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> COMDTINST 16471.3 21 AUGUST 2000

COMMANDANT INSTRUCTION 16471.3

Subj: AREA CONTINGENCY PLAN ORGANIZATION, CONTENT, REVISION CYCLE, AND DISTRIBUTION

- Ref: (a) Volume IX Marine Environmental Protection Marine Safety Manual, COMDTINST M16000.14, Chapter 4, Preparedness
 - (b) Volume VI Ports and Waterways Activities Marine Safety Manual, COMDTINST M16000.11, Chapter 8, Coast Guard Fire Fighting Activities
 - (c) Contingency Preparedness Planning Manual, Volume I, Planning Doctrine and Policy, COMDTINST M3010.11B
 - (d) Spills of Nonfloating Oils Risk and Response, Committee on Marine Transportation of Heavy Oils
- 1. PURPOSE. This Instruction provides guidance regarding the organization, content, revision cycle, and distribution of coastal and Great Lakes area contingency plans (ACPs) developed through the area committee process under the direction of Coast Guard Federal On-Scene Coordinators (FOSCs). The goal of these changes is to streamline ACPs and have them present salient response information in a consistent manner, facilitating the public and private response community members' ability to respond appropriately. The ACP's structure and organization are aligned with the Incident Command System (ICS), but designed to provide enough flexibility to accommodate local and regional needs while maintaining a level of national consistency.

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2. ACTION.

- a. Commandant (G-MOR), as program manager, shall coordinate the input of national level protocols and procedures and provide Area Contingency Plan guidance, clarification, and programmatic oversight as appropriate.
- b. Area commanders shall ensure that district commanders review, exercise, and promulgate ACPs as per the guidance provided by this Instruction.
- c. District commanders shall provide regional level ACP guidance and develop procedures for formal ACP review submissions within their jurisdictions to ensure approval by 1 October 2005, and triennially thereafter.
- d. Commanding officers of national strike force units shall review and maintain on file a current copy of each ACP within their area of responsibility (AOR).
- e. Commanding officers of marine safety offices (MSOs) and captains of the port (COTP) who oversee development of ACPs shall direct revision of ACPs consistent with the guidance provided in this Instruction.
- 3. <u>**DIRECTIVES AFFECTED.**</u> The ACP organization and revision cycle provided for in reference (a) and (c) is amended by this Instruction.

4. **BACKGROUND**.

- a. Area contingency plans are required to contain sufficient guidance to ensure activities directed by FOSCs are conducted in compliance with applicable statutes and regulations. Area committee membership, responsibilities, and the content of ACPs are addressed in Section 311(j)(4) of the Federal Water Pollution Control Act (FWPCA), as amended by the Clean Water Act (CWA) and the Oil Pollution Act (OPA). Each area committee, under the direction of the FOSC for the area, is to prepare and submit an area contingency plan that shall -
 - (1) be implemented in conjunction with the National Contingency Plan (NCP), be adequate to guide actions to remove a worst case discharge, and to mitigate or prevent a substantial threat of such a discharge, from a vessel operating in or near the area, offshore facility, or onshore facility;
 - (2) describe the area covered by the plan, including the areas of special economic or environmental importance;

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- (3) describe responsibilities of an owner or operator and of federal, state, and local agencies in removing, mitigating, or preventing a substantial threat of a discharge
- (4) list the equipment (including fire fighting equipment), dispersants or other mitigating substances and devices, and personnel available to an owner or operator and Federal, State and local agencies;
- (5) describe the procedures to be followed for obtaining an expedited decision regarding the use of dispersants; and,
- (6) describe in detail how the plan is integrated with other area contingency plans and vessel, offshore facility, and onshore facility response plans
- b. Regulations promulgating area committee responsibilities are delineated in the NCP (Title 40 Code of Federal Regulations Part 300). Response actions are to be carried out in consultation with the appropriate RRTs, Coast Guard District Response Groups (DRGs), the NSFCC, Scientific Support Coordinators (SSCs), wildlife trustees, Local Emergency Planning Committees (LEPCs), and State Emergency Response Commissions (SERCs).

5. **DISCUSSION**:

- Since the publication of reference (a), plan improvements have been identified a. through incidents, exercises, and lessons learned. This Instruction prescribes changes to existing ACPs, and establishes the required organization, content, revision cycle, and distribution practices for coastal and Great Lakes ACPs. The objective is to improve the ACP's utility as a response tool and facilitate integration with appropriate governmental and non-governmental planning requirements. This will be accomplished through establishment of a functionally organized plan, focused on essential response information and minimizing the amount of support documentation. The functional grouping of the plan has been chosen to parallel the National Interagency Incident Management System (NIIMS) based Incident Command System (ICS) (i.e., Command, Operations, Planning, Logistics, Finance & Administration). While it is recognized that ICS is a response management structure and not a plan format, the utility of the plan as a "go to" response document will be enhanced by aligning the plan's format with the desired response management organization.
- b. Portions of the plan lend themselves to development at the national and regional levels. Generally speaking, this includes the national and regional policies, procedures and protocols associated with issues that extend beyond the scope of the local area committee. The national perspective on issues such as the Commandant's policy on use of public versus private resources, compliance policy with respect to the Endangered Species Act and the protection of historic properties, fund access and cost documentation procedures, all appropriately need to be articulated to the area committees. Equally significant are regionally based responsibilities

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such as the approval, monitoring and decision protocols associated with disperants and in situ burn response alternatives. To maintain consistency and relieve some of the burden placed on area committees to independently collect this information, input shall be distilled and provided to the field by the responsible national or regional level. Area committees may insert this response information directly into their plan, or customize it to suit their local needs so long as it is consistent with the parameters set forth in this instruction.

- c. The following sub-paragraphs address specific issues related to ACP organization, content, revision cycle, publishing and distribution.
 - (1) Format: Enclosures (1) and (2) delineate plan content, sequence, and the desired national organizational structure of the coastal and Great Lakes ACPs. Text portions are numbered for easier identification and compatibility with electronic format. Area contingency plans shall be organized so that section names, numbers and sequence mirror enclosure (1) down through the first two hierarchical levels (i.e., the thousand and hundred series). This requirement will allow plan users to easily locate information from within coastal and Great Lakes ACPs, and permits predictable citation and reference among different coastal and Great Lakes plans. Should area committees wish to propose improvements or alternatives to this national format, they may contact Commandant (G-MOR). To improve plan management, publishing and distribution, a generic "ICS format" template will be provided in Standard Workstation III word processing software along with user instructions to aid with this format transition.
 - (a) Section Names and Numbers: The first level of plan organization divides the plan into major sections: Introduction, Command, Operations, Planning, Logistics, Finance/Administration, and Appendices. These major sections are given whole, thousand series numbers (e.g. section 1000 is Introduction, 2000 is Command, etc.). The next level below the major sections are assigned hundred series numbers (e.g., 3100 is Operations Section Organization, 3200 is Recovery and Protection). Enclosure (1) reflects the required organizationally structured plan framework. How specific information is organized below a hundred level is left to the discretion of the area committee.
 - (b) Section Content: Enclosure (2) is provided as an example Table of Contents that has been fleshed out with suggested refinements that may be expanded upon below the hundred series. Information to be placed below the hundred series must be consistent with information potentially used by that section or branch. Liberal referencing or hyper-links to pertinent source information is preferred over reparaphrasing existing documents whenever possible.
 - (c) Reserved/Open Sub-Sections: Under every major thousand-level section, an entire hundred series section has been reserved for the area committee or the cognizant Coast

Guard district's (i.e., X900) discretionary use. Information identified and placed under this reserved section shall not contain information that would appropriately fit under any of the identified mandatory section headings. This reserved sub-section is set aside to allow flexibility for area committees and districts to accord special nuances and unanticipated circumstances.

- (d) Regional flexibility: To accommodate the variability of local and regional circumstances, a degree of flexibility is allowed for within the plan's numeric architecture. As shown in enclosure (2), below the hundred level of the ACP's numeric format, area committees have discretionary influence over how information is exhibited, provided it is consistent with the section in which it lies.
- Plan Revision Schedule: Revisions required by this instruction shall be completed by the 2005 planning cycle (FY 2005). After 2005, plans will undergo a triennial plan review cycle as shown in enclosure (3). This cycle will correspond with the National Preparedness for Response Exercise Program (PREP) schedule that requires a major exercise of the entire plan every three years. After a PREP exercise, the lessons learned should be incorporated into a major update and re-promulgation of the ACP. In between PREP exercises, the ACP should be reviewed annually for minor changes, such as points of contact and phone numbers. A change should be entered for this information; however, a complete re-promulgation is not required. Training and drills carried out in between these yearly reviews should identify these changes.
- (3) Plan Review, Approval and Distribution: District commanders shall receive ACPs for formal review through procedures developed by the district commander and according to the schedule established in this Instruction. The ACP review process shall verify consistency with applicable statutes in accordance with 40 CFR 300.210 (c) and relevant programmatic guidance. Prior to returning a reviewed plan, district (m) is responsible for ensuring that the NSFCC and the RRT are provided an opportunity to comment. The NSFCC shall be consulted with to ensure that identified strike force capabilities and operational procedures are accurate. RRTs should be asked to examine ACPs focusing attention on interagency coordination, use of alternate response techniques, and regional asset coordination issues. After consideration of any timely comments received from the NSFCC or RRT, district (m) shall either recommend that the district commander return the plan for implementation, or return it to the area committee, identifying specific deficiencies along with recommendations for corrective actions. In addition to distribution among area committee members and other entities designated by the area committee, a copy of each plan shall be made available to Commandant (G-MOR), the NSFCC, and the NSF team providing regional support to that coastal or Great Lake area. Electronic copies on a compact disc are acceptable. Following review, plans and/or plan changes shall be distributed by the district according to the ACP's distribution list.

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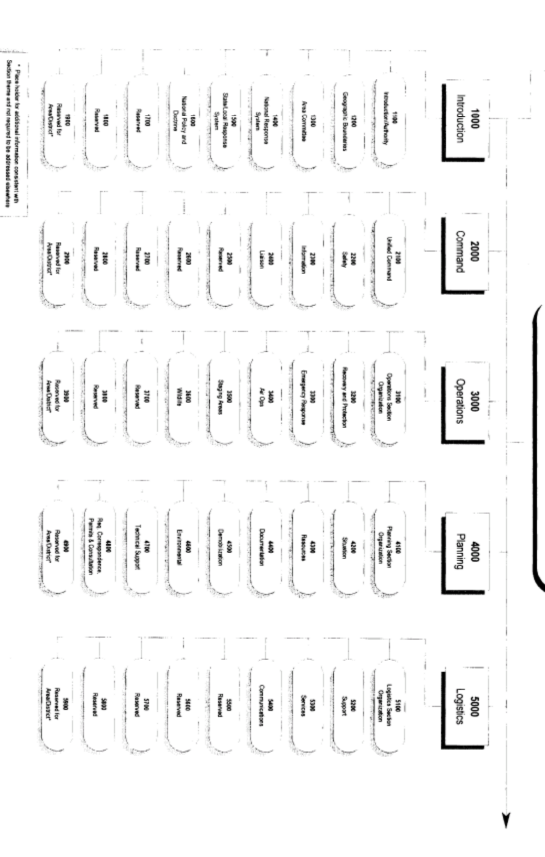
- (4) <u>Electronic Versions:</u> As plans are converted to an electronic format, they should be uploaded on Coast Guard approved server space. Posted electronic versions will be available to the public and vessel and facility response plan holders for electronic downloading and viewing through standard computer software programs. Any Coast Guard initiated ACP web page postings on the World Wide Web (WWW) shall be undertaken in conformance with Commandant (G-SIA) directives (Information and Technology Directorate, Office of Architecture and Planning). Commandant (G-MOR) will maintain the Vessel Response Plan ACP Contact webpage with hyper-links to electronically posted ACPs. Commandant (G-MOR) shall be notified of any plan changes so the ACP Contact webpage may be updated with the latest revision date.
- (5) <u>Hazardous Substance Planning:</u> Federal statutes mandate contingency planning for the removal of discharges for both oil and hazardous substances (FWPCA Section 311(j) and CERCLA Section 105). Relevant hazardous substance response information shall be appropriately integrated throughout the ACP.
- (6) Marine Fire Fighting Contingency Planning: Reference (b) directed the revision of marine fire fighting contingency plans (MFFCP) and allowed integration of those plans within ACPs. District commanders must determine whether specific Areas within their jurisdiction may retain stand alone MFFCPs, or fully integrate marine fire response information into the ACP. If the stand-alone MFFCP option is exercised, the ACP must clearly refer users to the MFFCP where applicable. References to marine fire fighting response resources shall distinguish between public & private sources.
- (7) Geographic Response Sub-plans: Some districts/area committees have determined that organization and presentation of certain area information in separate, geographically delineated, sub-sections facilitates the response-oriented utility of the plans. These geographic response sub-plans may continue to be retained as distinct components within the ACPs, provided they are listed in section 9700 List of Response References. It will be necessary to cross-reference or hyper-link appropriate sections of the ACP to the relevant location within the geographic response sub-plans.
- (8) Heavy Oil Spill Planning: Reference (d) investigated the cause and effect of nonfloating oil spills. If a substantial risk of nonfloating oil spills exists based on volume/frequency and trade patterns experienced in the area committee's AOR, the ACP should incorporate this information. ACPs in high-risk areas should include emergency regulatory issues and resources and information necessary to respond to nonfloating oil spills. For example, detailed items should include procedures for

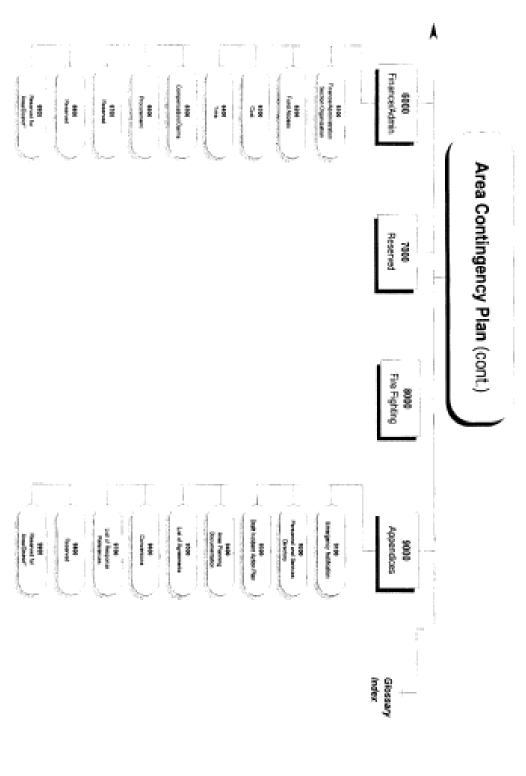
emergency dredging permits, pre-approval protocols with the RRT, and other resources available to specifically respond to nonfloating oil spills. Other information that should be included is found in chapter 4 of reference (d), Barriers to Effective Response. A copy of this reference will be provided to each area committee.

Enclosures: (1) Format for ACP (levels 1 and 2)

(2) Format for ACP (detailed levels)

(3) ACP Revision Cycle





Area Contingency Plan Sample Format

Approval Letter

Letter of Transmittal

Record of Changes

Table of Contents

1000 - Introduction

22XX - Site characterization

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1100 - Introduction/Authority
1200 - Geographic Boundaries
       (Note- This section should also describe jurisdiction and list adjacent
       areas/country borders and POC's for any transboundary issues)
1300 - Area Committee
       13XX - Purpose
       13XX - Organization
       13XX - Charter Members
1400 - National Response System
       14XX - National Response Structure
              14XX.X - SONS
       14XX - RRT Structure
       14XX - Area Response Structure
       14XX.X - Federal/State Role in Incident Response 14XX - Incident Command System
       14XX - Area Exercise Mechanism
       14XX - Federal Response Plan
14XX - Federal Radiological Response Plan
1500 - State/Local Response System
1600 - National Policy & Doctrine
       16XX - Public vs Private Resource Utilization
       16XX - Best Response Concept
       16XX - Cleanup Assessment Protocol (How Clean is Clean)
       16XX - Dispersant Pre-Approval/Monitoring/Decision Protocol
       16XX - Insitu Burn Approval/Monitoring/Decision Protocol
       16XX - Bioremediation Approval/Monitoring/Decision Protocol
       16XX - Fish and Wildlife Acts Compliance (Migratory Bird Act, Marine Mammal Act,
       Endangered Species Act, etc.)
       16XX - Protection of Historic Properties (National Historic Preservation Act)
16XX - Alternative Response Technology Evaluation System (ARTES)
       16XX - Specialized Monitoring of Applied Response Technology (SMART)
1700 - Reserved
1800 - Reserved
1900 - Reserved for Area/District
2000 - Command
2100 - Unified Command
       21XX - Command Representatives
              22XX.X - Federal Representative
              22XX.X - State Representative
              22XX.X - Responsible Party (RP) Representative
       21XX - Guidance for setting response objectives
       21XX - General response priorities
2200 - Safety
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22XX - Site Safety Plan Development
2300 - Information
      23XX - Protocol for Access/Timing of Media Briefings
      23XX - Joint Information Center (JIC)
      23XX - Media Contacts
2400 - Liaison
      24XX - Investigators
      24XX - Federa/State/Local Trustees
      24XX - Agency Reps
      24XX - Stakeholders
             24XX.X - Environmental (Sierra Club, Save the Bay, etc.)
             24XX.X - Economic (Port operators, tourist hotels, etc.)
             24XX.X - Political (local, state, etc.)
2500 - Reserved
2600 - Reserved
2700 - Reserved
2800 - Reserved
2900 - Reserved for Area/District
3000 - Operations
3100 - Operations Section Organization
      31XX - Organization Options
3200 - Recovery and Protection (Hyperlink or reference to other sections or documents
where appropriate)
      32XX - Protection
             32XX.X - Containment and Protection Options
      32XX - On-Water Recovery
             32XX.X - Recovery Options
             32XX.X - Storage (e.g. on board, x-fer to storage tanks, etc.)
      32XX - Shoreside Recovery
             32XX.X - Shoreline Cleanup Options
             32XX.X - Pre-Beach Cleanup
             32XX.X - Storage
      32XX - Disposal
             32XX.X - Waste Management and Temporary Storage Options
             32XX.X - Decanting Policy
             32XX.X - Sample Waste Management Plan (ref. Permits in Planning)
      32XX - Decon
             32XX.X - Sample Decon Plan
      32XX - Dispersants
             32XX.X - Dispersant Options
             32XX.X - Dispersant Checklists
             32XX.X - Preauthorized Zones
             32XX.X - Dispersant Response Plan Worksheet (Spreadsheet provided by HQ)
             32XX.X - SMART Protocol (incorporate by reference)
             32XX.X - Types of Equipment Required (reference Logistics Support 5300 for
             equipment sources)
      32XX - ISB
             32XX.X - ISB Options
             32XX.X - ISB Checklists
             32XX.X - Preauthorized Zones
             32XX.X - Types of Equipment Required
      32XX - Bioremediation
3300 - Emergency Response
      33XX - SAR
             33XX.X - SAR Area Resources (reference as necessary)
      33XX - Salvage/Source Control
             33XX.X - Assessment & Survey
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33XX.X - Stabilization
             33XX.X - Specialized Salvage Operations
             33XX.X - Types of Equipment required (reference Logistics as necessary)
             33XX.X - Salvage Guidelines
       33XX - Marine Fire Fighting (reference section 8000 or stand-alone plan as
appropriate)
      33XX - Hazmat (reference to separate section or stand-alone plan as nec.)
             33XX.X - Initial Emergency Response Procedures 33XX.X - Evacuation Procedures
             33XX.X - Hazmat POC's
             33XX.X - Types of Equipment required (reference Logistics for hazmat
       services)
      33XX - EMS
             33XX.X - Emergency Medical Services (reference Logistics as needed)
       33XX - Law Enforcement
             33XX.X - Perimeter/Crowd/Traffic/Beach Control
             33XX.X - Safety/Security Zones
3400 - Air Ops
      34XX - Air Tactical
             34XX.X - Aerial Surveillance
             34XX.X - Aerial Dispersant Application
             34XX.X - Procedures for Temporary Flight Restrictions
             34XX.X - Permanent Area Restrictions
       34XX - Air Support
             34XX.X - Airports/Helibases
             34XX.X - Helospots
             34XX.X - List of Certified Helo's/Aircraft Providers
             34XX.X - Fuel/Maintenance Sources
             34XX.X - Air Traffic Control Procedures
3500 - Staging Areas
       35XX - Pre-Identified Staging Areas
       35XX - Security
3600 - Wildlife (reference 3200 or GRP's as necessary)
       36XX - Fish and Wildlife Protection Options
       36XX - Recovery
              36XX.X - Wildlife Recovery Operations/Procedures
             36XX.X - Recovery Processing
             36XX.X - Carcass Retrieval and Processing
       36XX - Wildlife Rehab
             36XX.X - Wildlife Rehab Operations
             36XX.X - Rehab Facilities
             36XX.X - Rehab Procedures
3700 - Reserved
3800 - Reserved
3900 - Reserved for Area/District
4000 - Planning
4100 - Planning Section Organization
       41XX - Planning Section Planning Cycle Guide
4200 - Situation
       42XX - Chart/Map of Area
       42XX - Weather/Tides/Currents (Major seasonal patterns and sources for up to date
       information)
       42XX - Situation Unit Displays (reference, or hyperlink, to the FOGas appropriate)
       42XX - On Scene Command and Control (OSC2)
       42XX - Required Operational Reports (e.g. Form 209, POLREPs, SITREPS)
4300 - Resources
       43XX - Resource Management Procedures
             43XX.X - Check-in Procedures
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43XX - Volunteers
               43XX.X - Assistance Options
               43XX.X - Assignment
43XX.X - Coordination
               43XX.X - Training
4400 - Documentation
       44XX - Services Provided (e.g. Reproduction, FOIA)
       44XX - Administrative File Organization
4500 - Demobilization
       45XX - Sample Demob Plan (Reference or hyperlink as appropriate. Sample provided
       by HQ)
4600 - Environmental
(reference and hyperlink to appropriate GRPs, Fish & Wildlife Protection Strategies or
other appropriate information)
4700 - Technical Support
       47XX - Hazardous Materials
               47XX.X - Toxicologist
               47XX.X - Product Specialist
               47XX.X - Certified Marine Chemist
47XX.X - Certified Industrial Hygienist
               47XX.X - Chemist or Chemical Engineer
               47XX.X - Sampling
       47XX - Oil
               47XX.X - Scientific Support Coordinator
               47XX.X - Lightering
               47XX.X - Salvage
               47XX.X - Shoreline Cleanup Assessment
               47XX.X - Natural Resource Damage Assessment
               47XX.X - Specialized Monitoring of Applied ResponseTechnologies (SMART) 47XX.X - Response Technologies (Dispersant, ISB, Bioremediation,
       Mechanical)
               47XX.X - Decontamination
               47XX.X - Disposal
47XX.X - Dredging
               47XX.X - Deepwater Removal
47XX.X - Heavy Lift
       47XX - General
               47XX.X - Cultural & Historic Properties
               47XX.X - Legal
47XX.X - Chaplain
               47XX.X - Public Health
               47XX.X - Human Resources
               47XX.X - Critical Incident Stress Management
       47XX - Law Enforcement
       47XX - SAR
       47XX - Marine Fire
4800 - Required Correspondence, Permits & Consultation
       48XX - Administrative Orders
       48XX - Notice of Federal Interest
48XX - Notice of Federal Assumption
       48XX - Letter of Designation
       48XX - Fish and Wildlife Permits
       48XX - ESA Consultations
       48XX - Disposal
       48XX - Dredging
48XX - Decanting
4900 - Reserved for Area/District
5000 - Logistics
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5100 - Logistics Section Organization

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5200 - Support (This section should be user friendly, like a telephone directory, where
information about sources of support during a response can be found quickly. Include:
What the object/service is, POC, phone number, and what they can offer. Hyperlink to
more information such as web pages, etc. in electronic version as appropriate)
       52XX - Supply (summarize in/out of area in each)
              52XX.X - Oil Response Equipment
              52XX.X - Hazardous Substance Response Equipment
       52XX - Facilities
              52XX.X - Incident Command Post Options
              52XX.X - Incident Command Post Needs (rooms, phones, fax, copiers,
              tables/chairs, security, radios, etc.)
              52XX.X - Berthing
              52XX.X - Port/Dock Facilities/Capacities
              52XX.X - Staging Areas
              52XX.X - Security Providers
52XX.X - Airports/Heliports
              52XX.X - Temporary Storage and Disposal Facilities (TSDs)
              52XX.X - Maintenance and Fueling Facilities (land/water)
              52XX.X - Fish and Wildlife Response Facilities and Resources
       52XX - Vessel Support
              52XX.X - Boat Ramps/Launching Areas
              52XX.X - Vessel/Boat Sources
52XX.X - Maintenance
       52XX - Ground Support
             52XX.X - Vehicle Sources
52XX.X - Maintenance
5300 - Services
       53XX - Food
              53XX.X - Catering/Messing Options
       53XX - Medical
              53XX.X - Medical Facilities
53XX.X - Ambulance/EMS Services
5400 - Communications
       54XX - Communications Plan
              54XX.X - Incident Communications
              54XX.X - Communications Support
              54XX.X - Communication Facilities
(Note: Other Personnel and Services not listed here should be included as an appendix
"pull out" or hyperlink)
5500 - Reserved
5600 - Reserved
5700 - Reserved
5800 - Reserved
5900 - Reserved for Area/District
6000 - Finance/Administration (reference the new Finance and Resource Management Field
Guide)
6100 - Finance/Administrative Section Organization
6200 - Fund Access
       62XX - OSC Access
       62XX - State Access
       62XX - Trustee Access
       63XX - Cost Documentation Procedures, Forms & Completion Report (reference
       National Pollution Fund Center Technical Operating Procedures; Finance and
      Resource Management Field Guide)
6400 - Time
6500 - Compensation/Claims
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Encl (2) to COMDTINST 1647.13
6600 - Procurement
       66XX - Contracting Officer Authority
6700 - Reserved
6800 - Reserved
6900 - Reserved for Area/District
7000 - Reserved
8000 - Marine Fire Fighting
       (Note- This Section can include the Marine Fire Fighting Plan. As an alternative,
       the Marine Firefighting Plan could be referenced as a stand-alone plan or included
       in Section 3300.)
9000 - Appendices (Information in this section may be referenced to or hyperlinked to a
separate document as appropriate)
9100 - Emergency Notification (May be a one sheet LIST that can be copied, and easily
updated)
       91XX - Initial Awareness, Assessment & Notification Sequence
              91XX.X - Initial Assessment Check-off List
91XX.X - Initial Action Check-off List
              91XX.X - Notification Check-off List
9200 - Personnel and Services Directory (Include if needed with hyperlinks as
appropriate. This should be a user friendly "telephone directory" and can be easily
updated)
       92XX - Federal Resources/Agencies
              92XX.X - Trustees for Natural Resources
              92XX.X - USCG
                     92XX.XX - USCG National Strike Force (NSF)
                     92XX.XX - USCG District Response Assist Team (DRAT)
                     92XX.XX - Public Information Assist Team (PIAT)
                     92XX.XX - USCG Reserve
                     92XX.XX - USCG Auxiliary
              92XX.X - NOAA
                     92XX.XX - Scientific Support Coordinator
                     92XX.XX - Discharge & Release Trajectory Modeling 92XX.XX - Oceanic & Atmospheric Modeling
              92XX.X - US Navy Supervisor Salvage (SUPSALV)
              92XX.X - EPA Emergency Response Teams
              92XX.X - Agency for Toxic Substance and Diseases (ATSDR)
       92XX - State Resources/Agencies
              92XX.X - Government Official Liaisons (Governor's Aide, County Executive)
              92XX.X - Trustees for Natural Resources
              92XX.X - State Emergency Response Committees (SERC)
              92XX.X - State Environmental Agencies
              92XX.X - State Historic Preservation Office
92XX.X - Law Enforcement Agencies
              92XX.X - Hazardous Substances Response Teams
       92XX - Local Resources/Agencies
              92XX.X - Trustees for Natural Resources
              92XX.X - Local Emergency Planning Committees (LEPC)
              92XX.X - Local Environmental Agencies
              92XX.X - Law Enforcement Agencies
              92XX.X - Port Authority/Harbormaster
              92XX.X - Fire Departments
              92XX.X - Hazardous Substances Response Teams
              92XX.X - Explosive Ordinance Detachments (EOD)
              92XX.X - Site Safety Personnel/Health Departments
       92XX - Private Resources
              92XX.X - Clean-up Companies (BOA & Non-BOA)
              92XX.X - Media (Television, Radio, Newspaper)
              92XX.X - Fire Fighting/Salvage Companies/Divers
              92XX.X - Fishing Cooperatives and Fleets
92XX.X - Wildlife Rescue Organizations
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92XX.X - Volunteer Organizations

92XX.X - Maritime Associations/Organizations/Cooperatives

92XX.X - Academic Institutions

92XX.X - Laboratories 92XX.X - Emergency Medical Services

92XX - Stakeholders (Political/Elected, Environmental, Economic, Scientific, Cultural & Historic Interest Groups/Organizations/Individuals having potential to be a stakeholder during a response. May be set up in Matrix or Tabular Format, indicating charter/interest, expertise & way to contact)

9300 - Draft Incident Action Plan (IAP) (i.e., for Worst Case Discharge Scenario. Site Safety Plan included in IAP. Should not be attached to plan, may be referenced or hyperlinked)

9400 - Area Planning Documentation (Does not have to be attached to plan, may be cross referenced w/ cite where mentioned)

94XX - Discharge & Release History

94XX - Risk Assessment

94XX - Planning Assumptions - Background Information

94XX - Planning Scenarios

9500 - List of Agreements (e.g. existing MOUs/MOAs/Programmatic and Mutual Aid Agreements related to response - Should not be attached to plan, may be referenced or hyperlinked)

9600 - Conversions

9700 - List of Response References (Should not be attached to plan, may be referenced or hyperlinked)

97XX - Relevant Statute/Regulations/Authorities List

97XX - Relevant Instructions/Guidelines/Standard Procedures and Practices List

97XX - Geographic Response Plans

97XX - Technical References List

95XX.X - NCP Product List

95XX.X - Catalog of Crude Oil & Oil Product Properties

95XX.X - CHRIS Manual

95XX.X - FOG

9800 - Reserved

9900 - Reserved for Area/District

Glossary

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ACP User Satisfaction Survey1354 (to be provided by HQ