US Coast Guard Federal On-Scene Coordinator Representative:
Coordinate Response Resources & Planning & Temporary Storage Devices

FOSC-R Training

1.0 Identify Coast Guard Jurisdiction Authority
2.0 Conduct Preliminary Assessment & Actions
3.0 Coordinate Response Resources & Planning
4.0 Coordinate Response Funding
5.0 Coordinate Oil Removal
6.0 Identify Safety & Occupational Health

Outline Part I

• Special Teams under the NCP
• Agency Roles
• Incident Command System
• Trustees
• Federal & State Agencies
• Regional Response Team

Wednesday, June 15, 2011
Outline Part II

- Public Information
- Plans
  - Area Contingency Plan (ACP)
  - Facility Response Plan (FRP)
  - Vessel Response Plan (VRP)
  - Shipboard Oil Pollution Emergency Plan (SOPEP)
  - Qualified Individuals (QI)

NCP Special Teams

- USCG National Strike Force
- NSFCC, Strike Teams, PIAT
- NOAA Scientific Support Coordinator (SSC)
- EPA Emergency Response Team
  - Radiological Emergency Response Team (RERT)
- Navy Supervisor of Salvage (SUPSALV)
- National Response Center

*FOSC Guide pg. 51 has special team contact #'s

Dept. of Health & Human Services

- Preservation/protection of human of health
- Availability of essential services
- Advise on public health issues
- Center for Disease Control (CDC) – exposure prevention & mitigation, evacuation areas & exposure data (petroleum spills)
- Agency for Toxic Substances & Disease Registry (ATSDR) – health threat assessments & analysis (chemical releases)
Bureau of Ocean Energy Management, Regulation and Enforcement (BOEMRE)

The federal agency responsible for overseeing the safe and environmentally responsible development of energy and mineral resources on the Outer Continental Shelf

- Formerly Minerals Management Service
- FOSC-Rs should understand focus and agenda of agencies that regulate one specific industry

Army Corps of Engineers (USACE)

- Lead agency for Emergency Support Function (ESF) 3 (debris removal) under Stafford Act; navigable waterway (dredging) and levee maintenance
- Review MOU among DHS/FEMA, EPA and USACE for Contaminated Debris Management

NCP Related Response Agencies

- Environmental Protection Agency (EPA)
  - Lead agency for environmental protection (air, land & water); OSC in the inland zone under the NCP; lead for ESF 10 (oil/hazmat removal) under Stafford Act
  - United States Coast Guard (USCG)
  - Lead agency for environmental response (air, land & water) in the coastal zone under the NCP; supporting agency for ESF 10
- Federal Emergency Management Agency (FEMA)
  - Overall coordinator for Stafford Act disaster response, funding providers only!
Other Special Teams

SERT

- Sert.duty@uscg.mil
- SERT Duty Officer – 202-327-3885
- SERT Assistant Team Leader – 202-327-3986
- SERT Team Leader – 202-327-3987

Salvage Engineering Response Team

SERT Services

- Technical solutions during marine casualty response:
  - Independent eval of a casualty situation
  - Act as FOSC’s salvage ‘tech rep’
  - Review salvage plans provided by RP
  - Partner with FOSC & RP to guide development of a salvage plan

USCG District Resources

- USCG District Response Advisory Team (DRAT)
  - Coordinating body for DRG & pollution response preparedness
  - Preparedness & responsiveness ISO SW-1-9 & CAA 90
  - Liaison with NSFCC for logistics support
  - Provide technical assistance, personnel & equipment to FOSCs

- USCG District Response Group (DRG)
  - Framework for Districts to organize response resources
  - Comprised of all District units (vessels, aircraft, personnel)
  - Pre-positioned oil/Hazmat response equipment
  - COMDTINST 16465.41A: DRG/IPPD

Wednesday, June 15, 2011
ICS and MER

• As an FOSCR, where would you typically be assigned in the ICS organization?
• Where would the Sector Commander be assigned?
• Where would the Chief of Response be assigned?
• Where would the Sector/MSU’s Planner be assigned?
• Where would a NOAA SSC be assigned?

Resource Trustees

An official of a federal natural resource management agency designated in subpart G of the National Contingency Plan (NCP) or a designated state official or Indian tribe or, in the case of discharges covered by the Oil Pollution Act of 1990 (OPA), a foreign government official, who may pursue claims for damages under Section 107(f) of CERCLA or Section 1006 of OPA.

Federal Resource Trustees

• Federal Resource Trustees come in many flavors:
  • U.S. Fish & Wildlife Service: birds, insects, plants, non-marine mammals, refuges
  • NOAA: marine mammals, fish, shellfish, habitat, & sanctuaries
  • DOD/DOE/National Park Service/Tribes

Which require notification in your AOR? (40 CFR 300.615)
Regional Response Team

- Co-chaired by EPA & USCG joined by 14 other agencies as an advisory body or may convene incident specifically
- Assists the OSC and Area Committees on preparedness/response issues
- Provides the OSC with advice and recommendations on incident issues
- Coordinate regional planning and preparedness as per the National Contingency Plan (NCP)

See page 15 of FOSC Guide and/or www.nrt.org

Public Affairs Policy

- Inform the public of ongoing government operations through the PIO (40 CFR 300.155)
- Coordinate closely with PIO and describe as fully as possible what YOU think the public needs to know. This will best provide the public with messages that match your priorities.
- "Maximum disclosure, minimum delay"
- Information products should be cleared for SAPP (Security, Accuracy, Policy, Propriety)
- Coast Guard policy: If you did it or have responsibility for it, you can talk about it.

Facility Response Plans

- Facility Response Plan (FRP) Requirements
  - MTR that handles, stores, or transports oil in bulk
  - Transfer to/from a vessel (250 Bbls)
  - Fixed, mobile, deepwater ports, or if COTP designated
- FRP General Contents (33 CFR 154.1020)
  - Emergency response action plan
  - Notification procedures
  - Spill mitigation procedures (AMPD, MMPD & WCD)
  - Response activities
  - Fish & wildlife and sensitive environments
  - Disposal plan
  - Specific for class of facility (i.e. significant & substantial harm)
**Vessel Response Plans I**

- **Vessel Response Plan (VRP) Requirements**
  - Carries oil in bulk as cargo or oil cargo residue:
    - U.S. vessel operating on navigable waters of U.S.
    - Transfers oil in port/place subject to U.S. jurisdiction

- **VRP General Contents (33 CFR 155.1030)**
  - General information & Notification procedures
  - Shipboard spill mitigation procedures
  - Shore-based response activities
  - List of contacts
  - Training/exercise procedures
  - Onboard notification checklist & emergency procedures (barges)
  - Geographic-specific appendix for each COTP zone
  - Vessel-specific information (appendix)

**Vessel Response Plans II**

- **Readily Available Portions of VRP [33 CFR 155.1030(i)]**
  - All vessels (oil primary or secondary cargo)
    - General information & Notification procedures, shipboard mitigation procedures, list of contacts, geographic-specific appendix, Vessel-specific information
  - Unmanned tank barges
    - Onboard notification checklist & emergency procedures
  - Maximum Most Probable Discharge (MMPD)
    - 2,500 Bbls or 10% of vessel cargo capacity
  - Worse Case Discharge (WCD)
    - Vessel’s entire oil cargo, adverse weather conditions

**Qualified Individual**

- Manages oil spill response activities for vessels/facilities subject to 33 CFR 154.1010/155.1010
- Designated as QI with 24-hour availability
- The QI must be capable of performing the following:
  - Implement VRP/FRP
  - Obligate funds required to carry out response
  - Activate and/or contract OSROs (removal actions)
  - Liaison with FOSCs & SOSCs
  - Ensure actions are taken in a timely manner IAW NCP
Shipboard Oil Pollution Emergency Plan (SOPEP)

- Oil tankers >150 gross tons or other ships > 400 gross tons
- U.S. fixed/floatong drill rigs or other platforms
- Foreign vessels subject to MARPOL in U.S. navigable waters

SOPEP General Contents (33 CFR 151.26)

- Section 1: Introduction
- Section 2: Preamble
- Section 3: Reporting requirements
- Section 4: Steps to control a discharge
- Section 5: National & local coordination
- Section 6: Appendices

SOPEP Key Sections

- Steps to Control a Discharge
  - Operational spills (tank overflow, pipe or hull leakage)
  - Spills resulting from casualties
  - Actions to ensure safety of personnel & ship
  - National and local coordination
- Appendices
  - 24-hour contact information for designated reps

Temporary Storage Devices (TSDs)

- TASK 5.11: Describe the Different Types of Temporary Storage
- Define Temporary Storage Device
- Evaluate the importance of TSD’s in a response
- Review some examples of TSD’s
What is a Temporary Storage Device?
A storage device capable of being utilized on scene at a spill response and which is designed and intended for storage of flammable or combustible liquids. It does NOT include vessels or barges of opportunity for which no pre-arrangements have been made.
(Source: OSRO Classification Document)

Why are TSD’s important?
- T/V EXXON VALDEZ OIL SPILL: Federal On Scene Coordinator’s Report 1993
  - CAPT Dennis Maquire, USCG
- “11.2 Million Gallon Catastrophe” (pg. xx)
- Exxon est. 17% recovered by April 1989 through Floating Oil Operations (pg. 54)
- 45,333 Barrels Recovered

Why are TSD’s important?
“Storing recovered oil was an important component of the oil recovery operation. Oil recovery vessels with on-board storage, once full, necessitated shut down of skimming operations until they were offloaded.”

“Just two tank barges were available in the south-central Alaskan area at the time of the spill. Eventually others were brought in but the lack of off-loading capability initially imposed a substantial constraint on floating oil operations.”
FOSC’s Report on T/V EXXON VALDEZ Oil Spill, pg 69

Wednesday, June 15, 2011
Examples of Temporary Storage

- “Securing adequate on-board storage capacity for recovered oil required innovative solutions. Cylindrical steel tanks saw heavy service, and “Fastanks,” two thousand gallon frame and fabric devices, were often used.”
- “Among others put into service were small-capacity water separator tanks, aluminum fish boxes, and large capacity (26,000 gal) rubber bladders that were towed behind skimming barges.” - pg69

Temporary Storage
National Strike Force Inventory

- CANFLEX SEA SLUG
- F100 and F250

Fastanks

Puerto Santo
Lebanon

Wednesday, June 15, 2011
Potential Other Resources for TSDs

- Responsible Party / OSRO
- NSF Strike Team’s
- Navy SUPSALV
U.S. Coast Guard Emergency Response Contracting Support

Shore Infrastructure Logistics Center (pcb-1)
Emergency Response Contracting Branch

General Topics
- SILC (pcb-1)
- Basic Ordering Agreements (BOA)
- Funding
- Procedures including Ordering, Payments, Subcontracts, Certification of invoices

Contracting Goals
- Provide immediate FOSC accessibility to BOA Contractors
- Not to impede response efforts
- Broad spectrum oil/hazardous substance cleanup services, equipment, materials through BOAs
- Ensure reasonable pricing
- Complete and accurate cost documentation
- Timely payments, no interest payments
Staffing Resources

- Five Contract Specialists dedicated to pollution response contracting
- Six Contracting Officers - Three with Unlimited authority to “obligate” (spend) tax dollars
- Two Storekeepers dedicated to issue Orders/Invoices/Payments

USCG Districts

Contracting Section

- Karen McElheney (757) 628-4114
  Chief, Emergency Response Contracts Branch
- Jackie Dickson (757) 628-4108
  Team Leader (1st, 5th & 7th)
- Dawn J. Dabney (757) 628-4110
  Team Leader (8th & 9th)
- Vacant (510)541-4232
  Team Leader (11th, 13th, 14th & 17th)
1st District

☐ Team B Contracting Officer:
   Jackie Dickson (757)628-4108

☐ Contract Specialist:
   Willie Mayo (757)628-4262

☐ SK1 Keith Lewis (757) 628-4151

5th District

☐ Team B Contracting Officer:
   Jackie Dickson (757)628-4108

☐ Contract Specialist:
   Vacant (757) 628-4119

☐ SK1 Keith Lewis (757) 628-4151

7th District

☐ Team B: Contracting Officer;
   Jackie Dickson (757)628-4108

☐ Contract Specialist:
   Pamela Barker (757) 628-4123

☐ SK1 Keith Lewis (757) 628-4151
### 8th District
- **Team A: Contracting Officer:** Dawn J. Dabney (757) 628-4110
- **Contract Specialists:**
  - Jerry Hendricks (757) 628-4118
  - Cynthia Major (757) 628-4107
- **SK1 Kay Akana-Miller** (757) 628-4750

### 9th District
- **Team A: Contracting Officer:** Dawn J. Dabney (757) 628-4110
- **Contract Specialist:**
  - Cynthia Major (757) 628-4107
- **SK1 Kay Akana-Miller** (757) 628-4750

### BOA Contractor Requirements
- **“First Responder”** - able to respond to oil and/or Haz-Mat incidents
- Have requisite personnel, equipment & materials based on FOSC input & industry standards
- Refer interested companies to appropriate Contracting Officer
- Formally Solicit every 3 Years
Basic Ordering Agreements (BOAs)

- BOA is not a “contract”
- Specifically identifies personnel, equipment & supplies offered
- Identifies terms & conditions the contractor will adhere to in the event of a Federal Response
- Directs contractors how to complete dailies, obtain sub-contract/non-BOA approvals and submit invoices

Funding

- When an incident (spill) is identified, obtain:
  - A Federal Project Number (FPN) when using the Oil Spill Liability Trust Fund (OSLTF) for oil spills
  - A Comprehensive Environmental Response, Compensation, & Liability Act (CERCLA) Project Number (CPN) for hazardous substance spills
  - A Disaster Project Number (DPN) when responding to a Mission Assignment (MA) under the Stafford Act

  *see pages 20-21 - FFARM Field Guide, Appendix B

When does OSLTF Apply?

- Actual or substantial threat of a discharge
- In Navigable waters
Does **CERCLA** Apply?

- Hazardous substance or unknown pollutant/contaminant
- Released into the environment
- Imminent and substantial threat to public health and welfare

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**Ceiling for FPN or CPN**

- Project ceilings are estimated to cover cost of entire project
- ATPs are issued to contractors to give "not to exceed" amount for work
  (can be equal to Project ceiling if there are no Coast Guard Direct costs)
  - Coast Guard Direct vs Indirect costs
    - TONOs/purchases for units (direct)
    - Cutters, personnel, trucks (indirect)

---

**FPN or CPN**

- What do you do if you open a Federal Project using OLSTF and identify Haz-Mat? Do you open a CERCLA case?
  - Contact NPFC Case officer
    - Depending on the amount of Haz-Mat... you may have an FPN and CPN open concurrently
**FOSC Responsibilities**

- CG Federal On-scene Coordinator (FOSC) obtains Federal/CERCLA project number (funding) via CANAPS
- Authorizations To Proceed Letter (ATP) issued by FOSC to BOA contractor for $50,000 or less; cleanup started
- ATP message issued by FOSC to SILC (pcb-1) within 24 hrs
  - COGARD SILC NORFOLK VA //PCB-1//
- POLREPS issued by FOSC to document response progress

**FOSC Responsibilities, Cont’d**

**MESSAGE TRAFFIC**

- CANAPS funding message
  - Project dates:
    - A. Incident date:
    - B. FOSC Action Commencement date:
      - Funds available
      - Contractor ATP is this date or later
    - C. Date Project created
      - Date you generated CANAPS message

**FOSC Responsibilities Cont’d**
Reason for Selection
A BOA KTR is selected based on

- Response time
- Technical capability
- Price

CGAP 3017.9203, COMPETITION

FOSC Responsibilities Cont’d
- Hiring two BOA contractors...
- Issue separate ATPs under same FPN
  - Each contractor works directly for FOSC
  - Cost savings (no administrative fee)
  - Ensures contractor’s offer BOA rates
- Each contractor shall monitor their ceiling
- FOSC monitors each ceiling separately

In the field...
- Contractor CG 5136’s
- Oversight of the contractor
- Verification of quantities & hours
- Ordering what is needed (technical)
FOSC Responsibilities, Cont’d

- FOSC should maintain log of contractor personnel and equipment (to certify dailies)
  - FOSC has the authority to request personnel or equipment to be taken off job site—needs to happen during response
    - Too many personnel
    - Contractor brought entire inventory
      - Broken/non-operational equipment
      - Not required for clean up

FOSC Responsibilities, Cont’d

COST DOCUMENTATION

- Why track costs?
  - Monitor ceiling
- Who should track costs?
  - Unit
  - Contractor
- How do I track costs?
  - CG 5136s
FOSC Responsibilities, Cont’d

Potential issues during response

- Travel time (portal to portal)
- Mobilization
- Overtime
- Holidays/weekends
- Disposal
- Coast Guard dailies (CG 5136 series)

FOSC Responsibilities, Cont’d

- Monitor “Not To Exceed” ceiling
  - Notify Contracting Officer prior to exceeding ceiling IAW SOP
- Directs, monitors and inspects work
- Verifies services, equipment and materials are authorized dailies on the CG5136(e) series

FOSC Responsibilities, Cont’d

- Prompt Payment act requires proper invoices to be paid within 30 days of receipt
- FOSC unit date stamps invoice upon receipt
- Reviews and certifies invoices for accuracy of labor, equipment and materials within 10 days of receipt
  - Check quantities, unit prices and extended prices for mathematical errors
  - Check dailies against summary invoice
  - *Ensure Contractor ATP ceiling is sufficient to cover invoice... if not, increase ATP
**FOSC Responsibilities, Cont’d**

- FOSC does not have authority to reject an invoice. Only Contracting Officer.
- Any exceptions to the invoice must be included in the certification (letter or e-mail).
- No later than 10 days from receipt, FOSC shall e-mail certification package to SILC Contracting Officer, Contract Specialist, SK.
- Send Cost Documentation package to NPFC.

**Hiring of Non-BOA KTR**

- If no BOA KTR can respond, the FOSC can hire a Non-BOA contractor.
- FOSC can issue an ATP to non-BOA KTR up to $50,000.00.
- Contact SILC Contracting Officer ASAP.
- Need to provide: Who, what, when, where, etc.
- Message traffic should flow normally. *(See CGAP subchapter 1217.9208)*
Non-BOA KTR (cont.)
- Contracting Officer contacts contractor
  - checks debarred list
  - ensures contractor is registered at CCR.gov
  - establish "Terms and Conditions"
    - Sub-contract approvals
    - Disposal, etc.
  - negotiate pricing
  - provide Coast Guard 5136s (Dailies)

Non-BOA KTR (cont.)
- Inventory equipment on scene
- No dailies: Use contractor Inventory Sheet
- Notify contractor of equipment not needed

Contracting Officer Responsibilities
- Monitor message traffic
- Issues Order under BOA citing FPN or CPN and Not-To-Exceed ceiling price in accordance with ATP message
- Negotiates/approves requests for subcontracts & non-BOA items
- Approves Payment to Contractor based on FOSC certification of invoice
**Contracting Officer Responsibilities**

- **Sub-Contracted versus Non-BOA items**
  - **Sub-Contractor items:** Contractual arrangements between BOA Contractor and 3rd Party Contractor
    - Services, equipment or products not a part of BOA
  - **Non-BOA items:** Owned by the BOA contractor but not a part of the BOA.
    - Ex: rarely used equipment and materials

---

**Sub-Contractor versus Non-BOA items (cont’d)**

- MUST be approved by Contracting Officer....
  - BOA Section H.2: SUBCONTRACTS AND/OR NON-BOA ITEMS, SERVICES
    - Directs the Contractor to notify the Contracting Officer
  - SILC SOP #4 paragraph #7B
    - Directs FOSC to notify the Contracting Officer &
    - Directs the contractor to do the same
  - Only the Contracting Officer is authorized to approve cost

---

**Invoice Payment Approval**

- Invoice submitted in accordance with BOA G.3 (original to unit copy to SILC)
  - SILC reviews invoice package to ensure submission is in accordance with BOA G.1.(e) Proper Invoice
  - Follows up with unit for Certification of invoice per paragraph 7.A.4 SOP
  - Approves payment in accordance with Prompt Payment Act
Contractor Responsibilities

- Adheres to all Terms and Conditions of their BOA
- Responds to job site IAW time frames provided as planning factors in the CG OSRO guidelines or as otherwise agreed to with FOSC
- Uses personnel, equipment, materials in quantities as directed by FOSC/OSC representative (OSCR)

Contractor Responsibilities Cont’d

- Documents all personnel, equipment, materials used each day on CG “dailies”
- Submits dailies to FOSC/OSCR for signature indicating agreement/disagreements
- Monitor “Not To Exceed” ceiling
  - Notify Unit and Contracting Officer prior to exceeding ceiling IAW BOA Section H.4(b)

Contractor Responsibilities Cont’d

- Submit requests for Sub-Contracts and/or Non-BOA approvals with competition to Contracting Officer prior to execution or within one business day
- Submit “Proper” invoice in accordance with BOA G.1 Invoice Requirements
  - no later than 60 days after completion of services
### Annual Updates/Renewal

- Anniversary date of BOA award or last update; reviewed for accuracy, decision to negotiate (Contractor & Government decide)
- Performance Evaluations
- Opportunity to add/delete items
- Benefits: Simpler, faster procedures used to alleviate time problems, excess paperwork for both parties, current market rates & updated resources

### Summary

- BOA "Basic Ordering Agreement" Not a Contract
- FOSC and/or Contractor decides what needed; only Contracting Officer can negotiate and approve pricing
- Invoice certification must be completed within 10 days to avoid interest payments
- Final invoices should be received within 60 days after job completed

### What if....

- RP identified after hiring BOA Contractor...
- RP hires a contractor initially... day three: decides he cannot pay contractor anymore so we Federalize the case...
What if….

- Why is it important to get dailies daily?
  - Ceiling Management
  - Sub-Contract / Non-BOA Management
  - Monitor personnel and equipment on-site

What if….

- Project ceiling needs to be increased...
  - CANAPS message
  - Consult with NPFC Case Manager
  - Determine if ATP ceiling needs to be increased
  - ATP message increasing the ceiling

What if….

- The contractor exceeds his ATP ceiling ...
  - Notify contracting officer immediately
  - Increase project ceiling if needed
  - Increase ATP message
  - Discuss ceiling management with contractor
What if....

- Contractor submits an invoice after the case is closed by NPFC....
  - Contact NPFC Case Officer
  - Contact Contracting Officer

What if...

- Your prime BOA contractor wants to hire another BOA contractor as their sub-contractor...

What is....

- The website to the BOA...
  - East Coast BOAs
    http://cgweb.lant.uscg.mil/FDIV/BOAs_Active_List.htm
  - West Coast BOAs
    http://cgweb.micpac.uscg.mil/micpactp/micpftp/OilSpillBOAS/boaweblist.xls
Questions

Cell phone numbers

- Karen McElheney (757) 615-2141
- Jackie Dickson (757) 615-2135
- Dawn Dabney (757) 647-6560
Agenda

- Review NPFC Organization & OPA 90
- Overview of the Oil Spill Liability Trust Fund
- Oil Spill Response Funding and Financial Management
- FOSC Responsibility

National Pollution Funds Center

- Director: Craig Bennett
- Deputy Director: William Grawe
- Natural Resource Damage Claims: James Wolf
- Case Management: Tim Eastman
- Customer Service & Info: George Cognet
- Claims: Tom Morrison
- Financial Management: Paul Guinee
- Legal: Derek Capizzi
- Vessel Certification: Kevin Bailey
NPFC Summary

• CASE MANAGEMENT YOUR REGIONAL CASE OFFICER IS YOUR POC you will see how we breakout by AOR on the next slide.
• COFRs are to be taken into account when they are in play. Your spider sense may be telling you something.
• FINANCE runs in the background but you may hear from them on CERCLA responses.
• CLAIMS are available for both removal and damage as a direct result of the oil; loss of income; loss of revenue for public services, etc...
• If there are high probabilities for claims DESIGNATE the RP we will do it for you! Just call us.

NPFC Case Management Regional Structure

Why Respond to Oil Spills?

➢ To Minimize the Total Negative Impact of the Incident on Society & Environment

➢ Negative Impact includes the cost of cleanup, environmental damages (NRDA), third party economic and property damage, public health and safety impacts, political actions, public perception, etc.

➢ WHO PAYS?
Response Funding

- Oil Spill Liability Trust Fund (OSLTF) – is the source of funding to support (1) Federal response to an OPA 90 type incident including but not limited to, (2) the Initiation of Natural Resource Damage Assessments (INRDA) and (3) compensation for damages related to an oil discharge.

- Adequate funds
- Establish liability
- Compensation (claims)

OSLTF $2.7 Billion Dollar Trust Fund

- Appropriations by Congress
- Claims
- Principal Fund
- Emergency Fund
- Tax collections, recoveries, fines, penalties, interest
- State access (1012 d.1)
- NRDA "initiation" (INRDA)
- Removal actions (FPN)

Response Funding ("threshold items")
Does the OSLTF-OPA 90 Apply?

- Is the substance oil?
- Is there a discharge or a substantial threat of a discharge?
- Is there a discharge or a substantial threat of a discharge to navigable waters?
Funding

- When an incident is identified, the FOSC uses CANAPS to obtain:
  - Ceiling and Numbering Assignment Processing System

- A Federal Project Number (FPN) when using the Oil Spill Liability Trust Fund (OSLTF) for oil incidents

- A Comprehensive Environmental Response, Compensation, & Liability Act (CERCLA) Project Number (CPN) for hazardous substance incidents

Uses of the OSLTF (*Removal* Costs)

- Containment, Countermeasures and Cleanup
  - Direct
    - Purchases
    - TAD/TDY
    - Contracts
    - Pollution Removal Funding Authorizations (PRFA)
  - In-Direct
    - CG Personnel
    - CG Equipment
    - Standard Rates
    - CG-5136 - "GOVERNMENT"

Coast Guard Travel

- Obligations vs. Expenditures
- Authority
  - Travel Orders
- Actual Costs
  - Travel Voucher Summary (TVS)
- CG-5136
CG Contract

- Basic Ordering Agreement (BOA)
  - Routine Delivery Order/ATP
  - CG-5136 "CONTRACTOR"
- Procedures and limitations for hiring:
  - BOA contractor
  - Non-BOA contractor
  - Subcontracting

Pollution Removal Funding Authorizations (PRFA)

- An operational/financial document
- Two types
  - Federal agency
  - Non-Federal agency
- Work Statement (SOW)
- PRFA Amendments
- "OBLIGATION" in CAS
- Account for in "CEILING"

CG Personnel and Equipment

- Description - Role
- Actual hours
- Standard Rates
- CG-5136
- Document, Document, Document, …
Shifting from RP Funding to OSLTF Funding

- RP funding sources may be overwhelmed by a major response
- Priority is on keeping the response moving
- Smooth transition to (“fully”) OSLTF is KEY
- Transition is NOT easy
- Contracting actions, response management team changes, roles, financial procedures, etc.
- Solution? Daily Cost Reviews = EARLY WARNING!!!!

FOSC Responsibility

- Required of the FOSC by:
  - 40 CFR 300.160
    “During all phases of response, the lead agency shall complete and maintain documentation to support all actions taken under the NCP and to form the basis for cost recovery.”
  - 40 CFR 300.315
    "OSC’s shall ensure the necessary collection and safeguarding of information, samples and reports."

If It Isn’t Documented, It Didn’t Happen

- Don’t just turn in the tidy stuff. The original messy copy may help validate/clarify an entry on a Purchase Order, Receipt or Invoice
- Turn in all supporting documents (i.e. ICS- 211)
- Don’t let ANYONE tell you that you don’t need it. You are thinking ahead and for the entire “TEAM COAST GUARD”
USCG Costs (CG-5136 Series)

- Completed daily for all incidents
- Consistent amount of detail required
- FOSC certification

Microsoft Excel Worksheet

CG-5136 ("Electronic")

- National Pollution Funds Center Job Aid for completing the electronic version of the CG-5136

FOSC Financial Summary Report Content

- Incident Report and Transmittal
- CG-5136 (series)
- Case/Cost Documentation Checklist
- Enclosure(s) as needed ("Strike Team" – Incident Summary Report and/or Message)
WHAT ARE THE LATEST TOOLS

- MMRT
- ALMIS
- AOPS

MMRT

- Mobilization Readiness Tracking Tool
- All personnel support elements within the ICS Structure are required to implement the usage of MRTT upon the start of a contingency (per ALCOAST 160/11 - dated 8 April 2011).
  
  • [http://www.uscg-mrttcpms.net/training/](http://www.uscg-mrttcpms.net/training/)

ALMIS

- ASSETT LOGISTICS MANAGEMENT INFORMATION SYSTEM
- ALMIS – You will need User Access Authorization from Aviation Logistics Center (ALC) Elizabeth City, NC (aircraft and small boats)
- You can find both AIRCRAFT AND SMALL TIME
  
  • [http://cgweb.almis.uscg.mil](http://cgweb.almis.uscg.mil)
AOPS

- CUTTER TIME VERIFICATION
- AOPS can get you asset verification for all CUTTER asset use.
- Password required
  

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MMRT; AOPS; ALMIS

- THESE TOOLS ARE IN YOUR FUTURE USE THEM.
- As of APRIL 2011 MMRT is required now.

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FOSC Incident Report and Transmittal (IRAT - Five Sections)

- Report & Transmittal
  
  - Enclosures
  
  - Source Information
  
  - Contractors
  
  - Other Government Agencies (OGA’s)
  
  - Key Parties
Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)

- Purpose
- State responsibilities under PRFA
  ONE ACRONYM RCRA so….?
  The clean-up aint done til it rolls over the threshold….  
- CERCLA (CPN) vs. OSLTF (FPN)

CERCLA

- Funding Procedures:
  - Discovery and notification
  - Removal site evaluation
  - Removal action
  - Remedial site evaluation/priorities
  - Remedial investigation feasibility studies/remedy; off-site response actions; state involvement

Summary

- Lots of issues take a long time to resolve
- Remember — cost documentation is just a part of the overall response documentation
- Safeguard your work
QUESTIONS?

NPFC Case Management Division
Director (cm)
USCG National Pollution Funds Center
4200 Wilson Boulevard, Stop 7100, Suite 1000
Arlington, Virginia 20598-7100

NPFC : (202) 493-6700

http://www.uscg.mil/npfc/ (main site)
http://www.uscg.mil/npfc/URG/default.asp
(users guide)
WHEN A DISCHARGE OR RELEASE OCCURS

| Determine funding source. | ____OPA/OSLTF   ____CERCLA/Superfund |

### OSLTF Funding

*Funding is available for federal oil removal activities under the authority of Section 311(c) of the FWPCA, 33 U.S.C. 1321(c).* **In general, when:**

- There is a discharge of oil or a substantial threat of a discharge of oil.
- EITHER into or on U.S. navigable waters, adjoining shoreline, or the waters of the U.S. exclusive economic zone.
- OR that may affect natural resources belonging to the U.S. or under U.S. exclusive management authority.

**The FOSC may:**

- Remove or arrange for removal of a discharge and mitigate or prevent a substantial threat of a discharge;
- Direct or monitor all Federal, State, and private actions to remove a discharge;
- Remove and, if necessary, destroy a vessel discharging or threatening to discharge (may require Commandant approval).

*For more information on OPA, the OSLTF, CERCLA, and Superfund, see About NPFC on NPFC’s home page ([http://www.uscg.mil/npfc/About_NPFC/default.asp](http://www.uscg.mil/npfc/About_NPFC/default.asp)).

### CERCLA Funding

*For Coast Guard FOSCs, Coast Guard CERCLA Funding applies if the requirements for Response Authorities in Section 104 of CERCLA, 42 U.S.C. 9604 are met.* **In general, when:**

- There is a release of a hazardous substance (other than oil) or substantial threat of a release into the environment that presents an imminent and substantial threat to public health or welfare.
- OR there is a release of a pollutant or contaminant that may present an imminent and substantial danger to the public health and welfare.

**The FOSC may:**

- Take action to remove or arrange for the removal of and provide for remedial action relating to such hazardous substance, pollutant, or containment at any time.
Collect incident information.

Name of incident: _____________________________________________________________

Date of incident: ______________________________________________________________

Date of discovery: _____________________________________________________________

Location (body of water, city, state): ______________________________________________

Latitude and longitude: _________________________________________________________

Type of oil/substance: __________________________________________________________

   _____ Visual Observation
   _____ Field Testing
   _____ Lab analysis
   _____ Report by knowledgeable party
   _____ Other: ________________________________________________________________
                      ________________________________________________________________
                      ________________________________________________________________

Quantity of oil/substance: _____________________________________________________

Description of substantial threat: _______________________________________________

Potential quantity of total oil discharge/HAZMAT release: __________________________

____________________________________________________________________________
Collect source and responsible party information.

Note: The information collected by Coast Guard personnel should be recorded on the NPFC Incident Report and Transmittal Form (IRAT) (page 2). The checklist below is provided to help guide you through what information is needed.

- Name of vessel, facility, private residence, etc.:
  _______________________________________________________

- How was source/RP identified?  _____ FOSC investigation  _____ Visual Observation
  _____ Reported by third party  _____ Reported by RP
  _____ Other: __________________________________________

- Collect the following information on all parties connected to this incident, whether individual or company (record on IRAT):
  - Name
  - SSN/TIN*
  - Address (address, city, state, zip code, & phone number)

* Social Security/Tax Identification Number (SSN/TIN). The Debt Collection Improvement Act (31U.S.C. 3701) requires the FOSC/IC to obtain the SSN or TIN of the RP in order to pursue cost recovery.

Estimate the OSLTF/CERCLA funding ceiling required (These totals should include all Coast Guard resources, if deployed to the response, e.g. Strike Team, PIAT, NPFC, etc.). THE COAST GUARD CEILING “ONLY” REPRESENTS ESTIMATED “DIRECT COSTS”, AS DESCRIBED BELOW.

<table>
<thead>
<tr>
<th>Estimated CG Direct Costs (reflected against the ceiling):</th>
<th>Estimated CG Indirect Costs (tracked, but NOT reflected against ceiling)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contractor costs: ___________________________</td>
<td>Personnel: ___________________________</td>
</tr>
<tr>
<td>Travel costs: ___________________________</td>
<td>Equipment: ___________________________</td>
</tr>
<tr>
<td>Purchases: ___________________________</td>
<td>For more information on direct and indirect costs and tracking these on the Electronic 5136 workbook, click here: (<a href="http://www.uscg.mil/NPFC/Response/Cost%20Documentation/CG5136.ASP">www.uscg.mil/NPFC/Response/Cost%20Documentation/CG5136.ASP</a>)</td>
</tr>
<tr>
<td>PRFA (OGA) costs: ___________________________</td>
<td></td>
</tr>
<tr>
<td>Total (Ceiling): ___________________________</td>
<td></td>
</tr>
<tr>
<td>(To be requested via CANAPS)</td>
<td></td>
</tr>
</tbody>
</table>
Access CANAPS to get FPN/CPN and request ceilings (https://npfc.uscg.mil/CANAPS/).

<table>
<thead>
<tr>
<th>OSLTF Responses</th>
<th>CERCLA Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal Project Number: ____________</td>
<td>CERCLA Project Number: ____________</td>
</tr>
<tr>
<td>Final Authorized ceiling: ___________</td>
<td>Final Authorized ceiling: ___________</td>
</tr>
</tbody>
</table>

Refer to CANAPS message for accounting line and Document Control Number (DCN) construction.

If you cannot access CANAPS:
1. Contact another FOSC who can submit the request as a surrogate for you.
2. Contact the NPFC Command Duty Officer (CDO).
3. As the FOSC, you are authorized to obligate up to $25,000 for response actions.

CERCLA Only. If the estimated ceiling is:

- Equal to or greater than $250,000, contact your NPFC Regional Manager for assistance in submitting an Action Memorandum to EPA before obligating the amount,
- Less than $250,000, document the finding of imminent and substantial endangerment in POLREP one.

The finding at a minimum must include:
- The hazardous substance(s), pollutant(s), or contaminant(s) involved;
- A description of what is affected or threatened (people, animals, crops, drinking water, etc.);
- A statement indicating that this situation presents an imminent and substantial threat to public health, welfare, or the environment; and
- A description of the response action necessary to neutralize the threat.

Contact the NPFC for assistance. Assigned Case Officer: __________________________

<table>
<thead>
<tr>
<th>Gulf Coast &amp; Midwest</th>
<th>Team I</th>
<th>202-493-6745</th>
<th>On weekends, holiday, and after hours, you will hear recorded instructions for paging.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southeast</td>
<td>Team II</td>
<td>202-493-6726</td>
<td></td>
</tr>
<tr>
<td>West Coast, Alaska, Hawaii</td>
<td>Team III</td>
<td>202-493-6729</td>
<td></td>
</tr>
<tr>
<td>Norhteast &amp; Great Lakes</td>
<td>Team IV</td>
<td>202-493-6732</td>
<td></td>
</tr>
</tbody>
</table>

If your regional manager is not available:
Call the duty officer’s cell phone at (202) 494-9118 or e-mail at NPFC.CDO@uscg.mil.

Call the NPFC Command Duty Officer (CDO) by contacting the National Response Center (NRC) at 1-800-424-8802 or (202) 267-2675.
Download the Electronic CG-5136 Workbook for ceiling management and for documenting all the costs on both FPN and CPN cases:
(www.uscg.mil/npfc/Response/Cost%20Documentation/cg5136.asp)

The workboat consists of three levels of information:
- **Project Summary** – used to monitor ceiling, track overall costs and provides a burn rate of costs.
- **Summary Page** – provides an overall summary of cost for each day and each cost category.
- **Daily Summary** – is where all the cost data is entered which rolls up to the two levels above.

**Note:** If the electronic work book is not available, you have to use to paper version of this document (CG-5136B through 5136E) to capture all the Coast Guard costs.

Follow the NPFC’s guidance for use of funds and to arrange response actions. Contract through SILC (pcb1) and use Pollution Removal Funding Authorizations (PRFAs) for other government agencies (OGAs). EPA FOSCs use their START (Superfund Technical and Response Team) or ERRS (Emergency and Rapid Response Services) contractor’s, but may use USCG BOA contracts, if needed.

**Resources on NPFC’s Web Site** (www.uscg.mil/npfc)


PRFA forms and instructions are available on NPFC’s Web site (www.uscg.mil/npfc/Response/Cost%20Documentation/prfa.asp) as well as in the URG.

**During Cleanup – Every Day**

**Monitor Contractors.**

- Collect contractor daily worksheets or delivery tickets and/or Pollution Incident Daily Resource Reports.

  Oil spill response contractors may use the Parts E1 to E4 of the CG-5136 form to track and submit daily costs. These forms are available on NPFC’s Web site: (www.uscg.mil/npfc/Response/Cost%20Documentation/cg5136.asp) as well as in the URG.

  Follow the 10-10-10 Rule!
  1) Forward invoices to SILC (pcb1) within 10 days.
  2) SILC (pcb1) forwards payment authorization to FINCEN within 10 days of receipt.
  3) FINCEN pays the contractor within 10 days of receipt.

- Date-stamp all invoices upon receipt. (Prompt Payment act applies; payment is due to the contractor within 30 days.) Within 10 days of receipt of invoices, certify that work was performed as ordered (as FOSC, you should not certify work that was not ordered) and forward to SILC (pcb1).
Monitor Coast Guard Units.

- Consolidate all daily reports for your unit onto the Pollution Incident Daily Resource Reports. (This should cover all unit resources involved in removal activity).
  - To expedite tracking all CG costs, you should use the Electronic CG-5136 Workbook. See job aid for completing the electronic 5136 workbook located at this website: [www.uscg.mil/NPFC/Response/Cost%20Documentation/CG5136.ASP](http://www.uscg.mil/NPFC/Response/Cost%20Documentation/CG5136.ASP)

- Collect Pollution Incident Daily Resource Reports or official records (i.e. aircraft utilization records and cutter navigation logs) from other Coast Guard units.

- Keep copies of all travel claim packages. (Member are also required to keep copies of each travel claim package must include:
  - Copy of signed original orders (which must be signed by an approving official and Funds Certifying Officer, including those generated by Direct Access).
  - Copy of all signed amendments.
  - Copy of Travel Voucher Summary (TVS)

In addition, if a Government Travel Request (GTR) was used, include a copy of the airfare itinerary.

Monitor other government agencies (OGAs).

- Issue Pollution Removal Funding Authorizations (PRFAs) and definitive scopes of work (SOWs) to other Federal and state agencies participating in the FOSC-directed response.

  PRFA forms and instructions are available on NPFC’s Web site: [www.uscg.mil/npfc/Response/Cost%20Documentation/prfa.asp](http://www.uscg.mil/npfc/Response/Cost%20Documentation/prfa.asp) as well as in the URG.

- Collect OGA SF-1080 or SF-1081 vouchers and supporting documentation in accordance with the PRFA.

  SF-1080 or SF-1081 forms and instructions are available on NPFC’s Web site: [www.uscg.mil/npfc/Response/Cost%20Documentation/sf1080.asp](http://www.uscg.mil/npfc/Response/Cost%20Documentation/sf1080.asp) as well as in the URG.

- Review OGA SF-1080 or SF-1081 voucher and certify that work was performs as ordered.
Validate all obligations and track them against the ceiling.

- Ensure all direct expenses (obligations) are entered on the CG Dailies or the Electronic CG-5136 Workbook and have been entered into Finance Procurement Desktop (FPD) by the unit.

  Note: Obligations include:
  - Travel orders;
  - GTR’s;
  - Contractors;
  - PFRAs (for OGAs);
  - MIPRs;
  - Purchase Orders;
  - Credit Card Purchases;

- In addition, enter all indirect expenses (anticipated costs/estimates of Coast Guard resources based on Coast Guard Standard Rates such as CG Personnel, vehicles, aircraft, boats, cutters, and Strike Team resources). Note: These costs are tracked but do not impact the ceiling of the incident.

  USCG Standard Rates are available on NPFC’s Web site: (www.uscg.mil/npfc/Response/Cost Documentation) as well as in the URG.

Use CANAPS if you must increase the ceiling ([https://npfc.uscg.mil/CANAPS/](https://npfc.uscg.mil/CANAPS/))

For example, if you have reached $40K against the $50K ceiling, and you expect the total costs to exceed $50K, increase your ceiling to accommodate the anticipated needs of the response.

Contact your NPFC Case Officer or the SILC (pcb) Contracting Officer, as appropriate, anytime you need assistance.

After the Response Action Is Completed

Certify contractor invoices within 10 working days of receipt of invoices.

Ensure that all certification for receipt of services is in accordance with the standard SILC (pcb) and Finance Center procedures. (Contact appropriate SILC (pcb) contracting officer if questions arise, or if invoice cannot be certified. The FOSC certifies receipt of invoiced goods and services in quantities indicated; the cognizant contracting officer verifies costs).

Forward certified contractor invoices to SILC (pcb), as appropriate.

Keep copies of all certified contractor invoices for the unit’s files.
Compile an inventory of all equipment purchases.

☐ All reportable property and highly pilferable property must be disposed of at DRMO and should not be kept at the unit.

☐ Provide disposition reports on all property and comply with COMDTINST M4500.5

Within 120 days of completion of cleanup, send the Financial Summary report to the NPFC.

☐ The Financial Summary report includes:
  - Incident Report and Transmittal (IRAT)
  - FOSC Pollution Daily Resource Reports.
  - Contractor Invoices & Daily Resource Reports
  - Other Government Agencies Resource Documentation (SF1080/1081 with invoices, Daily Resource Reports, PRFAs with SOWs)
  - Inventory of Equipment Purchased
  - If you are using the Electronic CG-5136 form (i.e., the Excel spreadsheets) in lieu of the manually completed CG-5136B-E forms, do NOT throw away the original.

Retain records according to the USCG’s Records Schedule; keep case file for:

- **Major spills** for 10 years before forwarding them to NARA as permanent records.  
- **Medium and minor spills** for 20 years before destroying them.  
- The NPFC may request a longer retention period for a particular case to support cost recovery or other litigation efforts.

OSLTF case files are subject to auditing by the NPFC; they must contain all paperwork relevant to the response effort, including but not limited to:

- Procurement paperwork
- Travel documentation
- News clips
- Credit card information paperwork
- Polreps
COST DOCUMENTATION SCENARIO

Coast Guard Members

You are MST1 K. MacGyver and are a FOSCR at Sector Hampton Roads. MK2 P. Wrenchitt is working on his FOSCR qual and will be responding with you. LT S. Dilbert is the Assistant Branch Chief and will provide administrative support for your team.

Contractor

Charleston Marine Services
BOA – DTCG84-99-A-700052

Ted Nugent – Supervisor
Billy Cassidy – Laborer
Fred Sanford – Laborer

Thursday morning you receive a report of diesel fuel in the public boat ramp at Point Desolate State Park on the York River. You leave the Sector at 0915 in a Dodge Durango 4x4 with 17,321 miles. LT Dilbert contacts Station Goose Point and gets a 47’ MLB to conduct a river patrol to assess impact along the York River. 47564 is underway at 1045 with 04 POB (BM2, MK3, 02 SN). You arrive on scene at 1050 and your investigation reveals approximately 25 gallons of red diesel partially contained in a natural collection point. No responsible party is obvious so at 1115 you recommend hiring a contractor for clean up. LT Dilbert then accesses CANAPS for $7,500 and at 1130 hires Charleston Marine Services to respond under their BOA. ATP is $5,000.

You contact Ted Nugent, the crew supervisor, and request a total of three contractor personnel (supervisor and 02 laborers) and equipment for a manual cleanup. Contractor arrives on scene at 1300 after a 45 minute, 27 mile ride with a 1 ton pulling an ER and boom trailer and a 1 ton pulling a 16’ boat. They dress out in Tyvek coveralls, disposable boots, nitrile gloves, taping the gloves and boots on with duct tape, and deploy 250’ of 18” boom to contain the diesel during the cleanup. You meet with the supervisor and decide the best procedure to recover the fuel would be to spread sorbent pads, turn them until saturated, manually recover, and place in lined, open top drums. A recovery site is set up with plastic sheeting to protect the ground, a roll of barricade tape is used around the site, and cleanup begins. At 1415, 47564 returns to base with no additional diesel or an RP found. Contractors replace their gloves three times during the response. After using 2.5 bags of sorbent pads you decide that all recoverable oil has been collected and at 1900 the boom is recovered. By 1930, all contaminated materials have been collected in 06 plastic lined, open head metal drums and you secure the scene. Charleston Marine departs and returns to their office at 2020 where they secure for the day. Disposal of contaminated materials is handled by SWS through a subcontract in place between Charleston Marine and SWS. The cost for disposal is $1,129.05.

Your team departs at 1930 and returns to the Sector at 2015, mileage in 17,465, and after debriefing the CDO, you secure for the day. LT Dilbert left a note on your desk stating that she spent 02 hours working on the case with you and would like to see the cost documentation before the end of the week.