261 mi)	(171 mi)	(143 mi)	(32.1 mi)	(67.9 mi)	(185 mi)	(289 mi)	(322 mi)	(355 mi)
Sulphur, LA	11	9.5	6.5	6	2	1.5	5	9	10	11
	(335 mi)	(286 mi)	(196 mi)	(168 mi)	(64.4 mi)	(47.8 mi)	(154 mi)	(258 mi)	(291 mi)	(324 mi)
Morgan City, LA	16 (487 mi)	14.5 (437 mi)	11.5 (347 mi)	11 (319 mi)	7 (216 mi)	5 (157 mi)	0	3.5 (105 mi)	5 (151 mi)	7 (212 mi)
O'Fallon, MO	37	34.5	34.5	31	29	28	25	26	26	23.5
	(1,115 mi)	(1,033 mi)	(944 mi)	(931 mi)	(884 mi)	(853 mi)	(753 mi)	(777 mi)	(774 mi)	(705 mi)
Ellisville, MO	37	34	31	30	29	28	24.5	25.5	25	23
	(1,098 mi)	(1,015 mi)	(927 mi)	(913 mi)	(866 mi)	(836 mi)	(735 mi)	(760 mi)	(756 mi)	(687 mi)
Memphis, TN	28	27	24	23	19	18	15	16	16	13.5
	(851 mi)	(801 mi)	(711 mi)	(683 mi)	(580 mi)	(549 mi)	(449 mi)	(473 mi)	(470 mi)	(401 mi)
Belle Chasse, LA	19	17	14	13	10	8.5	1	4	2	5
	(559 mi)	(509 mi)	(419 mi)	(391 mi)	(288 mi)	(257 mi)	(94.5 mi)	(119 mi)	(65.1 mi)	(142 mi)
Spanish Fort, AL	23	21	18	17	13.5	12.5	8	9	8	1
	(678 mi)	(629 mi)	(539 mi)	(510 mi)	(407 mi)	(377 mi)	(234 mi)	(258 mi)	(229 mi)	(23.8 mi)
Paducah, KY	36	30	27	29	26	25	22	22.5	22.5	20
	(1,069 mi)	(905 mi)	(815 mi)	(884 mi)	(781 mi)	(750 mi)	(650 mi)	(674 mi)	(671 mi)	(593 mi)
Pensacola, FL	24	22.5	19.5	19	15	14	9	10	9.5	2.5
	(726 mi)	(677 mi)	(586 mi)	(558 mi)	(455 mi)	(425 mi)	(282 mi)	(306 mi)	(277 mi)	(71.6 mi)
Panama City, FL	28.5	27	24	23	19	18	14	14.5	13.5	7
	(853 mi)	(804 mi)	(714 mi)	(686 mi)	(582 mi)	(552 mi)	(409 mi)	(433 mi)	(404 mi)	(199 mi)
Tampa, FL	35	38	35	34	30	29	25	25.5	25	18
	(1,182 mi)	(1,133 mi)	(1,042 mi)	(1,014 mi)	(911 mi)	(881 mi)	(738 mi)	(762 mi)	(733 mi)	(528 mi)
Jacksonville, FL	36	34	31	30	27	26	21	22	21	14
	(1,071 mi)	(1,022 mi)	(932 mi)	(904 mi)	(800 mi)	(770 mi)	(627 mi)	(651 mi)	(622 mi)	(417 mi)
Savannah, GA	40 (1,207 mi)	39	36 (1,068 mi)	35 (1,040 mi)	31 (936 mi)	30 (906 mi)	25.5 (763 mi)	26 (787 mi)	25 (758 mi)	18.5 (553 mi)
Fort Lauderdale, FL	45.5	44	41	40	36.5	35.5	31	31.5	30.5	24
	(1,366 mi)	(1,317 mi)	(1,226 mi)	(1,198 mi)	(1,095 mi)	(1,065 mi)	(922 mi)	(946 mi)	(917 mi)	(712 mi)
Ingleside, TX	1	3	5.5	8	10	11	16	19	20.8	22
	(5 mi)	(82.5 mi)	(164 mi)	(244 mi)	(300 mi)	(336 mi)	(487 mi)	(591 mi)	(624 mi)	(657 mi)
Galveston, TX	7 (241 mi)	4.75 (166 mi)	1.5 (46 mi)	0	2.75 (92 mi)	3.75 (128 mi)	8 (279 mi)	11 (385 mi)	12 (417 mi)	13 (450 mi)
Port Arthur, TX	10	8	5	4	1	2	7	10	11	12
	(292 mi)	(242 mi)	(152 mi)	(124 mi)	(14.4 mi)	(50.3 mi)	(200 mi)	(304 mi)	(337 mi)	(370 mi)
Lake Charles, LA	9.75	9	5.75	4.75	2	1.5	4	7	8	9
	(340 mi)	(314 mi)	(203 mi)	(163 mi)	(69 mi)	(53 mi)	(143 mi)	(248 mi)	(280 mi)	(314 mi)

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Pre-Staged Equipment & Gulf Coast Staging Area Transit Times Cross-Reference (Land) (continued) Figure 14-3

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Equipment Pre- Staged Location	Gulf Coast Staging Areas (With transit time in hours)									
Baton Rouge, LA	16	14	11	10	7	5.5	2	5.5	5	6
	(469 mi)	(419 mi)	(329 mi)	(301 mi)	(198 mi)	(167 mi)	(62.9 mi)	(159 mi)	(156 mi)	(188 mi)
Pascagoula, MS	21	20	17	16	12	11	6.5	7	6	1
	(638 mi)	(588 mi)	(498 mi)	(470 mi)	(367 mi)	(336 mi)	(193 mi)	(218 mi)	(189 mi)	(26.9 mi)
Houma, LA	14.75	14	10.75	10	7	6.25	1	2	3.5	5.25
	(517 mi)	(494 mi)	(379 mi)	(354 mi)	(245 mi)	(221 mi)	(35 mi)	(72 mi)	(124 mi)	(185 mi)

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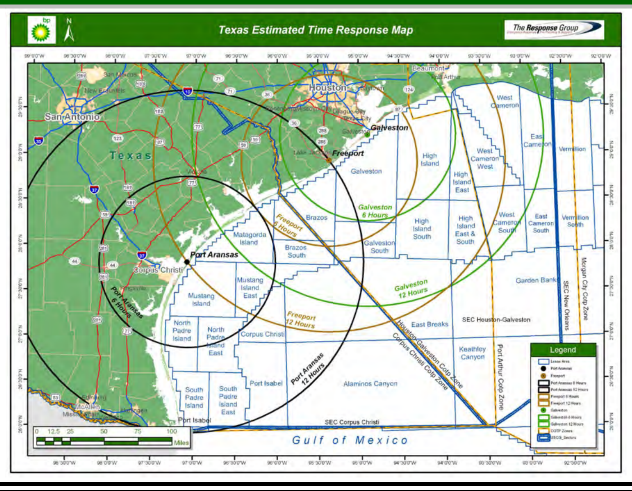


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Texas Estimated Response Time Map

Figure 14-4



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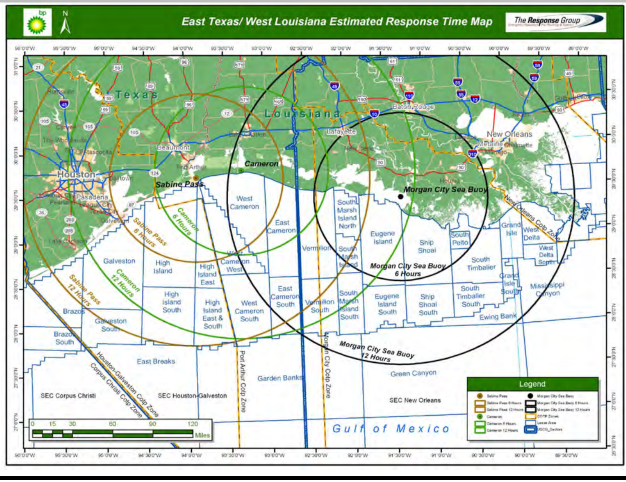


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East Texas/West La Estimated Response Time Map

Figure 14-4



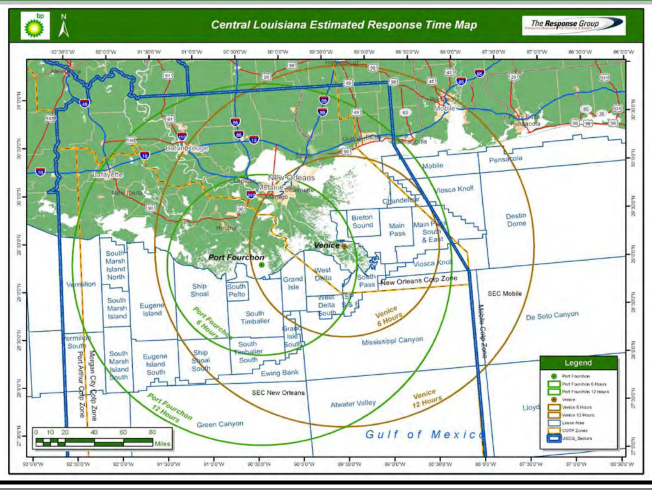
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Central Louisiana Estimated Response Time Map

Figure 14-4



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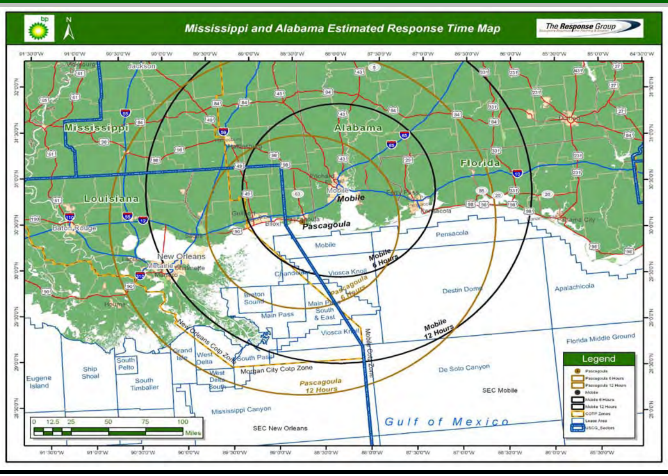


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Mississippi & Alabama Estimated Response Time Map

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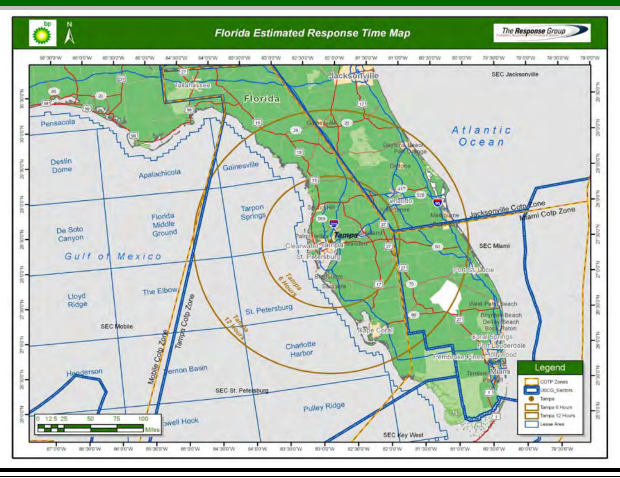


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Florida Estimated Response Time Map

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Pre-Identified Staging Areas – Louisiana

Figure 14-5

LOCATION	COMPANY NAME	PHONE	CRANE	TRAILER
Abbeville	AMBAR	337-893-5267	Yes	Yes
Amelia	ASCO	985-631-0621	Yes	Yes
	Baroid Drilling Fluids	985-385-1010	Yes	Yes
	Berry Brothers	985-384-8770	Yes	Yes
5	Berwick Supply	985-384-5073	No	No
Berwick	L & L Oil Company, Inc.	985-385-6202	Yes	Yes
	M-I Drilling Fluids	985-385-2660	Yes	Yes
	Spirit Star	985-384-8894	Yes	Access
	AMBAR	337-775-5995	Yes	Yes
	Baker Hughes	337-775-5125	Yes	Yes
0	Baroid Drilling Fluids	337-775-5512	Yes	Yes
Cameron	Halliburton Services, Inc.	337-775-5872	Access	Yes
	M-I Drilling Fluids	337-775-5311	Yes	Yes
	Midstream Fuel Service	337-775-5226	Yes	No
Chenier	Crain Brothers	337-538-2411	Yes	No
Dules	Baker Hughes	985-563-4537	Yes	Yes
Dulac	M-I Drilling Fluids	985-563-4413	Yes	Yes
	Newpark Environmental	985-396-2755	Yes	Yes
	ASCO	985-396-2737	Yes	No
Fourchon	Martin Terminal, Inc.	985-396-2701	Yes	Yes
	ASCO	985-396-2711	Yes	Yes
	Baroid Drilling Fluids	985-396-2681	Yes	Yes
Golden Meadow	M-I Drilling Fluids	985-396-2851	Yes	Yes
Grand Isle	MSRC Clean Gulf	985-580-0924	Yes	Yes
	AMBAR	337-893-7120	Yes	No
	Baker Hughes	337-893-2772	Yes	Yes
Intracoastal City	Baroid Drilling Fluids	337-893-3536	Yes	Yes
ililiacoasiai City	Broussard Brothers, Inc.	337-893-5303	Yes	Yes
	ASCO	337-893-6084	Yes	Yes
	M-I Drilling Fluids	337-893-5852	Yes	Yes
Lafayette	M-I Drilling Fluids	337-233-1714	Yes	Yes
New Orleans	Avondale Shipyard	504-436-2121	Yes	Yes
	Baker Hughes	985-534-2379	Yes	Yes
Venice	Halliburton Services, Inc.	985-534-2386	Yes	Yes
	M-I Drilling	985-534-7422	Yes	Yes

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Section 14
Mobilization and
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Pre-Identified Staging Areas – Texas

Figure 14-5

LOCATION	COMPANY NAME	PHONE	CRANE	TRAILER
Aransas Pass	ransas Pass Halliburton Services, Inc.		Access	Yes
Corpus Christi	Halliburton Services Inc.	361-888-8153	Access	Yes
	Baker Hughes	979-244-4180	Yes	Yes
Freeport	Offshore Oil Services	979-233-1851	Yes	Yes
	Midstream Fuel Service	979-233-0176	Yes	Yes
	AMBAR	409-744-7109	Yes	Yes
	Halliburton Services, Inc.	409-740-0866	No	No
Galveston	Midstream Fuel Service	409-744-7159	Yes	Yes
	Midstream Fuel Service	409-744-7126	Yes	No
	Midstream Fuel Service	409-744-3282	Yes	Yes
Harbor Island	Baker Hughes	361-758-0296	Yes	Yes
Port Aransas	Midstream Fuel Service	361-758-0296	Yes	Yes
Port O'Connor	Midstream Fuel Service	361-983-2631	Yes	Yes
Cabina Daga	Sabine Offshore Services	409-971-2377	Yes	No
Sabine Pass	Midstream Fuel Service	409-971-2144	Access	Yes

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Section 15 Oil and Debris Removal Procedures

15. OIL AND DEBRIS REMOVAL PROCEDURES

Offshore Procedures

Containment and r emoval of oil and oiled debris during the course of an oil spill response is essential in mitigating the impact, and subsequent liability, of the release.

Offshore removal procedures are dependent upon the location of the incident, response time. weather conditions, volume spilled, and other variables. Responding to an oil spill in open water is preferred so as to prevent product from reaching sensitive shoreline resources.

Offshore cleanup procedures, and the associated limitations of each, are listed in Figure 15-1.

If oiled debris is present at offshore locations, the material may be placed on a vessel or barge in a manner that will not allow seepage. The debris will be transferred to an appropriate location, segregated by types (i.e., so rbent m aterial, t rash, saind, v egetation, et c.), and pl aced into designated roll-off boxes or alternate containers lined with impervious material (i.e., pre-cut polyethylene sheet I iners) to prevent additional contamination. The roll-off box es will be manifested and transported to designated disposal sites in accordance with applicable regulation.

BP has standing contracts with multiple Oil Spill Response Organizations who maintain dedicated offshore response vessels in the Gulf of Mexico area to mitigate offshore spills. These vessels have permanently assigned crew members and can generally respond in two hours or less. The vessels in question maintain the necessary spill containment and recovery equipment to respond effectively to spills as requested. Vessels are also equipped with communications and/or tracking systems that allow for continuous contact and location status updates. For a complete listing of spill response equipment see Appendix E.

B. **Shallow Water Procedures**

The recovery and disposal of oily debris during shallow water cleanup operations is essential in preserving se nsitive env ironmental r esources and habit ats. Response per sonnel sh ould be trained in all aspects of spill response, including the proper procedures to recover and transport oily debris safely while minimizing damage to surrounding ecosystems. Areas sensitive to foot traffic should have plywood sheets deployed to prevent root damage to plants and vegetation. Oily debris may be collected

via sh allow dr aft boat s/barges, I ight v ehicles (where appl icable), t owable bl adders, et c. The debris will be handled in a manner which will prevent seepage to occur and will be segregated by type (i.e., sorbent material, vegetation, soil, etc.). The debris will be transferred into roll-off boxes. hauling trucks, or other suitable containers lined with polyethylene liners and will be manifested and transported to designated disposal sites.

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In the event the above areas are contaminated, a damage assessment will be conducted prior to initial response efforts to evaluate damage and will include the following information:

Type of oil;
Amount of oil spilled;
Degree to which oil covers vegetation;
Season;
Degree of oil weathering prior to impact; and
Requirements for storage and disposal of recovered materials.

Shallow water and sh oreline cleanup procedures, and asso ciated I imitations, are detailed in **Figure 15-2** (Shallow Water Cleanup Procedures).

Marsh cleanup techniques may be reviewed in Figure 15-3.

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Offshore Cleanup Procedures

Figure 15-1

Method	Applicability	Limitations	
Mechanical Recovery	Fast response units/I.D. boats and skimming systems with various containment booming methods.	Successful in removing oil in sea states of 0-4. Used in all sizes of spills. Limited by weather conditions.	
Containment Booming ("V" booming, "J" booming, teardrop booming, boat booming, dynamic booming.	Contains oil to prevent spreading. Various booming techniques may be utilized dependent upon prevailing conditions.	Successful in containing all types of oil in sea states of 0-4. Used in all sizes of spills. Limited by weather conditions.	
Chemical Dispersion	Application of chemical to disperse oil from surface into suspension in the water column. May be applied by airplane or boat.	Limited by weather conditions. Pre- approval areas in water depths of 20 meters or more. Regulatory approval required for depths less than 20 meters.	
<i>In-Situ</i> Burning	Burning oil to prevent spreading.	Limited by weather conditions, thickness and volatility of oil. Must be conducted within several hours of spill.	
Natural Dispersion	Allow natural elements (i.e., wave action, evaporation, etc.) to remove oil from water.	No limitations. Used in circumstances of small and large spills that pose no threat to sensitive areas.	
Diversion Booming	Deployed at an angle to approaching slick to divert oil away from sensitive shoreline resources.	Wave heights less than 1 ft.; protects shoreline resources (i.e., tidal inlets, salt marshes, sand/mud flats, etc.)	
Sorbent Booming	Backup boom to absorb entrained oil. Deployed in conjunction with containment boom across approaching oil slick.	Limited by weather conditions. Successful in quiet seas with little wind.	

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Section 15 Oil and Debris Removal **Procedures**

Shoreline Cleanup Techniques

Figure 15-2

	Cleanup Technique	Description & Requirements	Primary Use of Cleanup Technique	Physical and Biological Effect of Use
1	. Motor grader/ elevating scraper	Motor grader forms windrows for pickup by elevating scraper. Heavy equipment access, good trafficability.	Used primarily on sand and gravel beaches where oil penetration is 0 to 3 cm, and trafficability of beach is good. Can also be used on mudflats.	Removes only upper 3 cm of beach. Natural replenishment of substrate.
2	. Elevating scraper	Elevating scraper picks up contaminated material directly off beach. Heavy equipment access, good trafficability.	Used on sand and gravel beaches where oil penetration is 0 to 3 cm. Can also be used on mudflats. Also used to remove tar balls or flat patties from the surface of a beach.	Removes upper 3 to 10 cm of beach. Minor reduction of beach stability. Erosion and beach retreat. Slow restabilization of substrate.
3	. Motor grader/front- end loader	Motor grader forms windrows for pickup by front-end loader. Heavy equipment access, good trafficability.	Used on gravel and sand beaches where oil penetration is less that 2 to 3 cm. This method is slower than using a motor grader and elevating scraper but can be used when elevating scrapers are not available. Can also be used on mudflats.	Removes only upper 3 cm of beach. Removes shallow burrowing organisms. Natural replenishment of substrate.
4	. Front-end loader-rubber- tired or tracked	Front-end loader picks up materials directly off beach and hauls it to unloading area. Heavy equipment access, fair to good trafficability for rubber-tired loader.	Used on mud, sand or gravel beaches when oil penetration is moderate and oil contamination is light to moderate. Rubber-tired frontend loaders are preferred because they are faster and minimize the disturbance of the surface. Front-end loaders are the preferred choice for removing cobble sediments. If rubber-tired loader cannot operate, tracked loaders are the next choice. Can also be used to remove extensively oil-contaminated vegetation.	Removes 10 to 25 cm of beach. Reduction of beach stability. Erosion and beach retreat. Removes almost all shallow and deep burrowing organisms. Restabilization of the physical environment is slow.

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Shoreline Cleanup Techniques (Cont'd)

Figure 15-2

	Cleanup Technique	Description & Requirements	Primary Use of Cleanup Technique	Physical and Biological Effect of Use
5.	Bulldozer/ rubber-tired front-end loader	Bulldozer pushes contaminated substrate into piles for pickup by front-end loader. Heavy equipment access, fair to good trafficability.	Used on coarse sand, gravel or cobble beaches where oil penetration is deep, oil contamination extensive and trafficability of the beach is poor. Can also be used to remove heavily oil contaminated vegetation.	Removes 15 to 50 cm of beach stability. Severe erosion and cliff or beach retreat. Inundation of backshores. Very slow restabilization of substrate.
6.	Backhoe	Operates from top of a bank or beach to remove contaminated sediments and loads into trucks. Heavy equipment access, requires stable substrate at top of bank.	Used to remove oil contaminated sediment (primarily mud or silt) on steep bank.	Removes 25 to 50 cm of beach or bank. Severe reduction of beach stability and beach retreat. Restabilization of substrate and organisms is extremely slow.
7.	Dragline or clamshell	Operates from top of contaminated area to remove oiled sediments. Heavy equipment access.	Used on sand, gravel or cobble beaches where trafficability is very poor (i.e., tracked equipment cannot operate) and oil contamination is extensive.	Removes 25 to 50 cm of beach. Severe reduction of beach stability. Erosion and beach retreat. Restabilization of substrate and indigenous fauna is extremely slow.
8.	High pressure flushing (hydro- blasting)	High pressure water streams remove oil from substrate where it is channeled to recovery area. Light vehicular access, recovery equipment.	Used to remove oil coatings from boulders, rock and man- made structures; preferred method of removing oil from these surfaces.	Can disturb surface of substrate. Oil not recovered may be toxic to organisms. Wildlife agency approval required.
9.	Steam cleaning	Steam removes oil from substrate where it is channeled to recovery area. Light vehicular access, recovery equipment and fresh water access.	Used to remove oil coatings from boulders, rocks and man-made structures.	Adds heat (>100°C) to surface. Mortality of organisms due to heat is likely. Oil not recovered may be toxic to organisms.
10.	Sand blasting	Sand moving at high velocity removes oil from substrate. Light vehicular access, supply of clean sand.	Used to remove thin accumulations of oil residue from man-made structures.	Adds material to the environment. Potential recontamination, erosion and deeper penetration into substrate. Oil not recovered may be toxic to organisms.

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Shoreline Cleanup Techniques (Cont'd)

Figure 15-2

Cleanup Technique	Description & Requirements	Primary Use of Cleanup Technique	Physical and Biological Effect of Use
11. Manual scraping	Oil is scraped from substrate manually using hand tools. Foot or light vehicular access.	Used to remove oil from lightly contaminated boulders, rocks and manmade structures or heavy oil accumulation when other techniques are not allowed.	Selective removal of material. Labor- intensive activity can disturb sediments. Oil not recovered may be toxic to organisms
12. Sump and pump/ vacuum	Oil collects in sump as it moves down the beach and is removed by pump or vacuum truck. Requires recovery equipment.	Used on firm sand or mud beaches in the event of continuing oil contamination where sufficient alongshore currents exist and on streams and rivers in conjunction with diversion booming.	Requires excavation of a sump 60 to 120 cm deep on shoreline. Some oil will probably remain on beach. Oil not recovered may be toxic to organisms.
13. Manual removal of oiled materials	Oiled sediments and debris are removed by hand, shovels, rakes, wheelbarrows, etc. Foot or light vehicular traffic.	Used on mud, sand, gravel and cobble beaches when oil contamination is light or sporadic and oil penetration is slight or on beaches where access for heavy equipment is not available.	Removes 3 cm or less of beach. Selective. Sediments disturbance and erosion potential. Removes and disturbs small and burrowing organisms.
14. Low pressure flushing	Low pressure water spray flushes oil from substrate where it is channeled to recovery points. Light vehicular traffic, recovery equipment.	Used to flush light oils that are not sticky from lightly contaminated mud substrates, cobbles, boulders, rocks, man- made structures and vegetation.	Does not disturb surface to any great extent. Potential for recontamination. Oil not recovered may be toxic to organism's downslope of cleanup.
15. Beach cleaner	Pulled by tractor or self-propelled across beach, picking up tar balls or patties. Light vehicular traffic, recovery equipment.	Used on sand or gravel beaches, lightly contaminated with oil in the form of hard patties or tar balls. Can also remove small quantities of contaminated debris.	Disturbs upper 5 to 10 cm of beach, and shallow burrowing organisms. Wildlife agency approval required.

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Shoreline Cleanup Techniques (Cont'd)

Figure 15-2

Cleanup Technique	Description & Requirements	Primary Use of Cleanup Technique	Physical and Biological Effect of Use
16. Manual sorbent application	Sorbents are applied manually to contaminated areas to soak up oil. Disposal containers for sorbents, foot or boat access.	Used to remove pools of light, nonsticky oil from mud, boulders, rocks and manmade structures.	Selective removal of material. Labor intensive activity can disturb sediments. Possible ingestion of sorbents by birds and small animals.
17. Manual cutting	Oiled vegetation is cut by hand, collected and stuffed into bags or containers for disposal. Deploy plywood sheets for foot traffic.	Used on oil contaminated vegetation.	Disturbs sediments because of extensive use of labor; can cause erosion. Foot traffic may cause root damage and slow recovery. Destroys animal habitats.
18. Burning	Upwind end of contaminated area is ignited and allowed to burn to down-wind end. Light vehicular or boat access, fire control equipment.	Used on any substrate or vegetation where sufficient oil has collected to sustain ignition; if oil is a type that will support ignition and air pollution regulations so allow.	Causes heavy air pollution; adds heat to substrate, can cause erosion if root system damaged. Kills surface organisms and residual matter may be toxic. Approval of Air Pollution Agency.
19. Vacuum trucks, vacuum pumps or portable skimmers	Oil collects in sumps behind booms and in natural depressions/ collection points and is removed by vacuum trucks, vacuum pumps or portable skimmers.	Used to pick up oil on shorelines where pools of oil have formed in natural depressions, or in the absence of skimming equipment to recover floating oil from the water surface. Also used on firm sand or mud beaches where longshore current exists and on stream and river in construction with diversion and containment booming.	Some oil may be left on shoreline or in water increasing potential for long-term toxic effects.

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Shoreline Cleanup Technique (Cont'd)

Figure 15-2

Cleanup Technique	Description & Requirements	Primary Use of Cleanup Technique	Physical and Biological Effect of Use
20. Push contaminate d substrate into surf	Bulldozer pushes contaminated substrate into surf zone to accelerate natural cleaning. Heavy equipment access, high energy shoreline.	Used on contaminated cobble and lightly contaminated gravel beaches where removal of sediments may cause erosion of the beach or backshore area.	Disruption of top layer of substrate; leaves some oil in intertidal area. Potential recontamination. Kills most organisms inhabiting the uncontaminated substrate.
21. Breaking up pavement	Tractor fitted with a ripper is operated up and down beach. Heavy equipment access, high energy shoreline.	Used on low amenity cobble, gravel or sand beaches or beaches where substrate removal will cause erosion where thick layers of oil have created a pavement on the beach surface.	Disruption of sediments. Leaves oil on beach. Disturbs shallow and deep burrowing organisms.
22. Disc into substrate	Tractor pulls discing equipment along contaminated area. Heavy equipment access, fair to good trafficability.	Used on nonrecreational sand or gravel beaches that are lightly contaminated.	Leaves oil buried in sand. Disrupts surface layer of substrate. Disturbs shallow burrowing organisms. Possible toxic effects from buried oil.
23. Natural recovery	No action taken. Oil left to degrade naturally. Exposed high energy environment.	Used for oil contamination on high energy beaches (primarily cobble, boulder and rock) where wave action will remove most oil contamination in a short period of time.	Some oil may remain on beach and could contaminate clean areas. Potential toxic effects and smothering by the oil. Potential incorporation of oil into the food web. Potential elimination of habitat if organisms will not settle on residual oil.

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Shoreline Cleanup Techniques (Cont'd)

Figure 15-2

Cleanup Technique	Description & Requirements	Primary Use of Cleanup Technique	Physical and Biological Effect of Use
24. Oil Mop	Various size units to be used onshore or with shallow draft jon boats in water with little or no current. Boat or light vehicle access.	Used to recover oil from natural or artificial containment.	
25. Removal by Excavation	Contaminated soil is excavated and replaced with clean soil. Heavy excavation equipment access, clean soil.	Used on contaminated soils when drinking water wells are threatened and contaminated does not exceed 20-30 feet.	Severe reduction of substrate/beach stability. Removes all shallow and seep burrowing organisms. Restabilization of the physical and biological environment is extremely slow.
26. Recovery of oil from groundwater	Contaminated oil is pumped out. Heavy equipment access.	Used on contaminated ground water via recovery wills or by trenching.	Oil may remain in substrate and spread during inclement weather conditions.
27. <i>In-Situ</i> Treatment	Contaminated substrate is tilled into the ground or organic fertilizers are applied. Heavy equipment access.	Used on contaminated soils where groundwater is not threatened or has been cleaned.	Leaves oil buried in substrate. Disrupts surface layer of substrate and disturbs shallow burrowing organisms. Possible toxic effects from buried oil.
28. Bio- remediation	Nutrients and/or micro organisms are applies to accelerate the degradation of the oil.	May be used on rocky or sandy beaches, in marshlands or pooled oil.	Formal application for use must be obtained. Not suitable in restricted water bodies.

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Marsh Cleanup Techniques

Figure 15-3

Cleanup Technique	Description for Use	Equipment Required	Environmental Impact
Low Pressure Water Flushing	Preferred Method: Use in small channels around clumps of plants and trees and on vegetation along channel banks and the shoreline	Small jon boat and small gasoline-driven pumps; intake and discharge hoses; small floater skimmer; portable storage tank.	Minimal impact if flushing is done from land. Some marsh vegetation may be crushed.
<u>Sorbents:</u> Loose sorbents, pads or rolls	Loose sorbents: Use in small channels or pools with low currents. Pads or Rolls: Use in shallow pools and on shorelines without debris accumulation.	Light curtain boom; empty barrels for storing recovered sorbent. Can also be herded with water spray.	Loose sorbents are difficult to retrieve. Retrieval can crush marsh grasses.
Oil Mop	Preferred Method: Use in small channels or pools with free floating oil. Use upstream from containment boom and along marsh shorelines.	Oil Mop system; portable storage tanks for recovering oil; pulleys.	Minimal impacts.
Vegetation cutting and removal (<i>Note</i> : Use only when flushing fails to remove oil from plants)	Hand cutting of vegetation in small channels. Mechanical cutting along banks of channels or shoreline.	Hand cutting: Shears, power brush cutters or sickles; mechanical cutting; weed harvester.	Damages marsh surface. Foot traffic damages plants.
Burning (For use on spartina-type (grass-like) marshes only.)	Use in large contaminated areas. Can use if oil will burn. Probably suitable when marsh is on die-back stage.	Portable propane flame throwers or weed burners.	Produces considerable air pollution. Requires local approval by government agencies. Areas not contaminated by oil are subject to damage by fire.
Marsh burning	Use when toxic and persistent oils have deeply contaminated substrata.	Pump contaminated liquids from the marsh, using available materials, dam or divert the flow of water into the marsh area.	Major impact: Destroys much wildlife. Restoration may occur over several years as water returns to the marsh.
Soiled Vegetation Removal	Use when toxic and persistent oils have deeply contaminated substrata.	Dragline, dredge, clamshell, front-end loader, backhoe, bulldozer	Major impact: Destroys marsh areas. Requires complete subsequent restoration.

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Section 16
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Disposal
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16. OIL AND DEBRIS DISPOSAL PROCEDURES

A. Procedures to Store, Transfer and Dispose of Oil and Oil Contaminated Debris

The storage, transfer, and disposal of oil and oiled debris in a manner which meets or exceeds regulatory requirements are essential elements in mitigating the impact and subsequent liability of a spill. The following guidelines will be considered during transfer and storage operations:

1. Storage

Oil and oily debr is collected o ffshore and in shallow water areas by mechanical measures (i.e., skimmers, booms, pumps, sorbents, etc.) may be transferred into vessels listed below:

- Portable tanks on recovery vessels,
- Containers (i.e., roll off boxes) on recovery vessels/barges,
- Shallow water barges,
- Tank trucks.
- Towable bladders,
- Frac tanks.
- Barrels, and/or
- Ocean going barges

2. Transfer

Oily debris will be segregated by types (i.e., sorbents, vegetation, sand, trash, etc.) and placed on a vessel or barge in a manner that will not allow seepage to occur. Oily debr is will be transported in I eak proof, se alable containers along with separate containers of recovered oil to temporary storage site(s) onshore that are convenient to the recovery operation.

3. Disposal

Waste generated during the course of the spill incident will be minimized to the ex tent possi ble to reduce asso ciated manpower and ex penses. Each waste stream (i.e., recovered oil, oily debris, decontamination wastes, etc.) will be treated se parately for waste determination, characterization, and classification. All wastes generated will be managed as required by the BP Waste Management Plan and applicable regulation. Methods for minimizing waste generation include, but are not limited to the following:

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- Decanting Excessive water recovered during recovery operations may be pumped along with the recovered oil to a production platform and run through the separation process. In the event a production process is not available, the oil and water mixture will be allowed to separate and the water decainted directly from the storage container. Decanting is essential to the efficient mechanical recovery process in or der to preserve maximum available storage capacity. Approval for decanting will be obtained as required from the FOSC or designated representative by the BP Liaison Officer or designated personnel.
- Recycling Fresh, uncontaminated oil along with oily water may be recycled i nto an est ablished pr oduction pr ocess and/or treatment systems associated with t erminals, r efineries, commercial r e-claimers and BP facilities. Accurate records of recovered oil will be maintained and the recordkeeping process will be coordinated through the Unified Command.
- Debris Removal The generation of oily debris may be minimized in the coastal intertidal zone with an accurate trajectory projection, which may allow for the removal of debris from the anticipated impact zone prior to the stranding of the spilled oil.

Criteria for disposal selection include the amount of oil, oiled debris, sorbent material, and disposal options and requirements for the area(s) in question. Disposal options are illustrated in **Figure 16-1**

Temporary storage for oil, oily water, and debris may be er ected at appropriate shore locations that are convenient to the recovery operation. Placement of temporary storage facilities requires the concurrence of the USCG and various State and local entities. The oil, oily water, and contaminated debris will be stored in containers of various types and sizes that are compatible with the waste to be stored. Additionally, oil spill response vessels and associated barges may provide short term on-water storage.

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B. Oil and Oily Debris Temporary Storage

OSRO's such as NRC & MSRC can provide sufficient temporary storage for oil and oily debris for spills of any magnitude in order to prevent an interruption in containment and recovery operations. Temporary storage capacity for marine portable tanks and supplemental of fshore vessels from NRC is listed below:

- Marine Portable Tanks See Figure 16-2 for information concerning storage capacity of available portable tankage.
- Supplemental Offshore Vessels Existing t ankage aboar d supplemental offshore vessels may be ut ilized to store recovered materials on a temporary basis prior to transfer ashore. Refer to Figure 16-3 for information concerning storage capacity for supplemental offshore vessels.

C. Decanting and Recycling Methods

Attempts should be made to minimize the amount of waste generated in an oil spill response in order to maximize storage capacity and to control costs. The following waste reduction methods are essential elements in mitigating the impact and subsequent liability of a spill incident:

- Decanting Product and w ater r ecovered during t he m echanical recovery process will be pumped into storage containers that allow for gravity separation of the oil from the water. The separated water will be transferred into a separate container or stream forward of the recovery pump. Approval for decanting must be obtained from the FOSC or his designated representative by the BP Liaison Officer.
- Recycling Fresh, uncontaminated oil along with oily water may be recycled into established production processes and/or treatment systems associated w ith t erminals, refineries, platforms, commercial r eclaimers, r ecyclers, and BP facilities. Oil and oily wastes will be t ransported to approved disposal site(s). Sand and beach material may also be separated from oiled materials and returned to the shoreline as a restorative measure.

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D. Disposal Methods, Equipment and Transportation

The transportation of oil, oily water, and oiled debris to permitted facilities via truck, tank truck, barge, etc. will be conducted in an environmentally safe manner consistent with applicable Federal and state regulations, and BP company policy. Hazardous material will be transported by permitted transporters and recycled or disposed of in permitted facilities.

E. Designated Disposal Sites

The facility operator or the shore base transportation coordinator must coordinate the disposal of all wastes generated from BP operated and/or contracted facilities. The following is a list of BP approved disposal companies or management contractors for each category of waste:

Organization Name	Site Location	Phone Number	
Absorbent Materials,	Oily Rags, Filters		
Omega Waste Management (Primary)	1900 Highway 90 West, Patterson, LA 70392	(985) 399-5100 (888) 419-5100	
Seimens (Formerly US Filter Recover Services, Inc.) (Back-up)	697 Highway 167, Opelousas, LA 70570	(800) 960-6377 (337) 826-8001	
	4415 E. Greenwood, Baytown, TX 77520	(800) 355-2383	
Cintas (Red Rag service only)	625 Elmwood Park Blvd, Harahan, LA 70123	(504) 733-8555	
Antifreeze (Ethylene Glycol and Triethylene Glycol)			
Omega Waste Management (Primary)	1900 Highway 90 West, Patterson, LA 70392	(985) 399-5100 (888) 419-5100	
Coastal Chemical	3520 Veterans Memorial Drive, Abbeville, LA 70510	(337) 893-3862	

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Organization Name	Site Location	Phone Number
Aviation	Fuel	
Seimens (formerly US Filter Recover Services, Inc.)	697 Highway 167, Opelousas, LA 70570	(800) 960-6377 (337) 826-8001
	4415 E. Greenwood, Baytown, TX 77520	(800) 355-2383
Batteries (Lead Acid	, NiCad, Lithium)	
Lamp Enviromental Industries (LEI)	46257 Morris Road, Hammond, LA 70401	(800) 309-9908
Excide Technologies	2400 Brooklawn Drive, Baton Rouge, LA 70807	(225) 775-3040
Cooking	g Oil	
Omega Waste Management (Primary)	1900 Highway 90 West, Patterson, LA 70392 697 Highway 167, Opelousas,	(985) 399-5100 (888) 419-5100 (800) 960-6377
Seimens (formerly US Filter Recover Services, Inc.)	LA 70570 4415 E. Greenwood, Baytown,	(337) 826-8001 (800) 355-2383
	TX 77520	, ,
Crude Oil/Condensate (Volume)
PSC Industrial Outsourcing Inc.	9523 Highway 87 East, Jeanerette, LA 70544	(337) 276-5163
Diesel I	Fuel Tuel	
Omega Waste Management (Primary)	1900 Highway 90 West, Patterson, LA 70392	(985) 399-5100 (888) 419-5100
L&L (Formerly ASCO)	485 Jump Basin Road (# 15), Fourchon, LA	(985) 396-2711
E&P Exemp	t Waste	
CCS Energy Services LLC Intracoastal City, LA: Site Code 5710	24915 Highway 333 Abbeville, LA 70510	(337) 898-0375
Fourchon, LA # 3: Site Code 2918		(985) 396-4582
Morgan City, LA: Site Code 5110	worgan City, LA 70360	(985) 384-7676
<u>Theodore, AL</u>	7455 Rangeline Road Theodore, AL 36582	(251) 443-6324

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Organization Name	Site Location	Phone Number	
E&P Exempt Wast	te (continued)		
Newpark Environmental Services	434 Davis Road	(337) 775-5605	
<u>Cameron, LA</u> : Site Code 1205	·	(373) 775-8073	
Intracoastal City, LA: Site Code 5703	12334 Offshore Road, Abbeville, LA 70510	(337) 893-3239	
Morgan City, LA: Site Code 5102	101 Second Street Morgan City, LA 70381	(985) 384-4460 (985) 384-4461	
Fourchon,LA #1: Site Code 2910	145 17th Street Golden Meadow, LA 70357	(985) 396-2804 (985) 396-2805	
Fourchon, LA #2: Site Code 2913	228 16th Street Golden Meadow, LA 70357	(985) 396-2755 (985) 396-2756	
Ingleside, TX: Permit Code STF001 Transfer Facility	2725 Garrett Road Ingleside, TX 78362	(361) 776-3523 (361) 776-3524	
Port Arthur, TX: Permit Code STF001	8300 Pleasure Inlet Port Arthur, TX 77640	(409) 963-3503 (409) 963-3509	
Electronic Waste (Computer components, Telev.	•		
Redemtech (All non-computer related electronic waste, i.e.	4089 Leap Road	800) 743-3499	
TV's VCR's, fax machines etc.)	Hilliard. OH 43026	ext. 2509 or 2561	
Getronics (Desktop PC's, laptops, monitors, printers, hubs, switches etc.)	Charlotte, N.C.	(704) 649-4606	
Filters (Oil	, Fuel)		
Omera Waste Management (Primary)	1900 Highway 90 West,	(985) 399-5100	
Omega Waste Management (Primary)	Patterson, LA 70392	(888) 419-5100	
Seimens (formerly US Filter Recover Services, Inc.)	697 Highway 167	(800) 960-6377	
,,,,,,,,,,,,	Opelousas, LA 70570	(337) 826-8001	
	4415 E. Greenwood Baytown, TX 77520	(800) 355-2383	
Flares and Sign	•		
	3763 Highway 471		
Clean Harbors – Colfax	Colfax, LA 71417	(318) 627-3443	
Fluorescent Light Bulbs (including high pressure sodium)			
Lamp Enviromental Industies (LEI)	46257 Morris Road Hammond, LA 70401	(800) 309-9908	
Safety Kleen	2421 Tyler Street Kenner, LA 70062	(504) 466-5718	
	21580 Industrial Road Missouri City, TX 77459	(281) 208-6504	
	3820 Bratton Road Corpus Christi, TX 75413	(512) 854-9471	

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Organization Name	Site Location	Phone Number	
Freon TF Solvent 11	3 (used in IR meters)		
Enviromental Enterprises USA Lab\	58485 Pearl Acres Road Ste D Slidell, LA 70461	(800) 966-2788	
Grease (Lu	ubricating)		
Omega Waste Management (Primary)	1900 Highway 90 West, Patterson, LA 70392	(985) 399-5100 (888) 419-5100	
Seimens (formerly US Filter Recover Services, Inc.)	697 Highway 167 Opelousas, LA 70570	(800) 960-6377 (337) 826-8001	
	4415 E. Greenwood Baytown, TX 77520	(800) 355-2383	
Hazardous Was	ste Consultants		
Coastal Enviromental (Primary)	111 Matrix Loop Lafayette, LA 70507	(337) 264-1112	
Omega Waste Management (Primary)	1900 Highway 90 West, Patterson, LA 70392	(985) 399-5100 (888) 419-5100	
Hexane (I.	R meters)		
Environmental Enterprises USA Lab	58485 Pearl Acres Road Ste D Slidell, LA 70461	(800) 966-2788	
Industrial Wa	aste (Liquids)		
Newpark Environmental Services- Big hill Industrial Waste Liquids Injection Facility	26400 Wilber Road Winnie, TX 77665	(337) 984-4445	
CCS Energy Services LLC	7455 Rangeline Road Theodore, AL 36582	(251) 443-6324	
Industrial W	laste (Solids)		
River Birch Landfill (Primary)	2000 S. Kenner Road, Avondale, LA 70785	(504) 364-1140 (M)/ 504-436-1288 (O)	
Waste Management - Woodside Landfill (Back up)	29340 Woodside Drive Walker, LA 70785	(225) 665-8225	
Allied Jefferson Davis Landfill (Back up)	16547 Landfill Road Welsh, LA 70591	(337) 882-1477 (O) (337) 734-4135 (M) (337) 882-6895 (F)	
Allied Victoria Landfill (Back up)	4010 Callis Victoria, TX 77901	(800) 274-0649	
Medical	l Waste		
Stericycle Inc.	28161 Keith Drive Lake Forest, IL 60045	(800) 355-8773 ext. 2016	
NORM (Naturally Occurring Radioactive Material)			
Newpark Environmental Services	26400 Wilber Road Winnie, TX 77665	(337) 984-4445	

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Organization Name	Site Location	Phone Number	
NORM Cleaning/Compan	ies Decontamination Facilities		
Phillips Services Corp. (PCS)	756 Geraldine Road Gibson, LA	(985) 575-3434	
Production Management Inc. (PMI)	9761 Highwasy 90 East, Morgan City, LA 70380	(985) 631-3837	
Trussco	12580 Offshore Road, Abbeville, LA 70510	(337) 893-5392 (337) 893-1005	
Major Equipment and Remediation (MER)	9591 Highway 182 Amelia, LA 70340	(985) 385-3132	
Recycle the Gulf (Recycle	able Cardboard, Plastic, Metal)		
Tech Oil Products (Supplier for compactor and sorting units)		(800) 737-5533 ext. 300	
Sania	tary Waste		
Louisiana Environmental Monitoring (LEM)		(337) 289-5223	
Sci	rap Metal		
LaRose Scrap (Back up)	1669 Hwy, 24 LaRose, LA 70373	(985) 798-7055	
Scrap M	etal continued		
	9724 Purvis Thell Road Abbeville, LA 70510 400 Dickson Road Houma, LA	(337) 898-2970	
Southern Scrap (Primary)	838 Hwy. 182 Houma, LA 70364	(985) 879-1700	
	4801 Florida Ave. New Orleans, LA 70117	(504) 942-0359 (504) 942-0340	
H&H Junk Iron (Primary)	3702 Agnes Street Corpus Christi, TX 78405	(361) 888-5825	
Thread Protectors			
Trojan Rental	211 Diesel Drive Scott, LA 70583	(337) 234-0471	
Molding Specialists, Inc (MSI)	9901 Meadow Vista Blvd, Houston, TX 77064	(281) 890-4595	
Tires, used			
Colt	1223 Delhomme Ave., Scott, LA 70583	(337) 235-0353	

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Organization Name	Site Location	Phone Number			
Tra	Trash				
River Birch Landfill (Primary)	2000 S. Kenner Road, Avondale, LA 70785	(504) 364-1140 (M) 504-436-1288 (O)			
Allied Jefferson Davis Landfill (Back up)	16547 Landfill Road Welsh, LA 70591	(337) 882-1477 (O) (337) 734-4135 (M) (337) 882-6895 (F)			
Allied Victoria landfill (Back up)	4010 Callis, Victoria TX 77901	(800) 274-0649			
Waste Management (Coastal Plains) (Back up)	21000 E. Hwy., 6 Alvin, TX 77511	(281) 388-1708			
Newton County Landfill (Back up)	5 miles N. of HWY 12 on Hwy 87 Orange, TX 77630	(409) 746-9919			
Trash Tra	Trash Transporters				
Solid Waste Disposal, Inc (SWDI)	172 W. 39th Street Larose, LA 70373	(985) 693-4866			
Waste Management	143 Hwy., 3199 Raceland, TX 70394	(985) 537-3281 (800) 548-8597			
Use	d Oil				
Omega Waste Management (Primary)	1900 Highway 90 West, Patterson, LA 70392	(985) 399-5100 (888) 419-5100			
L&L (Formerly ASCO)	485 Jump Basin Road (# 15), Fourchon, LA	(985) 396-2711			
Envirosolutions (Back-up)	11005 e. Interstate Highway 10, Ste A, Mont Belvieu, TX 77580	(877) 664-4645			
Vertel (II	Vertel (IR meters)				
Environmental Enterprises USA Lab	58485 Pearl Acres Road Ste D Slidell, LA 70461	(800) 966-2788			
Water sample	Water sample Laboratories				
Southern Petroleum Laboratories (SPL)	500 Ambassador Cafferty, Scott, LA 70583	(800) 304-5227			
ARS (American Radiation Services)-NORM samples	2609 North River Road, Port Allen, LA 70767	(800) 401-4277			

F. Disposal Regulatory Guidelines

Oil and oily waste generated during a spill cleanup operation will be segregated and each waste stream will be treated separately for waste determination, characterization, and classification. All wastes generated will be managed as required by the Resource Conservation and Recovery Act (RCRA), and other applicable regulations.

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Hazardous substances will be t ransported by permitted transporters to approved and per mitted disposal facilities and must be properly packaged and labeled prior to transport

in accordance with 40 CFR 262.30. State Licensed haz ardous material haulers are required to have a US Environmental Protection Agency ID Number as well as a state transporter ID number. The waste generator must be complete and enclose a uniform haz ardous waste manifest with each shipment of waste material. The uniform haz ardous waste manifest must be signed by responsible BP personnel and include a statement to the effect that BP is disposing of the material within the framework of a spill response operation in accordance with the National Oil and hazardous Substances Pollution Contingency Plan (40 CFR § 300).

Applicable regulations for wastes shipped offsite include, but are not limited to, the following:

- RCRA regulations listed in 40 CFR § 262-263
- DOT hazardous materials regulations listed in 40 CFR § 171-178
- Applicable state regulations; based and/or shore base location

Responsible BP personnel will track and maintain copies of the hazardous waste manifests received from the designated disposal facilities for a minimum of three (3) years in accordance with 40 CFR § 262.40.

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Disposal Options

Figure 16-1

Waste Stream	Source	Disposal Options
Fresh oil w/ water	Skimmers, vacuum trucks, etc.	Recycle in production process system
Weathered oil w/ water	Skimmers, vacuum trucks, etc.	Refuse as fuel or asphalt, incinerate, solidify or landfill
Water w/ oil	Skimmers, vacuum trucks, etc.	Decant, POTW injection, incineration
Contaminated PPE	Workers	Landfill, incineration
Absorbent material w/ oil	Near shore cleanup	Landfill, incineration
Debris w/ oil	Pre-impact shoreline cleanup	Landfill, incineration, <i>in-situ</i> burning
Oiled debris	Post impact shoreline cleanup	Landfill, incineration, <i>in-situ</i> burning
Soil w/ oil	Beaches, shoreline cleanup	Landfill, bioremediation, in- situ treatment

Marine Portable Tanks

Figure 16-2

Vendor	500 bbls	250 bbls	150 bbls	100 bbls	50 bbls	25 bbls
Diamond Tank Rentals	3	4				100
Magnum Mud	21	25	4	12	2	600
OSCA					1	37
AMBAR						80
Gulfstream Services				5		200
Circulation Tools	7		2		2	65
Eagle Rental Company						7
Allwaste Services			2			165
Subtotal	15500	7250	900	1900	250	31350
Total	57150 Barrels					

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Supplemental Offshore Vessels

Figure 16-3

Vessel	Location	Dr	aft	Canacity	Type			
Vessei	Location	Min	Max	Capacity	Type			
	NRC							
NRC Admiral	Galveston, TX	7 ft	9 ft	229 bbls	OSRV			
NRC Liberty	Tampa, FL	7 ft	9 ft	322 bbls	OSRV			
NRC Defender	Mobile, AL	2.3 ft	10.8 ft	16500 bbls	OSRB			
NRC Valiant	Corpus Christi, TX	2 ft	10.5 ft	20892 bbls	OSRB			
Seahorse IV	Morgan City, LA		6 ft	100 bbls	ID Boat			
Seahorse V	Fourchon, LA		10 ft	100 bbls	ID Boat			
Seahorse VI	Fourchon, LA	7 ft	9 ft	101 bbls (bladder)	ID Boat			
Celeste Elizabeth	Fourchon, LA		10 ft	416.8 Bbls	ID Boat			
*Shallow water barges	Operates in pairs			200 bbls/unit				
MSRC								
Southern Responder	Ingleside, TX			4,000	OSRV			
Texas Responder	Galveston, TX			4,000	OSRV			
Gulf Coast Responder	Lake Charles, LA			4,000	OSRV			
Louisiana Responder	Fort Jackson, LA			4,000	OSRV			
Mississippi Responder	Pascagoula, MS			4,000	OSRV			
Florida Responder	Miami, FL			4,000	OSRV			
·	•	•	Total	44879.6 bbls				
* Shallow water barges – Operates in pairs – 29 pairs (unit) @ 200 bbls/unit								

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Section 17
Wildlife
Rehabilitation
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17. WILDLIFE REHABILITATION PROCEDURES

A. Overview

Rehabilitation of oiled wildlife is a complex, crisis oriented process that requires an experienced staff with medical, technical, and cr isis management skills. Regulatory per mits and specialized training for Occupational Health and Safety Administration (OSHA) compliance are also required to conduct a comprehensive oiled wildlife response. Rehabilitation of oiled wildlife focuses primarily on the adverse physiological effects of oil on individual birds and animals. The effects, which are complex, may be counteracted through a cooperative effort of veterinarians, biologists, and rehabilitation specialists with oil spill response experience. The primary objective of wildlife rehabilitation is to care for injured animals and return them to their natural environment.

Wildlife r ehabilitation s erves two pur poses in an e fficient oi I sp ill response:

- Provide a humane response to wild animals harmed through manrelated activities, and
- Attempts to treat and r eturn affected animals to healthy breeding populations in the wild.

Rehabilitation ef forts are par ticularly i mportant when endang ered or threatened species are contaminated.

In general, the effects of oil on birds may be characterized as environmental, external, and/or internal:

• Environmental E ffects include, but are not I imited to, i mmediate contamination of food source biomass, reduction in breeding animals and plants that provide future food sources, contamination of nesting habitat, and reduction in reproductive success through contamination and reduced hat chability of eggs or temporary inhibition of ovarian function.

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- External Effects of oil are the most noticeable and the most immediately debi litating. Birds that are most often affected by oil spills include those that remain on the water and those that feed in the water. Oil may contaminate the entire bird or small parts of the bird dependant upon the amount of oil in the water and the bird's natural behav ior pat tern (i.e., sw imming, w ading and di ving). Oil disrupts the interlocking structure of feathers, which destroys the waterproofing and i nsulating properties of the plumage. The oiled bird may encounter some or all of the following difficulties due to external effects:
 - 1) Chilling
 - 2) Inability to fly
 - 3) Inability to remain afloat
 - 4) Difficulty obtaining food
 - 5) Difficulty escaping predators
 - 6) Decreased foraging ability
 - 7) Loss of attainable food sources
- Internal Effects are not as apparent, however, they are equally life threatening and include, but are not limited to:
 - Toxic effects on the gastrointestinal tract, pancreas, and liver
 - 2) Ulceration and hemorrhaging within the lining of the gastrointestinal tract
 - 3) Aspiration pneumonia, severe and fatal kidney damage, severe dehydration
 - 4) Immune system is compromised and Aspergillosis disseminates throughout the body and occludes the trachea, heart, liver, and/or kidneys.

Only trained and certified wildlife specialists will be involved in rehabilitation efforts on behalf of BP.

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B. Authorization

Resident birds native to states along the Gulf Coast are the responsibility of the respective state wildlife agencies and rehabilitators must be permitted by the state agency in order to pick up oiled waterfowl. Migratory bi rds are the r esponsibility of the U S Fi sh and Wildlife S ervice and rehabilitators must be permitted by the federal agency to rescue and transport oiled birds. Birds on the endangered species list are the responsibility of both federal and state wildlife authorities and permits to r ecover and r ehabilitate oiled birds must be r eceived from both agencies prior to collection.

Personnel from Federal and State wildlife services within the ICS/Unified Command will determine the need for wildlife rescue and rehabilitation in addition to providing the authorization to proceed. Federal and State wildlife authorities will act in an advisory capacity during major oil releases and will coordinate with industry counterparts to establish bird cleaning stations and holding pens.

The BP Planning Section Chief (PSC) is responsible for ensuring that wildlife concerns are addressed during a spill incident and will activate one or more permitted professional wildlife services in the event wildlife is threatened. Additionally, the PSC will ensure that the appropriate Federal and State wildlife agencies are notified and kept abreast of wildlife activities.

C. BP Wildlife Rehabilitation Plan

BP has a wildlife rehabilitation procedure in place to ensure wildlife issues related to a release of oil to the waters of the Gulf of Mexico are properly addressed. The procedure relies on Federal and State wildlife agencies as well as recognized professional wildlife experts to assist and direct wildlife recovery and rehabilitation. The procedures are as follows:

- The BP Planning Section Chief (PSC) will assess the spill incident and determine if a threat to wildlife exists or if wildlife has already been impacted.
- In the event wildlife is not threatened, the PSC will continue to monitor the spill.

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_	
•	The PSC will alert a professional wildlife service and place them on standby and al so al ert appr opriate Feder al a nd S tate w ildlife personnel.
•	In the event the spill threatens or has already impacted wildlife, the PSC will call for the mobilization of one or more professional wildlife services for cleaning and rehabilitation.
•	The PSC will contact and inform the US Fish & Wildlife Service and appropriate State wildlife agencies of the situation.
•	The PSC will coordinate wildlife rehabilitation efforts with BP ICS Operations and Logistics Sections

D. Agency/Contractor Notifications

Wildlife Services Notification – The primary professional wildlife services that may be utilized by BP during a spill incident are listed in **Figure 17-2**.

Federal and State Wildlife Agency Notifications – The Federal and State wildlife agencies that may be contacted by BP personnel during an oil spill incident are listed in **Figure 17-3**. Note: Other wildlife experts in the private sector or at universities can be found in **Section 9**, Available Technical Expertise.

E. Equipment/Supplies Necessary to Operate a Rehabilitation Center

Facilit	Facility r equirements vary si gnificantly dependa nt upon t he sp ecific				
needs	needs of various spill scenarios as well as the following factors:				
•	Anticipated number of animals				
•	Types and numbers of species				
•	Age of wildlife contaminated				
•	Type of containment				
•	Season/weather				
•	Location of spill				

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A suitable facility must have a large open space that can easily be reconfigured to accommodate the changing needs of the wildlife rehabilitation process. Contracted wildlife specialists and/or agency representatives should be consulted regarding facility requirements for optimum rehabilitation. The following are equipment and facility considerations:

Equipment/facility co nsiderations for w ildlife r ehabilitation act ivities. Consult with wildlife specialists to determine specific requirements.				
Hot and Cold Water Capacity				
•	Electric and Lighting			
•	HAVC Systems			
•	Communications			
•	Required Supplies Needed			

Figure 17-1 lists some g eneral conditions that can result from contamination of wildlife from spilled oil. Additionally, the minimum facility requirements for rehabilitating 100-150 oiled animals are illustrated in **Figure 17-4**. This information is presented for reference to assist with the assessment and initial determination of resource requirements. **Only trained and certified wildlife specialists will be involved in rehabilitation efforts on behalf of BP.**

Each wildlife rehabilitation facility must have a Site Safety Plan in place prior to start-up. The Site Safety Plan must include checklists for measures to avoid physical, chemical, and biological hazards, sa fe ani mal handling procedures, and other emergency procedures and contact numbers.

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Clinical Findings Associated With Oil Contamination

Figure 17-1

Oiled	birds can present any and all of the following physical and clinical signs:
_	Oil, moderate to severe, on feathers and skin
_	Irritation, thickening, cracking and/or bleeding of skin
_	Hypothermia (reduced body temperature)
_	Hyperthermia (increased body temperature)
_	Inflammation of conjunctiva and corneal surface of the eyes
_	Oil in mouth, nares, vent
_	Feather loss
_	Acute respiratory distress
_	Tarry black (bloody/oiled) or green (bile stained) droppings
_	Sternal recumbency (inability to stand)
_	Ataxia (weakness/uncoordinated)
_	Tremors, seizures or other signs of CNS/neuromuscular toxins
_	Shock

Furth	Further examination and diagnostic testing can reveal:		
_	Dehydration		
_	Anemia		
_	Reduced kidney function		
_	Pulmonary edema		
_	Electrolyte imbalance		
_	Acidosis		
_	Fungal/bacterial/viral infections		
_	Capture myopathy		
_	Other capture-related injuries		

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Primary Professional Wildlife Service

Figure 17-2

Service	Contact	Contact Numbers			
Wildlife Rehab & Education, Inc. 951 Power St League City, TX 77573 www.wrande.org	Sharon Schmalz	(281) 332-8319 (H) (713) 279-1417 (Pg)			
Texas General Land Office La Porte, TX	Patrick Lynch	(361) 825-3004 (281) 470-6597			
International Bird Rescue Research Center 4369 Cordelia Road Fairfield, CA 94585 www.ibrrc.org jay@ibrrc.org	Jay Holcomb	(707) 207-0380 (24hr) (707) 207-0380 x102 (707) 429-4052 (H)			
Louisiana Marine Mammal Stranding Network	(Administered by LA Dept of Wildlife & Fisheries)	(504) 934-5337 (Pg)			
LA Dept of Wildlife & Fisheries		(800) 442-2511 (24hr)			
Florida Fish & Wildlife Conservation Commission		(239) 332-6966			
Texas Marine Mammal Stranding Network Galveston, TX www.gulfbase.org/organization/ view.php?oid=tmmsn dcowan@utmb.edu		(800) 962-6625 (409) 942-7034 (Pg)			
Tri-State Bird Rescue & Research, Inc. 110 Possum Hollow Rd. Newark, DE 19711 www.tristatebird.org Oilprograms@tristatebird.org	Heidi Stout	(302) 737-9543			

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Section 17 Wildlife Rehabilitation Procedures

Federal & State Wildlife Agency Notifications

Figure 17-3

No.	Agency	Contact	Contact Numbers				
	US Fish & Wildlife Region II						
1	Region II Office Albuquerque, NM	Stephen Robertson	(505) 248-6669 (Day) (505) 286-1810 (H)				
2	Texas Field Office East Matagorda Bay – North Houston, TX	John Huffman	(281) 286-8282 (Off) (281) 282-9344 (Fax)				
3	Texas Field Office East Matagorda Bay – South Corpus Christi, TX	Clair Lee	(361) 994-9005 (Off) (361) 224-3432 (Pg)				
	US Fish	& Wildlife Region IV					
1	Region IV Office Atlanta, GA	Diane Beeman	(404) 679-7094 (Off) (404) 895-7093 (C)				
2	Louisiana Field Office Lafayette, LA	Buddy Goatcher	(337) 291-3100 (Off) (337) 280-1157 (C)				
3	Alabama/Miss Field Office Daphne, AL	Warren Lorentz	(251) 441-5181 (Off)				
4	Florida Field Office Panama City, FL	Dr. John Hemming	(850) 769-0552 (Off) (850) 215-1435 (H)				
	State Fish	n & Wildlife Agencies					
1	Texas Parks and Wildlife Austin, TX	Dave Buzan	(512) 912-7013 (Off) (512) 389-4848 (24hr)				
2	LA Dept Wildlife & Fisheries Baton Rouge, LA	Jim Hanifen	(225) 765-2379 (Off) (225) 765-2441 (24hr) (225) 765-2935 (Direct)				
3	Alabama Resources Division Dauphin Island, AL	Steve Heath	(251) 861-2882 (Off) (251) 968-7576				
4	Mississippi Emergency Management Agency Jackson, MS	MS State Warning Point	(601) 352-9100 (Non-Emergency) (800) 222-6362 (24hr)				
	Flower Garden Bank National Marine Sanctuary						
1	NOAA Galveston, TX		(409) 621-5151 (Off)				

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Wildlife Rehabilitation Center Space Requirements

Figure 17-4

Space/Area	Square Footage
Front desk/admissions	250
Logistics Office	200
Kitchen/food storage	250
Husbandry area (Large central room)	1200
Supplies/storage	250
Wildlife cleaning area	750
Medical treatment/exam	200
Pathology/Lab/Cold storage	100
Isolation ward	200
Volunteer/Worker restroom	150
Bathrooms/Decon/Changing	200
Outside pool areas 10'x15'x2' Per 15 birds + access and maintenance space	3300
Non-hazardous & Hazardous (medical & oil) waste	
Indoor	50
Outdoor	400
Outside area for oily waste water	300
Loading dock/parking for 50 (opposite side of bldg from outside cages)	5000
Total interior sq ft	3800 ft ²
Total exterior sq ft	9000 ft ²
Total square feet	12800 ft ²

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Section 18
Dispersant Use
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18. DISPERSANT USE PLAN

A. Overview

Dispersants are chemicals used to remove floating oil from the water surface and disperse it into the water column in order to reduce impact to sensitive shoreline habitats and animals that are present on the water surface. Specially formulated products containing surface-active agents are sprayed onto the slicks by aircraft or boat and are applied undiluted or mixed with water. The dispersants reduce the oil/water surface tension and decrease the energy needed for the slick to break into small particles and mix into the water column. Some turbulence is needed to mix the dispersant into the oil and the treated oil into the water. The Dispersant Use Decision Tree (**Figure 18-1**) may be used to determine if dispersant operations are the optimum countermeasure during cleanup operations.

Dispersant use is strictly regulated and has very specific policies and procedures associated with it. Dispersant application requires approval of the Regional Response Team (RRT) through the Federal On-Scene Coordinator (FOSC). However, some areas in the Gulf of Mexico are designated as "pre-approved" for dispersant application. These areas require RRT notification from the FOSC. Additionally, the FOSC must approve any dispersant application by the Responsible Party.

B. Dispersants Inventory

Sufficient inventories of dispersants available to BP are detailed in **Figure 18-2**. Acquisition of dispersant and application vehicles is guaranteed through contracts and/or agreements with OSRO's and supply companies. For contract agreements, please see **Appendix D**.

C. Toxicity Data

Region VI pre-approval guidelines include performance of a bioassessment of potential impacts resulting from dispersant use in the Gulf of Mexico. Species present at the water surface and/or in the upper water column are most at risk of being directly impacted in a negative manner by dispersant application. The following table summarizes these types of resources:

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Section 18 Dispersant Use Plan

ORGANISM TYPE	REPRESENTATIVE SPECIES	RISK FACTOR	
Free-swimming	Brown Shrimp	Commercial species, planktonic eggs/larvae, during migration concentrate near surface at night	
shellfish	White Shrimp	Commercial species, planktonic larvae, juveniles occur near water surface during offshore migration	
		Large commercial fishery, potential to affect panktonic eggs/larvae	
		Recreationally managed, aggregate in large rafts floating on water surface, present over 10 miles from shore.	

Toxicity values presented in the following summary represent the results of a bioassay used to determine dispersant toxicity to the species listed below (LC 50 test). The LC 50 value is the Lethal Concentration (LC in ppm) causing 50 percent mortality over a given period of time (i.e. 48hour). The following is a summary for the dispersant COREXIT 9500/9527.

SPECIES	LC50 – COREXIT 9500	LC50 – COREXIT 9527	
Menidia beryllina (inland silverside)	25.2 ppm @ 96-hrs	14.57 ppm @ 96-hrs	
Fundulus heteroclitus (mummichog)	140 ppm @ 96-hrs	100 ppm @ 96-hrs	
Artemia salina (brine shrimp)	21 ppm @ 48-hrs	50 ppm @ 48-hrs	
Mysidopsis bahia (mysid shrimp)	32.23 ppm @ 48-hrs	24.14 ppm @ 48-hrs	

A Material Safety Data Sheet for Corexit 9500 may be found in Figure 18-9. An MSDS for Corexit 9527 may be found in Figure 18-10.

D. Dispersant Effectiveness

Open water with sufficient depth and volume for mixing and dilution are the preferred conditions for dispersant application. Weathering of oil decreases the effectiveness of dispersants, therefore, initial application should be completed as soon as possible. Dispersants should be considered when the impact of floating oil on sensitive shoreline habitats is greater than the risk of mixing oil into the water column.

In the case of increased contact with an expanding slick after treatment, it should be noted that treated slicks may increase in size initially (10-17 hours) as the interfacial tension at the oil surface is reduced. However, by 18 hours post-treatment, the treated slick is broken up and becomes smaller in area. The net effect of dispersant application is

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ORGANISM TYPE	REPRESENTATIVE SPECIES	RISK FACTOR
Free-swimming	Brown Shrimp	Commercial species, planktonic eggs/larvae, during migration concentrate near surface at night
shellfish	White Shrimp	Commercial species, planktonic larvae, juveniles occur near water surface during offshore migration
Water column- spawning fish	Gulf Menhaden	Large commercial fishery, potential to affect panktonic eggs/larvae
Diving duck	Lesser Scaup	Recreationally managed, aggregate in large rafts floating on water surface, present over 10 miles from shore.

Toxicity values presented in the following summary represent the results of a bioassay used to determine dispersant toxicity to the species listed below (LC 50 test). The LC 50 value is the Lethal Concentration (LC in ppm) causing 50 percent mortality over a given period of time (i.e. 48-hour). The following is a summary for the dispersant COREXIT 9500/9527.

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a reduction in the amount of oil on the water surface. Below are results of an effectiveness assessment of Corexit 9500 & 9527 conducted by the U.S. Environmental Protection Agency.

SWIRLING FLASK DISPERSANT EFFECTIVENESS TEST WITH SOUTH LOUISIANA (S/L) AND PRUDHOE BAY (P/B) CRUDE OIL

VENDOR LAB REPORT

OIL	COREXIT 9500	COREXIT 9527
Prudhoe Bay Crude	45.3 %	37.4%
South Louisiana Crude	54.7%	63.4%
Average of Prudhoe Bay and South Louisiana Crudes	50.0%	50.4 %

U.S. EPA OFFICE OF RESEARCH AND DEVELOPMENT REPORT

OIL	COREXIT 9500	COREXIT 9527
Prudhoe Bay Crude	49.4	51%
South Louisiana Crude	45.4	31%
Average of Prudhoe Bay and South Louisiana Crudes	47.4	41%

E. Application Equipment

The following table lists providers of dispersant application equipment in the Gulf Coast area. Each of these organizations is either an approved BP OSRO (See **Figure 7-7**) or is a primary provider of MSRC & NRC, BP's primary equipment providers.

#	Equipment	Quantity/ Type	Location	Contractor	Phone No.
		(2) DC-3	Houma, LA	ASI	985-851-6391
1	Aircraft Spraying	BE 90 King Air	Stennis, MS	MSRC	800-645-7745
•	All craft Opraying	C-130A	Coolidge, AZ	MSRC	800-645-7745
		C-130 with ADDS Pack	Port Everglade, FL	CCA	954-983-9880
2	Dispersant Spotter Aircraft	Aero Commander	Houma, LA	ASI	985-851-6391
_	Dispersant Spotter Aircraft	BE 90 King Air	Stennis, MS	MSRC	800-645-7745
3	Dispersant Skid System	(1) Purpose built response vessel	Houma, LA	CGA	888-242-2007
4	Vessel Spraying	(2) 110' Crew Boat	Fourchon, LA	Ampol	800-482-6765
5	Helicopter Dispersant Application System	(1) Helo Pack	Fourchon, LA	Ampol	800-482-6765
	Dispersant skid mounted units	Crew Boat	Eureka, CA Morgan City, LA Cape May, NJ St. Croix, V.I.	NRC	(800) 899-4672

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F. Application Methods

There are two primary methods of applying dispersants to an oil spill. These methods involve the use of airplanes and helicopters for aerial application and the use of boats for on-water application. Below is a discussion of each application and information on the rates of application.

Aerial Dispersant Application

Aerial application is one of the methods pre-approved by the Regional Response Team (RRT). This method involves the application of dispersants from an airplane, and typically involves the use of a DC-3 or C-130 which is directed by a spotter plane. The DC-3 and C-130 have payload capacities of 1000 and 3500-5000 gallons respectively. Aerial application can be hindered by poor weather (rain, fog, rough seas, etc.). Aerial application is allowed to take place only during daylight hours, and involves the use of undiluted dispersant. As a general rule, application rates are within a range of 3 to 7 gallons per acre.

• Marine Dispersant Application

The second method of dispersant application is from workboats using hand held equipment or mounted spray booms. Use of a portable fire pump or fixed fire fighting system from the workboat is recommended.

The system should operate between 40 and 80 psi, and should deliver seawater and dispersant at a rate sufficient to maintain a spray pattern capable of reaching the oil before being carried away by wind or turbulence. The ideal dispersant/sea water mixture is 3 to 10 percent dispersant. The concentration of dispersant should be calculated based on pump capacity, boom swath width, vessel speed, and estimated volume of oil to be treated over a specified area. A treatment rate of 5 gallons per acre is typical for marine applications. Approval for marine application is generally more difficult due to the additional agencies that must be consulted for approval.

G. Conditions for Use

The objective of the Regional Response Team (RRT VI and RRT IV) FOSC Dispersant Pre-Approval Guidelines and Checklist is to provide for a meaningful, environmentally safe, and effective dispersant operation. **Figure 18-5** provides a flowchart identifying considerations of the Federal On-Scene Coordinator for approving dispersant use. Additionally, a checklist of decision/implementation elements for dispersant use can be found in **Figure 18-7**.

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Description of Pre-Authorization Area

Three zones have been established to delineate locations and conditions under which dispersant application operations may take place in waters of Region IV and VI. They are as follows:

- Green Zone: Pre-authorization for dispersant application. The Green Zone is defined as any
 offshore waters within Region IV and VI in which all of the following conditions apply:
- 1) The waters are not classified within a "yellow" or "red" zone;
- 2) The waters are **at least three miles from any shoreline** and falling outside of any state's jurisdiction; and
- 3) The water is at least ten meters deep.
- Yellow Zone: Waters requiring case-by-case approval. The Yellow Zone is defined as any waters
 within Region IV and VI which have not been designated as a "Red" zone and in which ANY of
 the following conditions apply:
- 1) The waters fall under state or federal management jurisdiction. This includes any waters designated as marine reserves, National Marine Sanctuaries, National or State Wildlife Refugees or proposed or designated critical habitats;
- 2) The waters are within three miles of a shoreline and/or fall under state jurisdiction;
- 3) The waters are less than ten meters deep; and
- 4) The waters are in mangrove or coastal wetland ecosystems or directly over coral reefs which are less than ten meters of water. Coastal wetlands include submerged algal and sea grass beds.
- **Red Zone**: Exclusion zones The Red Zone includes areas designated by the Region IV and VI Response Team in which dispersant use is prohibited. No dispersant application operations will be conducted in the Red Zone unless:
 - Dispersant application is necessary to prevent or mitigate a risk to human health and safety, and/or
 - 2) An emergency modification of this LOA is made on an incident-specific basis.

H. Approval Procedures and Forms

The dispersant pre-approval process is designed to provide an expedited format for the usage of dispersants during an oil spill incident of any magnitude. In addition to following through with the checklists and guidelines discussed previously, **Figures 18-4**, the party requesting permission to apply dispersants will have to complete and submit the RRT Application for Pre-Approval (**Figure 18-8**) as well as initially provide the information required by the Dispersant Pre-Approval Initial Call Checklist (**Figure 18-3**).

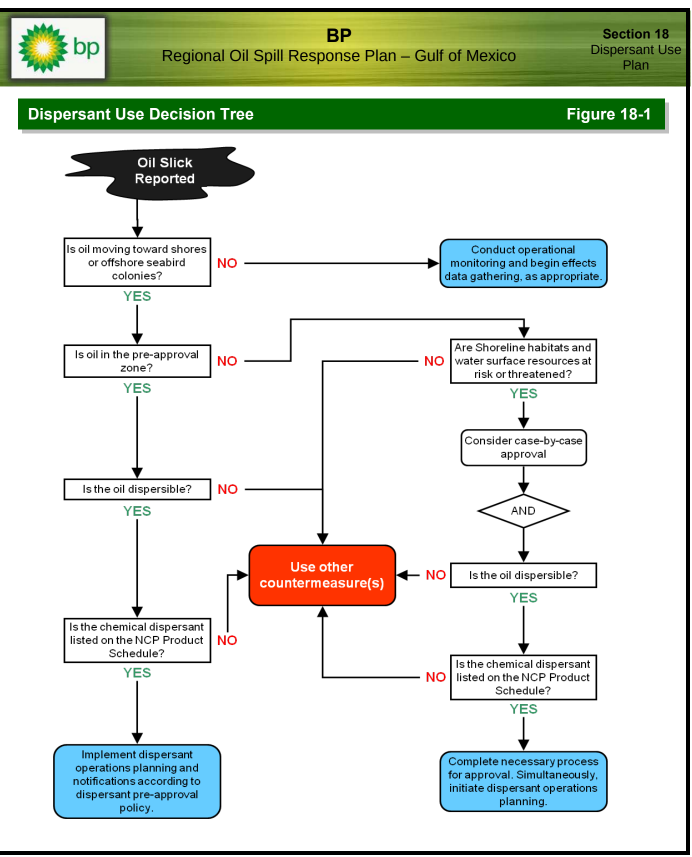
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Regional Oil Spill Response Plan - Gulf of Mexico

Section 18 Dispersant Use Plan

Dispersant Inventory – Gulf Coast

Figure 18-2

Supplier & Phone	Location of Dispersants	Туре	Quantity in Gallons
irborne Support, Inc. (ASI) 985-851-6391	Houma, LA	Corexit 9527	3,355
	Slaughter Beach, DE - DBRC Site	Corexit 9527	330
	Chesapeake City, MD - MSRC Site	Corexist 9527	9,130
	Portland, ME - OSRV	Corexit 9527	330
	Perth Amboy, NJ - OSRV	Corexit 9527	330
	Chesapeake City, MD - OSRV	Corexit 9527	330
	Virginia Beach, VA - OSRV	Corexit 9527	330
	San Juan, PR - MSRC Site	Corexit 9527	900
	Kiln, MS - Stennis Airport	Corexit 9527	22,260
	Kiln, MS - Stennis Airport	Corexit 9500	3,960
	Miami, FL - OSRV	Corexit 9527	800
	Pascagoula, MS - OSRV	Corexit 9527	800
	Fort Jackson, LA - OSRV	Corexit 9527	800
MSRC	Lake Charles, LA - OSRV	Corexit 9527	800
(800) OIL-SPIL	Galveston, TX - OSRV	Corexit 9527	800
Comment of the control of the control	Corpus Christi - OSRV	Corexit 9527	330
	Galveston, TX - MSRC Site	Corexit 9500	18,980
	Coolidge, AZ - Coolide Airport	Corexit 9527	3,300
	Long Beach, CA - Tesoro Terminal	Corexit 9500	10,890
	Terminal Island, CA - OSRV	Corexit 9527	600
	Richmond, CA - MSRC Warehouse	Corexit 9527	11,500
	Richmond, CA - OSRV	Corexit 9527	605
	Everett, WA - Everett Warehouse	Corexit 9527	6,495
	Ferndale, WA - CP Refinery	Corexit 9527	6,430
4	Port Angeles, WA - OSRV	Corexit 9527	605
	Astoria, OR - OSRV	Corexit 9527	605
	Honolulu, HI - OSRV	Corexit 9527	605
	Morgan City, LA	COREXIT 9527	1,320
NRC	Morgan City, LA	SPC 1000	220
National Response Corp.	Morgan City, LA	BIO Disperse	1,045
John Hielscher	Toa Baja, PR	COREXIT 9527	5,005
631-224-9141 ext. 142	St. Croix, VI	COREXT 9527	1,650
ONDEO Nalco	Sugarland, TX	Corexit 9500	11,000
ean Caribbean & Americas	Ft. Lauderdale, FL	Corexit 9500	30,360
variouslyses area versulationally and respectively about a strongerical field (1997). The versu	Southhampton, UK	Corexit 9500	5,283
OSR / EARL +44 (0)20 7724 0102	Bahrain, MENAS Base	Corexit 9500 (1 week activation)	3,963
11 (0/20 1124 0102	Singapore, SG	Corexit 9500 (1 week activation)	8,440
	TOTAL	UANTITY (GALLONS)	174,486

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Section 18
Dispersant Use
Plan

Boxes denote essential information	Daniel daniel annu Callufania C		
Time of Initial Call: Date:	boxes denote essential information		
Time of Initial Call: Date:	.ER		
Name of Caller: Telephone #: Name of Alternate Contact: Telephone #: Company Name: BP Address: Street: 200 Westlake Park Blvd City: Houston State: TX Zip Code: 77079 L Initial Time of Spill: Date: // Time: CT Location of Spill: LAT: 0 / " N LON: 0 " " W Block Name: Block Number: Type of Release: [Instantaneous ([]) or Continuous Flow ([])] Oil: Name: API: 0 Pour Point: 0 C GAL or BBLS (42 Gal/BBL)] Flow Rate if Continuous Flow (Estimate): N-SCENE WEATHER (Note: If not available contact SSC for Weather) Wind Direction From (Degrees): Wind Speed: Knots Surface Current (Direction toward, Degrees): Knots Visibility: Nautical Miles Ceiling: Feet		Time: C1	-
Name of Alternate Contact:	Month Day	/ear (24 hour clock)	
Name of Alternate Contact:	Name of Caller:		
Telephone #:	Telephone #:		
Company Name: BP	Name of Alternate Contact:		
Address: Street: 200 Westlake Park Blvd Houston State: TX Zip Code: 77079	Telephone #:		
Street: 200 Westlake Park Blvd City: Houston State: TX	· , — — — — — — — — — — — — — — — — — —		
City: Houston TX			
State: TX			
Initial Time of Spill: Date: / / / Month Day Year Time: CT (24 hour clock) Location of Spill: LAT: 0 ' "N LON: 0 ' "W Block Name: Block Number: Type of Release: [Instantaneous () or Continuous Flow ()] Oil: Name: API: 0 Pour Point: 0 C or 0 F Amount Spilled: [GAL or BBLS (42 Gal/BBL)] Flow Rate if Continuous Flow (Estimate): Wind Direction From (Degrees): Wind Speed: Knots Surface Current (Direction toward, Degrees): Knots (Speed): Nautical Miles Ceiling: Nautical Miles	City: <u>Housion</u> State: TV	7:n Codo: 77070	
Initial Time of Spill: Date: / / / Month Day Year Time: (24 hour clock) Location of Spill: LAT: 0 ' "N LON: 0 ' "W Block Name: Block Number: Type of Release: [Instantaneous () or Continuous Flow ()] Oil: Name: API: 0 Pour Point: 0 C or 0 F Amount Spilled: [GAL or BBLS (42 Gal/BBL)] Flow Rate if Continuous Flow (Estimate): N-SCENE WEATHER (Note: If not available contact SSC for Weather) Wind Direction From (Degrees): Wind Speed: Knots Surface Current (Direction toward, Degrees): Knots //sibility: Nautical Miles Ceiling: Feet		Zip Code: <u>77079</u>	
Location of Spill: LAT:o		Timo:	CT
Block Name:Block Number: Type of Release: [Instantaneous () or Continuous Flow ()] Oil: Name:API:O Pour Point:OC	Month Day	Year (24 hour clock	
Block Name:Block Number: Type of Release: [Instantaneous () or Continuous Flow ()] Oil: Name:API:O Pour Point:OC	Location of Spill: LAT: 0 , "N	ION: ° ' "W	
Type of Release: [Instantaneous () or Continuous Flow ()] Oil: Name: API: 0 Pour Point: 0 C or °F Amount Spilled: [GAL or BBLS (42 Gal/BBL)] Flow Rate if Continuous Flow (Estimate): [GAL or BBLS (42 Gal/BBL)] N-SCENE WEATHER (Note: If not available contact SSC for Weather) Vind Direction From (Degrees): Wind Speed: Knots Surface Current (Direction toward, Degrees): Knots (Speed): Nautical Miles Ceiling: Nautical Miles			
Oil: Name: ºC	Type of Release: [Instantaneous () or Co	ntinuous Flow (□)1	
API: Pour Point: °C	Oil: Name:	\ <u> </u>	
Amount Spilled: [GAL or BBLS (42 Gal/BBL)] Flow Rate if Continuous Flow (Estimate): N-SCENE WEATHER (Note: If not available contact SSC for Weather) Wind Direction From (Degrees): Wind Speed: Knots Surface Current (Direction toward, Degrees): Knots (Speed): Nautical Miles Ceiling: Nautical Miles	API: ° Pour Point:	°C □ or °F □	
N-SCENE WEATHER (Note: If not available contact SSC for Weather) Wind Direction From (Degrees): Wind Speed: Knots Surface Current (Direction toward, Degrees): (Speed): Knots //sibility: Nautical Miles Ceiling: Feet			
N-SCENE WEATHER (Note: If not available contact SSC for Weather) Wind Direction From (Degrees): Wind Speed: Knots Surface Current (Direction toward, Degrees): (Speed): Knots //sibility: Nautical Miles Ceiling: Feet	Amount Spilled:	[GAL ☐ or BBLS ☐(42)	Gal/BBL)]
N-SCENE WEATHER (Note: If not available contact SSC for Weather) Vind Direction From (Degrees): Wind Speed: Knots Surface Current (Direction toward, Degrees): (Speed): Knots //sibility: Nautical Miles Ceiling: Feet			
N-SCENE WEATHER (Note: If not available contact SSC for Weather) Vind Direction From (Degrees): Wind Speed: Knots Surface Current (Direction toward, Degrees): (Speed): Knots //sibility: Nautical Miles Ceiling: Feet	Flow Rate if Continuous Flow (Estimate):		
Wind Direction From (Degrees): Wind Speed: Knots Surface Current (Direction toward, Degrees): Knots (Speed): Nautical Miles Ceiling: Feet			
Wind Direction From (Degrees): Wind Speed: Knots Surface Current (Direction toward, Degrees): Knots (Speed): Nautical Miles Ceiling: Feet			
(Speed): Knots /isibility: Nautical Miles Ceiling: Feet	N-SCENE WEATHER (Note: If not available con	tact SSC for Weather)	
(Speed): Knots /isibility: Nautical Miles Ceiling: Feet	Vind Direction From (Degrees):	Wind Speed:	Knots
(Speed): Knots /isibility: Nautical Miles Ceiling: Feet	Surface Current (Direction toward, Degrees):		
Jeiling.	(Speed):		Knots
Jeiling.	'isibility:	Nautical Miles	
Sea State (Wave height): Feet	eilig.	reel	
	Sea State (Wave height):	Feet	

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Section 18 Dispersant Use Plan

Dispersant Spray	Contractor
Name:	
Address:	
Street:	
City:	
State:	Zip Code:
Teleph	one:
Dispersant:	Name:
	Quantity Available:
Platform:	Aircraft Type:
	Multi-Engine (□) or Single-Engine (□)
Boat 7	
Other:	
Dispe	rsant Load Capability (Gal):
	Prop on the oil (Hours):

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Section 18 Dispersant Use Plan

FOSC Dispersant Use Checklist

Figure 18-4

(Items on the far left of this checklist are keyed to letter and numbers on the top of the boxes in the FOSC Dispersant Use Flowchart and apply to offshore pre-approval only. INFORMATION AVAILABLE IN THE DISPERSANT PRE-APPROVAL INITIAL CALL CHECKLIST AND THE TABLE ON THE OTHER SHEET ARE NECESSARY TO COMPLETE THIS CHECKLIST.)

OIL SPILLED

- A. FOSC completes and evaluates DISPERSANT PRE-APPROVAL INITIAL CALL CHECKLIST.
- B. Ask spiller if dispersant spray operation is on alert pending completion of pre-approval use evaluation from FOSC.

[1] DEPLOY SMART

- A. Immediately deploy USCG Strike Team SMART Team to the spill site if dispersant use is likely. Every attempt should be made to implement the on-water monitoring component of the SMART monitoring protocols in every dispersant application. At a minimum, Tier 1 (visual) monitoring must occur during any dispersant operations approved in accordance with this Dispersant Pre-Approval Guidelines and Checklist.
- B. Immediately notify DOI/DOC survey specialist contact identified in Appendix A if dispersant use is likely.
- C. Deploy mechanical and/or *in-situ* burn operations, weather allowing.

[2]

PRI	E-APPROVED DISPERSANT OPERATIONS ACTIVATION EVALUATION					
1.	Do you expect the use of dispersants in this case to provide an environmental benefit? The NOAA SSC					
	should be contacted for trajectory and environmental fate analysis.					
	YES □ ⇒ GO TO SECTION 2 BELOW					
	NO □ ⇒ GO TO SECTION 11 BELOW					
2.	Plot the position of the spill on the appropriate nautical chart, draw a circle about the spill source with a					
	10 nautical mile radius as a worst-case scenario for surface movement. Hash mark any area within the					
	circle that is in waters less than 10 meters deep or 3 nautical miles from shore. What is left is					
	considered the dispersant operational area. Is the dispersant operational area to be in offshore water that is no less than 10 meters deep and at least 3 nautical miles from the nearest shoreline?					
	NO					
3.	Was a contractual relationship with a dispersant spray contractor established prior to the spill?					
	YES □ ⇒ GO TO SECTION 4 BELOW					
	NO ☐ ⇒ GO TO SECTION 9 BELOW					
4.	Dispersant Platform					
	Consider the amount of oil spilled, the location of the operational area, volume of available dispersants					
	to be used and the timeframe in which the required equipment can be on-scene, what is the most					
	effective application platform? More than one platform type may be considered.					
	If Aerial ⇒ GO TO SECTION 5 BELOW					
	If Boat ⇒ GO TO SECTION 6 BELOW					
	If Other ⇒ GO TO SECTION 7 BELOW					

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Section 18 Dispersant Use Plan

FOSC Dispersant Use Checklist (continued)

Figure 18-4

- 5. Aerial Application Operational Conditions
 - [A] If on-scene weather was available from spiller on initial telephone contact, use the information to complete this section and assume for planning purposes that it will remain the same during the timeframe in which this decision is operating. At the earliest opportunity, contact the SSC for detailed weather but do not delay this decision process for the SSC weather input (Note: All dispersant operations are carried out during daylight hours only).

Winds less than or equal to 25 knots, and

Visibility greater than or equal to 3 nautical miles, and

Ceiling greater than or equal to 1,000 feet?

	00	.g g. oato	t than or oqual to 1,000 loot.
YES		\Rightarrow	GO TO SECTION 8 BELOW
NO		\Rightarrow	GO TO [B] IN THIS SECTION BELOW

[B] Notify the spiller's representative that the dispersant use decision has been delayed until the weather improves and the Dispersant Spray Operation is to be placed on standby status.

GO TO [C] IN THIS SECTION BELOW

[C] Consult with RRT 6 members. Contact the USCG co-chair at USCG District 8, EPA, DOI, DOC and Louisiana and/or Texas RRT representatives to notify them that dispersants are being considered but delayed due to weather. When the weather is beginning to improve:

BEGIN AGAIN IN SECTION 2 ABOVE

- 6. Boat Application Operational Conditions
 - [A] If on-scene weather was available from the spiller on initial contact, use the information to complete this section and assume for planning purposes that it will remain the same during the timeframe in which this decision is operating. At the earliest opportunity, contact the SSC for detailed weather, but do not delay this decision process for SSC weather input (Note: All dispersant operations are carried out during daylight hours only).

Wave height such that the boats to be used for the dispersant application can conduct an effective and safe spray operation?

	 	and opening opening in
YES	\Rightarrow	GO TO SECTION 8 BELOW
NO	\Rightarrow	GO TO [B] IN THIS SECTION BELOW

[B] Notify the spiller's representative that the dispersant use decision has been delayed until the sea state improves and the Dispersant Spray Operation is to be placed on standby status.

GO TO [C] IN THIS SECTION BELOW

[C] Consult with RRT 6 members. Contact the USCG co-chair at USCG District 8, EPA, DOI, DOC and Louisiana and/or Texas RRT representatives to notify them that dispersants are being considered but delayed due to sea state. When the sea state is beginning to improve:

BEGIN AGAIN IN SECTION 2 ABOVE

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Figure 18-4

	<u> </u>	,	<u> </u>
7.	the Aircraft and Boat Platfo	spill response situation from the FOSC, do	·
	$\begin{array}{ccc} YES & \square & \Rightarrow \\ NO & \square & \Rightarrow \end{array}$	GO TO SECTION 5 ABOVE GO TO [B] IN THIS SECTION BELOW	
	[B] After a briefing on the application of dispersar	e spill response situation from the FOSC, dents?	oes the SSC recommend boat
	$\begin{array}{ccc} YES & \square & \Rightarrow \\ NO & \square & \Rightarrow \end{array}$	GO TO SECTION 6 ABOVE GO TO [C] IN THIS SECTION BELOW	
	[C] After a briefing on the alternative platform?	e spill response situation from the FOSC,	does the SSC recommend an
	$\begin{array}{ccc} YES & \square & \Rightarrow \\ NO & \square & \Rightarrow \end{array}$	DEVELOP A PLAN AND GO TO SECTION GO TO SECTION 11 BELOW	8 BELOW
8.	Is the dispersant to be us existing environmental and	sed listed on the NCP Product Schedule a physical conditions?	and considered appropriate for
	$\begin{array}{ccc} YES & \square & \Rightarrow \\ NO & \square & \Rightarrow \end{array}$	GO TO SECTION 10 BELOW GO TO SECTION 9 BELOW	
9.	does not qualify under the gand begin the dispersant u	IS FOSC DISPERSANT USE CHECKLIST. guidelines for pre-approval use of dispersants use approval process as specified in the RR uthorization for Use of Dispersants in Non-Life	s in Region 6. Contact your SSC T 6 Regional Contingency Plan
10.	Does the available technica	e-Approval Initial Call Checklist al information suggest that dispersion is likely d dispersant? Use the <u>FOSC Dispersant Use</u> make this assessment. GO TO SECTION 12 BELOW GO TO SECTION 11 BELOW	

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FOSC Dispersant Use Checklist (Cont'd)

Figure 18-4

11. **GO NO FURTHER** IN THIS FOSC DISPERSANT USE CHECKLIST. In this case dispersant use is either inappropriate for this response or will probably not be considered to be effective relative to the effort required.

Concentrate your efforts on Mechanical and/or in-situ burn operations.

Note: You may want to consider dispersant pre-approval use at a later time if the field situation changes (i.e., becomes a continuous spill or has a new instantaneous release.) In such an event, make sure the Initial Call Checklist has been updated and return to the start of this checklist (OIL SPILLED ON PAGE 6.)

12. INITIATE APPLICATION OF DISPERSANTS WITHIN THESE RRT GUIDES.

- Water depth ≥ 10 meters and no less than 3 nautical miles from nearest shoreline.
- The SMART controller/observer should be over the spray site before the start of the operation. If possible, a DOI/DOC-approved marine mammal/turtle and pelagic/migratory birds survey specialist will accompany the SMART observer, but the operation will not be delayed for that individual (see Appendix A for contact information).

Note: The purpose of SMART monitoring is to confirm best professional advice related to the potential success of dispersant use. Given the uncertainty involved relating to physical and environmental condition, oil weathering and dispersant and oil interaction, we must rely on positive feedback from the monitors to continue dispersant application.

- Personal protective equipment for personnel on-site will conform to the appropriate dispersant's MSDS.
- If dispersant platform is an aircraft, spray aircraft will maintain a minimum 1000 foot horizontal separation from <u>rafting flocks</u> of birds. Caution will be taken to avoid spraying over marine mammals and marine turtles.
- If dispersant platform is a boat:
 - If the system involves spray arms or booms that extend out over the edge of the boat and have fan type nozzles that spray a fixed pattern of dispersant, the following ASTM standards apply:
 - ◆ ASTM F 1413-92 Standard Guide for Oil Spill Dispersant Application Equipment: Boom and Nozzle Systems.
 - ♦ **ASTM F 1460-93** Standard Practice for Calibrating Oil Spill Dispersant Application Equipment Boom and Nozzle Systems.
 - ♦ **ASTM F 1737-96** Standard Guide for Use of Oil Spill Dispersant Application Equipment during Spill Response: Boom and Nozzle Systems.
 - If the system involves the use of a fire monitor and/or fire nozzle to apply the dispersants, a straight and narrow "firestream" flow of dispersant directly into the oil is to be avoided. At this time (May 2000), there are no applicable ASTM standards for these types of systems.
- If an alternate dispersant platform is used, the Operation Plan should include dispersant application guidelines.
- The FOSC is to notify the RRT as soon as practicable after the approval is given to the RP.

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FOSC Dispersant Use Checklist (Cont'd)

Figure 18-4

GO TO SECTION 13 BELOW

13. The RRT (EPA, DOI, DOC and the State of Louisiana and/or the State of Texas) must be kept informed on the status of the dispersant application throughout the operation. Provided the dispersant application is successful and operational results are positive, no RRT approval will be required for additional sorties and passes.

GO TO SECTION 14 BELOW

- 14. At the completion of the dispersant operation, send the following to the RRT representatives:
 - 1. This completed Checklist
 - 2. The Dispersant Pre-Approval Initial Call Checklist
 - 3. A one page summary of the operation to date
 - 4. Other information as necessary

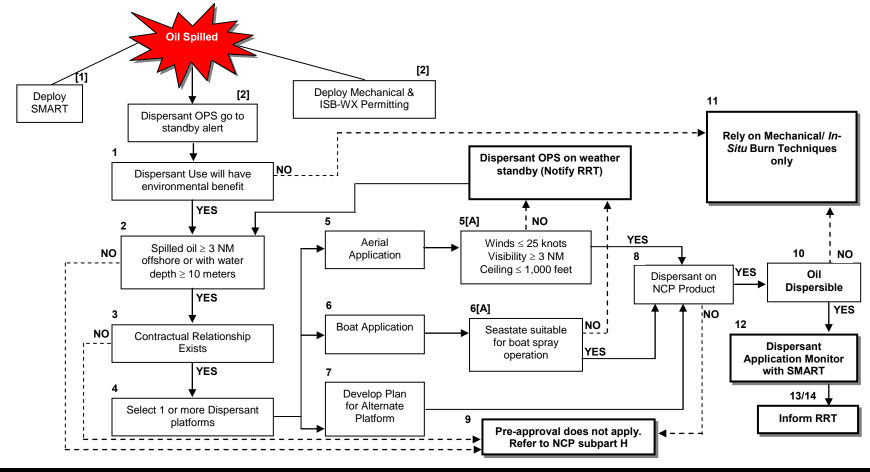
Provide the RRT post-application information-results within 24 hours of the dispersant application. Formal convening of the RRT, however, is not necessary.

Follow-up operation by insuring that flight logs and SMART team logs are secured should RRT members request additional documentation

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FOSC Dispersant Use Flowchart Figure 18-5



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FOSC Dispersant Use Oil Table

Figure 18-6

General Dispersibility Relative to API Gravity and Pour Point

mpossible to disperse	Medium weight material. Fairly persistent. Probably difficult to disperse if water temperature is below pour point of material.	Lightweight material. Relatively non-persistent. Probably difficult to disperse if water temperature is below pour point of material.	disperse. Very light weight Oil will dissipate rapidly.
Probability difficult or impossible to disperse	Medium weight material. Fairly persistent. Easily dispersed if treated properly.	Lightweight material. Relatively non-persistent. Easily dispersed.	No need to dispersomaterial. Oil will o
API Gravity	17 .953	34.5 .852	45 .802

This table provides general guidance only. Note that specific dispersant formulations are designed to treat heavier, more viscous oils. Consult manufacturer recommendations prior to application and recommendations from monitoring team for continued use.

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Section 18 Dispersant Use Plan

FOSC Dispersant Decision / Implementation Element Checklist

Figure 18-7

Note: Need all "YES" answers before dispersant use is acceptable.

YES	NO	DECISION ELEMENT		
		1. Is the spill/oil dispersible?		
	<u> </u>	Oil is generally dispersible if: API Gravity is more than 17		
		Pour Point is less than 10°F (5.5°C) below		
		ambient temperature		
		Viscosity is less than 10,000 centistokes		
		Note: Some modern dispersants may be formulated to be effective on a wider range		
		of oil properties. The choices of dispersants listed on the NCP's National		
		Product Schedule are limited. To answer this question, you should look at which dispersant would the most effective given the type of oil.		
YES	NO	willon dispersant would the most enective given the type of oil.		
1-3	110	2. Have environmental tradeoffs of dispersant use indicated that use should be		
		considered?		
 	<u> </u>	Note: This is one of the more difficult questions. Dispersant toxicity assessment		
Į		information found in Appendix V of the RRT pre-approval agreement may		
<u>L</u>		assist in this decision.		
YES	NO			
		3. Is the chosen dispersant likely to be effective?		
		Consider:		
Į				
		* effectiveness of dispersant application to the oil;		
		* dispersant-to-oil application ratio;		
		* oil slick thickness;		
1		* distribution of oil slick on the water;		
1		* droplet size distribution in aerial spray; * oil viscosity:		
1		* oil viscosity;* energy input;		
1		energy input,suspended particles in water (sedimentation);		
		suspended particles in water (sedimentation), weathering of oil;		
1		* weathering of oil; * emulsification of oil;		
1		* oil composition;		
1		* dispersant composition;		
1		* water salinity; and		
Į		* temperature.		
Į		 dispersant type compatible with application means 		
1		Note: A preliminary effectiveness test such as the standard flask swirling method is		
		highly recommended.		

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Section 18
Dispersant Use
Plan

FOSC Dispersant Decision / Implementation Element Checklist (cont'd) Figure 18-7

Note: Need all "YES" answers before dispersant use is acceptable.

YES	NO	4.	Can dispersant application be conducted safely and effectively given the physical environment? Environmental parameters: * wind less than or equal to 25 knots * visibility greater than or equal to 3 miles * ceiling greater than or equal to 1000 feet * operations during daylight hours only
YES	NO	5	DECISION ELEMENT Are sufficient equipment and personnel available to conduct aerial
			dispersant application operations within the window of opportunity? Ste: Refer to elements and position descriptions under the Dispersant Operations Group Supervisor in the Operations Section. Other tools are available to assess this such as the NOAA Dispersant Mission Planner.
YES	NO		
\		6.	Has a Site Safety Plan for dispersant operations been completed?
YES	NO	7.	Is the spill/oil to be dispersed within a Pre-Approval Zone? Refer to Section II within the RRT Dispersant Pre-Approval Agreement
			If the spill/oil is NOT in a Pre-Approved Zone, has approval been granted? Submit "RRT Documentation/Application Form for Dispersant Use" to the Incident Specific RRT members with request for approval. Dispersant use in non-approved areas must be repeated by the OSC and approved by EPA and the affected state(s) after consultation with DOC and DOI.
YES	NO	8.	Are the necessary equipment and trained personnel available to conduct the recommended monitoring operations? The recommended monitoring protocol in the RRT Region IV is the Special Monitoring for Advanced Response Technologies or SMART. The Gulf Strike Team or Atlantic Strike Team is available to support and provide monitoring assistance. It may not be appropriate to base Go/No Go or continue/discontinue decisions solely on results from the SMART monitoring team since dispersant effectiveness is often delayed or not totally and easily conclusive. Monitoring is recommended but not strictly required (should not be a showstopper for operation).

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Section 18
Dispersant Use
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FOSC Dispersant Decision / Implementation Element Checklist (Cont'd) Figure 18-7

Note: Need all "YES" answers before dispersant use is acceptable.

YES	NO	
		9. Has the overflight to assure that endangered species are not in the application area been conducted?
		The provisions of the Section 7 consultation in regard to the RRT Pre-Approval Agreement requires and overflight of the application area to ensure endangered species are not threatened or endangered by the operation.
YES	NO	
		10. Has a Dispersant Operations Plan been completed?
		Attached within this plan is a Dispersant Operations Plan template. The completion of this template should provide the OSC and Unified Command with a suitable and complete plan to support and implement the dispersant effort.

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Section 18 Dispersant Use Plan

Dispersant Application Form For Region VI RRT Dispersant

Figure 18-8

(Use to document information in pre-approved zones and request use in non-pre-approved zones)
Name of the Spill Incident:
Responsible Party (if known):
FOSC/POC (name & phone #):
Date & Time of the Spill Incident:
I. OIL TYPE:
Spilled oil/substance name (if known):
2. Viscosity:
3. API Gravity:
4. Pour Point:
4. Pour Point: 5. Percent Evaporation in:24 Hours -
48 Hours
Did oil emulsify within the operational period?
** Any information from visual overflights of the slick, including estimations of slick thickness,
should be included here. All additional available information pertaining to physical characterization of spilled oil should be included here.
II. ENVIRONMENTAL CONDITIONS:
1. Wind Speed:
2. Willia Direction.
3. Visibility:
4. Ceiling:
III. DESCRIPTION OF SPILL INCIDENT AND SPILL SITE:
Note all valouest datable conserving the smill incident and smill site have. Do sure
Note all relevant details concerning the spill incident and spill site here. Be sure
to note whether the spill was a one-time or continuous release, the amount of
cargo remaining aboard the vessel, the stability of the vessel and sensitive
environmental conditions in the vicinity of the vessel. An estimated amount of oil
on the water should be made, if possible, by using available information on the
area of the slick and the estimated slick thickness (as indicated by the color of
the slick). Also included should be a description of the location of the spill site,
including the nearest major port.

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Dispersant Application Form For Region VI RRT Dispersant (continued)

Figure 18-8

٦٧	V. DESCRIPTION OF AREA OVER WHICH DISPERSANTS WERE APPLIED:		
1.	Description from Shoreline:		
2.	Depth of Water:		
	Jurisdiction (i.e., federal or state):		
4.	Special Management Zone Area (as defined in LOAs):		
5.	Safety Zone Established in Operational Area:		
	V. AVAILABILITY OF PERSONNEL AND EQUIPMENT:		
1.	Availability of Application and Spotter Aircraft/Vessel:		
	Source:		
	Point of Contact:		
	Type:		
	Travel Time to Spill:		
	rype of Afficially vessel osed.		
3.	Aircraft/Vessel's Dispersant Load Capability:		
4.	Availability of Qualified Personnel:		
	Source:Point of Contact:		
	Point of Contact:		
L	Travel Time to Spill:		
5.	Time Required for Delivery to the Aircraft Staging Area:		
	VI. INFORMATION ON DISPERSANT PRODUCT:		
1.	Name of Dispersant:		
2.	Manufacturer:		
3.	Amount Available:		
4.	Source:		
	A Material Safety Data Sheet of the Product Should be Attached Here		
\	VII. IMPLEMENTATION OF RECOMMENDED MONITORING PROTOCOLS:		
1.	Was the Gulf Strike Team's SMART monitoring protocol deployed?		
**	A full report documenting the activities and results of any monitoring activities should be attached here.		

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 18 Dispersant Use Plan

Material Safety Data Sheet - Corexit 9500

Figure 18-9



MATERIAL SAFETY DATA SHEET

PRODUCT

COREXIT® 9500

EMERGENCY TELEPHONE NUMBER(S) (800) 424-9300 (24 Hours) CHEMTREC

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME : COREXIT® 9500

APPLICATION: OIL SPILL DISPERSANT

COMPANY IDENTIFICATION : Nalco Energy Services, L.P.

P.O. Box 87 Sugar Land, Texas 77487-0087

EMERGENCY TELEPHONE NUMBER(S): (800) 424-9300 (24 Hours) CHEMTREC

NFPA 704M/HMIS RATING

HEALTH: 1/1 FLAMMABILITY: 1/1 INSTABILITY: 0/0 OTHER:

0 = Insignificant 1 = Slight 2 = Moderate 3 = High 4 = Extreme

2. COMPOSITION/INFORMATION ON INGREDIENTS

Our hazard evaluation has identified the following chemical substance(s) as hazardous. Consult Section 15 for the nature of the hazard(s).

 Hazardous Substance(s)
 CAS NO
 % (w/w)

 Distillates, petroleum, hydrotreated light
 64742-47-8
 10.0 - 30.0

 Propylene Glycol
 57-55-6
 1.0 - 5.0

 Organic sulfonic acid salt
 Proprietary
 10.0 - 30.0

3. HAZARDS IDENTIFICATION

**EMERGENCY OVERVIEW*

WARNING

Combustible

Keep away from heat. Keep away from sources of ignition - No smoking. Keep container tightly closed. Do not get in eyes, on skin, on clothing. Do not take internally. Avoid breathing vapor. Use with adequate ventilation. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, wash immediately with plenty of soap and water.

Wear suitable protective clothing.

Low Fire Hazard; liquids may burn upon heating to temperatures at or above the flash point. May evolve oxides of carbon (COx) under fire conditions. May evolve oxides of sulfur (SOx) under fire conditions.

PRIMARY ROUTES OF EXPOSURE:

Eye, Skin

HUMAN HEALTH HAZARDS - ACUTE :

EYE CONTACT:

May cause irritation with prolonged contact.

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Material Safety Data Sheet - Corexit 9500 (Cont'd)

Figure 18-9



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SKIN CONTACT:

May cause irritation with prolonged contact.

INGESTION

Not a likely route of exposure. Can cause chemical pneumonia if aspirated into lungs following ingestion.

INHALATION

Repeated or prolonged exposure may irritate the respiratory tract.

SYMPTOMS OF EXPOSURE:

Acute

A review of available data does not identify any symptoms from exposure not previously mentioned.

Chronic

Frequent or prolonged contact with product may defat and dry the skin, leading to discomfort and dermatitis.

AGGRAVATION OF EXISTING CONDITIONS:

Skin contact may aggravate an existing dermatitis condition.

4. FIRST AID MEASURES

EYE CONTACT :

Immediately flush with plenty of water for at least 15 minutes. If symptoms develop, seek medical advice.

SKIN CONTACT

Immediately wash with plenty of soap and water. If symptoms develop, seek medical advice.

INGESTION:

Do not induce vomiting: contains petroleum distillates and/or aromatic solvents. If conscious, washout mouth and give water to drink. Get medical attention.

INHALATION:

Remove to fresh air, treat symptomatically. Get medical attention.

NOTE TO PHYSICIAN:

Based on the individual reactions of the patient, the physician's judgement should be used to control symptoms and clinical condition.

5. FIRE FIGHTING MEASURES

FLASH POINT: 181.4 °F / 83 °C (PMCC)

LOWER EXPLOSION LIMIT : Not flammable
UPPER EXPLOSION LIMIT : Not flammable

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Dispersant Use
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Material Safety Data Sheet - Corexit 9500 (Cont'd)

Figure 18-9



MATERIAL SAFETY DATA SHEET

PRODUCT

COREXIT® 9500

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EXTINGUISHING MEDIA:

Alcohol foam, Carbon dioxide, Foam, Dry powder, Other extinguishing agent suitable for Class B fires, For large fires, use water spray or fog, thoroughly drenching the burning material.

Water mist may be used to cool closed containers.

UNSUITABLE EXTINGUISHING MEDIA:

Do not use water unless flooding amounts are available.

FIRE AND EXPLOSION HAZARD:

Low Fire Hazard; liquids may burn upon heating to temperatures at or above the flash point. May evolve oxides of carbon (COx) under fire conditions. May evolve oxides of sulfur (SOx) under fire conditions.

SPECIAL PROTECTIVE EQUIPMENT FOR FIRE FIGHTING:

In case of fire, wear a full face positive-pressure self contained breathing apparatus and protective suit.

6. ACCIDENTAL RELEASE MEASURES

PERSONAL PRECAUTIONS:

Restrict access to area as appropriate until clean-up operations are complete. Stop or reduce any leaks if it is safe to do so. Ventilate spill area if possible. Do not touch spilled material. Remove sources of ignition. Have emergency equipment (for fires, spills, leaks, etc.) readily available. Use personal protective equipment recommended in Section 8 (Exposure Controls/Personal Protection). Notify appropriate government, occupational health and safety and environmental authorities.

METHODS FOR CLEANING UP :

SMALL SPILLS: Soak up spill with absorbent material. Place residues in a suitable, covered, properly labeled container. Wash affected area. LARGE SPILLS: Contain liquid using absorbent material, by digging trenches or by diking. Reclaim into recovery or salvage drums or tank truck for proper disposal. Clean contaminated surfaces with water or aqueous cleaning agents. Contact an approved waste hauler for disposal of contaminated recovered material. Dispose of material in compliance with regulations indicated in Section 13 (Disposal Considerations).

ENVIRONMENTAL PRECAUTIONS:

Do not contaminate surface water.

7. HANDLING AND STORAGE

HANDLING:

Use with adequate ventilation. Keep the containers closed when not in use. Do not take internally. Do not get in eyes, on skin, on clothing. Have emergency equipment (for fires, spills, leaks, etc.) readily available.

STORAGE CONDITIONS:

Store away from heat and sources of ignition. Store separately from oxidizers. Store the containers tightly closed.

SUITABLE CONSTRUCTION MATERIAL:

Compatibility with Plastic Materials can vary; we therefore recommend that compatibility is tested prior to use.

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Material Safety Data Sheet - Corexit 9500 (Cont'd)

Figure 18-9



MATERIAL SAFETY DATA SHEET

PRODUCT

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8. EXPOSURE CONTROLS/PERSONAL PROTECTION

OCCUPATIONAL EXPOSURE LIMITS :

Exposure guidelines have not been established for this product. Available exposure limits for the substance(s) are shown below.

ACGIH/TLV : Substance(s)

Oil Mist TWA: 5 mg/m3

STEL: 10 mg/m3

Propylene Glycol OSHA/PEL : Substance(s)

Oil Mist TWA: 5 mg/m3 STEL: 10 mg/m3

Propylene Glycol AIHA/WEEL : Substance(s)

ENGINEERING MEASURES:

General ventilation is recommended.

RESPIRATORY PROTECTION:

Where concentrations in air may exceed the limits given in this section, the use of a half face filter mask or air supplied breathing apparatus is recommended. A suitable filter material depends on the amount and type of chemicals being handled. Consider the use of filter type: Multi-contaminant cartridge. with a Particulate pre-filter. In event of emergency or planned entry into unknown concentrations a positive pressure, full-facepiece SCBA should be used. If respiratory protection is required, institute a complete respiratory protection program including selection, fit testing, training, maintenance and inspection.

HAND PROTECTION:

Nitrile gloves, PVC gloves

SKIN PROTECTION:

Wear standard protective clothing.

EYE PROTECTION:

Wear chemical splash goggles.

HYGIENE RECOMMENDATIONS:

Keep an eye wash fountain available. Keep a safety shower available. If clothing is contaminated, remove clothing and thoroughly wash the affected area. Launder contaminated clothing before reuse.

HUMAN EXPOSURE CHARACTERIZATION:

Based on our recommended product application and personal protective equipment, the potential human exposure is: Low

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Figure 18-9



MATERIAL SAFETY DATA SHEET

PRODUCT

COREXIT® 9500

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9. PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE Liquid

APPEARANCE Clear Hazy Amber

ODOR Hydrocarbon

SPECIFIC GRAVITY 0.95 @ 60 °F / 15.6 °C

DENSITY 7.91 lb/gal SOLUBILITY IN WATER Miscible pH (100 %) 6.2

VISCOSITY 177 cps @ 32 °F / 0 °C 70 cps @ 60 °F / 15.6 °C @ 104 °F / 40 °C

VISCOSITY @ 32 °F / 0 °C @ 60 °F / 15.6 °C 22.5 cst @ 104 °F / 40 °C

POUR POINT < -71 °F / < -57 °C BOILING POINT 296 °F / 147 °C

VAPOR PRESSURE 15.5 mm Hg @ 100 °F / 37.8 °C

Note: These physical properties are typical values for this product and are subject to change.

10. STABILITY AND REACTIVITY

STABILITY:

Stable under normal conditions.

HAZARDOUS POLYMERIZATION:

Hazardous polymerization will not occur.

CONDITIONS TO AVOID:

Heat

MATERIALS TO AVOID:

Contact with strong oxidizers (e.g. chlorine, peroxides, chromates, nitric acid, perchlorate, concentrated oxygen, permanganate) may generate heat, fires, explosions and/or toxic vapors.

HAZARDOUS DECOMPOSITION PRODUCTS:

Under fire conditions: Oxides of carbon, Oxides of sulfur

11. TOXICOLOGICAL INFORMATION

No toxicity studies have been conducted on this product.

SENSITIZATION:

This product is not expected to be a sensitizer.

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Figure 18-9



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CARCINOGENICITY:

None of the substances in this product are listed as carcinogens by the International Agency for Research on Cancer (IARC), the National Toxicology Program (NTP) or the American Conference of Governmental Industrial Hygienists (ACGIH).

HUMAN HAZARD CHARACTERIZATION:

Based on our hazard characterization, the potential human hazard is: Moderate

12. ECOLOGICAL INFORMATION

ECOTOXICOLOGICAL EFFECTS:

The following results are for the product.

ACUTE INVERTEBRATE RESULTS:

Species	Exposure	LC50	EC50	Test Descriptor
Acartia tonsa	48 hrs	34 mg/l		Product
Artemia	48 hrs	20.7 mg/l		Product

MOBILITY

The environmental fate was estimated using a level III fugacity model embedded in the EPI (estimation program interface) Suite TM, provided by the US EPA. The model assumes a steady state condition between the total input and output. The level III model does not require equilibrium between the defined media. The information provided is intended to give the user a general estimate of the environmental fate of this product under the defined conditions of the models. If released into the environment this material is expected to distribute to the air, water and soil/sediment in the approximate respective percentages;

Air	Water	Soil/Sediment
<5%	10 - 30%	50 - 70%

The portion in water is expected to float on the surface.

BIOACCUMULATION POTENTIAL

Component substances have a potential to bioconcentrate.

ENVIRONMENTAL HAZARD AND EXPOSURE CHARACTERIZATION

Based on our hazard characterization, the potential environmental hazard is: Low

Based on our recommended product application and the product's characteristics, the potential environmental exposure is: Low

If released into the environment, see CERCLA/SUPERFUND in Section 15.

13. DISPOSAL CONSIDERATIONS

If this product becomes a waste, it could meet the criteria of a hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA) 40 CFR 261. Before disposal, it should be determined if the waste meets the criteria of a hazardous waste.

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Material Safety Data Sheet - Corexit 9500 (Cont'd)

Figure 18-9



MATERIAL SAFETY DATA SHEET

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Hazardous Waste: D018

Hazardous wastes must be transported by a licensed hazardous waste transporter and disposed of or treated in a properly licensed hazardous waste treatment, storage, disposal or recycling facility. Consult local, state, and federal regulations for specific requirements.

14. TRANSPORT INFORMATION

The information in this section is for reference only and should not take the place of a shipping paper (bill of lading) specific to an order. Please note that the proper Shipping Name / Hazard Class may vary by packaging, properties, and mode of transportation. Typical Proper Shipping Names for this product are as follows.

LAND TRANSPORT:

For Packages Less Than Or Equal To 119 Gallons:

Proper Shipping Name: PRODUCT IS NOT REGULATED DURING

TRANSPORTATION

For Packages Greater Than 119 Gallons:

Proper Shipping Name: COMBUSTIBLE LIQUID, N.O.S. Technical Name(s): PETROLEUM DISTILLATES

UN/ID No : NA 1993
Hazard Class - Primary : COMBUSTIBLE

Packing Group :

Flash Point: 83 °C / 181.4 °F

AIR TRANSPORT (ICAO/IATA):

Proper Shipping Name: PRODUCT IS NOT REGULATED DURING

TRANSPORTATION

MARINE TRANSPORT (IMDG/IMO):

Proper Shipping Name : PRODUCT IS NOT REGULATED DURING

TRANSPORTATION

15. REGULATORY INFORMATION

NATIONAL REGULATIONS, USA:

OSHA HAZARD COMMUNICATION RULE, 29 CFR 1910.1200 :

Based on our hazard evaluation, the following substance(s) in this product is/are hazardous and the reason(s) is/are shown below.

Distillates, petroleum, hydrotreated light: Irritant Propylene Glycol: Exposure Limit, Eye irritant

Organic sulfonic acid salt: Irritant

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Material Safety Data Sheet - Corexit 9500 (Cont'd)

Figure 18-9



MATERIAL SAFETY DATA SHEET

PRODUCT

COREXIT® 9500

EMERGENCY TELEPHONE NUMBER(S) (800) 424-9300 (24 Hours) CHEMTREC

CERCLA/SUPERFUND, 40 CFR 117, 302:

Notification of spills of this product is not required.

SARA/SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986 (TITLE III) - SECTIONS 302, 311, 312, AND 313:

SECTION 302 - EXTREMELY HAZARDOUS SUBSTANCES (40 CFR 355)

This product does not contain substances listed in Appendix A and B as an Extremely Hazardous Substance.

SECTIONS 311 AND 312 - MATERIAL SAFETY DATA SHEET REQUIREMENTS (40 CFR 370):

Our hazard evaluation has found this product to be hazardous. The product should be reported under the following indicated EPA hazard categories:

X Immediate (Acute) Health Hazard
- Delayed (Chronic) Health Hazard

Fire Hazard

Sudden Release of Pressure Hazard

Reactive Hazard

Under SARA 311 and 312, the EPA has established threshold quantities for the reporting of hazardous chemicals. The current thresholds are: 500 pounds or the threshold planning quantity (TPQ), whichever is lower, for extremely hazardous substances and 10,000 pounds for all other hazardous chemicals.

SECTION 313 - LIST OF TOXIC CHEMICALS (40 CFR 372) :

This product does not contain substances on the List of Toxic Chemicals.

TOXIC SUBSTANCES CONTROL ACT (TSCA):

The substances in this preparation are included on or exempted from the TSCA 8(b) Inventory (40 CFR 710)

FEDERAL WATER POLLUTION CONTROL ACT, CLEAN WATER ACT, 40 CFR 401.15 / formerly Sec. 307, 40 CFR 116.4 / formerly Sec. 311 :

None of the substances are specifically listed in the regulation.

CLEAN AIR ACT, Sec. 111 (40 CFR 60, Volatile Organic Compounds), Sec. 112 (40 CFR 61, Hazardous Air Pollutants), Sec. 602 (40 CFR 82, Class I and II Ozone Depleting Substances): None of the substances are specifically listed in the regulation.

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CALIFORNIA PROPOSITION 65:

This product does not contain substances which require warning under California Proposition 65.

MICHIGAN CRITICAL MATERIALS:

None of the substances are specifically listed in the regulation.

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MATERIAL SAFETY DATA SHEET

PRODUCT

COREXIT® 9500

EMERGENCY TELEPHONE NUMBER(S) (800) 424-9300 (24 Hours) CHEMTREC

STATE RIGHT TO KNOW LAWS:

The following substances are disclosed for compliance with State Right to Know Laws:

Propylene Glycol 57-55-6

NATIONAL REGULATIONS, CANADA:

WORKPLACE HAZARDOUS MATERIALS INFORMATION SYSTEM (WHMIS):

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all the information required by the CPR.

WHMIS CLASSIFICATION:

Not considered a WHMIS controlled product.

CANADIAN ENVIRONMENTAL PROTECTION ACT (CEPA):

The substances in this preparation are listed on the Domestic Substances List (DSL), are exempt, or have been reported in accordance with the New Substances Notification Regulations.

16. OTHER INFORMATION

Due to our commitment to Product Stewardship, we have evaluated the human and environmental hazards and exposures of this product. Based on our recommended use of this product, we have characterized the product's general risk. This information should provide assistance for your own risk management practices. We have evaluated our product's risk as follows:

- * The human risk is: Low
- * The environmental risk is: Low

Any use inconsistent with our recommendations may affect the risk characterization. Our sales representative will assist you to determine if your product application is consistent with our recommendations. Together we can implement an appropriate risk management process.

This product material safety data sheet provides health and safety information. The product is to be used in applications consistent with our product literature. Individuals handling this product should be informed of the recommended safety precautions and should have access to this information. For any other uses, exposures should be evaluated so that appropriate handling practices and training programs can be established to insure safe workplace operations. Please consult your local sales representative for any further information.

REFERENCES

Threshold Limit Values for Chemical Substances and Physical Agents and Biological Exposure Indices, American Conference of Governmental Industrial Hygienists, OH., (Ariel Insight# CD-ROM Version), Ariel Research Corp., Bethesda, MD.

Hazardous Substances Data Bank, National Library of Medicine, Bethesda, Maryland (TOMES CPS# CD-ROM Version), Micromedex, Inc., Englewood, CO.

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PRODUCT

COREXIT® 9500

EMERGENCY TELEPHONE NUMBER(S) (800) 424-9300 (24 Hours) CHEMTREC

IARC Monographs on the Evaluation of the Carcinogenic Risk of Chemicals to Man, Geneva: World Health Organization, International Agency for Research on Cancer.

Integrated Risk Information System, U.S. Environmental Protection Agency, Washington, D.C. (TOMES CPS# CD-ROM Version), Micromedex, Inc., Englewood, CO.

Annual Report on Carcinogens, National Toxicology Program, U.S. Department of Health and Human Services, Public Health Service.

Title 29 Code of Federal Regulations, Part 1910, Subpart Z, Toxic and Hazardous Substances, Occupational Safety and Health Administration (OSHA), (Ariel Insight# CD-ROM Version), Ariel Research Corp., Bethesda, MD.

Registry of Toxic Effects of Chemical Substances, National Institute for Occupational Safety and Health, Cincinnati, OH, (TOMES CPS# CD-ROM Version), Micromedex, Inc., Englewood, CO.

Ariel Insight# (An integrated guide to industrial chemicals covered under major regulatory and advisory programs), North American Module, Western European Module, Chemical Inventories Module and the Generics Module (Ariel Insight# CD-ROM Version), Ariel Research Corp., Bethesda, MD.

The Teratogen Information System, University of Washington, Seattle, WA (TOMES CPS# CD-ROM Version), Micromedex, Inc., Englewood, CO.

Prepared By: Product Safety Department Date issued: 06/14/2005

Version Number: 1.6

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Material Safety Data Sheet - Corexit 9527

Figure 18-10



MATERIAL SAFETY DATA SHEET

PRODUCT

COREXIT® EC9527A

EMERGENCY TELEPHONE NUMBER(S) (800) 424-9300 (24 Hours) CHEMTREC

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME : COREXIT® EC9527A

APPLICATION: OIL SPILL DISPERSANT

COMPANY IDENTIFICATION: Nalco Energy Services, L.P.

P.O. Box 87 Sugar Land, Texas 77487-0087

EMERGENCY TELEPHONE NUMBER(S): (800) 424-9300 (24 Hours) CHEMTREC

NFPA 704M/HMIS RATING

HEALTH: 2/2 FLAMMABILITY: 2/2 INSTABILITY: 0/0 OTHER:

0 = Insignificant 1 = Slight 2 = Moderate 3 = High 4 = Extreme

2. COMPOSITION/INFORMATION ON INGREDIENTS

Our hazard evaluation has identified the following chemical substance(s) as hazardous. Consult Section 15 for the nature of the hazard(s).

 Hazardous Substance(s)
 CAS NO
 % (w/w)

 2-Butoxyethanol
 111-76-2
 30.0 - 60.0

 Organic sulfonic acid salt
 Proprietary
 10.0 - 30.0

 Propylene Glycol
 57-55-6
 1.0 - 5.0

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

WARNING

Eye and skin irritant. Repeated or excessive exposure to butoxyethanol may cause injury to red blood cells (hemolysis), kidney or the liver. Combustible.

Do not get in eyes, on skin, on clothing. Do not take internally. Use with adequate ventilation. Wear suitable protective clothing. Keep container tightly closed. Flush affected area with water. Keep away from heat. Keep away from sources of ignition - No smoking

away from sources of ignition - No smoking. May evolve oxides of carbon (COx) under fire conditions.

PRIMARY ROUTES OF EXPOSURE:

Eye, Skin

HUMAN HEALTH HAZARDS - ACUTE :

EYE CONTACT:

Can cause mild to moderate irritation.

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MATERIAL SAFETY DATA SHEET

PRODUCT

COREXIT® EC9527A

EMERGENCY TELEPHONE NUMBER(S) (800) 424-9300 (24 Hours) CHEMTREC

SKIN CONTACT:

Can cause mild to moderate irritation.

INGESTION:

Not a likely route of exposure. Large quantities may cause kidney and liver damage.

INHALATION:

Not a likely route of exposure. Aerosols or product mist may irritate the upper respiratory tract.

SYMPTOMS OF EXPOSURE:

Acute

Excessive exposure may cause central nervous system effects, nausea, vomiting, anesthetic or narcotic effects.

Chronic

Repeated or excessive exposure to butoxyethanol may cause injury to red blood cells (hemolysis), kidney or the liver.

AGGRAVATION OF EXISTING CONDITIONS:

Skin contact may aggravate an existing dermatitis condition.

4. FIRST AID MEASURES

EYE CONTACT:

Flush affected area with water. If symptoms develop, seek medical advice.

SKIN CONTACT

Flush affected area with water. If symptoms develop, seek medical advice.

INGESTION:

Do not induce vomiting without medical advice. If conscious, washout mouth and give water to drink. If symptoms develop, seek medical advice.

INHALATION:

Remove to fresh air, treat symptomatically. If symptoms develop, seek medical advice.

NOTE TO PHYSICIAN:

Based on the individual reactions of the patient, the physician's judgement should be used to control symptoms and clinical condition.

5. FIRE FIGHTING MEASURES

FLASH POINT: 163 °F / 72.7 °C (TCC)

EXTINGUISHING MEDIA:

This product would not be expected to burn unless all the water is boiled away. The remaining organics may be ignitable. Use extinguishing media appropriate for surrounding fire.

FIRE AND EXPLOSION HAZARD:

May evolve oxides of carbon (COx) under fire conditions.

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Figure 18-10



MATERIAL SAFETY DATA SHEET

PRODUCT

COREXIT® EC9527A

EMERGENCY TELEPHONE NUMBER(S) (800) 424-9300 (24 Hours) CHEMTREC

SPECIAL PROTECTIVE EQUIPMENT FOR FIRE FIGHTING:

In case of fire, wear a full face positive-pressure self contained breathing apparatus and protective suit.

6. ACCIDENTAL RELEASE MEASURES

PERSONAL PRECAUTIONS:

Restrict access to area as appropriate until clean-up operations are complete. Stop or reduce any leaks if it is safe to do so. Do not touch spilled material. Ventilate spill area if possible. Use personal protective equipment recommended in Section 8 (Exposure Controls/Personal Protection).

METHODS FOR CLEANING UP:

SMALL SPILLS: Soak up spill with absorbent material. Place residues in a suitable, covered, properly labeled container. Wash affected area. LARGE SPILLS: Contain liquid using absorbent material, by digging trenches or by diking. Reclaim into recovery or salvage drums or tank truck for proper disposal. Contact an approved waste hauler for disposal of contaminated recovered material. Dispose of material in compliance with regulations indicated in Section 13 (Disposal Considerations).

ENVIRONMENTAL PRECAUTIONS:

Do not contaminate surface water.

7. HANDLING AND STORAGE

HANDLING :

Avoid eye and skin contact. Do not take internally. Ensure all containers are labelled. Keep the containers closed when not in use.

STORAGE CONDITIONS:

Store the containers tightly closed.

SUITABLE CONSTRUCTION MATERIAL:

PVC, Stainless Steel 316L, Hastelloy C-276, MDPE (medium density polyethylene), Nitrile, Plexiglass, Kalrez, EPDM, TFE, Alfax, Teflon, HDPE (high density polyethylene), Neoprene, Aluminum, Polypropylene, Polyethylene, Carbon Steel C1018, Stainless Steel 304, Compatibility with Plastic Materials can vary; we therefore recommend that compatibility is tested prior to use.

UNSUITABLE CONSTRUCTION MATERIAL:

Copper, Mild steel, Brass, Nylon, Buna-N, Natural rubber, Polyurethane, Hypalon, Viton, Ethylene propylene

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

OCCUPATIONAL EXPOSURE LIMITS:

Exposure guidelines have not been established for this product. Available exposure limits for the substance(s) are shown below.

ACGIH/TLV : Substance(s)

2-Butoxyethanol

TWA: 20 ppm, 97 mg/m3

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PRODUCT

COREXIT® EC9527A

EMERGENCY TELEPHONE NUMBER(S) (800) 424-9300 (24 Hours) CHEMTREC

Propylene Glycol OSHA/PEL :

Substance(s)

2-Butoxyethanol TWA: 25 ppm , 120 mg/m3 (Skin)

Propylene Glycol

AIHA/WEEL: Substance(s)

For propylene glycol, an 8 hour TWA of 10 mg/m3 (aerosol) and 50 ppm (total).

ENGINEERING MEASURES:

General ventilation is recommended.

RESPIRATORY PROTECTION:

Where concentrations in air may exceed the limits given in this section, the use of a half face filter mask or air supplied breathing apparatus is recommended. A suitable filter material depends on the amount and type of chemicals being handled. Consider the use of filter type: Multi-contaminant cartridge (Gold) with a Particulate prefilter (Purple). In event of emergency or planned entry into unknown concentrations a positive pressure, full-facepiece SCBA should be used. If respiratory protection is required, institute a complete respiratory protection program including selection, fit testing, training, maintenance and inspection.

HAND PROTECTION:

Neoprene gloves, Nitrile gloves, Butyl gloves, PVC gloves

SKIN PROTECTION:

Wear standard protective clothing.

EYE PROTECTION:

Wear chemical splash goggles.

HYGIENE RECOMMENDATIONS:

Keep an eye wash fountain available. Keep a safety shower available. If clothing is contaminated, remove clothing and thoroughly wash the affected area. Launder contaminated clothing before reuse.

HUMAN EXPOSURE CHARACTERIZATION:

Based on our recommended product application and personal protective equipment, the potential human exposure is: Low

9. PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE Liquid

APPEARANCE Clear Amber

ODOR Mild

 SPECIFIC GRAVITY
 0.98 - 1.02

 DENSITY
 8.2 - 8.5 lb/gal

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Figure 18-10



MATERIAL SAFETY DATA SHEET

PRODUCT

COREXIT® EC9527A

EMERGENCY TELEPHONE NUMBER(S)

(800) 424-9300 (24 Hours) CHEMTREC

SOLUBILITY IN WATER Complete pH (100 %) 6.1

 VISCOSITÝ
 160 cst @ 32 °F / 0 °C

 POUR POINT
 < -40 °F / < -40 °C</td>

 BOILING POINT
 340 °F / 171 °C

VAPOR PRESSURE < 5 mm Hg @ 100 °F / 38 °C Same as water

EVAPORATION RATE 0

Note: These physical properties are typical values for this product and are subject to change.

10. STABILITY AND REACTIVITY

STABILITY:

Stable under normal conditions.

HAZARDOUS POLYMERIZATION :

Hazardous polymerization will not occur.

CONDITIONS TO AVOID : Freezing temperatures.

MATERIALS TO AVOID :

None known

HAZARDOUS DECOMPOSITION PRODUCTS:
Under fire conditions:
Oxides of carbon

11. TOXICOLOGICAL INFORMATION

No toxicity studies have been conducted on this product.

SENSITIZATION :

This product is not expected to be a sensitizer.

CARCINOGENICITY

None of the substances in this product are listed as carcinogens by the International Agency for Research on Cancer (IARC), the National Toxicology Program (NTP) or the American Conference of Governmental Industrial Hygienists (ACGIH).

HUMAN HAZARD CHARACTERIZATION:

Based on our hazard characterization, the potential human hazard is: High

12. ECOLOGICAL INFORMATION

ECOTOXICOLOGICAL EFFECTS:

No toxicity studies have been conducted on this product.

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Figure 18-10



MATERIAL SAFETY DATA SHEET

PRODUCT

COREXIT® EC9527A

EMERGENCY TELEPHONE NUMBER(S) (800) 424-9300 (24 Hours) CHEMTREC

ACUTE FISH RESULTS:

Species	Exposure	LC50	Test Descriptor
Turbot	96 hrs	50 mg/l	

Rating:

MOBILITY:

The environmental fate was estimated using a level III fugacity model embedded in the EPI (estimation program interface) Suite TM, provided by the US EPA. The model assumes a steady state condition between the total input and output. The level III model does not require equilibrium between the defined media. The information provided is intended to give the user a general estimate of the environmental fate of this product under the defined conditions of the models. If released into the environment this material is expected to distribute to the air, water and soil/sediment in the approximate respective percentages;

Air	Water	Soil/Sediment
<5%	10 - 30%	70 - 90%

The portion in water is expected to be soluble or dispersible.

BIOACCUMULATION POTENTIAL

Component substances have a low potential to bioconcentrate.

ENVIRONMENTAL HAZARD AND EXPOSURE CHARACTERIZATION

Based on our hazard characterization, the potential environmental hazard is: Moderate Based on our recommended product application and the product's characteristics, the potential environmental exposure is: Low

If released into the environment, see CERCLA/SUPERFUND in Section 15.

13. DISPOSAL CONSIDERATIONS

If this product becomes a waste, it is not a hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA) 40 CFR 261, since it does not have the characteristics of Subpart C, nor is it listed under Subpart D.

As a non-hazardous waste, it is not subject to federal regulation. Consult state or local regulation for any additional handling, treatment or disposal requirements. For disposal, contact a properly licensed waste treatment, storage, disposal or recycling facility.

14. TRANSPORT INFORMATION

The information in this section is for reference only and should not take the place of a shipping paper (bill of lading) specific to an order. Please note that the proper Shipping Name / Hazard Class may vary by packaging, properties, and mode of transportation. Typical Proper Shipping Names for this product are as follows.

LAND TRANSPORT:

For Packages Less Than Or Equal To 119 Gallons:

Proper Shipping Name :

PRODUCT IS NOT REGULATED DURING TRANSPORTATION

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Figure 18-10



MATERIAL SAFETY DATA SHEET

PRODUCT

COREXIT® EC9527A

EMERGENCY TELEPHONE NUMBER(S) (800) 424-9300 (24 Hours) CHEMTREC

For Packages Greater Than 119 Gallons:

Proper Shipping Name: COMBUSTIBLE LIQUID, N.O.S.

Technical Name(s): 2-BUTOXYETHANOL

UN/ID No: NA 1993

Hazard Class - Primary: COMBUSTIBLE

Packing Group:

Flash Point: 72.7 °C / 163 °F

AIR TRANSPORT (ICAO/IATA):

Proper Shipping Name: PRODUCT IS NOT REGULATED DURING

TRANSPORTATION

MARINE TRANSPORT (IMDG/IMO):

PRODUCT IS NOT REGULATED DURING Proper Shipping Name:

TRANSPORTATION

15. REGULATORY INFORMATION

NATIONAL REGULATIONS, USA:

OSHA HAZARD COMMUNICATION RULE, 29 CFR 1910.1200 :

Based on our hazard evaluation, none of the substances in this product are hazardous.

CERCLA/SUPERFUND, 40 CFR 117, 302:

Notification of spills of this product is not required.

SARA/SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986 (TITLE III) - SECTIONS 302, 311,

SECTION 302 - EXTREMELY HAZARDOUS SUBSTANCES (40 CFR 355) :

This product does not contain substances listed in Appendix A and B as an Extremely Hazardous Substance.

SECTIONS 311 AND 312 - MATERIAL SAFETY DATA SHEET REQUIREMENTS (40 CFR 370):

Our hazard evaluation has found this product to be hazardous. The product should be reported under the following indicated EPA hazard categories:

Immediate (Acute) Health Hazard

X Delayed (Chronic) Health Hazard

Fire Hazard

Sudden Release of Pressure Hazard

Reactive Hazard

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Figure 18-10



MATERIAL SAFETY DATA SHEET

PRODUCT

COREXIT® EC9527A

EMERGENCY TELEPHONE NUMBER(S) (800) 424-9300 (24 Hours) CHEMTREC

Under SARA 311 and 312, the EPA has established threshold quantities for the reporting of hazardous chemicals. The current thresholds are: 500 pounds or the threshold planning quantity (TPQ), whichever is lower, for extremely hazardous substances and 10,000 pounds for all other hazardous chemicals.

SECTION 313 - LIST OF TOXIC CHEMICALS (40 CFR 372):

This product contains the following substance(s), (with CAS # and % range) which appear(s) on the List of Toxic Chemicals

 Hazardous Substance(s)
 CAS NO
 % (w/w)

 Glycol Ethers
 0.0 - 0.0

TOXIC SUBSTANCES CONTROL ACT (TSCA):

The substances in this preparation are included on or exempted from the TSCA 8(b) Inventory (40 CFR 710)

FEDERAL WATER POLLUTION CONTROL ACT, CLEAN WATER ACT, 40 CFR 401.15 / formerly Sec. 307, 40 CFR 116.4 / formerly Sec. 311 :

None of the substances are specifically listed in the regulation.

CLEAN AIR ACT, Sec. 111 (40 CFR 60, Volatile Organic Compounds), Sec. 112 (40 CFR 61, Hazardous Air Pollutants), Sec. 602 (40 CFR 82, Class I and II Ozone Depleting Substances): This product contains the following substances listed in the regulation:

Substance(s)	Citations
2-Butoxyethanol Propylene Glycol	Sec. 111

CALIFORNIA PROPOSITION 65:

This product does not contain substances which require warning under California Proposition 65.

MICHIGAN CRITICAL MATERIALS:

None of the substances are specifically listed in the regulation.

STATE RIGHT TO KNOW LAWS:

The following substances are disclosed for compliance with State Right to Know Laws:

2-Butoxyethanol 111-76-2 Propylene Glycol 57-55-6

NATIONAL REGULATIONS, CANADA:

WORKPLACE HAZARDOUS MATERIALS INFORMATION SYSTEM (WHMIS):

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all the information required by the CPR.

WHMIS CLASSIFICATION:

D2B - Materials Causing Other Toxic Effects - Toxic Material

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Section 18
Dispersant Use
Plan

Material Safety Data Sheet – Corexit 9527 (Cont'd)

Figure 18-10



MATERIAL SAFETY DATA SHEET

PRODUCT

COREXIT® EC9527A

EMERGENCY TELEPHONE NUMBER(S) (800) 424-9300 (24 Hours) CHEMTREC

CANADIAN ENVIRONMENTAL PROTECTION ACT (CEPA):

The substances in this preparation are listed on the Domestic Substances List (DSL), are exempt, or have been reported in accordance with the New Substances Notification Regulations.

16. OTHER INFORMATION

Due to our commitment to Product Stewardship, we have evaluated the human and environmental hazards and exposures of this product. Based on our recommended use of this product, we have characterized the product's general risk. This information should provide assistance for your own risk management practices. We have evaluated our product's risk as follows:

- * The human risk is: Low
- * The environmental risk is: Low

Any use inconsistent with our recommendations may affect the risk characterization. Our sales representative will assist you to determine if your product application is consistent with our recommendations. Together we can implement an appropriate risk management process.

This product material safety data sheet provides health and safety information. The product is to be used in applications consistent with our product literature. Individuals handling this product should be informed of the recommended safety precautions and should have access to this information. For any other uses, exposures should be evaluated so that appropriate handling practices and training programs can be established to insure safe workplace operations. Please consult your local sales representative for any further information.

REFERENCES

Threshold Limit Values for Chemical Substances and Physical Agents and Biological Exposure Indices, American Conference of Governmental Industrial Hygienists, OH., (Ariel Insight# CD-ROM Version), Ariel Research Corp., Bethesda, MD.

Hazardous Substances Data Bank, National Library of Medicine, Bethesda, Maryland (TOMES CPS# CD-ROM Version), Micromedex, Inc., Englewood, CO.

IARC Monographs on the Evaluation of the Carcinogenic Risk of Chemicals to Man, Geneva: World Health Organization, International Agency for Research on Cancer.

Integrated Risk Information System, U.S. Environmental Protection Agency, Washington, D.C. (TOMES CPS# CD-ROM Version), Micromedex, Inc., Englewood, CO.

Annual Report on Carcinogens, National Toxicology Program, U.S. Department of Health and Human Services, Public Health Service

Title 29 Code of Federal Regulations, Part 1910, Subpart Z, Toxic and Hazardous Substances, Occupational Safety and Health Administration (OSHA), (Ariel Insight# CD-ROM Version), Ariel Research Corp., Bethesda, MD.

Registry of Toxic Effects of Chemical Substances, National Institute for Occupational Safety and Health, Cincinnati, OH, (TOMES CPS# CD-ROM Version), Micromedex, Inc., Englewood, CO.

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Section 18 Dispersant Use Plan

Material Safety Data Sheet - Corexit 9527 (Cont'd)

Figure 18-10



MATERIAL SAFETY DATA SHEET

PRODUCT

COREXIT® EC9527A

EMERGENCY TELEPHONE NUMBER(S) (800) 424-9300 (24 Hours) CHEMTREC

Ariel Insight# (An integrated guide to industrial chemicals covered under major regulatory and advisory programs), North American Module, Western European Module, Chemical Inventories Module and the Generics Module (Ariel Insight# CD-ROM Version), Ariel Research Corp., Bethesda, MD.

The Teratogen Information System, University of Washington, Seattle, WA (TOMES CPS# CD-ROM Version), Micromedex, Inc., Englewood, CO.

Prepared By: Product Safety Department Date issued: 02/20/2004

Version Number: 1.6

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19. IN-SITU BURNING PLAN

Introduction

The primary objective of oil spill response is to remove as much oil as possible from the water as quickly as possible in order to mitigate impact to near shore and shoreline habitats. Open water insitu burning of oil may be the most rapid response technique and must be considered as a primary alternative response technology for large incidents (Sector New Orleans ACP). *In-Situ* burning offers the potential to rapidly convert large quantities of oil into primary combustion products with a small per centage of the unburned and residual by products. This offers the potential of accelerating cleanup of spilled petroleum on the water surface and reducing the risk of petroleum-related impacts on environmentally sensitive areas.

The effective use of *in-situ* burning requires a specific set of operational, environmental, and oil spill (slick) conditions in addition to governmental procedures that must be adhered throughout the burning process. BP has procedures in place to provide guidance in seeking approval to implement an *in-situ* burn. The following describes specific information related to application forms and checklists that must be completed and filed with appropriate governmental agencies prior to receiving approval.

A. In-Situ Burning Equipment

The primary in-situ burn equipment providers that may be utilized by BP are listed below:

Owner/Location	Equipment	Contact Number(s)
TX General Land Office Nederland, TX Corpus Christi, TX	500' 24" Fire Boom 1,000' 24" Fire Boom	(800) 832-8224 (24hr) (409) 727-7481 (O) (361) 825-3300 (O)
Crucial Inc. Gretna, LA	500' 30" Fire Boom	(504) 347-9292
MSRC Miami, FL	500' 30" Fire Boom	(305) 347-2200
CCA Clean Caribbean & Americas Ft. Lauderdale, FL	1,650' 30" Fire Boom	(954) 983-9880
MSRC (Available for purchase)	500' 43" Fire Boom	(800) OIL SPILL
	500' 43" Fire Boom	(800) 259 6772
	900' 43" Fire Boom	

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B. In-Situ Burning Procedures

The following procedural items should be considered during activities to initiate a potential burn operation. Regulatory authorities will be concerned with both the general actions as well as those related to actual ignition. *In-Situ* burn operations are only allowed under the direction of a trained fire ecologist/practitioner utilizing safe fire management techniques to control and contain the burn while preventing accidental ignition of adjacent areas.

In-Situ Burn General Procedures

- a. The PSC w ill initiate act ivities to complete required in-situ burn applications (refer to Figures 19-3). The application procedure will continue regardless of spill location or weather conditions (i.e., sea state) during the application period.
- b. The PSC will contact the Federal On-Scene Coordinator (FOSC) to inform them of BP's intent to seek approval to conduct *in-situ* burn operations at specified location(s).
- c. The PSC will submit an *In-Situ* Burn Site Safety Plan to the FOSC for approval prior to *in-situ* burn operations.
- d. Incident Commander will review and approve the *In-Situ* Burn application (see **Figure 19-3**).
- e. The PSC will submit the *In-Situ* Burn application to the FOSC as soon as possible or within the first several hours after a major spill event has been reported.
- f. The PSC will place professional *in-situ* burn consultants and contractors on standby during the approval decision process by appropriate governmental agencies.
- g. In the ev ent the application is denied, the PSC will st and-down the consultants and contractors that were on standby alert.
- h. In the event the application is approved, the PSC will initiate mobilization of necessary equipment and personnel to conduct *in-situ* burn operations.
- i. On site visual monitoring will be coordinated with the FOSC.
- j. The final decision to ignite oil will be coordinated through the FOSC and will be based on a USCG Decision Flowchart (see Figure 19-1 for modified version).
- k. The ability to contain, control and extinguish the *in-situ* burn fire is a prerequisite prior to ignition.
- The PSC will coordinate and liaise with the FOSC concerning sampling the burn residue.

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In-Situ Burn General Procedures (Cont'd)

- m. The PSC will initiate mobilization of mechanical recovery equipment onscene backup and complimentary response capability
- n. The PSC will initiate provisions for collection and disposal of burn residue following the burn(s).

In-Situ Burn Ignition Procedures

- a. Contractor personnel involved in in-situ burn operations will receive and complete r equired cl assroom and pr actical hand -on t raining t hat i s appropriate for the level of responsibility assigned.
- b. Ensure ade quate communication sy stems are i n pl ace bet ween boom towing and auxiliary vessels as well as between vessels and aerial support fixed wing and rotor aircraft.
- c. Position all i nvolved pe rsonnel upw ind or crosswind from the intended target slick prior to ignition.
- d. When oil is contained within fire boom, personnel and equipment will remain at a safe operating distance in the event of a premature ignition or an unexpected explosion.
- e. Towing lines will be substantial in order to provide an added measure of safety regarding distance from the burn and additional reaction time that may be required based on the circumstances.
- f. Request U SCG to i ssue a "Notice to Mariners" at time and I ocation of burn(s).
- g. Ignition systems must be released from a safe distance.
- h. Request FAA to issue a "No Fly Zone" for time and date of burn.
- i. Ignition systems include:
 - i) Floating flare t ype i gniters released from v essels a sa fe di stance upstream and upwind of the target;
 - ii) Helitorch w ith g elled fuel m ay be r eleased from fixed w ing or r otor aircraft at "safe" heights; and
 - iii) Flare guns fired from vessels at a "safe" distance.
- j. Burning a gents, which are highly flammable, oil soluble liquids are considered a burning aid that may be utilized in the event of substantially weathered oil. Burning agents insulate the oil from the water and allows the oil to burn continuously.

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Section 19 In-Situ Burning Plane

C. Environmental Effects

The environmental effects of *in-situ* burn operations include, but are not limited to, the following:

Environmental Effects

- a. Burning oil produces a visible smoke plume containing smoke particulates, residue, and other products of combustion. The potential plume caused by the burn will not expose unprotected populations to more than 150 UG/m³ of particulates, and the resulting plume and heat will not result in greater impact to sensitive wildlife resources than the oil itself.
- b. A crust or residue remains after the burn which may pose a risk of exposure to wildlife resources.
- c. Plant cover may be reduced during inshore burns resulting in the need to implement short-term erosion control measures.
- d. Inshore burn sites may need protection from overgrazing due to herbivores attracted to new growth.
- e. Prolonged flooding of a burned wetland may kill surviving plants in the event they are completely submerged.
- f. Contamination at the sea surface may affect certain unique populations as well as organisms that use surface layers of the water column to spawn or feed.
- g. Inshore burn sites increase the potential for oil penetration into the substrate when standing water is not present.
- h. Inshore burn sites may sustain long-term impact(s) to vegetation in the event fire temperatures are too hot and/or water levels too low which may kill the root systems.
- i. Some animal species (i.e. gastropods on clean vegetation) may not be capable of escaping the burn area.
- j. Heavy fuel oils may produce residues that are difficult to remove from the environment. Burning o f m uddy su bstrates may all terit heir phy sical properties which will degrade their biological productivity.
- k. Heavy accumulations of oil should be removed by mechanical methods to reduce long-term impact to vegetation and wildlife
- I. Effects of burns conducted in wetland areas differ because of wetland types, plant species, composition, environmental parameters, and the tolerances of the system to physical and chemical disturbances.
- m. Temperature and air quality effects will be localized and short lived.

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Environmental Effects (Cont'd)

- n. Recovery of wetland vegetation is dependent upon season of burn, type of vegetation, and marsh water level.
- On-water burn residues may sink while on-land residues for crude and heavy oi ls may r equire r emoval f rom t he env ironment. These sh ould be disposed of appropriately.

D. Safety Provisions

Primary Safety issues to be considered are as follows:

•	OSHA training requirements
•	Personnel heal th haz ards from p roduct (exposure l imits, decontamination procedures, etc.)
•	Personnel physical safety hazards

BP has identified a reas of aw areness and concern from a S afety perspective. The following address the major areas of concern:

•	Fire haz ards — maintain sa fe di stance; e nsure pr oper containment, etc.
•	Ignition hazards – maintain communication and coordination; ensure equipment is in good condition and used properly
•	Vessel safety – maintain communication and vessel position
•	Boom handling – ensure proper training and sufficient towing lines
•	Communications – ensure adequate communications between personnel, vessels, and aerial support
•	Training – prior t raining on pr ocedures, and P PE, i ncluding respiratory equipment
•	Personnel exposure – be aware of wind direction, combustion plume, and residual oil contamination

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Section 19 In-Situ Burning Plane

E. Conditions for Use

In-Situ burning should be considered when physical removal of oil is not possible or is insufficient for protecting valuable resources, including endangered species. The method of removal must not cause or increase environmental impacts compared with damages from spilled oil. Favorable conditions for in-situ burning include, but are not limited to the following:

•	Remove as much oil as possible in the shortest amount of time to limit spreading to sensitive areas or over large areas.
•	In the ev ent si te acc ess is limited by sh allow w ater, so ft substrates, thick vegetation, or the remoteness of location.
•	Reduce t he g eneration of oi ly wastes, esp ecially where transportation and/or disposal options are limited.
•	When o ther m ethods lose t heir e ffectiveness or b ecome t oo intrusive.
•	Use on land where heavy oil exists at sites neither amenable nor accessible to physical removal
•	Use at r emote, sp arsely popul ated si tes at I east 3 m iles from populated areas.
•	Use at sites with fresh crude or light/intermediate products that promote efficient burning.
•	Areas void of vegetation (i.e.: dirt roads, ditches, dry stream beds, idle cropland).
•	Sites with herbaceous vegetation.
•	Wetland ar eas w ith a m inimum w ater I evel o f 1" cover t he substrate or with soils 70% saturation.
•	Oil layers thick enough to support combustion. Layers thinner than 1-2 mm loses too much heat to the water and cannot support combustion.
•	Wind speed below 20 knots and wave height below 3 feet.
•	A w ater I evel i n wetlands and m ud habi tats will m inimize t he impact to sediment and roots.
•	Water-in-oil emulsion may not contain more than 30%-50% water to ignite and support combustion.

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Section 19 In-Situ Burning Plane

F. Decision Processes

The most important factors in the decision to pursue *in-situ* burning are the location of the spill and the current on-site weather (especially wind direction).

A minimum oil thickness of 2-3 mm is required. Once oil has spread and thickness approaches the 1-2 mm range, heat loss to the water under the oil prevents combustion. Oil on open water tends to spread rapidly to achieve its maximum pool radius or equilibrium thickness. Light crude oils will spread to approximately 0.01 to 0.1 mm, while heavy oils will spread to 0.05-0.5 mm in thickness within hours. Consequently, oil must either be burned almost immediately after a spill, or the surface thickness must be increase using fire-retardant boom.

The authority to authorize *in-situ* burning provided to the USCG FOSC may not be del egated. The following three zones have been established to specify pre-authorized locations and conditions under which burning may occur:

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1. "A" Zones - Pre-Authorization for Open Water Burning

An "A" Zone is defined as any area in the RRT-6 region exclusively under federal jurisdiction, and not classified as a "B" or "R" Zone. The "A" Zone is at least 3 miles seaward of any state coastline and seaward of any state waters, or as designated by separate "Letters of Agreements" with individual states and federal agencies. In the event that state jurisdiction extends beyond 3 miles from a state shoreline, pre-approval for the "A" Zone applies only to areas outside state jurisdiction.

2. "B" Zones - Waters Requiring Case by Case Approval

A "B" Zone is defined as any area in the RRT-6 region under state or special management jurisdiction which is not classified as an "A" or "R" Zone. "B" Zones are areas located:

•	Within state waters;
•	Within waters less than 30 feet in depth that contain living reefs;
•	Waters designated as a marine reserve, National Marine Sanctuary, National or State Wildlife Refuge, unit of the National Park Service, proposed or designated critical habitats; and
•	Mangrove ar eas, or coastal w etlands which i ncludes submerged algal beds and submerged sea grass beds.

3. "R" Zones - Exclusion Zones

An "R" Zone is defined as any area in the RRT-6 region falling under state or special management jurisdiction which is not classified as an "A" or "B" Zone. The "R" Zone is that area designated by the RRT-6 as an exclusion zone. No *in-situ* burning operations will be conducted in the "R" Zone unless:

•	<i>In-Situ</i> burning is necessary to prevent or mitigate a risk to human health and safety; and/or
•	An emergency modification of this agreement is made on an incident specific basis.

RRT-6 currently has not designated any areas as "R" Zones. However, the right is retained to include areas for exclusion at a future point in time if warranted.

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Section 19 In-Situ Burning Plane

Once the decision has been made to pursue an *in-situ* burn, a clear procedure must be followed which leads to the decision of whether or not to initiate the burn. See **Figure 19-1**, *In-Situ* Burn Decision Flow Chart, for a description of this process. Additionally, completion of **Figure 19-2**, *In-Situ* Burn Pre-Ignition Checklist, is an important piece to ensuring that the correct and safe decision is made prior to ignition.

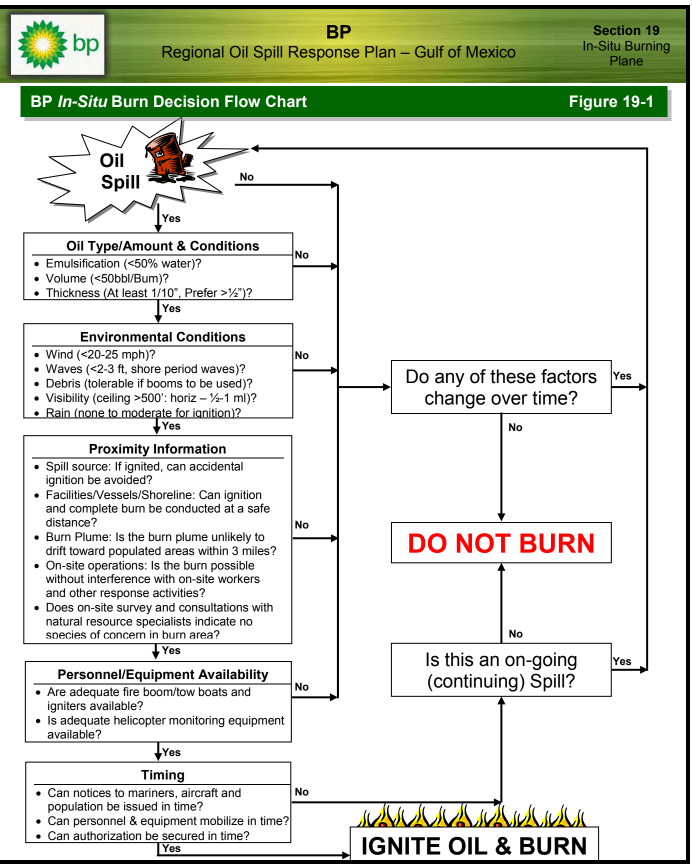
G. Approval Procedures and Forms

Ultimate approval to initiate an in-situ burn will reside with the Federal On-Scene Commander (FOSC). In order to ensure the proper decision is made, those in the decision making process require particular information related to the incident as well as independent factors such as weather and I ocal human and wildlife populations. Completion of **Figure 19-3**, In-Situ Burning Plan, will provide the requisite information in an approved format.

Additional information regarding in-situ burn decisions, approval, safety, associated equipment, and conditions of use is retained as part of BP's pre-planned response material housed in its licensed version of the Incident Action Planning software (©1997-2004 dbSoft, Inc.) supported by The Response Group (see **Figure 7-5**).

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Section 19 In-Situ Burning Plane

In-Situ Burn Pre-Ignition Checklist

Figure 19-2

Yes	No	In-Situ Burn Pre-Ignition Checklist
		Is Fire Ecologist/Practitioner onboard?
		Have all burn personnel completed required training?
		Are communication systems adequate and working properly:
		Between vessels?
		Between vessels & aircraft?
		Are all involved personnel upwind or crosswind of target?
		Is there safe distance between fire boom and personnel on board towing boat(s)?
		Are towing lines sufficient to safely separate from boat crews from burn?
		Are ignition systems released from a safe distance?
		Ignition system type:
		Floating flare type igniter – Boat
		Helitorch – Aircraft
		Flare guns
		Are burning agents required?
		Have all approvals been received from the federal, state and local entities?
		Has "Notice to Mariners" been issued by the FAA?
		Are all personnel briefed and familiar with the plan?
		Are all vessels and aircraft aware of burn trajectory and ignition time?
		Are monitoring personnel on scene or enroute?
		Is the weather (sea state) acceptable?
		Is the fire control vessel in place?
		Are support vessels available?
		Has the decision to ignite been coordinated through the FOSC?

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Section 19 In-Situ Burning Plane

In-Situ Burning Plan

Figure 19-3

IN-S	ITU	BUR	NING	PLAN
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This checklist is provided as a summary of important information to be considered by the Unified Command in reviewing any request to conduct *in-situ* burning in response to an oil spill in the waters of the Gulf of Mexico. This Burning Plan is divided into several sections of information about the spill, weather, oil behavior and proposed Burning Plan. It is intended that this Burning Plan be filled in to help the Unified Command determine the feasibility of *in-situ* burning for the immediate situation. This Burning Plan, in conjunction with the Monitoring Plan, will serve as the Post Burn Operations Report.

as the Post Burn Operations Report.		·
SPILL DATA (Responsible Party to complete and submit to Ur	nified Command)	DATE & TIME OF PLAN
DATE AND TIME OF THE INCIDENT:		
LOCATION OF THE INCIDENT:		
LATITUDE:	LONGITUDE:	
DISTANCE IN MILES AND DIRECTION TO NEARE	ST LAND:	
DISTANCE IN MILES AND DIRECTION TO THE N	EAREST POPULATION	ON CENTER(S):
TYPE AND QUANTITY/VOLUME:		
RELEASE STATUS: Continuous, at estimated Intermittent, at estimated One time only, flow now s	rate of:	- bbls:
EMULSIFICATION Is product easily emulsified? STATUS: Is product emulsified upon re IF EMULSIFIED: Lig Hei	lease?	☐ Uncertain ☐ No ☐ Uncertain ☐ Moderate (21-50%) ☐ Unknown
SURFACE AREA OF SPILL (SQUARE MILES) AS	OF DATE/TIME:	
IS SOURCE BURNING NOW?	s □ No	
NATURE OF INCIDENT: Grounding Transfer Operation Col Other (Describe):		☐ Explosion
VESSEL/FACILITY/PIPELINE INVOLVED:		
RESPONSIBLE PARTY:		
FEASIBILITY FACTORS: Yes No Is the oil being consider Yes No Is the oil thickness >1/1		g emulsified by less than 60%?

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Section 19 In-Situ Burning Plane

<i>In-Situ</i> Burning Plan (Cont'd)				
	WEATHER & WATER	R CONDITIONS		
WEATHER: Sunny Mountair	☐ Partly Cloudy n Showers ☐ Offshore R	☐ Cloudy tain Squalls ☐ Hea	☐ Overcast avy Rain	
WINDS: Date & Time: Onshore Knots:	Direction:	Offs	shore:	
SEA STATE: Calm < 1 foot	Choppy 1-3 feet	☐ Swe	ell (in feet) feet	
TIDES: Low/High(Forecast)		Date &	Time	
SURFACE CURRENTS: Sp	eed / Knots	Direction / To		
WATER DEPTH:	10-60 feet	-120 feet	>120 feet	
DAYLIGHT HOURS: —	Day / Date	Sunrise	Sunset	
	WEATHER & WATER 24	HOUR FORECAST		
DATE & TIME OF PLAN DEVELOPMENT: FORECASTED WIND SPEED (knots): FORECASTED WIND DIRECTION: FORECASTED SEA STATE: Calm 1-3 ft 3 ft				
	ESTIMATED SMOKE	TRAJECTORY		
Describe expected smoke p	ume trajectory:			
Is plume expected to impact	concentrated human or wi	ildlife populations? 🗌 Y	es 🗌 No	
FEASIBILITY FACTORS: Yes No Yes No Yes No Yes No	Is the wind speed <2 Is wave height <2-3 Is visibility >500 feet Are rain forecasts fa	feet? t vertically and ½ mile he	orizontally?	

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Section 19 In-Situ Burning Plane

	<i>In-Situ</i> Burning Plan (Cont'd)
A.	Location of proposed burn relative to the spill source:
B.	Location of proposed burn relative to nearest uncontrolled ignitable slick(s):
C.	Location of proposed burn relative to nearest sizeable downwind human population:
D.	Location of proposed burn relative to nearest downwind concentrated wildlife population:
E.	Potential for reducing visibility at nearby airport(s) or freeway(s):
F.	Will radio notification of human populations be required?
	Proposed ignition method:
	Will burn promoters be used?
	Methods proposed for controlling the burn:
	Will fire boom be used? ☐ Yes ☐ No

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Section 19 In-Situ Burning Plane

	<i>In-Situ</i> Burning Plan (Cont'd)
	 3. PROPOSED BURNING STRATEGY Controlled burning in fire boom under tow. Controlled burning of static oil contained within fire boom. Complete burning of a derelict or hazardous vessel. Controlled burning of static oil contained in a natural collection site at or near shore. Disposal of oiled debris by controlled burning in remote areas. Other:
G.	Estimated amount of oil to be burned:
H.	Estimated duration of Burn Operations (hours):
l.	Method of collecting burned residue:
J.	Proposed storage and disposal of burned oil residue:
FEAS	BILITY FACTORS Yes No Can ignition and a complete burn occur at a safe distance from other response operations and public, recreational and commercial activities?
	 Yes No Is the smoke plume unlikely to impact areas of concentrated human or wildlife populations? Yes No Are adequate fire boom, tow boats and igniter resources
	available? Yes No Are adequate notice to be given to mariners, aircraft pilots and the general public?
	Yes No Can necessary personnel and equipment be mobilized during the <i>in-situ</i> burning window of opportunity?

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Section 19 In-Situ Burning Plane

	in-Situ Bu	rning Plan (Cont'd)	
Plan Num	nber:		
Date:			
	To:		
		DERAL OSC	
	APPROVED	☐ NOT APPROVED	
		 Signature	
Typed Na	ame & Title:		
COMMEN	 NTS [.]		
0011111121			

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Regional Oil Spill Response Plan - Gulf of Mexico

Section 20
Alternative Chemical
& Biological
Response Strategies

20. ALTERNATIVE CHEMICAL & BIOLOGICAL RESPONSE STRATEGIES

Oil spill cleanup agents (OSCA's) are defined as any chemical or other substance used for removing, dispersing, or cleaning up oil or residual pet roleum products in or on the waters of states or shorelines. This category of substances include: surface washing a gents, shoreline cleaners, dispersants, gelling agents, her ding a gents, em ulsifiers, de mulsifiers, chemical booms, and bioremediants. The best known and primary OSCA is bioremediation which is defined as a treatment technology that enhances existing biological processes to accelerate the decomposition of petroleum hydrocarbons and some hazardous wastes.

The National Contingency Plan (NCP) authorizes the use of biological and chemical agents for the dispersion and/or abatement of oil spills. However, the product must be listed on the NCP Product Schedule.

The R esponsible P arty (RP), having firsthand information concerning the released material, may request FOSC approval for the use of bioremediation or the application of a bioremediation enhancing agent within the jurisdiction of RRT IV and VI. The pre-designated FOSC provided by the USCG and EPA will forward a Bioremediation Use Authorization Form (filled out by RP) to RRT IV/VI personnel as well as consulting with the impacted Natural R esource Trustees. The RP may initiate a bioremediation after approval and concurrence from RRT IV and VI.

In the event alternate chemical or biological response activities are unequivocally mandated by spill events/conditions, BP personnel will follow the application process outlined in the Region IV RRT Bioremediation Spill Response Plan. However, it should be noted that BP Company does not foresee bioremediation or other alternate chemical response strategies as a necessary response countermeasure for spills that enter or threaten the waters of RRT Region IV or Region VI.

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21. DOCUMENTATION

A. Documentation Overview

Concise, detailed documentation is an integral function of the Incident Management Team (IMT) during each oil spill incident. Maintenance of complete and a ccurate records of all events that occur in ch ronological order is essential for legal requirements, response evaluation, cost minimization, and as a future training guide. Each group within the response organization is responsible for compiling and maintaining adequate records in support of the Documentation Unit Leader. Information received from well-documented spills may be utilized to protect the company's interests and critique spill cleanup and prevention programs. It may be advisable to have a retained historian to document every aspect of the spill response in a written account.

BP's primary means of maintaining written incident documentation will be the creation of an Incident Action Plan.

B. Documentation Unit Leader (DU)

Ideally, the Documentation Unit Leader assigned within the Incident Command System (ICS) will have experience with large scale incidents and will also have had the opportunity to follow a documentation package from inception to the point where it is challenged in court. Understanding the types of challenges a spill archive must meet in order to be considered adequate during the Department of Justice (DOJ) portion of the process is critical to the success or failure of the documentation system. Major objectives of the DU are listed below:

•	Complete initial incident assessment
•	Establish comprehensive documentation system
•	Establish effective documentation during demobilization
•	Establish single, central, comprehensive archive
•	Complete CERCLA Administrative Record

Duties of the Documentation Unit Leader may be reviewed in **Figure 4-2**.

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C. Standard for Records

Standards for response documentation are illustrated below:

•	Factual: Response documentation is a record of response activities associated											
	with sp ill cl eanup pr ocedures and not a r eferendum for analysis, conclusions,											
	speculation, opinions or comments.											
•	Accuracy: R ecords which ar e not accu rate ar e a r eflection upon t he											
	documentation system and cannot be relied upon.											
•	Complete: Records must be complete to tell the entire story.											
•	Clear: R ecords m ust be clearly stated to support the company's attempt(s) to											
	recover costs at a later date.											

- Concise: Eliminate irrelevant, unnecessary data.
- <u>Identified</u>: Records which include meeting minutes should identify the individual reading them.
- <u>Dated</u>: A ll ent ries should i nclude a t ime an d dat e i n o rder to r econstruct sequences of events at later dates.

Privileged Records

In addition to the above, it may be requested that a "privileged record"—on which is not subject to subpoena or discovery in a co urt of law, is created. Any record of this nature must be clearly marked "Privileged Document".

Distribution of Records

Records other than privileged records should be retained by the group that created them and a copy distributed either to the Documentation Unit (for non-cost-related documents) or to the Finance Unit (for cost-related documents).

Destruction of Records

NO records whatsoever should be discarded or erased without the prior approval of the Legal Officer.

D. Essential Documentation

1. Daily Log(s)

A log of daily events from each ICS group will be maintained from the time a spill is reported until cleanup operations are completed. Each entry should record the date, time, place, action and signature of any witness(s). The log must be maintained in a secure place.

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Note: It may be adv isable to have a complete written or taped record of all actions taken during a response activity. To the degree possible, the record should be made as events occur.

a. Notification Documents

- Date and Time of notification
- Person reporting spill
- Person reporting spill telephone number
- Vessel name (if applicable)
- Location of spill (detailed)
- Date and time of spill
- Type and quantity of material spilled
- Source of spill
- Spill stopped or continuous
- Flow rate
- Response actions in progress and impending
- Areas impacted or threatened
- Weather conditions (sea state, wind direction, etc.)
- Summary of vessel damage
- Summary of personnel/agencies notified and time of notification
- Extent of spill, location and direction

b. Response Actions

- Equipment and manpower
- Response activities, techniques, etc.
- Effectiveness of cleanup activities (daily)

c. Responsible Party Information

d. Conversations With Non-Company Personnel

- USCG, EPA, local authorities, etc.
- Media and private sector referred to as Public Affairs
- FOSC record all orders and directions and have him/her sign to acknowledge

e. Damages

- Property (i.e., boats, other, etc.)
- Human (i.e., injury, fatality)
- Wildlife (i.e., details)

f. List Of All Persons On-Scene

- Officials
- Contractors
- Other(s)

g. Costs Incurred

• Contractors listing of manpower, equipment and materials daily. Charges verified daily by designated representative and contractor to avoid payment discrepancies.

h. Material Recovered

• Illustrates cleanup effectiveness and determines amount to be recovered.

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2. Types of Files

a. Composite Files

Composite files contain a variety of information separated on the basis of time, geographic i nformation, and o ther f actors (i.e., weather; health and s afety, trajectories, at risk habitats, etc.) which may be standardized for a given day.

- Daily composite files
- •Weather/Tides/Currents
- Over flight activities
- •Daily Incident Action Plan (IAP)
- Public Affairs
- Safety
- Message files
- Correspondence files
- Division Task Force Files
- Zone descriptions
- Shoreline surveys
- Oiling maps
- Daily shoreline cleanup reports
- Final Sign-off Report
- Photographs and miscellaneous

b. Subject Files

Subject files contain information generated throughout the response effort under a limited heading (i.e., all reconciliation documents, all property records, etc.)

- Pollution reports
- Legal files (Privileged document, attorney-client communication)
- Property records
- Financial management records
- Over flight results
- Purchase requests
- Disposal manifests
- Agency correspondence
- Salvage and lighting
- Personnel and equipment use documentation
- Trajectory reports
- Contract adm inistration f ile (i.e., correspondence, invoices, reconciliation documents)
- Fire fighting files
- Personnel files
- Weather and tides
- Incident Action Plans (Daily)
- Cost documentation
- Health a nd s afety (i.e., S ite Safety Plans, O SHA c orrespondence, accident/injury reports)
- Business/calling cards
- Public affairs

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Section 21
Documentation

c. Legal Files

The Legal Officer may request a proprietary record and file be established which will not be subject to suBPoena or discovery in a court of I aw in the event subsequent legal issues involving the spill incident. Files of this nature should be hand-delivered and he ld in strict control. Procedures for establishing legal files are listed below:

- Archive and segregate documents which may be exempt from release under FOIA (i.e., drafts, privacy act, attorney work product, proprietary information, etc.)
- · Review documents selected with Legal Officer.
- Separate non-releasable documents and consolidate into one area.
- Microfilm releasable portion of the archive, if directed.

d. Photographic/Video Documentation

Color photographic and video documentation is produced to record the source and extent of the spill as well as the on-going cleanup effort. The following information should be recorded at the time each picture/video is taken:

- · Name and location of the vessel, facility or site
- Date and time
- Name(s) of photographer and witnesses
- · Description of subject
- Reference to outstanding landmarks
- Additionally, legal personnel may request information concerning resolution, camera m ake and m odel, phot ographic enhancement, et c. A professional photographer should be retained to produce the photographic and videotape documentation to provide the optimum results. The Documentation Unit Leader will s et u p f iles f or phot ographic and video documents as w ell as provide copies to appropriate ICS groups.

e. Oil Sampling Documentation

Oil sampling is an integral part of documenting an oil spill cleanup operation in order to accurately record the history of the spilled product and to mitigate subsequent legal issues which may arise. The purpose of the documentation may also protect the company image, minimize expenses and use the documentation log as a basis for critiquing spill prevention and cleanup programs. The spilled product may be sampled by a number of involved parties including, but not limited to, the USCG and the Responsible Party. The spilled product should be sampled by taking samples of unspilled oil for reference and spilled oil for comparison. Standard ASTM sampling procedures for waterborne and shoreside oils must be strictly followed when obtaining samples. The objectives of oil sampling are listed below:

- Obtain a quantity of oil that makes identification possible (one pint or more)
- Obtain a true representation of the oil
- Properly handle the sample to avoid contamination
- Protect the legal validity of the sample identity and subsequent analysis by following a continuous chain of custody procedure from sampling to analysis.

Notification records will not be destroyed without prior approval from the Legal Officer.

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E. National Preparedness for Response Exercise Program (PREP)

1. Criteria for Documentation

The criteria for proper documentation and self certification of exercises and actual emergencies are primarily derived from the National Preparedness for Exercise Program (PREP) guidelines and 30 CFR § 254.42. An actual response can qualify as an exercise under the program if the required documentation is compiled which includes the following:

•	Type of exercise/response
•	Date and time of exercise/response
•	Description of exercise/response
•	Objectives met
•	PREP requirements fulfilled
•	Lessons learned

2. Incident Documentation

The criteria for i ncident docu mentation v ary according to the type of incident i nvolved. Incidents will be documented as listed below:

	The members of the S pill Management Team will record all events and conversations in the pre-prepared unit log books issued to each team member.
	leaded to each team member:
•	The incident response critique and records of follow-up activities

- will be maintained by the OOPS.
- The appropriate documentation will be maintained by the OOPS in the event that the incident is a qualifying response under PREP.
- The OOPS Command Post facility maintains all records.

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Section 22
Prevention Measures
for Facilities Located

in State Waters

22. PREVENTION MEASURES FOR FACILITIES LOCATED IN STATE WATERS

١	10.	ГΑ	PI	РΙ	IC.	ΑF	31	F

BP does not own or operate facilities located in state waters. For a complete listing of facilities owned and operated by BP, please see **Appendix A**.

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APPENDIX A - FACILITY INFORMATION

This Oil S pill R esponse P lan (OSRP) encompasses all facilities operated by BP herein the jurisdiction of the Minerals Management Service (MMS). Information on Federal or State leases and/or pipelines operated by BP is included in Appendix A.

Rating system for potential worst case discharge:

Rating	Volume (Barrels)
Α	0 - 1,000
В	1,001 - 3,000
С	3,001 - 10,000
D	10,001 - 20,000
E	20,001+

Tab	le 1 OCS Production Facilities
1	Provide the 2-letter MMS area designation of the facility (e.g., MP, PS, WC).
2	Provide the OCS Block No. of the facility (e.g., 25, 251, A-375).
3	Provide the OCS Lease No. of the facility (e.g., 091, 0425, G 10112).
4	Provide the facility designation (e.g., No. 2, A, JA).
5	Provide the 5-digit MMS complex identification number for the facility.
6	Provide the water depth at the site of the facility in feet.
7	Provide the latitude and longitude of the facility in degrees and decimal minutes (e.g., 28° 25.35'N, 90°09.08'W).
8	Provide the distance from the facility to the nearest shoreline in miles.
9	Provide the API gravity of the densest oil being produced or stores at the facility.
10	Enter the appropriate worst-case discharge volume rating (e.g., A, B, C, D, or E).
11	If "Rating" in column 10 is "E" or if high rate well has a daily flow rate greater than 2,500 barrels, provide the rate that oil is being produced in barrels per day from an uncontrolled flow of the highest capacity well at the facility.
12	If "Rating" in column 10 is "E" of if high rate well has a daily flow rate greater than 2,500 barrels, provide the total volume in barrels of all tanks on the facility used for the storage of oil including production (e.g., fuel oil including diesel fuel, corrosion inhibitors).
13	If "Rating" in column 10 is "E" or if high rate well has a daily flow rate greater than 2,500 barrels, provide the throughput volume in barrels of oil per day of the lease term pipelines that depart the facility.

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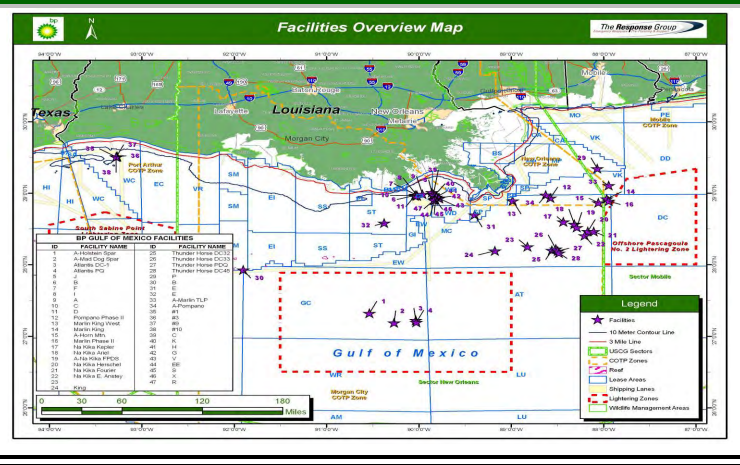


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Appendix A Facility Information

Gulf of Mexico Facilities Overview Map

Figure A-1



Title of Document: Regional Oil Spill Response Plan

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Regional Oil Spill Response Plan - Gulf of Mexico

Appendix A
Facility
Information

A. Table 1 – Production Platforms and Structures in OCS Waters

Figure A-2

	Production Platforms and Structures in OCS Waters												
Oper.	Area	Block	Lease	Facility Name	Facility ID ¹	Water Depth	Latitude/ Longitude	Distance to Shore	API Gravity	Rating	High Well ³	All Storage⁴	Thru Volume⁵
2481	GC	645	G- 11081	A-Holstein Spar	1035	4340'	N 27° 19' 16.43"/ W 90° 32' 07.69"	119	31.0	E	E	E	N/A
2481	GC	782	G-15610	A-Mad Dog Spar	1215	4420'	N 27° 11' 18.12"/ W 90° 16' 07.36"	111.4	27.2		E	E	N/A
2481	GC	743	G15607	Atlantis DC-1	N/A	6830'	N 27° 13' 28"/ W 90° 01' 56"	122			N/A	N/A	
2481	GC	787	G-23579	A-Atlantis PQ	1223	7080'	N 27° 11' 43.64"/ W 90° 01' 37.15"	124			E	E	N/A
2481	МС	28	G09771	Pompano Phase II	N/A	1865'	N 28° 55' 58.25/ W 88° 34' 29.19"	24.4					
2481	МС	84	G08484	Marlin King West	N/A	5475'	N 28° 53.5'/ W 88° 59.0'	55.9					
2481	МС	85	G08797	Marlin King	N/A	5235'	N 28° 55.2'/ W 87° 57.9'	56.3					
2481	МС	127	G-19925	A-Horn Mtn.	00876-1	5400'	N 28° 51' 57.65"/ W 88° 03' 22.55"	53.0	35.0	В	E	E	N/A

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Appendix A
Facility
Information

				Produ	iction P	latforms	and Structures ir	OCS Wate	ers (Cont'	d)			
Oper.	Area	Block	Lease	Facility Name	Facility ID ¹	Water Depth	Latitude/ Longitude	Distance to Shore	API Gravity	Rating	High Well ³	All Storage ⁴	Thru Volume⁵
2481	MC	383	G07937	Na Kika Kepler	N/A	5810'	N 28° 35.9' / W 88° 26.1'	43.0					
2481	МС	429	G07944	Na Kika Ariel	N/A	5200'	N 28° 33.9' / W 88° 19.0'	48.0					
2481	МС	474	10997	A-Nakika	22088	6340'	N 28° 31' 15.25"/ W 88° 17' 19.64"	52.2			С	E	N/A
2481	MC	520	G09821	Na Kika Herschel	N/A	6800'	N 28° 27.9' / W 88° 10.2'	58.9					
2481	МС	522	G08823	Na Kika Fourier	N/A	6930'	N 28° 27.8' / W 88° 06.3'	61.7					
2481	МС	608	G09838	Na Kika E. Anstey	N/A	6660'	N 28° 24.3' / W 88° 12.3'	59.7					
2481	МС	462	G28008		N/A	6095	N 28° 30' 47.42"/ W 88° 52' 40.84"	33	26	E	N/A	N/A	N/A
2481	МС	764	G08852	King	#4	3283'	N 28° 11' 38.40"/ W 89° 10' 39.64"	60.0	29	С	N/A	N/A	N/A
2481	MC	776	G09866	Thunder Horse DC32	N/A	5630'	N 28° 12.0' / W 88° 33.5'	55.2					
2481	МС	777	G09867	Thunder Horse DC33	N/A	5610'	N 28° 13.2' / W 88° 31.0'	55.9					
2481	МС	778	G-9868	Thunder Horse PDQ	1101	6030'	N 28° 11' 26.70"/ W 88° 29' 44.50"	59.4	33.0	N/A	N/A	N/A	N/A
2481	МС	822	G14658	Thunder Horse DC45	N/A	6260'	N 28° 09' 48"/ W 88° 29' 01"	69.1					
2481 ^b	SM	205	G-05475	В	27014	530'	N 27° 55' 39.66"/ W 91° 54' 09.57"	85.1			N/A	N/A	N/A
2530	SP	89	G-23429	E	1093	392'	N 28° 41' 50.55"/ W 89° 23' 45.29"	15		E	N/A	N/A	N/A
2481	VK	915	G-06894	A-Marlin TLP	235-1	3236'	N 29° 06' 27.46"/ W 87° 56' 37.15"	55.7	43.1	E	N/A	N/A	40,972
2481	VK	989	G-06898	A-Pompano	24130	1290'	N 28° 58' 22.92"/ W 88° 37' 33.55"	23.0	31.7	D	5,253	N/A	49,404

Title of Document: Regional Oil Spill Response Plan

Authority: Dan R. Replogle, GoM EMS Mgmt Representative

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Tab	le 2 OCS Pipelines
1	Provide the 2-letter MMS area designation and the OCS Block No. of the originating point of the ROW pipeline (e.g., WC 425, HI A-375).
2	Provide the latitude and longitude of the originating point of the ROW pipeline in degrees and decimal minutes (e.g., 28° 25.35'N, 90°09.08'W).
3	Provide the 2-letter MMS area designation and the OCS Block No. of the terminus of the ROW pipeline (e.g., WC 425, HI A-375).
4	Provide the latitude and longitude of the terminus of the ROW pipeline in degrees and decimal minutes (e.g., 28° 25.35'N, 90°09.08'W).
5	Indicate whether the ROW pipeline either terminates or originates at the Federal / State boundary (i.e., Yes, No).
6	Provide the 5-digit MMS Segment No. of the ROW pipeline (e.g., 00006, 01234, 11456).
7	Provide the OCS ROW No. of the ROW pipeline (e.g., 092, 0436, G 10992).
8	Provide the length of the ROW pipeline in feet.
9	Provide the internal diameter of the ROW pipeline in inches.
10	Provide the API Gravity of the oil being transported by the ROW pipeline.
11	Indicate whether the ROW pipeline is monitored by a leak detection system (i.e., yes, no).
12	Provide the throughput volume in barrels of oil per day of the ROW pipeline.
13	Provide the distance to shore of the point of the ROW pipeline that is nearest to the shoreline in miles.
14	Indicate whether the ROW pipeline has an associated appurtenance platform(s) (i.e., Yes, No).

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle,

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Appendix A Facility Information

B. Table 2 - ROW Pipelines in OCS Waters

Figure A-3

				R	OW Pip	elines ir	n OCS V	Vaters						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Oper	From	Latitude/ Longitude	То	Latitude Longitude	F/S Boundary ¹	Segment Number	ROW#	Length (feet)	Size (in)	API Gravity	Leak Detect System	Thru Volume ² (bbls)	Distance To Shore ³	Appurt. Platform ⁴
00751	GC 645A	N 27 19' 16.71" W 90 32' 07.38"	SS 332 B	N 28 06' 13.63" W 90 47' 32.71"	No	13677	23445	368,508	24-28	29	Yes	500,000	67.0	YES
00751	GC 645A	N 27 19' 16.71" W 90 32' 07.38"	SS 332 A	N 28 06' 13.63" W 90 47' 32.71"	No	13676	23444	368,066	16-20	Gas	Yes	Prop	67.0	YES
2481	GC 743	N 27 13' 27.95" W 90 01' 54.53"	GC 787 A	N 27 13' 44.39" W 90 01' 36.97"	No	15263	G26918	8259	10	BLOH	Yes			
2481	GC 743	N 27 13' 27.95" W 90 01' 54.53"	GC 787 A	N 27 13' 44.39" W 90 01' 36.97"	No	15264	G26918	8259	16	CSNG	Yes			
2481	GC 743	N 27 13' 27.72" W 90 01' 56.54"	GC 787 A	N 27 11' 44.24" W 90 01' 37.73"	No	15266	G26919	7985	10	BLOH	Yes			
2481	GC 743	N 27 13' 27.72" W 90 01' 56.54"	GC 787 A	N 27 11' 44.24" W 90 01' 37.73	No	15267	G26919	7985	16	CSNG	Yes			
2481	GC 743	N 27 13' 27 56 W 90 01' 57.24	GC 787 A	N 27 11' 44.20" W 90 01' 37.89	No	15269	G26920	8406	10	BLOH	Yes			
2481	GC 743	N 27 13' 27 56 W 90 01' 57.24	GC 787 A	N 27 11' 44.20" W 90 01' 37.89	No	15270	G26920	8406	16	CSNG	Yes			
2481	GC 743	N 27 13' 28.06" W 90 01' 54.08"	GC 787 A	N 27 11' 44.42" W 90 01' 36.79"	No	15273	G26921	8675	10	BLOH	Yes			
2481	GC 743	N 27 13' 28.06" W 90 01' 54.08"	GC 787 A	N 27 11' 44.42" W 90 01' 36.79"	No	15274	G26921	8675	16	CSNG	Yes			
2481	GC 743	N 27 13' 28.44" W 90 01' 53.88"	GC 787 A	N 27 11' 44.41" W 90 01' 36.61"	No	15276	G26922	9231	10	BLOH	Yes			
2481	GC 743	N 27 13' 28.44" W 90 01' 53.88"	GC 787 A	N 27 11' 44.41" W 90 01' 36.61"	No	15277	G26922	9231	16	CSNG	Yes			
00751	GC 782A	N 27.1946 W 90.2638	GC 603 24 SSTI	N 27.3765 W 90.4125	No	13674	23445	111,042	24	29	Yes	365,000	117.0	NO
00751	GC 787A	N 27° 11' 43.64" W 90° 01' 37.15"	GC 739 24 SSTI	N 27° 14'06.7" W 90° 14'07.7"	No	14007	G24634	95,442	24	29	Yes	Prop	N/A	YES
00751	GC 787A	N 27° 11' 43.64" W 90° 01' 37.15"	GC 739 24 SSTI	N 27° 14' 09.90" W 90° 13'56.07"	No	14008	G24635	93,380	16	Gas	Yes	N/A	N/A	YES

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Appendix A Facility Information

	ROW Pipelines in OCS Waters													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Oper	From	Latitude/ Longitude	То	Latitude Longitude	F/S Boundary ¹	Segment Number	ROW#	Length (feet)	Size (in)	API Gravity	Leak Detect System	Thru Volume ² (bbls)	Distance To Shore ³	Appurt. Platform ⁴
2481	MC 85	N 28° 55'11.48" W 87° 57'57.71"	MC 85	N 28° 55'11.92" W 87° 57'57.71"	No	14055	G24655	45	6	BLKO				

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Appendix A Facility Information

Regional Oil Spill Response Plan - Gulf of Mexico

ROW Pipelines in OCS Waters (Cont'd)														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Oper	From	Latitude/ Longitude	То	Latitude Longitude	F/S Boundary ¹	Segment Number	ROW#	Length (feet)	Size (in)	API Gravity	Leak Detect System	Thru Volume ² (bbls)	Distance To Shore ³	Appurt. Platform ⁴
2481	MC 127A	N 28.866197 W 88.05625	MP 260P	N 29.342661 W 88.066794	No	13359	G22472	206,538	10	Gas	Yes	Gas	41.0	YES
2481	MC 127A	N 28.866197 W 88.056281	MP 289C	N 29.248622 W 88.441314	No	13360	G22473	184,814	12	Oil	Yes		41.0	YES
2481	MC 129 SS manifo	N 28.88943714 W 87.94281293	VK 915 TLP	N 29.10782578 W 87.94344306	No	13384	G22475	85,302	8	41	Yes	22500	72.0	YES
2481	MC 129 SS manifo	N 28.88943714 W 87.94281293	VK 915 TLP	N 29.10782578 W 87.94344306	No	13385	G22475	85,302	12	Meth	Yes	N/A	72.0	YES
2481	MC 129 SS manifo	N 28.88942627 W 87.94283671	VK 915 TLP	N 29.10779009 W 87.9434018	No	13386	G22476	87,185	8	41	Yes	14500	72.0	YES
2481	MC 129 SS manifo	N 28.53' 29.8" W 87.56" 08.3"	VK 915	N 29.06' 28.6" W 82.56' 36.4"	No	13387	G22476	87,185	12.75	Glycol H2O	Yes	N/A	72.0	YES
2481	MC 383	N 28° 35'52.89" W 88° 26'07.68"	MC 474	N 28° 31'15.66" W 88° 17'20.49"	No	13814	G24240	53,378	05-10	BLKO				
2481	MC 383	N 28° 35'52.89" W 88° 26'07.68"	MC474	N 28° 31'15.66" W 88° 17'20.49"	No	13815	G24240	53,378	16	CSNG				
2481		N 28° 33'53.68" W 88° 19'02.53"	MC 474	N 28° 31'16.06" W 88° 17'20.13"	No	13822	G24242	16,032	16	CSNG				
2481		N 28° 33'53.68" W 88° 19'02.53"	MC 474	N 28° 31'16.06" W 88° 17'20.13"	No	13821	G24242	16,032	10	BLKO				
0751	MC 474 A	N 28.5210 W 88.2890	MP 260 P	N 29.3424 W 88.0669	No	13591	G23093	388,023	20-24	GAS	Yes	N/A	41.0	YES
2481	MC 474 A	N 28° 31'50.87" W 88° 19'36.23"	MC 473	N 28° 31'15.79" W 88° 17'20.48"	No	13812	G24241	10,084	5	LIFT				
2481	MC 474 A	N 28° 33'53.65" W 88° 19'02.29"	MC 429	N 28° 31'16.04" W 88° 17'20.02"	No	13826	G24243	15,824	04-05	LIFT				
2481	MC 520	N 28°27'57.77" W 88° 10'11.08"	MC 474	N 28° 31'07.31" W 88° 16'50.21"	No	13788	G24236	41,023	05-08	BLKO			_	_

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Regional Oil Spill Response Plan - Gulf of Mexico

Appendix A Facility Information

	ROW Pipelines in OCS Waters (Cont'd)													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Oper	From	Latitude/ Longitude	То	Latitude Longitude	F/S Boundary ¹	Segment Number	ROW#	Length (feet)	Size (in)	API Gravity	Leak Detect System	Thru Volume ² (bbls)	Distance To Shore ³	Appurt. Platform ⁴
2481	MC 520	N 28° 27'57.77" W 88° 10'11.08"	MC 474	N 28° 31'07.31" W 88° 16'50.21"	No	13789	G24236	41,023	12	CSNG				
2481	MC 522	N 28° 27'49.34" W 88° 06'17.48"	MC 474	N 28° 31'10.30" W 88° 16'50.20"	No	13799	G24238	61,287	08	BLKG				
2481	MC 522	N 28° 28'19.33" W 88° 06'09.98"	MC 474	N 28° 31'11.83" W 88° 16'49.83"	No	13802	G24239	61,504	08	BLKG				
2481	MC 608	N 28° 24'18.0" W 88° 12'18.04"	MC 474	N 28° 31'14.64" W 88° 17'18.82"	No	13786	G23729	49,415	05-08	BLKG				
00751	MC 778 A	N 28 11' 27.964" W 88 29' 44.503"	SP 89 E	N 28 41' 51.132" W 89 23' 45.3"	No	13633	G23429	373,166	24-28	34	Yes	416,000	17.0	YES
00751	MC 778	N 28.2004 W 88.4985	MC 428 SSTI	N 28.5448 W 88.4035	No	13632	G23428	130,398	20	Gas	Yes			NO
00751	MP 225 A	N 29 23.59 / W 88 02.34	MP 69	N 29 16.28 / W 89 00.58	Yes	11015	G16048	317,988	18	34.8	Yes	72,000	3.0	NO
02193 Destin PL	MP 260	N 29 20.7 W 88 4.0	MO 819FS	N 30 9.8 W 88 22.6	Yes	11273	0176	325,867	36	Gas	Yes	Gas	3	YES
00751	MP 281A	N 29 17.05 W 88 10.47	MP 245 18 SSTI	N 29 22.25 W 88 12.14	No	11928	G20541	30,638	10	45.2	Yes	6,016	55.6	NO

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Appendix A Facility Information

	ROW Pipelines in OCS Waters (Cont'd)													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Oper	From	Latitude/ Longitude	То	Latitude Longitude	F/S Boundary ¹	Segment Number	ROW#	Length (feet)	Size (in)	API Gravity	Leak Detect System	Thru Volume ² (bbls)	Distance To Shore ³	Appurt. Platform⁴
02193	MP284 SS FLANG	N 29 16.2 W 88 15.2	MP 260 P	N 29 20.7 W 88 4.0	No	11930	G20542	69,183	24	Gas	Yes	Gas	45	YES
00751	SP 89 E	N 28° 41'51.86" W 89° 23'47.70"	GI19	N 29° 15'23.67" W 89° 57'46.04"	Yes	13534	G23068	243,588	30	Oil	Prop			
00751	VK 823 A	N 29 10.55? W 88 10.01	MP 281 10 SSTI	N 29 17.05? W 88 10.47?	No	12255	G21257	43,895	8	51.9	Yes	823	50	NO
00751	VK 826 A	N 29 09.49 W 87 59.27	MP 225 A	N 29 23.59 W 88 02.34	No	10981	G16032	92,525	8	34.4	Yes	14,030	65.6	NO
02193	VK 900 A	N 29 5.3 W 88 42.4	MP 284 FLANGE	N 29 16.2 W 88 15.2	No	11935	G20547	162,900	24	58-62	Yes	250	19	YES
2-101	#1	N 29 4' 39.88887 W –88 0' 56.0937	TLP	N 29 6' 27.46 W –87 56' 37.14	No	12757	Lease term ppl	23,059	6	51	Yes	2000	64.0	YES
2481	VK 914 SS #1	N 29 4' 39.88887 W –88 0' 56.0937	VK 915 A TLP	N 29 6' 27.46 W –87 56' 37.14	No	12758	Lease term ppl	23,059	6	51	Yes	Gas	64.0	YES
0114	VK 915 A Marlin	N 29.10760444 W 87.94367797	MP 225A	N 29 23 58.3 W 88 02 35.1	No	11765	G19681	115,063	10	Oil	Yes			YES
0114	VK 915 #1 SSW	N 29.1075525 W 87.94362108	MP 260 A	N 29 20.7 W 88 4.0	No	11766	G19682	98,270	14	Gas	Yes			YES

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	ROW Pipelines in OCS Waters (Cont'd)													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Oper	From	Latitude/ Longitude	То	Latitude Longitude	F/S Boundary ¹	Segment Number	ROW#	Length (feet)	Size (in)	API Gravity	Leak Detect System	Thru Volume ² (bbls)	Distance To Shore ³	Appurt. Platform ⁴
2367	VK 915 SS #2	N 29.0973542 W –87.935516	VK 915 A TLP	N 29 6' 27.46 W –87 56' 37.14	No	13146	Lease term ppl	5095	6	Gas	Yes	4000	64.0	YES
2367	VK 915 SS#1	N 29.0973028 W -87.9357319	VK 915 A TLP	N 29 6' 27.46 W –87 56' 37.14	No	13145	Lease term ppl	5196	6	Gas	Yes	Gas	64	YES
2367	VK 915 Plet#1	N 29.0973028 W -87.9357319	VK 915 Pelt #2	N 29.0973542 W -87.935516	No	13147	Lease term ppl	94	6	Serv	Yes		64.0	YES
2367	VK 915 SS#2	N 29.0973542 W -87.935516	VK 915 A TLP	N 29 6' 27.46 W –87 56' 37.14	No	13146	Lease term ppl	5095	6	Gas	Yes	Gas	64.0	YES
2481	VK 989A	N 28.9730325 W 88.6259775	SP 62 12" SSTI - SHELL	N 29.07806271 W 88.74905482	No	10269	G14680	57,557	12	31.7	Yes	49,404	26.0	YES
2481	VK 989A	N 28.9730325 W 88.6259775	SP 62 20" SSTI - SONAT	N 29.10603035 W 88.72120222	No	10270	G14681	61,956	12	Gas	Yes	Gas	27.0	YES

Indicate whether the ROW pipeline either terminates or originates at the Federal/State boundary (i.e., Yes or No).

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Provide the throughput volume in barrels of oil per day of the ROW pipeline.

Provide the distance to shore of the point of the ROW pipeline that is nearest to the shoreline in miles

Indicate whether the ROW pipeline has an associated appurtenance platform(s) (i.e., Yes or No).



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Appendix A Facility Information

Tabl	le 3 Platforms in State Waters
1	Provide the 2-letter MMS area designation of the State facility (e.g., MP, PS, WC).
2	Provide the State Block No. of the State facility.
3	Provide the State Lease No. of the State facility.
4	Provide the State facility designation.
5	Provide the State-assigned identification number for the facility.
6	Provide the water depth at the site of the State facility in feet.
7	Provide the latitude and longitude of the State facility in degrees and decimal minutes (e.g., 28° 25.35'N, 90°09.08'W).
8	Provide the distance from the facility to the nearest shoreline in miles.
9	Provide the API Gravity of the densest oil being produced or stored at the State facility.
10	Enter the appropriate worst-case discharge volume rating (e.g., A, B, C, D, or E).
11	If "Rating" in column 10 is "E" or if high rate well has a daily flow rate greater than 2,500 barrels, provide the rate that oil is being produced in barrels per day from an uncontrolled flow of the highest capacity well at the facility.
12	If "Rating" in column 10 is "E" of if high rate well has a daily flow rate greater than 2,500 barrels, provide the total volume in barrels of all tanks on the facility used for the storage of oil including production (e.g., fuel oil including diesel fuel, corrosion inhibitors).
13	If "Rating" in column 10 is "E" or if high rate well has a daily flow rate greater than 2,500 barrels, provide the throughput volume in barrels of oil per day of the lease term pipelines that depart the facility.

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Appendix A Facility Information

C. Table 3 - Production Platforms & Structures in State Waters

Figure A-4

Not Applicable.

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Appendix A Facility Information

Tab	le 4 Pipelines in State Waters
1	Provide the 2-letter MMS area designation and the Block No. of the originating point of the State ROW pipeline (e.g., SP 2, EI 21).
2	Provide the latitude and longitude of the originating point of the State ROW pipeline in degrees and decimal minutes (e.g., 28° 25.35'N, 90°09.08'W).
3	Provide the 2-letter MMS area designation and the Block No. of the terminus of the State ROW pipeline or the point at which the ROW pipeline crosses the coastline (e.g., HI 96, SS 10).
4	Provide the latitude and longitude of the terminus of the State ROW pipeline (if in State waters) or the point at which the ROW crosses the coastline in degrees and decimal minutes (e.g., 28° 25.35'N, 90°09.08'W).
5	Indicate whether the ROW pipeline either terminates or originates at the Federal / State boundary (i.e., yes, no).
6	Provide the State-assigned identification number of the State ROW pipeline, if assigned.
7	Provide the State-assigned ROW No. of the State ROW pipeline.
8	Provide the length of the State ROW pipeline in feet.
9	Provide the internal diameter of the State ROW pipelines in inches.
10	Provide the API Gravity of the oil being transported by the State ROW pipeline.
11	Indicate whether the State ROW pipeline is monitored by a leak detection systems (i.e., Yes, No).
12	Provide the throughput volume in barrels of oil per day of the State ROW pipeline.
13	Provide the distance to shore of the point of the ROW pipeline that is nearest to the shoreline in miles.
14	Indicate whether the ROW pipeline has an associated appurtenance platform(s) (Yes, No).

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Appendix A Facility Information

D. Table 4 - ROW Pipelines in State Waters

Figure A-5

	ROW Pipelines in State Waters													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Oper	From	Latitude/ Longitude	То	Latitude Longitude	F/S Boundary ¹	Segment Number	ROW#	Length (feet)	Size (in)	API Gravity	Leak Detect System	Thru Volume ² (bbls)	Distance To Shore ³	Appurt. Platform ⁴
02193	MO 819 FS	29° 16.28' 89° 00.58'	MP 69	29° 15.22' 89° 01.16'	YES			6,893.2	16.876	34.8	YES	72,000	3.0	

Indicate whether the ROW pipeline either terminates or originates at the Federal/State boundary (i e., Yes or No).

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² Provide the throughput volume in barrels of oil per day of the ROW pipeline.

³ Provide the distance to shore of the point of the ROW pipeline that is nearest to the shoreline in miles.

Indicate whether the ROW pipeline has an associated appurtenance platform(s) (i.e., Yes or No).

⁵ State identification numbers are not issued to facilities or pipelines.

APPENDIX B - TRAINING INFORMATION

A. BP OSRC/IC, IMT and QI

BP arranges for annual training for QI/IC and Incident Management Team (IMT) personnel including:

- 1. Qualified Individuals
- 2. Incident Commander
- 3. Operations Section Chief
- 4. Planning Section Chief
- 5. Logistics Branch Director
- 6. Others as necessary

For a listing of the most recent training sessions, see Figure B-2.

B. Training Agenda for IMT Members

Training p rovided i ncludes the overall responsibility of the IMT as well as individual responsibilities, reporting procedures, location and i ntended use of available response equipment, deployment strategies, and oil spill trajectory analysis. The training is provided to comply with 30 CFR 254.41(b).

C. SROT/TRT Training

As specified in 30 CFR Part 254.41, personnel responsible for operating spill response equipment receive annual hands -on training by actual depl oyment and oper ation of equipment. For a full description of SROT/TRT training, refer to **Figure B-3**.

D. TRAINING Records

All records of training are maintained at BP's Houston, TX office. Training records are recorded in Virtual Training Assistant. For specific contact information regarding training records for BP, refer to **Figure B-1**.

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Appendix B
Training
Information

Training Record Locations

Figure B-1

LOCATION OF REQUIRED TRAINING RECORDS										
Company name	BP									
Contact Name	Earnest Bush									
Street Address	200 Westlake Park Boulevard									
City, Street, Zip	Houston, Texas 77079									
Phone Numbers	281-366-3237									

Training History – Qualified Individuals IMT

Figure B-2

The personnel, given in the table below, undergo annual IMT training under the direction of BP.

Name	Date	Type of Training
Qualit	fied Individual / Incident Comm	nander
Hohle, Jeff	5/18/09	IMT Section Specific
Jackson, Curtis	5/21/09	IMT Section Specific
Leary, Mick	5/21/08	IMT Section Specific
McDaniel, Sammy	5/21/09	IMT Section Specific
Replogle, Dan	8/1/08	IMT Section Specific
Seilhan, Keith	11/20/08	IMT Section Specific
Oneto, Rick	9/15/08	IMT Section Specific
Shero, Winston	5/21/09	IMT Section Specific
Holt, Charlie	5/21/09	IMT Section Specific
Imm, Gary	2/1/09	IMT Section Specific
Mick, Will	9/15/08	IMT Section Specific
	Operations Section Chief	
Al Monthiry, Wissam	5/21/09	IMT Section Specific
Black, Jim	5/21/09	IMT Section Specific
Frazelle, Andy	5/19/09	IMT Section Specific
Little, lan	5/19/09	IMT Section Specific
O'Donnell, Bill	5/21/09	IMT Section Specific
Rohloff, James	5/21/09	IMT Section Specific
Sanders, Robert	11/07/08	IMT Section Specific
Stead, Damian	5/21/09	IMT Section Specific
Kirton, Bill	8/1/08	IMT Section Specific
Littlefield, Burt	5/21/09	IMT Section Specific
Lowe, Jon	11/20/08	IMT Section Specific

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Appendix B
Training
Information

Training History – Qualified Individuals IMT (continued)

Figure B-2

Name	Date	Type of Training
	Planning Section Chief	
Bartlett, Rick - P	2/9/09	IMT Section Specific
Jackson, Victor	5/21/09	IMT Section Specific
Loveland, Richard	5/21/09	IMT Section Specific
Handyside, Doug	5/21/09	IMT Section Specific
Johnson, Dennis P.	5/21/09	IMT Section Specific
Rich, Dave	5/21/09	IMT Section Specific
Vinson, Graham	5/21/09	IMT Section Specific
Singh, Pramod	5/18/09	IMT Section Specific
Waligura, Starlee	5/20/09	IMT Section Specific
Steel, Bill	2/1/09	IMT Section Specific
Williamson, Dawn	5/21/09	IMT Section Specific

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Appendix B
Training
Information

Training History – MSRC SROT Hands-On Equipment Deployment Training Figure B-3

Equipment Type	Operating l	Environment (date o	completed)		
Equipment Type	River / Canal	Inland	Ocean		
	200	6			
SEA SENTRY II	10/12/2006	9/15/2006	4/26/2006		
TEXAS INTERTIDAL	2/21/2006	N/A	N/A		
Curtain Boom	5/5/2006	2/20/2006	10/3/2006		
GT - 185	2/23/2006	10/3/2006	10/3/2006		
FOILEX 200/250	7/1/2006	9/21/2006	9/21/2006		
Queensboro QME-30	9/14/2006	N/A	N/A		
WP-1	5/22/2006	2/23/2006	N/A		
WALOSEP W4	5/3/2006	9/21/2006	9/21/2006		
DESMI OCEAN	6/12/2006	7/2/2006	10/16/2006		
AARD VAC	4/8/2006	N/A	N/A		
TRANSREC 350	6/22/2006	7/20/2006	4/21/2006		
SOREG "STRESS"	10/12/2006	10/12/2006	2/24/2006		
LORI Brush Pack (FRV)	3/28/2006	6/21/2006	10/26/2006		
	200	7			
SEA SENTRY II	3/28/2007	5/16/2007	3/2/2007		
TEXAS INTERTIDAL		N/A	N/A		
Curtain Boom	5/3/2007	2/15/2007	3/2/2007		
GT-185	5/1/2007	2/15/2007	6/20/2007		
FOILEX 200/250	4/12/2007	4/12/2007	4/12/2007		
Queensboro QME-30	3/16/2007	N/A	N/A		
WP-1	1/26/2007	1/26/2007	N/A		
WALOSEP W4	2/27/2007	2/27/2007	2/27/2007		
DESMI OCEAN	2/18/2007	3/30/2007	3/30/2007		
AARD VAC	4/13/2007	N/A	N/A		
TRANSREC 350	4/23/2007	4/26/2007	4/18/2007		
SOREG "STRESS"	3/16/2007	4/18/2007	4/12/2007		
LORI Brush Pack (FRV)	5/3/2007	5/3/2007	N/A		

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Appendix B
Training
Information

Training History – MSRC SROT Hands-On Equipment Deployment Training (Cont'd) Figure B-3

Equipment Type	Operating	Operating Environment (date completed)									
Equipment Type	River / Canal	Ocean									
	200	08									
SEA SENTRY II	1/29/08	1/29/08	5/20/08								
TEXAS INTERTIDAL	4/2/08	N/A	N/A								
Curtain Boom	3/14/08	3/14/08	N/A								
GT-185	5/27/08	5/27/08	4/2/08								
FOILEX 200/250	5/14/08	5/14/08	7/30/08								
Queensboro QME-30	6/25/08	N/A	N/A								
WP-1	5/14/08	5/14/08	N/A								
WALOSEP W4	5/8/08	5/8/08	5/8/08								
DESMI OCEAN	3/14/08	3/14/08	5/22/08								
AARD VAC	2/4/08	N/A	N/A								
TRANSEC 350	4/17/08	4/17/08	4/10/08								
SOREG "STRESS"	5/20/08	5/20/08	5/20/08								
LORI Brush Pack (FRV)	7/17/08	7/17/08	N/A								

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Appendix B Training Information

NRC 2005 Annual Prep Equipment Deployment Summary

Figure B-4

									Skimmer	Skimmer	Skimmer	Skimmer
			NRC Equipment	Boom	Boom	Boom	Boom 6"	Skimmer	Floating	Oleophilic	Oleophilic	Oleophilic
COTP Zone Name	Contractor Name / OSRO #	Location	Storage Site	>26" <42"	>42"	18"- 42"	18"	Drum	Suction	Belt	Disk	Rope Mop
MSO Mobile,	NRC/0016	Theodore Industrial Canal AL	Mobile AL, NRC OSRB Defender						3	1	1	1
MSO Port Arthur	NRC/0016	Off Sabine Pass TX	Galveston TX, NRC OSRV Admiral			2000'						
MSO Mobile	NRC/0016	Mobile Bay AL	Mobile AL, NRC OSRB Defender						2			1
MSO Corpus Christi	NRC/0016	Brown Harbor TX	Corpus Christi TX, NRC OSRB Valiant	1000'						1		
MSO Fourchan	NRC/0016	Offshore	Galveston TX , NRC OSRV Admiral		200'	1200'				1		
MSO Fourchan	NRC/0016	Belle Pass Anchorage	Belle Chase LA		100'					1		
MSO Mobile,	NRC/0016	Theodore Industrial Canal AL	Mobile AL, NRC OSRB Defender			1000'			1	1		
MSO Port Arthur	NRC/0016	Open Ocean off Sabine Pass	Miami FL, NRC OSRV Sentinel	1000'								
MSO Mobile,	NRC/0016	Dauphin Island AL	Memphis TN			100'			1			
MSO Mobile,	NRC/0016	Pascagoula River MS	Memphis TN			100'			1			
MSO Port Arthur	NRC/0016	Lake Charles LA	Belle Chase LA						1	1		
MSO Port Arthur	NRC/0016	Lake Charles LA	Sulphur LA						1			1

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Appendix B Training Information

1			Galveston TX,					I			I
MSO Galveston	NRC/0016	Galveston Jetty TX	NRC OSRV Admiral	100'					1		
MSO Galveston	NRC/0016	Galveston Jetty TX	Galveston TX, NRC OSRV Admiral	100'					1		1
MSO Galveston	NRC/0016	Offshore Galveston TX	Galveston TX, NRC OSRV Admiral	100'	1300'				1		
MSO Galveston	NRC/0016	Galveston Harbor TX	Galveston TX	100'							1
MSO Galveston	NRC/0016	Offshore Galveston TX	Galveston TX, NRC OSRV Admiral	100'	1100'				1		1
MSO Port Arthur	NRC/0016	OffShore Sabine Pass TX	Lake Charles LA, NRC OSRV Energy		500'						
EPA region 4	ES&H/0050	Worthville KY	N/A		1000'		1				
EPA Region 6	ES&H/0050	Bateman Lake	N/A		1000'			1			
MSO Morgan City	ES&H/0050	Point a la Hache LA	N/A		1000'			1			
MSO Morgan City	ES&H/0050	4 League Bay LA	N/A		1000'		1				
MSO Morgan City	ES&H/0050	Lake Boudreaux LA	N/A		1000'		1				
MSO Morgan City	ES&H/0050	West Lake LA	N/A		1000'			1			
MSO Morgan City	ES&H/0050	Lake Charles LA	N/A		1000'		1				
MSO New Orleans	ES&H/0050	Grande Isle LA	N/A		1000'		1				
MSO New Orleans	ES&H/0050	Pilot Town LA	N/A		1000'		1				
MSO New Orleans	ES&H/0050	Venice LA	N/A		1000'		1				
MSO New Orleans	OMI/0012	Cox Bay LA	N/A			1400 0'	3	3	1	2	
MSO Port Arthur	OMI/0012	Sabine Pass TX	N/A			5300'					

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Appendix B
Training
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NRC 2006 Annual Prep Equipment Deployment Summary

Figure B-5

			NRC Equipment	Boom	Boom	Boom	Boom 6"	Skimmer	Skimmer Floating	Skimmer Oleophilic	Skimmer Oleophilic
COTP Zone Name	Contractor Name / OSRO #	Location	Storage Site	>26" <42"	>42"	18"- 42"	18"	Drum	Suction	Belt	Disk
MSO Port Arthur	NRC/0016	Lake Charles, LA	N/A		2200'					1	
MSO Port Arthur	NRC/0016	Lake Charles, LA	N/A	1000'							
MSO Port Arthur	NRC/0016	Lake Charles, LA	N/A		500'			1			
MSO Port Arthur	NRC/0016	Lake Charles, LA	N/A					2	2	3	
COTP Galveston	NRC/0016	Galveston, TX	N/A		1900'						
MSO Port Arthur	NRC/0016	Sabine Pass TX	N/A						1		1
MSO Miami	NRC/0016	Miami Harbor, Miami, FL	N/A		1300'			1	1		
MSO Port Arthur	NRC/0016	Lake Charles, LA	N/A					2	2	3	
MSO Mobile	NRC/0016	Mobile, AL	N/A					2	1	1	
MSO Mobile	NRC/0016	Mobile, AL	N/A					2	1	1	
MSO Mobile	NRC/0016	Mobile, AL	N/A					2	1	1	
MSO Savannah	NRC/0016	Savannah, GA	N/A						1		1
MSO Savannah	NRC/0016	Savannah, GA	N/A						1		1
MSO Savannah	NRC/0016	Savannah, GA	N/A						1		1
MSO Corpus Christi		Aransas Marine Ways	OSRB NRC Valiant								
	NRC/0016	Berth			1000'				1		
MSO Mobile	NRC/0016	Bayou La Batre, AL	N/A		1000'			1	1		

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BP Regional Oil Spill Response Plan - Gulf of Mexico

Appendix B Training Information

MSO Port Arthur	Miller Environmental Group / 0020	Lake Charles, LA	N/A	10,000'				
MSO Corpus Christi	Miller Environmental Services / 0072	Corpus Christi Bay, TX	N/A	1200'				
	Miller Environmental							
MSO Corpus Christi	Services / 0072	Conn Brown Harbor, TX	N/A	600'				
MSO Corpus Christi	Miller Environmental Services / 0072	Conn Brown Harbor, TX	N/A	600'				
MSO Corpus Christi	Miller Environmental Services / 0072	Conn Brown Harbor, TX	N/A	300'				
MSO Corpus Christi	Miller Environmental Services / 0072	Corpus Christi Ship Channel, TX	N/A	800'				
MSO Corpus Christi	Miller Environmental Services / 0072	Corpus Christi Ship Channel, TX	N/A	10,000'		3		
MSO Corpus Christi	Miller Environmental Services / 0072	Corpus Christi Bay, TX	N/A	1600'				
MSO Corpus Christi	Miller Environmental Services / 0072	Corpus Christi Ship Channel, TX	N/A	200'				
MSO Corpus Christi	Miller Environmental Services / 0072	Corpus Christi Ship Channel, TX	N/A	1100'				
	Miller Environmental	Corpus Christi						
MSO Corpus Christi	Services / 0072	Ship Channel	N/A	400'				

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Appendix B
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NRC 2007 Annual Prep Equipment Deployment Summary

Figure B-6

									Skimmer	Skimmer	Skimmer
			NRC Equipment	Boom	Boom	Boom	Boom 6"	Skimmer	Floating	Oleophilic	Oleophilic
COTP Zone Name	Contractor Name / OSRO #	Location	Storage Site	>26" <42"	>42"	18"- 42"	18"	Drum	Suction	Belt	Disk
Sector Houston	NRC / 0016	3 miles south of Galveston Jetties	NRC Admiral		1400'				1		1
Sector Miami	NRC / 0016	Miami Harbor	NRC Sentinel / Cliff Berry			1000'		1	1		
Sector Miami	NRC / 0016	1.2 miles NE of Miami Jetties	NRC Perseverance		2500'						
Sector Corpus Christi	NRC / 0016	Dockside Aransas Pass, TX	NRC Valiant		1,000				1		
Sector Miami	NRC / 0016	Indian River	Cliff Berry, Cocoa Beach, FL		1200'			1	1		1
Sector Port Authur	NRC / 0016	Naches River at Sabine Pass Port	NRC Admiral		1200'			3	1		2
Sector Mobile	NRC / 0016	Bayou La Batre, Al	NRC Defender		1000'	·	•	1	1		
Sector Jacksonville	NRC / 0016	Ft. Lauderdale, New River	N/A	1200'							

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Appendix B
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NRC 2008 Annual Prep Equipment Deployment Summary

Figure B-7

			NRC Equipment	Boom	Boom	Boom	Boom 6"	Skimmer	Skimmer Floating	Skimmer Oleophilic	Skimmer Oleophilic
COTP Zone Name	Contractor Name / OSRO #	Location	Storage Site	>26" <42"	>42"	18"- 42"	18"	Drum	Suction	Belt	Disk
Sector Houston- Galveston	NRC / 0016	Galveston Harbour	NRC Admiral /Galveston TX		300'				1		
Sector Houston- Galveston	NRC / 0016	3 Miles South of Galveston Jetties	NRC Admiral /Galveston TX		1,100'				1		
Sector Houston- Galveston	NRC / 0016	3 Miles South of Galveston Jetties	NRC Admiral /Galveston TX		1,400'				1		1
Sector Corpus Christi	NRC / 0016	Intercoastal Waterway & Conn Brown Harbor Dockside	NRC Valiant / Aransas Pass TX						1		
Sector Houston- Galveston	NRC / 0016	Galveston Harbour	NRC Admiral /Galveston TX						1		
Sector Corpus Christi	NRC / 0016	Aransas Marine, Conn Brown harbor	NRC Valiant / Aransas Pass TX		1,000'				1		
Sector New Orleans	NRC / 0016	Steiner Docks Bayou La Batre Harbor	NRC Defender / Bayou Labatre, AL					1	1		

Title of Document: Regional Oil Spill Response Plan

Authority: Dan R. Replogle, GoM EMS Mgmt Representative

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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APPENDIX C - DRILL INFORMATION

Response exercises are designed to provide response personnel with an opportunity to apply applicable training, test response plans for deficiencies, and learn from previously-held exercises and actual spill events. B P will maintain records of all exercises for a period of three (3) years, and said records will be stored in BP's Houston, Texas location.

Spill response exercises will take the following forms:

A. Response Exercise Programs

1. Notification Exercise

BP will conduct internal Incident Command notification exercises annually at each offshore facility that is manned 24 ho urs per day in order to evaluate the effectiveness of emergency response communications. Involved field personnel will document personnel notified, time and date of notification, contact method, and any contact number changes. Refer to **Figure C-1** for the PREP Internal Exercise Notification Form – Notification Exercise.

2. Incident Management Team Tabletop Exercises (IMT TTX)

The BP Incident Management Team (IMT) will conduct an annual tabletop exercise to ensure the IMT is familiar with the company OSRP and their individual roles within the IMT. The internal tabletop exercise will be announced, however, the scenario will be unannounced. In a three year period, fifteen components of PREP will be tested. An a gency initiated unannounced exercise may take the place of this annual exercise. Refer to **Figure C-2** for the PREP Internal Exercise Notification For m — Spill Management Team Tabletop Exercise.

3. Equipment Deployment Exercises

BP will per iodically verify the major equipment providers identified in this OSRP continue to conduct semi-annual equipment training exercises, or commensurate activities during an actual spill. Deployment must include an example of equipment as stated in PREP. Refer to **Figure C-3** for the PREP Internal Exercise Documentation Form – Equipment Deployment.

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Appendix C
Drill Information

Internal Exercise Documentation Form - Notification Exercise

Figure C-1



Form # HCC-00-001, Notification Drill Documentation

BP Offshore Facilities Incident Commander (IC) a.k.a. Qualified Individual (QI)

Scope: Exercise/test communications between personnel on each 24-hour manned

facility and the Incident Commander (IC) or qualified individual (QI). Information to be provided in the event of a spill must be simulated during this drill, i.e. current operations, environmental conditions, logistics status, etc. Drill must be performed semi-annually for each manned facility.

Objectives: Establish voice contact, through the chain of command, with the On Duty

Incident Commander as listed on the Weekly Duty Roster or the Houston

Crisis Center (HCC).

Facility:	Date:
Time drill was initiated from facility (open loop):	(am/pm)
Time IC or HCC voice contact was made (close loop)	(am/pm)
Comments:	
Suggested Action Items:	Date Completed:
I certify that this drill was completed, met the objective determine the effectiveness of the response plan con	
Certification Signature (Facility/Supervisor): Note: Submit a copy of this completed from to:	

Earnest D. Bush 200 Westlake Park Blvd Houston, TX 77079

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Appendix CDrill Information

Internal Exercise Documentation Form – SMT Table Top

Figure C-2

Date Performed:
Exercise or actual response? If an exercise, announced or unannounced?
Location of Tabletop:
4. Time started: Time completed:
5. Response plan scenario used (check one): Average most probable discharge Maximum most probable discharge Worst case discharge Size of (simulated) spill _ bbls/gals
Describe how the following objectives were exercised: a) Spill management team's knowledge of Oil Spill Response Plan:
b) Proper notifications:
c) Communications system:
d) Spill Management Team's ability to access contracted oil spill removal organizations:
e) Spill Management T eam's abi lity t o 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:

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Internal Exercise Documentation Form – SMT Table Top (continued) Figure C-2

7. Identify which of the 15 core components of your response plan were exercised during this particular exercise:
Attach description of I esson(s) I earned and person(s) r esponsible f or f ollow-up of c orrective measures.
Certifying Signature
Retain form for a minimum of three (3) years (for USCG/RSPNMMS) or five (5) years (for EPA).

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Appendix CDrill Information

Internal Exercise Documentation Form - Equipment Deployment

Figure C-3

1.	Date Performed:
2.	Exercise or actual response? If an exercise, announced or unannounced?
3.	Deployment Location(s):
4.	Time started:Time completed:
5.	Equipment deployed was (check one): Facility-owned
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 deployed and list any Area Contingency Plan strategies tested. (Attach a sketch of equipment deployments and booming strategies.)
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? Yes No N/A Was the equipment deployed in its intended operating environment? N/A
9.	For deployment of OSRO-owned equipment, was a representative sample (at least 1,000' of each boom type and at least one of each skimmer type deployed? Yes No N/A Was the equipment deployed in its intended operating environment? Yes No N/A
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? N/A If Yes, 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? Yes No N/A

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Appendix CDrill Information

nternal Exercise Documentation Form	- Equipment Deplo	yment (continued)	Figure C-3
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				_
12.	Was all deployed equipment operational?	∐ Yes	∐ No	∐ N/A
	If No. describe:			
	If No, describe:			
13.	Identify w hich of the 15 core components of y particular exercise (check all that apply):	our r esponse pl	an w ere ex ercis	sed dur ing t his
Atta	ach description of lesson(s) learned and person(s)	responsible for fo	llow-up of correc	tive measures.
			Certif	ying Signature
Note EPA	te – Retain form for a minimum of three (3) years (fA).	or USCG/RSPNN	IMS) or five (5) y	ears (for

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Appendix CDrill Information

Internal Exercise Documentation Form - PREP Evaluation Worksheet

Figure C4

NATIONAL PREPAREDNESS FOR RESPONSE EXERCISE PROGRAM (PREP)									
15 PREP COMPONENTS EVALUATION WORKSHEET									
Incident/Drill Name:	Prepared by: at:								
Period: to	Company Name	ə:							
ORGANIZATION DESIGN									
1) Notifications									
Components	ICS Position Responsible	Completed (Y/N)	Date/Time Completed	Comments					
1a. Test the notifications procedures identified in the Area Contingency Plan and the associated Responsible Party Response Plan.									
Internal local management team & response team notification procedures were followed per ICP.									
Notifications were made between the local team, Incident Support Team, and corporate support.									
Primary response contractors & government agencies notification procedures were followed.									
Notifications were documented									
Required notifications were made in a timely manner.									
2) Staff mobilization									
Components	ICS Position Responsible	Completed (Y/N)	Date/Time Completed	Comments					
2a. Demonstrate the ability to assemble the response organization identified in the associated Responsible Party Response Plan.									
Local response team was contacted and mobilized in a timely manner.									
Task Force/Strike team members were mobilized to support 24 hour operations.									
Command post identified was adequate to support response.									
3) Ability to operate within the response m	anagement	system de	scribed in	the plan					
Components	ICS Position Responsible	Completed (Y/N)	Date/Time Completed	Comments					
Initial (Local) Response Management									
Initial Site Safety addressed as per plan procedures.									
Emergency shutdown procedures identified in the									
contingency plan were conducted (may be a walk-through).				<u> </u>					
Established an efficient and effective command structure.									
Strategic response objectives were defined quickly									

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Operations checklist(s) including the field document—identified in the plan were used. Performed initial assessment of incident including consideration of environmental conditions). Water Intake Protection: Demonstrated the ability to quickly identify water intakes and followed the proper protection procedures. Population Protection: Demonstrated the ability to quickly identify health hazards associated with the discharged product and the population at risk. Field-tested plan holders initial response communication equipment and systems.				
Local internal team members performed task assignments as described in the contingency plan Demonstrated smooth transition of the initial response to the management team through completion of an Initial Incident Briefing (ICS Form 201).				
Components	ICS Position Responsible	Completed (Y/N)	Date/Time Completed	Comments
Unified Command & Command Staff				
3.1 Unified Command: Demonstrate the ability of the response organization to work within a unified command Members of the Unified Command are identified and an Initial Incident Briefing was conducted (for example, using an ICS Form 201). Unified Command established overall response				
organization and ensured staffing.				
Unified Command developed and prioritized overall incident objectives and assessed if current and planned actions were consistent with those objectives. (ICS Form 202).				
Unified Command established Operational Periods, approved meeting schedules, and attended meetings as appropriate.				
Unified Command approved an Incident Action Plan (IAP).				
Unified Command approved or authorized news releases and updates to the news media through the Lead Information Officer(s).				
Components	ICS Position Responsible	Completed (Y/N)	Date/Time Completed	Comments
3.2. 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.				
3.2.1 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.				

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Implemented initial Site Safety Plan							
Operations Section was established as per the ICP.							
Established communication with staging and the field.							
Tactical assignments were made appropriate to the overall							
incident objectives and strategies.							
Operations Section coordinated with the Planning Section to							
develop resource orders, tracking, and documentation.							
Operations Section coordinated with the Planning Section to							
ensure resource status changes and status displays were							
accurate.							
Coordinated with local, state and federal operations							
representatives (if applicable).							
3.2.2 Planning: 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.							
Planning Section was established as per the contingency plan							
and included the following units/functions: situation, resources,							
environmental, and documentation.							
Planning Section used the contingency plan, Area Contingency							
Plan, Geographic Response Plan, and/or other resource							
protection information.							
Obtained trajectories/air plumes and/or overflights from							
Operations							
Planning Section Chief established an appropriate meeting							
schedule utilizing the Planning Cycle							
Planning Section Chief facilitated and ensured appropriate attendance and participation at all scheduled planning cycle							
meetings.							
Prepared and maintained Command Post Situation Display							
which included the following: Incident Summary, Weather,							
Tides, Situation and Planning maps, Response Objectives,							
Resources at Risk, Organization Chart, Incident Status							
Summary (ICS Form 209), Resources Status Detailed, and a							
Meeting Schedule.							
Developed and maintained a Master List of all resources							
checked in at the incident including check-in, status, current location, estimated time of deployment, etc.							
Developed an approved Incident Action Plan (IAP).							
Documented the response effort (i.e., utilizing an historian, use of plan documentation forms, etc.).							
3) Ability to operate within the response management system described in the plan							
3) Ability to operate within the response man				uie piaii			
Components	ICS Position Responsible	Complete d (Y/N)	Date/Time Completed	Comments			

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3.2.3 Logistics: Demonstrate the ability to provide the

Coordinated and processed requests for resources.

necessary support of both the short-term and long-term action

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Components	ICS Position Responsible	Completed (Y/N)	Date/Time Completed	Comments
Managed the implementation of the contingency plan's Communication Plan and prepared an incident Radio			•	
Communications Plan (ICS 205).				
Developed or described a plan to ensure sufficient feeding, potable water and sanitary arrangements to meet all incident				
needs.				
Developed a plan to provide personnel and equipment for all elements of the response.				
Established a command post that accommodated the needs of the response organization.				
Identified and planned for support facilities/areas as needed including equipment/personnel staging areas, helibase per contingency plan specifications, and Camps.				
Developed a plan to provide ground, vessel, and aircraft support (includes vehicle, vessel, and aircraft maintenance).				
3.2.4 Finance: Demonstrate the ability to document the daily expenditures of the organization and provide cost estimates for continuing operations.				
Established an AFE & claims phone number				
Documented estimated and daily cost				
3.2.5 Public Affairs: Demonstrate the ability to form a joint information center and provide the necessary interface between the unified command and the media.				
Public Information Officer (PIO) was designated.				
Prepared at least one initial news release and one joint news release.				
Joint Information Center (JIC) was established and provided timely and accurate information regarding the incident cleanup effort through news releases, availability of a Public Affairs staff, and news media briefings.				
Provided information regarding the incident cleanup effort to local officials and citizens.				
Ensured situation and status used for news releases and news conferences was consistent with Planning Section status.				
Ensured appropriate representatives and technical specialists were present at all news briefings (for example: Unified Commanders, Scientific Support Coordinator, Environmental Unit Leader, and wildlife expert).				
3.2.6 Safety Affairs: Demonstrate the ability to monitor all field operations and ensure compliance with safety standards.				
Safety Officer designated.				
Ensured a site safety plan was developed/approved by the Unified Command and communicated to appropriate field staff.				
3.2.7 Legal Affairs: Demonstrate the ability to provide the unified command with suitable legal advice and assistance.				

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OPERATIONAL RESPONSE ICS Position Completed Date/Time Comments Components Responsible (Y/N) Completed 4. Demonstrate the ability of the response organization to control and stop the discharge at the source. Defined control measures to secure the source. Developed a repair plan 4.1 Salvage: Demonstrate the ability to assemble and deploy salvage resources identified in the response plan. 4.2 Firefighting: Demonstrate the ability to assemble and deploy the firefighting resources identified in the response 4.3 Lightering: Demonstrate the ability to assemble and deploy the lightering resources identified in the response plan. 4.4 Other salvage equipment and devices: (electrical and manual controls and barriers to control the source) Demonstrate the ability to assemble and deploy the other salvage devices identified in the response plan 5) Assessment of discharge ICS Position Completed Date/Time Components Comments Responsible (Y/N) Completed **5.** Demonstrate the ability of the response organization to provide an initial assessment of the discharge and provide continuing assessments of the effectiveness of the tactical operations plan for use. Conducted ground and/or air surveillance Obtained weather and trajectory information Determined initial spill volume and potential Determined appropriate response technologies 6) Containment of discharge ICS Position Completed Date/Time Components Comments Responsible (Y/N) Completed 6. Demonstrate the ability of the response organization to contain the discharge at the source or In various locations for recovery operations. Demonstrated or described damage control procedures as identified in the response plan (such as plugging or patching a leak in a pipeline or storage tank). Demonstrated or described containment of a land spill from entering water by channeling, diverting, or beaming. Facility began initial deployment of response equipment onsite within one hour. Demonstrated the ability to contain spilled product at locations other than the point of discharge.

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7) Recovery of spilled material				
Components	ICS Position Responsible	Completed (Y/N)	Date/Time Completed	Comments
7. Demonstrate the ability of the response organization to recover, mitigate, and remove the discharged product. Includes mitigation and removal activities, e.g. dispersant use, ISB use, and bioremediation use.				
7.1 On-Water Recovery: Demonstrate the ability to assemble and deploy the on-water response resources identified In the response plans.				
7.2 Shore-Based Recovery: Demonstrate the ability to assemble and deploy the shoreside response resources dentified in the response plans.				
Identified & deployed initial recovery resources to address the ncident. 8) Protection of sensitive areas				
Components	ICS Position Responsible	Completed (Y/N)	Date/Time Completed	Comments
8. Demonstrate the ability of the response organization to protect the environmentally and economically sensitive areas dentified in the Area Contingency Plan and the respective ndustry response plan. 8.1 Protective Booming: Demonstrate the ability to assemble				
and deploy sufficient resources to implement the protection strategies 8.2 Water Intake Protection: Demonstrate the ability to quickly dentify water intakes and implement the proper protection procedures				
8.3 Wildlife Recovery and Rehabilitation: Demonstrate the ability to quickly identify these resources at risk and implement the proper protection procedures				
8.4 Population Protection (Protect Public Health and Safety): 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				
Plan holder field-tested facility specific GRP strategies. (If applicable)				
9) Disposal of recovered material and contain			T	
Components	ICS Position Responsible	Completed (Y/N)	Date/Time Completed	Comments
Demonstrate the ability of the response organization to dispose of the recovered material and contaminated debris. Identified weets storage and disposed entires.				
Identified waste storage and disposal options. Demonstrated the ability to transfer or off-load recovered product to on-shore storage facilities. (If applicable)				

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RESPONSE SUPPORT						
10) Communications						
Components	ICS Position Responsible	Completed (Y/N)	Date/Time Completed	Comments		
10. Demonstrate the ability to establish an effective communications system for the response organization.						
10.1 Internal Communications: Demonstrate the ability to establish an intra-organization communications system. This encompasses communications at the command post and between the command post and deployed resources.						
10.2 External Communications: Demonstrate the ability to establish communications both within the response organization and other entities (e.g., RRT, claimants, media, regional or HQ agency offices, non-governmental organizations, etc.).						
11) Transportation						
Components	ICS Position Responsible	Completed (Y/N)	Date/Time Completed	Comments		
11. Demonstrate the ability to provide effective multimode transportation both for execution of the discharge and support functions.						
11.1 Land Transportation: Demonstrate the ability to provide effective land transportation for all elements of the response.						
11.2 Waterborne Transportation: Demonstrate the ability to provide effective waterborne transportation for all elements of the response.						
11.3 Airborne Transportation: Demonstrate the ability to provide the necessary support of all personnel associated with the response.						
12) Personnel support						
Components	ICS Position Responsible	Completed (Y/N)	Date/Time Completed	Comments		
12. Demonstrate the ability to provide the necessary support of all personnel associated with the response.						
12.1 Management: 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.						
12.2 Berthing: Demonstrate the ability to provide overnight accommodations on a continuing basis for a sustained response.						
12.3 Messing: Demonstrate the ability to provide suitable feeding arrangements for personnel involved with the management of the response.						
12.4 Operational and Administrative Spaces: Demonstrate the ability to provide suitable operational and administrative spaces for personnel involved with the management of the response.						

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12.5 Emergency Procedures: Demonstrate the ability to				
provide emergency services for personnel involved in the incident.				
13) Equipment maintenance and support	<u> </u>		<u>, I </u>	
Components	ICS Position Responsible	Completed (Y/N)	Date/Time Completed	Comments
13. Demonstrate the ability to maintain and support all equipment associated with the response.				
13.1 Response Equipment: Demonstrate the ability to provide effective maintenance and support for all response equipment. Provide effective waterborne transportation for all elements of the response.				
13.2 Response Equipment: 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) Procurement				
Components	ICS Position Responsible	Completed (Y/N)	Date/Time Completed	Comments
14. 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 Response Equipment: Demonstrate the ability to procure sufficient response equipment to mount and sustain an organized response.				
14.3 Support Equipment: Demonstrate the ability to procure sufficient support equipment to support and sustain an organized response.				
15) Documentation				
Components	ICS Position Responsible	Completed (Y/N)	Date/Time Completed	Comments
15. Demonstrate the ability of the response organization to document all operational and support aspects of the response and provide detailed records of decisions and actions taken.				
PREPARED BY: THE RESPONSE GROUP (281) 880-5000				

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS Issue Date: 12/01/00

Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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APPENDIX D - CONTRACTUAL AGREEMENTS

A. Contractual Agreements

Any contracts or membership agreements with O SROs, COOP's, or S pill Management Team service companies are cited in the plan are outlined in **Figures D-1 to D-7**.

B. Primary Equipment Providers

The N ational R esponse C orporation (NRC) and the M arine S pill R esponse C orporation (MSRC) are the primary equipment providers for BP in the G ulf of M exico region and maintain a dedicated fleet of v essels and other spill r esponse equipment permanently located at designated ports. NRC & MSRC have the ability to plan the mobilization and rapid deployment of spill response resources on a 24 hour, 7 days a week basis. BP also has contracts with Clean Caribbean & Americas, as well as Oil Spill Response Limited/East Asia Response Limited for additional spill response support. The company also has contracts with the McCloskey Group, Inc. and The O'Brien's Group to provide resource/cost tracking consultation and oil spill response method consultation, respectively.

Resources mobilized through the above providers will be deployed and operated by HAZWOPER trained personnel with proven operations experience and local knowledge.

Contractual Agreements Quick Reference Table					
Contractor	Service Type	Begin Date	End Date	Self-Renewing	
Clean Caribbean & Americas	Oil Spill Removal Organization	6/1/2001		Υ	
MSRC	Oil Spill Removal Organization	9/26/2001		Υ	
NRC	Oil Spill Removal Organization	2/22/2001		Υ	
ASI	Dispersant Application Services	1/1/2009	12/31/2009	Υ	
OSRL / EARL	Oil Spill Removal Organization	1/1/2006	_	Y	
O'Brien Oil Pollution Service, Inc	Oil Spill Response Consultation			Y	

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replode

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Proof Of Contractual Agreements – Clean Caribbean & Americas

Figure D-1



2381 Stirling Road Ft. Lauderdale, Florida 33312-6608 TEL: (954) 983-9880 FAX: (954) 987-3001

Members

Aramco Services Company

BP Shipping U.S.A.

ChevronTexaco Corporation

ConocoPhillips

Ecopetrol Refineria de Cartagena

ExxonMobil Inter-America Inc.

Petrojam, Ltd.

Petroleos de Venezuela, S.A.

Petroleum Company of Trinidad and Tobago Limited

Petroterminal de Panama, S.A.

Shell Response Limited

South Riding Point Holding, Ltd.

State Oil Company Suriname N.V.

Sunoço, Inc.

Associate Members

BHP Billiton Petroleum (Americas) Inc.

Devon Energy Corporation

EOG Resources International, Inc.

La Compania de Electricidad de San Pedro de Macoris

MODEC, Inc.

Oleoducto Central S.A.

Panama Canal Authority

Petroleo Brasileiro S.A.

Refinadora Costarricense de Petroleo

Repsol YPF Cuba, S.A.

S.A. Rafinerie des Antilles

Statia Terminals N.V.

Statoil Venezuela AS

West Indies Oil Company, Ltd.

June 11, 2009

Mr. John T. Husum

BP Shipping (USA), also known as BP Products North America Inc.

Re: Identification of CCA Resources for Vessel and Facility Response Plans (33 U.S.C. 2701) as required under the Oil Pollution act of 1990 ("OPA-90")

Dear Mr. Husum:

Your membership status in the Clean Caribbean Corporation, doing business as Clean Caribbean & Americas (CCA) (formerly Clean Caribbean Cooperative "CCC"), has been confirmed by the Board of Directors and the management of CCA as being current and in good standing for the 2009-2010 year. The original membership certificate issued on June 1, 2001 in your company's name is available for inspection at the offices of CCA in Ft. Lauderdale, Florida; however, a true copy of that certificate is attached to this letter for your records with your current status indicated on the face of the copy.

Your company on its own behalf, and on behalf of its affiliates, is hereby authorized to name CCA as a "source of oil spill equipment and resources," for use within the area of interest as currently established by the CCA Bylaws, in conjunction with the preparation and filing of your (or your affiliates') vessel and/or facility response plans required under OPA-90. This authorization to identify CCA in such plans as an equipment resource is limited to the 2009-2010 year, and will be renewed on an annual basis in February following the conclusion of the each year's annual meeting, provided your company maintains its current membership in CCA. Further, you are authorized to present this letter and the attached certificate to the U.S.C.G. officials to verify your good standing in CCA and your right to identify CCA as an equipment resource under OPA-90 for the 2009-2010 year.

It is expressly understood and agreed that CCA is not a response entity and that it may therefore only be referenced or identified as an equipment resource or material stockpile under any such plans. For further information regarding contractors who are available to your company for purposes of *response services*, please call the undersigned at the telephone indicated above.

Sincerely,

Paul A. Schuler President

PAS/pks attachment Endorsed for distribution to the identified Member Company of the Clean Caribbean Corporation a/k/a Clean Caribbean & Americas (formerly known as the Clean Caribbean Cooperative), which is a current Member in good standing (2009-2010 year).

Pam Saidon

Jan Saidon

Pam Saidon

- SEAL -

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Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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Regional Oil Spill Response Plan - Gulf of Mexico

Appendix D
Contractual
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Proof Of Contractual Agreements – CCA (Cont'd)

Figure D-1



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Proof Of Contractual Agreements - MSRC

Figure D-2

MARINE SPILL RESPONSE CORPORATION SERVICE AGREEMENT

EXECUTION INSTRUMENT

The MSRC SERVICE AGREEMENT attached hereto (together with this execution instrument, the "Agreement"), a standard form of agreement amended and restated as of September 27, 1996, is hereby entered into by and between

	BP America, Inc.
	[Name of COMPANY]
	Delaware Corporation
	[Type of entity and place of organization]
with its principal offi	res located at 200 East RAndolph Drive, Chicago, IL 60601
the "COMPANY"	, and MARINE SPILL RESPONSE CORPORATION, a nonprofit under the laws of Tennessee ("MSRC"), and shall be identified as
SERVICE AGREEN	ENT No. 6MPA 130 [This is to be provided by MSRC.]
	WHEREOF, the parties hereto each have caused this Agreement to be dule as of مريخ عربية. 2000.
	BP America, Inc.
	Title: Regional Manager 28100 Torch Parkway
	Address:
	Warrenville, LL 60555
	Telephone: 630 836-6869 Fax: 630 836-6987
	MARINE SPILL RESPONSE CORPORATION:
	By: Judith A. Roos Judith A. Roos Marketing & Customer Service Manager 455 Spring Park Place, Suite 200 Herndon, Virginia 20170
	703/326-5617: Fax: 703/326-5660

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Proof Of Contractual Agreements - NRC

Figure D-3



Amendment #3 To Agreement for the Provision of Response Resources between NRC and BP Exploration dated May 14, 1998

The undersigned hereby agree to amend that certain Agreement for the Provision of Response Resources dated May 14, 1999 between National Response Corporation (the "Provider") and BP Exploration (the "Client") as follows:

- The Basic Compensation for the remainder of calendar year 2001 and through the end of March, 2002, as contained in schedule 3 as previously amended to add Amoco and VASTAR facilities will remain in effect. The Producers Price Index for Industrial Commodities of 6.403% will be added in accordance with that schedule.
- 2. The above paragraph is contingent on the use of the Provider's Gulf of Mexico Operations Center ("GoMOC") for training programs during 2001 that involve Emergency Response, On-Scene Major Emergency Management (MEM) and other Spill Management Training as scheduled in advance. The use of the GoMOC facility will be invoiced on a per use basis in accordance with the Time & Materials Schedule attached and labeled Attachment #1 to Amendment #3.
- 3. Prior to March 1, 2002, Provider and Client agree to evaluate the terms of this amendment and the contract with respect to the total retainer fees for the Provision of Response Resources to the Client's covered properties. This evaluation is to be directed toward maintenance of the fee structure in an amount consistent with the original terms of the contract as it relates to all covered properties acquired by BP during the contract period.
- If the Provider and the Client are unable to agree on an adjustment to the Basic Compensation to compensate the Provider for the addition of the VASTAR facilities. the existing Basic Compensation will continue and the VASTAR facilities will be removed from Schedule 1, Description of Client Facilities. Client also agrees that the Client will not list the Provider in the Client's Oil Spill Contingency Plans for federal or state regulatory compliance of those facilities.
- Nothing contained in this amendment will prejudice any other terms and conditions of the Agreement between the Provider and Client.

Provider and Client agree to this amendment as of this 22 day of February 2001.

By and between:

National Response Corporation

HOUSTON Crisis Cast

TILLE MOR CLIENT SEV

Title of Document: Regional Oil Spill Response Plan

Authority: Dan R. Replogle, GoM EMS Mgmt Representative

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11

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Regional Oil Spill Response Plan - Gulf of Mexico

Appendix D
Contractual
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Proof Of Contractual Agreements - ASI

Figure D-4





AERIAL DISPERSANT CONTRACT CERTIFICATION

Airborne Support Inc (ASI) certifies that British Petroleum (BP) has "ensured, by contract or other approved means, the availability of personnel and equipment necessary to respond, to the maximum extent practicable, to a discharge requiring an aerial dispersant response" for the below named facilities. Beginning August 1, 2009 BP agrees to a per barrel fee based on production. ASI agrees that the Client has the right to name ASI and its resources in accordance with 30 CFR 254.27.

Entered Facilities:

British Petroleum (BP)

Acknowledged by:

Date: Jan 1 - Dec 31, 2009

Airborne Support Inc.

Howard Barker President

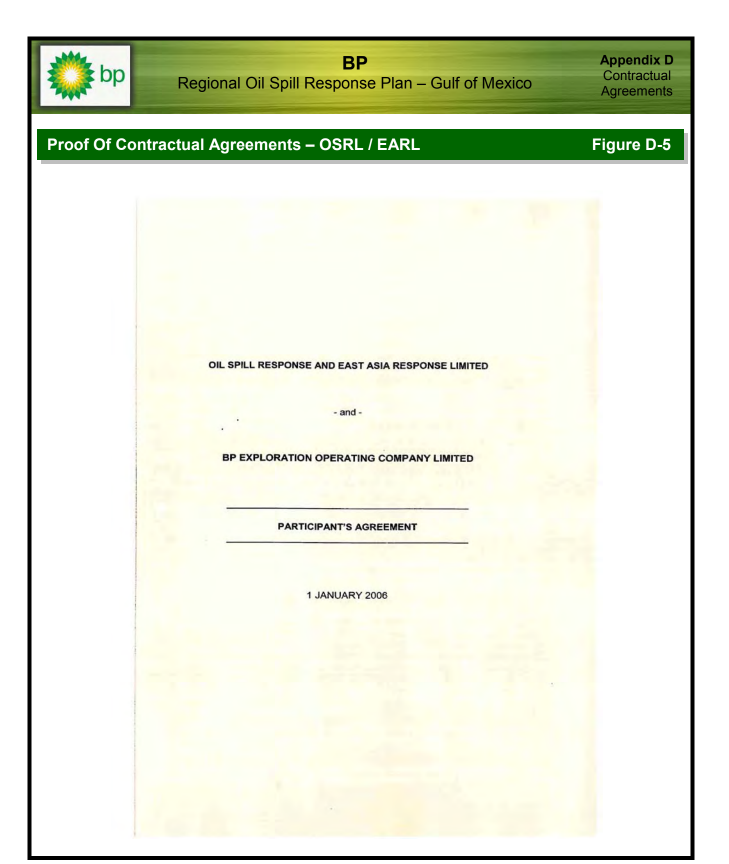
3626 Thunderbird Road Houms-Terrebonne Airport Houms, Louislans 70363 P. O. Box 487 Bourg, Louislana 70343-0487 Phone 985-851-6391 Fax 985-851-6393

Assisting Nature With Dispersants

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Proof Of Contractual Agreements - OSRL / EARL

Figure D-5

TAXATION

27. Any Value Added Tax or any other taxes chargeable on any payments made under this Agreement shall be added to the relevant sums due under this Agreement. If any deduction or withholding in respect of tax or otherwise is required by law to be made from any sums payable by the Participant to OSRL, the Participant shall be obliged to pay to OSRL such greater sum as will, after such deduction or withholding is made, leave OSRL with a payment for the same amount as it would have been entitled to receive in the absence of any requirement to make such reduction or withholding.

SEVERABILITY

 The invalidity or unenforceability of any provisions of this Agreement shall not affect the validity or enforceability of the remainder.

EQUALITY OF CONTRACTUAL ARRANGEMENTS

29. OSRL hereby represents and undertakes that it has not entered into, and will not enter into, any agreement with a Co-Participant on terms and conditions more favourable to such Co-Participant than the terms and conditions applicable to the Participant under this Agreement.

AS WITNESS the hands of the duly authorised representatives of the parties hereto the day and year first above written.

SIGNED for and on behalf of OIL SPILL RESPONSE AND EAST ASIA RESPONSE LIMITED by

Archibald F. Smith Chief Executive & Director

SIGNED for and on behalf of BP EXPLORATION OPERATING COMPANY LTD

Name: GORGEN YOUNG BIRRELL

Position: DIRECTOR

15

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Regional Oil Spill Response Plan - Gulf of Mexico

Appendix D
Contractual
Agreements

Proof Of Contractual Agreements – The O'Brien's Group, Inc.

Figure D-7

Master Consulting Services Contract

between

BP America Production Company

and

The O'Brien's Group, Inc.

Emergency Preparedness and Response Management Project

Contract No. BPO-04-01476

Model Approved by FC, 9-4-01
File: C:\Documents And Settings\llerenas\Local Settings\Temp\Services Contract Obrien Rev 1.Doc

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Appendix D Contractual Agreements

ntinued) Figure D-7a **Proof Of**

 ictual Agreements – The O'Brien's Group (continued)
IN WITNESS WHEREOF, the parties hereto have executed this Contract as of the day and year first above written in Section 5.01.
BP AMERICA PRODUCTION COMPANY COMPANY
By: DRING DRIVER Frinted Name Title: CONTRACT SPECIALITY
Approved by: Legal Supply Chain Manageners
THE O'BRIEN'S GROUP, INC.
By: Keith R. Konster Keith R. Forster Printed Name
Title:CFO

Model Approved by FC, 9-4-01 File: C:\Documents And Settings

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Contract No.



E. RESPONSE EQUIPMENT

a. Equipment Inventory

The National Response Corporation (NRC) and Marine Spill Response Corporation (MSRC) are the primary equipment providers for BP in the Gulf of Mexico Region, and maintain a dedicated fleet of vessels and other equipment permanently located at designated ports. NRC & MSRC have the capability to plan the mobilization and rapid deployment of spill response resources on a 24 hour, 7 days a week basis.

For additional information about the response equipment available from NRC & MSRC, please visit their websites, listed below:

http://www.nrcc.com/equipment.html

http://www.msrc.com/Equipment.htm

b. Inspection and Maintenance Programs

As certified OSRO's, BP's primary equipment providers and their affiliates have established programs for inspecting, testing, and maintaining their oil spill response equipment. Additionally, the equipment hours are logged and routine maintenance activities such as oil changes continue to occur even when the equipment is in active use.

Detailed records of maintenance, testing and inspections on NRC equipment located in the Gulf of Mexico can be obtained through the NRC's office in Houston, TX at 281-899-4848. Records for MSRC's equipment may be obtained from the MSRC's office at 703-326-5600. These records are retained by the companies for an indefinite period of time.



APPENDIX F - SUPPORT SERVICES & SUPPLIES

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Regional Oil Spill Response Plan - Gulf of Mexico

Appendix F
Support Services
& Supplies

Air Emergency Care			
Contact	Phone	Alt.	Fax
Air Care – Toll Free	1-800-382-4006		
Air Care - West Jefferson Hospital	1-800-382-4006		
Acadian Ambulance Service	1-800-259-3333	1-866-389-2144	
Acadian Ambulance Service – ERA Helicopters	1-800-259-3333	337-291-3333	
	Wildlife Rehabilitation		
Contact	Phone	Alt.	Fax
Wildlife Rehabilitation & Education	713-861-WILD	713-254-5724	
International Bird Rescue Research Center	707-207-0380	310-514-2573 907-230-2492	
	Poison Control		
Contact	Phone	Alt.	Fax
Poison Control Center (Galveston)	1-800-764-7661	409-766-4403	409-772-3917
Fatalit	ties (or 3 or more hospit	talized)	
Contact	Phone	Alt.	Fax
OSHA	1-800-321-OSHA	281-286-0583	
	Louisiana Coroners		
Cameron Parish Coroner	337-775-5102		
Iberia Parish Coroner	337-364-4507		
Jefferson Parish Coroner	504-365-9100		
LaFourche Parish Coroner	985-537-7055		
Plaquemines Parish Coroner	504-394-3330		
St. Bernard Parish Coroner	504-277-8941		
St. Mary Parish Coroner	985-384-9964		
Terrebonne Parish Coroner	985-873-6440		
Vermilion Parish Coroner	337-893-7950		
Texas Coroners			
	Texas Coroners		
Galveston County Coroner	Texas Coroners 409-935-9274		

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	Hospitals		
Contact	Phone	Alt.	Fax
Ochsner Foundation Hospital New Orleans, LA	504-842-3900		
West Jefferson Marrero, LA	504-347-5511		
Teche Medical Center (formerly Lakewood Medical Ctr.) Morgan City, LA	985-384-2200		
Terrebone General Hospital Houma, LA	985-873-4141	1-800-256-8377	
Lafayette General Hospital Lafayette, LA	337-289-8088		
University of TX Medical Branch Galveston, TX	409-772-1011		
Abbeville General Hospital Abbeville, LA	337-893-5466	337-898-6500	
North Bay Hospital Aransas Pass, TX	361-758-8585		
Baptist Hospital of Southeast Texas Beaumont, TX	409-835-3781		
St. Elizabeth Hospital, Beaumont, TX	409-892-7171		
Christus Spohn Hospital Memorial, Corpus Christi, TX	361-902-4000		
Methodist Hospital (Burn Unit), Houston, TX	713-790-3311		
Brazosport Memorial Hospital, Lake Jackson, TX	979-297-4411		
Park Place Hospital, Port Arthur/Groves/Port Lavaca, TX	409-983-4951	409-985-0346	409-983-6152
St. Mary Hospital Port Arthur/Groves/Port Lavaca, TX	409-985-7431	409-989-5124	
Memorial Medical Center, Port Arthur/Groves/Port Lavaca, TX	361-552-6713		
Mainland Medical Center, Texas City, TX	409-938-5000	409-938-5112	
Citizens Memorial Hospital, Victoria, TX	361-573-9181		
Detar Hospital, Victoria, TX	361-545-7441	361-573-6100	

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Hospitals (Cont'd)			
Contact	Phone	Alt.	Fax
Victoria Regional Medical Center, Victoria, TX	361-573-6100		
Baton Rouge General Medical Center, Baton Rouge, LA	225-387-7000	225-763-4000	
Acadia-St. Landry Hospital, Church Pointe, LA	337-684-5435		337-684-5449
American Legion Hospital Crowley, LA	337-783-3222	337-788-4007	
Lady of the Sea Hospital, Galliano, LA	985-632-6401	985-632-8256	985-632-8263
Terrebonne General Medical Center, Houma, LA	985-873-4141	985-873-4150	
Christus St. Patrick Hospital, Lake Charles, LA	337-436-2511		337-491-7157
West Jefferson Medical Center, Marrero, LA	504-347-5511	504-349-1533	
Lakewood Hospital, Morgan City, LA	504-384-2000	504-384-2200	
Lady of the Lake Assumption, Napoleonville, LA	985-369-3600		
Dauterive Hospital, New Iberia, LA	337-365-7311		
Mercy Baptist Medical Center, New Orleans, LA	504-899-9311		
Memorial Medical Center, New Orleans, LA	504-483-5000		
Pendelton Memorial Methodist Hos. New Orleans, LA	504-244-5100		
Touro Infirmary New Orleans, LA	540-897-7011		
St. Claude Medical Center Hospital New Orleans, LA	504-948-8200		504-949-0298
Plaquemines Parish Comprehensive Care Center Port Sulphur, LA	985-564-3344	985-564-3338	
West Calcasieu-Cameron Hospital Sulpher, LA	337-527-7034		
Thibodeaux Regional Medical Cent. Thibodeaux, LA	985-477-5500	1-800-822-8442	985-449-4600

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Regional Oil Spill Response Plan - Gulf of Mexico

Appendix F
Support Services
& Supplies

Hospitals (Cont'd)			
University of S. AL Medical Center, Mobile, AL	251-471-7000	251-471-7300	251-470-1672
	Helicopter / Air Service	S	
Contact	Phone	Alt.	Fax
Air Logistics	985-395-6191		
Petroleum Helicopters, Inc.	337-235-2452	1-800-235-2452	
ERA Helicopter Services	1-800-655-1414	337-478-6131	
A	erial Dispersant Sprayi	ng	
Contact	Phone	Alt.	Fax
Airborne Support, Inc.	985-851-6391		985-851-6393
	Weather		
Contact	Phone	Alt.	Fax
Wilkins Weather Technologies	713-430-7100	1-800-503-5811	
National Weather Service Dickinson, TX	281-337-5074		
National Weather Service Lake Charles, LA	337-477-5285		
	Waste Disposal		
Contact	Phone	Alt.	Fax
Newpark Environmental Services, Inc.	337-984-4445		
Omega Waste Management, Inc.	985-399-5100	1-888-419-5100	985-399-7963
U.S. Liquids	337-824-3194		337-824-3147
	Technical Support		
Contact	Phone	Alt.	Fax
	A. Biological and Chemical		•
Acculab, Inc. Marrerro, LA	504-371-8557	1-800-291-1294	504-371-8560
Analysis Laboratories, Inc. Metairie, LA	504-889-0710		
Eurofins Central Analytical Laboratory (CAL) Metairie, LA	504-297-3400		504-297-3410
Coastal Environment Baton Rouge, LA	225-383-7451		225-383-7925
EDI Environmental Services Lafayette, LA	337-264-9810		337-264-9816

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Authority: Dan R. Replogle, GoM EMS Mgmt Representative

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Technical Support (Cont'd)					
Contact	Phone	Alt.	Fax		
А. В	iological and Chemical (Con	t'd)			
Enviro-Lab, Inc. Houma, LA	985-876-5668				
Fugro Consultants (formerly Gulf Coast Testing) Corpus Chirsti, TX	361-882-5411				
Sherry Labs Lafayette, LA	337-235-0483	1-800-737-2378	337-233-6540		
Jordan Labs Corpus Christi, TX	361-884-0371		361-884-9116		
Louisiana Geological Survey Baton Rouge, LA	225-578-5320		225-578-3662		
Severn Trent Laboratories Corpus Christi, TX	361-289-2673				
Southern Flow Companies, Inc. Belle Chasse, LA	504-394-9440				
Southern Petroleum Laboratory (SPL) Scott, LA	1-800-304-5227				
Texas A&M Dept. of Biology College Station, TX	979-845-7747		979-845-2891		
	B. Blowout and Firefighting				
	Firefighting Boats				
Edison Chouest Offshore, Inc. Galliano, LA	985-601-4444		985-601-4237		
Cudd Pressure Control Houston, TX	713-877-1118	1-800-899-1118	713-877-8961		
Cudd Pressure Control Robstown, TX	361-387-8521	1-800-762-6557			
Danos & Curole Larose, LA	985-693-3313		985-693-4698		
Global Industries Carlyss, LA	337-583-5000		337-583-5100		
Power Offshore Services Harvey, LA	504-394-2900				
Tetra Marine, Inc. Belle Chasse, LA	504-394-3506				
	Firefighting Experts				
Boots & Coots Houston, TX	281-931-8884	1-800-BLOWOUT	281-931-8302		
Cudd Pressure Control Houston, TX	713-877-1118	1-800-899-1118	713-877-8961		

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Technical Support (Cont'd)			
Contact	Phone	Alt.	Fax
B. B!	lowout and Firefighting (Con	t'd)	
F	Firefighting Experts (Cont'd)		
Wild Well Control Houston, TX	281-784-4700		281-784-4750
Williams Fire & Hazard Control Houston, TX	281-999-0276 409-727-2347		
	C. Catering Service		
Energy Catering Houma, LA	985-876-6255		
ESS Support Services Lafayette, LA	337-233-9153	1-877-387-3781	337-233-9156
Universal Sodexho Harahan, LA	504-733-5761	1-800-352-5808	
	D. Communications		
Able Communications Pearland, TX	281-485-4228	713-749-0922	
ATN Signals, Inc. Alvin, TX	281-331-4444	1-800-284-1558	
Auto Com Lafayette, LA	337-232-9610	1-800-284-1840	
Caprock Services Lafayette, LA	337-988-7480	337-988-7489	
Coastel Communications Lafayette, LA	337-989-0444		
PetroCom Lafayette, LA	1-800-233-8372	504-734-6190	
Stratos Global Corp. Lafayette, LA	1-800-375-4000	337-761-2000	
Sola Lafayette, LA	337-232-7039	1-800-252-3086	
Stratos Oil & Gas Lafayette, LA	1-800-375-1562	337-234-3438	
Stratos Telecom, Inc. Morgan City, LA	985-384-3737		
Tomba Communications Metairie, LA	504-340-2448	504-349-4040	504-349-4083
Victoria Communications Services, Inc. Victoria, TX	361-575-7417		361-575-2369

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Technical Support (Cont'd)				
Contact	Phone	Alt.	Fax	
	E. Diving Companies			
Helix Energy Solutions (formerly Cal Dive International) Houston, TX	281-618-0400	713-361-2600	713-361-2690	
Helix Energy Solutions New Iberia, LA	337-374-0001	1-877-361-2600	713-361-2690	
Epic Companies Harvey, LA	504-340-5252		504-340-5416	
Global Divers & Contractors, Inc. Houma, LA	337-583-5000	1-800-256-7587		
SubSea 7 Belle Chasse, LA	504-656-0147			
Oceaneering International, Inc. Morgan City, LA	985-395-5247		985-395-5443	
Professional Divers of New Orleans Morgan City, LA	985-395-5247		985-395-5443	
Russell-Veteto Engineering Corpus Christi, TX	361-887-8851		361-887-8855	
Acergy Houston, TX	713-430-1100		713-461-0039	
Underwater Services Corpus Christi, TX	800-372-6271	361-758-7487	361-758-7796	
	F. Drilling Companies			
Global Industries / Pelican Trans. Lafayette, LA	337-989-0000			
Noble Drilling Sugarland, TX	281-276-6100		281-491-2092	
Rowan Companies, Inc. Houston, TX	713-621-7800			
Trans Ocean Houston, TX	713-232-7500	1-800-231-5754	281-925-6010	
Diamond Offshore Drilling Inc., Houston, TX	281-492-5300	1-800-848-1980	281-492-5316	
Marine Drilling Company, Houston, TX	713-789-1400		713-789-1430	
G. Ma	G. Marine Contractors (Construction)			
Brown & Root Houston, TX	713-676-3011			
Crain Bros. Inc. Grand Chenier, LA	337-538-2411		337-538-2700	

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Technical Support (Cont'd)			
Contact	Phone	Alt.	Fax
G. Marin	e Contractors (Construction) (Cont'd)	
Diamond Services Morgan City, LA	985-631-2187	1-800-879-1162	985-631-2442
Garrett Construction Co. Ingleside, TX	361-643-7575		361-776-7575
Global Industries Houma, LA	985-876-7592	1-800-256-7587	
Halliburton Houston, TX	281-575-3000		
J. Ray McDermott Engineering Houston, TX	281-870-5000	985-631-2561	
King Fisher Marine Service Port Lavaca, TX	361-552-6751		361-552-1200
Raymond Dugat Co. Portland, TX	361-776-7300		361-776-3990
	Equipment / Consultants / Consultants / Consultants / Consultants	Contractors	
American Pollution Control New Iberia, LA	337-365-7847	1-800-482-6765	337-365-8890
ASCO L&L Environmental Services, Lake Charles, LA	1-800-207-SPIL (7745)	337-436-3674	
Boots & Coots Houston, TX	281-931-8884	1-800-BLOWOUT	281-931-8302
Clean Gulf Associates New Orleans, LA	1-888-242-2007	504-299-3035	504-799-3036
Du-Tex, Inc. Corpus Christi, TX	361-887-9807	1-888-887-9807	361-887-0812
Environmental Equipment, Inc. Houma, LA	985-868-3100		
The O'Brien's Group Slidell, LA	985-781-0804		985-781-0580
ES&H Environmental Consulting, Svcs. Houma, LA	985-851-5350	887-437-2634	985-853-1978
Garner Environmental Services Deer Park, TX	281-930-1200	1-800-424-1716	281-478-0296

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Technical Support (Cont'd)			
Contact	Phone	Alt.	Fax
	ipment / Consultants / Cont	ractors (Cont'd)	
Grand Isle Shipyards (GIS) Grand Isle, LA	985-787-2801		985-787-2141
Industrial Cleanup Incorporated Garyville, LA	985-535-3174	1-800-436-0883	
Miller Environmental Corpus Christi, TX	361-289-9800	1-800-929-7227	361-289-6363
MSRC / CGA Lake Charles, LA	1-888-242-2007		
National Response Corporation	1-800-899-4672	631-224-9141	631-224-9082
Oil Mop Oil Spill Control Corpus Christi, TX	361-882-2656	1-800-645-6671	
Phillips Services (PSC) Morgan City, LA	985-575-3434	1-877-772-6693	
The Response Group, Inc.	281-880-5000	1-800-651-3942	281-880-5005
United States Environmental Services, L.L.C.	1-888-279-9930	504-279-9930	504-566-8309
	I. Photography		
Jim Hebert Photography Raceland, LA	985-537-5305		
Petris Technology Houston, TX	713-956-2165		
	J. Portable Tanks		
Baker Tanks Geismar, LA	225-677-8763	225-744-4774	225-673-8001
Diamond Tank Rentals Intracoastal, LA	337-893-9317	1-800-960-0065	337-893-7882
Dragon Products, ltd. Beaumont, TX	409-833-2665	1-800-231-8198	409-833-3170
Gulfstream Houma, LA	985-868-0303	1-800-821-8454	985-872-3423
Magnum Mud Equipment Houma, LA	985-872-1755	1-800-200-8265	985-872-1786
Neff Rental Company Gaismer, LA	225-647-6333	1-800-709-6333	
Houma, LA	985-868-9138		
Lafayette, LA	337-237-6318		
Lake Charles, LA	337-494-0673		
New Orleans, LA	504-340-0061		
Morgan City, LA	985-384-7571		

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Support Services
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Technical Support (Cont'd)			
Contact	Phone	Alt.	Fax
	J. Portable Tanks (Cont'd)		
New Iberia, LA	337-364-3631		
Venice, LA	504-466-1200		
K	. Public Relations Consultan	ts	
Brown, Nelson & Associates, Incorporated Houston, TX	713-784-6200		832-201-0858
Media Consultants, Inc. Sugarland, TX	281-980-1400		
	L. Sampling Services		
ARS Port Allen, LA	800-401-4277	225-381-2991	225-381-2996
B – Environmental Victoria, TX	361-572-8224		
ı	M. Spill Tracking / Trajectorie	s	
The Response Group, Inc. Houston, TX	281-880-5000	1-800-651-3942	281-880-5005
NOAA Seattle, WA	206-526-4548	504-589-6271	206-526-6329
	N. Surveyors		
C.H. Fenstermaker & Ass. Lafayette, LA	337-237-2200		337-232-3299
John E. Chance & Ass. Lafayette, LA	337-237-1300		
	O. Transportation - Air		
	Airplanes / Airports		
Galveston Municipal Airport Galveston, TX	409-741-4609		409-741-4604
Hammond Municipal Airport Hammond, LA	985-227-5667		985-227-5669
Hammond Air Service Houma, LA	985-876-0584	1-877-872-1423	
Houma / Terrebonne Airport Commission Houma, LA	985-872-4646		985-876-4115
New Orleans Downtown Heliport New Orleans, LA	504-586-0055		504-566-1632
New Orleans International Airport New Orleans, LA	504-464-0831		504-465-1264
Paul Fournet Air Service Lafayette, LA	337-237-0520		337-237-0520

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Technical Support (Cont'd)			
Contact	Phone	Alt.	Fax
C	D. Transportation – Air (Cont'	d)	•
	Airplanes / Airports (Cont'd))	
Southern Sea Plane, Inc. New Orleans, LA	504-394-5633		504-394-8458
Airborne Support, Inc. Houma, LA	985-851-6391		985-851-6393
Air Response (C-54 Aircraft) Mesa, AZ	480-844-0800		
Biegert Aviation, Inc. Chandler, AZ	520-796-2400		
Lynden Air Cargo, LLC Anchorage, AK	888-243-7248	1-800-770-6150	907-257-5124
Serus- Alaska Pipeline Valdez, AK	907-834-6902		
US Air Force Reserve Vienna, OH	330-856-3171		
US Coast Guard Air Station Clearwater, Clearwater, FL	727-535-1437		
	Fixed Wing Aircraft		
Hammonds Air Service Houma, LA	985-876-0584	1-877-872-1423	
Petroleum Helicopters, Inc. Morgan City, LA	337-235-2452	1-800-235-2452	337-232-6537
	Helicopters		
Air Logistics Galveston, TX	409-740-3546		409-740-1676
Houma, LA	985-851-6232		985-868-1091
Abbeville, LA	337-893-8631		337-893-0392
New Iberia, LA	337-365-6771	1-800-365-6771	337-364-8222
Patterson, LA	985-395-6191		985-395-3745
Rock Port, TX	361-727-1116		361-727-1662
Sabine, TX	409-971-2805		409-971-2548
Venice, LA	985-534-7481		985-534-7790
ERA Cameron, LA	337-775-5574		337-775-7421

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Technical Support (Cont'd)			
Contact	Phone	Alt.	Fax
	O. Transportation - Air (Con	t'd)	•
	Helicopters (Cont'd)		
ERA	985-396-2285		985-396-2758
Golden Meadow, LA			
Houma, LA	985-868-0817		985-868-0878
Lake Charles, LA	337-478-6131	1-800-655-1414	337-474-3918
Evergreen Helicopters Galveston, TX	409-740-7732		
Port O' Conner, TX	361-983-4111		
Venice, LA	985-534-2230		
Houston Helicopters, Inc. Pearland, TX	281-485-1777		281-485-3701
Industrial Helicopters Corpus Christi, TX	337-233-3356		
Panther Helicopters Belle Chasse, LA	504-394-5803		504-394-5869
Petroleum Helicopters, Inc.			
Fourchon, LA	985-396-2350		
Galveston, TX	409-744-6419		
Houma, LA	985-868-1705		
Lafayette, LA	337-235-2452	1-800-235-2452	337-232-6537
Morgan City, LA	985-631-2131		
New Orleans, LA	504-733-7673		
Port O' Connor, TX	361-983-2942	361-729-1559	
Sabine Pass, TX	409-971-2455		
Buras, LA	985-534-2631		
F	P. Transportation – Land - True	cking	
	Bus Lines		
Howard Coaches, Inc. New Orleans, LA	504-944-0253		
Kerrville Bus Coach, USA Lafayette, LA	337-234-1392		
	Oilfield Equipment Haulers	s	•
Ace Transportation, Inc.	337-837-4567		
Harvey, LA	1-800-654-4236	504-362-9181	
Houma, LA	1-800-654-4235	985-879-2482	
Victoria, TX	1-800-426-6401	361-572-8646	
Acme Truckline Patterson, LA	985-395-9283		

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Technical Support (Cont'd)			
Contact	Phone	Alt.	Fax
P.	Transportation - Land (Con	t'd)	_
Oilf	field Equipment Haulers (Co	nt'd)	
Acme Truckline	1-800-456-2263	409-842-0509	
Beaumont, TX	1-800-430-2203	409-042-0009	
Belle Chasse, LA	1-800-825-4789	504-367-3200	
Cameron, LA	1-800-775-2263	377-775-7102	337-775-7103
Groves, TX	409-962-8591		409-963-1880
Houma, LA	1-800-274-2263	985-868-7600	985-868-7605
Houston, TX	713-674-7070	1-800-777-4786	713-674-0718
Lafayette, LA	1-888-844-2263	337-593-1210	337-289-5264
Lake Charles, LA	337-439-9830	1-800-727-2263	337-439-5853
Morgan City, LA	1-800-365-2263	985-395-9283	985-395-9773
Future Freightways Houston, TX	713-780-1180		
King Trucking, Inc. Amelia, LA	985-631-0525		985-631-3330
Whitney / Lonestar Transportation Corpus Christi, TX	361-241-0633	1-800-242-1085	
Packard Truck Lines, Inc. Belle Chasse, LA	504-392-9994	504-393-9955	504-392-5311
QV Services, Inc. Hallettsville, TX	361-578-9975		
QV Services, Inc. Victoria, TX	361-578-9975		
Ray Bellow and Sons, Inc. Houston, TX	713-991-0390	1-800-231-4284	713-991-0407
Service Offshore, Inc. Abbeville, LA	337-893-6843	337-235-6496	
Specialized Waste Systems, Inc. Houston, TX	713-452-1735		
Tetra Technologies, Inc. The Woodlands, TX	281-367-1983		281-364-4398
Texas Hot Shot Houston, TX	281-227-1233	281-227-2777	
Kilgore, TX	903-984-5022		
Venture Transport, Inc. Lafayette, LA	337-291-6700		
Houston, TX	713-678-7700		
Walker Trucking Houma, LA	713-688-8400	1-800-880-5669	713-688-8484

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Technical Support (Cont'd)				
Contact	Phone	Alt.	Fax	
	Q. Transportation - Marine			
	Vessels			
Adams Towing Morgan City, LA	985-384-1752			
AMC Golden Meadow, LA	985-475-5077			
Aries Marine Corporation Lafayette, LA	337-232-0335	337-856-9015	337-856-7380	
Atlas Boats, Inc. Belle Chasse, LA	504-391-0192			
B&C Boat Rentals Golden Meadow, LA	985-475-5543			
B&J Martin, Inc. Cutoff, LA	985-632-2727			
Barnett Marine, Inc. Belle Chasse, LA	504-394-6055			
Broussard Brothers, Inc. Abbeville, LA	337-893-5303	1-800-299-5303	337-893-7148	
Brown Water Marine Services, Inc. Rockport, TX	361-729-3721		361-729-0332	
Bud's Boat Rentals Venice, LA	985-534-2394		985-534-2877	
C&E Boat Rental Cutoff, LA	985-632-6166		985-632-4109	
Abdon Callais Offshore, Inc. Golden Meadow, LA	985-475-7111	1-800-632-3411		
Harvey Canal Bridge Harvey, LA	985-532-2865			
Cameron Offshore Boats, Inc. Cameron, LA	337-775-5505			
Candy Fleet Morgan City, LA	985-384-5835			
Cenac Towing Co., Inc. Houma, LA	985-872-2413			
Central Boat Rental, Inc. Berwick, LA	985-384-8200			
Crew Boats, Inc. Chalmette, LA	504-277-8201			
Edison Chouest Offshore Galliano, LA	985-601-4444			

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Technical Support (Cont'd)			
Contact	Phone	Alt.	Fax
Q	Fransportation – Marine (Co	nt'd)	
	Vessels (Cont'd)		
Ensco Marine Company Broussard, LA	337-837-8500	1-800-423-8006	
Harvey Gulf International Harvey, LA	504-348-2466		504-348-8060
Kilgore Offshore Spring, TX	281-364-6942		
Kim Susan, Inc. Larose, LA	985-693-7601	985-693-762	
Hornbeck Offshore (formerly Leevac Marine, Inc.) Mandeville, LA	985-727-6945	985-727-2000	985-727-2006
L&M Bo Truck Rental Golden Meadow, LA	985-475-5733		985-475-5669
Louisiana International Marine Gretna, LA	504-392-8670	1-800-286-2376	504-391-0389
Lytal Marine Lockport, LA	985-532-5561	1-800-245-9825	985-532-2028
Marine Transportation Service, Inc. Panama City, FL	850-769-1459	1-800-874-2839	
Masco Operators, Inc. Freeport, TX	979-233-4827		979-233-4422
McDonough Marine Service New Orleans, LA	504-780-8100	1-800-227-4348	504-780-8200
Third Coast Towing (formerly Mid Coast Barge Corp.) Corpus Christi, TX	361-881-9422		
Montco, Inc. Golden Meadow, LA	985-325-7157	1-877-6MONTCO	985-325-6795
Moran Towing of Texas Port Arthur, TX	409-962-0591		409-962-1287
Otto Candies, Inc. Des Allemands, LA	504-469-7700		504-469-7740
Raymond Dugat Company Portland, TX	361-776-7300		361-776-3990
Ryan Marine Service Galveston, TX	409-763-1269		409-741-3920
Seacor Marine, Inc Houston, TX	281-899-4800		281-899-4801
Houma, LA	985-876-5400		985-876-5444

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GoM EMS Mgmt Representative Scope: GoM EMS Issue Date: 12/01/00

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Appendix F
Support Services
& Supplies

Regional Oil Spill Response Plan - Gulf of Mexico

Technical Support (Cont'd)			
Contact	Phone	Alt.	Fax
Q.	Transportation – Marine (Co	nt'd)	
	Vessels (Cont'd)		
Sea Mar, Inc. New Iberia, LA	337-365-6000		
Shell Landing, Inc. Intracoastal City, LA	337-893-1211		
Suard Barge Service, Inc. Lockport, LA	985-532-5300		
Texas Crew Boats Freeport, TX	979-233-8222		
Delta Towing Houma, LA	985-851-0566		
Tidewater Marine Amelia, LA	985-631-5820		
Houston, TX	713-470-5300		
New Orleans, LA	504-568-1010	1-800-678-8433	
Trico Marine Services, Inc. Houma, LA	985-851-3833	713-780-9926	
Y&S Boat Rental Buras, LA	985-657-7546		
	Vessel Brokers	•	•
Otto Candies, Inc.	504-469-7700		504-469-7740
Rault Resources, Inc. Gretna, LA	504-581-1314		
Southern States Offshore Houston, TX	281-209-2871		281-209-2879
	R. Trailers		
Clegg Industries, Inc. Victoria, TX	361-578-0291		361-578-5908
H&B Rentals Liverpool, TX	281-393-1210	1-800-237-6062	281-581-9034
Osers, Inc. Morgan City, LA	985-384-6980	1-800-391-9644	985-384-6985
Proco, Inc. Kingsville, TX	361-516-1112		361-516-1105
Scope International Village Mills, TX	409-834-2289		
Waste Management of Acadiana Houston, TX	713-512-6200		
Lafayette, LA	337-261-0430	1-800-284-2451	
Lake Charles, LA	337-436-7229	1-800-423-1250	

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Regional Oil Spill Response Plan - Gulf of Mexico

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Support Services
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Technical Support (Cont'd)				
Contact	Phone	Alt.	Fax	
	R. Trailers (Cont'd)			
Williams Scotsman Houston, TX	713-466-4353	1-800-782-1500		
	S. Vacuum Services			
APT Corpus Christi, TX	361-852-2266			
Brine Service Company Corpus Christi, TX	361-289-0063			
H&K Vacuum Trucking Company Sinton, TX	361-364-4311			
KoVac Systems, Inc. Lafayette, LA	337-886-6076			
Max-Vac Corpus Christi, Inc.	361-887-2182	361-887-2181		
Mo-Vac Alice, TX	956-631-9121	361-883-0296		
Onyx Industrial Services Corpus Christi, TX	361-299-0006			
Phillips Services Corpus Christi, TX	985-575-3434	1-877-772-6693		
Southwest Land & Marine, Inc. Corpus Christi, TX	361-855-4552	361-855-4551		
Vanguard Vacuum Trucks, Inc.	985-851-0998	1-800-874-9269	985-851-6998	
	T. Well Control Supplies	-		
Baker Oil Tools New Iberia, LA	337-369-3731			
Frank's Casing Crew Lafayette, LA	337-233-0303	1-800-833-7265	337-572-2462	
Gulf Coast Rental Tools Houston, TX	713-622-1686			
Gulf Coast Rental Tools Lafayette, LA	337-234-4571			
Kim Susan Incorporated Larose, LA	985-693-7601	985-693-7602		
Patterson Rental Tools Alice, TX	361-668-8231			
Houma, LA	985-879-1593			
Houston, TX	713-751-0066			
Broussard, LA	337-359-9900			
Enterra Oilfield Rental Corpus Christi, TX	361-289-1551			

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Support Services
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Regional Oil Spill Response Plan - Gulf of Mexico

Technical Support (Cont'd)			
Contact	Phone	Alt.	Fax
T.	Well Control Supplies (Cont	'd)	
EVI Weatherford Broussard, LA	337-837-1877	1-800-921-5547	337-839-8177
	U. Wildlife and Marine Life		
	Specialists – National		
IBRRC California	707-207-0380	310-514-2573	707-207-0395
Tri-State Bird Rescue & Research, Inc. Eilleen Gilbert – Newark, DE Dr. Heidi Stout	302-737-9543		
University of Miami – School of Marine Sciences Dr. Peter Lutz – Miami, FL	305-361-4080		
WR&E – Wildlife Rehab & Education Sharon Schmalz – League City, TX Michelle Johnson	281-332-8319	281-731-8826	
	Specialists – Texas		
Aransas Wildlife Refuge Austwell, TX	361-286-3533	361-286-3559	
Houston Audubon Society Houston, TX	713-932-1639	713-932-1392	
Institute of Marine Life Sciences Dr. Andrew M. Landrie	409-740-4413		
Marine Mammal Research Program Dr. Bernard Wursig Galveston, TX	409-740-4718		
National Marine Fisheries Galveston, TX	409-766-3500	281-379-7961	
W R & E League City, TX	512-389-4848		
Texas Parks & Wildlife Law Enforcement – Austin, TX	512-389-4848		

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Technical Support (Cont'd)			
Contact	Phone	Alt.	Fax
	Specialists – Louisiana		
Louisiana Department of Wildlife & Fisheries – Baton Rouge, LA	225-765-2800	1-800-442-2511	
US Dept. of Agriculture Port Allen, LA	225-389-0229	337-783-0182	
	US Fish & Wildlife		
Field Offices, Ecological Services Houston, TX	281-286-8282		281-488-5882
Brian Cain – Environmental Contaminant Specialist	281-480-7418		
Corpus Christi State University	361-994-9005		
Tom Shultz, Environmental Contaminant Specialist	361-994-9005		
Claire Lee , Assistant	361-994-9005		
Field Offices / Ecological Services Lafayette, Louisiana	337-291-3100	227-280-1157	
Panhandle of Florida to Swanee River Drainage – Panama City, FL	850-769-0552		
	V. Hotels (National)		
Best Western	1-800-780-7234		
Courtyard (Marriott)	1-888-236-2427		
Days Inn	1-800-329-7466		
Embassy Suites	1-800-362-2779		
Hilton Hotels	1-800-445-8667		
Holiday Inn	1-888-465-4329		
Hyatt Hotels	1-888-591-1234		
Marriott Hotels	1-888-272-2427		
Ramada Inn	1-800-272-6232		
Sheraton Hotels	1-800-325-3535		
Holiday Inn Corpus Christi	361-883-5731		
Galveston Island Hilton Galveston, TX	409-744-5000		
Holiday Inn Galveston, TX	409-740-3581		
Hotel Galvez Galveston, TX	409-765-7721		
San Luis Galveston, TX	409-744-1500		

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Support Services
& Supplies

Regional Oil Spill Response Plan - Gulf of Mexico

Technical Support (Cont'd)			
Contact	Phone	Alt.	Fax
	V. Hotels (National) (Cont	t'd)	
	Hotels - Texas		
Holiday Inn Houston, TX	281-821-2570		
Marriott Hotel Houston, TX	713-943-7979		
Bay Tree Condominiums Port Aransas, TX	361-749-5859		
Casa Del Cortes Port Aransas, TX	361-749-6942	1-800-408-9952	
Cline's Landing Port Aransas, TX	361-749-5274	1-877-238-8444	
Mustang Towers Condos Port Aransas, TX	361-749-6212	1-800-343-2772	
Seaside Motel & Condos Port Aransas, TX	361-749-4105	1-800-765-3103	
Calm Harbor Real Estate Rockport, TX	361-729-1367	1-800-585-CALM	
Hunt's Castle Rockport, TX	361-729-5002	1-888-345-4868	
Key Allegro Rentals Rockport, TX	361-729-2772	1-800-385-1597	
Kontiki Beach Resort & Hotel Rockport, TX	361-729-2318	1-800-388-0649	
	Hotels - Louisiana		
Sunbelt Lodge Abbeville, LA	337-898-1453	1-866-299-1480	337-898-1463
Cameron Hotel Cameron, LA	337-775-5442		
Grand Isle Suites Grand Isle, LA	985-787-3515		
Sand Dollar Motel Grand Isle, LA	985-787-2893		985-787-3800
Sun and Sand Cabins Grand Isle, LA	985-787-2456		
Holiday Inn Holidome Houma, LA	985-868-5851		
Houma's Red Carpet Inn Houma, LA	985-876-4160		

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Appendix F Support Services & Supplies

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Technical Support (Cont'd)			
Contact	Phone	Alt.	Fax
	V. Hotels (National) (Cont'd)	
	Hotels – Louisiana (Cont'd)	
Plantation Inn Houma, LA	985-879-4871	1-800-373-0072	985-873-8970
Ramada Inn Houma, LA	985-879-4871		
Best Western Hotel Acadiana Lafayette, LA	337-233-8120	1-800-826-8386	
Holiday Inn Lafayette, LA	337-233-6815	1-800-942-4868	
Lafayette Hilton & Towers Lafayette, LA	337-235-6111		
LaQuinta Inn Lafayette, LA	337-291-1088		
Quality Inn Lafayette, LA	337-234-0383		
Ramada Executive Plaza Lafayette, LA	337-235-0858		
LaQuinta Metairie, LA	504-835-8511		
Holiday Inn Morgan City, LA	985-385-2200		
Morgan City Motel Morgan City, LA	985-384-6640		
Plantation Inn Morgan City, LA	985-395-4511		
Days Inn Morgan City, LA	985-384-5750		
Garden District Hotel New Orleans, LA	504-566-1200		
Hilton Hotel New Orleans, LA	504-561-0500		
Marriott Hotel New Orleans, LA	504-581-1000		
Royal Sonesta New Orleans, LA	504-586-0300		
Sheraton Hotel New Orleans, LA	504-595-5514		
Ramada Inn Thibodeaux, LA	985-446-0561		

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Technical Support (Cont'd)			
Contact	Phone	Alt.	Fax
	V. Hotels (National) (Cont'd)		
	Hotels - Louisiana (Cont'd)		
Howard Johnson Lodge Thibodeaux, LA	985-447-9071		
Cypress Cove Lodge Venice, LA	985-534-7777	1-888-534-8777	
Empire Inn Venice, LA	985-657-9853		
Lighthouse Lodge Venice, LA	985-534-2522		
	Media - TV		
KPRC – Channel 2 Houston, TX	713-222-2222		
KHOU – Channel 11 Houston, TX	713-526-1111		
KTRK – Channel 13 Houston, TX	713-666-0713		
KFDM – Channel 6 Beaumont, TX	409-892-6622		409-892-6665
KBMT – Channel 12 Beaumont, TX	409-833-7512		409-981-1563
KBTV – Channel 4 Port Arthur, TX	409-985-5557	409-840-4444	409-899-4639
KPLC – Channel 7 Lake Charles, LA	337-439-9071		337-437-7600
KLFY – Channel 10 Lafayette, LA	337-981-4823	337-981-4844	337-984-8323
WAFB – Channel 9 Baton Rouge, LA	225-383-9999		
WBRZ – Channel 2 Baton Rouge, LA	225-387-2222		
WBTR – Channel 19 Baton Rouge, LA	225-201-1919		
WDSU – Channel 6 New Orleans, LA	504-679-0600		
WWL - Channel 4 New Orleans, LA	504-529-4444	504-529-6298	
WVUE – Channel 8 New Orleans, LA	504-486-6161		

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	Media – Radio		
Contact	Phone	Alt.	Fax
KTRH – AM – Houston, TX	713-212-8000	281-214-0440	713-212-8957
KPRC – AM – Houston, TX	281-588-4800		
KLVI – AM – Beaumont, TX	409-896-5555		
KZZB – AM – Beaumont, TX	409-833-0990		
KALO – AM – Beaumont, TX	409-963-1276		
KAYC – AM – Beaumont, TX	409-727-2774		
KQHN – AM – Beaumont, TX	409-727-2774		
KQXY – FM – Beaumont, TX	409-833-9421		409-833-9296
KYKR – FM – Beaumont, TX	409-896-5555	1-800-329-9595	409-896-5500
KAYD – FM – Beaumont, TX	409-212-1017	409-729-1017	409-833-9296
KKMY – FM – Beaumont, TX	409-896-5555	1-800-329-9595	409-896-5500
KIOC – FM – Beaumont, TX	409-896-5555	1-800-329-9595	1-800-329-9595
KEZM – AM – Lake Charles, LA	337-527-3611		
KYKZ – FM – Lake Charles, LA	337-439-3300	1-800-439-6979	337-433-7701
WYNK – FM – Baton Rouge, LA	225-231-1860		
WXCT – FM – Baton Rouge, LA	225-388-9898		
WJFM – FM – Baton Rouge, LA	225-768-3227	225-768-3202	
KKAY – FM – Donaldsville, LA	225-473-6397		
	Media – Newspapers		
Galveston Daily News Galveston, TX	409-744-3611		
Houston Chronicle Houston, TX	713-220-7491		
Beaumont Enterprise Journal Beaumont, TX	409-833-3311		
Port Arthur News Port Arthur, TX	409-721-2400		
Orange Leader Orange, TX	409-883-3571		
Times Picayune New Orleans, LA	504-826-3070		
The Advocate Baton Rouge, LA	225-383-1111		
American Press Lake Charles, LA	337-494-4040		
Southwest Builder / News Sulphur, LA	337-527-7075		
Plaquemine Post Plaquemines, LA	225-687-3288		

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Appendix G
Notification and
Report Forms

APPENDIX G - NOTIFICATION AND REPORT FORMS

This Appendix co ntains reporting forms for internal communication and regulatory compliance.

a. Internal Spill Reporting Form

BP Spill Reporting Form

b. External Spill Reporting Forms

MMS Spill Response Completion Report

TGLO Oil Spill Response Completion Report

Louisiana Spill Reporting Form

Mississippi Spill Reporting Form

MMS Initial Oral Report Of Pipeline Break Or Leak

MMS Serious Injury Report

CG-2692 Report Of Marine Accident, Injury Or Death

CG-2692B Report Of Required Chemical Drug and Alcohol Testing Following a Serious Marine Incident

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Appendix G
Notification and
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BP Spill Reporting Form

PLEASE FILL OUT HIGHLIGHTED FIELDS IMMEDIATELY AND REPORT TO THE ENVIRONMENTAL PAGER (713)-612-4106

Date/Time of Spill:	Date of Report:	
Date/Time Spill was Discovered:	Time of Report:	
Sighted By:	Reported By:	
Facility (Lat/Long) Location:	County/Parish:	State:
Area/Block:	 <mark>OCS-G</mark>	Well #:
Description of incident:		
Spill Source:		
Type of material released:		
Quantity Discharged:		
Description of spill: (i.e., slick – colored film or layer of oil, shee	en – thin clear film or thin layer of	oil; rainbow – reflect on type film, size):
Length of Time Discharge Occurred:	Quantity:	Recovered:
Weather: Clear Cloudy	Fog	 Rain
Wind: Velocity Dir. (from)		Rain Velocity
Visibility:	Ceiling:	
Temperature:	Wave: Height	
Did spill affect any water?	If yes, describe and nar	
Size of Oil: Width	Length	
Percent Coverage:		
Approximate Location of Oil: Lat.	Long.	
Direction of Movement:		
Potential Hazard to Life and Property:		
Description of effects of spill (on fish, wildlife, vegetation, etc.):		
Damage:	Injuries:	
Corrective Action Taken:		
Cause:		
Explain containment and cleanup measures taken (including e used):	quipment and material	
How successful were these efforts (amount recovered):		
Did representative of outside agency visit the scene?		
If so, which agencies?		
Additional remarks and recommendations (include any pertine	nt comments on public relations of	observation):
	Sui	pervisor In Charge

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Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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Appendix G

Notification and
Report Forms

Regional Oil Spill Response Plan - Gulf of Mexico

	Report To I	Regulatory Agencies	
<u>Agency</u>	Report By:	Report To:	Time and Date
MMS			
NRC		<u> </u>	
EPA		<u> </u>	
USCG			
LSP		 -	
LOSCO		<u> </u>	
TGLO		<u> </u>	
TRRC			
RC Phone # - 1-800-424-8802		NRC Case Number (assigned by the NR	C):
OTES:		(1113)	,
TLG.			

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Appendix G
Notification and
Report Forms

MMS Oil Spill Report Form

1.	Name of Company				
	Telephone Number				
	Person Reporting Spill				
		Telephone No			
4.	Name	of Person-In-Charge			
		Telephone No			
5.		Location of Spill			
	a.	Time			
6.		ated Quantity and Type			
		ment and Size of Slick			
		ion and Speed of Wind and Wave Height			
9.	List of	Agencies Notified			
_					
_					
10	List of				
	a.	River Banks			
	b.	Shores			
		Beaches			
	C.				
11	c. d.	Other Areas			
11	c. d.	Beaches			
_	c. d. .Actior	Beaches Other Areas Taken to Control and Clean Up			
_	c. d. .Actior	Beaches Other Areas			
_	c. d. .Actior	Beaches Other Areas Taken to Control and Clean Up			
12	c. d. . Action	Beaches Other Areas Taken to Control and Clean Up es, If Any			
12	c. d. . Action	Beaches Other Areas Taken to Control and Clean Up			

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Regional Oil Spill Response Plan - Gulf of Mexico

Appendix G
Notification and
Report Forms

TGLO Oil Spill Response Completion Report

This is a sample report generated by TGLO operators when a spill is reported to the TGLO hotline. This form is not for the Responsible Party to fill out; the TGLO operators as the following questions:

Report Number:						
Is this a Drill? Report Taken By:					Date:	Time:
Agency(s) to I	be Notified:					
Reporting Party Information: Reported By's Name: Reporting Party Aff			Affliation:		Incident Date: Contact Number:	Incident Time: Other Phone Numbers:
Material(s) Dis	scharged or S	Spilled:				
	Material(s)		CAS/UN Number	•	Amt. Spille	ed Unit
			ļ		ļ	
Discharge or	Spill Location	<u>:</u>	County:		Origin:	
Non-Coastal:	Land Releas	se Only? r Entered Water	Receiving Water	;		
Coastal:	Threatens o	r Entered Water	Amount In Water	-	Units	
Air Release						
Incident Locat	tion / Driving	Directions:				
modern Local	don'r Briving	<u>Directions.</u>				
Description of Incident, Cause, Impact, and Response:						
Others Report	ting Party No	tifiied:				
	Agency	Who	Where	Date	Time	
	NRC					
*Party Respon	nsible for Dis	charge/Spill:				
Firm or Munic Street or P.O. City: Contact Perso	Box:	State:	Zip Code: Phone:			
Comments:						
Emergency Hotline Phone Notifications:						
	Agency	Who	Where	Date	Time	
	GLO					

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle,

GoM EMS Mgmt Representative Scope: GoM EMS

Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
Custodian: Earnest Bush,
Environmental Coordinator
Document Administrator: Kristy McNease,
GoM HSSE Document Mgmt Administrator
Issuing Dept.: GoM SPU
Control Tier: Tier 2 - GoM Region
Appendix G, Page 5 of 15 Pages
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Regional Oil Spill Response Plan - Gulf of Mexico

Appendix G
Notification and
Report Forms

Louisiana Spill Reporting Form

Date Reported			
Time			
Company Reporting Spill			
Person Reporting Spill			
Telephone No			
Location of Spill			
Type of Material			
Source of Spill			
Action Taken to Control an	d Clean Up		
Estimate of spilled material	recovered	BBLS	
Name of individual with sta	te agency or		
Answering service taking s	pill report		
Date	е		

File Report to:

Department of Natural Resources Office of Conservation P.O. Box 44275 Baton Rouge, Louisiana 70804

Louisiana Department of Environmental Quality P.O. Box 82215
Baton Rouge, Louisiana 70884

Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11



Regional Oil Spill Response Plan - Gulf of Mexico

Appendix G
Notification and
Report Forms

Mississi	p	pi Spill	Re	portin	g Form
----------	---	----------	----	--------	--------

Date Reported			Time	
Address:				
	City		Street or P.O. Box	Phone
Spill Location				
Company Name a	and Addres	s		
company rame c		<u> </u>		
Material Spilled _				
				
Cause of Spill				
):	
Agencies Reporte	d to:			
Report Taken by:				
	Naı	me	Title	
Location: NRO	CRO	SRO	ADMINISTRATIVE OFFICE	

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS Issue Date: 12/01/00

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Regional Oil Spill Response Plan - Gulf of Mexico

Appendix G
Notification and
Report Forms

MMS Initial Oral Report Of Pipeline Break Or Leak

Report Received By	Report Given By
Name:	Name:
Date:	Company:
	Phone No.:
Time and Date of Break or Leak	CDiscovery:
	Product:
From:	
та.	
Wind Velocity:	Sea Conditions:
How far from shore:	
Normal Daily Production:	BOPDMCFPD
Production to Pipeline Shut In?	If So How? (Auto/Manual)
Operating Pressure Range?	
Approximate Date of Construction	
Remind Operator of NTL 80-9 (I	Pipeline Damage Reporting)
Cause:	
Was Washington Notified By Ph	none?
When?	By Whom?
To Whom?	
D 10 : 10	NOTIFY DATE OF PIPELINE REPAIR
Report Received By	Report Given By
Name:	Name:
Date:	Date:
Inspection of Installation	
Date:	
Name of Inspector:	
Remarks	
Segment No. DOI or DOT	

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Regional Oil Spill Response Plan - Gulf of Mexico

Appendix G
Notification and
Report Forms

MMS Serious	Injury	Report

MMS Office to be Forwarded:	Date of Report:
Name of Injured:	Date of Injury:
Injured Person's Address	Time of Injury:
•	Was Injury Fatal:
Social Security No.:	Place of Injury:
Location (Area & Block):	OCS No.:
Employer of Injured:	
Description of Injury:	
Nature of Injury:	Type of Operations:
Specific Tasks:	Weather:
Witnesses:	
What Would Prevent Similar Injury:	
Hospital/Doctor Where Treatment Rec	eeived:
Length of Disability:	Comments:
For Further Information Contact:	
	Signature of Preparer

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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Regional Oil Spill Response Plan - Gulf of Mexico

Appendix G Notification and Report Forms

CG-2692 Report Of Marine Accident, Injury Or Death

U.O. DEDAGRACHES	1										itibl No. 1625-000 lo. G-MOA
U.S. DEPARTMENT OF HOMELAND SECURITY U.S. COAST GUARD CG-2692 (Rev. 06-04)		REPOR	RT OF MA INJURY				•	M		00,70,70,00	TIONINUMBER
	,	S	ECTION I. GENE	ERAL INFO	RMATIC	N					
Name of Vessel or Facility			2. Official No.		3. Nationa	ality	4. 0	all Sign		5. US Inspec	CG Certificate of ction issued at:
6. Type (Towing, Freight, Fish, Drill, e	etc.)	7. Length	B. Gross Tons		9. Year B	wilt	10.	Propulsio	rı (Stea	m, dies	el, gas, turbine)
11. Hull Material (Steel, Wood)	12 Draft (Ft. FWD	AFT.	13. If Vessel Clas DNV, BV, etc.)	sed, By Whor	n. (ABS,	LLOYDS,	14.	Date (of	occurren	ice)	15. TIME (Local)
16. Location (See Instruction No. 10A)	-					17:	Estimated	Loss of	Damag	e TO:
18. Name, Address & Telephone No. o	f Operating Co.							VESSEL CARGO OTHER			
19. Name of Master or Person in Charg	ge	USCG Lice	nse	20. Na	me of Pilo	t	- '-	US	CG Lice	ense	State License
		□ ven	D. 108					-	III Com	ES	U VES
19a. Street Address (City, State, Zip)	Code)	19b. Teleph	ione Number	20a. S	treet Addre	ess (City, S	tate, Zip C	(ode)	NO.		phone Number
21. Casualty Elements (Check as ma	ny as needed a	nd explain in Blo	ock 44.)						_		
22. Conditions	of in Block 44.) UNT: DAMAGED	WOLVED	CAPSIZING (with FOUNDERING OR HEAVY WEATHER FIRE EXPLOSION COMMERCIAL DIV ICE DAMAGE DAMAGE TO AIDS STEERING FAILUE MACHINERY OR E ELECTRICAL FAIL STRUCTURAL FAIL TIME DAYLIGHT TWILIGHT NIGHT	SINKING DAMAGE ING CASUAL TO NAVIGA RE OUIPMENT F JRE LURE D. VISI	TY	F	DISTANGO (F) AIR TEM (F) CURRE.	CE (mile PERATU PEED & INTERPED & INTE	Block 46 E OUIP E (Petrole (Petrole Block 42 LVEMEI RE	4) PMENT I sribe in E eum exp EMENT 4)	FAILED OR Block 44), position/production) scribe in Block 44)
23. Navigation Information	-	_	and the same of th	-	24. Last		& DIRE	CTION	_		24a. Time and
☐ MOORED, DOCKED OR FIXE		A	ND COURSE	= 1	Port When Boun						Date of Departure
25. 25a.	OR DRIFTING		256	25c.	Journ		250	(Descri	ibe in Blo	ock 44.)	4.
FOR NUMBER OF TOWING ONLY TOWED	Empty L	oaded Total	TOTAL H.P. OF TOWING UNITS	MAXIMI SIZE OF WITH TO BOAT	TOW-	ength Wi	ath U	TOWIN	IG ASTE	ERN NGSIDE	W-BOAT ON TOW
1.2.			BARGE INFORM	MATION							CG Certificate of
26. Name	2	6a. Official Num	iber	26b, Type	2	26c. Length	260	Gross T	ons	inspecti	on Issued at:
	MOLE SKIN	PSh. Draft FWD	AFT	26i . Operat	ling Comp	алу			_ '		
26j. Damage Amount BARGE CARGO OTHER	DUBLE		26k. Describe Da	I Image to Barg	9						

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11

UPS-US-SW-GOM-HSE-DOC-00177-2 Custodian: Earnest Bush, **Environmental Coordinator** Document Administrator: Kristy McNease, GoM HSSE Document Mgmt Administrator Issuing Dept.: GoM SPU Control Tier: Tier 2 - GoM Region Appendix G, Page 10 of 15 Pages © The Response Group 06/2009



Regional Oil Spill Response Plan - Gulf of Mexico

Appendix G Notification and Report Forms

CG-2692 Report Of Marine Accident, Injury Or Death (Cont'd)

			CCIDENT INFORMAT	ION	To a second		
27. Person involved	27a. Name (Last, First, Middle		27c. Status				
MALETOF FEMALE	Table 1 to 100 t	0			☐ Crew ☐ Passenger		
DEAD INJURED	27b. Address (Gity, State, Zip)	27b. Address (City, State, Zip Code)					
MISSING		178. 230. 325			Other		
28. Birth Date 29. T	elephone No.	30: Job Position			31. (Check here if off duty)		
2. Employer - (if different from BI	ock 18., fill in Name, Address, Telep	shane Na.)			1.0		
33. Person's Time		YEAR(S)	MONTH(S)	34. Industry of Employe	et (Towing, Fishing, Shipping		
A. IN THIS INDUSTRY		(CAN(S)	MONTH(O)	Crew Supply, Drilling, a	MG. J		
B. WITH THIS COMPAI	Y-			35. Was the Injured Pe	rson Incapacitated 72 Hours of		
C. IN PRESENT JOB O	R POSITION -			More?	The second section of the second second		
D. ON PRESENT VESS				36. Date of Death			
	HEN ACCIDENT OCCURRE	19		So. Date of Ocean			
37. Activity of Person at Time of Ac		.0-		1			
39. Specific Location of Accident or	VoccalEsciliby						
39. Type of Accident (Fall, Caught	between, etc.)		40. Resulting Injury (Cut	i, Bruise, Fracture, Burn, etc	O.		
11. Part of Body Injured			42. Equipment Involved in	n Accident			
 Specific Object, Part of the Equ 	prient in block 42., or Substance (C	Chemical, Solvent, etc.)	that directly produced the	Injury.			
4. Describe how accident occured beets if necessary).	SECTI(damage, information on alcohol/drug	ON IV. DESCRIPTI		a safety measures. (See in	structions and attach addition		
sheets if recessary).	damage, information on alcohol/drug			a safety measures. (See in	estructions and attach addition		
44. Describe how accident occured, sheets if recessary). 5. Witness (Name, Address, Tele	damage, information on alcohol/drug			a safety measures. (See in	istructions and attach addition		
sheets if recessary).	damage, information on alcohol/drug			a safety measures. (See in	estructions and attach addition		
5. Witness (Name, Address, Tele	chanage, information on alcohol/drug	g involvement and reco	mmendations for corrective				
5. Witness (Name, Address, Tele	chone No.) SECTION V. PERSON MA	g involvement and reco	mmendations for corrective	47c. Title			
5. Witness (Name, Address, Tele	chone No.) SECTION V. PERSON MA	g involvement and record	mmendations for corrective	47c. Title			
5. Witness (Name, Address, Tele	chone No.) SECTION V. PERSON MA	g involvement and record	mmendations for corrective	47c. Title	phone No.		
5. Witness (Name, Address, Tele 6. Witness (Name, Address, Tele 77. Name (PRINT) (Last, First, Mic	chone No.) section V. Person MA	g involvement and recording to the control of the c	mmendations for corrective	47c. Title 47d. Tete	phone No.		
5. Witness (Name, Address, Tele 6. Witness (Name, Address, Tele 77. Name (PRINT) (Last, First, Mic	chone No.) SECTION V. PERSON MA (die) FOR COAST GUARD USE O	g involvement and recording involvement and	RT Zip Code)	47c. Title	phone No:		
5. Witness (Name, Address, Tele 6. Witness (Name, Address, Tele 7. Name (PRINT) (Last, First, Mic	chone No.) section V. PERSON MA kille) FOR COAST GUARD USE Of Activity Data Entry:	KING THIS REPOI	RT Zip Code) REP	47c. Title 47d. Tete 47e. Date 47e. Date 47e. Date	phone No:		
5. Witness (Name, Address, Tele 6. Witness (Name, Address, Tele 7. Name (PRINT) (Last, First, Mid 47a. Signature	chone No.) SECTION V. PERSON MA Article) FOR COAST GUARD USE OF Activity Data Entry:	KING THIS REPOI Address (City, State) NLY MISLE	RT Zip Code) REP Incident Investigation	47c. Title 47d. Tete 47e. Date 47e. Date 47e. Date	phone No:		

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11

UPS-US-SW-GOM-HSE-DOC-00177-2 Custodian: Earnest Bush, **Environmental Coordinator** Document Administrator: Kristy McNease, GoM HSSE Document Mgmt Administrator Issuing Dept.: GoM SPU Control Tier: Tier 2 - GoM Region Appendix G, Page 11 of 15 Pages © The Response Group 06/2009

CG-2692 Report Of Marine Accident, Injury Or Death - Instructions

INSTRUCTIONS

FOR COMPLETION OF FORM CG-2692

REPORT OF MARINE ACCIDENT, INJURY OR DEATH

AND FORM CG-2692A, BARGE ADDENDUM

WHEN TO USE THIS FORM

 This form satisfies the requirements for written reports of accidents found in the Code of Federal Regulations for vessels, Outer Continental Shelf (OCS) facilities, mobile offshore drilling units (MODUs), and diving. The kinds of accidents that must be reported are described in the following instructions.

VESSELS

- 2. A vessel accident must be reported if it occurs upon the navigable waters of the U.S., its territories or possessions, or whenever an accident involves a U.S. vessel; wherever the accident may occur. (Public vessels and recreational vessels are excepted from these reporting requirements.) The accident must also involve one of the following (ref. 46 CFR 4.05-1);
- A. All accidental groundings and any intentional grounding which also meets any of the other reporting criteria or creates a hazard to navigation, the environment, or the safety of the vessel;
- B. Loss of main propulsion or primary steering, or an associated component or control system, the loss of which causes a reduction of the maneuvering capabilities of the vessel. Loss means that systems, component parts, subsystems, or control systems do not perform the specified or required function;
- C. An occurrence materially and adversely affecting the vessel's seaworthiness or fitness for service or route including but not limited to fire, flooding, failure or damage to fixed fire extinguishing systems, lifesaving equipment or bilge pumping systems;
 - D. Loss of life;
- E. An injury that requires professional medical treatment (beyond first aid) and, if a crewmember on a commercial vessel, that renders the individual unfit to perform routine duties.
- F. An occurrence not meeting any of the above criteria but resulting in damage to property in excess of \$25,000. Damage cost includes the cost of labor and material to restore the property to the condition which existed prior to the casualty, but it does not include the cost of salvage, cleaning, gas freeing, drydocking or demurrage.

MOBILE OFFSHORE DRILLING UNITS

3. MODUs are vessels and are required to report an accident that results in any of the events listed by Instruction 2-A through 2-F for vessels. (Ref. 46 CFR 4.05-1, 46 CFR 109.411)

OCS FACILITIES

- 4. All OCS facilities (except mobile offshore drilling units) engaged in mineral exploration, development or production activities on the Outer Continental Shelf of the U.S. are required by 33 CFR 146.30 to report accidents resulting in:
 - A Death;
 - B. Injury to 5 or more persons in a single incident;
- C. Injury causing any person to be incapacitated for more than 172 mours;
- D. Damage affecting the usefullness of primary lifesaving or firefighting equipment;
- E. Damage to the facility in excess of \$25,000 resulting from a collision by a vessel;
- F. Damage to a floating OCS facility in excess of \$25,000.
- 5 Foreign vessels engaged in mineral exploration, development or production on the U.S. Outer Continental Shelf, other than vessels already required to report by Instructions 2 and 3 above, are required by 33 CFR 146.303 to report casualties that result in any of the following:
 - A Death
 - B. Injury to 5 or more persons in a single incident;
- C. Injury causing any person to be incapacitated for moreithan. (72) thours.

DIVING

- Diving casualties include injury or death that occurs while using underwater breathing apparatus while diving from a vessel or OCS facility.
- A. COMMERCIAL DIVING. A dive is considered commercial if it is for commercial purposes from a vessel required to have a Coast Guard certificate of inspection, from an OCS facility or in its related safety zone or in a related activity, at a deepwater port or in its safety zone Casualties that occur during commercial dives are covered by 46 CFR 197.486 if they result in:
 - Loss of life
 - Injury causing incapacitation over 72 hours;
 Injury requiring hospitalization over 24 hours.

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CG-2692 Report Of Marine Accident, Injury Or Death – Instructions (Cont'd)

In addition to the information requested on this form, also provide the name of the diving supervisor and, if applicable, a detailed report on gas embolism or decompression sickness as required by 46 CFR 197.410(a)(9)

Exempt from the commercial category are dives for:

- Marine science research by educational
- Institutions;

 2. Research in diving equipment and technology;

 3. Search and Rescue controlled by a government
- B ALL OTHER DIVING Diving accidents not covered by Instruction (6-A) but involving vessels subject to Instruction (2), VESSELS, must be reported if they result in death or injury causing incapacitation over 72 hours. (Ref. 46 CFR 4.03-1(c)).

HAZARDOUS MATERIALS

7 When an accident involves hazardous materials, public and environmental health and safety require immediate action. As soon as any person in charge of a vessel or facility has knowledge of a release or discharge of oil or a hazardous substance, that person is required to immediately notify the U.S. Department of Homeland Security's National Response Center (telephone toll-free 800-424-8802 - in the Washington, D.C. area call 202-426-2675). Anyone else knowing of a pollution incident is encouraged to use the toll-free telephone number to report it. If etiologic (disease causing) agents are involved, call the U.S. Public Health Service's Center for Disease Control in Atlanta, GA. (telephone 404-633-5313). (Ref. 42 USC 9603; 33 CFR 153; 49 CFR 171.15)

COMPLETION OF THIS FORM

- 8. This form should be filled out as completely and accurately as possible. Please type or print clearly. Fill in all blanks that apply to the kind of accident that has occurred. If a question is not applicable, the abbreviation "NA" should be entered in that space. If an answer is unknown and cannot be obtained, the abbreviation "UNK" should be entered in that space. If "NONE" is the correct response, then enter it in that space.
- Once completed, deliver or mail this form as soon as possible to the Coast Guard Marine Safety, Marine inspection or Activities Offlice nearest the location of Inspection or Activities Office nearest the local the casualty or, if at sea, nearest the arrival port.

- Amplifying information for completing the form:
- A. Block 16 "LOCATION" Latitude and longitude to the nearest tenth of a minute should always be entered except in those rivers and waterways where a mile marker system is commonly used. In these cases, the mile number to the nearest tenth of a mile should be entered. If the latitude and longitude, or mile number, are unknown, reference to a known landmark or object (buoy, light, etc.) with distance and bearing to the object is permissible. Always identify the body of water or waterway referred to.
- B. Tug or towboat with tow Tugs or towboats with tows under their control should complete all applicable portions of the CG-2692 SECTION II should be completed if a barge causes or sustains damage or meets any other reporting criteria. If additional barges require reporting, the "Barge Addendum," CG-2692A, may be used to provide the information for the additional barges.
- C. Moored/Anchored Barge If a barge suffers a casualty while moored or anchored, or breaks away from its moorage, and causes or sustains reportable damages or meets any other reporting criteria, enter the location of its moorage in Block (1) of the CG-2692 and complete the form except for Blocks (2) through (13). The details will be entered in SECTION II for one barge and on the "Barge Addendum" CG-2692A, for additional barges.
- D. SECTION III Personnel Accident Information D. SECTION III - Personnel Accident Information - SECTION IIIImūst be completied for a death or injūry. In addition, applicable portions of SECTIONS I, II and IV must be completed. If more than one death or injury occurs in a single incident, complete one CG-2692 for one of the persons injured or killed, and attach additional CG-2692's, filling out Blocks (1) and (2) and SECTION III for each additional person.
- E BLOCK 44 Describe the sequence of events which led up to this casualty. Include your opinion of the primary cause and any contributing causes of the casualty. Briefly describe damage to your vessel, its cargo, and other vessels/property. Include any recommendations you may have for preventing similar casualties. ALCOHOL, AND DRUG INFORMATION. Provide the following information with regard to each person determined to be directly involved in the casualty: name, position aboard the vessel, whether or not the person was under the influence of alcohol or drugs at the tilme of the casualty; and the method used to make this determination. If toxicological testing is conducted the results should be included; if results are not available in a timely manner, provide the results of the toxicological test as soon as practical and indicate that this is the case in block 44 of the casualty form.

NOTICE. The information collected on this form is routinely available for public inspection. It is needed by the Coast Guard to carry out its responsibility to investigate marine casualties, to identify hazardous conditions or situations and to conduct statistical analysis. The information is used to determine whether new or revised safety initiatives are necessary for the protection of life or property in the marine environment.

An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number.

The Coast Guard estimates that the average burden for this report is 1 hour. You may submit any comments concerning the accuracy of this burden estimate or any suggestions for reducing the burden to: Commandant (G-MOA), U.S. Coast Guard, Washington, DC 20593-0001 or Office of Management and Budget (IPaperwork Reduction Projection 1625-0001), Washington, DC 20593-0001.

Title of Document: Regional Oil Spill Response Plan

Authority: Dan R. Replogle, GoM EMS Mgmt Representative

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11

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Regional Oil Spill Response Plan - Gulf of Mexico

Appendix G Notification and Report Forms

CG-2692B Report Of Required Testing Following A Marine Incident

APPROVED OMB NO. 1625-0001 USCG MISLE ACTIVITY NUMBER				U.S. DEPARTMENT OF HOMELAND SECURITY U.S. COAST GUARD REPORT OF REQUIRED CHEMICAL DRUG AND ALCOHOL TESTING FOLLOWING A SEPICIES MARINE INCIDENT							
				CG-2692B (11-04) FOLLOWING A SERIOUS MARINE INCIDENT (Sea Instructions on reverse)							
4. Nationality	1.4	_	3. Call Sign		2. Official N	SEL INF	I—VES	CTION	SE		1. Name of vessel
t districted	1			dunser	n						0.000
8. Year Built	8	ons	7. Gross To		6. Length				DU, etc.)	400000	5. Vessel Type (Freight
				n Charge	r or Person In	0.00					9. Operating Company
						Name					Name: Address:
					ess.	Addi					Address:
				-	hone Numbe					*	Telephone Number:
				TION	FORMA					rine Incident /Chack	11. Type of Serious Ma
of over				pected, se	s of unins	e. Los		oxics). (see	The second second second	(Append to Form	The state of the s
	1.65			s (Append	7.00			t	l treatmen	requiring medica	☐ b. Injury
to U.S. waters	re inte	or mo	0 gallons	oil of 10,00	harge of o	f. Disc			92)	d to Form CG-26	(Appen
lous	azardo	y of ha		a reportab			10	0,000	ess of \$10 2)	ty damage in exc I to Form CG-269	C. Propert
us substance	ardou	of haza	210	eportable	2740279.002	h. Rele		to	el (Appena	f inspected vess 3-2692)	d. Loss of
			(Milepost)	or River and	7.000		n of Incider	14. Locatio	incident	13. Time (local) of	12. Date of incident
			TION	FORMA	TING IN	/TES	SONNE	_PFR	TION III	SEC	
			Instructions	esting (See	nd Alcohol To	16. Drug ar		dent	Marine Incid	y Involved In Serious	15, Personnel Directly
	ohol To		provided	16b. Alcoh Specimen	provided	16a Drug Specimen p		nsing/Certif		st, Middle Initial)	15a, Name (Last, Firs
# Results	Blood	Saliva		within 2 ho		within 32 h	Box(es))	usca Usca	USCG		
		0	NO	YES	NO	YES	Neither	MMD	License		
	ä	5	- 1	H	H		ä				
<u> </u>	ā		ō	<u>-</u>		ō		ō			
D			D			19 Laborat	D .	D Dota	U Chan	to d I also estate Con	47 CAMUCA Asserti
conducting saliva	AIGUBI (or indi	conditest(s)		cory conducti cohol test(s)		16212	icai Drug	lucting Chen	ted Laboratory Con	17. SAMHSA Accredi
						Name:					Name;
						Address:					Address
21 Date						Telephone 20 Signatu			rinf)	nis Report /Please F	Telephone Number: 19, Person Making Th
70,000										NEW TORISON IN CHARGO	Name:
											Address
						Title:	1				Telephone Number:
						Title:	1		verse)	Instructions on Re	Telephone Number: 22. Remarks (See

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11

UPS-US-SW-GOM-HSE-DOC-00177-2 Custodian: Earnest Bush, **Environmental Coordinator** Document Administrator: Kristy McNease, GoM HSSE Document Mgmt Administrator Issuing Dept.: GoM SPU Control Tier: Tier 2 - GoM Region Appendix G, Page 14 of 15 Pages © The Response Group 06/2009

CG-2692B Report Of Required Testing Following A Marine Incident - Instructions

INSTRUCTIONS FOR COMPLETION OF FORM CG-2692B REPORT OF REQUIRED CHEMICAL DRUG AND ALCOHOL TESTING FOLLOWING A SERIOUS MARINE INCIDENT

NOTE: When this form is being submitted along with a REPORT OF MARINE ACCIDENT, INJURY OR DEATH (Form CG-2692), Blocks 3-10 and Blocks 12-14 on Form CG-2692B need not be completed

An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The Coast Guard estimates that the average burden for this report is .5 hours. You may submit any comments concerning the accuracy of this burden estimate or any suggestions for reducing the burden to: Commandant (G-MOA), U.S. Cost Guard, 2100 2nd St. SW, Washington D.C. 20593-0001 or Office of Management and Budget, Paperwork Reduction Project (1625-0001), Washington, DC 20503.

WHEN TO USE THIS FORM

1. This form satisfies the requirements in the Code of Federal Regulations for written reports of chemical drug and alcohol testing of individuals directly involved in serious marine incidents. Alcohol tests are to be conducted not later than 2 hours (unless there are casualty directly related safety concerns) and drug test specimens collected not later than 32 hours after a Serious Marine Incident. Public vessels and recreational vessels are excepted from these reporting requirements.

SERIOUS MARINE INCIDENTS

- 2. The term "serious marine incident" includes the following events involving a vessel in commercial service
- A. Any marine casualty or accident that occurs upon the navigable waters of the U.S., its territories or possessions, or that involves a U.S. vessel anywhere, and that results in any of the following:
 - . One or more deaths;
- 2. Any injury to a crewmember, passenger, or other person which requires professional medical treatment beyond first aid, and, in the case of a person employed on board a vessel in commercial service, which renders the individual unfit to perform routine vessel duties
- 3. Damage to property, as defined in 46 CFR 4.05-1(f), in excess of \$100,000;
- 4. Actual or constructive total loss of any vessel subject to inspection under 46 U.S.C. 3301; or
- 5. Actual or constructive total loss of any self-propelled vessel, not subject to inspection under 46 U.S.C. 3301, of 100 gross tons or more
- B. A discharge of oil of 10,000 gallons or more into the navigable waters of the United States, as defined in 33 U.S.C. 1321, whether or not resulting from a marine casualty.
- C. A discharge of a reportable quantity of a hazardous substance into the navigable waters of the United States, whether or not resulting from a marine casualty.
- D. A release of a reportable quantity of a hazardous substance Into the environment of the United States, whether or not resulting from a marine casualty.

INDIVIDUAL DIRECTLY INVOLVED IN A SERIOUS MARINE INCIDENT

3. Term "individual directly involved in a serious marine incident" is an individual whose order, action or failure to act is determined to be, or cannot be ruled out as, a causative factor in the events leading to or causing a serious marine incident.

COMPLETION OF THIS FORM

- This form should be filled out as completely and accurately as possible. Please type or print clearly. Fill in all blanks that apply to the kind of incident that has occurred. If a question is not applicable, the abbreviation "NA" should be entered in that space. If an answer Is unknown and cannot be obtained, the abbreviation "UNK" should be entered in that space. If "NONE" is the correct response, then enter it in that space.
- 5. When this form has been completed, deliver or mail it as soon as practicable to the Coast Guard Marine Safety or Marine Inspection Office nearest to the location of the incident or, if at sea, nearest to the port of first arrival
- 6. Upon receipt of a report of chemical test results, the marine employer shall submit a copy of the test results for each person listed in block 15(a) of this form to the Coast Guard Officer in Charge, Marine Inspection where the CG-2692B was submitted. (Ref. 46 CFR 4.06-60(d)).
- Amplifying information for completing the form:
 A. Block 11—"TYPE OF SERIOUS MARINE INCIDENT" Check each appropriate box. If box a, b, c, d, or e is checked, or append this form to the required form CG-2692, "REPORT OF MARINE ACCIDENT, INJURY OR DEATH", and submit both forms as indicated in 5. above.

 B. Block 16c—"ALCOHOL TEST BREATH SPECIMEN
 - PROVIDED?" When breath test results are available alcohol concentration shall be expressed numerically in percent by weight (i.e., .04, .10 etc...).

 C. Block 22—"REMARKS" Describe the duties of each
 - individual listed in 15a, at the time of incident (i.e., master, pilot, chief engineer...). If an individual refuses to provide the required specimens, if specimens are not timely obtained, or not obtained, describe the circumstances completely.

NOTICE: The information collected on this form is routinely available for public inspection. It is needed by the Coast Guard to carry out its responsibility to investigate marine casualties, to identify hazardous conditions or situations and to conduct statistical analysis. The information is used to determine whether new or revised safety initiatives are necessary for the protection of life or property in the marine environment.

22. REMARKS (Continued)

Title of Document: Regional Oil Spill Response Plan

Authority: Dan R. Replogle, GoM EMS Mgmt Representative

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11

UPS-US-SW-GOM-HSE-DOC-00177-2 Custodian: Earnest Bush, **Environmental Coordinator** Document Administrator: Kristy McNease, GoM HSSE Document Mgmt Administrator Issuing Dept.: GoM SPU Control Tier: Tier 2 - GoM Region Appendix G, Page 15 of 15 Pages © The Response Group 06/2009

APPENDIX H – WORST CASE DISCHARGE

A. General Information

Worst case discharge scenarios were selected based on projected discharge volume, proximity to shorelines, areas of environmental and/or economic sensitivity, and marine and shoreline resources. The lack of significant differences between operations, products, resources, and sensitivities helped to establish potential discharge volume and location as the primary decisive factors for Worst Case Discharge selections.

The following Appendix contains worst case discharge assessments and response plans for a BP facility within 10 miles of shore, outside 10 miles from shore and from an exploratory well. MMS regulations in 30 C FR 254.47 define the parameters for worst case discharge calculations. For an oil production platform facility, the size of the worst case discharge scenario is the sum of:

- Maximum capacity of all oil storage tanks and flowlines on the facility.
- The volume of oil calculated to leak from a break in any pipelines connected to the facility considering shutdown time, the effect of hydrostatic pressure, gravity frictional wall forces and other factors.
- The daily production volume from an uncontrolled blowout of the highest capacity well associated with the facility flowing for 30 days.

The di scharge r ates from an unco ntrolled bl owout f or oi l p roduction facilities were calculated using the following:

•	Reservoir characteristics
•	Reservoir pressure data
•	Reservoir drive mechanisms
•	Reservoir depletion rates
•	Wellbore completion configurations
•	Casing and production tubing sizes
•	Casing and tubing friction factors
•	Production history
•	Static and flowing bottom hole pressures
•	Water intrusion (where appropriate)

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replode

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Appendix H Worst Case Discharge

In addition to the worst case discharge volumes, the individual summaries also include the following maps and information:

- 1. Overview Map
- 2. Land Impact Probability Map
- 3. On-Water Recovery Response Equipment Location Map
- 4. On-Water Recovery Response Equipment Status Boards
- 5. Dispersant Application Map
- 6. Dispersant Application Status Boards

The location of the nearest response contractor, and estimated time for mobilization and deployment of response resources to Company operated facilities and ROW pipelines has been calculated and included in this section where applicable. Times provided for mobilization and deployment are est imates and will depend on meteorological conditions, sea state, and availability of vessels and manpower.

Worst Case Discharge Scenario Summary Listing									
WCD Type	Name of Facility	Area/Block	Distance from Shore (Miles)						
< 10 Miles	SP 89 Pipeline	SP 89	9.53						
> 10 Miles	MC 778 PDQ	MC 778	68						
Exploratory Well	Living Color Well	MC 462	33						
Flower Gardens		N/A							

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GoM EMS Mgmt Representative Scope: GoM EMS

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B. Worst Case Discharge scenario less than 10 miles

1) Worst Case Summary

BP has determined that its worst case scenario for discharge within 10 m iles of shoreline would occur from the SP 89 ROW pipeline. Both the DOT/RSPA worst case discharge calculations and the MMS Pipeline Oil Spill Volume Computer Model program were used in this calculation. Both models were within 15% of each other. The higher volume of 28,033 barrels (based on the DOT/RSPA model) was selected as the WCD for this pipeline.

2) Facility Information

Area and Block: SP 89
Latitude: 28° 41' 50.55"
Longitude: 89° 23' 45.29"
Distance to Shore: 9.53

API Gravity: °

3) Worst Case Discharge Volume

Criteria	Barrels
Maximum Oil Flow Rate	0.9 bbls/ft
Volume released due to facility pipeline break (drains down from pipeline)	28,033
TOTAL WORST CASE DISCHARGE	28,033

4) Land Segment Identification

Land areas that could be pot entially impacted by an SP 89 oil spill were determined using the MMS Oil Spill Risk Analysis Model (OSRAM) trajectory results. The OSRAM estimates the probability that oil spills from designated locations would contact shoreline and offshore natural resources. These probabilities indicate, in terms of percentage, the chance that an oil spill occurring in a particular launch area will contact a certain county or parish within 3, 10, and 30 days. OCS Launch Area C56 was utilized as SP 89's point of origin. Land segments identified by the model are listed below:

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Area and Spill Site	Land Segment Contact	Percei	nt Impact	Chance
	Land Segment No. & County/ Parish & State	3 Days	10 Days	30 Days
	Matagorda, TX			1
	Galveston, TX			1
	Jefferson, TX			1
	Cameron, LA			3
	Vermillion, LA			2
BP Facility	Iberia, LA			1
•	Terrebonne, LA		3	5
	LaFourche, LA	1	4	5
	Jefferson, LA		1	2
	Plaquemines, LA	6	13	16
	St. Bernard, LA			1
	Jackson, MS			1
	Escambia, FL			1

5) Resource Identification

The land segment that has the highest probability of being impacted by the SP 89 facility is Plaquemines Parish, Louisiana, at 16 percent. Sources listing the resources within Plaquemines Parish, Louisiana are identified in Section 11.

6) Response

BP will make every effort to respond to the Worst Case Discharge as effectively as possible. BP has contracted with National Response Corporation (NRC) and Marine Spill R esponse C orporation (MSRC) as primary O il S pill R emoval O rganizations. Contact information for the OSROs can be found in **Figure 7-7**. Upon notification of the spill, BP would request a partial or full mobilization of the resources identified in the attached **Appendix E**, including, but not limited to, dispersant aircraft from ASI & MSRC a nd NR C & MSRC sk imming v essels. The Qualified Individual, Person in Charge, Incident Commander or de signee may contact other service companies if the Unified Command deems such services necessary to the response efforts.

An A dios model was run on a similar product. The results indicate 25% of the product would be evaporated or naturally dispersed within 12 hours, I eaving approximately 21,025 barrels on the water.

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Appendix H Worst Case Discharge

Tables below outline equipment as well as temporary storage equipment to be considered in order to cope with an initial spill of 28,033 bbls. The list estimates individual t imes needed f or pr ocurement, I oad out , t ravel t ime t o t he si te and deployment.

Offshore response s trategies may i nclude at tempting to s kim ut ilizing M SRC & NRC's Oil Spill Response Vessels (OSRVs), Oil Spill Response Barges (OSRBs), ID Boats, and Q uick Strike OSRVs, which have a combined derated recovery rate of 81,877 barrels/day. Temporary storage associated with the identified skimming and temporary storage equipment equals 97,864 barrels.

Dispersants may be a viable response option. If appropriate, 4 t o 5 so rties (1,000 gallons per sortie) from the DC-3 and 4 to 5 sorties (2,000 gallons per sortie) from the DC-4 within the first 12 hour operating day of the response. Using a 1:20 application rate, 90% effectiveness, and assuming 4-5 sorties per day the systems could disperse approximately 5, 486 to 6,857 barrels of oil per day based on the NOAA Dispersant Planner. Additionally, 3 to 4 sorties (300 gallons per sortie) from MSRC's BE-90 and one sortie (3250 gallons per sortie) from MSRC's C-130A could be completed within the first 12 hour operating day of the response. Using the same assumptions as above, these two a ircraft could disperse approximately 1, 778 to 1,907 barrels of oil in the first day. On each subsequent day, the BE-90 and the C-130A would be able to complete 4-5 sorties each (300 and 3250 gallons per sortie, respectively), for a total amount of 6,080 to 7,600 barrels of oil per day dispersed.

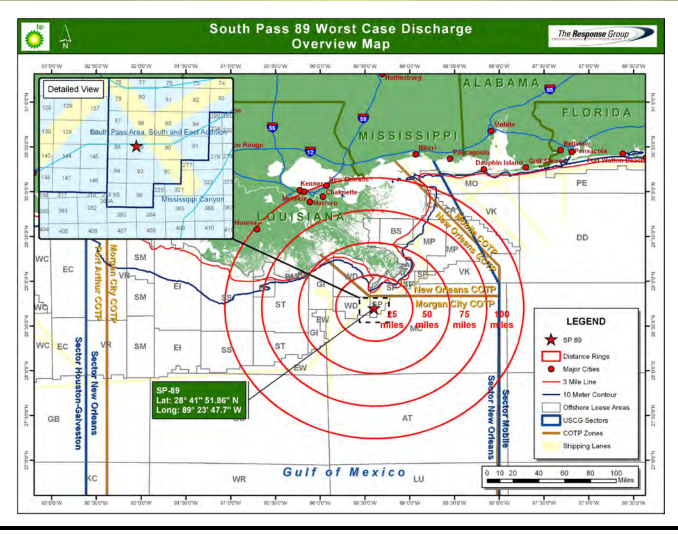
If the spill went unabated, shoreline impact would depend upon existing environmental co nditions. N earshore response m ay i nclude t he depl oyment o f shoreline boom on beach areas, or protection and sorbent boom on vegetated areas. Strategies would be based upon surveillance and real time trajectories provided by The R esponse Group that depict areas of potential impact given actual sea and weather conditions. Strategies from the Area Contingency Plan, The Response Group and Unified Command would be consulted to ensure that environmental and special economic resources would be correctly identified and prioritized to ensure optimal protection. The Response Group sh oreline response guides depict the protection r esponse modes applicable f or oi I sp ill cl ean-up oper ations. E ach response m ode is schematically represented to show optimum deployment and operation of the equipment in areas of en vironmental concern. Supervisory personnel have the option to modify the deployment and operation of equipment allowing a more effective response to site-specific circumstances. (For more information on resource i dentification, see Section 11; f or m ore information on resource protection methods, see Section 13.)

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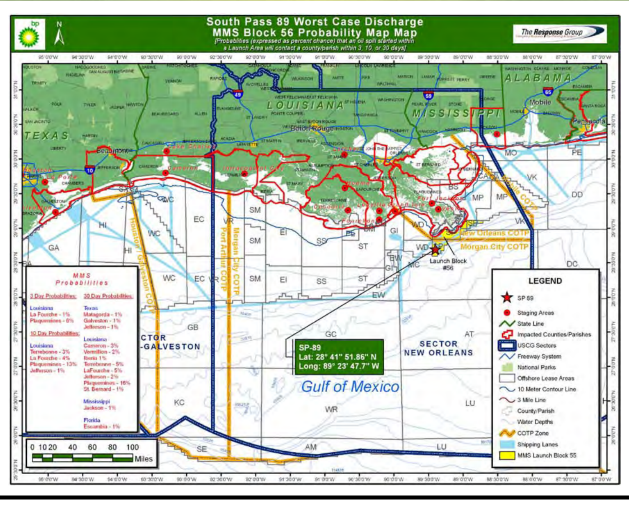
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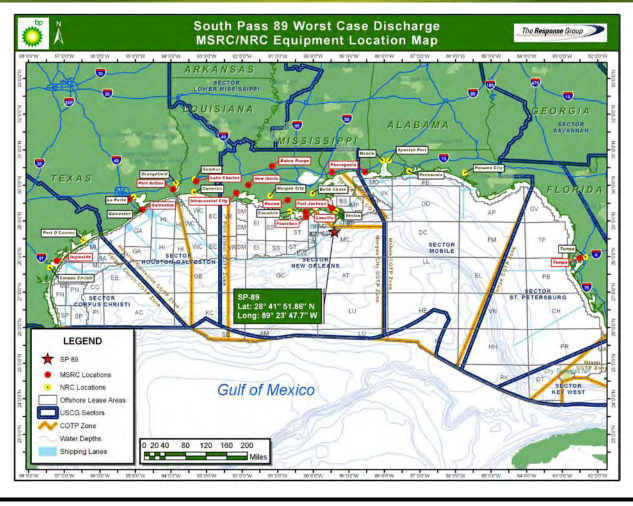
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Appendix H Worst Case Discharge

					(0)			9	R	espor	se Tin	nes (Ho	urs)
Skimming System	Supplier & Phone	Warehouse	Skimming Package	Quantity	Recovery Rate (Barrels/Day)	Storage (Barrels)	Staging Area	Distance to Site from Staging (Wiles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
Seahorse 5 ID Boat	NRC 800-899-4672	Fourchon, LA	Ord Disk Skimmer 21" Boom Personnel	1 100' 4	1,954	100	Fourchon, LA	60	1	0	4.5	1	6.5
Celeste Elizabeth ID Boat	NRC 800-899-4672	Fourchon, LA	146' Utility Boat Ord Disk Skimmer 21' Boom Personnel Utility Boat -126'	1 1 100' 4 1	1,954	416	Fourchon, LA	60	1	0	4.5	1	6.5
Louisiana Responder Transrec-350	MSRC 800-OIL-SPIL	Fort Jackson, LA	Transrec Skimmer 67" Boom 210' Vessel Personnel	1 1320' 1 12	10,567	4,000	Fort Jackson, LA	54	2	1	4	1	8
SOS System AB/AW-363	NRC 800-899-4672	Belle Chasse, LA	32' Support Boat Marco/VTU Skimmer 43" Boom Personnel Marine Tank	1 1 200' 4 1	30,857	124	Venice, LA	45	2.5	1	3	1	7.5
SOS System FF- 332	NRC 800-899-4672	Belle Chasse, LA	110' Utility Boat Vikoma Skimmer 21" Boom Personnel Marine Tank 110' Utility Boat	1 1 200' 4 1	3,154	100	Venice, LA	45	2.5	1	3	1	7.5
M/V Recovery MOSS Unit SS- 50	AMPOL 800-482-6765	Fourchon, LA	MOSS SS-50 Skimmer 36" Expandi Boom Personnel 110" Utility Boat Crew Boat	1 720' 4 1	3,017	200	Fourchon, LA	60	2	1	4.5	1	8.5
Mississippi Responder Transrec-350	MSRC 800-OIL-SPIL	Pascagoula, MS	Transrec Skimmer 67" Boom 210' Vessel Personnel 32' Support Boat	1 1320' 1 12	10,567	4,000	Pascagoula, MS	130	2	1	9.5	1	13.
SOS System RM- 313	NRC 800-899-4672	Spanish Fort, AL	Rope Mop/VTU Skimmer 21" Boom Personnel Marine Tank 110' Utility Boat	1 300' 4 1	8,352	124	Fourchon, LA	60	7	1	4.5	1	13.
Seahorse 4 ID Boat	NRC 800-899-4672	Morgan City, LA	Ord Disk Skimmer 21" Boom Personnel 145' Utility Boat	1 100' 4 1	1,954	100	Morgan City, LA	165	1	0	12	1	14
NRC "Energy" ID Boat	NRC 800-899-4672	Morgan City, LA	Vikoma Sea Skim 21" Boom Personnel Boom Boat 110' Utility Boat	1 2100' 4 1	7,547	300	Morgan City, LA	165	2	1	12	1	16
Seahorse 6 ID Boat	NRC 800-899-4672	Cameron, LA	Ord Disk Skimmer 21" Boom Personnel 146' Utility Boat	1 100' 4 1	1,954	100	Cameron, LA	250	1	0	18	1	20

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		1			0		Or.	5	R	espor	ıse Tin	nes (Ho	urs)	
Skimming System	Supplier & Phone	Warehouse	Skimming Package	Quantity	Recovery Rate (Barrels/Day)	Storage (Barrels)	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA	
4 198 DOM: 1		47777777	3000 BBL Bladders	1		3,000				M.				
MSRC-452	MSRC	Fort Jackson,	Offshore Barge	1		5.3.4.1	Fort	80	2	1	9		12	
Offshore Barge	800-OIL-SPIL	and the second s	Personnel	4		45,000	Jackson, LA	00 Jackson, LA	.00	2	1	9		12
			Offshore Tug	1	1	1.77				25.3				
MSRC-402	MSRC	Pascagoula,	Offshore Barge	1		10.7	Pascagoula,	-	Tiri	10.00	7 34	1		
Offshore Barge	800-OIL-SPIL	MS MS	Personnel	4		40,300	MS	150	2	1	16.5		19.5	
Olishore barge	000-01L-3F1L	IVIO	Offshore Tug	1			IAIO							
						570	DRAGE CAL	PACITY (E	ARR	ELS)	-	88,30	00	

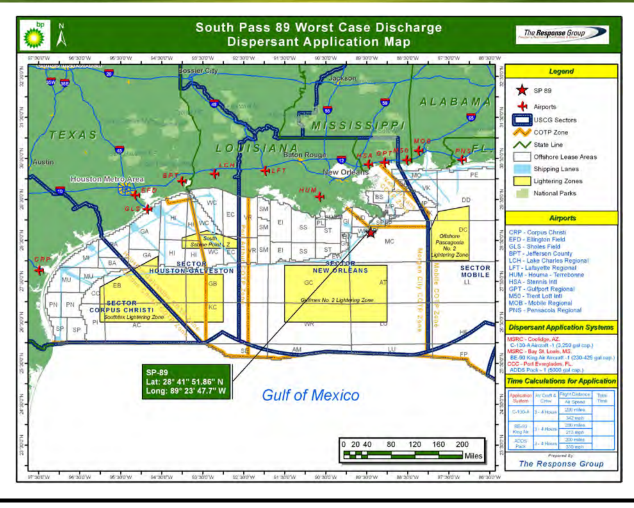
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Appendix H Worst Case Discharge

					-	-	Re.	spons	e Tim	es (Ho	urs)
Aerial Dispersant System	Supplier & Phone	Warehouse	Aerial Dispersant Package	Quantity	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
			DC-4 Dispersant Aircraft	1							
DC-3 Aircraft	Airborne		Dispersant - Gallons	2000		7			1	100	100
Air Speed - 180	Support	Houma, LA	Spotter Aircraft	1-1	Houma, LA	94	2	0.5	0.55	0.3	3.35
MPH	985-851-6391	100	Spotter Personnel	2					111		100
			Crew - Pilots	2							
	1000		DC-3 Dispersant Aircraft	-1							
DC-3 Aircraft	Airborne	"A. I 7	Dispersant - Gallons	2000	7 100 - 0 0 0		15.44				
Air Speed - 150	Support	Houma, LA	Spotter Aircraft	7	Houma, LA	94	2	0.4	1.20	0.2	3.80
MPH	985-851-6391	-	Spotter Personnel	2		20.1	1		1		
	1 200 1 34		Crew - Pilots	2							
			BE-90 Dispersant Aircraft	1	Stennis						
BE-90 King Air	53.665	10 To 10	Dispersant - Gallons	230-425	INTL., MS	116	4.00	0.20	0.55	0.20	4.95
Aircraft Air Speed - 213	MSRC 800-OIL-SPIL	Bay St. Louis, MS	Spotter Aircraft	1	1st Flight			9		-	
MPH	800-OIL-SPIL	Louis, MS	Spotter Personnel	2	Stennis INTL., MS	116	0.55	0.20	0.55	0.20	1.50
			Crew - Pilots	2	2nd Flight	1000	122			2.44	****
			C130-A Dispersant Aircraft	1	Ellington				111	0.20	
0400 A Al	10000		Dispersant - Gallons	3250	Field, TX	352	8	0.3	1.05	0.5	9.90
C130-A Aircraft Air Speed - 342	MSRC	Coolidge AZ	Spotter Aircraft	1	1st Flight	-			1+4		
MPH	800-OIL-SPIL		Spotter Personnel	2	Stennis INTL., MS	116	0.35	0.3	0.35	0.5	1.55
			Crew - Pilots	2	2nd Flight	1 WES	0.54		474.4		2100
	14		USCG C-130 Aircraft	1							
1000 0101	01		ADDS PACK	4	-	-			+		27.35
ADDS PACK	Clean Carribean	Pt.	Dispersant - Gallons	5000	Clearwater,	600	24-48	1	1.82	0.5	to
Air Speed - 330 MPH	985-851-6391	Everglades, FL	Spotter Aircraft	1-1-	FL	600	24-48		1.82	0.5	10
Will (1	203-031-0391	12.5	Spotter Personnel	2							51.35
			Crew - Pilots	2							1

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Appendix H Worst Case Discharge

	_					(s	F	Respons	e Time	es (Hou	rs)
Boat Spray Dispersant System	Supplier & Phone	Warehouse	Boat Spray Dispersant Package	Quantity	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout	ETA to Site	Deployment Time	Total ETA
2. 4.7.7	1	15 1 4 4 1	Dispersant Spray System	1							
Louisiana	MSRC	Fort Jackson.	Dispersant (Gallons)	880	Fort						
Responder	800-OIL-SPIL	LA	210' Vessel	- 1	and the same of th	54	2	1	4	1	8
Transrec-350	800-OIL-SPIL	LA	Personnel	12	Jackson, LA	7 7 7 7 1					
			32' Support Boat	- 1		40.00					
			Dispersant Spray System	1	3						
	AMPOL	The property of	Dispersant (Gallons)	500	Fourchon,	150			17.5		
M/V Recovery	800-482-6765	Fourchon, LA		4	LA	60	1	1	4.5	1	7.
	000-402-0703		110' Utility Boat	1.	LA			1			
			Crew Boat	1 4 Equation							
USCG SMART	USCG	Mobile, AL	Personnel	4.	Fourchon,	60	3	1	4.5	1	9.
Team	USCG	Mobile, AL	Crew Boat	1	LA	00	3	- C	4.5	-1	9.
			Dispersant Spray System	1							
Mississippi	MSRC	Danasaula	Dispersant (Gallons)	880	Danagarula	1.4.11			7.7		
Responder		Pascagoula,	210' Vessel	1	- Pascagoula,	130	2	1	9.5	1	13.
Transrec-350	800-OIL-SPIL	MS	Personnel	12	MS	1000		Y		1	-
212000000000000000000000000000000000000			32' Support Boat	111					9.5 1		
Vessel Based	7 70/2/27	150.000000	Dispersant Spray System	1	1,775,138,271		_		_		
Dispersant	NRC	Morgan City,	Dispersant (Gallons)	500	Morgan City,	165	1	3	12	1	15
The state of the s	800-899-4672	LA	Personnel	4	LA	100	1	10	14	100	12
Spray System	Life total in Collection		Crew Boat	1							
			Dispersant Spray System								
	AMPOL		Dispersant (Gallons)	500	Cameron.	177.6			100	1.0	
M/V Responder	800-482-6765	Cameron, LA	Personnel	- 4	LA	250	1.	1.1	18	1.	21
	800-482-6765	12 10 10	110' Utility Boat	1	LA	A		37		. A.	1
			Crew Boat	1		4					
12000			Dispersant Spray System	1							
Gulf Coast	MSRC	Lake	Dispersant (Gallons)	088	Lake	4.723		0.0	1		100
Responder	800-OIL-SPIL	Charles, LA	210' Vessel		Charles, LA	275	2	1	19.5	1	23.
Transrec-350	000-OIL-SPIL	Chanes, LA	Personnel	12	Charles, LA				100		
THE RESERVE OF THE			Tow Bladder	_1_		2 3 11		1	2		
÷			Dispersant Spray System	1		7 11					
Texas	MSRC	Galveston.	Dispersant (Gallons)	880	Galveston.	035Z	100	4.5	63		
Responder	800-OIL-SPIL	TX	210' Vessel	_ 1'	TX	335	2	1	24	1	28
Transrec-350	OUU-OIL-SPIL	I.V.	Personnel	12	1.	2.7.2			271		
			32' Support Boat	1							

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Appendix H Worst Case Discharge

Regional Oil Spill Response Plan - Gulf of Mexico

Supplier & Phone	Location of Dispersants	Туре	Quantity in Gallons		
Airborne Support, Inc. (ASI) 985-851-6391	Houma, LA	Corexit 9527	3,355		
	Slaughter Beach, DE - DBRC Site	Corexit 9527	330		
	Chesapeake City, MD - MSRC Site	Corexist 9527	9,130		
	Portland, ME - OSRV	Corexit 9527	330		
	Perth Amboy, NJ - OSRV	Corexit 9527	330		
	Chesapeake City, MD - OSRV	Corexit 9527	330		
	Virginia Beach, VA - OSRV	Corexit 9527	330		
2 1	San Juan, PR - MSRC Site	Corexit 9527	900		
- 1	Kiln, MS - Stennis Airport	Corexit 9527	22,260		
1	Kiln, MS - Stennis Airport	Corexit 9500	3,960		
	Miami, FL - OSRV	Corexit 9527	800		
	Pascagoula, MS - OSRV	Corexit 9527	800		
	Fort Jackson, LA - OSRV	Corexit 9527	800		
MSRC	Lake Charles, LA - OSRV	Corexit 9527	800		
(800) OIL-SPIL	Galveston, TX - OSRV	Corexit 9527	800		
Water 302 (2) 12 (1)	Corpus Christi - OSRV	Corexit 9527	330		
	Galveston, TX - MSRC Site	Corexit 9500	18,980		
	Coolidge, AZ - Coolide Airport	Corexit 9527	3,300		
	Long Beach, CA - Tesoro Terminal	Corexit 9500	10,890		
2.3	Terminal Island, CA - OSRV	Corexit 9527	600		
2.3	Richmond, CA - MSRC Warehouse	Corexit 9527	11,500		
	Richmond, CA - OSRV	Corexit 9527	605		
	Everett, WA - Everett Warehouse	Corexit 9527	6,495		
	Ferndale, WA - CP Refinery	Corexit 9527	6,430		
-	Port Angeles, WA - OSRV	Corexit 9527	605		
	Astoria, OR - OSRV	Corexit 9527	605		
	Honolulu, HI - OSRV	Corexit 9527	605		
6.5	Morgan City, LA	COREXIT 9527	1,320		
NRC	Morgan City, LA	SPC 1000	220		
National Response Corp.	Morgan City, LA	BIO Disperse	1,045		
John Hielscher 631-224-9141 ext. 142	Toa Baja, PR	COREXIT 9527	5,005		
031-224-3141 EXL 142	St. Croix, VI	COREXT 9527	1,650		
ONDEO Nalco	Sugarland, TX	Corexit 9500	11,000		
lean Caribbean & Americas	Ft. Lauderdale, FL	Corexit 9500	30,360		
	Southhampton, UK	Corexit 9500	5,283		
OSR / EARL +44 (0)20 7724 0102	Bahrain, MENAS Base	Corexit 9500 (1 week activation)	3,963		
· 47 (0)20 1124 0102	Singapore, SG	Corexit 9500 (1 week activation)	8,440		
	TOTAL	WANTITY (GALLONS)	174,486		

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C. Worst Case Discharge scenario greater than 10 miles

1) Worst Case Summary

BP has determined that its worst case scenario for discharge in waters greater than 10 miles of shoreline would occur from the MC 778 Thunder Horse operations. MC 778 operations involve development drilling and production of oil. A worst case scenario at this facility could result in a di scharge of 177, 400 barrels of crude as defined by MMS regulations.

2) Facility Information

Type of Operation: Production
Facility Name: MC 778 PDQ
Area and Block: MC 778
Latitude: 28° 11' 26.21"
Longitude: -88° 29' 44.32"
Distance to Shore: 68

Maximum Tank and Flowline Capacity: 21,400 + 2,000 barrels
 Volume released due to facility pipeline break: 13,000 bbls

Daily Production Volume: 141,000 bbls

3) Worst Case Discharge Volume

Criteria	Barrels
Maximum tank and flowline capacity	21,400 +
Maximum tank and nowline capacity	2,000 bbls
Volume released due to facility pipeline break	13,000 bbls
Daily production volume	141,000 bbls
TOTAL WORST CASE DISCHARGE	177,400 bbls

4) Land Segment Identification

Land areas that could be potentially impacted by an MC 778 oil spill were determined using t he M MS O il Spill Risk A nalysis Model (OSRAM) t rajectory r esults. The OSRAM est imates the probability t hat oil spills from designated locations would contact shoreline and of fshore natural r esources. These probabilities indicate, in terms of percentage, the chance that an oil spill occurring in a particular launch area will contact a centain country or parish within 3, 10, and 30 day s.

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Regional Oil Spill Response Plan – Gulf of Mexico

Appendix H Worst Case Discharge

OCS Launch A rea 59 was utilized as MC 77 8's point of o rigin. Land se gments identified by the model are listed below:

Area and Spill Site	Land Segment Contact	Percer	nt Impact	Chance
	Land Segment No. & County/ Parish & State	3 Days	10 Days	30 Days
	(13) Cameron	LA	-	-
N40 770	(14) Vermillion	LA	-	-
MC 778	(17) Terrebonne	LA	ı	-
"Thunder Horse"	(18) LaFourche	LA	ı	1
Facility	(19) Jefferson	LA	ı	-
1 acmity	(20) Plaquemines	LA	ı	5
	(21) St. Bernard	LA	ı	-
	(29) Walton	FL	-	1
	(30) Bay	FL	-	-

5) Resource Identification

The land segment that has the highest probability of being impacted by the MC 778 facility is Plaquemines Parish, Louisiana, at 5 percent. Sources listing the resources within Plaquemines Parish are identified in Section 11.

6) Response

BP will make every effort to respond to the Worst Case Discharge as effectively as possible. BP has contracted with Clean Caribbean & Americas (CCA), Marine Spill Response Corporation (MSRC) and the National Response Corporation (NRC) as primary Oil Spill Removal Organizations. Contact information for the OSROs can be found in **Figure 7-6A**. Upon notification of the spill, BP would request a partial or full mobilization of the resources identified in the attached **Appendix E**, including, but not I imited to, dispersant ai reraft from CCA, ASI & M SRC and NRC & MSRC skimming vessels. The Qualified Individual, Person in Charge, Incident Commander or designee may contact other service companies if the Unified Command deems such services necessary to the response efforts.

An A dios model was run on a similar product. The results indicate 15% of the product would be evaporated or naturally dispersed within 12 hour s, I eaving approximately 150,790 barrels on the water.

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Regional Oil Spill Response Plan – Gulf of Mexico

Appendix H
Worst Case
Discharge

Tables below outline equipment as well as temporary storage equipment to be considered in order to cope with an initial spill of 177,400 bbls. The list estimates individual times needed for procurement, I oad out, travel time to the site and deployment.

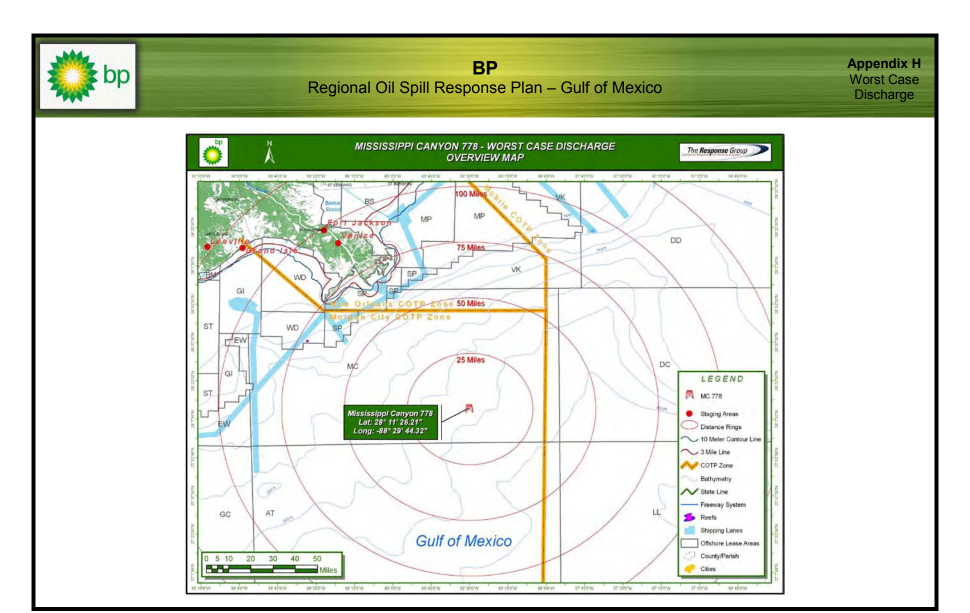
Offshore response s trategies may i nclude at tempting t o s kim ut ilizing M SRC & NRC's Oil Spill Response Vessels (OSRVs), Oil Spill Response Barges (OSRBs), ID Boats, and Q uick Strike O SRVs, which have a combined derated recovery rate of 339,207 barrels/day. Temporary storage associated with the identified skimming and temporary storage equipment equals 278,030 barrels.

Dispersants may be a viable response option. If appropriate, 4 t o 5 so rties (1,000 gallons per sortie) from the DC-3 and 4 to 5 sorties (2,000 gallons per sortie) from the DC-4 within the first 12 hour operating day of the response. Using a 1:20 application rate, 90% effectiveness, and assuming 4-5 sorties per day the systems could disperse approximately 5, 486 to 6,857 barrels of oil per day based on the NOAA Dispersant Planner. Additionally, 3 to 4 sorties (300 gallons per sortie) from MSRC's BE-90 and one sortie (3250 gallons per sortie) from MSRC's C-130A could be completed within the first 12 hour operating day of the response. Using the same assumptions as above, these two a ircraft could disperse approximately 1, 778 to 1,907 barrels of oil in the first day. On each subsequent day, the BE-90 and the C-130A would be able to complete 4-5 sorties each (300 and 3250 gallons per sortie, respectively), for a total amount of 6,080-7,600 barrels of oil per day dispersed.

If the spill went unabated, shoreline impact would depend upon existing environmental conditions. N earshore response may include the deployment of shoreline boom on beach areas, or protection and sorbent boom on vegetated areas. Strategies would be based upon surveillance and real time trajectories provided by The R esponse Group that depict areas of potential impact given actual se a and weather conditions. Strategies from the Area Contingency Plan, The Response Group and Unified Command would be consulted to ensure that environmental and special economic resources would be correctly identified and prioritized to ensure optimal protection. The Response Group sh oreline response guides depict the protection r esponse modes applicable f or oi I sp ill cl ean-up oper ations. E ach response m ode is schematically represented to show optimum deployment and operation of the e guipment in ar eas of en vironmental concern. Supervisory personnel have the option to modify the deployment and operation of equipment allowing a more effective response to site-specific circumstances. (For more information on resource i dentification, see Section 11; for m ore information on resource protection methods, see **Section 13**.)

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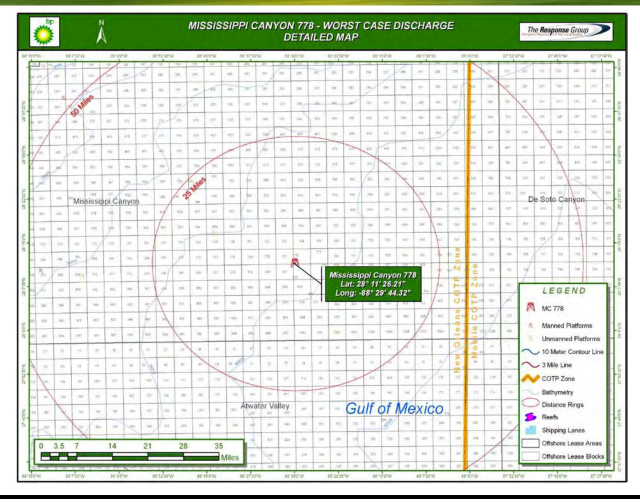
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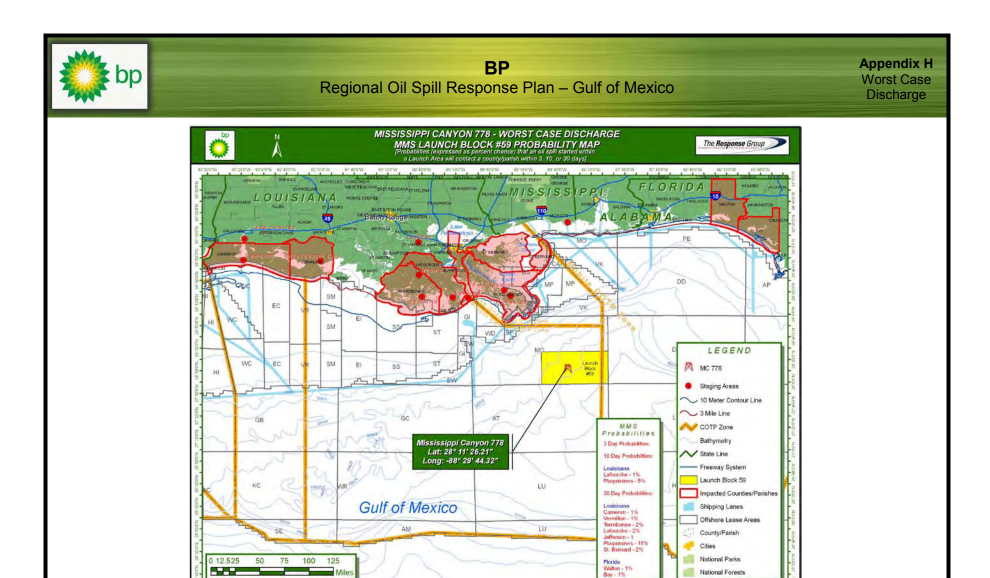
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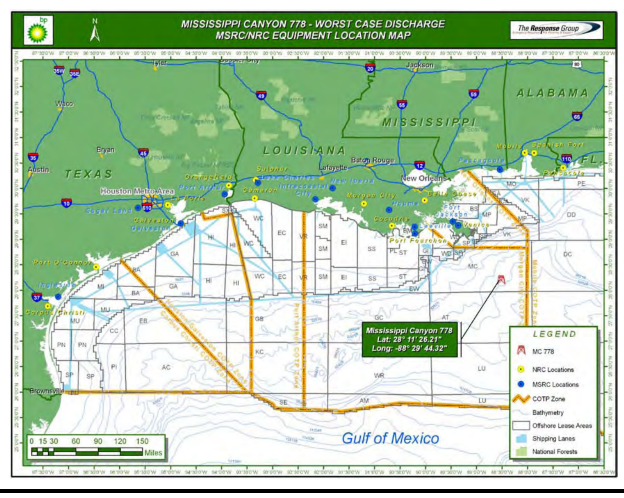
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RP

Regional Oil Spill Response Plan - Gulf of Mexico

Appendix H Worst Case Discharge

					0)		-	_	Res	pons	e Tir	nes (F	lours
Skimming System	Supplier & Phone	Warehouse		Quantity	Recovery Rate (Barrels/Day)	Storage (Barrels)	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
30.000.000.000	NRC	1	Ord Disk Skimmer	1									
Seahorse 5 ID Boat	800-899-	Fourchon, LA	21" Boom Personnel	100'	1,954	100	Fourchon, LA	100	1	0	7	1	9
Doai	4672		146' Utility Boat	1			LA		110	10			
	- Charles		Ord Disk Skimmer	1									
Celeste Elizabeth	NRC 800-899-	Fourchon, LA	21' Boom	100'	1,954	416	Fourchon,	100	1	a	7	1	ç
ID Boat	4672	Fourthon, LA	Personnel	4	1,334	410	LA	100		u	1	2	2
	707.5		Utility Boat -126'	1			111111111111111111111111111111111111111						_
1147 Balanca	A 1 4 1 1 0 1		MOSS SS-50 Skimmer	1			0.00		The state of				
M/V Recovery MOSS Unit SS-	AMPOL 800-482-	Foursham I A	36" Expandi Boom	720'	3,017	200	Fourchon,	100	2	1	7	1	1
50	6765	Fourchon, LA		1	3,017	200	LA	100	- 2	1	1	1	-1
	0700		110' Utility Boat Crew Boat	1									
			Transrec Skimmer	1					7				
Louisiana	MSRC	4	67" Boom	1320'			12.30		10.1				
Responder	800-OIL-	Fort Jackson, LA	210' Vessel	1	10,567	4,000	Fort Jackson, LA	95	2	1	7	1	1
Transrec-350	SPIL	LA	Personnel	12	33.1	1	Jackson, LA	1-34	16.1	14.1			
			32' Support Boat	1									
	MSRC	- 4 10 10 10	Offshore Skimmer	1			404	100					
Stress 1	800-OIL-	Fort Jackson,	67" Offshore Boom	1320'	15,840		Fort Jackson, LA	95	2	1	7	1	1
	SPIL	LA	Personnel Utility Boat	1	14.1		Jackson, LA		16-3	14.			
-			Offshore Skimmer	1									_
	MSRC		The state of the s				145.00			1.1	2.4		
FOILEX 250	800-OIL-	Fort Jackson,	67" Offshore Boom	1320'	3,977		Fort Jackson, LA	95	2	1	7		1
	SPIL	LA	Personnel	4	0.00		Jackson, LA	1 4 1 4	101				
			Utility Boal	1						-			
Section 1881	MSRC	eva testava	Offshore Skimmer	1			6.4	2-2					
FOILEX 200	800-OIL-	Fort Jackson,	67" Offshore Boom Personnel	660' 4	1,989		Fort Jackson, LA	95	2	1	7	1	1
12	SPIL	LA	Utility Boat	1			Jackson, LA	351	6.				
	e. 7. a.7a.		Offshore Skimmer	1									
DEGLE GOEAN	MSRC	Fort Jackson,	67" Offshore Boom	1320'	2 247		Fort	0.5			40		
DESMI OCEAN	800-OIL- SPIL	LA	Personnel	4	3,017		Jackson, LA	95	2	1	7	1	1
	SFIL		Utility Boal	1									
	MSRC	La Burn	Offshore Skimmer	1						7 7 1			
GT-185	800-OIL-		67" Offshore Boom	660'	1,371		Fort	95	2	1	7	1	1
12100.25	SPIL	LA	Personnel Utility Boal	4	4.4		Jackson, LA	100	18.7	1		100	100
	-1.556-		Offshore Skimmer	1					Œ				
	MSRC	Fort Jackson,	67" Offshore Boom	660'	2 272		Fort	22	5.7		5	No.	4
WP-4	800-OIL- SPIL	LA	Personnel	4	3,017		Jackson, LA	95	2	1	7	1	1
7 4 7 7	SPIL	12,771	Utility Boal	1			The Carlot						
	MSRC	S. T. Carlo	Offshore Skimmer	1			J. V. V.		1,1,1	7.14	134	1 1 1	
GT-185	800-OIL-	Baton Rouge,	67" Offshore Boom	660'	1,371		Fourchon,	100	4.5	1	7	1	13
	SPIL	LA	Personnel	4	1		LA	34.55	13	T T			
			Utility Boat	1					-				_
Mississippi	MSRC	A STATE OF	Transrec Skimmer 67" Boom	1320			2.75.3						
Responder	800-OIL-	Pascagoula,	210' Vessel	1	10,567	4,000	Pascagoula,	150	2	1	11	1	14
Transrec-350	SPIL	MS	Personnel	12	1		MS	1000	8	10	1000	0	
	Y 11 11 11	1 -4	32' Support Boat	1									
	MSRC	10.500	Offshore Skimmer	1		1	400000						
Stress 1	800-OIL-	Lake	67" Offshore Boom	1320'	15,840		Fourchon,	100	6.5	1	7	1	15
40.7.50.4	SPIL	Charles, LA	Personnel Litility Boat	1	E =		LA	100	153			1.00	-
			Utility Boat Offshore Skimmer	1						-	-	-	
E011 E11 111	MSRC	Lake	67" Offshore Boom	1320'	****		Fourchon,	465	45		20	القرا	
FOILEX 250	800-OIL-	Charles, LA	Personnel	4	3,977		LA	100	6.5	1	7	1	15
	SPIL	Transport Co.	Utility Boat	1			1.45.5					-	

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Appendix H Worst Case Discharge

					o _			20	Res	pons	e Tir	nes (H	ours
Skimming System	Supplier & Phone	Warehouse	Skimming Package	Quantity	Recovery Rate (Barrels/Day)	Storage (Barrels)	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
	MSRC		Offshore Skimmer	-1									
DESMI OCEAN	800-OIL-	Lake	67" Offshore Boom	1320'	3,017		Fourchon,	100	6.5	1	7	1	15.
	SPIL	Charles, LA	Personnel	4	124620		LA		1000	180			-
			Utility Boat	1									
	MSRC	Pascagoula,	Offshore Skimmer 67" Offshore Boom	1 660'			Fourchon.		100	1,11			
GT-185	800-OIL-	MS MS	Personnel	4	1,371		LA	100	6.5	1	7	1	15.
	SPIL	10.0	Utility Boat	1	Pagaran		2.,		134	(1		100	1
	e deservices		Offshore Skimmer	1									
25.000	MSRC	Pascagoula,	67" Offshore Boom	660'	22.20		Fourchon.		23		4		
Stress 1	800-OIL-	MS	Personnel	4	15,840		LA	100	6.5	1	7	1	15.
	SPIL		Utility Boal	1	17 1		12.6						
	MSRC	4	Offshore Skimmer	1			-			100			
WP-1	800-OIL-	Pascagoula,	67" Offshore Boom	660'	3,017		Fourchon,	100	6.5	1	7	1	15.
000-1	SPIL	MS	Personnel	4	5,017		LA	100	0.5			- 1	10.
	OFTE		Utility Boat	1									
	MSRC		Offshore Skimmer	-1									
AARDVAC	800-OIL-	Pascagoula,	67" Offshore Boom	660'	3,840		Fourchon,	100	6.5	1	7	1	15.
16.50-2715	SPIL	MS	Personnel	4	545.55		LA	39.50	2.5			1.0	
	7,450		Utility Boat	1									
6.000000000	NRC	11	Ord Disk Skimmer	1		100							
Seahorse 4 ID	800-899-	Morgan City,		100'	1,954	100	Morgan City,	210	1	0	15	1	17
Boat	4672	LA	Personnel	4	100	0-2	LA						
	F 4 2 7 1		145' Utility Boat Offshore Skimmer										
10 S 0 0 0 0 1	MSRC	Port Arthur	67" Offshore Boom	660'	0.775		Fourchon,			0.70		7 1	-
GT-185	800-OIL-	TX	Personnel	4	1,371		LA	100	8	1	7	1	17
	SPIL	111	Utility Boal	1	-				1.5				
			Offshore Skimmer	1					177				
FOILEX 250	MSRC 800-OIL-	Galveston,	67" Offshore Boom	660'	3,977		Fourchon,	100	40		7		19
FUILEX 250	SPIL	TX	Personnel	4	3,911		LA	100	10	1	7	4	15
	SFIL		Utility Boat	1								-	
	MSRC	No. No. of the Party	Offshore Skimmer	1			3.70						
GT-185	800-OIL-	Galveston,	67" Offshore Boom	660'	1,371		Fourchon,	100	10	1	7	1	19
0.1.100	SPIL	TX	Personnel	4	13,547.1		LA	1,00	1.0				
	141.00		Utility Boat	1									
	MSRC		Offshore Skimmer	1	-		Paradecal		7	17.	F.3		
Stress 1	800-OIL-	Galveston,	67" Offshore Boom	660'	15,840		Fourchon,	100	10	1	7	1	19
	SPIL	TX	Personnel Utility Boat	4			LA		(13	(10)			
	10.750		Offshore Skimmer	1									
30E 40	MSRC	Galveston,	67" Offshore Boom	660'	3 543		Fourchon.		J				
WP-4	800-OIL-	TX	Personnel	4	3,017		LA	100	10	1	7	1	19
1 1 1 1 1 1 1	SPIL	145	Utility Boat	1					140.3				
			Vikoma Sea Skim	1									
NDC 0F=====01D	NRC	Manage City	21" Boom	2100'			Manual City		100		10		
NRC "Energy" ID	800-899-	Morgan City,	Personnel	4	7,547	300	Morgan City, LA	210	2	1	15	1	19
Boat	4672 LA Boom Boat	Boom Boat	1		1 1	LA		16.1	1.0		1		
	J		110' Utility Boat	1						> 4.1			
DATE OF ST	31127	15	GT-185 Skimmer	1	-		1 7 7 2						
M/V Responder	AMPOL	Intracoastal	36" Expandi Boom	720'	2 0-5	1000	Intracoastal	222	2	25		0	
MOSS Unit GT-	800-482-	City, LA	Personnel	4	1,371	200	City, LA	230	2	1	17	1	20.
185	6765	2.21	110' Utility Boat	1									
			Crew Boat	1					-	-			
	AMPOL		GT-260 Skimmer	720'									
GT-260	800-482-	New Iberia,	36" Expandi Boom Personnel	4	2,743		Intracoastal	230	2	1	17	1	20.
G1-200	6765	LA	110' Utility Boat	1	2,743		City, LA	230	-	1	17	-4	20.
	0,00		Crew Boat	1			1 100						

Title of Document: Regional Oil Spill Response Plan

Authority: Dan R. Replogle, GoM EMS Mgmt Representative

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Regional Oil Spill Response Plan – Gulf of Mexico

Appendix H Worst Case Discharge

System WP-1 Seahorse 6 ID Boat NRC "DEFENDER" OSRB	MSRC 800-OIL- SPIL NRC 800-899- 4672 NRC 800-899- 4672 MSRC	Warehouse Tampa, FL Cameron, LA Mobile AL	Skimming Package Offshore Skimmer 67" Offshore Boom Personnel Utility Boat Ord Disk Skimmer 21" Boom Personnel 146' Utility Boat Offshore Skimmer 43" Boom Personnel	1 660' 4 1 1 1 1 1	Recovery Rate (Barrels/Day)	Storage (Barrels)	Fourchon,	Distance to Site from Staging (Miles)	13.5 Staging ETA	- Loadout Time	L ETA to Site	Deployment Time	Total ETA
Seahorse 6 ID Boat NRC "DEFENDER" OSRB	800-OIL- SPIL NRC 800-899- 4672 NRC 800-899- 4672 MSRC	Cameron, LA	67" Offshore Boom Personnel Utility Boat Ord Disk Skimmer 21" Boom Personnel 146' Utility Boat Offshore Skimmer 43" Boom	660' 4 1 1 100' 4 1		400	The second secon	100	13.5	1	7	1	22.
Seahorse 6 ID Boat NRC "DEFENDER" OSRB	NRC 800-899- 4672 NRC 800-899- 4672	Cameron, LA	Personnel Utility Boat Ord Disk Skimmer 21" Boom Personnel 146' Utility Boat Offshore Skimmer 43" Boom	4 1 1 100' 4 1		400	The second secon	100	13.5	1	7	1	22.
NRC "DEFENDER" OSRB	NRC 800-899- 4672 NRC 800-899- 4672	Cameron, LA	Utility Boat Ord Disk Skimmer 21" Boom Personnel 146' Utility Boat Offshore Skimmer 43" Boom	1 100' 4 1	1,954	400	LA						
NRC "DEFENDER" OSRB	800-899- 4672 NRC 800-899- 4672		Ord Disk Skimmer 21" Boom Personnel 146' Utility Boat Offshore Skimmer 43" Boom	1 100' 4 1	1,954	400	8.00		11.7				_
NRC "DEFENDER" OSRB	800-899- 4672 NRC 800-899- 4672		21" Boom Personnel 146' Utility Boat Offshore Skimmer 43" Boom	100° 4 1	1,954	400	18 Jan. 19 J. C.						
NRC "DEFENDER" OSRB	NRC 800-899- 4672		Personnel 146' Utility Boat Offshore Skimmer 43" Boom	1 1	1,954	400	Cameron,						
NRC "DEFENDER" OSRB	NRC 800-899- 4672 MSRC	Mobile AL	146' Utility Boat Offshore Skimmer 43" Boom	1		100	LA	290	1	0	21	1	22.
"DEFENDER" OSRB Gulf Coast	800-899- 4672 MSRC	Mobile AL	Offshore Skimmer 43" Boom	1		1249	LA		1,100				-
"DEFENDER" OSRB Gulf Coast	800-899- 4672 MSRC	Mobile AL	43" Boom		-	-			5	-			_
"DEFENDER" OSRB Gulf Coast	800-899- 4672 MSRC	Mobile AL		2700									
OSRB Gulf Coast	4672 MSRC	Mobile AL		2700' 6		Local a	Charles San Park		674	101			
Gulf Coast	MSRC		198' Barge	1	29,465	16,500	Mobile, AL	180	2	1	20		23
CONTRACTOR CONTRACTOR			Boom Boat	1									
TO STATE OF THE ST			Offshore Tugs	2									
CONTRACTOR CONTRACTOR									-	_			_
CONTRACTOR CONTRACTOR			Transrec Skimmer	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.00				1.31			
Responder		Lake	67" Boom	1320'	10 507	4.000	Lake	310	2	1	22	1	20
Turney Ara	800-OIL-	Charles, LA	210' Vessel	1	10,567	4,000	Charles, LA	310	2	1	22	44	26
Transrec-350	SPIL	30772201025	Personnel	12			7.7.2.2.4.5			14			
			Tow Bladder	1					1				
	100000		Transrec Skimmer	1		4	270.00		100				
Texas Responder	MSRC	Galveston.	67" Boom	1320'	1000	V. S. S. S.	Galveston.	1000		5.	wie.		100
Transrec-350	800-OIL-	TX	210' Vessel	1	10,567	4,000	TX	365	2	1	26	1	30
V-74-0-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-	SPIL	40.0	Personnel	12	-	2.2	557						
			32' Support Boat	1									
	NRC	120	Offshore Skimmer	1			e also di						
NRC "ADMIRAL"		Galveston,	43" Boom	2700'	J. 100	255	Galveston,	1000	12	1 26 1	2.		
OSRV	800-899-	TX	Personnel	6	26,125	300	TX	365	2	1	26	1	30
25.454	4672	11.70	110' Utility Boat	1		1.34	1A		100				
			Crew Boat	1									
	NRC		Ord Mag Skimmer	1			-		160	7 7 1		1 7 5	
NRC "Liberty" ID	800-899-	Tampa, FL	43" Boom	1000'	4,752	322	Tampa, FL	415	1	0	30	1	31.
Boat	4672		Personnel	4	33.35	355	,,		100	-			
	10712		110' Utility Boat	- 1									
	MSRC	-	LORI Brush Skimmer	1								1	
MSRC "Lightning"	800-OIL-	Tampa, FL	67" Boom	660'	5,000	50	Tampa, FL	415	1	0	30	1	31
Lightning	SPIL	Tampa, I L	Personnel	4	0,000	90	. with beat 1 L	410		,	"	100	9
	TO THE PARTY		47' Fast Response Boat	1		1					Ψ,		
A STATE OF THE STA	MSRC	16	LORI Brush Skimmer	1			4 - 7 - 4 - 7						
MSRC "Quick	800-OIL-	Ingleside, TX	67" Boom	660'	5,000	50	Ingleside,	505	2	0	36	1	39
Strike"	SPIL		Personnel	4	F- 47.5	-57-87	TX		100			0	-
	-02:11-		47' Fast Response Boat	1						_			_
Southern	MSRC		Transrec Skimmer 67" Boom	1320'			30.43.1		1				
CC-202 (PC-7022) PC-9	800-OIL-	Ingleside, TX		1320	10,567	4,000	Ingleside,	505	2	1	36	1	40
Transrec-350	SPIL	mgieside, ix	Personnel	12	10,007	4,000	TX	000	-	3.	0.0		-
Transfec-550	SILIE		Tow Bladder	1		-	1 20 1		100				
			Offshore Skimmer	1							-		
	NDO		43" Boom	2600'									
NRC "VALIANT"	NRC 800-899-	Corpus	Personnel	6	24.000	20.892	Corpus	505	2	1	56	1	60
OSRB		Christi, TX	199' Barge	1	24,000	20,092	Christi, TX	505	4	-1	20	4	OL
V 4.4	4672	36	Boom Boat	-1			000000000000000000000000000000000000000						
			Offshore Tugs	2									
					DERAI	TED RE	COVERY	WATE (BE	LS/D	AM	- 1	339,2	07

Title of Document: Regional Oil Spill Response Plan

Authority: Dan R. Replogle, GoM EMS Mgmt Representative

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Regional Oil Spill Response Plan - Gulf of Mexico

Appendix H Worst Case Discharge

					gu		=	3	Res	pons	e Tir	nes (H	ours
Skimming System	Supplier & Phone	Warehouse	Skimming Package	Quantity	Recovery Rate (Barrels/Day)	Storage (Barrels)	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
MSRC-452	MSRC	Fort Jackson.	Offshore Barge	_ 1		Lucas.	Fort	Tive of the					
Offshore Barge	800-OIL-	LA	Personnel	4		45,000	Jackson, LA	80	2	1	9		12
Olishore Barge	SPIL	LA	Offshore Tug	1			backson, EA						
MSRC-402	MSRC	Pascagoula,	Offshore Barge	1			Pascagoula,						
Offshore Barge	800-OIL-		Personnel	4		40,300	MS MS	150	2	1	17		19.
Olishore Darge	SPIL	1013	Offshore Tug	1			1013		2 1 1/				
MSRC-570	MSRC	L MS	Offshore Barge	1		Land	Galveston.		7				
Offshore Barge	800-OIL-	C Galveston,	Personnel	4		56,900	TX	365	2	1	41		43.
Olishore barge	SPIL	1.	Offshore Tug	1			1A						
MSRC Offshore	MSRC	7-17 Tab	Offshore Barge	1		11	300		157	141			7.0
Tank Barge	800-OIL-	Tampa, FL	Personnel	4		36,000	Tampa, FL	415	2	1	46		49
rank barge	SPIL		Tug - 3000 HP	1									
MSRC-403	MSRC	C-1	Offshore Barge	1			Inglacida	7-6-4					
Offshore Barge	800-OIL-	Ingleside, TX	Personnel	4		40,300	Ingleside, TX	505	2	1	56		59
Olishore barge	SPIL		Offshore Tug	1			1X						
						STOR	RAGECAP	ICITY (B)	100	126	- 1	218,5	nn

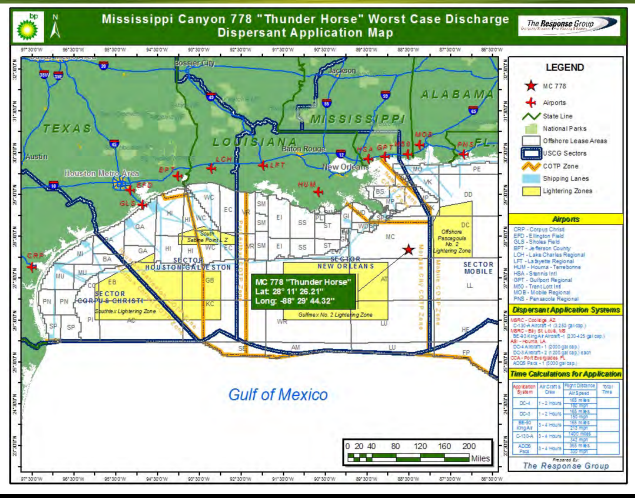
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Authority: Dan R. Replogle, GoM EMS Mgmt Representative

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Appendix H Worst Case Discharge



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Appendix H Worst Case Discharge

Regional Oil Spill Response Plan - Gulf of Mexico

					-	0	R	espor	se Tim	es (Ho	urs)
Aerial Dispersant System	Supplier & Phone	Warehouse	Aerial Dispersant Package	Quantity	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
		,	DC-3 Dispersant Aircraft	-1	-		-		-		
DC-3 Aircraft	Airborne	and the same of	Dispersant - Gallons	2000							
Air Speed - 150	Support	Houma, LA	Spotter Aircraft	1	Houma, LA	165	2	0.4	1.10	0.2	3.70
MPH	985-851-6391		Spotter Personnel	2			1771				
			Crew - Pilots	2			+==1				
			DC-4 Dispersant Aircraft	- 1							
DC-3 Aircraft	Airborne		Dispersant - Gallons	2000	1	400	111	1.4	300		
Air Speed - 150	Support	Houma, LA	Spotter Aircraft	1	Houma, LA	165	2	0.5	0.95	0.3	3.75
MPH	985-851-6391	CALL TO THE	Spotter Personnel	2		7.5	100	57-47		1 4	
	Belleville and the		Crew - Pilots	2	1				-		
			BE-90 Dispersant Aircraft	45	Stennis				-		
BE-90 King Air	- 5		Dispersant - Gallons	230-425	INTL., MS	165	4.00	0.20	0.80	0.20	5.20
Aircraft	MSRC	Bay St. Louis,	Spotter Aircraft	1	1st Flight	100	- 27	++	Family F		
Air Speed - 213 MPH	800-OIL-SPIL	MS	Spotter Personnel	2	Stennis INTL., MS	165	08.0	0.20	0.80	0.20	2.00
			Crew - Pilots	2	2nd Flight	1.00		10.0	A	22	44.
			USCG C-130 Aircraft	1							
1000 0101	000		ADDS PACK	1			+- -+				26.6
ADDS PACK Air Speed - 330	Clean	Pt. Everglades,	Dispersant - Gallons	5000	Clearwater,	365	24-48	4	1.11	0.5	to
MPH	985-851-6391	FL	Spotter Aircraft	1	FL	300	24-46	4	(3) C	0.5	to
(VIII T	303-031-0331	Y 1	Spotter Personnel	2	5. 10. 11		100				50.65
			Crew - Pilots	2							
			C130-A Dispersant Aircraft	1	Ellington		Tasti	1-3			
S	A 2 - 7 -		Dispersant - Gallons	3250	Field, TX	415	8	0.3	1.25	0.5	10.10
C130-A Aircraft	MSRC	Coolidae A7	Spotter Aircraft	1	1st Flight		1 7 1				
Air Speed - 342 MPH	800-OIL-SPIL	Coolidge, AZ	Spotter Personnel	2	Stennis INTL., MS	165	0.50	0.3	0.50	0.5	1.85
			Crew - Pilots	2	2nd Flight	,,,,,	2.00	0.0	0.00		1,55

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Regional Oil Spill Response Plan - Gulf of Mexico

Appendix H
Worst Case
Discharge

		- 1			m	3		Respon	nse Tim	es (Hou	rs)
Boat Spray Dispersant System	Supplier & Phone	Warehouse	Boat Spray Dispersant Package	Ouantity	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout	ETA to Site	Deployment Time	Total ETA
			Dispersant Spray System	-1							
	MARON		Dispersant (Gallons)	500							
M/V Recovery	AMPOL 800-482-6765	Fourchon, LA	Personnel	4	Fourchon, LA	100	4	-3	7	1	10
La effective S	000-402-6765	100000000000000000000000000000000000000	110' Utility Boat	1	- LA	1000					
			Crew Boat	1							
			Dispersant Spray System	1		11 . 11		1			
Louisiana	1,000	es a visco	Dispersant (Gallons)	880	6-7						
Responder	MSRC	Fort Jackson,	210' Vessel	1111	Fort	95	2	1.9	7	- 1	11
Transrec-350	800-OIL-SPIL	LA	Personnel	12	Jackson, LA	1751		A			
			32' Support Boat	- 1							
USCG SMART	T 312 Case 1	- recursion	Personnel	4	Fourchon.	-0351	1.5	1.7.1			7
Team	USCG	Mobile, AL	Crew Boat	1	LA	100	3	4	7	1	12
			Dispersant Spray System	1							
Mississippi	2.00		Dispersant (Gallons)	880		17 1.7					
Responder	MSRC	Pascagoula, MS		1	Pascagoula,	150	2	1	10.5	1	14
Transrec-350	800-OIL-SPIL	, accagona, mo	Personnel	12	MS	1,0,0	0	1111	10.0		***
A color its			32' Support Boat	1							
S. 100 S. 100 S.			Dispersant Spray System	1				1			
Vessel Based	NRC		Dispersant (Gallons)	500	Morgan City,						
Dispersant Spray	800-899-4672	Morgan City, LA	Personnel	4	LA	210	1	1.	15	1	18
System	400 500 11012	1000	Crew Boat	1	10.4	1.77					
			Dispersant Spray System	- 1	1			1	_		
	2000		Dispersant (Gallons)	500	-						
M/V Responder	AMPOL	Cameron, LA	Personnel	4	Cameron,	290	1	4	20.5	1	23.
W V Hesponder	800-482-6765	Cameron, LA	110' Utility Boat	1	LA	200	11.	1 ' 1	20.0		20
			Crew Boat	1	-	11					
	-			1			-	+ - 1			
Gulf Coast	Transaction in	' , 500 A D	Dispersant Spray System Dispersant (Gallons)	880		14 / 1					
Responder	MSRC	Lake Charles,	210' Vessel	1	Lake	305	2	1	22	1	26
Transrec-350	800-OIL-SPIL	LA	Personnel	12	Charles, LA	303	-			1,00	20
	3 10 10		Tow Bladder	12	-						
_											
Olivania I	10000		Dispersant Spray System	1 000	1000						
Texas Responder	MSRC	Caluation TV	Dispersant (Gallons)	880	Galveston,	365	2	20	26		30
Transrec-350	800-OIL-SPIL	Galveston, TX	210' Vessel	1	TX	305	2	1	26	1	30
			Personnel	12							

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Appendix H
Worst Case
Discharge

985-851-6391	Houma, LA Slaughter Beach, DE - DBRC Site Chesapeake City, MD - MSRC Site Portland, ME - OSRV Perth Amboy, NJ - OSRV Chesapeake City, MD - OSRV Virginia Beach, VA - OSRV	Corexit 9527 Corexit 9527 Corexist 9527 Corexit 9527 Corexit 9527	3,355 330 9,130 330
	Chesapeake City, MD - MSRC Site Portland, ME - OSRV Perth Amboy, NJ - OSRV Chesapeake City, MD - OSRV	Corexist 9527 Corexit 9527 Corexit 9527	9,130
	Portland, ME - OSRV Perth Amboy, NJ - OSRV Chesapeake City, MD - OSRV	Corexit 9527 Corexit 9527	
	Portland, ME - OSRV Perth Amboy, NJ - OSRV Chesapeake City, MD - OSRV	Corexit 9527	330
	Chesapeake City, MD - OSRV	- Programma and a	
	Chesapeake City, MD - OSRV	A CALL CONTROL OF	330
8 -		Corexit 9527	330
100	Virginia beaut, VA - OSKV	Corexit 9527	330
	San Juan, PR - MSRC Site	Corexit 9527	900
	Kiln, MS - Stennis Airport	Corexit 9527	22,260
-	Kiln, MS - Stennis Airport	Corexit 9500	3,960
	Miami, FL - OSRV	Corexit 9527	800
	Pascagoula, MS - OSRV	Corexit 9527	800
	Fort Jackson, LA - OSRV	Corexit 9527	800
MSRC	Lake Charles, LA - OSRV	Corexit 9527	800
(800) OIL-SPIL	Galveston, TX - OSRV	Corexit 9527	800
	Corpus Christi - OSRV	Corexit 9527	330
	Galveston, TX - MSRC Site	Corexit 9500	18,980
	Coolidge, AZ - Coolide Airport	Corexit 9527	3,300
() II	Long Beach, CA - Tesoro Terminal	Corexit 9500	10,890
	Terminal Island, CA - OSRV	Corexit 9527	600
	Richmond, CA - MSRC Warehouse	Corexit 9527	11,500
	Richmond, CA - OSRV	Corexit 9527	605
	Everett, WA - Everett Warehouse	Corexit 9527	6,495
	Ferndale, WA - CP Refinery	Corexit 9527	6,430
1	Port Angeles, WA - OSRV	Corexit 9527	605
-	Astoria, OR - OSRV	Corexit 9527	605
	Honolulu, HI - OSRV	Corexit 9527	605
	Morgan City, LA	COREXIT 9527	1,320
NRC	Morgan City, LA	SPC 1000	220
National Response Corp.	Morgan City, LA	BIO Disperse	1,045
John Hielscher — 631-224-9141 ext. 142	Toa Baja, PR	COREXIT 9527	5,005
631-224-9141 ext. 142	St. Croix, VI	COREXT 9527	1,650
ONDEO Nalco	Sugarland, TX	Corexit 9500	11,000
ean Caribbean & Americas	Ft. Lauderdale, FL	Corexit 9500	30,360
	Southhampton, UK	Corexit 9500	5,283
OSR / EARL +44 (0)20 7724 0102	Bahrain, MENAS Base	Corexit 9500 (1 week activation)	3,963
T44 (U)2U 1124 U1U2	Singapore, SG	Corexit 9500 (1 week activation)	8,440

Title of Document: Regional Oil Spill Response Plan

Authority: Dan R. Replogle, GoM EMS Mgmt Representative

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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D. Worst Case Discharge scenario for Exploratory Well from Offshore Drilling

1) Worst Case Summary

BP has determined that its worst case scenario for discharge from a mobile drilling rig operation would occur from the Mississippi C anyon 462 lease. MC 462 is a planned exploration well targeted for Miocene oil reservoirs. Given the anticipated reservoir thickness and hi storical productivity index for the Miocene, worst case discharge is expected to be 250,000 barrels of crude oil per day. Calculations are based on formulas defined by MMS regulations. The oil has an estimated API gravity of 26°.

2) Facility Information

Area and Block: MC 462
Latitude: 28° 30' 47.42"
Longitude: 88° 52' 40.84"
Distance to Shore: 33 miles
API Gravity: 26° (Estimated)
Oil Storage Volume: 0 barrels

3) Worst Case Discharge Volume

Criteria	Barrels
Highest capacity well uncontrolled blowout volume associated with exploration well	250,000
TOTAL WORST CASE DISCHARGE	250,000

4) Land Segment Identification

Land areas that could be potentially impacted by an MC 462 oil spill were determined using t he M MS O il Spill Risk A nalysis Model (OSRAM) t rajectory r esults. The OSRAM est imates the probability t hat oil spills from designated locations would contact shoreline and of fshore natural r esources. These probabilities indicate, in terms of percentage, the chance that an oil spill occurring in a particular launch area will contact a certain county or parish within 3, 10, and 30 days.

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OCS Launch Block #57 was utilized as MC 462's point of origin. Land segments identified by the model are listed below:

Area and Spill Site	Land Segment Contact	Percei	nt Impact	Chance
	Land Segment No. & County/ Parish & State	3 Days	10 Days	30 Days
	Cameron, LA			1
	Vermilion, LA			1
	Terrebonne, LA		1	2
	Lafourche, LA		1	2
	Jefferson, LA			
	Plaquemines, LA	4	14	21
Mississippi	St. Bernard, LA		1	3
Canyon 462	Hancock, MS			1
Gay G 16=	Harris, MS			1
	Jackson, MS			1
	Mobile, AL			1
	Baldwin, AL			1
	Escambia, FL			1
	Okaloosa, FL			1
	Walton, FL			1
	Bay, FL			1

5) Resource Identification

The land segment that has the highest probability of being impacted by a r elease from MC 462 is Plaquemines Parish, Louisiana, at 21 percent. Sources listing the resources within Plaquemines Parish are identified in **Section 11**.

6) Response

BP will make every effort to respond to the Worst Case Discharge as effectively as possible. BP has contracted with National Response Corporation (NRC) and Marine Spill R esponse C orporation (MSRC) as primary O il Spill Re moval O rganizations. Contact information for the OSROs can be found in **Figure 7-6A**. Upon notification of the spill, BP would request a partial or full mobilization of the resources identified in the attached **Appendix E**, including, but not limited to, dispersant aircraft from ASI & MSRC and NR C & MSRC sk imming v essels. The Qualified Individual, Person in Charge, Incident Commander or designee may contact other service companies if the Unified Command deems such services necessary to the response efforts.

An Adios model was run on a similar product. The results indicate 5% of the product would be e vaporated or naturally dispersed within 12 hour s, leaving approximately 237,500 barrels on the water.

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Appendix H
Worst Case
Discharge

Regional Oil Spill Response Plan – Gulf of Mexico

Tables below outline equipment as well as temporary storage equipment to be considered in order to cope with an initial spill of 250,000 bbls. The list estimates individual times needed for procurement, I oad out, travel time to the site and deployment.

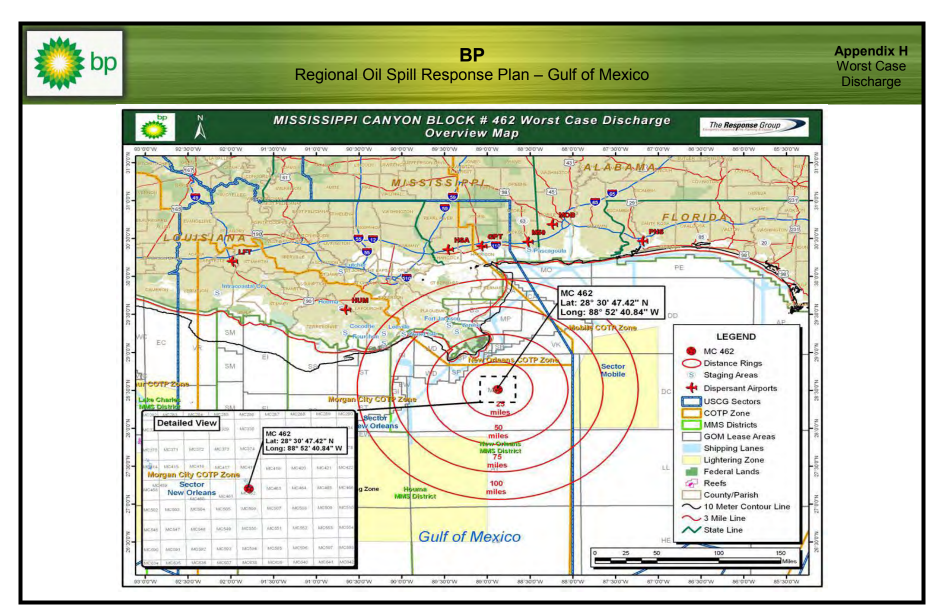
Offshore response s trategies may i nclude at tempting t o s kim ut ilizing MSRC & NRC's Oil Spill Response Vessels (OSRVs), Oil Spill Response Barges (OSRBs), ID Boats, and Q uick Strike OSRVs, which have a combined derated recovery rate of 491,721 barrels/day. Temporary storage associated with the identified skimming and temporary storage equipment equals 299,066 barrels.

Dispersants may be a viable response option. If appropriate, 4 t o 5 so rties (1,200 gallons to 2,000 gallons per sortie) from the DC-3 within the first 12 hour operating day of the response. Using a 1:20 application rate, 90% effectiveness, and assuming 4-5 sorties per day the systems could disperse approximately 5,486 to 6,857 barrels of oil per day based on the NOAA Dispersant Planner. Additionally, 3 t o 4 sorties (300 gallons per sortie) from MSRC's BE-90 and one sortie (3250 gallons per sortie) from MSRC's C-130A could be completed within the first 12 hour operating day of the r esponse. U sing the same assumptions as above, these two aircraft could disperse approximately 1,778 t o 1, 907 bar rels of oil in the first day. On each subsequent day, the BE-90 and the C-130A would be able to complete 4-5 sorties each (300 and 3250 g allons per sortie, respectively), for a t otal amount of 6,080-7,600 barrels of oil per day dispersed.

If the spill went unabated, shoreline impact would depend upon existing environmental conditions. N earshore response may include the deployment of shoreline boom on beach areas, or protection and sorbent boom on vegetated areas. Strategies would be based upon surveillance and real time trajectories provided by The R esponse Group that depict areas of potential impact given actual se a and weather conditions. Strategies from the Area Contingency Plan, The Response Group and Unified Command would be consulted to ensure that environmental and special eco nomic resources would be co rrectly identified and prioritized to ensure optimal protection. The Response Group sh oreline response guides depict the protection r esponse modes applicable f or oi I sp ill cl ean-up oper ations. E ach response m ode is schematically represented to show optimum deployment and operation of the e guipment in areas of en vironmental concern. Supervisory personnel have the option to modify the deployment and ope ration of equipment allowing a more effective response to site-specific circumstances. (For more information on resource i dentification, see Section 11; for more information on resource protection methods, see **Section 13**.)

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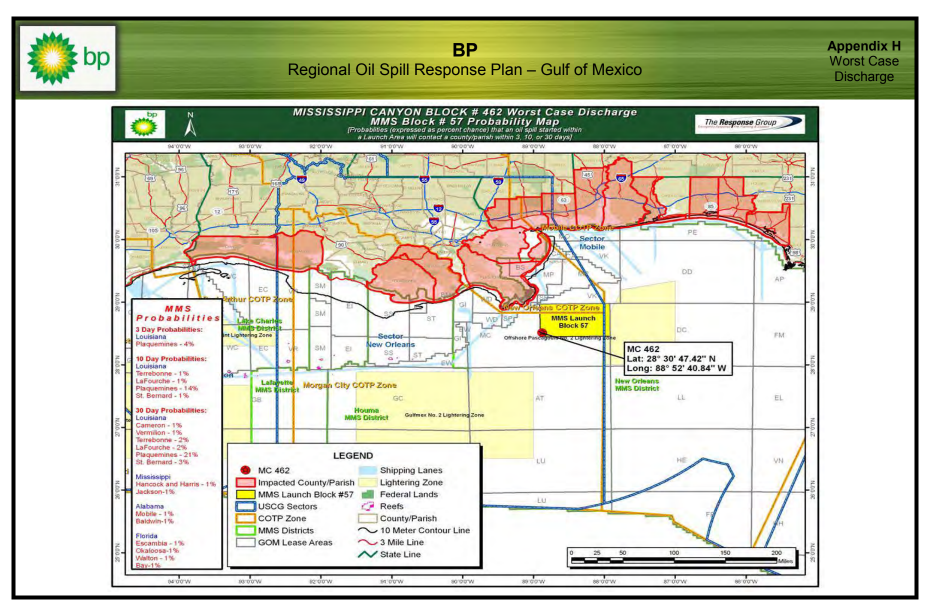
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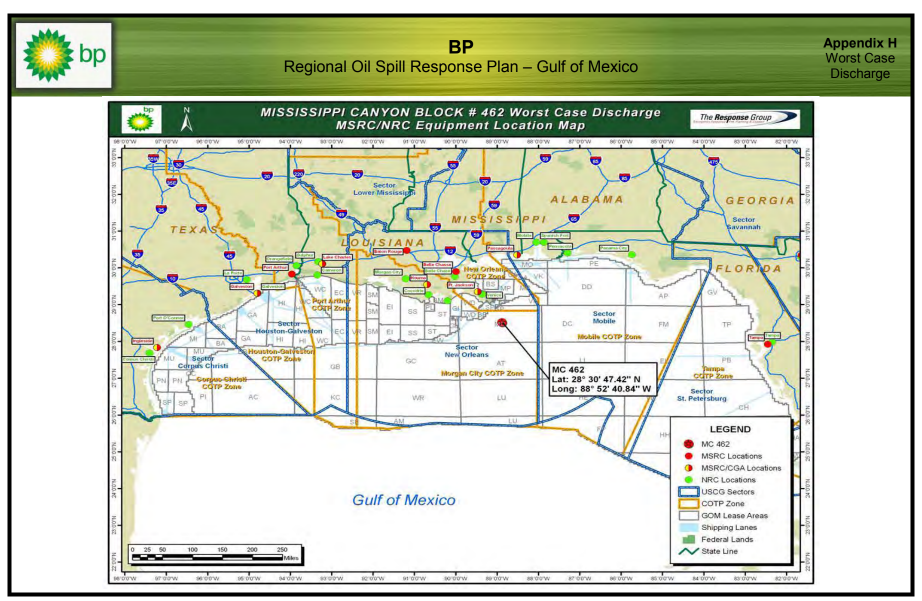
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Appendix H Worst Case Discharge

-			2 (Exploratory) - 0			-	-					nes (He	ours)
Skimming System	Supplier & Phone	Warehouse	Skimming Package	Quantity	Recovery Rate (Barrets/Day)	Storage (Barrels)	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
Seahorse 5 ID Boat	NRC 800-899-4672	Fourchon, LA	Ord Disk Skimmer 21" Boom Personnel 146' Utility Boat	1 100' 4 1	1,954	100	Fourchon, LA	90	1	0	6.5	1	8,5
Celeste Elizabeth ID Boat	NRC 800-899-4672	Fourchon, LA	Ord Disk Skimmer 21' Boom Personnel Utility Boat -126'	1 100' 4 1	1,954	416	Fourchon, LA	90	j	0	6.5	1	8,5
Louisiana Responder Transrec-350	MSRG 800-OIL-SPIL	Fort Jackson, LA	Transrec Skimmer 67" Boom 210' Vessel Personnel	1 1320' 1 12	10,567	4,000	Fort Jackson, LA	69	2	i	5	1	9
Stress 1	MSRC 800-OIL-SPIL	Fort Jackson, LA	32' Support Boat Offshore Skimmer 67" Offshore Boom Personnel Utility Boat	1 1320′ 4 1	15,840		Fort Jackson, LA	69	2	1	5	1	9
FOILEX 250	MSRC 800-OIL-SPIL	Fort Jackson, LA	Offshore Skimmer 67" Offshore Boom Personnel Utility Boat	1 1320' 4 1	3,977		Fort Jackson, LA	69	2	1	5	1	9
FOILEX 200	MSRC 800-OIL-SPIL	Fort Jackson, LA	Offshore Skimmer 67" Offshore Boom Personnel Utility Boat	1 660' 4	1.989		Fort Jackson, LA	69	2	1	5	1	9
DESMI OCEAN	MSRC 800-OIL-SPIL	Fort Jackson, LA	Offshore Skimmer 67" Offshore Boom Personnel Utility Boat	1 1320' 4 1	3,017		Fort Jackson, LA	69	2	1	5	1	9
GT-185	MSRC 800-OIL-SPIL	Fort Jackson, LA	Offshore Skimmer 67" Offshore Boom Personnel Utility Boat	1 660' 4 1	1,371		Fort Jackson, LA	69	2	1	5	1	9
WP-4	MSRC 800-OIL-SPIL	Fort Jackson, LA	Offshore Skimmer 67" Offshore Boom Personnel Utility Boat	1 660' 4 1	3,017		Fort Jackson, LA	69	2	1	5	1	9
SOS System AB/AW-363	NRC 800-899-4672	Belle Chasse, LA	Marco/VTU Skimmer 43" Boom Personnel Marine Tank 110' Utility Boat	200' 4 1	30,857	124	Venice, LA	123	2.5	jı	9	7	13.
SOS System FF- 332	NRC 800-899-4672	Belle Chasse, LA	Vikoma Skimmer 21" Boom Persorinel Marine Tank 110' Utility Boat	1 200' 4 1	3,154	100	Venice, LA	123	2.5	1	9	1	13.
M/V Recovery MOSS Unit SS- 50	AMPOL 800-482-6765	Fourchon, LA	MOSS SS-50 Skimmer 36" Expandi Boom Personnel 110' Utility Boat Crew Boat	1 720' 4 1	3,017	200	Fourchon, LA	90	2	Ä	6,5	i	10.5
GT-185	MSRC 800-OIL-SPIL	Baton Rouge, LA	Offshore Skimmer 67" Offshore Boom Personnel Utility Boat	1 660' 4	1,371		Fourchon, LA	90	4.5	1	6.5	4	13
Mississippi Responder Transrec-350	MSRC 800-OIL-SPIL	Pascagoula, MS	Transrec Skimmer 67" Boom 210' Vessel Personnel 32' Support Boat	1 1320' 1 12	10,567	4,000	Pascagoula, MS	135	2	1	9.5	i	13.5
Stress 1	MSRC 800-OIL-SPIL	Lake Charles, LA	Offshore Skimmer 67" Offshore Boom Personnel Utility Boat	1 1320' 4	15,840		Fourchon, LA	90	6.5	1	6.5	1	15

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Appendix H Worst Case Discharge

MC 462 (Exploratory) - Offshore On-Water Recovery Activation List Rate Site from Staging (Miles) (Barrels/Day) ETA Storage (Barrels) Sife Deployment Quantity Skimming Supplier Staging I Pecovery Skimming Package Warehouse Staging oadout ETA to Site System & Phone Total Offshore Skimmer MSRC Lake Charles, 1320' Fourchon, 67" Offshore Boom FOILEX 250 3,977 90 6.5 6.5 15 800-OIL-SP Personnel 4 Utility Boat Offshore Skimmer MSRC Lake Charles 67" Offshore Boom 1320 Fourchon, DESMI OCEAN 3,017 90 6.5 15 6.5 800-OIL-SPIL LA LA ersonnel Jtility Boat Offshore Skimmer MSRC 67" Offshore Boom 660" Fourchon, Pascagoula, GT-185 1,371 90 15 6.5 6.5 1 800-OIL-SPIL MS 4 LA Personnel Utility Boat 1 Offshore Skimmer MSRC Pascagoula, 87" Offshore Boom 660" Fourchon, 15,840 90 6.5 15 Stress 1 6.5 1 800-OIL-SPIL MS Personnel Utility Boat LA Offshore Skimmer MSRC Pascagoula, 67" Offshore Boom 660" Fourchon, WP-1 3,017 15 90 6.5 1 6.5 1 800-OIL-SPI ersonnel Utility Boat 1 Offshore Skimmer 1 MSRC Pascagoula, MS 67" Offshore Boom 660' Fourthon. AARDVAC 3.840 90 6.5 6.5 1 15 800-OIL-SPIL 4 ersonnel Jtility Boat Rope Mop/VTU Skimme 21° Boom 300' NRC SOS System RM Spanish Fort, Fourchon, 8,352 124 90 7 6.5 15.5 1 1 ersonnel 800-899-4672 313 AL Marine Tank 1 110' Utility Boat 1 Ord Disk Skimmer 21" Boom Morgan City, LA Morgan City, Seahorse 4 ID 100" 16.5 1.954 100 204 1 0 14.5 1 800-899-4672 Personnel 145' Utility Boat 1 VTU Weir Skimmer 21" Boom 100' SOS System AW NRC Fourchon, Personnel 6,857 124 90 8 6.5 16.5 Beaumont, 4 1 800-899-4672 LA 1 Marine Tank 110' Utility Boat 1 Offshore Skimmer MSRC Port Arthur, 67" Offshore Boom 660' Fourchon, 1,371 GT-185 16.5 90 8 1 6.5 800-OIL-SPIL Personnel LA Utility Boat 1 Vikoma/VTU Skimmer 1 21" Boom 200' NRC SOS System Fourchon, 12,322 124 90 9 17.5 LaPorte, TX Personnel 4 WS/AW-359 800-899-4672 LA 1 110' Utility Boal 1 VTU Weir Skimmer 200" 1" Boom SOS System AW NRC Fourchon. 17.5 6,857 90 9 6.5 LaPorte, TX 124 1 Personnel 4 800-899-4672 325 Marine Tanl 110' Utility Boat 1 Vikoma/VTU Skimmer 1 300' 21" Boom SOS System FF/AW-327 NRC Panama City, Fourchon, Personnel 10.011 124 90 9 1 6.5 17.5 1 800-899-4672 LA FL 1 1 110' Utility Boat Vikoma Sea Skim 21" Boom 2100 NRC "Energy" ID NRC Morgan City LA Morgan City, Personnel 7.547 300 204 2 14.5 18.5 800-899-4672 Boat Boom Boat 110' Utility Boat 1 1 Rope Mop/VTU Skimmer 21" Boom 200 SOS System NRC Morgan City, LA Morgan City, LA Personnel 8,352 124 204 2 1 14.5 1 18.5 FM/AW-329 800-899-4672 Marine Tank 110' Utility Boat

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Appendix H Worst Case Discharge

	-) te	-	m	- S			se Tir	nes (H	ours)
Skimming System	Supplier & Phone	Warehouse	Skimming Package	Quantity	Recovery Rate (Barrels/Day)	Storage (Barrels)	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadour Time	ETA to Site	Deployment Time	Total ETA
		K = T	Vikoma Skimmer	1								-	
SOS System FF-	NRC	Morgan City,	21" Boom Personnel	200'	3,154	100	Morgan City,	204	2	1	14.5	4	18.
358	800-899-4672	LA	Marine Tank	1	3,154	100	LA	204	-	100	14,5	12	10.
			110' Utility Boat	1									
			Rope Mop Skimmer	1									
SOS System RM-	NRC	Morgan City,	21" Boom	500,	4 400	100	Morgan City,	204	2	4	***	4	18.
358	800-899-4672	LA	Personnel Marine Tank	4	1,495	100	LA	204	4	1	14.5	1	10.
			110' Utility Boat	1									
CONTRACTOR	THE PARTY OF THE		Offshore Skimmer	1_1_			Dr. or or				1 = 11		
FOILEX 250	MSRC	Galveston, TX	67" Offshore Boom	660'	3,977		Fourthon,	90	10	1	6.5	1	18.
	800-OIL-SPIL		Personnel Utility Boat	1	.G. 2.		LA	71	4.6		120.4	100	0.00
			Offshore Skimmer	1									_
OT 485	MSRC	Columnts TV	67" Offshore Boom	660'	1.074		Fourchon,	00	10	2.	0.5		18.
GT-185	800-OIL-SPIL	Galveston, TX	Personnel	4	1,371		LA	90	10	1	6.5	1	16.
			Utility Boat	1									
	MSRC		Offshore Skimmer 67" Offshore Boom	660'	Court of		Fourchon,					100	
Stress 1	BOO-OIL-SPIL	Galveston, TX	Personnel	4	15,840		LA	90	10	1	6.5	1	18.
	Paragraphic Company	11	Utility Boat	1							100		
	TO SECTI		Offshore Skimmer	1	d					1	1.611		
WP-4	MSRC	Galveston, TX	67" Offshore Boom	660'	3,017		Fourchon,	90	10	1	6.5	4	18.
10000	800-OIL-SPIL		Personnel Utility Boat	1			LA	4.0		-	24.37		
-			GT-260 Skimmer	1									
	151000		36" Expandi Boom	720'			Charles and	0.00	100		140		
GT-260	AMPOL 800-482-6765	New Iberia, LA	Personnel	4	2,743		Intracoastal City, LA	230	2	1	16.5	1	20.
	800-402-0705		110' Utility Boat	-1			City, LA		14				
			Crew Boat Offshore Skimmer	1					_				_
	a surrando o		36" Expandi Boom	720'			1. Taranta 1. J.		-			- 1	
WP-4	AMPOL	New Iberia, LA		4	3,565	100	Intracoastal	230	2	1	16.5	7	20.
	800-482-6765		110' Utility Boat	-1	700		City, LA						
			Crew Boat	1									
	1227.75		Offshore Skimmer 36" Expandi Boom	720'			No. of St.	-			- 1		
WP-4	AMPOL	New Iberia, LA		4	3,565		Intracoastal	230	2	1	16.5	1	20.
	800-482-6765	2.00.00	110' Utility Boat	1	8000		City, LA	14.52	100		200		1011
-			Crew Boat	1							-		
			Offshore Skimmer	1				-				1 1	
WP-4	AMPOL	New Iberia, LA	36" Expandi Boom	720'	3,565		Intracoastal	230	2	ű.	16.5	1	20.
VV F-4	800-482-6765	New Ibena, LA	110' Utility Boat	1	3,565		City, LA	230	2	30	10.5		20.
		F	Crew Boat	1							100	V	
			Offshore Skimmer	1									
WP-1	AMPOL	New Marie I A	36" Expandi Boom	720'	3.446		Intracoastal	220		4	10.0	144	000
VV P'-1	800-482-6765	New Iberia, LA	1 10' Utility Boat	1	1,440		City, LA	230	2	1	16.5	1	20.
			Crew Boat	1			1.2						
			Offshore Skimmer	1							100		
OT	AMPOL	Oliver Story	36" Expandi Boom	720'	A Service		Intracoastal	200			14.5	×	10.5
GT-185	800-482-6765	New Iberia, LA	Personnel 110' Utility Boat	1	1,371		City, LA	230	2	1	16.5	1	20.
			Crew Boat	1			7						
			Offshore Skimmer	1			-			-	. = .		
10000	AMPOL	hard book	36" Expandi Boom	720'	(September 1)		Intracoastal	1000	77		150.5	100	1
WP-3	800-482-6765	New Iberia, LA	Personnel	4	2,880		City, LA	230	2	1	16.5	1	20.
			110' Utility Boat Crew Boat	1									
\rightarrow			Offshore Skimmer	1							15 1		
FOIL FY SES	MSRC	leadantes and	67" Offshore Boom	660'	0.077		Fourchon,	.00				1.5	10.2
FOILEX 250	800-OIL-SPIL	Ingleside, TX	Personnel	4	3,977		LA	90	13	1	6.5	7	21.
	THE REST		Utility Boat	1									
	Mono		Offshore Skimmer	1		-	#3.m.2.22				UT	10.01	
Vikoma 3 Weir	MSRC 800-OIL-SPIL	Ingleside, TX	67" Offshore Boom Personnel	660'	5,657		Fourchon, LA	90	13	1	6.5	1	21.
	DUV-VIL-OF L		rersonner	- 4			LA		40		100		

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Appendix H Worst Case Discharge

Regional Oil Spill Response Plan - Gulf of Mexico

					ă.			^	Re	espar	se Tin	nes (H	ours)
Skimming System	Supplier & Phone	Warehouse	Skimming Package	Quantity	Recovery Rate (Barrels/Day)	Storage (Barrels)	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
1 m . A . I	Mone		Offshore Skimmer	1			manual va						
GT-185	MSRC 800-OIL-SPIL	Ingleside, TX	67" Offshore Boom Personnel	1320'	1,371		Fourchon, LA	90	13	1	6.5	1	21.
	350,000,000		Utility Boat	1	4		-27						
1000	MSRC		Offshore Skimmer 67" Offshore Boom	1320		1	Fourchon,	1					
Stress 1	800-OIL-SPIL	Ingleside, TX	Personnel	4	15,840		LA	90	13	1	6.5	1	21.
	200,000,000		Utility Boat	1									
	20400		Offshore Skimmer	1			Acres Marie						
WP-1	MSRG	Ingleside, TX	67" Offshore Boom	1320'	3,017		Fourthon,	90	13	1	6.5	1	21.
200	800-OIL-SPIL	3*	Personnel Utility Boat	1	100		LA	1909			100		
			Rope Mop/VTU Skimmer										_
POP Custom DM	NIDO	Country	21" Boom	300'	1		Camakan						
SOS System RM- 313	NRC 800-899-4672	Corpus Christi, TX	Personnel	4	8,352	124	Fourchon, LA	90	13	1	6.5	1	21.
0.10	000-033-4012	Simon, 17	Marine Tank	1									
			110" Utility Boat Rope Mop/VTU Skimmer	1									_
Sections	1125	67.0	21" Boom	200'			35.73						
SOS System	NRC 800-899-4672	Corpus Christi, TX	Personnel	4	8,352	124	Fourthon,	90	13	1	6,5	4	21.
RM/AW-340	800-899-4672	Christi, IA	Marine Tank	_1		CD-C	LA	100	7.0				
			110' Utility Boat	1						_			
Seahorse 6 ID	NRC		Ord Disk Skimmer 21" Boom	100	1.5-2		Cameron.	77.0			200		
Boat	800-899-4672	Cameron, LA	Personnel	4	1,954	100	LA	283	1	0	20	1	22
	200 000 1012		146' Utility Boat	1		14 4		1 10 10 10			0.00		
			VTU - Weir Skimmer	1	- 11	-				100			
SOS System AW-	NRC	120 and 120	21" Boom	100'		525	Fourchon,	24	12.5	1.54		Care	
338	800-899-4672	Tampa, FL	Personnel Marine Tank	4	6,857	124	LA	90	13.5	1	6,5	1	22
100	1		110' Utility Boat	1	44 11	10.00	1.5	1 1 1				11	
	1		Offshore Skimmer	- 1									
GT-185	MSRC	Tampa, FL	67" Offshore Boom	660'	1,371		Fourchon,	90	13.5	1	6.5	Ť	22
G17-100	800-OIL-SPIL	(ca) (pc), i L	Personnel	4	1.07		LA	99	10.0		0,0	1.0	-
			Utility Boat Offshore Skimmer	1									_
Charles	MSRC	També H	67" Offshore Boom	660'	45.536		Fourthon,	00	40.0			-	
Stress 1	800-OIL-SPIL	Tampa, FL	Personnel	4	15,840		LA	90	13.5	i	6.5	1	22
	100		Utility Boat	1			1.7						
	Meno		Offshore Skimmer 67" Offshore Boom	1	4		Complete				13.7		
WP-1	MSRC 800-OIL-SPIL	Tampa, FL	Personnel	660'	3,017		Fourchon, LA	90	13.5	1	6.5	1	22
	000 012 01 12		Utility Boat	- 1									
			Offshore Skimmer	1						-			
NRC	2200		43" Boom	2700	4.11	100		1 - 1					
"DEFENDER"	NRC 800-899-4672	Mobile AL	Personnel 198' Barge	6	29,465	16,500	Mobile, AL	159	2	1	17.5	1	21.
OSRB	800-899-4672		Boom Boat	1	3.00	1,425.4	4.735 5.4730	7-5					
			Offshore Tugs	2		1							
			Vikoma/VTU Skimmer	3						1			
SOS System	NRC	474	21" Boom	200'	South.	725	Cameron.	242	-	-619	1500		120
FF/AW-362	800-899-4672	Sulphur, LA	Personnel Marine Tente	4	10,011	124	LA	283	2	1	20	1	24
		a second	Marine Tank 110' Utility Boat	1	1000			400			20		
-			GT-185 Skimmer	1						=			
M/V Responder	AMPOL		36" Expandi Boom	720'	incs!	1000	Cameron,				7		
MOSS Unit GT-	800-482-6765	Cameron, LA	Personnel	4	1,371	200	LA	283	2	1	20	1	24
185			110' Utility Boat Crew Boat	1		194							
			Vikoma/VTU Skimmer	1			_						
505 5	Nes		21" Boom	200'	5.41	A 1	B.						
SOS System WS/AW-328	NRC 800-899-4672	Sulphur, LA	Personnel	-4	12,322	124	Cameron, LA	283	2	t	20	1	24
VV OFMVV -328	600-099-46/2		Marine Tank	1			FA	100					
			110' Utility Boat	1	-								

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Appendix H Worst Case Discharge

					as.			0	R	espon	se Tin	nes (H	ours)
Skimming System	Supplier & Phone	Warehouse	Skimming Package	Quantity	Recovery Rate (Barrels/Day)	Storage (Barrels)	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
			VTU - Weir Skimmer	1									
SOS System AW-	NRC	Ft.	21" Boom	100'	100		Fourchon,		E. A.		V6.1	100	
302	800-899-4672	Lauderdale,	Personnel	4	6,857	124	LA	90	15.5	1	6.5	1	24
777	*** ***	FL	Marine Tank	HIT.				7.0					
			110' Utility Boat	ridti.	-								
F-2-8-11		-	Rope Mop/VTU Skimmer	1	6		100						
SOS System	NRC	Ft	21" Boom	300'		325	Fourchon,			- 0	22	- 3	
RM/AW-352	800-899-4672	Lauderdale,	Personnel	4	8,352	124	LA	90	15.5	1	6.5	1	24
Separate Sept.	Section Control	FL	Marine Tank	1	(
			110' Utility Boat					_		-			_
Gulf Coast			Transrec Skimmer	1									
(Exage Breaker)	MSRC	Lake Charles,	67" Boom 210' Vessel	1320'	10.567	4,000	Lake	320	2	1	23	1	27
Responder Transrec-350	800-OIL-SPIL	LA	Personnel	12	10,567	4,000	Charles, LA	320	2	16	23	í	21
Transfec-350	The same		Tow Bladder	1	40000						- 4		
	-		7 Ja 7 7 - Web St.	1			-					-	
NRC "Liberty" ID	NRC	100	Ord Mag Skimmer 43" Boom	1000'			FA - 2.1				. 7.	- 1	
Boat	800-899-4672	Tampa, FL	Personnel	4	4,752	322	Tampa, FL	400	1	0	28.5	1	30.
Boat	800-899-4012		110' Utility Boat	1	and the same of			(1.2					
			LORI Brush Skimmer	1					-				
MSRC	MSRC		67" Boom	660'	Contract of	7 - 4		200	14.5			-3	
"Lightning"	800-OIL-SPIL	Tampa, FL	Personnel	4	5,000	50	Tampa, FL	400	1	0	28.5	1	30.5
Lighting	000-OIL-01 IL	No. 1, Wallet	47' Fast Response Boat	1									
			Transrec Skimmer										
Texas	200.50		67" Boom	1320'									
Responder	MSRC	Galveston, TX		111	10.567	4.000	Galveston,	366	2	1	26	1	30
Transrec-350	800-OIL-SPIL		Personnel	12	923521	3,46,66	TX	3.5.6	1.2		26	22	1000
V120-61 5V 6 5 5			32' Support Boat	1111711									
			Offshore Skimmer	1									
NIDO HADAUDALII	NIDO		43" Boom	2700'			0-6				2.7		
NRC "ADMIRAL"	NRC	Galveston, TX	Personnel	6	26,125	300	Galveston,	366	2	1	26	4	30
OSRV	800-899-4672	and the state of t	110' Utility Boat	1		1000	TX	0.00	100	1	340.	1	-
			Crew Boat	1									
LA SEALS			LORI Brush Skimmer	111			Facure					1	1
MSRC "Quick	MSRC	Ingleside, TX	67" Boom	660'	5.000	50	Ingleside,	508	2	0	36.5	1	39.5
Strike"	800-OIL-SPIL	ingleside, IX	Personnel	4	5,000	50	TX	506	2	U	36.5	- V	39.:
1.00			47' Fast Response Boat	HALL									
1000000			Transrec Skimmer	1									
Southern	MSRC		67" Boom	1320'	1:25	Nation 1	Ingleside,		10		200	25.5	100
Responder	800-OIL-SPIL	Ingleside, TX	210' Vessel	111	10,567	4,000	TX	508	2	1	36.5	1	40.
Transrec-350	OUU-OIL-OI IL		Personnel	12	100		170	100			- 1		
			Tow Bladder	1	·		h			ph			
			Offshore Skimmer	1									
	5.00	3.	43" Boom	2600'			2000						
NRC "VALIANT"	NRC	Corpus	Personnel	6	24,000	20,892	Corpus	533	2	1	59	1	63
OSRB	800-899-4672	Christi, TX	199' Barge		,000		Christi, TX	555	70			- 45	0.0
			Boom Boat	1	k.						-		
			Offshore Tugs	2									

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Appendix H Worst Case Discharge

Skimming System	3,000 Fort 45,000 Jackson, LA 69 2 1 7.5 10.5 11,000 Fourchon, LA 90 6.5 1 10 17.5 40,300 Pascagoula, MS 135 2 1 15 18
MSRC-452 Offshore Barge MSRC 800-OIL-SPIL Fort Jackson, Offshore Barge 1 Personnel 4 4 5,000 Fort Jackson, LA 69 2 1 7.5 Towable Bladders MSRC 800-OIL-SPIL Lake Charles, 500 BBL Bladders LA 500 BBL Bladders 16 1000 BBL Bladder 16 11,000 11,000 Fourchon, LA 90 6.5 1 10 MSRC-402 Offshore Barge MSRC 800-OIL-SPIL Pascagoula, MS Offshore Barge Offshore Tug 1 40,300 Pascagoula, MS 135 2 1 15 Towable MSRC Mismi FL 500 BBL Bladder 9 40,300 Fourchon, MS 135 2 1 15	Fort 45,000 Jackson, LA 69 2 1 7.5 10.5 11,000 Fourchon, LA 90 6.5 1 10 17.5 40,300 Pascagoula, MS 135 2 1 15 18
Offshore Barge 800-Oil-SPIL LA Personnel Offshore Tug 4 Unit offshore Tug 4 Unit offshore Tug 4 Unit offshore Tug 4 Unit offshore Tug 500 BBL Bladders 16 Unit offshore Tug 11,000 Fourchon, LA 90 G.5 1 Unit offshore Tug MSRC-402 Offshore Barge MSRC Barge MSRC Barge 1 Unit offshore Barge <td>45,000 Jackson, LA 69 2 1 7.5 10.5 11.00 11.000 Fourchon, LA 90 6.5 1 10 17.5 18.000 Fourchon, MS 135 2 1 15 18.000 Fourchon, RA 16 1 10 27.000 Fourchon, RA 16 1 10 27.000 10.5 10.5 10.5 10.5 10.5 10.5 10.5</td>	45,000 Jackson, LA 69 2 1 7.5 10.5 11.00 11.000 Fourchon, LA 90 6.5 1 10 17.5 18.000 Fourchon, MS 135 2 1 15 18.000 Fourchon, RA 16 1 10 27.000 Fourchon, RA 16 1 10 27.000 10.5 10.5 10.5 10.5 10.5 10.5 10.5
Offshore Barge 800-OIL-SPIL LA Personnel Offshore Tug 4 United States	11,000 Fourchon, 90 6.5 1 10 17.5 40,300 Pascagoula, MS 135 2 1 15 18
Towable MSRC Lake Charles, 500 BBL Bladders 16 11,000 Fourchon, 20 6.5 1 10	17,000 LA 90 6.5 1 10 17.5 40,300 Pascagoula, MS 135 2 1 15 18
Bladders 800-OIL-SPIL LA 3000 BBL Bladder 1 11,000 LA 90 6.5 1 10	17,000 LA 90 6.5 1 10 17.5 40,300 Pascagoula, MS 135 2 1 15 18
Bladders 800-OIL-SPIL LA 3000 BBL Bladder 1 11,000 LA 90 6.5 1 10 MSRC-402 Offshore Barge MSRC 800-OIL-SPIL Pascagoula, MS Offshore Barge Personnel 1 40,300 Pascagoula, MS 135 2 1 15 Towable MSRC Mismi FL 500 RPI Bladder 9 4,000 Fourchon, Fourchon, 90 16 1 10	17,000 LA 90 6.5 1 10 17.5 18. 40,300 Pascagoula, MS 135 2 1 15 18. 40,000 Fourchon, 90 16 1 10 27.
MSRC-402 MSRC MSRC Pascagoula, Personnel 4 40,300 Pascagoula, 135 2 1 15	40,300 MS 135 2 1 15 10
MSRC	40,300 MS 135 2 1 15 10
Towable MSRC Mismi El 500 RRI Bladder 9 4 000 Fourchon, 00 16 1 10	4000 Fourchon, 90 16 1 10 27
Miami El ISON DEL Diaddor 9 14000 00 16 1 10	1 / 000 1
MCDC 570 MCDC Offshore Barge 1	
MSRC-570 MSRC Galveston TX Personnel 4 56 900 Galveston, 366 2 1 40.5	156 9001 366 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Offshore Barge 800-OIL-SPIL Garveston, TX Sob 2 1 40.5	TX
500 BBL Bladders 2 1,000	1,000
MSRC Offshore MSRC Offshore Barge 1	
Tank Barge 800-OIL-SPIL Tampa, FL Personnel 4 36,000 Tampa, FL 400 2 1 44.5	36.000 Tampa, FL 400 2 1 44.5 47.5
Tug - 3000 HP 1	
Offshare Barge 1	
MSRC-403 MSRC Incleside TX Personnel 4 40 300 Ingleside, 508 2 1 565	1 4 2 2 3 2 2 1
Offshore Barge 800-OIL-SPIL Inglested, TX Offshore Tug 1 TX 508 2 T 55.5	40.300 Ingleside, 508 2 1 56.5 59.5
STORAGE CAPACITY (BARRELS) 23	40,300 Ingleside, TX 508 2 1 56.5 59.5

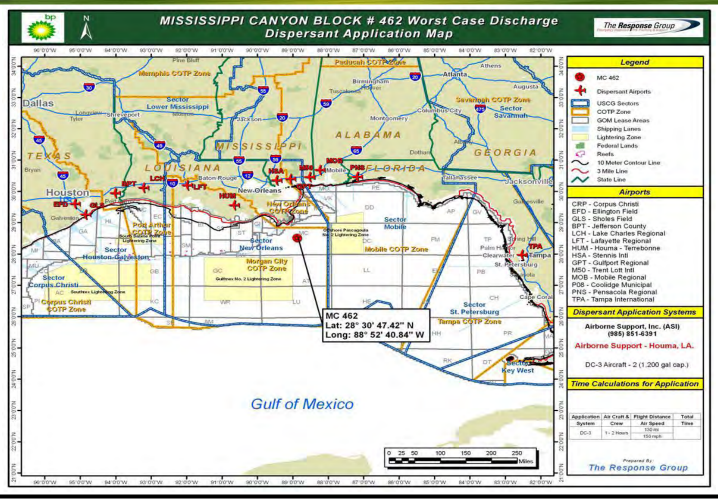
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Appendix H Worst Case Discharge



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Appendix H Worst Case Discharge

MC 462 (Exploratory) - Offshore Aerial Dispersant Activation List Response Times (Hours) Site from Staging (Miles) Distance to oadout Time ETA ETA to Site Deployment Quantity Aerial Total ETA Aerial Dispersant Supplier Staging Time Staging I Dispersant Warehouse & Phone Package System DC-4 Dispersant Aircraft 1 2000 DC-3 Aircraft Airborne Dispersant - Gallons 130 2 0.75 0.3 3.55 Air Speed - 150 Support Houma, LA Houma, LA 0.5 Spotter Aircraft 1 MPH 985-851-6391 Spotter Personnel 2 Crew - Pilots 2 DC-3 Dispersant Aircraft 1 DC-3 Aircraft 1200 Airborne Dispersant - Gallons 0.2 3.35 Air Speed - 150 Support Houma, LA Spotter Aircraft Houma, LA 130 2 0.4 0.75 1 985-851-6391 MPH Spotter Personnel 2 Crew - Pilots 2 BE-90 Dispersant Aircraft 1 Stennis INTL., MS 133 4.00 0.20 0.65 0.20 5.05 BE-90 King Air 230-425 Dispersant - Gallons 1st Flight MSRC Bay St. Aircraft Spotter Aircraft 1 Air Speed - 213 800-OIL-SPIL Louis, MS Stennis MPH Spotter Personnel 2 INTL., MS 133 0.65 0.20 0.65 0.20 1.70 2nd Flight Crew - Pilots 2 C130-A Dispersant Aircraft 1 Ellington Field, TX 387 8 0.3 1.15 0.5 10.00 3250 Dispersant - Gallons C130-A Aircraft 1st Flight MSRC Coolidge, AZ Spotter Aircraft 1 Air Speed - 342 800-OIL-SPIL MPH Stennis Spotter Personnel 2 INTL., MS 133 0.40 0.3 0.40 0.5 1.65 2nd Flight Crew - Pilots 2 USCG C-130 Aircraft 1 ADDS PACK 26.65 1 ADDS PACK Pt. Clean Dispersant - Gallons 5000 Clearwater, Air Speed - 330 Carribean Everglades, 375 24-48 1 1.14 0.5 to Spotter Aircraft FL 1 MPH 985-851-6391 FL 50.65 Spotter Personnel 2 Crew - Pilots 2

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Appendix H Worst Case Discharge

MC 462 (Exploratory) - Offshore Boat Spray Dispersant Activation List Site from taging (Miles) Response Times (Hours) Staging Area Quantity Staging ETA Site Deployment **Boat Spray** Distance ETA Supplier Loadout **Boat Spray Dispersant** Warehouse Time Dispersant Staging ETA to & Phone Package Total System Dispersant Spray System Louisiana Dispersant (Gallons) 880 MSRC Fort Jackson, Fort 2 5 9 Responder 210' Vessel 69 1 800-OIL-SPIL LA Jackson, LA Personnel 12 Transrec-350 32' Support Boat Dispersant Spray System 500 Dispersant (Gallons) AMPOL Fourchon, 90 9.5 M/V Recovery Fourchon, LA 1 1 6.5 1 Personnel 4 800-482-6765 110' Utility Boat Crew Boat USCG SMART Fourchon, ersonnel USCG 11.5 Mobile, AL 90 3 1 6.5 1 Team LA Crew Boat Dispersant Spray System Mississippi Dispersant (Gallons) 880 MSRC Pascagoula, Pascagoula, Responder 135 2 1 9.5 13.5 1 210' Vessel 800-OIL-SPIL MS MS Transrec-350 Personnel 12 32' Support Boat Dispersant Spray System Vessel Based 1 NRC Morgan City, Morgan City, 500 Dispersant (Gallons) Dispersant 204 1 1 14.5 1 17.5 800-899-4672 LA Personnel 4 LA Spray System Crew Boat Dispersant Spray System 1 Dispersant (Gallons) 500 AMPOL Cameron, M/V Responder 23 283 20 Cameron, LA Personnel 4 1 1 1 800-482-6765 LA 110' Utility Boat 1 Crew Boat 1 Dispersant Spray System 1 **Gulf Coast** Dispersant (Gallons) 880 MSRC Lake Lake 27 Responder 320 2 1 23 210 Vessel 1 Charles, LA 800-OIL-SPIL Charles, LA Transrec-350 Personnel 12 Tow Bladder Dispersant Spray System 1 Texas Dispersant (Gallons) 880 MSRC Galveston, Galveston, 30 Responder 210' Vessel 366 2 1 26 1 800-OIL-SPIL TX TX Transrec-350 Personnel 12 32' Support Boat

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Appendix H Worst Case Discharge

Supplier & Phone	Location of Dispersants	Туре	Quantity in Gallons
Airborne Support, Inc. (ASI) 985-851-6391	Houma, LA	Corexit 9527	3,355
	Slaughter Beach, DE - DBRC Site	Corexit 9527	330
	Chesapeake City, MD - MSRC Site	Corexist 9527	9,130
	Portland, ME - OSRV	Corexit 9527	330
9 1	Perth Amboy, NJ - OSRV	Corexit 9527	330
	Chesapeake City, MD - OSRV	Corexit 9527	330
	Virginia Beach, VA - OSRV	Corexit 9527	330
2.1	San Juan, PR - MSRC Site	Corexit 9527	900
- 1	Kiln, MS - Stennis Airport	Corexit 9527	22,260
	Kiln, MS - Stennis Airport	Corexit 9500	3,960
	Miami, FL - OSRV	Corexit 9527	800
	Pascagoula, MS - OSRV	Corexit 9527	800
9	Fort Jackson, LA - OSRV	Corexit 9527	800
MSRC	Lake Charles, LA - OSRV	Corexit 9527	800
(800) OIL-SPIL	Galveston, TX - OSRV	Corexit 9527	800
V. V	Corpus Christi - OSRV	Corexit 9527	330
	Galveston, TX - MSRC Site	Corexit 9500	18,980
	Coolidge, AZ - Coolide Airport	Corexit 9527	3,300
1	Long Beach, CA - Tesoro Terminal	Corexit 9500	10,890
- 1	Terminal Island, CA - OSRV	Corexit 9527	600
	Richmond, CA - MSRC Warehouse	Corexit 9527	11,500
	Richmond, CA - OSRV	Corexit 9527	605
1	Everett, WA - Everett Warehouse	Corexit 9527	6,495
	Ferndale, WA - CP Refinery	Corexit 9527	6,430
-	Port Angeles, WA - OSRV	Corexit 9527	605
-	Astoria, OR - OSRV	Corexit 9527	605
	Honolulu, HI - OSRV	Corexit 9527	605
	Morgan City, LA	COREXIT 9527	1,320
NRC	Morgan City, LA	SPC 1000	220
National Response Corp.	Morgan City, LA	BIO Disperse	1,045
John Hielscher	Toa Baja, PR	COREXIT 9527	5,005
631-224-9141 ext. 142	St. Croix, VI	COREXT 9527	1,650
ONDEO Nalco	Sugarland, TX	Corexit 9500	11,000
lean Caribbean & Americas	Ft. Lauderdale, FL	Corexit 9500	30,360
	Southhampton, UK	Corexit 9500	5,283
OSR / EARL	Bahrain, MENAS Base	Corexit 9500 (1 week activation)	3,963
+44 (0)20 7724 0102	Singapore, SG	Corexit 9500 (1 week activation)	8,440
	TOTAL C		174,486

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Regional Oil Spill Response Plan - Gulf of Mexico

Appendix I

Oceanographic & Meteorological Information for Subregional OSRPs

<u>APPENDIX I – OCEANOGRAPHIC & METEOROLOGICAL INFORMATION FOR SUBREGIONAL OSRPs</u>

Not Applicable
 This OSRP is designated for the Gulf of Mexico Region and thus eliminates the need for any Subregional information.

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Appendix K Media

APPENDIX K – MEDIA

A. Public Statements

Initial press statements will:

- Give the name of the facility involved, the time of the incident and any other facts that are not in dispute (such as the steps the company has taken to contain, control, or handle the spill).
- State explicitly that it is the company's policy to prevent pollution of the ocean, coastline, or inland w aters - whatever is appropriate - and m inimize dam age to envi ronmental or property.

As the following information becomes available, press statements will:

- 1) Note t hat co ntainment and cl eanup e xperts are on / bei ng ca lled t o t he sce ne t o supervise/participate in the operation.
- 2) Give the type of product spilled light or heavy oil? Other?
- 3) Report whether the spill has been contained, controlled.
- 4) Give the estimated size of the spill quantity and area affected as known at that time.
- 5) Tell how spill is moving, and what factors can affect its movement, such as wind, current and tides.
- 6) Describe special efforts taken to protect members of the community, property and wildlife. No statement shall be made containing any of the following:
 - a) Speculations concerning liability for the spill or its legal consequences.
 - b) Speculations regarding the cause of the spill. An extended inquiry may be needed to determine the actual cause, and legal liability could be affected by what is said.
 - c) Estimates of dam age and/ or v alue e xpressed i n dol lars, pr oduction st atistics, sa les volume, or insurance coverage.
 - d) Estimates of how long cleanup will take or cleanup costs.
 - e) Promises that property, ecology, or anything else will be restored to normal.
 - f) Do not release the name of injured or dead until next of kin have been notified.

If i ncorrect statements or unfounded sp eculations are publ ished, the f ollowing st eps are suggested:

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Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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Appendix K Media

- 1) Provide the so urce with correct information. If it is determined an appropriate audience, arrange for representatives to fly over the spill, or otherwise visit it, to confirm company estimates as to size, damage and action.
- 2) Avoid direct rebuttal or erroneous statements. Ask for amendments to incorrect details.
- 3) Do not rebut statements by scientists unless you use a comparable scientific source to back up any statement you make.

B. Joint Information Center (JIC)

The Joint Information Center (JIC) is set up by the Public Information Officer as a forum for dissemination of response related data to the media and the public. The JIC should be prepared to provide the following:

- 1) Multiple phone lines for incoming calls, attended by knowledgeable individuals.
- 2) Ensured av ailability of company, state, and federal public affairs representatives to the media.
- 3) Press releases and fact sheets issued to media with copies to response officials.
- 4) Scheduling and coordination of news conferences, media briefing and community townhalls.

Primary and Alternative Sites

The JIC should be k ept separate from the Command Center. Primary and al ternate sites should be pre-designated to expedite the setup and dissemination of incident information. Site should be i dentified and ev aluated in the earliest stages of the response, to afford media a more proximate collection and distribution of information. Equipment needs for the JIC vary depending upon the size of the incident.

Some site and equipment considerations include:

- 1) Adequate parking
- 2) Clearly marked, media assembly areas (that is, roped or taped areas)
- 3) Adequate escorts for media representatives
- 4) News, conference and media work areas

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Regional Oil Spill Response Plan – Gulf of Mexico

Appendix K Media

- 5) Equipment needs for a JIC will vary depending upon the size of the incident, available space and staff, but for example, may include:
 - Podium
 - Tables and chairs arrangement to be determined by spacing and activity
 - A phone bank of 4-6 telephones
 - Answering machine (when phones are not staffed)
 - Fax machine (and extra paper)
 - Photocopier (and extra paper)
 - Computer and printer
 - Modem and internet access (to run PIERS, download files and email news releases)
 - Radio, TV, VCR, cassettes (to record media coverage)
 - Dry erase boards
 - Flip charts, pads and markers
 - Wall maps
 - Projectors
 - Extra extension cords and surge protectors
 - Wall clock (displaying next briefing time)
 - Incident status display boards
 - Aerial photos
 - Product samples (examples of their end uses)
 - General information media packets
 - Restrooms

Consideration should be given to renting equipment versus purchasing depending on the length of the event, purchase cost, and practical use of equipment by the responsible party after demobilization.

Media Briefing Facilities

A se parate media br iefing room will be I ocated near the JIC. O utside of media br iefing times, this room can be used by reporters as their "base of operations" to work on their stories. The room will have access to nearby restrooms, water fountains or soft drink machines, and the parking lot where TV, microwave or satellite uplink trucks can be parked.

The media briefing room should be equipped with:

- Table and chairs for Unified Command or other speakers
- Podium with microphone and public address system (as needed)
- Multiple distribution or audio "multi" box (as needed)
- Flip chart, pad and markers
- Easel to hold any maps or charts
- TV / VCR for video footage of the spill source or any impacted areas (as needed)

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Appendix K Media

Use of an overhead projector during a news conference is not recommended, because the bright white light of the projector will "wash out" most overhead transparencies when viewed by TV cameras.

C. USCG District 8 Public Affairs

News releases will be c oordinated with the U.S. Coast Guard's public affairs specialists. The U.S. Coast Guard's district public affairs specialists from New Orleans are available to the Federal On-Scene Coordinator or local Marine Safety Offices within the district.

From di strict o ffices, p ublic affairs personnel can w rite and i ssue ne ws releases, pr ovide broadcast f ax services, upl oad information to the District's Internet Website, and respond to telephone inquiries before a JIC is established on-site. The 8th District's home page is http://www.uscg.mil/d8/default.asp

The district's public affairs specialists can serve as on-site JIC support staff for the Public Information Officer. The district maintains 35 mm still and H i-8 video equipment and trained personnel to provide video and photo documentation on-site. 8 th District Public Affairs assistance is available by calling the Public Affairs Office at (504) 589-6198.

A District Public Affairs Detachment is also based at Air Station Houston located at Ellington Field. Public affairs staff at the unit can be reached at (281) 481-3880.

6)

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Appendix K Media

Regional Oil Spill Response Plan - Gulf of Mexico

Media Contacts Figure K-1

Media Outlet Name	Phone	Fax	Email
TE	XAS MEDI	A CONTA	CTS
Em	ergency Aler	t System Stat	tions
KTRH – AM 740 (All southeast Texas)	713-212-8740	713-212-8958	ktrhnews@aol.com
KGBC – AM 1540 (for Galveston only)	409-744-1540	409-740-0844	kgbc@anglefire.com
KBRZ – AM 1460 (for Freeport only)	409-233-2655	409-233-2656	kbrzinfo@kbrz.com
	Major Telev	ision Stations	•
Channel 2 – KPRC (NBC)	713-778-4950	713-771-4930	News2@kprc.com newsdesk@kprc.com
Channel 11 – KHOU (CBS)	713-521-4385	713-521-4380 713-520-7763	assignments@khou.com
Channel 13 – KTRK (ABC)	713-663-4600	713-664-0013	Ktrk.newsalert@abc.com
Channel 26 – KRIV (FOX)	713-479-2801	713-479-2859	Fox26news@hotmail.com
Channel 39 – KHCW (CW)	713-435-2953	713-787-0528	khcwnews@tribune.com
Channel 45 – KXLN (Univision)	713-662-4545	713-668-9057	dlandron@univsion.net macosta@univision.net
Channel 48 – KTMD (Telemundo)	713-974-4848	713-266-6397	noticias@telemundohouston.com
	News	Services	
Associated Press Houston Associated Press Dallas	281-872-8900 800-442-7189	281-872-9988 972-991-7207	aptexas@ap.org
Dow Jones/Wall Street Journal	713-227-5440	713-547-9234	Michael.rieke@dowjones.com
Guidry News Service	409-765-8676	409-763-4937	galvfax@guidrynews.com
Metro Networks	713-407-6854	713-407-6852	Mike laurel@metronetworks.com
Reuters America – Houston Reuters America – Washington	713-210-8508 800-869-9108	713-751-0093 202-371-0036	Andrew.j.kelly@reuters.com
Texas State Network (TSN) Arlington	817-543-5400	817-543-5572	krld@onramp.net
United Press International – Dallas UPI – Washington	800-441-9009 202-898-8020	214-720-9079 202-898-8057	Phil.mangers@cwixmail.com

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Appendix K Media

Media Outlet Name	Phone	Fax	Email	
TEXAS MEDIA CONTACTS (continued)				
	Radio	Stations		
KILT – AM 610/ FM 100.3	713-881-5181	713-881-5199	rowdyyates@kilt.com	
KUHF – FM 88.7 (NPR/APR)	713-743-0887	713-743-1818	<u>dfraser@uh.edu</u> <u>Kuhf@uh.edu</u>	
Newspapers				
Bay City Tribune (Matagorda Co.)	979-245-5555	979-244-5908	NONE	
Baytown Sun (Baytown area)	281-422-8302	281-427-1880	sunnews@baytownsun.com	
Bazosport Facts (Freeport area)	979-265-7411	979-265-9052	thefacts@thefacts.com	
Galveston County Daily News	409-744-3611	409-740-3421	Heber.taylor@galvnews.com	
Houston Chronicle	713-220-7171	713-220-6806	Burke.wason@chron.com	
Houston Chronicle – Galveston	409-744-8822	409-744-8989	Kevin.moran@chron.com	
Pasadena Citizen (Deer Park, Pasadena, South Houston area)	713-477-0221 x507	713-477-4172	newsbox@westwardcommllc.com	
Texas City Sun	409-945-3441	409-935-0428	Stephen.hadley@texascitysun.com	

Media Outlet Name	Phone	Fax	Email	
LOUISIANA MEDIA CONTACTS				
Radio Stations				
KHOM	(504) 679-7300	(504) 679-7343	None	
KKI/KDLP	(985) 395-2853	(985) 395-5094	kqki@cajun.net	
WWL	(504) 593-6376	(504) 593-2099	news@wwlmail.com	
Major Television Stations				
Channel 2- WBRZ (ABC)	(225) 387-2222	(225) 336-2347	www.wbrz.com	
Channel 3 – KATC (ABC)	(337) 235-3333	(337) 232-5282	news@katctv.com	
Channel 6 – WDSU (NBC)	(504) 679-0600	(504) 679-0733	feedback6@wdsu.com	
Channel 8 – WVUE (ABC)	(504) 486-6161	(504) 483-1543	fox8news@wvue.emmis.com	
Channel 9 – WAFB (CBS)	(225) 383-9999	(225) 379-7880	wafb@raycommedia.com	

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LOUISIANA MEDIA CONTACTS (continued)			
Major Television Stations (continued)			
Channel 10 – KLFY (CBS)	(337) 981-4823	(337) 981-6533	news@klfy.com
Channel 26 – WCNO (ABC)	(504) 581-2600	(504) 619-6332	wgnotv@tribune.com
Channel 39 – Allens Cable	(985) 384-6960	(985) 385-1916	www.kwbj.com
Newspapers			
Lake Charles American Press	(337) 433-3000	(337) 494-4070	news@americanpress.com
The Cameron Pilot	(337) 786-8004	(337) 786-8004	quincynews@centurytel.net
The Courier	(985) 879-1557	(985) 857-2244	houma@today.com
The Times Picayune	(504) 826-3279	(504) 826-3007	jbiers@timespicayune.com

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L. ICS FORMS

Incident Command System (ICS) Instructions & Forms		
ICS Form	Name	
IAP Cover Sheet	IAP Cover Sheet	
Annex 1 Tab A	General Incident Report	
Notifications	Notification Report	
Weather	Weather Report	
ICS 201-1	Incident Briefing Map/Sketch	
ICS 201-2	Summary of Current Actions	
ICS 201-3	Current Organization	
ICS 201-4	Resource Summary	
ICS 201-5	Site Safety and Control Analysis	
ICS 201-7	Recon Tactical Assessment	
ICS 202	Response Objectives	
ICS 203	Organization Assignment List	
ICS 204	Assignment List	
ICS 205	Communications Plan	
ICS 206	Medical Plan	
ICS 207	Incident Organization Chart	
ICS 208	Site Safety Plan	
ICS 209	Incident Status Summary	
ICS 210	Change Status	
ICS 211p	Check-In List (Personnel)	
ICS 211e	Check-In List (Equipment)	
ICS 213	Resource Requisition	
ICS 214	Unit Log	
ICS 214a	Individual Log	
ICS 215	Operational Planning Worksheet	
ICS 220	Air Operations Plan	
ICS 221	Demobilization Check Out	
ICS 223	Health and Safety Message	
ICS 224	Environmental Unit Summary	

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L. ICS FORMS (Cont'd)

Incident Command System (ICS) Instructions & Forms (continued)		
ICS 226	Long Term Planning Worksheet	
<u>ICS 230</u>	Daily Meeting Schedule	
ICS 231	Meeting Description	
ICS 232a	ACP Site Index	
<u>ICS 233</u>	Open Action Tracker	
<u>ICS 234</u>	Work Analysis Matrix	

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Appendix L ICS Forms

IAP Cover Sheet		
Incident Name:	Operational Period to be covered by IAP:	
	Period (/ / to / /)	
Approved by:		
FOSC:		
SOSC:		
RPIC:		
I	ncident Action Plan	
<u>-</u> .		

Printed:

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IAP Cover Sheet

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Appendix L ICS Forms

General Incident Report						
Incident:		Incident Date/Time:				
Person Reporting Incident:		Prepared:	at:			
Person Contact Number(s): () -		Version:				
Platfor	m Information	and Points of Con	tact			
Platform Name:						
Type of Platform:						
Number of People at Platform:						
Contact:		Phone: () -				
Owner:		Phone: () -				
Operator:		Phone: () -				
	Platform Spec	cific Information				
Type(s) of Product:						
Equipment Involved:						
Equipment involved.						
Max Production Rate:						
Max Rate Oil (bbls/day):						
Max Rate Gas (mcf/day):						
	Incident I	nformation				
Incident Location:		Latitude:	Longit	tude:		
Type of Casualty:		Number of Tank	ks on Platforn	n:		
Number of Tanks Impacted:		Total Capacity of Comr	non Containe	r:		
Material(s) Spilled:			API Gravit	y:		
Estimated Quantity Spilled:		Potential for Addi	tional Spillag	e:		
Source Secured?:		If not, Estima	ated Spill Rat	e:		
			Classification	n:		
Notes:						
	Incide	nt Status				
Injuries/Casualties:						
Fire: Fi	e Status:			Fire Assistance:		
Notes:						
General Incident Report (Platform)			© 1997	7-2009 TRG/dbSoft, Inc.		

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Appendix	L
ICS Form	s

	General Inc	ident Repor	t			
Incident:	Incident: Incid			ncident Date/Time:		
Person Reporting Incident:		Prepared: at:				
Person Contact Number(s): ()	Version:					
Pip	eline Information	and Points o	f Contact	t		
Pipeline Name:						
Contact:		Phone: ()	-			
Owner:		Phone: ()	-			
Operator:		Phone: ()	-			
	Pipeline Spec	ific Information	on			
Type(s) of Product:						
Equipment Involved:						
P/L Marker of Release	Nearest Upstream	Block Valve	Near	est Dow	nstream Block Valve	
	Incident I	nformation				
Incident Location:		Latitude:		Lon	gitude:	
Type of Casualty:						
Total Capacity of Pipeline:		Potential for Additional Spillage:				
Material(s) Spilled:		API Gravity:				
Estimated Quantity Spilled:		Classification:				
Source Secured?:		If not, Estimated	Spill Rate:			
Notes:						
	Incide	nt Status				
Injuries/Casualties:						
Fire:	Fire Status:			7	Fire Assistance:	
Holed:	Hole Location:				Hole Size:	
Notes:						
General Incident Report (Pipeline)			(© 199	7-2009 TRG/dbSoft, Inc.	

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Appendix L ICS Forms

General Incident Report						
Incident:		Incident Date/Time:				
Person Reporting Incident:		Prepared:	at:			
Person Contact Number(s): ()		Version:				
Facil	ity Information	and Points of Contact				
Facility Name:						
Type of Facility:						
Number of People at Facility:						
Contact:		Phone: () -				
Owner:		Phone: () -				
Operator:		Phone: () -				
	Facility Speci	fic Information				
Type(s) of Product:						
Equipment Involved:						
	Incident I	nformation				
Incident Location:		Latitude:	Longitude:			
Type of Casualty:						
Total Capacity of Common Container:		Potential for Additional Spillag	je:			
Material(s) Spilled:		API Gravity:				
Estimated Quantity Spilled:		Classification:				
Source Secured?: Yes No		If not, Estimated Spill Rate:				
Notes:						
	Incider	nt Status				
Injuries/Casualties:						
Fire: Yes No F	ire Status:	ı	Fire Assistance:			
Notes:						
General Incident Report (Facility)			1997-2009 TRG/dbSoft, Inc.			

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Appendix L ICS Forms

			Not	ification Sta	tus Rep	ort		
Incident:				Prepared By:			at:	
Period:		to		Version Name:				
Organizatio n Notified	Phone	Date /Time Notified	Person Contacted	Person Contacted Email	Case No.	Follow Up	ETA On Site	Notified By
	() -						HR	
Notes:								
	() -						HR	
Notes:								
	() -						HR	
Notes:								
	() -						HR	
Notes:								
	() -						HR	
Notes:								
	() -					\square Y \square N	HR	
Notes:								
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Notes:								
Notificati on Status Report							© 1997-2	2009 TRG/dbSoft, Inc.
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Appendix L ICS Forms

Weather Report									
Incident: Prepared By: at									
Period:	Version Name:								
	Present Conditions								
Wind Speed:	Wave Height:								
Wind Direction From The:	Wave Direction:								
Air Temperature:	Swell Height:								
Barometric Pressure:	Swell Interval:								
Humidity:	Current Speed:								
Visibility:	Current Direction								
Ceiling:	Water Temperature:								
Next High Tide (Time):	Next Low Tide (Time):								
Next High Tide (Height):	Next Low Tide (Height):								
Sunrise:	Sunset:								
	24 Hour Forecast								
Sunrise:	Sunset:								
High Tide (Time):	High Tide (Time):								
High Tide (Height):	High Tide (Height):								
Low Tide (Time):	Low Tide (Time):								
Low Tide (Height):	Low Tide (Height):								
Notes:									
	48 Hour Forecast								
Sunrise:	Sunset:								
High Tide (Time):	High Tide (Time):								
High Tide (Height):	High Tide (Height):								
Low Tide (Time):	Low Tide (Time):								
Low Tide (Height):	Low Tide (Height):								
Notes:	Notes:								
Weather Report		© 1997-2009 TRG/dbSoft,							
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Appendix L ICS Forms

ICS 201-1 Incident Briefing Map/Sketch					
Incident:		Prepared By:	at		
Period:		Version Name:			
		<u>.</u>			
ICS 201_1 Incident Bri	efing		© 1997-2009 TRG/dbSof		
ICS 201-1 Incident Bri Map/Sketch	ciiiig		Inc.		

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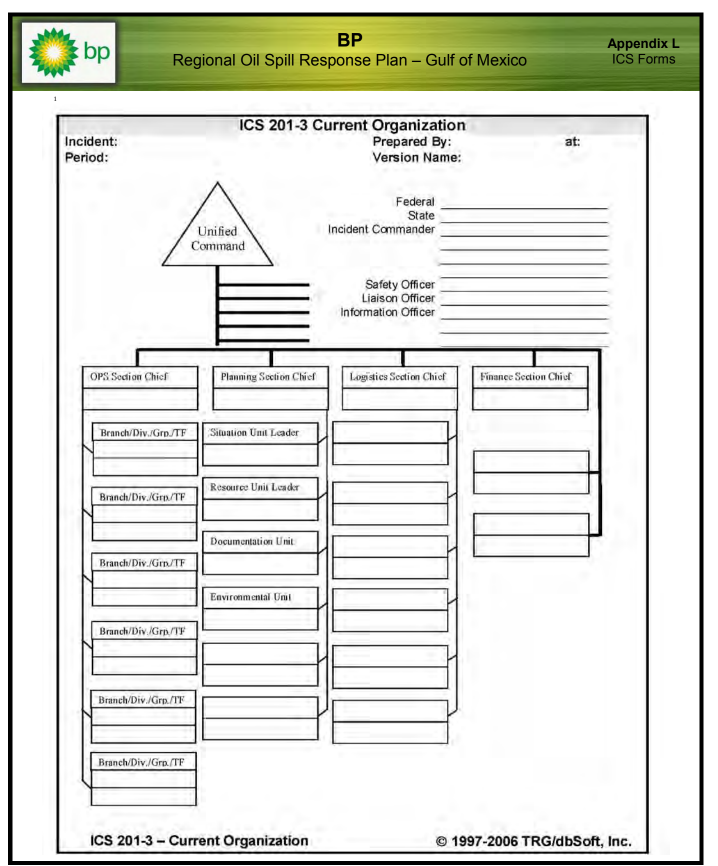


Appendix L ICS Forms

	ICS 201-2 - Sum	mary of Current Act	ions
Incident:		Prepared By:	at:
Period:	to	Version Name:	
	Incide	nt Information	
	luitial lua	ident Objectives	
	initial inc	ident Objectives	
	Summary	of Current Actions	
Date/Time		Action/Note	
ICS 201-2 Sum Act	imary of Current tions		© 1997-2009 TRG/dbSoft, Inc.

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS

Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
Custodian: Earnest Bush,
Environmental Coordinator
Document Administrator: Kristy McNease,
GoM HSSE Document Mgmt Administrator
Issuing Dept.: GoM SPU
Control Tier: Tier 2 - GoM Region
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Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
Custodian: Earnest Bush,
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Issuing Dept.: GoM SPU
Control Tier: Tier 2 - GoM Region
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Appendix L ICS Forms

	ICS 201-4 – Resource Summary							
Inciden	t:			Pe	eriod:			
ID	Supplier	Resource Type	Description	Quantity	Size	Area of Operation	Status	Status Date/Time
		1	'	1			<u>'</u>	
	ICS 201-4 Res	ource Summary	,				© 1997-2009	TRG/dbSoft, Inc.

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle,

Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS

Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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Control Tier: Tier 2 - GoM Region
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Appendix L ICS Forms

ICS 201-5 Site Safety and Control Analysis							
Incident:	Prepare	ed By:	at:				
Period:	Version	Name:					
	Site Co	ontrol					
Is Site Control set up? ☐ Yes ☐ No		s there an on- f so, where?	scene command post?				
Have all personnel been accounted for?		Injuries:	Fatalities:				
☐ Yes ☐ No ☐ Don't Know	Un	accounted:	Trapped:				
4. Are observers involved, or rescue attempts planned? Observers: ☐ Yes ☐ No Rescuers: ☐ Ye		are decon area f so, where?	as setup? ☐ Yes ☐ No				
Hazard identification, imm		gns of: (if yes	s, explain in Remarks)				
1. Electrical line(s) down or overhead? Yes N	No 2. L	Jnidentified lic	uid or solid products visible? Yes No				
3. Wind direction across incident: ☐ Towards you position Wind Speed ☐ Away from you position	1 1	s a safe appro	each possible?				
5. Odors or smells? ☐ Yes ☐ No	6. V	apors visible	?				
7. Holes, ditches, fast water, cliffs, etc. nearby? ☐ Yes ☐ No	8. F	ire, sparks, s	ources of ignition nearby?				
9. Is local traffic a potential problem? ☐ Yes ☐ N	No 10.	10. Product placards, color codes visible? ☐ Yes ☐ No					
11. Other Hazards? ☐ Yes ☐ No		12. As you approach the scene from the upwind side, do you note a change in the status of any of the above? ☐ Yes ☐ No					
Hazard Mitigation: have you de	etermined	I the necessi	ty for any of the following?				
1. Entry Objectives:							
2. Warning sign(s), barriers, color codes in place?	☐ Yes [□ No					
 3. Hazardous material being monitored? Yes [3a. Sampling Equipment: 3b. Sampling location(s): 3c. Sampling frequency: 3d. Personal exposure monitoring: 	□ No						
4. Protective gear / level:	4a. Gl	oves:					
4b. Respirators:		4c. Clothing:					
4d. Boots:	4e. Cł	nemical cartrid	dge change frequency:				
 5. Decon 5a. Instructions: 5b. Decon equipment and materials: 6. Emergency escape route established? Yes 	□ No						
Route?							
7. Field responders briefed on hazards? Yes	☐ No						
8. Remarks:							
ICS 201-5 Site Safety and Control Anal	lysis		© 1997-2009 TRG/dbSoft, Inc.				

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS Issue Date: 12/01/00

Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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GoM HSSE Document Mgmt Administrator
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Appe	endix	L
	Forms	

ICS 201-7 – Recon Tactical Assessment									
Incident:		Pre	pared By:		at:				
Period:		Ver	Version Name:						
Access route to site:									
Closest helicopter landing spot:									
Type of substance:	Type of substance: Est. spill volume: Est. spill rate:								
Source/cause of Spill (valve, break in line, rupture, truck, and/or vessel, cause known/unknown):									
Weather (air temperature / precip	Weather (air temperature / precipitation / cloud cover / ceiling / visibility / wind speed / direction):								
Recommended follow-on person	nel and equipm	ent:							
Current Situation Narrative (Brie	f)								
Direction of oil movement:									
Description of contaminated a	rea:								
Nearest access:									
Proximity to sensitive areas:									
Is containment achieved:									
Additional information:									
Response action taken:	Response action taken:								
Response equipment needed to	establish contro	ol/containmen	t:						
ICS 201-7 – Recon Ta	ctical								
Assessment				© 1997-2009 TRG/	abSoft, Inc.				

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS Issue Date: 12/01/00

Revision Date: 06/30/09 Next Review Date: 06/30/11

UPS-US-SW-GOM-HSE-DOC-00177-2 Custodian: Earnest Bush, Environmental Coordinator Document Administrator: Kristy McNease, GoM HSSE Document Mgmt Administrator Issuing Dept.: GoM SPU Control Tier: Tier 2 - GoM Region Appendix L, Page 14 of 46 Pages © The Response Group 06/2009



Ap	pei	ndi	ix	L
IC:	S F	or	m	s

ICS 202 - Genera	al Response Obje	ectives					
Incident:	Prepared By:	at:					
Period:	Version Name:						
Overall and ⁻	Overall and Tactical Objectives						
		Assigned to: S	tatus				
1. Ensure the Safety of Citizens and Response Pers	sonnel						
1a. Identify hazard(s) of spilled material							
1b. Establish site control (hot zone, warm zone)	e, cold zone, & sec	curity)					
1c. Consider evacuations if needed							
☐ 1d. Establish vessel and/or aircraft restrictions							
☐ 1e. Monitor air in impacted areas							
1f. Develop site safety plan for personnel & ens	sure safety briefin	gs are					
conducted							
2. Control the Course of the Cuill							
2. Control the Source of the Spill							
2a. Complete emergency shutdown							
2b. Conduct firefighting							
2c. Initiate temporary repairs2d. Transfer and/or lighter product							
2e. Conduct salvage operations, as necessary							
Ze. Conduct salvage operations, as necessary							
Manage a Coordinated Response Effort							
3a. Complete or confirm notifications							
3b. Establish a unified command organization a	and facilities (com	mand post,					
etc.)	·						
3c. Ensure local and tribal officials are included		anizations					
3d. Initiate spill response Incident Action Plans							
3e. Ensure mobilization & tracking of resources	s & account for pe	ersonnel &					
equip 3f. Complete documentation							
31. Complete documentation							
4. Maximize Protection of Environmentally-Sensitive	e Areas						
4a. Implement pre-designated response strateg							
4b. Identify resources at risk in spill vicinity							
4c. Track oil movement and develop spill trajec	ctories						
4d. Conduct visual assessments (e.g., overflight	nts)						
4e. Development/implement appropriate protection							
ICS 202 General Response Objectives		© 1997-2009 TRG/dbSof	t, Inc.				

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS Issue Date: 12/01/00

Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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Issuing Dept.: GoM SPU
Control Tier: Tier 2 - GoM Region
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Appendix L ICS Forms

ICS 202 - GENERAL RESPONSE OBJECTIVES								
Incident:	Pre	pared By:		at:				
Period: Version Name:								
Overall a	and Tactic	al Objecti	ves					
				Assigned to:	Status			
5. Contain and Recover Spilled Material	. Contain and Recover Spilled Material							
5a. Deploy containment boom at the spatter skimming	pill site & o	conduct o	pen-					
5b. Deploy containment boom at approx	•		eas					
5c. Evaluate time-sensitive response to	echnologie	es (e.g.,						
dispersants, in-situ burning)								
5d. Develop disposal plan								
6. Recover and Rehabilitate Injured Wildlife								
6a. Establish oiled wildlife reporting ho								
6b. Conduct injured wildlife search and		perations						
6c. Setup primary care unit for injured 6d. Operate wildlife rehabilitation center								
6e. Initiate citizen volunteer effort for o		hahilitatio	nn e					
de. Initiate citizen volunteer enort for o	ilea bila le	- I abilitatic	711					
7. Remove Oil from Impacted Areas								
7a. Conduct appropriate shoreline clea	anup effort	:S						
☐ 7b. Clean oiled structures (piers, docks	s, etc.)							
7c. Clean oiled vessels								
8. Minimize Economic Impacts								
8a. Consider tourism, vessel movemer impacts	nts, & loca	l economi	ic					
8b. Protect public and private assets, a	as resourc	es permit						
8c. Establish damage claims process								
9. Keep Stakeholders and Public Informed of	of Respon	se Activiti	es					
9a. Provide forum to obtain stakeholde								
9b. Provide stakeholders with details of the state o	of response	e actions						
9c. Identify stakeholder concerns and i	issues, an	d address	as					
practical								
9d. Provide timely safety announceme								
9e. Establish a Joint Information Cente	er (JIC)							
9f. Conduct regular news briefings	1							
ICS 202 General Response Objectives			© 19	97-2009 TRG/	dbSoft, Inc.			

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Appendix L ICS Forms

ICS 203 - Organization Assignment								
Incident:			Prepared By: at:					
Period:			Version N	lame:				
		Comr	nand Staff					
Title	Name	N	/lobile	F	Pager		Other	Radio
Federal (FOSC)		() -	()) -	() -	
State (SOSC)		() -	()	-	() -	
RP(s)		() -	()	-	() -	
Incident Commander		() -	()	-	() -	
Deputy Incident Commander		() -	()	-	() -	
Safety Officer		() -	()) -	() -	
Information Officer		() -	()) -	() -	
Liaison Officer		() -	()) -	() -	
Intelligence Officer		() -	()) -	() -	
Operations Section								
Title	Name	N	/lobile	F	Pager		Other	Radio
Operations Section Chief		() -	()	-	() -	
Deputy Operations Section Chief		() -	()	-	() -	
Staging Area Manager		() -	()	-	() -	
Recovery & Prot. Branch Director		() -	()	-	() -	
Emergency Resp. Branch Director		() -	()	-	() -	
Air Ops Branch Director		() -	()	-	() -	
Wildlife Branch Director		() -	()	-	() -	
Branch Director		() -	()	-	() -	
Division/Group Supervisor		() -	()	-	() -	
Disposal Group Supervisor		(-	()	-	() -	
		Planni	ng Section			•		
Title	Name	F	hone		Fax		Other	Radio
Planning Section Chief		() -	()	-	() -	
Deputy Planning Section Chief		() -	()	-	() -	
Situation Unit Leader		() -	()	-	() -	
Resource Unit Leader		() -	()	-	() -	
Documentation Unit Leader		(-	()	-	() -	
Technical Specialist		(-	()	-	() -	
Demobilization Unit Leader		() -	()	-	() -	

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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Document Administrator: Kristy McNease,
GoM HSSE Document Mgmt Administrator
Issuing Dept.: GoM SPU
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Name		pared By: Sion Name: State Fax	Other () - () - () - () - () - () - () - () - () - () - () -	Radio
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Name	Phone () - () - () - () - () - () - () - () - () -	Fax () - () - () - () - () - () - () - () - () -	() - () - () - () - () - () - () -	Radio
Name	() - () - () - () - () - () - () - () - () -	() - () - () - () - () - () - () -	() - () - () - () - () - () - () -	Radio
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Name	Phone	Fax	Other	Radio
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			<u> </u>	<u> </u>
Name	Phone	Fax	Other	Radio
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ational			© 1997-2009 TI	RG/dbSoft
	ational	() - () - () - () - () - () - () - Source Control Name Phone () - () - () - () -	() - () -	() - () -

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Appendix L ICS Forms

		ICS 20)4 - As	signme	ent List				
Incident: Branch:									
Period:	Period:								
		0	peration	s Person	nel				
Title		Name			Affiliation			Contact Numl	per(s)
Operations Section Chief							()	- (١ -
Branch Director							()	- () -
Division/Group/STAM							()	- () -
							()	- () -
		Inciden	nt Resour	ces – Eq	uipment				
Supplier	Resource	Туре	Descri	iption	Quantity		Size	Sta	atus
						-			
						_			
			Assis	nmonto		<u> </u>			
			Assig	nments					
		On a sial las	.4	a fau Divi	ialan/Onaum				
		Special ins	struction	S for DIV	ision/Group				
			Commu	nications					
Name/Function	Ero	Rac quency/Sy		annel	Ph	on	е	Cell/P	ager
	F160	₄ uency/3y	316111/011	ame	()			()	
					()	-		()	-
					()			()	-
		Fms:	gones: C:	omm::::::	()	_	·	()	-
88 . 11 1		⊏mer		ommunio	alions			Oth	
Medical			Evacı	uation				Other	
Prepared by (Resource Unit	Leader):	Approved	l by (Planr	ning Section Chief): Date/Tim			ne Approved:		
ICS 204 Assignme	nt List						© 1997-2	2009 TRG/db	Soft, Inc.

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS

Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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Appendix	L
ICS Form	s

	ICS 204 - Ass	signment List						
Incident:		Branch:						
Period:	Division:							
Prepared by Signature:		Task Force:						
Approved by Signature:		Group:						
Tactical Objective								
	Description	on of Work						
	Location	n of Work						
	Work Assignment	Special Instructions						
Special	Equipment/Suppli	es Needed for Assi	gnment					
	Special Environme	ntal Considerations						
Special Site-Specific Safety Considerations								
Shoreline C	leanup Assessmer	nt Team (SCAT) Con	siderations					
Prepared by (Resource Unit Leader):	Approved by (Plant	ning Section Chief):	Date/Time Approved:					
ICS 204 Assignment List			© 1997-2009 TRG/dbSoft, Inc.					

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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GoM HSSE Document Mgmt Administrator
Issuing Dept.: GoM SPU
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Appendix L ICS Forms

ICS 205 – Communications Plan						
Incident:			Prepared By:		at:	
Period:			Version Name:			
		Phone	Listing			
Name	Main Phone	Fax	Other No Desc.	Other No Desc.	Radio	
		Radio I	 Jtilization			
System	Channel	Function	Frequency	Assignment	Notes	
•			, ,			
					© 1997-2009	
IC	S 205 Communications P	lan			TRG/dbSoft, Inc.	

Title of Document: Regional Oil Spill Response Plan

Authority: Dan R. Replogle, GoM EMS Mgmt Representative

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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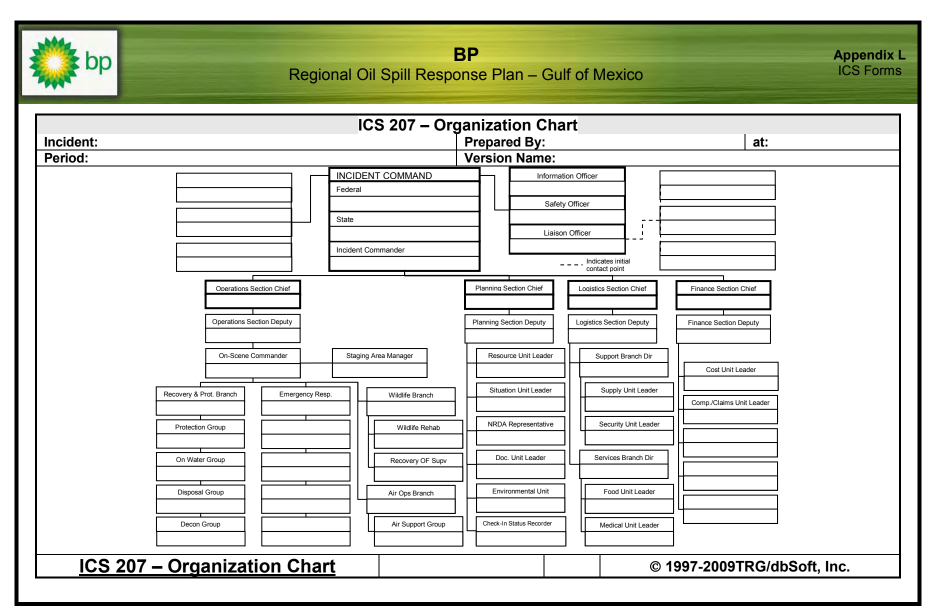


Appendix L ICS Forms

	ICS 206 –	Medical P	lan			
Incident:		Prepared I	Ву:		at:	
Period:		Version Na	ame:			
	First Ai	d Stations				
Name	Location		EI	MT (On- Site)	Phone	Radio
Transno	rtation (Ground a	and/or Amb	ulance S	Services)		
Name	Transportation (Ground a				Phone	Radio
Name	Location			EMT	T Hone	Rudio
		bulances	Dantaut	Ni		<u> </u>
Name	Location		Doctor/		Phone	Radio
	Hos	spitals				
Name	Location		lelipad I Senter	Burn	Phone	Radio
S	pecial Medical Er	mergency P	rocedur	es		
ICS 206 Medical Plan				© 1997-	2009 TRG/dbS	Soft, Inc.

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Appendix L ICS Forms

		ICS 20)8 – Site S	afety	Plan			
Incident:				•	Prepared	l by:	at:	
Period:					Version I		9:	
Revision:					•			
Applies To Site:								
Products:							(Attach M	SDS)
SITE CHARACTERI	ZATION						·	
Water:								
Wave Height:				V	Vave Direc	tion:		
Current Speed:				C	Current Dire	ection	n:	
Land:				l	Jse:			
Weather:					Temp:			
Wind Speed:				V	Vind Direct	ion:		
athways for Dispersion	1:							
Site Hazards								
☐ Boat Safety			xplosion, in-	<u>situ bur</u>	ning		Pump hose	
☐ Chemical haz	ards	☐ Heat s					Slips, trips, and falls	
☐ Cold Stress			pter operation	ns		_	Steam and hot water	
Confined Spa		Lifting					Trenching/Excavatio	n
Drum handlin			vehicles			_	UV Radiation	
Equipment or		☐ Noise					Visibility	
Electrical ope	rations		ead/buried u	tilities			Weather	
Fatigue			/wildlife				Work near water	
☐ Other		☐ Other					Other	
Air Monitoring			la =-			1		
%02:			%LEL:		<u> </u>	ppr	n Benzene:	
ppm H2S:			U Othe	r (Spec	cify):			
ONTROL MEASURE								
Engineering Cont			Inlys (a) also a	<u>. Ir</u>			- la alca d/ta a a a d a cut	
	se secured		alve(s) closed			source	e locked/tagged out	
Site secured Personal Protective	Fauinma		acility shut do	owii ji	Other			
☐ Impervious suit		,,,,,			Respir	ators		
☐ Inner gloves					☐ Eye pr			
☐ Outer gloves							atation	
☐ Flame resistance	e clothing		Boots		<u></u>			
☐ Hard hats			Other					
Additional Control	Measures		1	I				
☐ Decontamination	n		☐ Station	s establ	ished	•		
Sanitation			☐ Facilitie	es provid	ded – OSHA	29 C	FR 1910.120n	
☐ Illumination			☐ Facilitie	es provid	ded – OSHA	29 C	FR 1910.120m	
☐ Medical Surveil	lance				HA 29 CFR			
ICS 208 Site Safet	v Plan						009 TRG/dbSoft. Ir	10.

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Appendix L ICS Forms

	IC	S 208 – Si	te Safety	/ P	lan	
Incident:			Prepar	ed	By:	at:
Period:			Versio	n N	ame:	
WORK PLAN						
Booming [Skimming	☐ Vac	trucks] P	umping	☐ Excavation
Heavy [Sorbent	☐ Patc	hina	1 н	ot work	☐ Appropriate permits
	oads		illig L] !!	Ot WOIK	used
☐ Other						
TRAINING						
☐ Verified site worker	ers trained per (OSHA 29 CFR	1920.120			
ORGANIZATION						
<u>Title</u>		<u>Name</u>				Telephone/Radio
Incident Commander:						
Deputy Incident						
Commander:						
Safety Officer:						
Public Affaire Officer:						
Other:						
EMERGENCY PLAN	1					
☐ Alarm system: ☐ Evacuation plan:						
☐ Evacuation plan:						
Notified						
					Phone:	
☐ Hospital☐ Ambulance					Phone:	
☐ Ambulance	+				Phone:	
☐ Fire					Phone:	
☐ Law enforcement					Phone:	
☐ Emergency respon	nso/roscuo				Phone:	
PRE-ENTRY BRIEFIN					FIIOHE.	
☐ Initial briefing prep		to				
INCLUDING ATTACHME						
Attachments					Appei	ndices
☐ Site Map			Site Safety	Pro	gram Evalu	uation Checklist
☐ Hazardous Substance	e Information Sh	neets	Confined S	pace	e Entry Che	ecklist
☐ Site Hazards			Heat Stress			
☐ Monitoring Program			Cold Stress	and	d Hypother	mia Consideration
☐ Training Program						and Poisonous Plant Contact
☐ Confined Space Entry	/ Procedure					y Bird Rehabilitation
☐ Safe Work Practices f		SIPI Site Pr	e-E	ntry Briefin	g	
☐ PPE Description	☐ PPE Description				king Syste	m
☐ Decontamination						
☐ Communication and C	Organization					
☐ Site Emergency Resp	☐ Site Emergency Response Plan					
ICS 208 - Site S	Safety Plan				© 199	7-2009 TRG/dbSoft, Inc.
	-	-		_		,

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS

Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11

UPS-US-SW-GOM-HSE-DOC-00177-2 Custodian: Earnest Bush, **Environmental Coordinator** Environmental Coordinator
Document Administrator: Kristy McNease,
GoM HSSE Document Mgmt Administrator
Issuing Dept.: GoM SPU
Control Tier: Tier 2 - GoM Region
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Appendix L **ICS Forms**

ICS 209 - Incident Status Summary										
Incident:			Prepared E	Ву:		at:				
Period:			Version Na	ame:						
		Туре	of Incident							
	☐ Oil Spill	☐ HAZ	MAT		AMIO					
	☐ SAR/Major SART				Natural aster					
	☐ Marine Disaster	☐ Civil	Disturbance		Military tload					
	☐ Planned Event	☐ Mari HLS/Pr	time evention		Other					
	Situati	on Summa	ary as of Time	of Repo	rt					
	Futu	re Outlool	k/Goals/Need	s/Issues						
	Safety S	tatus/Pers	onnel Casual	Ity Summ	ary					
				Adjus	stments to					
Casualt	y Type	Since La	ast Report		evious Op. Period Total					
Responder Injury	, ,,		•							
Responder Death										
Public Missing (Active	e Search)									
Public Missing (Presu	imed Lost)									
Public Uninjured										
Public Injured										
Public Dead										
Total Public Involved										
	İ	Property D	amage Sumr	nary						
	Property Typ	oe .			Est.	Damage Amount				
Vessel										
Cargo										
Facility										
Other										
ICS 209 Inci						© 1997-2009 RG/dbSoft, Inc.				

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Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11

UPS-US-SW-GOM-HSE-DOC-00177-2 Custodian: Earnest Bush, **Environmental Coordinator** Document Administrator: Kristy McNease, GoM HSSE Document Mgmt Administrator Issuing Dept.: GoM SPU Control Tier: Tier 2 - GoM Region Appendix L, Page 26 of 46 Pages © The Response Group 06/2009



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Regional Oil Spill Response Plan - Gulf of Mexico

Appendix L ICS Forms

ICS 209 - Incident Status Summary									
Incident:		Prepared By:	-	at:					
Period:		Version Name:		J					
	Equipm	ent Resources							
			Available /		Out-of-				
Туре	Notes	Orde	red Staged	Assigned	Service				
Aircraft – Fixed-Wing									
Aircraft – Helo									
Pollution Equip – Boom									
Pollution Equip – OSRV									
Pollution Equip – Portable Storage									
Pollution Equip – Skimmers									
Pollution Equip – Tank Vsl/Barge									
Pollution Equip – VOSS/SORS									
Vehicles – Ambulance									
Vehicles – Car									
Vehicles - Fire/Rescue/HAZMAT									
Vehicles – Truck									
Vehicles – Vac/Tank Truck									
Vessels – Boat									
Vessels – Deck Barge									
Vessels – Pilot Boat									
Vessels – SAR/LE Boat									
Vessels – Tug/Tow Boat									
Vessels – USCG Cutter									
Vessels – Work/Crew Boat									
	Person	nel Resources							
	Agency			Total #	of People				
USCG	<u> </u>				•				
DHS (other than USCG)									
NOAA									
FBI									
DOD (USN Supsalv, CST, etc.)									
DOI (US Fish & Wildlife, Nat Parks, E	BLM, etc.)								
RP	·								
State									
Local									
			Tota	ıl:					
ICS 209 Incident	Status				 -				
Summary		(D 1997-2009 T	RG/dbSo	it, Inc.				
Julililary									

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS Issue Date: 12/01/00

Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
Custodian: Earnest Bush,
Environmental Coordinator
Document Administrator: Kristy McNease,
GoM HSSE Document Mgmt Administrator
Issuing Dept.: GoM SPU
Control Tier: Tier 2 - GoM Region
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Appendix L ICS Forms

		ICS 20	9 - Incident S	tatus S	Summa	ry				
Incident:				ared B					at:	
Period:				ion Na	_			I		
		HAZMA	T/Oil Spill Sta			ed)				
Common Name(s):			-			-				
UN Number:			Source			Secured		Unsecu	red	
CAS Number:			Remaining P							
All discrete a one in	T		Rate of S	Spillage	:					
All estimates are in	1:	Adjustment	s to Previous	1						
		Operatio	nal Period		Since La	ast Report	.		Tota	ıl
Volume Spilled/Rele	ased	•								-
/////////		//// Mass B	alance – HAZ	MAT/C	il Budg	get///		/////		
Recovered HAZMAT	ī/Oil	1								,,,,,,,
Evaporation/Airborn	е									
Natural Dispersion										
Chemical Dispersion	1									
Burned										
Floating, Contained										
Floating, Uncontaine Onshore	ed									
Onsnore			Total H	ΔΖΜΔ	T/Oil Ac	counted fo	r.			
Comments:			Total I		17011 Act	counted it	<i>"</i> ·			
Gommonto.	H	IAZMAT/Oil Was	te Manageme	nt (es	t since	last ren	ort)			
		ste Type	no managome	00) 3110		vered		isposed	Т	Stored
Oil	****	oto Typo			11000	voica		юроооч		Otorou
Oily Liquid										
Liquid										
Oily Solid										
Solid										
		HAZMAT/C	il Shoreline I	mpact	s (Estin	nated)				
	Degre	e of Impact			Affec	ted	Cl	eaned	То	be Cleaned
Very Light										
Light										
Medium										
Heavy			т.	4-1.						
		LAZMAT/OIL		otal:	noo loo	t ronort)				
		HAZIVIA I/OII	Wildlife Impa	CIS (31	lice ias	l report)	I	Dior	d in F	acility
Wildlife T	уре	Captured	Cleaned	Rele	eased	DOA	-	Euthanize		Other
Bird										
Mammal										
Reptile	•				-					
Fish										
	Tota	· ·				1				
ICS 209 Inc	cident Sta	tus Summary				© 1997	-200	9 TRG/dl	bSof	ft, Inc.

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS

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UPS-US-SW-GOM-HSE-DOC-00177-2 Custodian: Earnest Bush, **Environmental Coordinator** Environmental Coordinator
Document Administrator: Kristy McNease,
GoM HSSE Document Mgmt Administrator
Issuing Dept.: GoM SPU
Control Tier: Tier 2 - GoM Region
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Appendix L **ICS Forms**

		ICS 20	9 - Incident S	tatus S	umma	ry			
Incident:			Prep	ared B	y:			at:	
Period:				ion Nar					
		HAZMA	T/Oil Spill Sta	atus (Es	stimate	ed)			
Common Name(s):		'	•	· · · · ·					
UN Number:				Status:	_	Secured	☐ Unsecu	red	
CAS Number:			Remaining P						
			Rate of S	Spillage:					
All estimates are i	n:								
			s to Previous nal Period	5	Since La	ast Report		Tota	I
Volume Spilled/Rele	eased								
		/// Mass B	alance – HAZ	MAT/O	il Budç	get///			
Recovered HAZMA									
Evaporation/Airborr	ie								
Natural Dispersion									
Chemical Dispersio	n								
Burned									
Floating, Contained									
Floating, Uncontain	ed								
Onshore			Total L	IAZMAT	/Oil Ac	counted fo	.p-		
Comments:			Total I	IAZIVIA I	/Oli Act	counted to	"-		
Comments.	L	IAZMAT/Oil Was	to Managama	nt (oot	oinor	loot rone	urt)		
		ste Type	ste Manageme	ent (est		vered	Disposed		Stored
Oil	***	ste i ype			Neco	vereu	Disposeu		Storeu
Oily Liquid									
Liquid									
Oily Solid									
Solid									
		HAZMAT/C	Dil Shoreline I	mpacts	(Estin	nated)		•	
	Degre	e of Impact		•	Affec		Cleaned	То	be Cleaned
Very Light		-							
Light									
Medium									
Heavy									
				otal:					
		HAZMAT/Oil	Wildlife Impa	cts (Sir	nce las	t report)			
Wildlife -	Гуре	Captured	Cleaned	Rele	ased	DOA	Die Euthaniz	d in Fa	acility Other
Bird									
Mammal									
Reptile									
Fish									
	Tota	l:							
ICS 209 In	cident Sta	tus Summary				© 1997-	-2009 TRG/d	bSof	t, Inc.

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Appendix L ICS Forms

ICS 21	ICS 210 – Change Status										
Incident	:			Prepared By:			at:				
Period:				Version Name	:						
			Incident	Resources to C	hange						
ID	Supplier	Curren	t Location	Current Status							
			New St	atus and/or Loc	ation						
			New Status:								
			New Location:								
		Date/Ti	me of Change:								
	Notes (Special Instructions, Safety Notes, Hazards, Priorities)										
		,	-		·	,					
	ICS 210 - Ch	ange Status					© 1997-200	9 TRG/dbSoft, Inc.			

Title of Document: Regional Oil Spill Response Plan

Authority: Dan R. Replogle, GoM EMS Mgmt Representative

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
Custodian: Earnest Bush,
Environmental Coordinator
Document Administrator: Kristy McNease,
GoM HSSE Document Mgmt Administrator
Issuing Dept.: GoM SPU
Control Tier: Tier 2 - GoM Region
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Appendix L ICS Forms

		ICS 211p -	- Check-In Lis	st (Personnel)		
Incident:		•	Prepared By:	•		at:
Period:	to		Version Name			1
Check-In Location	☐ Command Post	☐ Staging Area	☐ Other	> Location N	ame:	
		Person	nel Check-In I	nformation		
Name (Last, First) & Contact Information	Classification & Company/Agenc		d Section sition	Quantity & UOM	Check-In Date/Time	Check-Out Date/Time Destination
_						
100 2445	Chark In List (Dr	aroonnol)			→ 4007 2000 T	DC/dbCoff In-
ICS 211F	P Check-In List (Pe	ersonnel)			© 1997-2009 T	RG/dbSoft, Inc.

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS

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Custodian: Earnest Bush,
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Document Administrator: Kristy McNease,
GoM HSSE Document Mgmt Administrator
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Appendix L ICS Forms

ICS 211e -	- Check-In Li	st (Equ	ipment)	
	Prep	ared By:		at:
			9:	·
	g Area 📗 O	ther	> Location	Name:
ormation				
Supplier & Contact Information	Quantity & UOM	Size & UOM	Check-In Date/Time & Assignment	Check-Out Date/Time & Destination
	Command Post	Prepared Staging Area Octavity Supplier & Contact Quantity	Prepared By: Version Name Command Post Staging Area Other ormation Supplier & Contact Quantity Size A LIOM Supplier & Contact Quantity & Size & Si	Ormation Supplier & Contact Information SIZE Quantity LIOM A LIOM Date/Time

Title of Document: Regional Oil Spill Response Plan

Authority: Dan R. Replogle, GoM EMS Mgmt Representative

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
Custodian: Earnest Bush,
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Document Administrator: Kristy McNease,
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Appendix L ICS Forms

			IC	S 213 –	Resou	rce Requisition	on				
Incident:				Perio		•					
Requisitio	n Number:	Stat	tus:			Created Date/Tim	ne:				
Requeste	d By:	I	Requestor Ph	one:		Requested Delive					
Complete	ority: d By:					Requested Delivery Location: Final Destination:					
Notes: Reques	ted (Requesto	or)			Proc	ured (Logistic	s)				
Quantity	Resource Type		escription	Size	ID	Supplier	Quantit	Size	ETA	Unit Price	P.O. #
Supplie	r Contact Info	rmation									
	Supplier		tact Name	Pho	one 1	Phone 2		Fax		Email	
Approv	als										
		Nam	e/Position			Name/P	osition				lame/Positi
Real	uisitions/Procur	ement R	eport					(0	1997-2	009 TRG/db	Soft. Inc

Title of Document: Regional Oil Spill Response Plan

Authority: Dan R. Replogle, GoM EMS Mgmt Representative

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Custodian: Earnest Bush,
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Document Administrator: Kristy McNease,
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Issuing Dept.: GoM SPU
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Appendix L ICS Forms

	ICS 214 – Unit Log								
Incident:		Prepared By:	at:						
Period:	to	Version Name:							
		Personnel Roster Assig	ned						
Nan	ne	ICS Position	Home Base						
	Activity Log								
Date/Time	Events/Notes								
ICS 214	Unit Log		© 1997-2009 TRG/dbSoft, Inc.						

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Appendix L ICS Forms

	ICS 214a – Individual Log									
Incident:		Prepared By:		at:						
Period:		Version Name	:							
		Activity Log								
Date/Time		Event	s/Notes							
ICS 214	Individual Log		© 1997-2009 TRG/db	Soft, Inc.						

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Appendix L ICS Forms

		ICS 2	15 – Operaf	tional Plann	ing Worksh	eet			
Incident:		Prepared By:			at:				
Period:		Version Name:							
Branch/ Division/Area of Operation	Work Assignments	Resource						Reporting Location	Requested Arrival Date/Time
		Req Have Need							
		Req Have Need							
		Req Have Need							
		Req Have Need							
		Req Have Need							
		Req Have Need Have Need							
		Req Have Need							
		Req Have Need							
		\						© 1997-20	009

Title of Document: Regional Oil Spill Response Plan

ICS 215 Operational Planning Worksheet

Authority: Dan R. Replogle, GoM EMS Mgmt Representative

Scope: GoM EMS Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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Appendix	L
ICS Form	s

		ICS 22	0 - Air O	peratio	ns		
Incident:			Prepared	d By:			at:
Period:			Version	Name:			
		Personne	l and Com	nmunicat	tions		
Title/Position	Name	Air/Air	Frequenc	у	A	ir/Ground Frequency	Phone
		Planne	d Flight Ir	nformatio	on		
Type Of Aircraft	Operating Base	Aircraft Co	mpany	Passe Capa	nger city	Purpose	Scheduled Flights
				<u> </u>			
	Notes (Spe	cial Instruction	ns, Safet	y Notes,	Hazard	ls, Priorities)	
ICS 220 - Air	Operations					© 1997-2	009 TRG/dbSoft, Inc.

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Appendix L ICS Forms

ncident:		nob. Check Out ared By:	at:	
			at:	
Period:		on Name:		
nit/Personnel Releas eleased Date/Time:	ed:			
	sources have been relea	ased. subject to sign	off from the follo	wina:
	Res	ources		
Resource Type	Description	Supplier	Quantity	Size
	Cian	natures		
	Sigi	iatures		
	0	monto		
	Com	nments		

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mont Representative

Out

Scope: GoM EMS

Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11

UPS-US-SW-GOM-HSE-DOC-00177-2 Custodian: Earnest Bush, **Environmental Coordinator** Document Administrator: Kristy McNease, GoM HSSE Document Mgmt Administrator Issuing Dept.: GoM SPU
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Appendix L ICS Forms

Incident:	Prepared By: at:	
Period:	Version Name:	
Mai	or Hazards and Risks	
Narrative		
Signature:		

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS Issue Date: 12/01/00

Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
Custodian: Earnest Bush,
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Document Administrator: Kristy McNease,
GoM HSSE Document Mgmt Administrator
Issuing Dept.: GoM SPU
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Appendix L ICS Forms

IC	S 224 – Environmenta	l Unit Summa	ary
Incident:	Prepar	red By:	at:
Period:	Versio	n Name:	
	Area Environmen	tal Data	
Prioritio	s for Mitigating Environme	ont and Cultural	Impacts
FIIOIILLE	5 for willigating Environme	ent and Cultural	Impacts
	Wildlife Assessments and	l Rehabilitation	
	amaita (Dianamanta Dumi		
Ρ	ermits (Dispersants, Burni	ng, and/or Othe	er)
	Waste Manager	ment	
	Other Environmental	Concerns	
	Logistical Suppor	t Needs	
			_
ICS 224 - Environmenta	I Unit Summary	© 1997	7-2009 TRG/dbSoft, Inc.

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS

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Appendix L ICS Forms

Regional Oil Spill Response Plan - Gulf of Mexico

ICS 226 – Long	Term Planning Activities V	Vorksheet
Incident:	Prepared By:	at:
Period:	Version Name:	
ICS 226 – Long Term Plar Worksheet	nning © 19	97-2009 TRG/dbSoft, Inc.

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Custodian: Earnest Bush,
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Document Administrator: Kristy McNease,
GoM HSSE Document Mgmt Administrator
Issuing Dept.: GoM SPU
Control Tier: Tier 2 - GoM Region
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Appendix L ICS Forms

	ICS 230 – Daily I	Meeting Schedule	
Incident:		Prepared By:	at:
Period:		Version Name:	1
Meeting Name & Date/Time	Purpose	Attendees	Location
ICS 230 - Daily Meeti	na Schedule	©	1997-2009 TRG/dbSoft, Inc

Title of Document: Regional Oil Spill Response Plan

Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS

Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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Appendix L ICS Forms

	ICS 231 - Mee	ting Summary	
Incident:	Pre	pared By:	at:
Period:		sion Name:	
	Meeting In	formation	
Meeting Name:			
Meeting			
Date/Time:			
Meeting			
Location: Meeting			
Facilitator:			
r domitator.	Purpose and	d Attendees	
Purpose:	w. p 0 0 0 un		
Attendees:			
Agenda Outline			
	Meeting	Minutes	

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS

Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
Custodian: Earnest Bush,
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Document Administrator: Kristy McNease,
GoM HSSE Document Mgmt Administrator
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Control Tier: Tier 2 - GoM Region
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Appendix L ICS Forms

		ICS 23	2a – ACP Site Ind	lex	
Incident:			Prepared By:		at:
Period:			Version Name:		
		Index to ACP/GRI	P sites shown on S	Situation Map	
Site #	Priority	Site Name and/or F	Physical Location	Action	Status
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ICS 2 3	32a ACP	Site Index		© 1997-2009 T	RG/dbSoft, Inc.

Title of Document: Regional Oil Spill Response Plan Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS

Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
Custodian: Earnest Bush,
Environmental Coordinator
Document Administrator: Kristy McNease,
GoM HSSE Document Mgmt Administrator
Issuing Dept.: GoM SPU
Control Tier: Tier 2 - GoM Region
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- PARKET

Appendix L ICS Forms

eriod: Item Resumber Description Section	Version ponsible on/Person	n Name: Status	Start Date	Briefed	Targe Date
	ponsible on/Person	Status	Start Date	Briefed	
I					

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Control Tier: Tier 2 - GoM Region
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Appendix L ICS Forms

ICS 234 – Work Analysis Matri	x			
Incident: Period:		Prepared By:		at:
		Version Name:		
Objectives				
Operations Objectives	Optional Strategi	es	Tactics/Work Assignments	
ICS 234 – Work Analysis	Matrix		© 1997 - 20	09 dbSoft, Inc.

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Authority: Dan R. Replogle, GoM EMS Mgmt Representative Scope: GoM EMS

Issue Date: 12/01/00 Revision Date: 06/30/09 Next Review Date: 06/30/11 UPS-US-SW-GOM-HSE-DOC-00177-2
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