

May 12, 2017

Mr. Blake Doiron
Laboratory Manager
Division of Sciences and Mathematics
Jacksonville University
2800 University Boulevard North
Jacksonville, Florida 32211

Via email: bsmith66@ju.edu

RE: 2017 REVISED SPILL PREVENTION CONTROL AND COUNTERMEASURES (SPCC) PLAN FOR JACKSONVILLE UNIVERSITY LOCATED IN JACKSONVILLE, FLORIDA (HRP#:JAC3003.WM)

Dear Mr. Doiron:

Enclosed, please find a signed and stamped copy of the Final Spill Prevention Control and Countermeasures (SPCC) Plan for Jacksonville University. The preparation of this plan alone does not ensure compliance with all SPCC regulations. As such Jacksonville University will continue to be responsible for all actions, procedures, and implementations within this plan as outlined in Section 13.0.

Within these documents are tabbed pages indicating portions of the plan that must be signed by the Jacksonville University authorized representative, Mr. Kevin Bennett. These signatures are required to complete the certification of the SPCC Plan.

If you have any questions or require additional information, please feel free to contact HRP at (813) 620-3851.

Sincerely,

HRP Associates Inc.

Jason Lichtenstein Senior Project Engineer

Joson Lechtenstein

Jackie Baxley, PE Corporate Director - EHS



SPILL PREVENTION, CONTROL & COUNTERMEASURE (SPCC) PLAN

Jacksonville University Jacksonville, Florida

Original Prepared:

July 2008

Revision(s):

May 12, 2017

Prepared By:

HRP Associates, Inc. 4514 Oak Fair Boulevard Suite 143 Tampa, FL 33610

HRP #: JAC3003.WM

<u>Issued On:</u> May 12, 2017



This Spill Prevention Control and Countermeasure (SPCC) Plan was generated at the request of Jacksonville University by HRP Associates, Inc. It is the privileged property of Jacksonville University and HRP Associates, Inc., and is not to be distributed to or shared with anyone other than authorized personnel of Jacksonville University, HRP Associates, Inc., and/or local, state, or federal regulatory or emergency response authorities. This SPCC plan has been certified by a Professional Engineer and an original copy has been retained by HRP Associates, Inc. Any changes or modifications made to this plan (other than non-technical amendments such as changes to phone numbers or names) by Jacksonville University which are not certified by a Professional Engineer negate the Professional Engineer certification and may lead to a violation of the applicable SPCC regulations.



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PROFESSIONAL ENGINEER CERTIFICATION

I hereby certify that (i) I am familiar with the requirements of 40 CFR Part 112, (ii) my agent has visited and examined the facility, (iii) the plan has been prepared in accordance with good engineering practices including the consideration of applicable industry standards, (iv) procedures for required inspections and testing have been established, (v) and the Plan is adequate for the facility.

Jacqueline S. Baxley

Printed Name of Registered **Professional Engineer** HRP Associates, Inc. 1327 Miller Road, Suite D Greenville, South Carolina 29607 800-752-3922

(Professional Engineer Seal)

Signature/of Registered Professional Engineer

Registration No: 78228

State:

Florida

Note: This certification is contingent on meeting the action items listed in Section 13.0 of this plan. This certification shall in no way relieve Jacksonville University of its duty to prepare and fully implement a SPCC Plan in accordance with 40 CFR 112.7, as required by 40 CFR 112.3(a), (b), and (c).



GENERAL FACILITY INFORMATION

Name and Location of Facility:	Jacksonville University 2800 University Boulevard North Jacksonville, FL 32211
Type of Facility:	Institute of Higher Education
Telephone Number:	(904)256-8000 / (800)225-2027
Normal Operating Schedule:	24 hours/day; 7 days/week; 52 weeks/year
Name and Address of Owner/Operator:	Jacksonville University 2800 University Boulevard North Jacksonville, Florida 32211
Designated Person Responsible for Spill Prevention at the Facility:	Kevin Bennett Director of Campus Security
Date of Initial Operation of Facility:	1954
Oil Spill History:	None
Receiving Waters:	St. Johns River
MANAGEME	ENT APPROVAL
environment, and maintains the highest standar through regular reviews, updating and implement Florida. This SPCC Plan will be implemented as that I am thoroughly familiar with this SPCC Plan.	ntion of discharges of oil to navigable waters and the rds for spill prevention control and countermeasures tation of this SPCC Plan for its facility in Jacksonville, herein described. By signing this document, I certify
Signature:	

Authorized Facility Representative: Kevin Bennett

Title: <u>Director of Campus Security</u>



COMPLIANCE INSPECTION PLAN REVIEW PAGE

In accordance with 40 CFR 112.5(b), a review and evaluation of this SPCC Plan is conducted at least once every five years. As a result of this review and evaluation, Jacksonville University will amend the SPCC Plan within six months of the review to include more effective prevention and control technology if: (1) such technology will significantly reduce the likelihood of a spill event from the facility, and (2) if such technology has been field-proven at the time of review. Any amendment to the SPCC Plan shall be certified by a Professional Engineer* (in accordance with 40 CFR 112.3(d) within six months after a change in the facility design, construction, operation, or maintenance occurs which materially affects the facility's potential for the discharge of oil into or upon the navigable waters of the United States or adjoining shorelines.

REVIEW DATE (at least every 5 years)	PLAN UPDATE REQUIRED (YES/NO)	DESCRIPTION OF REQUIRED REVISION	SIGNATURE CERTIFYING TO STATEMENT BELOW**	DATE OF AMENDMENT (if necessary)
04/04/2017	Yes	Add/Remove locations of oil storage. Removal of Transformers owned/operated by Jacksonville Electric Authority		5/12/2017
			will amend will not amend Signature:	
			will amend will not amend Signature:	
			will amend will not amend Signature:	
			will amend will not amend Signature:	

CERTIFICATION STATEMENT



^{*}A Professional Engineer's certification is required if (1) the site maintains oil in excess of 10,000 gallons, (2) the site has a single discharge exceeding 1,000 gallons or two discharges each exceeding 42 gallons within a twelve month period in the three years prior to the SPCC Plan self certification date, or (3) the SPCC Plan deviates from any requirements as allowed by 40 CFR 112.7(a)(2) and 112.7(d) except as provided in 40 CFR 112.6(c).

^{**&#}x27;T have completed a review and evaluation of the SPCC Plan for Jacksonville University and will/will not amend the Plan as a result.

1.0 INTRODUCTION

The Oil Pollution Prevention Regulation in 40 Code of Federal Regulations (CFR) Part 112 was developed in order to (1) prevent oil discharges from reaching navigable waterways (defined to include, but not limited to: lakes, rivers, streams, and wetlands) and adjoining shorelines, and (2) to ensure effective response to oil discharges. Required under this rule is the development of a Spill Prevention Control and Countermeasure Plan (SPCC) for applicable owners, users and/or operators of facilities that could possibly discharge oil in harmful quantities into navigable waterways.

On January 14, 2010, the Environmental Protection Agency (EPA) put into effect a final rule amending the SPCC regulations. Under the SPCC requirements, owners or operators of facilities that "drill, produce, gather, store, use, process, refine, transfer, distribute, or consume oil and oil products" must prepare a SPCC if any of the following storage practices apply:

- greater than 1,320 gallons of oil is stored in above-ground containers/tanks, or
- greater than 42,000 gallons of oil is stored in underground containers/tanks provided the underground storage tank (UST) is not subject to the technical requirements of the UST regulations, 40 CFR Part 280 or 281.

Established under the SPCC regulations is a de minimis container size of 55 gallons. Only containers of oil (defined as "oil of any kind or in any form, including, but not limited to... petroleum, fuel, oil, sludge, synthetic oils, mineral oils, oil refuse, or oil mixed with wastes other than dredged spoil") with a capacity of 55 gallons or greater are counted in the calculation of the 1,320-gallon threshold. All containers with a storage capacity of less than 55 gallons of oil are exempt from the SPCC regulations. A complete copy of the SPCC regulations is included in Appendix A.

Jacksonville University is required to prepare, maintain, and follow a SPCC plan since greater than 1,320 gallons of petroleum products are stored above-ground and the discharge of oil could potentially impact the Saint Johns River by way of stormwater discharge from the University located on along the eastern bank of the river.



2.0 FACILITY DESCRIPTION

2.1 Facility Operations

Jacksonville University located in Jacksonville, Florida is a four-year institute of higher education. The institution is located in an urban, residential and commercial area. The campus is approximately 198 acres in size. Paved parking areas, access road ways, wetland and green areas occupy the areas surrounding the buildings on campus. Residential and commercial land use surrounds the campus to the north, south and east and the Saint Johns River borders the campus to the west. The Jacksonville University Golf Course located on the Jacksonville University campus is included in this SPCC Plan. Jacksonville University's total <u>above-ground</u> oil storage capacity is approximately 3,814 gallons and includes the following containers:

- Thirty-two (32) pad-mounted electrical transformers (owned/operated by Jacksonville Electric Authority);
- Ten (10) hydraulic elevators;
- One (1) 250-gallon waste kitchen grease AST;
- One (1) 125-gallon waste kitchen grease AST;
- One (1) 310-gallon waste kitchen grease AST
- One (1) 55-gallon used oil AST;
- One (1) 382-gallon emergency generator diesel AST;
- One (1) 500-gallon diesel AST;
- One (1) 500-gallon gasoline AST;
- One (1) 60-gallon emergency generator diesel AST;
- One (1) 194-gallon emergency generator diesel AST;
- One (1) 271-gallon emergency generator diesel AST;
- One (1) 100-gallon emergency generator diesel AST; and
- One (1) 160-gallon emergency generator diesel AST

Jacksonville University currently has no known underground storage tanks on campus.

A site location map has been provided in Figure 1. The location of each oil storage unit on-site is depicted in Figure 2. The locations of the 32 pad-mounted transformers owned and operated by the Jacksonville Electric Authority (JEA) are provided in Figure 3. A photo log of representative oil storage locations at Jacksonville University is included as Appendix G. Please note that Figures 1, 2 & 3 have been provided at the end of the text for convenience to the reader and user of this SPCC Plan.

2.2 Drainage Pathways and Distance to Navigable Waters

Facility drainage, based on a visual observation of site contours, is toward the west side of the property. It is estimated, based on a review of the Arlington Florida USGS 7.5 Minute Topographic Quadrangle Map that drainage from the site would flow west toward the St. Johns River.



3.0 RESPONSIBILITIES, NOTIFICATIONS AND REPORTING

3.1 Responsibilities

The duties of the Primary Emergency Coordinator and his/her alternate are to routinely inspect all storage and handling facilities and take corrective action when conditions warrant. In addition, the Primary Emergency Coordinator will participate in, set up and maintain necessary spill emergency procedures, recordkeeping; personnel training, SPCC Plan Reviews and amendments (if required), and reporting requirements.

In the event of an oil release, appropriate staff of Jacksonville University shall carry out the procedures outlined herein under the direction of the Primary Emergency Coordinator or his/her alternates(s).

3.2 Initial Notifications

In the event of any emergency or occurrence related to the release or threatened release of petroleum products, the following persons shall be notified immediately:

Rank	Name	24-hour phone	
Primary	Kevin Bennett	(904)256-7585	
Alternate	Keri Zeigler	(904)256-7551	

The Primary Emergency Coordinator and his/her Alternate Emergency Coordinator have been chosen based on the following qualifications:

- Is on-site or on call at all times;
- Is familiar with the facility layout;
- Is knowledgeable of the locations and characteristics of the materials handled;
- Is familiar with all operations and activities at the facility:
- Is thoroughly familiar with emergency plans;
- Is knowledgeable of the locations of all records; and
- Has the <u>authority</u> to commit facility resources in the event of an emergency.

The Emergency Coordinators or designated Alternates will then notify the proper off-site authorities about the actual emergency, following their initial action at the site.

Jacksonville University staff does not respond to major spills. Those identifying the spill will contact the Emergency Coordinator. If the spill is a small, incidental spill (employees can respond with materials available on site and there is no immediate threat to human health and the environment) trained response personnel will tend to the spill. If the spill is beyond the capacity of site resources, one of the commercial cleanup contractors will be contacted to provide a response.



3.3 Regulatory and Response Notifications for All Spills

The guidelines in this section apply to all spills: petroleum products, chemicals, and/or non-hazardous and hazardous waste.

1. The Florida Department of Environmental Protection Requirements (Florida Administrative Code (FAC) 62-4.161, 62-780.210 and 62-780.560 states:

The Florida Department of Environmental Protection (FDEP), local government and effected property owners shall be notified within 24 hours of any reportable spill that poses a potential threat to human health of the environment (within the meaning of section 403.031(4), F.S.):

- Is reportable to the State Watch Office if petroleum spill into or involves a state waterway in any amount;
- Spills greater than 25 gallons on land (or potential of 25 gallons);
- A spill requiring any state or federal notification or assistance;
- Spills that may involve injuries or fatalities, involve health issues, or require protective actions, evacuations or sheltering of victims;
- Is a hazardous substance defined by 376.301(21) of the Florida Statutes or extremely hazardous substance. (40 CFR 355.61)

The following information to the extent known at the time of the notice must be provided within 24 hours to FDEP (electronically at www.dep.state.fl.us/pollutionnotice),

- Name, address, and telephone number of installation at which the reportable release occurred;
- Name, address, and title of the reporting person and the nature of their relationship to the installation;
- Identification number for any active Department permits, variances, registrations, or orders that are relevant to the reportable release;
- Name and telephone number of the person to be contacted for further information;
- Substance released, along with the estimated quantity of the substance released and quantity that has since been recovered;
- Cause or source of the release;
- Medium (e.g. land, water, air) affected by the pollution;
- Location of the release
- Potentially affected areas beyond installation property boundary;
- Potential risk to the public health, safety or welfare;
- Date, time and duration of the release; and
- Any other persons notified, under this rule, of the reportable release.

The following information to the extent known at the time of the notice must be provided within 48 hours to FDEP and Local Government:

 Whether the released substance is migrating or has migrated to land, outdoor air, or waters of the state outside the property boundaries of the installation;



- Locations where the released substance has migrated to; and
- To the extent available, toxicological information and recommended precautions associated with the release as specified on a material safety data sheet or comparable source published by the United States Department of Labor, Occupational Safety and Health Administration, or Centers for Disease Control and Prevention.

2. Spills Threatening to Reach Navigable Waters and Other Releases

In the event that a spill of <u>oil</u> in any amount (or enough to cause sheen) threatens to reach navigable waters, the National Response Center in Washington as well as local authorities shall be notified immediately:

Authorities	Phone Numbers
National Response Center (NRC)	(800) 424-8802
EPA Region 4	(800) 241-1754
Florida Department of Environmental Protection	(800) 320-0519
Jacksonville Environmental Quality Division	(904) 255-7171

In the event that a spill of a <u>CERCLA Hazardous Substance</u> (reference the list of lists) in an amount greater than its listed reportable quantity (RQ) releases into the environment, the following authorities will be notified immediately:

Authorities	Phone Numbers
National Response Center (NRC)	(800) 424-8802
SERC	(800) 635-7179
LEPC	(904) 279-0885

In the event that a spill of an <u>Extremely Hazardous Substance (EHS)</u> (reference the list of lists) in an amount greater than its listed reportable quantity (RQ) releases into the environment, the following authorities will be notified immediately:

Authorities	Phone Numbers
SERC	(800) 635-7179
LEPC	(904) 279-0885

With any of the above notifications, Jacksonville University personnel will be ready to report the following information immediately following the discovery of the event:

- Your name, location, organization, and telephone number;
- Name and address of the party responsible for the incident;
- Date and time of the incident;
- Location of the incident;
- Source and cause of the release or spill;
- Types of material(s) released or spilled;
- Quantity of materials released or spilled;



- Danger or threat posed by the release or spill;
- Number and types of injuries (if any);
- Weather conditions at the incident location;
- Any other information that may help emergency personnel respond to the incident.

Navigable waters for the purpose of Jacksonville University's response plan includes a spill that may enter the storm drain and/or may reach the St. Johns River. A "release to the environment" for the purposes of Jacksonville University's response plan includes a spill that enters the soil, water or volatizes in the air.

3. Spills Threatening Human Health or the Sewer

In the event the Emergency Coordinator or designated alternate also determines that the release of materials threatens human health outside the facility and evacuation may be necessary, the following additional authorities will be notified immediately:

Authority	Phone Numbers
Jacksonville Fire Department	911 or (904) 630-0434
Jacksonville Sherriff's Office	911 or (904) 630-0500
Florida State Warning Point	(800) 320-0519

Jacksonville University has on-site water treatment which is accomplished by chlorine gas injection at the distribution point. Southern Operations Group is a state certified contractor who manages the water treatment process including sampling and compliance requirements. If a release has occurred, immediately contact:

Authority	Phone Numbers	
Southern Operations Group	(904) 759-4260	

4. Commercial Clean-Up Contractors

Should a spill contractor be needed, Jacksonville University will contact one of the following contractors immediately for their assistance on site:

Contractor Phone Numbers		lumbers
Triumvirata Environmental	Office	(888) 834-9697
Triumvirate Environmental	24 hour hotline	(800) 966-9282

3.4 Federal Reporting

After a spill or release of oil greater than 1,000 gallons or after two spills of oil greater than 42 gallons within any twelve-month period, or if the spill impacted a navigable waterway, the Emergency Coordinator will report the event(s) to the following agency within 60 days.



The Regional Administrator U.S. Environmental Protection Agency – Region 4 61 Forsyth Street Atlanta, GA 30365-3415 Phone: (800) 241-1754 or (404) 562-9900

The EPA report will include:

- Name of the facility;
- Your name;
- Location of the facility;
- Maximum storage or handling capacity of the facility and normal daily throughput;
- Corrective action and countermeasures you have taken, including a description of equipment repairs and replacement;
- An adequate description of the facility, including maps, flow diagrams, and topographical maps, as necessary;
- The cause of the discharge, including a failure analysis of the system or subsystem in which the failure occurred;
- Additional preventive measures you have taken or contemplated to minimize the possibility of recurrence; and
- Such other information as the Regional Administrator may reasonably require pertinent to the Plan or spill event.

As required by EPA Federal Regulation 40 CFR 112.4(c), a copy of the EPA report will also be submitted to the Florida Office of Emergency Response at the following address:

Office of Emergency Response Florida Department of Environmental Protection 8800 Baymeadows Way, Suite 100 Jacksonville, Florida 32399 Phone: (904) 256-2118

If 1,000 gallons or more of material is spilled to a navigable waterway, or there are two or more reportable spills (to the National Response Center) in a year, the EPA may conduct an inspection of the site and review this Plan. Following the inspection and review, the EPA may require facility modifications and/or operational changes to minimize the possibility of future spills.

3.5 State Reporting

Within 24 hours of a reportable release, the Department of Environmental Protection (DEP) and local governments must be notified by electronic or hand delivery notice of pollution by any and all responsible parties;

Within 48 hours of a reportable release, DEP and local governments must be notified of any potential risks to public health, safety or welfare and to the surrounding areas by any and all responsible parties and;



Within 24 hours of becoming aware pollution has affected areas off-site, affected property owners, in addition to the DEP and local governments, must be notified of any potential health risks by any and all responsible parties.

To provide notice to the Florida Department of Environmental Protection of any incident, or discovery, of pollution, reports should be emailed to pollution.notice@dep.state.fl.us These reports, at minimum, should include the following information:

- Name of reporting party
- Installation Name
- Installation Address
- Installation Location
- Contact person for further information
- Permit Number (if facility/installation hold a permit)
- Date and time of the incident or discovery
- Suspected source and cause of incident or discovery
- Type of pollution, including substance or contaminant name(s)
- Amount of pollution, including substance or contaminant name(s)
- Medium (e.g. land, water, air) affected by pollution
- Potentially affected areas beyond installation property boundary
- Potential risk to the public health, safety, or welfare
- Identification of other parties notified of incident and time of notification that may be helpful

3.5.1 City of Jacksonville – Jacksonville Environmental Quality Division

C.O.C. Chapter 360.701

The City of Jacksonville requires notification for all spills or release between 10 gallons or more of petroleum according to Part IV of Chapter 365. Notification to the City of Jacksonville is required for all spills that cause a sheen on the surface water. Notifications exceeding 24 hours shall be liable according to C.O.C Chapter 365.108.

Chemical Spills or Pollution (904) 255-7171 Water Pollution (904) 255-7100 Groundwater Contamination (904) 255-7100



4.0 EMERGENCY PROCEDURES

In the event of a spill or release, the emergency procedures outlined in the Emergency Procedures flow chart provided on the following page will be followed. A copy of the emergency procedure flow chart will be in or near the Primary Emergency Coordinator's office, as well as all of the alternates. If any employee discovers a spill or release, it will immediately be reported to the Primary Emergency Coordinator. If the Primary Emergency Coordinator or alternate determines that the spill or release cannot be handled by on-site personnel and/or may be a threat to either health or the environment, the listed professional spill response contractor (previously listed in Section 3.3) will be contacted.

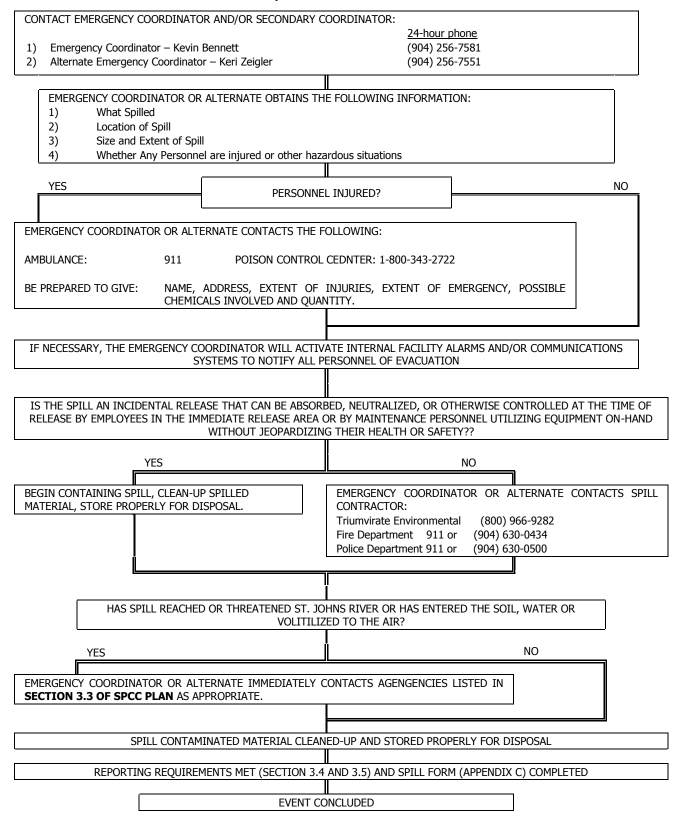
The Primary Emergency Coordinator or Alternate is responsible for determining when a spill event has concluded or is under control sufficiently such that normal activities and personnel presence may be safely resumed.

Only if the spill or release can be safely handled by on-site personnel, the following actions may be conducted:

- While awaiting arrival of the Emergency Coordinator or designated Alternates, personnel shall commence containment activities immediately, if safe to do so, using spill response materials available on site. Containment activities may include up righting a spilled container, closing a valve, protecting a drain, or using spill response material to berm a spilled area.
- Following spill containment, trained personnel may begin absorbing the spilled material with absorbent material provided in the site spill kits.
- Used absorbent material will be collected and containerized for off-site disposal in containers such as 55-gallon drums. All equipment and manpower shall be utilized to remove spilled materials promptly and in a safe manner. All drums used to contain spilled waste will be transported to the waste storage area for eventual off-site disposal by a licensed transporter.



SPILL AND/OR RELEASE FLOW CHART





5.0 PAST SPILL EXPERIENCE

In order to prepare a more complete and accurate plan, significant spills or releases, corrective action taken, and plans for preventing a recurrence have been taken into consideration. In preparing this plan, no spills having occurred within the past twelve months were identified.

Any future spills will be documented using the Spill Form in Appendix C.



6.0 POTENTIAL SPILL PREDICTION AND CONTROLS

6.1 Oil Capacity and Storage

After a review of the Jacksonville University campus, it was determined that all petroleum products are stored and managed above ground within ASTs, elevators and Jacksonville Electric Authority Transformers. Provided in Tables 1 and 2, is a summary of the oil capacities and containment and control practices identified at Jacksonville University. At any one time, a total of approximately 3,814 gallons of fuel/oil is stored at the facility. Tables 1 and 2 describe the potential type of failure(s), the estimated amount of material which may be released, the probably flow direction if a spill should occur, and secondary containment measures in each area of concern.

Oil Filled Operational Equipment

Oil filled operational equipment includes any oil storage container in which the oil is present solely to support the function of the apparatus or the device. While oil-filled equipment is not subject to the bulk storage container requirements, it must still meet the requirements for general secondary containment. General secondary containment may include:

- i. Dikes, berms, or retaining walls sufficiently impervious to contain oil;
- ii. Curbing
- iii. Culverting, gutters, or other drainage systems;
- iv. Weirs, booms, or other barriers;
- v. Spill diversion ponds;
- vi. Retention ponds; or
- vii. Sorbent materials.

Table 1 is a description of measures for the avoidance and/or containment of the release of materials from the facility associated with oil filled operational equipment. All oil reservoirs listed in Table 1 are compatible with the oil stored within.

TABLE 1 – OIL FILLED OPERATION EQUIPMENT OIL STORAGE POTENTIAL SPILL PREDICTION AND CONTROL SUMMARY JACKSONVILLE UNIVERSITY, JACKSONVILLE, FLORIDA							
Area/Source Total Volume (gal.)/ Source Potential Type of Failure Potential Spill Volume (gal.) Fource Potential Spill Volume (gal.) Flow Direction ¹ & Secondary Containment Stormwater Drain							
ELEVATOR HYDRA	AULIC RESERV	OIRS (total 712 gal	lons)				
North Hall #1	60 Hydraulic	Reservoir and/or pump failure	60	NA – interior room with no drain	А, В		
NOIUI Hall #1	oil	Spill during transfer	6				
North Hall #2	60 Hydraulic oil	Reservoir and/or pump failure	60	NA – interior room with no drain	А, В		
NOIUI FIAII #2		Spill during transfer	6				



TABLE 1 – OIL FILLED OPERATION EQUIPMENT OIL STORAGE POTENTIAL SPILL PREDICTION AND CONTROL SUMMARY JACKSONVILLE UNIVERSITY, JACKSONVILLE, FLORIDA						
Area/Source	Total Volume (gal.)/ Source	Potential Type of Failure	Potential Spill Volume (gal.)	Flow Direction ¹ & Distance to Closest Stormwater Drain	Secondary Containment	
Davis College of	60 Hydraulic	Reservoir and/or pump failure	60	NA – interior room	А, В	
Business	Oil	Spill during transfer	6	with no drain	7,4,5	
College of Health	132	Reservoir and/or pump failure	132	NA – interior room	А, В	
Science	Hydraulic Oil	Spill during transfer	13	with no drain	А, Б	
1	40* Hydraulic Oil	Reservoir and/or pump failure	40	NA – interior room	А, В	
Lazarra		Spill during transfer	4	with no drain		
	65 Hydraulic Oil	Reservoir and/or pump failure	65	interior room w/ exterior doorway,	Α	
Reid Medical Center		Spill during transfer	7	no stormwater drain in close proximity to exterior doorway		
Swisher Library	100 Hydraulic Oil	Reservoir and/or pump failure	100	NA – interior room	А, В	
SWISHEL LIDIALY		Spill during transfer	10	with no drain	А, Б	
Davis Student	90 Hydraulic Oil	Reservoir and/or pump failure	90	NA – interior room	A D	
Commons		Spill during transfer	10	with no drain	А, В	
Swisher	45* Hydraulic Oil	Reservoir and/or pump failure	45	NA – interior room	А, В	
Auditorium		Spill during transfer	5	with no drain	A, D	
MSRI	60 Hydraulic Oil	Reservoir and/or pump failure	60	NA – interior room	۸ ۵	
(Marine Science)		Spill during transfer	6	with no drain	A, B	

^{1.} Flow assumed to be instantaneous due to worst case conditions, i.e. spill during rain event

Secondary Containment Legend

- To be contained by spill kit absorbent materials.
- Spill contained by impervious nature of building's floor and walls
- Sized Secondary containment via double-walled construction
- Sized Secondary containment via constructed berm
- Sized Secondary containment via spill pallet
- C¹ C² C³ D Electronic Monitoring System
- Ε Inadequate containment, see Section 13.0 for implementation schedule
- Included for complete hydraulic elevator inventory despite being below SPCC de minimis capacity



Bulk Fuel Storage

Bulk fuel storage refers to any container (≥55 gallons capacity) used to store oil other than oil filled operational equipment. These containers are used for purposes including, but not limited to, the storage of oil prior to use, while being used, or prior to further distribution in commerce. These containers are subject to the more laborious bulk storage container requirements of 40 CFR 112.8 and 40 CFR 112.12 which include but are not limited to sized secondary containment, integrity testing, facility and dike drainage, and discharge avoidance.

Table 2 is a description of measures for the avoidance and/or containment of the release of materials from the facility associated with bulk fuel storage. All containers and drums listed in Table 2 are compatible with the oil stored within. Pipe supports (as applicable) are all designed to minimize abrasion and corrosion and to allow for expansion and contraction. Potential for abrasion and/or corrosion will be inspected monthly to ensure pipe integrity is maintained (see Section 7.0).



TABLE 2 – BULK FUEL STORAGE POTENTIAL SPILL PREDICTION AND CONTROL SUMMARY JACKSONVILLE UNIVERSITY, JACKSONVILLE, FLORIDA

Area/Source	Total Volume (gal.)/ Source	Potential Type of Failure	Potential Spill Volume (gal.)	Flow Direction ¹ & Distance to Closest Storm Drain	Overflow Protection/ Discharge Avoidance	Secondary Containment	Dike Draining Protocols
ABOVE-GROUND	STORAGE TANK	(S (total 1,250 gal	llons)				
	55	Tank failure	55	South, 300 ft to storm drain	Visual inspection of product level	A, C ¹	N/A
Physical Plant / Used oil AST	Used Oil	Spill during transfer	5		Tank filling operations overseen by University personnel		
					See Section 6.3.1		
	500 Tank failure	Tank failure	500	Onto paved surface, then South, 300 ft to storm drain	product level gauge	A, C¹	N/A
Physical Plant / Diesel AST	Diesel	Spill during transfer	50		Tank filling operations overseen by University personnel See Section 6.3.1		
	500	500 Tank failure 500	500	Onto paved surface, then	product level gauge	A, C ¹	N/A
Physical Plant / Gasoline AST	Gasoline	Spill during transfer	50	South, 300 ft to storm drain	Tank filling operations overseen by University personnel See Section 6.3.1		



TABLE 2 – BULK FUEL STORAGE POTENTIAL SPILL PREDICTION AND CONTROL SUMMARY JACKSONVILLE UNIVERSITY, JACKSONVILLE, FLORIDA Total Overflow Flow Direction¹ & **Potential Spill** Volume **Potential Type** Protection/ Secondary **Dike Draining** Area/Source **Distance to Closest** of Failure Volume (gal.) Discharge **Protocols** (gal.)/ Containment **Storm Drain Avoidance** Source WASTE KITCHEN GREASE STORAGE (total 685 gallons) 250 250 Onto paved surface E 30ft Visually inspect F N/A Tank failure then NW down grass hill, storage tank to Waste Kitchen Kinne University 25 Spill during 500 ft to storm drain ensure adequate Center / Grease Grease transfer capacity before Container disposing waste oil/grease Ε 125 Tank failure 125 Onto paved surface, 500' NW Visually inspect N/A down grass hill toward storm storage tank to Kinne University Waste Kitchen Spill during 13 drain ensure adequate Center / Grease Grease transfer capacity before Container disposing waste oil/grease Ε 310 Tank failure 310 Onto paved surface, 500' NW Visually inspect N/A down grass hill toward storm storage tank to Waste Kitchen Kinne University Spill during 31 drain ensure adequate Center / Grease Grease transfer capacity before Container disposing waste



oil/grease

TABLE 2 – BULK FUEL STORAGE POTENTIAL SPILL PREDICTION AND CONTROL SUMMARY JACKSONVILLE UNIVERSITY, JACKSONVILLE, FLORIDA Total Overflow Flow Direction¹ & **Potential Spill** Volume **Potential Type** Protection/ Secondary **Dike Draining** Area/Source **Distance to Closest** of Failure Volume (gal.) Discharge Containment **Protocols** (gal.)/ **Storm Drain Avoidance** Source **EMERGENCY GENERATOR FUEL STORAGE (total 1,167 gallons)** A, C¹ Tank failure 60 Onto paved area, West, 30' High level alarm, N/A to storm drain product level gauge Physical Plant / Tank filling 60 Portable operations overseen Spill during Emergency Diesel 6 by University transfer Generator personnel See Section 6.3.1 C^1 Onto gravel area, High level alarm, N/A Tank failure 160 contained within walled product level gauge area surrounding generator Oak Hall / Tank filling 160 **Emergency** operations overseen Spill during Diesel 16 by University Generator transfer personnel See Section 6.3.1 C^1 East onto bare soil area, no High level alarm, N/A 271 Tank failure storm drain in area product level gauge Founders Tank filling Building / 271 operations overseen **Emergency** Diesel Spill during by University 27 Generator transfer personnel See Section 6.3.1



TABLE 2 – BULK FUEL STORAGE POTENTIAL SPILL PREDICTION AND CONTROL SUMMARY JACKSONVILLE UNIVERSITY, JACKSONVILLE, FLORIDA

Area/Source	Total Volume (gal.)/ Source	Potential Type of Failure	Potential Spill Volume (gal.)	Flow Direction ¹ & Distance to Closest Storm Drain	Overflow Protection/ Discharge Avoidance	Secondary Containment	Dike Draining Protocols
Water		Tank failure	100	East to low-lying bare soil area	High level alarm, product level gauge		
Treatment Plant / Emergency Generator	100 Diesel	Spill during transfer	10	East to low-lying bare soil area	Tank filling operations overseen by University personnel	C^1	N/A
					See Section 6.3.1		
Visco a Unit counts		Tank failure	failure 194	Onto bare soil area, South 5' into storm drain	High level alarm, product level gauge	C ¹	N/A
- Certeer /	194 Diesel	Spill during transfer	20		Tank filling operations overseen by University personnel See Section 6.3.1		
MSRI / Emergency Generator	Tank failure 382 Diesel Spill during transfer	382		High level alarm, product level gauge			
			40	Onto gravel area, South 75' to storm drain	Tank filling operations overseen by University personnel See Section 6.3.1	C ¹	N/A



TABLE 2 – BULK FUEL STORAGE POTENTIAL SPILL PREDICTION AND CONTROL SUMMARY 1ACKSONVILLE LINIVEDSITY 1ACKSONVILLE FLODIDA

JACKSONVILLE UNIVERSITY, JACKSONVILLE, I LOKIDA							
Area/Source	Total Volume (gal.)/ Source	Potential Type of Failure	Potential Spill Volume (gal.)	Flow Direction ¹ & Distance to Closest Storm Drain	Overflow Protection/ Discharge Avoidance	Secondary Containment	Dike Draining Protocols

^{1.} Flow assumed to be instantaneous due to worst case conditions, i.e. spill during rain event

Secondary Containment Legend

- To be contained by spill kit absorbent materials. Α
- Spill contained by impervious nature of building's floor and walls В
- Sized Secondary containment via double-walled construction
- C¹ C² C³ Sized Secondary containment via constructed berm
- Sized Secondary containment via spill pallet
- D **Electronic Monitoring System**
- Inadequate containment, see Section 13.0 for implementation schedule



6.2 Containment

The petroleum storage locations identified within Tables 1 and 2 are further described below in regards to its methods of containment.

1. Hydraulic Elevator Reservoirs

Ten (10) hydraulic elevators, with hydraulic fluid capacities at or exceeding 55-gallons, are located on the Jacksonville University Campus.

The hydraulic oil reservoirs for each elevator are located in locked elevator mechanical rooms that are only accessible by authorized personnel. The walls and concrete floors of the elevator mechanical rooms provide for the majority of the secondary containment. There are no floor drains in any of these locations.

The hydraulic oil reservoir located with the Reid Medical Science Center has an exterior doorway so provisions for containment are met via have spill response material readily available. An absorbent boom will be placed at the base of this exterior doorway to contain an oil release within the elevator mechanical room.

Kone, an elevator maintenance contractor, inspects the hydraulic oil reservoir of each elevator for leaks or releases on a quarterly basis. Spill kits will also be located in each elevator mechanical room.

2. Electrical Transformer Reservoirs

Thirty-two (32) pad—mounted transformers are located at Jacksonville University with dielectric fluid capacities at or exceeding 55-gallons. All transformers are owned and operated by the Jacksonville Electric Authority (JEA) and are referenced in this section of the SPCC Plan for information purposes only and are not included within the total oil storage volume on Jacksonville University Campus. The pad-mounted transformers are located on concrete pads and all are either locked or located in a fenced area so they can only be accessed by JEA personnel. A site diagram indicating JEA transformer locations can be found at Figure 3.

Releases associated with the transformers may result from the leaking of dielectric fluid from a unit, the rupture of a dielectric fluid holding tank or the explosion of a transformer. Upon discovery of a leaking transformer, Jacksonville University personnel will attempt to contain dielectric fluid using absorbent materials and notify Jacksonville Electric Authority at the following number:

JEA Emergency Number: 904-665-6000

3. Above-Ground Storage Tanks

A total of three (3) aboveground storage tanks (AST) with a capacity of 55-gallons or more of fuel/oil are located at the Physical Plant Building. The two 500 gallon tanks at the



Physical Plant are the only ASTs that are filled by a tanker truck; all other ASTs are filled by Jacksonville University personnel using 5 gallon gas canisters.

The diesel and gasoline ASTs are used to fuel vehicles and equipment via fuel dispensing units attached to each AST. The fill ports of the ASTs are locked at all times except when product is being added. The fuel dispensing units are locked at all times to prevent unauthorized use. The gasoline and diesel ASTs are owned and maintained by Gate Petroleum (904-636-9700). These ASTs are constructed of steel and are double-walled with visual gauges.

The 55 gallon used oil AST is a steel tank with double-walled construction. Jacksonville University personnel visually inspect the capacity of the used oil AST prior to disposing the used oil to ensure adequate capacity is available.

These tanks are located on a paved surface. If a spill was to occur from these three (3) ASTs, the fuel/oil would collect in the paved structure and flow out of the south wall onto a paved surface then approximately 300 feet south to a storm water drain which discharges to the St. Johns River.

4. Kitchen Grease Containers

The Kinne University Center has several used kitchen grease containers as outlined in Table 2. The 125 gallon and 310 gallon waste kitchen grease ASTs are located in a grassy area adjacent to the trash dumpster. The dumpster is located in a paved driveway used to access the buildings loading dock. The 125 gallon AST is constructed of polypropylene and 310 gallon AST is constructed of steel. The 125 gallon and 310 gallon kitchen grease ASTs are serviced by Florida ByProducts.

The 250 gallon waste kitchen grease/oil steel AST is located on a paved driveway used to access the building's loading dock and is serviced by Griffin. If a spill or leak was to occur, the waste kitchen grease would flow onto pavement, then down a grassy hill to a storm drain located approximately 500 feet away.

As referenced in Section 13, Jacksonville will provide sized secondary containment for these units within six (6) months of this plan's revision date.

5. Emergency Generator Belly Tanks

Six emergency generator belly tanks (AST) with a capacity of 55-gallons or more of fuel are located at Jacksonville University. Provided below is a description of each emergency generator belly tank. All generator belly tanks are filled by Jacksonville University personnel utilizing a 5 gallon gas canister which are filled from the 500 gallon diesel tank located at the Physical Plant.

(1) The Founders Building has one (1) 271 gallon diesel fuel AST located on a concrete pad beneath an emergency generator. The AST is a double-walled steel tank and is equipped with a product level gauge and visual rupture basin alarm. The fill port of



the AST is locked at all times except when product is being added. If a spill or leak was to occur, the diesel fuel would flow east towards a bare soil area adjacent to the emergency generator.

- (2) Kinne University Center has one (1) 194 gallon diesel AST is located on a concrete pad beneath an emergency generator. The AST is double-walled steel tank and is equipped with an overfill float and product level gauge. The AST's fill port is located within the emergency generator's metal enclosure which is locked at all times except when filling occurs. If a spill or leak was to occur, the diesel fuel would flow onto a bare soil area then five (5) feet south to a storm drain that discharges to the St. Johns River.
- (3) Oak Hall has a 160 gallon diesel AST, located on concrete pad beneath an emergency generator. The AST is double-walled steel tank and is equipped with an overfill float and a product level gauge. The AST's fill port is located within the emergency generator's metal enclosure which is locked at all times except when filling occurs. If a spill or leak were to occur, the diesel fuel would remain within the walled gravel area surrounding the AST. The AST is filled by Jacksonville University personnel using five (5) gallon containers which are filled from the diesel AST located at the Physical Plant Building.
- (4) The Physical Plant has a 60 gallon diesel AST which is integrated within the portable emergency generator, which is stored on a paved area at the Physical Plant Building. The AST is a single-walled steel tank and is not equipped with a product level gauge. The AST's fill port is located within the emergency generator's metal enclosure which is locked at all times. In its typical storage location, if a spill or leak was to occur, the diesel fuel would flow west over pavement into a storm drain located thirty (30) feet away, which then discharges into an on-site retention pond. The portable emergency generator is moved to the 500 gallon AST at the Physical Plan Building for filling.
- (5) The Water Treatment Plant has a 100 gallon diesel AST associated with an emergency generator located on a concrete pad beneath the emergency generator. The AST is double-walled steel tank and is equipped with an overfill float and a product level gauge. The AST's fill port is located within the emergency generator's metal enclosure which is locked at all times. If a spill or leak was to occur, the diesel fuel would flow east towards a grass/bare soil area adjacent to the emergency generator. The designated product transfer area is located adjacent to the AST.
- (6) The Marine Science Research Institute (MSRI) has a 382 gallon diesel AST associated with the emergency generator located on a concrete pad beneath the emergency generator. The AST is a double-walled steel tank and is equipped with an overfill float and a product level gauge. The AST's fill port is located within the emergency generator's metal enclosure which is locked at all times. If a spill or leak was to occur, the diesel fuel would flow south flow to a storm drain located fifty (50) feet away which discharges to the Saint John's River.



6.3 General Practices

6.3.1 Oil Transfer Procedures

1. Hydraulic Elevator Reservoirs

A designated vendor performs elevator maintenance at Jacksonville University. Whenever hydraulic lines are drained or oil is added to the elevator oil reservoirs, Jacksonville University personnel will either supervise these operations or clearly communicate to its vendor spill response and Jacksonville University report protocols. Drip pans will be used to prevent spills to the elevator maintenance room floors and absorbent material should be readily available.

2. Above-Ground Storage Tanks

During delivery of the diesel fuel or gasoline to the ASTs, the delivery truck's tires must be chocked and the hand break set. During fuel transfers, the delivery truck driver and Jacksonville University personnel must observe the filling level of material in the tank via a visual tank gauge or an electronic tank monitoring system to prevent overfilling the tank. In addition, before and after delivery, all valves on the truck and tank must be inspected to ensure none are leaking.

3. Kitchen Grease Containers

Jacksonville University personnel, or trained food services contractors acting on their behalf, should use caution when adding waste kitchen grease to the storage containers. Prior to each addition of waste kitchen grease to the container, personnel should note the level within the container to ensure adequate capacity within.

Jacksonville University personnel, or trained food services contractors acting on their behalf, must oversee the removal of the waste kitchen grease by the disposal contractor (FL ByProducts) to ensure proper procedures and precautions are taken to minimize any releases. To reduce the potential for a spill to a storm water drain, waste kitchen grease will not be added to or removed from the device during a heavy rain event, if at all possible.

4. Emergency Generator Belly Tanks

All generator belly tanks are filled by Jacksonville University personnel utilizing a 5 gallon gas canister which are filled from the 500 gallon diesel tank located at the Physical Plant. During fuel transfers, Jacksonville University personnel must observe the filling level of material in the tank via a visual tank gauge or an electronic tank monitoring system to prevent overfilling the tank. In addition, before and after delivery, all valves on the tank must be inspected to ensure none are leaking.



6.3.2 Recovered Clean-up Material Disposal

Jacksonville University typically will use absorbent mats, absorbent socks, and granular loose absorbent material to contain any minor spills or releases.

Waste Absorbent material will be cleaned-up and disposed of using the following procedure:

- 1. Contain the clean-up material into a dedicated storage container as soon as a spill is absorbed, but no later than the end of the day in which the spill occurred.
- 2. The dedicated drum will be labeled with the words "Oil Absorbent Material" or other words as appropriate.
- 3. Conduct a waste stream determination to determine if material is hazardous or non-hazardous waste, document results with facility waste profiles.
- 4. The used clean-up material will then be disposed of properly based on the outcome of the waste stream determination and profile.
- 5. Shipping records for used materials that is transported off-site will be maintained in Jacksonville University's waste files.

6.3.3 Vehicle Traffic

All exterior oil storage locations are located away from any roads and therefore are not in the path of vehicular traffic or are protected by bollards.

6.3.4 Drum and Container Handling

The following precautions will be taken during drum and container handling:

- Keep the container closed at all times, except when adding or removing oil; and
- Use appropriate transport devices such as a dolly, a specifically designed handcart, forklift with appropriate attachments, etc.



7.0 INSPECTIONS

7.1 Visual Inspections

On a monthly basis Jacksonville University personnel will inspect its oil storage areas. A written record of the inspections will be kept. An SPCC Inspection Log (Appendix D), will be completed and signed by the inspector as part of each monthly inspection.

At a minimum, Jacksonville University will inspect all tanks for deterioration (e.g. corrosion), leaks, tank supports and foundations, and condition of secondary containment, where applicable. In addition to the tank, the associated above-ground piping will be inspected for damage, including the condition of the piping system including all valves, flanges, etc. Containers and drums will be checked for proper labeling and signs of deterioration or leakage. Any sign of rust, corrosion, or leakage constitutes an unsatisfactory condition requiring appropriate preventive maintenance. Any container or drum label deficiencies will be corrected immediately. The containment areas will also be inspected for cracks or other forms of deterioration.

Jacksonville University personnel will also verify the adequate supply of spill containment and abatement materials. See Section 8.0 for a detailed list of spill abatement equipment and materials that will be maintained on-site.

All inspection logs will be made a part of the SPCC and maintained on-site for at least three (3) years. Any problems will be reported to the Emergency Coordinator and corrected as soon as possible.

7.2 Integrity Testing

Each container with a capacity of 55 gallons or greater (e.g. 55-gallon drum, tank, etc.), which is not an oil-filled electrical, operating, or manufacturing equipment, is considered to be a bulk storage container and is therefore regulated under 40 CFR 112.8(c)(6). Each above-ground bulk storage container will be tested for integrity on a regular schedule and when material repairs are made.

The Standard Tank Institute (STI) provides industry standards regarding integrity testing guidance for shop-built tanks and portable containers. The guidance categorizes ASTs from 1-3 based on a spill or release risk level, with 1 being the lowest risk and 3 being the highest risk for a spill or release. For instance, a double-walled, shop-built tank in contact with the ground that maintains a Continuous Release Detection Method (CRDM) and is less than 5,000 gallons is considered a Category 1 tank. Category 1 tanks are recommended by STI to have periodic inspections conducted by the owner or designated employee.

The integrity testing requirement does <u>not</u> apply to oil-filled electrical operating and manufacturing equipment, 55-gallon drums which are not reused on-site, or USTs subject to 40 CFR 280. Based on these criteria, Jacksonville University will perform integrity testing on the following bulk storage tanks as outlined below:



TABLE 3 – INTEGRITY TESTING STEEL TANK INSTITUTE AST CATEGORIES						
Location	Description	Installation Date	AST Category ¹	Integrity Testing Implementation		
Physical Plant	500 Gallon Diesel	2003	1	Tank maintains continuous release detection method; therefore, conduct an Annual Visual Integrity Inspection in addition to the Monthly Visual Inspections (See Appendix D). Conduct formal internal integrity testing in the event a substantial reason to carry out such a test exists, such as the detection of fuel in the secondary containment area or a catastrophic event (e.g. vehicular damage).		
Physical Plant	500 Gallon Gasoline	2003	1	Tank maintains continuous release detection method; therefore, conduct an Annual Visual Integrity Inspection in addition to the Monthly Visual Inspections (See Appendix D). Conduct formal internal integrity testing in the event a substantial reason to carry out such a test exists, such as the detection of fuel in the secondary containment area or a catastrophic event (e.g. vehicular damage).		
Physical Plant	55 Gallon Used Oil	2014	1	Tank maintains continuous release detection method; therefore, conduct an Annual Visual Integrity Inspection in addition to the Monthly Visual Inspections (See Appendix D). Conduct formal internal integrity testing in the event a substantial reason to carry out such a test exists, such as the detection of fuel in the secondary containment area or a catastrophic event (e.g. vehicular damage).		

^{1 2006,} Steel Tank Institute, Standard for the Inspection of Above-ground Storage Tanks, 4th Ed., Steel Tank Institute.



TABLE 3 – INTEGRITY TESTING STEEL TANK INSTITUTE AST CATEGORIES						
Location	Description	Installation Date	AST Category ¹	Integrity Testing Implementation		
Physical Plant	60 Gallon Diesel	1997	1	Tank maintains continuous release detection method; therefore, conduct an Annual Visual Integrity Inspection in addition to the Monthly Visual Inspections (See Appendix D). Conduct formal internal integrity testing in the event a substantial reason to carry out such a test exists, such as the detection of fuel in the secondary containment area or a catastrophic event (e.g. vehicular damage).		
Kinne University Center	194 Gallon Diesel	2012	1	Tank maintains continuous release detection method; therefore, conduct an Annual Visual Integrity Inspection in addition to the Monthly Visual Inspections (See Appendix D). Conduct formal internal integrity testing in the event a substantial reason to carry out such a test exists, such as the detection of fuel in the secondary containment area or a catastrophic event (e.g. vehicular damage).		
Kinne University Center	250 Gallon Waste Kitchen Grease	1986	N/A	Complete Monthly Inspections (see Appendix D) and replace tank at the end of useful life (20 years or less depending on manufactures recommendations)		
Kinne University Center	310 Gallon Waste Kitchen Grease	2016	N/A	Complete Monthly Inspections (see Appendix D) and replace tank at the end of useful life (20 years or less depending on manufactures recommendations)		
Kinne University Center	125 Gallon Waste Kitchen Grease	2016	N/A	Complete Monthly Inspections (see Appendix D) and replace tank at the end of useful life (20 years or less depending on manufactures recommendations)		



TABLE 3 – INTEGRITY TESTING STEEL TANK INSTITUTE AST CATEGORIES						
Location	Description	Installation Date	AST CATEGO AST Category ¹	Integrity Testing Implementation		
Founders Building	271 Gallon Diesel	2014	1	Tank maintains continuous release detection method; therefore, conduct an Annual Visual Integrity Inspection in addition to the Monthly Visual Inspections (See Appendix D). Conduct formal internal integrity testing in the event a substantial reason to carry out such a test exists, such as the detection of fuel in the secondary containment area or a catastrophic event (e.g. vehicular damage).		
Water Treatment Plant	100 Gallon Diesel	1995	1	Tank maintains continuous release detection method; therefore, conduct an Annual Visual Integrity Inspection in addition to the Monthly Visual Inspections (See Appendix D). Conduct formal internal integrity testing in the event a substantial reason to carry out such a test exists, such as the detection of fuel in the secondary containment area or a catastrophic event (e.g. vehicular damage).		
MSRI	382 Gallon Diesel	2010	1	Tank maintains continuous release detection method; therefore, conduct an Annual Visual Integrity Inspection in addition to the Monthly Visual Inspections (See Appendix D). Conduct formal internal integrity testing in the event a substantial reason to carry out such a test exists, such as the detection of fuel in the secondary containment area or a catastrophic event (e.g. vehicular damage).		



TABLE 3 – INTEGRITY TESTING STEEL TANK INSTITUTE AST CATEGORIES							
Location	Description	Installation Date	AST Category ¹	Integrity Testing Implementation			
Oak Hall	160 Gallon Diesel	2006	1	Tank maintains continuous release detection method; therefore, conduct an Annual Visual Integrity Inspection in addition to the Monthly Visual Inspections (See Appendix D). Conduct formal internal integrity testing in the event a substantial reason to carry out such a test exists, such as the detection of fuel in the secondary containment area or a catastrophic event (e.g. vehicular damage).			



8.0 SPILL ABATEMENT EQUIPMENT AND MATERIALS

Jacksonville University will maintain spill control equipment for all of the oil storage areas on-site. The following materials, or their equivalents, will be provided:

- Absorbent material (i.e. Speedi-Dry, pads, and booms);
- Shovel/broom; and
- Temporary disposal bag or drum

Spill control equipment will be stored in locations which are accessible to all employees and located near oil storage locations. Jacksonville University personnel will inspect the spill control equipment periodically to ensure that they are maintained in working order and spill abatement materials are replenished as needed.

Jacksonville University will maintain spill control equipment in the following areas on campus:

- Physical Plant Building
- Elevator Mechanical Rooms

Commercial clean-up contractors who could be contacted by Jacksonville University if their assistance is needed are as follows:

Firm	Phone Number
Triumvirate Environmental	(800) 966-9282



9.0 **SECURITY**

For security purposes, elevator machine rooms are locked at the unit themselves or by restricted doors or gates, to prevent unauthorized access. Jacksonville University operates twenty-four (24) hours a day, seven (7) days a week. Facility lighting provides sufficient illumination for all of the outdoor oil storage locations. Not only are some areas locked, but fenced enclosures also provide sufficient security measures. The following oil storage areas are located within a fenced area:

- Oak Hall one (1) emergency generator diesel fuel AST;
- Water Treatment Plant one (1) emergency generator diesel fuel AST.

The outer enclosures of all emergency generators are locked. The hydraulic oil reservoirs for each elevator are located in locked elevator mechanical rooms. The fill ports of the diesel fuel and gasoline ASTs at the Physical Plant building are locked at all times except when product is being added. The fuel dispensing units are also locked to prevent unauthorized use.



10.0 TRAINING

EPA Regulation 40 CFR Part 112.7(f) requires that annual training be provided for all "oil handling" personnel to assure an understanding of the SPCC Plan. Personnel at Jacksonville University whose duties involve the daily management, use, inspection or maintenance of oil storage, transfer, process or treatment equipment will be trained in the contents of this SPCC Plan. This training will highlight those portions of the SPCC as they relate to facility operations, including, but not limited to, known discharges or failures, malfunctioning components, and recently developed precautionary measures. The training will include the following:

- Operation and Maintenance of equipment to prevent the discharge of oil;
- Discharge procedure protocols;
- Applicable pollution control laws, rules and regulations;
- General facility operations;
- Contents of the facility SPCC plan; and
- Review of any spills or releases in the last year.

All current and new hires of "oil handling" personnel shall be trained by Jacksonville University prior to beginning work. This training includes a detailed and complete review of Jacksonville University's SPCC Plan and its standard operating procedures. Annual refreshers of this training will be given to all facility employees. Sign-in sheets (example in Appendix F) for each training session may be maintained in Appendix H of this SPCC.

The Emergency Coordinator, also the Designated Person Responsible for spill prevention at the facility (page ii), will approve the SPCC and certify that he/she is thoroughly familiar with the Plan. As such, the Emergency Coordinator is qualified to conduct training of oil handling personnel or may opt to designate to another qualified individual thoroughly familiar with this plan to conduct such training.



11.0 FACILITY RESPONSE PLAN

Jacksonville University is not required to prepare and submit a Facility Response Plan defined under 40 CFR Part 112.20 for the following reasons:

- 1. This facility does not transfer oil over water to or from vessels with a total oil facility storage capacity greater than or equal to 42,000 gallons.
- 2. The facility does not have a total oil storage capacity greater than or equal to 1,000,000 gallons.

Since Jacksonville University does not meet the substantial harm criteria, Jacksonville University must only complete a Certification of Harm Determination Form and maintain the form as part of their SPCC Plan. The Certification form, to be completed, is included in Appendix E.



12.0 SPCC PLAN AMENDMENT

12.1 Facility Modifications

This SPCC Plan, under 40 CFR 112.5, will be amended whenever there is a change in facility design, construction, operation or maintenance which material affects the facility's potential for a discharge of oil to navigable waters of the United States or adjoining shorelines. These plan amendments will be prepared within six (6) months and fully implemented as soon as possible, but not later than six (6) months following the plan's amendment. Emergency response issues will be reviewed when:

- 1. The plain fails during an emergency;
- 2. It becomes evident that emergency contacts are not equipped to handle situations; or
- 3. There are personnel changes (i.e. emergency coordinator or alternate).

12.2 US EPA Requirements

The Environmental Protection Agency Regional Administrator may require amendments to the Plan whenever the facility has: 1) discharged more than 1,000 U.S. gallons into or upon the navigable waters in the U.S.; 2) discharged oil in quantities larger than 42 gallons, as defined in 40 CFR Part 112.1(b), into or upon the navigable waters of the U.S. in two spill events, occurring within any twelve month period.

12.3 5-Year Revisions

Regardless of facility changes, the SPCC Plan will also undergo a complete review and evaluation at least once every five (5) years. As a result of this review, the plan will be updated within six (6) months to include more effective prevention and control technology, if such technology is identified as having the ability to significantly reduce the likelihood of spills, and has been field proven at the time of the review. All technical amendments to this plan shall be certified by a Professional Engineer in accordance with 40 CFR 112.3(d). Non-technical amendments include changes to phone numbers or names. These amendments will be made as the change occurs, initialed, and dated by Jacksonville University personnel.

All 5-year SPCC plan reviews will be documented at their completion in the SPCC Plan Review Log on page iii at the beginning of this plan. The person responsible for the 5-year review will attest to the certification statement with their signature, include the date of the review and indicate whether a revision to the plan is necessary, as well as date of the revision, if applicable.



13.0 IMPLEMENTATION SCHEDULE

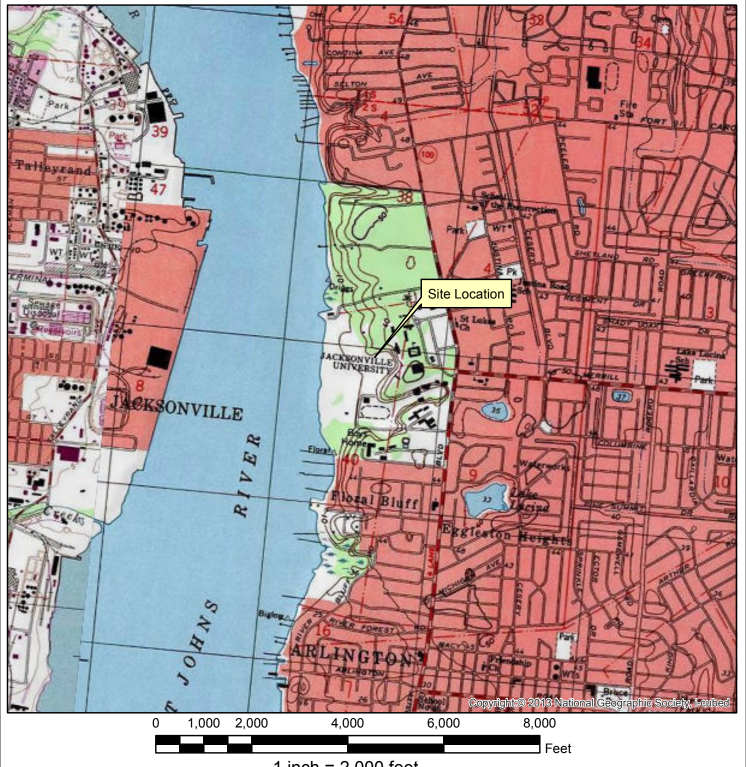
Jacksonville University will fully implement this SPCC Plan and be compliant with the SPCC regulations by following the implementation schedule presented below. Jacksonville University will complete the far right column at the time that each item is implemented. Failure to implement these actions may negate the PE signature associated with this SPCC Plan.

Action Item Number	Action Item	Corresponding Section in SPCC Plan	Proposed Implementation Date	Actual Implementation Date and Signature
1	Post the spill response flow chart in the following offices and associated spill kits: Primary Kevin Bennett and Alternate Keri Ziegler	4.0	6/1/2017	5/22/2017
2	Ensure appropriate employees are familiar with and following oil transfer procedures	6.3.1	6/1/2017	
3	Conduct monthly inspections	7.1 and Appendix D	First inspection by . May 30, 2017 and monthly thereafter	Flick P. Dois
4	Initiate integrity testing schedule	7.2 and Appendix D	11/1/2017	
5	Maintain spill response material on site in appropriate locations	8.0	11/1/2017, check monthly on inspections	
6	Conduct training of all oil handling personnel in the contents of this plan	10.0	11/1/2017 and annually thereafter	
8	Provide adequate secondary containment capable of holding 110% of the volume of the largest container within the secondary containment for three (3) used kitchen grease ASTs at Kinne University Center. Provide a small roof or other structure over the tanks and containment or implement dike drainage protocols for the management of accumulated rain water. Alternatively, the tanks could be replaced with double walled tanks.	6.0 6.2 13	11/1/2017	
9	Jacksonville University must perform a complete review and evaluation of the SPCC Plan at least once every 5 years.	12.0	4/1/2022 (more recent with campus change)	



FIGURES





1 inch = 2,000 feet

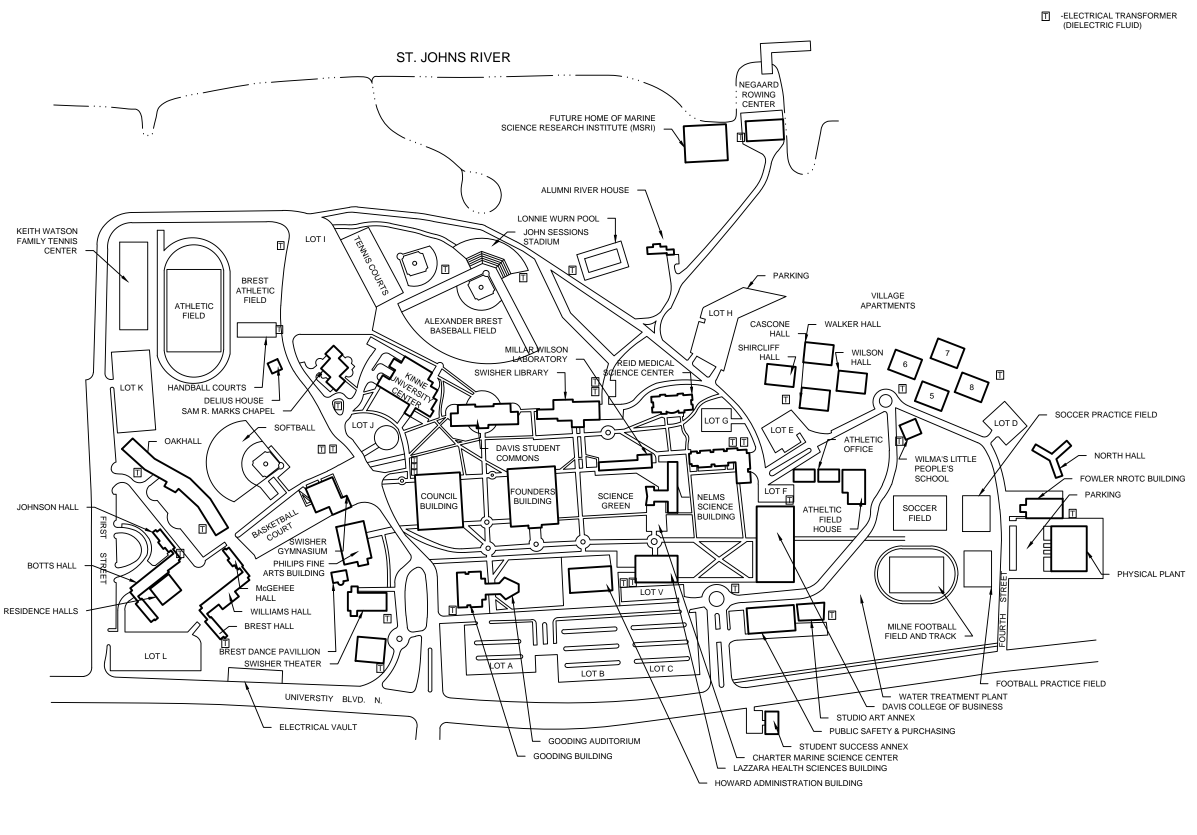
Figure 1 **Site Location Jacksonville University** 2800 University Boulevard North Jacksonville, Florida HRP# JAC3003.WM Scale 1" = 2,000'

USGS Quadrangle Information Quad ID: 30081-C5 Name: Arlington, Florida Date Rev: 1977 Date Pub: 1982

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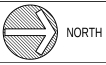


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LEGEND





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TRANSFORMER PLAN
JACKSONVILLE ELECTRIC AUTHORITY
FOR
JACKSONVILLE UNIVERSITY
2800 UNIVERSITY BOULEVARD NORTH
JACKSONVILLE, FLORIDA

FIGURE NO.

3

APPENDIX A SPCC Regulations



Environmental Protection Agency

engine on a public vessel) and any discharges of such oil accumulated in the bilges of a vessel discharged in compliance with MARPOL 73/78, Annex I, as provided in 33 CFR part 151, subpart A;

- (b) Other discharges of oil permitted under MARPOL 73/78, Annex I, as provided in 33 CFR part 151, subpart A; and
- (c) Any discharge of oil explicitly permitted by the Administrator in connection with research, demonstration projects, or studies relating to the prevention, control, or abatement of oil pollution.

[61 FR 7421, Feb. 28, 1996]

§110.6 Notice.

Any person in charge of a vessel or of an onshore or offshore facility shall, as soon as he or she has knowledge of any discharge of oil from such vessel or facility in violation of section 311(b)(3) of the Act, immediately notify the National Response Center (NRC) (800-424-8802; in the Washington, DC metropolitan area, 202-426-2675). If direct reporting to the NRC is not practicable, reports may be made to the Coast Guard or EPA predesignated On-Scene Coordinator (OSC) for the geographic area where the discharge occurs. All such reports shall be promptly relayed to the NRC. If it is not possible to notify the NRC or the predesignated OCS immediately, reports may be made immediately to the nearest Coast Guard unit, provided that the person in charge of the vessel or onshore or offshore facility notifies the NRC as soon as possible. The reports shall be made in accordance with such procedures as the Secretary of Transportation may prescribe. The procedures for such notice are set forth in U.S. Coast Guard regulations, 33 CFR part 153, subpart B and in the National Oil and Hazardous Substances Pollution Contingency Plan, 40 CFR part 300, subpart E.

(Approved by the Office of Management and Budget under control number 2050–0046)

[52 FR 10719, Apr. 2, 1987. Redesignated and amended at 61 FR 7421, Feb. 28, 1996; 61 FR 14032, Mar. 29, 1996]

PART 112—OIL POLLUTION PREVENTION

Subpart A—Applicability, Definitions, and General Requirements For All Facilities and All Types of Oils

Sec.

- 112.1 General applicability.
- 12.2 Definitions.
- 112.3 Requirement to prepare and implement a Spill Prevention, Control, and Countermeasure Plan.
- 112.4 Amendment of Spill Prevention, Control, and Countermeasure Plan by Regional Administrator.
- 112.5 Amendment of Spill Prevention, Control, and Countermeasure Plan by owners or operators.
- 112.6 Qualified Facility Plan Requirements.112.7 General requirements for Spill Prevention. Control. and Countermeasure
- Subpart B—Requirements for Petroleum Oils and Non-Petroleum Oils, Except Animal Fats and Oils and Greases, and Fish and Marine Mammal Oils; and Vegetable Oils (Including Oils from Seeds, Nuts, Fruits, and Kernels)
- 112.8 Spill Prevention, Control, and Countermeasure Plan requirements for onshore facilities (excluding production facilities).
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112.12 Spill Prevention, Control, and Countermeasure Plan requirements.112.13-112.15 [Reserved]

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- 112.20 Facility response plans.
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OF TRANSPORTATION AND THE ADMINISTRATOR OF THE ENVIRONMENTAL PROTECTION AGENCY

APPENDIX B TO PART 112—MEMORANDUM OF UNDERSTANDING AMONG THE SECRETARY OF THE INTERIOR, SECRETARY OF TRANS-PORTATION, AND ADMINISTRATOR OF THE ENVIRONMENTAL PROTECTION AGENCY

APPENDIX C TO PART 112—SUBSTANTIAL HARM CRITERIA

APPENDIX D TO PART 112—DETERMINATION OF A WORST CASE DISCHARGE PLANNING VOL-IIME

APPENDIX E TO PART 112—DETERMINATION AND EVALUATION OF REQUIRED RESPONSE RESOURCES FOR FACILITY RESPONSE PLANS

APPENDIX F TO PART 112—FACILITY-SPECIFIC RESPONSE PLAN

APPENDIX G TO PART 112—TIER I QUALIFIED FACILITY SPCC PLAN

AUTHORITY: 33 U.S.C. 1251 et seq.; 33 U.S.C. 2720; E.O. 12777 (October 18, 1991), 3 CFR, 1991 Comp., p. 351.

Source: 38 FR 34165, Dec. 11, 1973, unless otherwise noted.

EDITORIAL NOTE: Nomenclature changes to part 112 appear at 65 FR 40798, June 30, 2000.

Subpart A—Applicability, Definitions, and General Requirements for All Facilities and All Types of Oils

Source: 67 FR 47140, July 17, 2002, unless otherwise noted.

§112.1 General applicability.

(a)(1) This part establishes procedures, methods, equipment, and other requirements to prevent the discharge of oil from non-transportation-related onshore and offshore facilities into or upon the navigable waters of the United States or adjoining shorelines, or into or upon the waters of the contiguous zone, or in connection with activities under the Outer Continental Shelf Lands Act or the Deepwater Port Act of 1974, or that may affect natural resources belonging to, appertaining to, or under the exclusive management authority of the United States (including resources under the Magnuson Fishery Conservation and Management Act).

(2) As used in this part, words in the singular also include the plural and words in the masculine gender also in-

clude the feminine and vice versa, as the case may require.

- (b) Except as provided in paragraph (d) of this section, this part applies to any owner or operator of a non-transportation-related onshore or offshore facility engaged in drilling, producing, gathering, storing, processing, refining, transferring, distributing, using, or consuming oil and oil products, which due to its location, could reasonably be expected to discharge oil in quantities that may be harmful, as described in part 110 of this chapter, into or upon the navigable waters of the United States or adjoining shorelines, or into or upon the waters of the contiguous zone, or in connection with activities under the Outer Continental Shelf Lands Act or the Deepwater Port Act of 1974, or that may affect natural resources belonging to, appertaining to, or under the exclusive management authority of the United States (including resources under the Magnuson Fishery Conservation and Management Act) that has oil in:
 - (1) Any aboveground container;
- (2) Any completely buried tank as defined in §112.2;
- (3) Any container that is used for standby storage, for seasonal storage, or for temporary storage, or not otherwise "permanently closed" as defined in §112.2;
- (4) Any "bunkered tank" or "partially buried tank" as defined in §112.2, or any container in a vault, each of which is considered an aboveground storage container for purposes of this part.
- (c) As provided in section 313 of the Clean Water Act (CWA), departments, agencies, and instrumentalities of the Federal government are subject to this part to the same extent as any person.
- (d) Except as provided in paragraph (f) of this section, this part does not apply to:
- (1) The owner or operator of any facility, equipment, or operation that is not subject to the jurisdiction of the Environmental Protection Agency (EPA) under section 311(j)(1)(C) of the CWA, as follows:
- (i) Any onshore or offshore facility, that due to its location, could not reasonably be expected to have a discharge as described in paragraph (b) of

this section. This determination must be based solely upon consideration of the geographical and location aspects of the facility (such as proximity to navigable waters or adjoining shorelines, land contour, drainage, etc.) and must exclude consideration of manmade features such as dikes, equipment or other structures, which may serve to restrain, hinder, contain, or otherwise prevent a discharge as described in paragraph (b) of this section.

- (ii) Any equipment, or operation of a vessel or transportation-related onshore or offshore facility which is subject to the authority and control of the U.S. Department of Transportation, as defined in the Memorandum of Understanding between the Secretary of Transportation and the Administrator of EPA, dated November 24, 1971 (appendix A of this part).
- (iii) Any equipment, or operation of a vessel or onshore or offshore facility which is subject to the authority and control of the U.S. Department of Transportation or the U.S. Department of the Interior, as defined in the Memorandum of Understanding between the Secretary of Transportation, the Secretary of the Interior, and the Administrator of EPA, dated November 8, 1993 (appendix B of this part).
- (2) Any facility which, although otherwise subject to the jurisdiction of EPA, meets both of the following requirements:
- (i) The completely buried storage capacity of the facility is 42,000 U.S. gallons or less of oil. For purposes of this exemption, the completely buried storage capacity of a facility excludes the capacity of a completely buried tank, as defined in §112.2, and connected underground piping, underground ancillary equipment, and containment systems, that is currently subject to all of the technical requirements of part 280 of this chapter or all of the technical requirements of a State program approved under part 281 of this chapter, or the capacity of any underground oil storage tanks deferred under 40 CFR part 280 that supply emergency diesel generators at a nuclear power generation facility licensed by the Nuclear Regulatory Commission and subject to any Nuclear Regulatory Commission provision regarding design and quality

criteria, including, but not limited to, 10 CFR part 50. The completely buried storage capacity of a facility also excludes the capacity of a container that is "permanently closed," as defined in §112.2 and the capacity of intra-facility gathering lines subject to the regulatory requirements of 49 CFR part 192 or 195.

- (ii) The aggregate aboveground storage capacity of the facility is 1,320 U.S. gallons or less of oil. For the purposes of this exemption, only containers with a capacity of 55 U.S. gallons or greater are counted. The aggregate aboveground storage capacity of a facility excludes:
- (A) The capacity of a container that is "permanently closed" as defined in §112.2;
- (B) The capacity of a "motive power container" as defined in §112.2;
- (C) The capacity of hot-mix asphalt or any hot-mix asphalt container;
- (D) The capacity of a container for heating oil used solely at a single-family residence:
- (E) The capacity of pesticide application equipment and related mix containers.
- (F) The capacity of any milk and milk product container and associated piping and appurtenances.
- (3) Any offshore oil drilling, production, or workover facility that is subject to the notices and regulations of the Minerals Management Service, as specified in the Memorandum of Understanding between the Secretary of Transportation, the Secretary of the Interior, and the Administrator of EPA, dated November 8, 1993 (appendix B of this part).
- (4) Any completely buried storage tank, as defined in §112.2, and connected underground piping, underground ancillary equipment, and containment systems, at any facility, that is subject to all of the technical requirements of part 280 of this chapter or a State program approved under part 281 of this chapter, or any underground oil storage tanks including below-grade vaulted tanks, deferred under 40 CFR part 280, as originally promulgated, that supply emergency diesel generators at a nuclear power generation facility licensed by the Nuclear Regulatory Commission, provided

that such a tank is subject to any Nuclear Regulatory Commission provision regarding design and quality criteria, including, but not limited to, 10 CFR part 50. Such emergency generator tanks must be marked on the facility diagram as provided in §112.7(a)(3), if the facility is otherwise subject to this part.

- (5) Any container with a storage capacity of less than 55 gallons of oil.
- (6) Any facility or part thereof used exclusively for wastewater treatment and not used to satisfy any requirement of this part. The production, recovery, or recycling of oil is not wastewater treatment for purposes of this paragraph.
- (7) Any "motive power container," as defined in §112.2. The transfer of fuel or other oil into a motive power container at an otherwise regulated facility is not eligible for this exemption.
- (8) Hot-mix asphalt, or any hot-mix asphalt container.
- (9) Any container for heating oil used solely at a single-family residence.
- (10) Any pesticide application equipment or related mix containers.
- (11) Intra-facility gathering lines subject to the regulatory requirements of 49 CFR part 192 or 195, except that such a line's location must be identified and marked as "exempt" on the facility diagram as provided in §112.7(a)(3), if the facility is otherwise subject to this part.
- (12) Any milk and milk product container and associated piping and appurtenances.
- (e) This part establishes requirements for the preparation and implementation of Spill Prevention, Control, and Countermeasure (SPCC) Plans. SPCC Plans are designed to complement existing laws, regulations, rules, standards, policies, and procedures pertaining to safety standards, fire prevention, and pollution prevention rules. The purpose of an SPCC Plan is to form a comprehensive Federal/State spill prevention program that minimizes the potential for discharges. The SPCC Plan must address all relevant spill prevention, control, and countermeasures necessary at the specific facility. Compliance with this part does not in any way relieve the owner or operator of an onshore or an

offshore facility from compliance with other Federal, State, or local laws.

- (f) Notwithstanding paragraph (d) of this section, the Regional Administrator may require that the owner or operator of any facility subject to the jurisdiction of EPA under section 311(j) of the CWA prepare and implement an SPCC Plan, or any applicable part, to carry out the purposes of the CWA.
- (1) Following a preliminary determination, the Regional Administrator must provide a written notice to the owner or operator stating the reasons why he must prepare an SPCC Plan, or applicable part. The Regional Administrator must send such notice to the owner or operator by certified mail or by personal delivery. If the owner or operator is a corporation, the Regional Administrator must also mail a copy of such notice to the registered agent, if any and if known, of the corporation in the State where the facility is located.
- (2) Within 30 days of receipt of such written notice, the owner or operator may provide information and data and may consult with the Agency about the need to prepare an SPCC Plan, or applicable part.
- (3) Within 30 days following the time under paragraph (b)(2) of this section within which the owner or operator may provide information and data and consult with the Agency about the need to prepare an SPCC Plan, or applicable part, the Regional Administrator must make a final determination regarding whether the owner or operator is required to prepare and implement an SPCC Plan, or applicable part. The Regional Administrator must send the final determination to the owner or operator by certified mail or by personal delivery. If the owner or operator is a corporation, the Regional Administrator must also mail a copy of the final determination to the registered agent, if any and if known, of the corporation in the State where the facility is located.
- (4) If the Regional Administrator makes a final determination that an SPCC Plan, or applicable part, is necessary, the owner or operator must prepare the Plan, or applicable part, within six months of that final determination and implement the Plan, or applicable part, as soon as possible, but not

Environmental Protection Agency

later than one year after the Regional Administrator has made a final determination.

(5) The owner or operator may appeal a final determination made by the Regional Administrator requiring preparation and implementation of an SPCC Plan, or applicable part, under this paragraph. The owner or operator must make the appeal to the Administrator of EPA within 30 days of receipt of the final determination under paragraph (b)(3) of this section from the Regional Administrator requiring preparation and/or implementation of an SPCC Plan, or applicable part. The owner or operator must send a complete copy of the appeal to the Regional Administrator at the time he makes the appeal to the Administrator. The appeal must contain a clear and concise statement of the issues and points of fact in the case. In the appeal, the owner or operator may also provide additional information. The additional information may be from any person. The Administrator may request additional information from the owner or operator. The Administrator must render a decision within 60 days of receiving the appeal or additional information submitted by the owner or operator and must serve the owner or operator with the decision made in the appeal in the manner described in paragraph (f)(1) of this section.

[67 FR 47140, July 17, 2002, as amended at 71 FR 77290, Dec. 26, 2006; 73 FR 74300, Dec. 5, 2008; 74 FR 58809, Nov. 13, 2009; 76 FR 21660, Apr. 18, 2011]

§112.2 Definitions.

For the purposes of this part:

Adverse weather means weather conditions that make it difficult for response equipment and personnel to clean up or remove spilled oil, and that must be considered when identifying response systems and equipment in a response plan for the applicable operating environment. Factors to consider include significant wave height as specified in appendix E to this part (as appropriate), ice conditions, temperatures, weather-related visibility, and currents within the area in which the systems or equipment is intended to function.

Alteration means any work on a container involving cutting, burning, welding, or heating operations that changes the physical dimensions or configuration of the container.

Animal fat means a non-petroleum oil, fat, or grease of animal, fish, or marine mammal origin.

Breakout tank means a container used to relieve surges in an oil pipeline system or to receive and store oil transported by a pipeline for reinjection and continued transportation by pipeline.

Bulk storage container means any container used to store oil. These containers are used for purposes including, but not limited to, the storage of oil prior to use, while being used, or prior to further distribution in commerce. Oil-filled electrical, operating, or manufacturing equipment is not a bulk storage container.

Bunkered tank means a container constructed or placed in the ground by cutting the earth and re-covering the container in a manner that breaks the surrounding natural grade, or that lies above grade, and is covered with earth, sand, gravel, asphalt, or other material. A bunkered tank is considered an aboveground storage container for purposes of this part.

Completely buried tank means any container completely below grade and covered with earth, sand, gravel, asphalt, or other material. Containers in vaults, bunkered tanks, or partially buried tanks are considered aboveground storage containers for purposes of this part.

Complex means a facility possessing a combination of transportation-related and non-transportation-related components that is subject to the jurisdiction of more than one Federal agency under section 311(j) of the CWA.

Contiguous zone means the zone established by the United States under Article 24 of the Convention of the Territorial Sea and Contiguous Zone, that is contiguous to the territorial sea and that extends nine miles seaward from the outer limit of the territorial area.

Contract or other approved means

(1) A written contractual agreement with an oil spill removal organization that identifies and ensures the availability of the necessary personnel and

equipment within appropriate response times; and/or

- (2) A written certification by the owner or operator that the necessary personnel and equipment resources, owned or operated by the facility owner or operator, are available to respond to a discharge within appropriate response times; and/or
- (3) Active membership in a local or regional oil spill removal organization that has identified and ensures adequate access through such membership to necessary personnel and equipment to respond to a discharge within appropriate response times in the specified geographic area; and/or
- (4) Any other specific arrangement approved by the Regional Administrator upon request of the owner or operator

Discharge includes, but is not limited to, any spilling, leaking, pumping, pouring, emitting, emptying, or dumping of oil, but excludes discharges in compliance with a permit under section 402 of the CWA; discharges resulting from circumstances identified, reviewed, and made a part of the public record with respect to a permit issued or modified under section 402 of the CWA, and subject to a condition in such permit; or continuous or anticipated intermittent discharges from a point source, identified in a permit or permit application under section 402 of the CWA, that are caused by events occurring within the scope of relevant operating or treatment systems. For purposes of this part, the term discharge shall not include any discharge of oil that is authorized by a permit issued under section 13 of the River and Harbor Act of 1899 (33 U.S.C. 407).

Facility means any mobile or fixed, onshore or offshore building, property, parcel, lease, structure, installation, equipment, pipe, or pipeline (other than a vessel or a public vessel) used in oil well drilling operations, oil production, oil refining, oil storage, oil gathering, oil processing, oil transfer, oil distribution, and oil waste treatment, or in which oil is used, as described in appendix A to this part. The boundaries of a facility depend on several site-specific factors, including but not limited to, the ownership or operation of buildings, structures, and equipment

on the same site and types of activity at the site. Contiguous or non-contiguous buildings, properties, parcels, leases, structures, installations, pipes, or pipelines under the ownership or operation of the same person may be considered separate facilities. Only this definition governs whether a facility is subject to this part.

Farm means a facility on a tract of land devoted to the production of crops or raising of animals, including fish, which produced and sold, or normally would have produced and sold, \$1,000 or more of agricultural products during a year.

Fish and wildlife and sensitive environments means areas that may be identified by their legal designation or by evaluations of Area Committees (for planning) or members of the Federal On-Scene Coordinator's spill response structure (during responses). These areas may include wetlands, National and State parks, critical habitats for endangered or threatened species, wilderness and natural resource areas, marine sanctuaries and estuarine reserves, conservation areas, preserves, wildlife areas, wildlife refuges, wild and scenic rivers, recreational areas, national forests, Federal and State lands that are research national areas, heritage program areas, land trust areas, and historical and archaeological sites and parks. These areas may also include unique habitats such as aquaculture sites and agricultural surface water intakes, bird nesting areas, critical biological resource areas, designated migratory routes, and designated seasonal habitats.

Injury means a measurable adverse change, either long- or short-term, in the chemical or physical quality or the viability of a natural resource resulting either directly or indirectly from exposure to a discharge, or exposure to a product of reactions resulting from a discharge.

Loading/unloading rack means a fixed structure (such as a platform, gangway) necessary for loading or unloading a tank truck or tank car, which is

located at a facility subject to the requirements of this part. A loading/unloading rack includes a loading or unloading arm, and may include any combination of the following: piping assemblages, valves, pumps, shut-off devices, overfill sensors, or personnel safety devices.

Maximum extent practicable means within the limitations used to determine oil spill planning resources and response times for on-water recovery, shoreline protection, and cleanup for worst case discharges from onshore non-transportation-related facilities in adverse weather. It includes the planned capability to respond to a worst case discharge in adverse weather, as contained in a response plan that meets the requirements in §112.20 or in a specific plan approved by the Regional Administrator.

Mobile refueler means a bulk storage container onboard a vehicle or towed, that is designed or used solely to store and transport fuel for transfer into or from an aircraft, motor vehicle, locomotive, vessel, ground service equipment, or other oil storage container.

Motive power container means any onboard bulk storage container used primarily to power the movement of a motor vehicle, or ancillary onboard oil-filled operational equipment. An onboard bulk storage container which is used to store or transfer oil for further distribution is not a motive power container. The definition of motive power container does not include oil drilling or workover equipment, including rigs.

Navigable waters of the United States means "navigable waters" as defined in section 502(7) of the FWPCA, and includes:

- (1) All navigable waters of the United States, as defined in judicial decisions prior to passage of the 1972 Amendments to the FWPCA (Pub. L. 92–500), and tributaries of such waters;
 - (2) Interstate waters;
- (3) Intrastate lakes, rivers, and streams which are utilized by interstate travelers for recreational or other purposes; and
- (4) Intrastate lakes, rivers, and streams from which fish or shellfish are taken and sold in interstate commerce.

Non-petroleum oil means oil of any kind that is not petroleum-based, including but not limited to: Fats, oils, and greases of animal, fish, or marine mammal origin; and vegetable oils, including oils from seeds, nuts, fruits, and kernels.

Offshore facility means any facility of any kind (other than a vessel or public vessel) located in, on, or under any of the navigable waters of the United States, and any facility of any kind that is subject to the jurisdiction of the United States and is located in, on, or under any other waters.

Oil means oil of any kind or in any form, including, but not limited to: fats, oils, or greases of animal, fish, or marine mammal origin; vegetable oils, including oils from seeds, nuts, fruits, or kernels; and, other oils and greases, including petroleum, fuel oil, sludge, synthetic oils, mineral oils, oil refuse, or oil mixed with wastes other than dredged spoil.

Oil-filled operational equipment means equipment that includes an oil storage container (or multiple containers) in which the oil is present solely to support the function of the apparatus or the device. Oil-filled operational equipment is not considered a bulk storage container, and does not include oilfilled manufacturing equipment (flowthrough process). Examples of oil-filled operational equipment include, but are not limited to, hydraulic systems, lubricating systems (e.g., those for pumps, compressors and other rotating equipment, including pumpjack lubrication systems), gear boxes, machining coolant systems, heat transfer systems, transformers, circuit breakers, electrical switches, and other systems containing oil solely to enable the operation of the device.

Oil Spill Removal Organization means an entity that provides oil spill response resources, and includes any forprofit or not-for-profit contractor, cooperative, or in-house response resources that have been established in a geographic area to provide required response resources.

Onshore facility means any facility of any kind located in, on, or under any land within the United States, other than submerged lands.

Owner or operator means any person owning or operating an onshore facility or an offshore facility, and in the case of any abandoned offshore facility, the person who owned or operated or maintained the facility immediately prior to such abandonment.

Partially buried tank means a storage container that is partially inserted or constructed in the ground, but not entirely below grade, and not completely covered with earth, sand, gravel, asphalt, or other material. A partially buried tank is considered an aboveground storage container for purposes of this part.

Permanently closed means any container or facility for which:

- (1) All liquid and sludge has been removed from each container and connecting line; and
- (2) All connecting lines and piping have been disconnected from the container and blanked off, all valves (except for ventilation valves) have been closed and locked, and conspicuous signs have been posted on each container stating that it is a permanently closed container and noting the date of closure.

Person includes an individual, firm, corporation, association, or partnership.

Petroleum oil means petroleum in any form, including but not limited to crude oil, fuel oil, mineral oil, sludge, oil refuse, and refined products.

Produced water container means a storage container at an oil production facility used to store the produced water after initial oil/water separation, and prior to reinjection, beneficial reuse, discharge, or transfer for disposal.

Production facility means all structures (including but not limited to wells, platforms, or storage facilities), piping (including but not limited to flowlines or intra-facility gathering lines), or equipment (including but not limited to workover equipment, separation equipment, or auxiliary nontransportation-related equipment) used in the production, extraction, recovery, lifting, stabilization, separation or treating of oil (including condensate), or associated storage or measurement, and is located in an oil or gas field, at a facility. This definition governs

whether such structures, piping, or equipment are subject to a specific section of this part.

Regional Administrator means the Regional Administrator of the Environmental Protection Agency, in and for the Region in which the facility is located.

Repair means any work necessary to maintain or restore a container to a condition suitable for safe operation, other than that necessary for ordinary, day-to-day maintenance to maintain the functional integrity of the container and that does not weaken the container.

Spill Prevention, Control, and Countermeasure Plan; SPCC Plan, or Plan means the document required by §112.3 that details the equipment, workforce, procedures, and steps to prevent, control, and provide adequate countermeasures to a discharge.

Storage capacity of a container means the shell capacity of the container.

Transportation-related and non-transportation-related, as applied to an onshore or offshore facility, are defined in the Memorandum of Understanding between the Secretary of Transportation and the Administrator of the Environmental Protection Agency, dated November 24, 1971, (appendix A of this part).

United States means the States, the District of Columbia, the Commonwealth of Puerto Rico, the Commonwealth of the Northern Mariana Islands, Guam, American Samoa, the U.S. Virgin Islands, and the Pacific Island Governments.

Vegetable oil means a non-petroleum oil or fat of vegetable origin, including but not limited to oils and fats derived from plant seeds, nuts, fruits, and kernels.

Vessel means every description of watercraft or other artificial contrivance used, or capable of being used, as a means of transportation on water, other than a public vessel.

Wetlands means those areas that are inundated or saturated by surface or groundwater at a frequency or duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include playa

lakes, swamps, marshes, bogs, and similar areas such as sloughs, prairie potholes, wet meadows, prairie river overflows, mudflats, and natural ponds.

Worst case discharge for an onshore non-transportation-related facility means the largest foreseeable discharge in adverse weather conditions as determined using the worksheets in appendix D to this part.

[67 FR 47140, July 17, 2002, as amended at 71 FR 77290, Dec. 26, 2006; 73 FR 71943, Nov. 26, 2008; 73 FR 74300, Dec. 5, 2008]

§112.3 Requirement to prepare and implement a Spill Prevention, Control, and Countermeasure Plan.

The owner or operator or an onshore or offshore facility subject to this section must prepare in writing and implement a Spill Prevention Control and Countermeasure Plan (hereafter "SPCC Plan" or "Plan")," in accordance with §112.7 and any other applicable section of this part.

(a)(1) Except as otherwise provided in this section, if your facility, or mobile or portable facility, was in operation on or before August 16, 2002, you must maintain your Plan, but must amend it, if necessary to ensure compliance with this part, and implement the amended Plan no later than November 10, 2011. If such a facility becomes operational after August 16, 2002, through November 10, 2011, and could reasonably be expected to have a discharge as described in §112.1(b), you must prepare and implement a Plan on or before November 10, 2011. If such a facility (excluding oil production facilities) becomes operational after November 10, 2011, and could reasonably be expected to have a discharge as described in §112.1(b), you must prepare and implement a Plan before you begin operations. You are not required to prepare a new Plan each time you move a mobile or portable facility to a new site; the Plan may be general. When you move the mobile or portable facility, you must locate and install it using the discharge prevention practices outlined in the Plan for the facility. The Plan is applicable only while the mobile or portable facility is in a fixed (non-transportation) operating mode.

(2) If your drilling, production or workover facility, including a mobile

or portable facility, is offshore or has an offshore component; or your onshore facility is required to have and submit a Facility Response Plan pursuant to 40 CFR 112.20(a), and was in operation on or before August 16, 2002, you must maintain your Plan, but must amend it, if necessary to ensure compliance with this part, and implement the amended Plan no later than November 10, 2010. If such a facility becomes operational after August 16, 2002, through November 10, 2010, and could reasonably be expected to have a discharge as described in §112.1(b), you must prepare and implement a Plan on or before November 10, 2010. If such a facility (excluding oil production facilities) becomes operational after November 10, 2010, and could reasonably be expected to have a discharge as described in §112.1(b), you must prepare and implement a Plan before you begin operations. You are not required to prepare a new Plan each time you move a mobile or portable facility to a new site; the Plan may be general. When you move the mobile or portable facility, you must locate and install it using the discharge prevention practices outlined in the Plan for the facility. The Plan is applicable only while the mobile or portable facility is in a fixed (non-transportation) operating mode.

(3) If your farm, as defined in §112.2, was in operation on or before August 16, 2002, you must maintain your Plan, but must amend it, if necessary to ensure compliance with this part, and implement the amended Plan on or before May 10, 2013. If your farm becomes operational after August 16, 2002, through May 10, 2013, and could reasonably be expected to have a discharge as described in §112.1(b), you must prepare and implement a Plan on or before May 10, 2013. If your farm becomes operational after May 10, 2013, and could reasonably be expected to have a discharge as described in §112.1(b), you must prepare and implement a Plan before you begin operations.

(b) If your oil production facility as described in paragraph (a)(1) of this section becomes operational after November 10, 2011, or as described in paragraph (a)(2) of this section becomes operational after November 10, 2010,

and could reasonably be expected to have a discharge as described in §112.1(b), you must prepare and implement a Plan within six months after you begin operations.

- (c) [Reserved]
- (d) Except as provided in §112.6, a licensed Professional Engineer must review and certify a Plan for it to be effective to satisfy the requirements of this part.
- (1) By means of this certification the Professional Engineer attests:
- (i) That he is familiar with the requirements of this part;
- (ii) That he or his agent has visited and examined the facility;
- (iii) That the Plan has been prepared in accordance with good engineering practice, including consideration of applicable industry standards, and with the requirements of this part;
- (iv) That procedures for required inspections and testing have been established; and
- (v) That the Plan is adequate for the facility.
- (vi) That, if applicable, for a produced water container subject to §112.9(c)(6), any procedure to minimize the amount of free-phase oil is designed to reduce the accumulation of free-phase oil and the procedures and frequency for required inspections, maintenance and testing have been established and are described in the Plan.
- (2) Such certification shall in no way relieve the owner or operator of a facility of his duty to prepare and fully implement such Plan in accordance with the requirements of this part.
- (e) If you are the owner or operator of a facility for which a Plan is required under this section, you must:
- (1) Maintain a complete copy of the Plan at the facility if the facility is normally attended at least four hours per day, or at the nearest field office if the facility is not so attended, and
- (2) Have the Plan available to the Regional Administrator for on-site review during normal working hours.
- (f) Extension of time. (1) The Regional Administrator may authorize an extension of time for the preparation and full implementation of a Plan, or any amendment thereto, beyond the time permitted for the preparation, implementation, or amendment of a Plan

under this part, when he finds that the owner or operator of a facility subject to this section, cannot fully comply with the requirements as a result of either nonavailability of qualified personnel, or delays in construction or equipment delivery beyond the control and without the fault of such owner or operator or his agents or employees.

- (2) If you are an owner or operator seeking an extension of time under paragraph (f)(1) of this section, you may submit a written extension request to the Regional Administrator. Your request must include:
- (i) A full explanation of the cause for any such delay and the specific aspects of the Plan affected by the delay;
- (ii) A full discussion of actions being taken or contemplated to minimize or mitigate such delay; and
- (iii) A proposed time schedule for the implementation of any corrective actions being taken or contemplated, including interim dates for completion of tests or studies, installation and operation of any necessary equipment, or other preventive measures. In addition you may present additional oral or written statements in support of your extension request.
- (3) The submission of a written extension request under paragraph (f)(2) of this section does not relieve you of your obligation to comply with the requirements of this part. The Regional Administrator may request a copy of your Plan to evaluate the extension request. When the Regional Administrator authorizes an extension of time for particular equipment or other specific aspects of the Plan, such extension does not affect your obligation to comply with the requirements related to other equipment or other specific aspects of the Plan for which the Regional Administrator has not expressly authorized an extension.
- (g) Qualified Facilities. The owner or operator of a qualified facility as defined in this subparagraph may self-certify his facility's Plan, as provided in §112.6. A qualified facility is one that meets the following Tier I or Tier II qualified facility criteria:
- (1) A Tier I qualified facility meets the qualification criteria in paragraph

(g)(2) of this section and has no individual aboveground oil storage container with a capacity greater than 5,000 U.S. gallons.

(2) A Tier II qualified facility is one that has had no single discharge as described in §112.1(b) exceeding 1,000 U.S. gallons or no two discharges as described in §112.1(b) each exceeding 42 U.S. gallons within any twelve month period in the three years prior to the SPCC Plan self-certification date, or since becoming subject to this part if the facility has been in operation for less than three years (other than discharges as described in §112.1(b) that are the result of natural disasters, acts of war, or terrorism), and has an aggregate aboveground oil storage capacity of 10,000 U.S. gallons or less.

[67 FR 47140, July 17, 2002, as amended at 68 FR 1351, Jan. 9, 2003; 68 FR 18894, Apr. 17, 2003; 69 FR 48798, Aug. 11, 2004; 71 FR 8466, Feb. 17, 2006; 71 FR 77290, Dec. 26, 2006; 72 FR 27447, May 16, 2007; 73 FR 74301, Dec. 5, 2008, 74 FR 29141, June 19, 2009; 74 FR 58809, Nov. 13, 2009; 75 FR 63102, Oct. 14, 2010; 76 FR 21660, Apr. 18, 2011; 76 FR 64248, Oct. 18, 2011; 76 FR 72124, Nov. 22, 2011]

§112.4 Amendment of Spill Prevention, Control, and Countermeasure Plan by Regional Administrator.

If you are the owner or operator of a facility subject to this part, you must:

- (a) Notwithstanding compliance with §112.3, whenever your facility has discharged more than 1,000 U.S. gallons of oil in a single discharge as described in §112.1(b), or discharged more than 42 U.S. gallons of oil in each of two discharges as described in §112.1(b), occurring within any twelve month period, submit the following information to the Regional Administrator within 60 days from the time the facility becomes subject to this section:
 - (1) Name of the facility;
 - (2) Your name:
 - (3) Location of the facility:
- (4) Maximum storage or handling capacity of the facility and normal daily throughput;
- (5) Corrective action and countermeasures you have taken, including a description of equipment repairs and replacements:
- (6) An adequate description of the facility, including maps, flow diagrams, and topographical maps, as necessary;

- (7) The cause of such discharge as described in §112.1(b), including a failure analysis of the system or subsystem in which the failure occurred;
- (8) Additional preventive measures you have taken or contemplated to minimize the possibility of recurrence; and
- (9) Such other information as the Regional Administrator may reasonably require pertinent to the Plan or discharge.
- (b) Take no action under this section until it applies to your facility. This section does not apply until the expiration of the time permitted for the initial preparation and implementation of the Plan under §112.3, but not including any amendments to the Plan.
- (c) Send to the appropriate agency or agencies in charge of oil pollution control activities in the State in which the facility is located a complete copy of all information you provided to the Regional Administrator under paragraph (a) of this section. Upon receipt of the information such State agency or agencies may conduct a review and make recommendations to the Regional Administrator as to further procedures, methods, equipment, and other requirements necessary to prevent and to contain discharges from your facility.
- (d) Amend your Plan, if after review by the Regional Administrator of the information you submit under paragraph (a) of this section, or submission of information to EPA by the State agency under paragraph (c) of this section, or after on-site review of your Plan, the Regional Administrator requires that you do so. The Regional Administrator may require you to amend your Plan if he finds that it does not meet the requirements of this part or that amendment is necessary to prevent and contain discharges from your facility.
- (e) Act in accordance with this paragraph when the Regional Administrator proposes by certified mail or by personal delivery that you amend your SPCC Plan. If the owner or operator is a corporation, he must also notify by mail the registered agent of such corporation, if any and if known, in the State in which the facility is located. The Regional Administrator must specify the terms of such proposed

amendment. Within 30 days from receipt of such notice, you may submit written information, views, and arguments on the proposed amendment. After considering all relevant material presented, the Regional Administrator must either notify you of any amendment required or rescind the notice. You must amend your Plan as required within 30 days after such notice, unless the Regional Administrator, for good cause, specifies another effective date. You must implement the amended Plan as soon as possible, but not later than six months after you amend your Plan, unless the Regional Administrator specifies another date.

(f) If you appeal a decision made by the Regional Administrator requiring an amendment to an SPCC Plan, send the appeal to the EPA Administrator in writing within 30 days of receipt of the notice from the Regional Administrator requiring the amendment under paragraph (e) of this section. You must send a complete copy of the appeal to the Regional Administrator at the time you make the appeal. The appeal must contain a clear and concise statement of the issues and points of fact in the case. It may also contain additional information from you, or from any other person. The EPA Administrator may request additional information from you, or from any other person. The EPA Administrator must render a decision within 60 days of receiving the appeal and must notify you of his decision.

§112.5 Amendment of Spill Prevention, Control, and Countermeasure Plan by owners or operators.

If you are the owner or operator of a facility subject to this part, you must:

(a) Amend the SPCC Plan for your facility in accordance with the general requirements in §112.7, and with any specific section of this part applicable to your facility, when there is a change in the facility design, construction, operation, or maintenance that materially affects its potential for a discharge as described in §112.1(b). Examples of changes that may require amendment of the Plan include, but are not limited to: commissioning or decommissioning containers; replacement, reconstruction, or movement of

containers; reconstruction, replacement, or installation of piping systems; construction or demolition that might alter secondary containment structures; changes of product or service; or revision of standard operation or maintenance procedures at a facility. An amendment made under this section must be prepared within six months, and implemented as soon as possible, but not later than six months following preparation of the amendment.

(b) Notwithstanding compliance with paragraph (a) of this section, complete a review and evaluation of the SPCC Plan at least once every five years from the date your facility becomes subject to this part; or, if your facility was in operation on or before August 16, 2002, five years from the date your last review was required under this part. As a result of this review and evaluation, you must amend your SPCC Plan within six months of the review to include more effective prevention and control technology if the technology has been field-proven at the time of the review and will significantly reduce the likelihood of a discharge as described in §112.1(b) from the facility. You must implement any amendment as soon as possible, but not later than six months following preparation of any amendment. You must document your completion of the review and evaluation, and must sign a statement as to whether you will amend the Plan, either at the beginning or end of the Plan or in a log or an appendix to the Plan. The following words will suffice, "I have completed review and evaluation of the SPCC Plan for (name of facility) on (date), and will (will not) amend the Plan as a result."

(c) Except as provided in §112.6, have a Professional Engineer certify any technical amendments to your Plan in accordance with §112.3(d).

[67 FR 47140, July 17, 2002, as amended at 71 FR 77291, Dec. 26, 2006; 73 FR 74301, Dec. 5, 2008; 74 FR 58809, Nov. 13, 2009]

§ 112.6 Qualified Facilities Plan Requirements.

Qualified facilities meeting the Tier I applicability criteria in $\S112.3(g)(1)$ are

subject to the requirements in paragraph (a) of this section. Qualified facilities meeting the Tier II applicability criteria in §112.3(g)(2) are subject to the requirements in paragraph (b) of this section.

- (a) Tier I Qualified Facilities—(1) Preparation and Self-Certification of the Plan. If you are an owner or operator of a facility that meets the Tier I qualified facility criteria in §112.3(g)(1), you must either: comply with the requirements of paragraph (a)(3) of this section; or prepare and implement a Plan meeting requirements of paragraph (b) of this section; or prepare and implement a Plan meeting the general Plan requirements in §112.7 and applicable requirements in subparts B and C, including having the Plan certified by a Professional Engineer as required under §112.3(d). If you do not follow the appendix G template, you must prepare an equivalent Plan that meets all of the applicable requirements listed in this part, and you must supplement it with a section cross-referencing the location of requirements listed in this part and the equivalent requirements in the other prevention plan. To complete the template in appendix G, you must certify that:
- (i) You are familiar with the applicable requirements of 40 CFR part 112;
- (ii) You have visited and examined the facility:
- (iii) You prepared the Plan in accordance with accepted and sound industry practices and standards;
- (iv) You have established procedures for required inspections and testing in accordance with industry inspection and testing standards or recommended practices:
- (v) You will fully implement the Plan;
- (vi) The facility meets the qualification criteria in §112.3(g)(1);
- (vii) The Plan does not deviate from any requirement of this part as allowed by §112.7(a)(2) and 112.7(d) or include measures pursuant to §112.9(c)(6) for produced water containers and any associated piping; and
- (viii) The Plan and individual(s) responsible for implementing this Plan have the approval of management, and the facility owner or operator has com-

mitted the necessary resources to fully implement this Plan.

- (2) Technical Amendments. You must certify any technical amendments to your Plan in accordance with paragraph (a)(1) of this section when there is a change in the facility design, construction, operation, or maintenance that affects its potential for a discharge as described in §112.1(b). If the facility change results in the facility no longer meeting the Tier I qualifying criteria in §112.3(g)(1) because an individual oil storage container capacity exceeds 5,000 U.S. gallons or the facility capacity exceeds 10,000 U.S. gallons in aggregate aboveground storage capacity, within six months following preparation of the amendment, you must either:
- (i) Prepare and implement a Plan in accordance with \$112.6(b) if you meet the Tier II qualified facility criteria in \$112.3(g)(2); or
- (ii) Prepare and implement a Plan in accordance with the general Plan requirements in §112.7, and applicable requirements in subparts B and C, including having the Plan certified by a Professional Engineer as required under §112.3(d).
- (3) Plan Template and Applicable Requirements. Prepare and implement an SPCC Plan that meets the following requirements under §112.7 and in subparts B and C of this part: introductory paragraph of §§ 112.7, 112.7(a)(3)(i), 112.7(a)(3)(iv), 112.7(a)(3)(vi), 112.7(a)(4), 112.8(c)(1), 112.8(c)(3), 112.8(c)(4), 112.8(c)(5), 112.8(c)(6), 112.8(c)(10), 112.9(b), 112.9(c)(1), 112.8(d)(4). 112.9(c)(2). 112.9(c)(3). 112.9(c)(4). 112.9(c)(5), 112.9(d)(1), 112.9(d)(3), 112.9(d)(4), 112.10(b), 112.10(c), 112.10(d), 112.12(b)(1), 112.12(b)(2), 112.12(c)(1), 112.12(c)(3), 112.12(c)(4), 112.12(c)(5). 112.12(c)(6), 112.12(c)(10), and 112.12(d)(4). The template in appendix G to this part has been developed to meet the requirements of 40 CFR part 112 and, when completed and signed by the owner or operator, may be used as the SPCC Plan. Additionally, you must meet the following requirements:
- (i) Failure analysis, in lieu of the requirements in §112.7(b). Where experience indicates a reasonable potential

for equipment failure (such as loading or unloading equipment, tank overflow, rupture, or leakage, or any other equipment known to be a source of discharge), include in your Plan a prediction of the direction and total quantity of oil which could be discharged from the facility as a result of each type of major equipment failure.

- (ii) Bulk storage container secondary containment, in lieu of the requirements §§ 112.8(c)(2) and (c)(11)and 112.12(c)(2) and (c)(11). Construct all bulk storage container installations (except mobile refuelers and other nontransportation-related tank trucks), including mobile or portable oil storage containers, so that you provide a secondary means of containment for the entire capacity of the largest single container plus additional capacity to contain precipitation. Dikes, containment curbs, and pits are commonly employed for this purpose. You may also use an alternative system consisting of a drainage trench enclosure that must be arranged so that any discharge will terminate and be safely confined in a catchment basin or holding pond. Position or locate mobile or portable oil storage containers to prevent a discharge as described in §112.1(b).
- (iii) Overfill prevention, in lieu of the requirements in \$\$112.8(c)(8) and 112.12(c)(8). Ensure that each container is provided with a system or documented procedure to prevent overfills of the container, describe the system or procedure in the SPCC Plan and regularly test to ensure proper operation or efficacy.
- (b) Tier II Qualified Facilities—(1) Preparation and Self-Certification of Plan. If you are the owner or operator of a facility that meets the Tier II qualified facility criteria in §112.3(g)(2), you may choose to self-certify your Plan. You must certify in the Plan that:
- (i) You are familiar with the requirements of this part;
- (ii) You have visited and examined the facility:
- (iii) The Plan has been prepared in accordance with accepted and sound industry practices and standards, and with the requirements of this part;

- (iv) Procedures for required inspections and testing have been established:
- (v) You will fully implement the Plan;
- (vi) The facility meets the qualification criteria set forth under §112.3(g)(2);
- (vii) The Plan does not deviate from any requirement of this part as allowed by \$112.7(a)(2) and 112.7(d) or include measures pursuant to \$112.9(c)(6) for produced water containers and any associated piping, except as provided in paragraph (b)(3) of this section; and
- (viii) The Plan and individual(s) responsible for implementing the Plan have the full approval of management and the facility owner or operator has committed the necessary resources to fully implement the Plan.
- (2) Technical Amendments. If you self-certify your Plan pursuant to paragraph (b)(1) of this section, you must certify any technical amendments to your Plan in accordance with paragraph (b)(1) of this section when there is a change in the facility design, construction, operation, or maintenance that affects its potential for a discharge as described in §112.1(b), except:
- (i) If a Professional Engineer certified a portion of your Plan in accordance with paragraph (b)(4) of this section, and the technical amendment affects this portion of the Plan, you must have the amended provisions of your Plan certified by a Professional Engineer in accordance with paragraph (b)(4)(ii) of this section.
- (ii) If the change is such that the facility no longer meets the Tier II qualifying criteria in §112.3(g)(2) because it exceeds 10,000 U.S. gallons in aggregate aboveground storage capacity you must, within six months following the change, prepare and implement a Plan in accordance with the general Plan requirements in §112.7 and the applicable requirements in subparts B and C of this part, including having the Plan certified by a Professional Engineer as required under §112.3(d).
- (3) Applicable Requirements. Except as provided in this paragraph, your self-certified SPCC Plan must comply with §112.7 and the applicable requirements in subparts B and C of this part:

- (i) Environmental Equivalence. Your Plan may not include alternate methods which provide environmental equivalence pursuant to §112.7(a)(2), unless each alternate method has been reviewed and certified in writing by a Professional Engineer, as provided in paragraph (b)(4) of this section.
- (ii) Impracticability. Your Plan may not include any determinations that secondary containment is impracticable and provisions in lieu of secondary containment pursuant to §112.7(d), unless each such determination and alternate measure has been reviewed and certified in writing by a Professional Engineer, as provided in paragraph (b)(4) of this section.
- (iii) Produced Water Containers. Your Plan may not include any alternative procedures for skimming produced water containers in lieu of sized secondary containment pursuant to §112.9(c)(6), unless they have been reviewed and certified in writing by a Professional Engineer, as provided in paragraph (b)(4) of this section.
- (4) Professional Engineer Certification of Portions of a Qualified Facility's Self-Certified Plan.
- (i) As described in paragraph (b)(3) of this section, the facility owner or operator may not self-certify alternative measures allowed under §112.7(a)(2) or (d), that are included in the facility's Plan. Such measures must be reviewed and certified, in writing, by a licensed Professional Engineer. For each alternative measure allowed §112.7(a)(2), the Plan must be accompanied by a written statement by a Professional Engineer that states the reason for nonconformance and describes the alternative method and how it provides equivalent environmental protection in accordance §112.7(a)(2). For each determination of impracticability of secondary containment pursuant to §112.7(d), the Plan must clearly explain why secondary containment measures are not practicable at this facility and provide the alternative measures required §112.7(d) in lieu of secondary containment. By certifying each measure allowed under §112.7(a)(2) and (d), the Professional Engineer attests:
- (A) That he is familiar with the requirements of this part;

- (B) That he or his agent has visited and examined the facility; and
- (C) That the alternative method of environmental equivalence in accordance with §112.7(a)(2) or the determination of impracticability and alternative measures in accordance with §112.7(d) is consistent with good engineering practice, including consideration of applicable industry standards, and with the requirements of this part.
- (ii) As described in paragraph (b)(3) of this section, the facility owner or operator may not self-certify measures as described in §112.9(c)(6) for produced water containers and any associated piping. Such measures must be reviewed and certified, in writing, by a licensed Professional Engineer, in accordance with §112.3(d)(1)(vi).
- (iii) The review and certification by the Professional Engineer under this paragraph is limited to the alternative method which achieves equivalent environmental protection pursuant to §112.7(a)(2); to the impracticability determination and measures in lieu of secondary containment pursuant to §112.7(d); or the measures pursuant to §112.9(c)(6) for produced water containers and any associated piping and appurtenances downstream from the container.

[73 FR 74302, Dec. 5, 2008, as amended at 74 FR 58810, Nov. 13, 2009]

§112.7 General requirements for Spill Prevention, Control, and Countermeasure Plans.

If you are the owner or operator of a facility subject to this part you must prepare a Plan in accordance with good engineering practices. The Plan must have the full approval of management at a level of authority to commit the necessary resources to fully implement the Plan. You must prepare the Plan in writing. If you do not follow the sequence specified in this section for the Plan, you must prepare an equivalent Plan acceptable to the Regional Administrator that meets all of the applicable requirements listed in this part, and you must supplement it with a section cross-referencing the location of requirements listed in this part and the equivalent requirements in the other prevention plan. If the Plan calls for additional facilities or procedures,

methods, or equipment not yet fully operational, you must discuss these items in separate paragraphs, and must explain separately the details of installation and operational start-up. As detailed elsewhere in this section, you must also:

(a)(1) Include a discussion of your facility's conformance with the requirements listed in this part.

(2) Comply with all applicable requirements listed in this part. Except as provided in §112.6, your Plan may deviate from the requirements in paragraphs (g), (h)(2) and (3), and (i) of this section and the requirements in subparts B and C of this part, except the secondary containment requirements in paragraphs (c) and (h)(1) of this secand $\S112.8(c)(2)$, 112.8(c)(11), tion. 112.9(c)(2), 112.9(d)(3), 112.10(c), 112.12(c)(2), and 112.12(c)(11), where applicable to a specific facility, if you provide equivalent environmental protection by some other means of spill prevention, control, orcountermeasure. Where your Plan does not conform to the applicable requirements in paragraphs (g), (h)(2) and (3), and (i) of this section, or the requirements of subparts B and C of this part, except the secondary containment requirements in paragraph (c) and (h)(1) of $\S\S 112.8(c)(2)$, section. and 112.9(c)(2), 112.8(c)(11), 112.10(c). 112.12(c)(2), and 112.12(c)(11), you must state the reasons for nonconformance in your Plan and describe in detail alternate methods and how you will achieve equivalent environmental protection. If the Regional Administrator determines that the measures described in your Plan do not provide equivalent environmental protection, he may require that you amend your Plan, following the procedures in §112.4(d) and (e).

(3) Describe in your Plan the physical layout of the facility and include a facility diagram, which must mark the location and contents of each fixed oil storage container and the storage area where mobile or portable containers are located. The facility diagram must identify the location of and mark as "exempt" underground tanks that are otherwise exempted from the requirements of this part under §112.1(d)(4). The facility diagram must also include

all transfer stations and connecting pipes, including intra-facility gathering lines that are otherwise exempted from the requirements of this part under §112.1(d)(11). You must also address in your Plan:

- (i) The type of oil in each fixed container and its storage capacity. For mobile or portable containers, either provide the type of oil and storage capacity for each container or provide an estimate of the potential number of mobile or portable containers, the types of oil, and anticipated storage capacities;
- (ii) Discharge prevention measures including procedures for routine handling of products (loading, unloading, and facility transfers, etc.);
- (iii) Discharge or drainage controls such as secondary containment around containers and other structures, equipment, and procedures for the control of a discharge;
- (iv) Countermeasures for discharge discovery, response, and cleanup (both the facility's capability and those that might be required of a contractor);
- (v) Methods of disposal of recovered materials in accordance with applicable legal requirements; and
- (vi) Contact list and phone numbers for the facility response coordinator, National Response Center, cleanup contractors with whom you have an agreement for response, and all appropriate Federal, State, and local agencies who must be contacted in case of a discharge as described in §112.1(b).
- (4) Unless you have submitted a response plan under §112.20, provide information and procedures in your Plan to enable a person reporting a discharge as described in §112.1(b) to relate information on the exact address or location and phone number of the facility; the date and time of the discharge, the type of material discharged; estimates of the total quantity discharged; estimates of the quandescribed discharged as §112.1(b); the source of the discharge; a description of all affected media; the cause of the discharge; any damages or injuries caused by the discharge; actions being used to stop, remove, and mitigate the effects of the discharge; whether an evacuation may be needed;

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and, the names of individuals and/or organizations who have also been contacted.

- (5) Unless you have submitted a response plan under §112.20, organize portions of the Plan describing procedures you will use when a discharge occurs in a way that will make them readily usable in an emergency, and include appropriate supporting material as appendices.
- (b) Where experience indicates a reasonable potential for equipment failure (such as loading or unloading equipment, tank overflow, rupture, or leakage, or any other equipment known to be a source of a discharge), include in your Plan a prediction of the direction, rate of flow, and total quantity of oil which could be discharged from the facility as a result of each type of major equipment failure.
- (c) Provide appropriate containment and/or diversionary structures equipment to prevent a discharge as described in §112.1(b), except as provided in paragraph (k) of this section for qualified oil-filled operational equipment, and except as provided in §112.9(d)(3) for flowlines and intra-facility gathering lines at an oil production facility. The entire containment system, including walls and floor, must be capable of containing oil and must be constructed so that any discharge from a primary containment system, such as a tank, will not escape the containment system before cleanup occurs. In determining the method, design, and capacity for secondary containment, you need only to address the typical failure mode, and the most likely quantity of oil that would be discharged. Secondary containment may be either active or passive in design. At a minimum, you must use one of the following prevention systems or its equiv-
 - (1) For onshore facilities:
- (i) Dikes, berms, or retaining walls sufficiently impervious to contain oil;
 - (ii) Curbing or drip pans;
 - (iii) Sumps and collection systems;
- (iv) Culverting, gutters, or other drainage systems;
 - (v) Weirs, booms, or other barriers;
 - (vi) Spill diversion ponds;
 - (vii) Retention ponds; or
 - (viii) Sorbent materials.

- (2) For offshore facilities:
- (i) Curbing or drip pans; or
- (ii) Sumps and collection systems.
- (d) Provided your Plan is certified by a licensed Professional Engineer under §112.3(d), or, in the case of a qualified facility that meets the criteria in §112.3(g), the relevant sections of your Plan are certified by a licensed Professional Engineer under §112.6(d), if you determine that the installation of any of the structures or pieces of equipment listed in paragraphs (c) and (h)(1) of this section, and §§ 112.8(c)(2), 112.8(c)(11), 112.9(c)(2),112.10(c), 112.12(c)(2), and 112.12(c)(11) to prevent a discharge as described in §112.1(b) from any onshore or offshore facility is not practicable, you must clearly explain in your Plan why such measures are not practicable; for bulk storage containers, conduct both periodic integrity testing of the containers and periodic integrity and leak testing of the valves and piping; and, unless you have submitted a response plan under §112.20, provide in your Plan the fol-
- (1) An oil spill contingency plan following the provisions of part 109 of this chapter.
- (2) A written commitment of manpower, equipment, and materials required to expeditiously control and remove any quantity of oil discharged that may be harmful.
- (e) Inspections, tests, and records. Conduct inspections and tests required by this part in accordance with written procedures that you or the certifying engineer develop for the facility. You must keep these written procedures and a record of the inspections and tests, signed by the appropriate supervisor or inspector, with the SPCC Plan for a period of three years. Records of inspections and tests kept under usual and customary business practices will suffice for purposes of this paragraph.
- (f) Personnel, training, and discharge prevention procedures. (1) At a minimum, train your oil-handling personnel in the operation and maintenance of equipment to prevent discharges; discharge procedure protocols; applicable pollution control laws, rules, and regulations; general facility operations; and, the contents of the facility SPCC Plan.

- (2) Designate a person at each applicable facility who is accountable for discharge prevention and who reports to facility management.
- (3) Schedule and conduct discharge prevention briefings for your oil-handling personnel at least once a year to assure adequate understanding of the SPCC Plan for that facility. Such briefings must highlight and described known discharges as described in §112.1(b) or failures, malfunctioning components, and any recently developed precautionary measures.
- (g) Security (excluding oil production facilities). Describe in your Plan how you secure and control access to the oil handling, processing and storage areas; secure master flow and drain valves; prevent unauthorized access to starter controls on oil pumps; secure out-of-service and loading/unloading connections of oil pipelines; and address the appropriateness of security lighting to both prevent acts of vandalism and assist in the discovery of oil discharges.
- (h) Facility tank car and tank truck loading/unloading rack (excluding off-shore facilities).
- (1) Where loading/unloading rack drainage does not flow into a catchment basin or treatment facility designed to handle discharges, use a quick drainage system for tank car or tank truck loading/unloading racks. You must design any containment system to hold at least the maximum capacity of any single compartment of a tank car or tank truck loaded or unloaded at the facility.
- (2) Provide an interlocked warning light or physical barrier system, warning signs, wheel chocks or vehicle brake interlock system in the area adjacent to a loading/unloading rack, to prevent vehicles from departing before complete disconnection of flexible or fixed oil transfer lines.
- (3) Prior to filling and departure of any tank car or tank truck, closely inspect for discharges the lowermost drain and all outlets of such vehicles, and if necessary, ensure that they are tightened, adjusted, or replaced to prevent liquid discharge while in transit.
- (i) If a field-constructed aboveground container undergoes a repair, alteration, reconstruction, or a change in service that might affect the risk of a

- discharge or failure due to brittle fracture or other catastrophe, or has discharged oil or failed due to brittle fracture failure or other catastrophe, evaluate the container for risk of discharge or failure due to brittle fracture or other catastrophe, and as necessary, take appropriate action.
- (j) In addition to the minimal prevention standards listed under this section, include in your Plan a complete discussion of conformance with the applicable requirements and other effective discharge prevention and containment procedures listed in this part or any applicable more stringent State rules, regulations, and guidelines.
- (k) Qualified Oil-filled Operational Equipment. The owner or operator of a facility with oil-filled operational equipment that meets the qualification criteria in paragraph (k)(1) of this subsection may choose to implement for this qualified oil-filled operational equipment the alternate requirements as described in paragraph (k)(2) of this sub-section in lieu of general secondary containment required in paragraph (c) of this section.
- (1) Qualification Criteria—Reportable Discharge History: The owner or operator of a facility that has had no single discharge as described in §112.1(b) from any oil-filled operational equipment exceeding 1,000 U.S. gallons or no two discharges as described in §112.1(b) from any oil-filled operational equipment each exceeding 42 U.S. gallons within any twelve month period in the three years prior to the SPCC Plan certification date, or since becoming subject to this part if the facility has been in operation for less than three years (other than oil discharges as described in §112.1(b) that are the result of natural disasters, acts of war or terrorism); and
- (2) Alternative Requirements to General Secondary Containment. If secondary containment is not provided for qualified oil-filled operational equipment pursuant to paragraph (c) of this section, the owner or operator of a facility with qualified oil-filled operational equipment must:
- (i) Establish and document the facility procedures for inspections or a monitoring program to detect equipment failure and/or a discharge; and

- (ii) Unless you have submitted a response plan under §112.20, provide in your Plan the following:
- (A) An oil spill contingency plan following the provisions of part 109 of this chapter.
- (B) A written commitment of manpower, equipment, and materials required to expeditiously control and remove any quantity of oil discharged that may be harmful.

[67 FR 47140, July 17, 2002, as amended at 71 FR 77292, Dec. 26, 2006; 73 FR 74303, Dec. 5, 2008; 74 FR 58810, Nov. 13, 2009]

Subpart B—Requirements for Petroleum Oils and Non-Petroleum Oils, Except Animal Fats and Oils and Greases, and Fish and Marine Mammal Oils; and Vegetable Oils (Including Oils from Seeds, Nuts, Fruits, and Kernels)

Source: $67 \ \mathrm{FR} \ 47146$, July 17, 2002, unless otherwise noted.

§112.8 Spill Prevention, Control, and Countermeasure Plan requirements for onshore facilities (excluding production facilities).

If you are the owner or operator of an onshore facility (excluding a production facility), you must:

- (a) Meet the general requirements for the Plan listed under §112.7, and the specific discharge prevention and containment procedures listed in this section.
- (b) Facility drainage. (1) Restrain drainage from diked storage areas by valves to prevent a discharge into the drainage system or facility effluent treatment system, except where facility systems are designed to control such discharge. You may empty diked areas by pumps or ejectors; however, you must manually activate these pumps or ejectors and must inspect the condition of the accumulation before starting, to ensure no oil will be discharged.
- (2) Use valves of manual, open-andclosed design, for the drainage of diked areas. You may not use flapper-type drain valves to drain diked areas. If your facility drainage drains directly into a watercourse and not into an on-

- site wastewater treatment plant, you must inspect and may drain uncontaminated retained stormwater, as provided in paragraphs (c)(3)(ii), (iii), and (iv) of this section.
- (3) Design facility drainage systems from undiked areas with a potential for a discharge (such as where piping is located outside containment walls or where tank truck discharges may occur outside the loading area) to flow into ponds, lagoons, or catchment basins designed to retain oil or return it to the facility. You must not locate catchment basins in areas subject to periodic flooding.
- (4) If facility drainage is not engineered as in paragraph (b)(3) of this section, equip the final discharge of all ditches inside the facility with a diversion system that would, in the event of an uncontrolled discharge, retain oil in the facility.
- (5) Where drainage waters are treated in more than one treatment unit and such treatment is continuous, and pump transfer is needed, provide two "lift" pumps and permanently install at least one of the pumps. Whatever techniques you use, you must engineer facility drainage systems to prevent a discharge as described in §112.1(b) in case there is an equipment failure or human error at the facility.
- (c) Bulk storage containers. (1) Not use a container for the storage of oil unless its material and construction are compatible with the material stored and conditions of storage such as pressure and temperature.
- (2) Construct all bulk storage tank installations (except mobile refuelers and other non-transportation-related tank trucks) so that you provide a secondary means of containment for the entire capacity of the largest single container and sufficient freeboard to contain precipitation. You must ensure that diked areas are sufficiently impervious to contain discharged oil. Dikes, containment curbs, and pits are commonly employed for this purpose. You may also use an alternative system consisting of a drainage trench enclosure that must be arranged so that any discharge will terminate and be safely confined in a facility catchment basin or holding pond.

- (3) Not allow drainage of uncontaminated rainwater from the diked area into a storm drain or discharge of an effluent into an open watercourse, lake, or pond, bypassing the facility treatment system unless you:
- (i) Normally keep the bypass valve sealed closed.
- (ii) Inspect the retained rainwater to ensure that its presence will not cause a discharge as described in §112.1(b).
- (iii) Open the bypass valve and reseal it following drainage under responsible supervision; and
- (iv) Keep adequate records of such events, for example, any records required under permits issued in accordance with §§ 122.41(j)(2) and 122.41(m)(3) of this chapter.
- (4) Protect any completely buried metallic storage tank installed on or after January 10, 1974 from corrosion by coatings or cathodic protection compatible with local soil conditions. You must regularly leak test such completely buried metallic storage tanks.
- (5) Not use partially buried or bunkered metallic tanks for the storage of oil, unless you protect the buried section of the tank from corrosion. You must protect partially buried and bunkered tanks from corrosion by coatings or cathodic protection compatible with local soil conditions.
- (6) Test or inspect each aboveground container for integrity on a regular schedule and whenever you make material repairs. You must determine, in accordance with industry standards, the appropriate qualifications for personnel performing tests and inspections, the frequency and type of testing and inspections, which take into account container size, configuration, and design (such as containers that are: shop-built, field-erected, skidmounted, elevated, equipped with a liner, double-walled, or partially buried). Examples of these integrity tests include, but are not limited to: visual inspection, hydrostatic testing, radiographic testing, ultrasonic testing, acoustic emissions testing, or other systems of non-destructive testing. You must keep comparison records and you must also inspect the container's supports and foundations. In addition, you must frequently inspect the out-

- side of the container for signs of deterioration, discharges, or accumulation of oil inside diked areas. Records of inspections and tests kept under usual and customary business practices satisfy the recordkeeping requirements of this paragraph.
- (7) Control leakage through defective internal heating coils by monitoring the steam return and exhaust lines for contamination from internal heating coils that discharge into an open watercourse, or pass the steam return or exhaust lines through a settling tank, skimmer, or other separation or retention system.
- (8) Engineer or update each container installation in accordance with good engineering practice to avoid discharges. You must provide at least one of the following devices:
- (i) High liquid level alarms with an audible or visual signal at a constantly attended operation or surveillance station. In smaller facilities an audible air vent may suffice.
- (ii) High liquid level pump cutoff devices set to stop flow at a predetermined container content level.
- (iii) Direct audible or code signal communication between the container gauger and the pumping station.
- (iv) A fast response system for determining the liquid level of each bulk storage container such as digital computers, telepulse, or direct vision gauges. If you use this alternative, a person must be present to monitor gauges and the overall filling of bulk storage containers.
- (v) You must regularly test liquid level sensing devices to ensure proper operation.
- (9) Observe effluent treatment facilities frequently enough to detect possible system upsets that could cause a discharge as described in §112.1(b).
- (10) Promptly correct visible discharges which result in a loss of oil from the container, including but not limited to seams, gaskets, piping, pumps, valves, rivets, and bolts. You must promptly remove any accumulations of oil in diked areas.
- (11) Position or locate mobile or portable oil storage containers to prevent a discharge as described in §112.1(b). Except for mobile refuelers and other non-transportation-related tank

trucks, you must furnish a secondary means of containment, such as a dike or catchment basin, sufficient to contain the capacity of the largest single compartment or container with sufficient freeboard to contain precipitation.

- (d) Facility transfer operations, pumping, and facility process. (1) Provide buried piping that is installed or replaced on or after August 16, 2002, with a protective wrapping and coating. You must also cathodically protect such buried piping installations or otherwise satisfy the corrosion protection standards for piping in part 280 of this chapter or a State program approved under part 281 of this chapter. If a section of buried line is exposed for any reason, you must carefully inspect it for deterioration. If you find corrosion damage, you must undertake additional examination and corrective action as indicated by the magnitude of the damage.
- (2) Cap or blank-flange the terminal connection at the transfer point and mark it as to origin when piping is not in service or is in standby service for an extended time.
- (3) Properly design pipe supports to minimize abrasion and corrosion and allow for expansion and contraction.
- (4) Regularly inspect all aboveground valves, piping, and appurtenances. During the inspection you must assess the general condition of items, such as flange joints, expansion joints, valve glands and bodies, catch pans, pipeline supports, locking of valves, and metal surfaces. You must also conduct integrity and leak testing of buried piping at the time of installation, modification, construction, relocation, or replacement.
- (5) Warn all vehicles entering the facility to be sure that no vehicle will endanger aboveground piping or other oil transfer operations.

[67 FR 47146, July 17, 2002, as amended at 71 FR 77293, Dec. 26, 2006; 73 FR 74304, Dec. 5, 2008]

§ 112.9 Spill Prevention, Control, and Countermeasure Plan Requirements for onshore oil production facilities (excluding drilling and workover facilities).

If you are the owner or operator of an onshore oil production facility (exclud-

ing a drilling or workover facility), you must:

- (a) Meet the general requirements for the Plan listed under \$112.7, and the specific discharge prevention and containment procedures listed under this section.
- (b) Oil production facility drainage. (1) At tank batteries and separation and treating areas where there is a reasonable possibility of a discharge as described in §112.1(b), close and seal at all times drains of dikes or drains of equivalent measures required under §112.7(c)(1), except when draining uncontaminated rainwater. Prior to drainage, you must inspect the diked area and take action as provided in §112.8(c)(3)(ii), (iii), and (iv). You must remove accumulated oil on the rainwater and return it to storage or dispose of it in accordance with legally approved methods.
- (2) Inspect at regularly scheduled intervals field drainage systems (such as drainage ditches or road ditches), and oil traps, sumps, or skimmers, for an accumulation of oil that may have resulted from any small discharge. You must promptly remove any accumulations of oil.
- (c) Oil production facility bulk storage containers. (1) Not use a container for the storage of oil unless its material and construction are compatible with the material stored and the conditions of storage.
- (2) Except as described in paragraph (c)(5) of this section for flow-through process vessels and paragraph (c)(6) of this section for produced water containers and any associated piping and appurtenances downstream from the container, construct all tank battery, separation, and treating facility installations, so that you provide a secondary means of containment for the entire capacity of the largest single container and sufficient freeboard to contain precipitation. You must safely confine drainage from undiked areas in a catchment basin or holding pond.
- (3) Except as described in paragraph (c)(5) of this section for flow-through process vessels and paragraph (c)(6) of this section for produced water containers and any associated piping and appurtenances downstream from the

container, periodically and upon a regular schedule visually inspect each container of oil for deterioration and maintenance needs, including the foundation and support of each container that is on or above the surface of the ground.

- (4) Engineer or update new and old tank battery installations in accordance with good engineering practice to prevent discharges. You must provide at least one of the following:
- (i) Container capacity adequate to assure that a container will not overfill if a pumper/gauger is delayed in making regularly scheduled rounds.
- (ii) Overflow equalizing lines between containers so that a full container can overflow to an adjacent container.
- (iii) Vacuum protection adequate to prevent container collapse during a pipeline run or other transfer of oil from the container.
- (iv) High level sensors to generate and transmit an alarm signal to the computer where the facility is subject to a computer production control system.
- (5) Flow-through process vessels. The owner or operator of a facility with flow-through process vessels may choose to implement the alternate requirements as described below in lieu of sized secondary containment required in paragraphs (c)(2) and (c)(3) of this section.
- (i) Periodically and on a regular schedule visually inspect and/or test flow-through process vessels and associated components (such as dump valves) for leaks, corrosion, or other conditions that could lead to a discharge as described in §112.1(b).
- (ii) Take corrective action or make repairs to flow-through process vessels and any associated components as indicated by regularly scheduled visual inspections, tests, or evidence of an oil discharge.
- (iii) Promptly remove or initiate actions to stabilize and remediate any accumulations of oil discharges associated with flow-through process vessels.
- (iv) If your facility discharges more than 1,000 U.S. gallons of oil in a single discharge as described in §112.1(b), or discharges more than 42 U.S. gallons of oil in each of two discharges as described in §112.1(b) within any twelve

month period, from flow-through process vessels (excluding discharges that are the result of natural disasters, acts of war, or terrorism) then you must, within six months from the time the facility becomes subject to this paragraph, ensure that all flow-through process vessels subject to this subpart comply with §112.9(c)(2) and (c)(3).

- (6) Produced water containers. For each produced water container, comply with \$112.9(c)(1) and (c)(4); and \$112.9(c)(2) and (c)(3), or comply with the provisions of the following paragraphs (c)(6)(i) through (v):
- (i) Implement, on a regular schedule, a procedure for each produced water container that is designed to separate the free-phase oil that accumulates on the surface of the produced water. Include in the Plan a description of the procedures, frequency, amount of freephase oil expected to be maintained inside the container, and a Professional Engineer certification in accordance with §112.3(d)(1)(vi). Maintain records of such events in accordance with §112.7(e). Records kept under usual and customary business practices will suffice for purposes of this paragraph. If this procedure is not implemented as described in the Plan or no records are maintained, then you must comply with §112.9(c)(2) and (c)(3).
- (ii) On a regular schedule, visually inspect and/or test the produced water container and associated piping for leaks, corrosion, or other conditions that could lead to a discharge as described in §112.1(b) in accordance with good engineering practice.
- (iii) Take corrective action or make repairs to the produced water container and any associated piping as indicated by regularly scheduled visual inspections, tests, or evidence of an oil discharge.
- (iv) Promptly remove or initiate actions to stabilize and remediate any accumulations of oil discharges associated with the produced water container.
- (v) If your facility discharges more than 1,000 U.S. gallons of oil in a single discharge as described in \$112.1(b), or discharges more than 42 U.S. gallons of oil in each of two discharges as described in \$112.1(b) within any twelve month period from a produced water

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container subject to this subpart (excluding discharges that are the result of natural disasters, acts of war, or terrorism) then you must, within six months from the time the facility becomes subject to this paragraph, ensure that all produced water containers subject to this subpart comply with §112.9(c)(2) and (c)(3).

- (d) Facility transfer operations, oil production facility. (1) Periodically and upon a regular schedule inspect all aboveground valves and piping associated with transfer operations for the general condition of flange joints, valve glands and bodies, drip pans, pipe supports, pumping well polish rod stuffing boxes, bleeder and gauge valves, and other such items.
- (2) Inspect saltwater (oil field brine) disposal facilities often, particularly following a sudden change in atmospheric temperature, to detect possible system upsets capable of causing a discharge.
- (3) For flowlines and intra-facility gathering lines that are not provided with secondary containment in accordance with §112.7(c), unless you have submitted a response plan under §112.20, provide in your Plan the following:
- (i) An oil spill contingency plan following the provisions of part 109 of this chapter.
- (ii) A written commitment of manpower, equipment, and materials required to expeditiously control and remove any quantity of oil discharged that might be harmful.
- (4) Prepare and implement a written program of flowline/intra-facility gathering line maintenance. The maintenance program must address your procedures to:
- (i) Ensure that flowlines and intra-facility gathering lines and associated valves and equipment are compatible with the type of production fluids, their potential corrosivity, volume, and pressure, and other conditions expected in the operational environment.
- (ii) Visually inspect and/or test flowlines and intra-facility gathering lines and associated appurtenances on a periodic and regular schedule for leaks, oil discharges, corrosion, or other conditions that could lead to a discharge as described in §112.1(b). For

flowlines and intra-facility gathering lines that are not provided with secondary containment in accordance with §112.7(c), the frequency and type of testing must allow for the implementation of a contingency plan as described under part 109 of this chapter.

- (iii) Take corrective action or make repairs to any flowlines and intra-facility gathering lines and associated appurtenances as indicated by regularly scheduled visual inspections, tests, or evidence of a discharge.
- (iv) Promptly remove or initiate actions to stabilize and remediate any accumulations of oil discharges associated with flowlines, intra-facility gathering lines, and associated appurtenances.

[73 FR, 74304, Dec. 5, 2008, as amended at 74 FR 58810, Nov. 13, 2009]

§112.10 Spill Prevention, Control, and Countermeasure Plan requirements for onshore oil drilling and workover facilities.

If you are the owner or operator of an onshore oil drilling and workover facility, you must:

- (a) Meet the general requirements listed under §112.7, and also meet the specific discharge prevention and containment procedures listed under this section.
- (b) Position or locate mobile drilling or workover equipment so as to prevent a discharge as described in §112.1(b).
- (c) Provide catchment basins or diversion structures to intercept and contain discharges of fuel, crude oil, or oily drilling fluids.
- (d) Install a blowout prevention (BOP) assembly and well control system before drilling below any casing string or during workover operations. The BOP assembly and well control system must be capable of controlling any well-head pressure that may be encountered while that BOP assembly and well control system are on the well.

§ 112.11 Spill Prevention, Control, and Countermeasure Plan requirements for offshore oil drilling, production, or workover facilities.

If you are the owner or operator of an offshore oil drilling, production, or workover facility, you must:

- (a) Meet the general requirements listed under §112.7, and also meet the specific discharge prevention and containment procedures listed under this section.
- (b) Use oil drainage collection equipment to prevent and control small oil discharges around pumps, glands, valves, flanges, expansion joints, hoses, drain lines, separators, treaters, tanks, and associated equipment. You must control and direct facility drains toward a central collection sump to prevent the facility from having a discharge as described in §112.1(b). Where drains and sumps are not practicable, you must remove oil contained in collection equipment as often as necessary to prevent overflow.
- (c) For facilities employing a sump system, provide adequately sized sump and drains and make available a spare pump to remove liquid from the sump and assure that oil does not escape. You must employ a regularly scheduled preventive maintenance inspection and testing program to assure reliable operation of the liquid removal system and pump start-up device. Redundant automatic sump pumps and control devices may be required on some installations.
- (d) At facilities with areas where separators and treaters are equipped with dump valves which predominantly fail in the closed position and where pollution risk is high, specially equip the facility to prevent the discharge of oil. You must prevent the discharge of oil by:
- (1) Extending the flare line to a diked area if the separator is near shore;
- (2) Equipping the separator with a high liquid level sensor that will automatically shut in wells producing to the separator; or
- (3) Installing parallel redundant dump valves.
- (e) Equip atmospheric storage or surge containers with high liquid level sensing devices that activate an alarm

- or control the flow, or otherwise prevent discharges.
- (f) Equip pressure containers with high and low pressure sensing devices that activate an alarm or control the flow.
- (g) Equip containers with suitable corrosion protection.
- (h) Prepare and maintain at the facility a written procedure within the Plan for inspecting and testing pollution prevention equipment and systems.
- (i) Conduct testing and inspection of the pollution prevention equipment and systems at the facility on a scheduled periodic basis, commensurate with the complexity, conditions, and circumstances of the facility and any other appropriate regulations. You must use simulated discharges for testing and inspecting human and equipment pollution control and countermeasure systems.
- (j) Describe in detailed records surface and subsurface well shut-in valves and devices in use at the facility for each well sufficiently to determine their method of activation or control, such as pressure differential, change in fluid or flow conditions, combination of pressure and flow, manual or remote control mechanisms.
- (k) Install a BOP assembly and well control system during workover operations and before drilling below any casing string. The BOP assembly and well control system must be capable of controlling any well-head pressure that may be encountered while the BOP assembly and well control system are on the well.
- (l) Equip all manifolds (headers) with check valves on individual flowlines.
- (m) Equip the flowline with a high pressure sensing device and shut-in valve at the wellhead if the shut-in well pressure is greater than the working pressure of the flowline and manifold valves up to and including the header valves. Alternatively you may provide a pressure relief system for flowlines.
- (n) Protect all piping appurtenant to the facility from corrosion, such as with protective coatings or cathodic protection.
- (o) Adequately protect sub-marine piping appurtenant to the facility against environmental stresses and

other activities such as fishing operations.

(p) Maintain sub-marine piping appurtenant to the facility in good operating condition at all times. You must periodically and according to a schedule inspect or test such piping for failures. You must document and keep a record of such inspections or tests at the facility.

Subpart C—Requirements for Animal Fats and Oils and Greases, and Fish and Marine Mammal Oils; and for Vegetable Oils, including Oils from Seeds, Nuts, Fruits, and Kernels

SOURCE: 67 FR 57149, July 17, 2002, unless otherwise noted.

§ 112.12 Spill Prevention, Control, and Countermeasure Plan requirements.

If you are the owner or operator of an onshore facility, you must:

- (a) Meet the general requirements for the Plan listed under §112.7, and the specific discharge prevention and containment procedures listed in this section.
- (b) Facility drainage. (1) Restrain drainage from diked storage areas by valves to prevent a discharge into the drainage system or facility effluent treatment system, except where facility systems are designed to control such discharge. You may empty diked areas by pumps or ejectors; however, you must manually activate these pumps or ejectors and must inspect the condition of the accumulation before starting, to ensure no oil will be discharged.
- (2) Use valves of manual, open-and-closed design, for the drainage of diked areas. You may not use flapper-type drain valves to drain diked areas. If your facility drainage drains directly into a watercourse and not into an onsite wastewater treatment plant, you must inspect and may drain uncontaminated retained stormwater, subject to the requirements of paragraphs (c)(3)(ii), (iii), and (iv) of this section.

- (3) Design facility drainage systems from undiked areas with a potential for a discharge (such as where piping is located outside containment walls or where tank truck discharges may occur outside the loading area) to flow into ponds, lagoons, or catchment basins designed to retain oil or return it to the facility. You must not locate catchment basins in areas subject to periodic flooding.
- (4) If facility drainage is not engineered as in paragraph (b)(3) of this section, equip the final discharge of all ditches inside the facility with a diversion system that would, in the event of an uncontrolled discharge, retain oil in the facility.
- (5) Where drainage waters are treated in more than one treatment unit and such treatment is continuous, and pump transfer is needed, provide two "lift" pumps and permanently install at least one of the pumps. Whatever techniques you use, you must engineer facility drainage systems to prevent a discharge as described in §112.1(b) in case there is an equipment failure or human error at the facility.
- (c) Bulk storage containers. (1) Not use a container for the storage of oil unless its material and construction are compatible with the material stored and conditions of storage such as pressure and temperature.
- (2) Construct all bulk storage tank installations (except mobile refuelers and other non-transportation-related tank trucks) so that you provide a secondary means of containment for the entire capacity of the largest single container and sufficient freeboard to contain precipitation. You must ensure that diked areas are sufficiently impervious to contain discharged oil. Dikes, containment curbs, and pits are commonly employed for this purpose. You may also use an alternative system consisting of a drainage trench enclosure that must be arranged so that any discharge will terminate and be safely confined in a facility catchment basin or holding pond.
- (3) Not allow drainage of uncontaminated rainwater from the diked area into a storm drain or discharge of an effluent into an open watercourse, lake, or pond, bypassing the facility treatment system unless you:

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- (i) Normally keep the bypass valve sealed closed.
- (ii) Inspect the retained rainwater to ensure that its presence will not cause a discharge as described in §112.1(b).
- (iii) Open the bypass valve and reseal it following drainage under responsible supervision; and
- (iv) Keep adequate records of such events, for example, any records required under permits issued in accordance with §§ 122.41(j)(2) and 122.41(m)(3) of this chapter.
- (4) Protect any completely buried metallic storage tank installed on or after January 10, 1974 from corrosion by coatings or cathodic protection compatible with local soil conditions. You must regularly leak test such completely buried metallic storage tanks.
- (5) Not use partially buried or bunkered metallic tanks for the storage of oil, unless you protect the buried section of the tank from corrosion. You must protect partially buried and bunkered tanks from corrosion by coatings or cathodic protection compatible with local soil conditions.
 - (6) Bulk storage container inspections.
- (i) Except for containers that meet the criteria provided in paragraph (c)(6)(ii) of this section, test or inspect each aboveground container for integrity on a regular schedule and whenever you make material repairs. You must determine, in accordance with industry standards, the appropriate qualifications for personnel performing tests and inspections, the frequency and type of testing and inspections, which take into account container size, configuration, and design (such as containers that are: shop-built, field-erected, skid-mounted, elevated, equipped with a liner, double-walled, or partially buried). Examples of these integrity tests include, but are not limited to: Visual inspection, hydrostatic testing, radiographic testing, ultrasonic testing, acoustic emissions testing, or other systems of non-destructive testing. You must keep comparison records and you must also inspect the container's supports and foundations. In addition, you must frequently inspect the outside of the container for signs of deterioration, discharges, or accumulation of oil inside diked areas. Records

- of inspections and tests kept under usual and customary business practices satisfy the recordkeeping requirements of this paragraph.
- (ii) For bulk storage containers that are subject to 21 CFR part 110, are elevated, constructed of austenitic stainless steel, have no external insulation, and are shop-fabricated, conduct formal visual inspection on a regular schedule. In addition, you must frequently inspect the outside of the container for signs of deterioration, discharges, or accumulation of oil inside diked areas. You must determine and document in the Plan the appropriate qualifications for personnel performing tests and inspections. Records of inspections and tests kept under usual and customary business practices satisfy the recordkeeping requirements of this paragraph (c)(6).
- (7) Control leakage through defective internal heating coils by monitoring the steam return and exhaust lines for contamination from internal heating coils that discharge into an open watercourse, or pass the steam return or exhaust lines through a settling tank, skimmer, or other separation or retention system.
- (8) Engineer or update each container installation in accordance with good engineering practice to avoid discharges. You must provide at least one of the following devices:
- (i) High liquid level alarms with an audible or visual signal at a constantly attended operation or surveillance station. In smaller facilities an audible air vent may suffice.
- (ii) High liquid level pump cutoff devices set to stop flow at a predetermined container content level.
- (iii) Direct audible or code signal communication between the container gauger and the pumping station.
- (iv) A fast response system for determining the liquid level of each bulk storage container such as digital computers, telepulse, or direct vision gauges. If you use this alternative, a person must be present to monitor gauges and the overall filling of bulk storage containers.
- (v) You must regularly test liquid level sensing devices to ensure proper operation.

- (9) Observe effluent treatment facilities frequently enough to detect possible system upsets that could cause a discharge as described in §112.1(b).
- (10) Promptly correct visible discharges which result in a loss of oil from the container, including but not limited to seams, gaskets, piping, pumps, valves, rivets, and bolts. You must promptly remove any accumulations of oil in diked areas.
- (11) Position or locate mobile or portable oil storage containers to prevent a discharge as described in §112.1(b). Except for mobile refuelers and other non-transportation-related tank trucks, you must furnish a secondary means of containment, such as a dike or catchment basin, sufficient to contain the capacity of the largest single compartment or container with sufficient freeboard to contain precipitation.
- (d) Facility transfer operations, pumping, and facility process. (1) Provide buried piping that is installed or replaced on or after August 16, 2002, with a protective wrapping and coating. You must also cathodically protect such buried piping installations or otherwise satisfy the corrosion protection standards for piping in part 280 of this chapter or a State program approved under part 281 of this chapter. If a section of buried line is exposed for any reason, you must carefully inspect it for deterioration. If you find corrosion damage, you must undertake additional examination and corrective action as indicated by the magnitude of the damage.
- (2) Cap or blank-flange the terminal connection at the transfer point and mark it as to origin when piping is not in service or is in standby service for an extended time.
- (3) Properly design pipe supports to minimize abrasion and corrosion and allow for expansion and contraction.
- (4) Regularly inspect all aboveground valves, piping, and appurtenances. During the inspection you must assess the general condition of items, such as flange joints, expansion joints, valve glands and bodies, catch pans, pipeline supports, locking of valves, and metal surfaces. You must also conduct integrity and leak testing of buried piping at the time of installation, modifica-

- tion, construction, relocation, or replacement.
- (5) Warn all vehicles entering the facility to be sure that no vehicle will endanger aboveground piping or other oil transfer operations.

[67 FR 57149, July 17, 2002, as amended at 71 FR 77293, Dec. 26, 2006; 73 FR 74305, Dec. 5, 2008]

§§ 112.13-112.15 [Reserved]

Subpart D—Response Requirements

§112.20 Facility response plans.

- (a) The owner or operator of any non-transportation-related onshore facility that, because of its location, could reasonably be expected to cause substantial harm to the environment by discharging oil into or on the navigable waters or adjoining shorelines shall prepare and submit a facility response plan to the Regional Administrator, according to the following provisions:
- (1) For the owner or operator of a facility in operation on or before February 18, 1993 who is required to prepare and submit a response plan under 33 U.S.C. 1321(j)(5), the Oil Pollution Act of 1990 (Pub. L. 101–380, 33 U.S.C. 2701 et seq.) requires the submission of a response plan that satisfies the requirements of 33 U.S.C. 1321(j)(5) no later than February 18, 1993.
- (i) The owner or operator of an existing facility that was in operation on or before February 18, 1993 who submitted a response plan by February 18, 1993 shall revise the response plan to satisfy the requirements of this section and resubmit the response plan or updated portions of the response plan to the Regional Administrator by February 18, 1995.
- (ii) The owner or operator of an existing facility in operation on or before February 18, 1993 who failed to submit a response plan by February 18, 1993 shall prepare and submit a response plan that satisfies the requirements of this section to the Regional Administrator before August 30, 1994.
- (2) The owner or operator of a facility in operation on or after August 30, 1994 that satisfies the criteria in paragraph (f)(1) of this section or that is notified

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by the Regional Administrator pursuant to paragraph (b) of this section shall prepare and submit a facility response plan that satisfies the requirements of this section to the Regional Administrator.

- (i) For a facility that commenced operations after February 18, 1993 but prior to August 30, 1994, and is required to prepare and submit a response plan based on the criteria in paragraph (f)(1) of this section, the owner or operator shall submit the response plan or updated portions of the response plan, along with a completed version of the response plan cover sheet contained in appendix F to this part, to the Regional Administrator prior to August 30, 1994.
- (ii) For a newly constructed facility that commences operation after August 30, 1994, and is required to prepare and submit a response plan based on the criteria in paragraph (f)(1) of this section, the owner or operator shall submit the response plan, along with a completed version of the response plan cover sheet contained in appendix F to this part, to the Regional Administrator prior to the start of operations (adjustments to the response plan to reflect changes that occur at the facility during the start-up phase of operations must be submitted to the Regional Administrator after an operational trial period of 60 days).
- (iii) For a facility required to prepare and submit a response plan after August 30, 1994, as a result of a planned change in design, construction, operation, or maintenance that renders the facility subject to the criteria in paragraph (f)(1) of this section, the owner or operator shall submit the response plan, along with a completed version of the response plan cover sheet contained in appendix F to this part, to the Regional Administrator before the portion of the facility undergoing change commences operations (adjustments to the response plan to reflect changes that occur at the facility during the start-up phase of operations must be submitted to the Regional Administrator after an operational trial period of 60 days).
- (iv) For a facility required to prepare and submit a response plan after August 30, 1994, as a result of an un-

planned event or change in facility characteristics that renders the facility subject to the criteria in paragraph (f)(1) of this section, the owner or operator shall submit the response plan, along with a completed version of the response plan cover sheet contained in appendix F to this part, to the Regional Administrator within six months of the unplanned event or change.

- (3) In the event the owner or operator of a facility that is required to prepare and submit a response plan uses an alternative formula that is comparable to one contained in appendix C to this part to evaluate the criterion in paragraph (f)(1)(ii)(B) or (f)(1)(ii)(C) of this section, the owner or operator shall attach documentation to the response plan cover sheet contained in appendix F to this part that demonstrates the reliability and analytical soundness of the alternative formula.
- (4) Preparation and submission of response plans—Animal fat and vegetable oil facilities. The owner or operator of any non-transportation-related facility that handles, stores, or transports animal fats and vegetable oils must prepare and submit a facility response plan as follows:
- (i) Facilities with approved plans. The owner or operator of a facility with a facility response plan that has been approved under paragraph (c) of this section by July 31, 2000 need not prepare or submit a revised plan except as otherwise required by paragraphs (b), (c), or (d) of this section.
- (ii) Facilities with plans that have been submitted to the Regional Administrator. Except for facilities with approved plans as provided in paragraph (a)(4)(i) of this section, the owner or operator of a facility that has submitted a response plan to the Regional Administrator prior to July 31, 2000 must review the plan to determine if it meets or exceeds the applicable provisions of this part. An owner or operator need not prepare or submit a new plan if the existing plan meets or exceeds the applicable provisions of this part. If the plan does not meet or exceed the applicable provisions of this part, the owner or operator must prepare and submit a new plan by September 28, 2000.

- (iii) Newly regulated facilities. The owner or operator of a newly constructed facility that commences operation after July 31, 2000 must prepare and submit a plan to the Regional Administrator in accordance with paragraph (a)(2)(ii) of this section. The plan must meet or exceed the applicable provisions of this part. The owner or operator of an existing facility that must prepare and submit a plan after July 31, 2000 as a result of a planned or unplanned change in facility characteristics that causes the facility to become regulated under paragraph (f)(1) of this section, must prepare and submit a plan to the Regional Administrator in accordance with paragraph (a)(2)(iii) or (iv) of this section, as appropriate. The plan must meet or exceed the applicable provisions of this part.
- (iv) Facilities amending existing plans. The owner or operator of a facility submitting an amended plan in accordance with paragraph (d) of this section after July 31, 2000, including plans that had been previously approved, must also review the plan to determine if it meets or exceeds the applicable provisions of this part. If the plan does not meet or exceed the applicable provisions of this part, the owner or operator must revise and resubmit revised portions of an amended plan to the Regional Administrator in accordance with paragraph (d) of this section, as appropriate. The plan must meet or exceed the applicable provisions of this part.
- (b)(1) The Regional Administrator may at any time require the owner or operator of any non-transportation-related onshore facility to prepare and submit a facility response plan under this section after considering the factors in paragraph (f)(2) of this section. If such a determination is made, the Regional Administrator shall notify the facility owner or operator in writing and shall provide a basis for the determination. If the Regional Administrator notifies the owner or operator in writing of the requirement to prepare and submit a response plan under this section, the owner or operator of the facility shall submit the response plan to the Regional Administrator within six months of receipt of such written notification.

- (2) The Regional Administrator shall review plans submitted by such facilities to determine whether the facility could, because of its location, reasonably be expected to cause significant and substantial harm to the environment by discharging oil into or on the navigable waters or adjoining shorelines.
- (c) The Regional Administrator shall determine whether a facility could, because of its location, reasonably be expected to cause significant and substantial harm to the environment by discharging oil into or on the navigable waters or adjoining shorelines, based on the factors in paragraph (f)(3) of this section. If such a determination is made, the Regional Administrator shall notify the owner or operator of the facility in writing and:
- (1) Promptly review the facility response plan;
- (2) Require amendments to any response plan that does not meet the requirements of this section;
- (3) Approve any response plan that meets the requirements of this section; and
- (4) Review each response plan periodically thereafter on a schedule established by the Regional Administrator provided that the period between plan reviews does not exceed five years.
- (d)(1) The owner or operator of a facility for which a response plan is required under this part shall revise and resubmit revised portions of the response plan within 60 days of each facility change that materially may affect the response to a worst case discharge, including:
- (i) A change in the facility's configuration that materially alters the information included in the response plan;
- (ii) A change in the type of oil handled, stored, or transferred that materially alters the required response resources;
- (iii) A material change in capabilities of the oil spill removal organization(s) that provide equipment and personnel to respond to discharges of oil described in paragraph (h)(5) of this section:
- (iv) A material change in the facility's spill prevention and response equipment or emergency response procedures; and

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- (v) Any other changes that materially affect the implementation of the response plan.
- (2) Except as provided in paragraph (d)(1) of this section, amendments to personnel and telephone number lists included in the response plan and a change in the oil spill removal organization(s) that does not result in a material change in support capabilities do not require approval by the Regional Administrator. Facility owners or operators shall provide a copy of such changes to the Regional Administrator as the revisions occur.
- (3) The owner or operator of a facility that submits changes to a response plan as provided in paragraph (d)(1) or (d)(2) of this section shall provide the EPA-issued facility identification number (where one has been assigned) with the changes.
- (4) The Regional Administrator shall review for approval changes to a response plan submitted pursuant to paragraph (d)(1) of this section for a facility determined pursuant to paragraph (f)(3) of this section to have the potential to cause significant and substantial harm to the environment.
- (e) If the owner or operator of a facility determines pursuant to paragraph (a)(2) of this section that the facility could not, because of its location, reasonably be expected to cause substantial harm to the environment by discharging oil into or on the navigable waters or adjoining shorelines, the owner or operator shall complete and maintain at the facility the certification form contained in appendix C to this part and, in the event an alternative formula that is comparable to one contained in appendix C to this part is used to evaluate the criterion in paragraph (f)(1)(ii)(B) or (f)(1)(ii)(C) of this section, the owner or operator shall attach documentation to the certification form that demonstrates the reliability and analytical soundness of the comparable formula and shall notify the Regional Administrator in writing that an alternative formula was used.
- (f)(1) A facility could, because of its location, reasonably be expected to cause substantial harm to the environment by discharging oil into or on the navigable waters or adjoining shore-

- lines pursuant to paragraph (a)(2) of this section, if it meets any of the following criteria applied in accordance with the flowchart contained in attachment C-I to appendix C to this part:
- (i) The facility transfers oil over water to or from vessels and has a total oil storage capacity greater than or equal to 42,000 gallons; or
- (ii) The facility's total oil storage capacity is greater than or equal to 1 million gallons, and one of the following is true:
- (A) The facility does not have secondary containment for each above-ground storage area sufficiently large to contain the capacity of the largest aboveground oil storage tank within each storage area plus sufficient freeboard to allow for precipitation:
- (B) The facility is located at a distance (as calculated using the appropriate formula in appendix C to this part or a comparable formula) such that a discharge from the facility could cause injury to fish and wildlife and sensitive environments. For further description of fish and wildlife and sensitive environments, see Appendices I, II, and III of the "Guidance for Facility and Vessel Response Plans: Fish and Wildlife and Sensitive Environments" (see appendix E to this part, section 13, for availability) and the applicable Area Contingency Plan prepared pursuant to section 311(j)(4) of the Clean Water Act:
- (C) The facility is located at a distance (as calculated using the appropriate formula in appendix C to this part or a comparable formula) such that a discharge from the facility would shut down a public drinking water intake; or
- (D) The facility has had a reportable oil discharge in an amount greater than or equal to 10,000 gallons within the last 5 years.
- (2)(i) To determine whether a facility could, because of its location, reasonably be expected to cause substantial harm to the environment by discharging oil into or on the navigable waters or adjoining shorelines pursuant to paragraph (b) of this section, the Regional Administrator shall consider the following:
 - (A) Type of transfer operation;
 - (B) Oil storage capacity;

- (C) Lack of secondary containment;
- (D) Proximity to fish and wildlife and sensitive environments and other areas determined by the Regional Administrator to possess ecological value;
- (E) Proximity to drinking water intakes:
 - (F) Spill history; and
- (G) Other site-specific characteristics and environmental factors that the Regional Administrator determines to be relevant to protecting the environment from harm by discharges of oil into or on navigable waters or adjoining shorelines.
- (ii) Any person, including a member of the public or any representative from a Federal, State, or local agency who believes that a facility subject to this section could, because of its location, reasonably be expected to cause substantial harm to the environment by discharging oil into or on the navigable waters or adjoining shorelines may petition the Regional Administrator to determine whether the facility meets the criteria in paragraph (f)(2)(i) of this section. Such petition shall include a discussion of how the factors in paragraph (f)(2)(i) of this section apply to the facility in question. The RA shall consider such petitions and respond in an appropriate amount
- (3) To determine whether a facility could, because of its location, reasonably be expected to cause significant and substantial harm to the environment by discharging oil into or on the navigable waters or adjoining shorelines, the Regional Administrator may consider the factors in paragraph (f)(2) of this section as well as the following:
 - (i) Frequency of past discharges;
 - (ii) Proximity to navigable waters;
 - (iii) Age of oil storage tanks; and
- (iv) Other facility-specific and Region-specific information, including local impacts on public health.
- (g)(1) All facility response plans shall be consistent with the requirements of the National Oil and Hazardous Substance Pollution Contingency Plan (40 CFR part 300) and applicable Area Contingency Plans prepared pursuant to section 311(j)(4) of the Clean Water Act. The facility response plan should be coordinated with the local emergency response plan developed by the local

- emergency planning committee under section 303 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (42 U.S.C. 11001 et seq.). Upon request, the owner or operator should provide a copy of the facility response plan to the local emergency planning committee or State emergency response commission.
- (2) The owner or operator shall review relevant portions of the National Oil and Hazardous Substances Pollution Contingency Plan and applicable Area Contingency Plan annually and, if necessary, revise the facility response plan to ensure consistency with these plans.
- (3) The owner or operator shall review and update the facility response plan periodically to reflect changes at the facility.
- (h) A response plan shall follow the format of the model facility-specific response plan included in appendix F to this part, unless you have prepared an equivalent response plan acceptable to the Regional Administrator to meet State or other Federal requirements. A response plan that does not follow the specified format in appendix F to this part shall have an emergency response action plan as specified in paragraphs (h)(1) of this section and be supplemented with a cross-reference section to identify the location of the elements listed in paragraphs (h)(2) through (h)(10) of this section. To meet the requirements of this part, a response plan shall address the following elements, as further described in appendix F to this part:
- (1) Emergency response action plan. The response plan shall include an emergency response action plan in the format specified in paragraphs (h)(1)(i) through (viii) of this section that is maintained in the front of the response plan, or as a separate document accompanying the response plan, and that includes the following information:
- (i) The identity and telephone number of a qualified individual having full authority, including contracting authority, to implement removal actions;
- (ii) The identity of individuals or organizations to be contacted in the event of a discharge so that immediate communications between the qualified individual identified in paragraph (h)(1)

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of this section and the appropriate Federal officials and the persons providing response personnel and equipment can be ensured;

- (iii) A description of information to pass to response personnel in the event of a reportable discharge;
- (iv) A description of the facility's response equipment and its location;
- (v) A description of response personnel capabilities, including the duties of persons at the facility during a response action and their response times and qualifications;
- (vi) Plans for evacuation of the facility and a reference to community evacuation plans, as appropriate;
- (vii) A description of immediate measures to secure the source of the discharge, and to provide adequate containment and drainage of discharged oil; and
 - (viii) A diagram of the facility.
- (2) Facility information. The response plan shall identify and discuss the location and type of the facility, the identity and tenure of the present owner and operator, and the identity of the qualified individual identified in paragraph (h)(1) of this section.
- (3) Information about emergency response. The response plan shall include:
- (i) The identity of private personnel and equipment necessary to remove to the maximum extent practicable a worst case discharge and other discharges of oil described in paragraph (h)(5) of this section, and to mitigate or prevent a substantial threat of a worst case discharge (To identify response resources to meet the facility response plan requirements of this section, owners or operators shall follow appendix E to this part or, where not appropriate, shall clearly demonstrate in the response plan why use of appendix E of this part is not appropriate at the facility and make comparable arrangements for response resources):
- (ii) Evidence of contracts or other approved means for ensuring the availability of such personnel and equipment:
- (iii) The identity and the telephone number of individuals or organizations to be contacted in the event of a discharge so that immediate communications between the qualified individual identified in paragraph (h)(1) of this

- section and the appropriate Federal official and the persons providing response personnel and equipment can be ensured;
- (iv) A description of information to pass to response personnel in the event of a reportable discharge;
- (v) A description of response personnel capabilities, including the duties of persons at the facility during a response action and their response times and qualifications;
- (vi) A description of the facility's response equipment, the location of the equipment, and equipment testing;
- (vii) Plans for evacuation of the facility and a reference to community evacuation plans, as appropriate;
- (viii) A diagram of evacuation routes; and
- (ix) A description of the duties of the qualified individual identified in paragraph (h)(1) of this section, that include:
- (A) Activate internal alarms and hazard communication systems to notify all facility personnel;
- (B) Notify all response personnel, as needed:
- (C) Identify the character, exact source, amount, and extent of the release, as well as the other items needed for notification:
- (D) Notify and provide necessary information to the appropriate Federal, State, and local authorities with designated response roles, including the National Response Center, State Emergency Response Commission, and Local Emergency Planning Committee;
- (E) Assess the interaction of the discharged substance with water and/or other substances stored at the facility and notify response personnel at the scene of that assessment;
- (F) Assess the possible hazards to human health and the environment due to the release. This assessment must consider both the direct and indirect effects of the release (i.e., the effects of any toxic, irritating, or asphyxiating gases that may be generated, or the effects of any hazardous surface water runoffs from water or chemical agents used to control fire and heat-induced explosion);
- (G) Assess and implement prompt removal actions to contain and remove the substance released;

- (H) Coordinate rescue and response actions as previously arranged with all response personnel;
- (I) Use authority to immediately access company funding to initiate cleanup activities; and
- (J) Direct cleanup activities until properly relieved of this responsibility.
- (4) Hazard evaluation. The response plan shall discuss the facility's known or reasonably identifiable history of discharges reportable under 40 CFR part 110 for the entire life of the facility and shall identify areas within the facility where discharges could occur and what the potential effects of the discharges would be on the affected environment. To assess the range of areas potentially affected, owners or operators shall, where appropriate, consider the distance calculated in paragraph (f)(1)(ii) of this section to determine whether a facility could, because of its location, reasonably be expected to cause substantial harm to the environment by discharging oil into or on the navigable waters or adjoining shore-
- (5) Response planning levels. The response plan shall include discussion of specific planning scenarios for:
- (i) A worst case discharge, as calculated using the appropriate worksheet in appendix D to this part. In cases where the Regional Administrator determines that the worst case discharge volume calculated by the facility is not appropriate, the Regional Administrator may specify the worst case discharge amount to be used for response planning at the facility. For complexes, the worst case planning quantity shall be the larger of the amounts calculated for each component of the facility;
- (ii) A discharge of 2,100 gallons or less, provided that this amount is less than the worst case discharge amount. For complexes, this planning quantity shall be the larger of the amounts calculated for each component of the facility; and
- (iii) A discharge greater than 2,100 gallons and less than or equal to 36,000 gallons or 10 percent of the capacity of the largest tank at the facility, whichever is less, provided that this amount is less than the worst case discharge amount. For complexes, this planning

- quantity shall be the larger of the amounts calculated for each component of the facility.
- (6) Discharge detection systems. The response plan shall describe the procedures and equipment used to detect discharges.
- (7) Plan implementation. The response plan shall describe:
- (i) Response actions to be carried out by facility personnel or contracted personnel under the response plan to ensure the safety of the facility and to mitigate or prevent discharges described in paragraph (h)(5) of this section or the substantial threat of such discharges;
- (ii) A description of the equipment to be used for each scenario;
- (iii) Plans to dispose of contaminated cleanup materials; and
- (iv) Measures to provide adequate containment and drainage of discharged oil.
- (8) Self-inspection, drills/exercises, and response training. The response plan shall include:
- (i) A checklist and record of inspections for tanks, secondary containment, and response equipment;
- (ii) A description of the drill/exercise program to be carried out under the response plan as described in §112.21;
- (iii) A description of the training program to be carried out under the response plan as described in §112.21; and
- (iv) Logs of discharge prevention meetings, training sessions, and drills/ exercises. These logs may be maintained as an annex to the response plan.
- (9) Diagrams. The response plan shall include site plan and drainage plan diagrams.
- (10) Security systems. The response plan shall include a description of facility security systems.
- (11) Response plan cover sheet. The response plan shall include a completed response plan cover sheet provided in section 2.0 of appendix F to this part.
- (i)(1) In the event the owner or operator of a facility does not agree with the Regional Administrator's determination that the facility could, because of its location, reasonably be expected to cause substantial harm or significant and substantial harm to the environment by discharging oil into or

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on the navigable waters or adjoining shorelines, or that amendments to the facility response plan are necessary prior to approval, such as changes to the worst case discharge planning volume, the owner or operator may submit a request for reconsideration to the Regional Administrator and provide additional information and data in writing to support the request. The request and accompanying information must be submitted to the Regional Administrator within 60 days of receipt of notice of the Regional Administrator's original decision. The Regional Administrator shall consider the request and render a decision as rapidly as practicable.

(2) In the event the owner or operator of a facility believes a change in the facility's classification status is warranted because of an unplanned event or change in the facility's characteristics (i.e., substantial harm or significant and substantial harm), the owner or operator may submit a request for reconsideration to the Regional Administrator and provide additional information and data in writing to support the request. The Regional Administrator shall consider the request and render a decision as rapidly as practicable.

(3) After a request for reconsideration under paragraph (i)(1) or (i)(2) of this section has been denied by the Regional Administrator, an owner or operator may appeal a determination made by the Regional Administrator. The appeal shall be made to the EPA Administrator and shall be made in writing within 60 days of receipt of the decision from the Regional Administrator that the request for reconsideration was denied. A complete copy of the appeal must be sent to the Regional Administrator at the time the appeal is made. The appeal shall contain a clear and concise statement of the issues and points of fact in the case. It also may contain additional information from the owner or operator, or from any other person. The EPA Administrator may request additional information from the owner or operator. or from any other person. The EPA Administrator shall render a decision as rapidly as practicable and shall notify the owner or operator of the decision.

[59 FR 34098, July 1, 1994, as amended at 65 FR 40798, June 30, 2000; 66 FR 34560, June 29, 2001; 67 FR 47151, July 17, 2002]

§112.21 Facility response training and drills/exercises.

- (a) The owner or operator of any facility required to prepare a facility response plan under §112.20 shall develop and implement a facility response training program and a drill/exercise program that satisfy the requirements of this section. The owner or operator shall describe the programs in the response plan as provided in §112.20(h)(8).
- (b) The facility owner or operator shall develop a facility response training program to train those personnel involved in oil spill response activities. It is recommended that the training program be based on the USCG's Training Elements for Oil Spill Response, as applicable to facility operations. An alternative program can also be acceptable subject to approval by the Regional Administrator.
- (1) The owner or operator shall be responsible for the proper instruction of facility personnel in the procedures to respond to discharges of oil and in applicable oil spill response laws, rules, and regulations.
- (2) Training shall be functional in nature according to job tasks for both supervisory and non-supervisory operational personnel.
- (3) Trainers shall develop specific lesson plans on subject areas relevant to facility personnel involved in oil spill response and cleanup.
- (c) The facility owner or operator shall develop a program of facility response drills/exercises, including evaluation procedures. A program that follows the National Preparedness for Response Exercise Program (PREP) (see appendix E to this part, section 13, for availability) will be deemed satisfactory for purposes of this section. An alternative program can also be acceptable subject to approval by the Regional Administrator.

[59 FR 34101, July 1, 1994, as amended at 65 FR 40798, June 30, 2000]

APPENDIX A TO PART 112—MEMORANDUM OF UNDERSTANDING BETWEEN THE SECRETARY OF TRANSPORTATION AND THE ADMINISTRATOR OF THE ENVIRONMENTAL PROTECTION AGENCY

SECTION II—DEFINITIONS

The Environmental Protection Agency and the Department of Transportation agree that for the purposes of Executive Order 11548, the term:

- (1) Non-transportation-related onshore and offshore facilities means:
- (A) Fixed onshore and offshore oil well drilling facilities including all equipment and appurtenances related thereto used in drilling operations for exploratory or development wells, but excluding any terminal facility, unit or process integrally associated with the handling or transferring of oil in bulk to or from a vessel.
- (B) Mobile onshore and offshore oil well drilling platforms, barges, trucks, or other mobile facilities including all equipment and appurtenances related thereto when such mobile facilities are fixed in position for the purpose of drilling operations for exploratory or development wells, but excluding any terminal facility, unit or process integrally associated with the handling or transferring of oil in bulk to or from a vessel.
- (C) Fixed onshore and offshore oil production structures, platforms, derricks, and rigs including all equipment and appurtenances related thereto, as well as completed wells and the wellhead separators, oil separators, and storage facilities used in the production of oil, but excluding any terminal facility, unit or process integrally associated with the handling or transferring of oil in bulk to or from a vessel.
- (D) Mobile onshore and offshore oil production facilities including all equipment and appurtenances related thereto as well as completed wells and wellhead equipment, piping from wellheads to oil separators, oil separators, and storage facilities used in the production of oil when such mobile facilities are fixed in position for the purpose of oil production operations, but excluding any terminal facility, unit or process integrally associated with the handling or transferring of oil in bulk to or from a vessel.
- (E) Oil refining facilities including all equipment and appurtenances related thereto as well as in-plant processing units, storage units, piping, drainage systems and waste treatment units used in the refining of oil, but excluding any terminal facility, unit or process integrally associated with the handling or transferring of oil in bulk to or from a vessel.
- (F) Oil storage facilities including all equipment and appurtenances related thereto as well as fixed bulk plant storage, terminal oil storage facilities, consumer stor-

- age, pumps and drainage systems used in the storage of oil, but excluding inline or breakout storage tanks needed for the continuous operation of a pipeline system and any terminal facility, unit or process integrally associated with the handling or transferring of oil in bulk to or from a vessel.
- (G) Industrial, commercial, agricultural or public facilities which use and store oil, but excluding any terminal facility, unit or process integrally associated with the handling or transferring of oil in bulk to or from a vessel.
- (H) Waste treatment facilities including in-plant pipelines, effluent discharge lines, and storage tanks, but excluding waste treatment facilities located on vessels and terminal storage tanks and appurtenances for the reception of oily ballast water or tank washings from vessels and associated systems used for off-loading vessels.
- (I) Loading racks, transfer hoses, loading arms and other equipment which are appurtenant to a nontransportation-related facility or terminal facility and which are used to transfer oil in bulk to or from highway vehicles or railroad cars.
- (J) Highway vehicles and railroad cars which are used for the transport of oil exclusively within the confines of a nontransportation-related facility and which are not intended to transport oil in interstate or intrastate commerce.
- (K) Pipeline systems which are used for the transport of oil exclusively within the confines of a nontransportation-related facility or terminal facility and which are not intended to transport oil in interstate or intrastate commerce, but excluding pipeline systems used to transfer oil in bulk to or from a vessel.
- (2) Transportation-related onshore and offshore facilities means:
- (A) Onshore and offshore terminal facilities including transfer hoses, loading arms and other equipment and appurtenances used for the purpose of handling or transferring oil in bulk to or from a vessel as well as storage tanks and appurtenances for the reception of oily ballast water or tank washings from vessels, but excluding terminal waste treatment facilities and terminal oil storage facilities.
- (B) Transfer hoses, loading arms and other equipment appurtenant to a non-transportation-related facility which is used to transfer oil in bulk to or from a vessel.
- (C) Interstate and intrastate onshore and offshore pipeline systems including pumps and appurtenances related thereto as well as in-line or breakout storage tanks needed for the continuous operation of a pipeline system, and pipelines from onshore and offshore oil production facilities, but excluding onshore and offshore piping from wellheads to oil separators and pipelines which are used for the transport of oil exclusively within

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the confines of a nontransportation-related facility or terminal facility and which are not intended to transport oil in interstate or intrastate commerce or to transfer oil in bulk to or from a vessel.

(D) Highway vehicles and railroad cars which are used for the transport of oil in interstate or intrastate commerce and the equipment and appurtenances related thereto, and equipment used for the fueling of locomotive units, as well as the rights-of-way on which they operate. Excluded are highway vehicles and railroad cars and motive power used exclusively within the confines of a nontransportation-related facility or terminal facility and which are not intended for use in interstate or intrastate commerce.

APPENDIX B TO PART 112—MEMORANDUM
OF UNDERSTANDING AMONG THE SECRETARY OF THE INTERIOR, SECRETARY OF TRANSPORTATION, AND
ADMINISTRATOR OF THE ENVIRONMENTAL PROTECTION AGENCY

PURPOSE

This Memorandum of Understanding (MOU) establishes the jurisdictional responsibilities for offshore facilities, including pipelines, pursuant to section 311 (j)(1)(c), (j)(5), and (j)(6)(A) of the Clean Water Act (CWA), as amended by the Oil Pollution Act of 1990 (Public Law 101–380). The Secretary of the Department of the Interior (DOI), Secretary of the Department of Transportation (DOT), and Administrator of the Environmental Protection Agency (EPA) agree to the division of responsibilities set forth below for spill prevention and control, response planning, and equipment inspection activities pursuant to those provisions.

BACKGROUND

Executive Order (E.O.) 12777 (56 FR 54757) delegates to DOI, DOT, and EPA various responsibilities identified in section 311(j) of the CWA. Sections 2(b)(3), 2(d)(3), and 2(e)(3) of E.O. 12777 assigned to DOI spill prevention and control, contingency planning, and equipment inspection activities associated with offshore facilities. Section 311(a)(11) defines the term "offshore facility" to include facilities of any kind located in, on, or under navigable waters of the United States. By using this definition, the traditional DOI role of regulating facilities on the Outer Continental Shelf is expanded by E.O. 12777 to include inland lakes, rivers, streams, and any other inland waters.

RESPONSIBILITIES

Pursuant to section 2(i) of E.O. 12777, DOI redelegates, and EPA and DOT agree to assume, the functions vested in DOI by sections 2(b)(3), 2(d)(3), and 2(e)(3) of E.O. 12777

as set forth below. For purposes of this MOU, the term "coast line" shall be defined as in the Submerged Lands Act (43 U.S.C. 1301(c)) to mean "the line of ordinary low water along that portion of the coast which is in direct contact with the open sea and the line marking the seaward limit of inland waters."

- 1. To EPA, DOI redelegates responsibility for non-transportation-related offshore facilities located landward of the coast line.
- 2. To DOT, DOI redelegates responsibility for transportation-related facilities, including pipelines, located landward of the coast line. The DOT retains jurisdiction for deepwater ports and their associated seaward pipelines, as delegated by E.O. 12777.
- 3. The DOI retains jurisdiction over facilities, including pipelines, located seaward of the coast line, except for deepwater ports and associated seaward pipelines delegated by E.O. 12777 to DOT.

EFFECTIVE DATE

This MOU is effective on the date of the final execution by the indicated signatories.

LIMITATIONS

- 1. The DOI, DOT, and EPA may agree in writing to exceptions to this MOU on a facility-specific basis. Affected parties will receive notification of the exceptions.
- 2. Nothing in this MOU is intended to replace, supersede, or modify any existing agreements between or among DOI, DOT, or EPA.

MODIFICATION AND TERMINATION

Any party to this agreement may propose modifications by submitting them in writing to the heads of the other agency/department. No modification may be adopted except with the consent of all parties. All parties shall indicate their consent to or disagreement with any proposed modification within 60 days of receipt. Upon the request of any party, representatives of all parties shall meet for the purpose of considering exceptions or modifications to this agreement. This MOU may be terminated only with the mutual consent of all parties.

Dated: November 8, 1993.

Bruce Babbitt,

 $Secretary\ of\ the\ Interior.$

Dated: December 14, 1993.

Federico Peña,

Secretary of Transportation.

Dated: February 3, 1994. Carol M. Browner,

Administrator, Environmental Protection Agency.

[59 FR 34102, July 1, 1994]

APPENDIX C TO PART 112—SUBSTANTIAL HARM CRITERIA

1.0 Introduction

The flowchart provided in Attachment C-I to this appendix shows the decision tree with the criteria to identify whether a facility "could reasonably be expected to cause substantial harm to the environment by discharging into or on the navigable waters or adjoining shorelines." In addition, the Regional Administrator has the discretion to identify facilities that must prepare and submit facility-specific response plans to EPA.

1.1 Definitions

- 1.1.1 Great Lakes means Lakes Superior, Michigan, Huron, Erie, and Ontario, their connecting and tributary waters, the Saint Lawrence River as far as Saint Regis, and adjacent port areas.
 - 1.1.2 Higher Volume Port Areas include
 - (1) Boston, MA;
 - (2) New York, NY;
- (3) Delaware Bay and River to Philadelphia, PA;
- (4) St. Croix, VI;
- (5) Pascagoula, MS;
- (6) Mississippi River from Southwest Pass, LA to Baton Rouge, LA;
- (7) Louisiana Offshore Oil Port (LOOP), LA;
 - (8) Lake Charles, LA;
 - (9) Sabine-Neches River, TX;
- (10) Galveston Bay and Houston Ship Channel, TX;
 - (11) Corpus Christi, TX;
 - (12) Los Angeles/Long Beach Harbor, CA;
- (13) San Francisco Bay, San Pablo Bay, Carquinez Strait, and Suisun Bay to Antioch, CA;
- (14) Straits of Juan de Fuca from Port Angeles, WA to and including Puget Sound, WA:
 - (15) Prince William Sound, AK; and
- (16) Others as specified by the Regional Administrator for any EPA Region.
- 1.1.3 Inland Area means the area shoreward of the boundary lines defined in 46 CFR part 7, except in the Gulf of Mexico. In the Gulf of Mexico, it means the area shoreward of the lines of demarcation (COLREG lines as defined in 33 CFR 80.740-80.850). The inland area does not include the Great Lakes.
- 1.1.4 Rivers and Canals means a body of water confined within the inland area, including the Intracoastal Waterways and other waterways artificially created for navigating that have project depths of 12 feet or less.

2.0 DESCRIPTION OF SCREENING CRITERIA FOR THE SUBSTANTIAL HARM FLOWCHART

A facility that has the potential to cause substantial harm to the environment in the event of a discharge must prepare and sub-

mit a facility-specific response plan to EPA in accordance with appendix F to this part. A description of the screening criteria for the substantial harm flowchart is provided below:

2.1 Non-Transportation-Related Facilities With a Total Oil Storage Capacity Greater Than or Equal to 42,000 Gallons Where Operations Include Over-Water Transfers of Oil. A non-transportation-related facility with a total oil storage capacity greater than or equal to 42,000 gallons that transfers oil over water to or from vessels must submit a response plan to EPA. Daily oil transfer operations at these types of facilities occur between barges and vessels and onshore bulk storage tanks over open water. These facilities are located adjacent to navigable water.

2.2 Lack of Adequate Secondary Containment at Facilities With a Total Oil Storage Capacity Greater Than or Equal to 1 Million Gallons. Any facility with a total oil storage capacity greater than or equal to 1 million gallons without secondary containment sufficiently large to contain the capacity of the largest aboveground oil storage tank within each area plus sufficient freeboard to allow for precipitation must submit a response plan to EPA. Secondary containment structures that meet the standard of good engineering practice for the purposes of this part include berms, dikes, retaining walls, curbing, culverts, gutters, or other drainage systems.

2.3 Proximity to Fish and Wildlife and Sensitive Environments at Facilities With a Total Oil Storage Capacity Greater Than or Equal to 1 Million Gallons. A facility with a total oil storage capacity greater than or equal to 1 million gallons must submit its response plan if it is located at a distance such that a discharge from the facility could cause injury (as defined at 40 CFR 112.2) to fish and wildlife and sensitive environments. For further description of fish and wildlife and sensitive environments, see Appendices I, II, and III to DOC/NOAA's "Guidance for Facility and Vessel Response Plans: Fish and Wildlife and Sensitive Environments" (see appendix E to this part, section 13, for availability) and the applicable Area Contingency Plan. Facility owners or operators must determine the distance at which an oil discharge could cause injury to fish and wildlife and sensitive environments using the appropriate formula presented in Attachment C-III to this appendix or a comparable formula.

2.4 Proximity to Public Drinking Water Intakes at Facilities with a Total Oil Storage Capacity Greater than or Equal to 1 Million Gallons A facility with a total oil storage capacity greater than or equal to 1 million gallons must submit its response plan if it is located at a distance such that a discharge from the facility would shut down a public drinking water intake, which is analogous to a public water system as described at 40 CFR 143.2(c).

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The distance at which an oil discharge from an SPCC-regulated facility would shut down a public drinking water intake shall be calculated using the appropriate formula presented in Attachment C-III to this appendix or a comparable formula.

2.5 Facilities That Have Experienced Reportable Oil Discharges in an Amount Greater Than or Equal to 10,000 Gallons Within the Past 5 Years and That Have a Total Oil Storage Capacity Greater Than or Equal to 1 Million Gallons. A facility's oil spill history within the past 5 years shall be considered in the evaluation for substantial harm. Any facility with a total oil storage capacity greater than or equal to 1 million gallons that has experienced a reportable oil discharge in an amount greater than or equal to 10,000 gallons within the past 5 years must submit a response plan to EPA.

3.0 CERTIFICATION FOR FACILITIES THAT DO NOT POSE SUBSTANTIAL HARM

If the facility does not meet the substantial harm criteria listed in Attachment C-I

to this appendix, the owner or operator shall complete and maintain at the facility the certification form contained in Attachment C-II to this appendix. In the event an alternative formula that is comparable to the one in this appendix is used to evaluate the substantial harm criteria, the owner or operator shall attach documentation to the certification form that demonstrates the reliability and analytical soundness of the comparable formula and shall notify the Regional Administrator in writing that an alternative formula was used.

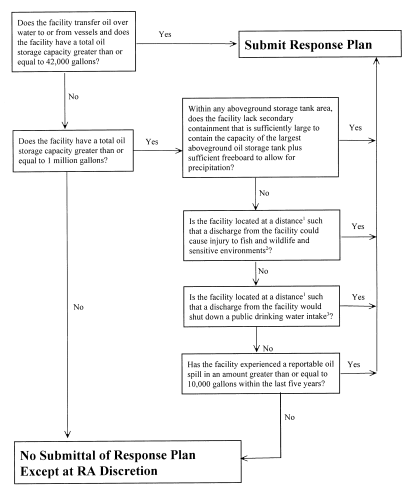
4.0 References

Chow, V.T. 1959. Open Channel Hydraulics. McGraw Hill.

USCG IFR (58 FR 7353, February 5, 1993). This document is available through EPA's rulemaking docket as noted in appendix E to this part, section 13.

ATTACHMENTS TO APPENDIX C

Attachment C-I Flowchart of Criteria for Substantial Harm



 $^{^{1}}$ Calculated using the appropriate formula in Attachment C-III to this appendix or a comparable formula.

² For further description of fish and wildlife and sensitive environments, see Appendices I,II, and III to DOC/NOAA's "Guidance for Facility and vessel response Plans: Fish and Wildlife and Sensitive Environments" (59 FR 14713, March 29, 1994) and the applicable Area Contingency Plan.

³ Public drinking water intakes are analogous to public water systems as described at CFR 143.2(c).

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ATTACHMENT C-II—CERTIFICATION OF THE AP-PLICABILITY OF THE SUBSTANTIAL HARM CRI-TERIA

Facility Name: Facility Address: 1. Does the facility transfer oil over water to or from vessels and does the facility have a total oil storage capacity greater than or equal to 42,000 gallons? Yes No 2. Does the facility have a total oil storage capacity greater than or equal to 1 million gallons and does the facility lack secondary containment that is sufficiently large to contain the capacity of the largest aboveground oil storage tank plus sufficient freeboard to allow for precipitation within any aboveground oil storage tank area?

Yes No 3. Does the facility have a total oil storage capacity greater than or equal to 1 million gallons and is the facility located at a distance (as calculated using the appropriate formula in Attachment C-III to this appendix or a comparable formula 1) such that a discharge from the facility could cause injury to fish and wildlife and sensitive environments? For further description of fish and wildlife and sensitive environments, see Appendices I, II, and III to DOC/NOAA's "Guidance for Facility and Vessel Response Plans: Fish and Wildlife and Sensitive Environments" (see appendix E to this part, section 13, for availability) and the applicable Area Contingency Plan.

Nο Yes 4. Does the facility have a total oil storage capacity greater than or equal to 1 million gallons and is the facility located at a distance (as calculated using the appropriate formula in Attachment C-III to this appendix

or a comparable formula 1) such that a discharge from the facility would shut down a public drinking water intake2?

Yes No

5. Does the facility have a total oil storage capacity greater than or equal to 1 million gallons and has the facility experienced a reportable oil discharge in an amount greater than or equal to 10,000 gallons within the last 5 years? Yes_

No

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document,

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and that based on my inquiry of those individuals responsible for obtaining this information, I believe that the submitted information is true, accurate, and complete.

Signature	
Name (please type or print)	
Title	
Data	

ATTACHMENT C-III—CALCULATION OF THE PLANNING DISTANCE

1.0 Introduction

1.1 The facility owner or operator must evaluate whether the facility is located at a distance such that a discharge from the facility could cause injury to fish and wildlife and sensitive environments or disrupt operations at a public drinking water intake. To quantify that distance, EPA considered oil transport mechanisms over land and on still, tidal influence, and moving navigable waters. EPA has determined that the primary concern for calculation of a planning distance is the transport of oil in navigable waters during adverse weather conditions. Therefore, two formulas have been developed to determine distances for planning purposes from the point of discharge at the facility to the potential site of impact on moving and still waters, respectively. The formula for oil transport on moving navigable water is based on the velocity of the water body and the time interval for arrival of response resources. The still water formula accounts for the spread of discharged oil over the surface of the water. The method to determine oil transport on tidal influence areas is based on the type of oil discharged and the distance down current during ebb tide and up current during flood tide to the point of maximum tidal influence.

1.2 EPA's formulas were designed to be simple to use. However, facility owners or operators may calculate planning distances using more sophisticated formulas. which take into account broader scientific or engineering principles, or local conditions. Such comparable formulas may result in different planning distances than EPA's formulas. In the event that an alternative formula that is comparable to one contained in this appendix is used to evaluate the criterion in 40 CFR 112.20(f)(1)(ii)(B) or (f)(1)(ii)(C), the owner or operator shall attach documentation to the response plan cover sheet contained in appendix F to this part that demonstrates the reliability and analytical soundness of the alternative formula and shall notify the Regional Administrator in

¹If a comparable formula is used, documentation of the reliability and analytical soundness of the comparable formula must be attached to this form.

²For the purposes of 40 CFR part 112, public drinking water intakes are analogous to public water systems as described at 40 CFR 143.2(c)

writing that an alternative formula was used. 1

1.3 A regulated facility may meet the criteria for the potential to cause substantial harm to the environment without having to perform a planning distance calculation. For facilities that meet the substantial harm criteria because of inadequate secondary containment or oil spill history, as listed in the flowchart in Attachment C-I to this appendix, calculation of the planning distance is unnecessary. For facilities that do not meet the substantial harm criteria for secondary containment or oil spill history as listed in the flowchart, calculation of a planning distance for proximity to fish and wildlife and sensitive environments and public drinking water intakes is required, unless it is clear without performing the calculation (e.g., the facility is located in a wetland) that these areas would be impacted.

1.4 A facility owner or operator who must perform a planning distance calculation on navigable water is only required to do so for the type of navigable water conditions (i.e., moving water, still water, or tidal- influenced water) applicable to the facility. If a facility owner or operator determines that more than one type of navigable water condition applies, then the facility owner or operator is required to perform a planning distance calculation for each navigable water type to determine the greatest single distance that oil may be transported. As a result, the final planning distance for oil transport on water shall be the greatest individual distance rather than a summation of each calculated planning distance.

1.5 The planning distance formula for transport on moving waterways contains three variables: the velocity of the navigable water (v), the response time interval (t), and a conversion factor (c). The velocity, v, is determined by using the Chezy-Manning equation, which, in this case, models the flood flow rate of water in open channels. The Chezy-Manning equation contains three variables which must be determined by facility owners or operators. Manning's Roughness

Coefficient (for flood flow rates), n, can be determined from Table 1 of this attachment. The hydraulic radius, r, can be estimated using the average mid-channel depth from charts provided by the sources listed in Table 2 of this attachment. The average slope of the river, s, can be determined using topographic maps that can be ordered from the U.S. Geological Survey, as listed in Table 2 of this attachment.

1.6 Table 3 of this attachment contains specified time intervals for estimating the arrival of response resources at the scene of a discharge. Assuming no prior planning, response resources should be able to arrive at the discharge site within 12 hours of the discovery of any oil discharge in Higher Volume Port Areas and within 24 hours in Great Lakes and all other river, canal, inland, and nearshore areas. The specified time intervals in Table 3 of appendix C are to be used only to aid in the identification of whether a facility could cause substantial harm to the environment. Once it is determined that a plan must be developed for the facility, the owner or operator shall reference appendix E to this part to determine appropriate resource levels and response times. The specified time intervals of this appendix include a 3-hour time period for deployment of boom and other response equipment. The Regional Administrator may identify additional areas as appropriate.

2.0 Oil Transport on Moving Navigable Waters

2.1 The facility owner or operator must use the following formula or a comparable formula as described in \$112.20(a)(3) to calculate the planning distance for oil transport on moving navigable water:

d=v×t×c; where

- d: the distance downstream from a facility within which fish and wildlife and sensitive environments could be injured or a public drinking water intake would be shut down in the event of an oil discharge (in miles);
- v: the velocity of the river/navigable water of concern (in ft/sec) as determined by Chezy-Manning's equation (see below and Tables 1 and 2 of this attachment);
- t: the time interval specified in Table 3 based upon the type of water body and location (in hours); and
- c: constant conversion factor $0.68~{\rm sec}\omega$ mile/ hr ω ft (3600 sec/hr \div 5280 ft/mile).
- $2.2\ \mathrm{Chezy\text{-}Manning}$'s equation is used to determine velocity:
- $v=1.5/n\times r^2/3\times s^1/2$; where
- v=the velocity of the river of concern (in ft/sec):
- n=Manning's Roughness Coefficient from Table 1 of this attachment;
- r=the hydraulic radius; the hydraulic radius can be approximated for parabolic channels by multiplying the average mid-

¹For persistent oils or non-persistent oils, a worst case trajectory model (i.e., an alternative formula) may be substituted for the distance formulas described in still, moving, and tidal waters, subject to Regional Administrator's review of the model. An example of an alternative formula that is comparable to the one contained in this appendix would be a worst case trajectory calculation based on credible adverse winds, currents, and/or river stages, over a range of seasons, weather conditions, and river stages. Based on historical information or a spill trajectory model, the Agency may require that additional fish and wildlife and sensitive environments or public drinking water intakes also be protected.

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channel depth of the river (in feet) by 0.667 (sources for obtaining the mid-channel depth are listed in Table 2 of this attachment); and

s=the average slope of the river (unitless) obtained from U.S. Geological Survey topographic maps at the address listed in Table 2 of this attachment.

TABLE 1—MANNING'S ROUGHNESS COEFFICIENT FOR NATURAL STREAMS

[Note: Coefficients are presented for high flow rates at or near flood stage.]

Stream description	Rough- ness co- efficient (n)
Minor Streams (Top Width <100 ft.)	
Clean:	
Straight	0.03
Winding	0.04
Sluggish (Weedy, deep pools):	
No trees or brush	0.06
Trees and/or brush	0.10
Major Streams (Top Width >100 ft.)	
Regular section:	
(No boulders/brush)	0.035
Irregular section:	
(Brush)	0.05

Table 2—Sources of R and s for the Chezy-Manning Equation

All of the charts and related publications for navigational waters may be ordered from:

Distribution Branch

(N/CG33)

National Ocean Service

Riverdale, Maryland 20737–1199

Phone: (301) 436–6990

There will be a charge for materials ordered and a VISA or Mastercard will be accepted. The mid-channel depth to be used in the calculation of the hydraulic radius (r) can be obtained directly from the following sources: Charts of Canadian Coastal and Great Lakes Waters:

Canadian Hydrographic Service

Department of Fisheries and Oceans Institute

P.O. Box 8080

1675 Russell Road

Ottawa, Ontario KIG 3H6

Canada

Phone: (613) 998-4931

Charts and Maps of Lower Mississippi River (Gulf of Mexico to Ohio River and St. Francis, White, Big Sunflower, Atchafalava, and other rivers):

U.S. Army Corps of Engineers

Vicksburg District

P.O. Box 60

Vicksburg, Mississippi 39180

Phone: (601) 634-5000

Charts of Upper Mississippi River and Illinois Waterway to Lake Michigan:

U.S. Army Corps of Engineers

Rock Island District

P.O. Box 2004

Rock Island, Illinois 61204

Phone: (309) 794-5552

Charts of Missouri River:

U.S. Army Corps of Engineers

Omaha District

6014 U.S. Post Office and Courthouse

Omaha, Nebraska 68102

Phone: (402) 221–3900

Charts of Ohio River:

U.S. Army Corps of Engineers Ohio River Division

P.O. Box 1159

Cincinnati, Ohio 45201

Phone: (513) 684–3002

Charts of Tennessee Valley Authority Reservoirs, Tennessee River and Tributaries:

Tennessee Valley Authority Maps and Engineering Section

416 Union Avenue

Knoxville, Tennessee 37902

Phone: (615) 632-2921

Charts of Black Warrior River, Alabama River, Tombigbee River, Apalachicola

River and Pearl River:

U.S. Army Corps of Engineers

Mobile District P.O. Box 2288

Mobile, Alabama 36628-0001

Phone: (205) 690–2511

The average slope of the river (s) may be ob-

tained from topographic maps:

U.S. Geological Survey

Map Distribution Federal Center

Bldg. 41

Box 25286

Denver, Colorado 80225

Additional information can be obtained from the following sources:

- The State's Department of Natural Resources (DNR) or the State's Aids to Navigation office:
- 2. A knowledgeable local marina operator; or3. A knowledgeable local water authority (e.g., State water commission)
- 2.3 The average slope of the river (s) can be determined from the topographic maps using the following steps:
- (1) Locate the facility on the map.
- (2) Find the Normal Pool Elevation at the point of discharge from the facility into the water (A).
- (3) Find the Normal Pool Elevation of the public drinking water intake or fish and wildlife and sensitive environment located downstream (B) (Note: The owner or operator should use a minimum of 20 miles downstream as a cutoff to obtain the average slope if the location of a specific public drinking water intake or fish and wildlife and sensitive environment is unknown).
- (4) If the Normal Pool Elevation is not available, the elevation contours can be used to find the slope. Determine elevation of the water at the point of discharge from the facility (A). Determine the elevation of the

water at the appropriate distance downstream (B). The formula presented below can be used to calculate the slope.

- (5) Determine the distance (in miles) between the facility and the public drinking water intake or fish and wildlife and sensitive environments (C).
- (6) Use the following formula to find the slope, which will be a unitless value: Average Slope=[(A-B) (ft)/C (miles)] \times [1 mile/5280 feet]
- 2.4 If it is not feasible to determine the slope and mid-channel depth by the Chezy-Manning equation, then the river velocity can be approximated on- site. A specific length, such as 100 feet, can be marked off along the shoreline. A float can be dropped into the stream above the mark, and the time required for the float to travel the distance can be used to determine the velocity in feet per second. However, this method will not yield an average velocity for the length of the stream, but a velocity only for the specific location of measurement. In addition, the flow rate will vary depending on weather conditions such as wind and rainfall. It is recommended that facility owners or operators repeat the measurement under a variety of conditions to obtain the most accurate estimate of the surface water velocity under adverse weather conditions.
- 2.5 The planning distance calculations for moving and still navigable waters are based on worst case discharges of persistent oils. Persistent oils are of concern because they can remain in the water for significant periods of time and can potentially exist in large quantities downstream. Owners or operators of facilities that store persistent as well as non-persistent oils may use a comparable formula. The volume of oil discharged is not included as part of the planning distance calculation for moving navigable waters. Facilities that will meet this substantial harm criterion are those with facility capacities greater than or equal to 1 million gallons. It is assumed that these facilities are capable of having an oil discharge of sufficient quantity to cause injury to fish and wildlife and sensitive environments or shut down a public drinking water intake. While owners or operators of transfer facilities that store greater than or equal to 42,000 gallons are not required to use a planning distance formula for purposes of the substantial harm criteria, they should use a planning distance calculation in the development of facility-specific response plans.

TABLE 3—SPECIFIED TIME INTERVALS

Operating areas	Substantial harm planning time (hrs)				
Higher volume	12	hour	arrival+3	hour	deployment=15 deployment=27
Great Lakes	24 h	hour hour	arrival+3	hour	deployment=27

TABLE 3—SPECIFIED TIME INTERVALS—Continued

Operating areas	Substantial harm planning time (hrs)				
All other rivers and canals, inland, and nearshore areas.	24 h	hour ours.	arrival+3	hour	deployment=27

- 2.6 Example of the Planning Distance Calculation for Oil Transport on Moving Navigable Waters. The following example provides a sample calculation using the planning distance formula for a facility discharging oil into the Monongahela River:
- (1) Solve for v by evaluating n, r, and s for the Chezy-Manning equation:

Find the roughness coefficient, n, on Table 1 of this attachment for a regular section of a major stream with a top width greater than 100 feet. The top width of the river can be found from the topographic map. n=0.035.

Find slope, s, where A=727 feet, B=710 feet, and C=25 miles.

Solving:

 $\begin{array}{lll} s = & [(727 & ft - 1710 & ft)/25 & miles] \times [1 & mile/5280 \\ feet] = & 1.3 \times 10^{-4} \\ \end{array}$

The average mid-channel depth is found by averaging the mid-channel depth for each mile along the length of the river between the facility and the public drinking water intake or the fish or wildlife or sensitive environment (or 20 miles downstream if applicable). This value is multiplied by 0.667 to obtain the hydraulic radius. The mid-channel depth is found by obtaining values for r and s from the sources shown in Table 2 for the Monongahela River.

Solving:

 $r=0.667\times20$ feet=13.33 feet

Solve for v using:

 $v=1.5/n\times r^{2/3}\times s^{1/2}$:

 $v=[1.5/0.035]\times(13.33)^{2/3}\times(1.3\times10^{-4})^{1/2}$

v=2.73 feet/second

- (2) Find t from Table 3 of this attachment. The Monongahela River's resource response time is 27 hours.
- (3) Solve for planning distance, d:

d=v×t×c

 $d\text{=}(2.73~\text{ft/sec})\text{\times}(27~\text{hours})\text{\times}(0.68~\text{sec}\omega~\text{mile/hr}\omega~\text{ft})$

d=50 miles

Therefore, 50 miles downstream is the appropriate planning distance for this facility.

3.0 Oil Transport on Still Water

3.1 For bodies of water including lakes or ponds that do not have a measurable velocity, the spreading of the oil over the surface must be considered. Owners or operators of facilities located next to still water bodies may use a comparable means of calculating

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the planning distance. If a comparable formula is used, documentation of the reliability and analytical soundness of the comparable calculation must be attached to the response plan cover sheet.

3.2 Example of the Planning Distance Calculation for Oil Transport on Still Water. To assist those facilities which could potentially discharge into a still body of water, the following analysis was performed to provide an example of the type of formula that may be used to calculate the planning distance. For this example, a worst case discharge of 2,000,000 gallons is used.

(1) The surface area in square feet covered by an oil discharge on still water, A1, can be determined by the following formula, where V is the volume of the discharge in gallons and C is a constant conversion factor:

 $A_1 = 10^5 \times V^3 / 4 \times C$

C=0.1643

 $A_1=10^5\times(2,000,000 \text{ gallons})^3/4\times(0.1643)$ $A_1=8.74\times10^8 \text{ ft}^2$

(2) The spreading formula is based on the theoretical condition that the oil will spread uniformly in all directions forming a circle. In reality, the outfall of the discharge will direct the oil to the surface of the water where it intersects the shoreline. Although the oil will not spread uniformly in all directions, it is assumed that the discharge will spread from the shoreline into a semi-circle (this assumption does not account for winds or wave action).

(3) The area of a circle=† ${\bf r}^2$

(4) To account for the assumption that oil will spread in a semi-circular shape, the area of a circle is divided by 2 and is designated as

 $A_2 = († r^2)/2$

Solving for the radius, r, using the relationship $A_1\text{=}A_2\text{:}~8.74\text{\times}10^8~\text{ft}^2\text{=}(\dagger^2)/2$

Therefore, r=23,586 ft

r=23,586 ft÷5,280 ft/mile=4.5 miles

Assuming a 20 knot wind under storm conditions:

1 knot=1.15 miles/hour

20 knots×1.15 miles/hour/knot=23 miles/hr Assuming that the oil slick moves at 3 percent of the wind's speed: 3

23 miles/hour×0.03=0.69 miles/hour

(5) To estimate the distance that the oil will travel, use the times required for response resources to arrive at different geographic locations as shown in Table 3 of this attachment.

For example:

For Higher Volume Port Areas: 15 hrs×0.69 miles/hr=10.4 miles

For Great Lakes and all other areas: 27 hrsx0.69 miles/hr=18.6 miles

(6) The total distance that the oil will travel from the point of discharge, including the distance due to spreading, is calculated as follows:

Higher Volume Port Areas: d=10.4+4.5 miles or approximately 15 miles

Great Lakes and all other areas: d=18.6+4.5 miles or approximately 23 miles

4.0 Oil Transport on Tidal-Influence Areas

4.1 The planning distance method for tidal influence navigable water is based on worst case discharges of persistent and non-persistent oils. Persistent oils are of primary concern because they can potentially cause harm over a greater distance. For persistent oils discharged into tidal waters, the planning distance is 15 miles from the facility down current during ebb tide and to the point of maximum tidal influence or 15 miles, whichever is less, during flood tide.

4.2 For non-persistent oils discharged into tidal waters, the planning distance is 5 miles from the facility down current during ebb tide and to the point of maximum tidal influence or 5 miles, whichever is less, during flood tide.

4.3 Example of Determining the Planning Distance for Two Types of Navigable Water Conditions. Below is an example of how to determine the proper planning distance when a facility could impact two types of navigable water conditions: moving water and tidal water.

(1) Facility X stores persistent oil and is located downstream from locks along a slow moving river which is affected by tides. The river velocity, v, is determined to be 0.5 feet/second from the Chezy-Manning equation used to calculate oil transport on moving navigable waters. The specified time interval, t, obtained from Table 3 of this attachment for river areas is 27 hours. Therefore, solving for the planning distance. d:

d=v×t×c

 $d=(0.5~ft/sec)\times(27~hours)\times(0.68~secmile/hrft)$ d=9.18~miles.

(2) However, the planning distance for maximum tidal influence down current during ebb tide is 15 miles, which is greater than the calculated 9.18 miles. Therefore, 15 miles downstream is the appropriate planning distance for this facility.

5.0 Oil Transport Over Land

5.1 Facility owners or operators must evaluate the potential for oil to be transported over land to navigable waters of the United States. The owner or operator must evaluate the likelihood that portions of a worst case discharge would reach navigable

²Huang, J.C. and Monastero, F.C., 1982. Review of the State-of-the-Art of Oil Pollution Models. Final report submitted to the American Petroleum Institute by Raytheon Ocean Systems, Co., East Providence, Rhode Island.

³Oil Spill Prevention & Control. National Spill Control School, Corpus Christi State University, Thirteenth Edition, May 1990.

waters via open channel flow or from sheet flow across the land, or be prevented from reaching navigable waters when trapped in natural or man-made depressions excluding secondary containment structures.

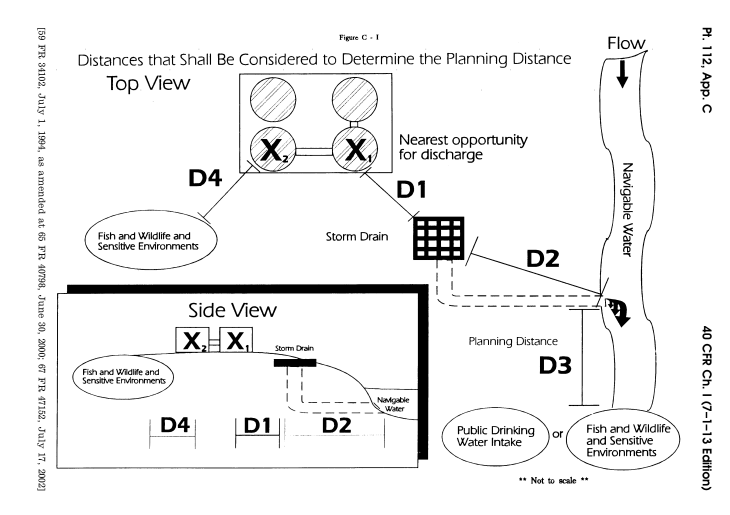
5.2 As discharged oil travels over land, it may enter a storm drain or open concrete channel intended for drainage. It is assumed that once oil reaches such an inlet, it will flow into the receiving navigable water. During a storm event, it is highly probable that the oil will either flow into the drainage structures or follow the natural contours of the land and flow into the navigable water. Expected minimum and maximum velocities are provided as examples of open concrete channel and pipe flow. The ranges listed below reflect minimum and maximum velocities used as design criteria. 4 The calculation below demonstrates that the time required for oil to travel through a storm drain or open concrete channel to navigable water is negligible and can be considered instantaneous. The velocities are:

For open concrete channels: maximum velocity=25 feet per second minimum velocity=3 feet per second For storm drains: maximum velocity=25 feet per second minimum velocity=2 feet per second

- 5.3 Assuming a length of 0.5 mile from the point of discharge through an open concrete channel or concrete storm drain to a navigable water, the travel times (distance/velocity) are:
- 1.8 minutes at a velocity of 25 feet per second 14.7 minutes at a velocity of 3 feet per second 22.0 minutes for at a velocity of 2 feet per second
- 5.4 The distances that shall be considered to determine the planning distance are illustrated in Figure C-I of this attachment. The relevant distances can be described as follows:
- D1=Distance from the nearest opportunity for discharge, X_1 , to a storm drain or an open concrete channel leading to navigable water.
- D2=Distance through the storm drain or open concrete channel to navigable water.
- D3=Distance downstream from the outfall within which fish and wildlife and sen-

- sitive environments could be injured or a public drinking water intake would be shut down as determined by the planning distance formula.
- D4=Distance from the nearest opportunity for discharge, X₂, to fish and wildlife and sensitive environments not bordering navigable water.
- 5.5 A facility owner or operator whose nearest opportunity for discharge is located within 0.5 mile of a navigable water must complete the planning distance calculation (D3) for the type of navigable water near the facility or use a comparable formula.
- 5.6 A facility that is located at a distance greater than 0.5 mile from a navigable water must also calculate a planning distance (D3) if it is in close proximity (i.e., D1 is less than 0.5 mile and other factors are conducive to oil travel over land) to storm drains that flow to navigable waters. Factors to be considered in assessing oil transport over land to storm drains shall include the topography of the surrounding area, drainage patterns, man-made barriers (excluding secondary containment structures), and soil distribution and porosity. Storm drains or concrete drainage channels that are located in close proximity to the facility can provide a direct pathway to navigable waters, regardless of the length of the drainage pipe. If D1 is less than or equal to 0.5 mile, a discharge from the facility could pose substantial harm because the time to travel the distance from the storm drain to the navigable water (D2) is virtually instantaneous.
- 5.7 A facility's proximity to fish and wild-life and sensitive environments not bordering a navigable water, as depicted as D4 in Figure C-I of this attachment, must also be considered, regardless of the distance from the facility to navigable waters. Factors to be considered in assessing oil transport over land to fish and wildlife and sensitive environments should include the topography of the surrounding area, drainage patterns, man-made barriers (excluding secondary containment structures), and soil distribution and porosity.
- 5.8 If a facility is not found to pose substantial harm to fish and wildlife and sensitive environments not bordering navigable waters via oil transport on land, then supporting documentation should be maintained at the facility. However, such documentation should be submitted with the response plan if a facility is found to pose substantial harm.

⁴The design velocities were obtained from Howard County, Maryland Department of Public Works' Storm Drainage Design Man-



APPENDIX D TO PART 112—DETERMINA-TION OF A WORST CASE DISCHARGE PLANNING VOLUME

1.0 Instructions

1.1 An owner or operator is required to complete this worksheet if the facility meets the criteria, as presented in appendix C to this part, or it is determined by the RA that the facility could cause substantial harm to the environment. The calculation of a worst case discharge planning volume is used for emergency planning purposes, and is required in 40 CFR 112.20 for facility owners or operators who must prepare a response plan. When planning for the amount of resources and equipment necessary to respond to the worst case discharge planning volume, adverse weather conditions must be taken into consideration. An owner or operator is required to determine the facility's worst case discharge planning volume from either part A of this appendix for an onshore storage facility, or part B of this appendix for an onshore production facility. The worksheet considers the provision of adequate secondary containment at a facility.

1.2 For onshore storage facilities and production facilities, permanently manifolded oil storage tanks are defined as tanks that are designed, installed, and/or operated in such a manner that the multiple tanks function as one storage unit (i.e., multiple tank volumes are equalized). In a worst case discharge scenario, a single failure could cause the discharge of the contents of more than one tank. The owner or operator must provide evidence in the response plan that tanks with common piping or piping systems are not operated as one unit. If such evidence is provided and is acceptable to the RA, the worst case discharge planning volume would be based on the capacity of the largest oil storage tank within a common secondary containment area or the largest oil storage tank within a single secondary containment area, whichever is greater. For permanently manifolded tanks that function as one oil storage unit, the worst case discharge planning volume would be based on the combined oil storage capacity of all manifolded tanks or the capacity of the largest single oil storage tank within a secondary containment area, whichever is greater. For purposes of this rule, permanently manifolded tanks that are separated by internal divisions for each tank are considered to be single tanks and individual manifolded tank volumes are not combined.

1.3 For production facilities, the presence of exploratory wells, production wells, and oil storage tanks must be considered in the calculation. Part B of this appendix takes these additional factors into consideration and provides steps for their inclusion in the total worst case discharge planning volume.

Onshore oil production facilities may include all wells, flowlines, separation equipment, storage facilities, gathering lines, and auxiliary non-transportation-related equipment and facilities in a single geographical oil or gas field operated by a single operator. Although a potential worst case discharge planning volume is calculated within each section of the worksheet, the final worst case amount depends on the risk parameter that results in the greatest volume.

1.4 Marine transportation-related transfer facilities that contain fixed aboveground onshore structures used for bulk oil storage are jointly regulated by EPA and the U.S. Coast Guard (USCG), and are termed "complexes," Because the USCG also requires response plans from transportation-related facilities to address a worst case discharge of oil, a separate calculation for the worst case discharge planning volume for USCG-related facilities is included in the USCG IFR (see anpendix E to this part, section 13, for availability). All complexes that are jointly regulated by EPA and the USCG must compare both calculations for worst case discharge planning volume derived by using the EPA and USCG methodologies and plan for whichever volume is greater.

PART A: WORST CASE DISCHARGE PLANNING VOLUME CALCULATION FOR ONSHORE STORAGE FACILITIES ¹

Part A of this worksheet is to be completed by the owner or operator of an SPCC-regulated facility (excluding oil production facilities) if the facility meets the criteria as presented in appendix C to this part, or if it is determined by the RA that the facility could cause substantial harm to the environment. If you are the owner or operator of a production facility, please proceed to part B of this worksheet.

A.1 SINGLE-TANK FACILITIES

For facilities containing only one above-ground oil storage tank, the worst case discharge planning volume equals the capacity of the oil storage tank. If adequate secondary containment (sufficiently large to contain the capacity of the aboveground oil storage tank plus sufficient freeboard to allow for precipitation) exists for the oil storage tank, multiply the capacity of the tank by 0.8.

(1) FINAL WORST CASE VOLUME: GAL

(2) Do not proceed further.

^{1&}quot;Storage facilities" represent all facilities subject to this part, excluding oil production facilities

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A.2 SECONDARY CONTAINMENT— MULTIPLE-TANK FACILITIES

Are all aboveground oil storage tanks or groups of aboveground oil storage tanks at the facility without adequate secondary containment?²

(Y/N)

A.2.1 If the answer is yes, the final worst case discharge planning volume equals the total aboveground oil storage capacity at the facilitu.

(1) FINAL WORST CASE VOLUME: GAL

(2) Do not proceed further.

A.2.2 If the answer is no, calculate the total aboveground oil storage capacity of tanks without adequate secondary containment. If all aboveground oil storage tanks or groups of aboveground oil storage tanks at the facility have adequate secondary containment, ENTER "0" (zero).

GAL

A.2.3 Calculate the capacity of the largest single aboveground oil storage tank within an adequate secondary containment area or the combined capacity of a group of aboveground oil storage tanks permanently manifolded together, whichever is greater, PLUS THE VOLUME FROM QUESTION A.2.2.

FINAL WORST CASE VOLUME: 3 GAL

PART B: WORST CASE DISCHARGE PLANNING VOLUME CALCULATION FOR ONSHORE PRODUCTION FACILITIES

Part B of this worksheet is to be completed by the owner or operator of an SPCC-regulated oil production facility if the facility meets the criteria presented in appendix C to this part, or if it is determined by the RA that the facility could cause substantial harm. A production facility consists of all wells (producing and exploratory) and related equipment in a single geographical oil or gas field operated by a single operator.

B.1 SINGLE-TANK FACILITIES

B.1.1 For facilities containing only one aboveground oil storage tank, the worst case discharge planning volume equals the capacity of the aboveground oil storage tank plus the production volume of the well with the highest output at the facility. If adequate

secondary containment (sufficiently large to contain the capacity of the aboveground oil storage tank plus sufficient freeboard to allow for precipitation) exists for the storage tank, multiply the capacity of the tank by 0.8

B.1.2 For facilities with production wells producing by pumping, if the rate of the well with the highest output is known and the number of days the facility is unattended can be predicted, then the production volume is equal to the pumping rate of the well multiplied by the greatest number of days the facility is unattended.

B.1.3 If the pumping rate of the well with the highest output is estimated or the maximum number of days the facility is unattended is estimated, then the production volume is determined from the pumping rate of the well multiplied by 1.5 times the greatest number of days that the facility has been or is expected to be unattended.

B.I.4 Attachment D-1 to this appendix provides methods for calculating the production volume for exploratory wells and production wells producing under pressure.

(1) FINAL WORST CASE VOLUME: GAL

(2) Do not proceed further.

B.2 SECONDARY CONTAINMENT— MULTIPLE-TANK FACILITIES

Are *all* aboveground oil storage tanks or groups of aboveground oil storage tanks at the facility *without* adequate secondary containment?

(Y/N)

B.2.1 If the answer is yes, the final worst case volume equals the total aboveground oil storage capacity without adequate secondary containment plus the production volume of the well with the highest output at the facility.

(1) For facilities with production wells producing by pumping, if the rate of the well with the highest output is known and the number of days the facility is unattended can be predicted, then the production volume is equal to the pumping rate of the well multiplied by the greatest number of days the facility is unattended.

(2) If the pumping rate of the well with the highest output is estimated or the maximum number of days the facility is unattended is estimated, then the production volume is determined from the pumping rate of the well multiplied by 1.5 times the greatest number of days that the facility has been or is expected to be unattended.

(3) Attachment D-1 to this appendix provides methods for calculating the production volumes for exploratory wells and production wells producing under pressure.

(A) FINAL WORST CASE VOLUME:

(B) Do not proceed further.

²Secondary containment is described in 40 CFR part 112, subparts A through C. Acceptable methods and structures for containment are also given in 40 CFR 112.7(c)(1).

³All complexes that are jointly regulated by EPA and the USCG must also calculate the worst case discharge planning volume for the transportation-related portions of the facility and plan for whichever volume is greater.

B.2.2 If the answer is no, calculate the total aboveground oil storage capacity of tanks without adequate secondary containment. If *all* aboveground oil storage tanks or groups of aboveground oil storage tanks at the facility have adequate secondary containment, ENTER "0" (zero).

$_{ m GAL}$

B.2.3 Calculate the capacity of the largest single aboveground oil storage tank within an adequate secondary containment area or the combined capacity of a group of aboveground oil storage tanks permanently manifolded together, whichever is greater, plus the production volume of the well with the highest output, PLUS THE VOLUME FROM QUESTION B.2.2. Attachment D-1 provides methods for calculating the production volumes for exploratory wells and production wells producing under pressure.

(1) FINAL WORST CASE VOLUME: 4

(2) Do not proceed further.

ATTACHMENTS TO APPENDIX D

ATTACHMENT D-I—METHODS TO CALCULATE PRODUCTION VOLUMES FOR PRODUCTION FACILITIES WITH EXPLORATORY WELLS OR PRODUCTION WELLS PRODUCING UNDER PRESSURE

1.0 Introduction

The owner or operator of a production facility with exploratory wells or production wells producing under pressure shall compare the well rate of the highest output well (rate of well), in barrels per day, to the ability of response equipment and personnel to recover the volume of oil that could be discharged (rate of recovery), in barrels per day. The result of this comparison will determine the method used to calculate the production volume for the production facility. This production volume is to be used to calculate the worst case discharge planning volume in part B of this appendix.

2.0 Description of Methods

2.1 Method A

If the well rate would overwhelm the response efforts (i.e., rate of well/rate of recovery ≥1), then the production volume would be the 30-day forecasted well rate for a well 10,000 feet deep or less, or the 45-day forecasted well rate for a well deeper than 10,000 feet.

(1) For wells 10,000 feet deep or less: Production volume=30 days \times rate of well.

- (2) For wells deeper than 10,000 feet: Production volume=45 days \times rate of well.
- 2.2 Method B
- 2.2.1 If the rate of recovery would be greater than the well rate (i.e., rate of well/rate of recovery <1), then the production volume would equal the sum of two terms:

Production volume=discharge volume₁ + discharge volume₂

2.2.2 The first term represents the volume of the oil discharged from the well between the time of the blowout and the time the response resources are on scene and recovering oil (discharge volume₁).

Discharge volume₁=(days unattended+days to respond) × (rate of well)

- 2.2.3 The second term represents the volume of oil discharged from the well after the response resources begin operating until the discharge is stopped, adjusted for the recovery rate of the response resources (discharge volume.).
- (1) For wells 10,000 feet deep or less:
 Discharge volume₂=[30 days-(days unattended + days to respond)] × (rate of well) × (rate of well/rate of recovery)
- (2) For wells deeper than 10,000 feet:
 Discharge volume₂=[45 days-(days unattended + days to respond)] × (rate of well) × (rate of well/rate of recovery)

3.0 Example

- 3.1 A facility consists of two production wells producing under pressure, which are both less than 10,000 feet deep. The well rate of well A is 5 barrels per day, and the well rate of well B is 10 barrels per day. The facility is unattended for a maximum of 7 days. The facility operator estimates that it will take 2 days to have response equipment and personnel on scene and responding to a blowout, and that the projected rate of recovery will be 20 barrels per day.
- (1) First, the facility operator determines that the highest output well is well B. The facility operator calculates the ratio of the rate of well to the rate of recovery:
- 10 barrels per day/20 barrels per day=0.5 Because the ratio is less than one, the facility operator will use Method B to calculate the production volume.
 - (2) The first term of the equation is:

Discharge volume₁= $(7 \text{ days} + 2 \text{ days}) \times (10 \text{ barrels per day})=90 \text{ barrels}$

(3) The second term of the equation is:

Discharge volume₂=[30 days—(7 days + 2 days)] \times (10 barrels per day) \times (0.5)=105 barrels

(4) Therefore, the production volume is: Production volume=90 barrels + 105 barrels=195 barrels

⁴All complexes that are jointly regulated by EPA and the USCG must also calculate the worst case discharge planning volume for the transportation-related portions of the facility and plan for whichever volume is greater.

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3.2 If the recovery rate was 5 barrels per day, the ratio of rate of well to rate of recovery would be 2, so the facility operator would use Method A. The production volume would have been:

 $30 \text{ days} \times 10 \text{ barrels per day=300 barrels}$

[59 FR 34110, July 1, 1994; 59 FR 49006, Sept. 26, 1994, as amended at 65 FR 40800, June 30, 2000; 67 FR 47152, July 17, 2002]

APPENDIX E TO PART 112—DETERMINATION AND EVALUATION OF REQUIRED RESPONSE RESOURCES FOR FACILITY RESPONSE PLANS

1.0 Purpose and Definitions

- 1.1 The purpose of this appendix is to describe the procedures to identify response resources to meet the requirements of §112.20. To identify response resources to meet the facility response plan requirements of 40 CFR 112.20(h), owners or operators shall follow this appendix or, where not appropriate, shall clearly demonstrate in the response plan why use of this appendix is not appropriate at the facility and make comparable arrangements for response resources.
 - 1.2 Definitions.
- 1.2.1 Animal fat means a non-petroleum oil, fat, or grease of animal, fish, or marine mammal origin. Animal fats are further classified based on specific gravity as follows:
- (1) Group A—specific gravity less than 0.8.
- (2) Group B—specific gravity equal to or greater than 0.8 and less than 1.0.
- (3) Group C—specific gravity equal to or greater than 1.0.
- 1.2.2 Nearshore is an operating area defined as extending seaward 12 miles from the boundary lines defined in 46 CFR part 7, except in the Gulf of Mexico. In the Gulf of Mexico, it means the area extending 12 miles from the line of demarcation (COLREG lines) defined in 49 CFR 80.740 and 80.850.
- 1.2.3 Non-persistent oils or Group 1 oils include:
- (1) A petroleum-based oil that, at the time of shipment, consists of hydrocarbon fractions:
- (A) At least 50 percent of which by volume, distill at a temperature of 340 degrees C (645 degrees F); and
- (B) At least 95 percent of which by volume, distill at a temperature of 370 degrees C (700 degrees F); and
- (2) A non-petroleum oil, other than an animal fat or vegetable oil, with a specific gravity less than 0.8.
- 1.2.4 Non-petroleum oil means oil of any kind that is not petroleum-based, including but not limited to: fats, oils, and greases of animal, fish, or marine mammal origin; and vegetable oils, including oils from seeds, nuts, fruits, and kernels.

- 1.2.5 Ocean means the nearshore area.
- 1.2.6 Operating area means Rivers and Canals, Inland, Nearshore, and Great Lakes geographic location(s) in which a facility is handling, storing, or transporting oil.
- 1.2.7 Operating environment means Rivers and Canals, Inland, Great Lakes, or Ocean. These terms are used to define the conditions in which response equipment is designed to function.
- 1.2.8 Persistent oils include:
- (1) A petroleum-based oil that does not meet the distillation criteria for a non-persistent oil. Persistent oils are further classified based on specific gravity as follows:
 - (A) Group 2—specific gravity less than 0.85;
- (B) Group 3—specific gravity equal to or greater than 0.85 and less than 0.95;
- (C) Group 4—specific gravity equal to or greater than 0.95 and less than 1.0; or
- (D) Group 5—specific gravity equal to or greater than 1.0.
- (2) A non-petroleum oil, other than an animal fat or vegetable oil, with a specific gravity of 0.8 or greater. These oils are further classified based on specific gravity as follows:
- (A) Group 2—specific gravity equal to or greater than 0.8 and less than 0.85;
- (B) Group 3—specific gravity equal to or greater than 0.85 and less than 0.95;
- (C) Group 4—specific gravity equal to or greater than 0.95 and less than 1.0; or
- (D) Group 5—specific gravity equal to or greater than 1.0.
- 1.2.9 Vegetable oil means a non-petroleum oil or fat of vegetable origin, including but not limited to oils and fats derived from plant seeds, nuts, fruits, and kernels. Vegetable oils are further classified based on specific gravity as follows:
- (1) Group A—specific gravity less than 0.8.
- (2) Group B—specific gravity equal to or greater than 0.8 and less than 1.0.
- (3) Group C—specific gravity equal to or greater than 1.0.
- 1.2.10 Other definitions are included in §112.2, section 1.1 of appendix C, and section 3.0 of appendix F.

2.0 Equipment Operability and Readiness

- 2.1 All equipment identified in a response plan must be designed to operate in the conditions expected in the facility's geographic area (i.e., operating environment). These conditions vary widely based on location and season. Therefore, it is difficult to identify a single stockpile of response equipment that will function effectively in each geographic location (i.e., operating area).
- 2.2 Facilities handling, storing, or transporting oil in more than one operating environment as indicated in Table 1 of this appendix must identify equipment capable of successfully functioning in each operating environment.

- 2.3 When identifying equipment for the response plan (based on the use of this appendix), a facility owner or operator must consider the inherent limitations of the operability of equipment components and response systems. The criteria in Table 1 of this appendix shall be used to evaluate the operability in a given environment. These criteria reflect the general conditions in certain operating environments.
- 2.3.1 The Regional Administrator may require documentation that the boom identified in a facility response plan meets the criteria in Table 1 of this appendix. Absent acceptable documentation, the Regional Administrator may require that the boom be tested to demonstrate that it meets the criteria in Table 1 of this appendix. Testing must be in accordance with ASTM F 715, ASTM F 989, or other tests approved by EPA as deemed appropriate (see appendix E to this part, section 13, for general availability of documents).
- 2.4 Table I of this appendix lists criteria for oil recovery devices and boom. All other equipment necessary to sustain or support response operations in an operating environment must be designed to function in the same conditions. For example, boats that deploy or support skimmers or boom must be capable of being safely operated in the significant wave heights listed for the applicable operating environment.
- 2.5 A facility owner or operator shall refer to the applicable Area Contingency Plan (ACP), where available, to determine if ice, debris, and weather-related visibility are significant factors to evaluate the operability of equipment. The ACP may also identify the average temperature ranges expected in the facility's operating area. All equipment identified in a response plan must be designed to operate within those conditions or ranges.
- 2.6 This appendix provides information on response resource mobilization and response times. The distance of the facility from the storage location of the response resources must be used to determine whether the resources can arrive on-scene within the stated time. A facility owner or operator shall include the time for notification, mobilization, and travel of resources identified to meet the medium and Tier 1 worst case discharge requirements identified in sections 4.3 and 9.3 of this appendix (for medium discharges) and section 5.3 of this appendix (for worst case discharges). The facility owner or operator must plan for notification and mobilization of Tier 2 and 3 response resources as necessary to meet the requirements for arrival on-scene in accordance with section 5.3 of this appendix. An on-water speed of 5 knots and a land speed of 35 miles per hour is assumed, unless the facility owner or operator can demonstrate otherwise.
- 2.7 In identifying equipment, the facility owner or operator shall list the storage loca-

- tion, quantity, and manufacturer's make and model. For oil recovery devices, the effective daily recovery capacity, as determined using section 6 of this appendix, must be included. For boom, the overall boom height (draft and freeboard) shall be included. A facility owner or operator is responsible for ensuring that the identified boom has compatible connectors.
- 3.0 Determining Response Resources Required for Small Discharges—Petroleum Oils and Non-Petroleum Oils Other Than Animal Fats and Vegetable Oils
- 3.1 A facility owner or operator shall identify sufficient response resources available, by contract or other approved means as described in §112.2, to respond to a small discharge. A small discharge is defined as any discharge volume less than or equal to 2,100 gallons, but not to exceed the calculated worst case discharge. The equipment must be designed to function in the operating environment at the point of expected use.
- 3.2 Complexes that are regulated by EPA and the United States Coast Guard (USCG) must also consider planning quantities for the transportation-related transfer portion of the facility.
- 3.2.1 Petroleum oils. The USCG planning level that corresponds to EPA's "small discharge" is termed "the average most probable discharge." A USCG rule found at 33 CFR 154.1020 defines "the average most probable discharge" as the lesser of 50 barrels (2,100 gallons) or 1 percent of the volume of the worst case discharge. Owners or operators of complexes that handle, store, or transport petroleum oils must compare oil discharge volumes for a small discharge and an average most probable discharge, and plan for whichever quantity is greater.
- 3.2.2 Non-petroleum oils other than animal fats and vegetable oils. Owners or operators of complexes that handle, store, or transport non-petroleum oils other than animal fats and vegetable oils must plan for oil discharge volumes for a small discharge. There is no USCG planning level that directly corresponds to EPA's "small discharge." However, the USCG (at 33 CFR 154.545) has requirements to identify equipment to contain oil resulting from an operational discharge.
- 3.3 The response resources shall, as appropriate, include:
- 3.3.1 One thousand feet of containment boom (or, for complexes with marine transfer components, 1,000 feet of containment boom or two times the length of the largest vessel that regularly conducts oil transfers to or from the facility, whichever is greater), and a means of deploying it within 1 hour of the discovery of a discharge:
- 3.3.2 Oil recovery devices with an effective daily recovery capacity equal to the amount of oil discharged in a small discharge or greater which is available at the

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facility within 2 hours of the detection of an oil discharge; and

3.3.3 Oil storage capacity for recovered oily material indicated in section 12.2 of this appendix.

- 4.0 Determining Response Resources Required for Medium Discharges—Petroleum Oils and Non-Petroleum Oils Other Than Animal Fats and Vegetable Oils
- 4.1 A facility owner or operator shall identify sufficient response resources available, by contract or other approved means as described in §112.2, to respond to a medium discharge of oil for that facility. This will require response resources capable of containing and collecting up to 36,000 gallons of oil or 10 percent of the worst case discharge, whichever is less. All equipment identified must be designed to operate in the applicable operating environment specified in Table 1 of this appendix.
- 4.2 Complexes that are regulated by EPA and the USCG must also consider planning quantities for the transportation-related transfer portion of the facility.
- 4.2.1 Petroleum oils. The USCG planning level that corresponds to EPA's "medium discharge" is termed "the maximum most probable discharge." The USCG rule found at 33 CFR part 154 defines "the maximum most probable discharge" as a discharge of 1,200 barrels (50,400 gallons) or 10 percent of the worst case discharge, whichever is less. Owners or operators of complexes that handle, store, or transport petroleum oils must compare calculated discharge volumes for a medium discharge and a maximum most probable discharge, and plan for whichever quantity is greater.
- 4.2.2 Non-petroleum oils other than animal fats and vegetable oils. Owners or operators of complexes that handle, store, or transport non-petroleum oils other than animal fats and vegetable oils must plan for oil discharge volumes for a medium discharge. For non-petroleum oils, there is no USCG planning level that directly corresponds to EPA's "medium discharge."
- 4.3 Oil recovery devices identified to meet the applicable medium discharge volume planning criteria must be located such that they are capable of arriving on-scene within 6 hours in higher volume port areas and the Great Lakes and within 12 hours in all other areas. Higher volume port areas and Great Lakes areas are defined in section 1.1 of appendix C to this part.
- 4.4 Because rapid control, containment, and removal of oil are critical to reduce discharge impact, the owner or operator must determine response resources using an effective daily recovery capacity for oil recovery devices equal to 50 percent of the planning volume applicable for the facility as determined in section 4.1 of this appendix. The effective daily recovery capacity for oil recov-

ery devices identified in the plan must be determined using the criteria in section 6 of this appendix.

- 4.5 In addition to oil recovery capacity, the plan shall, as appropriate, identify sufficient quantity of containment boom available, by contract or other approved means as described in §112.2, to arrive within the required response times for oil collection and containment and for protection of fish and wildlife and sensitive environments. For further description of fish and wildlife and sensitive environments, see Appendices I, II, and III to DOC/NOAA's "Guidance for Facility and Vessel Response Plans: Fish and Wildlife and Sensitive Environments" (see appendix E to this part, section 13, for availability) and the applicable ACP. Although 40 CFR part 112 does not set required quantities of boom for oil collection and containment, the response plan shall identify and ensure, by contract or other approved means as described in §112.2, the availability of the quantity of boom identified in the plan for this purpose.
- 4.6 The plan must indicate the availability of temporary storage capacity to meet section 12.2 of this appendix. If available storage capacity is insufficient to meet this level, then the effective daily recovery capacity must be derated (downgraded) to the limits of the available storage capacity.
- 4.7 The following is an example of a medium discharge volume planning calculation for equipment identification in a higher volume port area: The facility's largest aboveground storage tank volume is 840.000 gallons. Ten percent of this capacity is 84,000 gallons. Because 10 percent of the facility's largest tank, or 84,000 gallons, is greater than 36,000 gallons, 36,000 gallons is used as the planning volume. The effective daily recovery capacity is 50 percent of the planning volume, or 18,000 gallons per day. The ability of oil recovery devices to meet this capacity must be calculated using the procedures in section 6 of this appendix. Temporary storage capacity available on-scene must equal twice the daily recovery capacity as indicated in section 12.2 of this appendix, or 36,000 gallons per day. This is the information the facility owner or operator must use to identify and ensure the availability of the required response resources, by contract or other approved means as described in §112.2. The facility owner shall also identify how much boom is available for use.
- 5.0 Determining Response Resources Required for the Worst Case Discharge to the Maximum Extent Practicable
- 5.1 A facility owner or operator shall identify and ensure the availability of, by

contract or other approved means as described in \$112.2, sufficient response resources to respond to the worst case discharge of oil to the maximum extent practicable. Sections 7 and 10 of this appendix describe the method to determine the necessary response resources. Worksheets are provided as Attachments E-1 and E-2 at the end of this appendix to simplify the procedures involved in calculating the planning volume for response resources for the worst case discharge.

5.2 Complexes that are regulated by EPA and the USCG must also consider planning for the worst case discharge at the transportation-related portion of the facility. The USCG requires that transportation-related

facility owners or operators use a different calculation for the worst case discharge in the revisions to 33 CFR part 154. Owners or operators of complex facilities that are regulated by EPA and the USCG must compare both calculations of worst case discharge derived by EPA and the USCG and plan for whichever volume is greater.

5.3 Oil discharge response resources identified in the response plan and available, by contract or other approved means as described in §112.2, to meet the applicable worst case discharge planning volume must be located such that they are capable of arriving at the scene of a discharge within the times specified for the applicable response tier listed as follows

	Tier 1	Tier 2	Tier 3
	(in hours)	(in hours)	(in hours)
Higher volume port areas	6	30	54
	12	36	60
	12	36	60

The three levels of response tiers apply to the amount of time in which facility owners or operators must plan for response resources to arrive at the scene of a discharge to respond to the worst case discharge planning volume. For example, at a worst case discharge in an inland area, the first tier of response resources (i.e., that amount of onwater and shoreline cleanup capacity necessary to respond to the fraction of the worst case discharge as indicated through the series of steps described in sections 7.2 and 7.3 or sections 10.2 and 10.3 of this appendix) would arrive at the scene of the discharge within 12 hours; the second tier of response resources would arrive within 36 hours; and the third tier of response resources would arrive within 60 hours.

5.4 The effective daily recovery capacity for oil recovery devices identified in the response plan must be determined using the criteria in section 6 of this appendix. A facility owner or operator shall identify the storage locations of all response resources used for each tier. The owner or operator of a facility whose required daily recovery capacity exceeds the applicable contracting caps in Table 5 of this appendix shall, as appropriate, identify sources of additional equipment, their location, and the arrangements made to obtain this equipment during a response. The owner or operator of a facility whose calculated planning volume exceeds the applicable contracting caps in Table 5 of this appendix shall, as appropriate, identify sources of additional equipment equal to twice the cap listed in Tier 3 or the amount necessary to reach the calculated planning volume, whichever is lower. The resources identified above the cap shall be capable of arriving on-scene not later than the Tier 3 response times in section 5.3 of this appendix. No contract is required. While general listings of available response equipment may be used to identify additional sources (i.e., "public" resources vs. "private" resources), the response plan shall identify the specific sources, locations, and quantities of equipment that a facility owner or operator has considered in his or her planning. When listing USCG-classified oil spill removal organization(s) that have sufficient removal capacity to recover the volume above the response capacity cap for the specific facility, as specified in Table 5 of this appendix, it is not necessary to list specific quantities of equipment.

5.5 A facility owner or operator shall identify the availability of temporary storage capacity to meet section 12.2 of this appendix. If available storage capacity is insufficient, then the effective daily recovery capacity must be derated (downgraded) to the limits of the available storage capacity.

5.6 When selecting response resources necessary to meet the response plan requirements, the facility owner or operator shall, as appropriate, ensure that a portion of those resources is capable of being used in close-to-shore response activities in shallow water. For any EPA-regulated facility that is required to plan for response in shallow water, at least 20 percent of the on-water response equipment identified for the applicable operating area shall, as appropriate, be capable of operating in water of 6 feet or less depth.

5.7 In addition to oil spill recovery devices, a facility owner or operator shall identify sufficient quantities of boom that are available, by contract or other approved means as described in §112.2, to arrive on-

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scene within the specified response times for oil containment and collection. The specific quantity of boom required for collection and containment will depend on the facility-specific information and response strategies employed. A facility owner or operator shall, as appropriate, also identify sufficient quantities of oil containment boom to protect fish and wildlife and sensitive environments. For further description of fish and wildlife and sensitive environments, see Appendices I, II, and III to DOC/NOAA's "Guidance for Facility and Vessel Response Plans: Fish and Wildlife and Sensitive Environments" (see appendix E to this part, section 13, for availability), and the applicable ACP. Refer to this guidance document for the number of days and geographic areas (i.e., operating environments) specified in Table 2 and Table 6 of this appendix.

5.8 A facility owner or operator shall also identify, by contract or other approved means as described in §112.2, the availability of an oil spill removal organization(s) (as described in \$112.2) capable of responding to a shoreline cleanup operation involving the calculated volume of oil and emulsified oil that might impact the affected shoreline. The volume of oil that shall, as appropriate. be planned for is calculated through the application of factors contained in Tables 2. 3. 6, and 7 of this appendix. The volume calculated from these tables is intended to assist the facility owner or operator to identify an oil spill removal organization with sufficient resources and expertise.

6.0 Determining Effective Daily Recovery Capacity for Oil Recovery Devices

- 6.1 Oil recovery devices identified by a facility owner or operator must be identified by the manufacturer, model, and effective daily recovery capacity. These capacities must be used to determine whether there is sufficient capacity to meet the applicable planning criteria for a small discharge, a medium discharge, and a worst case discharge to the maximum extent practicable.
- 6.2 To determine the effective daily recovery capacity of oil recovery devices, the formula listed in section 6.2.1 of this appendix shall be used. This formula considers potential limitations due to available daylight, weather, sea state, and percentage of emulsified oil in the recovered material. The RA may assign a lower efficiency factor to equipment listed in a response plan if it is determined that such a reduction is warranted.
- 6.2.1 The following formula shall be used to calculate the effective daily recovery capacity:

 $R = T \times 24 \text{ hours} \times E$

where:

R—Effective daily recovery capacity;

- T—Throughput rate in barrels per hour (nameplate capacity); and
- E—20 percent efficiency factor (or lower factor as determined by the Regional Administrator).
- 6.2.2 For those devices in which the pump limits the throughput of liquid, throughput rate shall be calculated using the pump capacity.
- 6.2.3 For belt or moptype devices, the throughput rate shall be calculated using the speed of the belt or mop through the device, assumed thickness of oil adhering to or collected by the device, and surface area of the belt or mop. For purposes of this calculation, the assumed thickness of oil will be ¼ inch.
- 6.2.4 Facility owners or operators that include oil recovery devices whose throughput is not measurable using a pump capacity or belt/mop speed may provide information to support an alternative method of calculation. This information must be submitted following the procedures in section 6.3.2 of this appendix.
- 6.3 As an alternative to section 6.2 of this appendix, a facility owner or operator may submit adequate evidence that a different effective daily recovery capacity should be applied for a specific oil recovery device. Adequate evidence is actual verified performance data in discharge conditions or tests using American Society of Testing and Materials (ASTM) Standard F 631-99, F 808-83 (1999), or an equivalent test approved by EPA as deemed appropriate (see Appendix E to this part, section 13, for general availability of documents).
- 6.3.1 The following formula must be used to calculate the effective daily recovery capacity under this alternative:

 $R = D \times U$

where:

R—Effective daily recovery capacity;

- D—Average Oil Recovery Rate in barrels per hour (Item 26 in F 808-83; Item 13.2.16 in F 631-99; or actual performance data); and
- U—Hours per day that equipment can operate under discharge conditions. Ten hours per day must be used unless a facility owner or operator can demonstrate that the recovery operation can be sustained for longer periods.
- 6.3.2 A facility owner or operator submitting a response plan shall provide data that supports the effective daily recovery capacities for the oil recovery devices listed. The following is an example of these calculations:
- (1) A weir skimmer identified in a response plan has a manufacturer's rated throughput at the pump of 267 gallons per minute (gpm). 267 gpm=381 barrels per hour (bph)
- R=381 bph×24 hr/day×0.2=1,829 barrels per day

(2) After testing using ASTM procedures, the skimmer's oil recovery rate is determined to be 220 gpm. The facility owner or operator identifies sufficient resources available to support operations for 12 hours per day.

220 gpm=314 bph R=314 bph×12 hr/day=3,768 barrels per day

- (3) The facility owner or operator will be able to use the higher capacity if sufficient temporary oil storage capacity is available. Determination of alternative efficiency factors under section 6.2 of this appendix or the acceptability of an alternative effective daily recovery capacity under section 6.3 of this appendix will be made by the Regional Administrator as deemed appropriate.
- 7.0 Calculating Planning Volumes for a Worst Case Discharge—Petroleum Oils and Non-Petroleum Oils Other Than Animal Fats and Vegetable Oils
- 7.1 A facility owner or operator shall plan for a response to the facility's worst case discharge. The planning for on-water oil recovery must take into account a loss of some oil to the environment due to evaporative and natural dissipation, potential increases in volume due to emulsification, and the potential for deposition of oil on the shoreline. The procedures for non-petroleum oils other than animal fats and vegetable oils are discussed in section 7.7 of this appendix.
- 7.2 The following procedures must be used by a facility owner or operator in determining the required on-water oil recovery capacity:
- 7.2.1 The following must be determined: the worst case discharge volume of oil in the facility; the appropriate group(s) for the types of oil handled, stored, or transported at the facility [persistent (Groups 2, 3, 4, 5) or non-persistent (Group 1)]; and the facility's specific operating area. See sections 1.2.3 and 1.2.8 of this appendix for the definitions of non-persistent and persistent oils, respectively. Facilities that handle, store, or transport oil from different oil groups must calculate each group separately, unless the oil group constitutes 10 percent or less by volume of the facility's total oil storage capacity. This information is to be used with Table 2 of this appendix to determine the percentages of the total volume to be used for removal capacity planning. Table 2 of this appendix divides the volume into three categories: oil lost to the environment: oil deposited on the shoreline; and oil available for on-water recovery.
- 7.2.2 The on-water oil recovery volume shall, as appropriate, be adjusted using the appropriate emulsification factor found in Table 3 of this appendix. Facilities that handle, store, or transport oil from different petroleum groups must compare the on-water recovery volume for each oil group (unless

the oil group constitutes 10 percent or less by volume of the facility's total storage capacity) and use the calculation that results in the largest on-water oil recovery volume to plan for the amount of response resources for a worst case discharge.

- 7.2.3 The adjusted volume is multiplied by the on-water oil recovery resource mobilization factor found in Table 4 of this appendix from the appropriate operating area and response tier to determine the total on-water oil recovery capacity in barrels per day that must be identified or contracted to arrive on-scene within the applicable time for each response tier. Three tiers are specified. For higher volume port areas, the contracted tiers of resources must be located such that they are capable of arriving on-scene within 6 hours for Tier 1, 30 hours for Tier 2, and 54 hours for Tier 3 of the discovery of an oil discharge. For all other rivers and canals, inland, nearshore areas, and the Great Lakes, these tiers are 12, 36, and 60 hours.
- 7.2.4 The resulting on-water oil recovery capacity in barrels per day for each tier is used to identify response resources necessary to sustain operations in the applicable operating area. The equipment shall be capable of sustaining operations for the time period specified in Table 2 of this appendix. The facility owner or operator shall identify and ensure the availability, by contract or other approved means as described in §112.2, of sufficient oil spill recovery devices to provide the effective daily oil recovery capacity required. If the required capacity exceeds the applicable cap specified in Table 5 of this appendix, then a facility owner or operator shall ensure, by contract or other approved means as described in §112.2, only for the quantity of resources required to meet the cap, but shall identify sources of additional resources as indicated in section 5.4 of this appendix. The owner or operator of a facility whose planning volume exceeded the cap in 1993 must make arrangements to identify and ensure the availability, by contract or other approved means as described in §112.2, for additional capacity to be under contract by 1998 or 2003, as appropriate. For a facility that handles multiple groups of oil, the required effective daily recovery capacity for each oil group is calculated before applying the cap. The oil group calculation resulting in the largest on-water recovery volume must be used to plan for the amount of response resources for a worst case discharge. unless the oil group comprises 10 percent or less by volume of the facility's total oil storage capacity.
- 7.3 The procedures discussed in sections 7.3.1–7.3.3 of this appendix must be used to calculate the planning volume for identifying shoreline cleanup capacity (for Group 1 through Group 4 oils).
- 7.3.1 The following must be determined: the worst case discharge volume of oil for

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the facility; the appropriate group(s) for the types of oil handled, stored, or transported at the facility [persistent (Groups 2, 3, or 4) or non-persistent (Group 1)]; and the geographic area(s) in which the facility operates (i.e., operating areas). For a facility handling, storing, or transporting oil from different groups, each group must be calculated separately. Using this information, Table 2 of this appendix must be used to determine the percentages of the total volume to be used for shoreline cleanup resource planning.

7.3.2 The shoreline cleanup planning volume must be adjusted to reflect an emulsification factor using the same procedure as described in section 7.2.2 of this appendix.

7.3.3 The resulting volume shall be used to identify an oil spill removal organization with the appropriate shoreline cleanup capability.

7.4 A response plan must identify response resources with fire fighting capability. The owner or operator of a facility that handles, stores, or transports Group 1 through Group 4 oils that does not have adequate fire fighting resources located at the facility or that cannot rely on sufficient local fire fighting resources must identify adequate fire fighting resources. The facility owner or operator shall ensure, by contract or other approved means as described in §112.2, the availability of these resources. The response plan must also identify an individual located at the facility to work with the fire department for Group 1 through Group 4 oil fires. This individual shall also verify that sufficient well-trained fire fighting resources are available within a reasonable response time to a worst case scenario. The individual may be the qualified individual identified in the response plan or another appropriate individual located at the

7.5 The following is an example of the procedure described above in sections 7.2 and 7.3 of this appendix: A facility with a 270,000 barrel (11.3 million gallons) capacity for #6 oil (specific gravity 0.96) is located in a higher volume port area. The facility is on a peninsula and has docks on both the ocean and bay sides. The facility has four aboveground oil storage tanks with a combined total capacity of 80,000 barrels (3.36 million gallons) and no secondary containment. The remaining facility tanks are inside secondary containment structures. The largest aboveground oil storage tank (90,000 barrels or 3.78 million gallons) has its own secondary containment. Two 50,000 barrel (2.1 million gallon) tanks (that are not connected by a manifold) are within a common secondary containment tank area, which is capable of holding 100,000 barrels (4.2 million gallons) plus sufficient freeboard.

7.5.1 The worst case discharge for the facility is calculated by adding the capacity of all aboveground oil storage tanks without

secondary containment (80,000 barrels) plus the capacity of the largest aboveground oil storage tank inside secondary containment. The resulting worst case discharge volume is 170,000 barrels or 7.14 million gallons.

7.5.2 Because the requirements for Tiers 1, 2, and 3 for inland and nearshore exceed the caps identified in Table 5 of this appendix, the facility owner will contract for a response to 10,000 barrels per day (bpd) for Tier 1, 20,000 bpd for Tier 2, and 40,000 bpd for Tier 3. Resources for the remaining 7,850 bpd for Tier 1, 9,750 bpd for Tier 2, and 7,600 bpd for Tier 3 shall be identified but need not be contracted for in advance. The facility owner or operator shall, as appropriate, also identify or contract for quantities of boom identified in their response plan for the protection of fish and wildlife and sensitive environments within the area potentially impacted by a worst case discharge from the facility. For further description of fish and wildlife and sensitive environments, see Appendices I, II, and III to DOC/NOAA's "Guidance for Facility and Vessel Response Plans: Fish and Wildlife and Sensitive Environments," appendix E to this part, section 13, for availability) and the applicable ACP. Attachment C-III to Appendix C provides a method for calculating a planning distance to fish and wildlife and sensitive environments and public drinking water intakes that may be impacted in the event of a worst case discharge.

7.6 The procedures discussed in sections 7.6.1–7.6.3 of this appendix must be used to determine appropriate response resources for facilities with Group 5 oils.

7.6.1 The owner or operator of a facility that handles, stores, or transports Group 5 oils shall, as appropriate, identify the response resources available by contract or other approved means, as described in §112.2. The equipment identified in a response plan shall, as appropriate, include:

- (1) Sonar, sampling equipment, or other methods for locating the oil on the bottom or suspended in the water column;
- (2) Containment boom, sorbent boom, silt curtains, or other methods for containing the oil that may remain floating on the surface or to reduce spreading on the bottom;
- (3) Dredges, pumps, or other equipment necessary to recover oil from the bottom and shoreline:
- (4) Equipment necessary to assess the impact of such discharges; and
- (5) Other appropriate equipment necessary to respond to a discharge involving the type of oil handled, stored,, or transported.
- 7.6.2 Response resources identified in a response plan for a facility that handles, stores, or transports Group 5 oils under section 7.6.1 of this appendix shall be capable of being deployed (on site) within 24 hours of discovery of a discharge to the area where the facility is operating.

- 7.6.3 A response plan must identify response resources with fire fighting capability. The owner or operator of a facility that handles, stores, or transports Group 5 oils that does not have adequate fire fighting resources located at the facility or that cannot rely on sufficient local fire fighting resources must identify adequate fire fighting resources. The facility owner or operator shall ensure, by contract or other approved means as described in §112.2, the availability of these resources. The response plan shall also identify an individual located at the facility to work with the fire department for Group 5 oil fires. This individual shall also verify that sufficient well-trained fire fighting resources are available within a reasonable response time to respond to a worst case discharge. The individual may be the qualified individual identified in the response plan or another appropriate individual located at the facility.
- 7.7 Non-petroleum oils other than animal fats and vegetable oils. The procedures described in sections 7.7.1 through 7.7.5 of this appendix must be used to determine appropriate response plan development and evaluation criteria for facilities that handle, store, or transport non-petroleum oils other than animal fats and vegetable oils. Refer to section 11 of this appendix for information on the limitations on the use of chemical agents for inland and nearshore areas.
- 7.7.1 An owner or operator of a facility that handles, stores, or transports non-petroleum oils other than animal fats and vegetable oils must provide information in his or her plan that identifies:
- (1) Procedures and strategies for responding to a worst case discharge to the maximum extent practicable; and
- (2) Sources of the equipment and supplies necessary to locate, recover, and mitigate such a discharge.
- 7.7.2 An owner or operator of a facility that handles, stores, or transports non-petroleum oils other than animal fats and vegetable oils must ensure that any equipment identified in a response plan is capable of operating in the conditions expected in the geographic area(s) (i.e., operating environments) in which the facility operates using the criteria in Table 1 of this appendix. When evaluating the operability of equipment, the facility owner or operator must consider limitations that are identified in the appropriate ACPs, including:
 - (1) Ice conditions;
 - (2) Debris;
 - (3) Temperature ranges; and
 - (4) Weather-related visibility.
- 7.7.3 The owner or operator of a facility that handles, stores, or transports non-petroleum oils other than animal fats and vegetable oils must identify the response resources that are available by contract or other approved means, as described in §112.2.

The equipment described in the response plan shall, as appropriate, include:

- (1) Containment boom, sorbent boom, or other methods for containing oil floating on the surface or to protect shorelines from impact;
- (2) Oil recovery devices appropriate for the type of non-petroleum oil carried; and
- (3) Other appropriate equipment necessary to respond to a discharge involving the type of oil carried.
- 7.7.4 Response resources identified in a response plan according to section 7.7.3 of this appendix must be capable of commencing an effective on-scene response within the applicable tier response times in section 5.3 of this appendix.
- 7.7.5 A response plan must identify response resources with fire fighting capability. The owner or operator of a facility that handles, stores, or transports non-petroleum oils other than animal fats and vegetable oils that does not have adequate fire fighting resources located at the facility or that cannot rely on sufficient local fire fighting resources must identify adequate fire fighting resources. The owner or operator shall ensure, by contract or other approved means as described in §112.2, the availability of these resources. The response plan must also identify an individual located at the facility to work with the fire department for fires of these oils. This individual shall also verify that sufficient well-trained fire fighting resources are available within a reasonable response time to a worst case scenario. The individual may be the qualified individual identified in the response plan or another appropriate individual located at the facility.
- 8.0 Determining Response Resources Required for Small Discharges—Animal Fats and Vegetable Oils
- 8.1 A facility owner or operator shall identify sufficient response resources available, by contract or other approved means as described in §112.2, to respond to a small discharge of animal fats or vegetable oils. A small discharge is defined as any discharge volume less than or equal to 2,100 gallons, but not to exceed the calculated worst case discharge. The equipment must be designed to function in the operating environment at the point of expected use.
- 8.2 Complexes that are regulated by EPA and the USCG must also consider planning quantities for the marine transportation-related portion of the facility.
- 8.2.1 The USCG planning level that corresponds to EPA's "small discharge" is termed "the average most probable discharge." A USCG rule found at 33 CFR 154.1020 defines "the average most probable discharge" as the lesser of 50 barrels (2,100 gallons) or 1 percent of the volume of the worst case discharge. Owners or operators of

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complexes that handle, store, or transport animal fats and vegetable oils must compare oil discharge volumes for a small discharge and an average most probable discharge, and plan for whichever quantity is greater.

8.3 The response resources shall, as appropriate, include:

8.3.1 One thousand feet of containment boom (or, for complexes with marine transfer components, 1,000 feet of containment boom or two times the length of the largest vessel that regularly conducts oil transfers to or from the facility, whichever is greater), and a means of deploying it within 1 hour of the discovery of a discharge;

8.3.2 Oil recovery devices with an effective daily recovery capacity equal to the amount of oil discharged in a small discharge or greater which is available at the facility within 2 hours of the detection of a discharge; and

8.3.3 Oil storage capacity for recovered oily material indicated in section 12.2 of this appendix.

9.0 Determining Response Resources Required for Medium Discharges—Animal Fats and Vegetable Oils

9.1 A facility owner or operator shall identify sufficient response resources available, by contract or other approved means as described in §112.2, to respond to a medium discharge of animal fats or vegetable oils for that facility. This will require response resources capable of containing and collecting up to 36,000 gallons of oil or 10 percent of the worst case discharge, whichever is less. All equipment identified must be designed to operate in the applicable operating environment specified in Table 1 of this appendix.

9.2 Complexes that are regulated by EPA and the USCG must also consider planning quantities for the transportation-related transfer portion of the facility. Owners or operators of complexes that handle, store, or transport animal fats or vegetable oils must plan for oil discharge volumes for a medium discharge. For non-petroleum oils, there is no USCG planning level that directly corresponds to EPA's "medium discharge." Although the USCG does not have planning requirements for medium discharges, they do have requirements (at 33 CFR 154.545) to identify equipment to contain oil resulting from an operational discharge.

9.3 Oil recovery devices identified to meet the applicable medium discharge volume planning criteria must be located such that they are capable of arriving on-scene within 6 hours in higher volume port areas and the Great Lakes and within 12 hours in all other areas. Higher volume port areas and Great Lakes areas are defined in section 1.1 of appendix C to this part.

9.4 Because rapid control, containment, and removal of oil are critical to reduce discharge impact, the owner or operator must

determine response resources using an effective daily recovery capacity for oil recovery devices equal to 50 percent of the planning volume applicable for the facility as determined in section 9.1 of this appendix. The effective daily recovery capacity for oil recovery devices identified in the plan must be determined using the criteria in section 6 of this appendix.

9.5 In addition to oil recovery capacity, the plan shall, as appropriate, identify sufficient quantity of containment boom available, by contract or other approved means as described in §112.2, to arrive within the required response times for oil collection and containment and for protection of fish and wildlife and sensitive environments. For further description of fish and wildlife and sensitive environments, see Appendices I, II, and III to DOC/NOAA's "Guidance for Facility and Vessel Response Plans: Fish and Wildlife and Sensitive Environments" (59 FR 14713-22, March 29, 1994) and the applicable ACP. Although 40 CFR part 112 does not set required quantities of boom for oil collection and containment, the response plan shall identify and ensure, by contract or other approved means as described in §112.2, the availability of the quantity of boom identified in the plan for this purpose.

9.6 The plan must indicate the availability of temporary storage capacity to meet section 12.2 of this appendix. If available storage capacity is insufficient to meet this level, then the effective daily recovery capacity must be derated (downgraded) to the limits of the available storage capacity.

9.7 The following is an example of a medium discharge volume planning calculation for equipment identification in a higher volume port area:

The facility's largest aboveground storage tank volume is 840,000 gallons. Ten percent of this capacity is 84,000 gallons. Because 10 percent of the facility's largest tank, or 84,000 gallons, is greater than 36,000 gallons, 36.000 gallons is used as the planning volume. The effective daily recovery capacity is 50 percent of the planning volume, or 18,000 gallons per day. The ability of oil recovery devices to meet this capacity must be calculated using the procedures in section 6 of this appendix. Temporary storage capacity available on-scene must equal twice the daily recovery capacity as indicated in section 12.2 of this appendix, or 36,000 gallons per day. This is the information the facility owner or operator must use to identify and ensure the availability of the required response resources, by contract or other approved means as described in §112.2. The facility owner shall also identify how much boom is available for use.

10.0 Calculating Planning Volumes for a Worst Case Discharge—Animal Fats and Vegetable Oils

10.1 A facility owner or operator shall plan for a response to the facility's worst case discharge. The planning for on-water oil recovery must take into account a loss of some oil to the environment due to physical, chemical, and biological processes, potential increases in volume due to emulsification, and the potential for deposition of oil on the shoreline or on sediments. The response planning procedures for animal fats and vegetable oils are discussed in section 10.7 of this appendix. You may use alternate response planning procedures for animal fats and vegetable oils if those procedures result in environmental protection equivalent to that provided by the procedures in section 10.7 of this appendix.

10.2 The following procedures must be used by a facility owner or operator in determining the required on-water oil recovery capacity:

10.2.1 The following must be determined: the worst case discharge volume of oil in the facility; the appropriate group(s) for the types of oil handled, stored, or transported at the facility (Groups A, B, C); and the facility's specific operating area. See sections 1.2.1 and 1.2.9 of this appendix for the definitions of animal fats and vegetable oils and groups thereof. Facilities that handle, store, or transport oil from different oil groups must calculate each group separately, unless the oil group constitutes 10 percent or less by volume of the facility's total oil storage capacity. This information is to be used with Table 6 of this appendix to determine the percentages of the total volume to be used for removal capacity planning. Table 6 of this appendix divides the volume into three categories: oil lost to the environment; oil deposited on the shoreline; and oil available for on-water recovery.

10.2.2 The on-water oil recovery volume shall, as appropriate, be adjusted using the appropriate emulsification factor found in Table 7 of this appendix. Facilities that handle, store, or transport oil from different groups must compare the on-water recovery volume for each oil group (unless the oil group constitutes 10 percent or less by volume of the facility's total storage capacity) and use the calculation that results in the largest on-water oil recovery volume to plan for the amount of response resources for a worst case discharge.

10.2.3 The adjusted volume is multiplied by the on-water oil recovery resource mobilization factor found in Table 4 of this appendix from the appropriate operating area and response tier to determine the total on-water oil recovery capacity in barrels per day that must be identified or contracted to arrive on-scene within the applicable time for each

response tier. Three tiers are specified. For higher volume port areas, the contracted tiers of resources must be located such that they are capable of arriving on-scene within 6 hours for Tier 1, 30 hours for Tier 2, and 54 hours for Tier 3 of the discovery of a discharge. For all other rivers and canals, inland, nearshore areas, and the Great Lakes, these tiers are 12, 36, and 60 hours.

10.2.4 The resulting on-water oil recovery capacity in barrels per day for each tier is used to identify response resources necessary to sustain operations in the applicable operating area. The equipment shall be capable of sustaining operations for the time period specified in Table 6 of this appendix. The facility owner or operator shall identify and ensure, by contract or other approved means as described in \$112.2, the availability of sufficient oil spill recovery devices to provide the effective daily oil recovery capacity required. If the required capacity exceeds the applicable cap specified in Table 5 of this appendix, then a facility owner or operator shall ensure, by contract or other approved means as described in §112.2, only for the quantity of resources required to meet the cap, but shall identify sources of additional resources as indicated in section 5.4 of this appendix. The owner or operator of a facility whose planning volume exceeded the cap in 1998 must make arrangements to identify and ensure, by contract or other approved means as described in §112.2, the availability of additional capacity to be under contract by 2003, as appropriate. For a facility that handles multiple groups of oil, the required effective daily recovery capacity for each oil group is calculated before applying the cap. The oil group calculation resulting in the largest on-water recovery volume must be used to plan for the amount of response resources for a worst case discharge, unless the oil group comprises 10 percent or less by volume of the facility's oil storage capacity

10.3 The procedures discussed in sections 10.3.1 through 10.3.3 of this appendix must be used to calculate the planning volume for identifying shoreline cleanup capacity (for Groups A and B oils).

10.3.1 The following must be determined: the worst case discharge volume of oil for the facility; the appropriate group(s) for the types of oil handled, stored, or transported at the facility (Groups A or B); and the geographic area(s) in which the facility operates (i.e., operating areas). For a facility handling, storing, or transporting oil from different groups, each group must be calculated separately. Using this information, Table 6 of this appendix must be used to determine the percentages of the total volume to be used for shoreline cleanup resource planning.

10.3.2 The shoreline cleanup planning volume must be adjusted to reflect an emulsification factor using the same procedure as described in section 10.2.2 of this appendix.

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10.3.3 The resulting volume shall be used to identify an oil spill removal organization with the appropriate shoreline cleanup capability.

10.4 A response plan must identify response resources with fire fighting capability appropriate for the risk of fire and explosion at the facility from the discharge or threat of discharge of oil. The owner or operator of a facility that handles, stores, or transports Group A or B oils that does not have adequate fire fighting resources located at the facility or that cannot rely on sufficient local fire fighting resources must identify adequate fire fighting resources. The facility owner or operator shall ensure, by contract or other approved means as described in §112.2, the availability of these resources. The response plan must also identify an individual to work with the fire department for Group A or B oil fires. This individual shall also verify that sufficient well-trained fire fighting resources are available within a reasonable response time to a worst case scenario. The individual may be the qualified individual identified in the response plan or another appropriate individual located at the facility.

10.5 The following is an example of the procedure described in sections 10.2 and 10.3 of this appendix. A facility with a 37.04 million gallon (881,904 barrel) capacity of several types of vegetable oils is located in the Inland Operating Area. The vegetable oil with the highest specific gravity stored at the facility is soybean oil (specific gravity 0.922, Group B vegetable oil). The facility has ten aboveground oil storage tanks with a com-

bined total capacity of 18 million gallons (428,571 barrels) and without secondary containment. The remaining facility tanks are inside secondary containment structures. The largest aboveground oil storage tank (3 million gallons or 71,428 barrels) has its own secondary containment. Two 2.1 million gallon (50,000 barrel) tanks (that are not connected by a manifold) are within a common secondary containment tank area, which is capable of holding 4.2 million gallons (100,000 barrels) plus sufficient freeboard.

10.5.1 The worst case discharge for the facility is calculated by adding the capacity of all aboveground vegetable oil storage tanks without secondary containment (18.0 million gallons) plus the capacity of the largest aboveground storage tank inside secondary containment (3.0 million gallons). The resulting worst case discharge is 21 million gallons or 500,000 barrels.

10.5.2 With a specific worst case discharge identified, the planning volume for on-water recovery can be identified as follows:

Worst case discharge: 21 million gallons (500,000 barrels) of Group B vegetable oil Operating Area: Inland

Planned percent recovered floating vegetable oil (from Table 6, column Nearshore/Inland/ Great Lakes): Inland, Group B is 20%

Emulsion factor (from Table 7): 2.0

Planning volumes for on-water recovery: $21,000,000 \text{ gallons} \times 0.2 \times 2.0 = 8,400,000 \text{ gallons}$ or 200,000 barrels.

Determine required resources for on-water recovery for each of the three tiers using mobilization factors (from Table 4, column Inland/Nearshore/Great Lakes)

Inland Operating Area	Tier 1	Tier 2	Tier 3
Mobilization factor by which you multiply planning volume Estimated Daily Recovery Capacity (bbls)	.15	.25	.40
	30,000	50,000	80,000

10.5.3 Because the requirements for On-Water Recovery Resources for Tiers 1, 2, and 3 for Inland Operating Area exceed the caps identified in Table 5 of this appendix, the facility owner will contract for a response of 12,500 barrels per day (bpd) for Tier 1, 25,000 bpd for Tier 2, and 50,000 bpd for Tier 3. Resources for the remaining 17,500 bpd for Tier 1, 25,000 bpd for Tier 2, and 30,000 bpd for Tier 3 shall be identified but need not be contracted for in advance.

10.5.4 With the specific worst case discharge identified, the planning volume of onshore recovery can be identified as follows:

Worst case discharge: 21 million gallons (500,000 barrels) of Group B vegetable oil Operating Area: Inland

Planned percent recovered floating vegetable oil from onshore (from Table 6, column Nearshore/Inland/Great Lakes): Inland, Group B is 65%

Emulsion factor (from Table 7): 2.0 Planning volumes for shoreline recovery: 21,000,000 gallons \times $0.65 \times 2.0 = 27,300,000$ gallons or 650,000 barrels

10.5.5 The facility owner or operator shall, as appropriate, also identify or contract for quantities of boom identified in the response plan for the protection of fish and wildlife and sensitive environments within the area potentially impacted by a worst case discharge from the facility. For further description of fish and wildlife and sensitive environments, see Appendices I. II. and III to DOC/NOAA's "Guidance for Facility and Vessel Response Plans: Fish and Wildlife and Sensitive Environments," (see Appendix E to this part, section 13, for availability) and the applicable ACP. Attachment C-III to Appendix C provides a method for calculating a planning distance to fish and wildlife and sensitive environments and public drinking

water intakes that may be adversely affected in the event of a worst case discharge.

10.6 The procedures discussed in sections 10.6.1 through 10.6.3 of this appendix must be used to determine appropriate response resources for facilities with Group C oils.

10.6.1 The owner or operator of a facility that handles, stores, or transports Group C oils shall, as appropriate, identify the response resources available by contract or other approved means, as described in §112.2. The equipment identified in a response plan shall, as appropriate, include:

- (1) Sonar, sampling equipment, or other methods for locating the oil on the bottom or suspended in the water column;
- (2) Containment boom, sorbent boom, silt curtains, or other methods for containing the oil that may remain floating on the surface or to reduce spreading on the bottom;
- (3) Dredges, pumps, or other equipment necessary to recover oil from the bottom and shoreline:
- (4) Equipment necessary to assess the impact of such discharges; and
- (5) Other appropriate equipment necessary to respond to a discharge involving the type of oil handled, stored, or transported.

10.6.2 Response resources identified in a response plan for a facility that handles, stores, or transports Group C oils under section 10.6.1 of this appendix shall be capable of being deployed on scene within 24 hours of discovery of a discharge.

10.6.3 A response plan must identify response resources with fire fighting capability. The owner or operator of a facility that handles, stores, or transports Group C oils that does not have adequate fire fighting resources located at the facility or that cannot rely on sufficient local fire fighting resources must identify adequate fire fighting resources. The owner or operator shall ensure, by contract or other approved means as described in §112.2, the availability of these resources. The response plan shall also identify an individual located at the facility to work with the fire department for Group C oil fires. This individual shall also verify that sufficient well-trained fire fighting resources are available within a reasonable response time to respond to a worst case discharge. The individual may be the qualified individual identified in the response plan or another appropriate individual located at the facility.

10.7 The procedures described in sections 10.7.1 through 10.7.5 of this appendix must be used to determine appropriate response plan development and evaluation criteria for facilities that handle, store, or transport animal fats and vegetable oils. Refer to section 11 of this appendix for information on the limitations on the use of chemical agents for inland and nearshore areas.

10.7.1 An owner or operator of a facility that handles, stores, or transports animal

fats and vegetable oils must provide information in the response plan that identifies:

- (1) Procedures and strategies for responding to a worst case discharge of animal fats and vegetable oils to the maximum extent practicable; and
- (2) Sources of the equipment and supplies necessary to locate, recover, and mitigate such a discharge.
- 10.7.2 An owner or operator of a facility that handles, stores, or transports animal fats and vegetable oils must ensure that any equipment identified in a response plan is capable of operating in the geographic area(s) (i.e., operating environments) in which the facility operates using the criteria in Table 1 of this appendix. When evaluating the operability of equipment, the facility owner or operator must consider limitations that are identified in the appropriate ACPs, including:
 - (1) Ice conditions;
 - (2) Debris:
- (3) Temperature ranges; and
- (4) Weather-related visibility.
- 10.7.3. The owner or operator of a facility that handles, stores, or transports animal fats and vegetable oils must identify the response resources that are available by contract or other approved means, as described in §112.2. The equipment described in the response plan shall, as appropriate, include:
- (1) Containment boom, sorbent boom, or other methods for containing oil floating on the surface or to protect shorelines from im-
- (2) Oil recovery devices appropriate for the type of animal fat or vegetable oil carried;
- (3) Other appropriate equipment necessary to respond to a discharge involving the type of oil carried.
- 10.7.4 Response resources identified in a response plan according to section 10.7.3 of this appendix must be capable of commencing an effective on-scene response within the applicable tier response times in section 5.3 of this appendix.

10.7.5 A response plan must identify response resources with fire fighting capability. The owner or operator of a facility that handles, stores, or transports animal fats and vegetable oils that does not have adequate fire fighting resources located at the facility or that cannot rely on sufficient local fire fighting resources must identify adequate fire fighting resources. The owner or operator shall ensure, by contract or other approved means as described in §112.2, the availability of these resources. The response plan shall also identify an individual located at the facility to work with the fire department for animal fat and vegetable oil fires. This individual shall also verify that sufficient well-trained fire fighting resources are available within a reasonable response time to respond to a worst case discharge.

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The individual may be the qualified individual identified in the response plan or another appropriate individual located at the facility.

11.0 Determining the Availability of Alternative Response Methods

11.1 For chemical agents to be identified in a response plan, they must be on the NCP Product Schedule that is maintained by EPA. (Some States have a list of approved dispersants for use within State waters. Not all of these State-approved dispersants are listed on the NCP Product Schedule.)

11.2 Identification of chemical agents in the plan does not imply that their use will be authorized. Actual authorization will be governed by the provisions of the NCP and the applicable ACP.

12.0 Additional Equipment Necessary to Sustain Response Operations

12.1 A facility owner or operator shall identify sufficient response resources available, by contract or other approved means as described in §112.2, to respond to a medium discharge of animal fats or vegetables oils for that facility. This will require response resources capable of containing and collecting up to 36,000 gallons of oil or 10 percent of the worst case discharge, whichever is less. All equipment identified must be designed to operate in the applicable operating environment specified in Table 1 of this appendix.

12.2 A facility owner or operator shall evaluate the availability of adequate temporary storage capacity to sustain the effective daily recovery capacities from equipment identified in the plan. Because of the inefficiencies of oil spill recovery devices, response plans must identify daily storage capacity equivalent to twice the effective daily recovery capacity required on-scene. This temporary storage capacity may be reduced if a facility owner or operator can demonstrate by waste stream analysis that the efficiencies of the oil recovery devices, ability to decant waste, or the availability of alternative temporary storage or disposal locations will reduce the overall volume of oily material storage.

12.3 A facility owner or operator shall ensure that response planning includes the capability to arrange for disposal of recovered oil products. Specific disposal procedures will be addressed in the applicable ACP.

13.0 References and Availability

13.1 All materials listed in this section are part of EPA's rulemaking docket and are located in the Superfund Docket, 1235 Jefferson Davis Highway, Crystal Gateway 1, Arlington, Virginia 22202, Suite 105 (Docket Numbers SPCC-2P, SPCC-3P, and SPCC-9P). The docket is available for inspection between 9 a.m. and 4 p.m., Monday through Friday, excluding Federal holidays.

Appointments to review the docket can be made by calling 703-603-9232. Docket hours are subject to change. As provided in 40 CFR part 2, a reasonable fee may be charged for copying services.

13.2 The docket will mail copies of materials to requestors who are outside the Washington, DC metropolitan area. Materials may be available from other sources, as noted in this section. As provided in 40 CFR part 2, a reasonable fee may be charged for copying services. The RCRA/Superfund Hotline at 800–424–9346 may also provide additional information on where to obtain documents. To contact the RCRA/Superfund Hotline in the Washington, DC metropolitan area, dial 703–412–9810. The Telecommunications Device for the Deaf (TDD) Hotline number is 800–553–7672, or, in the Washington, DC metropolitan area, 703–412–3323.

13.3 Documents

(1) National Preparedness for Response Exercise Program (PREP). The PREP draft guidelines are available from United States Coast Guard Headquarters (G-MEP-4), 2100 Second Street, SW., Washington, DC 20593. (See 58 FR 53990-91, October 19, 1993, Notice of Availability of PREP Guidelines).

(2) "Guidance for Facility and Vessel Response Plans: Fish and Wildlife and Sensitive Environments (published in the FEDERAL REGISTER by DOC/NOAA at 59 FR 14713–22, March 29, 1994.). The guidance is available in the Superfund Docket (see sections 13.1 and 13.2 of this appendix).

(3) ASTM Standards. ASTM F 715, ASTM F 989, ASTM F 631-99, ASTM F 808-83 (1999). The ASTM standards are available from the American Society for Testing and Materials, 100 Barr Harbor Drive, West Conshohocken, PA 19428-2959.

(4) Response Plans for Marine Transportation-Related Facilities, Interim Final Rule. Published by USCG, DOT at 58 FR 7330–76, February 5, 1993.

TABLE 1 TO APPENDIX E-RESPONSE RESOURCE OPERATING CRITERIA

Oil Recovery Devices		
Operating environment	Significant wave height 1	Sea state
Rivers and Canals	≤ 1 foot ≤ 3 feet	1

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TABLE 1 TO APPENDIX E—RESPONSE RESOURCE OPERATING CRITERIA—Continued

Oil Recovery Devices		
Operating environment	Significant wave height 1	Sea state
Great Lakes	≤ 4 feet ≤ 6 feet	2–3 3–4

Boom					
	Use				
Boom property	Rivers and canals	Inland	Great Lakes	Ocean	
Significant Wave Height 1 Sea State	≤ 1	≤ 3		≤ 6 3–4	
Boom height—inches (draft plus freeboard)	6–18	18–42	18–42	≥42	
Reserve Buoyancy to Weight Ratio			I		
Total Tensile Strength—pounds	4,500	15,000– 20,000.	15,000– 20,000.	≥20,000	
		300	300	500	
Skirt Fabric Tear Strength—pounds	100	100	100	125	

¹ Oil recovery devices and boom *shall* be at least capable of operating in wave heights up to and including the values listed in Table 1 for each operating environment.

TABLE 2 TO APPENDIX E-REMOVAL CAPACITY PLANNING TABLE FOR PETROLEUM OILS

Spill location	Rivers and canals			Nearsho	ore/Inland/Grea	t Lakes
Sustainability of on-water oil recovery	3 days			4 days		
Oil group ¹	Percent nat- ural dissipa- tion	Percent re- covered floating oil	Percent oil onshore	Percent nat- ural dissipa- tion	Percent re- covered floating oil	Percent oil onshore
1—Non-persistent oils	80 40 20 5	10 15 15 20	10 45 65 75	80 50 30 10	20 50 50 50	10 30 50 70

¹ The response resource considerations for non-petroleum oils other than animal fats and vegetable oils are outlined in section 7.7 of this appendix. NOTE: Group 5 oils are defined in section 1.2.8 of this appendix; the response resource considerations are outlined in section 7.6 of this appendix.

TABLE 3 TO APPENDIX E—EMULSIFICATION FACTORS FOR PETROLEUM OIL GROUPS 1

Non-Persistent Oil:	
Group 1	1.0
Persistent Oil:	
Group 2	1.8
Group 3	2.0
Group 4	1.4
Group 5 oils are defined in section 1.2.7 of this appendix; the response resource considerations are outlined in section	
7.6 of this appendix.	

¹ See sections 1.2.2 and 1.2.7 of this appendix for group designations for non-persistent and persistent oils, respectively.

TABLE 4 TO APPENDIX E-ON-WATER OIL RECOVERY RESOURCE MOBILIZATION FACTORS

Operating area	Tier 1	Tier 2	Tier 3
Rivers and Canals Inland/Nearshore Great Lakes	0.30	0.40	0.60
	0.15	0.25	0.40

Note: These mobilization factors are for total resources mobilized, not incremental response resources.

TABLE 5 TO APPENDIX E—RESPONSE CAPABILITY CAPS BY OPERATING AREA

	Tier 1	Tier 2	Tier 3
February 18, 1993: All except Rivers & Canals, Great Lakes	10K bbls/day	20K bbls/day	40K bbls/day.
Great Lakes	5K bbls/day	10K bbls/day	20K bbls/day.
Rivers & Canals	1.5K bbls/day	3.0K bbls/day	6.0K bbls/day.

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TABLE 5 TO APPENDIX E-RESPONSE CAPABILITY CAPS BY OPERATING AREA-Continued

	Tier 1	Tier 2	Tier 3
February 18, 1998:			
All except Rivers & Canals, Great Lakes	12.5K bbls/day	25K bbls/day	50K bbls/day.
Great Lakes	6.35K bbls/day	12.3K bbls/day	25K bbls/day.
Rivers & Canals	1.875K bbls/	3.75K bbls/day	7.5K bbls/day.
	day	-	
February 18, 2003:			
All except Rivers & Canals, Great Lakes	TBD	TBD	TBD.
Great Lakes	TBD	TBD	TBD.
Rivers & Canals	TBD	TBD	TBD.

Note: The caps show cumulative overall effective daily recovery capacity, not incremental increases.

TABLE 6 TO APPENDIX E-REMOVAL CAPACITY PLANNING TABLE FOR ANIMAL FATS AND VEGETABLE OILS

Spill location	Rivers and canals			Nearshore/Inland/Gr		t Lakes
Sustainability of on-water oil recovery	3 days				4 days	
Oil group ¹	Percent nat- ural loss	Percent re- covered floating oil	Percent re- covered oil from on- shore	Percent nat- ural loss	Percent re- covered floating oil	Percent re- covered oil from on- shore
Group A	40 20	15 15	45 65	50 30	20 20	30 50

¹Substances with a specific gravity greater than 1.0 generally sink below the surface of the water. Response resource considerations are outlined in section 10.6 of this appendix. The owner or operator of the facility is responsible for determining appropriate response resources for Group C oils including locating oil on the bottom or suspended in the water column; containment boom or other appropriate methods for containing oil that may remain floating on the surface; and dredges, pumps, or other equipment to recover animal fats or vegetable oils from the bottom and shoreline.

NOTE: Group C oils are defined in sections 1.2.1 and 1.2.9 of this appendix; the response resource procedures are discussed in section 10.6 of this appendix.

TABLE 7 TO APPENDIX E-EMULSIFICATION FACTORS FOR ANIMAL FATS AND VEGETABLE OILS

Oil Group ¹ :	
Group A	1.0
Group B	2.0

¹Substances with a specific gravity greater than 1.0 generally sink below the surface of the water. Response resource considerations are outlined in section 10.6 of this appendix. The owner or operator of the facility is responsible for determining appropriate response resources for Group C oils including locating oil on the bottom or suspended in the water column; containment boom or other appropriate methods for containing oil that may remain floating on the surface; and dredges, pumps, or other equipment to recover animal fats or vegetable oils from the bottom and shoreline.

Note: Group C oils are defined in sections 1.2.1 and 1.2.9 of this appendix; the response resource procedures are discussed in section 10.6 of this appendix.

ATTACHMENTS TO APPENDIX E

Attachment E-1 --Worksheet to Plan Volume of Response Resources for Worst Case Discharge - Petroleum Oils

Part I <u>Background Information</u>			
Step (A) Calculate Worst Case	Discharge in barrels	(Appendix D)	
			(A)
Step (B) Oil Group¹ (Table 3 ar	nd section 1.2 of this	appendix) .	
Step (C) Operating Area (choos	e one)	Near	or Rivers
beep (e, operating med (enough		shore/Inla	and
		nd Great Lakes	Canals
Step (D) Percentages of Oil (T	able 2 of this append:	ix)	
toop (1) recommended of our (1	and I of only appoint	,	
Percent Lost to	Percent Recovered		Percent
Natural Dissipation	Floating Oil	1 -	Oil Onshore
(D1)	(D2)		(D3)
Step (E1) On-Water Oil Recover			
	100		(E1)
Step (E2) Shoreline Recovery	Step (D3) x Step (A)		
	100		(E2)
Step (F) Emulsification Factor			
(Table 3 of this appendix) .			
			(F)
Step (G) On-Water Oil Recovery	Resource Mobilization	1 Factor	
(Table 4 of this appendix)			
Tier 1	Tier 2	1	Tier 3
(G1)	(G2)		(G3)

¹ A facility that handles, stores, or transports multiple groups of oil must do separate calculations for each oil group on site except for those oil groups that constitute 10 percent or less by volume of the total oil storage capacity at the facility. For purposes of this calculation, the volumes of all products in an oil group must be summed to determine the percentage of the facility's total oil storage capacity.

Attachment E-1 (continued) -Worksheet to Plan Volume of Response Resources for Worst Case Discharge - Petroleum Oils

Part II On-Water Oil Recovery Capacity (barrels/day) Tier 1 Tier 2 Tier 3 Step (E1) x Step (F) x Step (G1) Step (E1) x Step (F) x Step (G2) Step (E1) x Step (F) x Step (G3) Part III Shoreline Cleanup Volume (barrels) . . Step (E2) x Step (F) Part IV On-Water Response Capacity By Operating Area (Table 5 of this appendix) (Amount needed to be contracted for in barrels/day) Tier 1 Tier 2 Tier 3 (J3) (J1) (J2) Part V On-Water Amount Needed to be Identified, but not Contracted for in Advance (barrels/day) Tier 1 Tier 2 Tier 3 Part II Tier 1 - Step (J1) Part II Tier 2 - Step (J2) Part II Tier 3 - Step (J3)

NOTE: To convert from barrels/day to gallons/day, multiply the quantities in Parts II through V by 42 gallons/barrel.

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Attachment E-1 Example --Worksheet to Plan Volume of Response Resources for Worst Case Discharge - Petroleum Oils

Part I Background Information		<u> </u>
Step (A) Calculate Worst Case I	Discharge in barrels (Appe	ndix D) 170,000
		(A) ₁
Step (B) Oil Group¹ (Table 3 an	d section 1.2 of this appe	endix) . 4
Step (C) Operating Area (choose	e one) X Near shore/Ini	or La Rivers
	nd Great	and
	Lakes	Canals
Step (D) Percentages of Oil (Ta	able 2 of this appendix)	
Percent Lost to	Percent Recovered	Percent Oil Onshore
Natural Dissipation	Floating Oil	
10	50	70
(D1)	(D2)	(D3)
Step (E1) On-Water Oil Recovery	Step (D2) x Step (A)	85,000
	100	(E1)
Step (E2) Shoreline Recovery	Step (D3) x Step (A)	119,000
	100	(E2)
Step (F) Emulsification Factor (Table 3 of this appendix) .		1.4
(laste s of ones appointed)		(F)
Step (G) On-Water Oil Recovery	Resource Mobilization Fac	
(Table 4 of this appendix)		
Tier 1	Tier 2	Tier 3
0.15	0.25	0.40
(G1)	(G2)	(G3)

A facility that handles, stores, or transports multiple groups of oil must do separate calculations for each oil group on site except for those oil groups that constitute 10 percent or less by volume of the total oil storage capacity at the facility. For purposes of this calculation, the volumes of all products in an oil group must be summed to determine the percentage of the facility's total oil storage capacity.

Part II Tier 1 - Step (J1)

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Part II Tier 3 - Step (J3)

Attachment E-1 Example (continued) --Worksheet to Plan Volume of Response Resources for Worst Case Discharge - Petroleum Oils

Part II On-Water Oil Recovery Capacity (barrels/day)

Tier 1	Tier 2	Tier 3					
17,850	29,750	47,600					
Step (E1) x Step (F) x Step (G1)	Step (E1) x Step (F) x Step (G2)	Step (E1) x Step (F) x Step (G3)					
Part III <u>Shoreline C</u>	<u>Leanup Volume</u> (barrels)	. 166,600 Step (E2) x Step (F)					
(Table 5 of this appe	onse Capacity By Operating Area ndix) contracted for in barrels/day)						
Tier 1	Tier 2	Tier 3					
10,000	20,000	40,000					
(J1)	(J2)	(J3)					
Part V <u>On-Water Amount Needed to be Identified, but not Contracted for in Advance</u> (barrels/day)							
Tier 1	Tier 2	Tier 3					
7,850	9,750	7,600					

NOTE: To convert from barrels/day to gallons/day, multiply the quantities in Parts II through V by 42 gallons/barrel.

Part II Tier 2 - Step (J2)

Attachment E-2 --Worksheet to Plan Volume of Response Resources for Worst Case Discharge - Animal Fats and Vegetable Oils

Part I <u>Background Information</u>		
Step (A) Calculate Worst Case I	Discharge in barrels (Appendi:	x D)
• • •	3	(A)
		(A)
Step (B) Oil Group¹ (Table 7 an	d section 1.2 of this appendi	ix) .
Table (a)		
Step (C) Operating Area (choose		or
	shore/Inla	
	nd Great Lakes	and Canals
	Lakes	Canars
Step (D) Percentages of Oil (Ta	able 6 of this appendix)	
Percent Lost to	Percent Recovered	Percent
Natural Dissipation	Floating Oil	Oil Onshore
(D1)	(D2)	(D3)
Step (E1) On-Water Oil Recovery	Sten (D2) v Sten (A)	
beep (21) on macer err necester)	,	(E1)
	100	(61)
Step (E2) Shoreline Recovery	Step (D3) x Step (A)	
· ·	100	(E2)
	100	(62)
Step (F) Emulsification Factor		
(Table 7 of this appendix) .		
		(F)
- (4)	B 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Step (G) On-Water Oil Recovery (Table 4 of this appendix)	Resource Mobilization Factor	
(Table 4 of Chib appendix)		
Tier 1	Tier 2	Tier 3
(G1)	(G2)	(G3)

A facility that handles, stores, or transports multiple groups of oil must do separate calculations for each oil group on site except for those oil groups that constitute 10 percent or less by volume of the total oil storage capacity at the facility. For purposes of this calculation, the volumes of all products in an oil group must be summed to determine the percentage of the facility's total oil storage capacity.

Part II Tier 3 - Step (J3)

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Part II Tier 1 - Step (J1)

Attachment E-2 (continued) --Worksheet to Plan Volume of Response Resources for Worst Case Discharge - Animal Fats and Vegetable Oils

Part II On-Water Oil Recovery Capacity (barrels/day) Tier 3 Tier 1 Tier 2 Step (E1) x Step (F) x Step (G1) Step (E1) x Step (F) x Step (G2) Step (E1) x Step (F) x Step (G3) Part III Shoreline Cleanup Volume (barrels) . . Step (E2) x Step (F) Part IV On-Water Response Capacity By Operating Area (Table 5 of this appendix) (Amount needed to be contracted for in barrels/day) Tier 1 Tier 2 Tier 3 (J1) (J2) (J3) Part V On-Water Amount Needed to be Identified, but not Contracted for in Advance (barrels/day) Tier 1 Tier 2 Tier 3

NOTE: To convert from barrels/day to gallons/day, multiply the quantities in Parts II through V by 42 gallons/barrel.

Part II Tier 2 - Step (J2)

Attachment E-2 Example --Worksheet to Plan Volume of Response Resources for Worst Case Discharge - Animal Fats and Vegetable Oils

Part I <u>Background Infor</u>	mation			
Step (A) Calculate Wors (Appendix D)		arge in barrels		500,000
				(A)
Step (B) Oil Group¹ (Tal appendix)	ole 7 and sec	etion 1.2 of this		В
Step (C) Operating Area one)	(choose	X Near shore/Inl and Great Lakes	an	vers
Step (D) Percentages of	Oil (Table	of this appendix	c)	
Percent Lost to Natural Dissipation		Recovered		ccent Oil Onshore
30		20		50
(D1)		(D2)		(D3)
Step (E1) On-Water Oil	Recovery Ster	D (D2) x Step (A)		100,000
E	1	100		(E1)
Step (E2) Shoreline Rec	overy <u>Step</u>	(D3) x Step (A)		250,000
		100		(E2)
Step (F) Emulsification (Table 7 of this append				2.0
				(F)
Step (G) On-Water Oil F (Table 4 of this append	-	ource Mobilizatio	on Facto	r
Tier 1		'ier 2		Tier 3
0.15	1	0.25	<u> </u>	0.40
(G1)	L	(G2)	L	(G3)
(u) A facility that handles, stores,	or transports mult		o senarate	

¹ A facility that handles, stores, or transports multiple groups of oil must do separate calculations for each oil group on site except for those oil groups that constitute 10 percent or less by volume of the total oil storage capacity at the facility. For purposes of this calculation, the volumes of all products in an oil group must be summed to determine the percentage of the facility's total oil storage capacity.

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Attachment E-2 Example (continued) --Worksheet to Plan Volume of Response Resources for Worst Case Discharge - Animal Fats and Vegetable Oils (continued)

Part II On-Water Oil Recovery Capacity (barrels/day)

Tier 1	Tier 2	Tier 3
30,000	50,000	80,000
Step (E1) x Step (F) x Step (G1)	Step (E1) x Step (F) x Step (G2)	Step (E1) x Step (F) x Step (G3)
Part III <u>Shoreline</u>	<u>Cleanup Volume</u> (barrels)	500,000 Step (E2) x Step (F)
(Table 5 of this app	<pre>ponse Capacity By Operating Area endix) contracted for in barrels/day)</pre>	
Tier 1	Tier 2	Tier 3
12,500	25,000	50,000
(J1)	(J2)	(J3)

Part V On-Water Amount Needed to be Identified, but not Contracted for in Advance (barrels/day)

Part II Tier 1 - Step (J1)	Part II Tier 2 - Step (J2)	Part II Tier 3 - Step (J3)
17,500	25,000	30,000
Tier 1	Tier 2	Tier 3

NOTE: To convert from barrels/day to gallons/day, multiply the quantities in Parts II through V by 42 gallons/barrel.

 $[59 \ \mathrm{FR} \ 34111, \ \mathrm{July} \ 1, \ 1994; \ 59 \ \mathrm{FR} \ 49006, \ \mathrm{Sept.} \ 26, \ 1994, \ \mathrm{as} \ \mathrm{amended} \ \mathrm{at} \ 65 \ \mathrm{FR} \ 40806, \ 40807, \ \mathrm{June} \ \mathrm$ 30, 2000; 65 FR 47325, Aug. 2, 2000; 66 FR 34560, June 29, 2001]

APPENDIX F TO PART 112—FACILITY-SPECIFIC RESPONSE PLAN

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- 4.0 References

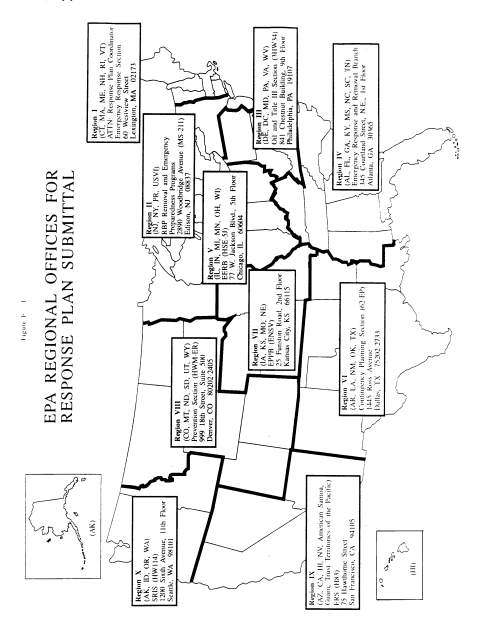
1.0 Model Facility-Specific Response Plan

(A) Owners or operators of facilities regulated under this part which pose a threat of substantial harm to the environment by discharging oil into or on navigable waters or adjoining shorelines are required to prepare and submit facility-specific response plans to EPA in accordance with the provisions in

this appendix. This appendix further describes the required elements in §112.20(h).

(B) Response plans must be sent to the appropriate EPA Regional office. Figure F-1 of this Appendix lists each EPA Regional office and the address where owners or operators must submit their response plans. Those facilities deemed by the Regional Administrator (RA) to pose a threat of significant and substantial harm to the environment will have their plans reviewed and approved by EPA. In certain cases, information required in the model response plan is similar to information currently maintained in the facility's Spill Prevention, Control, and Countermeasures (SPCC) Plan as required by 40 CFR 112.3. In these cases, owners or operators may reproduce the information and include a photocopy in the response plan.

(C) A complex may develop a single response plan with a set of core elements for all regulating agencies and separate sections for the non-transportation-related and transportation-related components, as described in §112.20(h). Owners or operators of large facilities that handle, store, or transport oil at more than one geographically distinct location (e.g., oil storage areas at opposite ends of a single, continuous parcel of property) shall, as appropriate, develop separate sections of the response plan for each storage area.



1.1 Emergency Response Action Plan

Several sections of the response plan shall be co-located for easy access by response personnel during an actual emergency or oil discharge. This collection of sections shall be called the Emergency Response Action Plan. The Agency intends that the Action Plan contain only as much information as is necessary to combat the discharge and be arranged so response actions are not delayed. The Action Plan may be arranged in a number of ways. For example, the sections of the Emergency Response Action Plan may be photocopies or condensed versions of the

forms included in the associated sections of the response plan. Each Emergency Response Action Plan section may be tabbed for quick reference. The Action Plan shall be maintained in the front of the same binder that contains the complete response plan or it shall be contained in a separate binder. In the latter case, both binders shall be kept together so that the entire plan can be accessed by the qualified individual and appropriate spill response personnel. The Emergency Response Action Plan shall be made up of the following sections:

- 1. Qualified Individual Information (Section 1.2) partial
- 2. Emergency Notification Phone List (Section 1.3.1) partial
- 3. Spill Response Notification Form (Section 1.3.1) partial
- 4. Response Equipment List and Location (Section 1.3.2) complete
- 5. Response Equipment Testing and Deployment (Section 1.3.3) complete
- 6. Facility Response Team (Section 1.3.4) partial
- 7. Evacuation Plan (Section 1.3.5) condensed
- 8. Immediate Actions (Section 1.7.1) complete
- 9. Facility Diagram (Section 1.9) complete

1.2 Facility Information

The facility information form is designed to provide an overview of the site and a description of past activities at the facility. Much of the information required by this section may be obtained from the facility's existing SPCC Plan.

1.2.1 Facility name and location: Enter facility name and street address. Enter the address of corporate headquarters only if corporate headquarters are physically located at the facility. Include city, county, state, zip code, and phone number.

1.2.2 Latitude and Longitude: Enter the latitude and longitude of the facility. Include degrees, minutes, and seconds of the main entrance of the facility.

1.2.3 Wellhead Protection Area: Indicate if the facility is located in or drains into a wellhead protection area as defined by the Safe Drinking Water Act of 1986 (SDWA). The response plan requirements in the Wellhead Protection Program are outlined by the

State or Territory in which the facility resides.

- 1.2.4 Owner/operator: Write the name of the company or person operating the facility and the name of the person or company that owns the facility, if the two are different. List the address of the owner, if the two are different.
- 1.2.5 Qualified Individual: Write the name of the qualified individual for the entire facility. If more than one person is listed, each individual indicated in this section shall have full authority to implement the facility response plan. For each individual, list: name, position, home and work addresses (street addresses, not P.O. boxes), emergency phone number, and specific response training experience.
- 1.2.6 Date of Oil Storage Start-up: Enter the year which the present facility first started storing oil.
- 1.2.7 Current Operation: Briefly describe the facility's operations and include the North American Industrial Classification System (NAICS) code.
- 1.2.8 Dates and Type of Substantial Expansion: Include information on expansions that have occurred at the facility. Examples of such expansions include, but are not limited to: Throughput expansion, addition of a product line, change of a product line, and installation of additional oil storage capacity. The data provided shall include all facility historical information and detail the expansion of the facility. An example of substantial expansion is any material alteration of the facility which causes the owner or operator of the facility to re-evaluate and increase the response equipment necessary to adequately respond to a worst case discharge from the facility.

Date of Last Update: ____

FACILITY INFORMATION FORM

Facility Name:			
Location (Str	eet Addre	ss):	
City: St	tate:	Zip:	
County:	Phone 1	Number: ()
Latitude:	Degr	ees	_ Minutes
Secon	ıds		
Longitude: $_$	Deg	rees	Minutes
Secon	ıds		
Wellhead Protec	ction Are	a:	
Owner:			
Owner Location	on (Street	Address):
(if differer	nt from F	acility A	ldress)
City: St			
County:)
Operator (if not	Owner):		
Qualified Indiv	ridual(s):	(attach	additional
sheets if more t	han one)		
Name:			
Position:			
Work Address	:		
Home Address	s:		
Emergency Pl	none Num	ber: ()

¹A wellhead protection area is defined as the surface and subsurface area surrounding a water well or wellfield, supplying a public water system, through which contaminants are reasonably likely to move toward and reach such water well or wellfield. For further information regarding State and territory protection programs, facility owners or operators may contact the SDWA Hotline at 1-800-426-4791.

Date of Oil Storage Start-up: Current Operations:								
Date(s)		Type(s)	of	Substantial	Expan			

(Attach additional sheets if necessary)

1.3 Emergency Response Information

- (A) The information provided in this section shall describe what will be needed in an actual emergency involving the discharge of oil or a combination of hazardous substances and oil discharge. The Emergency Response Information section of the plan must include the following components:
- (1) The information provided in the Emergency Notification Phone List in section 1.3.1 identifies and prioritizes the names and phone numbers of the organizations and personnel that need to be notified immediately in the event of an emergency. This section shall include all the appropriate phone numbers for the facility. These numbers must be verified each time the plan is updated. The contact list must be accessible to all facility employees to ensure that, in case of a discharge, any employee on site could immediately notify the appropriate parties.
- (2) The Spill Response Notification Form in section 1.3.1 creates a checklist of information that shall be provided to the National Response Center (NRC) and other response personnel. All information on this checklist must be known at the time of notification, or be in the process of being collected. This notification form is based on a similar form used by the NRC. Note: Do not delay spill notification to collect the information on the list.
- (3) Section 1.3.2 provides a description of the facility's list of emergency response equipment and location of the response equipment. When appropriate, the amount of oil that emergency response equipment can handle and any limitations (e.g., launching sites) must be described.
- (4) Section 1.3.3 provides information regarding response equipment tests and deployment drills. Response equipment deployment exercises shall be conducted to ensure that response equipment is operational and the personnel who would operate the equipment in a spill response are capable of deploying and operating it. Only a representative sample of each type of response equipment needs to be deployed and operated, as long as the remainder is properly maintained. If appropriate, testing of response equipment may be conducted while it is being deployed. Facilities without facilityowned response equipment must ensure that the oil spill removal organization that is identified in the response plan to provide this response equipment certifies that the deployment exercises have been met. Refer

to the National Preparedness for Response Exercise Program (PREP) Guidelines (see appendix E to this part, section 13, for availability), which satisfy Oil Pollution Act (OPA) response exercise requirements.

- (5) Section 1.3.4 lists the facility response personnel, including those employed by the facility and those under contract to the facility for response activities, the amount of time needed for personnel to respond, their responsibility in the case of an emergency. and their level of response training. Three different forms are included in this section. The Emergency Response Personnel List shall be composed of all personnel employed by the facility whose duties involve responding to emergencies, including oil discharges, even when they are not physically present at the site. An example of this type of person would be the Building Engineer-in-Charge or Plant Fire Chief. The second form is a list of the Emergency Response Contractors (both primary and secondary) retained by the facility. Any changes in contractor status must be reflected in updates to the response plan. Evidence of contracts with response contractors shall be included in this section so that the availability of resources can be verified. The last form is the Facility Response Team List, which shall be composed of both emergency response personnel (referenced by job title/position) and emergency response contractors, included in one of the two lists described above, that will respond immediately upon discovery of an oil discharge or other emergency (i.e., the first people to respond). These are to be persons normally on the facility premises or primary response contractors. Examples of these personnel would be the Facility Hazardous Materials (HAZMAT) Spill Team 1, Facility Fire Engine Company 1, Production Supervisor, or Transfer Supervisor. Company personnel must be able to respond immediately and adequately if contractor support is not available.
- (6) Section 1.3.5 lists factors that must, as appropriate, be considered when preparing an evacuation plan.
- (7) Section 1.3.6 references the responsibilities of the qualified individual for the facility in the event of an emergency.
- (B) The information provided in the emergency response section will aid in the assessment of the facility's ability to respond to a worst case discharge and will identify additional assistance that may be needed. In addition, the facility owner or operator may want to produce a wallet-size card containing a checklist of the immediate response and notification steps to be taken in the event of an oil discharge.

1.3.1 Notification

Date of Last Update:

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EMERGENCY NOTIFICATION PHON	NE LIST WHOM	SPILL RESPONSE NOTIF	FICATION FORM
Reporter's Name:		Reporter's Last Name: First:	
Date:		First: M.I.:	
Facility Name: Owner Name:		Position:	
Owner Name: Facility Identification Number	<u> </u>	Phone Numbers:	
Date and Time of Each NRC No		Day () –	
Organization	Phone No.	Evening () –	
National Response Center (NRC):	1-800-424-8802	Company: Organization Type:	
Qualified Individual:		Address:	
-			
Evening Phone:		City:	
3. Company Response Team:		State:	
Evening Phone:		Zip: Were Materials Discharged	l? (Y/N) Con-
Federal On-Scene Coordinator (OSC) and/or Regional Response Center		fidential? (Y/N) Meeting Federal Obliga	
(RRC):		(Y/N) Date Called: Calling for Responsible F	
Evening Phone(s):		Time Called:	arty! (1/N)
Pager Number(s):		Incident Descr	iption
Local Response Team (Fire Dept./Co- operatives):		Source and/or Cause of Inc	ident:
6. Fire Marshall:			
Evening Phone:			
7. State Emergency Response Commission (SERC):		Date of Incident: Al	
Evening Phone:		Incident Address/Location	:
8. State Police:		Nearest City:Zip:	State:
9. Local Emergency Planning Committee (LEPC):		Distance from City:	Units of Measure:
10. Local Water Supply System:		Section: Townshi Borough: Tai	p: Range:
Evening Phone:		Container Type: Tai pacity: Units of	nk Oil Storage Ca- Measure:
11. Weather Report:		Facility Oil Storage Capac of Measure:	eity: Units
12. Local Television/Radio Station for Evacuation Notification:		Facility Latitude: I utes Seconds	
13. Hospitals:		Facility Longitude: Seconds	Degrees
		Material	!
CHRIS Code Discharged quantity	Unit of measure	Material Dis- charged in water Quantity	Unit of measure
-			

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Response Action					
Actions Taken to Correct, Control or Mitigate Incident:		Caller Noti			
	EPA?		ት?	(Y/N) State?	
	Other? (Y/N		ribe:		
	1.3.2	Response E	Equipment	List	
	Date of La	st Update:			
Impact					
Number of Injuries: Number of Deaths:	FACILIT	y Response	EQUIPME	NT LIST	
Were there Evacuations? (Y/N) Num-	1. Skimmers Type, Mod	/Pumps—Op el, and Year		Status: _	
ber Evacuated:	Trrno	Model Y	00%		
Damage in Dollars (approximate):	Number:	Model 1	ear		
Medium Affected:	Capacity:	gal.	/min.		
Description:	Daily Effec	ctive Recove	ery Rate:		
More Information about Medium:	Storage Lo	ocation(s):			
	Date Fuel 2. Boom—Op	Last Change			
		el, and Year			
		Model Y			
$Additional\ Information$	Number:				
Any information about the incident not re-	Size (lengt	sh):	ft.	C+	
corded elsewhere in the report:	Storage Lo	ent Area: ocation:	sq.	sq. 16.	
				its listed on	
	EPA's NCP I	Product Sch	edule)		
Туре	Amount	Date purchased	Treatmen capacity		
Were appropriate procedures used to receive approval for use of dispersants in accordance with the NCP (40 CFR 300.910) and the Area Contingency Plan (ACP), where applicable? (Y/N) .	(OSC) author Date Auth	rizing use: _ orized: nt Dispensi	·	Coordinator	
Type and year		Capacity	Storage location	Response time (minutes)	
		-			
	·				
5. Sorbents—Operational Status:	Type and year	Quant	ity	Storage location	
Type and Year Purchased: Amount:				iocanon	
Absorption Capacity (gal.):					
Storage Location(s):					
6 Hand Tools Operational Status:					

Environmenta	Il Protection A	Agenc	У				Pt.	112, App. I
Type and year	Quantity		rage			, Heavy I ational S		ent, Boats and
				Type ar	nd year	Quan	tity	Storage location
7. Communica erating frequen lular phone nu		nel and/	or cel-					
Type and year	Quantity		location/ nber	100 1		. .		(D. 1)
					=	e Equipme Update:		ng/Deployment
8. Fire Fighti Equipment—Ope	ng and Person		tective	F	esponse Dej	e Equipm ployment	ent Test Drill L	
Type and year	Quantity		rage	Date: Inspect Last De Deploy: Oil Spi	ion Fre	quency: ent Drill l requency: val Organ	Date: _	Certification
						1.3.4 Per	rsonnel	
Name	Phone ¹	Res	sponse time		onsibility o		Response	e training type/date
1.								
2.								
3.								
4.								
5.								
6.								
7.								
8.								
9.								
10.								
11.								
12.								
¹ Phone number to	be used when perso	MERGEN		ONSE CON	TRACTOF	RS		
Contractor	Phone		Respon	se time		Contrac	t responsit	pility 1
1.								

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EMERGENCY RESPONSE CONTRACTORS—Continued Date of Last Update: ______

Contractor	Phone	Response time	Contract responsibility 1

¹ Include evidence of contracts/agreements with response contractors to ensure the availability of personnel and response equipment.

FACILITY RESPONSE TEAM Date of Last Update:_____

Team member	Response time (minutes)	Phone or pager number (day/evening)
Qualified Individual:		
		/
		/
		1
		1
		1
		1
		1
		1
		1
		1
		1
		/
		/
		/
		/
		/
		/
		/

Note: If the facility uses contracted help in an emergency response situation, the owner or operator must provide the contractors' names and review the contractors' capacities to provide adequate personnel and response equipment.

1.3.5 Evacuation Plans

1.3.5.1 Based on the analysis of the facility, as discussed elsewhere in the plan, a facility-wide evacuation plan shall be developed. In addition, plans to evacuate parts of the facility that are at a high risk of exposure in the event of a discharge or other release must be developed. Evacuation routes must be shown on a diagram of the facility (see section 1.9 of this appendix). When developing evacuation plans, consideration must be given to the following factors, as appropriate:

- (1) Location of stored materials;
- (2) Hazard imposed by discharged material;
- (3) Discharge flow direction;
- (4) Prevailing wind direction and speed;
- (5) Water currents, tides, or wave conditions (if applicable);
- (6) Arrival route of emergency response personnel and response equipment;
 - (7) Evacuation routes;
 - (8) Alternative routes of evacuation;
- (9) Transportation of injured personnel to nearest emergency medical facility;
- (10) Location of alarm/notification systems;
- (11) The need for a centralized check-in area for evacuation validation (roll call);
- (12) Selection of a mitigation command center: and
- (13) Location of shelter at the facility as an alternative to evacuation.
- 1.3.5.2 One resource that may be helpful to owners or operators in preparing this section of the response plan is The Handbook of Chemical Hazard Analysis Procedures by the Federal Emergency Management Agency (FEMA), Department of Transportation (DOT), and EPA. The Handbook of Chemical Hazard Analysis Procedures is available from FEMA, Publication Office, 500 C. Street, S.W., Washington, DC 20472, (202) 646–3484.
- 1.3.5.3 As specified in §112.20(h)(1)(vi), the facility owner or operator must reference existing community evacuation plans, as appropriate.

1.3.6 Qualified Individual's Duties

The duties of the designated qualified individual are specified in §112.20(h)(3)(ix). The qualified individual's duties must be described and be consistent with the minimum requirements in §112.20(h)(3)(ix). In addition, the qualified individual must be identified with the Facility Information in section 1.2 of the response plan.

1.4 Hazard Evaluation

This section requires the facility owner or operator to examine the facility's operations closely and to predict where discharges could occur. Hazard evaluation is a widely used industry practice that allows facility owners or operators to develop a complete understanding of potential hazards and the re-

sponse actions necessary to address these hazards. The Handbook of Chemical Hazard Analysis Procedures, prepared by the EPA, DOT, and the FEMA and the Hazardous Materials Emergency Planning Guide (NRT-1), prepared by the National Response Team are good references for conducting a hazard analvsis Hazard identification and evaluation will assist facility owners or operators in planning for potential discharges, thereby reducing the severity of discharge impacts that may occur in the future. The evaluation also may help the operator identify and correct potential sources of discharges. In addition, special hazards to workers and emergency response personnel's health and safety shall be evaluated, as well as the facility's oil spill history.

1.4.1 Hazard Identification

The Tank and Surface Impoundment (SI) forms, or their equivalent, that are part of this section must be completed according to the directions below. ("Surface Impoundment" means a facility or part of a facility which is a natural topographic depression, man-made excavation, or diked area formed primarily of earthen materials (although it may be lined with man-made materials), which is designed to hold an accumulation of liquid wastes or wastes containing free liquids, and which is not an injection well or a seepage facility.) Similar worksheets, or their equivalent, must be developed for any other type of storage containers.

- (1) List each tank at the facility with a separate and distinct identifier. Begin above-ground tank identifiers with an "A" and belowground tank identifiers with a "B", or submit multiple sheets with the aboveground tanks and belowground tanks on separate sheets.
- (2) Use gallons for the maximum capacity of a tank; and use square feet for the area.
- (3) Using the appropriate identifiers and the following instructions, fill in the appropriate forms:
- (a) Tank or SI number—Using the aforementioned identifiers (A or B) or multiple reporting sheets, identify each tank or SI at the facility that stores oil or hazardous materials.
- (b) Substance Stored—For each tank or SI identified, record the material that is stored therein. If the tank or SI is used to store more than one material, list all of the stored materials.
- (c) Quantity Stored—For each material stored in each tank or SI, report the average volume of material stored on any given day.
- (d) Tank Type or Surface Area/Year—For each tank, report the type of tank (e.g., floating top), and the year the tank was originally installed. If the tank has been refabricated, the year that the latest refabrication was completed must be recorded in parentheses next to the year installed. For

each SI, record the surface area of the impoundment and the year it went into service.

- (e) Maximum Capacity—Record the operational maximum capacity for each tank and SI. If the maximum capacity varies with the season, record the upper and lower limits.
- (f) Failure/Cause—Record the cause and date of any tank or SI failure which has resulted in a loss of tank or SI contents.
- (4) Using the numbers from the tank and SI forms, label a schematic drawing of the facility. This drawing shall be identical to any schematic drawings included in the SPCC Plan.
- (5) Using knowledge of the facility and its operations, describe the following in writing:
- (a) The loading and unloading of transportation vehicles that risk the discharge of oil or release of hazardous substances during transport processes. These operations may include loading and unloading of trucks, railroad cars, or vessels. Estimate the volume of material involved in transfer oper-

ations, if the exact volume cannot be determined.

- (b) Day-to-day operations that may present a risk of discharging oil or releasing a hazardous substance. These activities include scheduled venting, piping repair or replacement, valve maintenance, transfer of tank contents from one tank to another, etc. (not including transportation-related activities). Estimate the volume of material involved in these operations, if the exact volume cannot be determined.
- (c) The secondary containment volume associated with each tank and/or transfer point at the facility. The numbering scheme developed on the tables, or an equivalent system, must be used to identify each containment area. Capacities must be listed for each individual unit (tanks, slumps, drainage traps, and ponds), as well as the facility total.
- (d) Normal daily throughput for the facility and any effect on potential discharge volumes that a negative or positive change in that throughput may cause.

HAZARD IDENTIFICATION TANKS ¹ Date of Last Update:

Tank No.

Substance Stored (Oil and Hazardous Substance)

Quantity Stored (gallons)

Tank Type/Year

Maximum Capacity (gallons)

Failure/Cause

HAZARD IDENTIFICATION SURFACE IMPOUNDMENTS (SIS)

Date of Last Update:

SI No.	Substance Stored	Quantity Stored (gallons)	Surface Area/Year	Maximum Capacity (gallons)	Failure/Cause

¹Tank = any container that stores oil. Attach as many sheets as necessary.

HAZARD IDENTIFICATION SURFACE IMPOUNDMENTS (SIS)—Continued Date of Last Update:

SI No.	Substance Stored	Quantity Stored (gallons)	Surface Area/Year	Maximum Capacity (gallons)	Failure/Cause

Attach as many sheets as necessary.

1.4.2 Vulnerability Analysis

The vulnerability analysis shall address the potential effects (i.e., to human health, property, or the environment) of an oil discharge. Attachment C-III to Appendix C to this part provides a method that owners or operators shall use to determine appropriate distances from the facility to fish and wildlife and sensitive environments. Owners or operators can use a comparable formula that is considered acceptable by the RA. If a comparable formula is used, documentation of the reliability and analytical soundness of the formula must be attached to the response plan cover sheet. This analysis must be prepared for each facility and, as appro-

- priate, must discuss the vulnerability of:
 (1) Water intakes (drinking, cooling, or other):
 - (2) Schools:
 - (3) Medical facilities;
 - (4) Residential areas;
 - (5) Businesses;
- (6) Wetlands or other sensitive environments:2
- (7) Fish and wildlife;
- (8) Lakes and streams;
- (9) Endangered flora and fauna;
- (10) Recreational areas;
- (11) Transportation routes (air, land, and water);
- (12) Utilities; and
- (13) Other areas of economic importance (e.g., beaches, marinas) including terrestrially sensitive environments, aquatic environments, and unique habitats.

1.4.3 Analysis of the Potential for an Oil Discharge

Each owner or operator shall analyze the probability of a discharge occurring at the

²Refer to the DOC/NOAA "Guidance for Facility and Vessel Response Plans: Fish and Wildlife and Sensitive Environments" (See appendix E to this part, section 13, for availability).

facility. This analysis shall incorporate factors such as oil discharge history, horizontal range of a potential discharge, and vulnerability to natural disaster, and shall, as appropriate, incorporate other factors such as tank age. This analysis will provide information for developing discharge scenarios for a worst case discharge and small and medium discharges and aid in the development of techniques to reduce the size and frequency of discharges. The owner or operator may need to research the age of the tanks the oil discharge history at the facility.

1.4.4 Facility Reportable Oil Spill History

Briefly describe the facility's reportable oil spill3 history for the entire life of the facility to the extent that such information is reasonably identifiable, including:

- (1) Date of discharge(s);
- (2) List of discharge causes; (3) Material(s) discharged;
- (4) Amount discharged in gallons;
- (5) Amount of discharge that reached navigable waters, if applicable;
- (6) Effectiveness and capacity of secondary containment;
 - (7) Clean-up actions taken;
- (8) Steps taken to reduce possibility of recurrence;
- (9) Total oil storage capacity of the tank(s) or impoundment(s) from which the material discharged;
- (10) Enforcement actions;
- (11) Effectiveness of monitoring equipment: and
- (12) Description(s) of how each oil discharge was detected.

³As described in 40 CFR part 110, reportable oil spills are those that: (a) violate applicable water quality standards, or (b) cause a film or sheen upon or discoloration of the surface of the water or adjoining shorelines or cause a sludge or emulsion to be deposited beneath the surface of the water or upon adjoining shorelines.

The information solicited in this section may be similar to requirements in 40 CFR 112.4(a). Any duplicate information required by §112.4(a) may be photocopied and inserted.

1.5 Discharge Scenarios

In this section, the owner or operator is required to provide a description of the facility's worst case discharge, as well as a small and medium discharge, as appropriate. A multi-level planning approach has been chosen because the response actions to a discharge (i.e., necessary response equipment, products, and personnel) are dependent on the magnitude of the discharge. Planning for lesser discharges is necessary because the nature of the response may be qualitatively different depending on the quantity of the discharge. The facility owner or operator shall discuss the potential direction of the discharge pathway.

1.5.1 Small and Medium Discharges

- 1.5.1.1 To address multi-level planning requirements, the owner or operator must consider types of facility-specific discharge scenarios that may contribute to a small or medium discharge. The scenarios shall account for all the operations that take place at the facility, including but not limited to:
- (1) Loading and unloading of surface transportation;
- (2) Facility maintenance;
- (3) Facility piping;
- (4) Pumping stations and sumps;
- (5) Oil storage tanks;
- (6) Vehicle refueling; and
- (7) Age and condition of facility and components.
- 1.5.1.2 The scenarios shall also consider factors that affect the response efforts required by the facility. These include but are not limited to:
 - (1) Size of the discharge;
- (2) Proximity to downgradient wells, waterways, and drinking water intakes;
- (3) Proximity to fish and wildlife and sensitive environments;
- (4) Likelihood that the discharge will travel offsite (*i.e.*, topography, drainage);
- (5) Location of the material discharged (i.e., on a concrete pad or directly on the soil);
 - (6) Material discharged;
- (7) Weather or aquatic conditions (i.e., river flow);
 - (8) Available remediation equipment;
- (9) Probability of a chain reaction of failures; and
 - (10) Direction of discharge pathway.

$1.5.2 \quad Worst\ Case\ Discharge$

1.5.2.1 In this section, the owner or operator must identify the worst case discharge volume at the facility. Worksheets for production and non-production facility owners

or operators to use when calculating worst case discharge are presented in appendix D to this part. When planning for the worst case discharge response, all of the aforementioned factors listed in the small and medium discharge section of the response plan shall be addressed

1.5.2.2 For onshore storage facilities and permanently production facilities. manifolded oil storage tanks are defined as tanks that are designed, installed, and/or operated in such a manner that the multiple tanks function as one storage unit (i.e., multiple tank volumes are equalized). In this section of the response plan, owners or operators must provide evidence that oil storage tanks with common piping or piping systems are not operated as one unit. If such evidence is provided and is acceptable to the RA, the worst case discharge volume shall be based on the combined oil storage capacity of all manifold tanks or the oil storage capacity of the largest single oil storage tank within the secondary containment area, whichever is greater. For permanently manifolded oil storage tanks that function as one storage unit, the worst case discharge shall be based on the combined oil storage capacity of all manifolded tanks or the oil storage capacity of the largest single tank within a secondary containment area, whichever is greater. For purposes of the worst case discharge calculation, permanently manifolded oil storage tanks that are separated by internal divisions for each tank are considered to be single tanks and individual manifolded tank volumes are not combined.

1.6 Discharge Detection Systems

In this section, the facility owner or operator shall provide a detailed description of the procedures and equipment used to detect discharges. A section on discharge detection by personnel and a discussion of automated discharge detection, if applicable, shall be included for both regular operations and after hours operations. In addition, the facility owner or operator shall discuss how the reliability of any automated system will be checked and how frequently the system will be inspected.

1.6.1 Discharge Detection by Personnel

In this section, facility owners or operators shall describe the procedures and personnel that will detect any discharge of oil or release of a hazardous substance. A thorough discussion of facility inspections must be included. In addition, a description of initial response actions shall be addressed. This section shall reference section 1.3.1 of the response plan for emergency response information.

1.6.2 Automated Discharge Detection

In this section, facility owners or operators must describe any automated discharge detection equipment that the facility has in place. This section shall include a discussion of overfill alarms, secondary containment sensors, etc. A discussion of the plans to verify an automated alarm and the actions to be taken once verified must also be included

1.7 Plan Implementation

In this section, facility owners or operators must explain in detail how to implement the facility's emergency response plan by describing response actions to be carried out under the plan to ensure the safety of the facility and to mitigate or prevent discharges described in section 1.5 of the response plan. This section shall include the identification of response resources for small, medium, and worst case discharges; disposal plans; and containment and drainage planning. A list of those personnel who would be involved in the cleanup shall be identified. Procedures that the facility will use, where appropriate or necessary, to update their plan after an oil discharge event and the time frame to update the plan must be described.

1.7.1 Response Resources for Small, Medium, and Worst Case Discharages

1.7.1.1 Once the discharge scenarios have been identified in section 1.5 of the response plan, the facility owner or operator shall identify and describe implementation of the response actions. The facility owner or operator shall demonstrate accessibility to the proper response personnel and equipment to effectively respond to all of the identified discharge scenarios. The determination and demonstration of adequate response capability are presented in appendix E to this part. In addition, steps to expedite the cleanup of oil discharges must be discussed. At a minimum, the following items must be addressed:

- (1) Emergency plans for spill response;
- (2) Additional response training;
- (3) Additional contracted help;
- (4) Access to additional response equipment/experts; and
- (5) Ability to implement the plan including response training and practice drills.
- 1.7.1.2A recommended form detailing immediate actions follows.

OIL SPILL RESPONSE—IMMEDIATE ACTIONS

Stop the product flow
 Act quickly to secure pumps, close valves,

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OIL SPILL RESPONSE—IMMEDIATE ACTIONS— Continued

Source: FOSS, Oil Spill Response—Emergency Procedures, Revised December 3, 1992.

1.7.2 Disposal Plans

1.7.2.1 Facility owners or operators must describe how and where the facility intends to recover, reuse, decontaminate, or dispose of materials after a discharge has taken place. The appropriate permits required to transport or dispose of recovered materials according to local, State, and Federal requirements must be addressed. Materials that must be accounted for in the disposal plan, as appropriate, include:

- (1) Recovered product;
- (2) Contaminated soil;
- (3) Contaminated equipment and materials, including drums, tank parts, valves, and shovels;
 - (4) Personnel protective equipment;
 - $(5) \ Decontamination \ solutions;$
 - (6) Adsorbents: and
 - (7) Spent chemicals.
- 1.7.2.2 These plans must be prepared in accordance with Federal (e.g., the Resource Conservation and Recovery Act [RCRA]), State, and local regulations, where applicable. A copy of the disposal plans from the facility's SPCC Plan may be inserted with this section, including any diagrams in those plans.

Material	Disposal fa- cility	Location	RCRA per- mit/manifest
1.			
2.			
3.			
4.			

1.7.3 Containment and Drainage Planning

A proper plan to contain and control a discharge through drainage may limit the threat of harm to human health and the environment. This section shall describe how to contain and control a discharge through drainage, including:

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- (1) The available volume of containment (use the information presented in section 1.4.1 of the response plan);
- (2) The route of drainage from oil storage and transfer areas;
- (3) The construction materials used in drainage troughs;
- (4) The type and number of valves and separators used in the drainage system;
 - (5) Sump pump capacities;
- (6) The containment capacity of weirs and booms that might be used and their location (see section 1.3.2 of this appendix); and
 - (7) Other cleanup materials.

In addition, a facility owner or operator must meet the inspection and monitoring requirements for drainage contained in 40 CFR part 112, subparts A through C. A copy of the containment and drainage plans that are required in 40 CFR part 112, subparts A through C may be inserted in this section, including any diagrams in those plans.

NOTE: The general permit for stormwater drainage may contain additional requirements.

1.8 Self-Inspection, Drills/Exercises, and Response Training

The owner or operator must develop programs for facility response training and for drills/exercises according to the requirements of 40 CFR 112.21. Logs must be kept for facility drills/exercises, personnel response training, and spill prevention meetings. Much of the recordkeeping information required by this section is also contained in the SPCC Plan required by 40 CFR 112.3. These logs may be included in the facility response plan or kept as an annex to the facility response plan.

1.8.1 Facility Self-Inspection

Under 40 CFR 112.7(e), you must include the written procedures and records of inspections for each facility in the SPCC Plan. You must include the inspection records for each container, secondary containment, and item of response equipment at the facility. You must cross-reference the records of inspec-

tions of each container and secondary containment required by 40 CFR 112.7(e) in the facility response plan. The inspection record of response equipment is a new requirement in this plan. Facility self-inspection requires two-steps: (1) a checklist of things to inspect; and (2) a method of recording the actual inspection and its findings. You must note the date of each inspection. You must keep facility response plan records for five years. You must keep SPCC records for three years.

1.8.1.1. Tank Inspection

The tank inspection checklist presented below has been included as guidance during inspections and monitoring. Similar requirements exist in 40 CFR part 112, subparts A through C. Duplicate information from the SPCC Plan may be photocopied and inserted in this section. The inspection checklist consists of the following items:

TANK INSPECTION CHECKLIST

- Check tanks for leaks, specifically looking for:
 - A. drip marks;
 - B. discoloration of tanks;
 - C. puddles containing spilled or leaked material;
 - D. corrosion;
 - E. cracks; and
- F. localized dead vegetation.
- 2. Check foundation for:
- A. cracks;
- B. discoloration;
- C. puddles containing spilled or leaked material;
- D. settling; E. gaps between tank and foundation; and
- F. damage caused by vegetation roots.

 3. Check piping for:
- A. droplets of stored material; B. discoloration:
- C. corrosion:
- D. bowing of pipe between supports;
- E. evidence of stored material seepage from valves or seals; and
- F. localized dead vegetation.

TANK/SURFACE IMPOUNDMENT INSPECTION LOG

Inspector	Tank or SI#	Date	Comments

TANK/SURFACE IMPOUNDMENT INSPECTION LOG—Continued

Inspector	Tank or SI#	Date	Comments

1.8.1.2 Response Equipment Inspection

Using the Emergency Response Equipment List provided in section 1.3.2 of the response plan, describe each type of response equipment, checking for the following:

Response Equipment Checklist

- 1. Inventory (item and quantity);
- 2. Storage location;

- 3. Accessibility (time to access and respond);
- 4. Operational status/condition;
- 5. Actual use/testing (last test date and frequency of testing); and
- 6. Shelf life (present age, expected replacement date).

Please note any discrepancies between this list and the available response equipment.

RESPONSE EQUIPMENT INSPECTION LOG [Use section 1.3.2 of the response plan as a checklist]

Inspector	Date	Comments

RESPONSE EQUIPMENT INSPECTION LOG—Continued [Use section 1.3.2 of the response plan as a checklist]

1.8.1.3 Secondary Containment Inspection

Inspect the secondary containment (as described in sections 1.4.1 and 1.7.2 of the response plan), checking the following:

Secondary Containment Checklist

- 1. Dike or berm system.
 - A. Level of precipitation in dike/available capacity;
 - B. Operational status of drainage valves;
 - C. Dike or berm permeability;
 - D. Debris;
 - E. Erosion;
 - F. Permeability of the earthen floor of diked area; and
 - G. Location status of pipes, inlets, drainage beneath tanks, etc.
- 2. Secondary containment
- A. Cracks;
- B. Discoloration;
- C. Presence of spilled or leaked material (standing liquid);
- D. Corrosion; and
- E. Valve conditions.
- 3. Retention and drainage ponds
 - A. Erosion;
 - B. Available capacity;
 - C. Presence of spilled or leaked material;
 - D. Debris; and
- E. Stressed vegetation.

The tank inspection checklist presented below has been included as guidance during inspections and monitoring. Similar requirements exist in 40 CFR part 112, subparts A through C. Similar requirements exist in 40 CFR 112.7(e). Duplicate information from the SPCC Plan may be photocopied and inserted in this section.

1.8.2 Facility Drills/Exercises

(A) CWA section 311(j)(5), as amended by OPA, requires the response plan to contain a

description of facility drills/exercises. According to 40 CFR 112.21(c), the facility owner or operator shall develop a program of facility response drills/exercises, including evaluation procedures. Following the PREP guidelines (see appendix E to this part, section 13, for availability) would satisfy a facility's requirements for drills/exercises under this part. Alternately, under §112.21(c), a facility owner or operator may develop a program that is not based on the PREP guidelines. Such a program is subject to approval by the Regional Administrator based on the description of the program provided in the response plan.

(B) The PREP Guidelines specify that the facility conduct internal and external drills/ exercises. The internal exercises include: qualified individual notification drills, spill management team tabletop exercises, equipment deployment exercises, and unannounced exercises. External exercises include Area Exercises. Credit for an Area or Facility-specific Exercise will be given to the facility for an actual response to a discharge in the area if the plan was utilized for response to the discharge and the objectives of the Exercise were met and were properly evaluated, documented, and self-certified.

(C) Section 112.20(h)(8)(ii) requires the facility owner or operator to provide a description of the drill/exercise program to be carried out under the response plan. Qualified Individual Notification Drill and Spill Management Team Tabletop Drill logs shall be provided in sections 1.8.2.1 and 1.8.2.2, respectively. These logs may be included in the facility response plan or kept as an annex to the facility response plan. See section 1.3.3 of this appendix for Equipment Deployment Drill Logs.

1.8.2.1 Qualified Individual Notification Drill Logs Qualified Individual Notification Drill Log Changes to be Implemented: Date: Company: Qualified Individual(s): Time Table for Implementation: Emergency Scenario: 1.8.3 Response Training Section 112.21(a) requires facility owners or Evaluation: operators to develop programs for facility response training. Facility owners or operators are required by §112.20(h)(8)(iii) to provide a description of the response training program Changes to be Implemented: to be carried out under the response plan. A facility's training program can be based on Time Table for Implementation: the USCG's Training Elements for Oil Spill Response, to the extent applicable to facility operations, or another response training pro-1.8.2.2 Spill Management Team Tabletop gram acceptable to the RA. The training ele-Exercise Logs ments are available from the USCG Office of Response (G-MOR) at (202) 267-0518 or fax Spill Management Team Tabletop Exercise (202) 267-4085. Personnel response training Log logs and discharge prevention meeting logs Date: shall be included in sections 1.8.3.1 and 1.8.3.2 $\,$ Company: of the response plan respectively. These logs Qualified Individual(s): may be included in the facility response plan Emergency Scenario: or kept as an annex to the facility response Evaluation: 1.8.3.1 Personnel Response Training Logs PERSONNEL RESPONSE TRAINING LOG Response training/date and number of hours Prevention training/date and number of hours Name

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1.8.3.2 Discharge Prevention Meetings Logs
DISCHARGE PREVENTION MEETING LOG

Date: ____ Attendees:

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Subject/issue identified	Required action	Implementation date

1.9 Diagrams

The facility-specific response plan shall include the following diagrams. Additional diagrams that would aid in the development of response plan sections may also be included.

- (1) The Site Plan Diagram shall, as appropriate, include and identify:
 - (A) the entire facility to scale;
 - (B) above and below ground bulk oil storage tanks:
 - (C) the contents and capacities of bulk oil storage tanks;
 - (D) the contents and capacity of drum oil storage areas;
 - (E) the contents and capacities of surface impoundments;
 - (F) process buildings;
 - (G) transfer areas:
 - (H) secondary containment systems (location and capacity);
 - structures where hazardous materials are stored or handled, including materials stored and capacity of storage;
 - (J) location of communication and emergency response equipment;
- (K) location of electrical equipment which contains oil; and
- (L) for complexes only, the interface(s) (i.e., valve or component) between the portion of the facility regulated by EPA and the portion(s) regulated by other Agencies. In most cases, this interface is defined as the last valve inside secondary containment before piping leaves the secondary containment area to connect to the transportation-related portion of the facility (i.e., the structure used or intended to be used to transfer oil to or from a vessel or pipeline). In the absence of secondary containment, this interface is the valve manifold adjacent to the tank nearest the transfer structure as described above. The interface may be defined differently at a specific facility if agreed to by the RA and the appropriate Federal official.
- (2) The Site Drainage Plan Diagram shall, as appropriate, include:
 - (A) major sanitary and storm sewers, manholes, and drains;

- (B) weirs and shut-off valves;
- (C) surface water receiving streams;
- (D) fire fighting water sources;
- (E) other utilities;
- (F) response personnel ingress and egress;
- (G) response equipment transportation routes; and
- (H) direction of discharge flow from discharge points.
- (3) The Site Evacuation Plan Diagram shall, as appropriate, include:
 - (A) site plan diagram with evacuation route(s); and
 - (B) location of evacuation regrouping areas.

1.10 Security

According to 40 CFR 112.7(g) facilities are required to maintain a certain level of security, as appropriate. In this section, a description of the facility security shall be provided and include, as appropriate:

- emergency cut-off locations (automatic or manual valves);
- (2) enclosures (e.g., fencing, etc.);
- (3) guards and their duties, day and night;
- (4) lighting;
- (5) valve and pump locks; and
- (6) pipeline connection caps.

The SPCC Plan contains similar information. Duplicate information may be photocopied and inserted in this section.

2.0 Response Plan Cover Sheet

A three-page form has been developed to be completed and submitted to the RA by owners or operators who are required to prepare and submit a facility-specific response plan. The cover sheet (Attachment F-1) must accompany the response plan to provide the Agency with basic information concerning the facility. This section will describe the Response Plan Cover Sheet and provide instructions for its completion.

2.1 General Information

Owner/Operator of Facility: Enter the name of the owner of the facility (if the owner is the operator). Enter the operator of the facility if otherwise. If the owner/operator of

the facility is a corporation, enter the name of the facility's principal corporate executive. Enter as much of the name as will fit in each section.

- (1) Facility Name: Enter the proper name of the facility.
- (2) Facility Address: Enter the street address, city, State, and zip code.
- (3) Facility Phone Number: Enter the phone number of the facility.
- (4) Latitude and Longitude: Enter the facility latitude and longitude in degrees, minutes, and seconds.
- (5) Dun and Bradstreet Number: Enter the facility's Dun and Bradstreet number if available (this information may be obtained from public library resources).
- (6) North American Industrial Classification System (NAICS) Code: Enter the facility's NAICS code as determined by the Office of Management and Budget (this information may be obtained from public library resources.)
- (7) Largest Oil Storage Tank Capacity: Enter the capacity in GALLONS of the largest aboveground oil storage tank at the facility.
- (8) Maximum Oil Storage Capacity: Enter the total maximum capacity in GALLONS of all aboveground oil storage tanks at the facility.
- (9) Number of Oil Storage Tanks: Enter the number of all aboveground oil storage tanks at the facility.
- (10) Worst Case Discharge Amount: Using information from the worksheets in appendix D, enter the amount of the worst case discharge in GALLONS.
- (11) Facility Distance to Navigable Waters: Mark the appropriate line for the nearest distance between an opportunity for discharge (i.e., oil storage tank, piping, or flowline) and a navigable water.

2.2 Applicability of Substantial Harm Criteria

Using the flowchart provided in Attachment C-I to appendix C to this part, mark the appropriate answer to each question. Explanations of referenced terms can be found in Appendix C to this part. If a comparable formula to the ones described in Attachment C-III to appendix C to this part is used to calculate the planning distance, documentation of the reliability and analytical soundness of the formula must be attached to the response plan cover sheet.

2.3 Certification

Complete this block after all other questions have been answered.

3.0 Acronyms

ACP: Area Contingency Plan ASTM: American Society of Testing Materials bbls: Barrels

bpd: Barrels per Day

bph: Barrels per Hour

CHRIS: Chemical Hazards Response Informa-

tion System

CWA: Clean Water Act DOI: Department of Interior

DOC: Department of Commerce

DOT: Department of Transportation

EPA: Environmental Protection Agency FEMA: Federal Emergency Management

Agency

FR: Federal Register

gal: Gallons gpm: Gallons per Minute

HAZMAT: Hazardous Materials

LEPC: Local Emergency Planning Com-

mittee
MMS: Minerals Management Service (part of

DOI)
NAICS: North American Industrial Classification System

NCP: National Oil and Hazardous Substances

Pollution Contingency Plan NOAA: National Oceanic and Atmospheric

Administration (part of DOC) NRC: National Response Center

NRT: National Response Team

OPA: Oil Pollution Act of 1990

OSC: On-Scene Coordinator

PREP: National Preparedness for Response Exercise Program

RA: Regional Administrator

RCRA: Resource Conservation and Recovery

RRC: Regional Response Centers

RRT: Regional Response Team

RSPA: Research and Special Programs Administration

SARA: Superfund Amendments and Reauthorization Act

SERC: State Emergency Response Commission

SDWA: Safe Drinking Water Act of 1986

SI: Surface Impoundment

SPCC: Spill Prevention, Control, and Countermeasures

USCG: United States Coast Guard

4.0 References

CONCAWE. 1982. Methodologies for Hazard Analysis and Risk Assessment in the Petroleum Refining and Storage Industry. Prepared by CONCAWE's Risk Assessment Adhoc Group.

U.S. Department of Housing and Urban Development. 1987. Siting of HUD-Assisted Projects Near Hazardous Facilities: Acceptable Separation Distances from Explosive and Flammable Hazards. Prepared by the Office of Environment and Energy, Environmental Planning Division, Department of Housing and Urban Development. Washington, DC.

U.S. DOT, FEMA and U.S. EPA. Handbook of Chemical Hazard Analysis Procedures.

U.S. DOT, FEMA and U.S. EPA. Technical Guidance for Hazards Analysis: Emergency

Planning for Extremely Hazardous Substances.

The National Response Team. 1987. Hazardous Materials Emergency Guide. Washington, DC. Planning

The National Response Team. 1990. Oil Spill Contingency Planning, National Status: A Report to the President. Washington, DC. U.S. Government Printing Office.

Offshore Inspection and Enforcement Division. 1988. Minerals Management Service, Offshore Inspection Program: National Potential Incident of Noncompliance (PINC) List. Reston, VA.

ATTACHMENTS TO APPENDIX F

Attachment F-1—Response Plan Cover Sheet

This cover sheet will provide EPA with basic information concerning the facility. It must accompany a submitted facility response plan. Explanations and detailed instructions can be found in appendix F. Please type or write legibly in blue or black ink. Public reporting burden for the collection of this information is estimated to vary from 1 hour to 270 hours per response in the first year, with an average of 5 hours per response. This estimate includes time for reviewing instructions, searching existing data sources, gathering the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate of this information, including suggestions for reducing this burden to: Chief, Information Policy Branch, Mail Code: PM-2822, U.S. Environmental Protection Agency, Ariel Rios Building, 1200 Pennsylvania Avenue, NW., Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington D.C. 20503.

GENERAL INFORMATION

Owner/Operator of Facility:

Facility Name:
Facility Address (street address or route):
City, State, and U.S. Zip Code:
Facility Phone No.:
Latitude (Degrees: North):
degrees, minutes, seconds
Dun & Bradstreet Number: 1
Largest Aboveground Oil Storage Tank Ca pacity (Gallons):
Number of Aboveground Oil Storage Tanks:
Longitude (Degrees: West):
degrees, minutes, seconds

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North American Industrial Classification System (NAICS) Code: 1
Maximum Oil Storage Capacity (Gallons):
Worst Case Oil Discharge Amount (Gallons):
Facility Distance to Navigable Water. Mark
the appropriate line
0-1/4 mile 1/4-1/2 mile 1/2-1 mile >1
mile
APPLICABILITY OF SUBSTANTIAL HARM CRITERIA
Does the facility transfer oil over-water to or from vessels and does the facility have a total oil storage capacity greater than or equal to 42,000 gallons?
No
Does the facility have a total oil storage capacity greater than or equal to 1 million gallons and, within any storage area, does the facility lack secondary containment that is sufficiently large to contain the capacity of the largest aboveground oil storage tank plus sufficient freeboard to allow for precipitation?
No
Does the facility have a total oil storage capacity greater than or equal to 1 million gallons and is the facility located at a distance ² (as calculated using the appropriate formula in appendix C or a comparable formula) such that a discharge from the facility could cause injury to fish and wildlife and sensitive environments? ³
No
Does the facility have a total oil storage capacity greater than or equal to 1 million gallons and is the facility located at a distance 2 (as calculated using the appropriate formula in appendix C or a comparable formula) such that a discharge from the facility would shut down a public drinking water intake? 2
Yes
² Explanations of the above-referenced terms can be found in appendix C to this part. If a comparable formula to the ones contained in Attachment C-III is used to establish the appropriate distance to fish and wildlife and sensitive environments or public

drinking water intakes, documentation of the reliability and analytical soundness of the formula must be attached to this form.

³ For further description of fish and wildlife and sensitive environments, see Appendices I, II, and III to DOC/NOAA's "Guidance for Facility and Vessel Response Plans: Fish and Wildlife and Sensitive Environments" (see appendix E to this part, section 13, for availability) and the applicable ACP.

¹These numbers may be obtained from public library resources.

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No	viduals responsible for obtaining information, I believe that the submitted information is true, accurate, and complete. Signature: Name (Please type or print): Title:
Yes	Date:
No	[59 FR 34122, July 1, 1994; 59 FR 49006, Sept.
CERTIFICATION I certify under penalty of law that I have	26, 1994, as amended at 65 FR 40816, June 30, 2000; 65 FR 43840, July 14, 2000; 66 FR 34561, June 29, 2001; 67 FR 47152, July 17, 2002]
personally examined and am familiar with the information submitted in this document, and that based on my inquiry of those indi-	APPENDIX G TO PART 112—TIER I QUALIFIED FACILITY SPCC PLAN

Facility Description

Tier I Qualified Facility SPCC Plan

This template constitutes the SPCC Plan for the facility, when completed and signed by the owner or operator of a facility that meets the applicability criteria in §112.3(g)(1). This template addresses the requirements of 40 CFR part 112. Maintain a complete copy of the Plan at the facility if the facility is normally attended at least four hours per day, or for a facility attended fewer than four hours per day, at the nearest field office. When making operational changes at a facility that are necessary to comply with the rule requirements, the owner/operator should follow state and local requirements (such as for permitting, design and construction) and obtain professional assistance, as appropriate.

Fac	cility Name			
Facili	ty Address			
	City	State		ZIP
	County	Tel. Number	() -	
Owner or oper	ator Name			
Owner	or operator			
	Address			
	City	State		ZIP
	County	Tel. Number	() -	
. Self-Certificati	ion Statement (§112	.6(a)(1))		
		y certifies that each of the follo	wing is true in ord	er to utilize this
	oly with the SPCC req		g	
	,	•		
		, certify that the following	g is accurate:	
1.	I am familiar with th	e applicable requirements of 4	0 CFR part 112;	
2.	I have visited and e	xamined the facility;		
3.	This Plan was prepa	ared in accordance with accep	ted and sound inc	lustry practices an
	standards;			
4.		ired inspections and testing ha		
	, ,	tion and testing standards or r	ecommended pra	ctices;
5.	I will fully implemen			
6.		he following qualification criter		
		ate aboveground oil storage c	apacity of the facil	lity is 10,000 U.S.
	gallons or le			
	•	has had no single discharge a	-	
		gallons and no two discharges		
		42 U.S. gallons within any twel		
	,	SPCC Plan self-certification da	,	
		12 if the facility has been in op		
	U	I discharges as described in §	112.1(b) that are t	he result of natura
	disasters, a	acts of war, or terrorism); and		

- There is no individual oil storage container at the facility with an aboveground capacity greater than 5,000 U.S. gallons.
- 7. This Plan does not deviate from any requirement of 40 CFR part 112 as allowed by §112.7(a)(2) (environmental equivalence) and §112.7(d) (impracticability of secondary containment) or include an measures pursuant to §112.9(c)(6) for produced water containers and any associated piping;
- 8. This Plan and individual(s) responsible for implementing this Plan have the full approval of management and I have committed the necessary resources to fully implement this Plan

I also understand my other obligations relating to the storage of oil at this facility, including, among others:

- To report any oil discharge to navigable waters or adjoining shorelines to the appropriate authorities. Notification information is included in this Plan.
- To review and amend this Plan whenever there is a material change at the facility that affects the potential for an oil discharge, and at least once every five years. Reviews and amendments are recorded in an attached log [See Five Year Review Log and Technical Amendment Log in Attachments 1.1 and 1.2.]
- 3. Optional use of a contingency plan. A contingency plan:
 - a. May be used in lieu of secondary containment for qualified oil-filled operational equipment, in accordance with the requirements under §112.7(k), and;
 - b. Must be prepared for flowlines and/or intra-facility gathering lines which do not have secondary containment at an oil production facility, and;
 - c. Must include an established and documented inspection or monitoring program; must follow the provisions of 40 CFR part 109; and must include a written commitment of manpower, equipment and materials to expeditiously remove any quantity of oil discharged that may be harmful. If applicable, a copy of the contingency plan and any additional documentation will be attached to this Plan as Attachment 2.

I certify that I have satisfied the requirement to prepare and implement a Plan under §112.3 and all of the requirements under §112.6(a). I certify that the information contained in this Plan is true.

Signature	Title:	
Name	 Date:	/20

II. Record of Plan Review and Amendments

Five Year Review (§112.5(b)):

Complete a review and evaluation of this SPCC Plan at least once every five years. As a result of the review, amend this Plan within six months to include more effective prevention and control measures for the facility, if applicable. Implement any SPCC Plan amendment as soon as possible, but no later than six months following Plan amendment. Document completion of the review and evaluation, and complete the Five Year Review Log in Attachment 1.1. If the facility no longer meets Tier I qualified facility eligibility, the owner or operator must revise the Plan to meet Tier II qualified facility requirements, or complete a full PE certified Plan.

Table G-1 Technical Amendments (§§112.5(a), (c) and 112.6(a)(2))				
This SPCC Plan will be amended when there is a change in the facility design, construction,				
operation, or maintenance that materially affects the potential for a discharge to navigable waters				
or adjoining shorelines. Examples include adding or removing containers, reconstruction,				
replacement, or installation of piping systems, changes to secondary containment systems,				
changes in product stored at this facility, or revisions to standard operating procedures.				
Any technical amendments to this Plan will be re-certified in accordance with Section I of this				
Plan template. [§112.6(a)(2)] [See Technical Amendment Log in Attachment 1.2]				

III. Plan Requirements

1. Oil Storage Containers (§112.7(a)(3)(i)):

Table G-2 Oil Sto	rage Containers and Capacities	;	
This table includes a complete list of all oil si completely buried tanks ^b) with capacity of 55 from the rule. For mobile/portable containers anticipated capacities are provided.	i U.S. gallons or more, unless others, an estimate number of container	erwise exempt	
Oil Storage Container (indicate whether	Type of Oil	Shell Capaci	ty
aboveground (A) or completely buried (B))		(gallons)	
	· · · · · · · · · · · · · · · · · · ·		
	-		
	·		
	Total Aboveground Storage Capacity ^c	9	allons
	Total Completely Buried	q	allons
	Storage Capacity	•	
	Facility Total Oil Storage Capacity	g	allons
a Above around storogo containers that must be inc		Leterage capacity incl	udo:

^a Aboveground storage containers that must be included when calculating total facility oil storage capacity include: tanks and mobile or portable containers; oil-filled operational equipment (e.g. transformers); other oil-filled equipment, such as flow-through process equipment. Exempt containers that are not included in the capacity calculation include: any container with a storage capacity of less than 55 gallons of oil; containers used exclusively for wastewater treatment; permanently closed containers; motive power containers; hot-mix asphalt containers; heating oil containers used solely at a single-family residence; and pesticide application equipment or related mix containers.

^b Although the criteria to determine eligibility for qualified facilities focuses on the aboveground oil storage containers at the facility, the completely buried tanks at a qualified facility are still subject to the rule requirements and must be addressed in the template; however, they are not counted toward the qualified facility applicability threshold.

^c Counts toward qualified facility applicability threshold.

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2. Secondary Containment and Oil Spill Control (§§112.6(a)(3)(i) and (ii), 112.7(c) and 112.9(c)(2)):

Table G-3 Secondary Containment and Oil Spill Control Appropriate secondary containment and/or diversionary structures or equipment^a is provided for all oil handling containers, equipment, and transfer areas to prevent a discharge to navigable waters or adjoining shorelines. The entire secondary containment system, including walls and floor, is capable of containing oil and is constructed so that any discharge from a primary containment system, such as a tank or pipe, will not escape the containment system before cleanup occurs.

^a Use one of the following methods of secondary containment or its equivalent: (1) Dikes, berms, or retaining walls sufficiently impervious to contain oil; (2) Curbing; (3) Culverting, gutters, or other drainage systems; (4) Weirs, booms, or other barriers; (5) Spill diversion ponds; (6) Retention ponds; or (7) Sorbent materials.

Table G-4 below identifies the tanks and containers at the facility with the potential for an oil discharge; the mode of failure; the flow direction and potential quantity of the discharge; and the secondary containment method and containment capacity that is provided.

Table G-4 Containers with Potential for an Oil Discharge					
Area	Type of failure (discharge	Potential	Direction of	Secondary	Secondary
	scenario)	discharge	flow for	containment methoda	containment
		volume	uncontained		capacity
		(gallons)	discharge		(gallons)
Bulk Storage Containers and Mobile/P	ortable Containers ^o	.,			

Oil-filled Operational Equipment (e.g.,	hydraulic equipment, transformers)c			A	
			<u> </u>		
			<u> </u>		<u> </u>
Piping, Valves, etc.			·	T	
Product Transfer Areas (location when	e oil is loaded to or from a container	pipe or other r	iece of equipm	ent.)	
Troduct Transici Areas (location when	- I readed to or from a container,	pipo oi otrioi p	T COO C. CQUIPITI	J	T
Other Oil-Handling Areas or Oil-Filled	Equipment (e.g. flow-through proces	s vessels at an	oil production	facility)	***************************************
			 		
		-	 		

[&]quot; Use one of the following methods of secondary containment or its equivalent: (1) Dikes, berms, or retaining walls sufficiently impervious to contain oil; (2) Curbing; (3) Culverting,

gutters, or other drainage systems; (4) Weirs, booms, or other barriers; (5) Spill diversion ponds; (6) Retention ponds; or or other drainage systems; (4) Weirs, booms, or other barriers; (5) Spill diversion ponds; (6) Retention ponds; or or other drainage systems; (4) Weirs, booms, or other barriers; (5) Spill diversion ponds; (6) Retention ponds; or (7) Sorbent materials.

Sorbent materials.

For storage tanks and bulk storage containers, the secondary containment capacity must be at least the capacity of the largest container plus additional capacity to contain rainfall or other precipitation.

For oil-filled operational equipment: Document in the table above if alternative measures to secondary containment (as described in §112.7(k)) are implemented at the facility.

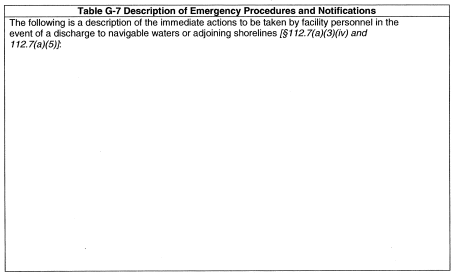
3. Inspections, Testing, Recordkeeping and Personnel Training (\S112.7(e)$ and (f), 112.8(c)(6) and (d)(4), 112.9(c)(3), 112.12(c)(6) and (d)(4)):

Table G-5 Inspections, Testing, Recordkeeping and Personnel Training			
An inspection and/or testing program is implemented for all aboveground bulk storage containers and piping at this facility. [§§112.8(c)(6) and (d)(4), 112.9(c)(3), 112.12(c)(6) and (d)(4)]			
The following is a description of the inspection and/or testing program (e.g. reference to industry standard utilized, scope, frequency, method of inspection or test, and person conducting the inspection) for all aboveground bulk storage containers and piping at this facility:			
м.			
Inspections, tests, and records are conducted in accordance with written procedures developed for the facility. Records of inspections and tests kept under usual and customary business practices will suffice for purposes of this paragraph. [§112.7(e)]			
A record of the inspections and tests are kept at the facility or with the SPCC Plan for a period of three years. [§112.7(e)] [See Inspection Log and Schedule in Attachment 3.1]			
Inspections and tests are signed by the appropriate supervisor or inspector. [§112.7(e)] Personnel, training, and discharge prevention procedures [§112.7(f)]			
Oil-handling personnel are trained in the operation and maintenance of equipment to prevent discharges; discharge procedure protocols; applicable pollution control laws, rules, and regulations; general facility operations; and, the contents of the facility SPCC Plan. [§112.7(f)]			
A person who reports to facility management is designated and accountable for discharge prevention. [§112.7(f)]			
Name/Title:			
Discharge prevention briefings are conducted for oil-handling personnel annually to assure adequate understanding of the SPCC Plan for that facility. Such briefings highlight and describe past reportable discharges or failures, malfunctioning components, and any recently developed precautionary measures. [§112.7(f)] [See Oil-handling Personnel Training and Briefing Log in Attachment 3.4]			

4. Security (excluding oil production facilities) §112.7(g):

Table G-6 Implementation and Description of Security Measures				
Security measures are implemented at this facility to prevent unauthorized access to oil				
handling, processing, and storage area.				
The following is a description of how you secure and control access to the oil handling,				
processing and storage areas; secure master flow and drain valves; prevent unauthorized				
access to starter controls on oil pumps; secure out-of-service and loading/unloading				
connections of oil pipelines; address the appropriateness of security lighting to both prevent acts				
of vandalism and assist in the discovery of oil discharges:				

5. Emergency Procedures and Notifications (§112.7(a)(3)(iv) and 112.7(a)(5)):



6. Contact List (§112.7(a)(3)(vi)):

Table G-8 Contact List				
Contact Organization / Person	Telephone Number			
National Response Center (NRC)	1-800-424-8802			
Cleanup Contractor(s)				
Key Facility Personnel				
Designated Person Accountable for Discharge Prevention:	Office:			
	Emergency:			
	Office:			
	Emergency:			
	Office:			
	Emergency:			
	Office:			
	Emergency:			
State Oil Pollution Control Agencies				
Other State, Federal, and Local Agencies				
Local Fire Department				
Local Police Department				
Hospital				
Other Contact References (<u>e.g.</u> , downstream water intakes or neighboring facilities)				
e e e				

7. NRC Notification Procedure (§112.7(a)(4) and (a)(5)):

Table G-9 NRC Notification Procedure In the event of a discharge of oil to navigable waters or adjoining shorelines, the following П information identified in Attachment 4 will be provided to the National Response Center immediately following identification of a discharge to navigable waters or adjoining shorelines [See Discharge Notification Form in Attachment 4]: [§112.7(a)(4)] The exact address or location and phone Description of all affected media; number of the facility; Cause of the discharge; Date and time of the discharge; Any damages or injuries caused by the Type of material discharged; discharge; Estimate of the total quantity discharged; Actions being used to stop, remove, and Estimate of the quantity discharged to mitigate the effects of the discharge; navigable waters; Whether an evacuation may be needed; and Source of the discharge; Names of individuals and/or organizations who have also been contacted.

8. SPCC Spill Reporting Requirements (Report within 60 days) (§112.4):

Submit information to the EPA Regional Administrator (RA) and the appropriate agency or agencies in charge of oil pollution control activities in the State in which the facility is located within 60 days from one of the following discharge events:

- A single discharge of more than 1,000 U.S. gallons of oil to navigable waters or adjoining shorelines or
- Two discharges to navigable waters or adjoining shorelines each more than 42 U.S. gallons
 of oil occurring within any twelve month period

You must submit the following information to the RA:

- (1) Name of the facility;
- (2) Your name;
- (3) Location of the facility;
- (4) Maximum storage or handling capacity of the facility and normal daily throughput;
- (5) Corrective action and countermeasures you have taken, including a description of equipment repairs and replacements;
- (6) An adequate description of the facility, including maps, flow diagrams, and topographical maps, as necessary;
- (7) The cause of the reportable discharge, including a failure analysis of the system or subsystem in which the failure occurred; and
- (8) Additional preventive measures you have taken or contemplated to minimize the possibility of recurrence
- (9) Such other information as the Regional Administrator may reasonably require pertinent to the Plan or discharge

NOTE: Complete one of the following sections (A, B or C) as appropriate for the facility type.

A. Onshore Facilities (excluding production) (§§112.8(b) through (d), 112.12(b) through (d)):

The owner or operator must meet the general rule requirements as well as requirements under this section. Note that not all provisions may be applicable to all owners/operators. For example, a facility may not maintain completely buried metallic storage tanks installed after January 10, 1974, and thus would not have to abide by requirements in §§112.8(c)(4) and 112.12(c)(4), listed below. In cases where a provision is not applicable, write "N/A".

Table G-10 General Rule Requirements for Onshore Facilities				
Drainage from diked storage areas is restrained by valves to prevent a discharge into the				
drainage system or facility effluent treatment system, except where facility systems are				
designed to control such discharge. Diked areas may be emptied by pumps or ejectors that				
must be manually activated after inspecting the condition of the accumulation to ensure no oil				
will be discharged. [§§112.8(b)(1) and 112.12(b)(1)]				
Valves of manual, open-and-closed design are used for the drainage of diked areas.				
[§§112.8(b)(2) and 112.12(b)(2)]				
The containers at the facility are compatible with materials stored and conditions of storage				
such as pressure and temperature. [§§112.8(c)(1) and 112.12(c)(1)]				
Secondary containment for the bulk storage containers (including mobile/portable oil storage				
containers) holds the capacity of the largest container plus additional capacity to contain				
precipitation. Mobile or portable oil storage containers are positioned to prevent a discharge as				
described in §112.1(b). [<i>§112.6(a)(3)(ii)</i>]				
If uncontaminated rainwater from diked areas drains into a storm drain or open watercourse the following procedures will be implemented at the facility: [§§112.8(c)(3) and 112.12(c)(3)]				
Bypass valve is normally sealed closed				
Retained rainwater is inspected to ensure that its presence will not cause a discharge to				
navigable waters or adjoining shorelines				
Bypass valve is opened and resealed under responsible supervision				
Adequate records of drainage are kept [See Dike Drainage Log in Attachment 3.3]				
For completely buried metallic tanks installed on or after January 10, 1974 at this facility				
[§§112.8(c)(4) and 112.12(c)(4)]:				
Tanks have corrosion protection with coatings or cathodic protection compatible with				
local soil conditions.				
Regular leak testing is conducted.				
For partially buried or bunkered metallic tanks [§112.8(c)(5) and §112.12(c)(5)]:				
Tanks have corrosion protection with coatings or cathodic protection compatible with				
local soil conditions.				
Each aboveground bulk container is tested or inspected for integrity on a regular schedule and				
whenever material repairs are made. Scope and frequency of the inspections and inspector	. "			
qualifications are in accordance with industry standards. Container supports and foundations				
are regularly inspected.				
[See Inspection Log and Schedule and Bulk Storage Container Inspection Schedule in				
Attachments 3.1 and 3.2] [§112.8(c)(6) and §112.12(c)(6)(i)]				
Outsides of bulk storage containers are frequently inspected for signs of deterioration,				
discharges, or accumulation of oil inside diked areas. [See Inspection Log and Schedule in				
Attachment 3.1] [§§112.8(c)(6) and 112.12(c)(6)]				
For bulk storage containers that are subject to 21 CFR part 110 which are shop-fabricated,				
constructed of austenitic stainless steel, elevated and have no external insulation, formal visual				
inspection is conducted on a regular schedule. Appropriate qualifications for personnel				
performing tests and inspections are documented. [See Inspection Log and Schedule and Bulk				

Table G-10 General Rule Requirements for Onshore Facilities				
Storage Container Inspection Schedule in Attachments 3.1 and 3.2] [§112.12(c)(6)(ii)]				
Each container is provided with a system or documented procedure to prevent overfills for the container. Describe:				
Liquid level sensing devices are regularly tested to ensure proper operation [See Inspection Log and Schedule in Attachment 3.1]. [§112.6(a)(3)(iii)]				
Visible discharges which result in a loss of oil from the container, including but not limited to seams, gaskets, piping, pumps, valves, rivets, and bolts are promptly corrected and oil in diked areas is promptly removed. [§§112.8(c)(10) and 112.12(c)(10)]				
Aboveground valves, piping, and appurtenances such as flange joints, expansion joints, valve glands and bodies, catch pans, pipeline supports, locking of valves, and metal surfaces are inspected regularly. [See Inspection Log and Schedule in Attachment 3.1] [§§112.8(d)(4) and 112.12(d)(4)]				
Integrity and leak testing are conducted on buried piping at the time of installation, modification, construction, relocation, or replacement. [See Inspection Log and Schedule in Attachment 3.1] [§§112.8(d)(4) and 112.12(d)(4)]				

B. Onshore Oil Production Facilities (excluding drilling and workover facilities) ($\S112.9(b)$, (c), and (d)):

The owner or operator must meet the general rule requirements as well as the requirements under this section. Note that not all provisions may be applicable to all owners/operators. In cases where a provision is not applicable, write "N/A".

Table G-11 General Rule Requirements for Onshore Oil Production Facilities				
At tank batteries, separation and treating areas, drainage is closed and sealed except when draining uncontaminated rainwater. Accumulated oil on the rainwater is returned to storage or				
disposed of in accordance with legally approved methods. [§112.9(b)(1)]				
 Prior to drainage, diked areas are inspected and [§112.9(b)(1)]: Retained rainwater is inspected to ensure that its presence will not cause a discharge to navigable waters 				
Bypass valve is opened and resealed under responsible supervision				
Adequate records of drainage are kept [See Dike Drainage Log in Attachment 3.3]				
Field drainage systems and oil traps, sumps, or skimmers are inspected at regularly scheduled intervals for oil, and accumulations of oil are promptly removed [See Inspection Log and Schedule in Attachment 3.1] [§112.9(b)(2)]				
The containers used at this facility are compatible with materials stored and conditions of storage. [$\S112.9(c)(1)$]				
All tank battery, separation, and treating facility installations (except for flow-through process vessels) are constructed with a capacity to hold the largest single container plus additional capacity to contain rainfall. Drainage from undiked areas is safely confined in a catchment basin or holding pond. [§112.9(c)(2)]				
Except for flow-through process vessels, containers that are on or above the surface of the ground, including foundations and supports, are visually inspected for deterioration and maintenance needs on a regular schedule. [See Inspection Log and Schedule in Attachment 3.1] [§112.9(c)(3)]				
New and old tank batteries at this facility are engineered/updated in accordance with good engineering practices to prevent discharges including at least one of the following: (i) adequate container capacity to prevent overfill if regular pumping/gauging is delayed; (ii) overflow equalizing lines between containers so that a full container can overflow to an adjacent container; (iii) vacuum protection to prevent container collapse; or (iv) high level sensors to generate and transmit an alarm to the computer where the facility is subject to a computer production control system. [§112.9(c)(4)]				
Flow-through process vessels and associated components are:				
 Are constructed with a capacity to hold the largest single container plus additional capacity to contain rainfall. Drainage from undiked areas is safely confined in a catchment basin or holding pond; [§112.9(c)(2)] and 				
 That are on or above the surface of the ground, including foundations and supports, are visually inspected for deterioration and maintenance needs on a regular schedule. [See Inspection Log and Schedule in Attachment 3.1] [§112.9(c)(3)] 				
Visually inspected and/or tested periodically and on a regular schedule for leaks, corrosion, or other conditions that could lead to a discharge to navigable waters; and Corrective action or repairs are applied to flow-through process vessels and any associated components as indicated by regularly scheduled visual inspections, tests, or evidence of an oil discharge; and Any accumulations of oil discharges associated with flow-through process vessels are				
promptly removed; and				

Table G-11 General Rule Requirements for Onshore Oil Production Facilities			
 Flow-through process vessels are provided with a secondary means of containment for the entire capacity of the largest single container and sufficient freeboard to contain precipitation within six months of a discharge from flow-through process vessels of more than 1,000 U.S. gallons of oil in a single discharge as described in §112.1(b), or a discharge more than 42 U.S. gallons of oil in each of two discharges as described in §112.1(b) within any twelve month period. [§112.9(c)(5)] (Leave blank until such time that this provision is applicable.) 			
All aboveground valves and piping associated with transfer operations are inspected periodically and upon a regular schedule. The general condition of flange joints, valve glands and bodies, drip pans, pipe supports, pumping well polish rod stuffing boxes, bleeder and gauge valves, and other such items are included in the inspection. [See Inspection Log and Schedule in Attachment 3.1] [§112.9(d)(1)]			
An oil spill contingency plan and written commitment of resources are provided for flowlines and intra-facility gathering lines [See Oil Spill Contingency Plan and Checklist in Attachment 2 and Inspection Log and Schedule in Attachment 3.1] [§112.9(d)(3)] or			
Appropriate secondary containment and/or diversionary structures or equipment is provided for flowlines and intra-facility gathering lines to prevent a discharge to navigable waters or adjoining shorelines. The entire secondary containment system, including walls and floor, is capable of containing oil and is constructed so that any discharge from the pipe, will not escape the containment system before cleanup occurs.			
A flowline/intra-facility gathering line maintenance program to prevent discharges from each flowline has been established at this facility. The maintenance program addresses each of the following:			
Flowlines and intra-facility gathering lines and associated valves and equipment are compatible with the type of production fluids, their potential corrosivity, volume, and pressure, and other conditions expected in the operational environment;			
Flowlines, intra-facility gathering lines and associated appurtenances are visually inspected and/or tested on a periodic and regular schedule for leaks, oil discharges, corrosion, or other conditions that could lead to a discharge as described in §112.1(b). The frequency and type of testing allows for the implementation of a contingency plan as described under part 109 of this chapter.			
 Corrective action and repairs to any flowlines and intra-facility gathering lines and associated appurtenances as indicated by regularly scheduled visual inspections, tests, or evidence of a discharge. 			
 Accumulations of oil discharges associated with flowlines, intra-facility gathering lines, and associated appurtenances are promptly removed. [§112.9(d)(4)] 			
The following is a description of the flowline/intra-facility gathering line maintenance program implemented at this facility:			

C. Onshore Oil Drilling and Workover Facilities (§112.10(b), (c) and (d)):

The owner or operator must meet the general rule requirements as well as the requirements under this section.

Table G-12 General Rule Requirements for Onshore Oil Drilling and Workover Facilities		
Mobile drilling or worker equipment is positioned or located to prevent discharge as described in §112.1(b). [§112.10(b)]		
Catchment basins or diversion structures are provided to intercept and contain discharges of fuel, crude oil, or oily drilling fluids. [§112.10(c)]		
A blowout prevention (BOP) assembly and well control system was installed before drilling below any casing string or during workover operations. [§112.10(d)]		
The BOP assembly and well control system is capable of controlling any well-head pressure that may be encountered while the BOP assembly and well control system are on the well. [§112.10(d)]		

ATTACHMENT 1 - Five Year Review and Technical Amendment Logs

ATTACHMENT 1.1 - Five Year Review Log

I have completed a review and evaluation of the SPCC Plan for this facility, and will/will not amend this Plan as a result.

Table G-13 Review and Evaluation of SPCC Plan for Facility					
Review Date	Plan Amendment		Name and signature of person authorized to review		
	Will Amend	Will Not Amend	this Plan		

ATTACHMENT 1.2 – Technical Amendment Log
Any technical amendments to this Plan will be re-certified in accordance with Section I of this Plan template.

Table G-14 Description and Certification of Technical Amendments				
Review Date	Description of Technical Amendment	Name and signature of person certifying this technical amendment		

ATTACHMENT 2 - Oil Spill Contingency Plan and Checklist

An oil spill contingency plan and written commitment of resources is required for:

- · Flowlines and intra-facility gathering lines at oil production facilities and
- · Qualified oil-filled operational equipment which has no secondary containment.

An oil spill contingency plan meeting the provisions of 40 CFR part 109, as described below, and a written commitment of manpower, equipment and materials required to expeditiously control and remove any quantity of oil discharged that may be harmful is attached to this Plan.

Complete the checklist below to verify that the necessary operations outlined in 40 CFR part 109 - Criteria for State, Local and Regional Oil Removal Contingency Plans - have been included.

Table G-15 Checklist of Development and Implementation Criteria for State, Local and Regional Oil Removal Contingency Plans (§109.5) ^a				
	(a) Definition of the authorities, responsibilities and duties of all persons, organizations or agencies which are to be involved in planning or directing oil removal operations.			
	(b) Establishment of notification procedures for the purpose of early detection and timely notification of oil discharge including:			
	(1) The identification of critical water use areas to facilitate the reporting of and response to oil discharges.			
	(2) A current list of names, telephone numbers and addresses of the responsible persons (with alternates) and organizations to be notified when an oil discharge is discovered.			
	(3) Provisions for access to a reliable communications system for timely notification of an oil discharge, and the capability of interconnection with the communications systems established under related oil removal contingency plans, particularly State and National plans (<u>e.g.</u> , NCP).			
	(4) An established, prearranged procedure for requesting assistance during a major disaster or when the situation exceeds the response capability of the State, local or regional authority.			
(c) Provisions to assure that full resource capability is known and can be committed during an oil dischar situation including:				
	(1) The identification and inventory of applicable equipment, materials and supplies which are available locally and regionally.			
	(2) An estimate of the equipment, materials and supplies which would be required to remove the maximum oil discharge to be anticipated.			
	(3) Development of agreements and arrangements in advance of an oil discharge for the acquisition of equipment, materials and supplies to be used in responding to such a discharge.			
	(d) Provisions for well defined and specific actions to be taken after discovery and notification of an oid ischarge including:	il		
	(1) Specification of an oil discharge response operating team consisting of trained, prepared and available operating personnel.			
	(2) Predesignation of a properly qualified oil discharge response coordinator who is charged with the responsibility and delegated commensurate authority for directing and coordinating response operations and who knows how to request assistance from Federal authorities operating under existing national and regional contingency plans.			

Table G-15 Checklist of Development and Implementation Criteria for State, Local and Regional Oil Removal Contingency Plans (§109.5) ^a			
(3) A preplanned location for an oil discharge response operations center and a reliable communications system for directing the coordinated overall response operations.			
(4) Provisions for varying degrees of response effort depending on the severity of the oil discharge.			
(5) Specification of the order of priority in which the various water uses are to be protected where more than one water use may be adversely affected as a result of an oil discharge and where response operations may not be adequate to protect all uses.			
(6) Specific and well defined procedures to facilitate recovery of damages and enforcement measures as provided for by State and local statutes and ordinances.			

^a The contingency plan must be consistent with all applicable state and local plans, Area Contingency Plans, and the National Contingency Plan (NCP).

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ATTACHMENT 3.1 – Inspection Log and Schedule

This lo	Table G-16 Inspection Log and Schedule This log is intended to document compliance with §§112.6(a)(3)(iii), 112.8(c)(6), 112.8(d)(4), 112.9(b)(2), 112.9(c)(3), 112.9(d)(1), 112.9(d)(4), 112.12.(c)(6), and 112.12(d)(4), as applicable.					
Date of Inspection	Container / Piping / Equipment	Describe Scope (or cite Industry Standard)	Observations	Name/ Signature of Inspector	Records maintained separately ^a	
		,				

a Indicate in the table above if records of facility inspections are maintained separately at this facility.

ATTACHMENT 3.2 – Bulk Storage Container Inspection Schedule – onshore facilities (excluding production):

To comply with integrity inspection requirement for bulk storage containers, inspect/test each shop-built aboveground bulk storage container on a regular schedule in accordance with a recognized container inspection standard based on the minimum requirements in the following table.

Table G-17 Bulk Storage Contai	Table G-17 Bulk Storage Container Inspection Schedule				
Container Size and Design Specification	Inspection requirement				
Portable containers (including drums, totes, and intermodal bulk containers (IBC))	Visually inspect monthly for signs of deterioration, discharges or accumulation of oil inside diked areas				
55 to 1,100 gallons with sized secondary containment 1,101 to 5,000 gallons with sized secondary containment and a means of leak detection ^a	Visually inspect monthly for signs of deterioration, discharges or accumulation of oil inside diked areas plus any annual inspection elements per industry inspection standards				
1,101 to 5,000 gallons with sized secondary containment and no method of leak detection ^a	Visually inspect monthly for signs of deterioration, discharges or accumulation of oil inside diked areas, plus any annual inspection elements and other specific integrity tests that may be required per industry inspection standards				

^a Examples of leak detection include, but are not limited to, double-walled tanks and elevated containers where a leak can be visually identified.

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ATTACHI	MENT 3.3	B – Dike Draina	ige Log			
				Table G-18	Dike Drainage Log	
Date	Bypass valve sealed closed	Rainwater inspected to be sure no oil (or sheen) is visible	Open bypass valve and reseal it following drainage	Drainage activity supervised	Observations	Signature of Inspector
		. 🗆				
		. 0		. 🗆		
-						

ATTACHMENT 3.4 - Oil-handling Personnel Training and Briefing Log

	Table G-19 Oil-Handling Personnel Training and Briefing Log Date Description / Scope Attendees				
Date	Description / Scope	Attendees			
	·				

ATTACHMENT 4 - Discharge Notification Form

In the event of a discharge of oil to navigable waters or adjoining shorelines, the following information will be provided to the National Response Center [also see the notification information provided in Section 7 of the Plan]:

Table G-20 Information provided to the National Response Center in the Event of a Discharge				
Discharge/Discovery Date		Time		
Facility Name	,			
Facility Location (Address/Lat- Long/Section Township Range)				
Name of reporting individual		Telephone #		
Type of material discharged		Estimated total quantity discharged	Gallons/Barrels	
Source of the discharge		Media affected	☐ Soil	
			☐ Water (specify)	
	·		☐ Other (specify)	
Actions taken				
Damage or injuries	□ No □ Yes (specify)	Evacuation needed?	□ No □ Yes (specify)	
Organizations and individuals contacted	☐ National Response	Center 800-424-8802 Tin	ne	
	☐ Cleanup contractor	(Specify) Time		
	☐ Facility personnel (Specify) Time		
	☐ State Agency (Spe	cify) Time		
	☐ Other (Specify) Tim	ne		

[74 FR 58811, Nov. 13, 2009]

PART 113—LIABILITY LIMITS FOR SMALL ONSHORE STORAGE FA-CILITIES

Subpart A—Oil Storage Facilities

Sec.

- 113.1 Purpose.
- $113.2\quad Applicability.$
- 113.3 Definitions.
- 113.4 Size classes and associated liability limits for fixed onshore oil storage facilities, 1,000 barrels or less capacity.
- 113.5 Exclusions.
- 113.6 Effect on other laws.

AUTHORITY: Sec. 311(f)(2), 86 Stat. 867 (33 U.S.C. 1251 (1972)).

Source: $38\ FR\ 25440$, Sept. $13,\ 1973$, unless otherwise noted.

Subpart A—Oil Storage Facilities

§113.1 Purpose.

This subpart establishes size classifications and associated liability limits for small onshore oil storage facilities with fixed capacity of 1,000 barrels or less.

§113.2 Applicability.

This subpart applies to all onshore oil storage facilities with fixed capacity of 1,000 barrels or less. When a discharge to the waters of the United States occurs from such facilities and when removal of said discharge is performed by the United States Government pursuant to the provisions of subsection 311(c)(1) of the Act, the liability

APPENDIX B SPCC Regulatory Cross Reference



	Jacksonville University SPCC Plan Regulatory Cross Reference		
SPCC Rule Section	Description	Facility SPCC Plan	Visually Confirmed in Field
112.3(d)	Except as provided in § 112.6, a licensed Professional Engineer must review and certify a Plan for it to be effective to satisfy the requirements of this part.	i	NA
112.3(d)(1)	By means of this certification the Professional Engineer attests:	i	NA
112.3(d)(1)(i)	That he is familiar with the requirements of this part:	i	NA
112.3(d)(1)(ii)	That he or his agent has visited and examined the facility:	i	NA
112.3(d)(1)(iii)	That the Plan has been prepared in accordance with good engineering practice, including consideration of applicable industry standards, and with the requirements of this part;	i	NA
112.3(d)(1)(iv)	That procedures for required inspections and testing have been established; and	i	NA
112.3(d)(1)(v)	That the Plan is adequate for the facility.	i	NA
112.3(d)(1)(vi)	That, if applicable, for a produced water container subject to § 112.9(c)(6), any procedure to minimize the amount of free-phase oil is designed to reduce the accumulation of free-phase oil and the procedures and frequency for required inspections, maintenance and testing have been established and are described in the Plan.	NA	NA
112.4(a)	Notwithstanding compliance with § 112.3, whenever your facility has discharged more than 1,000 U.S. gallons of oil in a single discharge as described in § 112.1(b), or discharged more than 42 U.S. gallons of oil in each of two discharges as described in § 112.1(b), occurring within any twelve month period, submit the following information to the Regional Administrator within 60 days from the time the facility becomes subject of this section:	§3.4	NA
112.4(a)(1)	Name of the facility;	§3.4	NA
112.4(a)(2)	Your name;	§3.4	NA
112.4(a)(3)	Location of the facility;	§3.4	NA
112.4(a)(4)	Maximum storage or handling capacity of the facility and normal daily throughput;	§3.4	NA
112.4(a)(5)	Corrective action and countermeasures you have taken, including a description of equipment repairs and replacements;	§3.4	NA
112.4(a)(6)	An adequate description of the facility, including maps, flow diagrams, and topographical maps, as necessary;	§3.4	NA
112.4(a)(7)	The cause of such discharge as described in § 112.1(b), including a failure analysis of the system or subsystem in which the failure occurred;	§3.4	NA
112.4(a)(8)	An additional preventive measures you have taken or contemplated to minimize the possibility of recurrence; and	§3.4	NA
112.4(a)(9)	Such other information as the Regional Administrator may reasonably require pertinent to the Plan or discharge.	§3.4	NA
112.4(d)	Amendment of Spill Prevention Control and Countermeasure Plan (SPCC) by Regional Administrator.		
112.5(a)	SPCC amendments due to changes in facility design.	iii	NA
112.5(b)	Perform a review and evaluation of SPCC Plan at least once every five years. The owner/operator must document completion of the review and evaluation, and must sign a statement as to whether he will amend the SPCC Plan. The following will suffice: "I have completed review and evaluation of the SPCC Plan for (name of facility) on (date), and will (will not) amend the Plan as a result.	iii	NA
112.5(c)	Obtain Professional Engineers certification for any technical amendments in accordance with 11-2.3(d).	iii	NA
112.7(a)(1)	Include a discussion of your facility's conformance with the requirements listed in 40 CFR 112.7.		
112.7(a)(2)	Comply with all applicable requirements listed in this part. Except as provided in § 112.6, your Plan may deviate from the requirements in paragraphs (g), (h)(2) and (3), and (i) of this section and the requirements in subparts B and C of this part, except the secondary containment requirements in paragraphs (c) and (h)(1) of this section, and §§ 112.8(c)(2), 112.8(c)(11), 112.9(c)(2), 112.9(d)(3), 112.10(c), 112.12(c)(2), and 112.12(c)(11), where applicable to a specific facility, if you provide equivalent environmental protection by some other means of spill prevention, control, or countermeasure. Where your Plan does not conform to the applicable requirements in paragraphs (g), (h)(2) and (3), and (i) of this section, or the requirements of subparts B and C of this part, except the secondary containment requirements in paragraph (c) and (h)(1) of this section, and §§ 112.8(c)(2), 112.8(c)(11), 112.9(c)(2), 112.10(c), 112.12(c)(2), and 112.12(c)(11), you must state the reasons for nonconformance in your Plan and describe in detail alternate methods and how you will achieve equivalent environmental protection. If the Regional Administrator determines that the measures described in your Plan do not provide equivalent environmental protection, he may require that you amend your Plan, following the	§6.3.1	✓



	SPCC Plan Regulatory Cross Reference	Facility	Visually
SPCC Rule Section	Description	SPCC Plan	Confirmed in Field
112.7(a)(3)	Describe in your Plan the physical layout of the facility and include a facility diagram, which must mark the location and contents of each fixed oil storage container and the storage area where mobile or portable containers are located. The facility diagram must identify the location of and mark as "exempt" underground tanks that are otherwise exempted from the requirements of this part under § 112.1(d)(4). The facility diagram must also include all transfer stations and connecting pipes, including intra-facility gathering lines that are otherwise exempted from the requirements of this part under § 112.1(d)(11). You must also address in your Plan:	Figures 1, 2 and 3 Table 1 & 2	√
112.7(a)(3)(i)	The type of oil in each fixed container and its storage capacity. For mobile or portable containers, either provide the type of oil and storage capacity for each container or provide an estimate of the potential number of mobile or portable containers, the types of oil, and anticipated storage capacities	Table 1 & Table 2	√
112.7(a)(3)(ii)	(ii) Discharge prevention measures including procedures for routine handling of products (loading, unloading, and facility transfers, etc.);	§6	√
112.7(a)(3)(iii)	(iii) Discharge or drainage controls such as secondary containment around containers and other structures, equipment, and procedures for the control of a discharge.	§6	✓
112.7(a)(3)(iv)	(iv) Countermeasures for discharge discovery, response, and cleanup (both the facility's capability and those that might be required of a contractor);	§3	✓
112.7(a)(3)(v)	(v) Methods of disposal of recovered materials in accordance with applicable legal requirements; and	§6.3.3	✓
112.7(a)(3)(vi)	(vi) Contact list and phone numbers for the facility response coordinator, National Response Center, cleanup contractors with whom you have an agreement for response, and all appropriate Federal, State, and local agencies who must be contacted in case of discharge as described in § 112.1(b).	§3 & 4	√
112.7(a)(4)	Unless you have submitted a response plan under 40 CFR 112.20, provide information and procedures in your SPCC Plan to enable a person reporting a discharge to relate information on the exact address or location and phone number of the facility	§3 & 4	✓
112.7(a)(5)	Unless you have submitted a response plan under 40 CFR 112.20, organize portions of the SPCC Plan describing procedures you will use when a discharge occurs in a way that will make them readily usable in an emergency and include appropriate supporting materials as appendices.	§3 & 4	✓
112.7(b)	Where experience indicates a reasonable potential for equipment failure (such as loading or unloading equipment, tank overflow, rupture, or leakage, or any other equipment known to be a source of a discharge), include in your Plan a prediction of the direction, rate of flow, and total quantity of oil which could be discharged from the facility as a result of each type of major equipment failure.	Table 1 & Table 2	√
112.7(c)	Provide appropriate containment and/or diversionary structures or equipment to prevent a discharge as described in § 112.1(b), except as provided in paragraph (k) of this section for qualified oil-filled operational equipment, and except as provided in § 112.9(d)(3) for flowlines and intra-facility gathering lines at an oil production facility. The entire containment system, including walls and floor, must be capable of containing oil and must be constructed so that any discharge from a primary containment system, such as a tank, will not escape the containment system before cleanup occurs. In determining the method, design, and capacity for secondary containment, you need only to address the typical failure mode, and the most likely quantity of oil that would be discharged. Secondary containment may be either active or passive in design. At a minimum, you must use one of the following prevention systems or its equivalent:	§6	✓
112.7(c)(1)	For onshore facilities: (i) Dikes, berms, or retaining walls sufficiently impervious to contain oil; (ii) Curbing or drip pans; (iii) Sumps and collection systems; (iv) Culverting, gutters, or other drainage systems; (v) Weirs, booms, or other barriers; (vi) Spill diversion ponds; (vii) Retention ponds; or (viii) Sorbent materials.	§6	√
112.7(c)(2)	For offshore facilities: (i) Curbing or drip pans; or (ii) Sumps and collection systems.	NA	NA



	Jacksonville University SPCC Plan Regulatory Cross Reference		
SPCC Rule Section	Description	Facility SPCC Plan	Visually Confirmed in Field
112.7(d)	When installation of structures or equipment, as outlined in 112.7(c) and (h)(1) and 40 CFR 112.8(c)(2), (c)(11), 112.9(c)(2), 112.10(c), 112.12(c)(2), 112.12(c)(11), 112.13(c)(2) and 112.14(c) is not practicable, clearly explain why such measures are not practicable; for bulk storage containers, conduct periodic integrity testing of the containers and periodic integrity and leak testing of the valves and piping, unless you have submitted a response plan under 40 CFR 112.20 provide the following in your SPCC Plan:	§6.2 §13	√
	 Provide an oil spill contingency plan described in 40 CFR 109; and Provide a written commitment of manpower, equipment, and materials to control and remove harmful quantity of oil discharged. 		
112.7(e)	Conduct inspections and tests required by this part in accordance with written procedures that you or the certifying engineer developed for the facility. You must keep these written procedures and a record of the inspections and tests, signed by the appropriate supervisor or inspector, with the SPCC Plan for a period of three years. Records of inspections and tests kept under usual and customary business practices will suffice for purposes of this paragraph.	§7	√
112.7(f)	Personnel, training, and discharge prevention procedures	-	
112.7(f)(1)	At a minimum, train your oil-handling personnel in the operation and maintenance of equipment to prevent discharges; discharge procedure protocols; applicable pollution control laws, rule, and regulations; general facility operations; and, the contents of the facility SPCC Plan.	§10	√
112.7(f)(2)	Designate a person at each applicable facility who is accountable for discharge prevention and who reports to facility management.	§10	✓
112.7(f)(3)	Schedule and conduct discharge prevention briefings for your oil handling personnel at least once a year to assure adequate understanding of the SPCC Plan for that facility. Such briefings must highlight and describe known discharges as described in § 112.1(b) or failures, malfunctioning components, and any recently developed precautionary measures.	§10	√
112.7(g)	Security (excluding oil production facilities). Describe in your Plan how you secure and control access to the oil handling, processing and storage areas; secure master flow and drain valves; prevent unauthorized access to starter controls on oil pumps; secure out-of-service and loading/unloading connections of oil pipelines; and address the appropriateness of security lighting to both prevent acts of vandalism and assist in the discovery of oil discharges.	§9	✓
112.7(h)	Facility tank car and tank truck loading/unloading rack (excluding offshore facilities).		
112.7(h)(1)	Where loading/unloading rack drainage does not flow into a catchment basin or treatment facility designed to handle discharges, use a quick drainage system for tank car or tank truck loading/unloading racks. You must design any containment system to hold at least the maximum capacity of any single compartment of a tank car or tank truck loaded or unloaded at the facility.	§6	√
112.7(h)(2)	Provide an interlocked warning light or physical barrier system, warning signs, wheel chocks, or vehicle break interlock system in loading/unloading areas to prevent vehicles from departing before complete disconnection of flexible or fixed oil transfer lines.	§6	✓
112.7(h)(3)	Prior to filling and department of any tank car or tank truck, closely inspect for discharges the lowermost drain and all outlets of such vehicles, and if necessary, ensure that they are tightened, adjusted, or replaced to prevent liquid discharge while in transit.	§6	√
112.7(i)	If a field-constructed above-ground container undergoes a repair, alteration, reconstruction or a change in service that might affect the risk of a discharge or failure due to brittle fracture or other catastrophe, or has discharged oil or failed due to brittle fracture failure or other catastrophe, evaluate the container of risk of discharge or failure due to brittle fracture or other catastrophe, and as necessary, take appropriate action.	7.0	✓
112.7(j)	In addition to the minimal prevention standards listed under this section, include in your Plan a complete discussion of conformance with the applicable requirements and other effective discharge prevention and containment procedures listed in this part or any applicable more stringent State rules, regulations, and guidelines.	NA	√
112.8(b),	Facility Drainage (for onshore facilities, except oil production)		
112.8 (b)(1)	Restrain drainage from diked storage areas by valves to prevent a discharge into the drainage system or facility effluent treatment system, except where facility systems are designed to control such discharge. You may empty diked areas by pumps or ejectors; however, you must manually activate these pumps or ejectors and must inspect the condition of the accumulation before starting, to ensure no oil will be discharged.	6.3.2	✓



	Jacksonville University SPCC Plan Regulatory Cross Reference		
SPCC Rule Section	Description	Facility SPCC Plan	Visually Confirmed in Field
112.8 (b)(2)	Use valves of manual, open-and-closed design, for the drainage of diked areas. You may not use flapper-type drain valves to drain diked areas. If your facility drainage drains directly into a watercourse and not into an on-site wastewater treatment plant, you must inspect and may drain uncontaminated retained stormwater, as provided in paragraphs (c)(3)(ii), (iii), and (iv) of this section.	6.3.2	√
112.8 (b)(3)	Design facility drainage systems from undiked areas with a potential for a discharge (such as where piping is located outside containment walls or where tank truck discharges may occur outside the loading area) to flow into ponds, lagoons, or catchment basins designed to retain oil or return it to the facility. You must not locate catchment basins in areas subject to periodic flooding.	6.3	√
112.8 (b)(4)	If facility drainage is not engineered as in paragraph (b)(3) of this section, equip the final discharge of all ditches inside the facility with a diversion system that would, in the event of an uncontrolled discharge retain oil in the facility.	6.3	√
112.8 (b)(5)	Where drainage waters are treated in more than one treatment unit and such treatment is continuous, and pump transfer is needed, provide two "lift" pumps and permanently install at least one of the pumps. Whatever techniques you use, you must engineer facility drainage systems to prevent a discharge as described in § 112.1(b) in case there is an equipment failure or human error at the facility.	NA	√
112.8 (c)	Bulk Storage Containers (for onshore facilities, except oil production)		
112.8 (c)(1)	Bulk storage containers. (1) Not use a container for the storage of oil unless its material and construction are compatible with the material stored and conditions of storage such as pressure and temperature.	6.1	√
112.8 (c)(2)	Construct all bulk storage tank installations (except mobile refuelers and other non-transportation-related tank trucks) so that you provide a secondary means of containment for the entire capacity of the largest single container and sufficient freeboard to contain precipitation. You must ensure that diked areas are sufficiently impervious to contain discharged oil. Dikes, containment curbs, and pits are commonly employed for this purpose. You may also use an alternative system consisting of a drainage trench enclosure that must be arranged so that any discharge will terminate and be safely confined in a facility catchment basin or holding pond.	§6	√
112.8 (c)(3)	Not allow drainage of uncontaminated rainwater from the diked area into a storm drain or discharge of an effluent into an open watercourse, lake, or pond, bypassing the facility treatment system unless you: (i) Normally keep the bypass valve sealed closed. (ii) Inspect the retained rainwater to ensure that its presence will not cause a discharge as described in § 112.1(b). (iii) Open the bypass valve and reseal it following drainage under responsible supervision; and (iv) Keep adequate records of such events, for example, any records required under permits issued in accordance with §§ 122.41 (j)(2) and 122.41 (m)(3).	6.3.2	✓
112.8 (c)(4)	Protect any completely buried metallic storage tank installed on or after January 10, 1974 from corrosion by coatings or cathodic protection compatible with local soil conditions. You must regularly leak test such completely buried metallic storage tanks.	NA	✓
112.8(c)(5)	Do not use partially buried or bunkered metallic tanks for the storage of oil, unless you protect the buried section of the tank from corrosion. You must protect partially buried and bunkered tanks from corrosion by coatings or cathodic protection compatible with local soil conditions.	NA	✓
112.8(c)(6)	Test or inspect each above-ground container for integrity on a regular schedule and whenever you make material repairs. You must determine, in accordance with industry standards, the appropriate qualifications for personnel performing tests and inspections, the frequency and type of testing and inspections, which take into account container size, configuration, and design (such as containers that are: shop-built, field-erected, skid-mounted, elevated, equipped with a liner, double-walled, or partially buried). Examples of these integrity tests include, but are not limited to: visual inspection, hydrostatic testing, radiographic testing, ultrasonic testing, acoustic emissions testing, or other systems of non-destructive testing. You must keep comparison records and you must also inspect the container's supports and foundations. In addition, you must frequently inspect the outside of the container for signs of deterioration, discharges, or accumulation of oil inside diked areas. Records of inspections and tests kept under usual and customary business practices satisfy the recordkeeping requirements of this paragraph.	7.3	√



	Jacksonville University SPCC Plan Regulatory Cross Reference					
SPCC Rule Section	SPCC Rule Description			Facility		Visually Confirmed in Field
112.8(c)(7)	Control leakage through defective internal heating coils by monitoring the steam return and exhaust lines for contamination from internal heating coils that discharge into an open watercourse, or pass the steam return or exhaust lines through a settling tank, skimmer, or other separation or retention system.	NA	√			
112.8(c)(8)	Engineer or update each container installation in accordance with good engineering practice to avoid discharges. You must provide at least one of the following devices:					
	 (i) High liquid level alarms with an audible or visual signal at a constantly attended operation or surveillance station. In smaller facilities, an audible air vent may suffice. 					
	(ii) High liquid level pump cutoff devices set to stop flow at a predetermined container content level.	Table 1, 2 and	√			
	(iii) Direct communication between tank gauger and pumping station.	§6				
	(iv) Fast response system for determining liquid level of each bulk storage container such as digital computers, telepulse, or direct vision gauges. If you use this alternative, a person must be present to monitor gauges and the overall filling of bulk storage containers.					
	(v) You must regularly test liquid level sensing devices to ensure proper operation.					
112.8(c)(9)	Observe effluent treatment facilities frequently enough to detect possible system upsets that could cause a discharge as described in § 112.1(b).	NA	✓			
112.8(c)(10)	Promptly correct visible discharges which result in a loss of oil from the container, including but not limited to seams, gaskets, piping, pumps, valves, rivets, and bolts. You must promptly remove any accumulations of oil in diked areas.	§4 §6	✓			
112.8(c)(11)	Position or locate mobile or portable oil storage containers to prevent a discharge as described in § 112.1(b). Except for mobile refuelers and other non-transportation-related tank trucks, you must furnish a secondary means of containment, such as a dike or catchment basin, sufficient to contain the capacity of the largest single compartment or container with sufficient freeboard to contain precipitation.	§6	√			
112.8(d)(1)	Facility Transfer Operations, Pumping, and Facility Process (onshore facilities, except oil production)					
112.8(d)(1)	Provide buried piping that is installed or replaced on or after August 16, 2002, with a protective wrapping and coating. You must also cathodically protect such buried piping installations or otherwise satisfy the corrosion protection standards for piping in part 280 of this chapter or a State program approved under part 281 of this chapter. If a section of buried line is exposed for any reason, you must carefully inspect if for deterioration. If you find corrosion damage, you must undertake additional examination and corrective action as indicated by the magnitude of the damage.	NA	√			
112.8(d)(2)	Cap or blank-flange the terminal connection at the transfer point and mark it as to origin when piping is not in service or is in standby service for an extended time.	NA	√			
112.8(d)(3)	Properly design pipe supports to minimize abrasion and corrosion and allow for expansion and contraction.	§6	√			
112.8(d)(4)	Regularly inspect all above-ground valves, piping, and appurtenances. During the inspection you must assess the general condition of items, such as flange joints, expansion joints, valve glands and bodies, catch pans, pipeline supports, locking of valves, and metal surfaces. You must also conduct integrity and leak testing of buried piping at the time of installation, modification, construction, relocation, or replacement.	§7	√			
112.8(d)(5)	Warn all vehicles entering the facility to be sure that no vehicle will endanger above-ground piping or other oil transfer operations.	§6.3.4	✓			



Jacksonville University SPCC Plan Regulatory Cross Reference												
SPCC Rule Section	Description	Facility SPCC Plan	Visually Confirmed in Field									
Appendix C to Part 112	Appendix C to Part 112 – Substantial Harm Criteria Section 2.1 A non-transportation-related facility with a total oil storage capacity greater than or equal to 42,000 gallons that transfers oil over water to or from vessels must submit a response plan to EPA. Section 2.2 Any facility with a total oil storage capacity greater than or equal to 1 million gallons without secondary containment sufficiently large to contain the capacity of the largest aboveground oil storage tank within each area plus sufficient freeboard to allow for precipitation must submit a response plan to the EPA. Secondary containment structures that meet the standard of good engineering practice for the purposes of this part include berms, dikes, retaining walls, curbing, culverts, gutters, or other drainage systems. Section 2.3 A facility with a total oil storage capacity greater than or equal to 1 million gallons must submit its response plan if it is located at a distance such that a discharge from the facility could cause injury (as defined by 40 CFR 112.2) to fish and wildlife sensitive environments, see Appendices I, II, and III to DOC/NOAA's "Guidance for Facility and Vessel Response Plans: Fish and Wildlife and Sensitive Environments" (59 FR 14713, March 29, 1994) and the applicable Area Contingency Plan. Facility owners or operators must determine the distance at which an oil spill could cause the appropriate formula presented in Attachment C-III to this appendix or a comparable formula. Section 2.4 A facility with a total oil storage capacity greater than or equal to 1 million gallons must submit its response plan if it is located at a distance such that a discharge from the facility would shut down a public drinking water intake, which is analogous to a public water system as described at 40 CFR 143.2(c).	Appendix E	✓									

The following sections of the SPCC Rules do not apply to the facility:

- 112.9 SPCC Plan requirements for onshore oil production facilities.
- 112.10 SPCC Plan requirements for onshore oil drilling and work over facilities.
- 112.11 SPCC Plan requirements for offshore oil drilling, production, or work over facilities.



APPENDIX C Spill Reporting Form



REPORT OF PETROLEUM DISCHARGE, SPILLAGE, OR RELEASE

wnen a	ia the inci	dent occur? Date	IIM	e
Where o	did the inc	ident occur?		
How did	I the incide	ent occur?		
		uch spilled? Is there a report ? (reference the List of Lists)	able quantity (RQ) associated	d with the material and was
	•	spill and any affected water e spill was contained to preven		onment. If fully contained,
Under v	whose cor	atrol was the product at the	time of the incident? Pleas	se give their name, mailing
		hone number (if not part of Ja		ac give their manne, manning
_	ncies that PCC Plan:	were notified as a result of th	nis spill or note "NA" if report	ing not required per Section
Date	Time	Person Making Notification	Agency Notified	Notes From Conversation/Notification
What ac	ctions are l	being taken, or are proposed,	to prevent reoccurrence of ar	n incident of this type?



Were there any injuries as a resaddresses, phone numbers, and of	•	t the names of expo	osed individuals, their
What is the appropriate advice re	egarding medical attention nece	ssary for exposed in	dividuals?
Are there any known or anticipation chemical or medical advice that s	-	ronic, associated wi	th the release of this
What waste was generated as a classification and name of waste	•	and how was it dis	posed (provide waste
I hereby affirm that the foregoing	g statement is true to the best (of my knowledge.	
Signature	Title	Dat	te
Print Name		Tel	ephone Number
Street Address/P.O. Box	City/Town	State	Zip

This form may be reproduced or computerized as long as it contains all of the information requested and is on an $8-1/2" \times 11"$ white paper, black type format. For serious incidents the questions may be answered in a narrative format which must include the preparer's affidavit.



APPENDIX D

Monthly Inspection Logs Annual Integrity Inspection Log



MONTHLY SPCC PLAN INSPECTION LOG JACKSONVILLE UNIVERSITY JACKSONVILLE, FLORIDA															
Inspection Date:				Inspector Na	me/Title:										
Inspection Time: Signature: OIL-FILLED OPERATIONAL EQUIPMENT (ELEVATORS)															
Corrective Actions Taken & Date OIL-FILLED OPERATIONAL EQUIPMENT (ELEVATORS) Units maintained in Good Condition (no corrosion, sturdy supports and foundations) Spill Kits Maintained Problems Identified Corrective Actions Taken & Date															
ELEVATOR HYDRAULIC RESE	Acceptable Unacceptable Acceptable Unacceptable Unacceptable Unacceptable Unacceptable Unacceptable Unacceptable Unacceptable														
North Hall #1															
North Hall #2															
Davis College of Business															
College of Health Science															
Lazarra															
Reid Medical Center															
Swisher Library															
Davis Student Commons															
Swisher Auditorium															
MSRI (Marine Science)															



				MON	JACK	SONVILLE	N INSPEC UNIVERSITE, FLORIDA		G					
Inspection Date:]	Inspector N	ame/Title:							
Inspection Time:														
				Bl	JLK FUE	L STORA	GE CONT	AINERS						
Tank Location/ Description	Conta Mair (comp drainii	ondary ainment atained blete dike ag log as essary)	Valves	d Drain Securely cked		Leaks or oills	piping Cond (no corros suppo	ners and in Good lition ion, sturdy rts and ations)	Function	Indicator aal/Overfill ection	Problems Identified (enter work order as necessary)	Corrective Actions Taken & Date		
ACCEPTABLE Unacceptable Acceptable Unacceptable Acceptable Unacceptable Acceptable Unacceptable Acceptable Unacceptable Un														
ABOVE-GROUN	D STORA	GE TANKS	AND DRU	MS	1	T	T	I	1	T		T		
Physical Plant/55 Used Oil														
Physical Plant/500 Diesel														
Physical Plant/500 Gasoline														
WASTE KITCHEN	GREASE	STORAGE		1										
Kinne University Center / 250 Grease Container														
Kinne University Center / 125 Grease Container														



MONTHLY CROS REAN INCRESTION LOS														
MONTHLY SPCC PLAN INSPECTION LOG JACKSONVILLE UNIVERSITY JACKSONVILLE, FLORIDA														
Inspection Date:]	Inspector Na	ame/Title:	-						
Inspection Time:					9	Signature:								
				ВІ	JLK FUE	L STORA	GE CONT	AINERS						
Tank Location/ Description	Conta Main (comp drainir	ndary ninment ntained lete dike ng log as essary)	Valves	d Drain Securely cked		Leaks or ills	piping Cond (no corros suppo	in Good lition ion, sturdy rts and ations)	Function	Indicator al/Overfill ection	Problems Identified (enter work order as necessary)	Corrective Actions Taken & Date		
Kinne University Center / 310 Grease Container	Acceptable Unacceptable Acceptable Acceptable Acceptable Acceptable								Acceptable	onacceptaine				
EMERGENCY GEN	NERATOR	FUEL STORA	.GE											
Physical Plant/ 60 Diesel														
Founders Hall/ 271 Diesel														
Water Treatment Plant / 100 Diesel														
Oak Hall / 160 Diesel														



	MONTHLY SPCC PLAN INSPECTION LOG JACKSONVILLE UNIVERSITY JACKSONVILLE, FLORIDA															
Inspection Date:																
Inspection Time:		Signature:														
	BULK FUEL STORAGE CONTAINERS															
Tank Location/ Description	Conta Main (comp drainir	ninment itained lete dike ng log as essary)	Valves	d Drain Securely cked		Leaks or ills	piping Conc	in Good lition ion, sturdy rts and ations)	Function	Indicator al/Overfill ection	Problems Identified (enter work order as necessary)	Corrective Actions Taken & Date				
Kinne University/ 194 Diesel	жесерале	описсерсиве	Acceptable	Onucceptuble	жеершие	Onacceptable	Ассерсияс	Onaccopcusic	Acceptable	onacceptaine						
Marine Science Research Institute/ 382 Diesel																



1																							
	ANNUAL INTEGRITY INSPECTION LOG JACKSONVILLE UNIVERSITY JACKSONVILLE, FLORIDA																						
	Inspection Date: Inspector's Name/Title: Signature:																						
Inspection rime:																							
Container ID	Containment structure in satisfactory condition?	Drainage pipes/valves within containment fit for continued service.	Evidence of tank settlement or foundation washout	Cracking or spalling of foundation	Tank supports in satisfactory condition	Water able to drain away from tank	Grounding strap secured and in good condition	Evidence of paint failure	Any damage evident to the tank shell?	Flanged connection bolts tight and fully engaged with no sign of wear or corrosion	Standing water on tank	Vents free of obstructions	Emergency vent operable? Lift as required	Insulation damaged or missing	Are there noticeable areas of moisture on the insulation	Mold on insulation	Is the insulation sufficiently protected from water intrusion	Has the tank liquid level sensing device been tested to ensure proper operation	Does the tank liquid level sensing device operate as required	Are overfill prevention devices in proper working condition	Are tank grounding lines in good condition	Is electrical wiring for control boxes/lights in good condition	Comments
Physical Plant 55 Used Oil																							
Physical Plant 500 Diesel																							
Physical Plant 500 Gasoline																							
Physical Plant 60 Diesel																							
Founders Bldg. 271 Diesel																							
Water Treatment Plant 100 Diesel																							
Oak Hall 160	l	1		l			1	1			l	l				1				1	1		



ANNUAL INTEGRITY INSPECTION LOG																							
	JACKSONVILLE UNIVERSITY JACKSONVILLE, FLORIDA																						
Inspection Date:_										Ins	pecto	or's Na	ame/T	itle:_									
Inspection Time:																							
										0.9		<u> </u>											
Container ID	Containment structure in satisfactory condition?	Drainage pipes/valves within containment fit for continued service.	Evidence of tank settlement or foundation washout	Cracking or spalling of foundation	Tank supports in satisfactory condition	Water able to drain away from tank	Grounding strap secured and in good condition	Evidence of paint failure	Any damage evident to the tank shell?	Flanged connection bolts tight and fully engaged with no sign of wear or corrosion	Standing water on tank	Vents free of obstructions	Emergency vent operable? Lift as required	Insulation damaged or missing	Are there noticeable areas of moisture on the insulation	Mold on insulation	Is the insulation sufficiently protected from water intrusion	Has the tank liquid level sensing device been tested to ensure proper operation	Does the tank liquid level sensing device operate as required	Are overfill prevention devices in proper working condition	Are tank grounding lines in good condition	Is electrical wiring for control boxes/lights in good condition	Comments
Diesel																							
Kinne University Center 194 Diesel																							
Marine Science Research Institute 382 Diesel																							
Kinne University Center 250 Kitchen Grease																							
Kinne University Center 125 Kitchen Grease																							
Kinne University Center 310 Kitchen Grease																							



APPENDIX E

Certification of the Applicability of the Substantial Harm Criteria Checklist



CERTIFICATION FOR FACILITIES THAT DO NOT POSE SUBSTANTIAL HARM

Facility	Name: <u>Jacksonville University</u>	
Facility	Address: 2800 University Boulevard, Jacksonville, Florida	
		YES NO
1.	Does the facility have a maximum storage capacity greater than or equal to 42,000 gallons and do the operations include over water transfers of oil to or from vessels?	Х
2.	Does the facility have a maximum storage capacity greater than or equal to one million (1,000,000) gallons and is the facility without secondary containment for each above-ground storage area sufficiently large to contain the capacity of the largest above-ground storage tank within the storage area?	X
3.	Does the facility have a maximum storage capacity greater than or equal to one million (1,000,000) gallons and is the facility located at a distance (as calculated using the appropriate formula in Attachment C-III or an alternative formula considered acceptable by the RA) such that a discharge from the facility could cause injury to an environmentally sensitive area as defined in Appendix D?	X
4.	Does the facility have a maximum storage capacity greater than or equal to one million (1,000,000) gallons and is the facility located at a distance (as calculated using the appropriate formula in Attachment C-III or an alternative formula considered acceptable by the RA) such that a discharge from the facility would shut down a public drinking water intake ² ?	X
5.	Does the facility have a maximum storage capacity greater than or equal to one million (1,000,000) gallons and within the past 5 years, has the facility experienced a reportable spill in any amount greater than or equal to 10,000 gallons?	X
submit	y under penalty of law that I have personally examined and am familiar with taxed in this document, and that based on my inquiry of those individuals resigning this information, I believe that the submitted information is true, accurate, a	esponsible for
	Bennett Director of Campus Safety	
Name	(please type or print) Title (please type or print)	
	5/22/2017	
Signat	ure Daté	

² For the purposes of 40 CFR part 112, public drinking water intakes are analogous to public water systems as described at 40 CFR 143.2(c).



¹ If a comparable formula is used, documentation of the reliability and analytical soundness of the comparable formula must be attached to this form.

APPENDIX F Training Roster



SPCC Plan Training Roster Jacksonville University Jacksonville, Florida Training Conducted By: Date: **Type of Training Employee Name Employee Signature** (Circle One) Initial / Refresher Initial / Refresher

By signing this form, each employee acknowledges that he/she has received SPCC Plan training and has an understanding of all material presented, including his/her responsibilities with regard to spill prevention and response at Jacksonville University. Completed Training Rosters may be maintained in Appendix F of the SPCC Plan.



APPENDIX G Photo Log of Oil Storage Locations



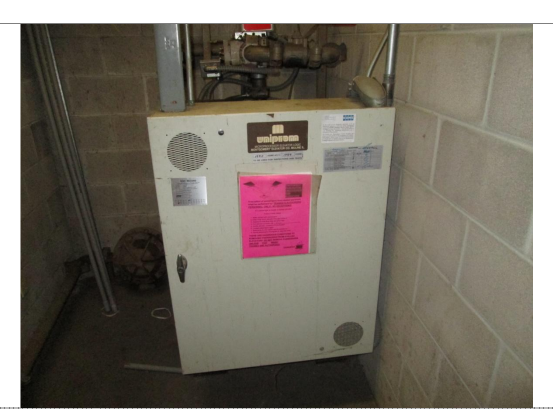


Photograph 1: College of Heath Science, 132 Gallon Reservoir Hydraulic Elevator



Photograph 2: Davis College of Business, 60-Gallon Reservoir Hydraulic Elevator





Photograph 3: Davis Student Commons, 90 Gallon Reservoir Hydraulic Elevator



Photograph 4: Founders Hall, 271 Gallon Diesel Emergency Generator





Photograph 5: Kinne University Center, 125 Gallon Kitchen Grease AST



Photograph 6: Kinne University Center, 250 Gallon Kitchen Grease AST





Photograph 7: Kinne University Center, 310 Gallon Kitchen Grease AST



Photograph 8: Kinne University Center, 194 Gallon Diesel Emergency Generators





Photograph 9: Lazarra, 40 Gallon Reservoir Hydraulic Elevator



Photograph 10: MSRI, 60 Gallon Reservoir Hydraulic Elevator





Photograph 11: MSRI, 382 Gallon Diesel Emergency Generator



Photograph 12: North Hall #2, 60 Gallon Reservoir Hydraulic Elevator





Photograph 13: North Hall #1, 60 Gallon Reservoir Hydraulic Elevator with Spill Kits



Photograph 14: Oak Hall, 160 Gallon Diesel Emergency Generator





Photograph 15: Physical Plant, 60 Galloon Diesel Emergency Generator



Photograph 16: Physical Plant, 250 Gallon Used Oil AST



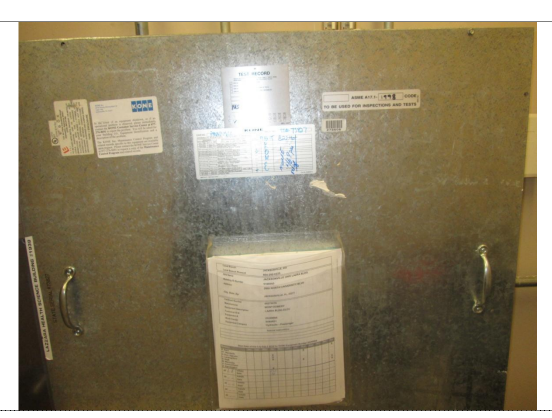


Photograph 17: Physical Plant, 500-Gallon Diesel AST



Photograph 18: Physical Plant, 500 Gallon Gasoline AST





Photograph 19: Reid Medical Center, 65 Gallon Reservoir Hydraulic Elevator



Photograph 20: Swisher Auditorium, 45 Gallon Reservoir Hydraulic Elevator



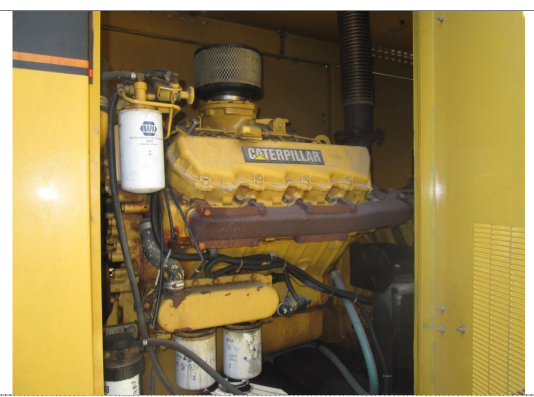


Photograph 21: Swisher Library, 100-Gallon Reservoir Hydraulic Elevator



Photograph 22: Water Treatment Plant, Emergency Generator





Photograph 23: Water Treatment Plant, 100 Gallon Diesel Emergency Generator

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APPENDIX H SPCC Plan Records

