ExonMobil







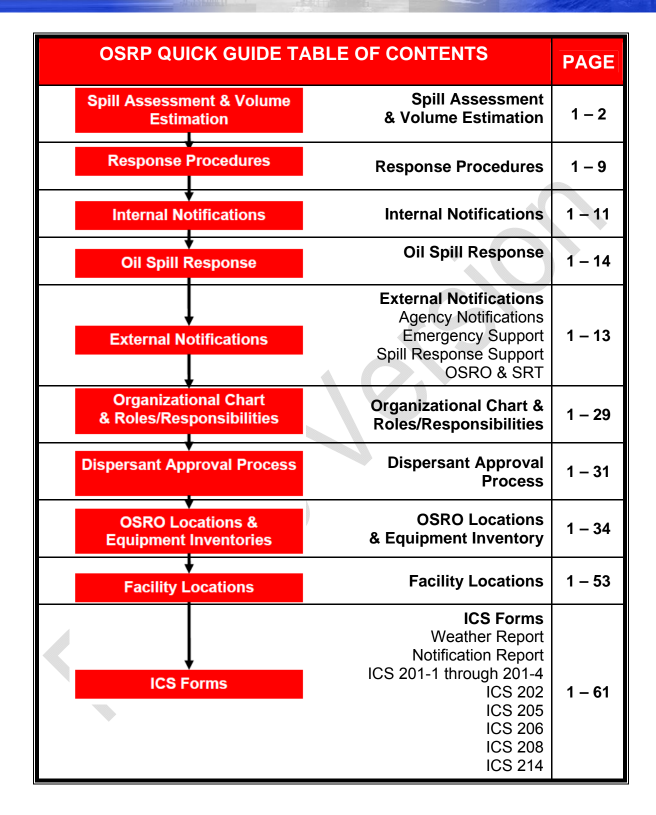
Pacific Region
Oil Spill
Response Plan







Oil Spill Response Plan – Pacific Region



Oil Spill Response Plan – Pacific Region Section 1
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1. EXXONMOBIL OSRP QUICK GUIDE

The ExxonMobil 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. ExxonMobil is dedicated to ensuring the safety of company personnel and the public. In the event of an oil spill, or other emergency, ExxonMobil will manage a coordinated response to minimize impacts to the environment while keeping safety issues in the forefront. The Site Safety Plan found in the back of the Quick Guide 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 certain response personnel in the Safety Section, and other ICS positions, may be found in this Quick Guide. A complete list of roles & responsibilities may be found 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 necessary to initiating and sustaining 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 OSRP. Additionally, **Figure 1-1a – 1-1b and Figure 1-2** provide information related to spill estimation and trajectory requests respectively. **Figures 1-20 through 1-24** are a list of facilities covered by this Quick Guide and the associated Oil Spill Response Plan.

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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 threat to shorelines and/or sensitive areas as well as ecological impact
•	Requirements for storage and disposal of recovered materials.

As part of the initial response, ExxonMobil will initiate a systematic search with aircraft, primarily helicopters, to locate a spill and determine the coordinates of the release. If weather prohibits the use of aircraft (both fixed wing and rotor), field boats may be used to conduct search operations.

Aircraft will also be utilized to photograph the spill as often as necessary 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.)

D. Determining the Size and Volume of a Spill

When a spill has been verified and located, one priority 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, or satellite imagery. For a subsea well control release, the Salvage/Source Control Group would be consulted to assist in the estimation of the volume.

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 (See **below and Figure 1-1b**). 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. A continuous subsurface release, such as a well blowout, will be estimated using available well information to determine flow rate.

Direct measurements are the preferred method for determining the volume of a spill. Measurements can be obtained by:

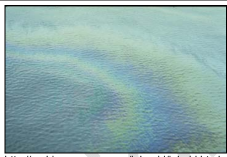
•	Gauging the tank or container to determine volume lost		
•	Measuring pressure lost over time		
•	Determining the pump or spill rate (GPM) and elapsed time		

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D. Determining the Size and Volume of a Spill (Cont'd)

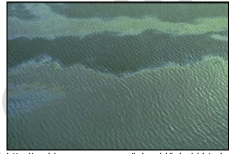
Visual assessment for determining the volume of oil based on slick information begins with understanding the terminology listed below:

Sheen – oil visible on the water as a silvery sheen or with tints of rainbow colors. This is the smallest thickness of oil.



http://archive.orr.noaa.gov/job_aid/jobaid.html

Dark colors – visible with dark colors (i.e., <u>yellowish brown</u>, <u>light brown</u>) with a <u>trace of</u> rainbow color but is not black or dark brown.



http://archive.orr.noaa.gov/job_aid/jobaid.html

Black/Dark Brown – fresh oil after initial spreading will have a <u>black</u> or very <u>dark</u> <u>brown</u> color. This is the largest thickness of non emulsified oil.



http://archive.orr.noaa.gov/job_aid/jobaid.html

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.

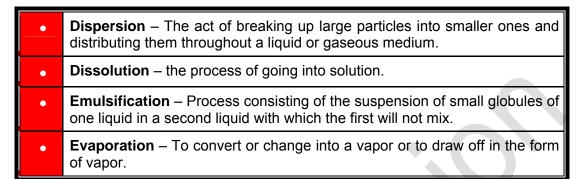


http://archive.orr.noaa.gov/job_aid/jobaid.html

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D. Determining the Size and Volume of a Spill (Cont'd)

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



Factors listed in **Figure 1-1a** 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 zones and other environmentally and ecologically sensitive areas.

The Response Group, Inc. (TRG) in Cypress, TX, is the primary resource providing ExxonMobil with predictions of both the movement of oil on water and potential impact areas. Additional trajectory can be provided internally by ExxonMobil's EMBSI (ExxonMobil Biomedical Sciences Incorporated). The Response Group can initiate the trajectory mapping process by either verbal request or submitting a trajectory request form, **Figure 1-2**, on a 24 hour/day basis at 281-880-5000. TRG 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 ExxonMobil personnel via fax or email. Weather forecasts buoy data, and National Weather Bureau satellite imagery may be collected from internet services or by contacting the National Weather Service (NWS) as listed below:

•	Santa Barbara website: http://weather.noaa.gov/weather/current/KSBA.html Santa Barbara, CA NWS Representative 805-988-6610
•	San Francisco Bay Area, CA NWS Representative 831-656-1717
•	Eureka, CA NWS Representative 707-443-6484
•	San Diego, CA NWS Representative 858-675-8707

Trajectory models can be run with real-time and predicted weather information used as input over a several hour period.

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F. Monitoring and Tracking the Spill Movement

Surveillance of the spill movement throughout the incident is essential to bringing response operations to a successful conclusion. ExxonMobil will utilize over flights and trajectory modeling to monitor and predict the movement of oil until the spill response operation is completed.

Surveillance operations can be continued both day and night, and during 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. This surveillance technology, if applicable, would be used in conjunction with scheduled over flight operations.

Oil Coverage Estimation Chart

Figure 1-1a

The BONN (BAOAC) Data – Metric & English Units

Code	Description	Layer-Thickness Interval		Concen	tration
		microns (μm)	inches (in.)	m³ per Km²	bbl/acre
S	Sheen (silver/gray)	0.04 - 0.30	1.6 x 10 ⁻⁶ – 1.2 x 10 ⁻⁵	0.04 – 0.30	1 x 10 ⁻³ – 7.8 x 10 ⁻³
R	Rainbow	0.30 – 5.0	1.2 x 10 ⁻⁵ - 2.0 x 10 ⁻⁴	0.30 – 5.0	7.8 x 10 ⁻³ – 1.28 x 10 ⁻¹
M	Metallic	5.0 – 50	2.0 x 10 ⁻⁴ – 2.0 x 10 ⁻³	5.0 – 50	1.28 x 10 ⁻¹ – 1.28
Т	Transitional Dark (or True) Color	50 – 200	2.0 x 10 ⁻³ – 8 x 10 ⁻³	50 – 200	1.28 – 5.1
D	Dark (or True) Color	>200	> 8 x 10 ⁻³	>200	> 5.1

Chart modified by A. Allen from Bonn Agreement Oil Appearance Code (BAOAC) 02 May, 2006.

Note the use of Capital letters for thickness codes (S, R, M, T, & D); this will make it easier creating and interpreting sketches by aerial observers.

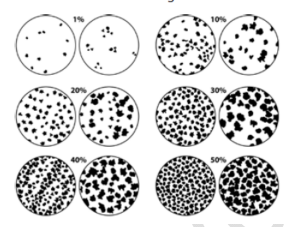
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Oil Coverage Estimation Chart (Cont'd)

Figure 1-1a

PERCENT COVERAGE CHART

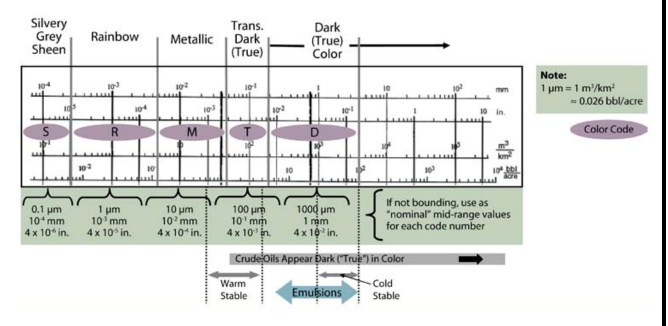
This chart is an aid to help you determine the percent of oil coverage in the area you are observing. When determining the coverage of an oil spill on the water, estimate the percentage of clean water and subtract from 100 to calculate the percentage of oil. Try to picture all the oil in one "corner" of the area you are observing and determine the clean water remaining.



Oil Volume Estimation Chart

Figure 1-1b

Oil Code Thickness and Concentration Values





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Spill Trajectory Request Form

The Response Group SPILL TRAJECTORY REQUEST FORM					
THE RE	SPONSE GROUP				
OFFICE:	(281) 880-5000	(800) 651-3942	CELL: (713) 906-9866		
FAX: (28	31) 880-5005	EMAIL: trajectory@respon	segroupinc.com	EFAX: (281) 596-6976	
>	Company Name:				
≥ 0	Company Contact Name:				
A T	Phone #:				
RN	Alternate # (ie: Mobile, Pager):				
Company Contact Name: Phone #: Alternate # (ie: Mobile, Pager): Fax #:					
\$	Email Address:	Address:			
	Source Type (Circle	: Platform/Well Pip	eline Vessel	Facility	
≥	Source Name & Loc	ation (Name/Area/Block):			
E E	Latitude:		Longitude:	. , ,	
SPILL SITE INFORMATION	Date & Time of Incid	ent (mm/dd/yy):/_/		Military)	
16	Type of Product (ie:	Medium Crude):		API Gravity	
s ₹	Estimated Volume o	f Release:Bar	rels or Gallons		
	Continues Release F	Rate:bbls/hr	How Long	j:hrs.	
to.	Wind Direction (From	n the):	Wind Speed:	MPH or Knots	
S ER	Current Direction (T	oward):	Current Speed: _	MPH or Knots	
WEATHER CONDITIONS	Air Temperature:	°C or F	Water Temperatur	e: C or F	
N E	High Tide:		Low Tide:		
2 0	Weather Forecast:				
	Date & Time of Over		<u>: (N</u>	Military)	
NO.	Leading Edge Locat	ion:	1		
	Latitude:		Longitude:		
RN	Trailing Edge Location:				
NF0	Latitude:		Longitude:	1 1	
OVERFLIGHT INFORMAT	Length:	Feet / Yards / Miles		Feet / Yards /	
HS	Miles				
FL	Slick Appearance (Percent & Estimated Length & Width)				
ER	Barely Visible:	_% Lxw:		% LxW:	
0	Slight Color:9	6 L x W:	Bright Color:	% L x W:	
Dull:% L x W: Dark:% L x W:					
THE RESPONSE GROUP 13939 Telge Rd. Cypress, TX 77429					

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Initial Response Actions/Mitigation Procedures/Checklist (First 24 Hours)

ExxonMobil employees, contractors, and subcontractors are responsible for 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 ExxonMobil 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:

	wing:			
√	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.			
$\sqrt{}$	As quickly as possible, safely shut down the operation responsible for the discharge.			
V	Conduct Hazard Assessment to determine the potential for fire, explosion, and hazardous/toxic vapors as well as to define Personal Protection Equipment (PPE) needed by responders.			
\checkmark	Identify and evacuate exclusion zone in vicinity of spill site until completion of Hazard Assessment.			
\checkmark	Initiate notification of management personnel as well as required government agencies as promptly as possible.			
\checkmark	Notify ExxonMobil operations personnel (i.e., platform operators) as well as other company operations that may be impacted by the spill incident.			
$\sqrt{}$	The Person in Charge will assume the duties of Incident Commander until help arrives.			
V	Use explosion proof equipment (i.e., air monitoring equipment) in high concentration vapor areas and monitor for flammable vapors until the response operation is completed.			
\checkmark	Adopt a "Safety First" attitude throughout the duration of the emergency response, and continually ensure the safety of all personnel.			
V	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.			
	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			
V	b) Direction of movementc) Coordinates of leading and trailing edge of oil slickd) Sensitivities endangered			
	e) Population areas threatened Initiate acquisition of satellite imagery as required.			

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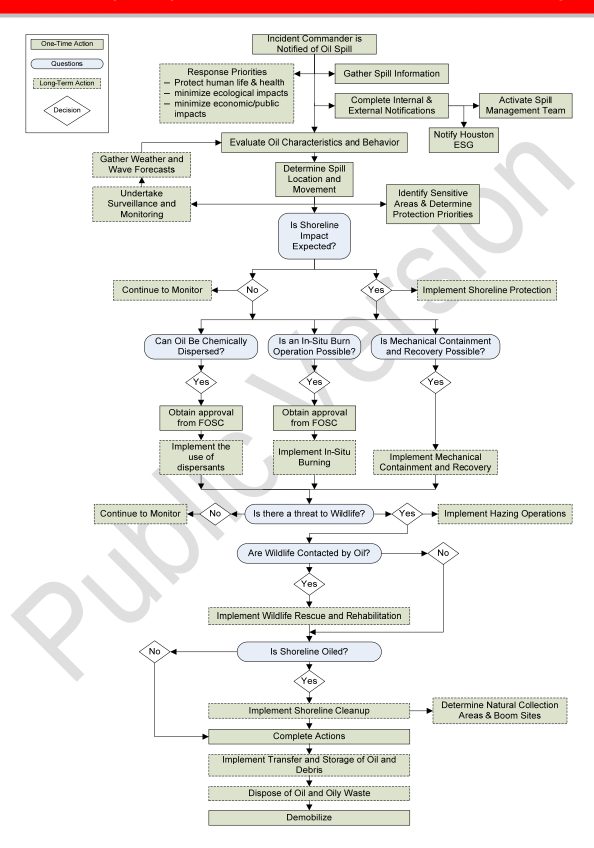
	Initial Response Actions/Mitigation Procedures/Checklist (First 24 Hours)				
\checkmark	Video and photograph spill area daily during surveillance over flights for documentation and operational purposes, dependent upon weather conditions.				
√	Activate the ExxonMobil Spill Management Team (SMT) along with the Unified Command ICS dependent upon the severity of the emergency event.				
V	Notify Clean Seas, Marine Spill Response Corporation, and other OSRO to respond to the emergency dependent upon spill response requirements.				
V	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 1-4** displays internal notification procedures for releases. **Figure 1-5** details regulatory notification requirements and contact information for federal agencies and **Figures 1-6** through **1-7** detail contact information for state agencies. Additional notification information for local agencies can be found in **Section 8** of this plan. Contact information for Oil Spill Removal Organizations (OSROs) and the Spill Response Operating Team (SROT) can be found in **Section 7** of this plan. **Figure 1-11** lists contact information for the primary equipment providers under contract with ExxonMobil.

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Flowchart for Oil Spill Response



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A. Reporting Procedures

Field Personnel

ExxonMobil Corporation employees, contractors, and subcontractors are responsible for maintaining a vigilant watch for oil spill discharges of any magnitude from ExxonMobil 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.

Qualified Individual/Incident Commander

The Qualified Individual/Incident Commander is responsible for activation of the SMT Command Staff and Section Chiefs. The Section Chiefs will then activate their support personnel based on the severity of the incident. Once activated, the Regulatory Group will complete the regulatory notifications, including the National Response Center (NRC) for spills of known and unknown sources.

B. Company Contact Information

The ExxonMobil Spill Management Team (SMT) may be activated as a group or individually, depending upon the size, location, nature, and complexity of the incident. Refer to the **SMT Contact List** in **Section 7** for a telephone listing of Spill Management Team personnel including, but not limited to, the following:

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

C. SRT Contact Information

The Spill Response Team (SRT) consists of a number of independent Oil Spill Removal Organizations (OSROs. SRT members are capable of providing trained personnel, services, and response equipment on a 24-hour per day basis. SRT personnel are commonly segregated into the following categories:

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.

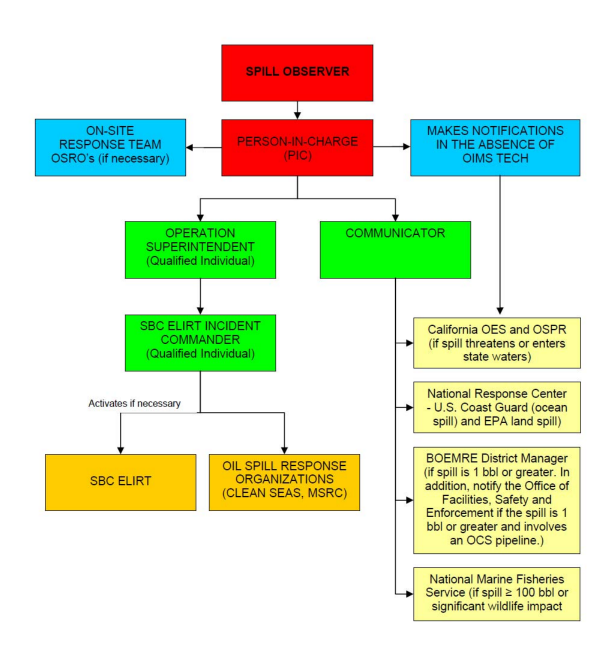
Support/General Laborer

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

Refer to **Figure 1-11** of this **Quick Guide** for a complete listing of participating SRT organizations.

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Notification Procedures for ExxonMobil's Onsite Response Team



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Regulatory Agency Notification Requirements (Federal)

Figure 1-5

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. See Material Safety Data Sheet (MSDS), or reference the EPA's database of RQs at this internet website: http://web-services.gov/lol/
- 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 gals. 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 PHMSA 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, PHMSA
U. S. Dept. of Transportation – Room 2335
400 Seventh Street SW
Washington D. C. 20590

USCG SECTOR / MSU	Phone Number
Sector Los Angeles-Long Beach	310-521-3800/3600
1001 S. Seaside Ave., Bldg 20	800-221-USCG (8724)*
San Pedro, CA 90731	310-521-3813 Fax
Commanding Officer	310-521-3601
Incident Management Division and Marine Environmental Response	310-521-3780
Coast Guard Station	310-521-3870
Marine Safety Detachment-Santa Barbara	310-833-1600 (Emergency)
111 Harbor Way	805-962-7430
Santa Barbara, CA 93109	805-962-7968 Fax
Station Channel Islands	805-985-9822
4201 S Victoria Ave	000-900-9022
Oxnard, CA 93035-4397	

^{*} Indicates 24 hour number

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Regulatory Agency Notification Requirements (Federal) (Cont'd)

Figure 1-5

USCG SECTOR / MSU	Phone Number	
Station Morro Bay Morro Bay, CA 93442	310-833-1600 (Emergency) 805-772-2167 805-772-9100 Fax	

Reporting Updates

Report significant changes or new information to the appropriate USCG Sector/MSU instead of the NRC. Include the NRC number assigned to the initial spill. Update other agencies as appropriate.

BOEMRE	Phone Number
California District Office 770 Paseo Camarillo Camarillo, CA 93010	805-389-7775* 805-389-7784 Fax
District Manager	805-389-7775* 805-233-1708 Cell
Offices of Facilities, Safety and Enforcement-	805-389-7550
Chief	805-389-7581

Agencies	Phone Number
National Marine Fisheries Service Mammal Coordinator	562-980-4017 or 714-890-1690 562-980-4027 Fax
U.S. Fish and Wildlife Service	
Ventura	805-644-1766
Portland	503-231-6118
Joint Oil/Fisheries Liaison Office	
610 Anacapa St	805-963-8819
Santa Barbara, CA 93101	
United States Forest Service (USFS)	707-562-8737
1323 Club Drive	707-562-9240 TTY
Vallejo, CA 94592	101 002 02 00 111
(San Francisco Area)	
Federal Bureau of Investigation (FBI)	310-477-6565*

^{*} Indicates 24 hour number

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Regulatory Agency Notification Requirements (Federal) (Cont'd)

Figure 1-5

Agencies	Phone Number
National Weather Service-Los Angeles, Ventura, Santa Barbara and San Luis Obispo counties Oxnard, CA 93030	805-988-6610
NOAA Scientific Support Coordinator	510-437-5344 206-321-3320
Environmental Protection Agency	800-300-2193
Southern California	213-244-1800
Department of Transportation (DOT)	916-654-5266 916-654-4269
State Fire Marshall 1131 S. Street Sacramento, CA 95814	916-445-8200 916-445-8509 Fax
Federal OSHA (Region 9) San Francisco	800-321-OSHA* 415-625-2547
Santa Ana-CAL/OSHA	714-558-4411 714-558-4431 Fax

^{*} Indicates 24 hour number

Spill Reporting

You must report all spills of 1 barrel or more to the appropriate BOEMRE 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 immediately notify the appropriate BOEMRE District 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 BOEMRE 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 barrels, 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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State of California Notifications

Agency	Phone Number
California Emergency Management Agency 3650 Schriever Ave Mather, CA 95655	800-852-7550*
Division of Oil and Gas (Mandatory only if spill greater than 1 bbl occurs on lease under DOG jurisdiction) 1000 S Hill Rd Ventura, CA 93003	805-654-4761*
State Lands Commission 100 Howe Ave Suite 100 South Sacramento, CA 95825-8202	805-685-8502 – Goleta Field Office 916-574-1900 916-574-1810 Fax
Department of Fish and Game Sacramento Office of Spill Prevention and Response (OSPR) 1700 K Street, Suite 250 Sacramento, CA 95811	916-445-9338 916-324-8829 Fax
24 hour Dispatch	916-445-0045 800-852-7550
OSPR Volunteer Hot Line	800-228-4544
Santa Barbara Office 1933 Cliff Drive, Suite 9 Santa Barbara, CA 93109	805-568-1231 805-568-1229
California Coastal Commission Oil Spill Program 45 Fremont Street, Suite 2000 San Francisco, CA 94105	415-904-5247 415-893-8375 415-904-5205 415-904-5400 Fax
California-OSHA 6150 Van Nuys Blvd. Suite 405 Van Nuys, CA 91401	818-901-5403
Channel Islands Marine Sanctuary 113 Harbor Way, Suite 150 Santa Barbara, CA 93109	805-729-1271* 805-966-7107 805-568-1582 Fax

^{*} Indicates 24 hour number

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Local Cities/Counties of California Notifications

Agency	Phone Number
City Harbor Master	805-564-5530* 805-897-2588 Fax
County Office of Emergency Management 4408 Cathedral Oaks Road Santa Barbara, CA 93110 OES Duty Officer	9-1-1 805-681-5526* 805-681-5592 Fax
County Dispatch Center	9-1-1 805-683-2724* 805-692-5725 Fax
County Emergency Operations Center (Only activated during emergency)	805-696-1164
County Planning and Development Energy Division / Emergency Beach Permits 123 E Anapamu Street Santa Barbara, CA 93101	805-568-2000 805-568-2030 - Fax 805-886-7165* - Deputy Director 805-568-2522 - Energy Division
Department of Parks and Recreation	800-777-0369
Harbor Masters	
Channel Islands Harbor Patrol	805-382-3007
City of Santa Barbara-Waterfront Department 132-A Harbor Way Santa Barbara, CA 93109	805-564-5531* 805-560-7580 Fax
Waterfront Director / Harbor Master	805-564-4525
Harbor Operations Manager	805-897 2587
Harbor Patrol	805-564-5530 805-564-5529
Ventura Port District	805-642-8618 805-658-2249 Fax
California Conservation Corps (Beach Cleanup Crew)	805-549-3561

^{*} Indicates 24 hour number

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Local Cities/Counties of California Notifications (Continued)

Agency	Phone Number
Camarillo Center-Ventura 3200 Wright Road Camarillo, CA 93010	805-278-2787
Emergency Services	Dial 911 For All Emergencies First
Santa Barbara County	
Sheriff Goleta Valley Sheriff Station 4434 Calle Real Santa Barbara, CA. 93110	805-681-4100
Ambulance-Emergency Medical Services 300 N. San Antonio Road Building 1 Santa Barbara, CA 93110	805-681-5274
City of Santa Barbara Fire Department Fire Administration 121 W Carrillo St Santa Barbara, CA 93101Fire	805-965-5252 Emergency 805-965-5254 Administration
City of Santa Barbara Police Department 215 East Figueroa Street Santa Barbara, CA 93101	805-965-5151 Non-emergency 805-897-2300 Dispatch 805-897-2434 Fax 805-897-2410 Emergency
Goleta Valley Cottage Hospital	805-967-3411
Ventura County	
Ventura County Sheriff's Department 800 South Victoria Avenue Ventura, CA 93009	805-654-2380
Thousand Oaks Police Department	805-494-8200 805-494-8295 Fax
California Coast District	805-968-1033 911*

^{*} Indicates 24 hour number



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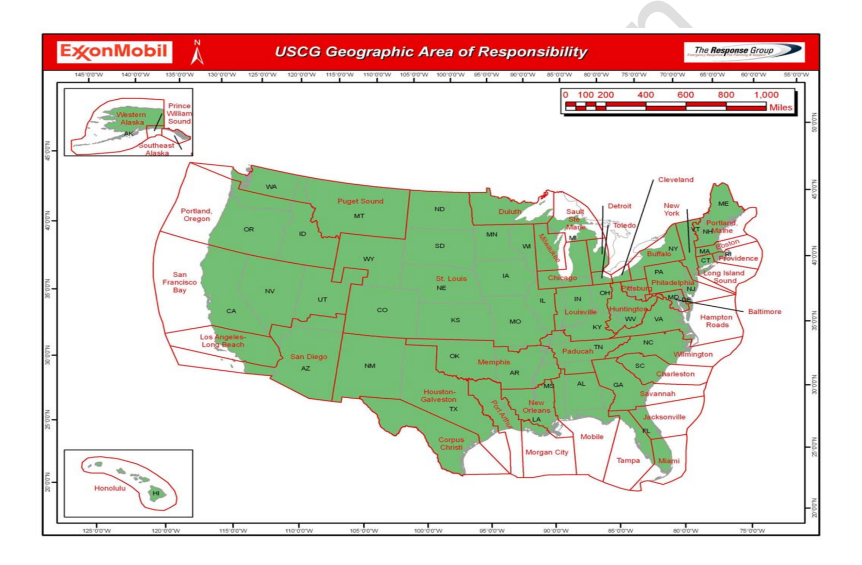
Local Cities/Counties of California Notifications (Continued)

Agency	Phone Number
Mutual Aid	
Platform Hermosa – PXP	
Platform Hidalgo – PXP	
Platform Harvest – PXP	
Platform Holly - Venoco	
Technical Assistance	
The Response Group	281-880-5000 713-906-9866

^{*} Indicates 24 hour number

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United States Coast Guard Areas of Responsibility



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D. OSRO Contact Information

Primary Equipment Providers

Clean Seas

California Office 990 Cindy Lane, Unit B Carpinteria, CA 93013

Cape San Martin to Point Dume	805-684-3838 (24 hr)	
Cape San Martin to Point Dume Fax	805-684-2650	
Carpinteria Yard	805-684-4719	
	805-684-3269	
Carpinteria Yard Fax	805-684-0484	

Marine Spill Response Corporation

California Office 702 National Court, Suite 1 Richmond, CA 94804

Toll Free	800-645-7745 (24 hr)
Alternate	800-259-6772
Alternate	732-417-0175
FAX	800-635-6772
Alternate FAX	732-417-0097
Internet	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.

F. Responding to the Automated Activation System

If the Incident Commander makes the decision to activate the ELIRT, the team is activated using the automated activation system. The system is completely automated and will run for two hours (or the designated length of time the initiator sets) on its own after it is activated. It is set up to call your pager, Blackberry (SMS), cell phone and office (and may call your home if necessary). Once you have completed the response process, you shouldn't receive any additional calls or pages.

Respond to a notification via phone:

- 1. If prompted in the phone message, verify that you are the intended recipient
- 2. Using touch-tone keypad, follow prompts and enter appropriate responses to the notification
- 3. Press 1 to bypass the prompt and listen to the message

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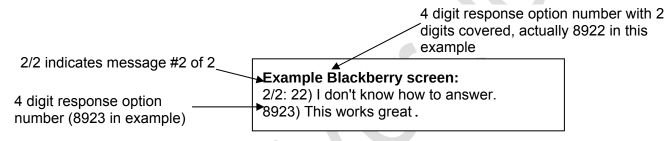
F. Responding to the Automated Activation System (Cont'd)

Respond to a notification via 2-Way Alphanumeric Pager:

- 1. Receive Message on 2-way pager
- 2. Select Message Options, Reply to Message
- 3. Highlight the correct option and hit Enter **-or-**
- 4. Respond as you would via 1-way Pager or Fax notification (see below)

Respond to a notification via 2-Way SMS (Blackberry):

- 5. Receive message(s) on Blackberry (may be split into several messages)
- 6. Open 1 of (may be 2 or 3 messages, read all for complete list of response options and their associated 4-digit response option numbers)



- 1. Select Reply
- 2. Enter 4 digit response option number and **Send**-or-
- 3. Respond as you would via 1-way Pager or Fax notification (see below)

Respond to a notification via Email:

- 1. Reply to the email notification
- 2. Place the appropriate response number in the body of the email then click **Send** on email client

-or-

3. Respond as you would via 1-way Pager or Fax notification (see below)

Respond to a notification via 1-Way Pager or Fax:

- 1. You cannot respond to notifications via one-way pager or fax.
- 2. Call the 800 number listed on the pager or fax and enter the supplied Telephony ID. Using a touch-tone keypad, follow the prompts and enter the appropriate response(s)
- 3. All PINs are set to 9999



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Available Technical Expertise

Name	Address	Telephone
Channel Islands National Marine Sanctuary http://channelislands.noaa.gov/	113 Harbor Way, Suite 150 Santa Barbara, CA 93109	805-729-1271 (Emergency Cell) 805-966-7107 (Off) 805-568-1582 (Fax)
National Marine Fisheries Service http://www.nmfs.noaa.gov/	501 West Ocean Blvd. Long Beach, CA 90802	562-980-4000 (Off)
U.S. Fish and Wildlife Service http://www.fws.gov/	•	805-644-1766
California Department of Fish and Game http://www.dfg.ca.gov/ Wildlife Biologist Marine Biologist	South Coast Office 4949 Viewridge Avenue San Diego, CA 92123	916-653-8120 (Off 805-568-1220 (Off) 658-442-3004 (cell)
Other Agency Data Sources	1 (V)	
California Environmental Resource Evaluation System http://www.ceres.ca.gov/index.html	801 K St. Sacramento, Ca 95814 16 th Floor	916-322-3489 Fax
Southern California Coastal Ocean Observing System (SCCOOS) http://sccoos.ucsd.edu/	Coastal Observing R&D Center Scripps Institution of Oceanography University of California, San Diego 9500 Gilman Drive La Jolla, CA 92093-0213	858-822-3101 858-822-2873 858-534-7132 (Fax)
Oiled Wildlife Care Network http://www.owcn.org/	San Francisco Bay Center 4369 Cordelia Road Fairfield, CA 94534	530-752-4167 (Off) 530-752-3318 (Fax)

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Available Technical Expertise (Cont'd)

Name	Address	Telephone				
US Dept of the Interior						
Office of Environmental Policy & Compliance Oakland Region, Jackson Center One	1111 Jackson Street, Suite 520 Oakland, CA 94607	510-817-1477 (Off) 510-419-0177 (Fax)				
Channel Islands National Park www.nps.gov/chis	1901 Spinnaker Drive Ventura, CA 93001	805-658-5730 805-658-5720 (Dispatch)				
U.S. Fish & Wildlife Service Ventura Field Office	2493 Portola Road, Suite B Ventura, CA 93003	805-644-1766 (Off) 805-644-3958 (Fax)				
California Dep	partment of Fish & Game					
South Coast Region	South Coast Office 4949 Viewridge Avenue San Diego, CA 92123	858-467-4201 (Off) 858-467-4299 (Fax)				
We	eather Service					
Applied Weather Technology	158 Commercial Street Sunnyvale CA 94086	408-731-8600 (Off) 408-731-8601 (Fax)				
	Dil Analysis					
Core Lab Petroleum Services	3437 Landco Drive Bakersfield, California 93308	661-325-5657 (Off) 661-325-5808 (Fax)				
Environn	nental Assessments					
ENTRIX	2140 Eastman Avenue Suite 200 Ventura, CA 93003	805-644-5948 (Off) 805-658-0612 (Fax)				
Wil	dlife Services					
NOAA Marine Mammal Stranding Network	501 West Ocean Blvd. Long Beach, CA 90802	800-853-1964				
International Bird Rescue & Research Center Los Angeles Oiled Bird Care & Education Center (LAOBCEC)	3601 South Gaffey Street San Pedro, CA 90731	310-514-2573 (Off) 310-514-8219 (Fax)				
National Marine Fisheries Service	501 West Ocean Blvd, Suite 4200 Long Beach, CA 90802	562-980-4017 562-980-4000 562-980-4027 Fax				
Satellite Services						
MacDonald, Dettwiler and Associates Ltd. (MDA)		240-833-8282				

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Wildlife Management Areas & Refuges

Name	Address	Telephone				
Wildlife Management Areas & Refuges						
Guadalupe-Nipomo Dunes NWR	Guadalupe, CA	805-343-9151				
San Diego Bay NWR	Imperial Beach, CA					
Tijuana Slough NWR	Imperial Beach, CA	619-575-2704 760-431-9440				
San Diego NWR	Jamul, CA	619-468-9245				
Humboldt Bay NWR	Loleta, CA	707-733-5406				
Seal Beach NWR	Seal Beach, CA	562-598-1024 562-254-4352 562-477-6432				
Bitter Creek NWR	Ventura, CA	661 343 3332				



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OSRO and Spill Response Team (SRT) Contact Information

Company	Full Range Response	Other	Locations	Super- visor	Technical / Operator	Support/ General Laborer
Airborne Support, Inc. 985-851-6391		Dispersant Spraying Services, Equipment and Personnel	3626 Thunderbird Rd Houma, LA 70363	-	-	-
AirScan, Inc. 321 631 0005		Remote Sensing; Spill Modeling	7017 Challenger Avenue Titusville, Florida 32780	-	-	-
Allied International Emergency		Emergency	2333 Delante Ave Ft. Worth, TX 76117			
800-421-4911		Response	916 N. Robinson Rd Texarkana, TX 75501			
Complete Environmental Group 251-580-9400			48340 Hwy 59 North Bay Manette, AL 36507			
Dillon Environmental Services, Inc. 580-226-5303		Oil spill clean-up contractor and service	780 Rickets Lane Ardmore, OK 73401	-	-	-
Diversified Environmental Services 813-248-3256 800-786-3256		Spill response and clean-up	1201 N. 22 nd St. Tampa, FL 33605			
Eagle SWS 800-336-0909 http://www.swsefr.com/			9204 U.S. 287 Ft. Worth, TX 76131 414 FM 1103 Cibolo, TX 78108 1700 North E. St. La Porte, TX 77571 9547 US Hwy 69 Tyler, TX 77571 10049 Industriplex Gonzales, LA 70737	-	-	-
Aquilex Hydrochem 800-WE-CLEAN	*	Industrial cleaning services	1539 Harbor Avenue, Long Beach, CA 90813 900 Georgia Avenue Deer Park, TX 77538			
			1800 Promenade Cr Sacramento, CA 95834			
			4005 Port Chicago Hwy Concord, CA 94520			
Shaw Environmental & Infrastructure Inc.	*	Environmental clean up	4 Park Plaza, Suite 600 Irvine, CA 92614	5	13	32
800-537-9540	SP SP		1230 Columbia St, Ste 1200 San Diego, CA 92101			
			4171 Essen Lane Baton Rouge, LA 70809			



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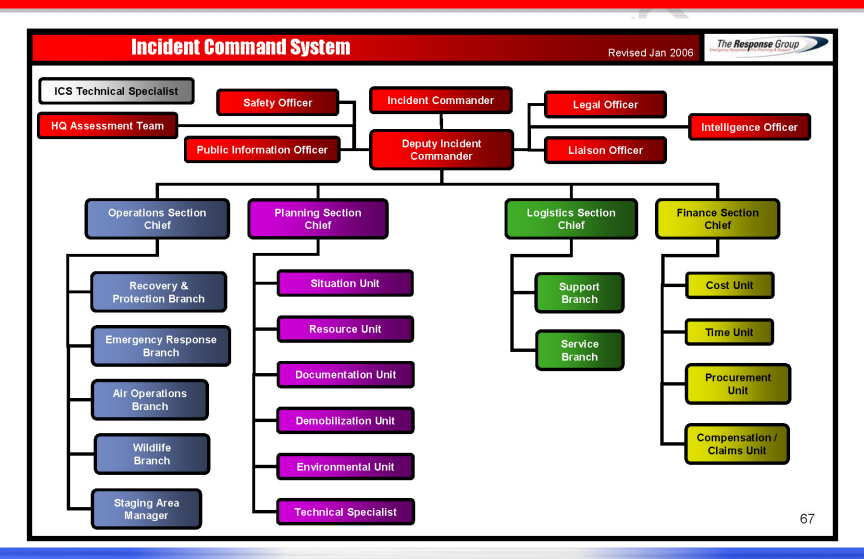
OSRO and Spill Response Team (SRT) Contact Information (Cont'd)

Company	Full Range Response	Other	Locations	Super- visor	Technical / Operator	Support/ General Laborer
Miller Environmental Services, Inc.			600 Flato Rd Corpus Christi, TX 78405	11	27	25
800 929 7227 Corpus Christi	*	Environmental clean up	1560 West Cardinal Dr. Beaumont, TX 77705	11	21	25
888 207 9403 Sulphur, LA www.miller-env.com info@miller-env.com			2208 Industrial Dr. Sulphur, LA 70665	4	14	6
PSC			395 W. Channel Rd Benicia, CA 94510			
877-577-2669		Industrial cleaning and environmental waste services	1802 Shelton Dr. Hollister, CA 95023			
New Alta 800 567 7455 Canada			62117 Railroad Ave San Ardo, CA 93450			
(Emergency) 888-737-2911 Canada			1661 E. 32nd St. Long Beach, CA 90807			
(Non-Emergency)			425 Isis Avenue Inglewood, CA 90301			
SEACOR Marine, Inc. 281-899-4800		Supplemental Offshore Vessels	7910 Main Street, 2 nd floor Houma, LA 70360			
The Response Group, Inc. 281-880-5000 713-906-9866* www.responsegroupinc.co m information@responsegroupinc.com		Spill Trajectories IAP/ICS Support	13939 Telge Road Cypress, TX 77429			

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ExxonMobil Incident Command System Organization Chart

Figure 1-12a





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ExxonMobil SMT Duties & Responsibilities

Figure 1-12b

REFER TO SECTION 4 FOR INFORMATION REGARDING RESPONSE ORGANIZATION AND RESPONDER ROLES



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Dispersant Approval Process

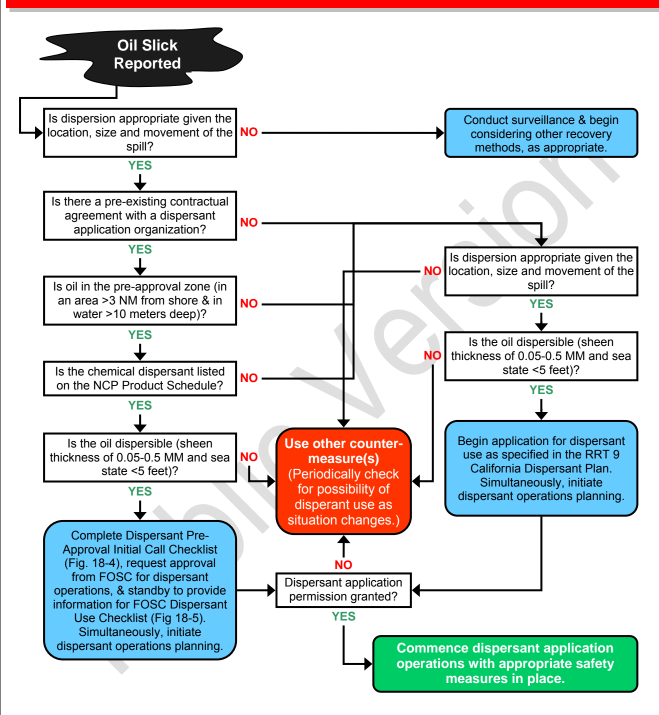
Dispersants are chemicals used to remove floating oil from the water surface and disperse it into the water column in order to reduce impact to sensitive shoreline habitats and animals that are present on the water surface. Specially formulated products containing surface-active agents are sprayed onto the slicks by 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.

Figure 1-13 represents a Dispersant Use Decision Tree to aid in determining whether or not to pursue dispersants as a response option. **Figure 1-14** is the Dispersant Application form for Pre-Approval by the Regional Response Team. ExxonMobil's primary provider of dispersant operations equipment is Clean Seas and MSRC, **Figure 1-18**. Additional information, including checklists, effectiveness, and toxicity data, can be found in **Section 18** of the OSRP.



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Dispersant Use Decision Tree





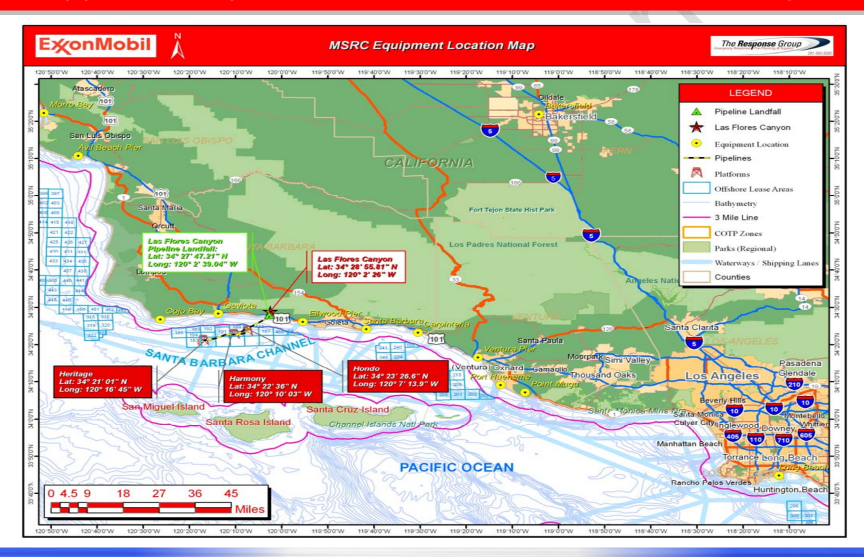
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Dispersant Pre-Approval Initial Call Checklist

	sant Pre-Approval Initial Call Checklist
	denote essential Information
CALLE	
	Time of Initial Call: Date: / / Time: CT Month Day Year (24 hour clock)
	Month Day Year (24 hour clock)
	Name of Caller: Telephone #: (
	Name of Alternate Contact:
	Telephone #: ()
	Company Name:
	Address:
	Street:
	City:Zip Code:
	State:Zip Code:
SPILL	
	Initial Time of Spill: Date: / / Time: CT
	Month Day Year (24 hour clock)
	Location of Spill: LAT: N LONG: W
	Location of Spill: LAT: N LONG: W Block Name:Block Number: Type of Release: [Instantaneous () or Continuous Flow ()]
	Type of Release: [Instantaneous () or Continuous Flow ()]
	Oil: Name:
	Oil: Name:(°C or °F)
	Circle One
	Amount Spilled: [GAL or BBLS (42 GAL/BBL)]
	Circle One
	Flow Rate if Continuous Flow (Estimate):
ON-SC	ENE WEATHER (Note: If not available contact SSC for Weather)
	Direction From (Degrees):Wind Speed: Knots
	ace Current (Direction toward, Degrees):
Ourie	(Speed):Knots
\/ieih	ility: Nautical Miles
	ng:Feet
	State (Wave height):Feet
	RSANT SPRAY OPERATION
Disp	ersant Spray Contractor
	Name:
	Address: Street:
	City:
	State: Zip Code:
	Telephone: ()
	Dispersant: Name:
	Quantity Available:
	Platform: Aircraft Type: Multi-Engine () or Single-Engine ()
	Multi-Engine () or Single-Engine ()
	Boat Type:
1	Other:
1	Dispersant Load Capability (Gal):
	Time to First Drop on the oil (Hours):

MSRC Equipment Location Map





Section 1 Quick Guide

MSRC Response Equipment

	EUREKA / HUMBOLDT BAY, CA					
	Skimmers					
No.	Type		Effective Daily Recovery Capacity BBL/Day			
1	DOP-250		3,017			
1	Aard VAC		3,840			
1	Desmi Ocean		3,017			
	Boom		Vessels			
Feet	Туре	No.	Туре			
2,860	Sea Sentry II	1	Shallow Water Barge (Self propelled / 400 bbl)			
2,000	Texa Boom	2				
3,017	Slickbar Boom	3				
180	Simplex	2	500 bbl towable storage bladders			
2,000	20" Harbor Boom	2	12' Punts			
			CONCORD, CA			
			Skimmers			
No.	Туре		Effective Daily Recovery Capacity BBL/Day			
1	W-4		3,562			
1	W-1		1,440			
2	Mini-Waloseps		596			
2	4" Oil Mop		76			
3	4" Oil Mop		144			
2	4" Oil Mop		192			
1	6" Oil Mop		48			
2	Oil Hawg		1,372			
2	Skim Pac		480			
1	GT-260		3,000			
1	GT-185		1,368			
3	Destroil 250		6,984			
	Boom		Vessels			
Feet	Type	No.	Туре			
400	15" Harbor boom	1 RHIB				
650	20" Abasco	1				
40	Texaboom	6	12' Punts			
50	44" Troil 1100	2	(57 bbl ea for 114 bbl) Fast Tank			
80	47" Net Float	1	(9 bbl) Fast Tank			
400	15" Harbor boom	1	(12 bbl) Kepner Sea Container			
		1	59 bbl towable storage bladder			

Section 1 Quick Guide

MSRC Response Equipment (Cont'd)

			MARTINEZ, CA				
			Skimmers				
No.	Type		Effective Daily Recovery Capacity BBL/Day				
2	Marco Class III		18,450				
2	Marco Class I		7,176				
1	6" Oil Mop		240				
1	W-4		3562				
	Boom		Vessels				
Feet	Type	No.	Туре				
4,600	20" Harbor Boom	3	Shallow Water Push Boats (1 - 26' Munson)				
4,000	10" River Boom	4	Mini-Barges; 100 bbls TS				
5,000	20" Harbor Boom	1	Sentinel; 90 bbls TS				
4,100	43" Expandi 4300	1	Spill Spoiler II; 90 bbls TS				
1,100	17" Amer B&B	1	Mini Spoiler I; 18 bbls				
1,050	20" Amer Marine	1					
2,000	29" Parker	2					
2,000	8" Amer Marine	1					
2,500	10" Cont Sys	4	3				
500	16" Amer Fence	1					
200	6" Amer Swamp	2	32' small boats				
		2	38' small boats				
		2	21' small boats				
		1	(35 bbl) Fast Tank				
		2	Mini-Barges; 100 bbls TS				
			SAN FRANCISCO, CA				
			Skimmers				
No.	Туре		Effective Daily Recovery Capacity BBL/Day				
1	W-1		1,920				
1	GT-185		1,368				
	Boom	Į.,,	Vessels				
Feet	Туре	No.	Туре				
3,000	43" Expandi 4300	1	Clean Bay II; 2,089 bbls TS				
600	59" Troil 1500						
100	20" Harbor Boom						
1,700	30" Expandi 3000						
75	44" Troil 1100						

Section 1 Quick Guide

MSRC Response Equipment (Cont'd)

	BERKELEY, CA						
	Skimmers						
No.	Type		Effective Daily Recovery Capacity BBL/Day				
1	Marco Class III		12,300				
	Boom		Vessels				
Feet	Туре	No.	Туре				
100	20" Harbor Boom	1	Spill Spoiler I; 90 bbls TS				
			RICHMOND, CA				
	Skimmers						
No.	Type		Effective Daily Recovery Capacity BBL/Day				
2	GT-185		2,742				
1	Transrec 350		10,567				
1	Stress I		15,840				
1	WP-1		3,017				
1	W-1		1,920				
1	GT-185		1,368				
4	DOP-250		12,068				
	Boom Vessels						
Feet	Type	No.	Туре				
5,940	Sea Sentry II	1	4,000 barrel OSRV Storage				
8,000	Texa Boom	1	45,000 barrel offshore barge				
7,800	Slickbar	15	500 bbl towable storage bladders				
675	Oil Trawl	2	3,000 bbl towable storage bladders				
3,060	Simplex	1					
3,472	24" Hard Boom	5	Shallow Water Barges (non-self propelled/400 bbl)				
150	21" AmerMar	1	Shallow Water Push Boat				
550	18" Flexy Boom	1	1,267 bbls TS on Clean Bay I				
2,650	43" Expandi 4300	2	dedicated bow-picker small boats (chartered)				
200	44" Troil	1	15,000 Gal Corexit 9527				
7,600	20" Harbor Boom						
2,000	17" Harbor Boom						
1,345	20" American						
			CROCKET, CA				
			Skimmers				
No.	Type		Effective Daily Recovery Capacity BBL/Day				
2	Lori Side collect		14,860				
	Boom		Vessels				
Feet	Type	No.	Туре				
8,000	20" Harbor Boom	1	90 bbls TS on Squeegee				
		1	90 bbls TS on Sponge				
		1	dedicated deck barge				
		1	74' LCM (chartered)				



Section 1 Quick Guide

MSRC Response Equipment (Cont'd)

			OAKLAND, CA			
	Boom		Vessels			
Feet	Туре	No.	Type			
1,800	Slickbar					
2,000	Texa Boom					
1,000	20" Abasco					
			SACRAMENTO, CA			
	Boom		Vessels			
Feet	Type	No.	Туре			
2,000	Qualitech Boom					
			STOCKTON, CA			
	Boom		Vessels			
Feet	Type	No.	Туре			
1,000	16" Amer Fence					
			CORDELIA, CA			
	Boom		Vessels			
Feet	Type	No.	Туре			
500	16" Amer Fence					
500	6" Amer Swamp					
			SAUSALITO, CA			
	Boom		Vessels			
Feet	Type	No.	Туре			
957	20" Amer B&B					
			MARIN, CA			
	Boom		Vessels			
Feet	Type	No.	Туре			
1,100	20" Amer B&B					

Section 1 Quick Guide

MSRC Response Equipment (Cont'd)

	PITTSBURG, CA						
	Boom		Vessels				
Feet	Туре	No.	Туре				
1,200	20" Abasco						
OYSTER POINT, CA							
	Boom		Vessels				
Feet	Туре	No.	Туре				
1,000	6" Amer Marine						
1,750	10" Cont Syst						
1,150	16" River Cont Sy						
			REDWOOD CITY, CA				
	Boom		Vessels				
Feet	Туре	No.	Туре				
1,000	6" Amer Marine						
1,750	10" Cont Syst						
1,150	16" River Cont Sy						
			PORT HUENEME, CA				
			Skimmers				
No.	Туре		Effective Daily Recovery Capacity BBL/Day				
1	Stress I		15,840				
	Boom		Vessels				
Feet	Туре	No.	Туре				
770	Sea Sentry II	1	32,000 barrel offshore barge				
			CARSON, CA				
			Skimmers				
No.	Туре		Effective Daily Recovery Capacity BBL/Day				
1	Vikoma 3 Weir		5,657				
1	Walosep W4		3,017				
	Boom		Vessels				
Feet	Туре	No.	Туре				
440	Sea Sentry II	2	500 bbl towable storage bladders				
4,000	Texa Boom	1	3,000 bbl towable storage bladder				
1,800	Slickbar						
1,216	Vikoma 3 Weir						

Section 1 Quick Guide

MSRC Response Equipment (Cont'd)

			TERMINAL ISLAND, CA			
			Skimmers			
No.	Type		Effective Daily Recovery Capacity BBL/Day			
1	DOP-250		3,017			
1	Transrec 350		10,567			
1	GT-185		1,371			
1	Komara K-12		275			
1	Aard VAC		3,840			
	Boom		Vessels			
Feet	Туре	No.	Туре			
7,150	Sea Sentry II	1	4,000 barrel OSRV Storage			
675	Oil Trawl	2	2 Shallow Water Barge (non-self propelled/400 bbl)			
120	Simplex	2	Shallow Water Push Boats			
		1	500 bbl towable storage bladder			
			LONG BEACH, CA			
			Skimmers			
No.	Type		Effective Daily Recovery Capacity BBL/Day			
1	WP-1		3,017			
6	Lori Lors		29,724			
1	Lori Bow Collect		2,477			
4	GT-185		5,416			
1	Multi-Model 24		2,500			
1	Walosep WM		336			
1	Desmi Terminator		3,019			
3	GT-185		3,990			
1	Lori Side Collect		2,477			
2	Lori Bow Collect		4,954			
	Boom		Vessels			
Feet	Туре	No.	Туре			
60	Simplex	1	Shallow Water Barge (non-self-propelled/400 bbl)			
7,500	43" Expandi	1	Shallow Water Push Boat			
3,000	44" Reelpack	1	1,510 bbls on Clean Waters I			
2,000	24" Solid Fill	1	2,215 bbls on Recovery 1			
1,300	36" Kepner	1	2,215 bbls on Recovery 2			
400	24" Amer Marine	3	Lori Barge; 100 bbls			
2,500	18" Amer Marine	1	16 bbls on Response 3			
3,000	43" Expandi	1	Fiber glass Tank, 70 bbls			
7,000	43" Amer Marine	2	18' Small boats			
		2	16' Small boats			
		2	Fast Tanks, 62 bbls			
		3	Dracones, 29 bbls			
		1	Kepner Sea Bag, 29 bbls			
		2	8 bbl tanks			
		1	6,575 Gal Corexit 9527			



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MSRC Response Equipment (Cont'd)

			REDONDO BEACH, CA					
	Boom		Vessels					
Feet	Туре	No.	Туре					
1,000	44" Reelpack	1	1 Kepner Sea Bag, 29 bbls					
	EL SEGUNDO, CA							
			Skimmers					
No.	No. Type Effective Daily Recovery Capacity BBL/Day							
1	DOP-250		3,017					
	Boom		Vessels					
Feet	Type	No.	No. Type					
7,260	Sea Sentry II	1	Shallow Water Barge (non-self propelled/400 bbl)					
2,000	Texa Boom	1	Shallow Water Push Boat					
2,000	Slickbar							
60	Simplex							
500	Fire + 400' Guide							
			ANAHEIM BAY, CA					
Boom Vessels			Vessels					
Feet	Туре	No.	Туре					
3,800	36" Amer Marine							
1,500	24" Amer Marine							
2,000	18" Amer Marine							
825	10" American							
1,825	9" American							
1,000	8" American							
			LOS ANGELES HARBOR, CA					
	Boom		Vessels					
Feet	Туре	No.	Туре					
2,400	36' Solid Fill							
1,600	36' Kepner							
			ALAMITOS BAY, CA					
	Boom		Vessels —					
Feet	Туре	No.	Туре					
800	24" Amer Marine							

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MSRC Response Equipment (Cont'd)

Figure 1-16

			LB Fire Boat Sta #15		
	Boom		Vessels		
Feet	Type	No.	No. Type		
1,200	24" Amer Marine				
			LB Fire Boat Sta #20		
	Boom		Vessels		
Feet	Type	No.	Туре		
1,200	24" Amer Marine				
			Platform Eva		
	Boom		Vessels		
Feet	Type	No.	Туре		
1,500	43" Expandi				
			Platform Esther		
	Boom		Vessels		
Feet	Type	No.	Туре		
1,500	43" Expandi				
			Platform Emmy		
	Boom Vessels				
Feet	Type	No.	Туре		
750	43" Expandi				

	San Diego, CA					
	Skimmers					
No.	Type	Effective Daily Recovery Capacity BBL/Day				
1	GT-185		1,371			
1	Lori Side Collect		2,477			
1	Walosep W-1		1,330			
	Boom	Vessels				
Feet	Type	No. Type				
2,000	Texa Boom	1	Shallow Water Barge (self propelled/400 bbl)			
2,000	Slickbar	1	500 bbl towable storage bladder			
3,900	Qualitech Boom	1	21' Small boat; 7 bbls storage			
60	Simplex					
5,600	24" Amer Marine					

Additional information on MSRC Equipment can be found in Appendix E, Figure E-3 or their website at www.msrc.org/



Section 1 Quick Guide

MSRC Communications Equipment List

	Mobile Communications Suite
QUANTITY	COMPONENT
1	Telephone System
1	Telephone/Radio Interface
1	HF SSB Marine Radio
2	VHF Marine Radios
1	VHF Aviation Radio
2	VHF Business Band Radios
2	VHF Repeaters
1	UHF Business Band Radio
2	UHF Repeaters
1	Ku Band Satellite System
1	MSRC Data Support Package
1	48' Trailer
1	30KVA Generator
1	20' ISO Container
	Communications Fly-Away Kit
QUANTITY	COMPONENT
1	Anvil Case with wheels
1	Three watt cellular telephone
1	Portable Facsimile machine that can be operated over cellular
1	MacIntosh Powerbook 520 Computer
1	Spare Parts Kit
1	HP DeskJet 320 Portable Printer



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Guide

MSRC Equipment

Figure 1-18

Dispersants

Use: Sea conditions that are unacceptable for other equipment and methods. Very distant or remote spill sites. More beneficial spray patterns. Spill treatment in non-navigable waters.

Description: The use of aircraft for rapid application of dispersant over a large area of water.



 Engines:
 King Air BE90

 Flying Time with/without payload:
 Twin(prop)

 Dispersant Capacity:
 *1.2 - *4.3 hours / *5 hours

 Application Rate(gal/acre):
 5

 Spray Time(per load):
 5 min

 Swath Width:
 75'

 Flow Rate(gal/min):
 200

Use: Sea conditions that are unacceptable for other equipment and methods. Very distant or remote spill sites. More beneficial spray patterns Spill treatment in non-navigable waters.

Description: The use of aircraft for rapid application of dispersant over a large area of water.

	<u>C-130A</u>
Engines:	Quad(prop)
Flying Time with/without payload:	~4.2 hours / ~6.7 hours
Dispersant Capacity:	3,250 gal
Application Rate(gal/acre):	5
Spray Time(per load):	5 min
Swath Width:	150'
Flow Rate(gal/min):	200



Section 1 Quick Guide

Clean Seas Equipment

	MARINE CC		ID RECOVERY PL	ATFORMS	
		OSRVs / SR	RVs /OSRB		
Bin Location	Туре	Model	Warehoused	Quantity / Capacity	Manufacturer
OCEAN SCOUT	Vessel	65' x 22' OSRV	Santa Barbara Channel	1	na
	Boom - Ocean	43" Kepner Reel Pack	OCEAN SCOUT	1500'	Kepner
	Boom - Sweep	LAMOR	OCEAN SCOUT	40'	Eng. Fabrics Corp.
	Storage -TSC	Internal Tanks	OCEAN SCOUT	215	NA
	LAMOR Skimmer	3 Chain Brush	OCEAN SCOUT	3710 edrc	Lamor
	LAMOR Skimmer	3 Chain Brush	OCEAN SCOUT	3710 edrc	Lamor
	FLIR Camera	M-Series	OCEAN SCOUT		
	Absorbent Boom	8"	OCEAN SCOUT	5 @ 40'= 200'	3-m
	Dispersant	9500	OCEAN SCOUT	250 gallons	Nalcool
	Inagrated Dispersant System	Application System	OCEAN SCOUT	2	NA
	Site Entry Kit	4 gas/benzene chip	OCEAN SCOUT	1	Industrial Sc./Draege
	Tracking Buoy	RDF	OCEAN SCOUT	2	Fastrack
	Radios	P 400	OCEAN SCOUT	4/ 158.445 + VHF marine	Motorola
	Radios	VHF Base	OCEAN SCOUT	1/ 158.445 + VHF marine	Motorola
	Radios	VHF Mobile	OCEAN SCOUT	Marine	Motorola
	Cell # 805 455-5503	NA	OCEAN SCOUT	1	
	Computer w/ Brdbnd crd.	na	OCEAN SCOUT	1	Dell /ATT
		OSRVs / SRVs /OS	SRB (continued)		
Bin Location	Туре	Model	Warehoused	Quantity / Capacity	Manufacturer
CEAN GUARDIAN	Vessel	65' x 22' OSRV	Santa Barbara Channel	1	na
	Boom - Ocean	43" Kepner Reel Pack	OCEAN GUARDIAN	1500'	Kepner
	Boom - Sweep	LAMOR	OCEAN GUARDIAN	40'	Eng. Fabrics Corp.
	Storage -TSC	Internal Tanks	OCEAN GUARDIAN	215	NA
	LAMOR Skimmer	3 Chain Brush	OCEAN GUARDIAN	3710 edrc	Lamor
	LAMOR Skimmer	3 Chain Brush	OCEAN GUARDIAN	3710 edrc	Lamor
	FLIR Camera	M-Series	OCEAN GUARDIAN		
	Absorbent Boom	8"	OCEAN GUARDIAN	5 @ 40'= 200'	3-m
	Dispersant	9500	OCEAN GUARDIAN	250 gallons	Nalcool
	Inagrated Dispersant System	Application System	OCEAN GUARDIAN	2	NA
	Site Entry Kit	4 gas/benzene chip	OCEAN GUARDIAN	1	Industrial Sc./Draeger
	Tracking Buoy	RDF	OCEAN GUARDIAN	2	Fastrack
	Radios	P 400	OCEAN GUARDIAN	4/ 158.445 + VHF marine	Motorola
	Radios	VHF Base	OCEAN GUARDIAN	1/ 158.445 + VHF marine	Motorola
	Radios	VHF Mobile	OCEAN GUARDIAN	Marine	Motorola
	Cell # 805 455-5503	NA	OCEAN GUARDIAN	1	
	Computer w/ Brdbnd crd.	na	OCEAN GUARDIAN	1 1	Dell /ATT



Section 1 Quick Guide

Clean Seas Equipment (Cont'd)

Bin Location	Туре	Model	Warehoused	Quantity / Capacity	Manufacturer	
CLEAN OCEAN	Vessel	145' x 36' OSRV	Santa Barbara Channel	Quantity / Capacity	na	
CLEAN OCEAN	Boom - Ocean	60" Reel Pack	CLEAN OCEAN	1500'	Kepner	
	Boom - Ocean	43" SPI auto-boom	CLEAN OCEAN	3000'	Oil Stop	
	Boom - Sweep	20/40 Sea Sentry	CLEAN OCEAN	120	Eng. Fabrics Corp.	
	Storage -TSC	Internal Tanks	CLEAN OCEAN CLEAN OCEAN	1,400	NA	
	Skimmer	4 Chain Brush	CLEAN OCEAN	4952 edrc	Lamor	
	Skimmer	4 Chain Brush	CLEAN OCEAN	4952 edrc	Lamor	
	Skimmer	GT-185	CLEAN OCEAN	1,371 edrc	Pharo Marine	
	Skimmer	GT-185	CLEAN OCEAN CLEAN OCEAN	1,371 edrc	Pharo Marine Pharo Marine	
	Boat	RHIB	CLEAN OCEAN	7 Meter	Willard Marine	
	Transfer Pump	DOP 250	CLEAN OCEAN	629 bph	Desmi	
	Transfer Pump	DOP 250 DOP 250	CLEAN OCEAN	629 bph	Desmi	
	Transfer Pump	DOP 250 DOP 250	CLEAN OCEAN	629 bph	Desmi	
	Transfer Pump	DOP 250	CLEAN OCEAN	629 bph	Desmi	
	Hydraulic Power Unit	DA50			Diesel America	
	man from the second second second second	(TEXT DESCRIPTION)	CLEAN OCEAN	1 / 50 gpm		
	Absorbent Boom	8"	CLEAN OCEAN	10 @ 40'= 400'	3-m	
	Dispersant	9527	CLEAN OCEAN	1100 gallons	Nalcool	
	Dispersant Spray Arms	Distribution System	CLEAN OCEAN	2	NA	
	Site Entry Kit	4 gas/benzene chip	CLEAN OCEAN	1	Industrial Sc./Draege	
	Tracking Buoy	DFB	CLEAN OCEAN	2	Fastrack	
	Radios	P 400	CLEAN OCEAN	4/158.445 + VHF marine	Motorola	
	Radios	VHF Base	CLEAN OCEAN 1/158.445 + VHF		Motorola	
	Radios	VHF Mobile	CLEAN OCEAN	Marine	Motorola	
	Cell # 805 455-5501	NA	CLEAN OCEAN	1		
	Computer w/ Brdbnd crd.	na	CLEAN OCEAN	1	Dell /ATT	
Bin Location	Туре	Model	Warehoused	Quantity / Capacity	Manufacturer	
IDE MAR VII	Barge	160' x 39' OSRB	Santa Barbara Channel	1	NA	
	Storage -TSC	Internal Tanks	TIDE MAR VII	7,840 bbls	NA	
					Desmi	
Bin Location	Туре	Model	Warehoused	Quantity / Capacity	Manufacturer	
CLEAN SWEEP	Vessel	32' x 11' SRV	Santa Barbara Channel	1	Kvickak Marine	
	Boom	26" Sweep Boom	Ventura Harbor	30'	Lamor	
	Storage -TSC	Internal Tanks	Ventura Harbor	29 bbls	Kvickak Marine	
	Skimmer		Ventura Harbor	3710 edrc	Lamor	
	Site Entry Kit	4 gas/benzene chip	Ventura Harbor	1	Industrial Sc./Draege	
	Radios	VHF Base	Ventura Harbor	1/158.445 + VHF marine	Motorola	
	Radios	VHF Mobile	Ventura Harbor	Marine	Motorola	

MARINE BOOMING / SUPPORT VESSELS										
Bin Location Type		Model	Warehoused	Quantity / Capacity	Manufacturer					
AJAX	Boat	32' x 8'	Carpinteria Support Yard	1	WorkBoats N.W.					
COMET	Boat	32' x 8'	Santa Barbara Harbor	1	WorkBoats N.W.					
SEA ARK	Boat	21' x 7.5'	Carpinteria Support Yard	1	Sea Ark Boats					

OCEAN BOOM									
Bin Location Type Model Warehoused Quantity (Feet) Manufacture									
CS Yard Building #2	Boom - Ocean	43" SPI auto-boom	Carpinteria Support Yard	3000	Oil Stop				
CS Yard Conex # 40-1	Boom - Ocean	43" Solid Foam	Carpinteria Support Yard	1500	CCB company				
CS Yard Conex # 40-2	Boom - Ocean	43" Solid Foam	Carpinteria Support Yard	1500	CCB company				
CS Yard Conex # 40-3	Boom - Ocean	43" Solid Foam	Carpinteria Support Yard	1500	CCB company				
			Total Boom in Feet	7500					



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Clean Seas Equipment (Cont'd)

	STORAGE - Tow	able Storage Bladders	, Rigid Hull Dracones & P	ortable Land based		
Bin Location	Туре	Model	Warehoused	Quantity / Capacity	Manufacturer	
CS Yard	Storage - TSB	Kepner 120	Carpinteria Support Yard	3 @120 bbls =360 bbl	Kepner Plastics	
CS Yard	Storage - TSB	Kepner 590	Carpinteria Support Yard	1 @590 bbl	Kepner Plastics	
CS Yard	Storage - TSB	Kepner 28	Carpinteria Support Yard	4 @ 28 bbl = 112 bbl	Kepner Plastics	
CS Yard	Storage - TSB	Dunlop Dracone	Carpinteria Support Yard	1 @ 140 bbl	Dunlop UK.	
CS Yard	Storage - Rigid Dracone	Eagle alum barge	Carpinteria Support Yard	4 @ 100 bbl = 400 bbl	Eagle Marine	
CS Yard	Storage - Rigid Dracone	Eagle alum barge	Carpinteria Support Yard	4 @ 100 bbl = 400 bbl	Eagle Marine	
CS Yard 10 /TRKTD 2	Storage - Portable Land	FASTANK	Carpinteria Support Yard	12 @ 57 bbl = 684 bbl	FASTANK	
		Total (Non OS	RV/SRV) Temporary Storage	2686 bbl		
	S	KIMMERS - Open	Ocean, Nearshore & Inland	1		
Bin Location	Type	Model	Warehoused	Capacity/EDRC	Manufacturer	
Building #2	Weir	Terminator	Carpinteria Support Yard	3017	Desmi	
Building #2	Weir	Terminator	Carpinteria Support Yard	3017	Desmi	
CONEX # 20-2	Oleophilic Brush	2 Brush	Carpinteria Support Yard	2472	Lamor Corp.	
CONEX # 20-2	Oleophilic Brush	2 Brush	Carpinteria Support Yard	2472	Lamor Corp.	
CONEX # 20-2	Oleophilic Brush	2 Brush	Carpinteria Support Yard	2472	Lamor Corp.	
CONEX # 20-3	Oleophilic Brush	2 Brush	Carpinteria Support Yard	2472	Lamor Corp.	
CONEX # 20-3	Oleophilic Brush	5 Brush	Carpinteria Support Yard 6182		Lamor Corp.	
CONEX # 20-3	Oleophilic Brush	5 Brush	Carpinteria Support Yard	6182	Lamor Corp. Pharo Marine	
Building #2	Weir	GT-185	Carpinteria Support Yard	1371		
Building #2	Weir	GT-185	Carpinteria Support Yard	1371	Pharo Marine	
Building #2	Weir	GT-260	Carpinteria Support Yard	3019	Pharo Marine	
Building #2	Drum/Weir	Roto-30	Carpinteria Support Yard	3017	Roto-Trading	
Building #2	Drum/Weir	Roto-30	Carpinteria Support Yard	3017	Roto-trading	
			Total EDRC Recovery	40081		
		PUMPS - Tra	nsfer & Offloading			
Bin Location	Туре	Model	Warehoused	Capacity / BPH	Manufacturer	
CS Yard FT	Pump	FRAMO TK150	Carpinteria Support Yard	36000	Frank Moen	
CS Yard FT	Pump	FRAMO TK150	Carpinteria Support Yard	36000	Frank Moen	
CS Yard FT	Pump	DOP 250	Carpinteria Support Yard	629	Desmi	
Building #2	Pump	Master	Carpinteria Support Yard	125	Desmi	
Building #2	Pump	Master	Carpinteria Support Yard	125	Desmi	
Building #2	Pump	Master	Carpinteria Support Yard	125	Desmi	
			Total Pumping Capacity	73004		



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Clean Seas Equipment (Cont'd)

Bin Location	Tyme	Model	Warehoused	Quantity (Feet)	Manufacturer
HARBOR TRAILER #2	Type	20"	The state of the s	1500	
	Boom		Carpinteria Support Yard		Kepner
HARBOR TRAILER #4			Carpinteria Support Yard	1100	American Marine
HARBOR TRAILER #5			Carpinteria Support Yard	1500	Kepner
HARBOR TRAILER #6	Boom	20"	Carpinteria Support Yard	1500	Kepner
HARBOR TRAILER #8	Boom	20"	Carpinteria Support Yard	1500	Kepner
HARBOR TRAILER #10	Boom	20"	Carpinteria Support Yard	1500	Kepner
HARBOR TRAILER #11	Boom	20"	Carpinteria Support Yard	1500	Kepner
20' CONEX # 20-1	EX #40-11 Boom EX # 40-4 Boom		Carpinteria Support Yard	3000	Oil Stop
40' CONEX #40-11		30"	Carpinteria Support Yard	1200	American Marine
40' CONEX # 40-4	Boom	30"	Carpinteria Support Yard	2800	Kepner
40' CONEX # 40-5	EX # 40-5 Boom		Carpinteria Support Yard	3300	Kepner
40' CONEX # 40-6	Boom	30" 20"	Carpinteria Support Yard	1300	Kepner
40' CONEX # 40-7	CONEX # 40-7 Boom		Carpinteria Support Yard	5000	Kepner
40' CONEX # 40-9	Boom	20"	Carpinteria Support Yard	4600	Kepner
			Total Shoreline Boom	31300	
	SHORELIN	NE PROTECTION	N Skiffs w 15 to 30 hp o	outboards	
Bin Location	Type	Model	Warehoused	Quantity	Manufacturer
KIFF TRAILER # 1	Skiffs-alum.	16' w/outboard	Carpinteria Support Yard	4	N.A.
KIFF TRAILER # 2	Skiffs-alum.	16' w/outboard	Carpinteria Support Yard	4	N.A.
SKIFF TRAILER # 3	Skiffs-alum.	16' w/outboard	Carpinteria Support Yard	1	N.A.
SKIFF TRAILER # 4	Skiffs-alum.	16' w/outboard	Carpinteria Support Yard	1	N.A.
SKIFF	Skiffs-alum.	16' w/outboard	Carpinteria Support Yard	1	N.A.
SKIFF	Skiffs-alum.	16' w/outboard	Carpinteria Support Yard	1	N.A.
		HYDRAULIC	C POWER UNITS		
	Туре	Model	Warehoused	Quantity / Capacity	Manufacturer
Bin Location	~7 P~			2 / 45 anns	Diesel America
	Hydraulic Power Unit	DA45	Carpinteria Support Yard	2 / 45 gpm	Diesel America
		DA45 DA33	Carpinteria Support Yard Carpinteria Support Yard	2 / 45 gpm 2 / 35 gpm	
Bin Location Building #2	Hydraulic Power Unit			¥4	Diesel America Diesel America



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Clean Seas Equipment (Cont'd)

NEX # 40-12	Beach Clean-up		PPE	
		Quantity		Quantity
	Rakes	15	Gloves	3000
	Shovels Flat	15	Tyvec	1000
	Shovels Round	15	Rain Gear	250
	Pitch Forks	4	Rubber Boots	300
	Plastic Buckets	15	Hip Waders	10
	18" Wire Flags	1000	Safety Glasses	200
	Decon	- O	Barrier Cream	6
		Quantity	Back Braces	24
	Hand Cleaner	10	Sun Screen	300
	First Aid Kits	10	Sun Screen	300
	5 Gallon Water Bottles	5	Miscellaneous	
	Tables	5		Quantity
	Stackable Chairs	20	Rags	10 cs
	Dish Pans	6	Tie Wraps	400
	Gatoraid	6	Trash Bags	4000
	Kiddie Pools	4	Work Vests	250
	Hudson Sprayer	2	Traffic Cones	25
	Short Handle Brushes	12	Wooden Stakes	100
	Long Handle Brushes	18	Duct Tape	20 rolls
	Eye Wash Station	1	Chem Lights	100
	Pallets	3	Tarps	6
	Barrier Fence	6	Visqueen	2 rolls
	<u> </u>		Sand Bags	1000
			Bike Flags	100
			1/4" Line	1200'
			6" PVC Pipe	20'
			1/2" Line	600'



Section 1 Quick Guide

Clean Seas Equipment (Cont'd)

Bin Location	Туре	Model	Warehoused	Quantity / Capacity	Manufacture
LAY-DOWN	Dispersant	COREXIT 9527	Carpinteria Support Yard	7150	Nalcol
LAY-DOWN	Dispersant	COREXIT 9500	Carpinteria Support Yard	9900	Nalcol
			Total Shoreside	17050	
RESPONSE Trl. # 1	Item	Quantity	Item	Quantity	
	250 gal. Simplex sprayer	1	ear muffs	2]
	24 gal containers	6	hard hats	4	1
	2 gal. gas cans (empty)	2	tyvek suits	1	1
	box paper rags	1	disinfection wipes	1	1
	tool kit	1	reflective vests	4]
	sorbent pads	2	push squeegee	1]
	8" sorbent boom	1	½ x 20' lines	4]
	½ liter drinking water	18	extension cords	2]
	first aid kit	1	goggles	2]
	1500 watt floodlights	2	5 Gal. Buckets	30]
	35 gal trash can	1		_	1
	5 gal plastic buckets	11	MSDS for 9527 & 9500]	
	hand truck	1			
	25' hose w/camlock fittings	2			
	folding chairs	4			
	folding tables	2			
	brooms	2			
	tarp	1			
	easyup tent	1			
	55 gal trash bags	1			
	duct tape	2			
	eyewash station	1			l
	plastic sheeting	1			l
	face shields	2			l
	safety glasses	2			l
	master pump	1			l
	fire extinguisher	1			l
	spill absorbent material	2	\neg		I



Section 1 Quick Guide

Clean Seas Equipment (Cont'd)

SPONSE Trl. #2	Item	Quantity	Item	Quantity
	250 gal. Simplex sprayer	1	hard hats	4
	24 gal containers	6	tyvek suits	1
	2 gal. gas cans (empty)	2	disinfection wipes	1
	box paper rags	1	reflective vests	4
	tool kit	1	push squeegee	1
	sorbent pads	2	½ x 20' lines	4
	8" sorbent boom	1	extension cords	2
	1/2 liter drinking water	18	goggles	2
	first aid kit	1	5 Gal. Buckets	30
	1500 watt floodlights	2		
	35 gal trash can	1	MSDS for 9527 & 9500	7
	5 gal plastic buckets	11		-
	hand truck	1		
	25' hose w/camlock fittings	2		
	folding chairs	4		
	folding tables	2		
	brooms	2		
	tarp	1		
	easy-up tent	1		
	55 gal trash bags	1		
	duct tape	2		
	eyewash station	1		
	plastic sheeting	1		
	face shields	2		
	master pump	1		
	fire extinguisher	1		
	spill absorbent material	2		



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Clean Seas Equipment (Cont'd)

F	PERSONNEL DECONT	AMINATION S	UPPORT TRAILER SUI	PPLIES
Bin Location	Туре	Model	Warehoused	Quantity / Capacity
Harbor Trailer # 4	Portable Decon Pool	NA	Carpinteria Support Yard	1 / 20"x 40'
	Folding Tables	NA	Carpinteria Support Yard	2 / 24" x 72"
	heavy tarps	NA	Carpinteria Support Yard	3
	chairs	NA	Carpinteria Support Yard	6
	41 gal plastic trash can	NA	Carpinteria Support Yard	3
	easy-up tent	NA	Carpinteria Support Yard	1
	fishtote	NA	Carpinteria Support Yard	1
	short handle brush	NA	Carpinteria Support Yard	1 case
	sorbent pads	NA	Carpinteria Support Yard	2 bales
	sorbent boom	NA	Carpinteria Support Yard	2 bales
	sorbent roll	NA	Carpinteria Support Yard	1 roll
	degreaser	NA	Carpinteria Support Yard	10 gal
	hand cleaner	NA	Carpinteria Support Yard	4 gal
	kiddy pools	NA	Carpinteria Support Yard	4
	hudson sprayers	NA	Carpinteria Support Yard	4
	plastic trays	NA	Carpinteria Support Yard	4
	Rakes	NA	Carpinteria Support Yard	5
	round shovels	NA	Carpinteria Support Yard	5
	pitch forks	NA	Carpinteria Support Yard	2
	plastic buckets	NA	Carpinteria Support Yard	5
	4"x 5' PVC Pipe	NA	Carpinteria Support Yard	1
	sand bags	NA	Carpinteria Support Yard	100
	hard hats	NA	Carpinteria Support Yard	10
	gloves	NA	Carpinteria Support Yard	100 pr
	tyvek suits	NA	Carpinteria Support Yard	48
	rubber boots	NA	Carpinteria Support Yard	48 pr
	safety glasses	NA	Carpinteria Support Yard	24
	sun screen	NA	Carpinteria Support Yard	1 bx
	work vest	NA	Carpinteria Support Yard	10



Section 1 Quick Guide

Facility Locations

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 BOEMRE 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 BOEMRE 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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Table 1 – OCS Production Facilities

Figure 1-21

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
6A	5374	P-0188	Hondo	51005	850	34° 23' 26.6" 120° 07' 13.9"	5.0	19.8	С	700	3566	15000
6A	5375	P-0190	Harmony	51017	1200	34° 22′ 36" 120° 10′ 03"	6.3	21.9	С	3082	2318	35000
6A	5277	P-0182	Heritage	51018	1075	34° 21' 01" 120° 16' 45"	8.0	15.7	D	4800	2395	55000

BOEMRE complex identification number of facility.

Worst-case discharge volume rating based on the following table:

				J
Rating	Volume	(Barrels)	Rating	Volume (Barrels)

R A 0-1,000 D 10,001-20,000 1,001-3,000 Ε >20,000

С 3,001-10,000

- 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
- 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.

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

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Tab	le 2 OCS Pipelines
1	Provide the 2-letter BOEMRE 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 BOEMRE 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 BOEMRE 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).



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Table 2 – OCS ROW Pipelines

From	Latitude	Longitude	То	Latitude	Longitude	Fed./St Boundary (Yes/No)	Segment No.	ROW No.	Length (feet)	Size (ln.)	API Gravity	Leak Detection System (Y/N)	Thru Volume	Distance to Shore (miles)	Appurt. Platform (Y/N)
Heritage	34° 21' 01"	120° 16' 45"	Harmony	34° 22' 36"	120° 10' 03"	No	5510190		38800	20	15.5	Yes	55000	6.3	Yes
Hondo	34° 23' 26.6"	120° 07' 13.9"	Harmony	34° 22" 36"	120° 10' 03"	No	5410188		17600	14	19.8	Yes	15000	5.0	Yes
Harmony	34° 22' 36"	120° 10' 03"	LFC	34° 27' 49"	120° 02' 30"	Yes	5810182	PRC 7163.1	60000	20	22.1	Yes	35000	0	Yes

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

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)

^{**} Estimate; value could not be located in files. The middle of SS 35 block was used.

Tab	le 3 Platforms in State Waters
Tab	
1	Provide the 2-letter BOEMRE 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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Table 3 – Production Platforms and Satellite Structures in State Waters Seaward of the Coastline

Figure 1-23

Area	Block	State Lease #	Lease	Facility Name	Facility ID ¹	Water Depth	Latitude/ Longitude	Distance to Shore	API Gravity	Rating	High Well ³	All Storage ⁴	Thru Volume⁵
					None			4					

* - Plugged and Abandoned

State identification number of surface wellhead structures in state waters. State identification numbers are not issued for facilities.

Worst-case discharge volume rating based on the following table:

Rating	Volume (Barrels
A	0-1,000
В	1,001-3,000
С	3,001-10,000
D	10,001-20,000
F	> 20 000

If Rating is E or if high rate will has a daily flow rate > 2,500 bbls, provide the rate that oil is being produced in bpd from an uncontrolled flow of the highest capacity well at the facility.

- 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

	le 4 Pipelines in State Waters
1	Provide the 2-letter BOEMRE 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 BOEMRE 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)
	(i.e., Yes, No).



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Table 4 - Row Pipelines in State Waters Seaward of the Coastline

	1	2a	2b	3	4a	4b	5	6	7	8	9	10	11	12	13	14
	From	Latitude	Longitude	То	Latitude	Longitude	Fed./St Boundary (Yes/No)	Segment No.	ROW No.	Length (feet)	Size (Inches)	API Gravity (°)	Leak Detection System (Y/N)	Thru Volume	Distance to Shore (miles)	Appurt. Platform (Y/N)
Н	larmony	34° 22' 36"	120° 10' 03"	LFC	34° 27' 49"	120° 02' 30"	Yes	5810182	PRC 7163.1	60000	20	22.1	Yes	100000	0	Yes

- Indicate whether the ROW pipeline either terminates or originates at the Federal/State boundary (i.e., Yes or No).
- 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).
- ⁵ State identification numbers are not issues to facilities or pipelines.

Incident Command System (ICS) Form	ns Figure 1-25
ICS Form	Name
Weather	Weather Report
Notifications	Notification Status Report
ICS 201 (-1, -2, -3, and -4)	Incident Briefing Forms
ICS 202	Response Objectives
ICS 205	Communications Plan
ICS 206	Medical Plan
ICS 208	Site Safety & Health Plan
ICS 214a	Individual Log



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WEATHER REPORT

Purpose: The Weather Report form provides the Incident Commander (the Command and General Staffs assuming command of the incident) with basic information regarding current incident specific weather conditions, forecast for the next twenty-four (24) and forty-eight (48) hour period. Personnel or responders at the incident location should provide real time current weather data. It also serves as a permanent record of the initial response to the incident.

Preparation: The Planning Section prepares the briefing from data gathered from NOAA's National Weather Service and other sources. The information will be provided to the Situation Unit Leader so he may maintain the information on his static display.

Distribution: After the initial briefing of the Incident Commander and General Staff members, the Incident Briefing is duplicated and distributed to the Command Staff, Section Chiefs, Branch Directors, Division/Group Supervisors, and appropriate Planning and Logistics Section Unit Leaders.

ITEM	ITEM TITLE	INSTRUCTIONS
1.	Incident Name	Enter the name assigned to the incident.
2.	Date/Time Prepared	Enter date & time prepared (e.g. 09/17/1996 1500hrs.).
3.	Operational Period	Enter the date and time interval for which the form applies (e.g. 0600 09/17/2000 to 0600 09/18/2000).
4.	Prepared By	Enter the name of the person completing the form.
5.	Wind Speed	Enter wind speed. (Indicate either knots or mph)
6.	Wind Direction	Enter the direction from which the wind is blowing.
7.	Air Temperature	Enter on the air temperature in °F.
8.	Barometric Pressure	Enter current barometric pressure in inches.
9.	Humidity	Enter current humidity in percent.
10.	Visibility	Enter visibility in miles. (Use data from surveillance aircraft)
11.	Ceiling	Enter ceiling in feet. (Use data from surveillance aircraft)
12.	High Tide (time)	Enter time for next high tide for current operational period (24 hr).
13.	High Tide (height)	Enter height of next high tide for current operational period (feet).
14.	Sunrise	Enter time of sunrise for current operational period.
15,	Wave Height (feet)	Enter the wave height in feet (e,g, 1-3 feet).
16.	Wave Direction	Enter the direction, which the waves are moving.
17.	Swell Height	Enter the swell height. (feet)
18.	Swell Interval	Enter the swell interval (seconds)
19.	Current Speed	Enter the speed of water current (Indicate either kts or mph).
20.	Current Direction	Enter the direction which the water current is moving,
21.	Water Temperature	Enter the water temperature in °F.
22.	Low Tide (time)	Enter time for next low tide for current operational period (24 hr).
23.	Low Tide (height)	Enter height of next low tide for current operational period (feet).
24.	Sunset	Enter time of sunset for current operational period.
25.	Notes	Enter notes (e.g. thunderstorm activity, wind shift, front movement)
		about weather data current operational period.
	Ι= .	24 Hour Forecast
26.	Forecast	Enter forecast (e.g. thunderstorm activity, expected temperature,
		wind shift, front movement) for forecast period. 48 Hour Forecast
27.	Forecast	Enter forecast (e.g. thunderstorm activity, expected temperature,
21.	i diedast	wind shift, front movement) for forecast period.
		will define, from movement, for forcodet period.



Weather Report							
Incident:		Prepared By:	at				
Period:		Version Name:					
	Present (Conditions					
Wind Speed:		Wave H	leight:				
Wind Direction From The:		Wave Dire	ection:				
Air Temperature:		Swell H	leight:				
Barometric Pressure:		Swell In	terval:				
Humidity:		Current S					
Visibility:		Current Dir	ection oward:				
Ceiling:		Water Temper	ature:				
Next High Tide (Time):		Next Low Tide (Time):				
Next High Tide (Height):		Next Lov (He	w Tide eight):				
Sunrise:			unset:				
	24 Hour	Forecast					
Sunrise:	2111041		unset:				
High Tide (Time):		High Tide (Time):					
High Tide (Height):		High Tide (He	eight):				
Low Tide (Time):		Low Tide (Time):					
Low Tide (Height):		Low Tide (Height):					
Notes:		_					
	48 Hour	Forecast	. T				
Sunrise:			unset:				
High Tide (Time):		High Tide (· ·				
High Tide (Height):		High Tide (He					
Low Tide (Time):		Low Tide (· ·				
Low Tide (Height): Notes:		Low Tide (He	eight):				
Notes:							
Weather Report			© 1997-2011 TRG/dbSoft, Inc.				

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NOTIFICATION REPORT

Purpose: The Notification Report is used to document each Government and Non-Government Organizations (NGO) notified and briefed on the incident.

Preparation: The company representative or the Liaison Officer in the Command Staff prepares the Notification Report.

Distribution: The Notification Report is a critical part of the incident briefing and the Incident Action Plan. When updated, the Situation Unit Leader will post/update the Situation Display in the Command Post.

ITEM	ITEM TITLE	INSTRUCTIONS					
1.	Incident	Enter the name assigned to the incident.					
2.	Version Name						
3.	Period	Enter the Operational Period date and time.					
4.	Prepared By	Enter name and title of the person preparing the form and date/time (Military Time).					
5.	Organization Notified	Enter the name of the Organization notified.					
	Phone Number	Enter the phone number of the Organization notified.					
	Date/Time	Enter the date and time the notification is made.					
	Person Contacted	Enter the name of the person notified.					
	Person Contacted Email	Enter the email address of the person notified.					
	Case Number	Enter the Case Number where applicable (e.g. NRC Case Number).					
	Follow Up	Circle Yes or No if follow up is required.					
	ETA On Site	Enter the estimated time of arrival of the organization if applicable.					
	Notified By	Enter the name of the person making the notification.					



			Notification :	Status Report					
Incident:				Prepared By:			at:		
Period: to			Version Name:	Version Name:					
Organization Notified	Phone	Date /Time Notified	Person Contacted	Person Contacted Email	Case No.	Follow Up	ETA On Site	Notified By	
	() -			_		□Y □N	HR		
Notes:									
	() -					□ Y □ N	HR		
Notes:									
	() -					□Y □N	HR		
Notes:									
	() -					□ Y □ N	HR		
Notes:		-							
	() -					□ Y □ N	HR		
Notes:									
	() -					□ Y □ N	HR		
Notes:	<u>.</u>								
Notification Statu	Notification Status Report © 1997-2011 TRG/dbSoft, Inc.								

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INCIDENT BRIEFING (ICS FORM 201)

Purpose: The Incident Briefing form provides the Incident Commander, the Command Staff and General Staff assuming command of the incident with basic information regarding the incident situation and the resources allocated to the incident. It also serves as a permanent record of the initial response to the incident.

Preparation: The Initial Incident Commander prepares the briefing form for presentation to the relieving Incident Commander along with a more detailed oral briefing.

Distribution: After the initial briefing of the Incident Commander and General Staff members, the Incident Briefing is duplicated and distributed to the Command Staff, Section Chiefs, Branch Directors, Division/Group Supervisors, and appropriate Planning and Logistics Section Unit Leaders. The sketch map and summary of current action portions of the briefing form are given to the Situation Unit while the Current Organization and Resources Summary portion are given to the Resources Unit.

ITEM	ITEM TITLE	INSTRUCTIONS				
1.	Incident	Enter the name assigned to the incident.				
2.	Prepared By	Enter name of person completing form and the date & time prepared (e.g. 09/17/1996 1500hrs.).				
3.	Period	Enter the date and time interval of the operational period for which the form applies (e.g. 0600 09/17/2000 to 0600 09/18/2000).				
4.	Version Name					
5.	ICS 201-1 Map Sketch	Show the Areas of Operations, the incident site, overflight results, trajectories, impacted shorelines, or other graphics depicting situation and response status on a sketch or attached map.				
6.	ICS 201-2 Summary of Current Actions	Brief paragraph on: 1. What, when, and how the incident occurred 2. Surveillance & weather information 3. Overall initial response objectives 4. Timeline of major events or actions that have taken place.				
7.	ICS 201-3 Current Organization	Enter on the organization chart the names of the individuals assigned to each position. Modify the chart as necessary.				
8.	ICS 201-4 Resources Summary	Track the following information about the resources allocated to the incident. Name of supplier providing the resource 2. Resource Type (e.g. fire truck, boom, skimmer) 3. Description (e.g. size, name, capacity) 4. Quantity or amount of resource(s) 5. Area of Operation – destination of the resource (e.g. staging area, division, group, task force) 6. Status of each resource (e.g. Standby, En-route with Estimated time of arrival, At Staging, Assigned, & Out of Service).				



ICS 201-1 Incident Briefing Map/Sketch						
Incident:	Prepared By:	at				
Period:	Version Name:					
ICS 201-1 Incident Brief	ing					
ICS 201-1 Incident Brief Man/Sketch	""Y © '	1997-2011 TRG/dbSoft, Inc.				



ICS 201-2 – Summary of Current Actions									
Incident:		Prepared By:	at:						
Period:	to	Version Name:							
Incident Information									
	Initial Incid	dent Objectives							
			Y. (L)						
	Summary of Current Actions								
Date/Time	Date/Time Action/Note								
	110								
ICS 201-2 Summa	ary of Current Actions		© 1997-2011 TRG/dbSoft, Inc.						



ncident:	100 =01	Julio	nt Organiza Prepared			nt:
eriod:			Version N			11.
	Unified ommand	Safe Liais	Federal State Incident mmander ety Officer on Officer on Officer			
OPS Section Chief Branch/Div./Grp./TF Branch/Div./Grp./TF Branch/Div./Grp./TF	Planning Section Ch Situation Unit Leader Resource Unit Leader Documentation Unit Environmental Unit	ief L	ogistics Section (Chief	Finance Section Ch	ief



	ICS 201-4 – Resource Summary									
Incident: Period:										
ID	Supplier	Resource Type	Description	Quantity	Size	Area of Operation	Status	Status Date/Time		
						_				
			-1							
		I	_1	<u> I</u>	1		<u> </u>	I .		
	ICS 201-4 F	Resource Summary					© 1997-2011	TRG/dbSoft, Inc.		

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RESPONSE OBJECTIVES FORM (ICS FORM 202)

Purpose. The Response Objectives Form describes the basic incident strategy, control objectives, and provides weather, tide and current information and safety considerations for use during the next operational period. The Attachments list at the bottom of the form also serves as a table of contents for the Incident Action Plan.

Preparation. The Response Objectives Form is completed by the Planning Sections following each formal Planning Meeting conducted in preparation for the Incident Action Plan.

Distribution. The Response Objectives Form will be reproduced with the IAP and given to all supervisory personnel at the Section, Branch, Division/Group and Unit leader levels.

NOTE: ICS 202, Response Objectives, serves as part of the IAP that is not considered complete until attachments are included.

Item	Item Title	Instructions
_		
1.	Incident Name:	Enter the name assigned to the incident.
2.	Date Prepared:	Enter date prepared (e.g. 09/17/1996).
3.	Time Prepare:	Enter time prepared (e.g. 1530).
4.	Operational Period:	Enter the date and time interval for which the form applies(e.g. 1800 09/17/1996 to 0600 09/18/1996).
5.	Overall Incident Objective(s):	Enter short, clear and concise statements of the objectives for managing the response. The overall incident objectives usually apply for the duration of the incident.
6.	Objectives for specific Operational Period:	Enter short, clear and concise statements of the objectives for the incident response for this operational period. Include alternatives.
7.	Safety Message for the specified Operational Period:	Enter information such as known safety hazards and specific precautions to be observed during this operational period. If available, a safety message should be referenced and attached.
8.	Weather:	Attach a sheet with the observed and predicted weather.
9.	Tides:	Attach a sheet with the tidal prediction information for the specified operational period.
10.	Sunrise / Sunset:	Enter predicted times for sunrise and/or sunset during the specified operational period.
11.	Attachments:	Enter "Yes" or "No" in the field before the attachment name for any form to be attached to the IAP.
12.	Prepared By:	Enter the name of the Planning Section Chief completing the form.



ICS 202 - General Response Objectives							
Incident:	Prepared By:		at:				
Period:	Version Name:						
Overall and Tactical Objectives							
		Assigned	Status				
		to:					
1. Ensure the Safety of Citizens and Response Per	sonnel						
1a. Identify hazard(s) of spilled material							
☐ 1b. Establish site control (hot zone, warm zone, colo	d zone, & security)						
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 & ensure senducted.	safety briefings are						
conducted							
2. Control the Source of the Spill							
·	1 (/						
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 and fapost, etc.)	acilities (command						
3c. Ensure local and tribal officials are included in re	esponse						
organizations							
3d. Initiate spill response Incident Action Plans (IAP3e. Ensure mobilization & tracking of resources & ac	•						
& equip	count for personner						
☐ 3f. Complete documentation							
4. Maximize Protection of Environmentally-Sensitive	e Areas						
4a. Implement pre-designated response strategies							
4b. Identify resources at risk in spill vicinity							
4c. Track oil movement and develop spill trajectories	 S						
4d. Conduct visual assessments (e.g., overflights)							
4e. Development/implement appropriate protection	tactics						
ICS 202 General Response Objectives		© 1997-2011	TRG/dbSoft, Inc.				



ICS 202 – General Response Objectives							
Incident:	Prepared By:		at:				
Period:	Version Name	:					
Overall and Tactical Objectives							
	-	Assigned to:	Status				
5. Contain and Recover Spilled Material							
☐ 5a. Deploy containment boom at the spill site & co	nduct open-water						
skimming 5b. Deploy containment boom at appropriate collections.	ction areas						
5c. Evaluate time-sensitive response technologies		n-					
situ burning)	(- 3 ,						
5d. Develop disposal plan							
C. Deceyer and Debabilitate Injured Wildlife							
6. Recover and Rehabilitate Injured Wildlife							
6a. Establish oiled wildlife reporting hotline							
6b. Conduct injured wildlife search and rescue ope	erations						
☐ 6c. Setup primary care unit for injured wildlife ☐ 6d. Operate wildlife rehabilitation center							
6e. Initiate citizen volunteer effort for oiled bird reh	abilitation						
Ge. Illitiate citizen volunteer enort for olled blid feri	abilitation)					
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, & local economic impacts							
8b. Protect public and private assets, as resources permit							
8c. Establish damage claims process							
A 1							
9. Keep Stakeholders and Public Informed of Res	ponse Activities						
9a. Provide forum to obtain stakeholder input	t and concerns						
9b. Provide stakeholders with details of response actions							
9c. Identify stakeholder concerns and issues	, and address as						
practical Od Provide timely exfets appropriate							
9d. Provide timely safety announcements9e. Establish a Joint Information Center (JIC)							
9f. Conduct regular news briefings							
9g. Manage news media access to spill response.							
9h. Conduct public meetings, as appropriate	CHOC GOLLALICO						
an conduct passes meetings, as appropriate							
ICS 202 General Response Objectives		<u> </u>	RG/dbSoft, Inc.				
100 202 General Weshouse Onlectives		⊌ 1931-2011 I	No/ubooit, iiic.				

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COMMUNICATIONS PLAN (ICS 205)

Purpose: The Communications Plan provides, in one location, information on all phone & radio frequency assignments for each operational period. Information from the Communications Plan on phone and frequency assignments is normally placed on the appropriate Assignment List (ICS Form 204).

Preparation: The Communications Plan is prepared by the Communications Unit Leader and given to the Planning Section Chief.

Distribution: The Communications Plan is duplicated and given to all recipients of the Incident Action Plan including the Incident Communications Center. Information from the plan is normally placed on the appropriate Assignment List(s) (ICS Form 204).

Item	Item Title	Instructions
1.	Incident	Enter the name assigned to the incident.
2.	Prepared By	Enter the name of the Communications Unit Leader or
		person preparing the form and the date & time prepared
		(e.g. 09/17/2000 1500hrs.).
2	Operational Deried	Enter the date and time interval for which the form applies
3.	Operational Period	(e.g. 0600 09/17/2000 to 0600 09/18/2000).
4.	Version Name	
5.	Phone Listing	Enter the phone numbers assigned to each person to be
		used on the incident.
	Name	Enter the name of the person
	Phone, Fax, & Radio	Enter the phone, fax, and radio number assigned to each
		person
	Radio Utilization	Enter the radio channel/frequency assigned to each
	A .	person, place, or resource used on the incident.
6.	System	Enter the name of the communication system
	Channel	Enter the radio channel being utilized
	Function	Enter what function the frequency is being used for
	Frequency	Enter the frequency being utilized
	Assignment	Enter the communication system assignment
	Notes	Enter any notes or comments about the system



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Exxon Mobil Corporation
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	ICS 205 – Communications Plan								
Incident:	Incident:				Prepared By: at:				
Period:					Versio	n Name:			
				Phone Lis	sting				
Name		Main Phone	F	ax		Other No Desc.		Other No. – Desc.	Radio
	-		F	Radio Utili	zation		<u>-</u>		<u>-</u>
System	Channel	Functio	n	Freque	ncy	Assignment	:	Notes	
IC	S 205 Comm	unications Plan					©	1997-2011 TRG/dl	Soft, Inc.



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MEDICAL PLAN (ICS FORM 206)

Purpose: The Medical Plan provides information on incident medical aid stations, transportation services, hospitals and medical emergency procedures.

Preparation: The Medical Plan is prepared by the Medical Unit Leader and reviewed by the Safety Officer.

Distribution: The Medical Plan may be an attachment to the Response Objectives Form (ICS 202), or information from the plan pertaining to incident medical aid stations and medical emergency procedures may be taken from the plan and placed on the Assignment list(s) (ICS Form 204).

Item	Item Title	Instructions
1.	Incident	Enter the name assigned to the incident.
2.	Prepared By	Enter the name of the Medical Unit Leader or person preparing the form and the date & time prepared (e.g. 09/17/2000 1500hrs.).
3.	Operational Period	Enter the date and time interval of the operational period for which the form applies (e.g. 0600 09/17/2000 to 0600 09/18/2000).
4.	Version Name	
5.	First Aid Stations	Enter name, location, and contact information for the incident medical first aid stations (e.g. Staging Area, Camp Ground) and indicate if paramedics are located at the site by entering "Yes" or "No" in the Paramedics (EMT) field.
6.	Transportation	
	Ground Ambulance Services	List name and address of ambulance services (e.g. Shaeffer, 4358 Brown Parkway, Corona). Provide phone numbers and indicate if ambulance company has paramedics by entering "Yes" or "No" in the Paramedics (EMT) field.
7.	Air Ambulance Services	List name and address of ambulance services (e.g. Shaeffer, 4358 Brown Parkway, Corona). Provide phone numbers and indicate if ambulance company has paramedics or doctors by entering "Yes" or "No" in the Doctor and Paramedics (EMT) field.
8.	Hospitals	List hospitals, which will serve this incident. Hospital name, address, phone number, radio and enter "Yes" or "No" to indicate whether the hospital has a burn center and/or helipad.
9.	Medical Emergency Procedures	Note any special emergency instructions for use by incident personnel.



ICS 206 – Medical Plan					
Incident:	Prepared By: at:				
Period:	Version Na	ame:			
	First A	id Stations			
Name	Location		EMT (On-Site)	Phone	Radio
	rtation (Ground	and/or Amb			1
Name	Location		EMT	Phone	Radio
			+	1	
	Air An	nbulances			
		i diametrico di	Doctor/Nurse		I
E. Name	Location		EMT	Phone	Radio
		spitals		1	T
Name	Location	Helip	oad Burn Center	Phone	Radio
Sp	pecial Medical E	mergency P	Procedures		
_					
ICS 206 Medical Plan			© 1997	-2011 TRG/dbS	oft, Inc.



Oil Spill Response Plan – Pacific Region Section 1
Quick
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SITE SAFETY AND HEALTH PLAN (ICS FORM 208)

Purpose: The Site Safety and Health Plan (SSHP) is a site-specific document required by state and federal OSHA regulations and specified in the Area Contingency Plan. The SSHP, at minimum addresses, includes, or contains the following elements: health and safety hazard analysis for each site task or operation, comprehensive operations work plan, personnel training requirements, PPE selection criteria, site-specific medical monitoring requirements, air monitoring plan, site control measures, confined space entry procedures (if needed), pre-entry briefings (tailgate meetings), pre-operations commencement health and safety briefings for all incident participants, and quality assurance of SSHP effectiveness,

Preparation: The Safety Officer prepares the SSHP with input from the Industrial Hygienist and Medical Unit Leader.

Distribution: The SSHP is distributed to the Operations Section Chief for implementation and promulgation to all operational groups and responding agencies. A copy is provided to the Incident Commander, the Command Staff, and the General Staff.



	ICS 208 - Site Safety	Plan	
Incident:		Prepared by:	at:
Period:		Version Name:	
Revision:			
Applies To Site:			
Products:			(Attach MSDS)
SITE CHARACTERIZATION			,
Water:			
Wave Height:	V	Vave Direction:	
Current Speed:		Current Direction:	
Land:	-	Jse:	
Weather:		emp:	
Wind Speed:	V	Vind Direction:	
Pathways for Dispersion:			
Site Hazards	_		
☐ Boat Safety	Fire, explosion, in-situ bur		imp hose
☐ Chemical hazards	Heat stress		ps, trips, and falls
☐ Cold Stress	Helicopter operations	On. 1000A	eam and hot water
Confined Spaces	Lifting		enching/Excavation
☐ Drum handling ☐	Motor vehicles	· · · · · · · · · · · · · · · · · · ·	/ Radiation
Equipment operations	Noise		sibility
☐ Electrical operations	Overhead/buried utilities		eather ork near water
☐ Fatigue ☐ ☐ Other ☐	Plants/wildlife Other		her
] Other	Ot	ilei
Air Monitoring			
%02 :	<u>%</u> LEL:		Benzene:
ppm H2S:	Other (Spec	ify):	
CONTROL MEASURES			
Engineering Controls	□ \/alva(a) alabad		also d'ha a a a d a ut
☐ Source of release secured☐ Site secured	☐ Valve(s) closed [☐ Facility shut down [☐ ☐	☐ Energy source lo☐ Other	cked/tagged out
Personal Protective Equipment		Other	
Impervious suit		Respirators	
☐ Impervious suit ☐ Inner gloves		☐ Eye protection	
☐ Outer gloves		☐ Personal floata	
☐ Flame resistance clothing	☐ Boots		IUO11
Hard hats	☐ Other		
Additional Control Measures			
☐ Decontamination	☐ Stations establ	ished	
Sanitation	_	ded – OSHA 29 CFR	R 1910.120n
☐ Illumination	-	ded – OSHA 29 CFR	
☐ Medical Surveillance		HA 29 CFR 1910.12	
ICS 208 Site Safety Plan		© 1997-2011	I TRG/dbSoft, Inc.



	ICS 2	208 – Site	Safety	Plan		
Incident:			Prepared	l By:	at:	
Period:			Version	Name:		
WORK PLAN						
☐ Booming	Skimming		icks 🗌	Pumping	Excavation	
☐ Heavy	Sorbent	☐ Patchii	og 🗆	Hot work	Appropriate permits	
equipment	pads	гаксии	ig 🗀	I IOL WOIK	used	
☐ Other						
TRAINING		A 00 OFD 40	00.400			
☐ Verified site work	ers trained per OSH/	4 29 CFR 19	20.120			
ORGANIZATION		Name			Tolombono/Dadie	
Title		<u>Name</u>			Telephone/Radio	
Incident Commander:				-		
Deputy Incident Commander:						
Safety Officer:				· -		
Public Affaire Officer:						
Other:						
Other.				_		
EMERGENCY PLAN						
Alarm system:						
Evacuation plan:		4		7 -		
First aid location		_				
Notified			+ +			
☐ Hospital				Phone:		
☐ Ambulance		_		Phone:		
☐ Air ambulance				Phone:		
☐ Fire				Phone:		
☐ Law enforcement				Phone:		
☐ Emergency respo				Phone:		
PRE-ENTRY BRIEFIN				T HOHE.	<u> </u>	
	pared for each site					
INCLUDING ATTACHM						
Attachments				Appe	ndices	
☐ Site Map		☐ Si	te Safety Pr		uation Checklist	
☐ Hazardous Substanc	e Information Sheets	: □ Co	onfined Spa	ce Entry Ch	ecklist	
☐ Site Hazards		□ He	eat Stress C	consideration	n	
☐ 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 ☐ SIPI Site Pre-Entry Briefing						
☐ PPE Description ☐ Personnel Tracking System						
☐ Decontamination						
☐ Communication and	Organization					
☐ Site Emergency Res	ponse Plan					
		r		Г		
ICS 208 Site S	afety Plan			© 199	7-2011 TRG/dbSoft, Inc.	



	ICS 214a – Individual Log							
Incident:		Prepared By:	at:					
Period:	Period: Version Name:							
	Activity Log							
Date/ Time		Events/No	otes					
		10						
		, ·						
	*							
ICS 214 Indiv	vidual Log		© 1997-2011 TRG/dbSoft, Inc.					



NOTES



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NOTES



NOTES



NOTES



Section 1 Quick Guide

SBC ELIRT Contact Information – ExxonMobil

Figure 1-26

Address Code	Name/Position	Office	Pager	Cellular	Email
	Qualified Individual	•			
	6 Individuals identified for this position				
	Incident Commander				
	3 Individuals identified for this position				
	Public Information officer	•			
	3 Individuals identified for this position				
	Security Advisor				
	1 Individual identified for this position				
	Deputy Incident Commander				
	3 Individuals identified for this position				
	Operations Section Chief				
	3 Individuals identified for this position				

L = Leader



Oil Spill Response Plan – Pacific Region Section 1
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SBC ELIRT Contact Information – ExxonMobil (Cont'd)

Figure 1-26

Address Code	Name/Position	Office	Pager	Cellular	Email
	Safety Officer				
	2 Individuals identified for this position			4	
	Field Onshore/Offshore Operations Su	pervisor			
	2 Individuals identified for this position				
	Logistics Section Chief				
	3 Individuals identified for this position				
	Computing & Telecommunications Uni	t			
	1 Individual identified for this position				
	ROW Coordinator				
	1 Individual identified for this position				
	Transportation Unit				
	2 Individuals identified for this position				
	Supply Unit - Procurement & Staging				
	1 Individual identified for this position				
	Facility Operations				
	1 Individual identified for this position				
	Planning Section Chief				
	2 Individuals identified for this position				
	ELIRT Coordinator			•	
	3 Individuals identified for this position				

L = Leader



Oil Spill Response Plan – Pacific Region Section 1
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SBC ELIRT Contact Information – ExxonMobil (Cont'd)

Figure 1-26

Address Code	Name/Position	Office	Pager	Cellular	Email
	Situation Unit - Information Relay		•	4	
	2 Individuals identified for this position				
	Resource Unit Leader				
	1 Individual identified for this position				
	Environmental Unit – Trajectory Analys	is Unit			
	1 Individual identified for this position				
	Environmental Unit – Regulatory/Resou	ırces at Risk			
	1 Individual identified for this position		4		
	Environmental Unit – Disposal Speciali	st			
	1 Individual identified for this position				
	Plan Coordination Unit				
	2 Individuals identified for this position				
	Situation Unit				
	1 Individual identified for this position				
	Dispersant & Burning Unit				
	2 Individuals identified for this position	4 8 4			
	Shoreline Cleanup Assessment Team (SCAT)			
	1 Individual identified for this position				
	Wildlife & Environmental Unit				
	4 Individuals identified for this position				

L = Leader



Oil Spill Response Plan – Pacific Region Section 1 Quick Guide

SBC ELIRT Contact Information – ExxonMobil (Cont'd)

Figure 1-26

Address Code	Name/Position	Office	Pager	Cellular	Email
	Administrative Support				
	3 Individuals identified for this position				
	Finance/Admin. Section Chief				
	1 Individual identified for this position				

L = Lead



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Other ExxonMobil Phone Numbers

Figure 1-27

OTHER EXXONMOBIL PHONE NUMBERS						
Name/Location	Office	Alternate #1	Alternate #2			
Field Locations						
ExxonMobil Unit #15						
Goleta Dispatch						
Security Guard						
Harmony						
Heritage		_				
Las Flores Canyon						
Port Hueneme Warehouse						





2. PREFACE

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Oil Spill Response Plan – Pacific Region

RECORD OF REVISION – UPDATE PROCEDURES

The ExxonMobil EHS Department 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	USP Emergency Response Coordinator Exxon Mobil Corporation 14950 Heathrow Forest Parkway, Rm MI 4017, Houston, Texas 77032
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 BOEMRE 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 ExxonMobil OSRP
PLAN REVIEW	Plan modifications will be submitted to the BOEMRE 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 .

Oil Spill Response Plan – Pacific Region Section 2 Preface

RECORD OF REVISION FORM

Figure 2-1

				_	Г
Revision Number	Date	Section	Type of Revision	Person Entering Revision	Description
Version 1	04/2008	Entire Plan	BI	TRG	Update all information in plan to reflect current status.
Version 2	12/2010	Entire Plan	BI	TRG	Update information in plan to reflect current status, new requirements and lessons learned from Deepwater Horizon.
Version 2	08/2011	Sections 1, 3, 5, 7, 14, 15, 18, 19 Appendix B, C, D, E, F, H	MD	TRG	Updated purpose and use. Updated general response strategies. Included information on ACP frequencies. Updated SMT table and added QI contacts. Updated shoreline verbiage. Include additional dispersant forms. Updated in-situ burn verbiage. Added SMT training requirements description and OSRO training requirements. Inserted Padre and OSRL contracts. Added OSRO contact information. Added verbiage on Inspection & maintenance programs. Included information on adverse weather response. Updated WCD sections for platform and Development Well Drilling. Administrative changes.
		Sections 1, 2, 7, 8, 14 Appendix B, D, E & H OSPR Appendix Introduction	MD	TRG	Updated Response Equipment in Section 1 and Appendix E / Updated Statusboards in Appendix H / Updated Contact Information in Sections 1, 7, 8 & 14 and OSPR Appendix Introduction / Updated Training Information in Appendix B / Updated Clean Seas Certificates in Appendix D
Version 3	6/2012	Section 1, 2 Appendix B	MD	TRG	Update information to reflect change in Qualified Individual
Version 3	8/2012	Section 1, 2, 14, 16, 18 AppendixE, F, H	MD	TRG	Removed references to ACTI throughout Plan. Updated Dispersant Stockpile statusboard. Updated storage capacity of Ocean Scout and Ocean Guardian.

TYPE OF CHANGES (USE THE FOLLOWING CODES):

AU = Annual Update AM = Amendment (a change to Regional OSRP pending approval) BI = Biennial Update MD = Modification (a change to approved Regional OSRP)

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Distribution List (Hardcopy & Electronic)

Figure 2-2

PLAN NUMBER	PERSON ASSIGNED TO	COMMENT
SYU-02-1	Oil Spill Program Administrator BOEMRE – Pacific Region	
SYU-02-2	Oil Spill Program Administrator BOEMRE – Pacific Region	
SYU-02-3	SYU Operations Superintendent	LFC Admin
SYU-02-4	Offshore Sr. Field Superintendent	LFC Admin
SYU-02-5	Onshore Sr. Field Superintendent	LFC Admin
SYU-02-6	Hondo PIC	Hondo Platform
SYU-02-7	Harmony PIC	Harmony Platform
SYU-02-8	Heritage PIC	Heritage Platform
SYU-02-9	SYU Planning Section Chief Port Hueneme Warehou	
SYU-02-10	Operations Section Chief LFC Admin	
SYU-02-11	Logistics Section Chief	Port Hueneme Warehouse Facility
SYU-02-12	USP ELIRT Coordinator	Houston
SYU-02-13	Padre Associates, Inc.	Goleta Office
SYU-02-14	Padre Associates, Inc.	Ventura office
SYU-02-15	Santa Barbara County OEM Emergency Manager	Santa Barbara County
SYU-02-16	SYU ELIRT Coordinator	LFC Admin
SYU-02-17	SYU ELIRT Coordinator	LFC Admin

Section 2 Preface

PLAN NUMBER	PERSON ASSIGNED TO	COMMENT
SYU-02-18	SYU ELIRT Coordinator	LFC Admin
SYU-02-19	USP ELIRT Coordinator	Houston
SYU-02-20	USP ELIRT Coordinator	Houston
SYU-02-21	TRG Master	13939 Telge Road Cypress, TX 77429

Oil Spill Response Plan – Pacific Region Section 3 Introduction

3. INTRODUCTION

A. Facilities Covered

Hereafter, Exxon Mobil Corporation shall be referred to as "ExxonMobil."

This Oil Spill Response Plan (OSRP) encompasses all facilities operated by Exxon Mobil Corporation, herein the jurisdiction of the Bureau of Ocean Energy, Management, Regulation and Enforcement (BOEMRE) and the Department of Transportation. Information on Federal or State leases and/or pipelines operated by ExxonMobil is included in **Appendix A**.

		Type Facility			
Corporate Name	BOEMRE	OCS		State	
Corporate Name	ID Code	Leases	ROW P/Ls	Leases	ROW P/Ls
Exxon Mobil Corporation • ExxonMobil Development Company • ExxonMobil Exploration Company • ExxonMobil Production Company	00276	X	X	Х	Х
Exxon Asset Holdings LLC	02356	X		X	
Exxon Asset Management Company	02295	Х		X	
ExxonMobil Oil Corporation	00039	Х	Χ	Х	Χ

Corporate relationship of affiliates: Exxon Mobil Corporation (formerly Exxon Corporation) is the parent company of the above listed entities.

B. Purpose and Use

ExxonMobil's primary focus remains the prevention of incidents, which might cause pollution, but in recognition that complete elimination of risk is impossible, this Oil Spill Response Plan (OSRP) describes the resources and procedures that would be used to mitigate potential impacts. This OSRP is designed to serve as a training reference document and response tool regarding oil spill response issues, procedures, and responsibilities for members of ExxonMobil's Emergency Response organizations. In addition, this OSRP has been prepared to be consistent with the National Contingency Plan and Area Contingency Plan(s): ExxonMobil will implement this plan in conjunction with the National Contingency Plan and appropriate Area Contingency Plan(s). Onsite Response Team (ORT), Santa Barbara Channel Emergency Local Inter-functional Response Team (SBC ELIRT) and the ExxonMobil Regional Response Team (RRT). The OSRP applies to all ExxonMobil facilities operating in the SBC offshore California, specifically Platforms Hondo, Harmony, and Heritage.

ExxonMobil will respond to an oil spill as far offshore as possible using all tools so as to minimize shoreline impact. ExxonMobil's response plans will include the following optimum response strategy for an offshore release:



Oil Spill Response Plan – Pacific Region

- Upon approval, respond with aerially applied dispersants, because they can be initiated very quickly to rapidly treat large areas;
- Deploy equipment to contain, recover and disperse thick oil near the source;
- Deploy in situ burning equipment to burn thick oil near the source;
- Continue to use aerially-applied dispersants, as approved, for oil further from the source, including during calm seas and on emulsified oil, where mechanical recovery/in situ burn operations are less effective;
- Utilize vessels of opportunity to provide a line of defense against small slicks approaching shorelines.
- Implement protective booming of priority areas, which should be conducted as identified through shoreline assessments and cleanup teams.

The utmost concern in the preparation and execution of this OSRP is the preservation of human life and the prevention of damage to the environment and property. This OSRP has been prepared in accordance with the Oil Pollution Act of 1990 (OPA 90) and the regulatory requirements and planning guidelines of the Bureau of Ocean Energy Management, Regulation and Enforcement (BOEMRE). This OSRP applies to all ExxonMobil facilities operating in the Pacific Region.

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, Federal, State, and local agencies, contractors, 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				



Oil Spill Response Plan – Pacific Region

C. Facility Information Statement

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

D. Contract Certification Statement

ExxonMobil hereby certifies that contracts and/or agreements are in effect that will provide immediate access to appropriate spill response equipment and personnel. See **Appendix D** for the company certification and procurement contacts to review contracts related to emergency response.

E. Plan Review

ExxonMobil will review this response plan periodically to ensure its accuracy as required by regulation. If the plan is still current and does not require modification, ExxonMobil will inform the appropriate agency in writing of this fact.

If new or different operating conditions or information exists, this plan will be revised or modified as needed and submitted for review and approval. Review frequencies and deadlines for update submittals if changes to the plan occur are listed in **Table 3-1** below:

Agency	Review Frequency	Submittal Deadline
BOEMRE	2 years	15 days
USCG	2 years	15 days
PHMSA	5 years	30 days

Key factors that may cause revisions to this plan and required ExxonMobil to submit updates are:

- New pipeline construction or purchase
- Different worst case discharge volume
- A change in commodities transported
- A change in Oil Spill Removal Organization(s)
- A change in Qualified Individual(s)
- A significant change in an NCP/ACP
- A change in response procedures or capabilities



Oil Spill Response Plan – Pacific Region Section 4
Organization

4. ORGANIZATION

A. Qualified Individual/Incident Commander

Identification of Qualified Individuals (QI) is required by Section 311(j)(5)(C)(ii) of the Federal Water Pollution Control Act. Since ExxonMobil employs a three-tiered response management organization, the QI responsible for implementing removal actions may change depending on the need for resources through the various levels of response required. Higher-level management personnel, based on the magnitude of a spill event, may supersede the initial QI (person in charge or PIC). At a minimum, the QI has the authority to perform the following:

•	Initiate spill cleanup operations.	
•	Obligate any funds necessary to carry out all required and/or directed Oil Spill Response activities.	
•	Activate personnel and equipment maintained by the operator.	
•	Activate and contract with required oil spill removal organizations.	
•	Act as a liaison with the Federal On-Scene Coordinator (FOSC).	
•	Authorize immediate notification of Federal, State, and local agencies.	

At no time shall the authorization for, or expenditure of funds in excess of the liability limits allowed by OPA 90, be regarded as a waiver of any rights that ExxonMobil may have in claiming such liability limit or defenses under Federal law.

As required by OPA 90, **Appendix B** provides a contact list of primary and alternate Qualified Individuals (QIs) who are responsible to implement removal actions consistent with this plan.

Appendix B also includes a description of required training for Qualified Individuals/Incident Commanders. Training records for Qualified Individuals, as well as other Spill Management Team members, will be retained by ExxonMobil for the time period specified by 30 CFR § 254.41.

Oil Spill Response Plan – Pacific Region Section 4
Organization

B. Spill Management Team (SMT)

ExxonMobil's emergency response organization is designed to manage the response to any emergency involving ExxonMobil's operations. The organizational structure of the SMT 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. Refer to **Figure 4-2** for the ExxonMobil ICS Organization Chart and **Figure 7-2** for a list of names and contact information. SMT duties and responsibilities are illustrated in **Figure 4-3**.

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

C. Spill Response Team (SRT)

ExxonMobil's emergency response organization is designed to manage the response to any emergency involving ExxonMobil's operations. The organization operates under a tiered response concept in which resources are cascaded to the appropriate level as dictated by incident circumstances. The first tier of the response organization comprised of onsite personnel and equipment dedicated to a specific ExxonMobil facility/operation is the Onsite Response Team (ORT) (see **Figure 4-1**).

If resources exceeding those of the ORT are required, the second tier of ExxonMobil's response organization – the Santa Barbara Channel Emergency Local Inter-functional Response Team (SBC ELIRT) – will respond. The SBC ELIRT is one of several ELIRTs established by ExxonMobil to provide oil spill response capability for regional areas of operation in the continental United States. The SBC ELIRT Incident Command System (ICS) is structured to interface effectively with Federal, State and local response organizations. The SBC ELIRT will be utilized in part or in its entirety, as appropriate, depending on incident severity. The responsibilities of the SBC ELIRT members are described in position description sheets located at the end of this section.

In the event that an incident is beyond the response capabilities of the SBC ELIRT, the third tier of ExxonMobil's response organization – the ExxonMobil Regional Response Team (RRT) – will be mobilized to supplement SBC ELIRT response operations. The RRT draws upon ExxonMobil Corporation response resources and personnel stationed throughout the United States. In addition to the RRT, local response capability may also be supplemented with resources from any of the other ExxonMobil ELIRT organizations.

The ExxonMobil Spill Response Team (SRT) is comprised of personnel from a number of Oil Spill Removal Organizations (OSRO's). All SRT personnel are trained to use equipment from Clean Seas and MSRC, ExxonMobil's primary equipment providers. The organizations and associated personnel available to the ExxonMobil SRT can be found in **Figure 7-2**.

Oil Spill Response Plan – Pacific Region Section 4
Organization

The SRT duties include but are not limited to:

- Ensure the availability of trained personnel, services, and response equipment on a 24 hour per day basis.
 Provide personnel, equipment, and materials of sufficient quality and
 - 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 immediately upon notification of an oil spill and began 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 SRT members.

Refer to **Appendix D**, Contractual Agreements, for OSRO and SRT contract information.

Oil Spill Response Plan – Pacific Region Section 4
Organization

D. Oil Spill Removal Organizations

For a listing of oil spill removal organizations refer to **Figure 7-2**.

Primary Equipment Providers

- ExxonMobil has a contract in effect with the Marine Spill Response Corporation (MSRC) to ensure the availability of personnel, services, and equipment on a 24-hours per day basis. Refer to Appendix D, Contractual Agreements, for information concerning contracts and/or agreements. Refer to Appendix E, Response Equipment, for an up-todate inventory of MSRC equipment and supplies.
- ExxonMobil is a member of the Clean Seas cooperative. Membership provides for the use of Clean Seas equipment. Refer to **Appendix D**, Contractual Agreements, for information concerning contracts and/or agreements. Refer to **Appendix E**, Response Equipment, for an upto-date inventory of Clean Seas equipment and supplies.

The following types of Support Services may be required in the event of an oil spill:

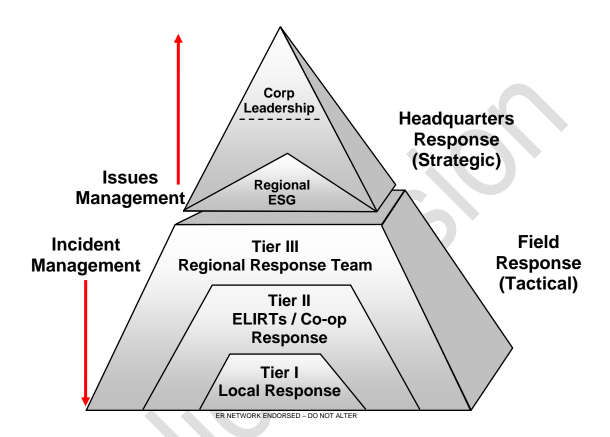
Blowout and Firefighting	Oil Spill Equipment & Contractors
 Communications 	Spill Tracking/Trajectories
Dive Companies	Transportation
Drilling Companies	Well Control (Surface and Subsurface)
Marine Contractors	Wildlife and Marine Life

Section 4
Organization

Oil Spill Response Plan – Pacific Region

ExxonMobil Emergency Response Model

Figure 4-1



ExxonMobil's goal is to prevent an incident from occurring, in the unlikely event of a significant incident, ExxonMobil maintains a tiered response approach which utilizes these resources to the extent necessary:

- Tier I: Equipment and personnel to respond to small incidents, or Tier I events, are generally maintained at our facilities.
- Tier II: If an incident requires response capabilities beyond those maintained at our facility, then we would reach out to mutual aid and/or local response cooperatives, of which we are members.
- Tier III: For a major event that is likely to exceed Tier II capabilities, response cooperatives, such as Clean Seas, MSRC, and Oil Spill Response (OSR), are available to assist. In addition, the major Tier III cooperatives have formed a Global Response Network (GRN) that can cascade significant resources to augment or backfill Regional capabilities if the need arises due to a large response.

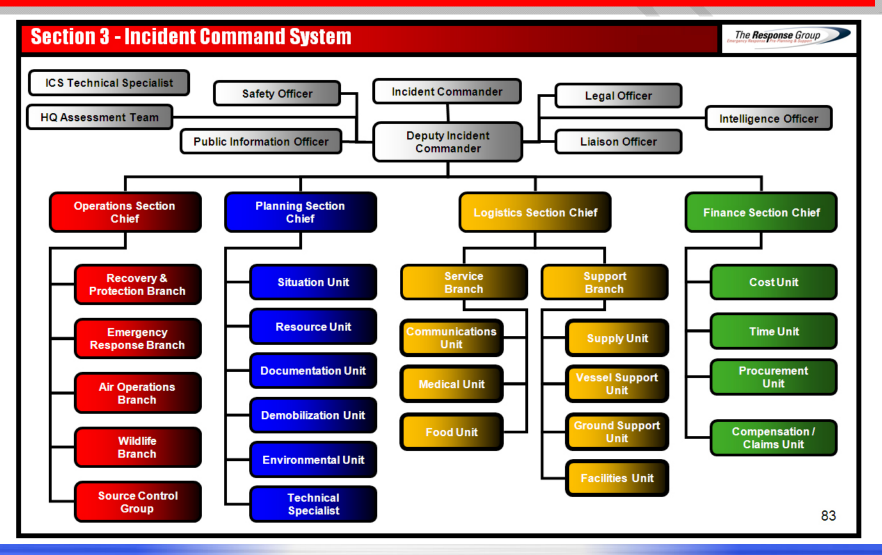


Cil Spill Response Plan

Oil Spill Response Plan – Pacific Region Section 4
Organization

ExxonMobil Incident Command System Organization Chart

Figure 4-2





Section 4
Organization

ExxonMobil SMT Duties & Responsibilities

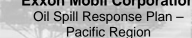
Figure 4-3

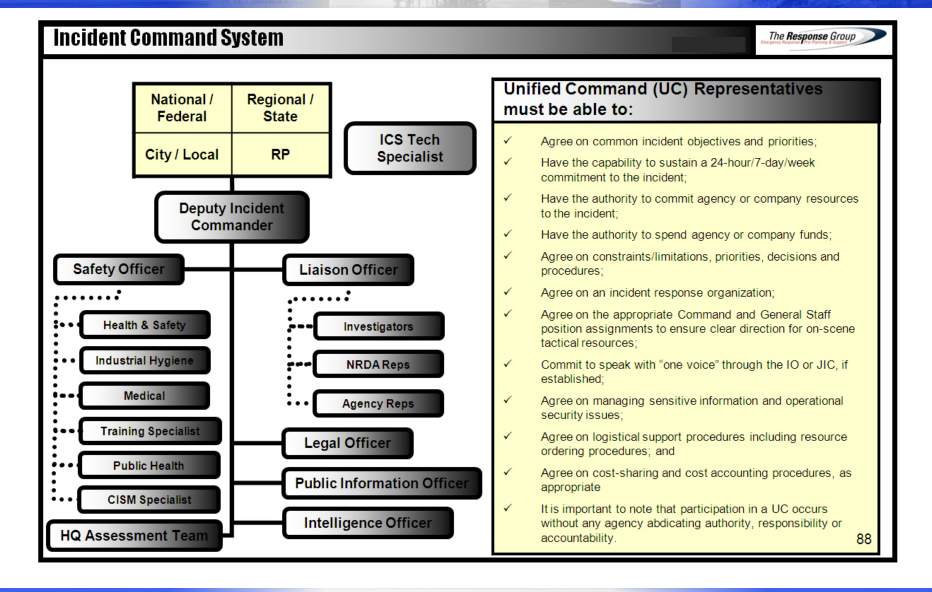
Common Responsibilities for All ICS Positions	The Response Group	
Receive assignment from your agency, including:	Supervisors shall maintain accountability for their assigned personnel with	
- Job assignment (e.g., Strike Team designation, position, etc.).	regard as to exact location(s) and personal safety and welfare at all times, especially when working in or around incident operations.	
- Brief overview of type and magnitude of incident.	Organize and brief subordinates.	
- Resource order number and request number/Travel Orders (TONO).	Know your assigned communication methods and procedures for your area of responsibility and ensure that communication equipment is operating properly.	
- Travel instructions including reporting location & response time.		
-	Use clear text and ICS terminology (no codes) in all radio communications.	
- Any special communications instructions (e.g., travel, radio frequency).	Complete forms and reports required of the assigned position and ensure proper disposition of incident documentation as directed by the Documentation Unit.	
- Monitor incident related information from media, internet, etc., if available		
- Assess personal equipment readiness for specific incident and climate	Ensure all equipment is operational prior to each work period.	
(e.g.) medications, money, computer, medical record, etc.). Maintain a checklist of items and possible a personal Go-Kit.	Report any signs/symptoms of extended incident stress, injury, fatigue or illness for yourself or coworkers to your supervisor.	
- Inform others as to where you are going and how to contact you.	Brief shift replacement on ongoing operations when relieved at operational periods or rotation out.	
- Review Coast Guard Incident Management Handbook.		
- Take advantage of available travel to rest prior to arrival.	Respond to demobilization orders and brief subordinates regarding Demobilization.	
Upon arrival at the incident, check-in at the designated check-in location. Check-in may be found at any of the following locations:	Prepare personal belongings for demobilization.	
- Incident Command Post (ICP), Base/Camps, Staging Areas, Helibases	Return all assigned equipment to appropriate location.	
- If you are instructed to report directly to an on-scene assignment, check-in	Complete Demobilization Check-out process before returning to home base.	
with the Division/Group Supervisor or the Operations Section Chief.	Participate in After-Action activities as directed.	
Receive briefing from immediate supervisor.	Carry out all assignments as directed.	
Agency Representatives from assisting or cooperating agencies report to the Liaison Officer (LNO) at the ICP after check-in.	Upon demobilization, notify RESL at incident site or home unit of your safe return	
Acquire work materials.		
Abide by organizational code of ethics.		
Participate in IMT meetings and briefings as appropriate.		
Ensure compliance with all safety practices and procedures. Report unsafe conditions to the Safety Officer.		
	84	

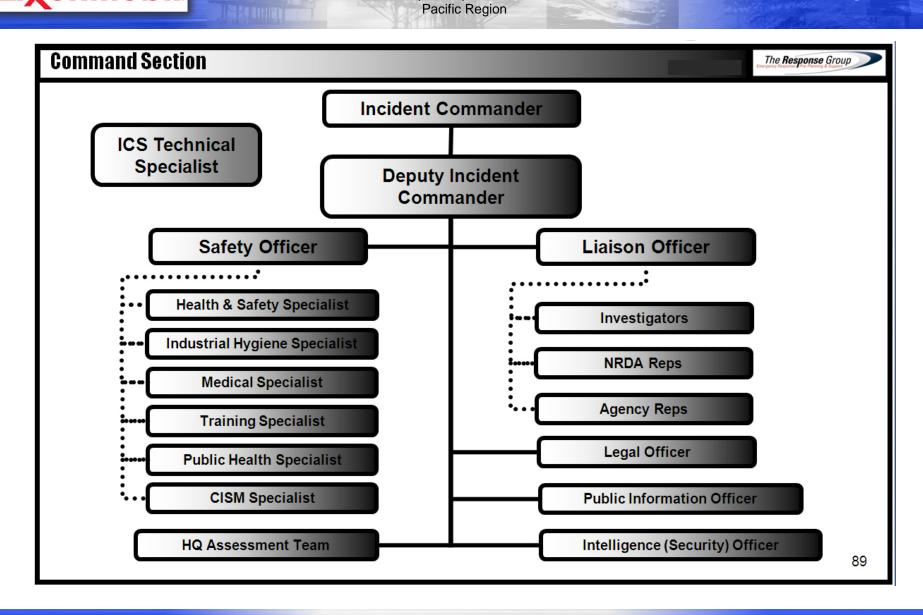
Section 4
Organization

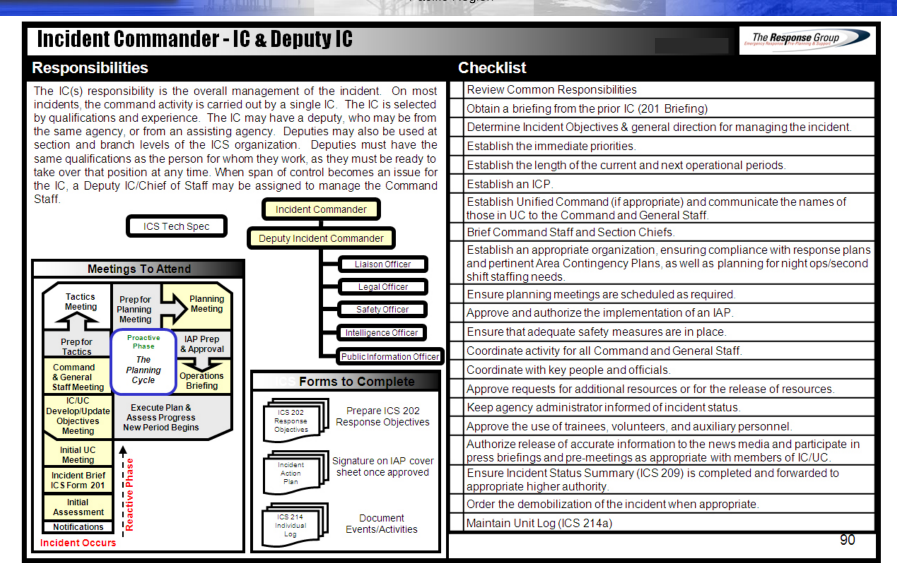
Unit Leader Responsibilities for ALL ICS Unit Leader Positions The Response Group Review Common Responsibilities Upon check-in, receive briefing from Incident Commander, Section Leader, or Branch Director as appropriate. Participate in incident planning meetings and briefings, as required. Determine current status of unit activities. Order additional unit staff, as appropriate. Determine resource needs. Confirm dispatch and estimated time of arrival of staff and supplies. Assign specific duties to staff; supervise staff. Complete forms and reports required of the assigned position and send through the supervisor to the Documentation Unit. Develop and implement accountability, safety and security measures for personnel and resources. Supervise demobilization of unit, including storage of supplies Provide Supply Unit Leader with a list of supplies to be replenished. Maintain unit records, including Unit/Activity Log (ICS Form 214). Individual responders may want to maintain personal log of actions, decisions and events. Carry out all assignments as directed. 85

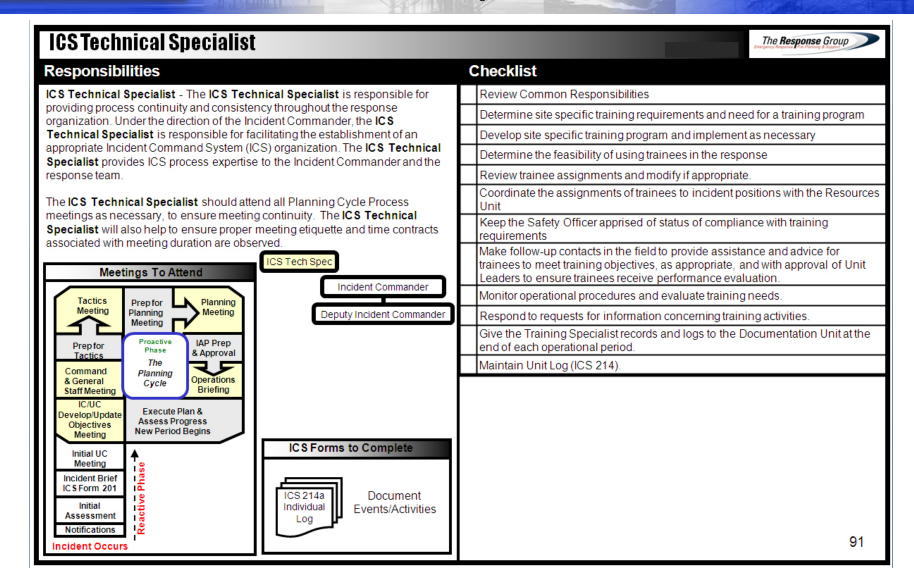
Exxon Mobil Corporation Oil Spill Response Plan -

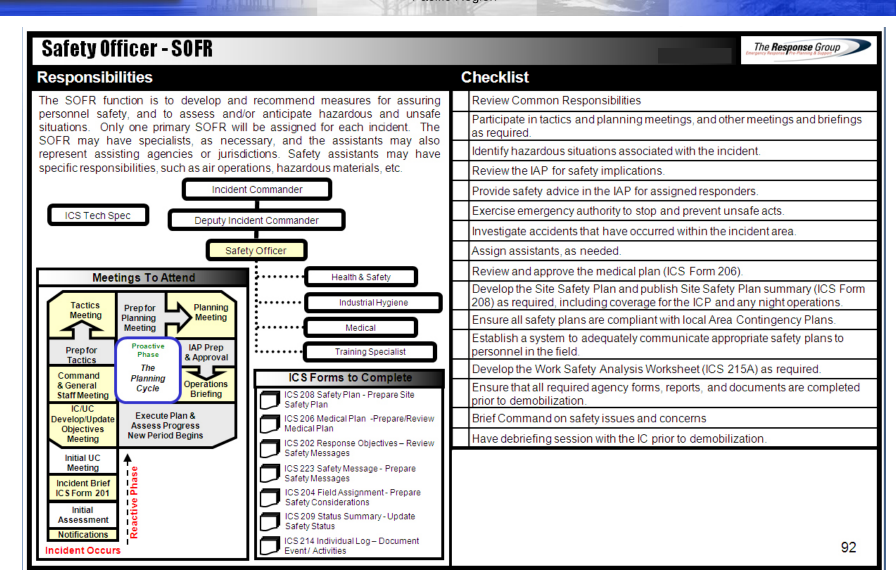


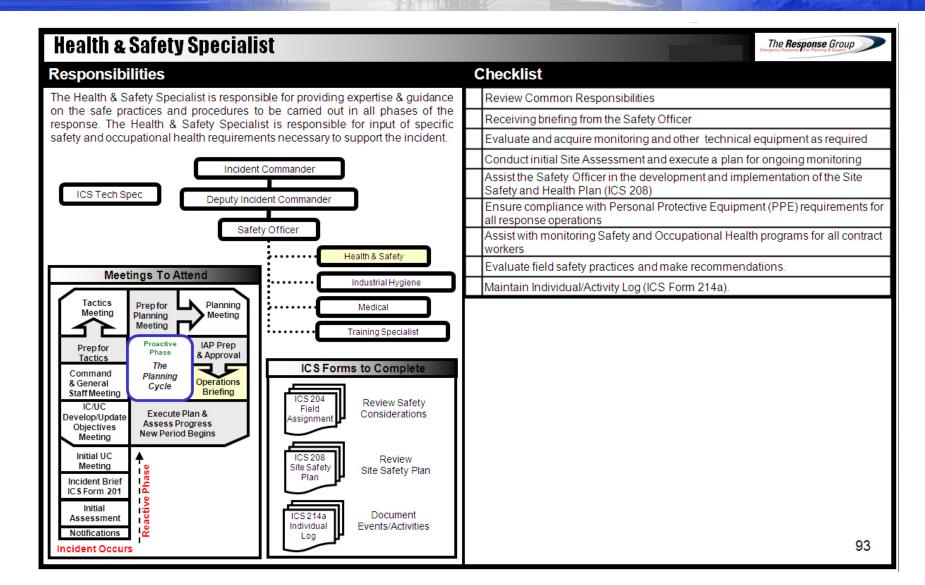


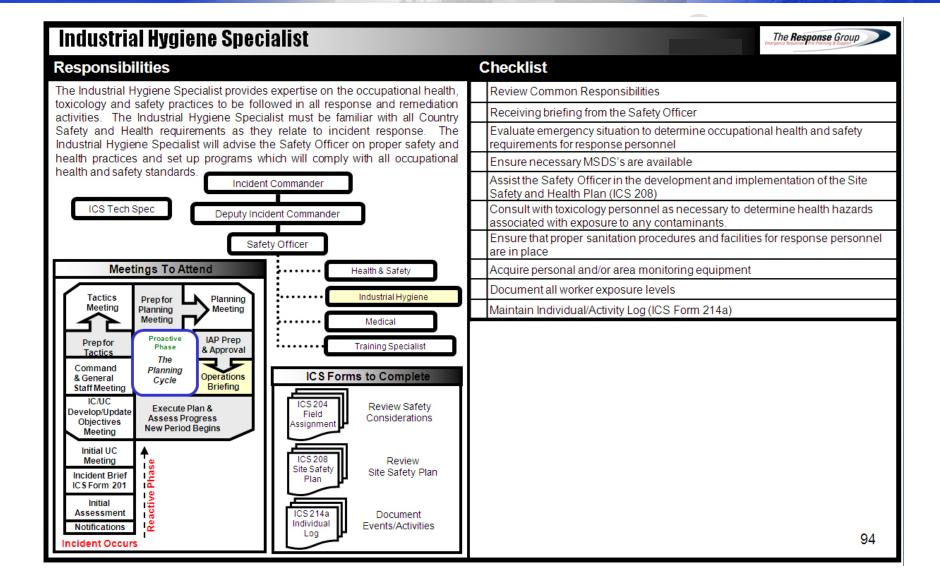


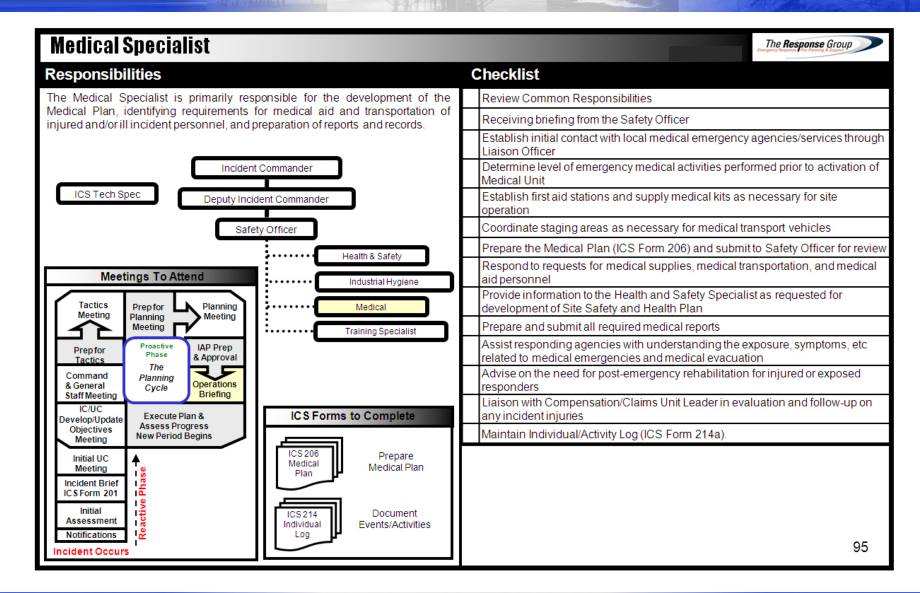


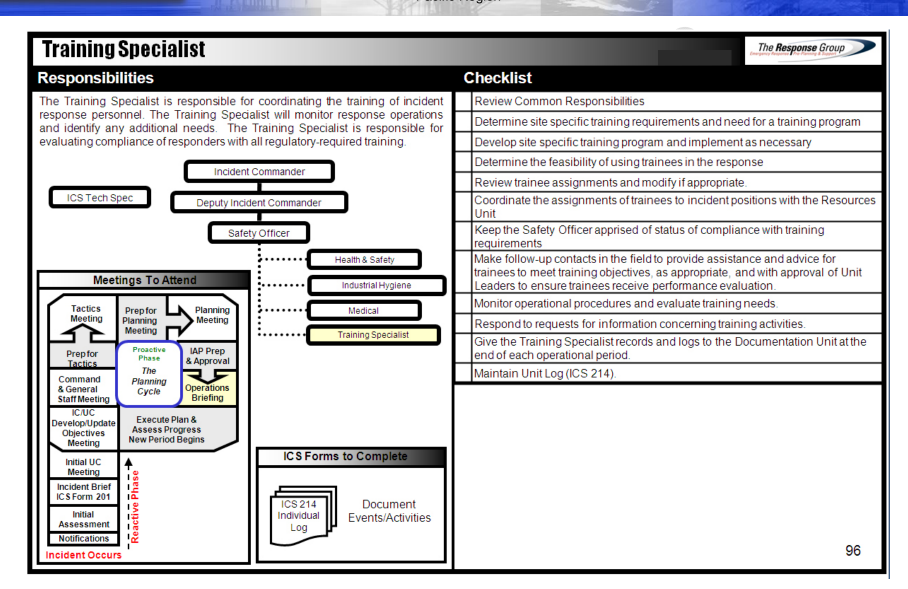












Section 4
Organization

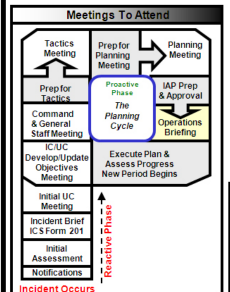
The **Response** Group

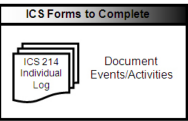
Public Health Technical Specialist

Responsibilities

Public Health Technical Specialists may be needed to provide public health/worker health and safety technical knowledge and expertise in events involving oil, hazardous substance/materials, radiation, or health and medical issues. Public Health Technical Specialists from the Department of Health and Human Services' Centers for Disease Control and Prevention can provide technological assistance in the following areas:

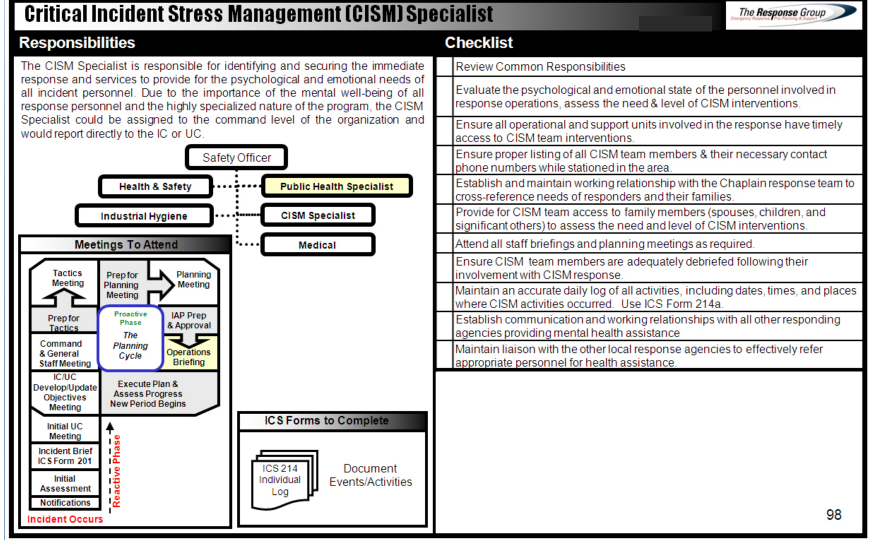
- 1. Human health threat assessment
- 2. Environmental health threat assessment
- 3. Exposure prevention
- 4. Worker health and safety
- 5. Toxicology and health physics
- 6. Epidemiology
- 7. Public health communications











ICS Form 201

Initial

Assessment

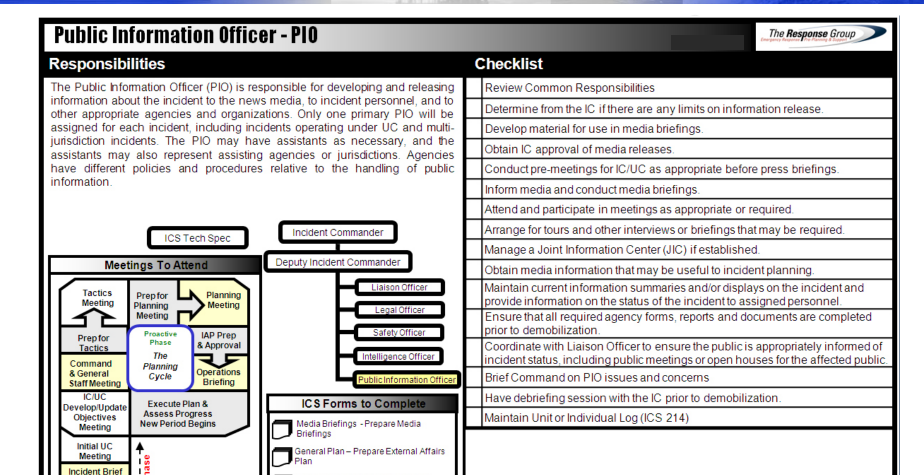
Notifications

Incident Occurs

Exxon Mobil Corporation Oil Spill Response Plan – Pacific Region

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Organization

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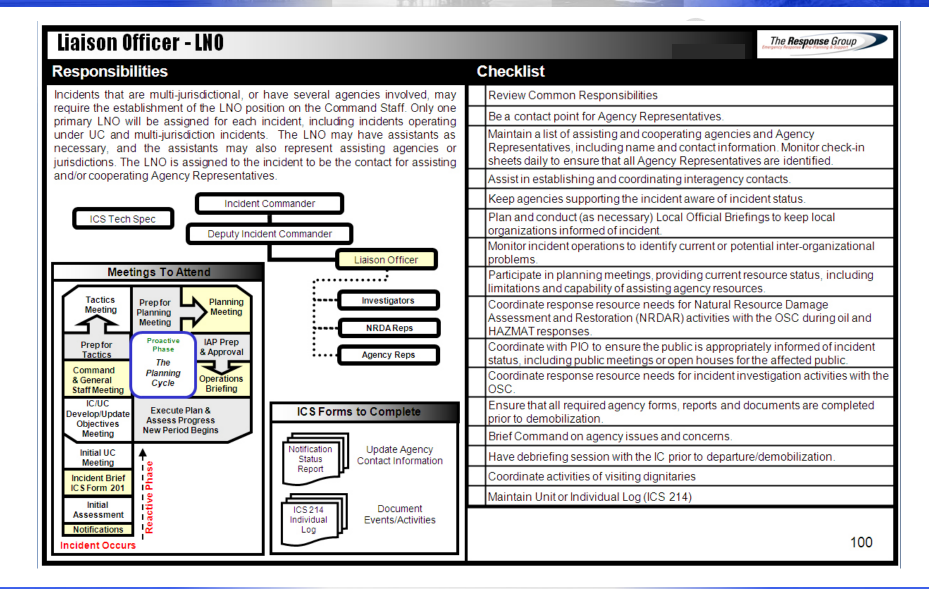


ICS 214 Individual Log - Document

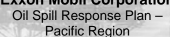
for Joint Information Center

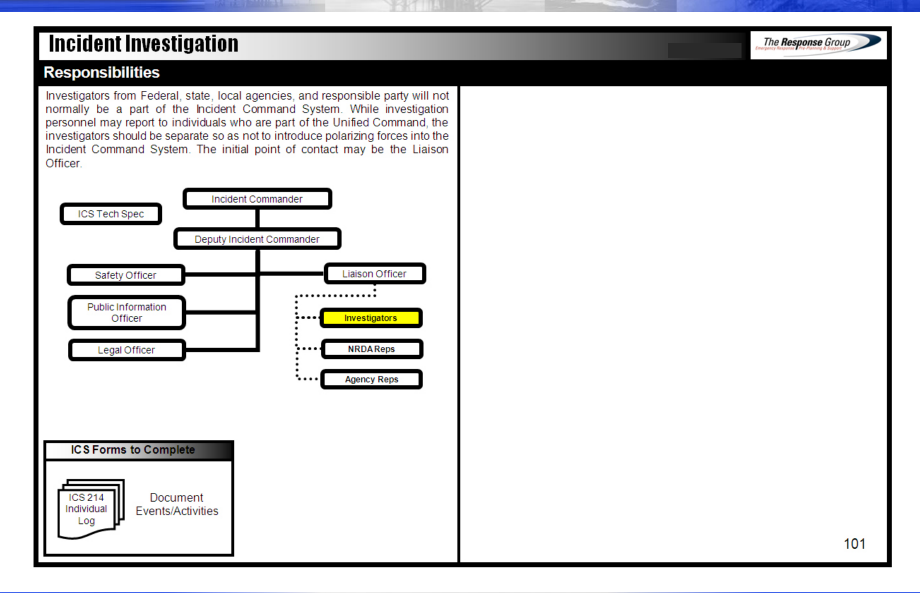
ICS 214 Unit Log - Document activities

Events/Activities



Exxon Mobil Corporation Oil Spill Response Plan -





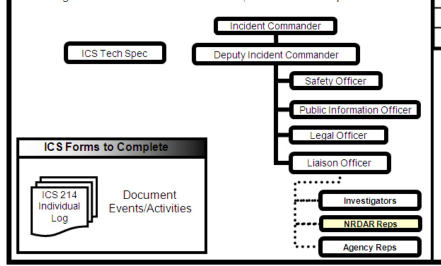
Section 4
Organization

NRDAR Representative

The **Response** Group

Responsibilities

The Natural Resource Damage Assessment (NRDAR) Representatives are responsible for coordinating the NRDAR needs and activities of the trustee team. NRDAR activities generally do not occur within the structure, processes, and control of the Incident Command System. However, particularly in the early phases of a spill response, many NRDAR activities overlap with environmental assessment performed for the sake of spill response. Because NRDA is carried out by natural resource trustee agencies and/or their contractors, personnel limitations may require staff to perform both NRDAR and response activities simultaneously. Therefore, NRDA representatives should remain coordinated with the spill response organization through the Liaison Officer, and may need to work directly with the Unified Command, Planning Section Chief, Operations Section Chief and the ENVL or Scientific Support Coordinator to resolve any problems or address areas of overlap. This includes dose coordination with the LO for obtaining timely information on the spill and injuries to natural resources. While NRDA resource requirements and costs may fall outside the responsibility of the Logistics and Finance/Admin sections, coordination is important.



Checklist

Review Common Responsibilities

Review Agency Representative Responsibilities

Attend appropriate meetings to facilitate communication between NRDAR Team and IC/UC.

Provide status reports.

Coordinate with the LO, or the UC in the absence of an LO, to assure that NRDAR field activities do not conflict with response activities and to request logistical support for NRDAR field activities.

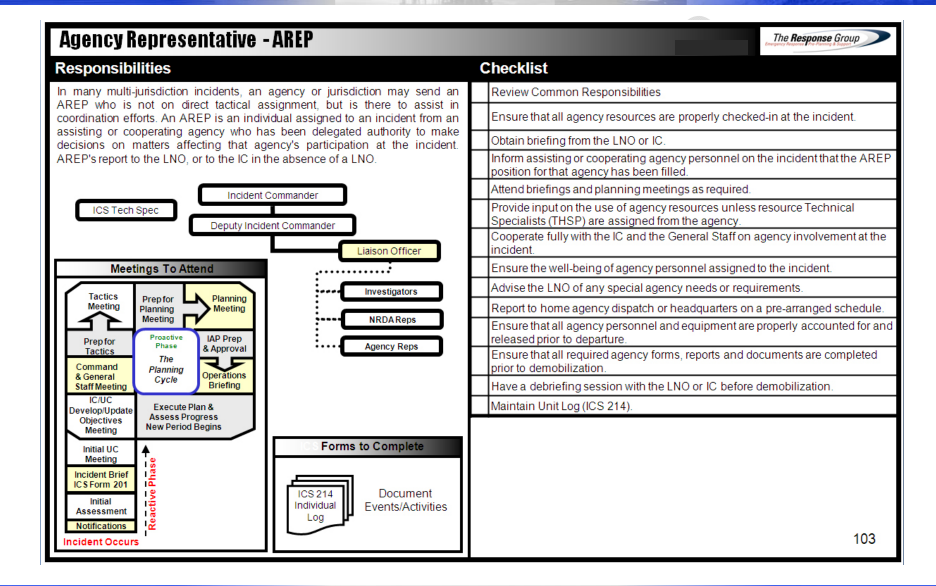
Seek the FOSC's cooperation in acquiring response-related samples or results of sample analysis applicable to NRDAR; (e.g., spilled petroleum product from source and/or oil from contaminated wildlife).

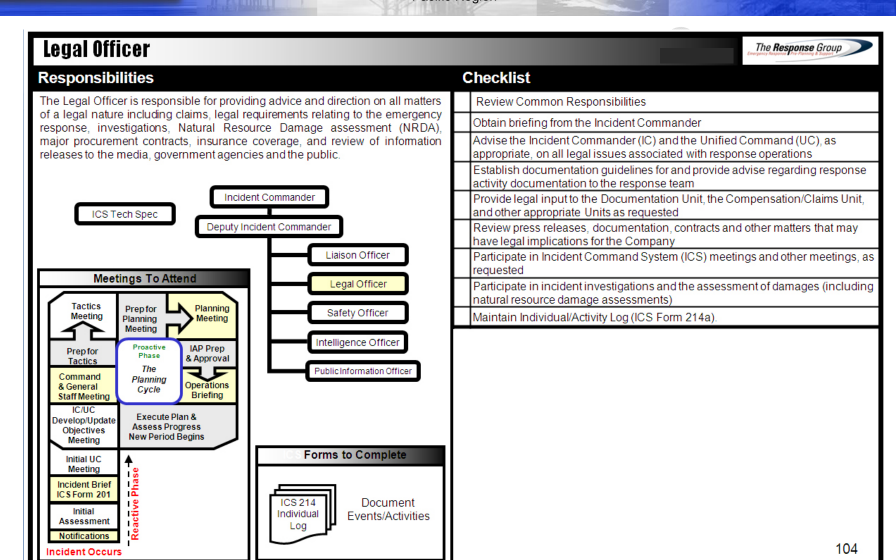
Support the UC's information needs through the IO.

Interact with appropriate units to collect information requested by the NRDAR Team.

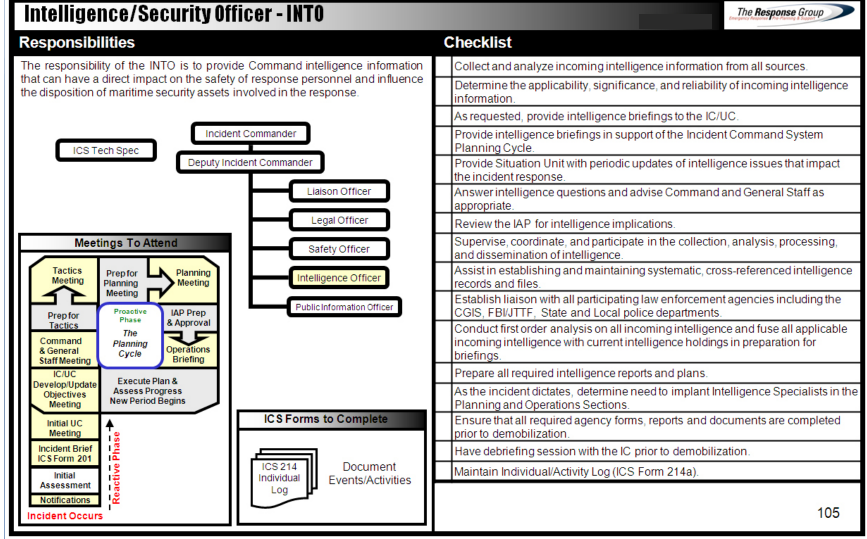
Obtain necessary safety clearances for access to sampling sites.

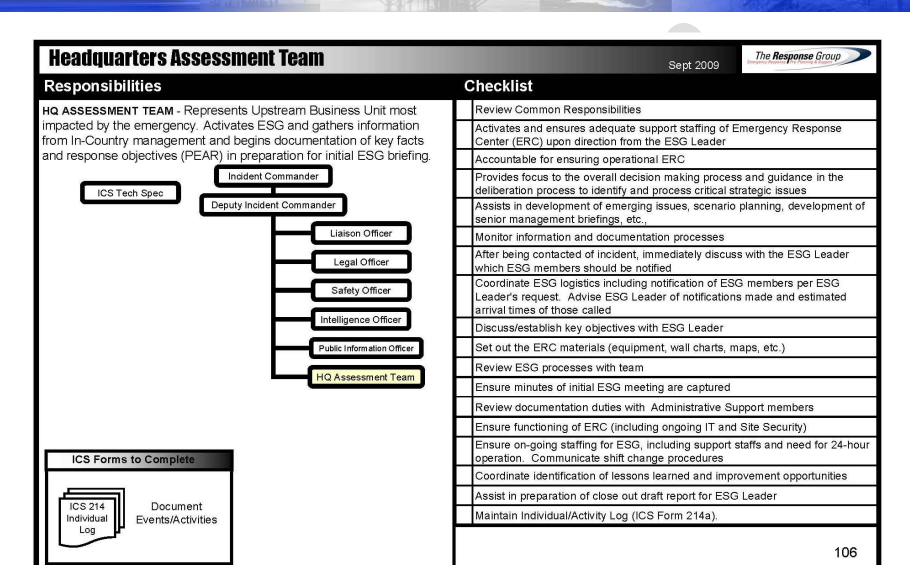
Coordinate with other organizations to identify personnel available for NRDAR.



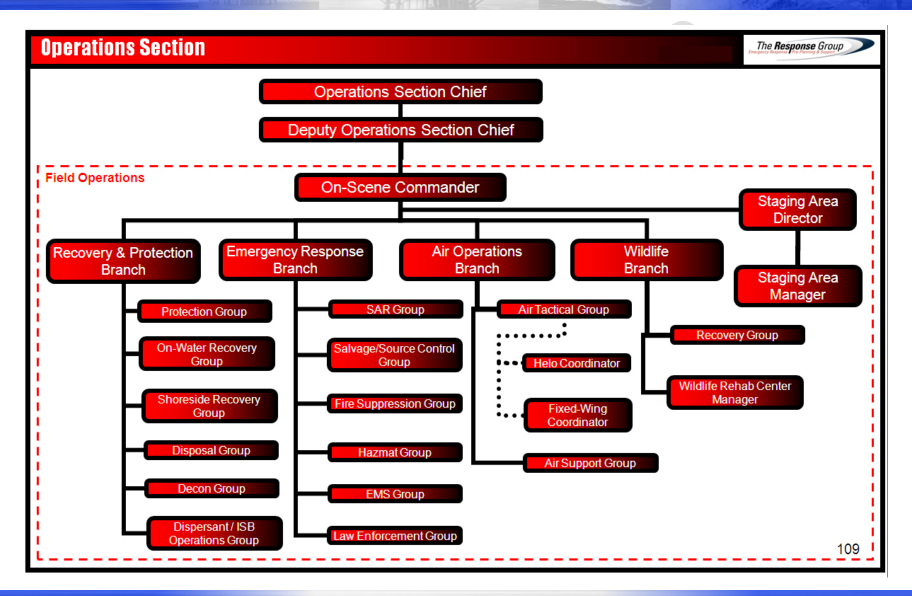








Pacific Region



Operations Section Chief - OSC

The **Response** Group

Responsibilities

The Operations Section Chief (OSC), a member of the General Staff, is responsible for the management of all operations directly applicable to the primary mission. The OSC will normally be selected from the organization/agency with the most jurisdictional responsibility for the incident and will work in the ICP.

The OSC activates and supervises organization elements in accordance with the IAP and directs its execution. The OSC also directs the preparation of Unit operational plans, requests or releases resources, makes expedient changes to the IAP, as necessary; and reports such to the IC. The OSC may have deputy OSC's, who may be from the same organization or from an assisting agency. In complex incidents, the OSC may assign a Deputy OSC to supervise on-scene operations.

Meetings To Attend Tactics Prep for Planning Meeting Meeting Planning Meeting IAP Prep Proactive Prep for Phase & Approval Tactics The Command Planning Operations & General Cycle Briefina Staff Meeting IC/UC Execute Plan & Develop/Update Assess Progress Objectives **New Period Begins** Meeting Initial UC Meetina Incident Brief ICS Form 201 Initial Assessment Notifications ncident Occurs

ICS 234 Work Analysis Matrix Prepare with Planning Section Chief ICS 215 Operations Worksheet Prepare with RESL ICS 204 Field Assignment Prepare with RESL Document Individual Log Document Events/Activities

Checklist

Review Common Responsibilities.

Obtain briefing from IC.

Request sufficient Section supervisory staffing for both ops & planning activities including planning for night ops/second shift staffing needs.

Convert operational incident objectives into strategic and tactical options through a work analysis matrix.

Ensure those developing strategies and tactics are familiar with applicable Area Contingency Plans.

Coordinate and consult with the PSC, SOFR, technical specialists, agency & government representatives, 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, including consideration of air support.

Subdivide work areas into manageable units

Develop work assignments and allocate tactical resources based on strategy requirements (i.e. develop the ICS 215) ensuring all tactical objectives are addressed.

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 task 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.

Cooperate with Planning Section to develop an appropriate Disposal Plan.

Supervise Operations Section field personnel.

Monitor need for and request additional resources to support operations as necessary, coordinate with Logistics as appropriate.

Section 4
Organization

Operations Section Chief - OSC (Continued)

The **Response** Group

Checklist (Continued)

Coordinate with the LOFR and AREP's 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.

Implement the IAP for the Operations Section.

Evaluate on-scene operations and adjust operations organization, strategies, and tactics as necessary.

Ensure the Resource Unit is advised of changes in the status of resources assigned to the section.

Ensure the Situation Unit is advised of changes in the status of incident response actions.

Ensure the Operations Section personnel execute work assignments following approved safety practices.

Participate in operational briefings to IMT members as well as briefings to media, and visiting dignitaries.

Assemble/dissemble task force/strike teams as appropriate.

Identify/utilize staging areas.

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.

Maintain Unit Log (ICS 214)

Section 4
Organization

Deputy Operations Section Chief - DOSC

The **Response** Group

Responsibilities

Tactics

Meeting

Prep for

Tactics

Command

Staff Meeting

Develop/Update

Objectives

Meeting

Initial UC

Meeting

Incident Brief

ICS Form 201

Assessment

Notifications

Incident Occurs

& General

Phase

The

Planning

Cycle

Phase

Execute Plan &

Assess Progress

New Period Begins

& Approval

Briefing

The DOSC is as fully qualified as an OSC. The role of the DOSC is flexible. Generally, the DOSC assists the OSC with the management of all tactical operations directly applicable to the primary mission. Specifically, the DOSC may support the OSC: a) In a relief capacity; b) In complex incidents, assigned to supervise on-scene operations while the OSC participates in the incident planning process. The DOSC may be selected from other organizations / agencies / jurisdictions in a multi-agency/multi-jurisdictional incident.

Operations Section Chief

Meetings To Attend

Cs Prep for Planning Meeting

Meeting

Proactive IAP Prep

Deputy Operations Section Chief

On-scene Commander of Branch Directors

ICS Forms to Complete



Obtain briefing from OSC.

Checklist

Identify resources assigned to Operations Section

Identify support facilities.

Implement IAP for Branches, Divisions, and Groups

Assemble/dissemble task force/strike teams.

Determine need for additional resources.

Supervise Operations Section field personnel.

Evaluate on-scene operations and make adjustments to organization, strategies, tactics, and resources as necessary.

Implement the IAP for the Operations Section.

Ensure the Resource Unit is advised of changes in the status of resources assigned to the section.

Provide updates and operational situation reports as directed to the OSC on achievements, issues, problems, significant changes special activities, events and occurrences.

Monitor need for and request additional resources to support operations as necessary.

Assemble/dissemble task force/strike teams as appropriate.

Identify/utilize staging areas.

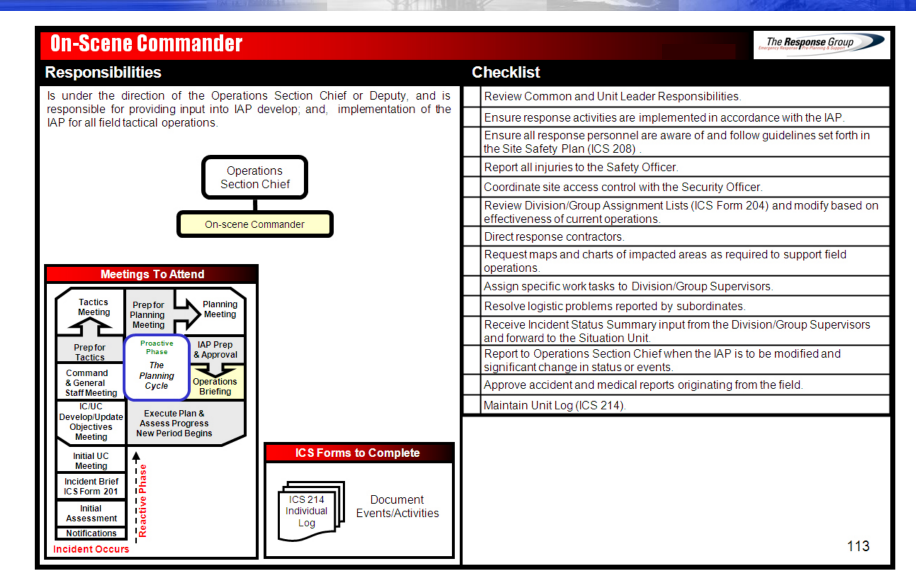
Coordinate with OSC on planning for next operational period.

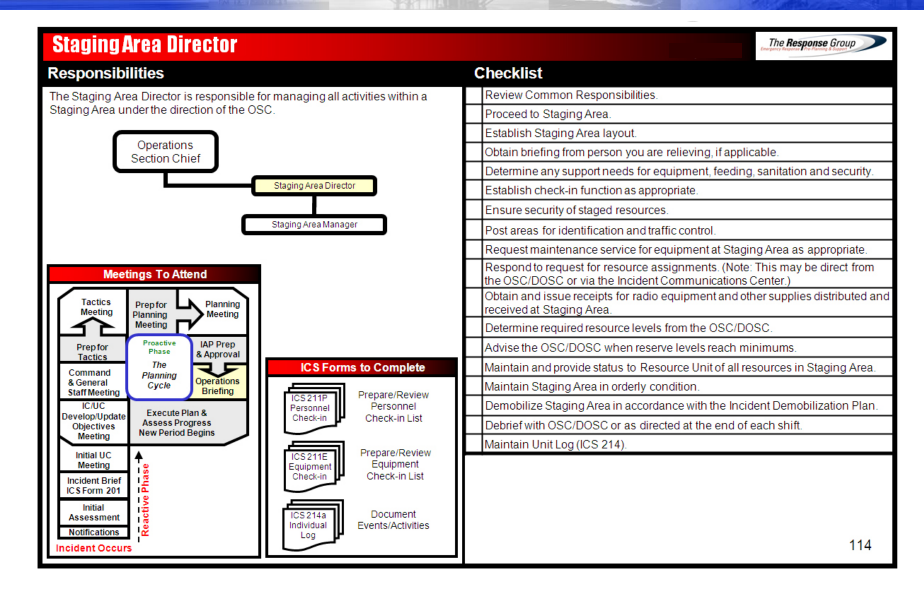
Ensure that Operations Section personnel execute work assignments following approved safety practices.

Recommend excess resources for potential demobilization.

Debrief with OSC and/or as directed at the end of each shift.

Maintain Unit Log (ICS 214)





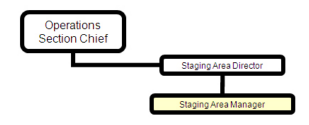
Section 4
Organization



The **Response** Group

Responsibilities

The Staging Area Manager is responsible for managing all activities within a Staging Area which includes establishing, maintaining, check-in, storage, and distribution of resources at staging. The Staging Area Manager works closely with the Security Manager, Resource Unit, Operations, and Logistics. Several staging areas may be required depending on the incident.



ICS 211P Personnel Check-in Ch

ICS Forms to Complete

Checklist

Review Common Responsibilities

Establish Staging Area layout which may include storage of equipment, fueling, decontamination of equipment, issuing of tools and PPE to the field, etc..

Determine any support needs for equipment, feeding, sanitation and security and provide to Staging Area Director or Logistics Section Chief.

Establish check-in function as appropriate utilizing the ICS 211P & E and provide updates to the resource unit leader as requested.

Request maintenance service for equipment at Staging Area as appropriate.

Respond to request for resource assignments. (Note: This may be direct from the OSC or Staging Area Director)

Maintain and provide status to Staging Area Director and or Resource Unit of all Resources

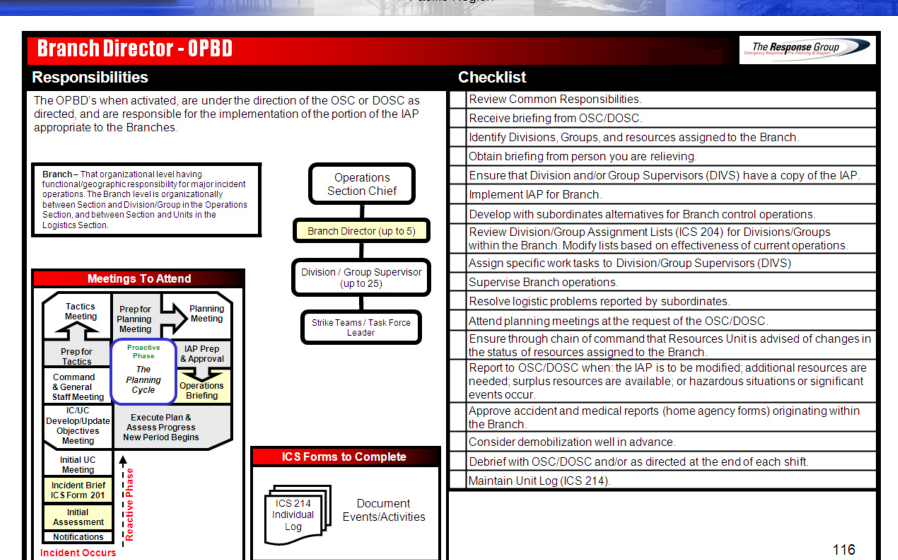
Coordinate with Staging Area Director or Logistics Section regarding staging requirements for ordered and en-route resources

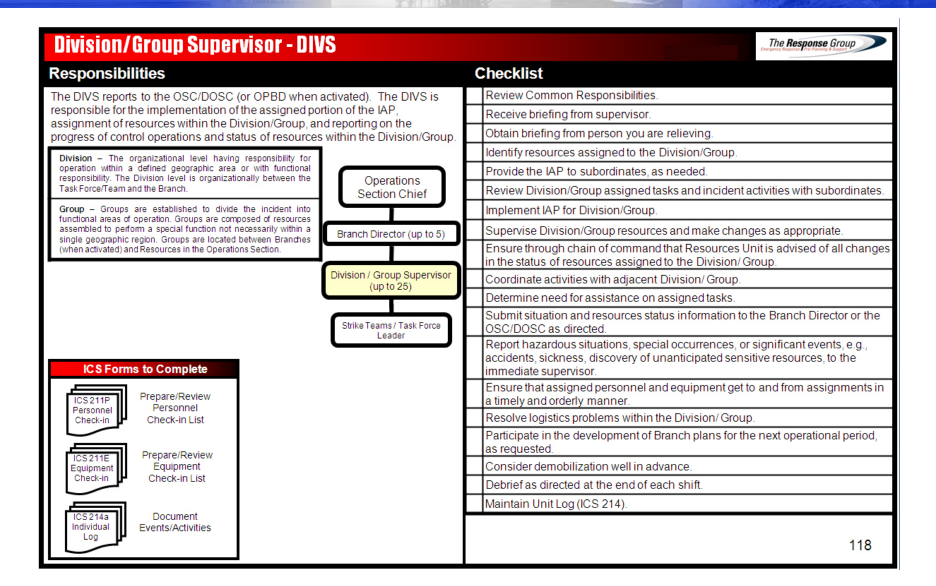
Demobilize Staging Area in accordance with the Incident Demobilization Plan.

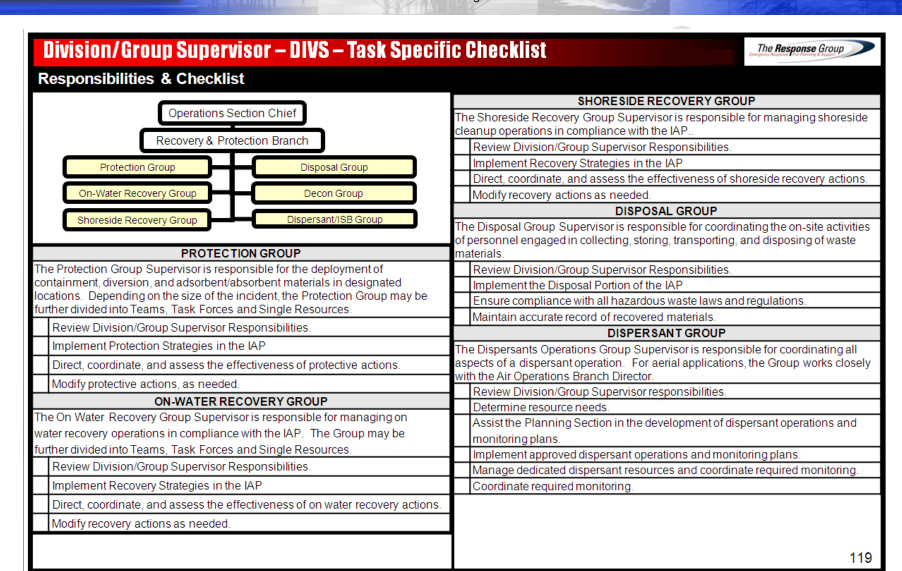
Service and prepare equipment for the next operational period.

Maintain Staging Area in orderly condition.

Maintain Unit Log (ICS 214).

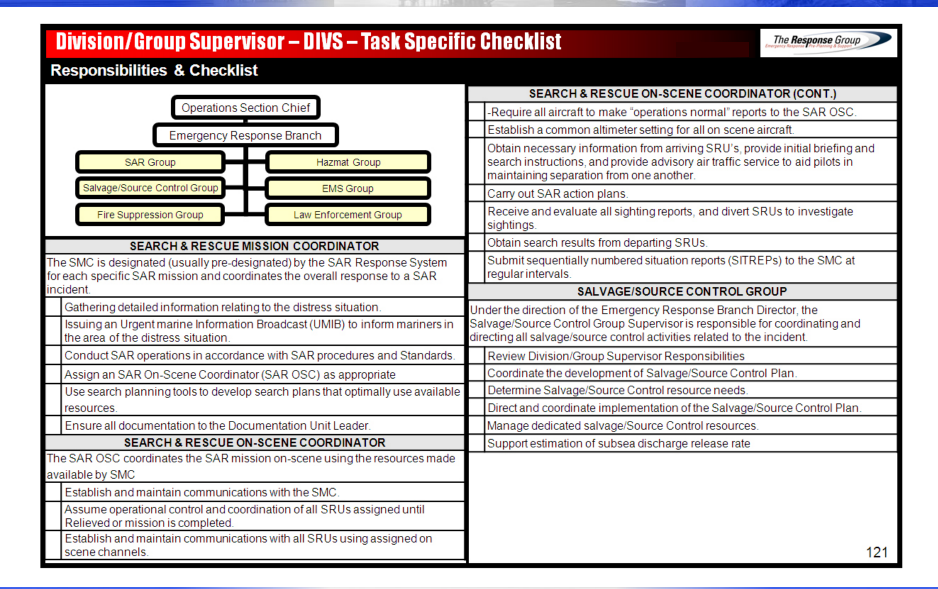






Section 4
Organization

Division/Group Supervisor - DIVS - Task Specific Checklist The Response Group Responsibilities & Checklist **DECON GROUP** IN-SITU BURN GROUP The Decontamination Group Supervisor is responsible for the operations of the The In-Situ Bum Operations Group Supervisor is responsible for coordinating all aspects of an in-situ burn operation. For aerial ignition, the Group works closely decontamination element and for providing decontamination, as required by the with the Air Tactical Group Supervisor. ICP Review Division/Group Supervisor Responsibilities. Review Division/Group Supervisor Responsibilities. Determine resource needs. Implement Decontamination Plan Assist the Planning Section in the development of in-situ burn operations and Determine resource needs to implement Decon Plan and requisition through monitoring plans. Logistics using ICS 213 Resource Request. Implement approved in-situ burn operations and monitoring plans. Establish the Contamination Reduction Corridor(s). Manage dedicated in-situ burning resources. Identify contaminated people and equipment. Coordinate required monitoring Supervise the operations of the decontamination element in the process of decontaminating people and equipment. Direct and coordinate decontamination activities. Maintain control of movement of people and equipment within the Contamination Reduction Zone. Brief Site Safety Officer on conditions. ICS Forms to Complete Maintain communications and coordinate operations with the Entry Leader. Maintain communications and coordinate operations with the Site Access Prepare/Review ICS 211P Control Leader and the Safe Refuge Area Manager (if activated) Personnel Personnel Coordinate the transfer of contaminated patients requiring medical attention Check-in Check-in List (after decontamination) to the Medical Group. Coordinate handling, storage, and transfer of contaminants within the Prepare/Review Contamination Reduction Zone. Equipment Equipment | Check-in List Document Individual Events/Activities Log 120



Section 4
Organization

Division/Group Supervisor - DIVS - Task Specific Checklist

The **Response** Group

FIRE SUPPRESSION GROUP			
The Fire Suppression Group Supervisor, when activated, is under the direct			

the OSC. The Fire Department's initial Operations Section Chief at a maritime fire is often re-designated the Fire Suppression Branch Director under a UC. The Director is responsible for the assigned portion of the IAP that deals with fire suppression activities, assignment of resources within the branch, and reporting progress of control activities, and status of resources within the branch.

Review Division/Group Supervisor Responsibilities

Prioritize responses to incident-related fires.

Responsibilities & Checklist

Determine resource needs

Direct and coordinate firefighting mission.

Manage dedicated firefighting resources.

Brief Emergency Response Branch Director on activities.

HAZMAT SUPPRESSION GROUP

The Hazardous Substance/Material Group Supervisor is responsible for the implementation of the phases of the IAP dealing with the Hazardous Material Group operations. The Hazardous Substance/Material Group Supervisor is responsible for the assignment of resources within the Hazardous Substance/Material Group, reporting on the progress of control operations and the status of resources within the Group. The Hazardous Substance/Material Group Supervisor directs the overall operations of the Hazardous Substance/Materials Group

Review Division/Group Supervisor Responsibilities

Ensure the development of Control Zones and Access Control Points and the placement of appropriate control lines.

Evaluate and recommend public protection action options to the OPS or Branch Director (if activated).

Ensure that current weather data and future weather predictions are obtained. Establish environmental monitoring of the hazard site for contaminants.

HAZMAT SUPPRESSION GROUP (CONT.)

Review Division/Group Supervisor Responsibilities

Ensure that a Site Safety and Control Plan (ICS Form 208-HM) is developed and implemented.

Conduct safety meetings with the Hazardous Substance/Material Group.

Participate, when requested, in the development of the IAP.

Ensure that recommended safe operational procedures are followed.

Ensure that the proper Personal Protective Equipment is selected and used.

Ensure that the appropriate agencies are notified through the Incident Commander.

MEDICAL GROUP/DIVISION

The Medical Group/Division Supervisor supervises the Triage Team Leader, Treatment Team Leader and Medical Supply Coordinator. The Medical Group/Division Supervisor establishes command and controls the activities to assure the best possible emergency medical care to patients during a multi-casualty incident

Review Division/Group Supervisor Responsibilities

Participate in Multi-Casualty Branch/Operations Section Planning Activities.

Establish Medical Group/Division with sufficient personnel.

Designate Treatment Team Leaders and treatment area locations

Isolate Morgue and Minor Treatment Area from Immediate and Delayed Treatment Areas.

Request law enforcement/coroner involvement as needed

Determine amount and types of additional medical resources and supplies needed to handle the incident (medical caches, backboards, litters, cots).

Ensure activation of hospital alert system, local EMS/health agencies.

Supervise on-scene personnel from agencies such as Coroner's Office, Red Cross, law enforcement, ambulance companies, county health agencies, etc.

Ensure proper security, traffic control, and access for the area.

Direct medically trained personnel to the appropriate team leader.

Section 4
Organization

Division/Group Supervisor - DIVS - Task Specific Checklist

The **Response** Group

Responsibilities & Checklist

Under the direction of the Emergency Response Branch Director, the Law Enforcement Group Supervisor is responsible for coordinating and directing all law enforcement activities related to the incident, including but not limited to, isolating the incident, crowd control, traffic control, evacuations, beach closures, and/or perimeter security.

LAW ENFORCEMENT GROUP

Review Division/Group Supervisor Responsibilities

Determine resource needs.

Direct and coordinate law enforcement response.

Manage dedicated law enforcement resources.

Manage public protection action (e.g., evacuations, beach closures, etc.)

Brief Emergency Response Branch Director on activities.

ICS Forms to Complete

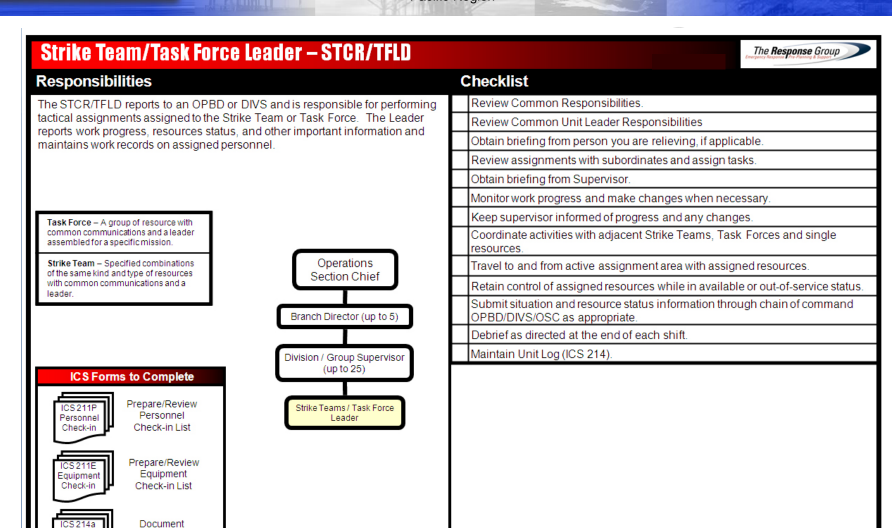
ICS 211P Personnel Check-in Prepare/Review Personnel Check-in List

ICS 211E Equipment Check-in Prepare/Review Equipment Check-in List

ICS 214a Individual Log

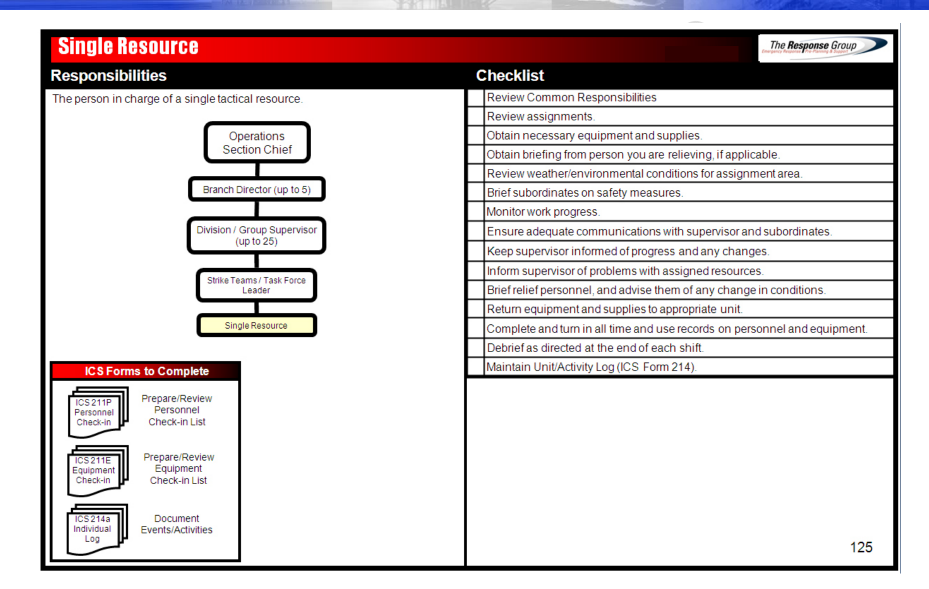
Document Events/Activities

Section 4
Organization



Individual

Events/Activities



Section 4
Organization

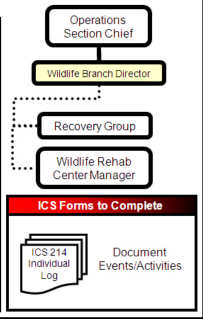
Wildlife Branch Director - Field Operations

The **Response** Group

Responsibilities

The Wildlife Branch Director is responsible for minimizing wildlife injuries during spill responses; coordinating early aerial and ground reconnaissance of the wildlife at the spill site and reporting results to the SITL; advising on wildlife protection strategies, including diversionary booming placements, in-situ burning, and chemical countermeasures; removing of oiled carcasses, employing wildlife hazing measures as authorized in the IAP; and recovering and rehabilitating impacted wildlife. A central Wildlife Processing Center should be identified and maintained for, evidence tagging, transportation, veterinary services, treatment and rehabilitation storage, and other support needs. The activities of private wildlife care groups, including those employed by the RP, will be overseen and coordinated by the Wildlife Branch Director.





Checklist

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.

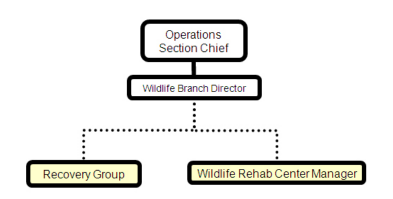
Maintain Unit Log (ICS 214)

Section 4
Organization

Wildlife Division/Group Supervisor - DIVS - Task Specific Checklist

The **Response** Group

Responsibilities & Checklist



WILDLIFE REHABILITATION CENTER MANAGER

The Wildlife Rehabilitation Center Manager is responsible for the oversight of facility operations, including: receiving oiled wildlife at the processing center, recording essential information, collecting necessary samples, and conducting triage, stabilization, treatment, transport and rehabilitation of oiled wildlife. The Wildlife Rehabilitation Center Manager is responsible for assuring appropriate transportation to appropriate treatment centers for oiled animals requiring extended care and treatment.

Review Common Responsibilities.

Determine resource needs and establish a processing station for impacted wildlife

Process impacted wildlife and maintain logs.

Collect numbers/types/status of impacted wildlife and brief the Wildlife Branch Operations Director.

Coordinate the transport of wildlife to other facilities

Coordinate release of recovered wildlife.

Implement Incident Demobilization Plan.

WILDLIFE RECOVERY GROUP

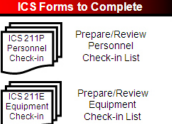
The Wildlife Recovery Group Supervisor is responsible for coordinating the search for collection and field tagging of dead and live impacted wildlife and transporting them to the processing center(s). This group should coordinate with the Planning Situation Unit in conducting aerial and group surveys of wildlife population in the vicinity of the spill. They should also deploy acoustic and visual wildlife hazing equipment, as needed.

Review Division/Group Supervisor Responsibilities

Determine resource needs

Establish and implement protocols for collection and logging of impacted wildlife.

Coordinate transportation of wildlife to processing stations(s).



ICS 214a Individual Log

Document Events/Activities



The Response Group

Responsibilities

Tactics

Meeting

Prep for

Tactics

Staff Meeting

IC/UC

Develop/Update

Objectives

Meeting

Initial UC

Meeting

Incident Brief

ICS Form 201

Initial

Assessment

Notifications

ncident Occurs

Command

& General

Meetings To Attend

Prep for

Planning

Meeting Proactive

Phase

The

Planning

Cycle

Phase

Execute Plan &

Assess Progress

New Period Begins

The AOBD is ground-based and is primarily responsible for preparing the air operations portion (ICS 220) of the IAP and for providing logistical support to incident aircraft. The AOBD will ensure that agency directives, to include COMDTINST M3710.1e. flight manuals, unit restrictions, and other agency directives will not be violated by incident aircraft, e.g., flight hours, hoist limitations, night flying, etc. After the IAP is approved, the AOBD is responsible for overseeing the tactical and logistical assignments of the Air Operations Branch. In coordination with the Logistics Section, the AOBD is responsible for providing logistical support to aircraft operating on the incident.

Planning

Meeting

IAP Prep

& Approval

Operations

Briefina

Operations Section Chief

Air Operations Branch

Air Support Group

Air Tactical Group

ICS Forms to Complete

Prepare ICS 220 Air Ops Plan Document ICS 214a Events/Activities Individual Log

Air Operations Plan

Develop Aviation Site Safety Plan in concert with SOFR.

Arrange for an accident investigation team when warranted.

Maintain Unit Log (ICS 214).

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Review Common Responsibilities.

Organize preliminary air operations

Coordinate airspace use with the FAA. Request declaration (or cancellation) of Temporary Flight Restriction (TFR) IAW FAR 91.173 and post Notice to Airmen (NOTAM) as required.

Attend the tactics meeting and planning meeting to obtain information for completing ICS 220.

Participate in preparation of the IAP through the OSC/DOSC. Insure that the air operations portion of the IAP takes into consideration the Air Traffic Control requirements of assigned aircraft.

Coordinate with the COML to designate air tactical and support frequencies.

Perform operational planning for air operations.

Prepare and provide Air Operations Summary Worksheet (ICS 220) to the Air Support Group and Fixed-Wing Bases.

Supervise all air operations activities associated with the incident.

Evaluate helibase and helispot locations.

Establish procedures for emergency reassignment of aircraft.

Coordinate approved flights of non-incident aircraft in the TFR.

Coordinate Coast Guard air assets with the appropriate Command Center(s) through normal channels on incident air operations activities.

Consider requests for logistical use of incident aircraft.

Report to the OSC/DOSC on air operations activities.

Report special incidents/accidents.

Debrief with OSC/DOSC as directed at the end of each shift.

Section 4
Organization



ICS Forms to Complete

ICS 211P

Personnel

Check-in

Equipment

Check-in

Individual

Prepare/Review

Personnel

Check-in List

Prepare/Review Equipment

Check-in List

Document

Events/Activities

The **Response** Group

Responsibilities

Air Tactical Group Supervisor tasks specific to oil spill events are: The coordination and scheduling of aircraft operations intended to locate, observe, track, surveil, support dispersant applications, or to be used for other deliverable response application techniques, or report on the incident situation when fixed and/or rotary-wing aircraft are airborne at an incident. These coordination activities are normally performed by the Air Tactical Group Supervisor while airborne.

Operations Section Chief

Air Operations Branch

Air Tactical Group

Air Support Group

Checklist

Review Air Tactical Group Supervisor Responsibilities.

Obtain a briefing from the Air Operations Branch Director or the OPS.

Coordinate dispersant, in-situ burning, and bioremediation application through the Air Operations Branch Director.

Coordinate air surveillance mission scheduling and observer assignments with the SITL.

Identify remote sensing technology that may enhance surveillance capabilities.

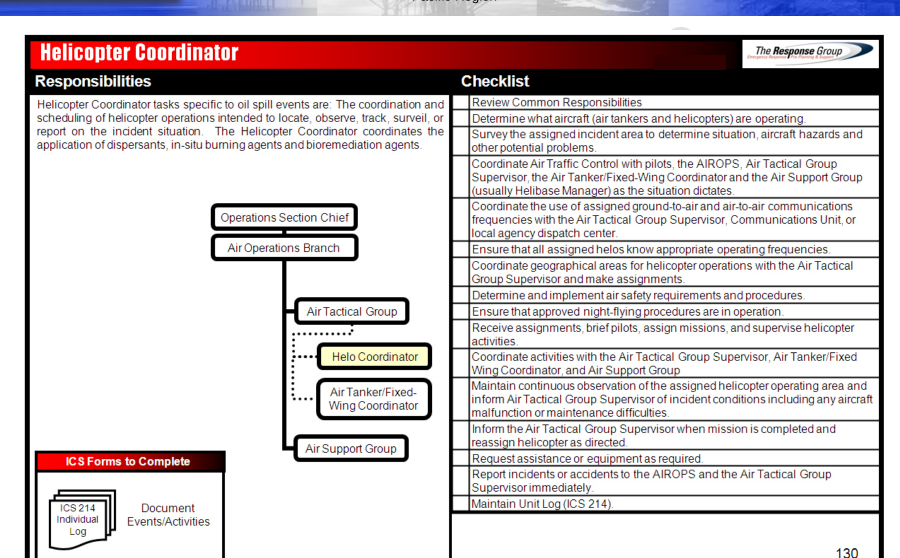
Coordinate air surveillance observations and provide reports by the most direct methods available.

Report on air surveillance and operations activities to the Air Operations Branch Director.

Coordinate application-monitoring requirements with the Helicopter and Fixed Wing Coordinators and the Situation Unit.

Report on air application activities to the Air Operation Branch Director.

Maintain Unit Log (ICS 214).



Section 4
Organization



The **Response** Group

Responsibilities

The Air Tanker/Fixed-Wing Coordinator tasks specific to oil spill events are: The scheduling of fixed wing operations intended to locate, observe. track, surveil, or report on the incident situation. The Air Tanker/Fixed-Wing Coordinator coordinates the aerial application of dispersants, in-situ burning agents and bioremediation agents.

Operations Section Chief

Air Operations Branch

Air Tactical Group

Helo Coordinator

Air Tanker/FixedWing Coordinator

Air Support Group

Checklist

Review Common Responsibilities

Determine all aircraft including air tankers and helicopters operating within the incident area of assignment.

Survey the incident area to determine the situation & aircraft hazards.

Coordinate the use of assigned ground-to-air and air-to-air communications frequencies with the Air Tactical Group Supervisor, Communications Unit or local dispatch center and establish air tanker air to air radio frequencies.

Ensure air tankers know appropriate operating frequencies

Determine incident air tanker capabilities & limitations

Coordinate Air Traffic Control with pilots, the AIROPS, the Air Tactical Group Supervisor, the Helicopter Coordinator, and the Air Support Group (usually Helibase Manager) as the situation dictates.

Determine and implement air safety requirement procedures.

Receive assignments, brief pilots, assign missions, and supervise fixed-wing activities.

Coordinate activities with the Air Tactical Group Supervisor, Helicopter Coordinator, and ground operations personnel.

Maintain continuous observation of air tanker operating areas.

Provide information to ground resources, if necessary.

Inform the Air Tactical Group Supervisor of overall incident conditions including aircraft malfunction or maintenance difficulties.

Inform the Air Tactical Group Supervisor when the mission is completed and reassign air tankers as directed.

Request assistance or equipment as necessary.

Report incidents or accidents to the AIROPS immediately

Maintain Unit/Activity Log (ICS Form 214)

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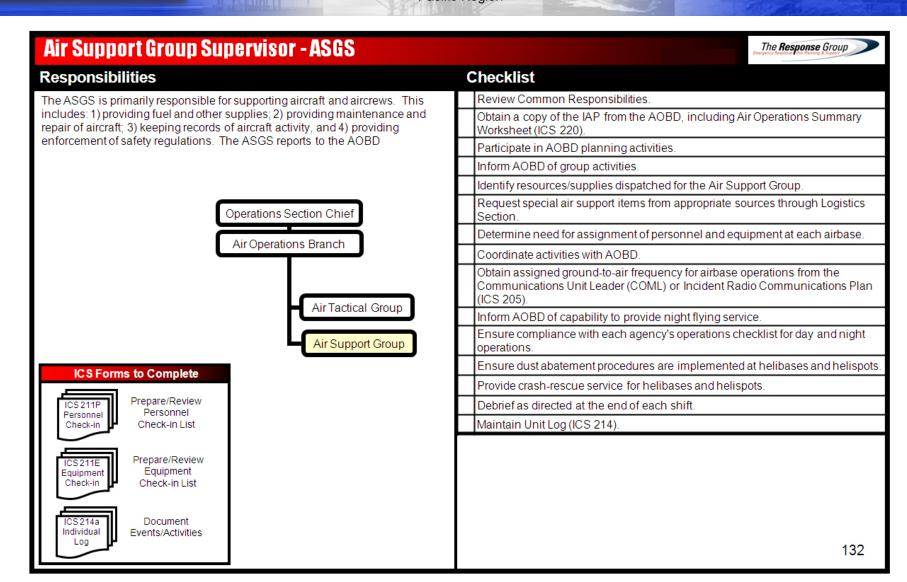
ICS 214

Individual

Log

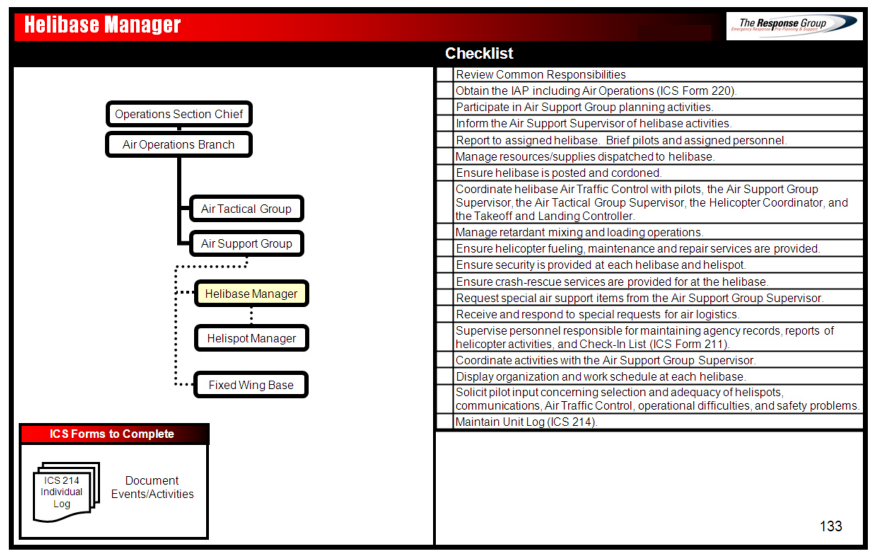
Document

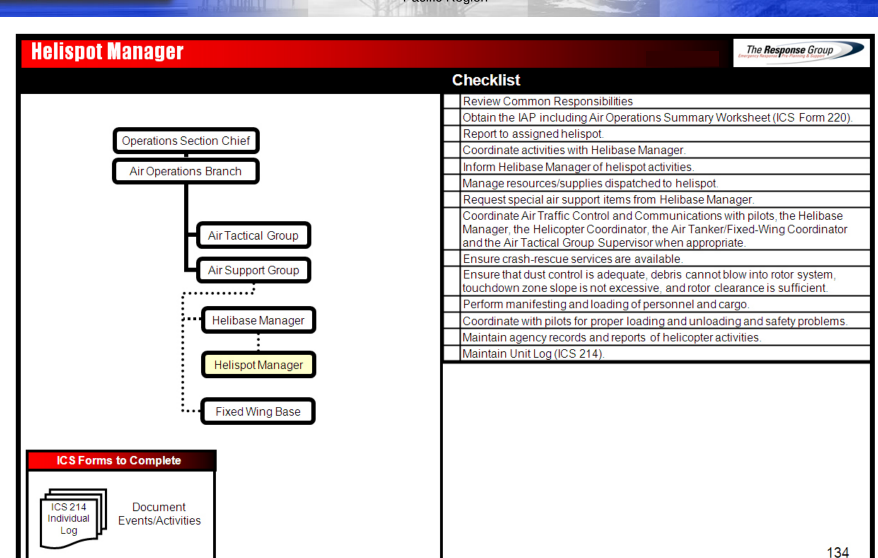
Events/Activities



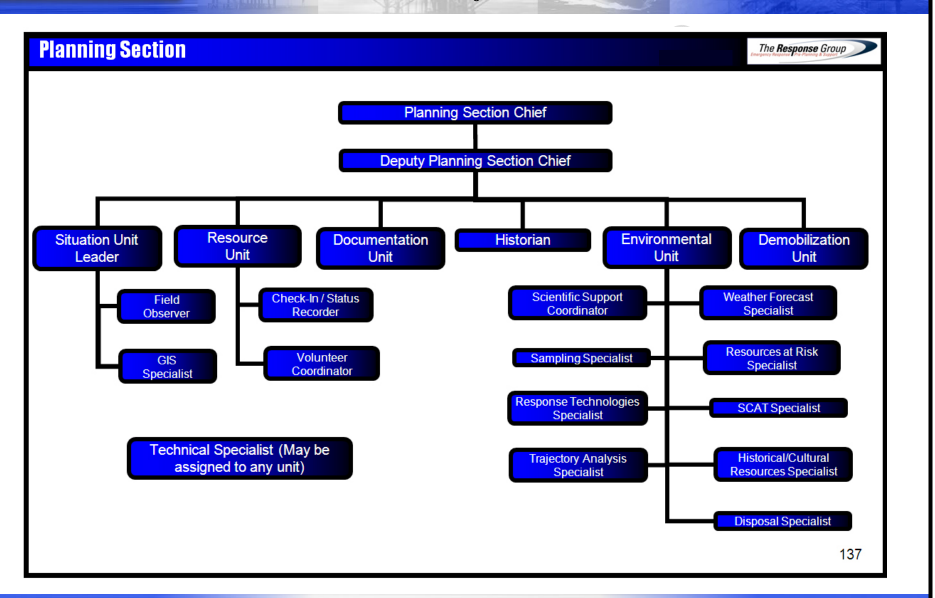
Exxon Mobil Corporation Oil Spill Response Plan -

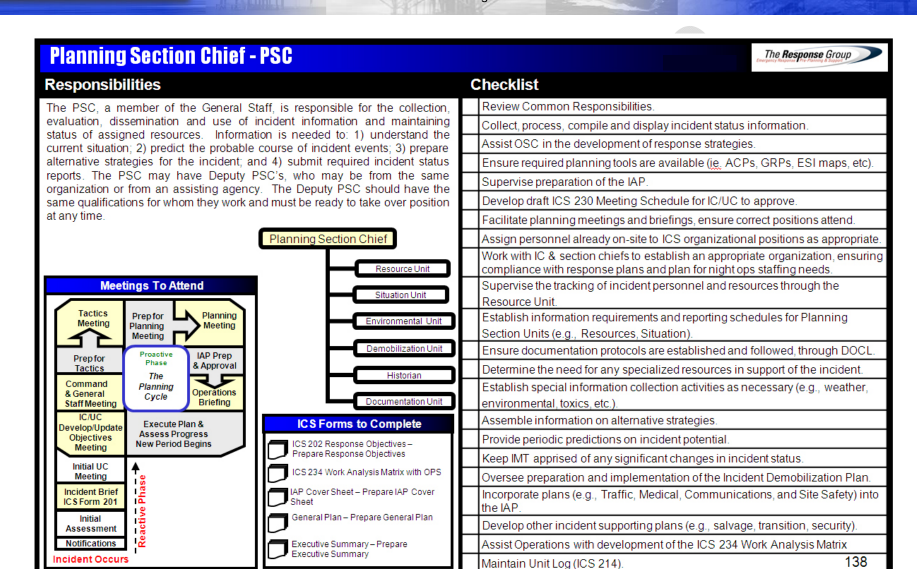






Oil Spill Response Plan – Pacific Region





Exxon Mobil Corporation Oil Spill Response Plan -

Section 4 **Organization**

Pacific Region

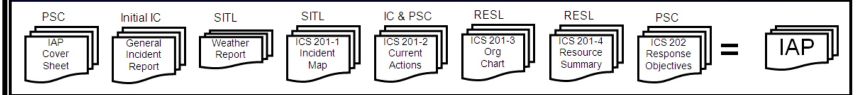
Planning Section Chief - PSC



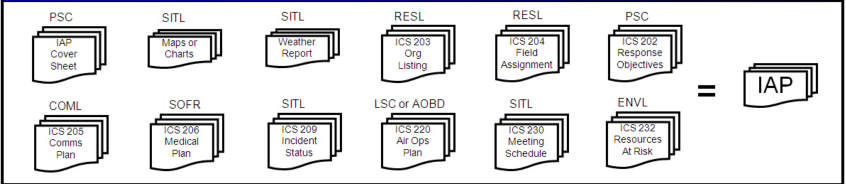
PLANNING SECTION CHIEF HAS OVERALL RESPONSIBILITY FOR THE INCIDENT ACTION PLAN TO:

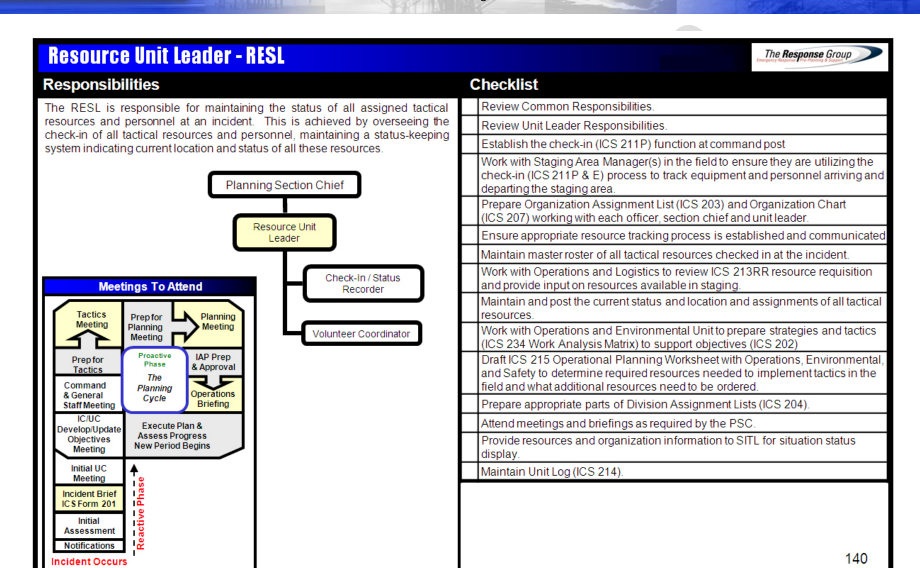
- COLLECT FORMS AND REPORTS FROM RESPONSIBLE PARTIES
- ASSEMBLE, REVIEW, AND SUBMIT THE IAP TO UNIFIED COMMAND FOR APPROVAL
- ONCE APPROVED. DUPLICATE AND DISTRIBUTE PRIOR TO OPERATIONS BRIEFING

COLLECT, ASSEMBLE, & REVIEW INCIDENT ACTION PLAN - CORE COMPONENTS - REACTIVE PHASE

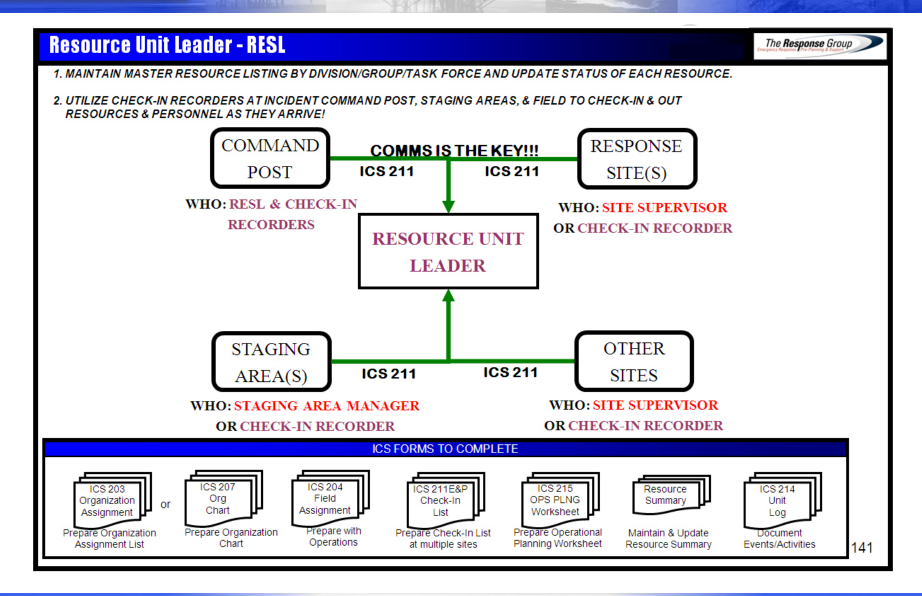


ASSEMBLE, & REVIEW INCIDENT ACTION PLAN - CORE COMPONENTS - PROACTIVE PHASE

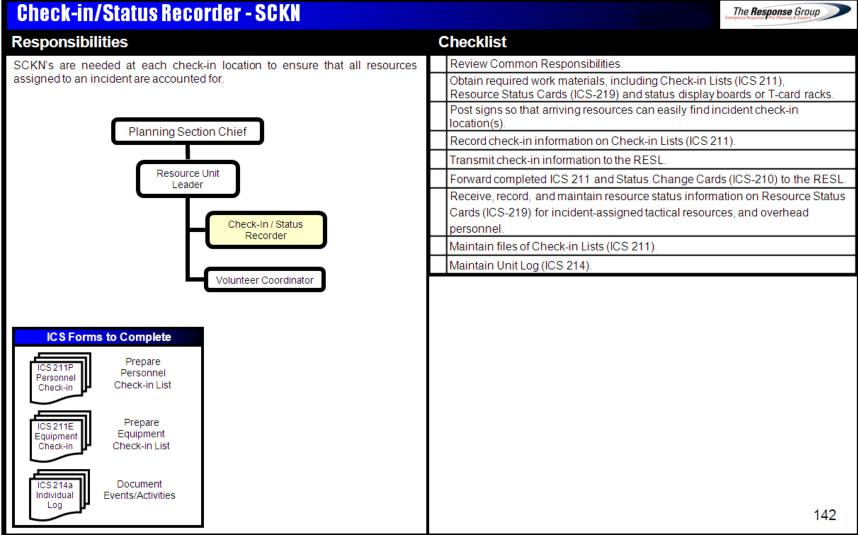


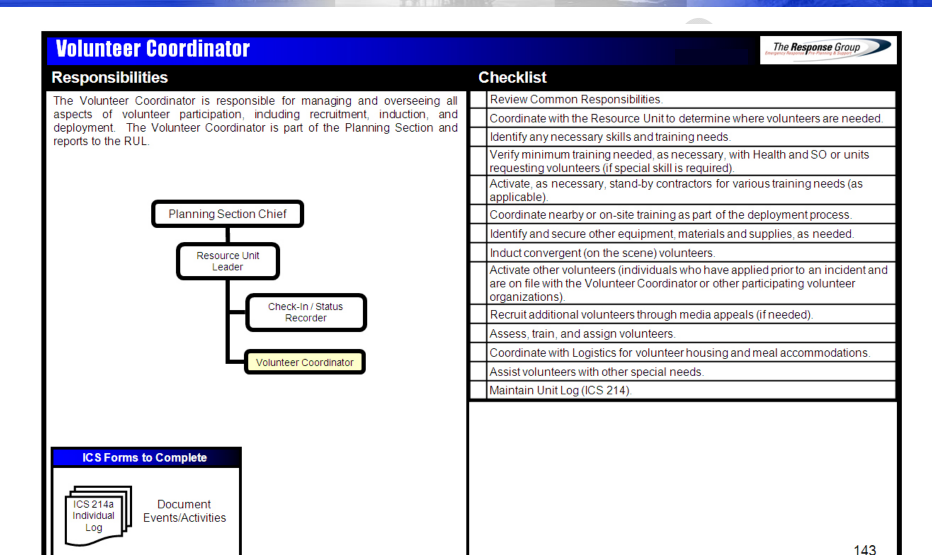


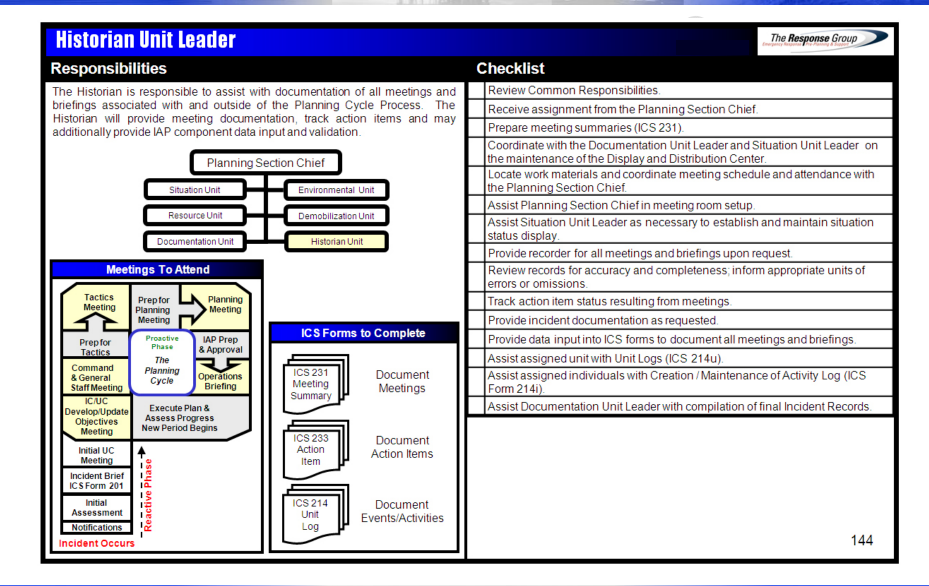
Oil Spill Response Plan – Pacific Region



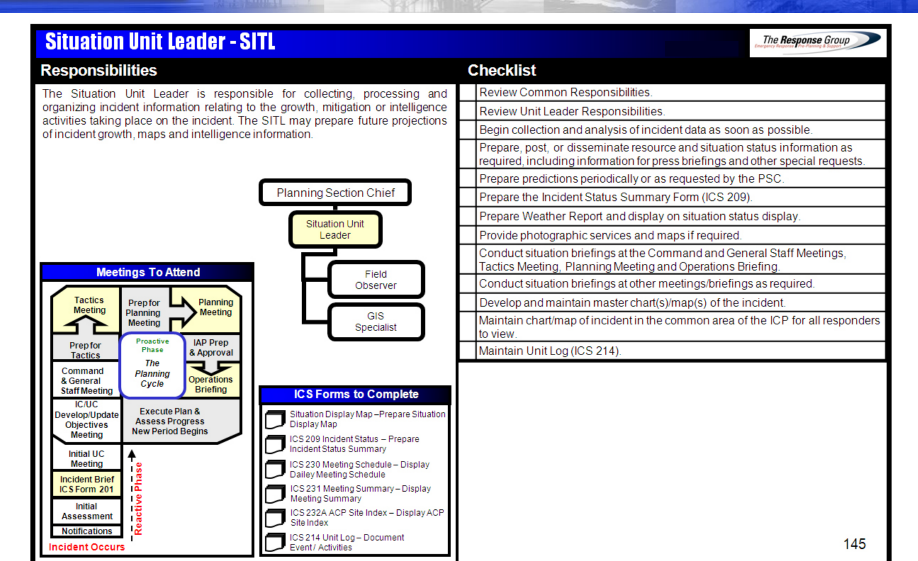












Oil Spill Response Plan –

Oil Spill Response Plan – Pacific Region Section 4
Organization

Situation Unit Leader - SITL

The **Response** Group

INCIDENT SITUATION DISPLAY

The collection and display of information about an incident and the nature and status of response operations is a critical aspect of establishing and maintaining a command and control environment, and it should promote effective and efficient communications. The Incident Situation Display should be the one place in an Incident Command Post where anyone can go, at any time, to learn about the nature and status of an incident and response operations. It should include the most complete and current information available.

Status boards in the Incident Situation Display should be displayed in an ordered fashion to ensure that they impart an integrated and coherent message concerning: (1) the incident (e.g., nature and location of source, status of source, type and quantity of material spilled or emitted, and the environmental conditions affecting the response); and (2) the nature and status of response operations to address the incident. An Incident Situation Display should be established and maintained by the Situation and Resources Unit Leaders.

TYPICAL WALL SITUATION DISPLAY (SIT-STAT)

Story Board

General Incident Report & Weather Report ICS 202 Response Objectives ICS 207
Organization
Chart
Or
ICS 203
Organization
Assignment
List

ICS 232 Resources At Risk

Situation Map

ICS 209 Incident Status Summary

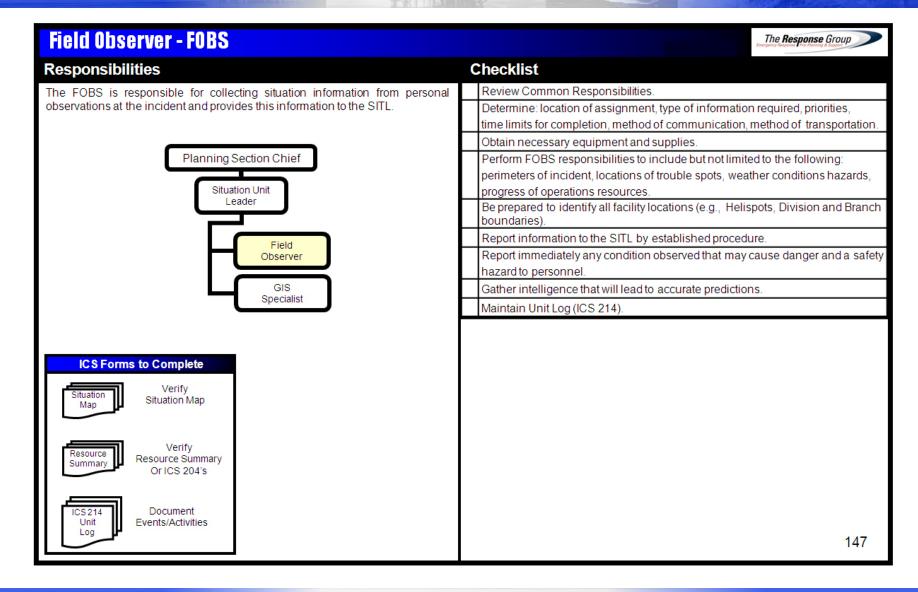
ICS 201-4 Resource Summary

ICS 230 Meeting Schedule

Example Wall Situation Display (Sit-Stat)







Section 4
Organization

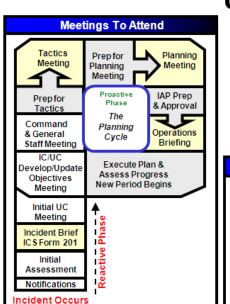


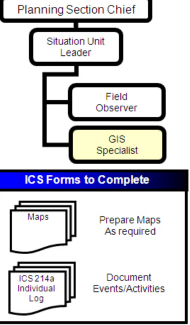
The **Response** Group

Responsibilities

TECHNICAL SPECIALISTS - Certain incidents or events may require the use of Technical Specialists who have specialized knowledge and expertise. Technical Specialists may function within the Planning Section, or be assigned wherever their services are required.

GEOGRAPHIC INFORMATION SYSTEM (GIS) SPECIALIST - The GIS Specialist is responsible for gathering and compiling updated spill information and providing various map products to the incident. The GIS team will work with the Situation Unit and the Information Management Officer to ensure accurate and rapid dissemination of oil spill information to the ICS.





Checklist

Review Common Responsibilities.

Determine resource needs.

Participate in planning meetings as required.

Gather and compile data from the different incident sections.

Provide maps for various components of the incident.

Develop required products within time limits.

Provide status reports to appropriate requesters.

Maintain Unit Log (ICS 214).

Section 4
Organization

GIS Specialist – Technical Specialist

The **Response** Group

LISTING OF TYPICAL MAPS DEVELOPED BY THE GIS SPECIALIST

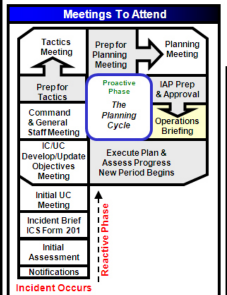
Map Name	Description	
Incident Location Map	Prepare a map showing the location where the incident occurred at different scales as requested.	
Safety/Security Map	Prepare a map showing the hot, warm, cold zones, and security check points designated by the Safety Officer as required.	
Command Post Map	Prepare a direction map showing where the command post is located with driving directions and address.	
Medical Facilities Map	Prepare a location map showing medical facilities such as hospitals and first aid stations.	
Staging Area Map	Prepare a map showing the designated staging area location(s) set up to support response operations in the field.	
Field Base Map	Prepare a map or series of maps showing the general area where the incident occurred and the potentially impacted areas downstream that can be utilized by the field to document incident information such as slick movement, response sites, equipment locations, sensitive areas, staging areas, etc.	
Trajectory Map	Prepare or acquire trajectory modeling maps to predict the spill movement on water.	
Overflight Map	Prepare or acquire overflight maps showing spill location based on overflight information from aerial surveillance.	
Division/Response Site/Resource Overview Map(s)	Prepare a map showing geographic response boundaries (such as divisions, groups, strike teams, and taskforce locations), response sites, and location of response resources deployed in the field.	
Situation Map	Prepare and maintain a situation map which may include the incident location, staging areas, geographic response boundaries, response sites, spill trajectory/overflight information, sensitive areas, medical facilities, and safety zones.	
Resources at Risk Map	Prepare sensitivity maps showing the location of environmentally sensitive and socio-economic areas such as bird rookeries, endangered species, wildlife management areas and refuges, water intakes, highly populated areas, etc.	
SCAT Maps	Prepare Shoreline Cleanup Assessment Maps within the impacted area showing the shoreline types and cleanup recommendations from the SCAT team.	
Response Site Maps	Prepare a map for each response site and/or geographic response boundary (such as divisions, groups, strike teams, and taskforce locations) with a depiction and/or listing of deployed response resources assigned to each site/area.	
Traffic Plan Map	Prepare a map to assist the Support Branch in Logistic regarding the Traffic Plan.	

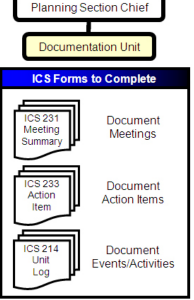
Documentation Unit Leader - DOCL

The **Response** Group

Responsibilities

The DOCL is responsible for the maintenance of accurate, up-to-date incident files. Examples of incident documentation include: Incident Action Plan, incident reports, communication logs, injury claims, situation status reports, etc. Thorough documentation is critical to post-incident analysis. Some of the documents may originate in other sections. The DOCL shall ensure each section is maintaining and providing appropriate documents. This unit shall ensure each section is maintaining and providing appropriate documents. The DOCL will provide duplication and copying services for all other sections. The Documentation Unit will store incident files for legal, analytical, and historical purposes.





Checklist

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 Log (ICS 214).

Exxon Mobil Corporation

Oil Spill Response Plan – Pacific Region Section 4
Organization

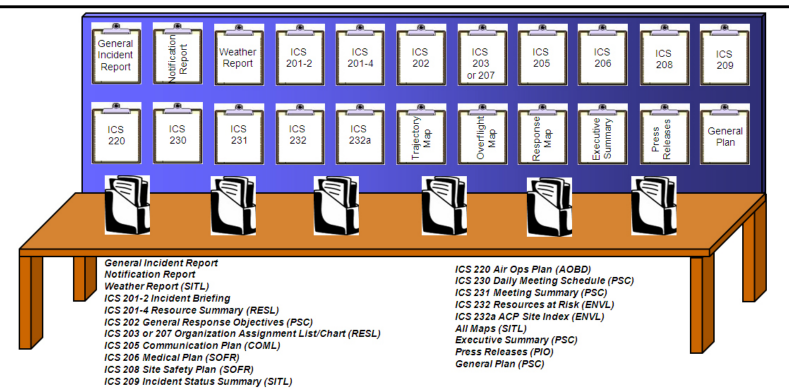
Documentation Unit Leader - DOCL

The **Response** Group

DISTRIBUTION CENTER

DOCUMENTATION UNIT LEADER IS RESPONSIBILITY FOR MAINTAINING THE DISTRIBUTION CENTER:

- COLLECT APPROVED FORMS AND REPORTS FROM RESPONSIBLE PARTIES (BE Proactive)
- DISPLAY FORMS AND REPORTS ON LABELED CLIPBOARDS AT THE DISTRIBUTION CENTER
- PROVIDE COPIES OF APPROVED FORMS AND REPORTS FOR DISTRIBUTION IN FILE FOLDERS ON DISTRIBUTION CENTER TABLE
- ESTABLISH UPDATE SCHEDULE FOR FORMS & REPORTS AND POST ON THE DISTRIBUTION TABLE



Section 4 **Organization**



The Response Group

Responsibilities

The DMOB is responsible for developing the Incident Demobilization Plan. On large incidents, demobilization can be quite complex, requiring a separate planning activity. Note that not all agencies require specific demobilization instructions.

> Planning Section Chief Demobilization Unit

ICS Forms to Complete

Demob

Plan

Demob

Checkout

Unit

Prepare

Demobilization Plan

Prepare

Demobilization

Checkout

Document

Events/Activities

Meetings To Attend Tactics Planning Prepfor Meeting Meeting Planning Meeting Proactive IAP Prep Prep for Phase & Approval Tactics The Command Planning Operations & General Cvcle Staff Meeting Briefing IC/UC Execute Plan & Develop/Update Assess Progress Objectives **New Period Begins** Meeting Initial UC Meeting Incident Brief ICS Form 201 Initial Assessment Notifications ncident Occurs

Checklist

Review Common Responsibilities

Review Unit Leader Responsibilities.

Review incident resource records to determine the likely size and extent of demobilization effort and develop a resource matrix.

Coordinate demobilization with Agency Representatives.

Monitor the on-going Operations Section resource needs.

Identify surplus resources and probable release time

Utilize the demobilization checkout procedures for release of incident resources (ICS 221).

Establish communications with off-incident facilities, as necessary

Develop an Incident Demobilization Plan that would include:

- General information section
- 2. Responsibilities section
- Release priorities
- 4. Release procedures
- Demobilization Checkout form ICS221
- 6. Directory.

Prepare appropriate directories (e.g., maps, instructions, etc.) for inclusion in the demobilization plan

Distribute demobilization plan (on and off-site).

Provide status reports to appropriate requestors

Ensure that all Sections/Units understand their specific demobilization responsibilities.

Supervise execution of the Incident Demobilization Plan.

Brief the PSC on demobilization progress.

Maintain Unit Log (ICS 214).

Section 4
Organization

Environmental Unit Leader - ENVL

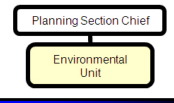
The **Response** Group

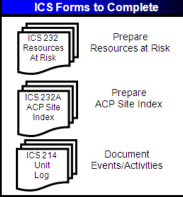
Responsibilities

The ENVL is responsible for environmental matters associated with the response, including strategic assessment, modeling, surveillance, and environmental monitoring and permitting. The ENVL prepares environmental data for the Situation Unit.

Technical specialist frequently assigned to the Environmental Unit may include the Scientific Support Coordinator and Sampling, Response Technologies, trajectory Analysis, Weather Forecast, Resources at Risk, Shoreline Cleanup Assessment, Historical/Cultural resources, and Disposal Technical Specialists.

Meetings To Attend Tactics Planning Prep for Meeting Meeting Planning Meeting Proactive IAP Prep Prep for Phase & Approval Tactics The Command Planning Operations & General Cvcle Briefina Staff Meeting Execute Plan & Develop/Update Assess Progress Objectives **New Period Begins** Meetina Initial UC Meetina Incident Brief ICS Form 201 Initial Assessment Notifications **ncident Occurs**





Checklist

Review Common Responsibilities

Review Unit Leader Responsibilities.

Obtain a briefing and special instructions from the PSC

Identify sensitive areas and recommend response priorities.

Following consultation with natural resource trustees, provide input on wildlife protection strategies (e.g., removing oiled carcasses, pre-emptive capture, hazing, and/or capture and treatment).

Attend meetings, as appropriate or upon request to address environmental concerns of the response, including press briefings.

Determine the extent, fate, and effects of contamination.

Acquire, distribute, and provide analysis of weather forecasts.

Monitor the environmental consequences of response actions

Develop shoreline cleanup and assessment plans. Identify the need for, and prepare any special advisories or orders.

Identify the need for, and obtain, permits, consultations, and other authorizations, including Endangered Species Act (ESA) provisions

Following consultation with the FOSC's Historical/Cultural Resources Technical Specialist identify and develop plans for protection of affected historical/cultural resources.

Evaluate the opportunities to use various response technologies.

Develop disposal plans.

Develop a plan for collecting, transporting, and analyzing samples.

Maintain Unit Log (ICS 214).

Section 4
Organization

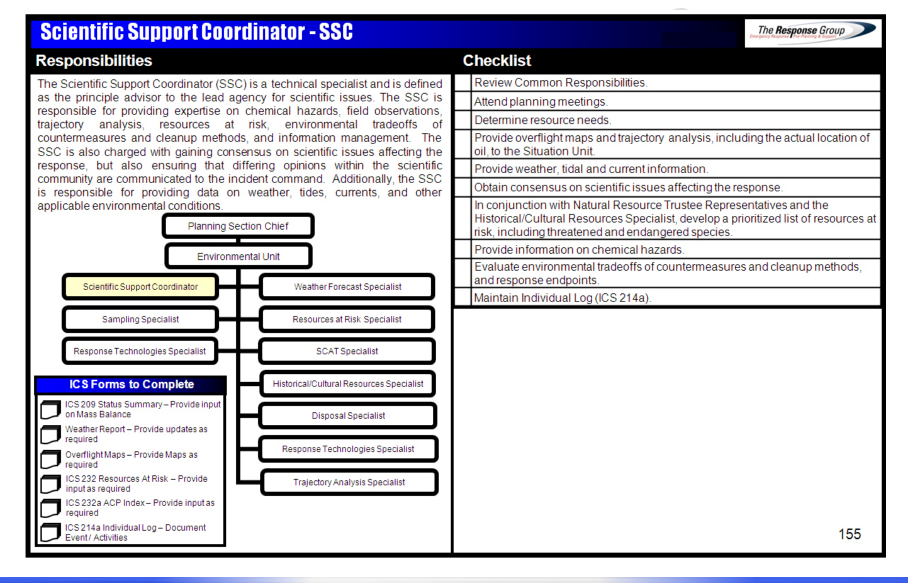
Environmental Unit Leader - ENVL

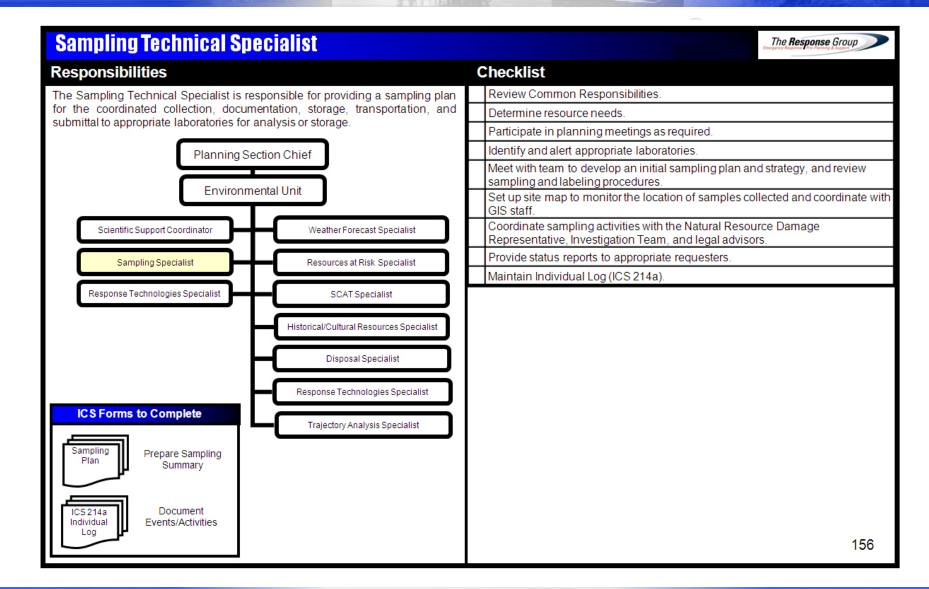
The **Response** Group

ENVIRONMENTAL UNIT SPECIALISTS - Certain incidents or events may require the use of Specialists who have specialized knowledge and expertise. Technical Specialists may function within the Planning Section, or be assigned wherever their services are required. Below is a listing of Specialist the Environmental Unit may activate or callout.

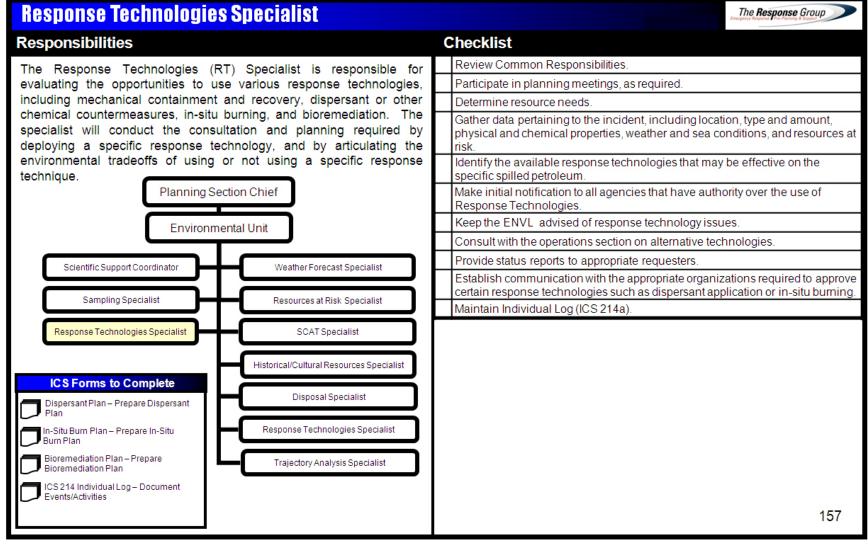
Environmental Specialist	Provide environmental expertise to Environmental Unit
Sampling Specialist	Sampling plan development & implementation
Response Technologies Specialist	Mechanical Containment & Recovery, dispersant application, in-situ burning, & bioremediation
Remediation Technology Specialist	Provide technical expertise regarding long-term and future environmental remediation issues
Trajectory Analysis Specialist	Oil spill trajectories, air plume modeling, & fates and effects of spilled material
Weather Forecast Specialist	Real-time and forecasted weather reports
Resources at Risk Specialist	Identification and prioritization of effected & potentially effected resources at risk
SCAT Specialist	Shoreline Cleanup Assessments & cleanup recommendations
Historical/Cultural Resources Specialist	Identification and prioritization of effected & potentially effected historical or cultural sites
Disposal Specialist	Disposal plan development & implementation











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Organization

The Response Group



The Remediation Technology Specialist is responsible for technical input to the response decision making process regarding longer-term, future environmental remediation efforts that fall outside the purview of the emergency response organization. In this capacity the Remediation Technology Specialist also recommends clean-up endpoints that address the question of "How-Clean-is-Clean?

Planning Section Chief Environmental Unit Scientific Support Coordinator Weather Forecast Specialist Sampling Specialist Resources at Risk Specialist Response Technologies Specialist SCAT Specialist Historical/Cultural Resources Specialist Disposal Specialist **ICS Forms to Complete** Response Technologies Specialist Prepare Remediation Plan Summary Trajectory Analysis Specialist Document

Checklist

Review Common Responsibilities.

Participate in planning meetings, as required.

Assemble Shoreline Cleanup and Assessment Team (SCAT).

Coordinate remediation assessment operations with resource trustees & landowner.

Carry out surveys and collect samples.

Identify most effective, environmentally sound cleanup strategies and tactics.

Prepare clean-up recommendations for review and approval of the Environmental Unit Leader.

Monitor cleanup operations for implementation of strategies and revise plans as required.

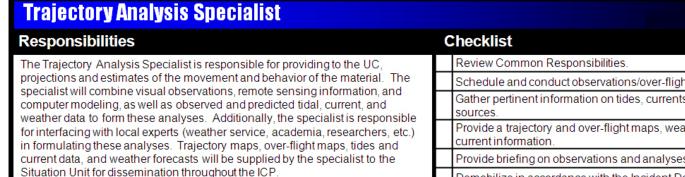
Maintain Individual Log (ICS 214a).

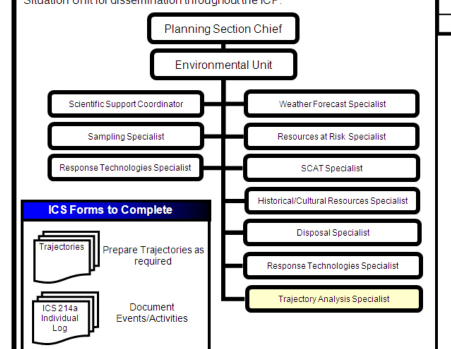
Individual

Events/Activities

Section 4 **Organization**

The Response Group





Schedule and conduct observations/over-flights, as needed.

Gather pertinent information on tides, currents and weather from all available

Provide a trajectory and over-flight maps, weather forecasts, and tidal and

Provide briefing on observations and analyses to the proper personnel.

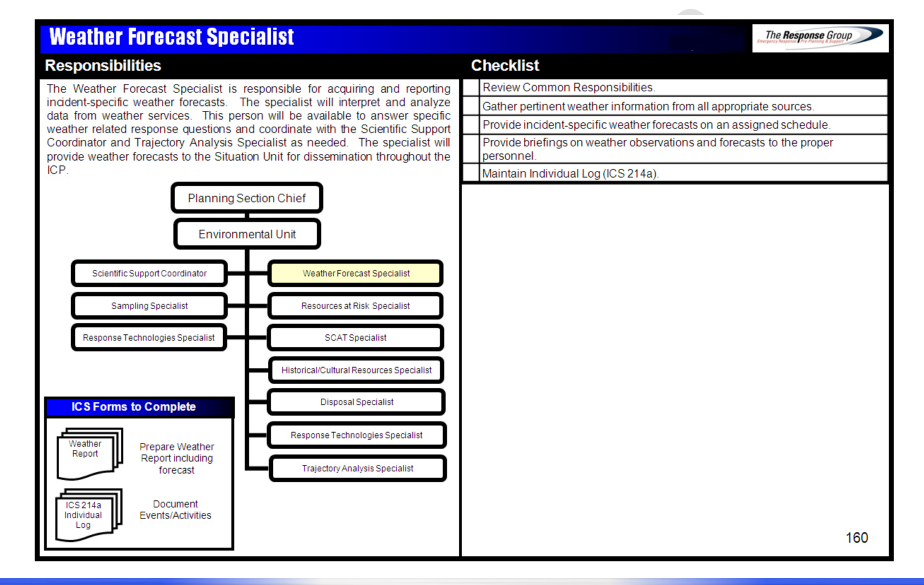
Demobilize in accordance with the Incident Demobilization Plan.

Maintain Individual Log (ICS 214a).

Exxon Mobil Corporation Oil Spill Response Plan -

Section 4 **Organization**

Pacific Region



Section 4
Organization

The Response Group

Resources at Risk (RAR) Technical Specialist Responsibilities

The Resources at Risk (RAR) Technical Specialist is responsible for the identification of resources thought to be at risk from exposure to the released material, through the analysis of known and anticipated movement, and the location of natural, economic resources, and historic properties. The RAR Technical Specialist considers the relative importance of the resources and the relative risk to develop a priority list for protection.

Planning Section Chief Environmental Unit Scientific Support Coordinator Weather Forecast Specialist Sampling Specialist Resources at Risk Specialist SCAT Specialist Response Technologies Specialist Historical/Cultural Resources Specialist Disposal Specialist ICS Forms to Complete Response Technologies Specialist Prepare ICS 232 & Resources ICS 232A At Risk Trajectory Analysis Specialist Resources at Risk Document Individual Events/Activities

Checklist

- Review Common Responsibilities.
- Participate in planning meetings as required.
- Determine resource needs.
- Obtain current and forecasted status information from the Situation Unit.

Following consultation with Natural Resource Trustee Representatives, identify natural RAR, including threatened and endangered species, and their critical habitat

Following consultation with the Historical/Cultural Resources Specialist, identify historic properties at risk.

Identify socio-economic resources at risk.

In consultation with Natural Resource Trustee Representatives, Land Management Agency Representatives, and the Historical/Cultural Resources Specialist, develop a prioritized list of the resources at risk for use by the Planning Section.

Provide status reports to appropriate requesters.

Maintain Individual Log (ICS 214a).

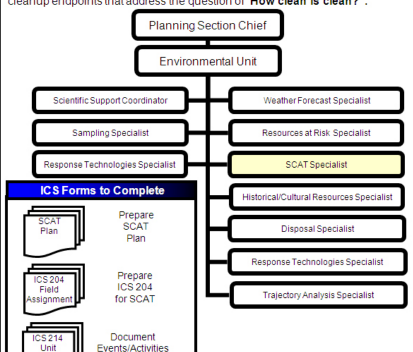
Section 4 **Organization**



The Response Group

The Shoreline Cleanup Assessment Specialist is responsible for providing appropriate cleanup recommendations as to the types of the various shorelines and the degree to which they have been impacted. This specialist will recommend the need for, and the numbers of, Shoreline Cleanup Assessment Teams (SCATs) and will be responsible for making deanup recommendations

to the Environmental Unit Leader. Additionally, this specialist will recommend cleanup endpoints that address the question of "How clean is clean?".



Review Common Responsibilities.

Obtain a briefing and special instructions from the Environmental Unit Leader.

Participate in Planning Section meetings.

Recommend the need for and number of SCATs.

Describe shoreline types and oiling conditions.

Identify sensitive resources (ecological, recreational, historical properties, economic).

Recommend the need for cleanup. In consultation with Natural Resource Trustee Representatives, Land Management Agency Representatives, and the Historical/Cultural Resources Specialist.

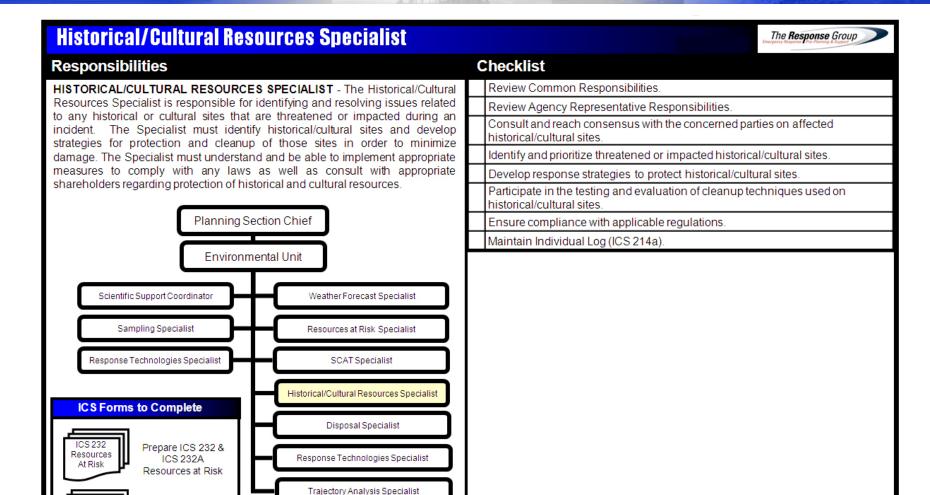
Recommend cleanup priorities. In consultation with Natural Resource Trustee Representatives, Land Management Agency Representatives, and the Historical/Cultural Resources Specialist.

Monitor cleanup effectiveness.

Recommend shoreline cleanup methods and endpoints.

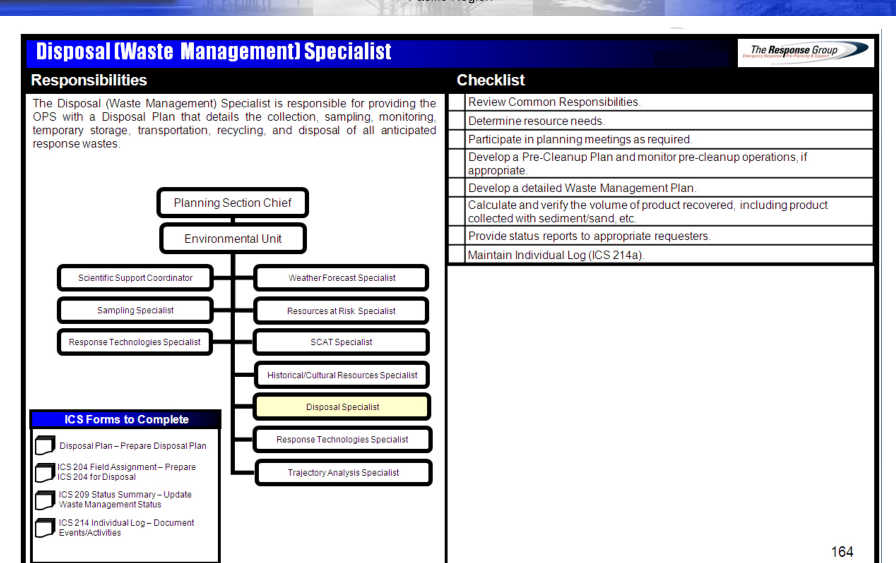
Maintain Individual Log (ICS 214a).

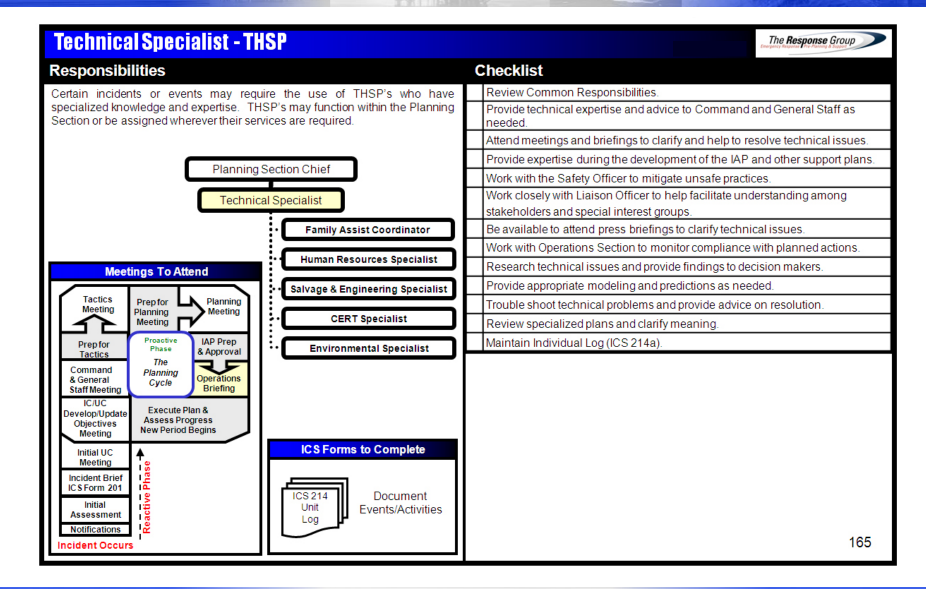
Section 4
Organization



ICS 214a Individual Document

Events/Activities

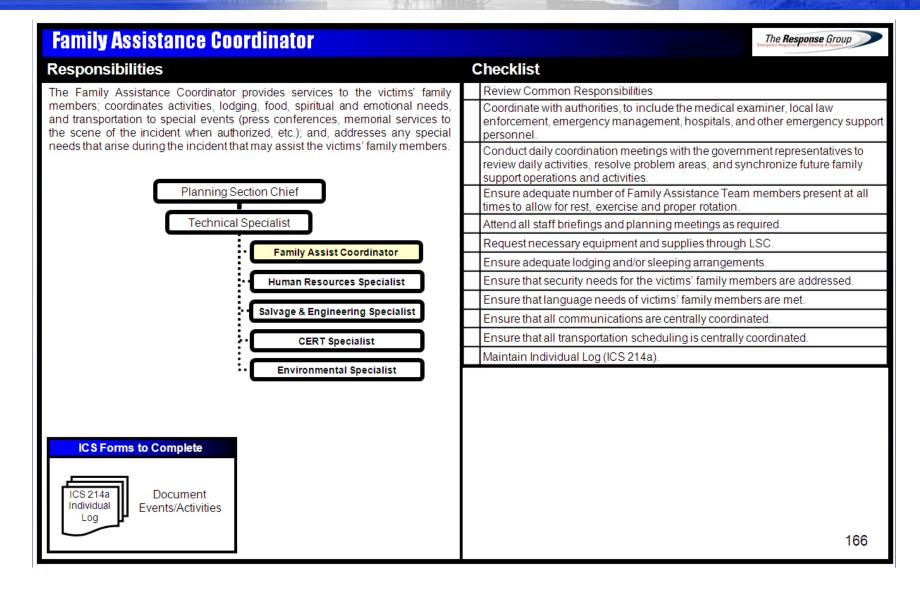




Exxon Mobil Corporation Oil Spill Response Plan -

Section 4 **Organization**

Pacific Region

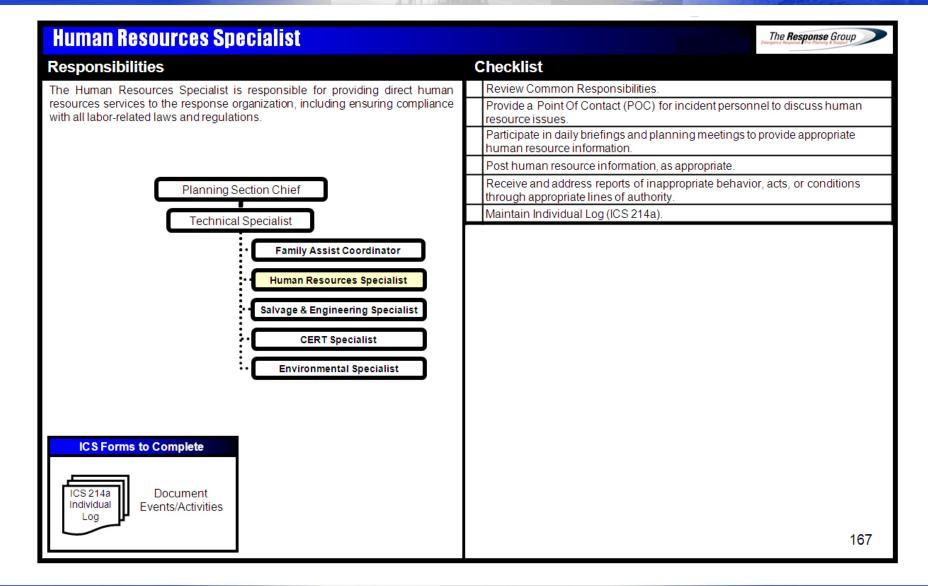




Exxon Mobil Corporation Oil Spill Response Plan –

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Organization

Oil Spill Response Plan – Pacific Region



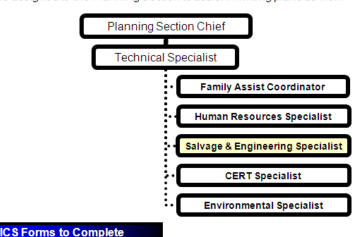
Section 4
Organization



The **Response** Group

Responsibilities

The SET Specialist is responsible for providing technical assistance on vessel salvage and engineering issues, including: assessment and analysis of intact and damage stability, hull stress & strength, grounding & freeing forces; prediction of oil/hazardous substance outflow; and expertise on passenger vessel construction, fire protection, and safety. The SET Specialist will normally work with the Operations Section and Salvage and Source Control Group, but can be assigned to the Planning Section to assist in writing plans as well.



Salvage Plan

Document Events/Activities

Checklist

- Review Common Responsibilities.
- Obtain and review a copy of the IAP for the current operational period.
- Determine resource needs
- Report to the OPS/Salvage Division/Group Supervisor or Planning Section Chief/Technical Unit Leader, as may be assigned.
- Gather, compile, and maintain data/information that will lead to accurate modeling, analyses, and predictions.
- Assist in the development of the Salvage Plan.
- Monitor implementation of the Salvage Plan and report immediately any conditions that may cause danger and/or safety hazards to personnel or the environment
- Provide a briefing/status report on analyses to proper personnel.
- Advise the UC on technical issues as requested.
- Maintain Individual Log (ICS 214a).

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Individual

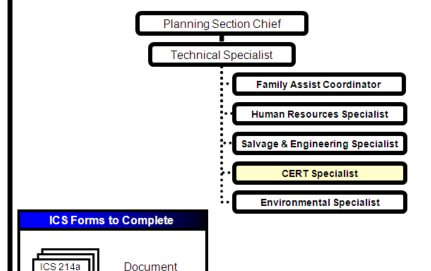
Section 4
Organization

Chaplain Emergency Response Technical (CERT) Specialist

The **Response** Group

Responsibilities

The CERT Specialist is responsible for identifying and securing the services of sufficient Chaplains necessary to carry out pastoral care duties to provide for the spiritual and emotional needs of all personnel involved in a major disaster. The CERT Specialist is responsible for making an immediate assessment of how many Chaplains are required to provide adequate pastoral care and make the necessary notifications to ensure their immediate response and presence. The CERT Specialist is the Point Of Contact (POC) for all requests from operational units for Chaplains and their services and is responsible for the appropriate assignments and duties of all Chaplains. The CERT Specialist reports directly to the IC.



Checklist

Review Common Responsibilities.

Establish and maintain Chaplains Emergency Response Center with at least one dedicated phone line within the Multi-Agency Command Center.

Ensure proper listing with the Command Center of all Chaplains and their necessary contact phone numbers while they are stationed in the area.

Maintain at least two other Chaplains allowing for the visitation to ships and units and other necessary functions during operations.

Ensure an adequate number of Chaplains present at all times to allow for rest, exercise, and proper turnover after not more than 10 days on-site.

Provide for Chaplain access aboard ships at sea, if necessary, and for visitation of all ships while in port.

Determine the spiritual and emotional climate of personnel involved in recovery operations and assess the need and level of possible Critical Incident Stress Management (CISM) intervention, in conjunction with the CISM Specialist.

Attend all staff briefings and planning meetings as required.

Communicate on a daily basis with the Chaplain.

Establish communication and working relationship with all other agencies involved

Maintain liaison with other service personnel to determine appropriate time for turnover of pastoral responsibilities.

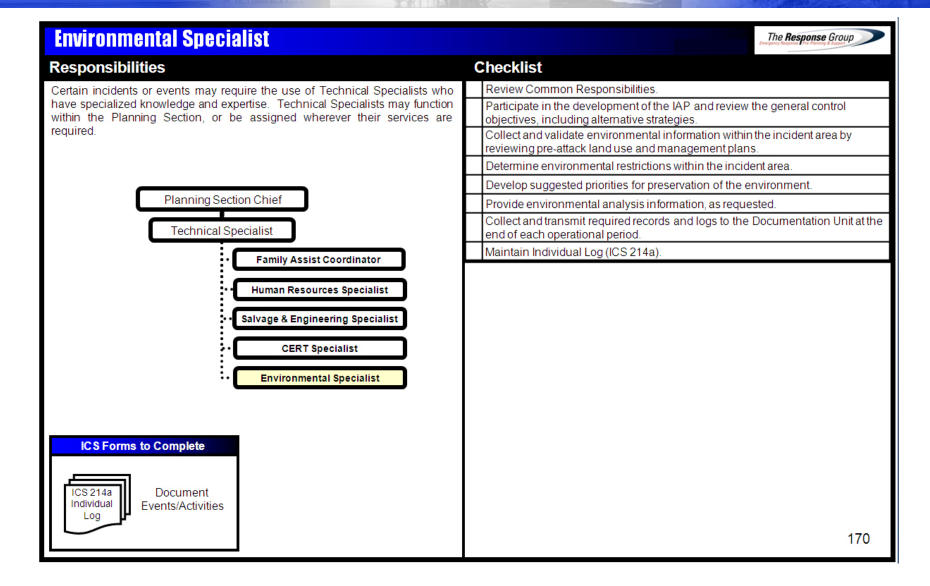
Maintain Individual Log (ICS 214a)

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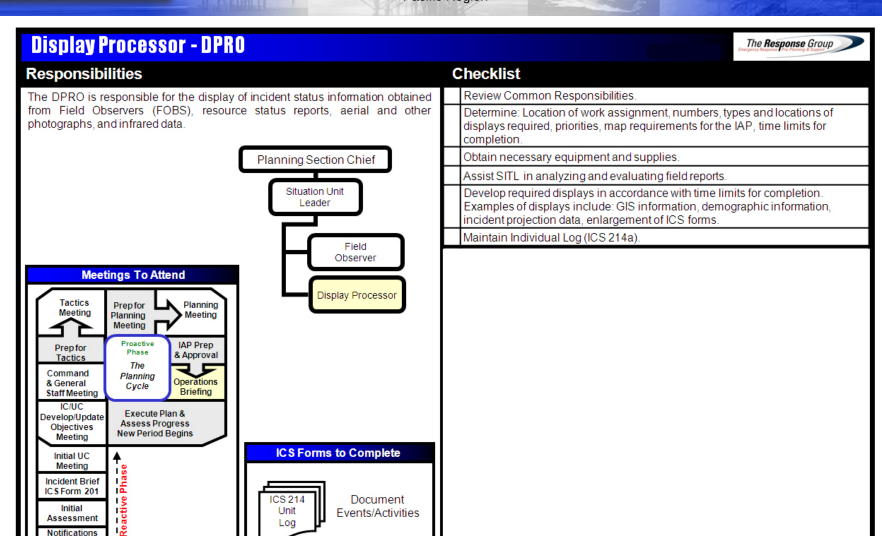
Individual

Events/Activities



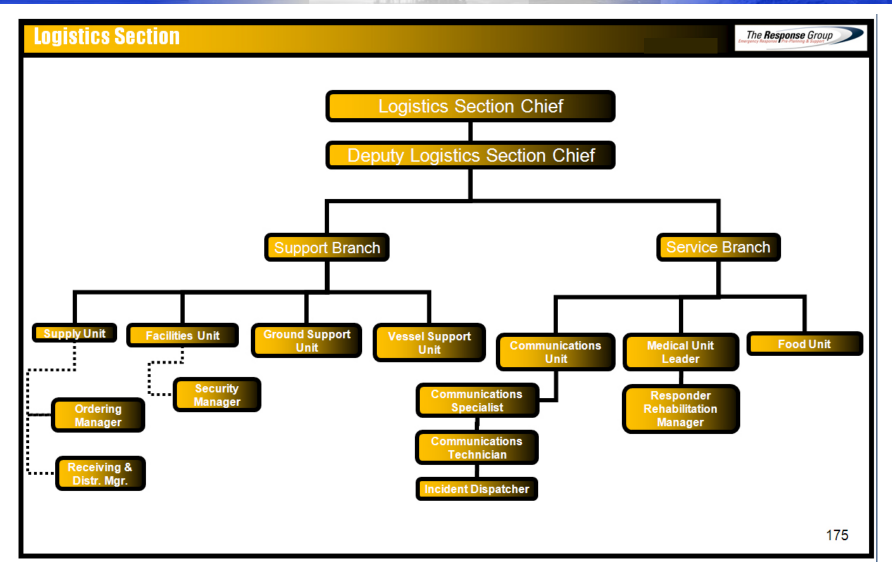


Section 4
Organization



ncident Occurs





Logistics Section Chief - LSC

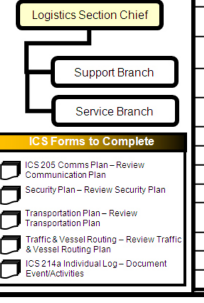
The Response Group

Responsibilities

The LSC, a member of the General Staff, is responsible for providing facilities, services, and material in support of the incident. The LSC participates in the development and implementation of the IAP and activates and supervises the Branches and Units within the Logistics Section.

The LSC may have Deputy LSC's, who may be from the same organization or from an assisting agency. The Deputy LSC must have the same qualifications as the person for whom they work, as they must be ready to take over that position at any time.

Meetings To Attend Tactics Planning Prep for Meeting Planning Meeting Meeting Proactive IAP Prep Prep for Phase & Approval Tactics Command Planning Operations & General Cycle Briefing Staff Meeting Execute Plan & evelop/Update Assess Progress Objectives **New Period Begins** Meeting Initial UC Meeting Phase Incident Brief ICS Form 201 Reactive Initial Assessment Notifications ncident Occurs



Checklist

Review Common Responsibilities

Plan the organization of the Logistics Section, including field support personnel Assign work locations and preliminary work tasks to Section personnel including planning for night ops/second shift staffing needs.

Request and/or set up expanded ordering processes as appropriate to support Incident and communicate the ordering process to the IMT organization.

Notify the Resources Unit of the Logistics Section Units activated, including names and locations of assigned personnel.

Assemble and brief Logistics 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

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.

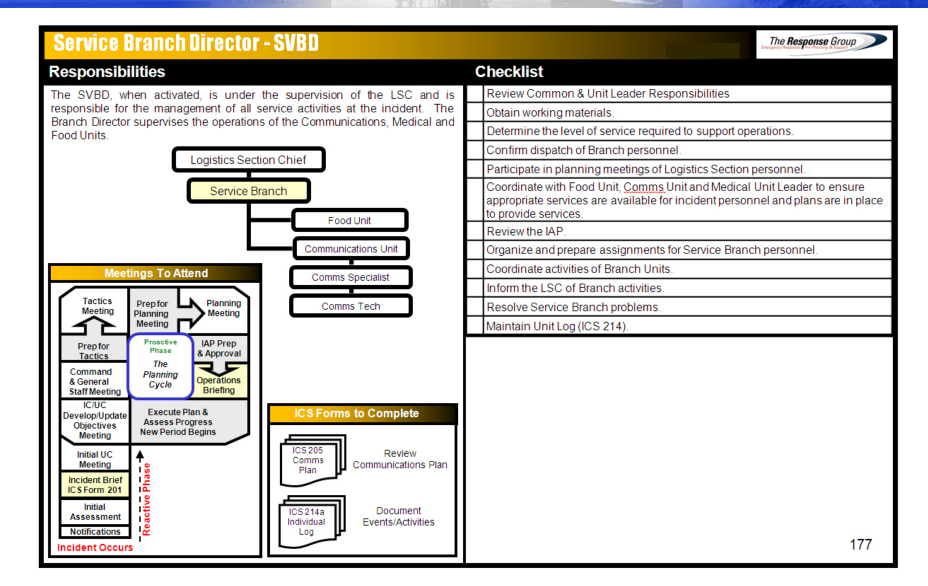
Advise on current service and support capabilities

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).

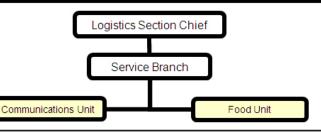


Section 4
Organization



The **Response** Group

Responsibilities & Checklist



COMMUNICATIONS UNIT LEADER

The COML is responsible for developing plans for the effective use of incident communications equipment and facilities; installing and testing of communications equipment; supervision of the Incident Communications Center; distribution of communications equipment to incident personnel; and the maintenance and repair of communications equipment.

Review Common & Unit Leader Responsibilities

Determine Unit personnel needs.

Prepare and implement the Incident Radio Communications Plan (ICS 205).

Ensure the Incident Comms 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:

- 1. Adequacy of communications systems currently in operation.
- 2. Geographic limitation on communications systems.
- 3. Equipment capabilities/limitations.
- 4. Amount and types of equipment available
- 5. Anticipated problems in the use of communications equipment

COMMUNICATIONS UNIT LEADER (CONT.)

Supervise Communications Unit activities.

Maintain records on all communications equipment as appropriate.

Ensure equipment is tested and repaired.

Recover equipment from Units being demobilized.

FOOD UNIT LEADER

The FDUL is responsible for supplying the food needs for the entire incident, including all remote locations, e.g., Staging Areas, as well as providing food for personnel unable to leave tactical field assignments.

Review Unit Leader Responsibilities.

Determine food and water requirements

Determine the method of feeding to best fit each facility or situation.

Obtain necessary equipment and supplies.

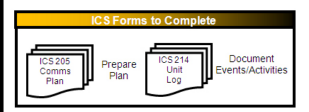
Ensure that well-balanced menus are provided.

Order sufficient food and potable water from the Supply Unit.

Maintain an inventory of food and water.

Maintain food service areas, ensuring that all appropriate health and safety measures are being followed.

Supervise Food Unit personnel as appropriate



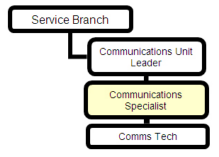
Section 4
Organization



The **Response** Group

Responsibilities

The Communications Specialist is responsible for the effective execution of incident communications plans; installation, maintenance and testing of communications equipment.



Checklist

Assist unit with communications setup, maintenance and support as directed by the Communications Unit Leader

Prepare and implement the Incident Communications Plan (ICS Form 205) as directed

Support mobilization, setup, operation and demobilization of Incident Communications Center, Field Communications Division/Group Supervisors, and the Message Center.

Support mobilization, setup, maintenance and demobilization of appropriate communications distribution/maintenance locations including radio/cellular battery recharge facilities

Install and test communications systems.

Establish and maintain equipment accountability system.

Distribute personal portable radio equipment from cache per Incident Radio Communications Plan.

Provide technical assistance as required.

Maintain records on all communications equipment as appropriate.

Ensure equipment is tested and repaired.

Recover equipment from Units being demobilized.

Maintain Unit Log (ICS 214).

ICS 205
Comms
Plan

Communications Plan

ICS 214
Unit
Log

Document
Events/Activities

ICS Forms to Complete

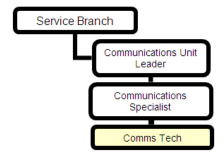
Section 4 Organization

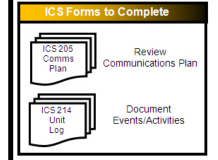
Communications Technician

The **Response** Group

Responsibilities

The Communications Technician is responsible for the effective distribution of communications equipment to incident personnel; and the maintenance and repair of communications equipment. Communications Specialists include "Computer Desk Top Support". Wireless Voice and Data support, and Telecommunications Support.





Checklist

Assist unit with communications setup, maintenance and support as directed by the Communications Unit Leader

Prepare and implement the Incident Communications Plan (ICS Form 205) as directed.

Support mobilization, setup, operation and demobilization of Incident Communications Center, Field Communications Division/Group Supervisors, and the Message Center.

Support mobilization, setup, maintenance and demobilization of appropriate communications distribution/maintenance locations including radio/cellular battery recharge facilities

Install and test communications systems.

Establish and maintain equipment accountability system.

Distribute personal portable radio equipment from cache per Incident Radio Communications Plan.

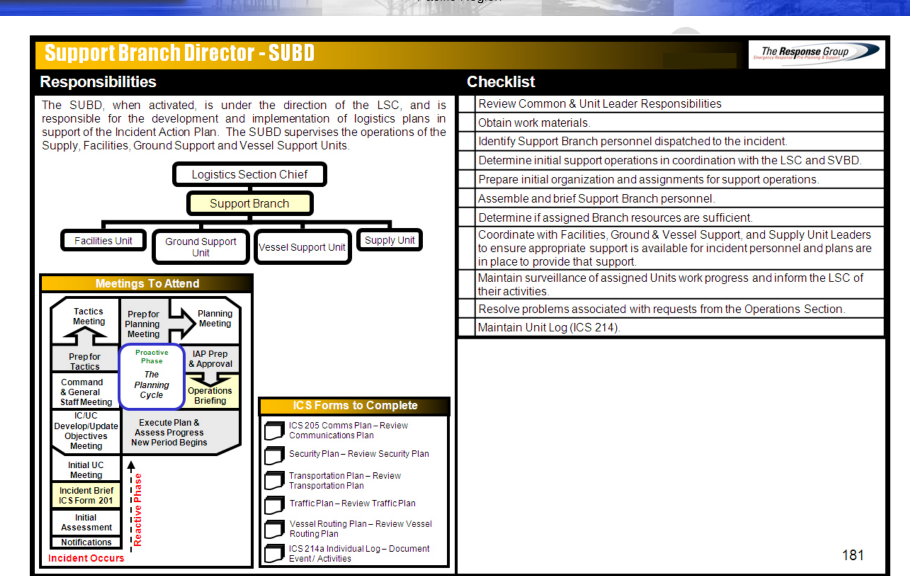
Provide technical assistance as required.

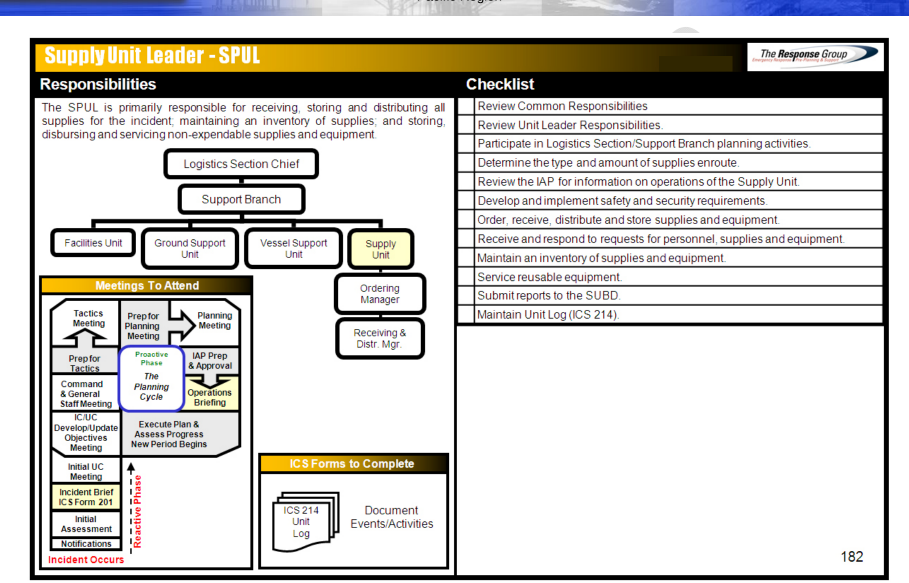
Maintain records on all communications equipment as appropriate.

Ensure equipment is tested and repaired.

Recover equipment from Units being demobilized.

Maintain Unit Log (ICS 214).





Facilities Unit

Exxon Mobil Corporation Oil Spill Response Plan – Pacific Region

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Organization

The Response Group



Supply Unit

Receiving &

Distr. Mar

RECEIVING & DISTRIBUTION MANAGER

The RCDM is responsible for receiving and distributing all supplies and equipment (other than primary resources) and the service and repair of tools and equipment. The RCDM reports to the SPUL.

Order required personnel to operate supply area.

Organize the physical layout of the supply area.

Establish procedures for operating the supply area.

Set up a filing system for receiving and distributing supplies and equipment.

Maintain inventory of supplies and equipment.

Develop security requirement for supply area.

Establish procedures for receiving supplies and equipment.

Submit necessary reports to the SPUL.

Notify ORDM of supplies and equipment received.

Provide necessary supply records to SPUL

ORDERING MANAGER

Logistics Section Chief

Support Branch

Vessel Support

Ordering

Manager

The ORDM is responsible for placing all orders for supplies and equipment for the incident. The ORDM reports to the SPUL. The ORDM is responsible for placing all orders for supplies and equipment for the incident. The ORDM reports to the SPUL.

Participate in Logistics Section/Support Branch planning activities.

Determine the type and amount of supplies enroute.

Ground Support

Review the IAP for information on operations of the Supply Unit.

Develop and implement safety and security requirements

Order, receive, distribute and store supplies and equipment.

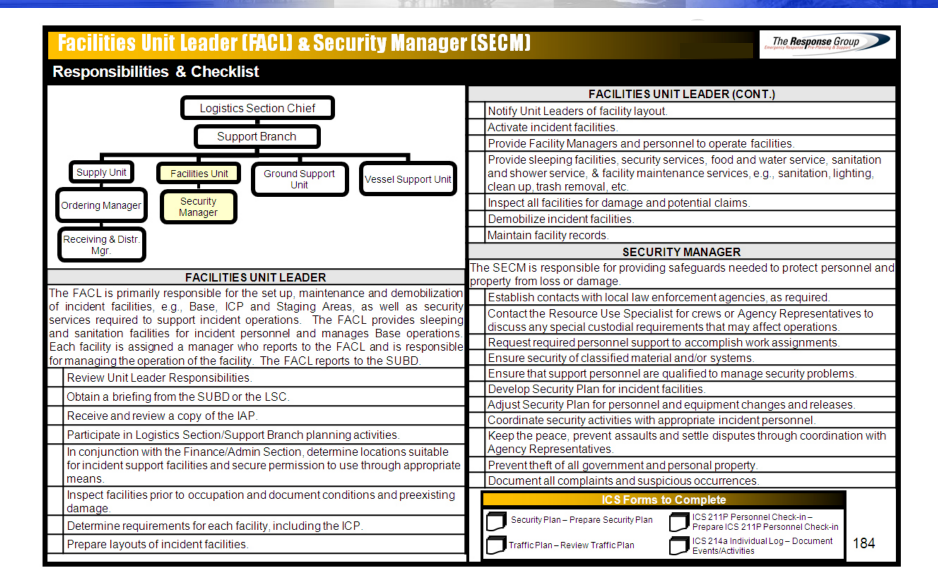
Receive and respond to requests for personnel, supplies and equipment.

Maintain an inventory of supplies and equipment.

Service reusable equipment.

Submit reports to the SUBD.





Section 4
Organization



The **Response** Group



GROUND SUPPORT UNIT LEADER

The GSUL is primarily responsible for ensuring: repair of primary tactical equipment, vehicles, mobile ground support equipment and fueling services; transportation of personnel, supplies, food and equipment in support of incident operations; recording all ground equipment usage time, including contract equipment assigned to the incident; and implementing the Traffic Plan for the incident.

Review Unit Leader Responsibilities

Participate in Support Branch/Logistics Section planning activities.

Develop and implement the Traffic Plan.

Support out-of-service resources.

Notify the Resources Unit of all status changes on support and transportation vehicles.

Arrange for and activate fueling, maintenance and repair of ground resources.

Maintain Support Vehicle Inventory and transportation vehicles (ICS-218).

Provide transportation services in association with requests from the LSC

Collect use information on rented equipment.

Requisition maintenance and repair supplies, e.g., fuel, spare parts.

Maintain incident roads.

Submit reports to SUBD as directed.

VESSEL SUPPORT UNIT LEADER

The VESS is responsible for implementing the Vessel Routing Plan for the incident and coordinating transportation on the water and between shore resources. Since most vessels will be supported by their own infrastructure, the Vessel Support Unit may be requested to arrange fueling, dockage, maintenance and repair of vessels on a case-by-case basis.

Review Unit Leader Responsibilities.

Obtain a briefing from the SUBD or the LSC.

Participate in Support Branch/Logistics Section planning activities.

Coordinate development of the Vessel Routing Plan.

Coordinate vessel transportation assignments with the Protection and Recovery Branch or other sources of vessel transportation.

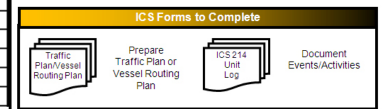
Coordinate water-to-land transportation with the Ground Support Unit, as necessary

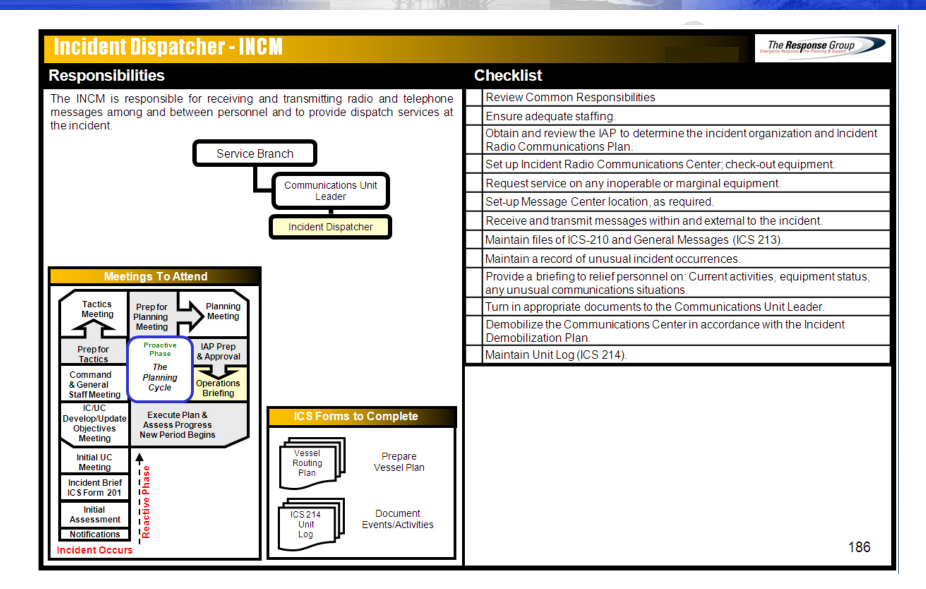
Maintain a prioritized list of transportation requirements that need to be scheduled with the transportation source.

Support out-of-service vessel resources, as requested.

Arrange for fueling, dockage, maintenance and repair of vessel resources, as requested

Maintain inventory of support and transportation vessels





Section 4
Organization



The **Response** Group

Responsibilities

The MEDL, under the direction of the Service Branch Director or Logistics Section Chief, is primarily responsible for the development of the Medical Plan; providing medical care and overseeing health aspects of response personnel; obtaining medical aid and transportation for injured and ill incident personnel; coordinating with other functions to resolve heath and safety issues; and preparation of reports and records.

Logistics Section Chief

Service Branch

Medical Unit

ICS Forms to Complete

Medical

Plan

Unit

Prepare

Medical Plan

Document

Events/Activities

Meetings To Attend Tactics Prep for Planning Meeting Planning Meeting Meeting Proactive IAP Prep Prep for Phase & Approval The Command Planning Operations & General Cycle Staff Meeting Briefing Execute Plan & Develop/Update Assess Progress Objectives **New Period Begins** Meetina Initial UC Meeting Phase Incident Brief ICS Form 201 Initial Assessment Notifications Incident Occurs

Checklist

Review Common Responsibilities

Review Unit Leader Responsibilities.

Participate in Logistics Section/Service Branch planning activities.

Establish the Medical Unit.

Prepare a Medical Plan (ICS 206) to cover all areas of response activities.

Provide any relevant medical input into the planning process for strategy development.

Coordinate with Safety Officer, Operations, hazmat specialists, and others on proper personnel protection procedures for incident personnel.

Prepare procedures for major medical emergency.

Develop transportation routes and methods for injured incident personnel.

Ensure incident personnel patients are tracked as they move from origin, care Facility and disposition.

Provide continuity of medical care for incident personnel

Declare major medical emergency as appropriate.

Provide or oversee medical and rehab care delivered to incident personnel.

Monitor health aspects of incident personnel including excessive incident stress.

Respond to requests for medical aid, medical transportation and medical supplies.

In conjunction with Finance/Admin Section, prepare and submit necessary authorizations, reports and administrative documentation related to injuries, compensation or death of incident personnel.

Coordinate personnel and mortuary affairs for incident personnel fatalities.

Provide oversight and liaison as necessary for incident victims among emergency medical care, medical examiner and hospital care.

Provide for security and proper disposition of incident medical records.

Maintain Unit Log (ICS 214).

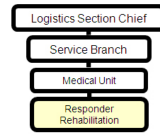
Section 4
Organization



The **Response** Group

Responsibilities

The REHB reports to the Medical Unit Leader and is responsible for the rehabilitation of incident personnel who are suffering from the effects of strenuous work and/or extreme conditions.



Checklist

Review Common Responsibilities

Designate the responder rehabilitation location and have the location announced on the radio with radio designation "Rehab".

Coordinate with MEDL to request necessary medical personnel to evaluate the medical condition of personnel being rehabilitated.

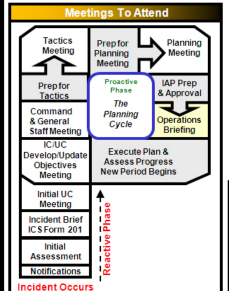
Request necessary resources for rehabilitation of personnel, e.g., water, juice, personnel.

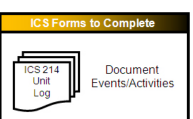
Request food through the Food Unit or LSC, as necessary, for personnel being rehabilitated.

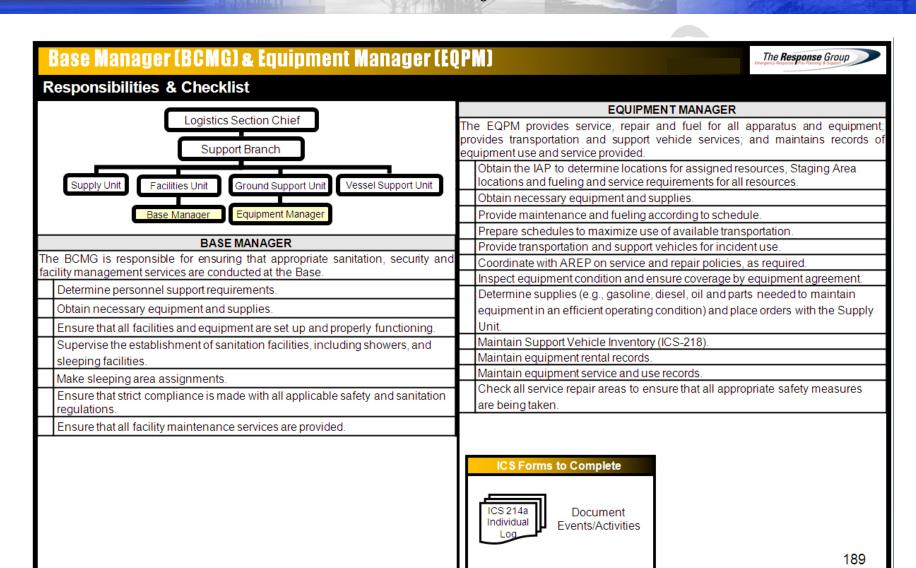
Release rehabilitated personnel for reassignment.

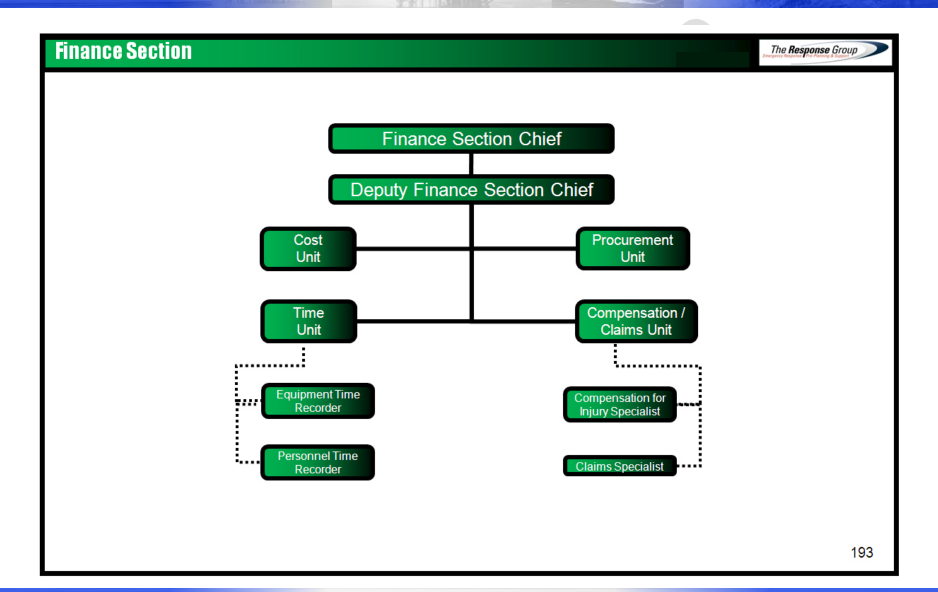
Maintain appropriate records and documentation.

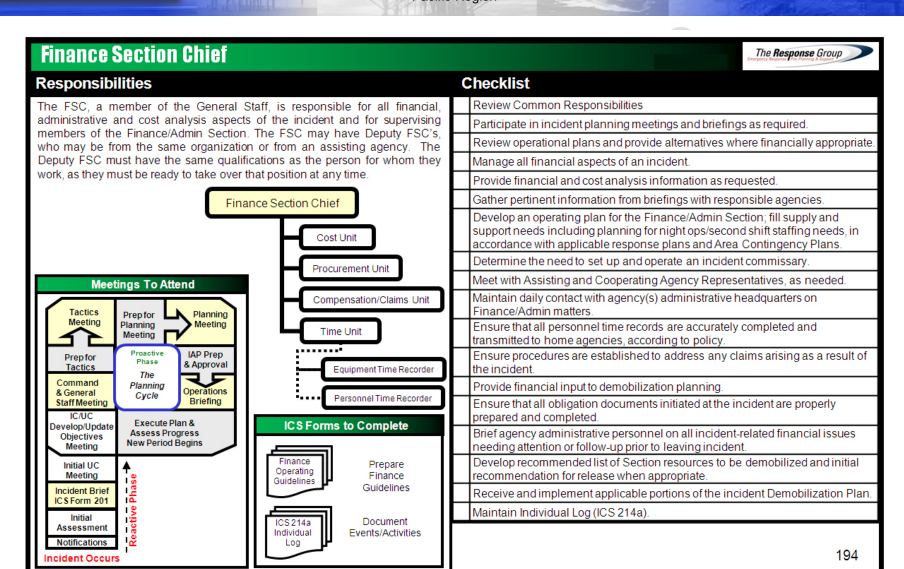
Maintain Unit Log (ICS 214).



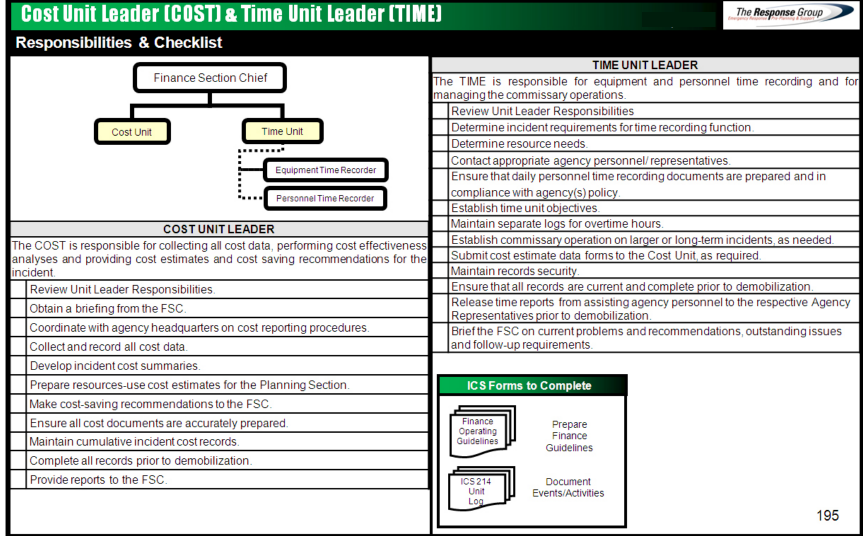




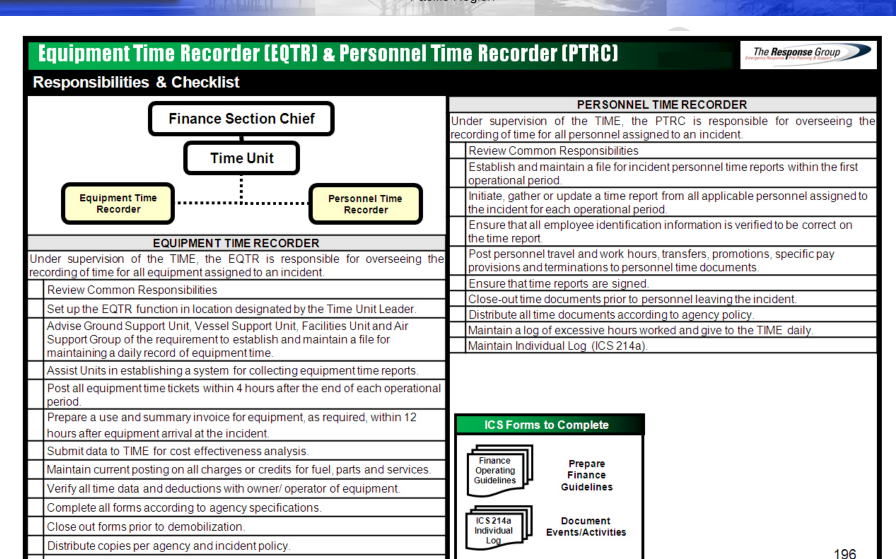






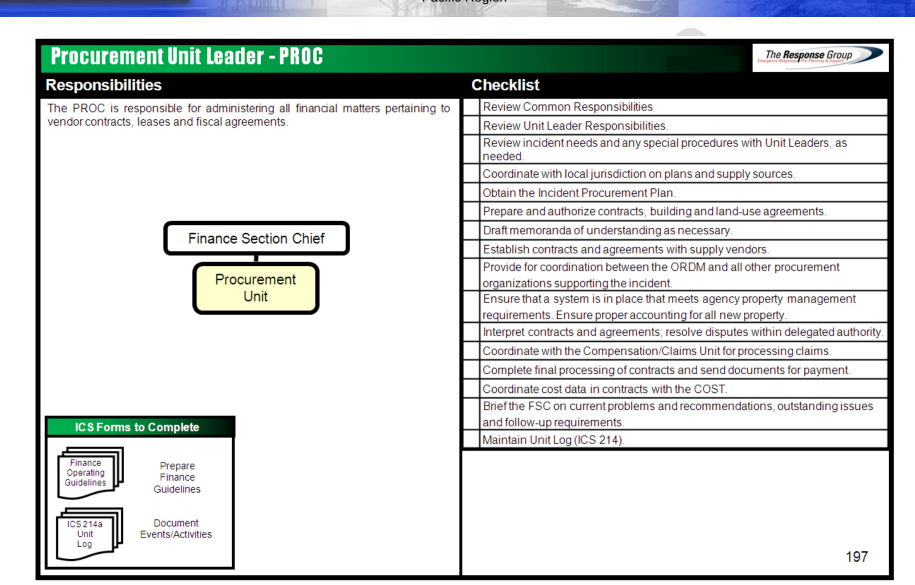


Section 4
Organization



Maintain Individual Log (ICS 214a).

Section 4
Organization



Section 4
Organization



The **Response** Group

Responsibilities

The COMP is responsible for the overall management and direction of all administrative matters pertaining to compensation for injury and daims related activities (other than injury) for an incident.

Finance Section Chief

Compensation/ Claims Unit

Checklist

Review Common Responsibilities

Review Unit Leader Responsibilities.

Obtain a briefing from the FSC.

Establish contact with the incident MEDL, SOFR and LNO (or Agency Representatives if no LNO is assigned).

Establish a compensation/claims phone number and communicate the number to the appropriate parties in the response organization and the public.

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 206).

Ensure that CLMS's have adequate workspace and supplies.

Review and coordinate procedures for handling claims with the Procurement Unit.

Brief the CLMS's on incident activity.

Periodically review logs and forms produced by the CLMS's 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.

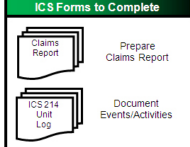
Keep the FSC briefed on Unit status and activity.

Demobilize unit in accordance with the Incident Demobilization Plan.

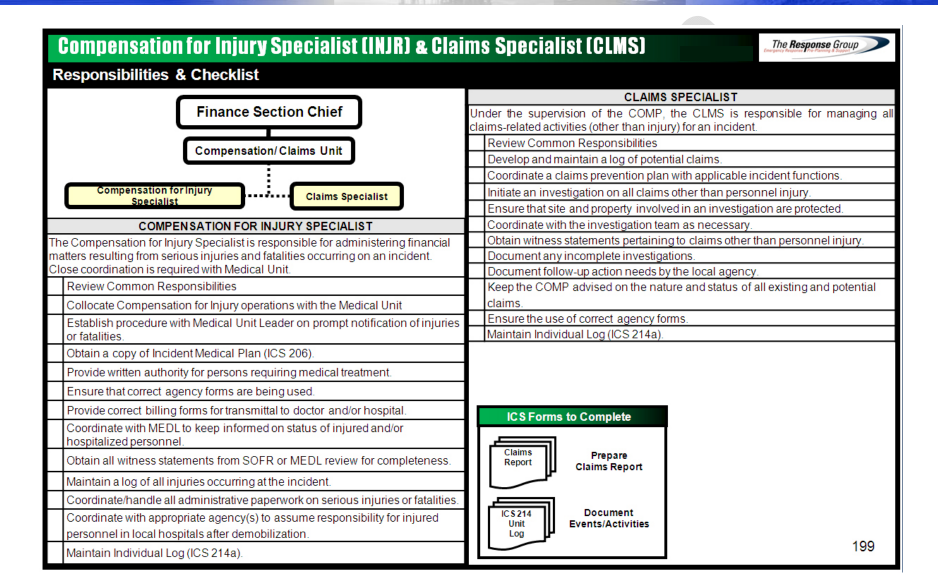
Maintain Unit Log (ICS 214).

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Meetings To Attend Tactics Planning Prepfor Meeting Planning Meeting Meeting Proactive IAP Prep Prep for Phase & Approval The Command Planning Operations & General Cycle Staff Meeting Briefing Execute Plan & Develop/Update Assess Progress Objectives New Period Begins Meetina Initial UC Meeting Phase Incident Brief ICS Form 201 Initial Assessment Notifications Incident Occurs



Section 4
Organization





Section 5
Spill Response
Operations Center
and Communications

5. SPILL RESPONSE OPERATIONS CENTER & COMMUNICATIONS

A. Spill Response Operations Center

The Spill Response Operations Center, also known as the Incident Command Post (ICP), will be maintained by ExxonMobil personnel during a spill event. The ICP is the facility from which management will provide support and coordination to emergency activities. After activating the SBC ELIRT in response to an incident, most ICP members should be located at the following three locations: incident location, beaches affected or potentially affected by the oil spill, and the ICP. Primarily, the ICP will be located at ExxonMobil's Las Flores Canyon Facility which will be activated during Category I incidents and the first 8 to 24 hours of Category II and III incidents. (During the course of the incident, the ICP may move to another location.) The ICP is located at:

Exxon Mobil Corporation Las Flores Canyon Facility 12000 Calle Real Goleta, CA 93117

Refer to FIGURE 5-3 for the ICP location map.

Additionally, field command post(s) may be set up in the vicinity of the spill. Other locations for an ICP may include hotels, meeting halls, Clean Seas yard, etc. (in Santa Barbara County).

The ICP is equipped with cellular phones, UHF radios, VHF marine and air radios, and facsimile machines, etc. for efficient operations. See below for information regarding communication equipment.



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Spill Response
Operations Center
and Communications

B. Communications

Landline telephones and cellular phones will be used as the primary and secondary systems of communication used in the coordinated response to an oil spill. In addition, the following owned/leased communication systems may be utilized in response efforts: cellular / portable telephones, VHF radios, commercial phone system, UHF and VHF portable radios with chargers & accessories and a portable communications command post with UHF, VHF, single-side-band, marine, aeronautical, telephone, and land-line capability.

Cellular phones and portable radios will be used by all field operations personnel.

ExxonMobil is contracted with Clean Seas and Marine Spill Response Corporation (MSRC), to utilize radio / communications equipment in the event of a large scale incident.

The designated Incident Communications frequencies are outlined in the Sector LA ACP, Volume 1, 5410.1. The Unified Command/Responsible Party Calling and Coordination Frequency and the Safety Frequency are listed in **Figure 5-4**. Refer to the LA ACP, Volume 1, 5410 for additional frequencies.

C. Facility-Specific Communications

Each platform has internal and external communication systems, and the systems have the ability to operate on back-up battery systems if a facility power failure occurs.

1. Page-Party System

This internal communications system provides voice communications between two or more locations via one or more separate and independent communication channels. Each system consists of five party line channels and one page channel for communications over platform-wide speakers. The page and party lines are common, and calls may be interrupted at any time to issue emergency instructions.

2. Intra-Platform 450 MHz Radio Systems

The following are three intra-platform systems on each platform:

- System A intra-platform communications between the I&E group,
- System B intra-platform communications between the Operations group, and
- System C intra-platform communications between the Mechanical group.



Oil Spill Response Plan – Pacific Region Section 5
Spill Response
Operations Center
and Communications

3. Inter-Facility Control Room Intercom

The control room at each facility and/or platform contains an intercom system in a closed-circuit voice channel. This system is microwave-based and is used specifically for the emergency communications between facilities.

4. Telephone Station-to-Station System

This onshore, centralized telephone system allows station-to-station calling of telephones on each platform. Each telephone contains a four digit extension number to use within the system.

5. External Communications Systems

The following are several external communication systems on each platform:

- Two wide-area 450 MHz radio systems.
- Oil Spill 450 MHz radio system.
- VHF marine radio system.
- Aeronautical advisory system.
- · Crane cab radio system.
- Microwave system (telephone and data).

6. Wide-Area 450 MHz Radio System

The 450 MHz radio system is licensed to operate in a wide-area (50-mile radius) of Santa Barbara. This allows communications between a platform and the following.

- Crew boats.
- Work boats.
- Arctic Air Services, Inc.
- Port Hueneme Office.
- Las Flores Canyon Office.
- Goleta Parking Lot (dispatch).
- Automobiles with ExxonMobil radios.



Section 5
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Furthermore, the wide-area capability is divided into two systems - A and B. Radio System A is used primarily for logistics and Radio System B is used for inter-platform operations. Both systems can be accessed from the following areas on the platforms:

- The console in the radio room and dispatch office.
- Desk sets in the control room.
- Desk sets in the quarters offices.
- Portable radios as listed in Figure 5-1 (All portable radios are programmed with a master Santa Ynez Unit [SYU] frequency plan including the UHF frequencies.)

7. Oil Spill 450 MHz Radio System

At Santa Ynez Peak, an Oil Spill 450 MHz repeater offers wide-area radio coverage. This system is for the oil spill clean up operations between Hondo, Harmony, and Heritage platforms; Clean Seas vessels; and additional mobile or portable radios with the oil spill frequency.

8. VHF Marine Radio System

The VHF marine radio system is used for communication with marine traffic. Channel 16 is used for emergencies, safety, and call-up. Channel 10 is in operation when communications are established on Channel 16. Marine radio operators and the United States Coast Guard are required to monitor Channel 16 making it a vital link during an emergency situation. As a supplemental frequency for Channel 16, Channel 22A is accessible for navigation and emergencies.

9. Aeronautical Advisory System

The aeronautical advisory system is used for direct communications with helicopters and other aircraft using aeronautical advisory radios. This system is available in the console in the Dispatcher's office and the Radio Room on each platform.

10. Crane Cab Radio System

Both cranes on each platform are equipped with a 16-channel programmable radio. Each radio is programmed with the master SYU frequency plan, including the UHF frequencies listed in Table 5-1.



Oil Spill Response Plan – Pacific Region Section 5
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Platform Licenses

Figure 5-1

Licenses	Radio System	Radio Service	Class of Station	Frequency	Call Sign
Platforms	Non-Directional Beacon (Helicopter Navigation)	Aviation	Radio Beacon		WAD9
	Helicopter Communications	Aviation	Aeronautical Advisory		WZL3
	Intra-Platform	Business	Mobiles		KY7232
	VHF Marine	Maritime	Limited Coast IWB		KZN539
	Telephone/Data	Microwave	Opr. Fixed	5	WNTP224 WNTP233 WBM610
	Wide Area	Petroleum	Control		KYL299
	Crane Radios	Petroleum	Mobiles		KP5862 KQH885 KP5862
	Oil Spill Radio	Petroleum	Mobiles		KAT434

^{*} Repeaters (PL 100). Negative offset.

11. Microwave System (Telephone and Data)

The digital loop-protected microwave system allows voice and data communications to be transmitted to and from platforms. A telephone system of thirty individual telephone lines are installed on each platform and it is supported by an onshore centralized telephone system. Consequently, this system allows platform-to-platform calling as well as platform-to-shore calling. On each platform, five emergencies telephone lines are used independently of the central telephone system. In addition to the voice (telephone) communications, the microwave system provides medium to high speed data communications between platforms and other ExxonMobil locations. Telephones are located in the following areas:

- Radio Room
- Control Room
- Drilling Superintendent's Office
- Offices
- Workshops
- Recreation Room

Figure 5-1 shows the current Hondo, Harmony, and Heritage Platform radio licenses; call signs and frequencies of helicopter services; crew and supply boats; and shore bases.

Figure 5-2 shows a matrix of all of the facility communications systems, indicating the available communication links between these facilities and outside sources.



Oil Spill Response Plan – Pacific Region Section 5
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Communications Matrix: Platforms

Figure 5-2

		AVA	LABI	LE CC	MMU	NICAT	IONS	
Communication System Platforms Hondo, Harmony, and Heritage	Platforms	Petroleum Helicopters	Clean Seas	Exxon Shorebase Radios	Crew Boats	Supply Boats	U.S. Coast Guard	Crane Cabs
Page-Party System	Х							
Wide Area 450 Mhz Radio	Х	Х		Х	Х	Х		Х
Intra-Platform 450 Mhz Radio	Х							
VHF Marine Radio			Х		X	Х	Х	
Aeronautical Advisory Radio		Х						
Crane Cab Radio	Х	Х		X	Х	Х		Х
Control Room Intercom	Х							

12. Clean Seas Communications

Clean Seas maintains a clear channel radio communications system that gives continual communication in the event of a spill. An entire radio system consisting of VHF on 159.480\0/158.445 MHz provides communication throughout the Clean Seas Area of Interest.

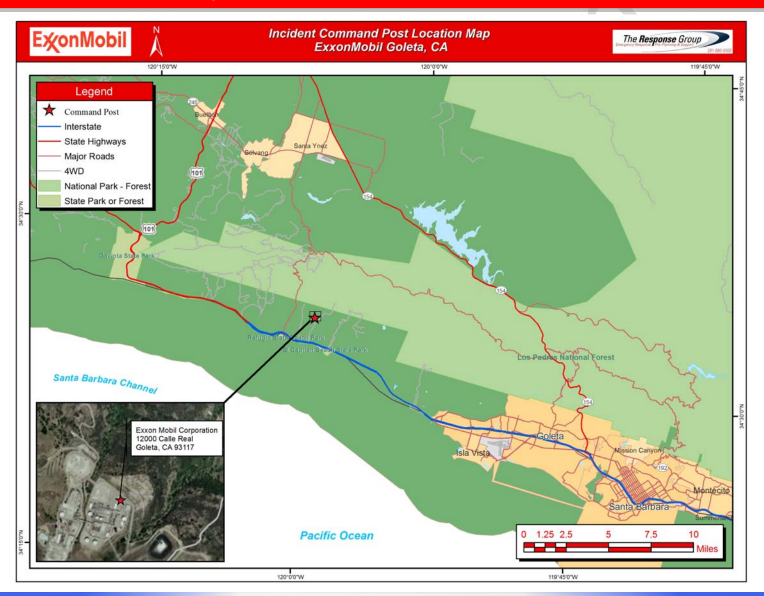
13. Command Center Communications

The Las Flores Canyon (LFC) Command Center contains sufficient phone and fax machine lines. The Field Command Center is located in the LFC Administration Building, while the Incident Command Center is in Trailer A at the northwest end of the facility.

Oil Spill Response Plan – Pacific Region Section 5
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and Communications

Incident Command Post Location Map – ExxonMobil Goleta, CA

Figure 5-3





Exxon Mobil Corporation Oil Spill Response Plan –

Pacific Region

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Spill Response
Operations Center
and Communications

Designated ACP Frequencies

Figure 5-4

ACP Designation	Channel / Frequency	Description
Unified Command / Responsible Party Calling & Coordination	150.980Mhz	Designated as the frequency for communications between the USCG and OSPR and the Responsible Party and the major co-ops in this Area of Responsibility
Safety	Channel 06 / 156.3Mhz	Designated as the frequency which may be used by all parties for communication on matters involving human health and safety. FCC regulations require all vessels equipped with VHF-FM capability to have this channel

Oil Spill Response Plan – Pacific Region Section 6
Spill Detection &
Source Identification
& Control

6. SPILL DETECTION AND SOURCE IDENTIFICATION AND CONTROL

A. Spill Detection

ExxonMobil has a number of safety systems and practices in place to minimize the occurrence and subsequent impact of accidental releases. The systems are comprised of automated shutdown valves, pressure and level safety highs and lows, and subsurface safety control valves that work in conjunction with Supervisory Control And Data Acquisition systems (SCADA) and process logic controllers. The systems are designed to alert operators with alarms and provide automatic shut-in functions 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 operations personnel may include, but are not limited to the following:

- Regularly scheduled visual monitoring (conducted from aircraft and vessels) of all discharge points at manned and unmanned facilities to ensure no presence of oil on the water.
- Routine walk-through and monitoring of equipment and vessel pressures, 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 ExxonMobil Person in Charge as soon as possible to mitigate spill event.

Oil Spill Response Plan – Pacific Region Section 6
Spill Detection &
Source Identification
& Control

B. Pipeline Spill Detection and Location

Spill Response Plan.

All pipelines operated by ExxonMobil 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 operator and/or shut down the pipeline. ExxonMobil operators will perform the following procedures when they are alerted to a potential pipeline emergency:

- Ensure that the pipeline pressure sensing equipment is not malfunctioning and note operating pressure.
 Visually observe the water in the direction of the pipeline ROW for an oil release. In the event oil is observed on the water, initiate
- In the event oil is not observed in the vicinity of the pipeline ROW, the operator will contact the sending and/or receiving facilities to determine the source of the abnormal pressure.

emergency notification procedures as outlined in the ExxonMobil Oil

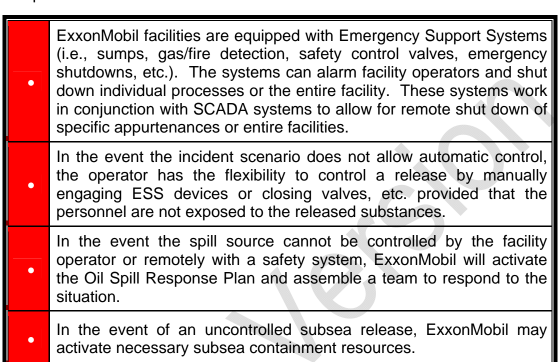
- The supervisor will request an in-field inspection of the pipeline ROW in question via boat or helicopter to find the source of the suspected leak. In the absence of ExxonMobil boats or helicopters, assistance may be requested from other area operators.
- In the event oil is discovered on the water, the ExxonMobil Oil Spill Response Plan will be activated.
- In the event a leak is not found, an investigation into the cause of the pressure change will continue until determined.



Oil Spill Response Plan – Pacific Region Section 6
Spill Detection &
Source Identification
& Control

C. Source Control

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





Oil Spill Response Plan – Pacific Region Section 6
Spill Detection &
Source Identification
& Control

D. Pollution Prevention

ExxonMobil's Outer Continental Shelf (OCS) facilities are continuously manned and monitored with the best available technology and practice. Through the BOEMRE regulations in Title 30 Code of Federal Regulations (CFR) 250.41, daily inspection of production and drilling facilities are conducted to verify if pollution is occurring. Each Platform keeps a daily pollution inspection record on file.

The emulsion pipeline system connecting the Hondo, Harmony, and Heritage platforms with the Las Flores Canyon onshore treating facility is monitored continuously. The Las Flores Canyon facility uses a leak detection system which evaluates volumetric balance, pressure rate of change, and flow rate of change (see Pipeline Operations and Maintenance Manual for details). Immediate maintenance and repairs will be made if conditions are discovered that could lead to an oil discharge.

Section 7 QI, SMT, SROT & OSRO Notifications

7. QI, SMT, SROT & OSRO NOTIFICATIONS

A. Reporting Procedures

Field Personnel

ExxonMobil employees, contractors, and subcontractors are responsible for maintaining a vigilant watch for oil spill discharges of any magnitude from ExxonMobil 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 Notification and Reporting Forms.

Qualified Individual/Incident Commander

The Qualified Individual/Incident Commander is responsible for activation of the SMT Command Staff and Section Chiefs. The Section Chiefs will then activate their support personnel based on the severity of the incident. Once activated, the Regulatory Group will complete the regulatory notifications, including the National Response Center (NRC) for spills of known and unknown sources.

B. Company Contact Information

The ExxonMobil Spill Management Team (SMT) may be activated as a group or individually, depending upon the size, location, nature, and complexity of the incident. Refer to **Figure 7-2** for a telephone listing of Spill Management Team personnel including, but not limited to, the following:

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

C. SRT Contact Information

The Spill Response Team (SRT) consists of a number of independent Oil Spill Removal Organizations (OSROs) that are located throughout the Pacific Region. SRT members are capable of providing trained personnel, services, and response equipment on a 24 hour per day basis. SRT personnel are commonly segregated into the following categories:

Oil Spill Response Plan – Pacific Region Section 7 QI, SMT, SROT & OSRO Notifications

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 7-2 for a complete listing of participating SRT organizations.

D. OSRO Contact Information

Primary Equipment Providers

Clean Seas

California Office 990 Cindy Lane, Unit B Carpinteria, CA 93013

Cape San Martin to Point Dume	805-684-3838 (24 hr)
Cape San Martin to Point Dume Fax	805-684-2650
Carpintoria Vard	805-684-4719
Carpinteria Yard	805-684-3269
Carpinteria Yard Fax	805-684-0484

Marine Spill Response Corporation

California Office 702 National Court, Suite 1 Richmond, CA 94804

Toll Free	800-645-7745 (24 hr)
Alternate	800-259-6772
Alternate	732-417-0175
FAX	800-635-6772
Alternate FAX	732-417-0097
Internet	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.



Oil Spill Response Plan – Pacific Region Section 7 QI, SMT, SROT & OSRO Notifications

E. Responding to the Automated Activation System

Personnel should complete spill reporting forms as required by the Oil Spill Response Plan and/or company policy. If the Incident Commander makes the decision to activate the ELIRT, the team is activated using the automated activation system. The system is completely automated and will run for two hours (or the designated length of time the initiator sets) on its own after it is activated. It is set up to call your pager, Blackberry (SMS), cell phone and office (and may call your home if necessary). Once you have completed the response process, you shouldn't receive any additional calls or pages.

Respond to a notification via phone:

- 1. If prompted in the phone message, verify that you are the intended recipient
- 2. Using touch-tone keypad, follow prompts and enter appropriate responses to the notification
- 3. Press 1 to bypass the prompt and listen to the message

Respond to a notification via 2-Way Alphanumeric Pager:

- 1. Receive Message on 2-way pager
- 2. Select Message Options, Reply to Message
- **3.** Highlight the correct option and hit Enter **-or-**
- 4. Respond as you would via 1-way Pager or Fax notification (see below)

Respond to a notification via 2-Way SMS (Blackberry):

- 1. Receive message(s) on Blackberry (may be split into several messages)
- 2. Open 1 of (may be 2 or 3 messages, read all for complete list of response options and their associated 4-digit response option numbers)

4 digit response option number with 2 digits covered, actually 8922 in this example

2/2 indicates message #2 of 2 4 digit response option number (8923 in example)

Example Blackberry screen:

▲2/2: 22) I don't know how to answer. ▶8923) This works great.

- 3. Select **Reply**
- 4. Enter 4 digit response option number and **Send**

-or-

5. Respond as you would via 1-way Pager or Fax notification (see below)

Respond to a notification via Email:

- 1. Reply to the email notification
- 2. Place the appropriate response number in the body of the email then click **Send** on email client

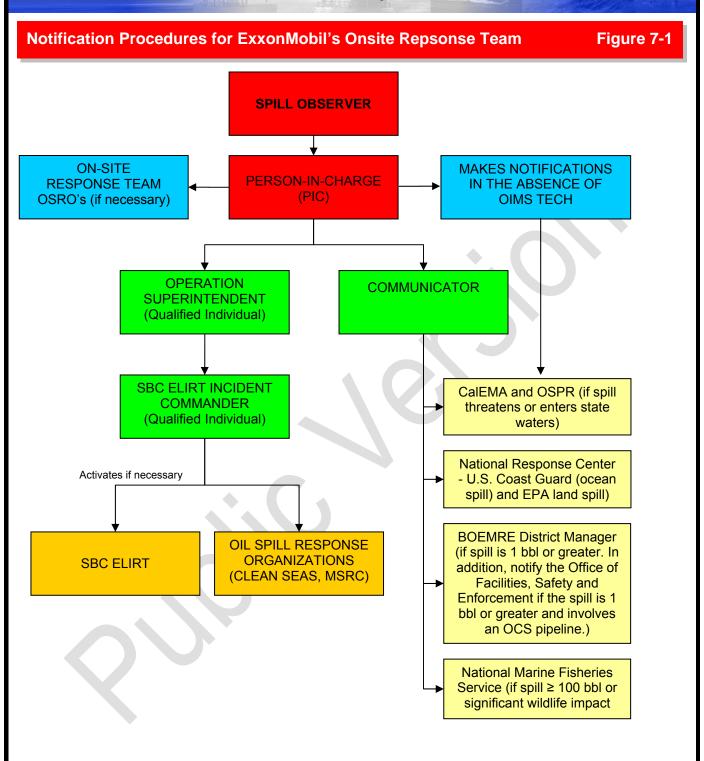
-or-

3. Respond as you would via 1-way Pager or Fax notification (see below)

Respond to a notification via 1-Way Pager or Fax:

- 1. You cannot respond to notifications via one-way pager or fax.
- 2. Call the 800 number listed on the pager or fax and enter the supplied Telephony ID. Using a touch-tone keypad, follow the prompts and enter the appropriate response(s)
- All PINs are set to 9999

Oil Spill Response Plan – Pacific Region Section 7 QI, SMT, SROT & OSRO Notifications





Section 7 QI, SMT, SROT & **OSRO Notifications**

SBC ELIRT Contact Information – ExxonMobil

Figure 7-2

Address Code	Name/Position	Office	Pager	Cellular	Email
	Qualified Individual				
	6 individuals identified for this position				
	Incident Commander				
	3 individuals identified for this position				
	Public Information officer	•			
	3 individuals identified for this position				
	Security Advisor				
	1 individual identified for this position				
	Deputy Incident Commander				
	3 individuals identified for this position			7	
	Operations Section Chief				
	3 individuals identified for this position				

L = Leader



Exxon Mobil Corporation Oil Spill Response Plan –

Pacific Region

Section 7 QI, SMT, SROT & **OSRO Notifications**

SBC ELIRT Contact Information – ExxonMobil (Cont'd)

Figure 7-2

Address Code	Name/Position	Office	Pager	Cellular	Email			
	Salvage/Source Control Group Supervi	sor		•				
	2 individuals identified for this position							
	Safety Officer							
	2 individuals identified for this position							
	Field Onshore/Offshore Operations Su	pervisor						
	2 individuals identified for this position							
	Logistics Section Chief							
	3 individuals identified for this position							
	Computing & Telecommunications Uni	Computing & Telecommunications Unit						
	1 individual identified for this position							
	ROW Coordinator							
	1 individual identified for this position							
	Transportation Unit							
	2 individuals identified for this position							
	Supply Unit - Procurement & Staging							
	1 individual identified for this position							
	Facility Operations			1				
	1 individual identified for this position							
	Planning Section Chief			1				
	2 individuals identified for this position							

L = Leader



Exxon Mobil Corporation Oil Spill Response Plan –

Pacific Region

Section 7 QI, SMT, SROT & **OSRO Notifications**

SBC ELIRT Contact Information – ExxonMobil (Cont'd)

Figure 7-2

Address Code	Name/Position	Office	Pager	Cellular	Email
	ELIRT Coordinator				
	3 individuals identified for this position				
	Situation Unit - Information Relay				
	2 individuals identified for this position				
	Resource Unit Leader				
	1 individual identified for this position				
	Environmental Unit – Trajectory Analys	sis Unit			
	1 individual identified for this position				
	Environmental Unit – Regulatory/Resou	urces at Risk		· ·	
	1 individual identified for this position				
	Environmental Unit – Disposal Speciali	st			
	1 individual identified for this position				
	Plan Coordination Unit				
	2 individuals identified for this position				
	Situation Unit	4 A			
	1 individual identified for this position				
	Dispersant & Burning Unit				
	2 individuals identified for this position				
	Shoreline Cleanup Assessment Team (SCAT)			
	1 individual identified for this position				

L = Leader



Oil Spill Response Plan – Pacific Region Section 7
QI, SMT, SROT &
OSRO Notifications

SBC ELIRT Contact Information – ExxonMobil (Cont'd)

Figure 7-2

Address Code	Name/Position	Office	Pager	Cellular	Email
	Wildlife & Environmental Unit				
	4 individuals identified for this position				
	Administrative Support				
	3 individuals identified for this position				
	Finance/Admin. Section Chief				
	1 individual identified for this position				

L = Lead

Section 7 QI, SMT, **SROT & OSRO Notifications**

OSRO and Spill Response Team (SRT) Contact Information

Figure 7-3

Company	Full Range Response	Other	Locations	Super- visor	Technical / Operator	General
Airborne Support, Inc. 985-851-6391		Dispersant Spraying Services, Equipment and Personnel	3626 Thunderbird Rd Houma, LA 70363	-	-	-
AirScan, Inc. 321 631 0005		Remote Sensing; Spill Modeling	7017 Challenger Avenue Titusville, Florida 32780	-	-	-
Allied International		Emergency	2333 Delante Ave Ft. Worth, TX 76117			
Emergency 800-421-4911		Response	916 N. Robinson Rd Texarkana, TX 75501			
Complete Environmental Group 251-580-9400			48340 Hwy 59 North Bay Manette, AL 36507			
Dillon Environmental Services, Inc. 580-226-5303		Oil spill clean-up contractor and service	780 Rickets Lane Ardmore, OK 73401	-	-	-
Diversified Environmental Services 813-248-3256 800-786-3256		Spill response and clean-up	1201 N. 22 nd St. Tampa, FL 33605			
			9204 U.S. 287 Ft. Worth, TX 76131			
Eagle SWS			414 FM 1103 Cibolo, TX 78108			
800-336-0909			1700 North E. St. La Porte, TX 77571	-	-	-
http://www.swsefr.com/			9547 US Hwy 69 Tyler, TX 77571			
			10049 Industriplex Gonzales, LA 70737	-		
Aquilex Hydrochem	4	Industrial cleaning	1539 Harbor Avenue, Long Beach, CA 90813			
800-WE-ĆLEAN	 *	services	900 Georgia Avenue Deer Park, TX 77538			
			1800 Promenade Cr Sacramento, CA 95834			
			4005 Port Chicago Hwy Concord, CA 94520	-		
Shaw Environmental & Infrastructure Inc.	*	Environmental clean	4 Park Plaza, Suite 600 Irvine, CA 92614	5	13	32
800-537-9540		ир	1230 Columbia St, Ste 1200 San Diego, CA 92101			
			4171 Essen Lane Baton Rouge, LA 70809			

Section 7 QI, SMT, **SROT & OSRO Notifications**

OSRO and Spill Response Team (SRT) Contact Information (cont'd)

Figure 7-3

Company	Full Range Response	Other	Locations	Super- visor	Technical / Operator	Support/ General Laborer
Miller Environmental Services, Inc.			600 Flato Rd Corpus Christi, TX 78405	11	27	25
800 929 7227 Corpus Christi	*	Environmental clean up	1560 West Cardinal Dr. Beaumont, TX 77705	11	21	25
888 207 9403 Sulphur, LA www.miller-env.com info@miller-env.com		·	2208 Industrial Dr. Sulphur, LA 70665	4	14	6
PSC			395 W. Channel Rd Benicia, CA 94510			
877-577-2669		In division also seizes	1802 Shelton Dr. Hollister, CA 95023			
New Alta 800 567 7455 Canada		Industrial cleaning and environmental waste services	62117 Railroad Ave San Ardo, CA 93450			
(Emergency) 888-737-2911 Canada			1661 E. 32nd St. Long Beach, CA 90807			
(Non-Emergency)			425 Isis Avenue Inglewood, CA 90301			
SEACOR Marine, Inc. 281-899-4800		Supplemental Offshore Vessels	7910 Main Street, 2 nd floor Houma, LA 70360			
The Response Group, Inc. 281-880-5000 713-906-9866* www.responsegroupinc.co m information@responsegroupinc.com		Spill Trajectories IAP/ICS Support	13939 Telge Road Cypress, TX 77429			



Section 7 QI, SMT, **SROT & OSRO Notifications**

Other ExxonMobil Phone Numbers

Figure 7-4

OTHER EXXONMOBIL PHONE NUMBERS							
Name/Location	Office	Alternate #1	Alternate #2				
Field Locations							
ExxonMobil Unit #15							
Goleta Dispatch							
Security Guard							
Harmony							
Heritage							
Las Flores Canyon							
Port Hueneme Warehouse							



Cil Spill Pespense Plan

Oil Spill Response Plan – Pacific Region Section 8
External
Notifications

8. EXTERNAL NOTIFICATIONS

A. Reporting Procedures

This section of the ExxonMobil Oil Spill Response Plan lists the various governmental agencies that must be notified of an oil spill release immediately, as well as other agencies that may subsequently become involved in the response operation. Upon knowledge of a spill, the ExxonMobil Qualified Individual/Incident Commander or his/her designee will notify the National Response Center and the Bureau of Ocean Energy Management, Regulation and Enforcement, 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 discharges. Refer to **Figure 8-1** through **Figure 8-3** for information concerning regulatory agency notification requirements and contact information. **Figure 8-4** lists USCG areas of responsibility.

C. External Spill Reporting Forms

In the event of an incident, notification procedures will be implemented and necessary information Notification and Reporting Forms, will be completed and submitted to the appropriate agencies in a timely manner.



Oil Spill Response Plan – Pacific Region Section 8
External
Notifications

Federal Agency External Notification Requirements

Figure 8-1

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 PHMSA 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, PHMSA
U. S. Dept. of Transportation – Room 2335
400 Seventh Street SW
Washington D. C. 20590

USCG SECTOR / MSU	Phone Number
Sector Los Angeles-Long Beach 1001 S. Seaside Ave., Bldg 20 San Pedro, CA 90731	310-521-3800/3600 800-221-USCG (8724)* 310-521-3813 Fax
Commanding Officer	310-521-3601
Incident Management Division and Marine Environmental Response	310-521-3780
Coast Guard Station	310-521-3870
Marine Safety Detachment-Santa Barbara 111 Harbor Way Santa Barbara, CA 93109	310-833-1600 (Emergency) 805-962-7430 805-962-7968 Fax
Station Channel Islands 4201 S Victoria Ave Oxnard, CA 93035-4397	805-985-9822

^{*} Indicates 24 hour number



Oil Spill Response Plan – Pacific Region Section 8
External
Notifications

Federal Agency External Notification Requirements (Continued)

Figure 8-1

USCG SECTOR / MSU	Phone Number
Station Morro Bay Morro Bay, CA 93442	310-833-1600 (Emergency) 805-772-2167 805-772-9100 Fax

Reporting Updates

Report significant changes or new information to the appropriate USCG Sector/MSU office instead of the NRC. Include the NRC number assigned to the initial spill. Update other agencies as appropriate.

BOEMRE	Phone Number
California District Office 770 Paseo Camarillo Camarillo, CA 93010	805-389-7775* 805-389-7784 Fax
District Manager	805-389-7775* 805-233-1708 Cell
Offices of Facilities, Safety and Enforcement-	805-389-7550
Chief	805-389-7581

Agencies	Phone Number
National Marine Fisheries Service	562-980-4017
Mammal Coordinator	562-980-4000 562-980-4027 Fax
U.S. Fish and Wildlife Service	
Ventura	805-644-1766
Portland	503-231-6118
Joint Oil/Fisheries Liaison Office	
610 Anacapa St	805-963-8819
Santa Barbara, CA 93101	
United States Forest Service (USFS)	
1323 Club Drive	707-562-8737
Vallejo, CA 94592	707-562-9240 TTY
(San Francisco Area)	
Federal Bureau of Investigation (FBI)	310-477-6565*

^{*} Indicates 24 hour number



Oil Spill Response Plan – Pacific Region Section 8
External
Notifications

Federal Agency External Notification Requirements (Continued)

Figure 8-1

Agencies	Phone Number
National Weather Service-Los Angeles, Ventura, Santa Barbara and San Luis Obispo counties Oxnard, CA 93030	805-988-6610
NOAA Scientific Support Coordinator	510-437-5344 206-321-3320
Environmental Protection Agency	800-300-2193
Southern California	213-244-1800
Department of Transportation (DOT)	916-654-5266
State Fire Marshall 1131 S. Street Sacramento, CA 95814	916-445-8200 916-445-8509 Fax
Federal OSHA (Region 9) San Francisco	1-800-321-OSHA* 415-625-2547
Santa Ana-CAL/OSHA	714-558-4411 714-558-4431 Fax

^{*} Indicates 24 hour number

Spill Reporting

You must report all spills of 1 barrel or more to the appropriate BOEMRE 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 immediately notify the appropriate BOEMRE District 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 BOEMRE 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 barrels, 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.



Section 8 External **Notifications**

State of California Notifications

Agency	Phone Number
California Emergency Management Agency 3650 Schriever Ave Mather, CA 95655	800-852-7550*
Division of Oil and Gas (Mandatory only if spill greater than 1 bbl occurs on lease under DOG jurisdiction) 1000 S Hill Rd Ventura, CA 93003	805-654-4761*
State Lands Commission 100 Howe Ave Suite 100 South Sacramento, CA 95825-8202	805-685-8502 – Goleta Field Office 916-574-1900 916-574-1810 Fax
Department of Fish and Game Sacramento Office of Spill Prevention and Response (OSPR) 1700 K Street, Suite 250 Sacramento, CA 95811	916-445-9338 916-324-8829 Fax
24 hour Dispatch	916-445-0045 800-852-7550
OSPR Volunteer Hot Line Santa Barbara Office	800-228-4544
1933 Cliff Drive, Suite 9 Santa Barbara, CA 93109	805-568-1231 805-568-1229
California Coastal Commission Oil Spill Program 45 Fremont Street, Suite 2000 San Francisco, CA 94105	415-904-5247 415-893-8375 415-904-5205 415-904-5400 Fax
California-OSHA 6150 Van Nuys Blvd. Suite 405 Van Nuys, CA 91401	818-901-5403
Channel Islands Marine Sanctuary 113 Harbor Way, Suite 150 Santa Barbara, CA 93109	805-729-1271* 805-966-7107 805-568-1582 Fax

^{*} Indicates 24 hour number

Oil Spill Response Plan – Pacific Region Section 8
External
Notifications

Local Cities/Counties of California Notifications

Agency	Phone Number
City Harbor Master	805-564-5530* 805-897-2588 Fax
County Office of Emergency Management 4408 Cathedral Oaks Road Santa Barbara, CA 93110 OES Duty Officer	9-1-1 805-681-5526* 805-681-5592 Fax
County Dispatch Center	9-1-1 805-683-2724* 805-692-5725 Fax
County Emergency Operations Center (Only activated during emergency)	805-696-1164
County Planning and Development Energy Division / Emergency Beach Permits 123 E Anapamu Street Santa Barbara, CA 93101	805-568-2000 805-568-2030 - Fax 805-886-7165* Deputy Director 805-568-2522 Energy Division
Department of Parks and Recreation	800-777-0369
Harbor Masters	
Channel Islands Harbor Patrol	805-382-3007
City of Santa Barbara-Waterfront Department 132-A Harbor Way Santa Barbara, CA 93109	805-564-5531* 805-560-7580 Fax
Waterfront Director / Harbor Master	805-564-4525
Harbor Operations Manager	805-897 2587
Harbor Patrol	805-564-5530 805-564-5529
Ventura Port District	805-642-8618 805-658-2249 Fax
California Conservation Corps (Beach Cleanup Crew)	805-549-3561

^{*} Indicates 24 hour number



Oil Spill Response Plan – Pacific Region Section 8
External
Notifications

Local Cities/Counties of California Notifications (Continued)

Agency	Phone Number
Camarillo Center-Ventura 2714 E. Vineyard Avenue Oxnard, CA 93036	805-278-2787
Emergency Services	Dial 911 For All Emergencies First
Santa Barbara County	
Sheriff Goleta Valley Sheriff Station 4434 Calle Real Santa Barbara, CA. 93110	805-681-4100
Ambulance-Emergency Medical Services 300 N. San Antonio Road Building 1 Santa Barbara, CA 93110	805-681-5274
City of Santa Barbara Fire Department Fire Administration 927 Chapala St. Santa Barbara, CA 93101Fire	805-965-5252 Emergency 805-965-5254 Administration
Santa Barbara County Fire Department 4410 Cathedral Oaks Road Santa Barbara, CA 93110	9-1-1 805-681-5500 (Administration)
City of Santa Barbara Police Department 215 East Figueroa Street Santa Barbara, CA 93101	805-965-5151 Non-emergency 805-897-2300 Dispatch 805 897 2410 Emergency 805-897-2434 Fax
Goleta Valley Cottage Hospital	805-967-3411
Ventura County	
Ventura County Sheriff's Department 800 South Victoria Avenue Ventura, CA 93009	805-654-2380
Thousand Oaks Police Department	805-494-8200 805-494-8295 Fax
California Coast District	805-968-1033 911*

^{*} Indicates 24 hour number



Oil Spill Response Plan – Pacific Region Section 8
External
Notifications

Local Cities/Counties of California Notifications (Continued)

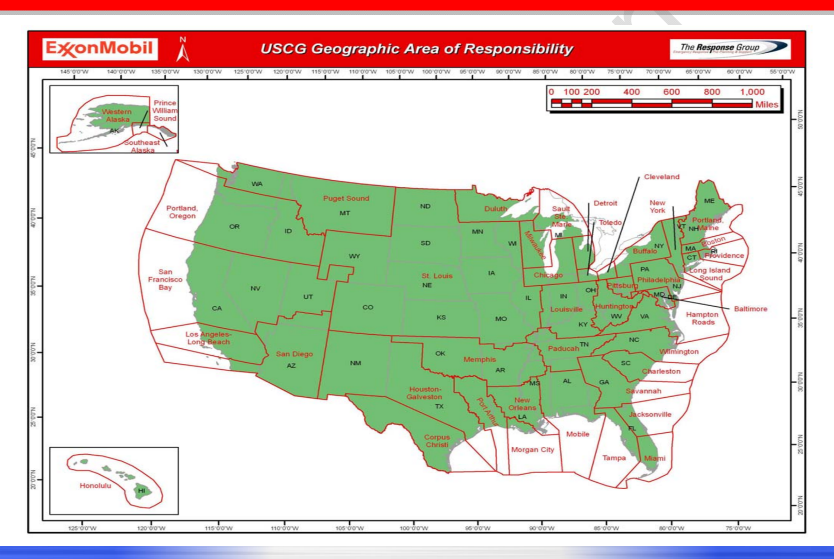
Agency	Phone Number
Mutual Aid	
Platform Hermosa – PXP	
Platform Hidalgo – PXP	
Platform Harvest – PXP	
Platform Holly - Venoco	
Technical Assistance	
The Response Group	281-880-5000 713-906-9866

^{*} Indicates 24 hour number

Oil Spill Response Plan – Pacific Region

United States Coast Guard Areas of Responsibility

Figure 8-4







Oil Spill Response Plan – Pacific Region 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 an oil spill.



Section 9 Available **Technical Expertise**

Available Technical Expertise

Figure 9-1

Name	Address	Telephone
Channel Islands National Marine Sanctuary http://channelislands.noaa.gov/	113 Harbor Way, Suite 150 Santa Barbara, CA 93109	805-729-1271 (Emergency Cell) 805-966-7107 (Off) 805-568-1582 (Fax)
National Marine Fisheries Service http://www.nmfs.noaa.gov/	501 West Ocean Blvd. Long Beach, CA 90802	562-980-4000 (Off)
U.S. Fish and Wildlife Service http://www.fws.gov/	•	805-644-1766
California Department of Fish and Game http://www.dfg.ca.gov/	South Coast Office 4949 Viewridge Avenue	916-653-8120 (Off
Wildlife Biologist Marine Biologist	San Diego, CA 92123	805-568-1220 (Off) 658-442-3004 (cell)
Other Agency Data Sources		
California Environmental Resource Evaluation System http://www.ceres.ca.gov/index.html	801 K St. Sacramento, Ca 95814 16 th Floor	916-322-3489 Fax
Southern California Coastal Ocean Observing System (SCCOOS) http://sccoos.ucsd.edu/	Coastal Observing R&D Center Scripps Institution of Oceanography University of California, San Diego 9500 Gilman Drive La Jolla, CA 92093-0213	858-822-3101 858-822-2873 858-534-7132 (Fax)
Oiled Wildlife Care Network http://www.owcn.org/	San Francisco Bay Center 4369 Cordelia Road Fairfield, CA 94534	530-752-4167 (Off) 530-752-3318 (Fax)



Section 9 **Available Technical Expertise**

Available Technical Expertise (Cont'd)

Figure 9-1

Name	Address	Telephone	
US De	pt of the Interior		
Office of Environmental Policy & Compliance Oakland Region, Jackson Center One	1111 Jackson Street, Suite 520 Oakland, CA 94607	510-817-1477 (Off) 510-419-0177 (Fax)	
Channel Islands National Park www.nps.gov/chis	1901 Spinnaker Drive Ventura, CA 93001	805-658-5730 805-658-5720 (Dispatch)	
U.S. Fish & Wildlife Service Ventura Field Office	2493 Portola Road, Suite B Ventura, CA 93003	805-644-1766 (Off) 805-644-3958 (Fax)	
California Dep	partment of Fish & Game		
South Coast Region	South Coast Office 4949 Viewridge Avenue San Diego, CA 92123	858-467-4201 (Off) 858-467-4299 (Fax)	
We	ather Service		
Applied Weather Technology	158 Commercial Street Sunnyvale CA 94086	408-731-8600 (Off) 408-731-8601 (Fax)	
	Dil Analysis		
Core Lab Petroleum Services	3437 Landco Drive Bakersfield, California 93308	661-325-5657 (Off) 661-325-5808 (Fax)	
Environn	nental Assessments		
ENTRIX	2140 Eastman Avenue Suite 200 Ventura, CA 93003	805-644-5948 (Off) 805-658-0612 (Fax)	
Wil	dlife Services		
NOAA Marine Mammal Stranding Network	501 West Ocean Blvd. Long Beach, CA 90802	800-853-1964	
International Bird Rescue & Research Center Los Angeles Oiled Bird Care & Education Center (LAOBCEC)	3601 South Gaffey Street San Pedro, CA 90731	310-514-2573 (Off) 310-514-8219 (Fax)	
National Marine Fisheries Service	501 West Ocean Blvd, Suite 4200 Long Beach, CA 90802	562-980-4017 562-980-4000 562-980-4027 Fax	
Satellite Services			
MacDonald, Dettwiler and Associates Ltd. (MDA)		240-833-8282	



Section 9 Available **Technical Expertise**

Wildlife Management Areas & Refuges

Figure 9-2

Name	Address	Telephone
Wildlife Manag	gement Areas & Refuges	
Guadalupe-Nipomo Dunes NWR	Guadalupe, CA	805-343-9151
San Diego Bay NWR	Imperial Beach, CA	619-575-2704 760-431-9440
Tijuana Slough NWR	Imperial Beach, CA	619-575-2704 760-431-9440
San Diego NWR	Jamul, CA	619-468-9245
Humboldt Bay NWR	Loleta, CA	707-733-5406
Seal Beach NWR	Seal Beach, CA	562-598-1024 562-254-4352 562-477-6432
Bitter Creek NWR	Ventura, CA	661 343 3332

Oil Spill Response Plan – Pacific Region Section 10 Spill Assessment

10. SPILL ASSESSMENT

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 threat to shorelines and/or sensitive areas as well as ecological impact
 Requirements for storage and disposal of recovered materials.

As part of the initial response, ExxonMobil may initiate a systematic search with aircraft, primarily helicopters, to locate a spill and determine the coordinates of the release. If weather prohibits the use of aircraft (both fixed wing and rotor), field boats may be used to conduct search operations.

Aircraft may also be utilized to photograph the spill as often as necessary 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, one priority 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, or satellite imagery. For a subsea well control release, the Salvage/Source Control Group would be consulted to assist in the estimation of the volume.

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 (See **Figure 10-2**). 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. A continuous subsurface release, such as a well blowout, will be estimated using available well information to determine flow rate.



Oil Spill Response Plan – Pacific Region Section 10 Spill Assessment

Direct measurements are the preferred method for determining the volume of a spill. 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



Oil Spill Response Plan – Pacific Region Section 10 Spill Assessment

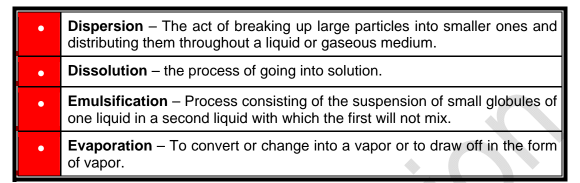
Visual assessment for determining the volume of oil based on slick information begins with understanding the terminology listed below:

Sheen – oil visible on the water as a silvery sheen or with tints of rainbow colors. This is the smallest thickness of oil. http://archive.orr.noaa.gov/job_aid/jobaid.html Dark colors - visible with dark colors (i.e., vellowish brown, light brown) with a trace of rainbow color but is not black or dark brown. http://archive.orr.noaa.gov/job_aid/jobaid.html Black/Dark Brown - fresh oil after initial spreading will have a black or very dark brown color. This is the largest thickness of non emulsified oil. http://archive.orr.noaa.gov/job_aid/jobaid.html Mousse - water-in-oil emulsion which is often orange to rust colored. It is thick, viscous and may contain 30% oil. http://archive.orr.noaa.gov/job_aid/jobaid.html



Oil Spill Response Plan – Pacific Region Section 10 Spill Assessment

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



Factors listed in **Figures 10-1 through 10-3** 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.

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 zones and other environmentally and ecologically sensitive areas.

The Response Group, Inc. (TRG) in Cypress, TX, is the primary resource providing ExxonMobil with predictions of both the movement of oil on water and potential impact areas. Additional trajectory can be provided internally by ExxonMobil's EMBSI (ExxonMobil Biomedical Sciences Incorporated). The Response Group can initiate the trajectory mapping process by either verbal request or submitting a trajectory request form, **Figure 1-2**, on a 24 hour/day basis at 281-880-5000. TRG 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 ExxonMobil personnel via fax or email. Weather forecasts buoy data, and National Weather Bureau satellite imagery may be collected from internet services or by contacting the National Weather Service (NWS) as listed below:

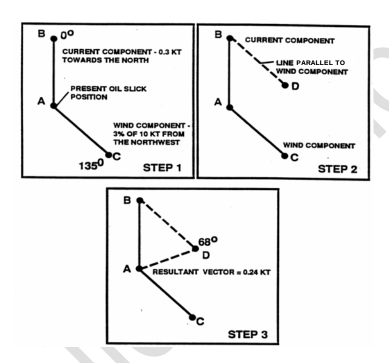
10000	
•	Santa Barbara website: http://weather.noaa.gov/weather/current/KSBA.html Santa Barbara, CA NWS Representative 805-988-6610
•	San Francisco Bay Area, CA NWS Representative 831-656-1717
•	Eureka, CA NWS Representative 707-443-6484
•	San Diego, CA NWS Representative 858-675-8707

Oil Spill Response Plan – Pacific Region Section 10 Spill Assessment

Vector Addition Analysis

Figure 10-1

Vector Addition Analysis shows a longer range prediction of a slick's movement. It can be used to predict surface currents and winds that influence open slick movements. Figure 10-1 is an example of the vector addition method.



- 1: Estimate speed and direction for both wind and current from the present location of the slick (Point A).
- 2: Draw a line showing the current (Point A to Point B) and wind component (Point A to Point C) vectors in their relative directions and lengths (Note: the length of vectors should be in relation to the comparative velocities of the current and wind).
- 3: Draw a line parallel to the wind vector starting from Point B and measuring the exact length of the wind vector (i.e., the distance from Point A to Point C).
- 4: Draw a line from the present location of the slick (i.e., Point A to Point D.) The line from Point A to Point D, or resultant vector, gives the direction and speed of the slick movement.

Oil Spill Response Plan – Pacific Region Section 10 Spill Assessment

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

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

The Center for Coastal Studies contains a database of published oceanographic and meteorological information (in both electronic format and hard copy) for the Santa Barbara Channel Area. For an oil spill, the Santa Ynez Unit can find beneficial data in the Santa Barbara Channel – Santa Maria Basin Circulation Study. Furthermore, the Coastal Data Information Program (CDIP) is another useful tool to help with determining an accurate trajectory. The CDIP measures, analyzes, archives, and disseminates coastal environment data for use by coastal engineers, planners, and managers, as well as scientists and mariners. For more information visit http://cdip.ucsd.edu on the worldwide web.

ExxonMobil personnel can initiate the trajectory mapping process by either a verbal request or by submitting a trajectory request form, **Figure 10-4**, as soon as some or all 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
•	data & time of incident
•	air & water temperature
•	source of spill
•	high tide & low tide

Trajectory model results may be updated periodically relative to revised surveillance information and weather updates.

Oil Spill Response Plan – Pacific Region Section 10 Spill Assessment

D. Monitoring and Tracking the Spill Movement

Surveillance of the spill movement throughout the incident is essential to bringing response operations to a successful conclusion. ExxonMobil will utilize over flights and trajectory modeling to monitor and predict the movement of oil until the spill response operation is completed.

Surveillance operations can be continued both day and night, and during 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. This surveillance technology, if applicable, would be used in conjunction with scheduled over flight operations.

Oil Coverage Estimation

Figure 10-2

The BONN (BAOAC) Data – Metric & English Units

Code	Description	Layer-Thickness Interval		Concen	tration
		microns (μm)	inches (in.)	m³ per Km²	bbl/acre
S	Sheen (silver/gray)	0.04 - 0.30	1.6 x 10 ⁻⁶ – 1.2 x 10 ⁻⁵	0.04 – 0.30	1 x 10 ⁻³ – 7.8 x 10 ⁻³
R	Rainbow	0.30 – 5.0	1.2 x 10 ⁻⁵ - 2.0 x 10 ⁻⁴	0.30 – 5.0	7.8 x 10 ⁻³ – 1.28 x 10 ⁻¹
М	Metallic	5.0 – 50	2.0 x 10 ⁻⁴ – 2.0 x 10 ⁻³	5.0 – 50	1.28 x 10 ⁻¹ – 1.28
Т	Transitional Dark (or True) Color	50 – 200	2.0 x 10 ⁻³ – 8 x 10 ⁻³	50 – 200	1.28 – 5.1
D	Dark (or True) Color	>200	> 8 x 10 ⁻³	>200	> 5.1

Chart modified by A. Allen from Bonn Agreement Oil Appearance Code (BAOAC) 02 May, 2006.

Note the use of Capital letters for thickness codes (S, R, M, T, & D); this will make it easier creating and interpreting sketches by aerial observers.

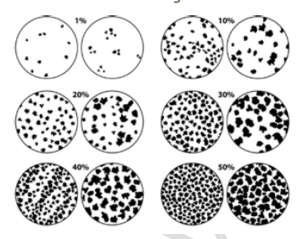
Oil Spill Response Plan – Pacific Region Section 10 Spill Assessment

Oil Coverage Estimation (Cont'd)

Figure 10-2

PERCENT COVERAGE CHART

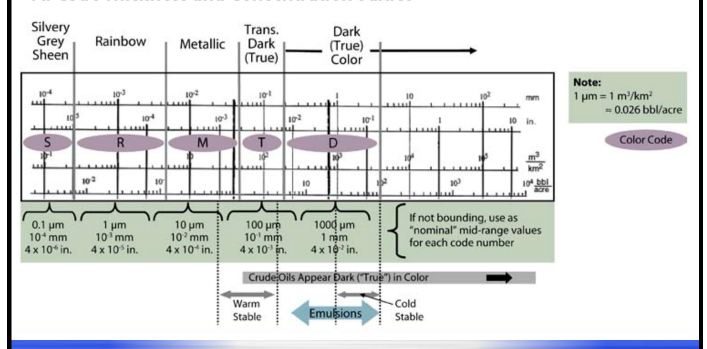
This chart is an aid to help you determine the percent of oil coverage in the area you are observing. When determining the coverage of an oil spill on the water, estimate the percentage of clean water and subtract from 100 to calculate the percentage of oil. Try to picture all the oil in one "corner" of the area you are observing and determine the clean water remaining.



Spill Volume Estimation

Figure 10-3

Oil Code Thickness and Concentration Values





Section 10 Spill Assessment

The Respon	The Response Group SPILL TRAJECTORY REQUEST FORM			
THE RE	SPONSE GROUP			
OFFICE:	(281) 880-5000	EMERGENCY/24-HOUR:	(800) 651-3942	CELL: (713) 906-9866
FAX: (28	31) 880-5005	EMAIL: trajectory@respon	segroupinc.com	EFAX: (281) 596-6976
×	Company Name:			<u>-</u>
7 6	Company Contact N	ame:		
4 2	Phone #:			
COMPANY FORMATIC	Alternate # (ie: Mobi	le, Pager):		
COMPANY INFORMATION	Fax #:	_		
=	Email Address:			
	Source Type (Circle): Platform/Well Pip	oeline Vessel	Facility
≷	Source Name & Loc	ation (Name/Area/Block): _		
11	Latitude:	, ,,	Longitude:	2 27
SPILL SITE INFORMATION	Date & Time of Incid	ent (mm/dd/yy): / /		Military)
PIL	Type of Product (ie:	Medium Crude):		API Gravity
S N		f Release: Bar	rels or Gallons	
	Continues Release I		How Long	a: hrs.
	Sommes Heleuse I		now zong	j
	Wind Direction (From	m the):	Wind Speed:	MPH or Knots
NS NS	Current Direction (T	oward):	Current Speed: _	MPH or Knots
WEATHER CONDITIONS	Air Temperature:	C or F	Water Temperatur	re:CorF
10	High Tide:		Low Tide:	
M O	Weather Forecast:			
•				
	Date & Time of Over	flight (mm/dd/yy):/	<u>/</u>	Military)
NC	Leading Edge Locat	ion:		
	Latitude:°	2 23	Longitude:	
)RM	Trailing Edge Location:			
₹	Latitude:	2 22	Longitude:	. , ,
HTI	Length: Feet / Yards / Miles		Width:	Feet / Yards /
9	Slick Appearance (Percent & Estimated Length & Width)			
85	Barely Visible:% L x W:		Silvery:9	% L x W:
OVERFLIGHT INFORMATI		6 L×W:	Bright Color:	
	Dull:% L x	W:	Dark:%	L x W:
THE RE	SPONSE GROUP		13939 Te	elge Rd. Cypress, TX 77429



Oil Spill Response Plan – Pacific Region Section 11
Resource
Identification

11. RESOURCE IDENTIFICATION

A. Tools to Pre-identify Ecological and Environmental Resources at Risk

Pre-identification of existing resources at risk is a tool which 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

ExxonMobil has a number of reference materials available including copies of Area Contingency Plans (ACP's), reference maps, BOEMRE/ESI biological and historical data, and documents identifying sensitive shoreline areas. The Los Angeles/Long Beach (Northern/Southern Sector) Area Contingency Plan 2008 has the most up-to-date information available for California. Section 3200 in the ACP provides information regarding protective strategies and tactics to sensitive areas. Furthermore, Section 9800 presents Sensitive Site Summary and Strategy Sheets extending north to Point Conception, south to Point Dume, and west to the Channel Islands.

1. Contacting Appropriate Resource Agencies

Refer to Section 1: Quick Guide or Section 8: External Notifications, for information concerning contacting resource agencies.

2. Real-Time Trajectory Modeling

ExxonMobil 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 shoreline response guides and other environmental sensitivity maps for the entire Pacific Region. Additionally, environmental sensitivity data from ACP's, US Fish & Wildlife Service, RPI, NOAA, and departments of Environmental Quality/Protection from adjoining areas to the Santa Barbara Channel 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.

EonMobil

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Oil Spill Response Plan – Pacific Region Section 11
Resource
Identification

3. NOAA GNOME

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 other processes might move and spread 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.

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
- Tidal inlets
- Sheltered shorelines
- Exposed shorelines
- Vegetated shorelines (kelp 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



Oil Spill Response Plan – Pacific Region Section 11
Resource
Identification

2. Sensitive Habitats and Species

Environmental Sensitivity Index (ESI) maps 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. For maps outlining sensitive areas that could potentially be impacted, please reference the NOAA ESI Maps SC-18 to SC-43a.

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 must be notified in the event that a wildlife habitat may be affected by a spill event. See **Section 8** for agency contact information. Information concerning methods to protect waterfowl and wildlife are shown in **Figure 13-2**.

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

- Large numbers of animals 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 very important to specific life stages or migration patterns such as foraging or overwintering
- 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.

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 result in significant commercial losses through fouling, tainting, 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



Oil Spill Response Plan – Pacific Region Section 11
Resource
Identification

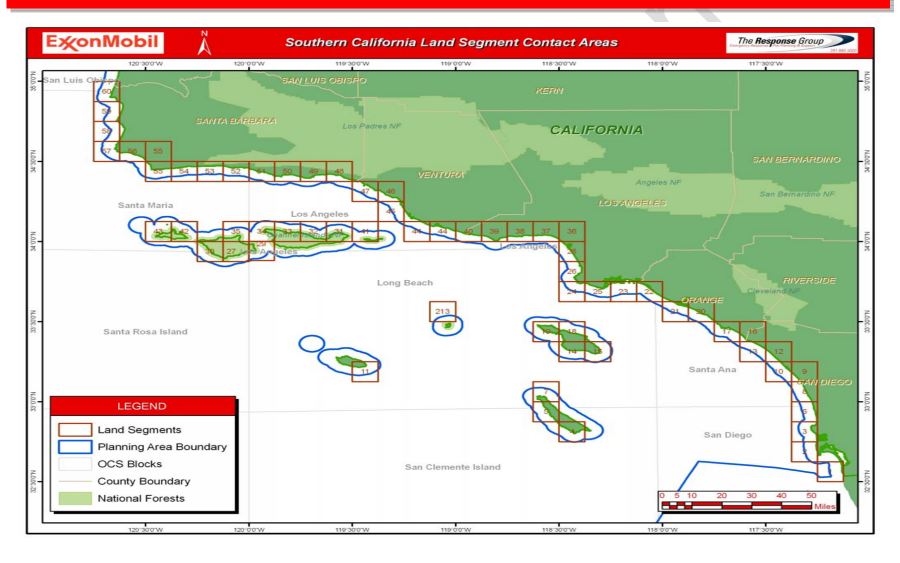
3. Shoreline Response Guides

ExxonMobil has access to more detailed Shoreline Response Guides which identify protection strategies for sensitive areas as well as recovery strategies at natural collection points along the shoreline in impacted areas. They are available in the ExxonMobil Emergency Response Library. These Shoreline Response Strategies were developed by TRG and are based on information available from applicable Area Contingency Plans.



Oil Spill Response Plan – Pacific Region

Land Contact Areas Figure 11-1





Oil Spill Response Plan – Pacific Region Section 12 Strategic Response Planning

12. STRATEGIC RESPONSE PLANNING

A. Management by Objectives – Determining Priorities & Strategies

Incident objectives 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 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. For information concerning the development of goals, objectives, and strategies refer to **Figure 12-1**.

Incident strategies involve the general plan or direction selected to accomplish incident objectives.

Incident tactics relate to deploying and directing resources during an 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 resources during each operational period to implement strategies.

B. Typical Objectives and Response Strategies/Tactics

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

C. ICS Planning Cycle

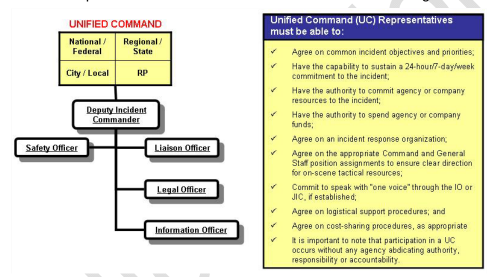
The Incident Commander is responsible for setting the operational period as well as scheduling various meetings and shift schedules. It should be noted that short term responses may be coordinated by using ICS 201 Forms. The Planning Cycle Matrix presented in **Figure 12-3a – 12-3c** illustrates a typical planning cycle time period from setting objectives to IAP approval. Blank ICS forms can be found in **Appendix K**, ICS Forms.

Oil Spill Response Plan – Pacific Region Section 12 Strategic Response Planning

D. Best Response

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 cooperatively to accomplish the shared goal of minimizing the consequences of pollution incidents. Finally, Best Response demands that a response community build the 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.



Oil Spill Response Plan – Pacific Region Section 12 Strategic Response Planning

Goals – Objectives – Strategies Development Matrix

Figure 12-1

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

Step	Action		
1	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
	People	General safety exposure Personal Protective Equipment Slips, trips, falls, drowning	Overall objectives must be:
	Property	Fire Contamination Flooding Source Control	Attainable Measurable Flexible
	Environment	Sensitive Areas Special interests Resources at risk	Operational objectives must be:
	Economic	Industry Tourism Stakeholders	Specific Measurable Assignable
	Public	Safety Reaction/Perception	Reasonable Time Specific
2	Political Stakeholders Provide guidance to Command and general staff on goals, objectives and strategies		
3	Develop the gen	eral objectives for the IAP	
4	Approve and authorize implementation of the IAP for each 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		
	Note: The IC should emphasize the role that the IO plays in keeping the members of the response organization informed as well as the press and stakeholders.		



Oil Spill Response Plan – Pacific Region Section 12 Strategic Response Planning

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.



Section 12 Strategic Response Planning

Response Objectives & Strategies (Continued)

Figure 12-2

Objectives (Strategic)	Strategies (Tactical)
What you plan to do in priority order	How do you plan to accomplish objectives
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
3. Manage Coordinated Response Efforts	 Complete or confirm notifications Establish a unified command organization and facilities (command post, etc) Ensure local and 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 and 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, in-situ burning) Develop disposal plan

Section 12 Strategic Response Planning

Response Objectives & Strategies (Continued)

Figure 12-2

Objectives (Strategie)	Stratagina (Tagtical)
Objectives (Strategic) What you plan to do in priority order	Strategies (Tactical) How do you plan to accomplish objectives
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
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



Oil Spill Response Plan -Pacific Region

Section 12 Strategic Response **Planning**

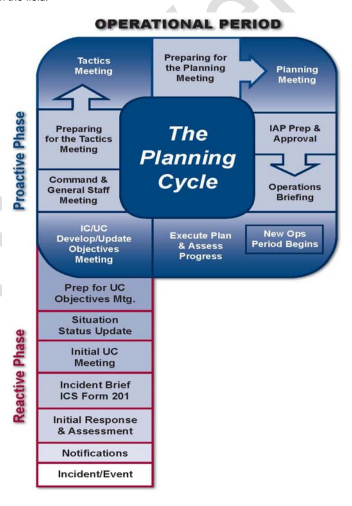
Planning Cycle Matrix

Figure 12-3a

This Incident Action Plan (IAP) development process should follow the planning cycle below and the ICS 201 briefing 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.

- 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.
- IC/UC Objectives Meeting The UC will identify/review and prioritize incident objectives.
- 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.
- Planning Meeting This meeting provides an overview of the tactical plan to achieve commands current direction, priorities and objectives to the Unified Command.
- IAP Approval Meeting Meeting to permit timely IC/UC review and approval of the Incident Action Plan.

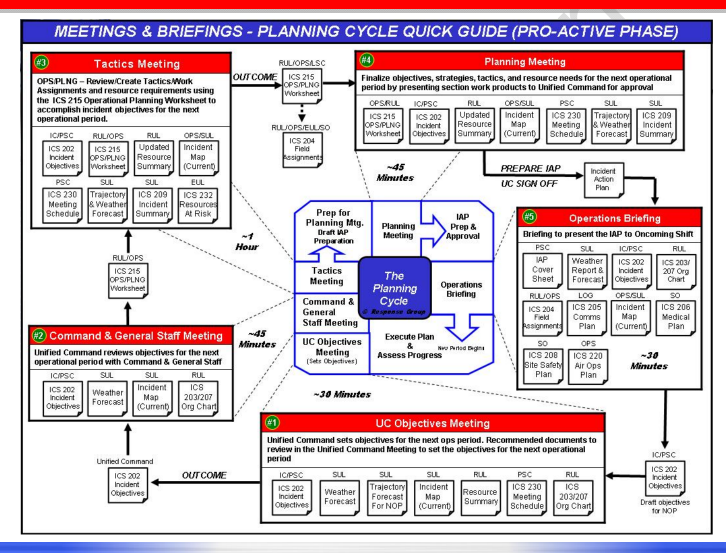
 Operations Briefing Briefing to present the IAP to the Operations Section oncoming shift supervisors for implementation in the field.



Oil Spill Response Plan – Pacific Region Section 12 Strategic Response Planning

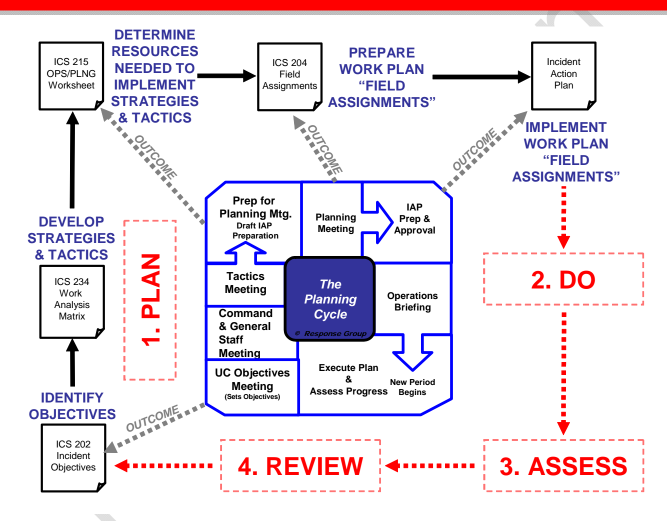
Planning Cycle Matrix

Figure 12-3b



Planning Cycle Matrix

Figure 12-3c





Oil Spill Response Plan – Pacific Region Section 13 Resource Protection Methods

13. RESOURCE PROTECTION METHODS

The waters of the Pacific Region are ecologically rich and are used for recreation, fishing, bird migration, wildlife refuge, state parks, etc. 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 Region have a limited ability to cope with changes in their environment. It is important to keep spills contained in open water and minimize shoreline exposure to the extent possible. Therefore, the State of California has created the OSPR Wildlife Response Plan for California (2005) and the General Wildlife Hazing Plan for Oil Spills in California (Appendix III (f)) in the event of animal hazing. ExxonMobil retains an electronic copy of the above mentioned Plan.

The focus of response efforts will be to protect human life and health, sensitive environmental and ecological areas, and economic entities. Appropriate agency representatives should be consulted prior to implementation of any resource protection strategies to ensure compliance with applicable guidelines and laws.

A. Shoreline Protection Methods – Offshore

Offshore protection methods are detailed in Figure 13-2.

B. Shoreline Protection Methods – Nearshore/Shoreline

Organizations must not rely upon offshore/nearshore response activities alone to prevent shoreline impact. While other response technologies are being deployed during the initial response, the IMT should identify "resources at risk" to determine appropriate shoreline protection locations and mobilize spill response resources to protect those areas. Area Contingency Plans (ACPs), Environmental Sensitivity Index (ESI) maps and TRG's Shoreline Response Guides may be used to rapidly identify marine and shoreline "resources at risk" or areas of special environmental or economic importance, as well as appropriate protection methods and potential collection/recovery points during the initial response. Subsequently, federal and state resource trustees and/or experts may recommend additional "resources at risk" or prioritized alternative protection methods, e.g. pass (estuaries) protection Along with these recommendations, the trustees may pre-approve plans. selected preventative shoreline tactics prior to shoreline impact (pre-SCAT). Some potential Nearshore/Shoreline protection methods are outlined in Figure 13-1.



Section 13 Resource **Protection** Methods

Nearshore/Shoreline Protection Methods

Figure 13-1

Method	Applicability	Limitations
Containment Booming	Used to contain oil to prevent further spreading. Various techniques may be used depending on the conditions at the time of the incident.	Can be successful in containing all types of oil in water sea states of 0-3 ft. Used in all sizes of spills.
Diversion Booming	Used to divert oil from entering waterways, canals, water intakes or any other environmental sensitive area.	Can be successful in containing all types of oil in water sea states of 0-3 ft. Used in all sizes of spills.
Sorbent Booming & Pads	Used to collect oil on calm or stagnant water.	Used mainly in calm waters. Can absorb all types of oil.
Mechanical Diversion	Pumps can be used to spray water at spills to direct oil to desired collection areas or away from areas to be protected.	Used mainly in calm waters on small spills. Can be used on all types of oils.
Mechanical Recovery	Shallow water vessels and skimming systems used to recover oil collected by various containment booming methods.	Can be successful in removing all types of oil from water in sea states of 0-4 ft. Used in all sizes of spills.
Surface Treatment Agents	Applied to shore zone before oil is stranded Prevents oil from adhering to the substrate	Applicability and effectiveness not yet fully assessed May be difficult to apply on long sections of shore Oil must be flushed from the shore and agent removed if it does not degrade naturally
Collection Agents	Applied along water line before oil is stranded Reduces natural dispersion of oil	Reduces area of shoreline contamination Reduces penetration into beach
Dikes and/or Ditches	Ditch up to 3 feet deep dug parallel to shore at upper limit of wave action Sediment removed used to build dike on landward side of the ditch On pebble-cobble beaches can fill ditch with sorbents to collect oil and prevent oil penetration Most suitable on sand beaches	Prevents oil being washed onto the backshore, small coastal inlets, or tidal channels serving wetlands and marshes Can be constructed mechanically along long beach sections Ditch acts as a collector of oil which can be removed with buckets, hand pumps, or vacuum pumps
Dams	Used for shallow streams where booms cannot be deployed	Acts as a boom for exclusion of oil Can be constructed to allow water to flow through dam Can be applied to situations similar to when dikes or ditches are applicable
Viscous Absorbents	Applied manually to the beach, rock jetties, etc.	Excellent with heavier oils Can be recycled and reused Reduces penetration into rocks



Oil Spill Response Plan – Pacific Region Section 13
Resource
Protection
Methods

C. Waterfowl and Wildlife Protection

Anytime oil is spilled on water, methods to protect waterfowl and wildlife will be considered. Although these methods may be used in open 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**.

For information related to protection methods versus the various physical settings refer to **Figure 13-4**.



Section 13 Resource **Protection** Methods

Offshore Protection Methods

Figure 13-2

Method	Applicability	Limitations
Mechanical Recovery	Mechanical recovery equipment, including Oil Spill Response Vessels (OSRVs), Oil Spill Response Barges (OSRBs), and Vessel of Opportunity Skimming Systems (VOSS), could be mobilized from contracted OSROs.	Successful in removing oil in sea states of 0-4 ft. Used in all sizes of spill.
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 ft. Used in all sizes of spills.
Chemical Dispersion	Application of surface and/or subsea chemical to disperse oil and suspend it in the water column. May be applied by airplane, boat, and/or ROV. Requires regulatory agency approval.	Limited by weather conditions, thickness and volatility of oil. Application should be conducted as soon as possible pending approvals.
In-Situ Burning	Burning oil to prevent spreading	Limited by weather conditions, thickness and volatility of oil. Should be conducted in first days of spill.
Natural Dispersion and Dissolution / Evaporation	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 1ft. protects shoreline resources (i.e., tidal inlets, salt marshes, sand/mudflats, etc.).
Sorbent Booming	Backup boom to absorb entrained oil. Deployed in conjunction with containment boom across approaching oil slick.	Limited by weather conditions. Calm seas with little wind.



Section 13 Resource **Protection** Methods

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
Notify spill response personnel in boats to watch for aquatic mammals	Conduct safety meeting to discuss safety issues concerning wildlife including aquatic mammals	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	

Section 13 Resource Protection Methods

Protection Methods versus Physical Setting

Figure 13-4

	_	Oil Recovery Floating Barriers			Solid Barriers					Other						
	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
Open-Water	V	С	-	-	С	V	<i></i>	-	-	-	-	-	-	-	-	-
Open Exposed Shoreline	V	С	-	-	С	V	-	С	1	1	С	-	-	-	-	-
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	-	-	1	1	С	-	-	-	-	-
Salt Water Marshes and Creek Mouths		4	٧	С	-	-	С	V	С	С	С	С	-	-	-	٧
Freshwater Marshes and Swamps	-	-	V	С	-	-	С	С	С	1	С	-	-	-	-	С
Tidal Inlets	С		V	С	С	-	-	С	1	1		-	-	-	-	-
Intermittent Creeks	-	-	V	С	-	-	С	V	С	С	С	С	-	-	-	V
Streams	_	-	٧	С	-	-	С	С	С	С	С	-	-	-	-	С
Vegetated Shorelines	-	-	С	V	С	-	С	-	-	-	-	-	-	-	-	-
Sand/Mud Flats	С	-	٧	С	С	-	С	С	-	-	-	-	-	-	-	С
Submerged Habitats and Resources	С	-	С	С	С	С	-	-	-	-	-	-	-	-	-	С

V = Viable Method

C = Conditional Method

= Not Applicable

Oil Spill Response Plan – Pacific Region Section 14
Mobilization &
Deployment
Methods

14. MOBILIZATION AND DEPLOYMENT METHODS

A. Overview

ExxonMobil places an emphasis on a rapid response to releases of all sizes through a coordinated effort by Spill Management Team members, government agencies, OSRO's, and support services. Preplanned response objectives and strategies have been developed to ensure an effective and timely response to any oil spill.

B. General Response Strategy

Upon notification of an oil release from an ExxonMobil facility or operation in the region, ExxonMobil response personnel will make the initial notifications to all involved government agencies, OSRO's, and associated support services.

ExxonMobil will respond to an oil spill as far offshore as possible using all tools so as to minimize shoreline impact. ExxonMobil's response plans will include the following optimum response strategy for an offshore release:

- Upon approval, respond with aerially applied dispersants, because they can be initiated very quickly to rapidly treat large areas;
- Deploy equipment to contain, recover and disperse thick oil near the source. The appropriate Platform based equipment listed in Appendix E will be deployed as quickly and safely as possible. Typically, containment boom can be deployed within an hour of notification. Once notified, Clean Seas will dispatch an OSRV to the platform and can typically begin recovery operations within 2 hours.
- Deploy in situ burning equipment to burn thick oil near the source;
- Continue to use aerially-applied dispersants, as approved, for oil further from the source, including during calm seas and on emulsified oil, where mechanical recovery/in situ burn operations are less effective;
- Utilize vessels of opportunity to provide a line of defense against small slicks approaching shorelines.
- Implement protective booming of priority areas, which should be conducted as identified through shoreline assessments and cleanup teams.

ExxonMobil has a contract in effect with Clean Seas & MSRC, as well as other OSRO's, to ensure availability of personnel, services, and equipment on a 24 hour per day basis. Copies of OSRO's contracts are found in **Appendix D**. The OSRO's can provide resources 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 the Oil Spill Removal Organizations (OSRO's) may be found in **Figure 7-2**.

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OSRO's under contract with ExxonMobil have oil spill response equipment located throughout the region. Much of the equipment is in road-ready condition and available to be transported on short notice to the nearest predetermined staging areas(s). The "road-ready" condition ensures the shortest possible response time for transporting equipment to the designated staging area. Major equipment locations can be found in **Figure 14-2**.

Clean Seas will dispatch OSRVs to deploy boom and skimmers, the recovered oil will be stored aboard the Clean Seas vessels. The Fisherman's Oil Response Team (FORT) may be activated through Clean Seas to assist with boom positioning and other offshore activities. Clean Seas contracts with Metson Marine for management of the FORT. Only FORT members meeting all contractual and regulatory requirements will be mobilized to assist in an ExxonMobil spill response. Clean Seas maintains a Crew Emergency Response Team (CERT) consisting of HAZWOPER-trained personnel available for a variety of tasks, including shoreline cleanup. MSRC maintains a group of environmental services contractors called the Spill Team Area Responders (STARs).

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 mobilization and load-out time has been factored in to the travel for the land based Vessel of Opportunity Skimmer System (VOSS) packages.
 - A four (4) hour mobilization of Supplemental Offshore Vessels and Marine Portable Tanks (MPTs) should be met during the land transport of the VOSS units. This is seldom a limiting factor in the actual response.

Load-out Time

The time required to transfer the response equipment to a 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 VOSS packages and MPTs to the Offshore 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.

The maps illustrated in **Figure 14-4a**, **b & c** indicate sailing distances from various shore bases in increments of 6 and 12 hours.



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C. Transportation of Personnel, Equipment, and Resources

The mobilization and deployment of personnel, equipment, and materials to predetermined staging areas in an expedient manner is essential to the success of the spill response operation. ExxonMobil, in cooperation with state and local law enforcement officials, will work to establish "protected" land routes to minimize traffic congestion during the transportation of response resources. These routes may also be used for transporting accumulated waste (oiled debris, sorbents, etc.) from collection areas to designated waste treatment, storage, and/or disposal sites.

Transportation resources will include trucking, marine vessels, and aircraft. Trucking types may include vacuum trucks, flatbeds, pickups, semi-tractor trailers, etc. Aircraft will include airplanes, helicopters and sea planes. Marine vessels will include vessels of opportunity tug boats, utility vessels, shallow water barges, crew boats, etc. Information related to transportation resources may be reviewed in **Figure 14-6**. For a complete listing of transportation resources, refer to **Appendix F**.



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Personnel & Equipment Typically Employed

Figure 14-1

Response Level	ExxonMobil	OSROs and Contractors
Primary	Responders: Onsite Response Team (ORT) Site characterization using platform- based instrumentation Containment via platform- or crewboat-mounted boom Recovery via platform-mounted absorbents	Clean Seas fast-response vessel for site characterization assistance, if needed On-shore contractor for transportation, storage, disposal of recovered oil
Secondary	Responders: ORT and Emergency Local Interfunctional Response Team (ELIRT) Site characterization using platform- based instrumentation Containment via platform- or crewboat-mounted boom Formation of Unified Command with federal, state and local agencies to manage spill response	Clean Seas fast-response vessel for site characterization assistance Clean Seas OSRV for boom deployment Clean Seas OSRV for recovery via skimmers and storage of recovered oil Fisherman's Oil Spill Response Team to assist with boom positioning
Tertiary	Responders: ORT, ELIRT and North America Regional Response Team (NARRT) Site characterization using platform-based instrumentation Containment via platform- or crewboat-mounted boom Formation of Unified Command with federal, state and local agencies to manage spill response	Clean Seas fast-response vessel for site characterization assistance Clean Seas OSRV for boom deployment Clean Seas OSRV for recovery via skimmers and storage of recovered oil Clean Seas barge for additional storage Marine Spill Response Corporation (MSRC) OSRV and skimming barge for boom deployment, skimming, storage of recovered oil Fisherman's Oil Response Team (FORT) and Spill Team Area Responders (STARs) to assist with boom positioning and shoreline protection, if necessary If necessary, onshore contractors for shoreline cleanup, including Crew Emergency Response Team (CERT) Onshore contractors for transportation of recovered oil



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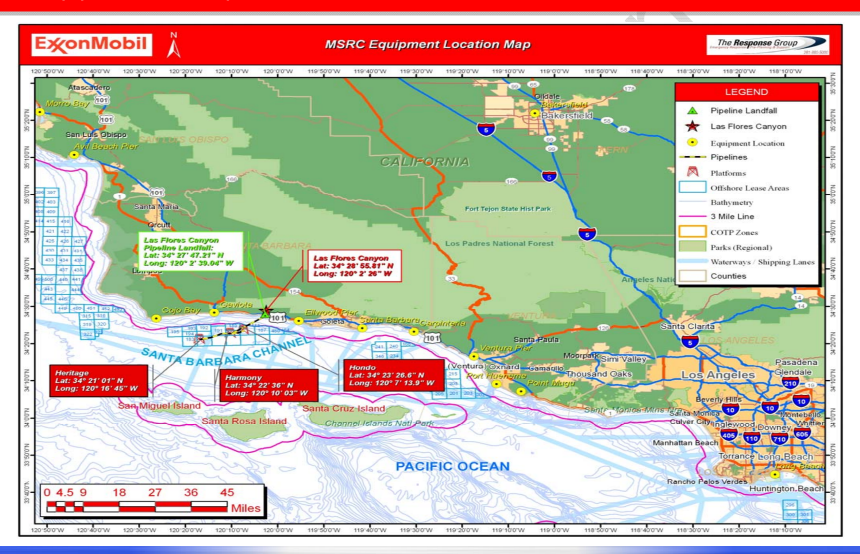
D. Staging Area List

In the event of a spill, ExxonMobil and the primary OSROs will identify one or more onshore staging areas based on the spill location and the direction of spill movement. Staging areas may be moved during the response as conditions change (i.e., wind, current, etc.). Ideally, staging areas will have adequate parking, access to water (boat ramps, cranes, etc.), lighting, telephones, potable water, restrooms and building(s), as well as proximity to the spill area(s). ExxonMobil staging areas include private sector industrial sites and are available for review in **Figure 14-5.**

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MSRC Equipment Location Map

Figure 14-2





Oil Spill Response Plan – Pacific Region Section 14 Mobilization & Deployment Methods

Pre-Staged Equipment & Pacific Region Staging Area Transit Times Cross-Reference (Water) Figure 14-3a

The response times shown include an estimated 2 hour mobilization and load-out. See **Appendix E** for equipment specifications and photographs.

		_	_						
	Morro Bay	Avila Beach	Santa Barbara	Eliwood	Carpinteria	Gaviota	Ventura	Port Hueneme	Point Mugu
Equipment Pre- Staged Location	F	Pacific Re	egion Sta	aging Are	as (Witl	h transi	t time in	hours)	
Morro Bay		2 (23 mi)	10 (125 mi)	9 (113 mi)	11 (137 mi)	7 (92 mi)	11.5 (147 mi)	13 (161 mi)	13 (162 mi)
Avila Beach	2 (23 mi)		8 (102 mi)	7 (90 mi)	9 (114 mi)	5.5 (69 mi)	10 (124 mi)	11 (138 mi)	11 (139 mi)
Gaviota	7 (92 mi)	5.5 (69 mi)	3 (34 mi)	1.5 (18 mi)	3 (42 mi)		4.5 (58 mi)	5 (65 mi)	5.5 (72 mi)
Santa Barbara	10 (125 mi)	8 (102 mi)		1 (14 mi)	1 (11 mi)	2.5 (32 mi)	2 (26 mi)	3 (35 mi)	3.5 (44 mi)
Carpinteria	11 (137 mi)	9 (114 mi)	1 (11 mi)	2 (24 mi)		3 (42 mi)	1 (15 mi)	2 (25 mi)	2.5 (32 mi)
Ventura	11.5 (147 mi)	10 (124 mi)	2 (26 mi)	3 (40 mi)	1 (15 mi)	4.5 (58 mi)		1 (12 mi)	1.5 (18 mi)
Port Hueneme	13 (161 mi)	11 (138 mi)	3 (35 mi)	4 (49 mi)	2 (25 mi)	5 (65 mi)	1 (12 mi)		1 (7 mi)
Point Mugu	13 (162 mi)	11 (139 mi)	3.5 (44 mi)	4.5 (58 mi)	2.5 (32 mi)	5.5 (72 mi)	1.5 (18 mi)	1 (7 mi)	
Bakersfield									
Long Beach	18 (228 mi)	16.5 (211 mi)	9 (111 mi)	9.5 (119 mi)	5.5 (72 mi)	11 (136 mi)	6.5 (84 mi)	6 (74 mi)	5 (64 mi)
Ellwood	9 (113 mi)	7 (90 mi)	1 (14 mi)		2 (24 mi)	1.5 (18 mi)	3 (40 mi)	8 (99 mi)	4.5 (58 mi)
Cojo Bay	6.5 (83 mi)	5 (62 mi)	3.5 (45 mi)	2.5) (30 mi	4.5 (54 mi)	1 (13 mi)	5.5 (68 mi)	6 (77 mi)	7 (85 mi)



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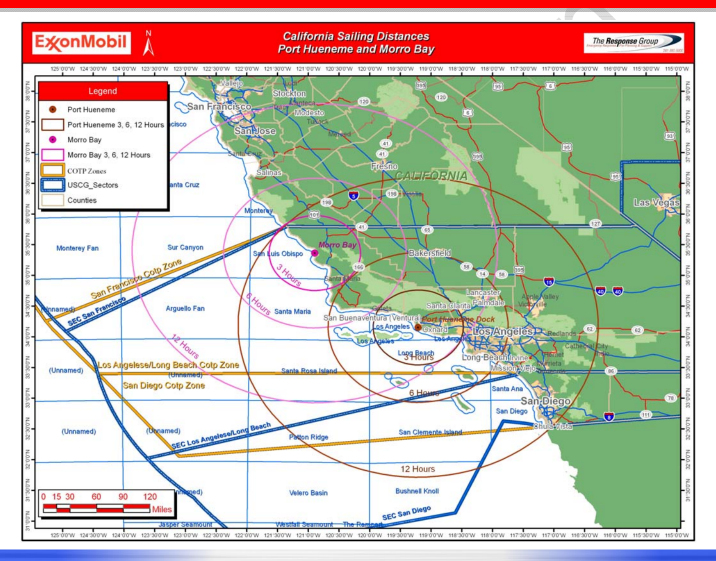
Pre-Staged Equipment & Pacific Region Staging Area Transit Times Cross-Reference (Land) Figure 14-3b

	Morro Bay	Avila Beach	Santa Barbara	Ellwood	Carpinteria	Gaviota	Ventura	Port Hueneme	Point Mugu
Equipment Pre-Staged Location		Pacif	ic Regioi	n Staging	Areas (W	ith transi	t time in h	nours)	
Morro Bay	0	1 (23.6 mi)	2 (118 mi)	2 (107 mi)	2.5 (131 mi)	1.5 (87.8 mi)	2.5 (146 mi)	3 (158 mi)	3 (164 mi)
Avila Beach	1 (24 mi)	0	2 (101 mi)	1.5 (89.1 mi)	2 (114 mil)	1.5 (70.1 mi)	2.5 (128 mi)	2.5 (140 mi)	2.5 (146 mi)
Gaviota	1.5 (87.8 mi)	1.5 (70.1 mi)	1 (30.8 mil)	1 (19.1 mi)	1 (43.6 mi)	0	1 (58.3 mi)	1.5 (70.3 mi)	1.5 (75.6 mi)
Santa Barbara	2 (118 mi)	2 (101 mi)	0	1 (12.6 mil)	1 (13 mi)	1 (30.8 mil)	1 (27.7 mi)	1 (39.7 mi)	1 (45 mi)
Carpinteria	2.5 (131 mi)	2 (114 mi)	1 (13 mi)	1 (29 mi)	0	1 (43.6 mi)	1 (15.5 mi)	1 (27.5 mi)	1 (32.8 mi)
Ventura	2.5 (146 mi)	2.5 (128 mi)	1 (27.7 mi)	1 (39.4 mi)	1 (15.5 mi)	1 (58.3 mi)	0	1 (12.6 mi)	1 (17.9 mi)
Port Hueneme	3 (158 mi)	2.5 (140 mi)	1 (39.7 mi)	1.5 (51.8 mi)	1 (27.5 mi)	1.5 (70.3 mi)	1 (12.6 mi)	0	1 (5.9 mi)
Point Mugu	3 (164 mi)	2.5 (146 mi)	1 (45 mi)	1.5 (57.7 mi)	1 (32.8 mi)	1.5 (75.6 mi)	1 (17.9 mi)	1 (5.9 mi)	0
Bakersfield	3 (134 mi)	3 (144 mi)	2.5 (147 mi)	3 (159 mi)	2.5 (135 mi)	3 (177 mi)	2.5 (120 mi)	2.5 (124 mi)	2.5 (125 mi)
Long Beach	4 (234 mi)	4 (217 mi)	2 (116 mi)	2.5 (128 mi)	2 (104 mi)	2.5 (146 mi)	1.5 (88.7 mi)	2 (84.2 mi)	1.5 (80 mi)
Cojo Bay	2 (92 mi)	1.5 (74.3 mi)	1.5 (63.8 mi)	1 (52.2 mi)	1.5 (76.6 mi)	1 (33.3 mi)	2 (91.3 mi)	2 (103 mi)	2 (109 mi)

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California Sailing Distance Port Hueneme and Morro Bay

Figure 14-4a

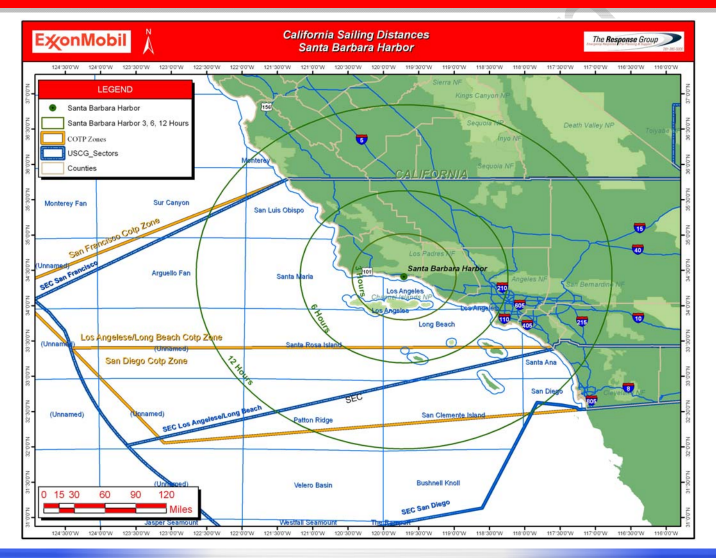


Exxon Mobil Corporation Oil Spill Response Plan –

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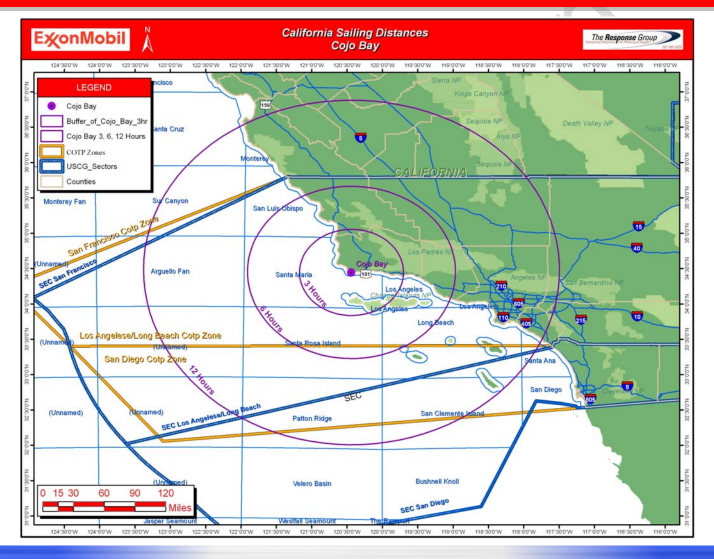
California Sailing Distance Santa Barbara Harbor

Figure 14-4b



California Sailing Distance Cojo Bay

Figure 14-4c





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Staging Areas Figure 14-5

Name	Status	Contact	Fuel Docks	Hoists/Crane	Ramps		
MORRO BAY Coordinates	Small craft harbor for pleasure and com-	Morro Bay Harbormaster: (805) 772-6200	General anchorage in bay or small boat basin at White Point; 5 small boat marinas; Minimal staging areas primarily limited to pier and wharfage				
35º 21.75' N 120º 52.16' W	mercial/sport fishing vessels. Minimal commercial use.	(805-772-6254 VHF Channel 16 U.S. Coast Guard - Morro Bay: (805) 772-2167 VHF Channel 16	Morro Bay Fuel Dock Marina (805) 772-8617	N/A	South end of The Embarcadero		
PORT SAN LUIS	Seaport is for San Luis Obispo. This port is	District: (805) 595-5400	General anchorage in Bay Staging area potential – contact Harbor District				
Coordinates (No. 3 whistle buoy) 35°9'15" N 120°44'54" W	primarily an oil-loading terminal, but is also used as a base for commercial fishing boats, sports fishing boats and recreational craft.	U.S. Coast Guard Morro Bay: (805) 772-2167 VHF Channel 16	Port San Luis Harbor District: (805) 595-5400	San Luis Yacht Club (60T) (805) 773-0828 Includes boatyard, sport boat hoist	Avila Pier (1,500 lb hoist) Hartford Pier (2,000 lb, 4,000 lb, 8,000 lb hoists)		
GAVIOTA STATE PARK	California State Park operates the recreational pier at Gaviota.	(805) 968-1711 (851) 443-2964 (24 Hr)	Primarily recreational fishing pier for public use Approximately 350 feet in length. No staging area or facilities for vessel side tie				
			N/A	1 small boat hoist (2-ton) 6am-8pm	N/A		

Name	Status	Contact	Fuel Docks	Hoists/Crane	Ramps			
ELLWOOD	Used for offshore		Crew/light supply loading/	unloading; Staging area av	ailable on pier			
PIER	petroleum facility support.		N/A	N/A	N/A			
SANTA BARBARA	Small craft harbor for pleasure and com-	Harbormaster: (805) 564-5531	700 slips/50 moorings; Anchorage available behind breakwater; Minimal staging area					
HARBOR Coordinates 34°24.47' N 119°42.50' W	mercial/sport fishing vessels.	VHF Channel 16 U.S. Coast Guard Santa Barbara (805) 962-7430	Union Marine Station (805) 962-7186 (805) 963-3808	The Boatyard (30T) on on				
CASITAS PIER	PIER Seas as offshore (805) 684-3838 (Clean Seas)		Crew/light supply vessel loading and unloading; Approximately 800 feet in length; Staging area available					
Carpentaria, CA	facility support		Crane - 35-ton Hoist - 3,000 lb	N/A	N/A			
VENTURA HARBOR Coordinates	Small craft harbor for pleasure and sport fishing vessels. Also	Harbormaster: (805) 642-8618 VHF Channel 16 & 12	No general anchorage; 3 small boat marinas National Park Headquarters Channel Islands: (805) 658-7336 Staging area minimal; limited to one dock for dispersant loading to vessels					
34º09.30' N 119º16.90' W	supports oil company support vessels.	Ventura Port District 1603 Anchors Way Dr (805) 642-8538 U.S. Coast Guard Channel Islands (805) 985-9822 VHF Channel 16 and 22 Santa Barbara Marine Operator: (805) 963-0511 VHF Channel 25 or 86	Dave's Fuel Dock (UNOCAL): (805) 644-6776	Anchors Way Marine 40T, 200T (805) 642-6755 Ventura Harbor Boatyard Inc. 30T, 150T, Mobile Petibone Crane (805) 654-1433	Public ramp located immediately east of and opposite the entrance channel			

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Name	Status	Contact	Fuel Docks	Hoists/Crane	Ramps
CHANNEL ISLANDS HARBOR Coordinates 34°09.03' N 119°13.67' W	Small craft harbor for pleasure and com- mercial/sport fishing vessels. Minimal commercial use.	Channel Islands Harbor Master: (805) 382-3007 VHF Channel 16 and 12 U.S. Coast Guard Channel Islands: (805) 985-9822 VHF Channel 16 and 22 Santa Barbara Marine Operator: (805) 963-0511 VHF Channel 25 or 86	No general anchorage; 7 s Channel Island Marine Services: (805) 968-9716 1,500 slips	Anacapa Marine Services (30T) (805) 985-1818 Channel Island Marine 60T, mobile 30T, 10T (805) 968-9716	Launch Channel at intersection of Harbor Marina Drive and Victoria Ave.: (805) 382-3007
PORT HUENEME HARBOR Coordinates 34°08.30' N 119°12.90' W (Buoy 2)	Under control of U.S. Navy. Southeast part of basin leased to Oxnard Harbor District and operated as deep draft commercial terminal used by cargo vessels, oil company support vessels, commercial and sport fishing.	Oxnard Harbor District (805) 488-3677 Port Hueneme Wharfinger (805) 488-4615 (24 hours) VHF Channel 16 and 14 Monitor: 06 & 16 U.S. Coast Guard Channel Islands: (805) 985-9822 VHF Channel 16 and 22		ramps; 5 deep draft berths; g area for dispersant storage (5T to 150T) OST Truck & Crane Service (805) 643-9963 T & T Truck & Crane Services (805) 488-4475	



Section 14 Mobilization & Deployment Methods

Transportation Resources

Figure 14-6

AIR	AIRCRAFT/AIRPORTS								
NAME	ADDRESS	TELEPHONE							
Ameriflight	Burbank, CA	818-980-5005							
<u> </u>	HELICOPTERS								
Aspen Helicopters, Inc.	Oxnard, CA	805-985-5416							
Briles Wings & Helicopters, Inc.	Van Nuys, CA	818-994-1445							
	TRUCKING								
Clean Harbors Environmental	Los Angeles, CA	323-277-2500							
Service, Inc.	San Diego, CA	858-547-3100							
Ecology Control Industries (ECI)	Ventura, CA	805-648-5123							
M P Environmental Services, Inc.	Bakersfield, CA	800-458-3036							
Ocean Blue Environmental Services	Long Beach, CA	800-990-9930							
OST Truck and Crane	Ventura, CA	805-643-9963							
Patriot Environmental Services	Long Beach, CA	805-921-1112							
T & T Crane	Ventura, CA	805-648-3348							
M.	ARINE VESSELS								
Action Cleaning Corporation	San Diego, CA	619-233-1881							
American Marine Corporation	Terminal Island, CA	310-547-0919							
Ancon Marine Inc.	Rancho Dominguez, CA	310-522-5110							
Brusco Tug & Barge	Port Hueneme, CA	805-986-1600							
C & C Boats	Huntington Beach, CA	714-536-4864							
CA Office of Oil Spill Prevention & Response	Sacramento, CA	916-445-9338							
Clean Harbors Environmental	Los Angeles, CA	323-277-2500							
Services, Inc.	San Diego, CA	858-547-3100							
Fisherman Oil Spill Response Team (FORT) (Clean Seas)	Carpinteria, CA	805-684-3838							
Harley Marine Services	Wilmington, CA	310-549-1700							
Patriot Environmental Services	Long Beach, CA	805-921-1112							
So. Cal Ship Services	Long Beach, CA	310-519-8411							
Tidewater Marine	Oxnard, CA	805-271-1313							
Tractide Marine Corporation	Port Hueneme, CA	805-984-8062							
US Navy	Port Hueneme, CA	805-989-7209							



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E. Recovery Rates

OSPR regulations require that oil spill response plans describe the on-water containment and recovery resources that are available to respond to potential spills involving a facility or vessel. This section discusses the standards set forth by these regulations. **Figure 14-7** lists the regulatory requirements for daily recovery rates (caps) for both facilities and vessels.

Daily Recovery Rate Planning Caps for Facilities and Vessels¹

Figure 14-7

	12 hours	18 hours	36 hours	60 hours
*Facility Transfer areas/Santa Barbara Channel area - facility	19,531			
Santa Barbara Channel area ² – vessels	19,531	4	35,156	66,406
Balance of the coast – vessel	<u> </u>	15,625	31,250	62,500

- 1 Federal USCG/OPA 90 regulations are less than or equal to these daily recovery rates for all these caps.
- 2 Clean Seas currently does not have any covered tank vessels working in the Santa Barbara Channel
- * Maximum facility spill volume from facilities in area of response is less than 10,000 bbl

In addition, facility transfer points must have access to 3,125 bbl per day (bpd) recovery capacity that can be on scene within 2 hours. If containment can be deployed within the 2-hour time frame, the 3,125 bpd recovery capacity can be on scene within 3 hours.

These daily recovery rates represent the amount of on-water recovery equipment that must be under contract for deployment and operation.

These time frames are for planning purposes only and are not meant to be performance standards. The time frames identified above do not necessarily account for the time required to conduct the site characterization and assessment. In addition, delays may also occur as a result of weather and sea conditions. As such, the actual time required to deliver and deploy equipment will be made on a case-by-case basis, taking into account the aforementioned variables.

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Recovery Response Capacity Matrix

Figure 14-8

Spill Location	Facility Spill Vol (BBL)	Vessel Spill Vol (BBL)	3,125 BBL 2 hrs	3,125 BBL 3 hrs	19,531 BBL 12 hrs (F)*	35,166 BBL 36 hrs (F)**	66,406 BBL 60 hrs (F)**
Point Arguello (Pipeline)	3,921		NR	NR	SB OSRV Arguello OSRV		
Las Flores Canyon (Pipeline), (ExxonMobil)	3,300		NR	NR	Arguello OSRV		
Ellwood Terminal* (Veneco Inc.)	609	3,125	SB OSRV	SB SRV			
Carpinteria Gas Plant	4,500		NR	NR	SB OSRV		
Rincon (Torch)	1,050		NR	NR	SB OSRV		
Ventura River Facilities (Aera Energy)	250		NR	NR	SB OSRV		
Mandalay Area (Torch)	540		NR	NR	SB OSRV		
Port Hueneme (Tesoro)	1,500		Stationary Skimmer	SB OSRV	SB OSRV, SRV		

^{*} Clean Seas provides only 3,125 bbls within 2 hr. coverage for the barge at Ellwood Terminal.

NR: not required

^{**} Worst case spill from facilities is less than 15,000 bbl.



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Figure 14-8 details the recovery response capabilities available from Clean Seas. The locations identified represent member facilities or clusters of facilities or sites where navigation hazards were identified. All of these facilities or vessels are located either within facility transfer areas or the balance of the coast.

Figure 14-8 also provides the spill volumes for these locations. The facility volumes represent estimated maximum spill volumes and are not based upon the OPA 90 volumes or member-specific HazOp analyses conducted by member facilities. The vessel volumes represent one-quarter of the cargo capacity of the largest vessels expected to use the facility, as required under OSPR regulations.

The equipment that is available for spill response is presented in **Figure 14-8** for each time frame identified under the standard. Those facilities or vessels that are not located within a facility transfer point are not required to have access to 2,500 bbl of recovery capacity. Clean Seas can provide the required response capacities to meet all the minimum standards for all member facilities and vessels during the first 60 hours of required response.

The proposed use of the aforementioned equipment demonstrates the capacity of Clean Seas to meet the minimum planning standards. It does not imply that Clean Seas will use only these resources in the order presented to respond to any given spill. The actual vessels needed and participation of other co-ops will be determined on a case-by-case basis as a function of the specific spill.



Oil Spill Response Plan – Pacific Region Section 15
Oil & Debris
Removal Procedures

15. OIL AND DEBRIS REMOVAL PROCEDURES

A. Offshore Procedures

Containment and removal of oil and oiled debris during the course of an oil spill response is essential to 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., sorbent material, trash, sand, vegetation, etc.), and placed into designated roll-off boxes or alternate containers lined with impervious material (i.e., pre-cut polyethylene sheet liners) to prevent additional contamination. The roll-off boxes will be manifested and transported to designated disposal sites in accordance with applicable regulation.

ExxonMobil has standing contracts with multiple Oil Spill Removal Organizations who maintain dedicated offshore response vessels in the Pacific Region 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**.



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B. Shallow Water Procedures

A shallow water environment (generally water depths of 6 feet or less) presents unique challenges to cleanup activities. Marine response vessels, even the smaller fast response boats (FRB) are designed for service in deeper waters and may not be able to access the area due to depth constraints. Response in shallow marine waters can be further complicated by wave and tidal activity as well as other factors such as kelp growth and seafloor conditions (rocks, reefs, etc.)

The recovery and disposal of oily debris during shallow water cleanup operations is essential in preserving sensitive environmental resources and habitats. Response personnel should 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 shallow draft boats/barges, light vehicles (where applicable), towable bladders, etc. The debris will be handled in a manner which will prevent seepage from occurring 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.

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 shoreline cleanup procedures, and associated limitations, are detailed in **Figure 15-2**.



Section 15 Oil & Debris **Removal Procedures**

Offshore Cleanup Procedures

Method	Applicability	Limitations
Mechanical Recovery	Fast response vessels and skimming systems with various containment booming methods.	Successful in removing oil in sea states of 0-4 ft. 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 ft. 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 10 meters or more. Regulatory approval required for depths less than 10 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.



Section 15 Oil & Debris **Removal Procedures**

Shoreline Cleanup Techniques

1	Cleanup echnique	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. Rubbertired front-end 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 rubbertired 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.				
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.				



Section 15 Oil & Debris **Removal Procedures**

Shoreline Cleanup Techniques (Continued)

	<u>Cleanup</u>	Description &	Physical and Biological Effect of	
I	<u>echnique</u>	<u>Requirements</u>	Cleanup Technique	Use
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 manmade 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.
	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 man-made 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 longshore 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.



Section 15 Oil & Debris **Removal Procedures**

Shoreline Cleanup Techniques (Continued)

Cleanup Technique	Description & Requirements	Primary Use of Cleanup Technique	Physical and Biological Effect of Use
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.
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.



Section 15 Oil & Debris **Removal Procedures**

Shoreline Cleanup Techniques (Continued)

	Cleanup echnique	Description & Requirements	Primary Use of Cleanup Technique	Physical and Biological Effect of Use
	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 conjunction with diversion and containment booming.	Some oil may be left on shoreline or in water increasing potential for long-term toxic effects.
	Push contaminated 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.
	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.
	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.
	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.
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.	



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Shoreline Cleanup Techniques (Continued)

Figure 15-2

Cleanup Technique	Description & Requirements	Primary Use of Cleanup Technique	Physical and Biological Effect of Use
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 applied 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.

Shoreline Cleanup

For any spill potentially making landfall, consideration should be given to initiating Natural Resources Damage Assessment (NRDA) procedures, using contractors and ExxonMobil experts identified by the SBC ELIRT Wildlife/Environment Unit. Beginning in Section 9812 of the 2008 ACP Update provides Site Summary and Site Strategy Sheets pertaining to sensitive shoreline areas of the Santa Barbara Channel.



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Shoreline Cleanup

During the cleanup and restoration of oiled beaches, it is the duty of the Coastal Protection Operations Supervisor to ensure that all cleanup personnel adhere to the following safety policies and are appropriately trained under HAZWOPER regulations as outlined in 29CFR1910.120.

- Personnel must be instructed adequately about their duties and about the associated potential health and safety risks.
- Personnel must have the applicable HAZWOPER training if exposed to hazardous materials.
- Personnel must be suitably protected from hazard by PPE and gear.
- Hazardous materials must be properly labeled.
- Personnel must be suitably clothed and protected from adverse weather conditions.
- Heavy equipment must be operated by experienced operators.
- Cleanup personnel should avoid any affected wildlife and must contact the Wildlife/Environmental Unit Leader to deal with the animals. [Note: It is generally against the law to disturb, or even touch, wildlife or birds.] To avoid complications and insure a smooth cleanup operation, it is reiterated that all contact with wildlife must be coordinated through the Wildlife/Environmental Unit Leader. See Section 17 for details.

Oiled Animals and Carcasses

Oiled animals and carcasses should be collected and turned over to the California Department of Fish and Game (CDFG), Office of Spill Prevention and Response (OSPR) representatives who are responsible for wildlife rehabilitation and collection of carcasses for Natural Resources Damage Assessment (NRDA) investigations. Identification and location of OSPR representatives can be provided by the Unified Command Center. The CDFG will be responsible for the disposal of oil-contaminated carcasses. For more information on Wildlife Rehabilitation, see **Section 17**.



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Shoreline Cleanup Matrix for Heavy Oil

Figure 15-3

	Shor	reline	Types	5								
Shoreline Cleanup Matrix Heavy Oil	Coastal Structures	Bluffs	Fine Sand Beach	Coarse Sand Beach	Shell Beach	Perched Sand Beach	Perched Shell Beach	Sandy Tidal Flat	Muddy Tidal Flat	Forested Swamp	Fresh Marsh	Salt Marsh
Cleanup Method	1	2	3	4	5	6 🖪	7	8	9	10	11	
No Action	Р	Р	Р	Р	Р	Р	Р	P	Р	Р	Р	Р
Manual Debris Removal	Α	Α	Α	Α	Р	Р	P	P	Р	Р	Р	Р
Manual Sediment Removal		Р	Р	Р	Р	Р	P	Р				
Manual Sorbent Application	Α	Р	Α	Α	Р	P	Р	P	Р	Α	Α	Α
Manual Scraping	Α	Р	Α	Α	P	Р	Р	Р	Р			
Manual Vegetation Cutting										Р	Р	Р
Motor Grader/Elevating Scraper		Р	Α	Α	Р	Р	Р	Р				
Elevating Scraper		Р	. A	Α	Р	Р	Р	Р				
Motor/Grader/Front-End Loader		Р	Α	Α	Р	Р	Р	Р				
Front-End Loader: Rubber-Tired or -		Р	Α	Α	Р	Р	Р	Р				
Tracked	'		- 10			7			'			
Bulldozer: Rubber-Tired Front-End Loader		Р	Α	Α	Р	Р	Р	Р				
Backhoe		Р	Α	Α	Р	Р	Р	Р				
Beach Cleaner		Р	Α	Α	Р	Р	Р	Р				
Dragline/Clamshell		Р	Α	Α	Р	Р	Р	Р				
Cold Water Deluge Flooding	Α	Α	Α	Α	Р	Р	Р	Р	Р	Α	Α	Α
Low Pressure Cold Water Washing	Α	Р	Р	Р	Р	Р	Р	Р		Р	Р	Р
High Pressure Cold Water Washing	Α			Р				Р				
Low Pressure Hot Water Washing	Α	Р	Р	Р	Р	Р	Р	Р				
High Pressure Hot Water Washing	Α			Р				Р				
Steam Cleaning	Α											
Sand Blasting	Α											
Vacuum	Α	Р	Α	Α	Р	Р	Р	Р	Р	Р	Р	Р
Trenching/Vacuum		Р	Р	Α	Р			Р				
Sediment Removal, Cleaning, and			Р	Р								
Replacement												
Push Contaminated Substrate into Surf			Р	Р	Р							
Pavement Breakup			P	Р	Р							
Disc into Substrate			P	Р								
Burning	Р	Р	P	Р	Р						Р	Р
Chemical Oil Stabilization	P	P	P	Р	Р	Р	Р	Р				
Chemical Protection of Beaches	A	P	P	P	P	P	P			Р	Р	Р
Chemical Cleaning of Beaches	A	P	P	P	P	P	P			P	P	P
Nutrient Enrichment	P	P	P	P	P	P	P	Р	Р	P	P	P
Bacterial Enrichment	P	P	P	P	P	P	P	P	P	P	P	P

A=Advised, method which best achieves the goal of minimizing destruction or injury to the environment P=Possible, viable and possibly useful but may result in limited adverse effects to the environment Shaded Area = do not use this method



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Security and Traffic Control

The proper handling of people and traffic, and the restriction of outsiders from the cleanup area are vital portions of this Plan. Proper deployment of security guards and control of traffic flow should be an equal priority to the beach cleanup itself. Ultimate responsibility for the welfare and security of the people of the area rests with local officials. All actions regarding traffic and crowd control will be directed by local authorities. The Security Unit Leader will be responsible for interacting with such agencies and ensuring that adequate security is provided.

Final Cleanup

Laborers with rakes, shovels, and barrels may be needed for final cleanup of beaches. In addition to the beach area, a final cleanup of piers with high-pressure hoses may also be necessary. In some cases, a final discing-in operation will be required.

Access roads constructed during cleanup operations must normally be restored as close to their original state as possible when the cleanup is complete.

All damaged or contaminated property, private or public, will be restored as directed by appropriate government agencies. Repair crews of various skills may be necessary for a considerable time after cleanup of the beach is finished.



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16. OIL & 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 regulatory requirements are essential elements in mitigating the impact of a spill. The following guidelines will be considered during transfer and storage operations:

1. Storage

Oil and oily debris collected offshore 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
- Shuttle barges (for continual transfer to onshore facilities)

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 debris will be transported in leak proof, sealable containers along with separate containers of recovered oil to temporary storage site(s) onshore that are convenient to the recovery operation.



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3. Disposal

Waste generated during the course of the spill incident will be minimized to the extent possible to reduce associated manpower and expenses. Each waste stream (i.e., recovered oil, oily debris, decontamination wastes, etc.) will be treated separately for waste determination, characterization, and classification. All wastes generated will be managed as required by the ExxonMobil Waste Management Plan and applicable regulations. Methods for minimizing waste generation include, but are not limited to the following:

- Decanting Approval for decanting will be obtained as required from the FOSC by the Regulatory Group. 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 decanted directly from the storage container. Decanting is essential to the efficient mechanical recovery process in order to preserve maximum available storage capacity.
- Recycling Fresh, uncontaminated oil along with oily water may be recycled into an established production process and/or treatment system associated with terminals, refineries, commercial re-claimers and ExxonMobil 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. Temporary storage for oil, oily water, and debris may be erected 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. Disposal options for recovered oil, water and debris are listed in **FIGURE 16.1**

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B. Oil and Oily Debris Temporary Storage

OSRO's such as MSRC can provide sufficient temporary storage for oil and oily debris for spills in order to prevent an interruption in containment and recovery operations. The onsite California Environmental Protection Agency, Department of Toxic Substance Control (DTSC) representative must be contacted for approval. In addition, the site of the temporary storage should be in agreement with the United States Coast Guard, state USC, DTSC, the Regional Water Quality Control Board, and the local health, fire and emergency services departments. Below is a list of companies that provide temporary storage. (Please note that the ExxonMobil Las Flores Canyon facility has a crude oil tankage and an emergency containment basin specially designed for crude oil.) For detailed information regarding available temporary storage equipment, please refer to **Appendix E**, Response Equipment.

Company	Location	Storage Type	Total Capacity (Bbl)	Information Source ¹
Clean Seas	Platform Harvest, Santa Barbara	OSRVs	2,800	Clean Seas
	Santa Barbara	Barges	8,600	Clean Seas
	Carpinteria	Storage bladders / containers	1,200	Clean Seas
MSRC	Port Hueneme	OSRV	4,000	Website
		Barge	32,000	Website
		Storage bladders	4,500	Website
	Richmond	OSRV	4,000	Website
		Barge	45,000	Website
		Storage bladders	13,500	Website
Ancon	Wilmington	Tanks	150,000	2008 ACP, Section 5210.1
		Barge	8,000	2008 ACP, Section 5210.1
		Inland storage tank	100,000	2008 ACP, Section 5210.1
Foss	Long Beach	Barges	71,000	2008 ACP, Section 5210.1
ExxonMobil	Las Flores Canyon	Crude oil storage tanks	480,000	Facility drawings
ExxonMobil	Las Flores Canyon	Crude oil containment basin	314,000	Facility drawings
TOTAL			1,258,600	

1. Clean Seas: Response Equipment Inventory, revised 2007.

Website: www.msrc.org

2008 ACP: 2008 Area Contingency Plan Update



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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* – Approval for decanting must be obtained from the FOSC or his designated representative by the ExxonMobil Liaison Officer or designee. Product and water recovered during the mechanical 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.

Recycling** – Fresh, uncontaminated oil along with oily water may be recycled into established production processes and/or treatment systems associated with terminals, refineries, platforms, commercial reclaimers, recyclers, and ExxonMobil facilities. Oil and oily wastes will be transported to pre-approved disposal site(s). Clean sand and beach material may be separated from oiled materials and returned to the shoreline as a restorative measure.

*Federal Law states that additional approval is required from the Administrator of the National Marine Sanctuary since a major portion of the Pacific coastline belongs to the National Marine Sanctuary. Other sanctuaries include Point/Reyes/Farallon Island, Channel Islands (San Miquel, Santa Cruz, Santa Rosa, Anacapa, Santa Barbara Island, Richardson, and Castle Rock), and Cordel Banks.

**The State of California, Environmental Protection Agency (CAL/EPA), Department of Toxic Substances Control should be notified for additional information for recycling and management of resources. The State law considers recycling as a top priority if at all possible. If the oil cannot be recycled, then it is treated as waste and a state-certified laboratory determines if the oil is hazardous or non-hazardous.

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 ExxonMobil company policy. Hazardous material will be transported by permitted transporters and recycled or disposed of in permitted facilities.

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E. Designated Disposal Sites

The Environmental Group must coordinate the disposal of all wastes generated from ExxonMobil operated and/or contracted facilities. The following is a list of ExxonMobil approved disposal companies or management contractors for each category of waste:

STATE	CITY	COMPANY	LOCATION	PHONE	EPA ID#
CA	Adelanto	Soil Safe of CA, Inc.	12328 Hibiscus Ave.	760-246-8001	
CA	Anaheim	SA Recycling	3200 E. Frontera Street	714-630-6523	
CA	Bakersfield	Golden State Metals	2000 E. Brundage Lane	661-327-3559	
CA	Bakersfield	Sierra Recycling & Demolition, LLC	1620 East Brundage Lane	661-327-7073	
CA	Bloomington	Filter Recycling Services, Inc.	180 West Monte Street	909-873-4141	
CA	Buttonwillow	Clean Harbors Buttonwillow	2500 Lokem Road	661-762-6200	CAD980675276
CA	Caucamonga	TAMCO (Tokoyo Ameriron Mitsue Corp)	1249 B Arrow Route	909-899-0660	
CA	Colton	California Portland Cement Co.	695 South Rancho Avenue	909-430-2700	
CA	Compton	Allied Waste Transfer Station	2509 West Rosecrans Ave.	310-327-8461	
CA	Compton	DeMenno-Kerdoon	2000 N. Alameda Street	310-537-7100	
CA	Foothill Ranch	Belshire Environmental Services, Inc.	25971 Towne Centre Drive	949-460-5200	
CA	Fresno	Safety-Kleen Systems, Inc	3561 South Maple Avenue	559-486-1960	CAD982411993
CA	Hayward	AERC.com, Inc	30677 Huntwood Avenue	510-429-1129	CAT000646117
CA	Kettleman Hills	Chem Waste Management Landfill	35251 Old Skyline Road	559-386-9711	CAT000646117
CA	Lake Forest	Cardno ERI	25371 Commercentre Dr., Suite 250	949-340-1020	
CA	Livermore	Republic Services Vasco Road LLC	4001 North Vasco Road	925-447-0491	CAD028409019
CA	Long Beach	Crosby & Overton, Inc	1630 West 17 th Street	562-432-5445	CAD028409019
CA	Los Angeles	Clean Harbors Los Angeles LLC	5756 Alba Street	800-645-8265 310-764-5851	CAD050806850
CA	Los Angeles	Industrial Service Oil Company, Inc	1700 South Soto Street	562-598-5577	CAD099452708
CA	McKittrich	WMI McKittrick Waste Treatment Site	56533 Highway 58 West	661-762-7366	

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E. Designated Disposal Sites (Cont'd)

STATE	CITY	COMPANY	LOCATION	PHONE	EPA ID#
CA	Oakland	Crosby & Overton, Inc. – Oakland Transfer Facility	8430 Amelia Street	510-633-0336	CAR000034918
CA	Red Bluff	Siemens Water Technologies	11711 Reading Road	530-527-2664	CAT080014079
CA	Richmond	Veolia ES Technical Solutions, LLC	1125 Hensley Street	510-233-8001	CAD981453194
CA	Rio Vista	InStrat, Inc	1105 C. Airport Road	707-374-3834	
CA	San Francisco	BAE Systems San Francisco Ship Repair	Foot of 20 th Street	415-861-7447	CAD000158935
CA	Santa Ana	Gemini Industries, Inc.	2311 South Pullman Street	949-250-4011	CAD060398229
CA	Santa Fe Springs	Heraeus Metal Processing, Inc.	13429 Alondra Boulevard	562-921-7464	CAH111000114
CA	Sylmar	Allied / BFI Sunshine Canyon Landfill	14747 an Fernando Road	818-833-6515	
CA	Ventura	Cardno ERI	4572 Telephone, Suite 916	805-644-4157 800-499-8950	
CA	Ventura	Standard Industries	1905 Lirio Avenue	805-643-6669	



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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.

Figure 16.2 is an example of the Waste Management Plan Format used by ExxonMobil.

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



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Waste Management Plan

Figure 16-2

WASTE MANAGEMENT PLAN

Always work safely in an environmentally sound manner. Minimize waste. Consider waste management and generation in all actions. Never mix waste; always segregate. Report any accident or incident to your supervisor immediately. Reference the Waste Management Plan for specific process required for each waste type.

A.	INTRODUCTION	
	Incident Name:	
	Date of Incident:	
	Time of Incident:	
	Indivi dual in Charge of Site:	
В.	SITE DESCRIPTION	
	Location of Site:	
	Description of Site Including Surrounding Area (beach, marsh, etc attach map):	
	Access/Limitations (highway/bridge limitations, boat/shallow water, etc	
	attach maps):	
	Any Additional Information /	
	Considerations:	
	Present Weather Conditions:	
	12-Hour Forecast:	
	24-Hour Forecast:	
		-



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Waste Management Plan (Continued)

Figure 16-2

WASTE MANAGEMENT PLAN

C. SITE-SPECIFIC SAFETY PLAN

This plan must be completed and attached before starting any physical work. One plan must be completed for each waste handling/storage area.

D. TYPE OF WASTE GENERATED FROM RESPONSE OPERATIONS

Wastes generated by oil spill cleanup fall into several different types. Use the following to identify your wastes. Remember - never mix wastes!

Waste Stream Sources

Non-	Hazaı	dous
------	-------	------

- Oily Liquid Offshore and onshore recovery operations; vessels, vehicle, aircraft and

equipment operations; personnel and equipment decontamination operations; waste storage and disposal area storm water runoff control operations; wildlife washing operations; equipment demobilization

operations.

- Non-Oily Liquid Sewage collection operations; gray water collection operations; laundry

operations; oil/water separation operations; wildlife rehabilitation

operations.

- Oil Solids Offshore and onshore recovery operations; debris removal operations; in-

situ burning operations; site restoration operations; personnel and equipment decontamination operations; equipment demobilization

operations; wildlife capture, cleaning and rehabilitation operations.

- Non-Oily Solids Offshore and onshore recovery operations; debris removal operations;

garbage collection operations; construction operations; site restoration operations; wildlife capture, cleaning and rehabilitation operations;

equipment demobilization operations.

<u>Hazardous</u>

Vessels, vehicle, aircraft and equipment operations; dispersant use

operations; wildlife rehabilitation operations.

E. CONTAINERIZED AND STORED WASTE

Waste accumulated at spill cleanup sites will have to be containerized and stored. Use **F through K** of possible waste streams to identify temporary storage techniques. Note that each waste stream will have to be classified as to its hazardous nature. Additionally, each container will have to be properly identified and marked for hazard communications as well as properly marked and labeled to meet Department of Transportation requirements before shipment. All hazardous waste must be transported immediately to the nearest shore base for continued storage.



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Waste Management Plan (Continued)

Figure 16-2

WASTE MANAGEMENT PLAN

F.	TEMPORARY WASTE SITES will have to be identified and established. These sites will need to
	be in close proximity to the cleanup site. Security requirements must be considered along with the
	access to outside transportation. These storage areas should be established with the following
	being considered: distance to living/working areas (cleanup operations as well as the general
	public), tidal influx, local wildlife impact, security, cleanup of spilled product and rainwater runoff.
	The following section should be completed for each temporary storage site. To establish security,
	contact the Logistics Section Chief.

Site Location	Security	Access

G. COMPANY-APPROVED TREATMENT, RECYCLING AND DISPOSAL FACILITIES are listed below. Prior contact must be made with the facility as soon as the waste is identified and an estimated volume is established.

Company Name, Address, Phone Number	Contact (Complete When Called)	Type Waste Approved For

H. COMPANY-APPROVED WASTE TRANSPORTERS should be used to haul all waste. The following is a list of transporters presently being used to transport wastes. The shipper must ensure that all Department of Transportation requirements are met. Additionally, all waste must be accompanied by a properly completed manifest or shipping paper. All containers must be secure and strong. All dump trucks or rolloff bins should be lined to prevent spillage or contamination of other areas.

Company Name, Address, Phone Number	Contact (Complete When Called)	Type Waste Approved For
	,	



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Waste Management Plan (Continued)

Figure 16-2

WASTE MANAGEMENT PLAN

I. WASTE MATERIAL MUST BE CONTROLLED WHEN ENTERING AND LEAVING the storage area. The following can be used to accomplish this task.

Waste Type	Type / # Containers	Control Number	Date IN	Date OUT	Transporter	Disposer	Type of / Manifest #
турс	Containers	Number	114	001			Wallifest #
							,

J. If ADDITIONAL HELP OR ASSISTANCE is required, immediately contact your on-scene safety or environmental representative or contact the Disposal Group, the Operations Section Chief or the Safety Officer.



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Waste Management Plan (Continued)

Figure 16-2

WASTE MANAGEMENT PLAN

K. EQUIPMENT, MANPOWER AND EXPENDITURES must be controlled and documented. The following can be used for this purpose. If additional assistance is required in cost control, contact the Finance Section Chief. If additional assistance is required in purchasing or locating equipment or supplies, contact the Logistics Section Chief.

EQUIPMENT					
Waste Handling Equipment	Vendor	S.O. #	Days Used	Cost Per Day	Total Cost

MANPOWER					
Waste Handling Equipment	Vendor	S.O. #	Days Used	Cost Per Day	Total Cost

OTHER COSTS (Fuel, Tools, Repair, Container Rental/Purchase, etc.)					
Waste Handling Equipment	Vendor	S.O. #	Days Used	Cost Per Day	Total Cost

TOTAL COST =	

- L. WASTE MANAGEMENT SITES are identified in this Section.
- **M.** Report all **ACCIDENTS/INCIDENTS** immediately to your supervisor. Always work safely and in an environmentally sound manner.



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17. WILDLIFE CLEANING & REHABILITATION PROCEDURES

A. Overview

Cleaning and rehabilitation of oiled wildlife is a complex, crisis oriented process that requires an experienced staff with medical, technical, and crisis management skills. Regulatory permits and specialized training for Occupational Health and Safety Administration (OSHA) compliance are also required to conduct a comprehensive oiled wildlife response.

The Lempert-Keene-Seastrand Oil Spill Prevention and Response Act of 1990 required the California Department of Fish and Game's Office of Spill Prevention and Response (OSPR) to establish rescue and rehabilitation stations for aquatic birds, sea otters, and other marine mammals in California.

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.

The first priority in any response is always human safety. Participants in the program need to be informed of the hazards of working with wildlife, as well as working with and around petroleum hydrocarbons. There are hazards working in any environment, but by being informed, using personal protective gear, practicing good hygiene, and using common sense, the risk of serious injury can be reduced.

Wildlife rehabilitation serves two purposes in an efficient oil spill response:

- Provide a humane response to wild animals harmed through man-related activities, and
- Attempts to treat and return affected animals to healthy breeding populations in the wild.

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

- Environmental Effects include, but are not limited to, immediate 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 hatchability of eggs or temporary inhibition of ovarian function.
- External Effects of oil are the most noticeable and the most immediately debilitating. 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 behavior pattern (i.e., swimming, wading and diving). Oil disrupts the interlocking structure of feathers, which destroys the waterproofing and insulating 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
 - Loss of attainable food sources
- Internal Effects may not be as apparent. However, they are equally life threatening and include, but are not limited to:
 - 1) Toxic effects on the gastrointestinal tract, pancreas, and liver
 - 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 capture and rehabilitation efforts on behalf of ExxonMobil.



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B. Authorization

Resident birds native to the state of California are the responsibility of State Parks and Wildlife Service and rehabilitators must be permitted by the State agency in order to pick up oiled waterfowl. Migratory birds are the responsibility of the US Fish and Wildlife Service 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 recover and rehabilitate oiled birds must be received 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 ExxonMobil Operations Section Chief (OSC) 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 Planning Section Chief (PSC) will ensure that the appropriate Federal and State wildlife agencies are notified and kept abreast of wildlife activities.

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C. ExxonMobil Wildlife Rehabilitation Plan

ExxonMobil has a wildlife rehabilitation procedure in place to ensure wildlife issues related to a release of oil to the waters of the Pacific Region 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 ExxonMobil Operations Section Chief (OSC) 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 OSC will continue to monitor the spill.
- The OSC will alert a professional wildlife service and place them on standby and also alert appropriate Federal and State wildlife personnel.
- In the event the spill threatens or has already impacted wildlife, the Planning Section Chief (PSC) will call for the mobilization of one or more professional wildlife services for cleaning and rehabilitation.
- The OSC will contact and inform the US Fish & Wildlife Service and appropriate State wildlife agencies of the situation.
- The OSC will coordinate wildlife rehabilitation efforts with ExxonMobil Planning and Logistics Sections.

D. Agency/Contractor Notifications

- Wildlife Services Notification The primary professional wildlife services that may be utilized by ExxonMobil 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 ExxonMobil 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.



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E. Bird Response Procedures

Appendix III (m) of the OSPR Wildlife Response Plan: OWCN Protocols for the Care of Oil-Affected Birds (Rev. 2000) should be referenced. The rehabilitation process involves five key stages that apply to the rehabilitation of all waterbirds:

- 1. initial response;
- 2. admission/prewash;
- 3. cleaning:
- 4. post-wash; and,
- 5. release.

Generally, these stages apply to the rehabilitation of all waterbirds; however, species-specific characteristics may increase or decrease the importance of individual procedures. ExxonMobil recognizes that the rehabilitation of oiled waterbirds is a specialized activity and will call upon the services of the OWCN to carry out the established rehabilitation procedures. To support these activities, this appendix provides a synopsis of the necessary resources. The OWCN can be contacted at (530) 752-4167 during normal business hours, or can be reached through the Office of Spill Prevention and Response Dispatch at (916) 445-0045 (24 hours a day). In addition, ExxonMobil maintains an agreement with the International Bird Rescue Research Center (IBRRC) to provide services during an oil spill response. IBRRC is located in northern and southern California and can be contacted at (707) 207-0380 and (310) 514-2573, respectively.

1. INITIAL RESPONSE

ExxonMobil's most active role in the rehabilitation process will most likely occur during the initial response stage. This section contains information concerning the capture, stabilization, and transportation of oiled waterbirds.

2. CAPTURE

Aquatic birds are the most abundant group of wildlife that is vulnerable to oil spills. Capture will be conducted by permitted organizations such as OWCN and IBRRC. Documentation of each bird facilitates identification and follow-through of the individual. A form to document the collection of each bird is presented in Figure 17-5.

3. DETERMINING THE NEED FOR RESCUE

It is not always easy to determine what birds require capturing during an oil spill. Some birds are covered in oil and obviously require capture. With other birds, obvious oiling may be absent or difficult to detect from a distance. Some birds always look oiled to the untrained eye. For example, cormorants are black and shiny and tend to look oiled in the field. This can be misleading. In some cases, spots of oil may be seen on a bird's feathers. Perching birds and birds that spend extended amounts of time out of the water such as pelicans, herons, or geese can survive with spots of oil on them as long as the spots do not penetrate to the skin or impair the waterproofing.



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Knowing normal bird behavior is imperative to the issue of determining when it is appropriate to capture oiled birds. For example, if a loon is out of water, it will require capture. Loons do not sit on beaches because they cannot walk on land. In general, distressed birds do not look right. They are in the wrong place (where you would not expect them). They may spend time sleeping when you would not expect them to (i.e., while beached during the daytime). They may act weak or unable to mount an immediate flight (running or flying) response. They may also be observed attempting to preen (cleaning their feathers using their beaks) vigorously while beached. Review each situation clearly and use these few guidelines when trying to determine the need for capture:

- 1. Is the bird acting normally for that species?
 - a. Is the bird in an unusual or vulnerable place?
 - b. Is the bird shivering or sluggish?
 - c. Does the bird repeatedly get out of the water when it should be swimming, etc.?
 - d. Is the bird actively and/or consistently preening?
 - e. Is the bird swimming low in the water or in a distressed manner?
 - f. Has the bird stopped feeding?
- 2. Is the bird wing-walking (i.e., using its wings on land like legs in an attempt to escape)?
- 3. Does the bird have obvious oil on it?
 - a. Is oil sufficient to impair the bird's water repellency and/or insulation?
 - b. Can a species survive with small amounts of oil on its outer layer of feathers?

4. STABILIZATION

The purpose of stabilizing oiled birds is to simply make them as comfortable as possible and to combat the initial effects that oil may have on them. Stabilizing recently captured oiled birds, prior to transport to a long-term rehabilitation facility, will help to maximize their survivability. Very simply, stabilization is first aid for oiled birds.

When a bird becomes oiled, it often reacts in a variety of ways. Oil on the feathers will impair water repellence and the insulating properties of a healthy bird's feathers. Oil causes the feathers to stick together, mat and separate. The bird is immediately exposed to external water and air temperatures. If they are not captured soon after oiling, they can succumb to hypo- or hyperthermia. Instinctively, the bird begins to bathe and preen the foreign substance from its feathers. In doing this, the bird may swallow oil, which can cause long-term effects. A bird is also unable to forage for food and take in fluids, which initiates the process of starvation and dehydration. As its buoyancy is also likely impaired, it can lose its ability to stay afloat. Therefore, oiled birds must escape to dry land in order to survive. Beached birds often struggle to land



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after hours or days of endless preening and exposure. By the time they are captured, they are exhausted, dehydrated, and often extremely hot or cold. They quickly burn up the little fat reserves they have and rapidly weaken. These initial effects of oil on a bird can be fatal.

The designated long-term bird rehabilitation facility may be a distance from the capture site. During the time between capture and transport, birds should be stabilized. Stabilization of oiled birds consists of four basic components: clearing of nostrils, mouth and eyes; temperature regulation; treatment for dehydration, and rest.

- Clearing of nostrils, mouth, and eyes: Heavily oiled birds sometimes have debris and oil built up in their mouths and nostrils that can impair their breathing. Debris should be removed from these areas using cotton swabs, rags, and/or tweezers. Eyes can be flushed out with clear non-medicated saline solution or water.
- 2. Temperature regulation: Each bird's temperature should be taken once it has been transported to the stabilization site. Normal bird temperatures range between 102° and 106°F. Birds with temperatures below 101°F should be considered hypothermic. Hypothermic birds can be warmed in a variety of ways. Warm bottles of water covered in rags can be placed around the bird in its box. In cases where electricity is available, a heating pad, kept on low or medium, can be placed under half of the box or cage to help warm the bird. Very cold birds can also have a towel or rags temporarily wrapped around them to help warm them up. Monitoring the bird's body temperature on a regular basis during this time, prior to transport, is absolutely essential. As birds can overheat quickly, care should be taken to avoid overheating.
 - a. Birds with temperatures above 106°F are considered hyperthermic. Hyperthermic birds can be cooled down by allowing cool air to blow on them or by placing them in an open container in a shady, cool place. In extreme cases, birds can be held in cool water for a short amount of time until they show signs of cooling. Once a bird cools down, it can be placed in a box or cage with an ambient temperature between 68° to 75°F and good ventilation. Birds should be closely monitored.
- 3. Treatment for dehydration: It should always be assumed that oiled birds are dehydrated. Fluids should be gavage-fed to birds on a regular schedule beginning at stabilization. Pedialyte® is a human electrolyte solution and is recommended as it is easily accessible and works well for dehydrating birds. This product, mixed with the proper ratio of Toxiban® (activated charcoal), will help to absorb the oil in a bird's stomach and aid in reducing the long-term effects of ingested oil. The Pedialyte®/Toxiban® solution should be tubed for the first two tubings only. Straight fluids (Pedialyte®) without Toxiban® should be continued after tubings.



Cil Spill Response Plan

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- a. The initial tubing amount should be half of the recommended tubing amount. This will help prevent regurgitation in stressed birds. The amount can be increased during each tubing. Subcutaneous or intravenous fluids can be administered to seriously debilitated birds when it is warranted, and when those techniques can be performed effectively and safely in the field.
- 4. Rest: By the time oiled birds are captured they are often in an exhausted state. They will use all of their energy to fight and may look livelier than they actually appear. People are perceived as predators by them, so they will always act lively. Even so, it is important to assume that they are suffering from exhaustion. Temperature taking, fluid administration, and other handling should be performed quickly so that the bird can rest. Oiled birds should be kept in a box or cage with good ventilation when not being handled. They should not be glanced at during this time except when being monitored. The visual stress of seeing humans peeking and/or gazing at them is hazardous to their survival. They need to rest as much as possible.

5. STABILIZATION FACILITIES

Stabilization facilities are needed in areas or during incidents where the actual spill site or animal capture area is a significant distance from the long term rehabilitation center. Stabilization facilities are not designed to accommodate washing or the administration of long-term care to oiled waterbirds. Their purpose is only to serve as first aid stations prior to transport to the rehabilitation center. They also provide a central spot for the collection team to stage, meet, and deposit birds.

a. Stabilization Facility Specifications

Specifications for stabilization facilities are dependent on the event. Often a stabilization site may be a vacant room or building central to the spill site. Most areas will accommodate for stabilization as long as they maintain a few necessary components. Stabilization facilities typically include: heat control, ventilation, shelter from weather, privacy, space for holding boxes or cages for animals, an animal treatment area, electricity, lights, and water. In addition, transportation vehicles will be needed.

b. Ventilation/Air Temperature

A minimum air exchange of 8 times per hour is ideal. In remote areas where the back of a vehicle is used, air must be allowed to circulate at all times. Ventilation precautions are essential for human as well as animal health.

The air temperature within the stabilization facility should be adjustable so that it can accommodate hyper- and hypothermic animals. Temperatures should be able to reach as high as 80°F and cool off in hot temperatures.



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c. Animal Treatment Area

The animal treatment area is a fairly small space that allows for human movement and the treatment of waterbirds. A flat surface, such as a table or counter (at least 3 by 4 feet), where animals can receive treatment is needed. The room space should provide adequate space for staff to move. Some medical and animal care supplies may need to be locked up to avoid theft.

A standard water faucet with running hot and cold water is an adequate water supply for a stabilization facility.

6. TRANSPORTATION OF OILED BIRDS

The efficient and quick transportation of oiled birds from capture or stabilization sites to the rehabilitation facility is a very important aspect of oiled bird care. In ideal situations, captured birds will be immediately taken to a stabilization site near the area of capture and stabilized prior to transportation to the rehabilitation facility. The stress of transportation can be reduced by the following transportation protocols.

The transport of oiled animals from the stabilization center to the rehabilitation center should occur regularly. During spills, schedules can be developed according to the number of birds being captured and the distance the animals need to be transported. Vans, cars, and covered trucks can be used as long as they provide good ventilation and temperature control. Birds can easily overheat in crowded hot trucks and in cold temperatures; animals can become hypothermic very quickly. If the transport time from a stabilization facility to the rehabilitation center is more than two hours, the animals and vehicle temperature should be closely monitored. This may require an occasional stop and quick peek to observe a bird's behavior.

a. Transportation Containers

A variety of containers can be used to transport birds. They must meet three basic criteria:

- 1. A transport container must provide sufficient room for an animal to comfortably move. Animals should be able to turn their body around without hitting the walls. Numerous birds of some social bird species can be housed together in one box. These birds need to be identified for compatibility prior to boxing. Caution should be used when housing birds as they can quickly overheat if ventilation is not adequate.
- 2. The container must have proper ventilation so that toxins from the oil and heat from their bodies can escape.
- 3. The container must be strong to hold active birds. For hypothermic birds, towels can be temporarily placed over boxes to hold in heat. These birds should be checked regularly for overheating.



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Cardboard pet carriers work well as they have many ventilation holes and handles for easy carrying. Waxed pet carriers are preferred. These carriers are sturdier, hold up longer, and can be wiped out between uses. During emergencies, these carriers are usually available through animal control agencies and humane societies. Sturdy cardboard boxes with holes punched in them to allow cross-ventilation are also good. Holes (no wider than one-inch in diameter) should be punched on all four sides of the box. A minimum of eight holes per side is sufficient. The bottom and top should be solid. For large birds, such as herons and geese, plastic dog kennels are the container of choice as they are very sturdy and are available in a variety of sizes. Large boxes, such as wardrobe boxes and large utility boxes, can also be used. U-haul maintains various boxes of different lengths, widths, and heights. These usually accommodate most species seen in oil spills. All cages must have towels or rags placed in the bottom of them to help prevent slippage and allow adequate cushioning to help protect bird feet and keels. The cushion should be approximately two inches thick.

Pillow cases and burlap bags have been used to transport oiled animals but should be avoided because they do not provide protection from the elements or provide ventilation and can abrade sensitive tissues or break feathers. Exceptions can be made when other alternatives are not feasible. Precautions should be made to ensure that birds do not overheat and that its eyes are protected.

b. Transportation Vehicles

Cars, trucks, boats, or planes can be used to transport birds. Vehicles must have ventilation and temperature control. Birds have body temperatures between 102° and 106°F and can become hypothermic very quickly. To ensure their comfort, boxes should not be placed on top of each other and at least two sides of each box should be open to circulation air. The ideal temperature for the interior of a transport vehicle is 60° to 70°F. On hot days, precautions must be made to prevent hypothermia. In colder weather, birds covered in oil do not have insulation and can become hypothermic quickly. In such cases, vehicle temperature may need to be increased. When traveling long distances, birds should be checked every hour or so for overheating and hypothermia. A general rule of thumb is to keep a close watch on the birds to prevent problems from occurring.

c. Transportation Coordination

The transport of oiled birds to a rehabilitation center must occur soon after they are captured and stabilized. Schedules can be developed according to the number of birds captured and the distance the animals have to be transported. With proper planning and care, oiled wildlife has been transported successfully hundreds of miles to treatment centers.



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d. Compatibility

Some species of birds can do serious damage to each other if they are unwillingly forced to share boxes during transport. These birds are naturally aggressive and will fight with each other when confined. Other more gregarious species, such as common murres, can be housed together safely during transport. Caution should be taken when putting more than one bird in a container. Only experienced individuals should make these decisions. Observing a bird's behavior for 30 seconds or so after being placed in a container should provide an idea of its temperament.

7. WATERBIRD REHABILITATION FACILITIES AND EQUIPMENT

This section contains an overview of the facilities and materials necessary for oiled waterbird rehabilitation.

There are many variables in an oil spill that can affect the success of oiled waterbird rehabilitation efforts and the survival rate of animals within these programs. The number of animals affected, species affected, type of oil that is spilled, the effectiveness of the search and rescue program, skills and experience of rehabilitation and veterinary staff, and volunteer management are some variables that can have an impact on these programs. However, the lack and/or inadequacy of rehabilitation facilities have historically had the most serious impact on these programs. To be functional, the design of oiled bird rehabilitation facilities must include adequate ventilation, electrical capabilities, high volumes of hot and cold water, temperature control, indoor and outdoor space for housing animals and supplies, communication systems, and waste disposal capabilities. Without these components, the survivability of the animals in these facilities will be severely altered.

Over the years, facility requirements have been misunderstood, but through practical experience during oil spills, IBRRC has developed facility guidelines that can be used when creating an oiled bird rehabilitation facility.

Once captured, oiled birds require specialized care, caging, and facilities that are designed to function quickly and efficiently. Oiled bird rehabilitation programs become factories and the birds move through the system in an "assembly line" mode. Rehabilitation facilities can be warehouses, vacant schools, or other buildings that could provide adequate space.

a. Rehabilitation Facilities

Due to the special needs required to rehabilitate oiled waterbirds, rehabilitation and stabilization facilities should be pre-identified and/or, in most cases, outfitted with supplies in advance of an oil spill emergency. The rehabilitation center should be located close to the spill site, thus permitting concentration of rehabilitation efforts, supplies, equipment, volunteers, and expertise. All facilities should have controlled access.



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b. Long-Term Rehabilitation Facility Specifications

Long-term rehabilitation facilities must have certain components that are absolutely essential to the proper functioning of the center. There are many variables that affect the success of oiled waterbird rehabilitation programs. Historically, the biggest problem is the lack of adequate and "functional" facilities.

The Oiled Wildlife Care Network is composed of 25 rescue and rehabilitation centers along the California coast that care for aquatic birds exposed to petroleum products in their environment.

F. MARINE MAMMALS RESPONSE PROCEDURES

Appendix III (n) of the OSPR Wildlife Response Plan: OWCN Protocols for the Care of Oil-Affected Marine Mammals (Rev. 2003) should be referenced for detailed information on the care of oil-affected marine mammals.

1. INITIAL RESPONSE

ExxonMobil's most active role in the rehabilitation process will occur during the initial response stage. This section contains information concerning the capture, stabilization, and transportation of oiled marine mammals.

2. CAPTURE

The OWCN, in consultation with trustee agencies and the Unified Command, will determine if an attempt to capture an oiled marine mammal is warranted. Once a decision is made to capture an animal, only trained and authorized personnel will be allowed to undertake these activities. Whenever possible, members of the California Marine Mammal Stranding Network (CMMSN) will be responsible for capture and transport of oiled pinnipeds, and experienced field biologists from the CMMSN, U.S. Fish and Wildlife Service, USGS Biological Research Division, or the CDFG will be responsible for capture and transport of oiled sea otters. The OWCN and the Unified Command may assign other personnel to assist in capture and transport of marine mammals. Several different forms need to be completed for every animal captured for rehabilitation during an oil spill. Please see the OWCN Protocol referenced above for data forms.

3. DETERMINING THE NEED FOR RESCUE

In general, marine mammals are less susceptible to oil exposure than marine birds, with the exception of densely furred marine mammals. Cetaceans and most pinnipeds are able to detect and avoid surface slicks and/or have thick blubber layers making them less prone to experience thermoregulatory problems and hypothermia when exposed to oil. Depending on the extent of external exposure, the toxicity of petroleum product, the volume ingested or



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inhaled, and the representing clinical signs, some pinnipeds and cetaceans may not need to be captured and rehabilitated.

In contrast to species with thick blubber layers, densely furred marine mammals, such as sea otters and fur seals, may undergo thermoregulatory problems similar to marine birds after external exposure to oil. The protective barrier provided by their dense pelage (fur) is disrupted by contamination with oil destroying its water repellency. In addition, the fastidious habits of sea otters would likely result in the ingestion of oil during attempts to groom and bathe (OWCN Protocol, 2003). These species would most likely require rehabilitation when oiled due to the physical and toxicological effects of petroleum exposure.

4. STABILIZATION

The purpose of stabilizing oiled animals is to simply make them as comfortable as possible and to combat the initial effects that oil may have on them. Stabilizing recently captured oiled animals, prior to transport to a long-term rehabilitation facility, will help to maximize their survivability.

Sea otters and fur seals however react similarly to that of oiled birds. Oil on the fur disrupts the protective barrier provided by the dense pelage by destroying its water repellency. If the animal is not captured soon after oiling, they can succumb to hypo- or hyperthermia and are likely to ingest the oil during attempts to groom and bathe, which will require further rehabilitation due to the physical and toxicological effects of petroleum exposure.

The designated long-term rehabilitation facility may be a distance from the capture site. During the time between capture and transport, animals should be stabilized. Stabilization of oiled animals consists of four basic components: clearing of nostrils, mouth and eyes, temperature regulation, treatment for dehydration, and rest.

- 5. Clearing of nostrils, mouth, and eyes: Heavily oiled marine mammals may have impaired breathing due to the oil build up in their mouths and nostrils. Debris should be removed from these areas using cotton swabs, rags, and/or tweezers. Eyes can be flushed out with clear non-medicated saline solution or water. Only trained and authorized personnel should attempt to handle marine mammals.
- 6. **Temperature regulation:** Each mammal's temperature should be taken once it has been transported to the stabilization site. Normal core body temperatures for otters lie within 99.5 and 100.6°F and Pinniped's temperatures lie within 98 and 102°F. Mammals with a temperature below 98°F should be considered hypothermic. Hypothermic animals should be placed in a sheltered location out of the wind, although good ventilation must be maintained to prevent animals and humans from inhaling



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petroleum fumes. Hypothermic animals would have a core temperature of over 102 degrees F. These animals need improved ventilation, may be sprayed gently with water, or ice cubes may be added to the top of the cage and allowed to drip onto the animal as it melts.

- 7. **Dehydration assessment:** Dehydrated animals are demonstrated by the lack of tear production, thick ocular mucus, "sunken" or crusty eyes, dry mucous membranes, skin tenting in Otariids, and lethargic or depressed behavior. It may be necessary to treat the animal with fluids prior to continuing the examination and intake procedures; however it is preferable to obtain blood samples prior to hydration treatments. All animals that have been stranded are assumed to be at least 5% dehydrated. Isotonic fluids (e.g., Pedialyte, Replenish, Revive) can be administered to animals that appear to have not ingested oil orally at a rate of 10-20ml/kg once either orally or subcutaneously. If the animal is alert and likely to have ingested oil, administer activated charcoal (Toxiban, 6 ml/kg) orally. Additional fluid therapy will be determined by the attending veterinarian, based on an evaluation of the animal's blood work and continuing assessment of its condition.
- 8. **Rest:** It is important to assume the animal in captivity in suffering from exhaustion. Temperature taking, fluid administration, and other handling should be performed quickly so that the animal can rest. The animals should be placed in a holding area that has good ventilation when not being handled. They should not be glanced at during this time except when being monitored. The visual stress of seeing humans peeking and/or gazing at them is hazardous to their survival. They need to rest as much as possible.

5. STABILIZATION FACILITIES

Stabilization facilities are needed in areas or during incidents where the actual spill site or animal capture area is a significant distance from the long-term rehabilitation center. Animals may demonstrate signs of hyper- or hypothermia and dehydration when captured. Stabilizing oiled animals, providing first aid, and basic initial care to these animals, helps to significantly increase their chances of survival. The goal is to make them as comfortable as possible and stabilized to withstand the stresses associated with being oiled and the transfer to the long-term rehabilitation facility.

Oiled animals are typically given oral fluids and an activated charcoal solution to help absorb ingested oil, their temperature monitored and stabilized, and their nostrils, other air passages and eyes cleared of debris and oil. Stabilization facilities are not designed to accommodate washing or the administration of long-term care to oiled animals. Their purpose is only to serve as first aid stations prior to transport to the rehabilitation center. They



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also provide a central spot for the collection team to stage, meet, and deposit animals.

a. Stabilization Facility Specifications

Specifications for stabilization facilities are dependent on the event. Often a stabilization site may be a vacant room or building central to the spill site. Most areas will accommodate for stabilization as long as they maintain a few necessary components. Stabilization facilities typically include: heat control, ventilation, shelter from weather, privacy, space for holding boxes or cages for animals, an animal treatment area, electricity, lights, and water. In addition, transportation vehicles will be needed.

b. Ventilation/Air Temperature

A minimum air exchange of 10 to 15 air exchanges per hour is ideal. In remove areas where the back of a vehicle is used, air must be allowed to circulate at all times. Ventilation precautions are essential for human as well as animal health. The air temperature within the stabilization facility should be adjustable so that it can accommodate hyper- and hypothermic animals.

c. Animal Treatment Area

The animal treatment area is a fairly small space that allows for human movement and the treatment of animals. A flat surface, such as a table or counter (at least 3 by 4 feet), where animals can receive treatment is needed. The room space should provide adequate space for staff to move. Some medical and animal care supplies may need to be locked up to avoid theft. A standard water faucet with running hot and cold water is an adequate water supply for a stabilization facility.

6. TRANSPORTATION OF OILED MAMMALS

The efficient and quick transportation of oiled animals from capture or stabilization sites to the rehabilitation facility is a very important aspect of oiled wildlife care. In ideal situations, captured animals will be immediately taken to a stabilization site near the area of capture and stabilized prior to transportation to the rehabilitation facility. The stress of transportation can be reduced by the following transportation protocols.

The transport of oiled animals from the stabilization center to the rehabilitation center should occur regularly. During spills, schedules can be developed according to the number of animals captured and the distance the animals need to be transported. Vans, cars, and covered trucks can be used as long as they provide good ventilation and temperature control. Keep in mind that oiled, stressed, or injured seals are not able to regulate their body temperature effectively, and their conditions can change within minutes. Animals should be monitored periodically on long transports of greater than one hour.



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Due to the size and weight of some larger marine mammals, personnel handling or lifting these animals should use proper lifting techniques or mechanical devices, as needed.

a. Transportation Containers

After capture and field stabilization, the oiled animal should be placed in transport box, airline kennel, or cage for transport. A variety of transport containers can be used. They must meet following criteria:

A transport container must provide sufficient room to allow the animal to lie down in a comfortable position. Only one animal per transport cage is recommended. Females and their pups are most safely transported in separate cages, although they should be positioned so that they can hear, see, and smell each other.

The container must have proper ventilation so that toxins from the oil and heat from their bodies can escape.

The container must be strong to hold an active animal and each cage must be firmly tied or otherwise secured in the vehicle.

Animals should be checked regularly for overheating. Hypothermic animals may be sprayed gently with water, or ice cubes may be added to the top of the cage and allowed to drip onto the animal as it melts.

b. Transportation Vehicles

Cars, trucks, boats, or planes can be used to transport marine mammals. Vehicles must have ventilation and temperature control. The preferred air temperature for pinniped transport is 10–20°C (50-68°F) but should not exceed 15°C for sea otters. It is important to keep the animals damp and cool, unless hypothermia is observed or suspected. When traveling long distances of greater than one hour, animals should be monitored periodically.

c. Compatibility

Social grouping of marine mammals in captivity are very important. While allocating animals to holding areas for transportation, factors such as age, species, season, and degree of compromise, foraging ability, and the possibility of infectious disease should all be taken into consideration by experienced individuals.

7. MARINE MAMMAL REHABILITATION FACILITIES AND EQUIPMENT

There are many variables in an oil spill that can affect the success of oiled marine mammal rehabilitation efforts and the survival rate of animals within these programs. No perfect facilities exist to suit all the needs for each animal and every oil spill, however, certain principles should be kept in mind when



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designing an oil spill facility or when attempting to house oiled marine mammals in an existing facility. An oil spill response facility should maximize safety to the species, provide an escape-proof enclosure, and minimize visual stress and human traffic. Housing should be set up to include appropriate areas for keeping animals prior to intake, pre-wash assessment and stabilization, post-wash, quarantine, and longer term housing. These areas will differ in the amount of space each animal requires, the degree to which the environmental temperature can be controlled, and water requirements (fresh versus salt). All facilities should include proper ventilation (10-15 air exchanges per hour), temperature control, water filtration, quarantine protocols and species requirements and social groupings.

a. Rehabilitation Facilities

Due to the special needs required to rehabilitate oiled marine mammals, rehabilitation and stabilization facilities should be pre-identified and/or, in most cases, outfitted with supplies in advance of an oil spill emergency. The rehabilitation center should be located close to the spill site, thus permitting concentration of rehabilitation efforts, supplies, equipment, volunteers, and expertise. All facilities should have controlled access.

b. Long-Term Rehabilitation Facility Specifications

Facilities for the rehabilitation of oiled marine mammals are located in various locations along the California coastline. The primary facility for intaking petroleum exposed sea otters will be the Marine Wildlife Veterinary Care and Research Center (MWVCRC) located in Santa Cruz. Other facilities include the North Coast Marine Mammal Center in Crescent City, The Marine Mammal Center in Sausalito, Long Marine Laboratory in Santa Cruz, the Monterey Bay Aquarium in Monterey, the Marine Mammal Center at Fort MacArthur in San Pedro, the Aquarium of the Pacific in Long Beach and the SeaWorld Oiled Wildlife Care Center in San Diego.

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G. Equipment/Supplies Necessary to Operate a Rehabilitation Center

	requirements vary significantly dependant upon the specific needs of 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

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 considerations for wildlife rehabilitation activities. Consult with wildlife specialists to determine specific requirements.		
•	Hot and Cold Water Capacity		
•	Electric and Lighting		
•	HVAC Systems		
•	Communications		
•	Required Supplies Needed		
•	Noise Control		

Figure 17-1 lists some general 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 capture and rehabilitation efforts on behalf of ExxonMobil.

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, safe animal handling procedures, and other emergency procedures and contact numbers.

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Clinical Findings Associated with Oil Contamination

Oiled sign	d birds can present any and all of the following physical and clinical s:
_	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

Furt	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

Service	Contact	Contact Numbers
IBRRC 4369 Cordelia Road Fairfield, CA 94585		(707) 207-0380* (707) 207-0395 (Fax)
3601 South Gaffey Street Box 3 San Pedro, CA 90731		(310) 514-2573 (310) 514-8219 (Fax)
Oiled Wildlife Care Network One Shields Avenue Davis, CA 95616	1	(530) 752-4167 (530) 752-3318 (Fax)
Wildlife Response Services LLC P.O. Box 842 Seabrook, TX 77586		(713) 705-5897 (281) 266-0054(Pg) (281) 326-0807(Fax)
Wildlife Rehab & Education, Inc. 951 Power St League City, TX 77573	10	(281) 332-8319 (H) (713) 279-1417 (Pg)
Tri-State Bird Rescue & Research, Inc. 110 Possum Hollow Rd. Newark, DE 19711 www.tristatebird.org Oilprograms@tristatebird.org		(302) 737-7241

^{*} Indicates 24 hour number

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Federal & State Wildlife Agency Notifications

No.	Agency	Contact	Contact Numbers		
	US Fish & Wildlife Region VIII				
1	Ventura Field Office 2493 Portola Road, Suite B Ventura, CA 93003		805-644-1766 (Off) 805-644-3958 (Fax)		
2	Carlsbad Field Office 6010 Hidden Valley Road, Carlsbad, CA 92011		760-431-9440 (Off)		
3	Sacramento Field Office 2800 Cottage Way, Room W-2605, Sacramento, CA 95825		916-414-6600 (Off)		
	National Marine Fisheries Service Offices				
1	Southwest Regional Office 501 West Ocean Blvd. Long Beach, CA 90802		562-980-4000		
	State Fish & Wildlife Agencies				
1	Office of Spill Prevention and Response (OSPR) 1700 K Street, Suite 250 Sacramento, CA 95811	-	916-445-9338		
2	Marine Life Protection Act (MLPA) 1416 9 th Street Suite 1311 Sacramento, CA 95814		916-653-5656 (Off) 916-653-8102 (Fax)		

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Wildlife Rehabilitation Center Space Requirements

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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Wildlife Collection Sheet

Figure 17-5

WILDLIFE COLLECTION SHEET

Incident:		
Date:	Time:	Species:
Capture Location:		Lat/Long:
Extent of Oiling (circle one	e):	*(())
Completely oile Spotty	Dorsal surfac Ventral surfa	
Other Observations:		
Field Treatment		
Mouth, nostril cleaned:		Warmed:
Wiped or wrapped:		Eyes irrigated:
Gavaged:		
Collected By (Name):Address:		
Telephone:	A	Affiliation:
Notes:		





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18. DISPERSANT USE PLAN

A. Overview

Dispersants are 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 may be applied undiluted or mixed with water depending on the specific dispersant.

To achieve the objective of minimizing environmental harm in an offshore spill, the primary strategy should be to control the spill as close to the source (and as far offshore) as possible. In the event of a loss of subsea well control, the first step in controlling the spill, then, should involve the use of appropriate quantities and types of dispersants directly at the well head, where lower dispersant application rates can be achieved with appropriate monitoring. Oil on the surface near the release should be addressed through surface application of dispersants and, when conditions allow, mechanical recovery and/or in situ burning. This is where the oil is the most concentrated and the conditions under which these tactics are the most effective: before extensive spreading, emulsion formation, and weathering occur. Beyond the immediate vicinity of the release and in areas where it may be approved, aerial dispersant application should be used to treat relatively fresh oil that escapes the near-field mechanical recovery and in situ burn efforts but has spread too thin for effective use of those technologies. Dispersant-oil ratios should be adjusted for slick thickness to minimize the quantity of dispersant while achieving adequate dispersion.

In practice, dispersants reduce the oil/water surface tension and decrease the energy needed for the slick to break into small droplets and mix into the water column. Energy, in the form of turbulence or wave action, helps mix the dispersant into the oil and the treated oil into the water. Even in the case where wave action is minimal, e.g., <1.5 feet, results from multiple studies have shown that dispersants stay with oil under calm conditions for periods of up to and exceeding 2 weeks and still allow oil slicks to disperse when mixing conditions increase. Additionally, it has been found that dispersant-treated slicks spread very thin in calm seas, the result being that they disperse at much lower energy than thick slicks. The Dispersant Use Decision Tree (**Figure 18-4**) may be used to determine if dispersant operations are the optimum countermeasure during cleanup operations.

The 2008 ACP Update, Section 3270, provides a brief discussion on the use of dispersants, and refers to the Regional Contingency Plan (RCP), Section 4007.05, which is maintained and hosted by the CDFG Office of Spill Prevention and Response at: http://www.dfg.ca.gov/ospr/fed_region_9.aspx

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The RCP contains the California Dispersant Plan (CDP; located in RCP Appendix XII), which in its current form (October 2008), provides policies and guidelines to allow the federally pre-designated U.S. Coast Guard (USCG) Federal On-Scene Coordinator (FOSC) and/or the Unified Command to use dispersants in a timely manner to: 1) prevent or substantially reduce a hazard to human life; 2) minimize the adverse environmental impact of the spilled oil; and 3) reduce or eliminate the economic or aesthetic losses of recreational areas.

B. Dispersants Inventory

Sufficient inventories of dispersants available to ExxonMobil are detailed in **Figure 18-5**. Acquisition of dispersant and application vehicles is provided through contracts and/or agreements with OSROs and supply companies.

Clean Seas and MSRC maintain inventories of dispersants and dispersant application equipment.

In the event that dispersant inventories become depleted, a minimum inventory of 200 drums (11,000 gallons) of COREXIT EC9500A is stockpiled in at the manufacturer's facility in Sugarland, Texas on a first come, first serve basis. Within 14 days of receipt of a dispersant order, Nalco can produce 26,500 gallons per day of COREXIT EC9500A.

C. Toxicity Data

The toxicity of various dispersants has been measured on a number of occasions, most recently during the summer of 2010 and the recent LC_{50} values of Corexit EC9500A are presented in the following summary along with prior values for Corexit 9527. The LC_{50} values represent the concentration, in ppm, causing a 50% mortality over a given period of time (i.e., 96-hour). For comparison, information for other dispersants that are listed on the EPA National Contingency Plan (NCP) list may be found on the EPA website.

Toxicity Data - Corexit EC 9500A & 9527

Table 18-1

Species	LC ₅₀ – Corexit EC9500A
Menidia beryllina (inland silverside)	130 ppm @ 96-hr
Mysidopsis bahia (mysid shrimp)	42 ppm @ 48-hr

Source: Comparative Toxicity of Eight Oil Dispersant Products on Two Gulf of Mexico Aquatic Test Species, US EPA, June 30, 2010

Species	LC ₅₀ – Corexit 9527
Menidia beryllina (inland silverside)	14.6 ppm @ 96-hr
Mysidopsis bahia (mysid shrimp)	24.1 ppm @ 48-hr

Source: Nalco/Exxon Energy Chemical Product Bulletin & U.S. EPA's National Contingency Plan Product Schedule

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The recent EPA toxicity tests show that among a group of eight dispersants, Corexit EC9500A is among the lesser toxic products. Additional information for Corexit EC9500A and 9527 is provided in Table 18-2.

Characteristics of Corexit 9500 & 9527

Table 18-2

Name:	Corexit EC9500A	
Manufacturer:	Nalco Energy Services	
When Available:	Immediately (nationwide)	
Location:	Pasadena, TX	
Amounts:	45,000+ gal (thru MSRC, additional amounts available from other providers)	
Toxicity:	See Table 18-1	
Reactions:	Non-reactive with steel equipment	
Applicability:	Successful in lab/field tests on fresh crude oil. Successful in lab and wave basin tests of heavy crude when very fresh.	
Application Methods:	Spray from fixed wing aircraft, helicopter, or spray vessel	

Name:	Corexit EC9527A		
Manufacturer:	Nalco Energy Services		
When Available:	Immediately from current CA inventories		
Locations:	Santa Barbara/Long Beach, CA		
Amounts:	8,000+ gal in tank wagons, 7,000+ gal in yard, vans, and OSRVs		
Toxicity:	See Table 18-1		
Reactions:	Non-reactive with steel equipment		
Applicability:	Successful in lab/field tests on fresh crude oil. Moderately successful on lab tests of heavy crude when very fresh.		
Application Methods:	Spray from fixed-wing aircraft, helicopter, or spray boat.		

Only dispersants and chemicals accepted by the U.S. EPA and the CDFG (representing the State of California) shall be used. The application and use of oil spill cleanup agents in California shall comply with Article Three (Sections 2332 through 2336) of California Code of Regulation, Title 23.

D. Dispersant Effectiveness

Open water with sufficient depth and volume for mixing and dilution and fresh oil are the preferred conditions for dispersant application. As the oil is subjected to

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heat, sunlight and water, it generally goes through a variety of changes that are the result of the process known as "weathering." In general, the results of weathering lead to an increase in viscosity of the oil as the lighter hydrocarbon components are lost and the effectiveness of dispersant applications may be reduced. As a result, it is important that the initial dispersant application should be completed as soon as possible, usually within the first 48-72 hours. Dispersants are an important oil spill response option and should always be considered from a Net Environmental Benefit perspective, i.e., the impact from their use should be weighed against the impact of untreated oil stranding in potentially sensitive environments.

The goal of dispersant use is to reduce the amount of oil on the water surface and a measure of its effectiveness is indicated by its performance in a variety of standard laboratory tests. For example, the "swirling flask test" results below have been reported by the US EPA. In the case of Corexit EC9500A, the results were obtained during the summer of 2010.

Swirling Flask Dispersant Effectiveness Test with South Louisiana (S/L) & Prudhoe Bay (P/B) Crude Oil

Table 18-3

OIL	COREXIT EC9500A
Prudhoe Bay Crude	45.3%
South Louisiana Crude	54.7%
Average of Prudhoe Bay and South Louisiana Crudes	50.0%

Source: US EPA Website, http://www.epa.gov/osweroe1/content/ncp/tox_tables.htm#dispersants, 2010

OIL	COREXIT 9527
Prudhoe Bay Crude	51.0%
South Louisiana Crude	31.0%
Average of Prudhoe Bay and South Louisiana Crudes	41.0%

Source: Technical product bulletin #D-1, USEPA, Oil Program Center, December 18, 1995. "Corexit 9527".

The percentage results indicate how much oil was transferred into the water column following application of the dispersant during this specific test. Corexit EC9500A is just one example of a commercially available dispersant approved for use in the US, but it often is shown to perform better on a wider range of crude oils. Additionally, it should be noted that the swirling flask test is considered to be a relatively low energy bench test. In other, more energetic tests (e.g., Exxon Dispersant Effectiveness Test, EXDET), as well as in real world situations, higher percentages of oil dispersion are generally encountered. For example, in larger scale wave tank tests, it is often the case that Corexit EC9500A gives complete dispersion (e.g., >90%) of a variety of crude oils.

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As the data in Tables 18-4 and 18-5 show, significant dispersion is observed for several California crudes up testing in the EXDET as well as in the large wave tank managed by the BOEMRE and located in Leonardo, NJ (OHMSETT - Oil and Hazardous Materials Simulated Environmental Test Tank).

Dispersant Effectiveness with Santa Ynez Unit Crudes (EXDET Tests)

Table 18-4

Crude Oil Source	% Oil Dispersed (DOR = 1:20)			
	Corexit 9500 Corexit 9527			
Hondo	71	68		
Harmony	50	43		
Heritage	38	17		

As Table 18-5 shows, as the treatment level decreases (indicated by changes in DOR, or Dispersant to Oil Ratio), the amount of oil dispersed decreases as well, indicating that there is an optimal level of dispersant to be applied. A DOR of 1:20 represents the usual treatment level, but for heavier crudes, a higher level of dispersant may be required.

Dispersant Effectiveness with Harmony and Heritage Oils (EXDET /OHMSETT Tests)

Table 18-5

Test Crude	Corexit 9527 EXDET	Corexit 9500 EXDET	Corexit 9500
	Lab Test Efficiency	Lab Test Efficiency	OHMSETT Test
	(DOR)	(DOR)	Efficiency (DOR)
Harmony	70 (1:10)	72 (1:10)	86 (1:9)
	57 (1:20)	72 (1:20)	100 (1:11)
	35 (1:50)	51 (1:50)	46 (1:39)
Heritage	15 (1:10) 9 (1:20) 6 (1:50)	37 (1:20)	32 (1:6)

E. Application Equipment

The following table lists providers of dispersant application equipment in the Pacific Region. Each of these organizations is either an approved ExxonMobil OSRO (See **Figure 7-5**) or is a primary provider of MSRC, ExxonMobil's primary equipment provider. In addition to this, a variety of vessel-mounted dispersant delivery systems are available as well.



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Aerial Dispersant Application Equipment

Table 18-6

#	Equipment	Quantity/ Type	Location	Contractor	Phone No.
		BE 90 King Air	Stennis, MS	MSRC	800-645-7745
1	Aircraft Spraying	C-130A	Coolidge, AZ	MSRC	800-645-7745
	7 moran opraying	C-130 with ADDS Pack	Port Everglade, FL	CCA	954-983-9880
2	Dispersant Spotter Aircraft	BE 90 King Air	Stennis, MS	MSRC	800-645-7745
3	Helicopter Dispersant Application System	(2) Simplex 2000 dispersant spray systems	Carpinteria, CA	Clean Seas Coop	805-684-3838

F. Application Methods

There are three primary methods of applying dispersants to an oil spill. These methods involve the use of airplanes and helicopters for aerial application, the use of boats for on-water application and subsea injection at a leaking wellhead. A discussion of each application and information on the rates of application follows.

Aerial Dispersant Application

Aerial application is one method 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 C-130 directed by a spotter plane. The C-130 and the C-130 with ADDS pack have capacities of 3,250 and 5,000 gallons respectively and the BE 90 King Air has a capacity of up to 425 gallons. Aerial application can be hindered by poor weather (rain, fog, etc.).

While aerial application can be extremely effective, it can be limited by poor weather conditions (e.g., rain and fog) and it is only allowed during daylight hours. The typical application rate target is 5 gallons per acre.

Marine Dispersant Application

A second method of dispersant application is from vessels equipped with mounted spray arms or by means of a fire monitor system. Depending on the dispersant, it can be applied neat or diluted by seawater. The system should operate between 40 and 80 psi, and should deliver material at a rate sufficient to maintain a spray pattern capable of reaching the oil before being carried away by wind or turbulence.

In the case of water dilution, the ideal dispersant concentration is 3 to 10 percent dispersant and 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.



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• Subsea Dispersant Application

Injection of dispersant at the source of a subsea release has recently been shown to be an effective oil spill response option that can potentially treat an oil spill with a very high encounter rate. It is expected that a dispersant to oil ratio (DOR) of 1:100 or less (e.g., 1:200) may be effective for subsea releases.

Despite low DORs, existing evidence concerning the effectiveness of subsea injection of dispersants is positive and suggests effective dispersion of the oil. NOAA and the EPA have issued reports on the technique and they support the consideration of its use during a subsea oil release.

Subsea injection can be viewed as a proven contributor to addressing spills from offshore wells because applying dispersants at the wellhead or other subsea source has the following advantages over other response options:

- **Safety**: subsea injection reduces the amount of oil coming to the surface and this in turn (a) reduces exposure of surface vessels and personnel to volatile components of the oil and (b) reduces the need for surface recovery, in situ burn, and surface dispersant operations; thereby reducing exposure of response personnel to accidents during these operations.
- Requires much less dispersant: dispersants work best on fresh oil.
 Testing has shown that fresh oils with high API gravity readily disperse at
 dispersant to oil ratios below 1:100 and even lower when the dispersant is
 mixing well with the oil.
- **More precise**: application of dispersants into a subsea release can be more precise and better controlled than surface application of dispersants.
- **Proceeds 24/7**: subsea injection proceeds day and night whereas other response operations are limited to daytime and subsea injection is not limited by weather conditions, except strong tropical storms or hurricanes. All other response options have weather limitations.
- **All oil is treated**: an efficient subsea dispersant delivery system could potentially treat all oil escaping from a single release point.

Approval Procedures and Forms

To ensure a streamlined operation, the Environmental/Regulatory Unit of the **Strike Team**, with the assistance from the Office of Spill Prevention and Response (OSPR) located in Sacramento, shall review and complete the following:

- Federal On-Scene Coordinator (FOSC) Checklist
- Support Information for FOSC Checklist

Federal regulations (see 40 CFR 300.84) provide that the Environmental Protection Agency (EPA) and the State of California may authorize the use of chemical agents (i.e., National Contingency Plan [NCP] Product Schedule). Guidelines have been developed for Region IX to consolidate federal and state policies and to



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streamline the approval process without compromising the need to gather and analyze data and information needed: (1) to determine the effectiveness of (a) chemical agent(s) on the type of oil spilled; (2) the potential environmental, economic and social impacts associated with introducing (a) chemical agent(s) into the marine environment; and (3) whether the chemical agent(s) and application equipment are available to carry out application procedures in a timely and effective fashion.

• California Dispersant Plan and FOSC Checklist

The California Dispersant Plan (CDP), which in its current form (October 2008), provides policies and guidelines to allow the federally pre-designated U.S. Coast Guard (USCG) Federal On-Scene Coordinator (FOSC) and/or the Unified Command to use dispersants in a timely manner to: 1) prevent or substantially reduce a hazard to human life; 2) minimize the adverse environmental impact of the spilled oil; and 3) reduce or eliminate the economic or aesthetic losses of recreational areas. The CDP addresses the use of dispersants for each of two zones: Dispersant Pre-Approval Zones; and RRT Approval Required Zones. Pre-approval Zones include the waters 3 to 200 nautical miles from shore and not within the National Marine Sanctuary. RRT Approval Required Zones include waters closer than 3 miles from shore or within the National Marine Sanctuary. The FOSC Checklist is used by the Federal Incident Commander to determine whether a request should be forwarded to the Regional Response Team for use of dispersants. All of the criteria in the FOSC Checklist must be met before a request is made.

The CDP is provided as an appendix (Appendix XII) to the USCG Region IX Regional Contingency Plan (RCP), which is hosted and maintained by OSPR at:

http://www.dfg.ca.gov/ospr/fed_region_9.aspx

The CDP includes an updated FOSC checklist, and a series of discussion and decision boxes to facilitate the FOSC decision to use dispersants. The dispersant assessment forms and checklists for both the Pre-approval and RRT Approval Zones are provided in the following figures. The discussion and decision boxes for the checklists, along with additional materials on dispersant application methods and dispersant effectiveness, are provided in the CDP and its appendices at the aforementioned website.



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Pre-approval Zone Dispersant Approval Assessment Form

Figure 18-1

DISPERSANT ASSESSMENT FORM

Information gathered to complete this form will facilitate the dispersant pre-approval use determined by: Date:	me:
Agency:	ne:de
Agency: One: ()	ne:de
Organization: Date: Time one: () Fax: () Mobile: () Pager: () Pager: () State Zip Coorganization: Date: Time one: () Pager: (deST, 24-hr clock)
Organization: Date: Time one: () Fax: () Mobile: () Pager: () Pager: () State Zip Coorganization: Date: Time one: () Pager: (deST, 24-hr clock)
Date of spill: (month/day/year) Time of spill: (PS Location: Latitude: N Longitude: Location: Latitude: N Longitude: Location: Latitude: N Longitude: Location: Latitude: N Longitude:	de ST, 24-hr clock)
Date of spill:	de ST, 24-hr clock)
Date of spill:	ST, 24-hr clock)
Date of spill: (month/day/year) Time of spill: (PS Location: Latitude: N Longitude: Spill source and cause:	
Spill source and cause:	
Spill source and cause:	w
Amount spilled: (gal or bbl) Type of release: Instantaneous Continuous	
Amount spilled: (gal or bbl) Type of release: Instantaneous Continuous	
Flow rate if continuous flow (estimate):	
Circle one	
Information source:	-
A). Wind (from) direction:	
Current velocity: (kts) Current (to) direction: (°true/magnetic) Predicted slick speed: (kts) Predicted slick direction: (°true magnetic))
Visibility: (nautical miles) Ceiling: (feet) Sea state: (wave	
Information source:	
REDICTING SPILL MOVEMENT	
	1 1
Plot spill movement on appropriate nautical chart. Using the information from the box above, predict slick direction	and speed using
Plot spill movement on appropriate nautical chart. Using the information from the box above, predict slick direction 100% of current velocity and 3% of wind speed.	and speed using
Plot spill movement on appropriate nautical chart. Using the information from the box above, predict slick direction	and speed using
Plot spill movement on appropriate nautical chart. Using the information from the box above, predict slick direction 100% of current velocity and 3% of wind speed.	and speed using
Plot spill movement on appropriate nautical chart. Using the information from the box above, predict slick direction 100% of current velocity and 3% of wind speed. 100% current velocity 3% wind speed	and speed using
Plot spill movement on appropriate nautical chart. Using the information from the box above, predict slick direction 100% of current velocity and 3% of wind speed. 100% current velocity 3% wind	and speed using
Plot spill movement on appropriate nautical chart. Using the information from the box above, predict slick direction 100% of current velocity and 3% of wind speed. 100% current velocity 3% wind speed Predicted spill movement	and speed using
Plot spill movement on appropriate nautical chart. Using the information from the box above, predict slick direction 100% of current velocity and 3% of wind speed. 100% current velocity 3% wind speed	and speed using



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Pre-approval Zone Dispersant Approval Assessment Form (Cont'd) Figure 18-1

ESTIMATING OIL SPILL VOLUME

Extent of spill:	
(a) Length of spill(k	km) x Width of spill(km) = Total spill area(km ²)
(b) Estimate what proportion	(%) of the total spill area is covered by oil: (Express as decimal, % x 100)
(c) Estimate slick area:	Total slick area (a)
Estimated spill volume:	
You can make this estimate using	g any of the following approaches:
 Generate your own volume then divide the volume be thickness to millimeters 	from the ADIOS oil weathering model (call the NOAA SSC (206-321-3320) for assistance); me estimate of spilled oil and the area it covers (convert both volume and area to metric units and by the area to estimate the thickness. Use the unit conversions found in Appendix K). Convert to use Appendix D.1). the approximate number of barrels of oil or emulsion per acre of slick.

POTENTIAL RESOURCE IMPACTS

Using the predictive spill and weather information from the boxes above, ADIOS, the NOAA SSC, other RRT trustee agencies, aerial wildlife observers and regional resource information noted in **Appendix B**, briefly describe potential coastal areas and resources that could be impacted from this spill.

DISPERSANT SPRAY OPERATION

Information from Appendices C.5 - C.8 and D.1 will be helpful.

Dispersant spray co	entractor name:		Street:
		Quantity available:	City: Zip Code: Phone: ()
Platform: Aircraft Boat ty Other: Dispers	pe:	☐ Single-engine	
FOSC Complete:			
Number of	f opportunity" for getting disp daylight hours available for fi st drop on the oil:	persant on the oil: rst day of dispersant application:_	(hrs from first report of spill) (hrs from first report of spill) (hrs from first report of spill)
Can dispers	sants to be effective after day	one of the spill?	YES / NO / MAYBE (circle one)



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RRT Approval Zone Dispersant Approval Assessment Form

Figure 18-2

DISPERSANT APPROVAL ASSESSMENT FORM

(Information provided for this form will assist in the dispersant use determination by the FOSC)

Street:	ax: ()	Organization:	Pager: (
Caller: Phone: () Fa Street: SPILL Date of spill:	ax: ()	Organization:		
SPILL Date of spill:	ax: ()	Organization: Mobile: () City	Date: Pager: (Time:
Date of spill:			State_	Zip Code
Date of spill: Location: Latitude:				
200	1) Time of spill: I Longitude:		(PST, 24-hr clock)
Spill source and cause:				
Amount spilled: Flow rate if continuous flow	w (estimate):			
Oil name:		API:	Pour point:	(°C or °F) Circle one
Information source:				
Wind (from) direction: Wind speed:	(miles/hr or knots)		tirection toward, in degr (knots)	rees):
Visibility:Information source:		Ceiling:	(feet) Sea state:	(wave height in feet)
PREDICTING SPILL MO Plot spill movement on app 100% of current velocity a	propriate nautical chart. U	Jsing the information from	n the box above, predict	t slick direction and speed using
10070 of charent velocity as		1000/11		
	3% wind speed	100% current velocity		
	speed	P	redicted spill movement	
Estimated distance to s Estimated time to shore	hore/sensitive area:			



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RRT Approval Zone Dispersant Approval Assessment Form (Cont'd) Figure 18-2

ESTIMATING OIL SPILL VOLUME

Extent of spill:
(a) Length of spill(km) x Width of spill(km) = Total spill area(km ²)
(b) Estimate what proportion (%) of the total spill area is covered by oil: (Express as decimal, % x 100)
(c) Estimate slick area: Total slick area (a) x % oil cover (b) Estimated slick area
Estimated spill volume:
You can make this estimate using any of the following approaches:
Get a thickness estimate from the ADIOS oil weathering model (call the NOAA SSC (206-321-3320) for assistance);
 Generate your own volume estimate of spilled oil and the area it covers (convert both volume and area to metric units and then divide the volume by the area to estimate the thickness. Use the unit conversions found in Appendix K). Convert thickness to millimeters to use Appendix D.1).
Use your knowledge of the approximate number of barrels of oil or emulsion per acre of slick.

DISPERSANT SPRAY OPERATION

Dispersant spray contractor name:		0 (1 111		
Dispersant name:		Quantity available:	_ City: State:	Zip Code:
Platform:	Aircraft type: Multi-engine	☐ Single-engine	Phone: ()
	Boat type: Other:			
	Dispersant load capability (gal):			
FOSC Co	mplete:			
,V	Vindow of opportunity" for getting dis	persant on the oil:		(hrs from first report of spill)
Ni	umber of daylight hours available for t	irst day of dispersant application:		(hrs from first report of spill)
	me to first drop on the oil:	- The state of the		(hrs from first report of spill)
Ca	an dispersants to be effective after day	one of the spill?		YES / NO / MAYBE (circle one)



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RRT Approval Zone Dispersant Approval Assessment Form (Cont'd) Figure 18-2

POTENTIAL BIOLOGICAL RESOURCE IMPACTS

Using the predictive spill and weather information from the boxes above, ADIOS, the NOAA SSC, other RRT trustee agencies, aerial wildlife observers and regional resource information noted in **Appendix B**, briefly describe potential coastal areas and resources that could be impacted form this spill.

When the spill is in a National Marine Sanctuary, Sanctuary representatives can assist with valuable resource information.

On-Water Resources:
Shallow Subtidal Resources
Intertidal Resources:
Interrudal Resources:
Anadromous Resources:
Significant Water Column Resources:
,



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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 18-11** 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 18-12**.

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:

 The waters are not classified within a "yellow" or "red" zone;
 The waters are at least three miles from any shoreline
 - 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:
 - 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;
 - 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:
 - 1) Dispersant application is necessary to prevent or mitigate a risk to human health and safety, and/or
 - 2) An emergency modification is made on an incident-specific basis.



Exxon Mobil Corporation Oil Spill Response Plan –

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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 in **Figures 18-8** and **18-12**, the party requesting permission to apply dispersants will have to complete and submit the RRT Application for Pre-Approval (**Figure 18-13**) as well as initially provide the information required by the Dispersant Pre-Approval Initial Call Checklist (**Figure 18-7**).

Additional information regarding dispersant approval, application, safety, associated equipment, and conditions of use will be detailed in the Dispersant Operations Plan. A general version of this plan is retained as part of ExxonMobil's pre-planned response material housed in it's licensed version of the Incident Action Planning software (©1997-2007 dbSoft, Inc.) supported by The Response Group.



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Dispersant Use Activity System



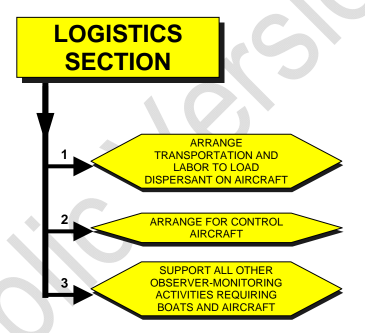
- 1. THE PRE-APPROVED AREA FOR DISPERSANT USE IS IN WATER DEPTHS EQUAL TO OR GREATER THAN 10 METERS AND GREATER THAN 3 MILES FROM SHORE.
- 2. ACTUAL APPLICATION MAY OCCUR ONLY DURING DAYLIGHT.
- 3. DISPERSANT USE PRE-APPROVAL IS EXCLUDED AT THE FLOWER GARDEN SANCTUARY.

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Dispersant Use Activity System (cont'd)

Figure 18-3

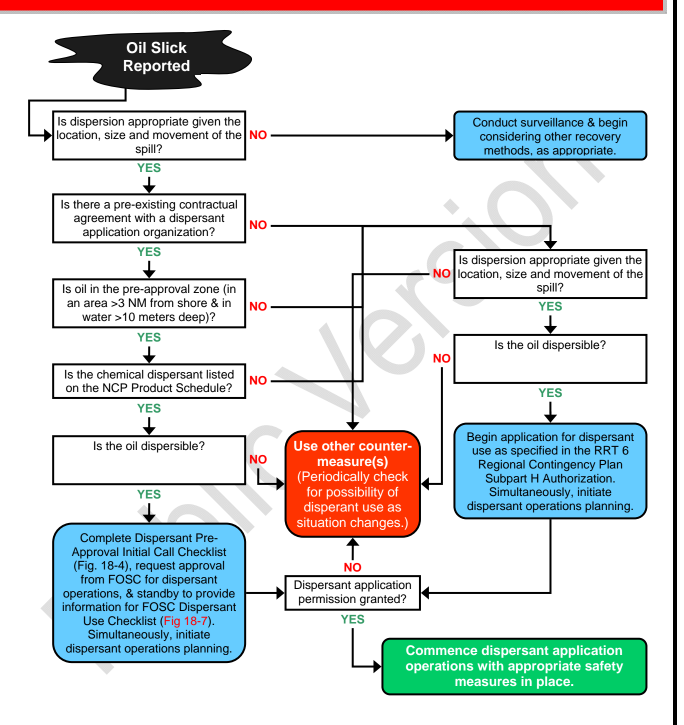
DISPERSANT USE ACTIVATION SYSTEM (CONTINUED)





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Dispersant Use Decision Tree





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Dispersant Inventory – Pacific Coast

Airborne Support, Inc. (ASI) 985-851-6391 CGA	Houma, LA	Type	Gallons
985-851-6391	Houma, LA		Julions
CGA	1.15 (1.11)	Corexit 9527	3,355
CGA	Houma, LA (ASI)	Corexit 9500	28,985
CGA	Houma, LA (ASI)	Corexit 9527	4,125
33.1	Venice - Grand Bay - OSRV	Corexit 9527	330
888-CGA-2007	Houma, LA (RW Armstrong) - OSRV	Corexit 9527	330
	Galveston, TX (Timbalier Bay) - OSRV	Corexit 9527	330
	Lake Charles, LA (Bastian Bay) - OSRV	Corexit 9527	330
	Galveston, TX	Corexit 9527	880
	Baytown, TX (EXOM Refinery)	Corexit 9500	23,575
	Lake Charles, LA - OSRV	Corexit 9527	880
	Fort Jackson, LA - OSRV	Corexit 9527	880
	Stennis Airport & Bay St. Louis, MS	Corexit 9527	22,400
	Corpus Christi, TX - OSRV	Corexit 9527	880
	Pascagoula, MS - OSRV	Corexit 9527	880
[Houston, TX (Oil Mop Inc.)	Corexit 9500	22,200
	Miami, FL - OSRV	Corexit 9527	880
	Coolidge, AZ	Corexit 9527	3,300
	Long Beach, CA (Tesoro)	Corexit 9527	10,800
	Terminal Island, CA - OSRV	Corexit 9527	605
MSRC	Linden Warehouse	Corexit 9527	5,005
(800) OIL-SPIL	Edison, NJ	Corexit 9527	4,605
(000) OIL-SFIL	Chevron Richmond Refinery, CA	Corexit 9527	11,715
	Richmond - OSRV	Corexit 9527	605
	Virginia Beach, VA	Corexit 9527	330
	Portland, ME - OSRV	Corexit 9527	330
	Chesapeake City, MD - OSRV	Corexit 9527	330
	Perth Amboy, NJ - OSRV	Corexit 9527	330
	Slaughter Beach, DE	Corexit 9527	330
	Port Angeles, WA - OSRV	Corexit 9527	605
[Astoria, OR - OSRV	Corexit 9527	605
	Honolulu, HI - OSRV	Corexit 9527	605
[San Juan, Puerto Rico	Corexit 9527	900
[Warehouse - Everett WA	Corexit 9527	6,495
	Ferndale, WA (COP Refinery)	Corexit 9527	6,555
	Carpenteria, CA (Tank Truck)	Corexit 9527	4,368
Clean Seas COOP	Carpenteria, CA (550 gal Tanks)	Corexit 9527	13,750
Clean Seas COOF	Santa Barbara, CA	Corexit 9527	500
	Point Arguello M/V Mr. Clean (OSRV)	Corexit 9527	1,000
ONDEO Nalco (800)462-5378	Sugarland, TX	Corexit 9500	11,000
Clean Caribbean & Americas (954) 983-9880	Pt. Everglades, FL	Corexit 9500	30,360
ExxonMobil Corporation (281) 834-4528	Baytown, TX (EXOM Refinery)	Corexit 9500	20,425
Clean Harbors Cooperative (908) 862-7500	Linden, NJ	Corexit 9527	1,375



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Dispersant: Pre-Approval Initial Call Checklist

Dispersant Pre-Approval Initial Call Checklist
CALLER
Time of Initial Call: Date: / / / Time: CST Month Day Year (24 Hour Clock)
Month Day Year (24 Hour Clock)
Name of Caller:
Name of Alternate Contact:
Name of Alternate Contact: Telephone #: ()
Company Name:
Address: Street:
City:
State: Zip Code:
SPILL
Initial Time of Spill: Date: / / Time: CST Month Day Year (24 Hour Clock)
Month Day Year (24 Hour Clock) Location of Spill: LAT: <u>N</u> LON: <u>W</u>
Block Name: Block Number:
Type of Release: [Instantaneous ☐ or Continuous Flow ☐]
Oil: Name:
Oil: Name: Pour Point:(°C of °F)
Amount Spilled: [GAL or BBLS (42 GAL/BBL)] Circle One
Flow Rate if Continuous Flow (Estimate):
ON-SCENE WEATHER (Note: If not available, contact SSC for Weather) Wind Direction from (Degrees): Wind Speed: Knots Surface Current (Direction Toward, Degrees):
(Speed): Knots
Visibility: Nautical Miles
Ceiling: Feet
Sea State (Wave Height):Feet
DIODEDCANT ODDAY ODEDATION
DISPERSANT SPRAY OPERATION
Dispersant Spray Contractor Name:
realite:
Address: Street:
City:
State: Zip Code:
Telephone #: ()
Dispersant: Name:
Quantity Available:
Platform: Aircraft Type: Multi-Engine ☐ or Single-Engine ☐
Boat Type: Other:
Dispersant Load Capability (Gal):
Time to First Drop on the oil (Hours):
Boxes Denote Essential Information



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FOSC Dispersant Use Checklist

Figure 18-7

The following boxes and checklists are to support decision-making. Complete as appropriate given time and information constraints. Do not allow completing each check-box to inadvisably delay decision-making.

	-					
BOX 1	IS DISPERSANT USE BEING CONSIDERED?					
	Dispersant use should be considered if one or more of the situations listed below exist:					
	 □ Oil is likely to significantly impact birds, marine mammals, or other flora and fauna at the water surface □ Natural dispersion is limited □ Other response techniques are unlikely to be adequate, effective, or economical □ The oil could emulsify and form mousse or tar balls □ Oil is likely to significantly impact shorelines, structures and facilities (e.g., marinas, wharves) □ Oil is likely to significantly impact economically important resources (e.g., shellfish beds, tourist beaches) □ Other 					
	Decision: Consider dispersant use?					
	☐ Yes Make notifications in Box 1a Make notifications in Box 1b ☐ No Go to Box 1c					
	Make a note of the decision on Dispersant Use Checklist (Page I-9) From Cawthron, 2000					
BOX 1a	REQUEST SMART					

Immediately deploy USCG Strike Team to the spill site if dispersant use is likely. Every attempt should be made by the FOSC and the Strike Team to implement the on-water component of the SMART (Special Monitoring of Advance Response Technologies) monitoring protocols in every dispersant application. **Dispersant application should not be delayed should sea conditions, equipment failure, or other unavoidable circumstances preclude the positioning of SMART monitoring equipment and personnel.** However, at a minimum, Tier 1 (visual) monitoring should occur by trained observers during any dispersant operation approved in accordance with this California Dispersant Plan. Tier 2 (on-site water column monitoring) and Tier 3 (fate and transport of the dispersed oil) SMART monitoring will be deployed as appropriate. Other information on monitoring dispersant effectiveness, including additional SMART background information, tools and report forms, is presented in **Appendices D.4 – D.8**.

Decision: Deploy SMART?

	Use contact information in Appendix A.	Estimated arrival time:	
	Go to Box 1b.		
□ No	Note reason why not deployed		
Make a	note of the decision on Dispersant Use Ch	ecklist (Page I-9)	
Go to Bo	x 1b or Box 1c as appropriate.		



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BOX 1b PUT AERIAL WILDLIFE OBSERVERS ON STANDBY OR DEPLOY TO IMPLEMENT THE WILDLIFE SPOTTING PROTOCOLS

BOX 1c	IMPLEMENT OTHER RESPONSE OPTIONS
	Reconsider under Box 7.
	Make a note of the decision on Dispersant Use Checklist (Page I-9)
	☐ Yes Use wildlife spotter contact information in Appendix E.2. Go to Box 2. ☐ No Note reason why wildlife spotters not deployed
	Decision: Notify/deploy aerial wildlife spotters?
	Consider deploying trained wildlife spotters in initial spill overflight aircraft so that they can determine if the presence of marine animals in the spill or dispersant application zones could influence spray pattern decisions by the FOSC. The goal is to minimize over-spray onto unaffected animals. Wildlife spotters should use the forms and procedures given in the Wildlife Spotting Protocols (Appendix D.9 and Appendix E). The FOSC will decide how subsequent and systematic wildlife spotting efforts can be safely conducted with the aerial resources available.

BOX 1c		IMPLEMENT OTHER RESPO	ONSE OPTIONS			
	foll	Consider all response options to identify which option, or combination of options, is most appropriate. The following options are described in the Area Contingency Plan (Section 1640) and the Regional Contingency Plan (Section 1007.05).				
	0	No action other than monitoring Mechanical containment and recovery of oil at sea	Clean-up of oil from shorelinesIn situ burning			
			From Cawthron, 2000			

BOX 2 CAN SPILLED OIL BE CHEMICALLY DISPERSED WITH AN APPROVED AND AVAILABLE AGENT ON BOTH THE NCP PRODUCT LIST AND THE STATE OSCA LICENSING LIST?

A NCP Product List may be found in **Appendix H**. Updated NCP Product Lists can be accessed via the EPA representative on the RRT (**Appendix A**), by calling the Emergency Response Division of the U.S. EPA (202-260-2342) or accessing the Internet at http://www.epa.gov/oilspill/ncp/dsprsnts.htm

The State OSCA licensed dispersants may also be found in **Appendix H**, calling the State OSPR representative on the RRT (**Appendix A**) or accessing the Internet at http://www.dfg.ca.gov/ospr/reg com/osca.html

Decision: Can this oil be dispersed with an approved and available agent?

Yes Go to Box 3.
Go to Box 1c

Make a note of the decision on Dispersant Use Checklist (Page I-9)

Taken in part from Cawthron, 2000



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Table 2.1	ADIOS (AUTOMATED DATA INQUIRY FOR OIL SPILLS) COMPUTER DATABASE		
	Use the DISPERSANT ASSESSMENT WORKSHEET and the NOAA SSC (206-321-3320) for the information needed by ADIOS, or use the form below. The NOAA SSC should also be able to assist with ADIOS.		
	Copies of ADIOS are available from the NOAA website: http://response.restoration.noaa.gov/software/adios/adios.html		
	Oil/product name: Wind speed: (knots) Amount spilled: (gal or bbl) Wave height: (m) Type of release: Circle one Water temp.: (°C) Instantaneous Water salinity: (ppt)		
	Important limitations on the use of ADIOS: ADIOS predicts dispersibility based on estimates of oil properties (including emulsification) under different conditions. As emulsification data are scarce, predicted rates of dispersion may be different than actual rates of dispersion. ADIOS is intended for use with floating oils only, and does not account for currents, beaching or containment of oil. ADIOS is unreliable for very large or very small spills. It is also unreliable when using very high or very low wind speeds in modeling the spill. From Cawthron, 2000		
BOX 3	ARE OCEANOGRAPHIC AND/OR WEATHER CONDITIONS POTENTIALLY CONDUCIVE TO DISPERSANT USE?		
	Does the available technical information indicate that the existing oceanographic (e.g., surface current direction and speed, wave and chop height) and weather (e.g., wind direction and speed, visibility, ceiling height) conditions are suitable for a successful dispersant application?		
	Use the following resources:		
	☐ Information on the DISPERSANT ASSESSMENT WORKSHEET ☐ Consultation with the NOAA Scientific Support Coordinator (206-321-3320) ☐ Information resources and web sites noted in Appendix A ☐ Information from aerial overflights ☐ Information from ADIOS		
	Decision: Are ocean and weather conditions potentially suitable for a dispersants application?		
	☐ Yes Go to Box 4. ☐ No Go to Box 1c		
	Make a note of the decision on Dispersant Use Checklist (Page I-9)		
BOX 4	IS THE SPILLED OIL PROPOSED FOR DISPERSANT TREATMENT AT LEAST 3 MILES FROM SHORE, NOT WITHIN NMS BOUNDARIES, AND NOT WITHIN 3 MILES OF THE CA/MEXICO BORDER?		
	A full-page statewide chart indicating the area three nautical miles from shore and the areas within National Marine Sanctuaries (Gulf of the Farallones, Cordell Banks, Monterey, Channel Islands) is in Chart 4.1 below. Regional charts, with pre-approval dispersant zones noted, are in Appendix B .		
	Decision: Is the spilled oil within a Pre-Approval zone?		
	☐ Yes Go to Box 5. ☐ No Pre-Approval does not apply. Go to Box 4a.		
	Make a note of the decision on Dispersant Use Checklist (Page I-9)		



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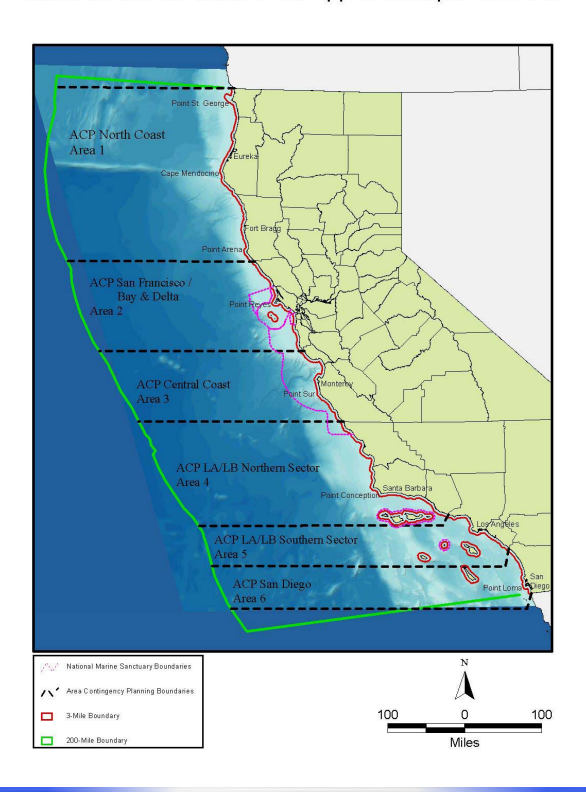
BOX 4a

PRE-APPROVAL DOES NOT APPLY; REFER TO RRT APPROVAL PROCESS.

The request for dispersant use does not qualify under the pre-approval guidelines for the use of dispersants in RRT Regional IX. Contact the NOAA SSC (206-321-3320) and begin the dispersant RRT Approval Process, Section II.

Chart 4.1

California Marine Waters Pre-Approval Dispersant Zone





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BOX 5 CAN DISPERSANT BE APPLIED SAFELY FROM AN APPROPRIATE PLATFORM?

Use the information in the **DISPERSANT ASSESSMENT WORKSHEET** to evaluate which application platform(s) will be most effective, given the following particular considerations:

- The amount of oil spilled;
- · The location of the operational area;
- · The volume of available dispersants;
- · The timeframe in which the required equipment can be on-scene.

Assume for planning purposes that the weather information on the DISPERSANT ASSESSMENT WORKSHEET will remain the same during the timeframe in which this decision is operating. At the earliest opportunity, contact the NOAA SSC (206-321-3320) for more detailed and updated weather information, but do not delay this decision process for the NOAA SSC weather input. Weather information may also be available from resources noted in Appendix A. See Appendices C.5 – C.8 for specific information on dispersant application platforms.

Decision: Is there a safe and appropriate application platform for a dispersant operation? (See Discussion Note 5.2 below for important safety information)

	Yes	(Type)	No	(Why not appropriate?)
C-130/ADDS Pack DC-4 Other large multi-engine airplane Cessna AT-802 Other single-engine airplane Helicopter Work boat				
Make a note of the decision on Dis	Go to Box 6			a and/or 5b

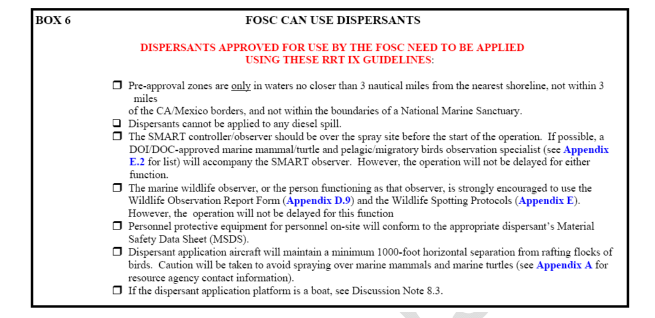
BOX 5a DISPERSANT OPERATIONS ON WEATHER STANDBY Consult with appropriate RRT IX members (USCG/District 11 Co-Chair, EPA, DOI, DOC and OSPR (See Appendix A for contact information) to notify them that dispersants are being considered, but delayed due to weather. Decision: Has the weather improved to the point where dispersants can be applied? Yes Go to Box 6 No Continue to reassess (until/unless time window for successful application closed) or Go to Box 5b Make a note of the decision on Dispersant Use Checklist (Page I-9)

BOX 5b WEATHER UNLIKELY TO IMPROVE OR SUITABLE RESPONSE RESOURCES NOT AVAILABLE

There will be spill situations where dispersant use may be appropriate but weather conditions and available resources will not allow dispersants to get on the oil within the appropriate weather window. In these cases, dispersant use will need to be abandoned and other response options considered instead.

Go to Box 1c

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BOX 6a

INITIATE PUBLIC COMMUNICATIONS PLAN

Once a decision to use dispersants is made, it is critical that a public communications plans be implemented (**Appendix F**). The general public as well as stakeholders must be made aware of any decision to use dispersants and a mechanism created for reliable and continuous updates.

An initial press conference should be held which outlines the decision to use dispersants, provides background and scientific information, and addresses any other environmental and safety considerations expressed by the public. A sample press release is in **Appendix F.1**, with other public meeting and risk communication tips offered throughout **Appendix F**.

A public meeting should be scheduled as soon as possible to provide a mechanism for sharing information and addressing public concerns and fears. **Appendix F** provides guidelines for preparing and conducting a public meeting. Areas that must be adequately addressed during the meeting include:

- Seafood tainting concerns posed by dispersants (Appendix G).
- Risk communication (Appendix F.2 and Appendix G).
- Results of net environmental benefit analyses, and species of special concern (summarized in Appendix B).
- Monitoring policies established for the spill (tools used from Appendix D).

BOX 6b

IMPLEMENT SEAFOOD TAINTING PLAN IF NECESSARY

Refer to Appendix G for key points to consider regarding seafood tainting, as well as information on accessing NOAA and state resources for assessing the tainting risk.



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BOX 7

FOSC SHOULD EVALUATE PRESENT CONDITIONS FOR EXCEPTIONS TO ENVIROMENTAL TRADEOFFS (NEBA)

This FOSC Checklist applies only to those California offshore waters pre-approved for dispersant use (waters 3 – 200 nautical miles from shore, not within a National Marine Sanctuary, and not within 3 miles of the CA/OR or CA/Mexico borders); see **Box 4**. However, dispersant use even in the pre-approval areas must follow certain guidelines (**Box 6**) and may be further limited by federal agencies with responsibility for endangered marine animal management (**Appendix J**).

Pre-approval dispersant zone recommendations do not presume the absence of sensitive species, other marine species, or impacts to species on the water surface or in the upper water column. It does presume that there will be impacts from the spilled oil, and from dispersant use, to some of those species. However, based on the natural resource information used in the planning stage, it was determined that there could be a net environmental benefit to the use of dispersants.

However, at the time of an actual spill and a decision to use dispersants, real-time information on marine animal presence (**Box 1b** and **Box 7b**), the potential impacts from the spill (**DISPERSANT ASSESSMENT WORKSHEET**), and important supplemental information (**Appendix B** and **Boxes 7a-b**) should all be considered and weighed by the FOSC in making a final decision to use dispersants, probable impacts, and where the net environmental benefits will occur.

The FOSC may use the regional sensitive species and habitat information from Appendix B for each major coastal area in which dispersant use may have an impact in order to consider:

The type and value of habitat potentially affected.
The consitivity of affected recourses to oil, and to differe

The sensitivity of affected resources to oil, and to different oil response strategies.

□ Natural recovery rates of affected species and habitats.

☐ Likely oil persistence and degradation rates with and without dispersant use.

Potential oil toxicity on surface water species compared to water column and/or seafloor species.

Dispersant use is generally not appropriate in areas with limited water circulation and flushing, near aquaculture facilities, shellfish beds and fish-spawning grounds, and around seawater intakes.

The central question to be answered in assessing Net Environmental Benefit is:

Will dispersant use significantly reduce the impact of the spilled oil?

- · Rapid decisions on use are essential as dispersant must be applied quickly to be effective.
- Decision-makers must consider the various environmental, social, economic, political and cultural factors unique to
 each spill.
- Tradeoffs will be necessary, as no response is likely to satisfy all parties and protect all resources. The ecological
 impacts of oil are generally longer-lasting and more persistent than most other impacts.
- Ecological effects will be due primarily to the spilled oil. Dispersant applied at recommended rates is unlikely to
 cause significant adverse effects, even in multiple applications.
- · Oil dispersed into water depths greater than 10m will quickly dilute to levels where acute toxic effects are unlikely.
- · Few acute toxic effects have been reported for crude oil dispersed into less than 10m of well-flushed water.
- · Small spills of light fuels seldom require dispersant use.

BOX 7a

REGIONAL SENSITIVE SPECIES AND HABITAT INFORMATION FROM NEBA

At the time of an actual oil spill or a decision to use chemical dispersants on the oil, marine species are expected to be on the water surface or in the upper water column. Before using chemical dispersants, the FOSC will have decided that there may be a net environmental benefit from dispersant use. Information on regional sensitive species and habitat information from the Net Environmental Benefit Analyses (NEBA), summarized for each region in **Appendix B**, can help the FOSC determine which species might actually be in the area and scouted for by the aerial observers (**Box 1b** and **Box 7c**). This additional information can provide further validation and justification to a FOSC that impacts of chemical dispersant application will be minimized wherever possible, and net environmental benefit maximized.



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BOX 7b MARINE ANIMALS INFORMATION FROM AERIAL WILDLIFE SPOTTERS

The FOSC can take additional information and advantage from the Aerial Wildlife Observers if they have been deployed (**Box 1b**), or information from the Wildlife Aerial Survey Form (**Appendix D.9**) available from other aerial spotters, or information from wildlife spotters (**Appendix E.2**) available to the FOSC from other data collection forms or notes used by those spotters. Any of these resources will provide real-time or near real-time information on marine seabird and mammal presence, and can guide the FOSC on dispersant application parameters that may minimize impacts to those resources.

BOX 8		APPLY DISPERSANTS AND INFORM RRT			
		Use the information on <u>estimated oil spill volume</u> from the DISPERSANT ASSESSMENT WORKSHEET and Discussion Note 8.1 below to:			
		Determine the dispersant application ratio (usually 1:20), and			
		 Calculate the volume of dispersant required (Appendices D.1 and D.2). 			
		Record the details on the Dispersant Application Summary Form (Appendix D.4); Mobilize application team; If not already done, mobilize SMART. Some blank SMART forms are included in Appendix D for use by other trained professionals, if appropriate and when approved by the FOSC.			
	ш	Inform RRT (see Appendix A for contact information).			
	De	cision: Dispersants applied?			
		☐ Yes Go to Box 9 ☐ No Explain.			
	Make a note of the decision on Dispersant Use Checklist (Page I-9)				
	Reassess as necessary and appropriate.				

BOX 8a NOTIFICATION OF RRT IX OF DISPERSANT USE WITHIN 3 MILES OF THE OR/CA BORDER

The FOSC can approve the use of dispersants within the 3 miles zone of the California/Oregon border. Once a dispersant use decision is made, the FOSC should contact the RRT IX-X Liaison of the decision as soon a possible and should also endeavor to fax the Dispersant Record of Decision as well. Contact information can be found in **Appendix A**.

BOX 9			ARE THERE INDICATIONS THE DISPERSANT I	S EFFECTIVE?
	□ Re □ De □ As	view di termine sess wh	formation from dispersant monitoring team (SMART team or other spersant monitoring results after each dispersant application. if chemical dispersion is significantly greater than natural dispersion ether changing application parameters could make the application representations the dispersant is effective?	n.
	_	Yes No	Go to Box 10 See Discussion Note 9.2 and return to Box 8 , or Go to Box 12	
Ma	ke a n	ote of t	he decision on Dispersant Use Checklist (Page I-9)	From Cawthron, 2000



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BOX 10	IS ONGOING DISPERSANT USE JUSTIFIED AND SAFE?
All of the f	following must apply to justify ongoing dispersant use:
	The spill can be chemically dispersed with an approved and available agent (see Box 2 and Appendix H); Oceanographic and weather conditions are potentially conducive to dispersant use (see Box 3 and DISPERSANT
l	ASSESSMENT WORKSHEET);
	, (, /,, /,, /,, /,, /,
	not within 3 miles of the CA/OR of CA/Mexico borders; The dispersant will have a net environmental benefit (see Box 7a);
0 0	The dispersant can be applied safely (see Box 5), with suitable weather (Box 5a) and available resources (Box 5b);
De	ecision: Continue with dispersant use?
	☐ Yes Go to Box 11 ☐ No Go to Box 12
Ma	ake a note of the decision on Dispersant Use Checklist (Page I-9)
l	THERE WILL BE A POINT WHEN DISPERSANTS ARE NO LONGER EFFECTIVE.
BOX 11	CONTINUE TO MONITOR APPLICATION PARAMETERS AND RUN
	ADDITIONAL DISPERSANT SORTIES AS NECESSARY
Mara that	
	in one dispersant sortie (run) may be necessary to effectively treat the oil spill. Continue to monitor information on extent, dispersant effectiveness, continued availability of suitable weather "windows" and dispersant application
	nt and personnel, and perform addition applications as necessary.

BOX 12

DO NOT USE DISPERSANT

THERE WILL BE A POINT WHEN DISPERSANTS ARE NO LONGER EFFECTIVE.

☐ Inform RRT when all runs are completed (fax Dispersant Decision Summary form to RRT contacts in

Pre-approval to use dispersants does not apply if any of the following occur:

- ☐ The spill cannot be chemically dispersed with an approved and available agent (see Box 2 and);

 Oceanographic and weather conditions are not potentially conducive to dispersant use (see Box 3 and DISPERSANT ASSESSMENT WORKSHEET);
- ☐ The spilled oil is closer than 3 nautical miles from shore, within the boundaries of a National Marine Sanctuary (see **Box 4**), or within 3 miles of the CA/OR or CA/Mexico borders. Approval to use dispersants within 3 miles of landfall or CA borders, or within a National Marine Sanctuary, does not fall within the Pre-Approval guidelines, and will instead need to be considered under the RRT Approval Process (see **Box 4a** and **Appendix I**);
- ☐ The dispersant will not have a net environmental benefit (see Box 7a);

☐ Record information from each sortie on the Dispersant Decision Summary.

- ☐ The dispersant cannot be applied safely (see Box 5), with suitable weather (Box 5a) or available resources (Box 5b);
- ☐ The dispersant is not significantly more effective than natural dispersion or other response options (see Box 9).

IF DISPERSANT USE IS CONSIDERED INAPPROPRATE, CONSIDER OTHER RESPONSE OPTIONS.

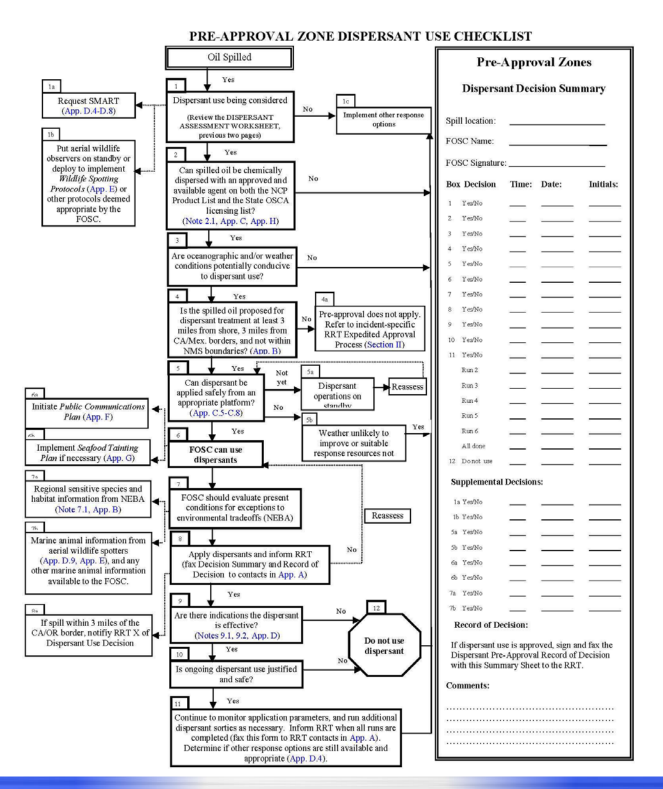
Go to Box 1a.

Appendix A).



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FOSC Dispersant Use Flowchart



Oil Spill Response Plan -Pacific Region

Section 18 **Dispersant Use** Plan

General Dispersibility Relative to API Gravity and Pour Point

Table 18-9

	It 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.
	May be difficult	Medium weight material. Fairly persistent. Easily dispersed if treated properly.	Lightweight material. Relatively non-persistent. Easily dispersed.	No need to disperse material. Oil will o
API Gravity	1 '	-		5

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.



Section 18 **Dispersant Use** Plan

Dispersant Use Decision/Implementation Element Checklist

c———	Need	all "YES" answers before dispersant use is acceptable.	
YES	ОИ	DECISION ELEMENT	
		1. Is the spill/oil dispersible?	
		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 20,000 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	2. Have environmental tradeoffs of dispersant use indicated that use should be considered?	
		Note: This is one of the more difficult questions. Dispersant toxicity assessment information found in Appendix V of the RRT pre-approval agreement may assist in this decision.	
YES	NO		
		3. Is the chosen dispersant likely to be effective?	
		Consider:	
	 effectiveness of dispersant application to the oil; dispersant-to-oil application ratio; oil slick thickness; distribution of oil slick on the water; droplet size distribution in aerial spray; oil viscosity; energy input; suspended particles in water (sedimentation); weathering of oil; emulsification of oil; oil composition; dispersant composition; water salinity; and temperature. dispersant type compatible with application means Note: A preliminary effectiveness test such as the standard flask swirling method in 		
YES	NO	highly recommended. DECISION ELEMENT	
123	NO	4. Can dispersant application be conducted safely and effectively given the	
		physical environment?	
		Environmental parameters:	
		* wind less than or equal to 25 knots	



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		 visibility greater than or equal to 3 miles 	
	_		
		 ceiling greater than or equal to 1000 feet operations during daylight hours only 	
YES NO	\top		
		Are sufficient equipment and personnel available to conduct aerial dispersant application operations within the window of opportunity?	
	No	ote: 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] 	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.	
YES NO	7	Monitoring is recommended but not strictly required (should not be a showstopper for operation).	
TESTINO	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.	



Section 18 **Dispersant Use** Plan

RRT-9 Dispersant/Application Form

(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:		
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. Wind Direction:		
3. Visibility:		
4. Ceiling:		
III. DESCRIPTION OF SPILL INCIDENT AND SPILL SITE:		
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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	IV. DESCRIPTION OF AREA OVER WHICH DISPERSANTS WERE APPLIED:
1.	Description from Shoreline:
2.	Depth of Water:
3.	Jurisdiction (i.e., federal or state):
	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:
	Travel Time to Spill:
	i ype of Aircraft/vessel Used:
3.	Aircraft/Vessel's Dispersant Load Capability:
4.	Availability of Qualified Personnel:
	Source:
	Source: Point of Contact: 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.	Manufacturer: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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Preapproval Zone Record of Decision

Figure 18-12

DISPERSANT EXPEDITED APPROVAL REQUEST RECORD OF DECISION

Subpart J of the National Contingency Plan (NCP) provides that the FOSC, with the concurrence of the EPA representative to the Regional Response Team and the State with jurisdiction over the navigable waters threatened by the oil discharge, and in consultation with the U.S. Department of Commerce (DOC) and U.S. Department of the Interior (DOI) natural resource trustees, when practicable, may authorize the use of dispersants on oil discharges; provided, however, that such dispersants are listed on the NCP Product Schedule. The EPA has been delegated authority to maintain a schedule of chemical countermeasures that may be authorized for oil discharges in accordance with procedures set forth in Section 300 900 of the NCP.

The Region IX, Regional Response Team has established dispersant expedited approval zones within waters of the State, any waters within a marine sanctuary waters and all waters within three miles of landfall. Any dispersant use within these zones requires that the designated Federal On-Scene Coordinator request approval by the RRT. For purposes of this record of decision, the designated FOSC has completed the "Expedited Dispersant Use Checklist" and has determined that the oil spill, Name of Oil Spill Incident, meets the criteria outlined within the checklist and formally requests a dispersant use decision from the RRT.

Federal On-Scene Coordinator United States Coast Guard	Date	
For marine oil spill response, a j Federal On-Scene Coordinator, the Memorandum of Understand Department of Fish and Game, O decision, request for the use of d	nergency response operations utilize the Incident Command Syste int Unified Command Structure is implemented consisting of the se State On-Scene Coordinator and the Response Party and outlining between the United States Coast Guard and the California ffice of Spill Prevention and Response. For purposes of this recorspersants is formally requested by FOSC and the dispersant use Unified Command Structure and agreed upon by the State On-Scre of the Responsible Party.	ed in
State On-Scene Coordinator Office of Spill Prevention and Response State of California	Responsible Party Representative	
Date	Date	



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Quick Approval Record of Decision

Figure 18-13

DISPERSANT EXPEDITED APPROVAL REQUEST RECORD OF DECISION

Subpart J of the National Contingency Plan (NCP) provides that the FOSC, with the concurrence of the EPA representative to the Regional Response Team and the State with jurisdiction over the navigable waters threatened by the oil discharge, and in consultation with the U.S. Department of Commerce (DOC) and U.S. Department of the Interior (DOI) natural resource trustees, when practicable, may authorize the use of dispersants on oil discharges; provided, however, that such dispersants are listed on the NCP Product Schedule. The EPA has been delegated authority to maintain a schedule of chemical countermeasures that may be authorized for oil discharges in accordance with procedures set forth in Section 300,900 of the NCP.

The Region IX, Regional Response Team has established dispersant expedited approval zones within waters of the State, any waters within a marine sanctuary waters and all waters within three miles of landfall. Any dispersant use within these zones requires that the designated Federal On-Scene Coordinator request approval by the RRT. For purposes of this record of decision, the designated FOSC has completed the "Expedited Dispersant Use Checklist" and has determined that the oil spill, Name of Oil Spill Incident, meets the criteria outlined within the checklist and formally requests a dispersant use decision from the RRT.

dispersant use decision from the RRI	Г.
Federal On-Scene Coordinator United States Coast Guard	Date
For marine oil spill response, a joint Federal On-Scene Coordinator, the S the Memorandum of Understanding Department of Fish and Game, Offic decision, request for the use of disper	gency response operations utilize the Incident Command System. Unified Command Structure is implemented consisting of the tate On-Scene Coordinator and the Response Party and outlined in between the United States Coast Guard and the California e of Spill Prevention and Response. For purposes of this record of resants is formally requested by FOSC and the dispersant use ified Command Structure and agreed upon by the State On-Scene f the Responsible Party.
State On-Scene Coordinator Office of Spill Prevention and Response State of California	Responsible Party Representative
Date	Date



Section 18 **Dispersant Use** Plan

Nearshore Environment Expedited Approval Process Initial Call Checklist

Figure 18-14

NSE EAP Initial Call Checklist

CALLER INFORMATION
Time of Initial Call: Date: / / Time: CT
N CO II
Telephone #: ()
Name of Alternate Contact:
Name of Alternate Contact:
Company Name:
Company Name: Address:
Street:
City:Zip Code:
SPILL INFORMATION
Initial Time of Spill: Date:
Month Day Year (24 hour clock)
Location of Spill: LAT: N LON: W Block Name: Block Number:
Block Number:
Type of Release: [Instantaneous () or Continuous Flow ()]
Oil: Name: API: Pour Point: (°C or °F)
APIPour Point(Cor F)
Amount Spilled:[GAL or BBLS (42 GAL/BBL)]
Flow Rate if Continuous Flow (Estimate):
Tiow Nate it Continuous Flow (Estimate).
Additional volume at risk of being spilled:
Course of Chilly (a.g. nineline, platform, years)
Source of Spill: (e.g. pipeline, platform, vessel)
ON-SCENE WEATHER (Note: If not available contact SSC for Weather)
Wind Direction From (Degrees): Wind Speed: Knots Surface Current (Direction toward, Degrees):
(Speed): Knots
Visibility: Nautical Miles
Ceiling:Feet
Sea State (Wave height):Feet
out out (mano noight)
DISPERSANT SPRAY OPERATION
Dispersant Spray Contractor
Name:
Address:
Street:
City:
State: Zip Code:
Telephone: ()
Dispersant: Name:
Quantity Available:
Platform: Aircraft Type:
Multi-Engine () or Single-Engine ()
Boat Type: Other:
Dispersant Load Capability (Gal):
Time to First Drop on the oil (Hours):
Time to First Drop on the oil (Hours):
Initially proposed staging area:



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Nearshore Environment Expedited Approval Process (cont'd) Minimum Criteria Checklist

Figure 18-14

NSE EAP Minimum Criteria Checklist

V N N/A NCE FAD Minimum Criteria				
4	Υ	N	N/A	NSE EAP Minimum Criteria
1.				<u>Dispersability:</u> Available technical information or experience suggests that the spilled
				product is dispersible and will still be dispersible in the time frame of anticipated
				application of dispersants
2.				NCP Listed Dispersant: The dispersant to be used is listed on the current NCP
				Product Schedule and is considered appropriate for the existing environmental and
				physical conditions.
3.				Inadequacy of other options: Mechanical response equipment alone is not deemed
				adequate (either availability or timeliness) to protect potential resources at risk.
				Dispersant Availability and timeliness: Enough dispersant and application
				equipment has been confirmed to be available
4a.				a) to make a significant impact on the spilled product, and
4b.				 b) to be deployable within the proposed time frame.
5.				Weather Conditions: Weather and sea conditions are conducive to dispersant
				application by the chosen system or platform. (Generally, for aerial application: wind
				≤ 25kts, visibility ≥ 3nm, and ceiling ≥ 1000'. Generally for boat application, a sea
				state that will allow the vessel to be used to conduct an effective and safe spray
				operation.)
6.				PPE: Personal protective equipment for personnel on-site will conform to the
				appropriate dispersant's MSDS and safe industry practice.
				General Adequacy of Dispersant Spray System and Personnel Competency: In
				addition to any other requirements of the RRT6 NSE EAP, the general criteria for
				evaluating the suitability for use of any dispersant system should be the ability of the
				party or parties that are requesting approval to demonstrate to the satisfaction of the
				FOSC, the following:
7a.				a) That the application system has been
				 Specifically designed for its intended purpose, or
				ii. If not specifically designed for dispersant use, has been used
				previously and was deemed to be effective and appropriate,
				and will be used again in a similar manner, or
				iii. By some other specific means documentation or experience
				reasonably deemed to be effective and appropriate under the
				circumstances.
7b.				 b) That the design and operation of the application system can reasonably be
				expected to apply the chemical dispersant in a manner consistent with the
				dispersant manufacturers' recommendation, especially with regard to dosage
				rates, and concentrations.
				 That the operation will be supervised or coordinated by personnel that have
7c.				experience, knowledge, specific training, and/or recognized competence with
				chemical dispersants and the type of system to be used.
				Aerial Application Operational and Technical Issues: In the case of Aerial
				Application of dispersants:
8a.				a) The FOSC must ensure that the RP's dispersant operation provides for a
				dispersant controller who is over the spray zone(s) in separate aircraft from
				the dispersant aircraft. The controller must be qualified and be able to direct
				the dispersant aircraft in carrying out the near shore dispersant operation
				inclusive of avoiding the spraying of birds), marine mammals and turtles that
01				may be in the area.
8b.				b) Aircraft spray systems must be capable of producing dispersant droplet sizes
				that provide for optimal dispersant effectiveness (generally 250-500 µm, but
				follow manufacturer and ASTM guidance).



Oil Spill Response Plan – Pacific Region Section 18
Dispersant Use
Plan

Nearshore Environment Expedited Approval Process (cont'd) Minimum Criteria Checklist (Cont'd)

Figure 18-14

NSE EAP Minimum Criteria Checklist

	Υ	N	N/A	NSE EAP Minimum Criteria, continued		
9.				Boat Application Operational Technical Issues: If the system involves spray arms		
				or booms that extend out over the edge of a boat and have fan type nozzles that		
				spray a fixed pattern of dispersant, the dispersant operator has confirmed that		
				application will comply with the following ASTM standards as appropriate:		
				 a) ASTM F 1413-92 "Standard Guide for Oil Spill Dispersant Application 		
				Equipment: Boom and Nozzle Systems		
				b) ASTM F 1460-93 Standard Practice for Calibrating Oil Spill Dispersant		
				Application Equipment Boom and Nozzle Systems		
				c) ASTM F 1737-96 Standard Guide for Use of Oil Spill Dispersant Application		
				Equipment during Spill Response: Boom and Nozzle Systems.		
10.				Fire Monitor Operational and Technical Issues: If the system involves the use of		
				a fire monitor and or fire nozzle to apply the dispersants from a boat, the dispersant		
				operator has confirmed that application will comply with the following:		
				 a) A straight and narrow "firestream" flow of dispersant directly into the oil is to 		
				be avoided. At such a time as applicable ASTM standards are finalized,		
				they should be complied with appropriately relative to the process and		
				potential dispersant application described herein.		
				b) The specific fire monitor system(s) intended for use must have been		
				specifically designed for dispersant application and/or must have been		
				specifically calibrated via field trial for dispersant use.		
11.				SMART Deployment: The FOSC must activate the Special Monitoring of Applied		
				Response Technologies (SMART) Program monitoring team. Every attempt should		
				be made to implement the on-water monitoring component of the SMART monitori		
				protocols in every dispersant application. At a minimum, Tier 1 (visual) monitoring		
				must occur during any dispersant operations approved. Tier 2 or Tier 3 sampling		
12.	-	-		may be required for reapplications.		
12.				SMART Controller/Observer: The SMART controller/observer must be flying over		
				the response zone to visually assess effectiveness of the dispersant applications, and to look out for marine animals.		
13.	-	_				
13.				DOI / DOC Representative: When possible DOI/DOC will provide a specialist in		
				aerial surveying of marine mammals/turtles and pelagic/migratory birds who will		
15.	-	_		accompany the SMART controller/observer.		
15.				ESA and EFH Consultations: RRT representatives of DOI and DOC were notified and, if listed species and/or critical habitat are present in the area, or could be		
				present, emergency consultation has been initiated. FWS and NMFS		
				representatives have provided recommendations to avoid and/or minimize impacts		
				to listed species and/or critical habitat, advised the FOSC whether incidental take		
				related to response actions is anticipated, and, if so, advised the FOSC to document		
				incidental take for use in formal consultation post-response. Both the FOSC and		
				FWS/NMFS representatives maintain records of oral and written communications		
				1 Working 5 representatives maintain records of oral and whiten communications		



Oil Spill Response Plan – Pacific Region Section 18
Dispersant Use
Plan

Nearshore Environment Expedited Approval Process Decision Use Checklist

Figure 18-14

RRT NSE EAP Decision Checklist (use additional pages if needed)

1.	Aquatic RAR: What are the specific aquatic resources deemed to be at risk from the non-chemically dispersed spilled product?
2.	<u>Terrestrial RAR</u> : What are the specific terrestrial resources deemed to be at risk from the shoreline impact of the non-chemically dispersed spilled product?
3.	Time to RAR Impact: What is the estimated time of impact to the resources identified in 1 & 2 above?
	(The NOAA SSC should be contacted for trajectory and environmental fate analysis.)
4.	<u>Leading Edge Location:</u> What is the estimated location of the leading edge of the spill at the proposed time of the first dispersant application? (Lat/Long, proximity to shore
	(Coordinate with the NOAA SSC, the RP, or other information sources to estimate the location of the leading edge of the spill at the proposed time of the first application of dispersants.)
5.	Environmental Benefit /Trade Offs: Does it appear that dispersants can be applied at this location in a manner that will likely achieve the desired environmental benefit for the identified RARs? Are there any specifically known resources in the area targeted for dispersant use that might be negatively impacted by application of chemical dispersants? (Y/N) If yes, what are the known resources, and is the negative impact to these resources anticipated to be great enough to offset the benefit to the resources identified in 1 & 2 above? Are there ways to avoid or minimize adverse affects to known resources (e.g., observers
	Are there ways to avoid or minimize adverse affects to known resources (e.g., observers watching for marine wildlife). If so, list.
6.	<u>Shoreline Avoidance:</u> Given an assessment of the following items for this case, what is the proposed minimum allowable proximity to the shoreline of the dispersant platform while spraying?:
	Factors to be considered (including, but not necessarily limited to the following) - Wind speed and direction - Accuracy of spray - Anticipated proximity of oil to shoreline - Shoreline use or resources at risk from overspray
7.	Minimum Criteria Will all applicable NSE EAP Minimum Criteria Checklist items be appropriately addressed by the time dispersants will be applied?(Y / N) If not, for which items and why are there exceptions required?Specify the outcome of the informal ESA and EFH consultation and resultant recommendations:
8.	RRTDECISION: Nearshore dispersant use for this specific case is □ Approved □ Not approved □ Approved as per the information provided herein and under the following stipulations:
	RRT Approval Signatures:



Oil Spill Response Plan – Pacific Region Section 19 IN-SITU Burning Plan

19. IN-SITU BURNING PLAN

A. 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 in-situ burning of oil may be the most rapid response technique and must be considered as a primary alternative response technology for large incidents. *In-Situ* burning offers the potential to rapidly convert large quantities of oil into primary combustion products with a small percentage of other unburned and residual byproducts. 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 to throughout the burning process. ExxonMobil 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.

California does not allow the burning of oil within the State or on State Waters. In Article 2, Section 41800 of the California Health and Safety Code says that "no person shall use open outdoor fire for the purpose of disposal or burning of petroleum wastes..." In the State of California and its waters by Federal preemption of this Code, in-situ burning is permitted under specific circumstances.

Federal jurisdiction allows in-situ burning in pre-approved areas beyond 35 nautical miles of the shoreline with approval from the Federal On-Scene Coordinator (FOSC). If the conditions for pre-approval are not met, selected representatives in the RRT-IX Mainland must be involved prior to commencing with any in-situ burn. In accordance with the provisions of the National Contingency Plan, this means that the concurrence of the US EPA representative to the RRT, in consultation with the natural resource trustee Federal agencies, is required. Approval is needed for insitu burning 35 nautical miles or closer to shore from the State of California. All insitu burnings in relation to oil spills should notify the State of California RRT. When necessary, the EPA representative to the RRT should consult with the Department of Commerce and Department of Interior Natural Resource Trustees, and Sanctuary Managers.

Oil Spill Response Plan – Pacific Region Section 19 IN-SITU Burning Plan

B. In-Situ Burning Equipment

The primary *in-situ* burn equipment providers that may be utilized by ExxonMobil are listed below:

Owner/Location	Equipment	Contact Number(s)
MSRC		
Pascagoula, MS	500' 30" Fire Boom	
Galveston, TX	500' 30" Fire Boom	
Miami, FL	500' 30" Fire Boom	800-OIL SPILL
Honolulu, HI	500' 30" Fire Boom	
Chesapeake City, MD	500' 30" Fire Boom	800-259-6772
Edison, NJ	500' 30" Fire Boom	
Portland, ME	500' 30" Fire Boom	
Everett, WA	2 x 500' 30" Fire Boom	

The primary air modeling and monitoring consulting services that may be utilized by ExxonMobil in the event of a spill incident are listed below:

_			
Contractor	Contact	Contact Number(s)	
URS Corporation	Consultants available	Headquarters (San Francisco): 415-774-2700	
		Los Angeles: 213-996-2200	

Oil Spill Response Plan – Pacific Region Section 19 IN-SITU Burning Plan

C. 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 Planning Section Chief (PSC) will initiate activities to complete required *in-situ* burn applications (refer to **Figures 19-4**). 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 ExxonMobil'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 19-4**).
- 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 event the application is denied, the PSC will stand-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 19-2**).
- 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.
- 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).



Oil Spill Response Plan – Pacific Region Section 19 IN-SITU Burning Plan

In-Situ Burn Ignition Procedures

- a. Contractor personnel involved in *in-situ* burn operations will receive and complete required classroom and practical hand-on training that is appropriate for the level of responsibility assigned.
- b. Ensure adequate communication systems are in place between boomtowing and auxiliary vessels as well as between vessels and aerial support fixed wing and rotor aircraft.
- c. Position all involved personnel upwind 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 USCG to issue a "Notice to Mariners" at time and location 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 type igniters released from vessels a safe distance upstream and upwind of the target;
 - ii) Helitorch with gelled fuel may be released from fixed wing or rotor aircraft at "safe" heights; and
 - iii) Flare guns fired from vessels at a "safe" distance.
- j. Burning agents, 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.



Oil Spill Response Plan – Pacific Region Section 19 IN-SITU Burning Plan

D. 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 $50 \, \mu g/m^3$ of particulates over a 24 hour period, 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 of muddy substrates may alter their physical 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.
- 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 oils may require removal from the environment. These should be disposed of appropriately.

Oil Spill Response Plan – Pacific Region Section 19 IN-SITU Burning Plan

E. Safety Provisions

Primary Safety issues to be considered are as follows:

•	OSHA training requirements			
•	Personnel health hazards from product (exposure limits,			
	decontamination procedures, etc.)			
•	Personnel physical safety hazards			

ExxonMobil has identified areas of awareness and concern from a Safety perspective. The following address the major areas of concern:

•	Fire hazards – maintain safe distance; ensure proper
	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 training on procedures, and PPE, including
	respiratory equipment
•	Personnel exposure - be aware of wind direction, combustion
	plume, and residual oil contamination

F. 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 event site access is limited by shallow water, soft substrates, thick vegetation, or the remoteness of location.
•	Reduce the generation of oily wastes, especially where transportation and/or disposal options are limited.
•	When other methods lose their effectiveness or become too intrusive.
•	Use on land where heavy oil exists at sites neither amenable nor accessible to physical removal
•	Use at remote, sparsely populated sites at least 3 miles from

Oil Spill Response Plan – Pacific Region Section 19 IN-SITU Burning Plan

	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 areas with a minimum water level of 1" cover the 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 water level in wetlands and mud habitats will minimize the impact to sediment and roots.
•	Water-in-oil emulsion may not contain more than 30%-50% water to ignite and support combustion.

G. 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 delegated. If ExxonMobil determines that in-situ burning is a viable option for remediation then refer to the RRT-9 In-Situ Decision Making Process located in Appendix 8 of the RRT- 9 ACP



Oil Spill Response Plan – Pacific Region Section 19 IN-SITU Burning Plan

H. Approval Procedures and Forms

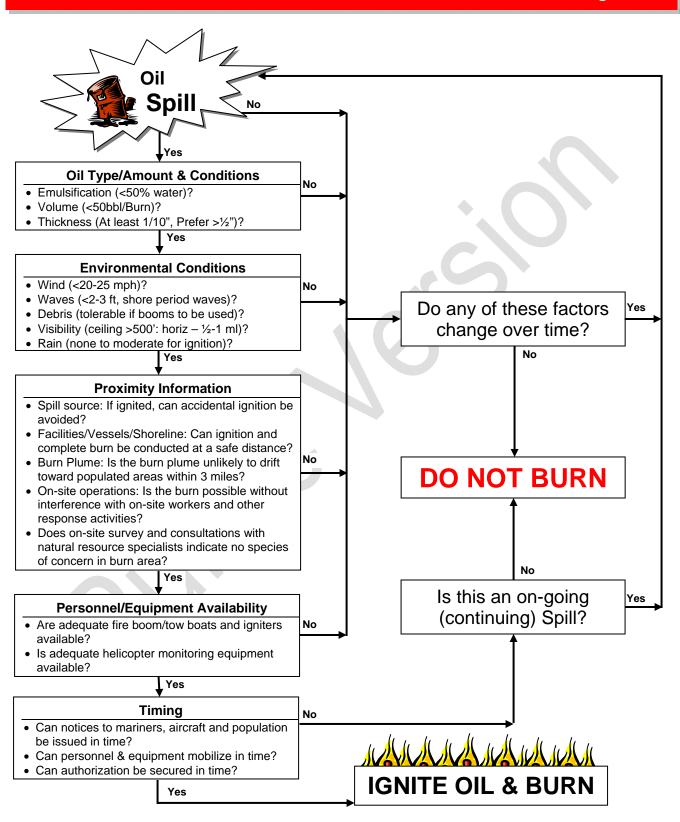
Ultimate approval to initiate an in-situ burn will reside with the applicable RRT. In order to ensure the proper decision is made, those in the decision making process require particular information related to the incident as well as independent factors such as weather and local human and wildlife populations. Completion of **Figure 19-4**, 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 ExxonMobil's pre-planned response material housed in its licensed version of the Incident Action Plan software (©1997-2011 dbSoft, Inc.) supported by The Response Group (see **Figure 7-1**).



Oil Spill Response Plan – Pacific Region Section 19 IN-SITU Burning Plan

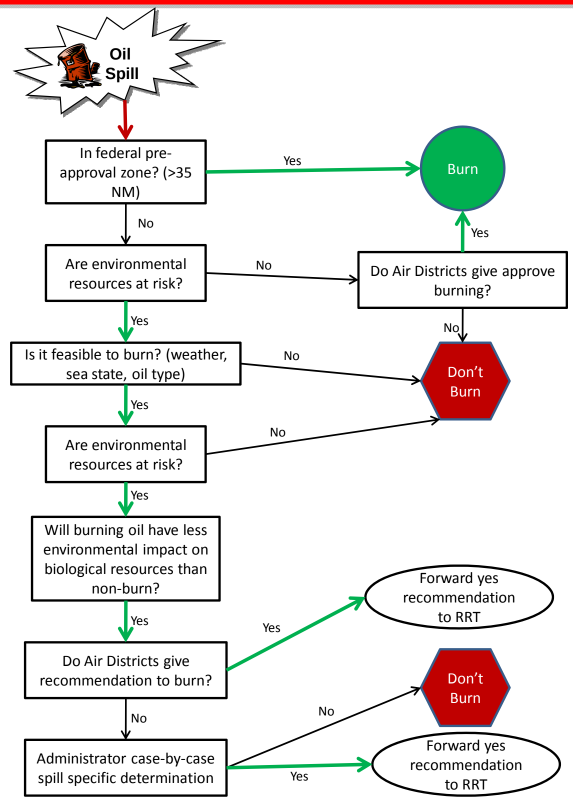
ExxonMobil In-Situ Burn Decision Flow Chart





Oil Spill Response Plan – Pacific Region Section 19 IN-SITU Burning Plan

In-Situ Burn RRT-9 Pre Approval Checklist





Oil Spill Response Plan – Pacific Region Section 19 IN-SITU Burning Plan

In-Situ Burn Pre-Ignition Checklist

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 and equipment 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?	



Oil Spill Response Plan – Pacific Region Section 19 IN-SITU Burning Plan

In-Situ Burning Plan

the Unified Command in reviewing any request to conduct <i>in-situ</i> burning in response to an oil spill in the waters of the Pacific Ocean. 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 <i>in-situ</i> burning for the immediate situation. This Burning Plan, in conjunction with the Monitoring Plan, will serve as the Post Burn Operations Report.			
SPILL DATA (Responsible Party to complete and submit to Unified Command)	DATE & TIME OF PLAN		
DATE AND TIME OF THE INCIDENT:			
LOCATION OF THE INCIDENT:			
LATITUDE: LONGITUDE			
DISTANCE IN MILES AND DIRECTION TO NEAREST LAN	ND:		
DISTANCE IN MILES AND DIRECTION TO THE NEARES	T POPULATION CENTER(S):		
TYPE AND QUANTITY/VOLUME:			
RELEASE STATUS: Continuous, at estimated rate Intermittent, at estimated rate One time only, flow now stop	e of:		
EMULSIFICATION Is product easily emulsified? Uncertain STATUS: Is product emulsified upon releas	Yes No		
Uncertain IF EMULSIFIED: Lightly (0-2	20%)		
SURFACE AREA OF SPILL (SQUARE MILES) AS OF	DATE/TIME:		
IS SOURCE BURNING NOW?			
NATURE OF INCIDENT: Grounding Transfer Operation Collision Pipeline Explosion			
Other (Describe):			
VESSEL/FACILITY/PIPELINE INVOLVED:			
RESPONSIBLE PARTY:			
FEASIBILITY FACTORS: Yes No Is the oil being considered for <i>In-Situ</i> burning emulsified by less than 60%?			
Yes No Is the oil thickness >1/10 inch?			



Oil Spill Response Plan – Pacific Region Section 19 IN-SITU Burning Plan

In-Situ Burning Plan (cont'd)

	IN-SITU BURNING PLAN				
	WEATHER & WATER CONDITIONS				
WEATHER:		☐ Partly Cloudy ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐			
	Date & Time: nshore k ffshore	(nots:	Direction:		
SEA STATE	E: ☐ Calm ☐ <1 foot	☐ Choppy ☐ 1-3 feet	Swell (in feet) >3 feet		
TIDES: (Forecast)	Low/High	Feet (+/-)	Date & Time		
SURFACE (CURRENTS:	Speed / Knots	Direction / To		
WATER DE	PTH: 10-60	feet	t		
DAYLIGHT	HOURS: Day	// Date Su	nrise Sunset		
	WEATH	ER & WATER 24 HOUR	FORECAST		
FORECAST FORECAST	DATE & TIME OF PLAN DEVELOPMENT: FORECASTED WIND SPEED (knots): Onshore FORECASTED WIND DIRECTION: Onshore Swell (in ft) Calm				
	ESTIMATED SMOKE TRAJECTORY				
Describe expected smoke plume trajectory:					
Is plume expected to impact concentrated human or wildlife populations? Yes No					
FEASIBILITY FACTORS: Yes No Is the wind speed <25 knots? Yes No Is wave height <2-3 feet? Yes No Is visibility >500 feet vertically and ½ mile horizontally? Yes No Are rain forecasts favorable for ignition?					



Exxon Mobil Corporation
Oil Spill Response Plan –
Pacific Region

Section 19 IN-SITU **Burning Plan**

<i>In-Situ</i> Bui	ning Pla	an (cont'd)
III Olta Dai	9	411 (0011t G

	IN-SITU BURNING PLAN
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?
	1. Proposed ignition method:
	Will burn promoters be used?
	2. Methods proposed for controlling the burn:
	Will fire boom be used? ☐ Yes ☐ No



Oil Spill Response Plan – Pacific Region Section 19 IN-SITU Burning Plan

In-Situ Burning Plan (cont'd)

			<i>IN-SITU</i> BURNING PLAN
	Control Control Comp Control Shore	olled burning olled burning dete burning olled burning	RNING STRATEGY g in fire boom under tow. g of static oil contained within fire boom. of a derelict or hazardous vessel. g of static oil contained in a natural collection site at or near debris by controlled burning in remote areas.
G. E	Estimated	d amount of	oil to be burned:
H. E	Estimated	d duration of	Burn Operations (hours):
I. ſ	Method o	f collecting t	ourned residue:
J. F	Proposed	l storage and	d disposal of burned oil residue:
FFASIF	BII ITY FA	ACTORS	
	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?



Oil Spill Response Plan – Pacific Region Section 19 IN-SITU Burning Plan

In-Situ Burning Plan (cont'd)

I/N	<i>I-SITU</i> BURNING PLAN
Plan Number:	
Date:	
Operational Period:	
	RRT
APPROVED	☐ NOT APPROVED
	Signature
Typed Name & Title:	
☐ APPROVED	□ NOT APPROVED
Typed Name & Title:	Signature
☐ APPROVED	☐ NOT APPROVED
Typed Name & Title:	Signature
COMMENTS:	



Oil Spill Response Plan -Pacific Region

Section 20 **Alternative Chemical & Biological Response Strategies**

ALTERNATIVE CHEMICAL AND 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 petroleum products in or on the waters of states or shorelines. This category of substances include: surface washing agents, shoreline cleaners, dispersants, gelling agents, herding agents, emulsifiers, demulsifiers, 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 Responsible Party (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 I and VIII. The pre-designated FOSC provided by the USCG and EPA will forward a Bioremediation Use Authorization Form (filled out by RP) to RRT I/VIII personnel as well as consulting with the impacted Natural Resource Trustees. The RP may initiate a bioremediation after approval and concurrence from RRT I and VIII.

In the event alternate chemical or biological response activities are unequivocally mandated by spill events/conditions, ExxonMobil personnel will follow the application process outlined in the Region IX RRT Bioremediation Spill Response Plan.



Oil Spill Response Plan – Pacific Region Section 21
Documentation

21. **DOCUMENTATION**

A. Overview

Concise, detailed documentation is an integral function of the Emergency Local Interfunctional Response Team (ELIRT). Maintenance of complete and accurate records of all events that occur is essential for legal requirements, response evaluation, cost minimization, and as a future training tool. 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. A designated historian should be retained to document every aspect of the spill response in a written account.

B. Documentation Unit Leader (DOCL)

Ideally, the Documentation Unit Leader (DOCL) assigned within the Incident Command System (ICS) should have experience in creating and maintaining documentation packages or files from inception to the end of the response. 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 DUL 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.

C. Standard for Records

Standards for response documentation are illustrated below:

- Factual: Response documentation is a record of response activities associated with spill cleanup and is not a referendum for analysis, conclusions, speculation, opinions or comments.
- Accurate: Records which are not accurate are a reflection upon the documentation system and cannot be relied upon.

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Documentation

- Complete: Records must be complete to tell the full story.
- <u>Clear</u>: Records must be clearly stated to support the company's reconciliation activities.
- Concise: Eliminate irrelevant, unnecessary data.
- Identified: Records which include meeting minutes should identify the individual writing/capturing them.
- <u>Dated</u>: All entries should include a time and date in order to reconstruct a sequence of events.

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. For legal purposes, bound volumes with consecutively numbered pages should be used rather than loose-leaf notebooks to mitigate claims that information was deleted or added. Each entry should record the date, time, place, action, and signature of any witness(s). The log must be maintained in a secure place due to potential legal ramifications.

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

Maintain ICS 214, as appropriate.

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Documentation

d. Conversations with non-company personnel

- USCG, EPA, local authorities, etc.
- Media and private sector referred to as Public and Government 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
- Others

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.

2. Types of Files

a. Composite files

Composite files contain a variety of information separated on the basis of time, geographic information, and other factors (i.e., weather; health and safety, trajectories, at-risk habitats, etc.) which may be standardized for a given day:

- Daily composite files (see above)
 - Weather/Tides/Currents
 - Over flight activities
 - Daily Incident Action Plan (IAP)
 - Public and Government 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

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Documentation

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.):

- Legal files (Privileged document, attorney-client communication)
- Pollution Reports
- 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 administration file (i.e., correspondance, invoices, reconciliation documents)
- Fire fighting files
- Personnel files
- Weather and tides
- Incident Action Plans (Daily)
- Cost documentation
- Health and safety (i.e., Site Safety Plans, OSHA correspondence, accident/injury reports)
- Business/calling cards
- Public and Government Affairs

c. Legal files

The Legal Officer may request that a proprietary record and file be established which will not be subject to subpoena or discovery in a court of law in the event subsequent legal issues involving the spill incident. Files of this nature should be hand-delivered and held 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
- Consolidate non-releasable documents in one area

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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 make and model, photographic enhancement, etc. A professional photographer should be retained to produce the photographic and videotape documentation to provide the optimum results. The Documentation Unit Leader will set up files for photographic and video documents as well 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. 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 through the collection of source 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.

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Documentation

f. Distribution of Records

Records, other than privileged records, should be retained by the group that created them and a copy distributed as follows:

- Non-cost records Documentation Unit
- Cost records Finance Unit

g. Destruction of Records

No records whatsoever may be discarded or erased without the prior approval of the Legal Advisor.

h. Interpretation

The Legal Advisor will be consulted for any questions concerning

GUIDELINES FOR INCIDENT FILES

- Identify necessary types of files based on issues deemed important in the context of the incident.
- The files should be named and organized so that they are identified and easily accessible.
- If the information might be important later, save it, and file it.
- Do not be afraid to duplicate information/documents in more than one type of file.
- A mix of Composite Files and Subject Files will provide the best archive coverage and will facilitate accessing information in the archives.



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Section 21 **Documentation**

Conversation / Action Record

Figure 21-1

			C	CONVERS	ATIO	N / ACTION RECORD	•	
Date	:						Page _	of
							_	
Nam	e:						_	
No.	Time:	Phone: Fax: Other:	_ 	Incoming: Outgoing:	0	Person/Telephone #:	Title:	Representing:
						101		
No.	Time:	Phone:		Incoming:		Person/Telephone #:	Title:	Representing:
		Other:		Outgoing:	_			
					7			
			_			T		
No.	Time:	Phone: Fax: Other:		Incoming: Outgoing:		Person/Telephone #:	Title:	Representing:





Exxon Mobil Corporation Oil Spill Response Plan – Pacific Region

Section 22
Prevention Measures for
Facilities Located in State
Waters

22. PREVENTION MEASURES FOR FACILITIES LOCATED IN STATE WATERS

NOT APPLICABLE

ExxonMobil does not own or operate facilities located in state waters. For a complete listing of facilities owned and operated by ExxonMobil, please see **Appendix A.**





Oil Spill Response Plan – Pacific Region Appendix A Facility Information

A. FACILITY INFORMATION

APPENDIX A

a. Site Description

1. Description of the Marine Facility

The Santa Ynez Unit (SYU) is an oil and gas development project operated on the Federal Outer Continental Shelf (OCS) by ExxonMobil. Oil and gas processing facilities are located onshore at Las Flores Canyon (LFC) approximately 20 miles west of Santa Barbara, California. The offshore portion of the project consists of oil and gas drilling and production platforms Harmony, Heritage, and Hondo and associated pipelines and power cables. Platform wells produce sour crude oil in the form of a tight oil/water emulsion from the Monterey formation. Emulsion produced from the Hondo and Heritage platforms flows via pipeline to the Harmony platform. Emulsion from all three platforms departs Harmony in a 20-inch pipeline to the Las Flores Canyon Onshore Facility.

The 20-inch emulsion pipeline enters the State of California at the three-mile State/Federal boundary offshore from Refugio State Beach, crosses the shoreline at El Capitan State Beach, transits a 9-foot diameter tunnel for approximately 400 feet under the Southern Pacific Railroad, U.S. Highway 101, and Calle Real, then continues approximately two miles to the LFC Oil Treating Plant.

2. Description of the Site and Surrounding Area

Descriptions of the environment, including the physical, biological, and infrastructure characteristics in this area are provided in the current Area Contingency Plan.

Oil Spill Response Plan – Pacific Region Appendix A Facility Information

b. SYU Pipeline Design and Operations

1. Design, Construction, and Operations

The SYU 20-inch emulsion pipeline was installed in first quarter 1992. It first delivered oil to LFC in December 1993. A pressure control valve at LFC maintains a back pressure of 225 psig against the emulsion pumps on each platform. The pipeline design capacity is 140,000 barrels of oil and 70,000 barrels of water per day. The pipeline operates 24-hours a day except during processing shutdowns.

2. Description of the Product Handled

The 20-inch emulsion pipeline handles Monterey formation sour crude oil and water. Also included are small amounts of natural gas liquids extracted from natural gas at Platforms Harmony and Heritage. Table A-1 lists the physical properties of this crude oil. Tables A-2 and A-3 provide platform and pipeline specifications, respectively. A Material Safety Data Sheet (MSDS) for sour crude oil is included as Table A-1.

3. Piping and Instrumentation Diagrams

See Tables A-2 through A-4 for Hondo, Heritage and Harmony Platforms, respectively.

4. Pipeline Diagrams

See Table A-5.

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Appendix A Facility Information

Table 1 – Physical Properties of Santa Ynez Unit Crude Oils a.

Property	Hondo Emulsion	Harmony Emulsion	Heritage Emulsion	Combined Emulsion to LFC
Crude Oil Type	Heavy Sour Stable Emulsion	Heavy Sour Stable Emulsion	Heavy Sour Stable Emulsion	Heavy Sour Stable Emulsion
Molecular Weight	296	363	421	283
Liquid Density (gm/cc)	0.934	0.922	0.962	0.920
API Gravity	19.8	21.9	15.5	22.1
Flash Point °F (ASTM D-93)	53	46	<20	<20
Viscosity c St @ 50 °F (ASTM D4445)	818	1980	36,500	1090
Pour Point °F ASTM D-97	-20	5	40	20
Water Content wt% (ASTM D1744)	~40	~40	~40	~40
Solubility	Low (Stable Emulsion)	Low (Stable Emulsion)	Low (Stable Emulsion)	Low (Stable Emulsion)
Volatility (Vol% Distilled @ 60 °F)	0.68	1.11	0.62	0.46
Sulfur Content, Wt Percent (Dry Basis)	4.30	5.22	5.14	5.18
Hydrogen Sulfide Content (Dissolved)	~25	~25	~25	~25
Susceptibility to Mousse Formation	High (Stable Emulsion)	High (Stable Emulsion)	High (Stable Emulsion)	High (Stable Emulsion)
Natural Dispersion	Medium (due to water content of emulsion)			
Relative Toxicity	Medium (sulfur and metal compounds)			
Burnability	Low (Stable Emulsion)	Low (Stable Emulsion)	Low (Stable Emulsion)	Low (Stable Emulsion)
Weathering Characteristics	Low (heavy crude, low volatile content)			

Oil Spill Response Plan – Pacific Region Appendix A Facility Information

This Oil Spill Response Plan (OSRP) encompasses all facilities operated by ExxonMobil, herein the jurisdiction of the United States Coast Guard, Environmental Protection Agency and The Bureau of Ocean Energy Management, Regulation and Enforcement (BOEMRE). Information on Federal or State leases and/or pipelines operated by ExxonMobil 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	e 2 OCS Production Facilities
1	Provide the 2-letter BOEMRE 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 BOEMRE 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.
	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.

Oil Spill Response Plan – Pacific Region Appendix A Facility Information

b. Table 2 - OCS Production Facilities

List existing OCS production platforms and satellite structures alphabetically by area designation and numerically by OCS Block.

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
6A	5374	P-0188	Hondo	51005	850	34° 23' 26.6" 120° 07' 13.9"	5.0	19.8	С	700	3566	15000
6A	5375	P-0190	Harmony	51017	1200	34° 22′ 36" 120° 10′ 03"	6.3	21.9	С	3082	2318	35000
6A	5277	P-0182	Heritage	51018	1075	34° 21' 01" 120° 16' 45"	8.0	15.7	D	4800	2395	55000

Worst-case discharge volume rating based on the following table:

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

volume in bpd of the lease term pipelines that depart the facility.

including diesel fuel, corrosion inhibitors).

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

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

BOEMRE complex identification number of facility.

If Rating is E or if high rate well has a daily flow rate > 2,500 bbls, provide the throughput

Exxon Mobil Corporation Oil Spill Response Plan – Pacific Region

Appendix A Facility Information

Tab	le 3 - OCS Pipelines
1	Provide the 2-letter BOEMRE 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).
	Provide the 2-letter BOEMRE 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).
	Indicate whether the ROW pipeline either terminates or originates at the Federal / State boundary (i.e., Yes, No).
6	Provide the 5-digit BOEMRE 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).

Oil Spill Response Plan – Pacific Region Appendix A Facility Information

c. Table 3 – OCS ROW Pipelines

From	Latitude	Longitude	То	Latitude	Longitude	Fed./St Boundary (Yes/No)	Segment No.	ROW No.	Length (feet)	Size (In.)	API Gravity	Leak Detection System (Y/N)	Thru Volume	Distance to Shore (miles)	Appurt. Platform (Y/N)
Heritage	34° 21' 01"	120° 16' 45"	Harmony	34° 22' 36"	120° 10' 03"	No	5510190		38800	20	15.5	Yes	55000	6.3	Yes
Hondo	34° 23' 26.6"	120° 07' 13.9"	Harmony	34° 22" 36"	120° 10' 03"	No	5410188		17600	14	19.8	Yes	15000	5.0	Yes
Harmony	34° 22' 36"	120° 10' 03"	LFC	34° 27' 49"	120° 02' 30"	Yes	5810182	PRC 7163.1	60000	20	22.1	Yes	35000	0	Yes

Tab	le 4 - Platforms in State Waters
1	Provide the 2-letter BOEMRE 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

d. Table 4 - Production Platforms and Satellite Structures in State Waters Seaward of the Coastline

Area	Block	State Lease #	Lease	Facility Name	Facility ID ¹	Water Depth	Latitude/ Longitude	Distance to Shore	API Gravity	Rating	High Well ³	All Storage ⁴	Thru Volume⁵
None									•	•			

^{* -} Plugged and Abandoned

Worst-case discharge volume rating based on the following table:

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

If Rating is E or if high rate will has a daily flow rate > 2,500 bbls, provide the rate that oil is being produced in bpd from an uncontrolled flow of the highest capacity well at the facility.

- 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

¹ State identification number of surface wellhead structures in state waters. State identification numbers are not issued for facilities.

Tab	ole 5 - Pipelines in State Waters
1	Provide the 2-letter BOEMRE 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 BOEMRE 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) (i.e., Yes, No).

Oil Spill Response Plan – Pacific Region Appendix A Facility Information

e. Table 5 – Row Pipelines in State Waters Seaward of the Coastline

											200000	10000			
1	2a	2b	3	4a	4b	5	6	7	8	9	10	11	12	13	14
From	Latitude	Longitude	То	Latitude	Longitude	Fed./St Boundary (Yes/No)	Segment No.	ROW No.	Length (feet)	Size (Inches)	API Gravity (°)	Leak Detection System (Y/N)	Thru Volume	Distance to Shore (miles)	Appurt. Platform (Y/N)
Harmony	34° 22' 36"	120° 10' 03"	LFC	34° 27' 49"	120° 02' 30"	Yes	5810182	PRC 7163.1	60000	20	22.1	Yes	100000	0	Yes

- ¹ Indicate whether the ROW pipeline either terminates or originates at the Federal/State boundary (i.e., Yes or No).
- ² 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).
- ⁵ State identification numbers are not issues to facilities or pipelines.





Oil Spill Response Plan – Pacific Region Appendix B
Training
Information

B. TRAINING INFORMATION

APPENDIX B

a. ExxonMobil OSRC/IC, SMT and QI

ExxonMobil provides annual training for QI/IC and Spill Management Team (SMT) personnel including:

- Planning Section Chief
- Operations Section Chief
- Safety Officer
- Logistics Branch Director
- Liaison Officer
- Finance Section Chief
- Information Officer
- Documentation Unit Leader
- Communications Unit Leader
- Others as necessary

Training provided includes the overall responsibility of the SMT as well as individual responsibilities, reporting procedures, location and intended use of available response equipment, deployment strategies, and oil spill trajectory analysis. The training is provided to comply with 30 CFR 254.41(b). A supervisor's training may include the Clean Seas' 8-hour First Line Supervisors Course. Clean Seas conducts ORT training. Once completed, Clean Seas awards training certificate. Additional managers can fulfill their training requirements through internal training sessions or through the Clean Seas' three-day Spill Response Management Course.

Clean Seas provides annual training for member companies supporting the requirements described in 30 CFR, Part 254.41 (a). This training consists of classroom and hands-on field deployment exercise of owned and contracted equipment positioned on ExxonMobil platforms and contracted support vessels.

The classroom portion of the training is typically conducted on each ExxonMobil POCS platform. Training consists of a slide presentation and discussion focused on field and supervisory aspects of spill response. Specific topics covered in the classroom session are the following:

- ✓ Notification
- ✓ Incident Command
- ✓ Site Safety Plans
- ✓ Response Strategy and Tactics
- ✓ Emergency Response Activities
- ✓ Post Emergency Response Activities

Training records are maintained electronically and are available from the local training contact at Las Flores Canyon.



Oil Spill Response Plan – Pacific Region Appendix B Training Information

b. Other SMT Members

Other members of the SMT emergency response team (Liaison Officer, Finance Section Chief, Information Officer, Operational Support staff, etc.) also attend the annual classroom training provided to the SMT. In addition, some of the other types of training provided to team members either annually or on a periodic basis are listed below:

- Incident Command System Training
- Wildlife Rehabilitation Training
- Spill Notification Reporting Training
- HAZWOPER Training (Refresher conducted annually)
- ERT Support Staff Training
- Emergency Telephone Procedure Training
- Media/Crisis Communications Training
- Oil Spill Exercise (Conducted annually)

Additionally, each member of the response team and backup personnel will be issued a copy of the ExxonMobil Spill Response Plan and will become familiar with all aspects of the plan. Members with dual roles or responsibilities will become familiar with each role

c. SRT Training

In accordance with 30 CFR Part 254.41, OSRO personnel who are responsible for operating OSRO-owned spill response equipment receive annual hands-on training in the actual deployment and operation of equipment on an annual basis. Training records for individual trainees are maintained at each OSRO's office.



Oil Spill Response Plan – Pacific Region Appendix B Training Information

d. Training Records

Records of ExxonMobil's training of SMT members are maintained by the R/S/O Superintendent at the Las Flores Canyon Facility for a minimum of two years. Records will be made available to any authorized State or Federal representative upon request. Records of OSRO SRT training are maintained by the individual OSRO. OSRO's may be contacted at anytime for their SRT training records.

Records of ExxonMobil training sessions are maintained in their offices as shown below:

Training Records Locations

Figure B-1

LOCATION OF REQUIRED TRAINING RECORDS						
Contact Name	USP ELIRT Coordinator					
Company name	ExxonMobil					
Street Address	14950 Heathrow Forest Parkway, Rm MI 4017					
City, State, Zip	Houston, Texas 77032					
Phone Number(s)						
Contact Name	R/S/O Superintendent					
Company Name	ExxonMobil Las Flores Canyon Facility					
Street Address	12000 Calle Real					
City, State, Zip	Goleta, California 93117					
Phone Number(s)						

Oil Spill Response Plan – Pacific Region Appendix B Training Information

Training History – Qualified Individuals/SMT

Figure B-2

e. Training Information

The following tables outline the most recent training provided to primary SMT members and support staff:

Name	Date	Type of Training					
Qualified Individual							
Kok-Yew See (SKY)	5/17/12	SMT Training					
Troy Tranquada	11/8/11	QI Training					
Greg Manuel	11/8/11	SMT Training					
Tim Plaisance	11/8/11	SMT Training					
John Doerner	5/17/12	SMT Training					
Brian Hansen	5/17/12	SMT Training					
Incident Commander							
Troy Tranquada	11/8/11	ICS Training					
Greg Manuel	11/8/11	SMT Training					
John Doerner	05/17/12	SMT Training					
Ope	rations Section (Chief:					
Jeff Patterson	11/8/11	SMT Training					
Steve Gile	09/20/11	SMT Training					
Greg Manuel	11/8/11	SMT Training					
Pla	nning Section C	hief:					
Greg Diotte	11/8/11	SMT Training					
Tim Plaisance	11/8/11	SMT Training					
Jorge Morell	5/17/12	SMT Training					
Log	istics Section C	hief:					
Ken Recla	11/8/11	SMT Training					



Oil Spill Response Plan – Pacific Region Appendix B Training Information

OSRO Personnel Trained on Clean Seas / MSRC Equipment

Figure B-3

TRAINING OF OSRO PERSONNEL

MSRC relies upon the STARS Contractor network to supply experienced personnel to man oil spill recovery operations. For this reason, MSRC has established an on-going program to train STARS contractor personnel to deploy and operate response equipment. Copies of training records are available for review in the MSRC Concord, CA (not all inclusive lists.)

Because the response industry stores similar equipment through the United States, the trained personnel from one area may be used anywhere they are needed.

Additionally, training records regarding proper use and deployment of both insitu burn and dispersant application equipment may be obtained through ExxonMobil's primary OSROs, Clean Seas, and MSRC. Please refer to **Section 7** for contact information for these organizations.





Oil Spill Response Plan – Pacific Region Appendix C Drill Information

C. DRILL INFORMATION

APPENDIX C

Experienced, well-trained personnel are essential for the successful implementation of an Oil Spill Response Plan. The primary objectives of the response team center on responding to an oil spill rapidly and effectively in order to minimize the environmental impact and reduce cleanup expenses. The purpose of the response training program is to prepare response team members to meet these objectives.

a. Response Exercise Programs

1. Qualified Individual (QI)

ExxonMobil will conduct internal Incident Command Notification Exercises annually at each offshore facility that is manned 24 hours 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, phone number changes, and time QI responded. (Note – Contact must be made with a primary or alternate QI.) PREP credit may be received for the exercise when the exercise is evaluated and proper records are generated and retained. Refer to **Figure C-1** for the PREP Internal Exercise Notification Form – Notification Exercise.

2. Emergency Management Team Tabletop Exercises (EMT TTX)

The ExxonMobil Emergency Management Team (EMT) will conduct an annual tabletop exercise to ensure the EMT is familiar with the company OSRP and is capable of conducting an effective spill response. The internal tabletop exercise will be announced, however, the scenario will be unannounced. Refer to **Figure C-2** for an example of the PREP Internal Exercise Notification Form – Emergency Management Team Tabletop Exercise.

Tabletop drills of this nature may be internal and are designed to exercise the EMT's organization, communications, spill response management, and decision making processes as well as providing lessons learned.

Government-initiated unannounced exercises are conducted randomly by the BOEMRE and are limited to one per year. Companies that participate in a government-initiated unannounced drill will be exempt from participating in another federal unannounced exercise for at least 36 months. A government-initiated unannounced exercise will replace the annual in-house tabletop exercise.

Oil Spill Response Plan – Pacific Region Appendix C Drill Information

3. Equipment Deployment Exercises

ExxonMobil will periodically verify that the Marine Spill Response Corporation (MSRC) and Clean Seas, the major equipment providers identified in this OSRP, continue to conduct annual equipment training exercises. These contractors will work in conjunction with affiliates to ensure proper training of personnel and exercising of equipment. Contractor personnel generally receive one day of classroom training that focuses on safe deployment practices, operation, storage and maintenance of equipment, etc. The second day consists of hands-on training in deployment procedures and operation of response equipment. Refer to **Figure C-3** for the PREP Internal Exercise Notification Form – Equipment Deployment Exercise

OSRO contractors will maintain updated training records for their personnel for the required time period and the records will be available upon request by appropriate government agencies.

Clean Seas provides annual training for member companies meeting the requirements described in 30 CFR, Part 254.41 (a). Hands-on field deployment training, consisting of the physical mobilization of ExxonMobil's platform response equipment occurs annually. A scheduled field deployment drill can be affected by weather deemed unsafe to conduct marine response activities. In this instance the drill is rescheduled to a time that marine conditions allow for a safe training event. Clean Seas personnel provide assistance and oversight to ExxonMobil personnel and contractors during the field deployment. Response activities covered in the field deployment session is the following:

- ✓ Resource Deployment and Operation
- ✓ Appropriate Booming Strategies
 - o U-Shape, J-Shape
 - Collection vs. Skimmer Support
 - Towing Speeds
- ✓ Recovery and Proper Storage of the ExxonMobil response equipment.



Oil Spill Response Plan – Pacific Region Appendix C Drill Information

4. Triennial Exercise of OSRP

The triennial exercise program requires that all components of the OSRP must be exercised within a three year cycle. PREP allows components to be exercised in groups or separately over the three year period. Plan components that must be exercised are listed below:

a) Organization

- 1) Ability to operate within the Response Management System as described in the OSRP;
- 2) Notification procedures; and
- 3) Staff mobilization.

b) Operations

- 1) Discharge control, containment, and assessment
- 2) Sensitive area protection;
- 3) Spilled material recovery and debris disposal

c) Support

- 1) Communications:
- 2) Documentation:
- 3) Transportation;
- 4) Personnel support;
- 5) Procurement; and
- 6) Equipment maintenance and support.

ExxonMobil may receive PREP credit in response to an actual spill or for various drills conducted within the three year time frame. Spill response for actual spills or required drills will be evaluated and properly documented by ExxonMobil in order to determine which core components were completed and meet the criteria as listed in the PREP guidelines. Documentation for ExxonMobil drills are stored and maintained in the Operations Integrity Library for three years after completing the drills.



Appendix C Drill Information

Internal Exercise Documentation Form – Notification Exercise

· .	
1.	Date of Exercise:
2.	Exercise - Actual Response -
3.	Facility initiating exercise:
4.	Individual notified:
5.	Time initiated: AM / PM
	Time QI/IC or Alternate responded: AM / PM
6.	Contact method: Telephone - Pager - Radio - Fax -
	Other
7.	Description of notification procedure:
8.	Islantify care companies from OCDD eversions:
о.	Identify core components from OSRP exercised:
9.	Personnel attending exercise (Attach sign-up list)
	Certifying Signature
Note -	 Retain form for a minimum of three (3) years (for USCG/PHMSA/BOEMRE) or five (5) years (for EPA).



Appendix C Drill Information

Internal Exercise Documentation Form Emergency Management Team Tabletop Exercise

1	Da	te Performed:
		ercise or actual response?
۷.		in exercise, announced or unannounced?
3.		cation of Tabletop:
		ne started:
٦.		ne completed:
5.		sponse plan scenario used (check one):
0.	\Box	Average most probable discharge
	П	Maximum most probable discharge
		Worst case discharge
		e of (simulated) spill bbls/gals
6.		scribe how the following objectives were exercised:
	a)	Spill management team's knowledge of Oil Spill Response Plan:
	L۱	Description of the second of t
	D)	Proper notifications:
	c)	Communications system:
	U)	Communications system.
	d)	Spill Management Team's ability to access contracted oil spill removal
	,	organizations:
4		
	e)	Spill Management Team's ability to coordinate spill response with On-Scene
		Coordinator, state and applicable agencies:
	•	0 111 14
	f)	Spill Management Team's ability to access sensitive site and resource
		information in the Area Contingency Plan:



Appendix C Drill Information

Internal Exercise Documentation Form Emergency Management Team Tabletop Exercise (Continued)

7. Identify which of the 15 core components of your response plan were exercised during this particular exercise (check all that apply):
a) Organization
☐ Ability to operate within the Response Management System as described in the OSRP;
☐ Notification procedures; and ☐ Staff mobilization.
b) Operations Discharge control;
☐ Discharge containment; ☐ Discharge assessment;
Sensitive area protection; Spilled material recovery; and
Spilled material and debris disposal.
c) Support Communications;
Documentation;Transportation;
Personnel support; Procurement; and
Equipment maintenance and support.
Attach description of lesson(s) learned and person(s) responsible for follow-up of corrective measures.
Certifying Signature
Note – Retain form for a minimum of three (3) years (for USCG/PHMSA/BOEMRE) or five (5) years (for EPA).



Appendix C Drill Information

Internal Exercise Documentation Form Equipment Deployment Exercise

1.	Date Performed:
	Exercise or actual response?
۷.	If an exercise, announced or unannounced?
3.	Deployment Location(s):
4.	Time started Time completed:
5.	Equipment deployed was (check one):
	☐ Facility-owned ☐ Both
	Oil Spill Removal Organization owned If so, which OSRO?
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
l ' '	strategies tested. (Attach a sketch of equipment deployments and booming
	strategies.)
8.	For deployment of facility-owned equipment, was the amount of equipment
	deployed at least 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? \(\subseteq \text{Yes} \subseteq \text{No} \subseteq \text{N/A} \)
9.	For deployment of OSRO-owned equipment, was a representative sample (at
J.	least 1,000' of each boom type and at least one of each skimmer type deployed?
	Yes No N/A
4	Was the equipment deployed in its intended operating environment?
	Yes No NA
10	Are all facility personnel that are responsible for response operations involved in a
	comprehensive training program and all pollution response equipment involved in
	a comprehensive maintenance program?
	If Yes, describe the program:
	Data of last aguisment inspection:
	Date of last equipment inspection:



Appendix C Drill Information

Internal Exercise Documentation Form Equipment Deployment Exercise (Continued)

11. Was the equipment deployed by personnel responsible for its deployment in the
event of an actual spill? Yes No N/A
12. Was all deployed equipment operational?
If No, describe:
in ite, describe:
13. Identify which of the 15 core components of your response plan were exercised during this particular exercise (check all that apply):
during this particular exercise (check all that apply).
a) Organization
☐ Notification procedures ☐ Staff mobilization
Ability to operate within the Response Management System as described in the
OSRP
d) Operations ☐ Discharge control ☐ Sensitive area protection
☐ Discharge containment ☐ Spilled material recovery
☐ Discharge assessment ☐ Spilled material and debris disposal
e) Support
Communications Personnel support
☐ Documentation ☐ Procurement ☐ Equipment maintenance and support
Transportation Equipment maintenance and support Attach description of lesson(s) learned and person(s) responsible for follow-up of
corrective measures.
Certifying Signature
Note – Retain form for a minimum of three (3) years (for USCG/PHMSA/BOEMRE) or five (5) years (for EPA).



Oil Spill Response Plan – Pacific Region Appendix D Contractual Agreements

D. **CONTRACTUAL AGREEMENTS**

APPENDIX D

a. Contractual Agreements

ExxonMobil maintains contracts on with a number of OSRO's, including MSRC & Clean Seas. Copies of all contracts are maintained by the OSROs at their base locations and are cited in this OSRP, which can be reviewed in **Figure D-1**.

b. Primary Equipment Providers

Clean Seas is the primary equipment provider for ExxonMobil in the Pacific Region and maintains a dedicated fleet of vessels and other spill response equipment permanently located at designated ports. Clean Seas has the ability to plan the mobilization and rapid deployment of spill response resources on a 24 hour, 7 days a week basis.

ExxonMobil is a member of the Marine Spill Response Corporation (MSRC) cooperative, which provides members with the use of MSRC equipment. MSRC equipment is strategically positioned throughout the Pacific Region and is available on a 24 hour, 7 days a week basis.

Resources mobilized through the above providers will be deployed and operated by HAZWOPER trained personnel with proven operations experience.

Additionally, ExxonMobil has contracted with MacDonald, Dettwiler and Associates Ltd. (MDA) for Satellite Imagery Services.

Appendix D Contractual Agreements

D. Clean Seas Contractual Agreements

Figure D-1a



CLEAN SEAS, LLC

Issued to:

EXXONMOBIL CORPORATION

as a Member of Clean Seas, LLC for activities involving oil production and/or transportation of oil to facilities in or near the marine waters within the Clean Seas' Area of Response in accordance with the current Clean Seas Operating Agreement. The contractual services provided shall remain in effect from January 1, 2012, until properly terminated, or December 31, 2012, whichever shall first occur.

CLEAN SEAS, LLC Carpinteria, California

Name: G.E. Ikerd

Title: General Manager

Dated: December 28, 201

COPY

Appendix D Contractual Agreements

D. Clean Seas Contractual Agreements

Figure D-1b



CLEAN SEAS, LLC

Issued to:

EXXONMOBIL CORPORATION LAS FLORES CANYON PROCESSING

as a Shore Based Facility requested to be covered by ExxonMobil Corporation, who is a Member of Clean Seas, LLC with activities involving the production and/or transportation of oil in or near the marine waters to facilities in the Clean Seas' Area of Response in accordance with the current Clean Seas Operating Agreement. The contractual services provided shall remain in effect from January 1, 2012 until properly terminated, or December 31, 2012 whichever shall first occur.

CLEAN SEAS, LLC Carpinteria, California

N---- 0.5.11

Name: G.E. Ikerd

Title: General Manage

Dated: December 28, 2011



Oil Spill Response Plan – Pacific Region Appendix D Contractual Agreements

D. MSRC Contractual Agreements

Figure D-2



CERTIFICATE

THIS CERTIFIES THAT: Exxon Company USA has executed a Standard Form MSRC Service Agreement and, therefore, effective as of December 31, 1994, Exxon Company USA has the right to cite the capability of Marine Spill Response Corporation (MSRC) in its Vessel and Facility Response Plans, in accordance with the terms and conditions of the Standard Form MSRC Service Agreement.

Marine Spill Response Corporation

By: Qualin a. Lora

March 18, 1998

Name: Judith A. Roos

Title: Marketing & Customer Service Manager



Oil Spill Response Plan – Pacific Region Appendix D Contractual Agreements

D. Padre Assoc. Contractual Agreements

Figure D-3

STANDARD PROCUREMENT AGREEMENT FOR UPSTREAM SERVICES WITH INCIDENTAL GOODS ("AGREEMENT")

Enabling Articles Of The Agreement ("Articles")

T	Enabling A	artieles O	If the Agreement ("Articles")
1		es until ter	4/01/2007 Expiration Date:* 03/31/2012 winded by either party upon not less than 30-days prior written notice; where Company, a Delawage companying
1	Supplier": Padre Associates, Inc. Description of Services and Pricing, "Services	" and pric	cing shall be as follows: Emergency response consulting services or more
2	illy described in Exhibits A and D if attached or in the <u>Exhibits; Addenda.</u> Exhibits which are marked be	low are in	ie Order. icorporated into each Order issued under this Agreement:
6	A - Scope of Work	✓	H - Drug and Alcohol Policy
	B - Order Form	\square	I - Site Specific Attachments
	C -Change Order Form		J - Contractor Employee Hours Reporting Procedures
6	D - Compensation	\square	K - Workplace Harassment
6	E - Invoicing Procedures		M - Minority/Women Owned Business Enterprise
6	F - Federal Contract Supplement	\square	N - Background Checks for Contract Workers
6	G - Health and Safety Requirements	abla	R - Cellular Telephone Use
1			Other:
	he following addenda are incorporated into each Ord	er issued u	under this Agreement:
p	greement by one party to the other shall be in writing a	nd either a	Agreement must be directed to the following addresses. Notices regarding this deposited in the United States mail with first class postage prepaid, delivered in onfirmation. Either Company or Supplier may change its address below by
S	ompany: ExxonMobil Business Support Center Arger R.L., Service-provider to ExxonMobil Global Service	rtina s Compan	Supplier: Padre Associates, Inc.
A	ddress: Carlos M. Della Paolera 265		Address: 5290 Overpass Road, Suite 217
	ity, State, Zip: Buenos Aires, Argentina, C1001DA ttn: Claudia G. Cozzi Bader		City, State, Zip: Goleta, CA 93111
	hone: 713-507-8939 ext. 7681		Attn: Simon Poulter Phone: (805) 683-1233 Ext. 4
. 1	ax: 262-314-0316		Fax: 805-683-3944
	-Mall: claudia.g.cozzi@exxonmobil.com		E-Mail: spoulter@padreinc.com
di G pv is	nd Addenda. The purpose of the Agreement is to provide s effined in Section 1 of the General Terms and Conditions) eneral Terms and Conditions and the designate Exhibit exformance of Purchasur's obligations under such Order.	terms and to request and Adde Company	abling Articles, the General Terms and Conditions, and the attached Exhibits conditions to be incorporated into orders that may be issued by Affiliates (as Services from Supplier ("Orders"). Each Order will incorporate the terms of the total. The Affiliate that issues an Order ("Purchaser") is solely responsible for shall not be responsible for obligations under any Order except any Order constitute a legal contract between Purchaser and Supplier, separate and
5.	No Exclusivity or Minimums. This Agreement does we chase any specific amount of Services. Commitments of	f Affiliates	tre exclusivity of business dealings by either party or commit any Purchaser to to purchase, if any, are set forth in Orders. her Company or Supplier before the Expiration Date upon at least 30 days prior
01	ritten notice to the other party. Termination of the Agy ststanding Orders.	veement de	oes not affect the rights and obligations of Purchasers and Supplier under any
to m	that State's principles of conflicts of law. The partie unicipal, state and/or federal courts as appropriate, with	s hereby o respect to	ling Articles will be governed by the laws of the State of Texas, without reference agree to submit to the exclusive jurisdiction of the courts of Texas, including these Exabling Articles.
Pi	urchasers, locations where Services are performed, dolla	rs expende	de usage reports to Company selting out descriptions of Services provided to ed, and such other reasonable usage documentation as Company requests.
St.	bject matter hereof. The Agreement supersedes all pi	ior negon	constitutes the entire agreement between Supplier and Company concerning the intions, representations, or agreements, either oral or written, related to this
101	hole or in part, without the priar written approval of Con	денна т прати	writing by Company and Supplier. Supplier shall not assign the Agreement, in
10	Other Terms. Supplier agrees not to use any Affilia	ate's name	e, trademark or trade name publicly without written permission of Company.
S	upplier agrees to hold in confidence all technical and bus rmination of these Enabling Articles.	iness infor	mation made available to Supplier by any Affiliate. This Article 10 shall survive
	he parties indicate their agreement below:		
P	rocurement, a division of		0.0.
	xxonMobil Global Services Company		Supplier: Augre Associates, Inc.
	Sohn W. Dunnigett		By: A Maule
	rint Name: John O. Hugaicate		Print Name: Survey A Poultur
	uthorized Title: Team 1 e 40		Date: 7/20/04
Ľ	77 17 2007		2/52/04



Oil Spill Response Plan – Pacific Region Appendix D Contractual Agreements

D. OSRL Contractual Agreements

Figure D-4



Oll Spill Response Limited One Great Cumberland Place London W1H 7AL United Kingdom

20 April 2011

Cerificate of Entitlement

This is to confirm under the terms and conditions of our Participant's Agreement between Oil Spill Response Limited and Mobil North Sea Limited all subsidiaries and affiliates of 50% or more ownership are entitled to access our services... It is therefore, to all intents and purposes, in contract with Oil Spill Response Limited directly and accordingly entitled to all rights and benefits as set out in the Participant's Agreement. For the sake of clarity these services include hire of personnel and equipment in the event of an oil spill occurring or about to occur where ExxonMobil has an interest in the oil concerned. In the event that oil wildlife rehabilitation is required this can been obtained through Oil Spill Response Limited and its partner Sea Alarm Foundation.

For and behalf of Oil Spill Response Limited.

Archibald F. Smith

Chief Executive & Director



A Global Company with a Strong Regional Focus registered Office: 1 Great Cumberland Place, London WIH 7AL, United Kingdom. Registered in England No: 1808594 Doc No. OSRL 197 Issue No. 02

Oil Spill Response Plan – Pacific Region Appendix E Response Equipment

E. RESPONSE EQUIPMENT

APPENDIX E

a. Equipment Inventory

Clean Seas is the primary equipment provider for ExxonMobil in the Pacific Region, and maintains a dedicated fleet of vessels and other equipment permanently located at designated ports. Clean Seas has the capability to plan the mobilization and rapid deployment of spill response resources on a 24 hour, 7 days a week basis.

ExxonMobil is also a member of the Marine Spill Response Corporation (MSRC) cooperative. The MSRC equipment is strategically positioned throughout the Pacific coast and is available on a 24 hour, 7 days a week basis.

The specification sheets in **Figure E-2** detail the locations and capabilities of each MSRC vessel in the Pacific area. **Figure E-3** describes the miscellaneous equipment available in the Pacific area through MSRC. **Figure E-3** details types and locations of the Clean Seas equipment in the region.

Other Contractors

ExxonMobil has access to numerous other contractors through agreements maintained by its OSROs, Clean Seas and MSRC. These companies include:

COMPANY	ADDRESS	PHONE
SoCal Ship Services	971 S. Seaside Avenue Terminal Island, CA 90731	310-519-8411
Patriot Environmental	508 East E. Street	800-624-9136
Services	Wilmington, CA 90744	(Emergency Number)
Double Barrel	121 Main Street	877-324-9628
Environmental Services	Riverside, CA 92501	(Emergency Number)
	42 Longwater Drive	
Clean Harbor	P.O. Box 9149	800-645-8265
Environmental Services	Norwell, MA 02061	(Emergency Number)
	(Corporate Headquarters)	
West Coast Environmental	1100 E. Hill Street	562-448-9510
Solutions	Long Beach, CA 90806	(24 hour number)
Foss Maritime	Pier D Berth D-35	562-435-0171
FOSS Mantime	Long Beach, CA 9081	302 -4 35-0171
Harley Marine Services	910 SW Spokeane St.	206-628-0051
riality ivialilité Services	Seattle, WA 98134	200-020-0031
Metson Marine	2060 Knoll Drive #100	805-658-2628
Wetson Wanne	Ventura, CA 93003	000-000-2020



Oil Spill Response Plan – Pacific Region Appendix E Response Equipment

A listing of these company's equipment inventory may be acquired through MSRC.

Onsite Response Equipment

ExxonMobil's on-site response strategy is built upon the equipment and manpower resources that are available on Platforms Hondo, Harmony, and Heritage. **Figure E-1** lists the equipment.

WEBSITES							
MSRC							
990 Cindy Lane, Unit B	http://www.msrc.org						
Carpinteria, CA 93013							
Clean Seas	Y						
702 National Court, Suite 1	http://www.cleanseas.com						
Richmond, CA 94804							

Oil Spill Response Plan – Pacific Region Appendix E Response Equipment

E. Onsite Spill Equipment Inventory

Figure E-1

	1,500'	41" Boom and Reel, or equivalent
	5	Clean Seas Marking Buoys
Hondo	15 bales	3M Type 156 Sorbent Pads
Hondo	100	Plastic storage bags
	20	Cyalume Light Sticks
	1 lot	Hand Tools
	2 - 500'	41" Boom and Reel, or equivalent
	5	Clean Seas Marking Buoys
Harmony	15 bales	3M Type 156 Sorbent Pads
Harmony	100	Plastic storage bags
	20	Cyalume Light Sticks
	1 lot	Hand Tools
	2 - 750'	41" Boom and Reel, or equivalent
	5	Clean Seas Marking Buoys
Heritage	15 bales	3M Type 156 Sorbent Pads
	100	Plastic storage bags
	20	Cyalume Light Sticks

FIELD - Two crew boats will each be equipped with 500' of 43" Boom or equivalent, hand tools, and storage bags. Two crew boats will be available for response at all times.

If a spill occurs at one of ExxonMobil's OCS facilities, the **Person-in-Charge** (**PIC**) would be responsible for initiating the appropriate on-site response effort. Personnel safety is the highest priority when selecting response techniques and throughout the containment and recovery activities.

Secondary Response Equipment

In the event of a spill requiring additional resources, ExxonMobil has under contract two Class E (highest rating) oil spill response organizations (OSROs) -- Clean Seas and Marine Spill Response Corporation (MSRC). Certificates of coverage are provided in **Appendix D**. As described in **Section 14**, Clean Seas would normally be called out first, followed by MSRC, as primary contractors for containment, recovery, storage, and shoreline protection. Each OSRO maintains an extensive inventory of response equipment, as described in the following sections.



Oil Spill Response Plan – Pacific Region Appendix E Response Equipment

b. Inspection and Maintenance Programs

Onsite response equipment is inspected at least monthly and maintenance is performed to ensure optimal performance. Inspection and Maintenance records are located at the applicable facility and maintained for at least two years.

As certified OSROs, ExxonMobil's primary equipment providers and their affiliates have established programs for inspecting, testing, and maintaining their oil spill response equipment. In accordance with 30 CFR § 254.43, MSRC and Clean Seas perform regular preventative maintenance inspections, which includes exercising and lubrication. 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 MSRC equipment located in the Pacific Region can be obtained through the MSRC's office in Concord, CA at (925) 405-0500. These records are retained by MSRC for an indefinite period of time. Records regarding equipment owned and/or operated by Clean Seas can be obtained at the storage location, or by contacting Clean Seas at 805-684-3838.

Appendix E Response Equipment

MSRC Equipment – Type and Location

		:	UREKA / HUMBOLDT BAY, CA		
			Skimmers		
No.	Type		Effective Daily Recovery Capacity BBL/Day		
1	DOP-250		3,017		
1	Aard VAC		3,840		
1	Desmi Ocean	3,017			
	Boom		Vessels		
Feet	Type	No.	Туре		
2,860	Sea Sentry II	1	Shallow Water Barge (Self propelled / 400 bbl)		
2,000	Texa Boom	2	Shallow Water Barges (non-self propelled / 400 bbl)		
3,017	Slickbar Boom	3	Shallow Water Push Boats (1 – 26' Munson)		
180	Simplex	2	500 bbl towable storage bladders		
2,000	20" Harbor Boom	2	12' Punts		
			CONCORD, CA		
			Skimmers		
No.	Type		Effective Daily Recovery Capacity BBL/Day		
1	W-4		3,562		
1	W-1		1,440		
2	Mini-Waloseps	596			
2	4" Oil Mop		76		
3	4" Oil Mop		144		
2	4" Oil Mop	192			
1	6" Oil Mop		48		
2	Oil Hawg		1,372		
2	Skim Pac		480		
1	GT-260		3,000		
1	GT-185		1,368		
3	Destroil 250		6,984		
	Boom		Vessels		
Feet	Type	No.	Туре		
400	15" Harbor boom	1	RHIB		
650	20" Abasco	1	Boston Whaler		
40	Texaboom	6	12' Punts		
50	44" Troil 1100	2	(57 bbl ea for 114 bbl) Fast Tank		
80	47" Net Float	1	(9 bbl) Fast Tank		
400	15" Harbor boom	1	(12 bbl) Kepner Sea Container		
		1	59 bbl towable storage bladder		

Appendix E Response Equipment

MSRC Equipment – Type and Location (Cont'd)

			MARTINEZ, CA		
			Skimmers		
No.	Type	Effective Daily Recovery Capacity BBL/Day			
2	Marco Class III		18,450		
2	Marco Class I		7,176		
1	6" Oil Mop		240		
1	W-4		3562		
	Boom		Vessels		
Feet	Type	No.	Type		
4,600	20" Harbor Boom	3	Shallow Water Push Boats (1 - 26' Munson)		
4,000	10" River Boom	4	Mini-Barges; 100 bbls TS		
5,000	20" Harbor Boom	1	Sentinel; 90 bbls TS		
4,100	43" Expandi 4300	1	Spill Spoiler II; 90 bbls TS		
1,100	17" Amer B&B	1	Mini Spoiler I; 18 bbls		
1,050	20" Amer Marine	1	Mini Spoiler II; 18bbls		
2,000	29" Parker	2	(35 bbl) Fast Tank		
2,000	8" Amer Marine	1	(57 bbl) Fast Tank		
2,500	10" Cont Sys	4	59 bbl towable storage bladders		
500	16" Amer Fence	1	29 bbl towable storage bladder		
200	6" Amer Swamp	2	32' small boats		
		2	38' small boats		
		2	21' small boats		
		1	(35 bbl) Fast Tank		
		2	Mini-Barges; 100 bbls TS		
			SAN FRANCISCO, CA		
			Skimmers		
No.	Type		Effective Daily Recovery Capacity BBL/Day		
1	W-1		1,920		
1	GT-185		1,368		
Boom Vessels					
Feet	Туре	No.	Туре		
3,000	43" Expandi 4300	1	Clean Bay II; 2,089 bbls TS		
600	59" Troil 1500				
100	20" Harbor Boom				
1,700	30" Expandi 3000				
75	44" Troil 1100				

Appendix E Response Equipment

MSRC Equipment – Type and Location (Cont'd)

			BERKELEY, CA			
			Skimmers			
No.	Туре		Effective Daily Recovery Capacity BBL/Day			
1	Marco Class III		12,300			
	Boom		Vessels			
Feet	Туре	No.	Туре			
100	20" Harbor Boom	1	Spill Spoiler I; 90 bbls TS			
			RICHMOND, CA			
			Skimmers			
No.	Туре		Effective Daily Recovery Capacity BBL/Day			
2	GT-185		2,742			
1	Transrec 350		10,567			
1	Stress I		15,840			
1	WP-1		3,017			
1	W-1		1,920			
1	GT-185		1,368			
4	DOP-250		12,068			
	Boom		Vessels			
Feet	Type	No.	Туре			
5,940	Sea Sentry II	1	4,000 barrel OSRV Storage			
8,000	Texa Boom	1	45,000 barrel offshore barge			
7,800	Slickbar	15	500 bbl towable storage bladders			
675	Oil Trawl	2	3,000 bbl towable storage bladders			
3,060	Simplex	1	Shallow Water Barge (self-propelled/400 bbl)			
3,472	24" Hard Boom	5	Shallow Water Barges (non-self propelled/400 bbl)			
150	21" AmerMar	1	Shallow Water Push Boat			
550	18" Flexy Boom	1	1,267 bbls TS on Clean Bay I			
2,650	43" Expandi 4300	2	dedicated bow-picker small boats (chartered)			
200	44" Troil	1	15,000 Gal Corexit 9527			
7,600	20" Harbor Boom					
2,000	17" Harbor Boom					
1,345	20" American					
			CROCKET, CA			
			Skimmers			
No.	Туре		Effective Daily Recovery Capacity BBL/Day			
2	Lori Side collect		14,860			
Boom Vessels						
Feet	Туре	No.	Туре			
8,000	20" Harbor Boom	1	90 bbls TS on Squeegee			
		1	90 bbls TS on Sponge			
		1	dedicated deck barge			
		1	74' LCM (chartered)			



Appendix E Response Equipment

MSRC Equipment – Type and Location (Cont'd)

			OAKLAND, CA
	Boom		Vessels
Feet	Туре	No.	Туре
1,800	Slickbar		
2,000	Texa Boom		
1,000	20" Abasco		
			SACRAMENTO, CA
	Boom		Vessels
Feet	Туре	No.	Туре
2,000	Qualitech Boom		
			STOCKTON, CA
	Boom		Vessels
Feet	Туре	No.	Туре
1,000	16" Amer Fence		
			CORDELIA, CA
	Boom		Vessels
Feet	Туре	No.	Туре
500	16" Amer Fence		
500	6" Amer Swamp		
			SAUSALITO, CA
	Boom		Vessels
Feet	Туре	No.	Туре
957	20" Amer B&B		
			MARIN, CA
	Boom		Vessels
Feet	Туре	No.	Туре
1,100	20" Amer B&B		

Appendix E Response Equipment

MSRC Equipment – Type and Location (Cont'd)

			PITTSBURG, CA		
	Boom		Vessels		
Feet	Type	No.	Type		
1,200	20" Abasco				
			OYSTER POINT, CA		
	Boom		Vessels		
Feet	Туре	No.	Type		
1,000	6" Amer Marine				
1,750	10" Cont Syst				
1,150	16" River Cont Sy				
			REDWOOD CITY, CA		
	Boom		Vessels		
Feet	Туре	No.	Type		
1,000	6" Amer Marine				
1,750	10" Cont Syst				
1,150	16" River Cont Sy				
			PORT HUENEME, CA		
			Skimmers		
No.	Туре		Effective Daily Recovery Capacity BBL/Day		
1	Stress I		15,840		
	Boom		Vessels		
Feet	Туре	No.	Туре		
770	Sea Sentry II	1	32,000 barrel offshore barge		
			CARSON, CA		
			Skimmers		
No.	Туре		Effective Daily Recovery Capacity BBL/Day		
1	Vikoma 3 Weir		5,657		
1	Walosep W4		3,017		
	Boom		Vessels		
Feet	Туре	No.	Туре		
440	Sea Sentry II	2	500 bbl towable storage bladders		
4,000	Texa Boom	1	3,000 bbl towable storage bladder		
1,800	Slickbar				
1,216	Vikoma 3 Weir				

Appendix E Response Equipment

MSRC Equipment – Type and Location (Cont'd)

			TERMINAL ISLAND, CA	
			Skimmers	
No.	Type		Effective Daily Recovery Capacity BBL/Day	
1	DOP-250		3,017	
1	Transrec 350		10,567	
1	GT-185		1,371	
1	Komara K-12		275	
1	Aard VAC		3,840	
	Boom		Vessels	
Feet	Type	No.	Туре	
7,150	Sea Sentry II	1	4,000 barrel OSRV Storage	
675	Oil Trawl	2	Shallow Water Barge (non-self propelled/400 bbl)	
120	Simplex	2	Shallow Water Push Boats	
	<u>'</u>	1	500 bbl towable storage bladder	
			LONG BEACH, CA	
			Skimmers	
No.	Туре		Effective Daily Recovery Capacity BBL/Day	
1	WP-1		3,017	
6	Lori Lors		29,724	
1	Lori Bow Collect		2,477	
4	GT-185		5,416	
1	Multi-Model 24	2,500		
1	Walosep WM		336	
1	Desmi Terminator		3,019	
3	GT-185		3,990	
1	Lori Side Collect		2,477	
2	Lori Bow Collect		4,954	
	Boom		Vessels	
Feet	Туре	No.	Туре	
60	Simplex	1	Shallow Water Barge (non-self-propelled/400 bbl)	
7,500	43" Expandi	1	Shallow Water Push Boat	
3,000	44" Reelpack	1	1,510 bbls on Clean Waters I	
2,000	24" Solid Fill	1	2,215 bbls on Recovery 1	
1,300	36" Kepner	1	2,215 bbls on Recovery 2	
400	24" Amer Marine	3	Lori Barge; 100 bbls	
2,500	18" Amer Marine	1	16 bbls on Response 3	
3,000	43" Expandi	1 1	Fiber glass Tank, 70 bbls	
7,000	43" Amer Marine	2	18' Small boats	
,		2	16' Small boats	
		2	Fast Tanks, 62 bbls	
		3	Dracones, 29 bbls	
		1	Kepner Sea Bag, 29 bbls	
		2	8 bbl tanks	



Appendix E Response Equipment

MSRC Equipment – Type and Location (Cont'd)

			REDONDO BEACH, CA
Boom			Vessels
Feet	Type	No.	Туре
1,000	44" Reelpack	1	Kepner Sea Bag, 29 bbls
			EL SEGUNDO, CA
			Skimmers
No.	Type		Effective Daily Recovery Capacity BBL/Day
1	DOP-250		3,017
	Boom		Vessels
Feet	Type	No.	Туре
7,260	Sea Sentry II	1	Shallow Water Barge (non-self propelled/400 bbl)
2,000	Texa Boom	1	Shallow Water Push Boat
2,000	Slickbar		
60	Simplex		
500	Fire + 400' Guide		
			ANAHEIM BAY, CA
	Boom		Vessels
Feet	Type	No.	Туре
3,800	36" Amer Marine		
1,500	24" Amer Marine		
2,000	18" Amer Marine		
825	10" American		
1,825	9" American		
1,000	8" American		
			LOS ANGELES HARBOR, CA
	Boom		Vessels
Feet	Туре	No.	Туре
2,400	36' Solid Fill		
1,600	36' Kepner		ALANITOO DAY OA
			ALAMITOS BAY, CA
	Boom		Vessels
Feet	Туре	No.	Туре
800	24" Amer Marine		



Appendix E Response Equipment

MSRC Equipment – Type and Location (Cont'd)

	LB Fire Boat Sta #15				
Boom			Vessels		
Feet	Type	No.	No. Type		
1,200	24" Amer Marine				
			LB Fire Boat Sta #20		
	Boom		Vessels		
Feet	Type	No.	Туре		
1,200	24" Amer Marine				
			Platform Eva		
	Boom		Vessels		
Feet	Type	No.	Type		
1,500	43" Expandi				
			Platform Esther		
	Boom		Vessels		
Feet	Type	No.	Туре		
1,500	43" Expandi				
	Platform Emmy				
	Boom		Vessels		
Feet	Туре	No.	Туре		
750	43" Expandi				



Appendix E Response Equipment

MSRC Equipment – Type and Location (Cont'd)

Figure E-2

	San Diego, CA Skimmers				
No.	Туре		Effective Daily Recovery Capacity BBL/Day		
1	GT-185		1,371		
1	Lori Side Collect		2,477		
1	Walosep W-1	1,330			
Boom		Vessels			
Feet	Туре	No.	Туре		
2,000	Texa Boom	1	Shallow Water Barge (self propelled/400 bbl)		
2,000	Slickbar	1	500 bbl towable storage bladder		
3,900	Qualitech Boom	1	21' Small boat; 7 bbls storage		
60	Simplex				
5,600	24" Amer Marine				

SEE EQUIPMENT SPECIFIC LISTINGS BELOW

Oil Spill Response Plan – Pacific Region Appendix E Response Equipment

Miscellaneous MSRC Equipment

Figure E-3

OSRV California Responder

The principal recovery vessel for MSRC is the Oil Spill Response Vessel (OSRV). Each MSRC OSRV is normally equipped with the following standard oil containment and recovery devices: one (1) 32 foot support boat; one (1) Transrec 350; one (1) Norwegian Oil Trawl with 110 meters of boom with bottom nets and 95 meters of guiding boom, and 2 sections of 660 foot Sea Sentry boom. There are a total of sixteen (16) vessels constructed (12 built by Trinity and 4 built by Bender shipyards) with the following characteristics:

	Trinity	Bender
Length O.A.:	208' - 5"	210' - 0"
Depth:	17' - 0"	17' - 0"
Max. Draft:	14' - 0"	14' - 0"
Freeboard Design Draft:	3' - 0"	3' - 0"
Beam:	44' - 0"	45' - 0"
Quarters:	38 Persons	38 Persons
Fuel Capacity:	112,890 Gals	105,168 Gals
Fresh Water Capacity:	20,200 Gals	33,344 Gals
Recovered Oil Capacity:	4,000 BBLS	4,000 BBLS
GRT:	488.64 Tons	498 Tons
DWT:	1370.97 Light Tons	1182.37 Light Tons

Each OSRV is capable of operating in the weather conditions defined in Coast Guard guidance for the offshore environment; however, it has limitations on its ability to work in environments where water depths are less than 16 to 18 feet due to its draft.

Oil Spill Response Plan – Pacific Region Appendix E Response Equipment

Miscellaneous MSRC Equipment (Cont'd)

Figure E-3

Oil Spill Response Barges

The principal storage vessel used by MSRC is the Oil Spill Response Barge (OSRB). A total of 17 of these vessels have been procured with varying characteristics. Each barge is listed below with associated storage capacities in barrels and home port locations:

Barge Name	Vessel Location	Storage Capacity
MSRC 320	Port Hueneme, CA	32,000
MSRC 350	Savannah, GA	35,000
MSRC 360	Tampa, FL	36,000
MSRC 380	Port Angeles, WA	38,000
MSRC 381	St. Croix, USVI	38,343
MSRC 400	Honolulu, HI	40,000
MSRC 401	Chesapeake City, MD	40,000
MSRC 402	Pascagoula, MS	40,260
MSRC 403	Port Aransas, TX	40,261
MSRC 404	Astoria, OR	40,000
MSRC 451	Miami, FL	44,750
MSRC 452	Richmond, CA	45,000
MSRC 520	Perth Amboy, NJ	52,000
MSRC 570	Galveston, TX	56,920
MSRC 620	Portland, ME	61,989
MSRC 680	Virginia Beach, VA	67,891
Pelican	Bellingham, WA	11,900
Ibis	Tacoma, WA	21,400
Kittiwake	Port Angeles, WA	23,400



Appendix E Response Equipment

Miscellaneous MSRC Equipment (Cont'd)

Figure E-3

Towable Storage Bladdders

Capacity:	500 barrels	3000 barrels
Length:	64 feet	233 feet
Weight:	3,400 pounds	9,900 pounds
Draft:	7 feet 4 inches	less than 7 feet
Diameter:	8 feet 7 inches	10 feet 9 inches
Stowed Footprint:	102"L x 96"W x 56"H (pallet)	19'7"L x 8'8"W x 8"H (crate)

Quantity	Component
1	500 or 3000 barrel TSB
1	Decanting hose
1	10' floatation hose (fill/discharge)
1	Tow bridle
1	Tow line
1	Buoy with light
1	Repair Kit
1	Rigging Kit
1	Spare Parts Kit
1	DOP-250 Skimmer adaptor flange
1	DOP-250 Skimmer pump
1	Type II HPU
1	Set of DOP-250 Skimmer components

Appendix E Response Equipment

Miscellaneous MSRC Equipment (Cont'd)

Figure E-3

Foilex 200 & 250 Skimmer / Pump System

		Dimensions	Weight		
Oil/Water Separator	Tank	8' W x 10' L x 8' H	5500 lbs.		
Skimmer Skid		6' 4' W x 10' L x 7' H	5800 lbs.		
Wire Baskets		4' W x 3' 4"L x 4' H	1000 lbs.		
		Tank			
	Oil Water Separato	r Tank (50 bbl capacity)			
		p (tank mounted)			
)' (stored on reel in separator tank)			
		ation 25" skirt			
	2 TSB (1000 gal ea.)			
		Skid			
	Foilex 200 Skimm	er/Foilex 250 Skimmer			
	Diesel Hydraulio	Power Pack (Duetz)			
		uckle Crane (Hiab)			
	Boom Arm (30' skid mounted)			
	Auxiliar	y Equipment			
Quantity		Component			
2		50' x 1" Hydraulic hose			
2		25 x 1" Hydraulic hose			
2		50' x 3/4" Hydraulic hose			
2		25' x 3/4" Hydraulic hose			
2		10' x 3/4" Hydraulic hose			
1		10' x 1/2" Hydraulic hose			
1		25' x 1/2" Hydraulic hose			
1		50' x 1/2" Hydraulic hose			
2		6" layflat 50'			
2		4" layflat 50'			
1		2" layflat 50'			
1		2" layflat 25'			
1		Spare Parts Kit Tool Box			
1		Rigging Kit			
	Effective Daily Recovery Capacities (EDRC)				
Foilex 200 Skimmer		1,989 bbl/day			
Foilex 250 Skimmer		3,977 bbl/day			
Foliex 250 Skillliner		3,911 DDI/Uay			

Appendix E Response Equipment

Miscellaneous MSRC Equipment (Cont'd)

Figure E-3

WP1 Skimmer

Dimensions: 4.3'H x 10.4'W x 8.7'L	
Weight:	1600 lbs
Container:	20' Flatrack (20'L x 8'W x 8.5H')
Quantity	Component
1	WP-1 Skimmer
1	Type I Power Pack
4	50' x 6" Layflat discharge hose
16	50' x 1" Hydraulic hose
1	Tool Kit
1	Rigging Kit
1	Spare Parts Kit
1	Standard Utility Kit
1	Type IV Control Station
4	Wire baskets
1	Skimmer cradle

Vikoma 3 Weir

	Vikelia e ven	
Dimensions:	8.9'H x 10.2'W x 10.8'L	
Weight:	5,800 lbs	
Container:	20' Flatrack (20'L x 8'W x 8.5H')	
Quantity	Component	
1	Vikoma 3-Weir Boom	
1	Type I Power Pack	
1	Type II Power Pack	
1	Reel	
4	50' x 6" Layflat discharge hose	
28	50' x 1" Hydraulic hose	
12	50' x 3/8" Hydraulic hose	
1	Air Blower	
1	Tool Kit	
1	Rigging Kit	
1	Spare Parts Kit	
4	Wire baskets	
1	Standard Utility Kit	
Number of Operations Required: 3-5		

Appendix E Response Equipment

Miscellaneous MSRC Equipment (Cont'd)

Figure E-3

GT-185 Skimmer

Dimensions:	3.4'H x 6.1'W x 7.5'L
Weight:	420 lbs
Container:	20' Flatrack (20'L x 8'W x 8.5H')
Quantity	Component
1	GT-185 Skimmer
1	Type III Power Pack
10	50' x 6" Layflat Discharge Hose
6	50' x 1" Hydraulic Hose
5	50' x 3/8" Hydraulic Hose
1	Tool Kit
1	Rigging Kit
1	Spare Parts Kit
1	Standard Utility Kit
1	Type I Control Station
* Number of Operations Required: 2-	3

Transrec 350

Dimensions:	17.4'H x 13.8'W x 17.7'L			
Weight:	14 Tons (dry)			
Container:	Mounted on OSRV			
Quantity	Component			
1	Transrec 350 skimmer			
	Spares			
1	Disk Skimmer Cassette			
	110 Volt AC			
1	Extension Cord			
1	Control Panel			
1	50' x 6" Layflat discharge hose			
1	Skimmer Head with weir skimmer cassette			
1	Armadello skimmer cassette			
1	Remote Control			
* Number of Operations	s Required: 2-3			

DOP-250 Skimmer

Dimensions:	5.8'H x 7.4'W x 6.9'L					
Weight:	4425 lbs					
Container:	20' Flatrack (20'L x 8'W x 8.5H')					
Quantity	Component					
1	Desmi DOP-250 Pump					
1	Terminator Easy Flow Weir Lip Adaptor					
1	Type II Power Pack (not required for use with Thrustmaster)					
2	10" to 6" Bell Reducer					
2	6" to 4" Camlock Reducer					
2	10 ft x 1" Hydraulic Hose					
2	50 ft x 1" Hydraulic Hose					
1	Tool Box					
1	Spare Parts					
* Number of Opera	Number of Operations Required: 2-3					

Appendix E Response Equipment

Miscellaneous MSRC Equipment (Cont'd)

Figure E-3

Stress Skimmer

		Oticss	OKIIIIII	1	
	STRESS I				
Dimensions:		5.8'H x 7.4'W x 6.9'L			
Weight:			6200 lbs		
	STRESS II				
D	imensions:		5.8	'H x 7.4'W x 6.9'L	
	Weight:			5889 lbs	
Container:			Two complete systems can be stored on a 20' Flatrack (20'L x 8'W x 8.5H')		
Quantity	Compone	nt	Quantity	Component	
1	STRESS I Skimmer		1	STRESS II Skimmer	
1	CCN 150 pump		1	DOP 250 pump	
1	Type I Power Pack		1	Type II Power Pack	
4	50' x 6" Layflat discharge hose		4	50' x 6" Layflat discharge hose	
10	50' x 1" Hydrau	lic hose	10	50' x 1" Hydraulic hose	
5	50' x 3/8" Hydrau	ılic hose	5	50' x 3/8" Hydraulic hose	
3	25' x 3/8" Air	hose	3	25' x 3/8" Air hose	
3	50' x 3/8" Air	hose	3	50' x 3/8" Air hose	
1	Tool Kit		1	Tool Kit	
1	Rigging Kit		1	Rigging Kit	
1	Spare Parts Kit		1	Spare Parts Kit	
1	1 Standard Utility Kit		1	Standard Utility Kit	
1	Type V Control	Station	1	Type VI Control Station	
Number of	Operators Required for	or either the ST	RESS I or S	TRESS II: 2-3	

Walosep W-4

Dimensions:	9.4'H x 8.2'W x 8.75'L			
Weight:	2090 lbs			
Container:	20' Flatrack (20'L x 8'W x 8.5H')			
Quantity	Component			
1	W-4 Skimmer			
1	Type I Power Pack			
4	50' x 6" Layflat discharge hose			
16	50' x 1" Hydraulic hose			
11	50' x 3/8" Hydraulic hose			
1	Tool Kit			
1	Rigging Kit			
1	Spare Parts Kit			
1	Standard Utility Kit			
1	Type II Control Station			
4	Wire baskets (2 Large and 2 Small)			
1	Skimmer cradle			



Appendix E Response Equipment

Miscellaneous MSRC Equipment (Cont'd)

Figure E-3

Desmi Ocean

Dimensions:	5.8'H x 7.4'W x 6.9'L			
Weight:	4425 lbs			
Container:	20' Flatrack (20'L x 8'W x 8.5H')			
Quantity	Component			
1	Desmi Ocean Skimmer			
1	Type II Power Pack			
4	50' x 6" Layflat Discharge Hose			
10	50' x 1" Hydraulic Hose			
5	50' x 3/8" Hydraulic Hose			
3	25' x 3/8" Air Hose			
3	50' x 3/8" Air Hose			
1	Tool Kit			
1	Rigging Kit			
1	Spare Parts Kit			
1	Standard Utility Kit			
1	Type III Control Station			

Appendix E Response Equipment

Miscellaneous MSRC Equipment (Cont'd)

Figure E-3

Shallow Water Barge System

	chance trater barge cyclem			
Dimensions:	4'H x 8'W x 48'L per pontoon 4'H x 16'W x 48'L per barge			
Weight:	18,000 lbs per pontoon 36,000 lbs per barge			
Capacity:	400 bbls per barge			
Container:	2 Flatbed trailers			
Quantity	Component			
1	Powered Barge			
1	"Thrust Master" type self-contained power unit mounted on deck via twist lock fittings with attached Pilot House			
1	10' floatation hose (fill/discharge)			
1	3,000 lb. crane			
1	Skimmer as available/required - (normally a GT 185 or Desmi Ocean)			
	or			
1	Non-Powered Barge			
1	Work boat for maneuvering barge			
1	Davit with appropriate lifting capability			
1	Skimmer as available/required - (normally a GT 185 or Desmi Ocean)			

Number of Operators Required to operate complete system including support boat: 4

Sea Sentry

Dimensions:	23" freeboard, 44 ' draft, 110' Sections				
Weight:	935 lbs per section				
Container:	Custom Boom box (86"H x 102"W x 50"L)				
Quantity	Component				
1	Sections 110' Sea Sentry Boom (660' total per system)				
1	Type III Power Pack				
4	Air Blower				
16	Reel				
1	50' x 3/8" Hydraulic hose				
1	50' x 1" Hydraulic hose				
1	25' x 2" Air hose				
1	50' x 3/8" Hydraulic hose				
1	Tool Kit				
4	Rigging Kit				
1	Spare Parts Kit and Standard Utility Kit				
Number of Operati	ons Required: 2-3				

Appendix E Response Equipment

Miscellaneous MSRC Equipment (Cont'd)

Figure E-3

Slickbar Boom

Dimensions:	8" freeboard, 16" draft, 100' Sections			
Weight:	380 lbs per section			
Container:	1 Container (8'H x 8'W x 20'L)			
Quantity	Component			
20	100' Sections Slickbar Boom (total of 2,000')			
2	Tool Kit			
2	Rigging Kit			
2	Spare Par ts Kit			
2	Standard Utility Kit			

Texa Boom

TCAG BOOM						
Dimensions:	10" freeboard, 16" draft, 50' Sections					
Weight:	125 lbs per section					
Container:	1 Container (8'H x 8'W x 20'L)					
Quantity	Component					
40	50 Sections Texa Boom (total of 2,000')					
2	Combination pump/blowers					
8	Jumper hoses					
4	25' x 2" Inflation hoses					
4	25' x 2" Water fill hoses					
4	25' x 2" Suction hoses					
2	Tool Kit					
2	Rigging Kit					
2	Spare Parts Kit					
2	Standard Utility Kit					
* Number of Operations Re	equired: 2-3					



Oil Spill Response Plan -Pacific Region

Appendix E Response Equipment

Miscellaneous MSRC Equipment (Cont'd)

Figure E-3

Dispersants

Use: Sea conditions that are unacceptable for other equipment and methods. Very distant or remote spill sites. More beneficial spray patterns. Spill treatment in non-navigable waters.

Description: The use of aircraft for rapid application of dispersant over a large area of water.

Flying Time with/without payload:

Dispersant Capacity:

Spray Time(per load): Swath Width:

Flow Rate(gal/min):

Application Rate(gal/acre):

Engines:



King Air BE90 Twin(prop) ~1.2 - ~4.3 hours / ~5 hours 325 gal 5 min 75'

200

Use: Sea conditions that are unacceptable for other equipment and methods. Very distant or remote spill sites. More beneficial spray patterns Spill treatment in non-navigable waters.

Description: The use of aircraft for rapid application of dispersant over a large area of water.

C-130A Quad(prop) Engines: Flying Time with/without payload: ~4.2 hours / ~6.7 hours Dispersant Capacity: 3,250 gal Application Rate(gal/acre): Spray Time(per load): Swath Width: 5 min 150' Flow Rate(gal/min): 200



Appendix E Response Equipment

Clean Seas Equipment

	MARINE CC	NTAINMENT AN	ID RECOVERY PL	ATFORMS			
OSRVs / SRVs /OSRB							
Bin Location	Туре	Model	Warehoused	Quantity / Capacity	Manufacturer		
OCEAN SCOUT	Vessel	65' x 22' OSRV	Santa Barbara Channel	1	na		
	Boom - Ocean	43" Kepner Reel Pack	OCEAN SCOUT	1500'	Kepner		
	Boom - Sweep	LAMOR	OCEAN SCOUT	40'	Eng. Fabrics Corp.		
	Storage -TSC	Internal Tanks	OCEAN SCOUT	215	NA		
	LAMOR Skimmer	3 Chain Brush	OCEAN SCOUT	3710 edrc	Lamor		
	LAMOR Skimmer	3 Chain Brush	OCEAN SCOUT	3710 edrc	Lamor		
	FLIR Camera	M-Series	OCEAN SCOUT				
	Absorbent Boom	8"	OCEAN SCOUT	5 @ 40'= 200'	3-m		
	Dispersant	9500	OCEAN SCOUT	250 gallons	Nalcool		
	Inagrated Dispersant System	Application System	OCEAN SCOUT	2	NA		
	Site Entry Kit	4 gas/benzene chip	OCEAN SCOUT	1	Industrial Sc./Draeger		
	Tracking Buoy	RDF	OCEAN SCOUT	2	Fastrack		
	Radios	P 400	OCEAN SCOUT	4/ 158.445 + VHF marine	Motorola		
	Radios	VHF Base	OCEAN SCOUT	1/158.445 + VHF marine	Motorola		
	Radios	VHF Mobile	OCEAN SCOUT	Marine	Motorola		
	Cell # 805 455-5503	NA	OCEAN SCOUT	1			
	Computer w/ Brdbnd crd.	na	OCEAN SCOUT	1	Dell /ATT		
		OSRVs / SRVs /OS	SRB (continued)				
Bin Location	Туре	Model	Warehoused	Quantity / Capacity	Manufacturer		
OCEAN GUARDIAN	Vessel	65' x 22' OSRV	Santa Barbara Channel	1	na		
	Boom - Ocean	43" Kepner Reel Pack	OCEAN GUARDIAN	1500'	Kepner		
	Boom - Sweep	LAMOR	OCEAN GUARDIAN	40'	Eng. Fabrics Corp.		
	Storage -TSC	Internal Tanks	OCEAN GUARDIAN	215	NA		
	LAMOR Skimmer	3 Chain Brush	OCEAN GUARDIAN	3710 edrc	Lamor		
	LAMOR Skimmer	3 Chain Brush	OCEAN GUARDIAN	3710 edrc	Lamor		
	FLIR Camera	M-Series	OCEAN GUARDIAN				
	Absorbent Boom	8"	OCEAN GUARDIAN	5 @ 40'= 200'	3-m		
	Dispersant	9500	OCEAN GUARDIAN	250 gallons	Nalcool		
	Inagrated Dispersant System	Application System	OCEAN GUARDIAN	2	NA		
	Site Entry Kit	4 gas/benzene chip	OCEAN GUARDIAN	1	Industrial Sc./Draeger		
	Tracking Buoy	RDF	OCEAN GUARDIAN	2	Fastrack		
	Radios	P 400	OCEAN GUARDIAN	4/ 158.445 + VHF marine	Motorola		
	Radios	VHF Base	OCEAN GUARDIAN	1/158.445 + VHF marine	Motorola		
	Radios	VHF Mobile	OCEAN GUARDIAN	Marine	Motorola		
	Cell # 805 455-5503	NA	OCEAN GUARDIAN	1			
	Computer w/ Brdbnd crd.	na	OCEAN GUARDIAN	1 1	Dell /ATT		



Appendix E Response Equipment

Clean Seas Equipment (Cont'd)

Bin Location	Type	Model	Warehoused	Quantity / Capacity	Manufacturer
CLEAN OCEAN	Vessel	145' x 36' OSRV	Santa Barbara Channel	Quantity/ Capacity	
LEAN OCEAN	17(1.5457.00.E)	J. BARROOK, MARKED B. S.		1500'	na K
	Boom - Ocean	60" Reel Pack	CLEAN OCEAN		Kepner Oil Stop
	Boom - Ocean	43" SPI auto-boom	CLEAN OCEAN CLEAN OCEAN	3000' 120	
	Boom - Sweep	20/40 Sea Sentry			Eng. Fabrics Corp.
	Storage -TSC	Internal Tanks	CLEAN OCEAN	1,400	NA
	Skimmer	4 Chain Brush	CLEAN OCEAN	4952 edrc	Lamor
	Skimmer	4 Chain Brush	CLEAN OCEAN	4952 edrc	Lamor
	Skimmer	GT-185	CLEAN OCEAN	1,371 edrc	Pharo Marine
	Skimmer	GT-185	CLEAN OCEAN	1,371 edrc	Pharo Marine
	Boat	RHIB	CLEAN OCEAN	7 Meter	Willard Marine
	Transfer Pump	DOP 250	CLEAN OCEAN	629 bph	Desmi
	Transfer Pump	DOP 250	CLEAN OCEAN	629 bph	Desmi
	Transfer Pump	DOP 250	CLEAN OCEAN	629 bph	Desmi
	Transfer Pump	DOP 250	CLEAN OCEAN	629 bph	Desmi
	Hydraulic Power Unit	DA50	CLEAN OCEAN	1 / 50 gpm	Diesel America
	Absorbent Boom	8"	CLEAN OCEAN	10 @ 40'= 400'	3-m
	Dispersant	9527	CLEAN OCEAN	1100 gallons	Nalcool
	Dispersant Spray Arms	Distribution System	CLEAN OCEAN	2	NA
	Site Entry Kit	4 gas/benzene chip	CLEAN OCEAN	1	Industrial Sc./Draege
	Tracking Buoy	DFB	CLEAN OCEAN	2	Fastrack
	Radios	P 400	CLEAN OCEAN	4/158.445 + VHF marine	Motorola
	Radios	VHF Base	CLEAN OCEAN	1/158.445 + VHF marine	Motorola
	Radios	VHF Mobile	CLEAN OCEAN	Marine	Motorola
	Cell # 805 455-5501	NA	CLEAN OCEAN	1	
	Computer w/ Brdbnd crd.	na	CLEAN OCEAN	1	Dell /ATT
Bin Location	Туре	Model	Warehoused	Quantity / Capacity	Manufacturer
IDE MAR VII	Barge	160' x 39' OSRB	Santa Barbara Channel	1	NA
	Storage -TSC	Internal Tanks	TIDE MAR VII	7,840 bbls	NA
					Desmi
Bin Location	Туре	Model	Warehoused	Quantity / Capacity	Manufacturer
CLEAN SWEEP	Vessel	32' x 11' SRV	Santa Barbara Channel	1	Kvickak Marine
	Boom	26" Sweep Boom	Ventura Harbor	30'	Lamor
	Storage -TSC	Internal Tanks	Ventura Harbor	29 bbls	Kvickak Marine
	Skimmer		Ventura Harbor	3710 edrc	Lamor
	Site Entry Kit	4 gas/benzene chip	Ventura Harbor	1	Industrial Sc./Draege
	Radios	VHF Base	Ventura Harbor	1/158.445 + VHF marine	Motorola
	Radios	VHF Mobile	Ventura Harbor	Marine	Motorola

MARINE BOOMING / SUPPORT VESSELS						
Bin Location	Bin Location Type Model Warehoused Quantity / Capacity Manufacturer					
AJAX	Boat	32' x 8'	Carpinteria Support Yard	1	WorkBoats N.W.	
COMET	Boat	32' x 8'	Santa Barbara Harbor	1	WorkBoats N.W.	
SEA ARK	Boat	21' x 7.5'	Carpinteria Support Yard	1	Sea Ark Boats	

OCEAN BOOM						
Bin Location	Туре	Model	Warehoused	Quantity (Feet)	Manufacturer	
CS Yard Building #2	Boom - Ocean	43" SPI auto-boom	Carpinteria Support Yard	3000	Oil Stop	
CS Yard Conex # 40-1	Boom - Ocean	43" Solid Foam	Carpinteria Support Yard	1500	CCB company	
CS Yard Conex # 40-2	Boom - Ocean	43" Solid Foam	Carpinteria Support Yard	1500	CCB company	
CS Yard Conex # 40-3	Boom - Ocean	43" Solid Foam	Carpinteria Support Yard	1500	CCB company	
Total Boom in Feet 7500						



Appendix E Response Equipment

Clean Seas Equipment (Cont'd)

Bin Location	Туре	Model	Warehoused	Quantity / Capacity	Manufacturer	
CS Yard	Storage - TSB	Kepner 120	Carpinteria Support Yard	3 @120 bbls =360 bbl	Kepner Plastics	
CS Yard	Storage - TSB	Kepner 590	Carpinteria Support Yard	1 @590 bbl	Kepner Plastics	
CS Yard	Storage - TSB	Kepner 28	Carpinteria Support Yard	4 @ 28 bbl = 112 bbl	Kepner Plastics	
CS Yard	Storage - TSB	Dunlop Dracone	Carpinteria Support Yard	1 @ 140 bbl	Dunlop UK.	
CS Yard	Storage - Rigid Dracone	Eagle alum barge	Carpinteria Support Yard	4 @ 100 bbl = 400 bbl	Eagle Marine	
CS Yard	Storage - Rigid Dracone	Eagle alum barge	Carpinteria Support Yard	4 @ 100 bbl = 400 bbl	Eagle Marine	
CS Yard 10 /TRKTD 2	Storage - Portable Land	FASTANK	Carpinteria Support Yard	12 @ 57 bbl = 684 bbl	FASTANK	
		Total (Non OS	RV/SRV) Temporary Storage	2686 bbl	•	
	S	KIMMERS - Open	Ocean, Nearshore & Inland	1		
Bin Location	Туре	Model	Warehoused	Capacity/EDRC	Manufacturer	
Building #2	Weir	Terminator	Carpinteria Support Yard	3017	Desmi	
Building #2	Weir	Terminator	Carpinteria Support Yard	3017	Desmi	
CONEX # 20-2	Oleophilic Brush	2 Brush	Carpinteria Support Yard	2472	Lamor Corp.	
CONEX # 20-2	Oleophilic Brush	2 Brush	Carpinteria Support Yard	2472	Lamor Corp.	
CONEX # 20-2	Oleophilic Brush	2 Brush	Carpinteria Support Yard	2472	Lamor Corp.	
CONEX # 20-3	Oleophilic Brush	2 Brush	Carpinteria Support Yard	2472	Lamor Corp.	
CONEX # 20-3	Oleophilic Brush	5 Brush	Carpinteria Support Yard	6182	Lamor Corp.	
CONEX # 20-3	Oleophilic Brush	5 Brush	Carpinteria Support Yard	6182	Lamor Corp.	
Building #2	Weir	GT-185	Carpinteria Support Yard	1371	Pharo Marine	
Building #2	Weir	GT-185	Carpinteria Support Yard	1371	Pharo Marine	
Building #2	Weir	GT-260	Carpinteria Support Yard	3019	Pharo Marine	
Building #2	Drum/Weir	Roto-30	Carpinteria Support Yard	3017	Roto-Trading	
Building #2	Drum/Weir	Roto-30	Carpinteria Support Yard	3017	Roto-trading	
			Total EDRC Recovery	40081		
		PUMPS - Tra	nsfer & Offloading			
Bin Location	Туре	Model	Warehoused	Capacity / BPH	Manufacturer	
CS Yard FT	Pump	FRAMO TK150	Carpinteria Support Yard	36000	Frank Moen	
CS Yard FT	Pump	FRAMO TK150	Carpinteria Support Yard	36000	Frank Moen	
CS Yard FT	Pump	DOP 250	Carpinteria Support Yard	629	Desmi	
Building #2	Pump	Master	Carpinteria Support Yard	125	Desmi	
Building #2	Pump	Master	Carpinteria Support Yard	125	Desmi	
Building #2	Pump	Master	Carpinteria Support Yard	125	Desmi	
		- 11	Total Pumping Capacity	73004		



Appendix E Response Equipment

Clean Seas Equipment (Cont'd)

Bin Location	Type	Model	Warehoused	Quantity (Feet)	Manufacturer	
HARBOR TRAILER #2 Boom 2		20"	Carpinteria Support Yard	1500	Kepner	
HARBOR TRAILER #4	Boom	18"	Carpinteria Support Yard	1100	American Marine	
HARBOR TRAILER #5	Boom	20"	Carpinteria Support Yard	1500	Kepner	
HARBOR TRAILER #6	Boom	20"	Carpinteria Support Yard	1500	Kepner	
HARBOR TRAILER #8	Boom	20"	Carpinteria Support Yard	1500	Kepner	
HARBOR TRAILER #10	Boom	20"	Carpinteria Support Yard	1500	Kepner	
HARBOR TRAILER #11	Boom	20"	Carpinteria Support Yard	1500	Kepner	
20' CONEX # 20-1	Boom	10"	Carpinteria Support Yard	3000	Oil Stop	
40' CONEX #40-11	Boom	30"	Carpinteria Support Yard	1200	American Marine	
40' CONEX # 40-4	Boom	30"	Carpinteria Support Yard	2800	Kepner	
40' CONEX # 40-5	Boom	30"	Carpinteria Support Yard	3300	Kepner	
40' CONEX # 40-6	Boom	30"	Carpinteria Support Yard	1300	Kepner	
10' CONEX # 40-7	Boom	20"	Carpinteria Support Yard	5000	Kepner	
40' CONEX # 40-9	Boom	20"	Carpinteria Support Yard	4600	Kepner	
			Total Shoreline Boom	31300		
	SHORELIN	NE PROTECTION	N Skiffs w 15 to 30 hp o	outboards		
Bin Location	Type	Model	Warehoused	Quantity	Manufacturer	
SKIFF TRAILER # 1	Skiffs-alum.	16' w/outboard	Carpinteria Support Yard	4	N.A.	
		16' w/outboard 16' w/outboard	Carpinteria Support Yard Carpinteria Support Yard	4	N.A. N.A.	
SKIFF TRAILER # 2	Skiffs-alum.			4 4 1		
SKIFF TRAILER # 2 SKIFF TRAILER # 3	Skiffs-alum. Skiffs-alum.	16' w/outboard	Carpinteria Support Yard	4 4 1 1	N.A.	
SKIFF TRAILER # 2 SKIFF TRAILER # 3 SKIFF TRAILER # 4	Skiffs-alum. Skiffs-alum. Skiffs-alum.	16' w/outboard 16' w/outboard	Carpinteria Support Yard Carpinteria Support Yard	4 4 1 1 1	N.A. N.A.	
SKIFF TRAILER # 2 SKIFF TRAILER # 3 SKIFF TRAILER # 4 SKIFF	Skiffs-alum. Skiffs-alum. Skiffs-alum. Skiffs-alum.	16' w/outboard 16' w/outboard 16' w/outboard	Carpinteria Support Yard Carpinteria Support Yard Carpinteria Support Yard	4 4 1 1 1 1	N.A. N.A. N.A.	
SKIFF TRAILER # 2 SKIFF TRAILER # 3 SKIFF TRAILER # 4 SKIFF	Skiffs-alum. Skiffs-alum. Skiffs-alum. Skiffs-alum. Skiffs-alum.	16' w/outboard 16' w/outboard 16' w/outboard 16' w/outboard 16' w/outboard	Carpinteria Support Yard Carpinteria Support Yard Carpinteria Support Yard Carpinteria Support Yard	4 4 1 1 1 1	N.A. N.A. N.A. N.A.	
SKIFF TRAILER # 2 SKIFF TRAILER # 3 SKIFF TRAILER # 4 SKIFF SKIFF	Skiffs-alum. Skiffs-alum. Skiffs-alum. Skiffs-alum. Skiffs-alum.	16' w/outboard 16' w/outboard 16' w/outboard 16' w/outboard 16' w/outboard	Carpinteria Support Yard Carpinteria Support Yard Carpinteria Support Yard Carpinteria Support Yard Carpinteria Support Yard	4 4 1 1 1 1 1 1 Quantity / Capacity	N.A. N.A. N.A. N.A.	
SKIFF TRAILER # 2 SKIFF TRAILER # 3 SKIFF TRAILER # 4 SKIFF SKIFF Bin Location	Skiffs-alum. Skiffs-alum. Skiffs-alum. Skiffs-alum. Skiffs-alum. Skiffs-alum.	16' w/outboard 16' w/outboard 16' w/outboard 16' w/outboard 16' w/outboard 16' w/outboard HYDRAULIO	Carpinteria Support Yard CPOWER UNITS	1 1 1 1 1 1	N.A. N.A. N.A. N.A. N.A.	
SKIFF TRAILER # 2 SKIFF TRAILER # 3 SKIFF TRAILER # 4 SKIFF SKIFF Bin Location	Skiffs-alum. Skiffs-alum. Skiffs-alum. Skiffs-alum. Skiffs-alum. Skiffs-alum. Skiffs-alum.	16' w/outboard 16' w/outboard 16' w/outboard 16' w/outboard 16' w/outboard 16' w/outboard HYDRAULIC	Carpinteria Support Yard Warehoused	Quantity / Capacity 2 / 45 gpm	N.A. N.A. N.A. N.A. N.A.	
SKIFF TRAILER # 1 SKIFF TRAILER # 2 SKIFF TRAILER # 3 SKIFF TRAILER # 4 SKIFF SKIFF Bin Location Building #2	Skiffs-alum. Skiffs-alum. Skiffs-alum. Skiffs-alum. Skiffs-alum. Skiffs-alum. Type Hydraulic Power Unit	16' w/outboard 16' w/outboard 16' w/outboard 16' w/outboard 16' w/outboard 16' w/outboard HYDRAULIC Model DA45	Carpinteria Support Yard Warehoused Carpinteria Support Yard	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N.A. N.A. N.A. N.A. N.A. Manufacturer Diesel America	

Bin Location	Type	Model	Warehoused	Quantity / Capacity	Manufacturer	
SUPPORT YARD	Crane Truck	Ford 800	Carpinteria Support Yard	1 / 12 TON CRANE	Ford Moter Co.	
	Stake Bed Truck	Ford 550	Carpinteria Support Yard	1	Ford Moter Co.	
	Stake Bed Truck	Ford 350	Carpinteria Support Yard	1	Ford Moter Co.	
	Passenger 4x4 Dually	Ford 350	Carpinteria Support Yard	1	Ford Moter Co.	
	Passenger	Expedition	Carpinteria Support Yard	1	Ford Moter Co.	
	Passenger	F150	Carpinteria Support Yard	2	Ford Moter Co.	
	Passenger	Ranger	Carpinteria Support Yard	1	Ford Moter Co.	
	ATV	Big Bear	Carpinteria Support Yard	1	Yamaha	
	ATV	Big Bear	Carpinteria Support Yard	1	Yamaha	
	Forklift	V330	Carpinteria Support Yard	1 / 33,000 lbs	Caterpiller	
	Forklift	Wiggens m8	Carpinteria Support Yard	1 / 8,000 lbs	Wiggens	
	Mobile Ops fld. Office	22' Attitude	Carpinteria Support Yard	1	Southwind	
	Open Deck Trailer	18' Texas Trl.	Carpinteria Support Yard	1	Texas Trailer co.	

PPE, HANDTOOLS & ABSORBENT MATERIAL Boom, Pads and Snare										
Bin Location	Type	Model	Warehoused	Quantity / Capacity	Manufacturer					
RESPONSE Trl. #3	Absorbent Boom	8"	Carpinteria Support Yard	8400'	3-M					
HARBOR TRAILER #7	Absorbent Boom	8"	Carpinteria Support Yard	1200'	3-M					



Appendix E Response Equipment

Clean Seas Equipment (Cont'd)

NEX # 40-12	Beach Clean-up		PPE	
		Quantity		Quantity
	Rakes	15	Gloves	3000
	Shovels Flat	15	Tyvec	1000
	Shovels Round	15	Rain Gear	250
	Pitch Forks	4	Rubber Boots	300
	Plastic Buckets	15	Hip Waders	10
	18" Wire Flags	1000	Safety Glasses	200
	Decon		Barrier Cream	6
		Quantity Back Braces	Back Braces	24
	Hand Cleaner	10	Sun Screen	300
	First Aid Kits	10	Sun Screen	300
	5 Gallon Water Bottles 5	Miscellaneous		
	Tables	5		Quantity
	Stackable Chairs	20	Rags	10 cs
	Dish Pans	6	Tie Wraps	400
	Gatoraid	6	Trash Bags	4000
	Kiddie Pools	4	Work Vests	250
	Hudson Sprayer	2	Traffic Cones	25
	Short Handle Brushes	12	Wooden Stakes	100
	Long Handle Brushes	18	Duct Tape	20 rolls
	Eye Wash Station	1	Chem Lights	100
	Pallets	3	Tarps	6
	Barrier Fence	6	Visqueen	2 rolls
	1.		Sand Bags	1000
			Bike Flags	100
			1/4" Line	1200'
			6" PVC Pipe	20'
			1/2" Line	600'



Appendix E Response Equipment

Clean Seas Equipment (Cont'd)

Bin Location	Туре	Model	Warehoused	Quantity / Capacity	Manufacture
AY-DOWN	Dispersant	COREXIT 9527	Carpinteria Support Yard	7150	Nalcol
LAY-DOWN	Dispersant	COREXIT 9500	Carpinteria Support Yard	9900	Nalcol
			Total Shoreside	17050	
RESPONSE Trl. #1	Item	Quantity	Item	Quantity	
	250 gal. Simplex sprayer	1	ear muffs	2]
	24 gal containers	6	hard hats	4	1
	2 gal. gas cans (empty)	2	tyvek suits	1	1
	box paper rags	1	disinfection wipes	1	1
	tool kit	1	reflective vests	4]
	sorbent pads	2	push squeegee	1]
	8" sorbent boom	1	½ x 20' lines	4]
	½ liter drinking water	18	extension cords	2]
	first aid kit	1	goggles	2]
	1500 watt floodlights	2	5 Gal. Buckets	30]
	35 gal trash can	1		_	
	5 gal plastic buckets	11	MSDS for 9527 & 9500]	
	hand truck	1			
	25' hose w/camlock fittings	2			
	folding chairs	4			
	folding tables	2			
	brooms	2			
	tarp	1			
	easyup tent	1			
	55 gal trash bags	1			
	duct tape	2			
	eyewash station	1			
	plastic sheeting	1			
	face shields	2			
	safety glasses	2			
	master pump	1			
	fire extinguisher	1			
	spill absorbent material	2			I



Appendix E Response Equipment

Clean Seas Equipment (Cont'd)

ESPONSE Trl. #2	Item	Quantity	Item	Quantity
	250 gal. Simplex sprayer	1	hard hats	4
	24 gal containers	6	tyvek suits	1
	2 gal. gas cans (empty)	2	disinfection wipes	1
	box paper rags	1	reflective vests	4
	tool kit	1	push squeegee	1
	sorbent pads	2	1/2 x 20' lines	4
	8" sorbent boom	1	extension cords	2
	1/2 liter drinking water	18	goggles	2
	first aid kit	1	5 Gal. Buckets	30
	1500 watt floodlights	2		
	35 gal trash can	1	MSDS for 9527 & 9500	7
	5 gal plastic buckets	11		_
	hand truck	1		
	25' hose w/camlock fittings	2		
	folding chairs	4		
	folding tables	2		
	brooms	2		
	tarp	1		
	easy-up tent	1		
	55 gal trash bags	1		
	duct tape	2		
	eyewash station	1		
	plastic sheeting	1		
	face shields	2		
	master pump	1		
	fire extinguisher	1		
	spill absorbent material	2		



Appendix E Response Equipment

Clean Seas Equipment (Cont'd)

P	ERSONNEL DECONT	AMINATION S	UPPORT TRAILER SUI	PPLIES
Bin Location	Туре	Model	Warehoused	Quantity / Capacity
Harbor Trailer # 4	Portable Decon Pool	NA	Carpinteria Support Yard	1 / 20"x 40'
	Folding Tables	NA	Carpinteria Support Yard	2 / 24" x 72"
	heavy tarps	NA	Carpinteria Support Yard	3
	chairs	NA	Carpinteria Support Yard	6
	41 gal plastic trash can	NA	Carpinteria Support Yard	3
	easy-up tent	NA	Carpinteria Support Yard	1
	fishtote	NA	Carpinteria Support Yard	1
	short handle brush	NA	Carpinteria Support Yard	1 case
	sorbent pads	NA	Carpinteria Support Yard	2 bales
	sorbent boom	NA	Carpinteria Support Yard	2 bales
	sorbent roll	NA	Carpinteria Support Yard	1 roll
	degreaser	NA	Carpinteria Support Yard	10 gal
	hand cleaner	NA	Carpinteria Support Yard	4 gal
	kiddy pools	NA	Carpinteria Support Yard	4
	hudson sprayers	NA	Carpinteria Support Yard	4
	plastic trays	NA	Carpinteria Support Yard	4
	Rakes	NA	Carpinteria Support Yard	5
	round shovels	NA	Carpinteria Support Yard	5
	pitch forks	NA	Carpinteria Support Yard	2
	plastic buckets	NA	Carpinteria Support Yard	5
	4"x 5' PVC Pipe	NA	Carpinteria Support Yard	1
	sand bags	NA	Carpinteria Support Yard	100
	hard hats	NA	Carpinteria Support Yard	10
	gloves	NA	Carpinteria Support Yard	100 pr
	tyvek suits	NA	Carpinteria Support Yard	48
	rubber boots	NA	Carpinteria Support Yard	48 pr
	safety glasses	NA	Carpinteria Support Yard	24
	sun screen	NA	Carpinteria Support Yard	1 bx
	work vest	NA	Carpinteria Support Yard	10

Appendix F Support Services

SUPPORT SERVICES & SUPPLIES

APPENDIX F

		Booming								
Company	Location	Phone	Alt.	Fax						
Allwaste	Long Beach	713-623-8777	562-997-6000							
Ancon	ncon Long Beach		310-548-8351 Dispatch	310-522-5158						
FOSS	Long Beach	562-435-0171	206-281-3801	562-435-1190						
Skimmers										
Contact	Location	Phone	Alt.	Fax						
FOSS	Long Beach	562-435-0171	206-281-3801	562-435-1190						
		Vacuum Trucks								
Contact	Location	Phone	Alt.	Fax						
Ancon	Wilmington	310-522-5110 Corporate	310-548-8351 Dispatch	310-522-5158						
Crosby & Overton	Long Beach	800-827-6729	562-432-5445	562-436-7540						
FOSS	Long Beach	562-435-0171	206-281-3801	562-435-1190						
Allwaste	Long Beach	713-623-8777	562-997-6000							
	_	Work Boats								
Contact	Location	Phone	Alt.	Fax						
Ancon	LA/LB Harbor	310-522-5110 Corporate	310-548-8351 Dispatch	310-522-5158						
FOSS	Long Beach	562-435-0171	206-281-3801	562-435-1190						
		Support Vessels								
Contact	Location	Phone	Alt.	Fax						
Allwaste	Long Beach	713-623-8777	562-997-6000							
Ancon	LA/LB Harbor	310-522-5110 Corporate	310-548-8351 Dispatch	310-522-5158						
Crosby & Overton	Long Beach	800-827-6729	562-432-5445	562-436-7540						
FOSS	Long Beach	562-435-0171	206-281-3801	562-435-1190						
		Oil Storage								
Contact	Location	Phone	Alt.	Fax						
Allwaste	Long Beach	713-623-8777	562-997-6000							
Ancon	Wilmington	310-522-5110 Corporate	310-548-8351 Dispatch	310-522-5158						
FOSS	Long Beach	562-435-0171	206-281-3801	562-435-1190						

Appendix F Support Services

Pumps											
Contact	Location	Phone	Alt.	Fax							
Allwaste	Long Beach	713-623-8777	562-997-6000								
Ancon	Wilmington	310-522-5110 Corporate	310-548-8351 Dispatch	310-522-5158							
Crosby & Overton	Long Beach	800-827-6729	562-432-5445	562-436-7540							
FOSS	Long Beach	562-435-0171	206-281-3801	562-435-1190							
Response Personnel											
Contact	Location	Phone	Alt.	Fax							
		Level A, B, C, D									
Ancon	Long Beach	310-522-5110 Corporate	310-548-8351 Dispatch	310-522-5158							
FOSS	Long Beach	562-435-0171	206-281-3801	562-435-1190							
Allwaste	Long Beach	713-623-8777	562-997-6000								
		Command Post									
Contact	Location	Phone	Alt.	Fax							
Allwaste	San Ardo	831-627-2595	713-623-8777	831-627-2585							
Allwaste	Long Beach	562-997-6000	713-623-8777	562-997-6059							
Ancon	Wilmington	310-522-5110 Corporate	310-548-8351 Dispatch	310-522-5158							
FOSS	Long Beach	562-435-0171	206-281-3801	562-435-1190							

Additional equipment providers are described in Section 5000 of the Los Angeles/Long Beach Area Contingency Plan (2008). A listing of all equipment for these providers is listed in the Area Contingency plan.



Oil Spill Response Plan – Pacific Region Appendix G
Notification &
Reporting Forms

G. NOTIFICATION AND REPORTING FORMS

APPENDIX G

This Appendix contains reporting forms for both internal communication and regulatory compliance. Proper completion of these forms is essential to reporting and documenting an incident. Contact the Environmental, Health, and Safety Department with questions regarding the forms and/or their completion.

a. Notification Procedures (Figure G-1)

External Notifications Forms



Appendix G Notification & Reporting Forms

External Notifications Forms

Figure G-1

1.	Name	of Company
2.	Telepl	hone Number
3.	Perso	n Reporting Spill
		Telephone No.
4.	Name	of Person-In-Charge
	a.	Telephone No.
5.		Location of Spill
	a.	Time
6.	Estima	ated Quantity and Type
		ment and Size of Slick
8.	Direct	ion and Speed of Wind and Wave Height
9.	List of	Agencies Notified
10	List of	
	a.	River Banks
		Shores
	c.	Beaches
		Other Areas
11	. Action	Taken to Control and Clean Up
2		
12	. Injurie	es, If Any
13	. Possil	ole Hazards to Human Health or Environment



Appendix G Notification & Reporting Forms

CG-2692 Report of Marine Accident, Injury or Death

OMBICantrol No. 1625-0001

U.S. DEPARTMEN	ITIOF		RF	POR	T OF MAI	SINE	ΔCC	CIDE	NT			RCS N	o. G-MC)A
U.S. DEPARTMEN HOMELAND SECU U.S. COAST GUAI CG-2692((Rev. 06-0	RITY RD 4)		IXL	OI	INJURY C	OR DE	AC	H	,		MISLE	NOTIFICA	TIONINU	MBER
				SE	CTION I. GENER	RAL INFO	RMAT	ION						
1. Name of Vessel or F	acility				2. Official No.		3. Nati	onality		4. Call Sign 5. US			CG Certif ction issu	icate of ed at:
6. Type (Towing, Freight, Fish, Drill, etc.) 7. Length				8. Gross Tons	8. Gross Tons 9. Year Built				10. Propulsion (Steam, diesel, gas, turbine)				rbine)	
11. Hull Material (Ste	11. Hull Material (Steel, Wood) 12. Draft (Ft in.) FWD AFT.				13. If Vessel Class DNV, BV, etc.)	ed, By Who	m: <i>(AB</i>	S, LLOYE	DS,	14. Date (of occurrence)			15. TIN	IE (Local)
16. Location (See Inst	ruction No. 10A)									17. Estin	nated Loss	of Damage	TO:	
18. Name, Address & T	Celephone No. of	Operating Co	э.							VES CAR OTH	:GO			=
19. Name of Master or	Person in Charg	е	US	CG Licen	se	20. Na	ame of P	Pilot			USCG L	icense	State L	icense
				YES	П NO							YES		YES
19a. Street Address (6	City, State, Zip C	'ode)			ne Number	20a. S	treet Ad	Idress (C	ity, State,	Zip Code)		20b. Telep	hone Nu	nber
21. Casualty Elements	(Check as mar	y as needed	and explo	ain in Bloo	ck 44.)									
DEATH - HOW MISSING - HO INJURED - HO HAZARDOUS (Identify Substet OIL SPILL - ES CARGO CONT COLLISION	W MANY? W MANY? MATERIAL REL ance and amount STIMATE AMOU AINER LOST/D, ressel or object in W/ B. W onditions Stage, D D	EASED OR in Block 44.)	 BE		DAYLIGHT TWILIGHT NIGHT	Without sin Without sin INKING DAMAGE IG CASUAL TO NAVIGATE UIPMENT RE URE D. VIS	king) LTY TION	Ε	F. AIR (F) G. Wir DIR	FAILED (Described NADEC BLOW (Described NADEC DRUG I OTHER SIbility)	OR INAD be in Block VING EQL UUATE (D) OUT (Pet OL INVOL be in Block NVOLVEN (Specify (miles _ CATURE _ D & _ CPEED	EQUATE (44.) JIPMENT Fescribe in Erroleum exp VEMENT (44.) MENT (De	FAILED C Block 44.) coration/pu scribe in	Block 44.)
	CKED OR FIXE			At.	PEED ND DURSE	_		here					Date of	f Departure
ANCHORED 25.	UNDERWAY 25a.	OR DRIFTIN	NG .		25b.	25c.	1 80	und		25d. (D	escribe in	Block 441		
FOR TOWING ONLY	NUMBER OF VESSELS TOWED	Empty		Total	TOTAL H.P. OF TOWING UNITS	MAXIM SIZE OF WITH TO BOAT	TOW OW-	Length	Width	PL	JSHING A DWING AS DWING AL	HEAD	N-BOAT	ON TOW
					ARGE INFORMA					Lante		26e. US	CG Certi	ficate of
26. Name			26a. Offic	cial Numb	er	26b. Type		26c. Len	igth	26d. Gro	ss Tons	Inspecti	on Issued	i at:
26f. Year Built		IGLE SKIN UBLE	26h. Dra FWD	ft	AFT	26i. Opera	iting Cor	npany						
26j. Damage Amount	50				26k. Describe Dan	age to Barg	ge							
BARGE -														
CARGO -														
OTHER _														

Oil Spill Response Plan – Pacific Region Appendix G
Notification &
Reporting Forms

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. AII 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 moreithan 1/2 thours:
- 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 mitteral 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 thiours).

DIVING

- 6. 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.



Oil Spill Response Plan -Pacific Region

Appendix G Notification & Reporting Forms

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). embolism or 46 CFR

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 ill hit space.
- 9. 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 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 to the hearest 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 SECTION III must be completed for a death or injury. 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 time 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 Paperwark Reduction (Projectii/1625-0001), Washington, DC 20503



Appendix G Notification & Reporting Forms

CG-2692B Report of Required Testing Following a Marine Incident

U.S. DEPARTMENT OF REPORT OF				REQUIRED				APPROVED OMB NO. 1625-0001				
U.S. COAST GUARD FOLLOWING A SERIO				SERIO	D ALCOHOL TESTING OUS MARINE INCIDENT ons on reverse)			İ	USCG MISLE ACTIVITY NUMBER			
SECTION I—VESSEL INFORMATION												
1. Name of vessel					2. Official N	lumber	3. Call S	ign	4	1. Nation	nality	
5. Vessel Type (Freight, Towing, Fishing, MODU, etc.)					6. Length		7. Gross Tons 8. Year Built			Built		
9. Operating Company					10. Mast	er or Person i	n Charge					
Name:					Name:							
Address:					Address:							
Telephone Number:					Telephone Number:							
		504 D. Carlot	200 1120 10 2			VFORMA	TION					
11. Type of Serious Marine Incide a. Death (Append			10 (00 0)	1	 e. Loss of uninspected, self-propelled vessel of over 							
b. Injury requiring medical treatment (Append to Form CG-2692)				100 gross tons (Append to Form CG-2692) f. Discharge of oil of 10,000 gallons or more into U.S. waters						waters		
			0.000				5350000 15000 1 000					
c. Property damage in excess of \$100,000 (Append to Form CG-2692)				g. Discharge of a reportable quantity of hazardous substance into U.S. waters								
d. Loss of inspected vessel (Append to Form CG-2692)				h. Release of a reportable quantity of hazardous substance								
into U.S. environment 12. Date of Incident 13. Time (local) of Incident 14. Location of Incident (Latitude and Longitude or River and Milepost)												
<u> </u>	SEC.	TION III	—PER	SONNI	L / TES	TING IN	FORMA	TION				
15. Personnel Directly Involved	In Serious	Marine Incid	dent		16. Drug	and Alcohol T	esting (See	Instructio				
15a. Name (Last, First, Middle	Initial)	15b. Lice	nsing/Certi	ification		Test Urine provided	16b. Alcoh Specimen			ohol T imen S		Alcohol Test
			ppropriate	Box(es))	within 32	hours?	within 2 h	ours?	es >	ъ	£	Results
		USCG License	USCG	Neither	YES	NO	YES	NO	Saliva	Blood	Breath	
					l □	Ξ.						
								무				
		H	H	H	ΙH	片		무	님	H	ᆸ	
17. SAMHSA Accredited Labor	ratory Condu				18. Labor	atory conduct alcohol test(s	ing blood al				_	ting saliva
Name:					Name:							
Address:				Address:								
Telephone Number: 19. Person Making This Report (<i>Please Print</i>)				Telephone Number: 20. Signature				21. 🗅	ate			
Name:												
Address:												
Telephone Number:					Title:							
22. Remarks (See Instructions on Reverse)												



Oil Spill Response Plan – Pacific Region Appendix G
Notification &
Reporting Forms

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:
 - 1. One or more deaths;
- 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;
- Actual or constructive total loss of any vessel subject to inspection under 46 U.S.C. 3301; or
- 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

- 4. 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)).
- 7. 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)



Oil Spill Response Plan – Pacific Region Appendix H
Worst Case Discharge
Scenarios

H. WORST CASE DISCHARGE SCENARIOS

APPENDIX H

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. ExxonMobil's response philosophy for Worst Case Discharges includes taking under consideration three options: in-situ burning, mechanical recovery and strategic use of dispersants. ExxonMobil's main priority during a response is always safety first. During adverse weather situations, ExxonMobil will assess the situation and effectiveness of the response to determine if it is safe to conduct operations.

Environmental and safety considerations potentially impacting a spill response are primarily weather related and include but are not limited to:

- Low Ceiling or Reduced Visibility
- High Winds
- Extreme Temperatures
- Availability of Daylight Hours
- Wave and Current Conditions

Besides adverse weather, personnel safety and equipment could restrict response operations. All personnel involved in spill response will be advised of the weather conditions so personnel can take appropriate actions.

The following Appendix contains worst case discharge assessments and response plans for spills from an ExxonMobil facility and from an ExxonMobil pipeline within the Pacific OCS region. BOEMRE regulations in 30 CFR 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 discharge rates from an uncontrolled blowout for oil production facilities were calculated using the following:

Oil Spill Response Plan – Pacific Region Appendix H
Worst Case Discharge
Scenarios

•	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)

In addition to the worst case discharge volumes, the individual summaries also include the following maps and information:

- Overview Map
- 2. Detailed Area Map
- 3. Offset Operations Map
- 4. Land Impact Probability Map
- 5. Equipment Location Map
- 6. On-Water Recovery Response Equipment Location Map
- 7. On-Water Recovery Response Equipment Status Boards
- 8. Dispersant Application Map
- 9. Dispersant Application Status Boards
- 10. Offshore Slick Containment Status Boards
- 11. In-situ Burn Status Boards
- 12. Shoreline Protection & Wildlife 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 estimates 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)				
From a Pipeline	Harmony to Las Flores Canyon Facility Pipeline	OSRA Site PL7	2.4				
From a Platform	Heritage Platform	182 (OSRA Site PF2)	8.0				
Development Well	Heritage Platform - SA12ST1	6A/5277	8.0				



Oil Spill Response Plan – Pacific Region Appendix H
Worst Case Discharge
Scenarios

B. Worst Case Discharge scenario from a pipeline

1) Worst Case Summary

ExxonMobil has determined that its worst case scenario for discharge from a pipeline would occur from the pipeline located between the Harmony Platform and Las Flores Canyon (onshore). This operation involves the production of oil and gas. The current daily production at this facility is approximately 90,000 barrels of fluid per day (approximately 41,000 barrels of oil per day due to the 55% watercut). The oil has an API gravity of 22.1. This pipeline lies in an area where there is significant vessel traffic and could be damaged by an anchor. which would cause a loss of containment. A worst case scenario at this pipeline could result in a discharge of 6,210 barrels of oil as defined by BOEMRE regulations. (This calculation is based on models created using the BOEMRE's Pipeline Oil Spill Volume Computer Model [POSVCM] software.) The worst case discharge volume could have significant impact to many species of wildlife and waterfowl around Segment # 34, based on a 24% impact probability to that area. The recreational and environmentally sensitive areas within 15-25 miles that could be impacted by a worst case discharge include the Channel Islands National Park, which contains a variety of potentially sensitive natural resources.

2) Facility Information

Area: OSRA Site PL7

 Facility Designation: Harmony Platform to Las Flores Canyon Facility Platform

Water Depth: 300 feet
Latitude: 34° 25' 34.2"
Longitude: 120° 4' 34.2"
Distance to Shore: 2.4 miles

API Gravity: 21.9

Total Potential Spill Volume: 6,210 barrels

Appendix H **Worst Case Discharge Scenarios**

3) Worst Case Discharge Volume

Criteria	Measurement				
Flow Inlet Properties (Harmony Platform)					
Depth	1050				
Total liquid flow rate (average daily rate)	90,000 barrels/day				
Ambient Temperature	45°F				
Pipeline system detection time + shutdown response time (assume automatic shutdown)	11 minutes				
Pipeline Properties (Harmony Platform to Las Flores Canyon)					
Length	59,000 feet				
Diameter	20 inches				
Roughness	0.00015 feet				
Heat Transfer Coefficient	9.99999 BTU/ft ² h°F				
Ambient Temperature	45°F				
Flow Outlet Properties (Las Flores C	anyon)				
Depth	-100 feet				
Pressure	1380 psi				
Pipeline system detection time + shutdown response time (assume automatic shutdown)	11 minutes				
Leakage Properties (Spill site along pipeline)					
Distance from upstream end of pipe	32,000 feet				
Diameter	20 inches				
Water Depth	300 feet				
Back Pressure (automatically generated)	121.685 psi				
TOTAL WORST CASE FLUID DISCHARGE	13,800 barrels				
Fluid Properties (unseperated fluid in pipeline)					
Total produced water (55%)	7,590 barrels				
TOTAL WORST CASE OIL DISCHARGE	6,210 barrels				

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Worst Case Discharge
Scenarios

4) Land Segment Identification

Land areas that could be potentially impacted by a spill from the Harmony-LFC pipeline were determined using the BOEMRE 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 within 3, 10, and 30 days. OCS Launch Point PL7 was utilized as the spill's point of origin. Land segments identified by the model are listed below:

Area and Spill Site	Land Commant Contact	Perce	nt Impact	Chance
-	Land Segment Contact	3 Days	10 Days	30 Days
	Segment #7			1
	Segment #19		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1
	Segment #29		1	1
	Segment #30	4	9	9
Harmony to	Segment #32		4	4
Las Flores	Segment #33	1	3	3
	Segment #34	6	15	15
Canyon	Segment #35	13	20	20
Facility	Segment #41		1	1
	Segment #42	3	5	5
	Segment #43	4	8	8
	Segment #53	5	5	5
	Segment #54	3	3	3
	Segment #55	2	2	2

5) Resource Identification

The land segment that has the highest probability of being impacted by Harmony to Las Flores Canyon is Segment #35, California at 20 percent. Sources listing the resources within Santa Barbara County are identified in **Section 11**.

6) Response

ExxonMobil has contracted with Marine Spill Response Corporation (MSRC) and Clean Seas as primary Oil Spill Removal Organizations. Contact information for both OSROs can be found in **Figure 7-6**. Upon notification of the spill, ExxonMobil would request mobilization from the resources identified in the attached **Appendix E**.

An Adios model was run on a similar product. The results indicate 19% of the product would be evaporated or naturally dispersed within 12 hours, leaving approximately 4,988 barrels on the water.

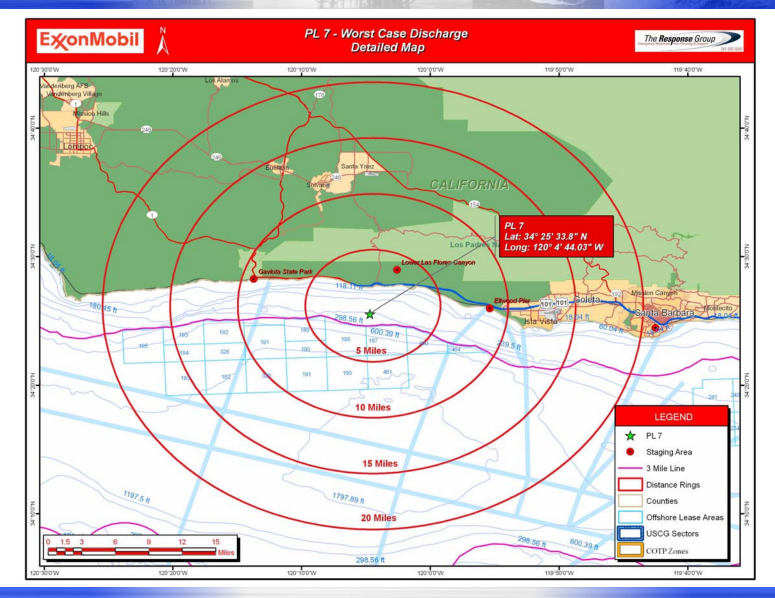


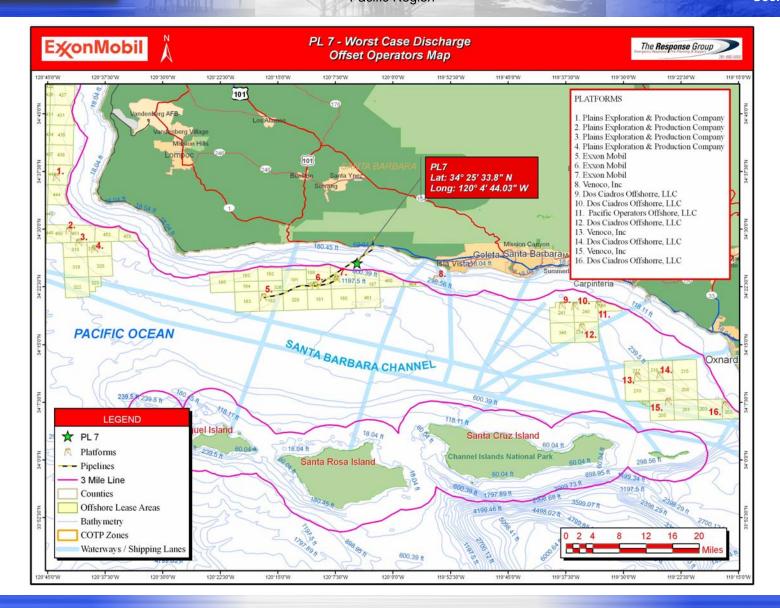
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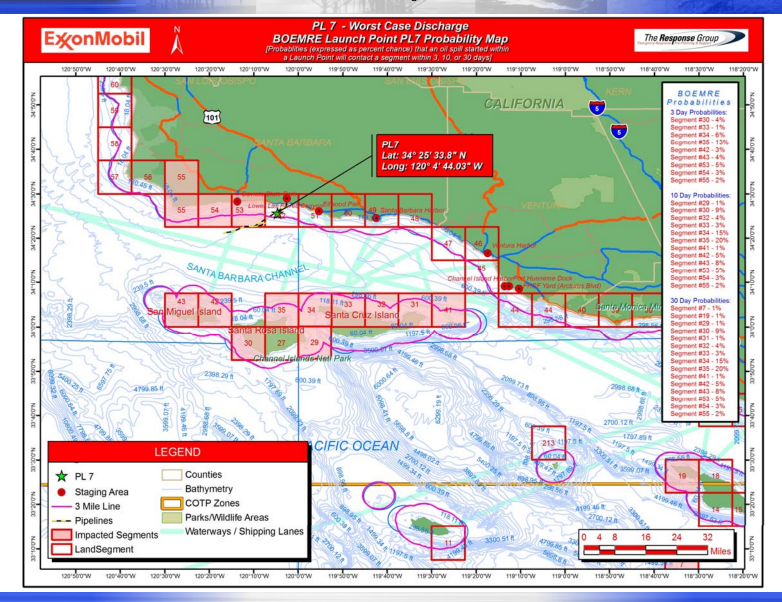
The following maps provide overview of the WCD location and the tables included outline skimming equipment as well as temporary storage equipment to be considered in order to cope with an initial spill of 6,210 bbls. The list estimates individual times needed for procurement, load out, travel time to the site and deployment.

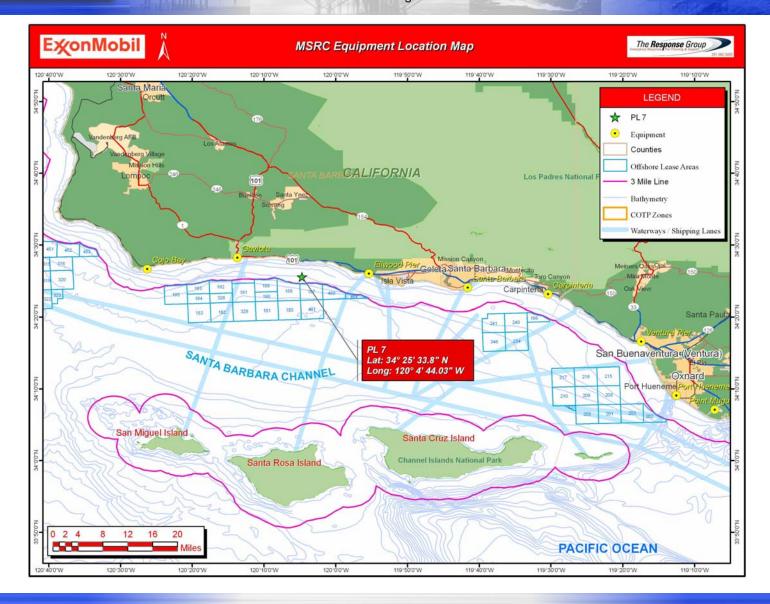


120°30'0'W











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Harmony PF to LFC Facility P/L - Offshore On-Water Recovery Activation List Response Times (Hours) Distance to Site from Staging (Miles) Recovery Rate (Barrels/Day) Staging Area Storage (Barrels) Staging ETA Deployment Time Quantity ETA to Site Loadout Time Supplier 盲 Warehouse System Package & Phone **Fotal** LAMOR Skimmer Absorbent Boom 200 Clean Seas Santa Dispersant System Santa 250 ga 0 2.5 3.5 OCEAN SCOUT 7,420 1,400 35.3 0 1 805-684-3838 Barbara, CA Barbara, CA Personnel 6 1500' 43" Kepner Reel Pack LAMOR Skimmer 200' **OCEAN** Clean Seas Santa Dispersant System 250 ga Santa 0 2.5 3.5 7,420 1,400 35.3 0 1 GUARDIAN 805-684-3838 Barbara, CA Barbara, CA Personnel 6 43" Kenner Reel Pack 1500 Lori Four Brush Skimme 43" Boom 60" Boom 1500 Clean Seas Santa Santa 3.5 2.5 CLEAN OCEAN 9,904 1,200 0 Roto Drum 30 Skimmer 1 35.3 0 1 805-684-3838 Barbara, CA Barbara, CA Personnel 6 Desmi 250 Pump GT-185 Skimmer Lori Brush Skimmer 1 Clean Seas 0 4 CLEAN SWEEP Ventura, CA 3,710 29 Ventura, CA 57 0 5 Personnel 805-684-3838 1 32' Vessel 120 BBL Bladder 360 590 BBL Bladder Towable Storage Clean Seas Carpinteria, 1 590 Santa 1.25 5.25 N/A 35.3 2.5 0.5 Bladders 805-684-3838 CA 28 BBL Bladder 4 Barbara, CA 1.25 5.25 112 140 BBL Bladder 1.25 5.25 1 140 32' x 8' Boat (CON Clean Seas Santa 1 2.5 5.5 COMET n n 35.3 1 1 805-684-3838 Barbara, C. 2 Barbara, CA Offshore Barge 1 43" Offshore Boom 770 Port MSRC-320 MSRC Port Stress 1 Skimmer 1 15,840 32,000 Hueneme, 66 2 1 7.5 10.5 Offshore Barge 800-OIL-SPIL Hueneme, CA Personnel 4 CA * Offshore Tug 1 32' Support Boat 1 Transrec Skimme 5170 Sea Sentry II Boom California MSRC Teminal 12 Terminal 2 7 11 Responder 10,567 4,000 100 800-OIL-SPIL Island, CA * 44'-65' Vessel (MOST 2 Island, CA Transrec 350 32' Support Boat 210' Vessel 1 160' x 39' Barge Tank 1 Clean Seas Santa Santa 17 Tide Mar VII 35.3 12 4 0 Personnel 4 N/A 7,840 805-684-3838 Barbara CA Barbara, CA * Offshore Tug 1 Transrec Skimmer Sea Sentry II Boom 2640' Pacific MSRC Richmond, 210' Vessel 1 Richmond, Responder 10,567 4,000 337 2 1 24 1 28 800-OIL-SPIL Personnel 12 CA Transrec 350 * 44'-65' Vessel (MOST 32' Support Boat 1 1 67" Sea Sentry II MSRC-451 MSRC Richmond. Richmond, 45,000 2 37.5 40.5 Stress 3 Skimmer 9,043 337 Offshore Barge 800-OIL-SPIL CA CA 4 Offshore Tug DERATED RECOVERY RATE (BBLS/DAY) 74,471

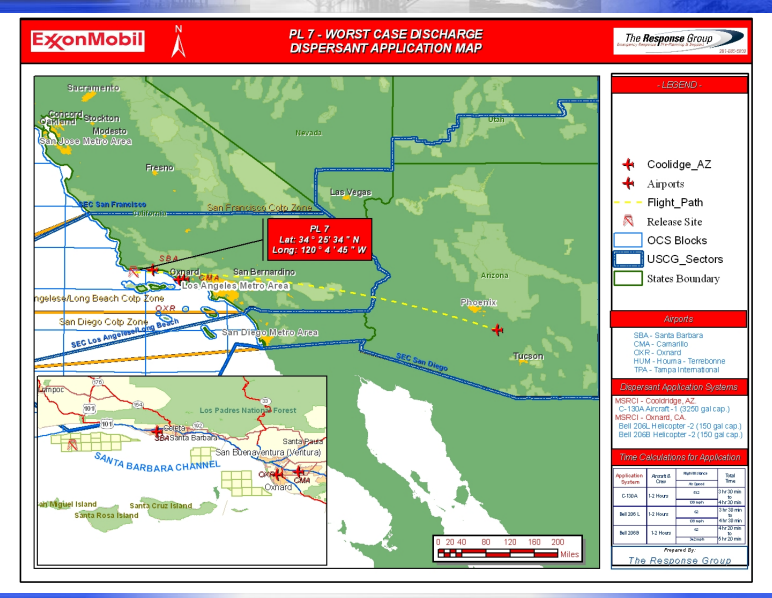
98,071

STORAGE CAPACITY (BARRELS)

^{* -} These components are additional operational requirements that must be procured by OSROs in addition to the system identified.



Oil Spill Response Plan – Pacific Region



	Harmony PF to LFC Facility P/L - Offshore Aerial Dispersant Activation List											
						ij	Response Times (Hours)					
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	
Bell 206L w/	Aspen Helicopters		Bell 206L Aircraft	2	First Flight	62	2.5	0.4	0.45	0.2	3,55	
Spray Bucket	805-985-5416	Carpinteria, CA	Crew - Pilots	2	Oxnard, CA						0.00	
Air Speed - 139	CleanSeas (CS) 805-684-3838	Carpinteria, CA	Dispersant - Gallons	250	Add. Flights	9	0.06	0.4	0.06	0.2	0.75	
MPH	003-604-3030		Helibucket Spray System	1	Gaviota, CA	,	0.00	0.4	0.00	0.2	0.73	
Bell 206B w/	Aspen Helicopters		Bell 206B Aircraft	2	First Flight	62	2.5	0.4	0.45	0.2	3.55	
Spray Bucket	805-985-5416	0	Crew - Pilots	2	Oxnard, CA	62	2.0	0.4	0.43	0.2	3.55	
Air Speed - 139	CleanSeas (CS)	Carpinteria, CA	Dispersant - Gallons	250	Add. Flights	9	0.06	0.4	0.06	0.2	0.75	
MPH	805-684-3838		Helibucket Spray System	1	Gaviota, CA	9	0.06	0.4	0.06	0.2	0.75	
			C-130A Aircraft	1	First Flight							
C-130A			Dispersant - Gallons	3250	Long Beach,	127	3.65	0.20	0.37	0.20	4.45	
Air Speed - 342	MSRC	Coolidge, AZ	Spotter Aircraft	1	CA							
MPH 800-OIL-SI	800-OIL-SPIL	occinage, AZ	Spotter Personnel	2	Add. Flights							
			Crew - Pilots	2	Long Beach, CA	127	0.37	0.2	0.37	0.2	1.15	

						8)		Respons	se Time	Response Times (Hours)					
Boat Spray Dispersant System	Supplier & Phone	Warehouse	Boat Spray Dispersant Package	Quantity	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA				
OCEAN SCOUT	Clean Seas 805-684-3838	Santa Barbara, CA	LAMOR Skimmer Absorbent Boom Dispersant System Personnel 43" Kepner Reel Pack	2 200' 250 gal 6 1500'	Santa Barbara, CA	26	0	1	2	1	4				
OCEAN GUARDIAN	Clean Seas 805-684-3838	Santa Barbara, CA	LAMOR Skimmer Absorbent Boom Dispersant System Personnel 43" Kepner Reel Pack	2 200' 250 gal 6 1500'	Santa Barbara, CA	26	0	1	2	1	4				
CLEAN OCEAN	Clean Seas Equipment 805-684-3838	Santa Barbara, CA	Dispersant Spray System Dispersant (Gallons) * 136' Vessel 32' Support Boat Personnel	1 1000 1 1 8	Santa Barbara, CA	26	0	0.5	2	1	3.5				

^{*-} These vessels can be used to conduct Dispersant Operations when not involved with skimming.

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Harmony PF to LFC Facility P/L Sample Offshore Slick Containment Activation List

					a			Respon	se Times	(Hours)	
System	Supplier & Phone	Warehouse	Containment Package	Quantity	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
Offshore Slick Containment System	Clean Seas 805-684-3838	Carpinteria, CA	43" Boom (ft) * <110' Vessel Personnel Safety Monitor	500 2 3 1	Santa Barbara, CA	35.3	4	1	2.5	1	8.5
Offshore Slick Containment System	Clean Seas 805-684-3838	Carpinteria, CA	43" Boom (ft) * <110' Vessel Personnel Safety Monitor	500 2 3 1	Santa Barbara, CA	35.3	4	1	2.5	1	8.5
Offshore Slick Containment System	Clean Seas 805-684-3838	Carpinteria, CA	43" Boom (ft) * <110' Vessel Personnel Safety Monitor	500 2 3 1	Santa Barbara, CA	35.3	4	1	2.5	1	8.5
Offshore Slick Containment System	Clean Seas 805-684-3838	Carpinteria, CA	43" Boom (ft) * <110' Vessel Personnel Safety Monitor	500 2 3 1	Santa Barbara, CA	35.3	4	1	2.5	1	8.5
Offshore Slick Containment System	Clean Seas 805-684-3838	Carpinteria, CA	43" Boom (ft) * <110' Vessel Personnel Safety Monitor	500 2 3 1	Santa Barbara, CA	35.3	4	1	2.5	1	8.5
Offshore Slick Containment System	Clean Seas 805-684-3838	Carpinteria, CA	43" Boom (ft) * <110' Vessel Personnel Safety Monitor	500 2 3 1	Santa Barbara, CA	35.3	4	1	2.5	1	8.5
Offshore Slick Containment System	MSRC 800-OIL-SPIL	Long Beach, CA	** 67" Sea Sentry II * 44'-65' Vessel (MOST) Personnel	660 2 6	Long Beach, CA	100	2	1	7	1	11
Offshore Slick Containment System	MSRC 800-OIL-SPIL	Long Beach, CA	** 67" Sea Sentry II * 44'-65' Vessel (MOST) Personnel	660 2 6	Long Beach, CA	100	2	1	7	1	11
Offshore Slick Containment System	MSRC 800-OIL-SPIL	Long Beach, CA	** 67" Sea Sentry II * 44'-65' Vessel (MOST) Personnel	660 2 6	Long Beach, CA	100	2	1	7	1	11
Offshore Slick Containment System	MSRC 800-OIL-SPIL	Long Beach, CA	** 67" Sea Sentry II * 44'-65' Vessel (MOST) Personnel	660 2 6	Long Beach, CA	100	2	1	7	1	11
Offshore Slick Containment System	MSRC 800-OIL-SPIL	Long Beach, CA	** 67" Sea Sentry II * 44'-65' Vessel (MOST) Personnel	660 2 6	Long Beach, CA	100	2	1	7	1	11

TOTAL SLICK CONTAINMENT BOOM AVAILABLE (FEET)

6,300

⁻ These components are additional operational requirements that must be procured by OSROs in addition to the system identified.

 $[^]st$ - Identified boom is provided by Oil Spill Response Vessels (OSRVs) offshore

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Scenarios

Harmony PF to LFC Facility P/L Sample In-Situ Burn Equipment Activation List

						÷	Re	spons	e Tim	es (Ho	urs)
System	Supplier & Phone	Warehouse	Package	Quantity	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
ISB Fire-Fighting Team	TBD	TBD	* Offshore Firefighting Vessels * Cranes * Roll-off Boxes Personnel * Air Monitoring Equipmen	2 2 2 8 2	Santa Barbara, CA	35.3	TBD	1	2.5	1	TBD
Safety Monitoring Team	TBD	TBD	* Air Monitoring Equipment * Offshore Vessel Personnel	1 1 4	Santa Barbara, CA	35.3	TBD	1	2.5	1	TBD
Wildlife Monitoring Team	TBD	TBD	* Air Monitoring Equipment * Offshore Vessel Personnel	1 1 4	Santa Barbara, CA	35.3	TBD	1	2.5	1	TBD
Aerial Spotting Team (per 2 ISB Task Forces)	TBD	TBD	Fixed Wing Aircraft Trained ISB Spotter ISB Documenter	1 2 1	Santa Barbara, CA	35.3	TBD	1	2.5	1	TBD
Fire Team (In-Situ Burn Fire System)	MSRC 800-OIL-SPIL	Honolulu, HI	Fire Boom (ft) Guide Boom/Tow Line (ft) * Offshore Vessel (0.5 kt capability) Personnel Ignition Device	500 400 2 6 10	Santa Barbara, CA	35.3	8	1	2.5	1	12.5
Fire Team (In-Situ Burn Fire System)	MSRC 800-OIL-SPIL	Everett, WA	Fire Boom (ft) Guide Boom/Tow Line (ft) * Offshore Vessel (0.5 kt capability) Personnel Ignition Device	500 400 2 6 10	Santa Barbara, CA	35.3	21	1	2.5	1	25.5
Fire Team (In-Situ Burn Fire System)	MSRC 800-OIL-SPIL	Everett, WA	Fire Boom (ft) Guide Boom/Tow Line (ft) * Offshore Vessel (0.5 kt capability) Personnel Ignition Device	500 400 2 6 10	Santa Barbara, CA	35.3	21	1	2.5	1	25.5

^{* -} These components are additional operational requirements that must be procured by OSROs in addition to the system identified.



									R	espor	se Tin	nes (Ho	ours														
System	Supplier & Phone	Warehouse	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														
			** Shallow Water Barge	1																							
Ob - II MI - t	Mono	El Commede	GT-185 Skimmer	1	Ī			1	0																		
Shallow Water	MSRC	El Segundo,	Simplex Boom	60'	1,371	400	Santa	35.3	2	3	4	1	1														
Barge	800-OIL-SPIL	CA	Personnel	4	Harbara C	4 Barbara, CA	Barbara, CA																				
			Push Boat	1	t																						
			** Shallow Water Barge	1																							
Ob - II 18/		F1.01-	Simplex Boom	60'	İ		Santa Barbara, CA																				
Shallow Water	MSRC	El Segundo,	Queensboro Skimmer	1	905	400					35.3	2	3	4	1	1											
Barge	800-OIL-SPIL	CA	Personnel	4	†																						
			Push Boat	1	t																						
			** Shallow Water Barge	1																							
			Simplex Boom	60'	t																						
Shallow Water	MSRC	El Segundo,	Queensboro Skimmer	1	905	400	Santa	35.3	2	3	4	1	1														
Barge	800-OIL-SPIL	CA	Personnel	4	1			Barbara, CA	00.0	-	ັ		٠.	١.													
			Push Boat	1	t																						
	<u> </u>		Multi-Model Skimmer	 i	_	_					_																
			67" Sea Sentry II	660'	t																						
	MSRC	Long Beach,	Personnel	9	ł		i			Long Beach, CA																	
Response 3	800-OIL-SPIL	CA	Towable Bladder - 500 bbl	1	275	515																	100	2	1	7	1
	000-OIL-SI IL	- CA	* 34'-45' Vessel (MOST)	2	ł		- CA																				
			34' Vessel	1	ł																						
			Marco Class I Skimmer	 i	_	_					_																
			20" Harbor Boom	1000'	1																						
	MSRC				0.500	18	Santa	05.0	_	١.,		1	11														
Mini Spoiler I	800-OIL-SPIL	Martinez, CA	* 34'-45' Vessel (MOST)	2	3,588	18	Barbara, CA	35.3	7	1	2.5	1	11														
			Personnel	9	-																						
			34' Vessel	1							_																
			Marco Class I Skimmer	1	ļ																						
	MSRC		* 34'-45' Vessel (MOST)	2			Santa						٠														
Mini Spoiler II	800-OIL-SPIL	Martinez, CA	20" Harbor Boom	1000'	3,588	18	Barbara, CA	35.3	7	1	2.5	1	11														
			Personnel	9	1																						
			34' Vessel	1																							
			43' Vessel	1	1																						
Recon 3	MSRC	Long Beach,	* 34'-45' Vessel (MOST)	1	N/A	N/A	Long Beach, CA	100	2	1	7	2	1														
Recoil 3	800-OIL-SPIL	CA	Personnel	7	IN/A	INA		100		l '	,																
			43" Reelpack	1000'																							
			43' Vessel	1			1																				
D 4	MSRC	Long Beach,	* 34'-45' Vessel (MOST)	1	Long Beach	1 1	Long Beach,	Long Beach,	Long Beach,	100	_		_	_	1												
Recon 4	800-OIL-SPIL	CA	Personnel	7	N/A	N/A	CA	100	2	1	7	2	1.														
			43" Reelnack	1000'	Ī	l	1		l	l	l																



								9	R	espon	se Tin	nes (Ho	ours)										
System	Supplier & Phone	Warehouse	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										
			** Shallow Water Barge	1																			
Shallow Water	MSRC	Long Beach,	Queensboro Skimmer	1]																		
Barge	800-OIL-SPIL	-	Simplex Boom	60'	905 40	400	Ventura, CA	57	1.5	3	6.5	1	12										
Darge	000-012-01 12		Personnel	4	[
			Push Boat	1																			
			Lori Side Collector Skimmer	1																			
			67" Sea Sentry II	660'	[i 1	1 1													
Response 1	MSRC	Long Beach,	Personnel	9	2,477	500	Long Beach,	100	2	2	7	1	12										
response i	800-OIL-SPIL	CA	* 34'-45' Vessel (MOST)	2	2,4//	500	CA	100	-	-	,		''2										
			Towable Bladder - 500 bbl	1																			
			34' Vessel	1																			
			Lori Side Collector Skimmer	1																			
			67" Sea Sentry II	660'	[
Response 2	MSRC	Long Beach,	Personnel	9	2.477 500	Long Beach,	100	2	2	7	1	12											
800-OIL-SPIL	CA	34' Vessel	1	2,4//	500	CA	100	~	-	,		12											
			* 34'-45' Vessel (MOST)	2																			
			Towable Bladder - 500 bbl	1																			
			** Shallow Water Barge	1																			
Shallow Water	MSRC		Queensboro Skimmer	1			Santa		35.3 6														
Barge	800-OIL-SPIL	San Diego, CA	Simplex Boom	60'	905	400	Barbara, CA	35.3		6	3	3	4	1	14								
barge	000-OIL-SI IL		Personnel	4			Darbara, CA								1								
			Push Boat	1																			
			** Shallow Water Barge	1																			
Shallow Water	MSRC		Simplex Boom	60'			Channel																
Barge	800-OIL-SPIL	Richmond, CA	Queensboro Skimmer			Islands	65 8	8	3	7	1	19											
			Personnel	4			Harbor, CA																
			Push Boat	1																			
			** Shallow Water Barge	1		ļ	, [
Shallow Water	MSRC		Simplex Boom	60'						Channel			_										
Barge	800-OIL-SPIL	Richmond, CA		1	905	400	Islands	65	8	3	7	1	19										
			Personnel	4	1		Harbor, CA																
			Push Boat	1																			
			** Shallow Water Barge	1																			
Shallow Water	MSRC		Simplex Boom	60'			Port						-										
Barge	800-OIL-SPIL	Richmond, CA	Queensboro Skimmer	1	905	400	Hueneme,	66	7.5	3	7.5	1	19										
			Personnel	4			CA																
			Push Boat	1																			
			** Shallow Water Barge	1																			
Shallow Water	Water MSRC		Simplex Boom	60'			Port		_														
Barge	800-OIL-SPIL	Richmond, CA	GT-185 Skimmer	1	1,371	400	Hueneme,	66	7.5	3	7.5	1	19										
			Personnel	4	1		CA																
			Push Boat	1																			
					DER	ATED	RECOVERY	RATE (B	BLS/L	DAY)		21,48	32										
				_			DRAGE CAL		_	_		5.15											

[•] These components are additional operational requirements that must be procured by OSROs in addition to the system identified.

^{* -} For Harbor Use and Protected Waters Only.



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Worst Case Discharge
Scenarios

Harmony PF to LFC Facility P/L Sample Shoreline Protection & Wildlife Support List

					g	Re	spons	e Tim	es (Ho	ursj
Supplier & Phone	Warehouse	Equipment Listing	Quantity	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
		Containment Boom - 18" to 24"	19,600'							
Clean Seas		Containment Boom - 30"	8,400'	Santa						
805-684-3838	Carpinteria, CA	Response Boats - 14' to 20'	12	Barbara, CA	0	1	1	0	1	3
		Portable Skimmers	11	ļ '						
		Response Personnel	15							
OILED WILDLIFE CARE NETWORK	San Pedro, CA	Wildlife Specialist - Personnel	6 to 20	Santa Barbara, CA	0	2	1	0	0	3
MSRC 800-OIL-SPIL	El Segundo, CA	Containment Boom - 26" to 36"	6000	Santa Barbara, CA	0	2	1	0	1	4
MSRC 800-OIL-SPIL	Los Angeles, CA	Containment Boom - 26" to 36"	2400	Santa Barbara, CA	0	2	1	0	1	4
MSRC 800-OIL-SPIL	Anaheim Bay, CA	Containment Boom - 10" to 24" Containment Boom - 26" to 36"	6575 3800	Santa Barbara, CA	0	2.5	1	0	1	4.5
MSRC 800-OIL-SPIL	Long Beach, CA	Containment Boom - 18" to 24" Response Boats - 14' to 20'	7300 2	Santa Barbara, CA	0	2.5	1	0	1	4.5
IBRRC 707-207-0380	Fairfield, CA	Wildlife Specialist - Personnel	6 to 20	Santa Barbara, CA	0	7	1	0	0	8
MSRC 800-OIL-SPIL	Richmond, CA	Containment Boom - 18" to 24" Response Boats - 14' to 20'	13,322 1	Santa Barbara, CA	0	6.5	1	0	1	8.5
MSRC 800-OIL-SPIL	Everett, WA	Wildlife Trailer Contract Truck (Third Party) Personnel (Responder/Mechanic)	1 1 1	Santa Barbara, CA	0	21	1	0	2	24

^{* -} These components are additional operational requirements that must be procured by OSROs in addition to the system identified.

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Worst Case Discharge
Scenarios

C. Worst Case Discharge scenario for spills from a platform

1) Worst Case Summary

ExxonMobil has determined that its worst case scenario for discharge of oil from a platform would occur from the Heritage Platform in the Santa Barbara Channel. This operation involves the production of oil and gas. The current daily production at this facility is approximately 55,000 barrels of fluid per day (27,500 barrels of oil per day due to 50% being produced water) and has an oil storage volume of 2,684 barrels. This facility is also tied-in to the Harmony to Las Flores Canyon pipeline system which, if impacted, would release 1,680 barrels, according to the BOEMRE's Pipeline Oil Spill Volume Computer Model software. The highest well volume used for this scenario is currently the biggest producer at the facility (SA-16). It is a gas-lifted well and only a minimal producer when the gas lift gas is turned off. The volume for this well is determined by well tests. The oil has an API gravity of 17°. A worst case scenario at this facility could result in a discharge of approximately 5,388 barrels of oil as defined by BOEMRE regulations. The facility is located approximately 8.0 miles from the nearest shoreline.

2) Facility Information

Area and Block: 6A/5277

Facility Designation: Heritage Platform

Latitude: 34° 21' 01"
Longitude: 120° 16' 45"
Distance to Shore: 8.0 miles

API Gravity: 17°.

Oil Storage Volume: 2684 barrelsHighest Well Volume: 2,000 barrels

Storage Tank and Flowline Capacity

The estimated volumes of hydrocarbon storage tanks/vessels and piping are listed below:

	Harmony	Heritage	Hondo
Storage tanks/vessels	2,318 bbls	2,395 bbls	3,566 bbls
Piping	289 bbls	289 bbls	245 bbls



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Scenarios

Rupture of Subsea Emulsion Pipeline

Key Assumptions

- **1. Total volume estimate.** The total volume released due to an emulsion pipeline rupture is due to the following three effects:
- (a) Oil pumped from the line before the shipping pumps are shut down and valved out.
- (b) Oil released due to the decreased oil density and reduced pipeline diameter as the line pressure decreases when the pumps are shut down.
- (c) With the pump pressure relieved, the effect of hydrostatic pressure will cause some of the remaining oil to be released.

The key assumptions regarding the volumes released due to these three effects are included in Items 2, 3 and 4 below.

- 2. Shutdown time. For each platform, the shutdown time for the emulsion shipping pumps in the event of a release is estimated to be 11 minutes: 9 minutes to discover and confirm the leak and two minutes to close the shutdown valves. For this calculation, we are assuming the pumps are operating at full capacity prior to shutdown.
- 3. De-pressuring of the pipeline. Under normal operating conditions, the pressure created by the shipping pumps slightly increases the oil density and the diameter of the pipeline. When a leak is detected and the pumps are stopped, the pressure decreases. The reduction in oil density and the decrease in pipeline diameter as the line de-pressures are accounted for in estimating the volume of the release. In calculating the initial oil density and pipeline diameter, the pipeline is assumed for simplicity to be operating at a uniform pressure of 1380 psi at the time of the release. This is the pipeline design pressure, and exceeds the pressure in any portion of the emulsion pipeline system under all operating conditions. The final density and diameter are based on atmospheric pressure throughout the pipeline. The effect of these assumptions is to over-estimate somewhat the volume released due to changes in density and diameter, since the actual changes would vary with location and would be less than those estimated under these assumptions.
- **4. Hydrostatic pressure**. With the shipping pumps stopped and the pressure due to pumping released, the remaining volume released is determined by hydrostatic pressure. Since seawater is denser than oil, the external hydrostatic pressure exceeds the pressure inside the pipeline at all depths below the waterline. For a release at the waterline, the entire oil volume within the upstream and downstream pipeline risers above the waterline and below the isolation valve will be released, and is included in the estimate.

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Results

Shutdown time. Capacities of the shipping pumps and the volume of oil transferred in the 11 minutes prior to shutdown as assumed above are as follows:

	Harmony	Heritage	Hondo
Shipping Pump Capacity, bbl/day	83,700	83,700	70,700
Volume Pumped in 11-Minute Shutdown Period, bbl	640	640	540

De-pressuring of the pipeline. Exxon Production Research Company(1) analyzed the volume of oil released upon de-pressuring a pipeline, accounting for the reduction in oil density and the decrease in pipeline diameter, via the following equation:

Volume of oil released =

[(Initial mass of oil in pipeline) - (Final mass of oil in pipeline)]
(Standard density of oil)

$$V_{R} = (\rho_{1}V_{1} - \rho_{2}V_{2})/\rho_{s} = \frac{\pi LD^{2}}{4\rho_{s}} \left[\rho_{1}\left(1 + \frac{D\Delta P_{1}}{\epsilon t}\right) - \rho_{2}\left(1 + \frac{D\Delta P_{2}}{\epsilon t}\right)\right]$$

where $V_R = Total volume released$

 V_1 = Pipeline volume before de-pressurization

 V_2 = Pipeline volume after de-pressurization

 ρ_s = Oil density at standard conditions

 ρ_1 = Oil density before de-pressurization

 ρ_2 = Oil density after de-pressurization

L = Pipeline length

D = Inside diameter

 ε = Modulus of elasticity of pipe = 30×10^6 psi for steel

t = Wall thickness

 ΔP = Internal (pipeline) pressure - External (seawater) pressure

Measured values were used for oil density at standard conditions (and density after de-pressurization, assumed to be equal) for each platform⁽²⁾. Density before de-pressurization was calculated using liquid hydrocarbon compressibility curves from the GPSA Engineering Data Book⁽²⁾. Pipeline pressure was assumed to be 1380 psi as described above. Pipeline lengths, diameters and wall thicknesses were taken from the SYU Pipeline Operations and Maintenance Manual⁽³⁾.

Values for the three platforms and the resulting volume released due to depressuring of the pipeline are as follows:

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	Harmony to Shore	Heritage to Harmony	Hondo to Harmony
Oil density at standard pressure and after depressurization, lb/cu ft	59.29	59.29	59.33
Oil density before de-pressurization, lb/cu ft	59.51	59.51	59.55
Pipeline length, ft	59,000	38,800	17,600
Pipeline inside/outside diameter, inches	19 / 20	18.88 / 20	12.75 / 14
Pipeline wall thickness, inches	0.5	0.562	0.625
Volume released due to de-pressuring pipeline, bbl	128	79	14

Hydrostatic pressure. As described above, the maximum release due to hydrostatic pressure corresponds to a leak at the waterline, for which the entire oil volume within the upstream and downstream pipeline risers above the waterline and below the isolation valves will be released. The following table lists the lengths and diameters of the relevant pipeline sections and the release volumes.

	Harmony to Shore	Heritage to Harmony	Hondo to Harmony
Upstream length between waterline and isolation valve, ft	18	18	18
Downstream length between waterline and isolation valve, ft	620	18	18
Pipeline inside/outside diameter, inches	19 / 20	18.88 / 20	12.75 / 14
Volume released due to hydrostatic pressure, bbl	224	12	6

Total volume estimate for pipeline release. The following table sums the volumes due to shutdown time, pipeline de-pressuring and hydrostatic pressure to yield the total pipeline release volume for each platform. Harmony Platform's estimate includes the volumes for all three pipelines.

	Harmony	Heritage	Hondo
Volume due to shutdown time, bbl	1,820	640	540
Volume due to pipeline de-pressuring, bbl	221	79	14
Volume due to hydrostatic pressure, bbl	242	12	6
Total pipeline release volume, bbl	2,283	731	560

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3) Worst Case Discharge Volume

Criteria	Barrels
Total Tank Storage Capacity	2,684
Capacity of Flowlines and Pipelines	731
Total Produced Water in the System (50%)	-(1707)
Highest Producing Well, volume per day	2,000
Pipeline System	1,680
TOTAL WORST CASE DISCHARGE	5,388

4) Land Segment Identification

Land areas that could be potentially impacted by a spill from Heritage platform were determined using the BOEMRE Oil Spill Risk Analysis Model (OSRAM) trajectory results. The California OSRAM point PF4 was used as the spill's point of origin. Land segments identified by the model are listed below:

Area and Spill Site	Land Segment	Perce	nt Impact C	hance
	Contact Point	3 Days	10 Days	30 Days
	19			1
	29		1	1
	30	3	6	6
	31		1	1
	32	1	5	6
Heritage	33	1	3	3
Platform	34	14	24	24
1 13.11 51111	35	15	22	22
	41		2	2
	42	3	4	4
	43	2	5	6
	54	1	1	1
	55	3	3	3

5) Resource Identification

The land segment that has the highest probability of being impacted by Heritage Platform is Segment # 34, at 24 percent impact within 10 or 30 days of release. Segment # 34 includes parts of Santa Cruz Island, which is part of the Channel Islands National Park, an area of significant natural resources. For more information concerning identification of natural resources, please refer to **Section 11**.



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Worst Case Discharge
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6) Response

ExxonMobil has contracted with Marine Spill Response Corporation (MSRC) and Clean Seas as primary Oil Spill Removal Organizations. Contact information for both OSROs can be found in **Figure 7-2**. Upon notification of the spill, ExxonMobil would request mobilization from the resources identified in the attached **Appendix E**.

An Adios model was run on a similar product. The results indicate 12% of the product would be evaporated or naturally dispersed within 12 hours, leaving approximately 4,400 barrels on the water.

The following maps provide overview of the WCD location and the tables included outline skimming equipment as well as temporary storage equipment to be considered in order to cope with an initial spill of 5,388 bbls. The list estimates individual times needed for procurement, load out, travel time to the site and deployment.

Upon notification of the spill, ExxonMobil would request a partial or full mobilization of resources, including, but not limited to, Clean Seas, and MSRC skimming vessels and dispersant aircraft available from MSRC and dispersant application equipment and aircraft available from Clean Seas. 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 effort.

Dispersants from aerial and vessel applications may be viable response options and will require the appropriate approvals as outlined in Section 18, Dispersant Use Plan. Aerial application may consist of sorties from MSRCs C-130 and helicopters using Clean Seas dispersant equipment. In addition, spotter aircraft could be activated along with the aerial dispersant aircraft to assist in a more precise dispersant application.

Open-water in-situ burning (ISB) also may be used as a response strategy, depending on the circumstances of the release. ISB services may be provided by the primary OSRO contractors. If appropriate conditions exist and approvals are granted, one or multiple ISB task forces could be deployed offshore. Task forces typically consist of two to four fire teams, each with two vessels capable of towing fire boom, guide boom or tow line with either a handheld or aerially-deployed oil ignition system. At least one support/safety boat would be present during active burning operations to provide logistics, safety and monitoring support. Depending upon a number of factors, up to 4 burns per 12-hour day could be completed per ISB fire team. Most fire boom systems can be used for up to 8 burns before being replaced. Fire intensity and weather will be the main determining factors for actual burns per system. Although the actual amount of oil that will be removed per burn is dependent on many factors, recent data suggests that a typical burn might eliminate approximately 750 barrels. In-situ burning nearshore and along shorelines may be a possible option based on

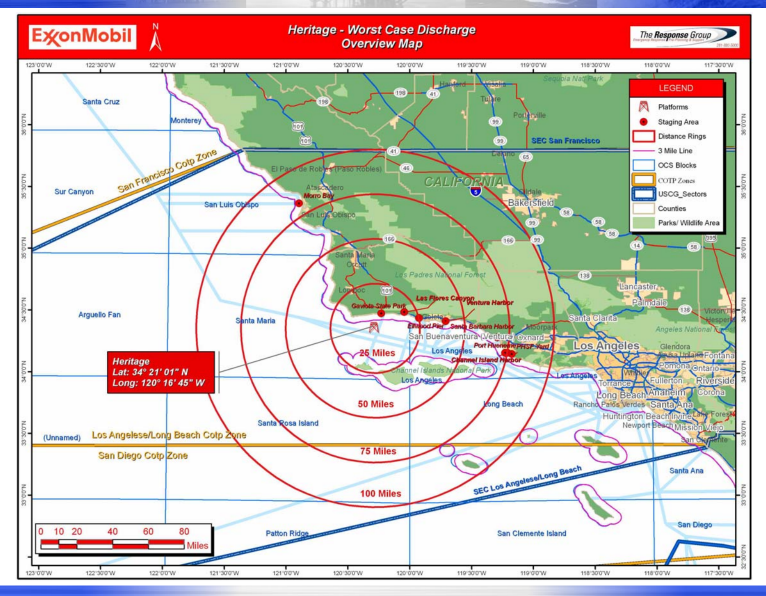


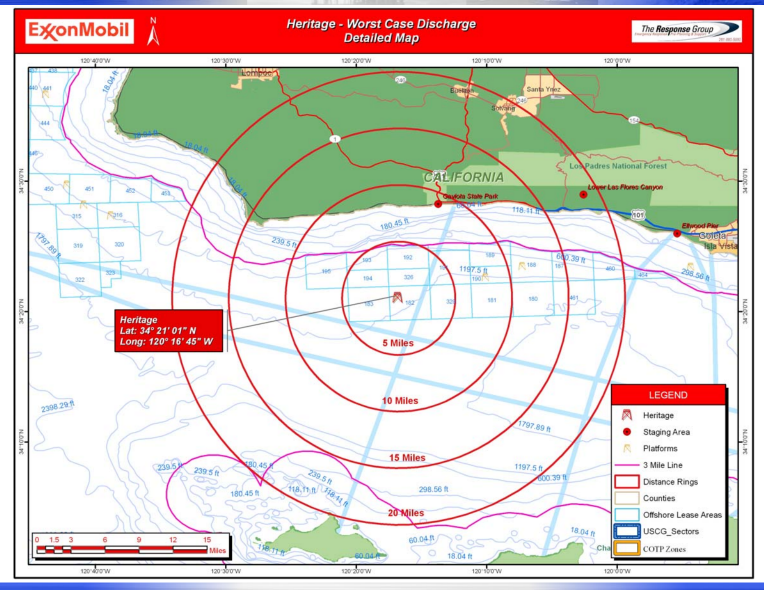
Oil Spill Response Plan – Pacific Region Appendix H
Worst Case Discharge
Scenarios

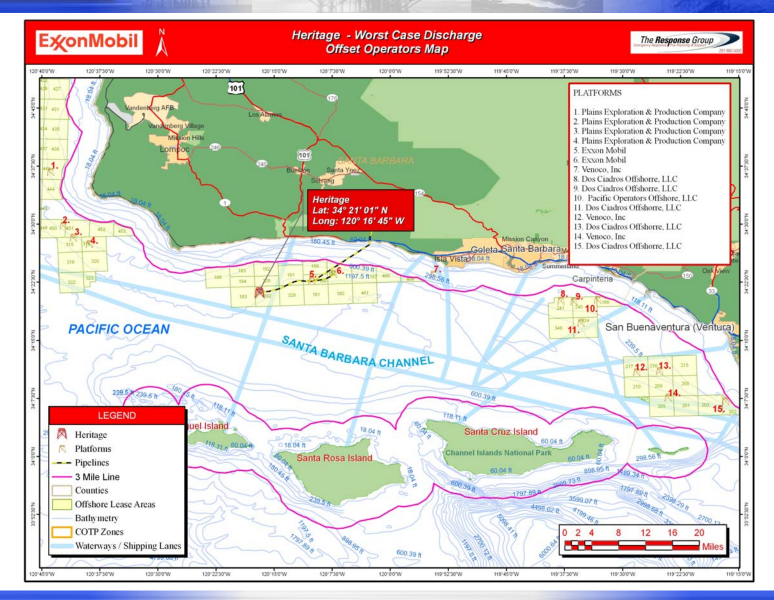
several conditions and with appropriate approvals, as outlined in Section 19, Insitu Burn Plan. In-situ burning along certain types of shorelines may be used to minimize physical damage where access is limited or if it is determined that mechanical/manual removal may cause a substantial negative impact on the environment. All safety considerations will be evaluated. Additional information on ISB is presented in Section 19, In-situ Burn Plan. In addition, ExxonMobil will assess the situation and can make notification within 48 hours of the initial spill to begin ramping up fire boom production through contracted OSRO(s) as discussed in Section 19, In-situ Burn Plan.

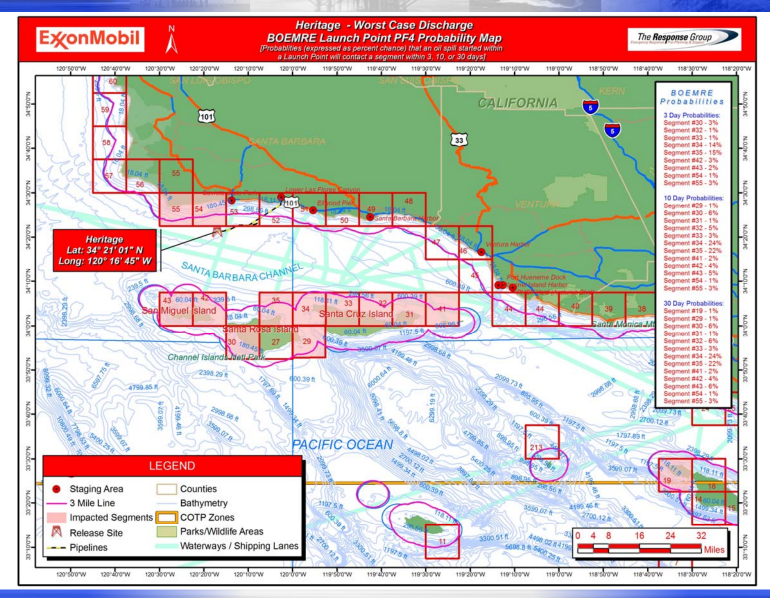
If a nearshore spill were to occur, shoreline impact would depend upon existing environmental conditions. Nearshore response may include the deployment of shoreline boom on beach areas, or protection and sorbent boom on vegetated areas. Sorbent boom is a readily available resource and can be acquired as needed. Clean Seas and MSRC have resources which can be deployed for a shoreline cleanup effort (equipment locations are depicted on the Clean Seas and MSRC Equipment Location map), as well as the contractor Shoreline Protection & Wildlife Support status board in this section. Strategies would be based upon surveillance and real time trajectories provided by The Response 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's Shoreline Response Guides depict the protection response modes applicable for oil spill clean-up operations. Each response mode is schematically represented to show optimum deployment and operation of the equipment in areas of environmental 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 identification and protection methods, see Section 11, Resource Identification. For more information on available OSRO equipment for shoreline protection, see Appendix E, Response Equipment. A time frame for the mobilization of equipment is outlined in Section 14, Mobilization & Deployment Methods, based on equipment locations).

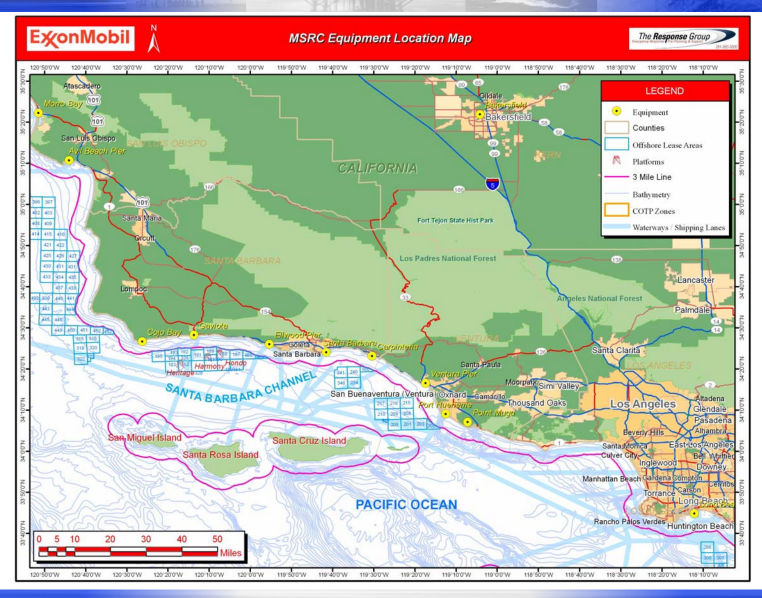
If wildlife is threatened due to a spill, MSRC has resources available to ExxonMobil. These resources can be utilized to protect and rehabilitate wildlife. Additional wildlife equipment may also be tiered in from OSR. See Appendix E, Response Equipment, for details on the available resources, and Section 17, Wildlife Rehabilitation Procedures, for further information.













					O)		No.	-	R	espon	se Tir	nes (H	ours)
System	Supplier & Phone	Warehouse	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
OCEAN SCOUT	Clean Seas 805-684-3838	Santa Barbara, CA	LAMOR Skimmer Absorbent Boom Dispersant System Personnel 43" Kepner Reel Pack	2 200' 250 gal 6 1500'	7,420	1,400	Santa Barbara, CA	35.3	0	0	2.5	1	3.5
OCEAN GUARDIAN	Clean Seas 805-684-3838	Santa Barbara, CA	LAMOR Skimmer Absorbent Boom Dispersant System Personnel 43" Kepner Reel Pack	2 200' 250 gal 6 1500'	7,420	1,400	Santa Barbara, CA	35.3	0	0	2.5	1	3.5
CLEAN OCEAN	Clean Seas 805-684-3838	Santa Barbara, CA	Lori Four Brush Skimmer 43" Boom 60" Boom Roto Drum 30 Skimmer Personnel Desmi 250 Pump GT-185 Skimmer	2 3000' 1500' 1 6	9,904	1,200	Santa Barbara, CA	35.3	0	0	2.5	1	3.5
CLEAN SWEEP	Clean Seas 805-684-3838	Ventura, CA	Lori Brush Skimmer Personnel 32' Vessel	1 2	3,710	29	Ventura, CA	57	0	0	4	1	5
Towable Storage Bladders	Clean Seas 805-684-3838	Carpinteria, CA	120 BBL Bladder 590 BBL Bladder 28 BBL Bladder 140 BBL Bladder	3 1 4	N/A	360 590 112 140	Santa Barbara, CA	35.3	1.25 1.25 1.25 1.25	1	2.5	0.5	5.2 5.2 5.2 5.2
COMET	Clean Seas 805-684-3838	Santa Barbara, CA	32' x 8' Boat (COMET) Personnel	1 2	0	0	Santa Barbara, CA	35.3	1	1	2.5	1	5.6
AJAX	Clean Seas 805-684-3838	Carpinteria, CA	32' x 8' Boat (AJAX) Personnel	1 2	0	0	Santa Barbara, CA	35.3	1	1	2.5	1	5.6
SEA ARK	Clean Seas 805-684-3838	Carpinteria, CA	21' x 7.5' Boat (SEA ARK) Personnel	1 2	0	0	Santa Barbara, CA	35.3	1	1	2.5	1	5.1
Sea Strike	MSRC 800-OIL-SPIL	Long Beach, CA	Stress 1 Skimmer 43" Expandi Boom Personnel * 44'-65' Vessel (MOST) 146' Vessel (10 Knots)	1 3650' 4 2 1	15,840	1,267	Long Beach, CA	100	1	0	8.5	-1	10.
/OSS System w/ 3T-185 Skimmer	MSRC 800-OIL-SPIL	Long Beach, CA	Offshore Skimmer 43" Offshore Boom Personnel * Crew Boat Towable Bladder * Utility Boat	1 660' 4 1 1	1,368	500	Port Hueneme, CA	66	4	1	4.5	1	10.
MSRC-320 Offshore Barge	MSRC 800-OIL-SPIL	Port Hueneme, CA	Offshore Barge 43" Offshore Boom Stress 1 Skimmer	1 770' 1 4 1	15,840	32,000	Port Hueneme, CA	66	2	1	7.5		10.

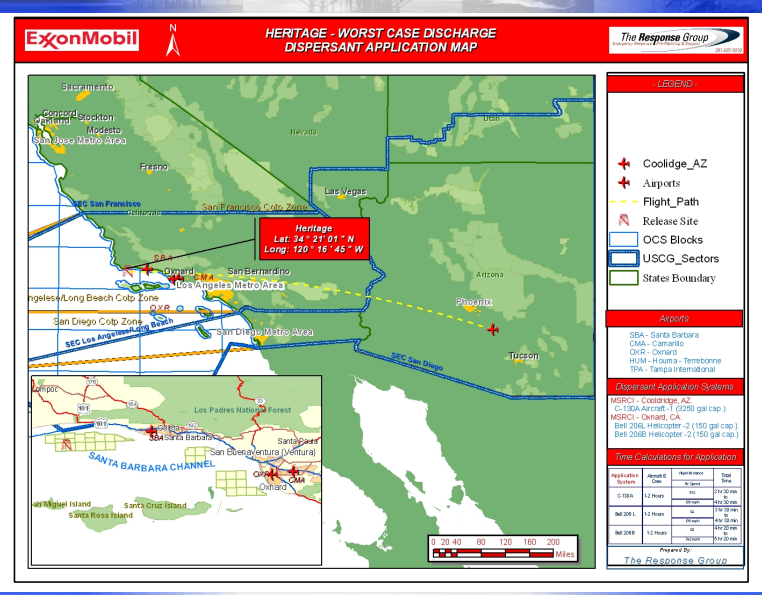


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MSRC Bol-OilL-SPIL Coll peach CA Februari Bolor 100 Februari 100 Februa	System		Warehouse	Package	Quantity	Recovery Rat (Barrels/Day	Storage (Barrels)	Staging Area	Distance to Site from Staging (Mile	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA						
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Section Sect		MSRC	Long Beach.					Long Beach.					-	441						
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Recovery 1	Transrec 350							0,5900,695,7461												
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Clean Seas Santa	Recovery 1	\$1000000 ATHE		100' Vessel (10 Knots)		9,908	2,215		100	1	1	8.5	1	11.						
Tide Mar Vii Clean Seas Santa Barbara, CA Personnel 4 Personnel 4 N/A 7,840 Barbara, CA 35.3 12 1 4 0 1		000-012-01 12	- VA					, UA												
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Bos-684-3838 Barbara, CA Personnel 4 NA NA NA NA NA NA NA	22373 1252 12527	Clean Seas	Santa			2012	27000	Santa	120010	755	120			10000						
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Name	Offshore Barge	800-OIL-SPIL	CA	Personnel	4	150	120	CA												
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W.C. Park Responder Transrec 350		i i		Transrec Skimmer	1		7.													
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#44'-65' Vessel (MOST) 2 32' Support Boat 1 MSRC-404 MSRC Offshore Barge 800-OIL-SPIL Astoria, OR 950 2 1 106 Offshore Tug 1		800-OIL-SPIL	WA		12	10,007	4,000		1100	E	-36	02		04						
MSRC-404 Offshore Barge MSRC 800-OIL-SPIL Astoria, OR Offshore Tug 260' Offshore Barge Personnel 1 4 Offshore Tug N/A 40,000 Astoria, OR 950 2 1 106 108	1,0110100000				2			4464												
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Unitable 1 Community 1 Communi			Astoria, OR			N/A	40,000	Astoria, OR	950	2	1	106		108						
				Offshore Tug	. 1					OKUM TO A										

^{*-} These components are additional operational requirements that must be procured by OSROs in addition to the system identified.



Oil Spill Response Plan – Pacific Region



Exxon Mobil Corporation Oil Spill Response Plan –

Pacific Region

		Heritage Pla	atform - Offshore A	erial Di	spersant .	Activati	on Lis	t			
							R	espons	e Time	s (Houi	rs)
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
Bell 206L w/ Spray Bucket	Aspen Helicopters 805-985-5416		Bell 206L Aircraft Crew - Pilots	2	First Flight Oxnard, CA	62	2.5	0.4	0.45	0.2	3.55
Air Speed - 139 MPH	CleanSeas (CS) 805-684-3838	Carpinteria, CA	Dispersant - Gallons Helibucket Spray System	250 1	Add. Flights Gaviota, CA	9	0.06	0.4	0.06	0.2	0.75
Bell 206B w/ Spray Bucket	Aspen Helicopters 805-985-5416		Bell 206B Aircraft Crew - Pilots	2	First Flight Oxnard, CA	62	2.5	0.4	0.45	0.2	3.55
Air Speed - 139 MPH	CleanSeas (CS) 805-684-3838	Carpinteria, CA	Dispersant - Gallons Helibucket Spray System	250 1	Add. Flights Gaviota, CA	9	0.06	0.4	0.06	0.2	0.75
C-130A	MSRC 800-	Coolidge A7	C-130A Aircraft Dispersant - Gallons Spotter Aircraft	1 3250 1	First Flight Long Beach, CA	127	3.65	0.20	0.37	0.20	4.45
Air Speed - 342 MPH	OIL-SPIL	Coolidge, AZ	Spotter Personnel Crew - Pilots	2	Add. Flights Long Beach, CA	127	0.37	0.2	0.37	0.2	1.15

	He	eritage Piati	form - Offshore Boa	t Spray	Dispersal	nt Active	ation i	List			
					OS.	(3)		Respons	se Time:	s (Hours)
Boat Spray Dispersant System	Supplier & Phone	Warehouse	Boat Spray Dispersant Package	Quantity	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
CLEAN OCEAN	Clean Seas Equipment 805-684-3838	Santa Barbara, CA	Dispersant Spray System Dispersant (Gallons) * 136' Vessel 32' Support Boat Personnel	1 1000 1 1 8	Santa Barbara, CA	26	0	0.5	2	1	3.5
OCEAN SCOUT	Clean Seas 805-684-3838	Santa Barbara, CA	LAMOR Skimmer Absorbent Boom Dispersant System Personnel 43" Kepner Reel Pack	2 200' 250 gal 6 1500'	Santa Barbara, CA	26	0	1	2	1	4
OCEAN GUARDIAN	Clean Seas 805-684-3838	Santa Barbara, CA	LAMOR Skimmer Absorbent Boom Dispersant System Personnel 43" Kepner Reel Pack	2 200' 250 gal 6 1500'	Santa Barbara, CA	26	0	1	2	1	4

^{*-} These vessels can be used to conduct Dispersant Operations when not involved with skimming.

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Heritage Platform Sample Offshore Slick Containment Activation List

					a			Respons	se Times	(Hours)	
System	Supplier & Phone	Warehouse	Containment Package	Quantity	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
Offshore Slick Containment System	Clean Seas 805-684-3838	Carpinteria, CA	43" Boom (ft) * <110' Vessel Personnel Safety Monitor	500 2 3 1	Santa Barbara, CA	35.3	4	1	2.5	1	8.5
Offshore Slick Containment System	Clean Seas 805-684-3838	Carpinteria, CA	43" Boom (ft) * <110' Vessel Personnel Safety Monitor	500 2 3 1	Santa Barbara, CA	35.3	4	1	2.5	1	8.5
Offshore Slick Containment System	Clean Seas 805-684-3838	Carpinteria, CA	43" Boom (ft) * <110' Vessel Personnel Safety Monitor	500 2 3 1	Santa Barbara, CA	35.3	4	1	2.5	1	8.5
Offshore Slick Containment System	Clean Seas 805-684-3838	Carpinteria, CA	43" Boom (ft) * <110' Vessel Personnel Safety Monitor	500 2 3 1	Santa Barbara, CA	35.3	4	1	2.5	1	8.5
Offshore Slick Containment System	Clean Seas 805-684-3838	Carpinteria, CA	43" Boom (ft) * <110' Vessel Personnel Safety Monitor	500 2 3 1	Santa Barbara, CA	35.3	4	1	2.5	1	8.5
Offshore Slick Containment System	Clean Seas 805-684-3838	Carpinteria, CA	43" Boom (ft) * <110' Vessel Personnel Safety Monitor	500 2 3 1	Santa Barbara, CA	35.3	4	1	2.5	1	8.5
Offshore Slick Containment System	MSRC 800-OIL-SPIL	Long Beach, CA	** 67" Sea Sentry II * 44'-65' Vessel (MOST) Personnel	660 2 6	Long Beach, CA	100	2	1	7	1	11
Offshore Slick Containment System	MSRC 800-OIL-SPIL	Long Beach, CA	** 67" Sea Sentry II * 44'-65' Vessel (MOST) Personnel	660 2 6	Long Beach, CA	100	2	1	7	1	11
Offshore Slick Containment System	MSRC 800-OIL-SPIL	Long Beach, CA	** 67" Sea Sentry II * 44'-65' Vessel (MOST) Personnel	660 2 6	Long Beach, CA	100	2	1	7	1	11
Offshore Slick Containment System	MSRC 800-OIL-SPIL	Long Beach, CA	** 67" Sea Sentry II * 44'-65' Vessel (MOST) Personnel	660 2 6	Long Beach, CA	100	2	1	7	1	11
Offshore Slick Containment System	MSRC 800-OIL-SPIL	Long Beach, CA	** 67" Sea Sentry II * 44'-65' Vessel (MOST) Personnel	660 2 6	Long Beach, CA	100	2	1	7	1	11

TOTAL SLICK CONTAINMENT BOOM AVAILABLE (FEET)

^{* -} These components are additional operational requirements that must be procured by OSROs in addition to the system identified.

^{** -} Identified boom is provided by Oil Spill Response Vessels (OSRVs) offshore

Oil Spill Response Plan – Pacific Region Appendix H
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Heritage Platform Sample In-Situ Burn Equipment Activation List

						j.	Re	spon	se Tim	ies (Ho	urs)
System	Supplier & Phone	Warehouse	Package	Quantity	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
ISB Fire-Fighting Team	TBD	TBD	* Offshore Firefighting Vessels * Cranes * Roll-off Boxes Personnel * Air Monitoring Equipment	2 2 2 8 2	Santa Barbara, CA	35.3	TBD	1	2.5	1	TBD
Safety Monitoring Team	TBD	TBD	* Air Monitoring Equipment * Offshore Vessel Personnel	1 1 4	Santa Barbara, CA	35.3	TBD	1	2.5	1	TBD
Wildlife Monitoring Team	TBD	TBD	* Air Monitoring Equipment * Offshore Vessel Personnel	1 1 4	Santa Barbara, CA	35.3	TBD	1	2.5	1	TBD
Aerial Spotting Team (per 2 ISB Task Forces)	TBD	TBD	Fixed Wing Aircraft Trained ISB Spotter ISB Documenter	1 2 1	Santa Barbara, CA	35.3	TBD	1	2.5	1	TBD
Fire Team (In-Situ Burn Fire System)	MSRC 800-OIL-SPIL	Honolulu, HI	Fire Boom (ft) Guide Boom/Tow Line (ft) * Offshore Vessel (0.5 kt capability) Personnel Ignition Device	500 400 2 6 10	Santa Barbara, CA	35.3	8	1	2.5	1	12.5
Fire Team (In-Situ Burn Fire System)	MSRC 800-OIL-SPIL	Everett, WA	Fire Boom (ft) Guide Boom/Tow Line (ft) * Offshore Vessel (0.5 kt capability) Personnel Ignition Device	500 400 2 6 10	Santa Barbara, CA	35.3	21	1	2.5	1	25.5
Fire Team (In-Situ Burn Fire System)	MSRC 800-OIL-SPIL	Everett, WA	Fire Boom (ft) Guide Boom/Tow Line (ft) * Offshore Vessel (0.5 kt capability) Personnel Ignition Device	500 400 2 6 10	Santa Barbara, CA	35.3	21	1	2.5	1	25.5

TOTAL FIRE BOOM AVAILABLE (FEET)

1,500

 $^{^{*}}$ - These components are additional operational requirements that must be procured by OSROs in addition to the system identified.



		Herit	tage Platform - Nears	hore	Recov	ery Ac	tivation Li	st					
					6			3	Re	spon	se Tin	nes (H	ours)
System	Supplier & Phone	Warehouse	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
			** Shallow Water Barge	1									
Shallow Water	MSRC	El Canunda	GT-185 Skimmer	1	1		C4-						
	800-OIL-SPIL	El Segundo, CA	Simplex Boom	60'	1,371	400	Santa Barbara, CA	35.3	2	3	4	1	10
Barge	000-OIL-SPIL	CA	Personnel	4]		barbara, CA						
			Push Boat	1]								
			** Shallow Water Barge	1									
Shallow Water	MSRC	El Segundo,	Simplex Boom	60'	1		Santa						
Barge	800-OIL-SPIL	CA	Queensboro Skimmer	1	905	400	Barbara, CA	35.3	2	3 4 1	10		
barge	000-OIL-SPIL	CA	Personnel	4	1		barbara, CA					4 1 7 2	
			Push Boat	1	1								
			** Shallow Water Barge	1							4 1		
Shallow Water	MSRC	El Segundo,	Simplex Boom	60'	Santa as a				1				
Barge	800-OIL-SPIL	CA	Queensboro Skimmer	1	905	400	Barbara, CA	35.3	2	3	4	1 1 2	10
Daige	000-OIL-SI IL	UA.	Personnel	4]		Daibara, CA						
			Push Boat	1									
			43' Vessel	1									
Recon 3	MSRC	Long Beach,	* 34'-45' Vessel (MOST)	1	N/A	N/A	Long	100	2	1	7	2	12
IXECOII 5	800-OIL-SPIL	CA	Personnel	7	111//	INA	Beach, CA	100	~		,	_	12
			43" Reelpack	1000'									
			43' Vessel	1									
Recon 4	MSRC	Long Beach,	* 34'-45' Vessel (MOST)	1	N/A	N/A	Long	100	2	1	7	2	12
IVECOII 4	800-OIL-SPIL	CA	Personnel	7	1107	14075	Beach, CA	100	_		,	_	12
			43" Reelpack	1000'									
			** Shallow Water Barge	1									
Shallow Water	MSRC	Long Beach,	Queensboro Skimmer	1									
Barge	800-OIL-SPIL	CA CA	Simplex Boom	60'	905	400	Ventura, CA	57	1.5	3	6.5	1	12
Daige	000 012 01 12		Personnel	4									
			Push Boat	1									
			Multi-Model Skimmer	1									
			67" Sea Sentry II	660'			.						
Response 3	MSRC	Long Beach,	Personnel	9	275	515	Long	100	2	1	7	1	11
	800-OIL-SPIL	CA	Towable Bladder - 500 bbl	1			Beach, CA		_	-			
			* 34'-45' Vessel (MOST)	2									
			34' Vessel	1									
			** Shallow Water Barge	1	1								
Shallow Water	MSRC	San Diego.	Queensboro Skimmer	1			Santa						
Barge	800-OIL-SPIL	CA	Simplex Boom	60'	905	400	Barbara, CA	35.3	6	3	4	1	14
.3-			Personnel	4									
			Push Boat	1									
			Marco Class I Skimmer	1	1								
	MSRC		20" Harbor Boom	1000'	0.505		Santa	05.0	_				44.5
Mini Spoiler I	800-OIL-SPIL	OIL-SPIL Martinez, CA *3	* 34'-45' Vessel (MOST)	2	3,588	18 Santa Barbara, CA	3E 3	7	1	2.5	1	11.5	
			Personnel	9	1			33.3					
			34' Vessel	1									

		Herit	age Platform - Nears	hore	Recov	ery Ac	tivation Li	ist					
					0 _			s)	Re	spon	se Tin	nes (H	ours)
System	Supplier & Phone	Warehouse	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
Mini Spoiler II	MSRC 800-OIL-SPIL	Martinez, CA	Marco Class I Skimmer * 34'-45' Vessel (MOST) 20" Harbor Boom Personnel 34' Vessel	1 2 1000' 9 1	3,588	18	Santa Barbara, CA	35.3	7	1	2.5	1	11.5
Response 1	MSRC 800-OIL-SPIL	Long Beach, CA	Lori Side Collector Skimmer 67" Sea Sentry II Personnel * 34'-45' Vessel (MOST) Towable Bladder - 500 bbl 34' Vessel	1 660' 9 2 1	2,477	500	Long Beach, CA	100	2	2	7	1	12
Response 2	MSRC 800-OIL-SPIL	Long Beach, CA	Lori Side Collector Skimmer 67" Sea Sentry II Personnel 34' Vessel * 34'-45' Vessel (MOST) Towable Bladder - 500 bbl	1 660' 9 1 2	2,477	500	Long Beach, CA	100	2	2	7	1	12
Shallow Water Barge	MSRC 800-OIL-SPIL	Richmond, CA	** Shallow Water Barge Simplex Boom Queensboro Skimmer Personnel Push Boat	1 60' 1 4	905	400	Channel Islands Harbor, CA	65	8	3	7	1	19
Shallow Water Barge	MSRC 800-OIL-SPIL	Richmond, CA	** Shallow Water Barge Simplex Boom Queensboro Skimmer Personnel Push Boat	1 60' 1 4	905	400	Channel Islands Harbor, CA	65	8	3	7	1	19
Shallow Water Barge	MSRC 800-OIL-SPIL	Richmond, CA	** Shallow Water Barge Simplex Boom Queensboro Skimmer Personnel Push Boat	1 60' 1 4	905	400	Port Hueneme, CA	66	7.5	3	7.5	1	19
Shallow Water Barge	MSRC 800-OIL-SPIL	Richmond, CA	** Shallow Water Barge Simplex Boom GT-185 Skimmer Personnel Push Boat	1 60' 1 4	1,371	400	Port Hueneme, CA	66	7.5	3	7.5	1	19
					DER/	TED R	RECOVERY	RATE (B	BLS/	DAY)		21,48	32
							RAGE CAF					5,15	

^{* -} These components are additional operational requirements that must be procured by OSROs in addition to the system identified.

⁻ For Harbor Use and Protected Waters Only.

Oil Spill Response Plan – Pacific Region Appendix H
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Heritage Platform Sample Shoreline Protection & Wildlife Support List

					ıg	Re	spons	e Tim	es (Ho	urs)
Supplier & Phone	Warehouse	Equipment Listing	Quantity	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
		Containment Boom - 18" to 24"	19,600'							
01		Containment Boom - 30"	8,400'	04-						
Clean Seas 805-684-3838	Carpinteria, CA	Response Boats - 14' to 20'	12	Santa Barbara, CA	0	1	1	0	1	3
000-004-3030		Portable Skimmers	11	Balbala, CA						
		Response Personnel	15							
MSRC	Long Beach, CA	Containment Boom - 18" to 24"	7300	Santa	0	2.5	1	0	1	4.5
800-OIL-SPIL	Long Beach, CA	Response Boats - 14' to 20'	2	Barbara, CA	U	2.5	'	U	'	4.5
MSRC 800-OIL-SPIL	El Segundo, CA	Containment Boom - 26" to 36"	6000	Santa Barbara, CA	0	2	1	0	1	4
MSRC 800-OIL-SPIL	Los Angeles, CA	Containment Boom - 26" to 36"	2400	Santa Barbara, CA	0	2	1	0	1	4
MSRC	Anaheim Bay,	Containment Boom - 10" to 24"	6575	Santa	0	2.5	1	0	1	4.5
800-OIL-SPIL	CA	Containment Boom - 26" to 36"	3800	Barbara, CA	U	2.5	'	U	'	4.0
MSRC	Richmond, CA	Containment Boom - 18" to 24"	13,322	Santa	0	6.5	1	0	1	8.5
800-OIL-SPIL	rasimisma, srt	Response Boats - 14' to 20'	1	Barbara, CA	- J	0.0	·	Ŭ	·	
MSRC	E	Wildlife Trailer	1	Santa	0	21	1	_	_	0.4
800-OIL-SPIL	Everett, WA	Contract Truck (Third Party) Personnel (Responder/Mechanic)	1	Barbara, CA	U	21	1	0	2	24
OILED WILDLIFE		r ersonner (rvesponder/Methanic)	'	 						
CARE NETWORK 530-752-4167	San Pedro, CA	Wildlife Specialist - Personnel	6 to 20	Santa Barbara, CA	0	2	1	0	0	3
IBRRC 707-207-0380	Fairfield, CA	Wildlife Specialist - Personnel	6 to 20	Santa Barbara, CA	0	7	1	0	0	8

^{*-} These components are additional operational requirements that must be procured by OSROs in addition to the system identified.

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D. Worst Case Discharge Scenario Development Well Drilling

1) Worst Case Summary

ExxonMobil has determined that its worst case scenario for discharge of oil from a development well drilling operation would occur from the SA12ST1 operation. The SA12ST1 operation involves a development well drilling operation from the Heritage Platform. The volume of the worst-case discharge scenario for SA12ST1 is 33,986 barrels. The oil has an API gravity of 34°. It should be noted that the worst case discharge calculation was based on the daily volume possible from an uncontrolled blowout of the development drilling operation. This facility is located approximately 8 miles from the California shoreline.

Based on the NTL-N06 FAQ assumptions, ExxonMobil's calculation of the Worst Case Discharge flow rate for the SA-12ST1 well results in a rate of 33,986 barrels of oil per day. The main factors controlling this rate include reservoir gas-oil ratio, permeability, and net pay. This scenario assumes flow into the open 6-1/8" hole section from the Rincon, Vagueros and Alegria formations, in addition to flow from the Gaviota-Mid and Gaviota-Massive formations. Bridging of open hole shale formations during a blowout is highly likely in the SA-12ST1 well due to the known instability of these formations. However, bridging due to formation sloughing or failure is not considered in the worst case discharge rate or duration calculations. The values chosen for all input parameters are best estimates based on available data in the area. The daily production rate was modeled for a period of 170 days, representing the maximum anticipated time to mobilize a rig and drill a relief well. Drilling a relief well is considered a back-up strategy to surface intervention, which is likely to end the blowout within a few hours, or if the BOP is not initially accessible, an estimated 17 days. The surface intervention information is included in Appendix B of the Worst Case Discharge Scenario Final Report that was submitted with the Application for Permit to Drill for this well. A copy of this information is located on Heritage Platform, at Las Flores Canyon and is available electronically on the ExxonMobil LAN.

ASSUMPTIONS AND CALCULATIONS

Uncertainties in this type of model in a development well involve the characterization of the reservoir and fluids using nearby data for calibration. With respect to the reservoir, best estimate parameters are determined from logs, cores, pressure buildup data, production data, and modeling in offset wells. The values used for thickness, porosity, and permeability are assumed to be homogeneous throughout the reservoir.

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Appendix H Worst Case Discharge **Scenarios**

ASSUMPTIONS AND CALCULATIONS (Cont'd)

Following is a discussion	of the basis for each parameter involved in the
discharge rate calculation	
Reservoir Characteristics	Sands that are expected to be encountered that have the potential for flowing hydrocarbons in the scenario.
Reservoir Pressure and	Measured pressures and temperatures in the
Temperature	reservoirs
Reservoir Drive	All reservoirs are expected to lack aquifer support
Mechanisms	as seen in offset producing wells.
Reservoir Drainage Area and Depletion Rates	Drainage areas are based on structure maps and best estimate oil-water contacts
Wellbore Completion Configurations	The well is planned to be drilled as a deviated well. In the worst case discharge scenario, the well has been perforated but not completed. On the trip in the hole with the lower completion the well starts flowing.
Casing and open-hole sizes	In the worst case discharge scenario, the well flows through the perforations into the liners, then into the production casing to the depth at which the entry to the lower completion/work string is located. Flow then enters the lower completion/work string and travels up the ID of the tubing respectively to the platform surface with no restrictions at the wellhead.
Casing and tubing roughness	For pipe roughness, there are many sources of information available that indicate a wide range for new steel pipe roughness from 0.002 to 0.0008 inches with a preponderance of values around 0.0018 inches (for example, see Binder 1973). Therefore we have assumed a pipe roughness of 0.0018 inches.
Production history	There is only one well that has production history from reservoirs in the worst case discharge hole section: SA-03ST1 in the Gaviota-Massive. The Gaviota-Mid formation has no production history. SA-03ST1_L produced 0.1 MBO and 1.5 GCF from 2001-2003.
Static and flowing pressures and temperatures	Heritage platform offset well data were used to estimate the temperature gradient for the well
Skin damage	For all zones, the skin is set to zero to model no drilling induced near well bore formation damage or stimulation. However, offsets typically have skin values ranging from 3-20.

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Appendix H **Worst Case Discharge Scenarios**

ASSUMPTIONS AND CALCULATIONS (Cont'd)

Water intrusion	At this well location we expect all hydrocarbon- bearing sands to be saturated with hydrocarbons to the base of the sand with no penetration of the water leg, therefore water intrusion is not assumed to occur during the worst case discharge.
Coning	No increase in water or gas saturation in the wellbore due to coning is assumed to occur within the calculation period.
Bridging and Formation sloughing	Bridging is a naturally occurring phenomenon in open wellbores with long lengths of exposed weak formations, or formations with large differential pressures at the wellbore walls. In the event of a blowout, there is a high potential that wellbore bridging will end a blowout without surface intervention. In a blowout scenario, some telling signs (e.g. flow rate decreasing with time or solids being expelled from the well) could indicate that bridging is likely or imminent
Pressure-volume- temperature characteristics of the fluid	Uncertainty with respect to the fluid characterization exists due to limited offset well PVT data. Nearby well penetrations with PVT data encountered oil and gas. Data from samples were analyzed and used for this discharge calculation.
Hydrostatic pressure	For modeling the discharge scenario, it was assumed that there was no back pressure at surface. In other words, there would be no restriction from the point of exit of the work string.

2) Facility Information

Area and Block: 6A/5277 Latitude: 34° 21' 01" Longitude: 120° 16' 45" Distance to Shore: 8 miles

API Gravity: 34°

Projected Highest Daily Volume: 33,986 barrels

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Scenarios

3) Worst Case Discharge Volume

Criteria	Barrels
Highest daily volume from uncontrolled blowout from highest capacity proposed well considering characteristics of reservoir and casing / tubing sizes and analog reservoirs from the area, if known. (1 day)	33,986
TOTAL CALCULATED WCD VOLUME	33,986
Based on modeling conducted on this well, surface evaporation accounts for approximately 42% released	-14,274
If taken into consideration the total surface volume after evaporation and dispersion* (1 day)	19,712

^{*}ASA's SIMAP 3D Fate Model was used to determine Evaporation rate.

4) Land Segment Identification

Land areas that could be potentially impacted by a SA12ST1 spill were determined using the BOEMRE Oil Spill Risk Analysis Model (OSRAM) trajectory results. The California OSRAM point PF4 was used as SA12ST1's point of origin. Land segments identified by the model are listed below:

Area and Spill Site	Land Segment	Perce	nt Impact C	hance
	Contact Point	3 Days	10 Days	30 Days
	19	-		1
	29	-	1	1
	30	3	6	6
	31	-	1	1
	32	1	5	6
SA12ST1	33	1	3	3
3A12311	34	14	24	24
	35	15	22	22
	41	-	2	2
	42	3	4	4
	43	2	5	6
	54	1	1	1
	55	3	3	3

5) Resource Identification

The land segment that has the highest probability of being impacted by SA12ST1 is Segment #34 at 24 percent within 10 or 30 days of release. Segment 34 includes parts of Santa Cruz Island, which is part of the Channel Islands National Park, an area of significant natural resources. For more information concerning identification of natural resources, please refer to **Section 11**.



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Scenarios

6) Response

ExxonMobil has contracted with Clean Seas, LLC, and Marine Spill Response Corporation (MSRC) as primary Oil Spill Removal Organizations. Contact information for both OSROs can be found in **Figure 7-2**. Upon notification of the spill, ExxonMobil would request a full mobilization of the resources identified in the attached **Appendix E**.

Tables below outline skimming equipment as well as temporary storage equipment to be considered in order to cope with an initial spill of 33,986 bbls. The list estimates individual times needed for procurement, load out, travel time to the site and deployment. Recovered oil will be transported to an onshore location for recycling or disposal using the available storage barges.

Upon notification of the spill, ExxonMobil would request a partial or full mobilization of resources, including, but not limited to, Clean Seas, and MSRC skimming vessels and dispersant aircraft available from MSRC and dispersant application equipment and aircraft available from Clean Seas. In addition, Clean Seas has access to additional storage barge equipment through Harley Marine Services, Inc. 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 effort.

Dispersants from aerial and vessel applications may be viable response options and will require the appropriate approvals as outlined in Section 18, Dispersant Use Plan. Aerial application may consist of sorties from MSRCs C-130 and helicopters using Clean Seas dispersant equipment. In addition, spotter aircraft could be activated along with the aerial dispersant aircraft to assist in a more precise dispersant application.

Open-water in-situ burning (ISB) also may be used as a response strategy, depending on the circumstances of the release. ISB services may be provided by the primary OSRO contractors. If appropriate conditions exist and approvals are granted, one or multiple ISB task forces could be deployed offshore. Task forces typically consist of two to four fire teams, each with two vessels capable of towing fire boom, guide boom or tow line with either a handheld or aeriallydeployed oil ignition system. At least one support/safety boat would be present during active burning operations to provide logistics, safety and monitoring support. Depending upon a number of factors, up to 4 burns per 12-hour day could be completed per ISB fire team. Most fire boom systems can be used for up to 8 burns before being replaced. Fire intensity and weather will be the main determining factors for actual burns per system. Although the actual amount of oil that will be removed per burn is dependent on many factors, recent data suggests that a typical burn might eliminate approximately 750 barrels. In-situ burning nearshore and along shorelines may be a possible option based on several conditions and with appropriate approvals, as outlined in Section 19, In-



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situ Burn Plan. In-situ burning along certain types of shorelines may be used to minimize physical damage where access is limited or if it is determined that mechanical/manual removal may cause a substantial negative impact on the environment. All safety considerations will be evaluated. Additional information on ISB is presented in Section 19, In-situ Burn Plan. In addition, ExxonMobil will assess the situation and can make notification within 48 hours of the initial spill to begin ramping up fire boom production through contracted OSRO(s) as discussed in Section 19, In-situ Burn Plan.

If a nearshore spill were to occur, shoreline impact would depend upon existing environmental conditions. Nearshore response may include the deployment of shoreline boom on beach areas, or protection and sorbent boom on vegetated areas. Sorbent boom is a readily available resource and can be acquired as needed. Clean Seas and MSRC have resources which can be deployed for a shoreline cleanup effort (equipment locations are depicted on the Clean Seas and MSRC Equipment Location map), as well as the contractor Shoreline Protection & Wildlife Support status board in this section. Strategies would be based upon surveillance and real time trajectories provided by The Response 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's Shoreline Response Guides depict the protection response modes applicable for oil spill clean-up operations. Each response mode is schematically represented to show optimum deployment and operation of the equipment in areas of environmental 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 identification and protection methods, see Section 11, Resource Identification. For more information on available OSRO equipment for shoreline protection, see Appendix E, Response Equipment. A time frame for the mobilization of equipment is outlined in Section 14, Mobilization & Deployment Methods, based on equipment locations).

If wildlife is threatened due to a spill, MSRC has resources available to ExxonMobil. These resources can be utilized to protect and rehabilitate wildlife. Additional wildlife equipment may also be tiered in from OSR. See Appendix E, Response Equipment, for details on the available resources, and Section 17, Wildlife Rehabilitation Procedures, for further information.

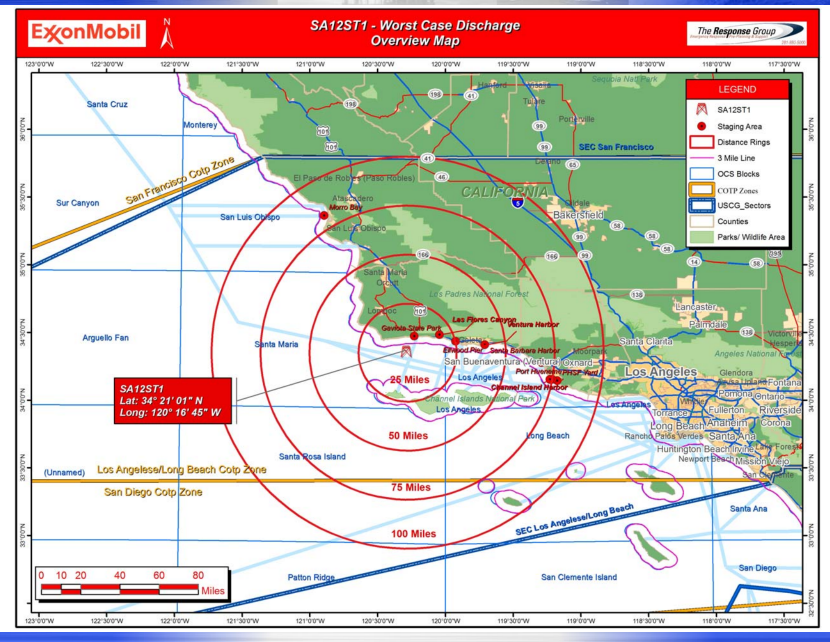
In the event a relief well is required, drilling from an onshore location or a neighboring platform would not be feasible due to the SYU SA-12ST1 well's location. Therefore, in this event, ExxonMobil could mobilize the deepwater rigs on contract in South America (Seadrill West Polaris) and East Asia (Seadrill West Aquarius) to drill the relief well. In the event of a blowout, up to

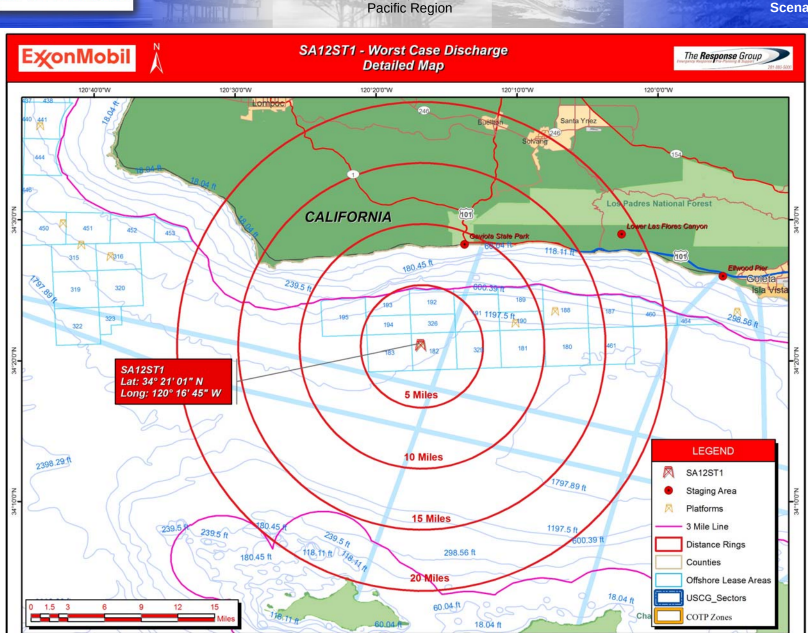


Oil Spill Response Plan – Pacific Region Appendix H
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170 days may be necessary to mobilize these rigs or an equivalent to the location, drill the relief well and kill the blowout well. This assumes the longest (most conservative) mobilization time of 53 days, whereas it could be as short as 35 days.

Oil Spill Response Plan – Pacific Region





120°10'0"W

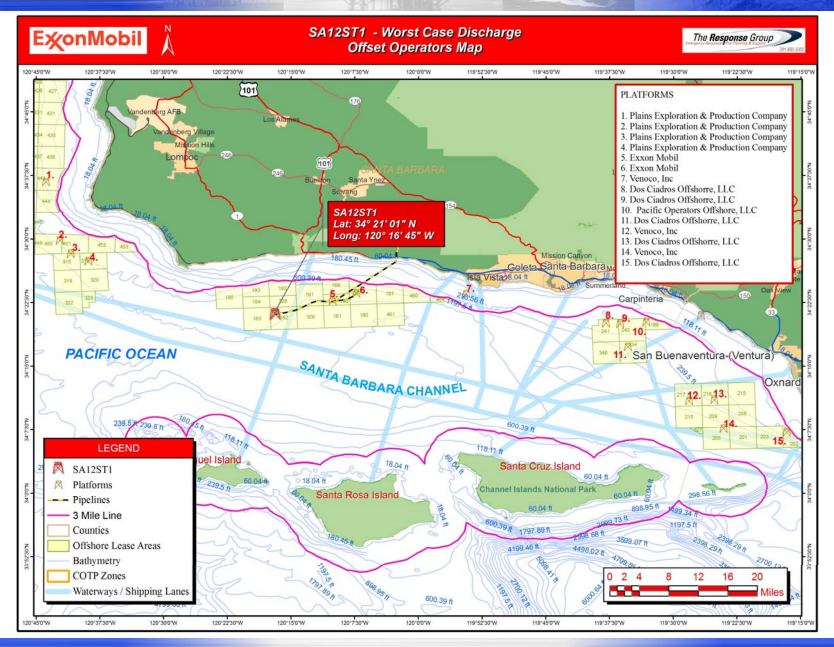
120°20'0"W

120°0'0"W

120°40'0"W

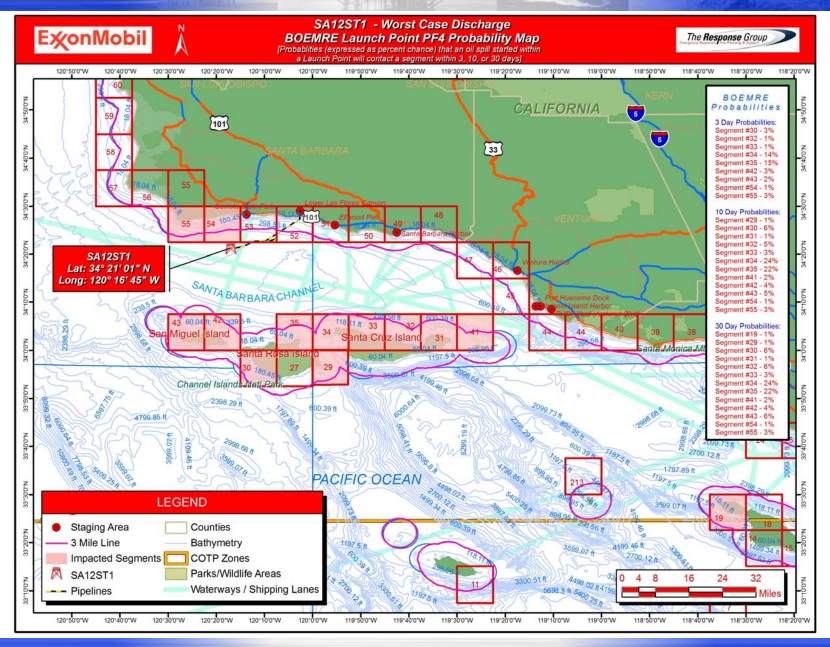
120°30'0"W

Oil Spill Response Plan – Pacific Region

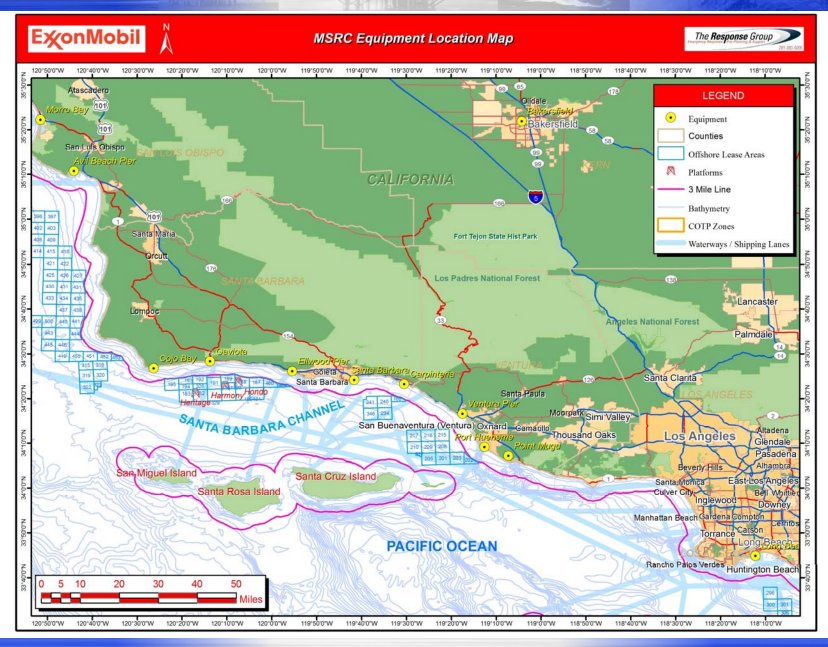


Cil Spill Posponso Plan

Oil Spill Response Plan – Pacific Region



Oil Spill Response Plan – Pacific Region





	SA12ST1 - Offshore On-Water Recovery Activation List Response Times (Hours)												
					o te		a	(8)	R	espor	se Tir	nes (H	ours)
System	Supplier & Phone	Warehouse	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
			LAMOR Skimmer	2						-			
	Clean Seas	Santa	Absorbent Boom	200'		176000000000000000000000000000000000000	Santa	1154.6744466	2000		115896671	1 11 200	
OCEAN SCOUT	805-684-3838	Barbara, CA	Dispersant System	250 ga	7,420	1,400	Barbara, CA	35.3	0	0	2.5	1	3.5
			Personnel 43" Kepner Reel Pack	6 1500'			2002 201 88						
			LAMOR Skimmer	2								-	-
20200	200	12 11	Absorbent Boom	200'			120 00						
OCEAN GUARDIAN	Clean Seas 805-684-3838	Santa Barbara, CA	Dispersant System	250 ga	7,420	1,400	Santa Barbara, CA	35.3	0	0	2.5	1	3.5
GUARDIAN	000-604-3030	Daibara, CA	Personnel	6		1.48023034	Daibala, CA				.,		
			43" Kepner Reel Pack	1500'									
			Lori Four Brush Skimmer	2									
			43" Boom	3000'									
CLEAN OCEAN	Clean Seas	Santa	60" Boom Roto Drum 30 Skimmer	1500' 1	9,904	1,200	Santa	35.3	0	0	2.5	1	3.5
CLLAN OCLAN	805-684-3838	Barbara, CA	Personnel	6	3,364	1,200	Barbara, CA	30.0			2.0	1750	0.0
			Desmi 250 Pump	1	1								
			GT-185 Skimmer	1									
	01 0		Lori Brush Skimmer	1									
CLEAN SWEEP	Clean Seas 805-684-3838	Ventura, CA	Personnel	2	3,710	29	Ventura, CA	57	0	0	4	1	5
	000-004-0000		32' Vessel	1	2 8							51-0	ie.
			120 BBL Bladder	3		360			1.25				5.25
Towable Storage	Clean Seas	Campinteria,	590 BBL Bladder	-1	N/A	590	Santa	35.3	1.25	1	2.5	0.5	5.25
Bladders	805-684-3838	CA	28 BBL Bladder	4	INA	112	Barbara, CA	30.0	1.25		2.0	0.0	5.25
			140 BBL Bladder	1		140			1.25				5.25
COMET	Clean Seas	Santa	32'x 8'Boat (COMET)	1	0	0	Santa	35.3	1	1	2.5	1	5.5
COMET	805-684-3838	Barbara, CA	Personnel	2	U	U	Barbara, CA	3	- 1		2.0		5.5
AJAX	Clean Seas	Carpinteria,	32'x 8'Boat (AJAX)	1	0	0	Santa	35.3	1	1	2.5	1	5.5
7.07.01	805-684-3838	CA	Personnel	2			Barbara, CA	00.0		-			0.0
SEA ARK	Clean Seas	Caminteria,	21'x 7.5'Boat (SEA ARK)	1	0	0	Santa	35.3	1	1	2.5	-1	5.5
100000000000000000000000000000000000000	805-684-3838	CA	Personnel	2		100	Barbara, CA	1203945			3,000,00		
			Stress 1 Skimmer	1							0 0		
Sea Strike	MSRC	Long Beach,	43" Expandi Boom Personnel	3650' 4	15,840	1,267	Long Beach,	100	1	0	8.5	1	10.5
Jea Juine	800-OIL-SPIL	CA	* 44'-65' Vessel (MOST)	2	13,040	1,207	CA	100	0.1	0	.0.0		10.0
			146' Vessel (10 Knots)	1							4.		
			Offshore Skimmer	1									-
			43" Offshore Boom	660'	1		Port						
VOSS System w/	MSRC	Long Beach,	Personnel	4	1,368	500	Hueneme,	66	4	1	4.5	1	10.5
GT-185 Skimmer	800-OIL-SPIL	CA	* Crew Boat	1	1,000	000	CA	- 00	7	-	7.9	124	10.0
			Towable Bladder	1									
			* Utility Boat	1				_					_
			Offshore Barge 43" Offshore Boom	1 770'									
MSRC-320	MSRC	Port	Stress 1 Skimmer	1	100000		Port						122
Offshore Barge	PRINCIPLE CONTRACTOR OF THE PRINCIPLE OF	Hueneme, CA		4	15,840	32,000	100000	66	2	1	7.5		10.5
5,,0,0 25,90			* Offshore Tug	1	1		CA						
			32' Support Boat	1	1								
			Lori Lors Skimmer	2			8						
1000400104001400	MSRC	Long Beach,	43" Expandi Boom	1500'			Long Beach,						
Recovery 2	800-OIL-SPIL	CA CA	100' Vessel (10 Knots)	1	9,908	2,215	CA	100	1	1	8.5	1	11.5
			Personnel	4									
			* 44'-65' Vessel (MOST)	2							ls		

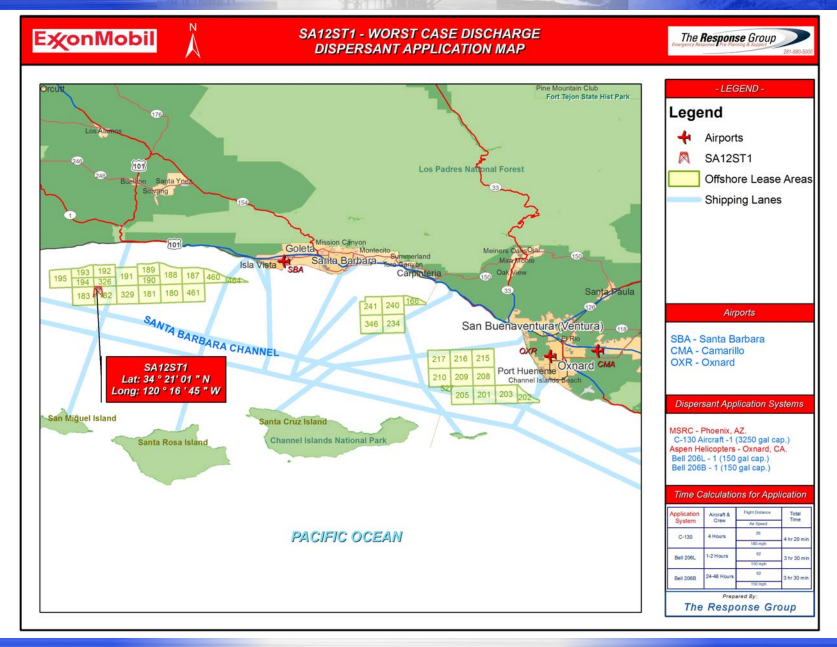


		SA1.	28T1 - Offshore Oi	-Wat	er Rec	overy	Activation	List														
					0		100	6	R	espor	se Tir	nes (H	ours)									
System	Supplier & Phone	Warehouse	Package	Quantity	Recovery Rate (Barrels/Day)	Storage (Barrels)	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA									
			Transrec Skimmer	1							_											
California	200		Sea Sentry II Boom	5170'			and the second															
Responder	MSRC	Terminal	Personnel	12	10,567	4,000	Terminal	100	2	1	7	1	11									
Transrec 350	800-OIL-SPIL	Island, CA	* 44'-65' Vessel (MOST)	2	10,007	4,000	Island, CA	100	-	,	- 5	-58	1.1									
Transice 600			32' Support Boat	1			1,500															
			210' Vessel	_11																		
			Lori Lors Skimmer	2																		
ne and recovery to the series	MSRC	Long Beach,	43" Expandi Boom	1500'	455,0045,000	November	Long Beach,	9867099253	25	200	and the	1.50	***************************************									
Recovery 1	800-OIL-SPIL	CA	100' Vessel (10 Knots)	-1	9,908	2,215	CA	100	1	1	8.5	1	11.									
	000 012 01 12	0,1	* 44'-65' Vessel (MOST)	2	5		0.1															
		6	Personnel	4		- 8	-															
500000 SUBSTITUTE STATE OF STA	Clean Seas	Santa	160' x 39' Barge Tank	1	120 25 45 45 45	Nersonara o a	Santa	100000000	variety.	-		0.000										
Tide Mar VII	805-684-3838	Barbara, CA	Personnel	4	N/A	7,840	Barbara, CA	35.3	12	1	4	0	17									
	004 00 1 0000	Daibara, orr	* Offshore Tug	1			Danzaia, o. i															
			Transrec Skimmer	1	10,567								- 2 - 72 /									
Pacific	200		Sea Sentry II Boom	2640'										8						1	1-0000000	
Desnonder	MSRC	Richmond, CA	210' Vessel	1		4,000	Richmond,	337	2	1	24	1	28									
	800-OIL-SPIL Richmond, CA Personnel	Personnel	12	10,007		10,007	10,007	10,567	4,000	CA	307	-	110	3 0,1 4)	24 1	20						
Transice 555			* 44'-65' Vessel (MOST)	2																		
			32' Support Boat	1								1										
			Stress 1 Skimmer	1																		
Ocean Liberty	MSRC	Richmond, CA	43" Expandi Boom	2250'	15,840	2,089	Richmond,	337	2	1	24	1	28									
Occur Liberty	800-OIL-SPIL	Kicimona, CA	166' Vessel	1	10,040	2,000	CA	007	2		24	132	20									
			Personnel	4			4				0 0											
			260' Offshore Barge	1																		
MSRC-451	MSRC		67" Sea Sentry II	660'	Jacobs Model	20000000000	Richmond,	38.505305640	780	0.00	10000000											
Offshore Barge	800-OIL-SPIL	Richmond, CA	Stress 3 Skimmer	1	9,043	45,000	CA CA	337	2	1	37.5		40.									
Olistible barge	000-012-01 12		Personnel	4			- OA						34000									
			Offshore Tug	1																		
			Transrec Skimmer	1								3										
Oregon			Sea Sentry II Boom	26551																		
Responder	MSRC	Astoria, OR	210' Vessel	1	10,567	4,000	Astoria, OR	950	1	1	68		70									
Transrec 350	800-OIL-SPIL	Astona, Oix	Personnel	12	10,007	4,000	Astolia, Ol	300	35		- 00		7.0									
Transfee 666			* 44'-65' Vessel (MOST)	2																		
			32' Support Boat	1			2.5															
			Transrec Skimmer	1	9.							9										
W.C. Park	2000025727025	AND THE RESERVE OF THE PERSON	Sea Sentry II Boom	2640'			Port															
Responder	MSRC	Port Angeles,	210'Vessel	1	10,567	4,000	Angeles,	1150	1	1	82		84									
Transrec 350	800-OIL-SPIL	WA	Personnel	12	2,27	1,000	WA	1199	- 15	13	3150		-50									
			* 44'-65' Vessel (MOST)	2			2.6.5															
			32' Support Boat	1																		
MSRC-404	MSRC		260' Offshore Barge	1	Constant		Inches Selli	The same of	-				1000									
	800-OIL-SPIL	Astoria, OR	Personnel	4	N/A	40,000	Astoria, OR	950	2	1	106		108									
go	223 O.E. 01 1E		Offshore Tug	-1																		
					DERA	ATED R	ECOVERY	RATE (BI	BLS/L	(YAC		148,4	69									
						1000000000	RAGE CAF	THE RESERVE OF THE PERSON OF T	Maria Maria Maria			154,3										

^{* -} These components are additional operational requirements that must be procured by OSROs in addition to the system identified.



Oil Spill Response Plan – Pacific Region



	SA12ST1 - Offshore Aerial Dispersant Activation List														
						i)	Response Times (Hours)								
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				
Bell 206L w/	Aspen Helicopters 805-985-5416		Bell 206L Aircraft Crew - Pilots	2	First Flight Oxnard, CA	62	2.5	0.4	0.45	0.2	3.55				
Spray Bucket 8 Air Speed - 139	805-985-5416 CleanSeas (CS) 805-684-3838	Carpinteria, CA	Dispersant - Gallons Helibucket Spray System	250 1	Add. Flights Gaviota, CA	9	0.06	0.4	0.06	0.2	0.75				
Bell 206B w/ Spray Bucket	Aspen Helicopters 805-985-5416		Bell 206B Aircraft Crew - Pilots	2	First Flight Oxnard, CA	62	2.5	0.4	0.45	0.2	3.55				
Air Speed - 139 MPH	CleanSeas (CS) 805-684-3838	Carpinteria, CA	Dispersant - Gallons Helibucket Spray System	250 1	Add. Flights Gaviota, CA	9	0.06	0.4	0.06	0.2	0.75				
C-130A	MSRC 800-	Coolidge A7	C-130A Aircraft Dispersant - Gallons Spotter Aircraft	1 3250 1	First Flight Long Beach, CA	127	3.65	0.20	0.37	0.20	4.45				
Air Speed - 342 ' MPH	OIL-SPIL	Coolidge, AZ	Spotter Personnel Crew - Pilots	2	Add. Flights Long Beach, CA	127	0.37	0.2	0.37	0.2	1.15				

	SA12ST1 - Offshore Boat Spray Dispersant Activation List													
						s)	Response Times (Hours)							
Boat Spray Dispersant System	Supplier & Phone	Warehouse	Boat Spray Dispersant Package	Quantity	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA			
CLEAN OCEAN	Clean Seas Equipment 805-684-3838	Santa Barbara, CA	Dispersant Spray System Dispersant (Gallons) † 136' Vessel 32' Support Boat Personnel	1 1000 1 1 8	Santa Barbara, CA	26	0	0.5	2	1	3.5			
OCEAN SCOUT	Clean Seas 805-684-3838	Santa Barbara, CA	LAMOR Skimmer Absorbent Boom Dispersant System Personnel 43" Kepner Reel Pack	2 200' 250 gal 6 1500'	Santa Barbara, CA	26	0	1	2	1	4			
OCEAN GUARDIAN	Clean Seas 805-684-3838	Santa Barbara, CA	LAMOR Skimmer Absorbent Boom Dispersant System Personnel 43" Kepner Reel Pack	2 200' 250 gal 6 1500'	Santa Barbara, CA	26	0	1	2	1	4			

^{* -} These vessels can be used to conduct Dispersant Operations when not involved with skimming.

Oil Spill Response Plan – Pacific Region Appendix H
Worst Case Discharge
Scenarios

SA12ST1 Sample Offshore Slick Containment Activation List

					æ			Respons	se Times	(Hours)		
System	Supplier & Phone	Warehouse	Containment Package	Quantity	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	(Hours) 1 1 1 1 1	Total ETA	
			43" Boom (ft)	500								
Offshore Slick Containment	Clean Seas	Comintorio CA	* <110' Vessel	2	Santa	35.3	4	1	2.5	4	8.5	
System	805-684-3838	Carpinteria, CA	Personnel	3	Barbara, CA	35.3	4	'	2.5	'	6.5	
Cystem			Safety Monitor	1								
			43" Boom (ft)	500								
Offshore Slick	Clean Seas	Comintonio CA	* <110' Vessel	2	Santa	25.2		1	2.5		8.5	
Containment System	805-684-3838	Carpinteria, CA	Personnel	3	Barbara, CA	35.3	4	1	2.5	1	6.5	
System			Safety Monitor	1	1							
			43" Boom (ft)	500								
Offshore Slick	Clean Seas		* <110' Vessel	2	Santa	05.0		,	0.5		0.5	
Containment System	805-684-3838	Carpinteria, CA	Personnel	3	Barbara, CA	35.3	4	1	2.5	1	8.5	
System			Safety Monitor	1	1							
			43" Boom (ft)	500								
Offshore Slick	Clean Seas		* <110' Vessel	2	Santa							
Containment	805-684-3838	Carpinteria, CA	Personnel	3	Barbara, CA	35.3	4	1	2.5	1	8.5	
System			Safety Monitor	1	1 '							
			43" Boom (ft)	500								
Offshore Slick	Class Cass				Conto							
Containment	Clean Seas 805-684-3838	Carpinteria, CA	* <110' Vessel	3	Santa Barbara, CA	35.3	4	1	2.5	1	8.5	
System	003-004-3030		Personnel	1	Daibaia, CA							
			Safety Monitor									
Offshore Slick			43" Boom (ft)	500								
Containment	Clean Seas 805-684-3838	Carpinteria, CA	* <110' Vessel	2	Santa Barbara, CA	35.3	4	1	2.5	1	8.5	
System	000-004-3030		Personnel	3	Baibara, CA							
			Safety Monitor	1								
Offshore Slick	MSRC	Long Beach,	** 67" Sea Sentry II	660	Long Beach,	400	_		_			
Containment System	800-OIL-SPIL	CA	* 44'-65' Vessel (MOST)	2	CA	100	2	1	7	1	11	
			Personnel	6								
Offshore Slick	MSRC	Long Beach,	** 67" Sea Sentry II	660	Long Beach,				_			
Containment	800-OIL-SPIL	CA	* 44'-65' Vessel (MOST)	2	CA	100	2	1	7	1	11	
System			Personnel	6								
Offshore Slick	MSRC	Long Beach,	** 67" Sea Sentry II	660	Long Beach,		_		_			
Containment	800-OIL-SPIL	CA	* 44'-65' Vessel (MOST)	2	CA CA	100	2	1	7	1	11	
System			Personnel	6								
Offshore Slick	MSRC	Long Beach,	** 67" Sea Sentry II	660	Long Beach,							
Containment	800-OIL-SPIL	CA CA	* 44'-65' Vessel (MOST)	2	CA CA	100	2	1	7	1	11	
System			Personnel	6								
Offshore Slick	MSRC	Long Beach,	** 67" Sea Sentry II	660	Long Beach,							
Containment	800-OIL-SPIL	CA CA	* 44'-65' Vessel (MOST)	2	CA	100	2	1	7	1	11	
System		J.,	Personnel	6	5,,							
			TOTAL SL	ICK CON	NTAINMENT	BOOM A	/AILABL	E (FEET)		6,300		

⁻ These components are additional operational requirements that must be procured by OSROs in addition to the system identified.

^{* -} Identified boom is provided by Oil Spill Response Vessels (OSRVs) offshore

Oil Spill Response Plan – Pacific Region Appendix H
Worst Case Discharge
Scenarios

SA12ST1 Sample In-Situ Burn Equipment Activation List

							Re	spons	se Tim	ies (Ho	urs)
System	Supplier & Phone	Warehouse	Package	Quantity	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
ISB Fire-Fighting Team	TBD	TBD	* Offshore Firefighting Vessels * Cranes * Roll-off Boxes Personnel * Air Monitoring Equipmen	2 2 2 8 2	- Santa Barbara, CA	35.3	TBD	1	2.5	1	TBD
Safety Monitoring Team	TBD	TBD	* Air Monitoring Equipment * Offshore Vessel Personnel	1 1 4	Santa Barbara, CA	35.3	TBD	1	2.5	1	TBD
Wildlife Monitoring Team	TBD	TBD	* Air Monitoring Equipment * Offshore Vessel Personnel	1 1 4	Santa Barbara, CA	35.3	TBD	1	2.5	1	TBD
Aerial Spotting Team (per 2 ISB Task Forces)	TBD	TBD	Fixed Wing Aircraft Trained ISB Spotter ISB Documenter	1 2 1	Santa Barbara, CA	35.3	TBD	1	2.5	1	TBD
Fire Team (In-Situ Burn Fire System)	MSRC 800-OIL-SPIL	Honolulu, HI	Fire Boom (ft) Guide Boom/Tow Line (ft) * Offshore Vessel (0.5 kt capability) Personnel Ignition Device	500 400 2 6 10	- Santa Barbara, CA	35.3	8	1	2.5	1	12.5
Fire Team (In-Situ Burn Fire System)	MSRC 800-OIL-SPIL	Everett, WA	Fire Boom (ft) Guide Boom/Tow Line (ft) * Offshore Vessel (0.5 kt capability) Personnel Ignition Device	500 400 2 6 10	Santa Barbara, CA	35.3	21	1	2.5	1	25.5
Fire Team (In-Situ Burn Fire System)	MSRC 800-OIL-SPIL	Everett, WA	Fire Boom (ft) Guide Boom/Tow Line (ft) * Offshore Vessel (0.5 kt capability) Personnel Ignition Device	500 400 2 6 10	Santa Barbara, CA	35.3	21	1	2.5	1	25.5
			то	TAL F	IRE BOOM	AVAILAE	BLE (F	EET)		1,50	0

^{* -} These components are additional operational requirements that must be procured by OSROs in addition to the system identified.



			SA12ST1 - Nearshor	e Rec	overy /	Activa	tion List									
					ie)			s)	Re	_	se Tin	nes (H	ours)			
System	Supplier & Phone	Warehouse	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			
			** Shallow Water Barge	1												
Ob - II 111 - 1	Mono	51.0	GT-185 Skimmer	1			01-									
Shallow Water	MSRC 800-OIL-SPIL	El Segundo, CA	Simplex Boom	60'	1,371	400	Santa Barbara, CA	35.3	2	3	4	1	10			
Barge	000-OIL-SPIL	CA	Personnel	4			barbara, CA									
			Push Boat	1												
			** Shallow Water Barge	1												
Shallow Water	MSRC	El Segundo.	Simplex Boom	60'			Santa									
Barge	800-OIL-SPIL	CA	Queensboro Skimmer	1	905	400	Barbara, CA	35.3	2	3	4	1	10			
barge	000-OIL-SPIL	CA	Personnel	4	İ		barbara, CA									
			Push Boat	1												
			** Shallow Water Barge	1												
Shallow Water	MSRC	El Segundo.	Simplex Boom	60'			Santa									
Barge	800-OIL-SPIL	CA CA	Queensboro Skimmer	1	905	400	Barbara, CA	35.3	2	3	4	1	10			
Daige	000-OIL-SFIL	CA	Personnel	4			Daibara, CA									
			Push Boat	1												
			Multi-Model Skimmer	1												
			67" Sea Sentry II	660'												
Pooponoo 2	MSRC	Long Beach,	Personnel	9	275	E1E	Long	100	2	1	7	Deployment Time	11			
Response 3	800-OIL-SPIL	CA	Towable Bladder - 500 bbl	1	215	515	Beach, CA	100	2	' '	'	'	- 11			
			* 34'-45' Vessel (MOST)	2												
			34' Vessel	1												
			Marco Class I Skimmer	1												
	MSRC		20" Harbor Boom	1000'			Santa									
Mini Spoiler I	800-OIL-SPIL	Martinez, CA	* 34'-45' Vessel (MOST)	2	3,588	18	Barbara, CA	35.3	7	1	2.5	1	11.5			
	000-OIL-SFIL		Personnel	9		[.	Daibara, CA					1 1 1 2 2			
			34' Vessel	1												
			Marco Class I Skimmer	1												
	MSRC		* 34'-45' Vessel (MOST)	2	[Santa									
Mini Spoiler II	800-OIL-SPIL	Martinez, CA	20" Harbor Boom	1000'	3,588	18	Barbara, CA	35.3	7	1	2.5	1	11.5			
	000-012-31 12		Personnel	9	[Darbara, CA									
			34' Vessel	1												
			43' Vessel	1												
Recon 3	MSRC	Long Beach,	* 34'-45' Vessel (MOST)	1	N/A	N/A	Long	100	2	1	7	2	12			
11000110	800-OIL-SPIL	CA	Personnel	7	1400	1007	Beach, CA		~	٠.		-	12			
			43" Reelpack	1000'												
			43' Vessel	1												
Recon 4	MSRC	Long Beach,	* 34'-45' Vessel (MOST)	1	N/A	N/A	Long	100	2	1	7	2	12			
NOCOLI T	800-OIL-SPIL	CA	Personnel	7		100	Beach, CA	100		'	,	-	12			
			43" Reelpack	1000'												
			** Shallow Water Barge	1	[
Shallow Water	MSRC	Long Beach,	Queensboro Skimmer	1												
Barge	800-OIL-SPIL	CA	Simplex Boom	60'	905	400	Ventura, CA	57	1.5	3	6.5	1	12			
bargo	SSS-OIL-OI IL	-	Personnel	4												
			Push Boat	1												

			SA12ST1 - Nearshore	Rec	overy /	Activa	tion List						
					te)			s)	Re		se Tin	nes (H	ours)
System	Supplier & Phone	Warehouse	Package	Quantity	Recovery Rate (Barrels/Day)	Storage (Barrels)	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	nnes (House of the second of t	Total ETA
			Lori Side Collector Skimmer	1									
			67" Sea Sentry II	660'	İ								
B	MSRC	Long Beach,	Personnel	9	0.477		Long	400	_	2	-		42
Response 1	800-OIL-SPIL	CA	* 34'-45' Vessel (MOST)	2	2,477	500	Beach, CA	100	2	2	/	1	12
			Towable Bladder - 500 bbl	1	†		,						
			34' Vessel	1	†								
			Lori Side Collector Skimmer	1									
			67" Sea Sentry II	660'	†								
B	MSRC	Long Beach,	Personnel	9	0.477		Long	400	_	_	-		12
Response 2	800-OIL-SPIL	CA	34' Vessel	1	2,477	500	Beach, CA	100	2	2	/	1	12
			* 34'-45' Vessel (MOST)	2	†								
			Towable Bladder - 500 bbl	1	†								
			** Shallow Water Barge	1									
Shallow Water	MSRC	Con Diago	Queensboro Skimmer	1	†		0						
		San Diego,	Simplex Boom	60'	905	400	Santa	35.3	6	3	4	1	14
Barge	800-OIL-SPIL	CA	Personnel	4	t		Barbara, CA					1 1 1 1	
			Push Boat	1	†								
			** Shallow Water Barge	1									
		B	Simplex Boom	60'	t		Channel						
Shallow Water	MSRC 800-OIL-SPIL	Richmond, CA	Queensboro Skimmer	1	905	400	Islands	65	8	3	7	1	19
Barge	600-OIL-SPIL	CA	Personnel	4	Ī		Harbor, CA						
			Push Boat	1	Ī						7 1 7 1 7 1 7 1 7 1 7 1 7.5 1		
			** Shallow Water Barge	1									
Shallow Water	MSRC	Richmond.	Simplex Boom	60'	Ī		Channel						
Barge	800-OIL-SPIL	CA	Queensboro Skimmer	1	905	400	Islands	65	8	3	7	1	19
Daige	000-OIL-SPIL	CA	Personnel	4	I		Harbor, CA						
			Push Boat	1	<u> </u>								
			** Shallow Water Barge	1									
Shallow Water	MSRC	Richmond.	Simplex Boom	60'	I		Port						
Barge	800-OIL-SPIL	CA	Queensboro Skimmer	1	905	400	Hueneme,	66	7.5	3	7.5	1	19
Daige	000-OIL-SPIL	CA	Personnel	4	I		CA						
			Push Boat	1									
			** Shallow Water Barge	1	1								
Shallow Water	MSRC	Richmond.	Simplex Boom	60'	1		Port						
Barge	800-OIL-SPIL	CA	GT-185 Skimmer	1	1,371	400	Hueneme,	66	7.5	3	7.5	1	19
bargo	COU-OIL-OFIL		Personnel	4	1		CA						
			Push Boat	1									
					DER/	TED R	RECOVERY	RATE (B	BLS/	DAY)		21,48	32
						STO	RAGE CA	ACITY (E	BARR	ELS)		5,15	1

^{· -} These components are additional operational requirements that must be procured by OSROs in addition to the system identified.

⁻ For Harbor Use and Protected Waters Only.

Oil Spill Response Plan – Pacific Region Appendix H
Worst Case Discharge
Scenarios

SA12ST1 Sample Shoreline Protection & Wildlife Support List

				ıg	Response Times (Hours)					
Supplier & Phone	Warehouse	Equipment Listing	Quantity	Staging Area	Distance to Site from Staging (Miles)	Staging ETA	Loadout Time	ETA to Site	Deployment Time	Total ETA
		Containment Boom - 18" to 24"	19,600'							
Clean Seas		Containment Boom - 30"	8,400'	Santa				0	1	3
805-684-3838	Carpinteria, CA	Response Boats - 14' to 20'	12	Barbara, CA	0	1	1			
000-004-0000		Portable Skimmers	11	Barbara, OA						
		Response Personnel	15							
OILED WILDLIFE CARE NETWORK	San Pedro, CA	Wildlife Specialist - Personnel	6 to 20	Santa Barbara, CA	0	2	1	0	0	3
MSRC 800-OIL-SPIL	El Segundo, CA	Containment Boom - 26" to 36"	6000	Santa Barbara, CA	0	2	1	0	1	4
MSRC 800-OIL-SPIL	Los Angeles, CA	Containment Boom - 26" to 36"	2400	Santa Barbara, CA	0	2	1	0	1	4
MSRC 800-OIL-SPIL	Anaheim Bay, CA	Containment Boom - 10" to 24" Containment Boom - 26" to 36"	6575 3800	Santa Barbara, CA	0	2.5	1	0	1	4.5
MSRC 800-OIL-SPIL	Long Beach, CA	Containment Boom - 18" to 24" Response Boats - 14' to 20'	7300 2	Santa Barbara, CA	0	2.5	1	0	1	4.5
IBRRC 707-207-0380	Fairfield, CA	Wildlife Specialist - Personnel	6 to 20	Santa Barbara, CA	0	7	1	0	0	8
MSRC 800-OIL-SPIL	Richmond, CA	Containment Boom - 18" to 24" Response Boats - 14' to 20'	13,322 1	Santa Barbara, CA	0	6.5	1	0	1	8.5
MSRC 800-OIL-SPIL	Everett, WA	Wildlife Trailer Contract Truck (Third Party) Personnel (Responder/Mechanic)	1 1 1	Santa Barbara, CA	0	21	1	0	2	24

^{* -} These components are additional operational requirements that must be procured by OSROs in addition to the system identified.



Oil Spill Response Plan – Pacific Region Appendix H
Worst Case Discharge
Scenarios

E. References

- (1) Hissong, D.W. (1995), "Consequence Analysis Simple Estimation Methods," report EPR.46PR.95, Exxon Production Research Company, Houston, Texas, September.
- (2) Gas Processors Suppliers Association (1987), "GPSA Engineering Data Book," Volume II, Section 23 (Physical Properties), 10th edition, Tulsa, Oklahoma.
- (3) Exxon Company U.S.A. Santa Ynez Unit Pipeline Operations and Maintenance Manual (1998), as submitted to the U.S. Department of Transportation, revised November.



Oil Spill Response Plan – Pacific Region Appendix I
Oceanographic
Meteorological
Information

I. OCEANOGRAPHIC AND METEOROLOGICAL INFORMATION

APPENDIX I

- a. Oceanographic Information
- b. Meteorological Information

This section is left blank as a result of not meeting the requirements specified for sub-regional plans only.





Oil Spill Response Plan – Pacific Region Appendix J Bibliography

J. <u>BIBLIOGRAPHY</u>

APPENDIX J

- California Department of Fish and Game, Office of Spill Prevention and Response. *Wildlife Response Plan for California*, June 30, 2005.
- ExxonMobil Corporation, U.S.A., (February 2006). Oil Spill Response Plan OSPR Appendix: Santa Ynez Unit Crude Oil and Water Emulsion Pipeline.
- Jacobs, Merrill A., Waldron, Darryle M. Approaches to Sheltered-Water Oil Spills: Relatively Low-Cost, Near-Shore & Onshore Spill Response Using Current New Technology, Older Equipment & Its Practical Applications to Reduce Environmental Damage & Spill Costs. Sea Technology, pps. 33-38. October 1996.
- United States Coast Guard; United States Department of Homeland Security; California Department of Fish and Game, Office of Spill Prevention and Response, 2008 Area Contingency Plan: Los Angeles/Long Beach (Northern/Southern Sector).



Appendix K ICS Forms

ICS FORMS

APPENDIX K

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, -2, -3, -4)	Incident Briefing Forms			
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 218	Support Vehicle Inventory			
ICS 220	Air Operations Plan			
ICS 221	Demobilization Check Out			
ICS 223	Health and Safety Message			
ICS 224	Environmental Unit Summary			
ICS 230	Daily Meeting Schedule			
ICS 231	Meeting Description			
ICS 232	Resources At Risk Summary			
ICS 232a	ACP Site Index			
ICS 233	Action Tracker Report			
ICS 234	Work Analysis Matrix			



Appendix K ICS Forms

IAP Cover Sheet				
Incident Name:	Operational Period to be covered by IAP: Period (/ / to / /)			
Approved by:				
FOSC:				
SOSC:				
RPIC:				

Incident Action Plan

Prepared By:	Prepared Date/Time:	
IAP Cover Sheet	Printed:	© 1997-2011 TRG/dbSoft, Inc.

General Incident Information (Platform)				
INCIDENT NAME:	INCIDENT NUMBER:			
DATE/TIME OF INCIDENT:	DATE/TIME PREPARED:			
PERSON REPORTING INCIDENT:	PREPARED BY:			
PLATFORM INFORMATION A	ND POINTS OF CONTACT			
PLATFORM NAME:				
TYPE OF PLATFORM:				
NUMBER OF PEOPLE AT PLATFORM:				
CONTACT: PHONE	:			
OWNER: PHONE				
OPERATOR: PHONE	:			
PLATFORM SPECIF	IC INFORMATION			
TYPE(S) OF PRODUCT:				
EQUIPMENT INVOLVED:				
MAX PRODUCTION RATE:				
MAX RATE OIL (BBLS/DAY):				
MAX RATE GAS (MCF/DAY):				
INCIDENT INF	ORMATION			
INCIDENT LOCATION:	LATITUDE: LONGITUDE:			
TYPE OF CASUALTY:	NUMBER OF TANKS ON PLATFORM:			
NUMBER OF TANKS IMPACTED:	TOTAL CAPACITY OF COMMON CONTAINER:			
MATERIAL(S) SPILLED:	API GRAVITY:			
ESTIMATED QUANTITY SPILLED:	POTENTIAL FOR ADDITIONAL SPILLAGE:			
SOURCE SECURED?	IF NOT, ESTIMATED SPILL RATE:			
NOTES:				
INCIDENT STATUS				
INJURIES/CASUALTIES:				
FIRE: FIRE STATUS:	FIRE ASSISTANCE:			
NOTES:				
GENERAL INCIDENT REPORT (PLATFORM)	© 2000-2011 TRG/dbSoft, Inc.			

General Incident Information (Pipeline)				
INCIDENT NAME:		INCIDENT NUMBER:		
DATE/TIME OF INCIDENT:		DATE/TIME PREPARED:		
PERSON REPORTING INCIDENT:		PREPARED BY:		
PIPELII	NE INFORMATION AN	ID POINTS OF C	ONTACT	
PIPELINE NAME:				
CONTACT:	PHONE:			
OWNER:	PHONE:	:		
OPERATOR:	PHONE:	:		
	PIPELINE SPECIFIC	INFORMATION		
TYPE(S) OF PRODUCTS:				
EQUIPMENT INVOLVED:				
P/L MARKER OF RELEASE	NEAREST UPSTREAM	I BLOCK VALVE	NEAREST DOWNSTREAM BLOCK VALVE	
	INCIDENT INF	ORMATION		
INCIDENT LOCATION:		LATITUDE:	LONGITUDE:	
TYPE OF CASUALTY:				
TOTAL CAPACITY OF COMMON (CONTAINER:	POTENTIAL FOR ADDITIONAL SPILLAGE:		
MATERIAL(S) SPILLED:		API GRAVITY:		
ESTIMATED QUANTITY SPILLED:				
SOURCE SECURED?		IF NOT, ESTIMATED SPILL RATE:		
NOTES:) *			
	INCIDENT	STATUS		
INJURIES/CASUALTIES:				
FIRE:	FIRE STATUS:		FIRE ASSISTANCE:	
HOLED:	DLED: HOLE LOCATION:		HOLE SIZE:	
NOTES:				
GENERAL INCIDENT REPO	RT (PIPELINE)	© 2000-2011 TRG/dbSoft, Inc.		

General Incident Information (Facility)					
INCIDENT NAME:	INCIDENT NUMBER:				
DATE/TIME OF INCIDENT:	DATE/TIME PREPARED:				
PERSON REPORTING INCIDENT:	PREPARED BY:				
FACILITY INFORMATION	AND POINTS OF CONTACT				
FACILITY NAME:	FACILITY NAME:				
TYPE OF FACILITY:					
NUMBER OF PEOPLE AT FACILITY:					
CONTACT: PHON	IE:				
OWNER: PHON	IE:				
OPERATOR: PHON	IE:				
FACILITY SPECIF	FIC INFORMATION				
TYPE(S) OF PRODUCT:					
EQUIPMENT INVOLVED:					
INCIDENT IN	FORMATION				
INCIDENT LOCATION: LATITUDE: LONGITUDE:					
TYPE OF CASUALTY:					
TOTAL CAPACITY OF COMMON CONTAINER:	POTENTIAL FOR ADDITIONAL SPILLAGE:				
MATERIAL(S) SPILLED:	API GRAVITY:				
ESTIMATED QUANTITY SPILLED:					
SOURCE SECURED?	IF NOT, ESTIMATED SPILL RATE:				
NOTES:					
INCIDENT STATUS					
INJURIES/CASUALTIES:					
FIRE: FIRE STATUS:	FIRE ASSISTANCE:				
NOTES:					
GENERAL INCIDENT REPORT (FACILITY)	© 2000-2011 TRG/dbSoft, Inc.				

General Incident Information (Vessel)					
INCIDENT NAME:		INCIDENT NUMBER:			
DATE/TIME OF INCIDENT:		DATE/TIME PREP	DATE/TIME PREPARED:		
PERSON REPORTING INCIDENT	T:	PREPARED BY:			
VESS	SEL INFORMATION A	ND POINTS OF C	ONTACT		
VESSEL A		VESSEL B	VESSEL B		
VESSEL NAME:		VESSEL NAME:	VESSEL NAME:		
TYPE OF VESSEL:		TYPE OF VESSEL:			
NUMBER OF PEOPLE ONBOARD:		NUMBER OF PEOPL	LE ONBOARD:		
CONTACT:	PHONE:	CONTACT:		PHONE:	
OWNER:	PHONE:	OWNER:		PHONE:	
OPERATOR:	PHONE:	OPERATOR:		PHONE:	
	VESSEL SPECIF	C INFORMATION			
LAST PORT OF CALL:		DESTINATION:		FLAG:	
PARTICULARS – LENGTH:	TONNAGE:	DRAFT FWD:	AFT:	YEAR BUILT:	
TYPE OF HULL:		HULL MA	TERIAL:		
TYPE OF PROPULSION:					
PETROLEUM PRODUCTS ONBOAR	D:				
TYPE(S) OF CARGO:		TOTAL NUMBER OF	TANKS ON VES	SSEL:	
TOTAL QUANTITY:		TOTAL CAPACITY:			
TYPE OF FUEL:	A (C)	QUANTITY ON BOAF	QUANTITY ON BOARD:		
	INCIDENT IN	FORMATION			
INCIDENT LOCATION:		LATITUDE:	LONG	TUDE:	
TYPE OF CASUALTY:					
TOTAL CAPACITY OF COMMON CO	ONTAINED:	NUMBER OF TANKS IMPACTED:			
MATERIAL(S) SPILLED:		POTENTIAL FOR ADDITIONAL SPILLAGE:			
ESTIMATED QUANTITY SPILLED:		API GRAVITY:			
SOURCE SECURED?		IF NOT, ESTIMATED SPILL RATE:			
	INCIDENT	T STATUS			
INJURIES/CASUALTIES:					
VESSEL STATUS: IF UNDER TOW	IOR:	SET AND DRI	FT:		
IF ENROUTE TO	ST. TIME OF ARRIVAL:				
HOLED: HOLE LOCATION:		HOLE SIZE:			
FIRE: FIRE STATUS:		FIRE ASSISTANCE:			
FLOODED: FLOOD STATUS:		FLOOD ASSISTANCE:		STANCE:	
GENERAL INCIDENT REP	© 2000-	2011 TRG/d	bSoft, Inc.		



Appendix K ICS Forms

Exxon Mobil Corporation
Oil Spill Response Plan –
Pacific Region

	NOTIFICATION STATUS REPORT						
INCIDENT NAME:	NCIDENT NAME: INCIDENT LOCATION:						
INCIDENT DATE	CIDENT DATE / TIME: DATE / TIME PREPARED:						
ORGANIZATIO N NOTIFIED	PHONE NUMBER	DATE / TIME OF NOTIFICATION				NOTIFIED BY	
		<u> </u>					
NOTIFICATION	STATUS REI	PORT		© 2000-20	011 TRG/db	Soft, Inc.	



WEATHER REPORT					
INCIDENT NAME:		DATE / TIM	IE PREPARED: / /		
OPERATIONAL PER	RIOD:		PREPARED BY:		
FROM / / -	TO / /				
WIND SPEED (MPH / KNOTS):		WAVE HEIGHT	(FEET):		
WIND DIRECTION FROM THE:		WAVE DIRE	ECTION:		
AIR TEMPERATURE (F):		SWELL HEIGHT	(FEET):		
BAROMETRIC PRESSURE:		SWELL INT	TERVAL:		
HUMIDITY:		CURRENT	SPEED:		
VISIBILITY (MILES):		CURRENT DIRECTION TO	OWARD:		
CEILING (FEET):		WATER TEMPERAT	URE (F):		
NEXT HIGH TIDE (TIME):		NEXT LOW TIDE	E (TIME):		
NEXT HIGH TIDE (HEIGHT):		NEXT LOW TIDE (H	HEIGHT):		
			•		
24 HOUR	FORECAST	48	HOUR FORECAST		
FIRST HIGH TIDE (TIME):		SECOND HIGH TIDE	E (TIME):		
FIRST HIGH TIDE (HEIGHT):		SECOND HIGH TIDE (H	HEIGHT):		
FIRST LOW TIDE (TIME):		SECOND LOW TIDE	E (TIME):		
FIRST LOW TIDE (HEIGHT):		SECOND LOW TIDE (H	HEIGHT):		
			·		
WEATHER REPORT			© 2000-2011 TRG/dbSoft, Inc.		

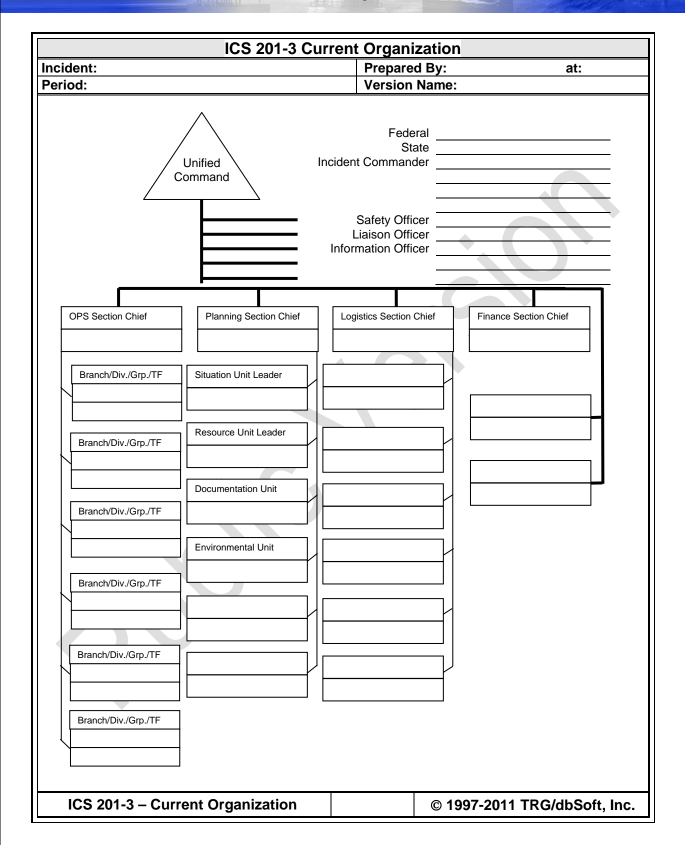


INCIDENT BRIEFING				
INCIDENT NAME:	DATE / TIME PR	EPARED:		
	1 1			
OPERATIONAL PERIOD:		PREPARED BY:		
FROM / / - TO / /	-			
MAP TITLE:				
ICS 201-1 INCIDENT BRIEFING	© 2000-201 ²	TRG/dbSoft, Inc.		

INCIDENT BRIEFING (SUMMARY OF CURRENT ACTIONS)			
INCIDENT NAME: DATE / TIME PREPARED:			
	1 1 -		
OPERATIONAL PERIOD: FROM:	PREPARED BY:		
/ / - TO / / -			
TITLE:			
ICS 201-2 SUMMARY OF CURRENT ACTIONS	© 2000-2011 TRG/dbSoft, Inc.		

Exxon Mobil Corporation

Oil Spill Response Plan – Pacific Region





	ICS 201-4 – Resource Summary							
Incid	lent:			Period:				
ID	Supplier	Resource Type	Description	Quantity	Size	Area of Operation	Status	Status Date/Time
						-		
				_				
	ICS 201-4 F	Resource Summary				© 1997	'-2011 TR	G/dbSoft, Inc.



		N	otification	Status Report				
Incident:				Prepared By:			at:	
Period:	to)		Version Name:				
Organization	Phone	Date /Time	Person	Person Contacted	Case	Follow	ETA	Notified
Notified		Notified	Contacted	Email	No.	Up	On Site	Ву
	() -						HR	
Notes:								
	() -		-		-	\square Y \square N	HR	-
Notes:								
	() -						HR	
Notes:								
	() -				_	Y N	HR	
Notes:								
	() -						HR	
Notes:	1					-		
	() -						HR	
Notes:	1	-				1		
	() -				-	YN	HR	
Notes:	1	1				1		
	() -		1				HR	
Notes:	1					1		
	() -						HR	
Notes:	<u>-</u>			<u> </u>		<u>, - </u>		
	() -						HR	
Notes:	1-			1		<u>, — </u>		
Notification Status R	eport					© 19	997-2011 TR	G/dbSoft, Inc.



ICS 202 - General Response Objectives						
Incident:	Prep	ared By:		at:		
Period:	Vers	sion Name:				
Overall and Tactical Objectives						
				Assigned	Status	
				to:		
1. Ensure the Safety of Citizens and Respons	se Personnel					
1a. Identify hazard(s) of spilled material						
☐ 1b. Establish site control (hot zone, warm zon	ne, cold zone,	& security)				
1c. Consider evacuations if needed						
1d. Establish vessel and/or aircraft restrictions	S					
1e. Monitor air in impacted areas						
☐ 1f. Develop site safety plan for personnel & el	nsure safety b	riefings are c	onducted			
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 necessar	у					
3. Manage a Coordinated Response Effort						
☐ 3a. Complete or confirm notifications						
☐ 3b. Establish a unified command organization	n and facilities	(command p	ost, etc.)			
☐ 3c. Ensure local and tribal officials are include	ed in response	organization	s			
☐ 3d. Initiate spill response Incident Action Plan	ns (IAP)					
☐ 3e. Ensure mobilization & tracking of resource	es & account f	or personnel	& equip			
☐ 3f. Complete documentation						
4. Maximize Protection of Environmentally-Se	ensitive Areas	3				
4a. Implement pre-designated response strate	egies					
☐ 4b. Identify resources at risk in spill vicinity						
4c. Track oil movement and develop spill traje	ectories					
☐ 4d. Conduct visual assessments (e.g., overflights)						
4e. Development/implement appropriate prote	ection tactics					
ICS 202 General Response			© 1997-201	11 TRG/dbS	oft, Inc.	



ICS 202 - General Response Objectives							
Incident:	Pre	pared By:		at:			
Period:	Vers	sion Name:					
Overall a	and Tactic	al Objecti	ives				
		-		Assigned to:	Status		
5. Contain and Recover Spilled Material							
5a. Deploy containment boom at the sp	oill site & con	duct open-w	ater skimming				
5b. Deploy containment boom at appro	priate collec	tion areas	-				
5c. Evaluate time-sensitive response te	•		sants, in-situ				
5d. Develop disposal plan							
6. Recover and Rehabilitate Injured Wildlife							
6a. Establish oiled wildlife reporting hot	tline						
6b. Conduct injured wildlife search and	rescue oper	ations					
6c. Setup primary care unit for injured v	wildlife						
6d. Operate wildlife rehabilitation cente	r						
6e. Initiate citizen volunteer effort for oil	led bird reha	bilitation	1				
7. Remove Oil from Impacted Areas							
7a. Conduct appropriate shoreline clea	nup efforts						
7b. Clean oiled structures (piers, docks	s, etc.)						
7c. Clean oiled vessels							
8. Minimize Economic Impacts							
8a. Consider tourism, vessel movemen	ts, & local ed	conomic imp	acts				
8b. Protect public and private assets, a	s resources	permit					
8c. Establish damage claims process							
Keep Stakeholders and Public Informed of	f Response /	Activities					
9a. Provide forum to obtain stakeholder	r input and c	oncerns					
9b. Provide stakeholders with details of	f response a	ctions					
9c. Identify stakeholder concerns and is	ssues, and a	ddress as p	ractical				
9d. Provide timely safety announcemer							
9e. Establish a Joint Information Center (JIC)							
9f. Conduct regular news briefings							
9g. Manage news media access to spil	l response a	ctivities					
ICS 202 General Response Objectives			© 1997-2	011 TRG/dbS	oft, Inc		



NCIDENT NAME:	DATE / TIME PREPARED:	
MODERI MANIE.		
OPERATIONAL PERIOD:	PREPARED BY	
FROM / / - TO / /	_	•
COMMAND SECTION	LOGISTICS SECTION	
FEDERAL (FOSC)	LOGISTICS SECTION CHIEF	
STATE (SOSC)	DEPUTY LOGISTICS SECTION CHIEF	
LOCAL	SERVICE BRANCH DIRECTOR	
INCIDENT COMMANDER	MEDICAL UNIT LEADER	
DEPUTY INCIDENT COMMANDER	FOOD UNIT LEADER	
SAFETY OFFICER	COMMUNICATION UNIT LEADER	
INFORMATION OFFICER	SUPPORT BRANCH DIRECTOR	
LIAISON OFFICER	SUPPLY UNIT LEADER	
	FACILITIES UNIT LEADER	
	GROUND SUPPORT UNIT LEADER	
OPERATIONS SECTION	VESSEL SUPPORT UNIT LEADER	
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	FINANCE OF OTION	
DISPOSAL GROUP SUPERVISOR	FINANCE SECTION	
DISFOGAL GROUP SUPERVISOR	FINANCE SECTION CHIEF	
PLANNING SECTION	DEPUTY FINANCE SECTION CHIEF	
PLANNING SECTION CHIEF	TIME UNIT LEADER	
DEPUTY PLANNING SECTION CHIEF	PROCUREMENT UNIT LEADER	
SITUATION UNIT LEADER	COMPENSATION/CLAIMS UNIT LEADER	
RESOURCE UNIT LEADER	COST UNIT LEADER	
DOCUMENTATION UNIT LEADER		
TECHNICAL SPECIALIST		
DEMOBILIZATION UNIT LEADER		
CHECK IN RECORDER		



ICS 204 - Assignment List								
Incident: Branch:								
Period:	Period: Division:							
	Operations Personnel							
Title	Name)	Aff	iliation		Conta	ct Number(s)	
Operations Section Chief						() -	() -	
Branch Director						() -	() -	
Division/Group/STAM						() -	() -	
						() -	() -	
		Incider	nt Resources	– Equipme	nt			
Supplier	Resource	Туре	Descriptio	n Quai	ntity	Size	Status	
					_ (
-			Assignme	ents				
	3	Special In	structions fo	r Division/G	roup			
			Communica	ations				
Name/Function	Radio	: Freque	ncy/System/	Channel		Phone	Cell/Pager	
		_			() -	() -	
					() -	() -	
Emergency Communications								
Medical			Evacuati	on			Other	
						T =		
Prepared by (Resource Unit	Leader):	Approve	ed by (Planning	g Section Chi	ef):	Date/Time	Approved:	
ICS 204 Assignment	List				©	1997-2011 T	RG/dbSoft, Inc.	



	ICS 204 - Assignment I	List				
Incident:	Branch:					
Period:	Division:					
Prepared by Signature:						
Approved by Signature:	Group:					
	Tactical Objective					
	Description of Work					
		•				
	Location of Work					
ı	Nork Assignment Special Instru	ıctions				
Special	Equipment/Supplies Needed fo	r Assignme	ent			
	C					
S	pecial Environmental Consider	rations				
Spe	cial Site-Specific Safety Consi	derations				
07						
Shoreline Cleanup Assessment Team (SCAT) Considerations						
Prepared by (Resource Unit Leader):	Approved by (Planning Section Ch	ief):	Date/Time Approved:			
ICS 204 Assignment List		© 1997	7-2011 TRG/dbSoft, Inc.			



Exxon Mobil Corporation

Oil Spill Response Plan – Pacific Region

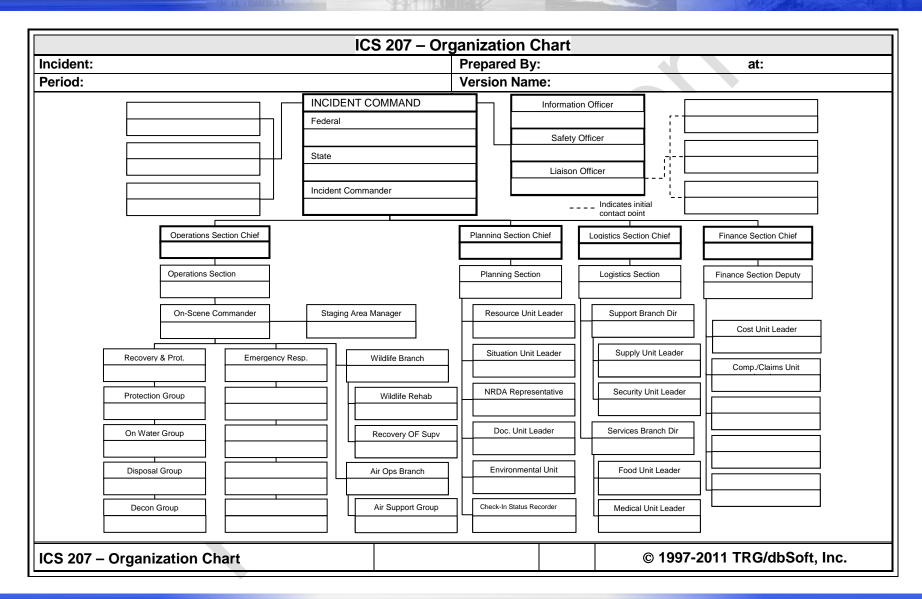
			CS 205 –	Commu	nicatio	ns Plan				
Incident:					Prepared By: at:					
Period:					Versio	n Name:				
				Phone Li	sting					
Na	ame	Main Phone	F	ах	C	Other No. – C	Desc.	Other No. –	Desc.	Radio
	1			Radio Utili	zation		<u> </u>			<u> </u>
System	Channel	Function	10 6	Freque		Assig	nment	ı	lotes	
					-					
						1				
	ICS 205 Cor	mmunications Plan					© 19	97-2011 TRG/	dbSoft, In	ic.



	ICS 206 –	Medical P	lan		
Incident:		Prepared E		at:	
Period:		Version Na	ame:		
	First A	id Stations			
Name	Location		EMT (On-Site)	Phone	Radio
					\
Transp	ortation (Ground	and/or Amb			
Name	Location		EMT	Phone	Radio
	Air An	nbulances			
	Air An	nbulances	Doctor/Nurse		
Name	Location		EMT	Phone	Radio
	Но	spitals			
Name	Location	Helipa	ad Burn Center	Phone	Radio
					-
	Special Medical E	mergency P	rocedures		
ICS 206 Medical Plan			© 1997-20	11 TRG/dbSoft	, Inc.

Exxon Mobil Corporation

Oil Spill Response Plan – Pacific Region





	ICS 208 – Site Safety	Plan	
Incident:		Prepared by:	at:
Period:		Version Name:	
Revision:		•	
Applies To Site:			
Products:			(Attach MSDS)
SITE CHARACTERIZATION			
Water:			
Wave Height:		Vave Direction:	
Current Speed:	C	Current Direction:	
Land:	L	Jse:	
Weather:	T	emp:	
Wind Speed:	V	Vind Direction:	
]]			
Pathways for Dispersion:			
Site Hazards			
☐ Boat Safety☐ Chemical hazards	Fire, explosion, in-situ bur Heat stress		ımp hose ips, trips, and falls
Cold Stress	Helicopter operations		eam and hot water
☐ Confined Spaces	Lifting	(COO)	enching/Excavation
Drum handling	Motor vehicles		/ Radiation
Equipment operations	Noise		sibility
☐ Electrical operations	Overhead/buried utilities		eather
☐ Fatigue	☐ Plants/wildlife	☐ We	ork near water
☐ Other	Other	☐ Ot	her
A in Manifestina			
Air Monitoring %02:	%LEL:	nnm F	Pan-ana.
ppm H2S:	☐ Other (Spec		Benzene:
CONTROL MEASURES	Other (open	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Engineering Controls			
Source of release secured	☐ Valve(s) closed	☐ Energy source lo	ocked/tagged out
☐ Site secured	Facility shut down	Other	33
Personal Protective Equipme	nt		
☐ Impervious suit		Respirators	
☐ Inner gloves		Eye protection	
Outer gloves		Personal floata	ation
☐ Flame resistance clothing	Boots		
☐ Hard hats	☐ Other		
Additional Control Measures			
Decontamination	☐ Stations establi		1010 120n
☐ Sanitation☐ Illumination	•	ded – OSHA 29 CFR	
☐ Illumination ☐ Medical Surveillance		ded – OSHA 29 CFR HA 29 CFR 1910.12	
iviedical Surveillance	☐ FT0VIded = OSI	11A 28 OFK 1810.12	-viq
ICS 208 Site Safety Plan		@ 1007_2014	1 TDG/dhSoft Inc
100 200 Site Safety Fiall		₩ 1331-201	1 TRG/dbSoft, Inc.



	ICS 2	208 – Site S	Safety Plan	
Incident:			Prepared By:	at:
Period:		1	/ersion Name:	
WORK PLAN		-		
☐ Booming ☐ Heavy equipment ☐ Other	Skimming Sorbent pads	☐ Vac truc		☐ Appropriate permits
TRAINING				
	kers trained per OSH	A 29 CFR 1920	.120	
ORGANIZATION	рего поштом рего обът			
Title Incident Commander: Deputy Incident		<u>Name</u>		Telephone/Radio
Commander:				
Safety Officer:				
Public Affaire Officer:				
Other:				
EMEDOENCY DI ANI				
■ Alarm system: ■ Evacuation plan: ■ First aid location Notified			Y	
Hospital			Pho	nne.
☐ Nospital ☐ Ambulance			Pho	
☐ Air ambulance			Pho	
Fire			Pho	one:
Law enforcemen	t A		Pho	one:
☐ Emergency response	onse/rescue		Pho	one:
	pared for each site			
INCLUDING ATTACHM Attachments Site Map Hazardous Substance Site Hazards Monitoring Program Training Program Confined Space Ent Safe Work Practices	ce Information Sheets	Site Con Hea Colo	Safety Program fined Space Entry Stress Consider Stress and Hypo Aid for Bites, Sti	ration othermia Consideration ings, and Poisonous Plant Contact or Oily Bird Rehabilitation
☐ PPE Description ☐ Decontamination ☐ Communication and ☐ Site Emergency Res	_	☐ Pers	onnel Tracking S	System
ICS 208 – Site	Safety Plan		©	1997-2011 TRG/dbSoft, Inc.



	ICS 209 - Incid	ent Statu	ıs Summary		
Incident:		Prepared	d By:		at:
Period:		Version	Name:		
	Тур	e of Inciden	t		
☐ Oil Spill	□ HAZMAT		☐ AMIO		
☐ SAR/Major SART	☐ SI/Terrorism		☐ Natural Dis	saster	
☐ Marine Disaster	☐ Civil Disturban	ce	☐ Military Ou	tload	
☐ Planned Event	☐ Maritime HLS/I	Prevention	☐ Other		
	Situation Summ	ary as of Ti	me of Report		
)
	Future Outloo	k/Goals/Ne	eds/Issues		
	Safety Status/Pers	sonnel Casu	ualty Summary		
Casualty Type	Since Last Re	Adjustments to port Previous Op. Period			Total
Responder Injury					
Responder Death					
Public Missing (Active Search)					
Public Missing (Presumed Lost)					
Public Uninjured					
Public Injured					
Public Dead					
Total Public Involved					
	Property I	Damage Sui	mmary	<u> </u>	
Pro	operty Type			Est. Dam	age Amount
Vessel					
Cargo					
Facility					
Other					
ICS 209 Incident Status S	ummary		© 1997-2	2011 TRG/	/dbSoft, Inc.



ICS 209 - Incident Status Summary											
Incident:		Prepared	Зу:	-	at:						
Period:		Version N	ame:								
	Equipn	nent Resourc	es								
Т	11.1			Available /		Out-of-					
Туре	Notes	5	Ordered	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		4 /									
Vessels – Boat											
Vessels – Deck Barge		4									
Vessels – Pilot Boat											
Vessels – SAR/LE Boat											
Vessels – Tug/Tow Boat											
Vessels – USCG Cutter											
Vessels – Work/Crew Boat											
Vedesie Weinveren Bear		\									
		/									
	Porson	nel Resourc	00								
	Person	inei Resourc	U S								
	Agency				Total #	of People					
USCG											
DHS (other than USCG)											
NOAA											
FBI											
DOD (USN Supsalv, CST, etc.)											
DOI (US Fish & Wildlife, Nat Parks, BI	LM, etc.)										
RP											
State											
Local											
				Tota	l:						
ICS 209 Incident Status Sum	mary		© 19	97-2011 T	RG/dbSo	ft, Inc.					



	ICS 20	9 - Inci	dent Sta	tus Sı	ımma	ry			
Incident:			Prepa	red By	:			at:	
Period:			Version						
	HAZMA	T/Oil S	pill Stat	us (Es	timate	ed)			
Common Name(s):				,		,			
UN Number:			Source S	status:		Secured	☐ Unsecu	red	
CAS Number:		Rema	ining Pot	ential:					
			Rate of Sp						
All estimates are in:									
	Adjustment Operatio			s	ince L	ast Report		Tot	al
Volume Spilled/Released	_								
	Mass B	alance	- HAZN	AT/Oi	Bud	get			
Recovered HAZMAT/Oil									
Evaporation/Airborne									
Natural Dispersion									
Chemical Dispersion					- 4				
Burned					48				
Floating, Contained					7				
Floating, Uncontained			A						
Onshore						1			
	I		Total HA	ZMAT/	Oil Ac	counted for:			
Comments:				7		7	1		
H	AZMAT/Oil Was	ste Mar	nagemen	t (est.	. since	e last report)		
	ste Type						Disposed		Stored
Oil	71								
Oily Liquid									
Liquid									
Oily Solid									
Solid			 						
Comments:				ı		I		- 1	
	HAZMAT/C	Oil Sho	reline Im	nacts	(Fstir	nated)			
Degree	of Impact				Affec		Cleaned	To	be Cleaned
Very Light	or impact				Allec	, teu	Oleanea		be oleaned
Light									
Medium									
Heavy									
Tieavy			Tot	al:					
Comments:			100	ai.					
Commente.	HAZMAT/Oil	Wildlif	o Impaci	e (Sin	co las	t roport)			
	TIAZIMA I/OII	VVIIGIII		اااک) د	ce ias	Героп	Dio	d in I	
Wildlife Type	Captured	Clea	aned	Relea	sed	DOA	Euthanize		Facility Other
Bird							Lutianize	-u	Other
Mammal		 	+						
Reptile		 	+						
Fish		<u> </u>							
Total	-								
ICS 209 Incident Status S	ummary					© 1997-20	011 TRG/d	bSc	ft, Inc.



ICS 209 - Incident Status Summary										
Incident:			Pre	pared By	:			at:		
Period:			Version Name:							
		Fyacı	ation	Status						
	Since Last				o Previo	us Op. Period		Total		
Total to be Evacuated	Office Last	кероп	Au	justinents t	O I ICVIO	из ор. г спои		Total		
Number Evacuated										
		Migran	t Inte	rdiction						
	Since Last				o Previo	us Op. Period	0.1	Total		
Vessels Interdicted	Onioc Lust	Roport	Au	jastinonts t	0110110	из ор. г спои		Total		
Migrants Interdicted at Sea										
Migrants Interdicted Ashore										
Injured						A .				
MEDEVAC'd								7		
Deaths										
Migrants Repatriated							>			
	Sc	orties/Pa	atrols	Summary	V					
					TIP					
					7					
Air				Since	Last Re	port		Total		
Number of Sorties/Patrols										
Area Covered (square miles)										
Total Time On-Scene (In Hours)										
Surface				Since	e Last Re	eport		Total		
Number of Sorties/Patrols										
Area Covered (square miles)										
Total Time On-Scene (In Hours)										
	L	Jse of F	orce	Summary						
Category				Since	e Last Re	eport		Total		
III - Soft Empty Hand Control										
IV - Hard Empty Hand Control										
V - Intermediate Weapons										
VI - Deadly Force										
VSL - Force to Stop Vessel from Cutter/										
A/C - Force to Stop Vessel from Aircraft										
Arrests	>									
Seizures										
Deaths		0		0						
				Controls						
Time		Curre	entiy ii	n Force ting Unit		Initiated Da	40	A ativity #		
Туре			initia	ting Unit		initiated Da	ite	Activity #		
*										
	R	emoved	Since	Last Repor	t	l				
Туре		ing Unit	J., 10G	Initiated		Date Remov	red	Activity #		
. , , , ,	iiiiati	5				Date Remov		rionvity ii		
							D.C.			
ICS 209 Incident Status Su	ımmary				© 1	1997-2011 T	KG/	dbSoft, Inc.		



	ICS 210 – Change Status											
Inciden	t:			Prepared By:			at:					
Period:				Version Name:								
	Incident Resources to Change											
ID	Supplier	Resource Type	Description	n Quantity	Size	Current 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				© 1997-20	11 TRG/dbSoft, Inc.					



ICS 211p – Check-In List (Personnel)												
Inciden	t:	Prepared By:			at:							
Period:	to	Version Name:										
Check-In Location Com	mand Post 🔃 Staging Area		V 1000	ocation Name:								
	Personnel	Check-In Informatio	n									
Name (Last, First) & Contact Information	Classification & Company/Agency	Assigned Section & Position	Quantity & UOM	Check-In Date/Time	Check-Out Date/Time Destination							
ICS 211P Check-In List (Perso	onnel)			© 1997-2011	TRG/dbSoft, Inc.							

ICS 211e – Check-In List (Equipment)													
	ident:		ared By:			at:							
Perio			ion Name										
Check-In Location:	Command Post 🔲 Staging A		ther	Victory Boson	ation Nam	ne:							
	Equipment Check-In Information												
Equipment Description & Identifier	Supplier & Contact Information	Check-In Da & Assigni		Check-Out Date/Time & Destination									
	•												
ICS 211e Check-In List (I	Equipment)				© 1997	7-2011 TRG/dbSoft, Inc.							

				ICS 213 -	Resou	ırce Requisitio	on						
Incident:				Perio	od:	-							
Requisitio	n Number:	St	tatus:			Created Date/Time:							
Requested	-		Requestor	Phone:		Requested Delivery Date/Time:							
	ority:				_	Requested Delive Final Destination	ery Location	i:			ļ		
Completed Notes:	з ву:					I Iliai Destiliation							
110103.	Request	ad (Par	augetor)		1		Procure	4 (1 0		1			
Quantity			·	Size	ID	Cumplion	Quantity	Size		Unit Price	P.O. #		
Quantity	Resource Type		Description	Size	IID	Supplier	Quantity	Size	EIA	Unit Price	P.U. #		
					+		 	+	+				
1					 			+	+				
		+					+	 	+				
		+			1		1	1					
								<u> </u>	Ţ				
								<u> </u>					
								<u> </u>					
						act Information	n .						
S	Supplier	Со	ntact Name	Ph	one 1	Phone 2		Fax		Email			
	Approvals												
		Na	ame/Position			Name/F	Position				Name/Position		
Requ	uisitions/Procu	rement	Report					,	© 1997	-2011 TRG/db	Soft, Inc.		



			ICS 214 - Unit Log	
Incident:			Prepared By:	at:
Period:	to		Version Name:	
		Pe	rsonnel Roster Assign	ed
Nam	ne		ICS Position	Home Base
	<u> </u>		Activity Log	
Date/Time			Events/No	otes
		1		
ICS 214 Unit L	-og			© 1997-2011 TRG/dbSoft, Inc.



ICS 214a – Individual Log									
Incident:		Prepared By:	at:						
Period:		Version Name:							
		Activity Log							
Date/Time		Events/Notes							
			5						
			¥						
	4								
	>								
ICS 214 Individ	dual Log	©	1997-2011 TRG/dbSoft, Inc.						



ICS 215 – Operational Planning Worksheet												
	Incide	ent:				Prepa	red By:	4			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										
		Req Have Need										
		Req Have Need								_		
		Reg Have Need								_		
		Reg Have Need								_		
ICS 215 (Operational Pla		orksheet					© 1997	'-2011 TRG	/dbSoft, Ir	nc.	

Exxon Mobil Corporation Oil Spill Response Plan –

Appendix K ICS Forms

Oil Spill Response Plan – Pacific Region

	ICS 218 – Support Vehicle Inventory											
Incident:					Prepared By:			at:				
Period:					Version Name:	4						
Vehicle Categ	ory: Bu	ses l	Dozers	Engines	Lowboys	Pickups/Sedan	s Tenders	Other				
				Vehicle Equip	ment Information							
Resource Order # *E* Number	Incident ID#	Vehicle Type	Vehicle Make	Capacity Size	Agency/Owner	Vehicle License Rig Number	Location	Release Time				
ICS 21	18 Support	Vehicle Inve	ntory				© 1997-2011 T	RG/dbSoft, Inc.				



Appendix K ICS Forms

ICS 220 - Air Operations Prepared By: Incident: at: **Version Name:** Period: **Personnel and Communications Air/Ground Frequency** Title/Position Air/Air Frequency Name **Phone Planned Flight Information** Passenger **Type Of Aircraft Operating Base Aircraft Company Purpose Scheduled Flights** Capacity Notes (Special Instructions, Safety Notes, Hazards, Priorities)

ICS 220 - Air Operations

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ICS 221 – Demob. Check Out												
Incident:		Prepared By:		at:								
Period:		Version Name:										
Unit/Personnel Release	sed:											
Released Date/Time:												
You and your resources have been released, subject to signoff from the following:												
1		Resources		Г Г								
Resource Type	Description	Sup	oplier	Quantity	Size							
					/							
		4										
			/11									
	4											
<u> </u>		Signatures			<u>-</u>							
│												
Comments												
ICS 221 Demobiliza	tion Check Out		© 1997-2	2011 TRG/db\$	Soft, Inc.							



ICS 223 – Health	n and Safety	Message					
Incident: Prepared By: at:							
Period:	Version Name:						
Major Hazards and Risks							
N	arrative						
Signature:							
ICS 223 Health and Safety Message		© 1997-2011 TRG/dbSoft, Inc.					



ICS 224	ICS 224 – Environmental Unit Summary								
Incident: Prepared By: at:									
Period:		Version Name	e :						
	Area Envir	onmental Data							
Priorities for N	litigating Env	vironment and	Cultural Impacts						
Wildl	ife Assessme	ents and Rehab	oilitation						
	(D: 1		· · · · · ·						
Permits	(Dispersants	s, Burning, and	l/or Other)						
	Waste N	//anagement							
Waste Management									
	Other Enviror	nmental Conce	rns						
Logistical Support Needs									
ICS 224 - Environmental Unit	Summary		© 1997-2011 TR	G/dbSoft, Inc.					



Exxon Mobil Corporation

Appendix K ICS Forms Oil Spill Response Plan – Pacific Region

ICS 230 – Daily Meeting Schedule						
Incident: Prepared By:					at:	
Period: Version Name:					7	
Meeting Name & Date/Time	Purpose		Attendees		Location	
			10	·		
ICS 230 - Daily Meeting	Schedule			© 199	97-2011 TRG/dbSoft, Inc.	



ICS 231 – Meeting Summary							
Incident:		Prepared By:	at:				
Period:		Version Name:					
Meeting Information							
Meeting Name:							
Meeting Date/Time:							
Meeting Location:							
Meeting Facilitator:							
	Р	urpose and Attendees	8				
Purpose:							
Attendees:							
		Agenda Outline					
		Meeting Minutes					
ICS 231 Meeting	Summary		© 1997-2011 TRG/dbSoft, Inc.				



ICS 232 – Resources at Risk								
Incident:	nt: Prepared By: at:							
Period:		Version Nam			e:			
	Environmentally Sensitive Areas and Wildlife Issues							
Site #	Priority	Site Name and/or Phy	ysical Locat	tion	Site Issues			
Notes:								
Notes:								
Notes:								
Notes:								
Notes.								
Notes:								
		Archaeo-cultural	and Socio-	econo	mic Issues			
Site #	Priority	Site Name and/or Phy	ysical Locat	tion	Site Issues			
Notes:								
110.00.								
Notes:								
Notes:								
ICS	ICS 232 Resources at Risk © 1997-2011 TRG/dbSoft, Inc.							



		IC	S 232a – ACP	Site Inde	ex	
Incident:			Prepared			at:
Period:			Version N	ame:		
		Index to AC	P/GRP sites sho	wn on Sit	uation Map	
Site #	Priority	Site Name and	d/or Physical Lo	cation	Action	Status
Notes:						
Neter						
Notes:						
				1		
Notes:						
Notes:					7	
Notes:						
						1
Notes						
Notes:						
Notes:						
Notes:						
Notes:						
	▼			T		1
Netssi						
Notes:						
100.000	4 OD O''				e 4007 0044	TDO/JLO-G
ICS 232	a ACP Site	Index			© 1997-2011	TRG/dbSoft, Inc.



ICS 233 – Open Action Tracker							
Incident:			Prepa	red By:	AI	at:	
Period:			Version Name:				
Item Number	Description	Respons Section/P	sible erson	Status	Start Date	Briefed	Target Date
	ICS 233 - Open Action Tracker				© 199	7-2011 dbS	oft, Inc.



	ICS 234 – Work Analysis Matrix							
Incident:	Р	repared By:		at:				
Period:	ersion Name:							
Objectives								
Operations Objectives	Optional St	rategies	Tactics/Wor	k Assignments				
	_							
0V								
ICS 234 – Work Analysis Matrix	(© 1997-2011	dbSoft, Inc.				



Appendix L Acronyms

ACRONYMS

APPENDIX L

ACP	Area Contingency Plan	
ADP	Automatic Data Processing	
AFFF	Aqueous Film-Forming Foam	
AMPD	Average Most Probable Discharge	
Bbls	Barrels	
BOEMRE	Bureau of Ocean Energy, Regulation and Enforcement	
CAER	Community Awareness and Emergency Response	
CEM	Continuous Emission Monitors	
COTP	Captain of the Port	
CPR	Cardiopulmonary Resuscitation	
CR	Control Room	
CRO	Control Room Operator	
DCT	Damage Control Team	
DFG	(California) Department of Fish & Game	
DNR	Department of Natural Resources	
DOC	US Department of Commerce	
DOT	US Department of Transportation	
ECC	Emergency Command Center	
ELIRT	Emergency Local Interfunctional Response Team	
EM	Emergency Management	
EMP	Emergency Management Plan	
EMT		
EOD	Emergency Management Team	
EPA	Explosive Ordinance Disposal	
	US Environmental Protection Agency	
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	
FOSC	Federal on-Scene Coordinator	
FRP	Facility Response Plan	
FRU	Fast Response Unit	
FWPCA	Federal Water Pollution Control Act	
HAZMAT	Hazardous Materials	
HAZWOPER	Hazardous Waste Operations & Emergency Response	
HOSS	High-Volume Open-Sea Skimmer	
IAP	Incident Action Plan	
ICP	Incident Contingency Plan	
IC/QI	Incident Commander/Qualified Individual	
ICS	Incident Command System	
I.D. BOATS	Identified Deployment Boats	
JIC	Joint Information Center	
LEPC	Local Emergency Planning Committee	
LFC	Las Flores Canyon	
LLEA	Local Law Enforcement Agency	
MMPD	Maximum Most Probable Discharge	
IVIIVII D	Maximum Moot i Tobabio Diodialyo	



	920 11 22 22	
MOA	Memorandum of Agreement	
MOU	Memorandum of Understanding	
M&O	Management and Operations	
MSD	Marine Safety Detachment (US Coast Guard)	
MSDS	Material Safety Data Sheets	
MSO	Marine Safety Office (US Coast Guard)	
MSRC	Marine Spill Response Corporation	
MSU	Marine Safety Unit (US Coast Guard)	
MTR	Marine Transportation Related	
NARRT	North America Regional Response Team	
NIMS	National Incident Management System	
NCP	National Contingency Plan	
NRC	National Response Center (US Coast Guard)	
NRC	National Response Corporation (OSRO)	
NRDA	Natural Resources Damage Assessment	
NTL	Notice toLessees and Operations	
NVIC	Navigation and Vessel Inspection Center (USCG)	
O&M	Operations and Maintenance	
OCS	Outer Continental Shelf	
OI	Operations Integrity	
OES	Office of Emergency Service	
OPA-90	Oil Pollution Act of 1990	
OSCP	Oil Spill Contingency Plan	
OSHA	Occupational Safety & Health Administration	
OSPR	(California DFG) Office of Spill Prevention and Response	
OSRAM	Oil Spill Risk Analysis Model	
OSRC	Oil Spill Response Coordinator	
OSRO	Oil Spill Removal Organization	
OSRP	Oil Spill Response Plan	
P/F	Platform	
PIC	Person in Charge	
P/L	Pipeline	
PPE	Personal Protective Equipment	
PREP/N-PREP	(National) Preparedness for Response Exercise Program	
QA	Quality Assurance	
QI	Qualified Individual	
RAT	Rapid Assessment Team	
RCP	Regional Contingency Plan	
RCRA	Resource Conservation and Recovery Act	
RP	Responsible Party	
ROW	Right of Way	
RRT	Regional Response Team	
SARS	Safety Analysis Review System	
SCADA	Supervisory Control & Data Acquisition	
SCADA	Shoreline Countermeasures/Cleanup Assessment Team	
SI	Surface Impoundment	
SIC	Standard Industrial Classification	
SLC	(California) State Lands Commission	
SMT	Spill Management Team	
SOP	Standard Operating Procedures	
SOSC	State On-Scene Coordinator	
SPCC	Spill Prevention, Control, and Countermeasures	
3500	opin r revenuon, control, and countermeasures	



Appendix L Acronyms

SROC SROT SWS SYU TRG US	Spill Response Operations Center
SROT	Spill Response Operating Team
SWS	Shallow Water Skimmer
SYU	Santa Ynez Unit
TRG	The Response Group
US	United States
USGC	United States Coast Guard
WCD	Worst Case Discharge



OSPR Appendix Introduction

OFFICE OF SPILL PREVENTION AND RESPONSE (OSPR) APPENDIX FOR

EXXON MOBIL CORPORATION
SANTA BARBARA CHANNEL
PACIFIC OCS OPERATIONS
REGIONAL OIL SPILL RESPONSE PLAN

SANTA YNEZ UNIT
CRUDE OIL AND WATER EMULSION PIPELINE

Owner/Operator

Exxon Mobil Corporation
(hereinafter referred to as ExxonMobil)
Las Flores Canyon Facility
12000 Calle Real
Goleta, California 93117

Oil Spill Response Plan -Pacific Region

OSPR Appendix Introduction

FACILITY INFORMATION SUMMARY EXXONMOBIL - PACIFIC OCS OPERATIONS

Facility Name and Location

The Santa Barbara Channel OCS facilities are located offshore of Santa Barbara County. The names of each facility and their OCS lease locations are listed below:

Platform Hondo OCS-P 0188 OCS-P 0190 Platform Harmony Platform Heritage OCS-P 0182

Associated pipelines crossing State waters include:

Santa Ynez Unit Crude Oil and Water Emulsion Pipeline (Harmony Platform to Shore)

Production from these platforms is processed at:

Las Flores Canyon Treating Facility (LFC) (805) 961-4000

Owner/Operator

Exxon Mobil Corporation Las Flores Canyon Facility 12000 Calle Real Goleta, CA 93117 (805) 961-4000

Hours of Operation

The hours of operation for each facility are 24 hours a day, 7 days a week.

Latitude and Longitude

Platform Hondo Lat/Long: 34°23'26.6"N/120°07'13.9"W Platform Harmony Lat/Long: 34°22'36"N/120°10'03"W Platform Heritage Lat/Long: 34°21'01"N/120°16'45"W

Qualified Individual(s)

Kok-Yew See, Production Manager	(713) 431-1444
John Doerner, Operations Manager	(713) 431-2047
Troy Tanquada, Operations Superintendent	(805) 961-4078
G. C. (Greg) Manuel, Senior Field Superintendent	(805) 961-4066
T. A. Plaisance, Senior Plant Superintendent	(805) 961-4080

Correspondence Contact

B. T. (Brian) Hansen, Back-up ER Coordinator (281) 654-3685 (281) 654-1183 fax ExxonMobil Corporation

U.S. Production

14950 Heathrow Forrest Parkway

Houston, TX 77032

Response Operations Center (Incident Command Post)

Las Flores Canvon Facility 12000 Calle Real Goleta, CA 93117 (805) 961-4000

OSPR Certificate of Financial Responsibility Number: 2-1616-00-001

Relevant Documents

- ExxonMobil Oil Spill Response Plan, Santa Barbara Channel Pacific OCS Operations, July 2006
- Clean Seas Regional Resource Manual, Revision No. 6 11/07/01
- United States Coast Guard Area Contingency Plan, Los Angeles/Long Beach (Northern/Southern Sector) 3/06
- EPA Facility Response Plan for the Las Flores Canyon Onshore Facility required by 40 CFR 112 of the Environmental Protection Agency regulations.
- DOT Manual: The Pipeline Operations and Maintenance Manual for Exxon Santa Ynez Unit Pipelines required by 49 CFR 195 of the Pipeline Hazardous Materials Safety Administration regulations.



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Oil Spill Response Plan -Pacific Region

OSPR Appendix Section 1.0 **OSPR Certification** Statement

OSPR Appendix 1.0 – OSPR Certification Statement

OSPR 1.0

OSPR-1.1 OSPR Certification Statement

"I certify, to the best of my knowledge and belief, under penalty of perjury under the laws of the State of California, that the information contained in this contingency plan is true and correct and that the plan is both feasible and executable."

OIMS /ER Supervisor
Title



Oil Spill Response Plan – Pacific Region OSPR Appendix
Section 1.0
OSPR Certification
Statement

OSPR-1.2 DOT Certification Statement

"I certify that ExxonMobil has obtained, through contract or other approved means, the necessary private personnel and equipment to respond, to the maximum extent practicable, to a worst-case discharge or a substantial threat of such a discharge."

Kum. D. Mars
Signature

12-28-10

Date

DIMS / ER SUPERVISOR

Title

Oil Spill Response Plan – Pacific Region OSPR Appendix
Section 1.0
OSPR Certification
Statement

OSPR-1.3 RECORD OF REVISIONS

Revision No.	Transmittal Date	Date Change Was Made in this Copy of the Plan
1	October 2009	General Review and Update
2	December 2010	General Review and Update
2	April 2012	Updated Response Equipment in Section 1 and Appendix E / Updated Statusboards in Appendix H / Updated Contact Information in Sections 1, 7, 8 & 14 and OSPR Appendix Introduction / Updated Training Information in Appendix B / Updated Clean Seas Certificates in Appendix D

OSPR-1.4 POST-SPILL REVIEW

The following procedures are intended to satisfy the OSPR facility plan requirements in 817.02(f)7 regarding methodology for conducting a post-spill review.

- Following response to a spill of sufficient magnitude to require use of this plan, the individuals participating in the response will participate in a critique session.
- The objective of the critique session will be to document lessons learned during the response and to identify enhancements to this plan.
- Once documentation has been compiled, it will be reviewed by the appropriate emergency response organization members, and any recommended changes to the plan will be reviewed by ExxonMobil management.

A summary of the review process and any enhancements to the plan will be forwarded to the OSPR Administrator within 90 days following the completion of response and cleanup operations



Oil Spill Response Plan – Pacific Region OSPR Appendix Section 2.0 Cross-Reference CALCODE

OSPR Appendix 2.0 – Cross-Reference CALCODE

OSPR 2.0 CROSS-REFERENCE CALIFORNIA CODE OF REGULATIONS TITLE 14, DIVISION 1

SUBDIVISION 4, OSPR CHAPTER 2 OIL SPILL PREVENTION RESPONSE PLANNING

SUBCHAPTER 3 CONTINGENCY PLANS

817.02 MARINE FACILITY PLAN CONTENT (EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER)	Documented in:*
To the degree the information required by Subsections 817.02(b) through (k) exists elsewhere, copies of the pre-existing information may be submitted. If the information provided is not sufficient to meet the requirements of this subchapter, additional information may be requested by the Administrator.	
(a) Introductory Material	
(1) Each plan shall provide the following information:	
(A) name and address of the marine facility, and mailing address if different;	OSPR Information Summary Page
(B) name, address and phone number of the owner and/or operator of the marine facility;	OSPR Information Summary Page
(C) name, address and phone number of the person to whom correspondence should be sent;	OSPR Information Summary Page
(D) a certification statement signed under penalty of perjury by an executive within the plan holder's management who is authorized to fully implement the oil spill contingency plan, who shall review the plan for accuracy, feasibility, and executability; and	OSPR 1.0
(E) A copy of the California Certificate of Financial Responsibility (COFR) for the marine facility shall be included in the front of the plan.	OSPR COFR
(2) Each plan shall identify a Qualified Individual, as defined in Chapter 1, Section 790 of this subdivision, and any alternates that may be necessary for the purpose of implementing the plan.	Section 4.0
(3) Each plan shall provide the name, address, telephone number and facsimile number of an agent for service of process designated to receive legal documents on behalf of the plan holder. Such agent shall be located in California.	OSPR Information Summary Page

^{*}Notations such as "OSPR COFR" or "OSPR 3.2" refer to this Appendix. All others refer to the BOEMRE approved Oil Spill Response Plan, unless specifically stated otherwise.



 817.02 MARINE FACILITY PLAN CONTENT (EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER) 	Documented in:*
(4) Each plan shall contain a copy of the contract or other approved means (as defined in Section 815.05(b) of this subchapter) verifying that any oil spill response organization(s) that are named in the plan will provide the requisite equipment and personnel in the event of an oil spill.	Appendix D
(b) Marine Facility Description	
(1) Each plan shall describe the marine facility's design and operations with specific attention to those areas from which an oil spill could occur. This description shall include, at a minimum, the following information:	
(A) a piping and instrumentation diagram, and a tank diagram including the location of pumps, valves, vents and lines	Appendix A
(B) a description of the types, physical properties, health and safety hazards, maximum storage or handling capacity and current normal daily throughput of oil handled. A material safety data sheet (MSDS) or equivalent will meet this requirement and can be maintained separately at the facility providing the plan identifies its location;	Appendix A
 (C) a description of the normal procedures for transferring oil from or to a pipeline, tanker, barge or other vessel, or storage tank, and the amount, frequency and duration of oil transfers; 	N/A
(D) the marine facility's normal hours of operation; and	OSPR Information Summary Page
(E) for an exploration or production facility, a complete description of those sections of the oil or gas lease field, gathering lines, storage tanks and processing facilities, under the control of the owner/operator, a spill from which could reasonably be expected to impact the marine waters of California.	Appendix A
(2) Each plan shall describe the marine facility site and surrounding area, including, where appropriate, the following information (note: where maps/diagrams are required they may be submitted (in addition to the original hard copy) on electronic media, in Portable Document Format [PDF]):	_
(A) a map and description of site topography, including the drainage and diversion plans for the marine facility, such as sewers, storm drains, catchment, containment or diversion systems or basins, oil/water separators, and all watercourses into which surface runoff from the facility drains;	Appendix A
(B) vicinity maps showing any vehicular or rail access to the marine facility, pipelines to and from the facility, nearby residential, commercial or other populous areas, and access to private land necessary to respond to a spill;	Appendix A



817.02 MARINE FACILITY PLAN CONTENT	
(EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER)	Documented in:*
 (C) seasonal hydrographic and climatic conditions including wind speed and direction, air and water temperature, local tides, prevailing currents, and any local visibility problems; 	Appendix H
(D) physical geographic features, including ocean depths and local bathymetry; beach types and other geological conditions	Section 11.0, Appendix A
 (E) logistical resources within the geographic area covered by the plan, including facilities for fire services, medical services, and accommodations for spill response personnel; and 	Section 4.0 (Procurement and Staging), Section 8.0, Appendix E
(F) shoreline access area, including piers, docks, boat launches and equipment and personnel staging areas.	Section 14.0
(c) Prevention Measures	
Each plan shall address prevention measures in order to reduce the possibility of an oil spill occurring as a result of the operation of the marine facility. The prevention measures must eliminate or mitigate all the hazards identified in the Risk and Hazard Analysis.	-
(1) Risk and Hazard Analysis	
(A) Each plan shall provide a history of the significant spills from the marine facility for either the 10 year period prior to the date of plan submittal, or from the date the facility became operational, whichever is shorter.	OSPR 3.2
 a written description of sites, equipment or operations with a history of oil spills; 	OSPR 3.2
 the cause and size of any historical spill. The causes to be considered shall include such factors as operator error, or a failure of the system or subsystem from which the spill occurred; 	OSPR 3.2
a brief summary of the impact of the spills; and	OSPR 3.2
 a description of the corrective actions taken in response to any and all spills included in the historical data. 	OSPR 3.2
(B) Each facility shall conduct a Risk and Hazard Analysis to identify the hazards associated with the operation of the facility, including: operator error, the use of the facility by various types of vessels, equipment failure, and external events likely to cause an oil spill.	OSPR 3.1
(C) The chosen hazard evaluation method must be conducted in accordance with the guidelines established by the American Institute of Chemical Engineers as published in the "Guidelines for Hazard Evaluation Procedures", second edition, copyright 1992, prepared for The Center For Chemical Process Safety.	OSPR 3.1

 817.02 MARINE FACILITY PLAN CONTENT (EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER) 	Documented in:*
The plan must include information regarding the expertise of the working group that develops the analysis.	OSPR 3.1
 The plan must include information that demonstrates to the Administrator that the analysis is appropriate to the marine facility and adequate according to the published procedures referenced in (C) above. 	OSPR 3.1
(D) Each plan shall include a summary of the results of the Risk and Hazard Analysis. The summary shall include the following:	OSPR 3.1
 the hazard analysis method used, and a statement that the analysis is specific to the marine facility; 	OSPR 3.1
 an inventory of the hazards identified, including the hazards that resulted in the historical spills; 	OSPR 3.1
 an analysis of the potential oil discharges, including the size, frequency, cause, duration and location of all significant spills from the marine facility as a result of each major type of hazard identified; 	OSPR 3.1
 the control measures that will be used to mitigate or eliminate the hazards identified; and 	OSPR 3.1
 a prediction of the potential oil spills that might still be expected to occur after any mitigating controls have been implemented. 	OSPR 3.1
(E) All supporting documentation used to develop the Risk and Hazard Analysis summary shall be made available to the Administrator upon request.	OSPR Information Summary Page (Correspondence Contact)
(2) Off-Site Consequence Analysis: For the significant hazards identified in the Risk and Hazard Analysis required under this section, the marine facility shall conduct a trajectory analysis to determine the Off-Site Consequences of an oil spill.	Appendix H
(A) a trajectory, or series of trajectories (for pipelines, etc.), to determine the potential direction, rate of flow and time of travel of the reasonable worst case oil spill from the facility to marine waters and to the shorelines, including shallow- water environments, that may be impacted.	Appendix H
(B) for each probable shoreline that may be impacted, a discussion of the general toxicity effects and persistence of the discharge based on type of product; the effect of seasonal conditions on sensitivity of these areas; and an identification of which areas will be given priority attention if a spill occurs.	Section 11.0, Appendices A, H (refers to ACP), OSPR 4.2
(3) Resources at Risk from Oil Spills:	
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 817.02 MARINE FACILITY PLAN CONTENT (EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER) 	Documented in:*
Based on the trajectory of the spilled oil as determined in the Off-Site Consequence Analysis, each plan shall identify the environmentally, economically and culturally sensitive areas that may be impacted.	
(A) The map of environmentally sensitive areas shall include:	
shoreline types and associated marine resources;	Sections 11.0, 12.0, 13.0, Appendix H (refers to ACP)
 the presence of migratory and resident marine bird and mammal migration routes, and breeding, nursery, stopover, haul-out, and population concentration areas by season; 	Sections 11.0, 12.0, 13.0, Appendix H (refers to ACP)
 the presence of aquatic resources including marine fish, invertebrates, and plants including important spawning, migratory, nursery and foraging areas; 	Sections 11.0, 12.0, 13.0, Appendix H (refers to ACP)
the presence of natural terrestrial animal and plant resources in marine-associated environments;	Sections 11.0, 12.0, 13.0, Appendix H (refers to ACP)
 the presence of state or federally-listed rare, threatened or endangered species; and 	Sections 11.0, 12.0, 13.0, Appendix H (refers to ACP)
 the presence of commercial and recreational fisheries including aquaculture sites, kelp leases and other harvest areas. 	Sections 11.0, 12.0, 13.0, Appendix H (refers to ACP)
(B) The map of the locations of economically and culturally sensitive areas shall include:	
 public beaches, parks, marinas, boat ramps and diving areas; 	Section 11.0, Appendix H (refers to ACP)
 industrial and drinking water intakes, power plants, salt pond intakes, and other similarly situated underwater structures; 	Section 11.0, Appendix H (refers to ACP)
 offshore oil and gas leases and associated drilling/production platforms; 	Section 3.0
 known historical and archaeological sites. If a plan holder has access to any confidential archaeological information, it must be submitted as a separate item and will be handled as confidential information as outlined in Subsection 816.01(d); 	Section 11.0 (refers to ACP)
areas of cultural or economic significance to Native Americans; and	Section 11.0 (refers to ACP)
the major waterways and vessel traffic patterns that are likely to be impacted.	Section 11.0 (refers to ACP)



 817.02 MARINE FACILITY PLAN CONTENT (EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES 	Documented in:*
ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER)	
(4) Required Prevention Measures	
Each marine facility shall take all prevention measures to reduce or mitigate the potential hazards identified in the Risk and Hazard Analysis, and the potential impact those hazards pose to the resources at risk. Each plan shall include the following:	
 (A) schedules, methods and procedures for testing, maintaining and inspecting pipelines and other structures within or appurtenant to the marine facility that contain or handle oil which may impact marine waters if a failure occurs; 	Section 6.0, DOT Manual (Section 4.0)
 (B) methods to reduce spills during transfer and storage operations, including overfill prevention measures and immediate spill containment provisions; 	N/A
 (C) procedures to assure clear communication among all the parties involved during transfer operations; and 	Section 5.0 (B)
(D) protection measures for areas within the marine facility that are subject to flooding.	N/A
(5) Other Prevention Measures	
Each plan shall also identify and include a summary of those prevention measures required by other Federal, State or local agencies or which are currently in place and being utilized by marine facility personnel. The list of existing prevention measures shall include, but not be limited to, the following:	
(A) a description of any "risk reduction incentive programs" in place at the marine facility;	OSPR 6.0
 (B) a description of leak detection and spill prevention safety and alarm systems, devices, equipment or procedures; 	Section 6.0, Appendix A, OSPR 5.0
 (C) a description of automatic controls that can be operated remotely or pre-programmed to control normal processes, safety shutdown and emergency shutdown; 	Section 6.0, Appendix A, OSPR 5.0
(D) a description of the alcohol and drug testing programs for key personnel;	OSPR 7.0
(E) any additional prevention measures taken or contemplated to minimize the possibility of oil spills; and	Section 6.0, OSPR 5.0
 (F) a description of any fencing, locks, lighting and other security or surveillance measures necessary to reduce vandalism, sabotage, or unauthorized entries. 	Appendix A
(d) On-Water Containment and Recovery	
Each plan must provide for the on-water containment and recovery of all potential oil spills from the marine facility. To determine the amount of containment and recovery capability that must be available, each facility must calculate a Response Planning Volume as outlined below:	



 817.02 MARINE FACILITY PLAN CONTENT (EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER) 	Documented in:*
(1) Reasonable Worst Case Spill	
To calculate the Response Planning Volume, it is first necessary to determine the reasonable worst case spill for each marine facility, as follows:	
(A) For marine facilities	
the loss of the entire capacity of all in-line, break-out and portable storage tank(s) needed for the continuous operation of the pipelines used for the purposes of handling or transporting oil, taking into account the existence of volume limiting factors including, but not limited to, line pressure, gravity, and the availability and location of the emergency shut-off controls; plus	N/A
 the amount of additional spillage that could reasonably be expected to enter California marine waters during emergency shut-off, transfer or pumping operations if a hose(s) or pipeline(s) ruptures or becomes disconnected, or if some other incident occurs which could cause or increase the size of an oil spill. 	N/A
(B) For on-shore pipelines not subject to Chapter 6.67 (commencing with Section 25270) or Chapter 6.7 (commencing with Section 25280) of Division 20, Health and Safety Code, the largest volume in barrels, of the following:	



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 817.02 MARINE FACILITY PLAN CONTENT (EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIE ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER) 	
1. The pipeline's maximum release time in hours (i.e., the time between pipeline rupture and discovery), plus the maximum shut-down response time in hours (based on historic discharge data or in the absence of such historic data, the operator's best estimate), multiplied by the maximum flow rate expressed in barrels per hour (based on the maximum daily capacity of the pipeline), plus the largest line drainage volume after shutdown of the line section(s) in the response zone expressed in barrels. (As used in this subsection: line section means a continuous run of pipe that is contained between adjacent pressure pump stations, between a pressure pump station and a terminal or break-out tank, between a pressures pump station an a block valve, or between adjacent block valves; response zone means a geographic area either along a length of pipeline or including multiple pipelines, containing one or more adjacent line sections, for which the operator must plan for the deployment of, and provide spill response capabilities. The size of the zone is determined by the operator after considering available capabilities, resources, and geographic characteristics);	e d
 The largest foreseeable discharge for the line section(s) within a response zone, expressed in barrels, based on the maximum historic discharge, if one exists, adjusted for any subsequent corrective or preventive action taken; or 	N/A
 If the response zone contains one or more break-out tanks, the capacity of the single largest tank or battery of tanks within a single secondary containment system, adjusted for the capacity or size of the secondary containment system, expressed in barrels. 	
(C) For offshore platforms (except those drilling a new well which are addressed in Subsection [D]):	
total tank storage and flow line capacity; plus	N/A
that portion of the total linefill capacity which could be lost during a spill, taking into account the availability and location of the emergency shut-off controls and the effect of hydrostatic pressure; plus	N/A



047 00 MARINE EAGUITY RUAN CONTENT	
817.02 MARINE FACILITY PLAN CONTENT (EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER)	Documented in:*
3. the amount of additional spillage that could reasonably be expected to enter marine waters during emergency shut-off, transfer or pumping operations if a hose or pipeline ruptures or becomes disconnected, or some other incident occurs which could cause or increase the size of an oil spill. The calculation may take into consideration other safety devices, emergency reaction times and maximum transfer rates; plus of the highest capacity well associated with the marine facility. In determining the daily discharge rate, the reservoir characteristics, casing/production tubing sizes, and historical production and reservoir pressure data shall be taken into consideration; plus	N/A
the daily production volume for seven days from an uncontrolled blowout.	N/A
(D) For offshore platforms with active well drilling:	N/A
The owner/operator of a platform at which a new well is being drilled must submit a proposed reasonable worst case oil spill calculation for platform operations to the Administrator. The proposed worst case discharge is the daily volume possible for seven days from an uncontrolled blowout taking into consideration any known reservoir characteristics. The proposed calculation will be reviewed by the Administrator during the plan review and approval process to determine if it adequately addresses the oil spill potential of the new well system.	N/A
(E) For offshore pipelines, the largest volume in barrels of the following calculation:	
1. The pipeline system leak detection time, plus the shutdown response time, multiplied by the highest measured oil flow rate over the preceding 12-month period. For new pipelines, use the predicted oil flow rate. Add to this calculation the total volume of oil that would leak from the pipeline after it is shut in. This volume should be calculated by taking into account the effects of hydrostatic pressure, gravity, frictional wall forces, length of pipeline segment, tie-ins with other pipelines, and other factors.	OSPR 4.1, Appendix H
(F) The calculations, and such parameters as flow rates, linefill capacities and emergency shutoff times, that are used to determine a marine facility's reasonable worst case spill shall be submitted as part of the plan. The Administrator may review and test these parameters as part of the drill conducted in accordance with Subsection 816.03(b).	OSPR 4.1, Appendix H
(2) Persistence and Emulsification Factors	



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817.02 MARINE FACILITY PLAN CONTENT	Documented in:*
(EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER)	Documented in.
(A) The reasonable worst case spill volume is then multiplied by a persistence factor relative to the most persistent type of oil that may be spilled. The persistence factors relative to the type of oil spilled, are specified below:	OSPR 4.2
(B) Emulsification Factors	
The volume determined from the calculation in Subparagraph (A) is then multiplied by one of the following emulsification factors, again, based on the type of oil.	OSPR 4.2
(C) Response Planning Volume	
The total determined by the above calculation is a Response Planning Volume.	OSPR 4.2
(3) Response Capability Standards	
(A) Total Equipment Required	
The total amount of on-water containment and recovery equipment and services required shall be the lesser of the amount necessary to address the Response Planning Volume.	Appendix E, OSPR 4.2
 The amount of equipment and the timeframes for delivery are specified in Subsection 817.02(d)(3)(B). 	Section 14.0, Appendix E
 The timeframes for equipment delivery and deployment as specified in this subsection do not take into account the time required to conduct a health and safety assessment of the site. 	Section 14.0
(B) Daily Recovery Rate	
Facilities located in High-Volume Ports	N/A
Facility/Transfer Areas and the Santa Barbara Channel Area	Section 14.0
(4) Non-Cascadable Equipment	
Each plan shall nominate a certain amount of the recovery equipment identified in Section 817.02(d)(3) as non-cascadable, which may not be moved outside of the risk zone in which the marine facility is located.	OSPR 4.4 Section 14.0, Appendix E
(A) High Volume Ports and the Santa Barbara Channel Area: 10,000 barrels per day of recovery capability that can be mobilized within two hours of notification and on-scene within 12 hours.	Section 14.0
(B) Facility/Transfer Areas: 2,500 barrels per day of recovery capability that can be mobilized within two hours and on- scene within 12 hours.	Section 14.0
(5) On-Water Response Equipment and Services	



	817.02 MARINE FACILITY PLAN CONTENT	
•	(EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER)	Documented in:*
(A)	Each plan shall demonstrate that the marine facility has under contract or other approved means (as defined in Section 815.05(b) of this subchapter), access to all the necessary equipment and services to comply with the Response Capability Standards established in Subsection 817.02(d)(3).	Appendices D, E
(B)	The equipment identified for a specific area must be appropriate for use in that area given the limitations of the geography, bathymetry, water depths, tides, currents and other local environmental conditions.	Appendix E
(6) On-	-Water Response and Recovery Strategies)
sha	izing the equipment that must be under contract, each plan all describe methods to contain spilled oil and remove it methods the environment.	
(A)	methods for on-water containment and removal of oil in open-water environments;	Section 15.0
(B)	methods for adapting on-water containment and removal strategies in order to address the spill as it moves to the close-to-shore environment;	Section 15.0
(C)	The plan holder may propose the use of dispersants, insitu burning, coagulants, bioremediants, or other chemical agents or non-mechanical methods for response operations;	Sections 15.0, 18.0, 19.0, 20.0
	methods of deployment or application;	Sections 15.0, 18.0, 19.0, 20.0
	a description of the specific mechanisms in place to assess the environmental consequences of the chemical agent;	Sections 15.0, 18.0, 19.0, 20.0
	 identification of all permits, approvals or authorizations needed to allow the use of chemical agents or non- mechanical methods, and the timeline for obtaining them; 	Sections 15.0, 18.0, 19.0
	 a plan for protecting resources at risk, areas of public concern and the public from any adverse effects of the chemical agents used; and 	Section 13.0
	5. the projected efficacy of each type of non-mechanical method proposed for use taking into account the type of spilled material and the projected environmental conditions of the potential spill site.	Sections 18.0, 19.0, 20.0
(D)	methods for tracking the movement of the discharged oil; and	Section 10.0, Appendix H
(E)	the location of the weather stations to be used for observations of winds, currents and other data at the time of a spill that may assist in making real-time projections of spill movement.	Sections 8.0, 9.0, 10.0



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 817.02 MARINE FACILITY PLAN CONTENT (EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER) 	Documented in:*
(e) Shoreline Protection and Clean-up	
Each plan must provide for shoreline protection and clean-up of all potential spills from the marine facility. The protection strategies and the amount of equipment necessary are outlined below:	
(1) Shoreline Response Planning Volume	
(A) Persistence Factor	OSPR 4.0
(B) Emulsification Factors	OSPR 4.0
(C) Total Shoreline Equipment Required	Section 15.0
(2) Shoreline Protection Equipment and Services	7, ()
Each plan must identify, and ensure availability through a contract or other approved means (as defined in Section 815.05(b) of this subchapter), an oil spill response organization capable of effecting shoreline protection strategies.	Appendices D and E
(A) The equipment identified for a specific area must be appropriate for use in that area given the limitations of the bathymetry, geomorphology, shoreline types and other local environmental conditions.	
 the amounts of all protective booming, shallow-draft vessels, and shoreline clean-up equipment necessary to address the specific types of shorelines that may be impacted; 	Section 15.0, Appendix E
the location, inventory and ownership of the equipment to be used to fulfill the response requirements; and	Appendix E
 the procedures for storage, maintenance, inspection and testing of spill response equipment under the immediate control of the operator. 	Appendix E
(B) Each plan shall describe the personnel available to respond to an oil spill, including:	
 a list by job category including a job description for each type of spill response position needed as indicated in the spill response organization scheme; 	Section 4.0
 a match between personnel, by job category and the equipment proposed for use (including equipment appropriate for shallow-water environments), including the plan for mobilization of such personnel; and 	Sections 4.0, 14.0, Appendix E
sufficient personnel to maintain a response effort of at least 14 days.	Appendix H, OSPR 4.3
(3) (Reserved)	
(4) Shoreline Protection and Clean-Up Strategies	



 817.02 MARINE FACILITY PLAN CONTENT (EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER) 	Documented in:*
(A) Utilizing the equipment that must be under contract, each plan shall describe the methods that will be used to contain spilled oil and remove it from the environment.	
 all shoreline protection procedures and oil diversion and pooling procedures for the close-to-shore environment. 	Sections 13.0, 15.0
 methods for shoreside clean-up, including containment and removal of surface oil, subsurface oil and oiled debris and vegetation from all applicable shorelines, adjacent land and beach types. 	Sections 13.0, 15.0
 measures to be taken to minimize damage to the environment from land operations during a spill response, such as impacts to sensitive shoreline habitat caused by heavy machinery or foot traffic. 	Section 15.0
(f) Response Procedures	
(1) Each plan shall describe the organization of the marine facility's spill response system and management team.	Section 4.0
(2) Each plan shall describe the process to establish sites needed for spill response operations, including location or location criteria for:	
 (A) a central command post sufficient to accommodate the State Incident Command or Unified Command as well as the plan holder's response organization; 	Section 5.0
(B) a central communications post if located away from the command post; and	Section 5.0
(C) equipment and personnel staging areas.	Section 4.0 (Procurement and Staging), Section 14.0, Appendix E
(3) Each plan shall include a checklist, flowchart or decision tree depicting the procession of each major stage of spill response operations from spill discovery to completion of clean up.	Sections 12.0, 14.0, 15.0, 16.0
(4) Each plan shall describe how the plan holder will provide emergency services before the arrival of local, state or federal authorities on the scene, including:	
 (A) procedures to control fires and explosions, and to rescue people or property threatened by fire or explosion; 	Sections 1.0, 12.0, 14.0
(B) procedures for emergency medical treatment and first aid;	Section 1.0 (Site Safety Plan),
(C) procedures to control ground, marine and air traffic which may interfere with spill response operations;	Section 5.0
 (D) procedures to manage access to the spill response site and the designation of exclusion, decontamination and safe zones; and 	Section 12.0, 13.0, 15.0, 16.0
(E) procedures to provide the required personnel protective gear for responders.	Sections 16.0, Appendix E



817.02 MARINE FACILITY PLAN CONTENT	
(EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER)	Documented in:*
(5) Each plan shall describe equipment and procedures to be used by marine facility personnel to minimize the magnitude of a spill and minimize structural damage which may increase the quantity of oil spilled.	
(A) Spill mitigation procedures shall include immediate containment strategies, methods to stop the spill at the source, methods to slow or stop leaks, and methods to achieve immediate emergency shutdown.	Sections 6.0, 12.0, 13.0, 14.0, 15.0
(B) For spill mitigation procedures the plan shall include prioritized procedures for marine facility personnel including specific procedures to shut down affected operations. Responsibilities of facility personnel should be identified by job title.	Section 4.0, OSPR 5.0
 failure of manifold and mechanical loading arm, other transfer equipment, or hoses, as appropriate; 	Sections 6.0, 14.0, OSPR 5.0
tank overfill;	Sections 6.0, 14.0, OSPR 5.0
3. tank failure;	Sections 6.0, 14.0, OSPR 5.0
4. pipe rupture;	Sections 6.0, 14.0, OSPR 5.0
pipe leak, both under pressure and not under pressure, if applicable;	Sections 6.0, 14.0, OSPR 5.0
6. explosion and/or fire; and	Sections 6.0, 14.0, OSPR 5.0
other equipment failure (e.g., pumping system failure, relief valve failure, etc.).	Sections 6.0, 14.0, OSPR 5.0
(6) Each plan shall detail the lines of communications between the responsible party, the Qualified Individual and the on-scene commanders, response teams, and local, state, and federal emergency and disaster responders, including:	
(A) communication procedures;	Sections 5.0, 7.0, 8.0
(B) the communication function (e.g., ground-to-air) assigned to each channel or frequency used;	Section 5.0
(C) the maximum broadcast range for each channel or frequency used; and	Section 5.0
(D) redundant and back-up systems.	Section 5.0
(7) Each plan shall provide for post-spill review, including methods to review both the effectiveness of the plan and the need for plan amendments.	Section 1.0 (Record of Revisions)
(8) Each plan shall describe the procedures to manage access to the spill response site, the designation of exclusion, decontam- ination and safe zones, and the decontamination of equipment and personnel during and after oil spill response operations, as required by the California Occupational Safety and Health Administration.	Sections 12.0, 13.0, 15.0, 16.0
(9) Prior to beginning spill response operations and/or clean up activities, a Site Safety Plan must be completed.	



817.02 MARINE FACILITY PLAN CONTENT (EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER)	Documented in:*
(g) Notification Procedures	
(1) Each plan shall include a list of contacts to call in the event of a drill, threatened discharge of oil, or discharge of oil. The plan shall:	
 (A) detail the procedures for reporting oil spills to all appropriate local, state, and federal agencies; 	Sections 1.0, 8.0, Appendix G
 (B) identify a central reporting office or individual who is responsible for initiating the notification process and is available on a 24-hour basis; and 	Section 4.0, 5.0
(C) establish a clear order of priority for notification.	Sections 1.0, 8.0, Appendix G
(2) Immediate Notification	
Nothing in this section shall be construed as requiring notification before response.	-
(A) Each plan shall include a procedure for contacting the primary OSRO, or other initial response resources if an OSRO is not being used, within 30 minutes of the discovery of a discharge of oil or threatened discharge of oil.	Section 1.0, 7.0, Appendix G, OSPR 4.3
(B) Each plan shall include a procedure that ensures that the owner/operator or his/her designee will initiate contact with the Qualified Individual, the California Governor's Office of Emergency Services and the National Response Center immediately, but no longer than 30 minutes, after discovery of a discharge of oil or threatened discharge of oil.	Section 1.0, 4.0, 8.0, Appendix G
(C) All phone numbers necessary to complete the immediate notification procedures must be included in the response manual.	Section 8.0
(3) Each plan shall identify a call-out procedure to acquire the resources necessary to address spills that cannot be addressed by the equipment that the owner/operator is required to have under contract. Procedures must allow for initiation of the call-out within 24 hours of the incident and must begin as soon as a determination has been made that additional resources are necessary.	Section 7.0, 8.0, 14.0, Appendix E
(4) Each plan shall provide a checklist of the information to be reported in the notification procedures, including but not limited to:	
(A) marine facility name and location;	Section 1.0, Appendix G
(B) date and time of the incident;	Section 1.0, Appendix G
(C) the cause and location of the spill;	Section 1.0, Appendix G
(D) an estimate of the volume of oil spilled and the volume at immediate risk of spillage;	Section 1.0, Appendix G



817.02 MARINE FACILITY PLAN CONTENT	
(EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER)	Documented in:*
(E) the type of oil spilled, and any inhalation hazards or explosive vapor hazards, if known;	Section 1.0, Appendix G
(F) the size and appearance of the slick;	Section 1.0, Appendix G
(G) prevailing weather and sea conditions;	Section 1.0, Appendix G
(H) actions taken or planned by personnel on scene;	Section 1.0, Appendix G
(I) current condition of the marine facility;	Section 1.0, Appendix G
(J) injuries and fatalities; and	Section 1.0, Appendix G
(K) any other information as appropriate.	Section 1.0, Appendix G
(5) Reporting of a spill as required by Subsection 817.02(g)(2) shall not be delayed solely to gather all the information required by Subsection 817.02(g)(4).	Section 8.0
(6) Updated spill volume information included in the Incident Action Plan developed through the Unified Command will meet the requirements of this subsection.	
(h) Temporary Storage and Waste Management	
(1) Each plan shall identify sufficient temporary storage for all recovered oil or all oily waste, and identify facilities that would be able to accept the recovered oil or oily waste for recycling or other means of waste management. Sufficient storage shall be no less than two times the required Daily Recovery Rate as determined in Section 817.02(d)(3)(B).	Sections 14.0, 16.0
(2) Each plan shall identify the party that shall maintain responsibility for recovered oil and oily waste for the purposes of temporary storage.	Section 16.0
(3) Each plan shall describe site criteria and methods used for temporary storage of recovered oil and oily wastes generated during response and clean-up operations, including sites available within the marine facility, or near the spill area.	Section 16.0
(4) Each plan shall identify all applicable permits, and all federal, state and local agencies responsible for issuing those permits for transit, temporary storage and ultimate waste management of all wastes likely to result from an oil spill.	Section 16.0
(5) Each plan shall include information which could expedite the state approval process for the use of temporary waste storage sites, including a list of appropriate contacts and a description of procedures to be followed for each approval process.	Section 16.0
(i) Oiled Wildlife Care Requirements	
Each plan shall describe how oiled wildlife care will be provided by one of the following approved means:	
 Utilize the California Oiled Wildlife Care Network (OWCN) to meet oiled wildlife care requirements; or 	Section 17.0



	 817.02 MARINE FACILITY PLAN CONTENT (EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER) 	Documented in:*
(2)	describe procedures that clearly outline how oiled wildlife care will be provided. The equipment, facilities, and personnel necessary to implement these procedures must be identified and assured by contract for each Geographic Area covered by the plan. Standards for wildlife care must comply with all applicable State and federal laws.	Section 17.0
(j) Tra	ining	-1
(1)	Each plan shall provide that all appropriate personnel employed by the marine facility shall receive training in the use and operation of oil spill response and clean-up equipment. The plan shall describe:	
	(A) the type and frequency of training that each individual in a spill response position receives to achieve the level of qualification demanded by their job description; and	Appendix B, Section 4.0
	(B) the procedures, if any, to train and use volunteers or other additional personnel in spill response operations as necessary for the size of the spill.	Appendix B, Section 4.0
(2)	Each plan shall describe the type and frequency of personnel training on methods to reduce operational risks. The description of the training shall include, if applicable, the following:	
	(A) any established training objectives that address potential spill sources and causes that were identified in the Risk and Hazard Analysis.	Section 4.0, Appendix B
	(B) the means of achieving any established training objectives, such as:	
	 training programs for the positions involved with the various aspects of the marine facility's operation that could result in a spill (e.g., position responsible for facility inspections or transfers); 	Section 4.0, Appendix B
<	 a training schedule, including adequate frequency, (e.g., initial training upon hire and annual refresher training) and type of training (workshops, classroom, videotape, on-the-job training, etc.) for each position trained, by job classification; 	Section 4.0, Appendix B
	(C) any licenses, certifications or other prerequisites required to hold particular jobs.	Appendices B, D
	(D) A plan holder whose facility is subject to and in compliance with State Lands Commission training regulations under Public Resources Code Section 8755, shall be considered in compliance with the training provisions of this subsection.	Appendix B



	047 02 MADINE FACILITY DI ANI CONTENT	
	 817.02 MARINE FACILITY PLAN CONTENT (EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER) 	Documented in:*
(3)	Each plan shall provide for safety training as required by state and federal health and safety laws for all personnel likely to be engaged in oil spill response, including a program for training non-permanent responders such as volunteers or temporary help.	Appendix B, Section 4.0
(4)	The marine facility owner/operator shall ensure that training records are maintained for 3 years. All such documentation must be made available to the Administrator upon request.	Appendix B
k) Dri	lls and Exercises - Type and Frequency	
(1)	A marine facility owner/operator shall conduct drills and exercises as necessary to ensure that the elements of the plan will function in an emergency. Each plan shall describe the facility's drill and exercise program, including how the program assures shoreline protection strategies (for all environmentally sensitive sites identified as potentially impacted in the facility's Off-site Consequence Analysis) will be exercised, as outlined in Section 820.01(f) of this subdivision. The following are the necessary drill and exercise frequencies for all facilities, as consistent with the National Preparedness for Response Exercise Program (PREP):	
	 (A) a quarterly drill of the notification procedures for marine facility personnel, the Qualified Individual, the OSROs, and the spill management team; 	Appendix C
	(B) a semiannual exercise to test the deployment of marine facility-owned equipment; and	Appendix C
	(C) a yearly tabletop exercise of the marine facility's spill management team.	Appendix C
(2)	Training sessions may constitute creditable drills and exercises if all requirements in Subsection 820.01 (b) through (f) are met.	Appendix C
(3)	A marine facility owner/operator shall ensure that all of the response resources identified in the plan participate in equipment deployment exercises at least once every three years.	Appendix C
(4)	Drills shall be designed to exercise either individual components of the plan or the entire response plan. Such drills, individually or in combination, shall ensure that the entire plan is exercised at least once every three years.	Appendix C
(5)	The marine facility owner/operator shall ensure that records sufficient to document a drill or exercise are maintained for three years following the completion of the drill or exercise. All such documentation must be made available to the Administrator upon request.	Appendix C
	Evaluation and credit criteria for drills and exercises are described in Section 820.01 of this subchapter.	



 817.02 MARINE FACILITY PLAN CONTENT (EXCEPT FOR THOSE SMALL MARINE FUELING FACILITIES ADDRESSED IN SECTION 817.03 OF THIS SUBCHAPTER) 	Documented in:*
Authority: Sections 8670.10, 8670.28,and 8670.31(a), Government Code.	
Reference: Sections 8574.1, 8574.7, 8670.7(a), 8670.10, 8670.28(a), 8670.29, 8670.31(a)-(f), and 8670.37.51, Government Code; Section 8750, Public Resources Code; Title 8, CCR Section 5192; 33 CFR, Part 154, Subpart F; 40 CFR, Part 300	-



Oil Spill Response Plan – Pacific Region OSPR Appendix Section 3.0 Risk & Hazard Analysis

OSPR Appendix 3.0 – Risk and Hazard Analysis

OSPR 3.0 RISK AND HAZARD ANALYSIS

A. OSPR-3.1 SUMMARY OF RISK AND HAZARD ANALYSIS TO ADDRESS OSPR FACILITY PLAN REQUIREMENT OF SECTION 817.02(C)

A risk and hazard analysis was conducted to identify the hazards associated with operation of the SYU near-shore emulsion pipeline (from the three-mile State of California jurisdiction line landward to the first onshore block valve on ExxonMobil property). A "What-If" hazard identification methodology was used to perform the analysis, and the evaluation was conducted in accordance with the Guidelines for Hazard Evaluation Procedures prepared for the Center for Chemical Process Safety and the Occupational Safety and Health Administration's (OSHA) Process Safety Management regulations. The risk assessment team consisted of three engineers selected for their overall experience with oil production facilities and operations, familiarity with the project, and knowledge of risk assessment methodology. The team included an experienced project engineer, an engineer with pipeline construction and operation experience, and an engineer with production operations experience.

The analysis was specific to the emulsion line in State waters covered by the Plan. The potential hazards identified, potential oil spill volume as a result of the hazards, and control measures to mitigate the identified hazards are as follows. The potential oil spill volume in each case equals the reasonable worst case oil spill as calculated in Section 4.0:

	Potential Hazard	Potential Spill	Existing Control Measures
1.	External impact on pipeline (e.g., from ship dragging anchor, vessel grounding)	Up to 602 bbl of oil	Large diameter, heavy wall pipe with concrete coating Buried section of pipeline Weekly inspections Leak detection system Remote, motor-operated shutdown valves ELIRT and oil spill response co-ops
2.	External impact on pipeline (e.g., from onshore construction activity)	Up to 602 bbl of oil	All of #1 above plus: High visibility of land segment of pipeline Tunnel section

Oil Spill Response Plan – Pacific Region OSPR Appendix Section 3.0 Risk & Hazard Analysis

	Potential Hazard	Potential Spill	Existing Control Measures	
3.	Internal pipeline corrosion	Less than 602 bbl of oil	Maintenance pigging/smart pigging Treatment with inhibitors/bactericides Monitoring with corrosion coupons and probes Heavy wall pipe Leak detection system Weekly inspections	
4.	External pipeline corrosion	Less than 602 bbl of oil	Maintenance pigging/smart pigging Leak detection system Weekly inspections Sacrificial anodes ROV inspections Heavy walls and concrete coating Isolation flanges	
5.	Structural failure (e.g., due to earthquake)	Less than 602 bbl of oil	Large, heavy wall pipe ROV inspections Immediate shutdown during earthquake	
6.	Overpressure of pipeline	None	Low maximum operating pressure compared to strength of pipe and redundant protection systems.	

B. OSPR-3.2 SPILL HISTORY

There has been no oil spills associated with the operation of this pipeline.

C. OSPR-3.3 SIGNIFICANT AND SUBSTANTIAL HARM

Based on this risk and hazard analysis, and pursuant to DOT requirements of 49 CFR 194, Parts 194.107 and 194.113, oil spills from the onshore portion of this pipeline could conceivably result in significant and substantial harm as defined therein. Accordingly, the signed statement of Section 1.0 of this plan certifies that ExxonMobil has obtained the necessary personnel and equipment, through contract or other approved means, to respond to a worst-case discharge. Further documentation of said personnel and equipment may be found in ExxonMobil's BOEMRE-approved oil spill response plan.



Oil Spill Response Plan – Pacific Region OSPR Appendix Section 4.0 Worst Case Spill Calculations

OSPR Appendix 4.0 – Worst Case Spill Calculations

OSPR 4.0 WORST CASE SPILL CALCULATIONS

This section describes ExxonMobil's methods for calculating the reasonable worst case oil spill volume for the Platform Harmony to Shore Pipeline and Onshore Pipeline (to the first power-operated valve) in accordance with OSPR regulations. For information on the data used in the calculation below, please refer to Appendix H of ExxonMobil's Oil Spill Response Plan.

OSPR - 4.1 REASONABLE WORST CASE SPILL

The reasonable worst case oil spill from Platform Harmony to shore, and from mean sea level to the first power-operated valve, is calculated according to OSPR regulations by adding the amount of spillage that could reasonably be expected during shutdown and the portion of line fill capacity which could be lost during an oil spill (after the pipeline is shut in). The highest measured oil flowrate over the preceding 12-month period was 53,442 barrels, measured on October 10, 2010. Therefore, the total OSPR worst-case spill for the Platform Harmony to Shore Pipeline is 602 barrels of oil, as summarized below.

Platform Harmony to Shore Pipeline

For the Harmony to Shore pipeline, the following data are used in the calculations:

Flow Rate: 53,442 bbl of oil /day

(Highest measured daily oil flowrate during the

preceding 12-month period [per 14CCR §817.02(d)])

Shutdown Time: 11 minutes

Volume due to shutdown time: 408 bbl of oil Volume due to pipeline de-pressuring: 71 bbl of oil

Volume due to hydrostatic pressure: 123 bbl of oil

(Includes onshore and offshore volumes above mean sea level up to first power-operated valve)

Total pipeline release volume: 602 bbl of oil

Reasonable Worst Case Spill = 602 barrels of oil

OSPR 4.2 – PERSISTENCE AND EMULSIFICATION

On-water and shoreline response planning volumes of the ExxonMobil pipeline are calculated by first applying a persistence factor and then an emulsification factor based on the type of oil. The Monterey crude oil produced in the Santa Ynez Unit is classified as persistent, with a specific gravity between 0.95 and 1.0. This places the crude in Group IV, which has a persistence factor of 0.5 and an emulsification factor of 1.4. Applying these two factors to the reasonable worst case spill volume results in the following:



Oil Spill Response Plan – Pacific Region OSPR Appendix Section 4.0 Worst Case Spill Calculations

Platform Harmony to Shore Pipeline

Reasonable worst-case oil spill volume:

602 bbl of oil

602 bbl X 0.5 X 1.4 = 421 bbl

Response Planning Volume = 421 barrels of oil (On-Water and Shoreline)

This response planning volume is used to determine the response capability standards, equipment requirements, and services for both offshore and shoreline response.

OSPR 4.3 - RESPONSE REQUIREMENTS

OSPR regulations require that equipment and personnel necessary to address the Response Planning Volume be brought to the scene of the spill over a specified period of time. Appendix E of the Oil Spill Response Plan describes the equipment available for response, and ExxonMobil's federally approved response times. In addition, Section 14 of the OSRP (Table 14-6) describes recovery capacities for 12, 36 and 60 hour response times available to ExxonMobil through Clean Seas.

OSPR regulations also require that resources for on-water response be called out within 30 minutes and that personnel be available to sustain the response for at least fourteen (14) days (subject to caps and response tier standards). Section 14 describes ExxonMobil's response times, and Appendix H describes ExxonMobil's ability to sustain a response for 30 days.

OSPR 4.4 – NON-CASCADABLE EQUIPMENT NOMINATION

In accordance with Section 817.02(d)(4), ExxonMobil nominates the Clean Seas Point Arguello oil spill response vessel (OSRV) as "non-cascadable." This OSRV more than meets the OSPR requirements for the Santa Barbara Channel Area (10,000 barrels per day of recovery capability that can be mobilized within two hours of notification and on-scene within 12 hours).

This nomination in no way commits ExxonMobil to the requirement, in the event of a spill or drill, that the Clean Seas Point Arguello OSRV respond to the SYU emulsion pipeline.



Oil Spill Response Plan – Pacific Region OSPR Appendix
Section 5.0
Emulsion Pipeline
Operating Procedures

OSPR Appendix 5.0 – Emulsion Pipeline Operating Procedures

OSPR 5.0 EMULSION PIPELINE OPERATING PROCEDURES

Introduction

This section includes ExxonMobil's operating, monitoring, pigging, and shutdown procedures on the 20-inch emulsion pipeline. This section is included as an addendum to Section 6.0 of the Oil Spill Response Plan per compliance with OSPR regulation CCR 817.02(c).





Oil Spill Response Plan – Pacific Region OSPR Appendix Section 6.0 Summary of Safety Program

OSPR Appendix 6.0 – Summary of Safety (Risk Reduction Incentive) Program

OSPR 6.0 SUMMARY OF SAFETY PROGRAM (RISK REDUCTION INCENTIVE PROGRAM)

Safety is a core value at ExxonMobil. The statement below, taken from ExxonMobil's Vision, Values, Beliefs and Mission, expresses this commitment to safety:

A. U. S. PRODUCTION BELIEVES THAT WHILE RISKS EXIST:

- Accidents and injuries are preventable
- Each of us has a personal responsibility for our safety and the safety of others both on and off the job
- No business objective is so important that it will be pursued at the sacrifice of safety
- A job is well done only if it is done safely
- ExxonMobil should have the best safety performance in the industries in which we do business

Every effort is made to integrate safety into all aspects of operations. From a technical standpoint, safety begins in the engineering and design of all our facilities, equipment, and operating processes. Further, numerous programs are in-place to address human factors and to encourage safe behaviors.

B. A TEAM APPROACH

To ensure support and involvement, the Santa Ynez Unit (SYU) uses a team approach to provide safety leadership at all levels of the organization.

C. RESPONSIBLE AND ACCOUNTABLE RESOURCES

Within USP, the following describes the basic structure and roles of the various teams.

Management Safety Steering Team: This is a team comprised of the USP Production Leadership Team and Safety Supervisor. This team provides the overall Safety Leadership for USP, setting the Vision and providing oversight for the Safety Management System. It ensures the functionality of the safety processes and tools, and ensures that pursuit of safety is paramount in our operations.

Natural Leadership Structure: This team structure provides cascading guidance and direction on the implementation of the Safety Management System. It ensures alignment of the overall Vision within the entire workforce. It ensures that all associates are engaged in and practicing the safety processes and tools that are in place. They continually identify, evaluate, and pursue opportunities for improvement in safety performance. They are responsible for providing the necessary resources to implement the Safety Management System.

D. SAFE OPERATIONS COMMITTEES (OFFSHORE AND ONSHORE)

Members of these two committees include the Operations Superintendent, Field Superintendents, Logistics Coordinators, and others who are directly involved in the day-to-day operations of the respective areas. These teams meet at least twice a month (more frequently if necessary) to address the operational and personnel issues that impact safety.



Oil Spill Response Plan – Pacific Region OSPR Appendix
Section 6.0
Summary of Safety
Program

E. Safety Improvement Team (SIT)

Each work location has one SIT per hitch (associates work alternating seven-day schedules). Each team is coordinated by a designated safety leader. Members include at least one supervisor and several associates. Team membership rotates annually.

The SITs are charged with the responsibility of designing and implementing safety initiatives at their locations as needs dictate. This structure and responsibility given to the SITs allow associates control over their safety program - promoting ownership and broad participation in safety efforts.

Some examples of SIT activities include planning and presenting safety meetings; designing special emphasis programs; promoting recognition events and contractor involvement.

Annual and mid-year safety workshops bring members of all the safety teams together to network and share ideas.

F. SAFETY PROGRAM ELEMENTS

The elements that are consistent in the safety process across SYU include the following:

1. TRAINING

Skills Training

Extensive formal training is provided for all operations associates. Safety is the foundation in all subject areas.

- A sampling of other regular training activities and courses include:
 - Emergency response
 - Scenarios drills
 - CPR and first aid
 - Water survival (for offshore associates)
 - Defensive driving
 - Hydrogen sulfide training

2. SAFETY MEETINGS

- Daily meetings at the start of each work shift focus on the activities planned for the day.
- Pre-job or tailgate meetings are common and devoted to planning before the start of a specific job.
- Monthly safety meetings bring all associates at the location together for an hour-long formal meeting on a specific topic.

3. AUDITS

A system of audits is in place, from structured Operations Integrity Management System (OIMS) assessments to informal supervisor walk-throughs - all occur on a regular basis.



Oil Spill Response Plan – Pacific Region OSPR Appendix
Section 6.0
Summary of Safety
Program

4. HAZARD IDENTIFICATION AND CORRECTION

Hazard identification is an ongoing activity at all locations. A formal program to encourage hazard reporting provides tangible incentives for associates.

5. JOB SAFETY ANALYSIS (JSA)

Much emphasis is placed on use of this proactive prevention tool. JSAs are sometimes developed on a particular job and placed on file. An individual or crew can refer to a particular JSA and use it as a reference in creating their own JSA before work begins.

6. SAFE BEHAVIOR REINFORCEMENT

Tangible awards for safety are used to recognize and reinforce behaviors that promote safety. Points are given for identifying and correcting hazards, for reporting near misses, and for performing safety observations. Points are saved and redeemed for various gift items.

7. FUNDAMENTAL CAUSE ANALYSIS (FCA)

When an incident or significant near miss occurs, a team is assembled promptly to investigate the event, identify the fundamental causes, and develop corrective actions to prevent a recurrence.





Oil Spill Response Plan – Pacific Region OSPR Appendix Section 7.0 Alcohol & Drug Use Policy

OSPR Appendix 7.0 – Alcohol & Drug Use Policy

OSPR 7.0 ALCOHOL AND DRUG USE POLICY

OSPR 7.1 ExxonMobil Alcohol and Drug Use Policy: An Employee's Guide

ExxonMobil has developed comprehensive programs designed to eliminate alcohol misuse and illicit drug use in the workplace. This section is intended to be an information tool to help meet that objective.

DRUG FREE WORKPLACE ACT NOTIFICATION

As a Federal contractor, ExxonMobil is required to notify employees who participate in federally contracted work that they must inform ExxonMobil of any criminal drug statute conviction involving workplace violations within five days of that conviction.

ALCOHOL AND DRUG USE POLICY

Exxon Mobil Corporation is committed to a safe, healthy, and productive workplace for all employees. The Corporation recognizes that alcohol, drug, or other substance abuse by employees will impair their ability to perform properly and will have serious adverse effects on the safety, efficiency, and productivity of other employees and the Corporation as a whole. The misuse of legitimate drugs, or the use, possession, distribution or sale of illicit or unprescribed controlled drugs on company business or premises, is strictly prohibited and is grounds for termination. Possession, use, distribution, or sale of alcoholic beverages on company premises is not allowed without prior approval of appropriate senior management. Being unfit for work because of use of drugs or alcohol is strictly prohibited and is grounds for termination of employment. While this policy refers specifically to alcohol and drugs, it is intended to apply to inhalants and other forms of substance abuse.

The Corporation recognizes alcohol or drug dependency as a treatable condition. Employees who suspect they have an alcohol or drug dependency are encourage to seek advice and to follow appropriate treatment promptly before it results in job performance problems. Employee Health Advisory Program or medical professional staff will advise and assist in securing treatment. Those employees who follow approved treatment will receive disability benefits in accordance with the provisions of established benefit plans and medical insurance coverage consistent with existing plans.

No employee with alcohol or drug dependency will be terminated due to the request for help in overcoming that dependency or because of involvement in a rehabilitation effort. However, an employee who has had or is found to have a substance abuse problem will not be permitted to work in designated positions identified by management as being critical to the safety and well being of employees, the public, or the Corporation. Any employee returning from rehabilitation will be required to participate in a company-approved after-care program. If an employee violates provisions of the employee Alcohol and Drug Use Policy, appropriate disciplinary action will be taken. Such action cannot be avoided by a request at that time for treatment or rehabilitation. If an employee suffering from alcohol or drug dependency refuses rehabilitation or fails to respond to treatment or fails to meet satisfactory standards of effective work performance, appropriate disciplinary action, up to and including termination, will be taken.



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This policy does not require and should not result in any special regulations, privileges, or exemptions from normal job performance requirements.

ExxonMobil may conduct unannounced searches for drugs and alcohol on owned or controlled property. The Corporation may also require employees to submit to medical evaluation or alcohol and drug testing where cause exists to suspect alcohol or drug use, including workplace incidents. Unannounced periodic or random testing will be conducted when an employee meets any one of the following conditions:

- Has had a substance abuse problem
- Is working in a designated position identified by management
- Is working in a position where testing is required by law
- Is working in a specified executive position.

A positive test result or refusal to submit to a drug or alcohol test is grounds for disciplinary action, including termination.

Contractor, common carrier, and vendor personnel are also covered by paragraph one and the search provisions of paragraph four of this policy. Those who violate the policy will be removed from company premises and may be denied future entry.

In addition to the above policy, it is a requirement of the Corporation that all applicants accepting offers of regular employment must pass a drug test.

WHAT IS REQUIRED OF EMPLOYEES?

Every ExxonMobil employee must:

- Refrain from the use, possession, distribution, or sale of alcohol on company premises without prior approval of appropriate senior management.
- Refrain from the illegal use, possession, distribution, or sale of drugs on company business or premises. This includes prescription drugs taken without a valid prescription.
- Refrain from the misuse of legitimate drugs (validly prescribed and authorized for specific use by a treating physician).
- Report and remain fit for work, free of illicit or unprescribed drugs, and unimpaired by the use or misuse of alcohol, prescribed drugs, over-the-counter medication, or inhalants and other substances.
- Participate in an approved After-Care Program upon return to work from rehabilitation for an alcohol and/or drug dependency.
- Submit to medical evaluation or alcohol and drug testing when requested.
- Cooperate in unannounced searches for alcohol and drugs on company owned or controlled property.

• WHAT ARE "DESIGNATED POSITIONS" AND WHAT IS REQUIRED OF EMPLOYEES IN THOSE POSITIONS?

Definition: These are jobs critical to the safety and well-being of employees, the public, or the Corporation, having all of the following characteristics:



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High exposure to catastrophic incidents;

Key and direct role in the operating process where failure could cause a catastrophic incident; and

No direct or very limited supervision available to provide operations check.

Some Examples: Gasoline tank truck drivers, ship captains, and at some facilities, gas plant supervisors and process control console operators.

Position Requirements: Employees who have, or have had, a substance abuse problem will not be permitted to work in designated positions. Additionally, individuals working in these positions are subject to random alcohol and drug testing, must complete periodic mandatory medical examinations, and must notify their management if involved in certain alcohol and/or drug-related incidents.

• WHAT ARE "SPECIFIED EXECUTIVES" AND WHAT DOES THE POLICY REQUIRE OF THEM?

Specified executives are generally senior executives of major company organizations. These would generally include corporate management committee and certain department management positions; business function presidents and certain management positions; as well as area/unit managers and other business and staff management positions as appropriate. Specified executives are subject to random alcohol and drug testing and must complete periodic mandatory medical examinations.

• WHAT DEFINES ALCOHOL MISUSE UNDER THE EXXONMOBIL POLICY AND HOW IS IT CONFIRMED?

ExxonMobil has set the threshold for alcohol misuse at .04% blood alcohol content (BAC). Employees on company business with BAC levels at or above .04% are "unfit for work" and in violation of the policy. Any employee risks the consequence of a major policy violation if a workplace alcohol test (random, for cause, post-incident, etc.) confirms that his/her BAC is at or above .04%.

Generally, alcohol levels are initially screened using a saliva or breath-testing device. If the screening test shows a measurable level of alcohol, a second confirmatory test of blood or breath is conducted.

WHAT ARE THE CONSEQUENCES OF A POLICY VIOLATION?

Disciplinary action, principally termination, is the consequence of a major violation of the Alcohol and Drug Use Policy.

No employee will be terminated due to his or her request for help with a substance abuse problem. In fact, employees with such a problem are encouraged to seek counseling and treatment. However, disciplinary actions cannot be avoided by a request for treatment at the time of a policy violation.

If an employee suffering from chemical dependency refuses rehabilitation, fails to respond to treatment, or fails to satisfactorily meet standards of effective work performance, appropriate discipline, including possible termination, will be taken.

A positive test result or refusal to submit to a drug or alcohol test is grounds for disciplinary action, including termination.



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HOW ARE CONTRACTORS COVERED BY THE EXXONMOBIL ALCOHOL AND DRUG USE POLICY?

Contractor, common carrier, and vendor personnel are expected to adopt and enforce appropriate policies and practices, which eliminate the effects of alcohol and drug use in the workplace. Contracts performed on, or involving ExxonMobil real or tangible personal property must include specified alcohol and drug provisions.

WHAT IS AFTER-CARE?

ExxonMobil's After-Care is a comprehensive and individualized support program designed to assist regular benefit plan employees following rehabilitation treatment.

After-Care is provided without charge. It does not replace or substitute for self-help groups such as Alcoholics Anonymous or others. It does provide extended individualized counseling with the goal of positively affecting long-term recovery and minimizing the risk of relapse.

Employees who think they need help with a substance abuse problem are strongly encouraged to contact their Medicine and Occupational Health organization or access the Employee Health Advisory Program (EHAP). EHAP is confidentially administered by Magellan Behavioral Health and can be reached 24 hours a day at 1 (800) 442-4123.

AN OVERVIEW OF EXXONMOBIL'S ALCOHOL AND DRUG TESTING REQUIREMENTS

Pre-employment testing: Applicants must pass a drug test as part of the employment process.

For-cause testing: All ExxonMobil employees are subject to for-cause alcohol and drug testing (and/or medical evaluation) based on evidence of possible alcohol or drug use, misuse or possession. Local management determines whether a for-cause situation exists. Examples of for-cause situations include, but are not limited to:

- Discovery of alcohol, drugs, or drug paraphernalia in the workplace.
- Observable physical signs that suggest possible employee impairment, such as poor coordination, slurred speech, or the smell of alcohol on the breath. These signs may result form a sudden impairment of behavior, a more gradual deterioration of performance over time, or other more general indications that an employee is unfit for work.
- Any other evidence of a possible policy violation.

Post-incident testing: Employees may be subject to post-incident alcohol and drug testing following a workplace incident or near miss. Post-incident testing is a routine part of the investigation of serious or potentially serious workplace incidents. Local management determines whether a post-incident situation exists.

Random testing: Employees are subject to random alcohol and drug testing if they work in a designated position, a specified executive position, or a position where random testing is required by law.



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Pre-entry/periodic testing: Employees must complete pre-entry alcohol and drug tests prior to working in a designated position. Employees in designated and specified executive positions complete periodic tests during mandatory medical evaluations.

Post-rehabilitation testing: In support of ongoing recovery, employees returning to work from rehabilitation participate in unannounced alcohol and drug testing. Testing normally occurs upon return to work and periodically thereafter for five years.